

McsUsbNet.dll Version 5.1.22

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1	McsUsbNet.dll for MCS USB devices	1
	1.1 Introduction	1
	1.2 System requirements	
	1.3 Connecting to an MCS device	1
2	Device Classes	2
	2.1 The MCS FluidControl Device	2
	2.1.1 Introduction	2
	2.1.2 Access to the FluidControl device	2
	2.2 MCS-USB-Sw2to64 device	3
3	Function Classes	3
4	Data ACQuisition (DACQ) Devices	4
5	The MCS Robo Device	5
	5.1 Introduction	5
6	STG200x & STG400x STimulus Generator	5
	6.1 Introduction	5
	6.2 Download mode	6
	6.2.1 Memory Layout and Trigger Setup	6
	6.3 Streaming mode	8
	6.3.1 Memory Layout and Trigger Setup	9
7	Namespace Index	11
	7.1 Namespace List	11
8	Hierarchical Index	11
	8.1 Class Hierarchy	11
9	Class Index	16
	9.1 Class List	16
1	0 Namespace Documentation	22
	10.1 Mcs Namespace Reference	22
	10.2 Mcs::Usb Namespace Reference	22
	10.2.1 Enumeration Type Documentation	50
	10.2.2 Function Documentation	90
1	1 Class Documentation	92
	11.1 CW2100_FunctionNet::AudioChannelsNet Struct Reference	92
	11.1.1 Member Data Documentation	92
	11.2 BatteryState Class Reference	92
	11.2.1 Property Documentation	92
	11.3 BesselFilterHighPassNet Class Reference	93

11.3.1 Constructor & Destructor Documentation	93
11.4 BesselFilterLowPassNet Class Reference	93
11.4.1 Constructor & Destructor Documentation	94
11.5 ButterworthFilterHighPassNet Class Reference	94
11.5.1 Constructor & Destructor Documentation	94
11.6 ButterworthFilterLowPassNet Class Reference	95
11.6.1 Constructor & Destructor Documentation	95
11.7 CChannelTestDeviceNet Class Reference	95
11.7.1 Constructor & Destructor Documentation	96
11.7.2 Member Function Documentation	96
11.8 CCMOSMea_FunctionNet Class Reference	96
11.8.1 Constructor & Destructor Documentation	98
11.8.2 Member Function Documentation	99
11.9 CCMOSMeaDeviceNet Class Reference	107
11.9.1 Constructor & Destructor Documentation	108
11.9.2 Member Function Documentation	108
11.9.3 Property Documentation	110
11.10 CCreateFilterNet Class Reference	110
11.10.1 Constructor & Destructor Documentation	111
11.10.2 Member Function Documentation	111
11.10.3 Property Documentation	112
11.11 CDacCalibrationFunctionNet Class Reference	112
11.11.1 Detailed Description	113
11.11.2 Constructor & Destructor Documentation	113
11.11.3 Member Function Documentation	113
11.12 CDacqGroupChannelGenericSelectionNet Class Reference	114
11.12.1 Constructor & Destructor Documentation	115
11.13 CDacqGroupChannelSelectionNet Class Reference	115
11.13.1 Constructor & Destructor Documentation	115
11.14 CDacqGroupChannelSelectionTemplateNet< DacqGroupChannelEnumTemplateNet, Dacq← GroupChannelEnumTemplate, CDeviceGroupChannelInfoTemplateNet > Class Template Reference	115
11.14.1 Constructor & Destructor Documentation	116
11.14.2 Member Function Documentation	116
11.15 CDeviceGroupChannelInfoGenericNet Class Reference	118
11.15.1 Constructor & Destructor Documentation	118
11.16 CDeviceGroupChannelInfoMEA2100_256Net Class Reference	119
11.16.1 Constructor & Destructor Documentation	119
11.17 CDeviceGroupChannelInfoNet Class Reference	119
11.17.1 Constructor & Destructor Documentation	120
11.18 CDeviceGroupChannelInfoSCUNet Class Reference	120
11.18.1 Constructor & Destructor Documentation	120
11.19 CDeviceGroupChannelInfoTemplateNet < DacqGroupChannelEnumTemplateNet > Class Template Reference	120

11.19.1 Constructor & Destructor Documentation	21
11.19.2 Member Data Documentation	21
11.20 CDeviceGroupChannelInfoW2100Net Class Reference	21
11.20.1 Constructor & Destructor Documentation	22
11.21 CDigOutStimulatorFunctionNet Class Reference	22
11.21.1 Detailed Description	23
11.21.2 Constructor & Destructor Documentation	23
11.21.3 Member Function Documentation	23
11.22 CEncapsulatorDeviceNet Class Reference	26
11.22.1 Detailed Description	26
11.22.2 Constructor & Destructor Documentation	27
11.22.3 Member Function Documentation	27
11.23 CExternDTesterDeviceNet Class Reference	27
11.23.1 Detailed Description	27
11.23.2 Constructor & Destructor Documentation	28
11.23.3 Member Function Documentation	28
11.24 CFilterCoefficientsNet Class Reference	29
11.24.1 Constructor & Destructor Documentation	29
11.24.2 Member Function Documentation	30
11.24.3 Property Documentation	31
11.25 CFilterConfigurationNet Class Reference	31
11.25.1 Constructor & Destructor Documentation	31
11.25.2 Member Function Documentation	32
11.26 CFilterConfigurationRegisterNet Class Reference	33
11.26.1 Constructor & Destructor Documentation	33
11.26.2 Member Function Documentation	33
11.27 CFilterPropertyNet Class Reference	35
11.27.1 Constructor & Destructor Documentation	35
11.27.2 Member Function Documentation	35
11.27.3 Property Documentation	35
11.28 CFluidControlDeviceNet Class Reference	36
11.28.1 Detailed Description	37
11.28.2 Constructor & Destructor Documentation	38
11.28.3 Member Function Documentation	38
11.28.4 Property Documentation	43
11.29 CFYIDeviceNet Class Reference	43
11.29.1 Detailed Description	44
11.29.2 Constructor & Destructor Documentation	44
11.29.3 Property Documentation	44
11.30 CGenericDevelopDeviceNet Class Reference	45
11.30.1 Detailed Description	51
11 30 2 Constructor & Destructor Documentation	52

11.30.3 Member Function Documentation
11.31 CGilsonDeviceNet Class Reference
11.31.1 Detailed Description
11.31.2 Constructor & Destructor Documentation
11.31.3 Member Function Documentation
11.31.4 Member Data Documentation
11.32 CGrapheneFunctionNet Class Reference
11.32.1 Detailed Description
11.32.2 Constructor & Destructor Documentation
11.32.3 Member Function Documentation
11.33 CHiClampDeviceNet Class Reference
11.33.1 Detailed Description
11.33.2 Constructor & Destructor Documentation
11.33.3 Property Documentation
11.34 CHLADacqNet Class Reference
11.34.1 Constructor & Destructor Documentation
11.35 CHLADeviceNet Class Reference
11.35.1 Detailed Description
11.35.2 Constructor & Destructor Documentation
11.35.3 Property Documentation
11.36 CMcsUsbDacqNet::CHWInfo Class Reference
11.36.1 Detailed Description
11.36.2 Constructor & Destructor Documentation
11.36.3 Member Function Documentation
11.37 CIntanMea_FunctionNet Class Reference
11.37.1 Constructor & Destructor Documentation
11.37.2 Member Function Documentation
11.38 CInterfaceboard2FunctionNet Class Reference
11.38.1 Detailed Description
11.38.2 Constructor & Destructor Documentation
11.38.3 Member Function Documentation
11.39 CInterfaceboardFunctionNet Class Reference
11.39.1 Detailed Description
11.39.2 Constructor & Destructor Documentation
11.39.3 Member Function Documentation
11.40 CLIH3DeviceNet Class Reference
11.40.1 Detailed Description
11.40.2 Constructor & Destructor Documentation
11.40.3 Member Function Documentation
11.40.4 Property Documentation
11.41 CMcsBus_AxisParametersNet Class Reference
11 41 1 Constructor & Destructor Documentation 198

11.41.2 Member Function Documentation	18
11.42 CMcsBus_ExtensionNet Class Reference	9
11.42.1 Constructor & Destructor Documentation	9
11.42.2 Member Function Documentation	0
11.43 CMcsBus_FYIExtensionNet Class Reference	0
11.43.1 Constructor & Destructor Documentation	0
11.43.2 Member Function Documentation)1
11.44 CMcsBus_MotorControlNet Class Reference)2
11.44.1 Constructor & Destructor Documentation)5
11.44.2 Member Function Documentation)5
11.45 CMcsBus_SensorNet Class Reference	9
11.45.1 Constructor & Destructor Documentation	21
11.45.2 Member Function Documentation	21
11.46 CMcsBus_TempSensorNet Class Reference	29
11.46.1 Constructor & Destructor Documentation	30
11.46.2 Member Function Documentation	30
11.47 CMcsBus_VoltageModeNet Class Reference	31
11.47.1 Constructor & Destructor Documentation	32
11.47.2 Member Function Documentation	3
11.48 CMcsBusNet Class Reference	36
11.48.1 Constructor & Destructor Documentation	36
11.48.2 Member Function Documentation	37
11.49 CMcsUsbDacqNet Class Reference	Ю
11.49.1 Detailed Description	ŀ5
11.49.2 Constructor & Destructor Documentation	₽6
11.49.3 Member Function Documentation	16
11.49.4 Member Data Documentation	36
11.49.5 Property Documentation	37
11.49.6 Event Documentation	37
11.50 CMcsUsbDeviceStatePushFunctionNet Class Reference	37
11.50.1 Constructor & Destructor Documentation	38
11.50.2 Member Function Documentation	8
11.50.3 Event Documentation	8
11.51 CMcsUsbDeviceStatePushNet Class Reference	38
11.51.1 Constructor & Destructor Documentation	39
11.51.2 Member Function Documentation	39
11.51.3 Event Documentation	39
11.52 CMcsUsbFactoryNet Class Reference	39
11.52.1 Constructor & Destructor Documentation	1
11.52.2 Member Function Documentation	1
11.52.3 Member Data Documentation	7
11.53 CMcsUsbFunctionNet Class Reference	8

11.53.1 Constructor & Destructor Documentation
11.53.2 Member Function Documentation
11.53.3 Member Data Documentation
11.54 CMcsUsbFunctionPointerContainer Class Reference
11.55 CMcsUsbListEntryNet Class Reference
11.55.1 Detailed Description
11.55.2 Constructor & Destructor Documentation
11.55.3 Member Function Documentation
11.55.4 Property Documentation
11.56 CMcsUsbListNet Class Reference
11.56.1 Detailed Description
11.56.2 Constructor & Destructor Documentation
11.56.3 Member Function Documentation
11.56.4 Property Documentation
11.56.5 Event Documentation
11.57 CMcsUsbNet Class Reference
11.57.1 Detailed Description
11.57.2 Constructor & Destructor Documentation
11.57.3 Member Function Documentation
11.57.4 Member Data Documentation
11.57.5 Property Documentation
11.58 CMcsUsbPointerContainer Class Reference
11.59 CMEA2100_256DacqGroupChannelSelectionNet Class Reference
11.59.1 Constructor & Destructor Documentation
11.60 CMEA2100x256FunctionNet Class Reference
11.60.1 Detailed Description
11.60.2 Constructor & Destructor Documentation
11.60.3 Member Function Documentation
11.61 CMeaAudioFunctionNet Class Reference
11.61.1 Constructor & Destructor Documentation
11.61.2 Member Function Documentation
11.62 CMeaCleanDeviceNet Class Reference
11.62.1 Detailed Description
11.62.2 Constructor & Destructor Documentation
11.62.3 Member Function Documentation
11.63 CMeaCoatDeviceNet Class Reference
11.63.1 Detailed Description
11.63.2 Constructor & Destructor Documentation
11.63.3 Member Function Documentation
11.64 CMeaDeviceNet Class Reference
11.64.1 Detailed Description
11.64.2 Constructor & Destructor Documentation

11.64.3 Member Function Documentation
11.64.4 Property Documentation
11.65 CMeaDigitalDataFunctionNet Class Reference
11.65.1 Constructor & Destructor Documentation
11.65.2 Member Function Documentation
11.66 CMeaFeedbackFunctionNet Class Reference
11.66.1 Constructor & Destructor Documentation
11.66.2 Member Function Documentation
11.67 CMealmpedanceDeviceNet Class Reference
11.67.1 Constructor & Destructor Documentation
11.67.2 Member Function Documentation
11.68 CMeasureTableDeviceNet Class Reference
11.68.1 Detailed Description
11.68.2 Constructor & Destructor Documentation
11.68.3 Property Documentation
11.69 CMeaSwitchDeviceNet Class Reference
11.69.1 Detailed Description
11.69.2 Constructor & Destructor Documentation
11.69.3 Member Function Documentation
11.70 CMeaUSBDeviceNet Class Reference
11.70.1 Detailed Description
11.70.2 Constructor & Destructor Documentation
11.71 CMeFunctionNet Class Reference
11.71.1 Detailed Description
11.71.2 Constructor & Destructor Documentation
11.71.3 Member Function Documentation
11.72 CMultiBatteryChargerDeviceNet Class Reference
11.72.1 Detailed Description
11.72.2 Constructor & Destructor Documentation
11.72.3 Member Function Documentation
11.73 CMultiwellCallbackFunctionNet Class Reference
11.73.1 Detailed Description
11.73.2 Constructor & Destructor Documentation
11.73.3 Member Function Documentation
11.73.4 Event Documentation
11.74 CMultiwellDeviceNet Class Reference
11.74.1 Detailed Description
11.74.2 Constructor & Destructor Documentation
11.74.3 Member Function Documentation
11.75 CMultiwellOptoStimFunctionNet Class Reference
11.75.1 Detailed Description
11.75.2 Constructor & Destructor Documentation

11.75.3 Member Function Documentation	31
11.76 CNF_GenDeviceNet Class Reference	35
11.76.1 Constructor & Destructor Documentation	35
11.76.2 Member Function Documentation	35
11.77 COctoPotDeviceNet Class Reference	36
11.77.1 Constructor & Destructor Documentation	36
11.77.2 Member Function Documentation	37
11.78 COkuvisionStimulatorDeviceNet Class Reference	90
11.78.1 Constructor & Destructor Documentation	91
11.78.2 Member Function Documentation	91
11.79 CPatchServerDeviceNet Class Reference	93
11.79.1 Detailed Description	94
11.79.2 Constructor & Destructor Documentation	94
11.79.3 Property Documentation	94
11.80 CPathIdentDeviceNet Class Reference	94
11.80.1 Constructor & Destructor Documentation	95
11.80.2 Member Function Documentation	95
11.81 CPedoterDeviceNet Class Reference	95
11.81.1 Detailed Description	96
11.81.2 Constructor & Destructor Documentation	96
11.81.3 Member Function Documentation	96
11.82 CPeristalticPumpDeviceNet Class Reference	97
11.82.1 Detailed Description	97
11.82.2 Constructor & Destructor Documentation	97
11.82.3 Property Documentation	98
11.83 CPgaDeviceNet Class Reference	98
11.83.1 Constructor & Destructor Documentation	98
11.83.2 Member Function Documentation	98
11.84 CPositionIIDeviceNet Class Reference)(
11.84.1 Detailed Description)2
11.84.2 Constructor & Destructor Documentation)2
11.84.3 Member Function Documentation)2
11.84.4 Property Documentation	ງເ
11.85 CPositionImpDeviceNet Class Reference	ງເ
11.85.1 Detailed Description	ງເ
11.85.2 Constructor & Destructor Documentation	10
11.85.3 Member Function Documentation	10
11.86 CPPCDeviceNet Class Reference	12
11.86.1 Constructor & Destructor Documentation	12
11.86.2 Property Documentation	13
11.87 CPPCFunctionNet Class Reference	13
11 87 1 Detailed Description	1/

	1.87.2 Constructor & Destructor Documentation	114
	1.87.3 Member Function Documentation	415
11.88	CPPS_DeviceNet Class Reference	122
	1.88.1 Constructor & Destructor Documentation	122
	1.88.2 Property Documentation	122
11.89	CPPS_FunctionNet Class Reference	123
	1.89.1 Constructor & Destructor Documentation	123
	1.89.2 Member Function Documentation	124
11.90	CPPSDeviceNet Class Reference	127
	1.90.1 Detailed Description	127
	1.90.2 Constructor & Destructor Documentation	128
11.91	CProgramPressureCurveNet Class Reference	128
	1.91.1 Detailed Description	128
	1.91.2 Constructor & Destructor Documentation	128
	1.91.3 Member Function Documentation	129
11.92	CPulseGeneratorFunctionNet Class Reference	129
	1.92.1 Detailed Description	430
	1.92.2 Constructor & Destructor Documentation	130
	1.92.3 Member Function Documentation	431
11.93	CRadioControledDevicesNet Class Reference	132
	1.93.1 Constructor & Destructor Documentation	133
	1.93.2 Member Function Documentation	133
11.94	CCMOSMeaDeviceNet::CRegionOfInterestRect Class Reference	134
	1.94.1 Constructor & Destructor Documentation	134
	1.94.2 Member Function Documentation	134
	1.94.3 Member Data Documentation	135
11.95	CRetinaLedDeviceNet Class Reference	135
	1.95.1 Constructor & Destructor Documentation	136
	1.95.2 Member Function Documentation	136
11.96	CRFFunctionNet Class Reference	437
	1.96.1 Detailed Description	438
	1.96.2 Constructor & Destructor Documentation	438
	1.96.3 Member Function Documentation	438
11.97	CRobo_FYIProgram_FunctionNet Class Reference	142
	1.97.1 Constructor & Destructor Documentation	142
	1.97.2 Member Function Documentation	142
11.98	CRobo_FYITemp_FunctionNet Class Reference	143
	1.98.1 Constructor & Destructor Documentation	144
	1.98.2 Member Function Documentation	144
11.99	CRoboDacqNet Class Reference	145
	1.99.1 Constructor & Destructor Documentation	148
	1.99.2 Member Function Documentation	148

11.99.3 Member Data Documentation
11.100 CRoboDeviceNet Class Reference
11.100.1 Detailed Description
11.100.2 Constructor & Destructor Documentation
11.100.3 Member Function Documentation
11.100.4 Member Data Documentation
11.100.5 Property Documentation
11.100.6 Event Documentation
11.101 CRoboFluidDeviceNet Class Reference
11.101.1 Constructor & Destructor Documentation
11.101.2 Member Function Documentation
11.101.3 Member Data Documentation
11.101.4 Property Documentation
11.102 CRobolnjectDeviceNet Class Reference
11.102.1 Detailed Description
11.102.2 Constructor & Destructor Documentation
11.103 CRoboocyte2DeviceNet Class Reference
11.103.1 Detailed Description
11.103.2 Constructor & Destructor Documentation
11.103.3 Member Function Documentation
11.104 CRoboStatorDeviceNet Class Reference
11.104.1 Constructor & Destructor Documentation
11.104.2 Member Function Documentation
11.104.3 Property Documentation
11.105 CSafeISDeviceNet Class Reference
11.105.1 Detailed Description
11.105.2 Constructor & Destructor Documentation
11.105.3 Member Function Documentation
11.105.4 Property Documentation
11.106 CSCUDacqGroupChannelSelectionNet Class Reference
11.106.1 Constructor & Destructor Documentation
11.107 CSCUFunctionNet Class Reference
11.107.1 Detailed Description
11.107.2 Constructor & Destructor Documentation
11.107.3 Member Function Documentation
11.107.4 Event Documentation
11.108 CSerialPortNet Class Reference
11.108.1 Constructor & Destructor Documentation
11.108.2 Member Function Documentation
11.109 CStg200xBasicNet Class Reference
11.109.1 Detailed Description
11 109 2 Constructor & Destructor Documentation 51

11.109.3 Member Function Documentation
11.110 CStg200xDownloadBasicNet Class Reference
11.110.1 Detailed Description
11.110.2 Member Function Documentation
11.110.3 Property Documentation
11.111 CStg200xDownloadNet Class Reference
11.111.1 Detailed Description
11.111.2 Constructor & Destructor Documentation
11.111.3 Member Function Documentation
11.111.4 Event Documentation
11.112 CStimulusFunctionNet Class Reference
11.112.1 Constructor & Destructor Documentation
11.112.2 Member Function Documentation
11.112.3 Event Documentation
11.113 CSw2to64DeviceNet Class Reference
11.113.1 Detailed Description
11.113.2 Constructor & Destructor Documentation
11.113.3 Member Function Documentation
11.114 CTcxDeviceNet Class Reference
11.114.1 Detailed Description
11.114.2 Constructor & Destructor Documentation
11.114.3 Member Function Documentation
11.115 CTEERFunctionNet Class Reference
11.115.1 Detailed Description
11.115.2 Constructor & Destructor Documentation
11.115.3 Member Function Documentation
11.116 CTEERMachineDeviceNet Class Reference
11.116.1 Constructor & Destructor Documentation
11.116.2 Property Documentation
11.117 CUsbDeviceConfigurationFunctionNet Class Reference
11.117.1 Detailed Description
11.117.2 Constructor & Destructor Documentation
11.117.3 Member Function Documentation
11.118 CUsbExceptionNet Class Reference
11.118.1 Detailed Description
11.118.2 Constructor & Destructor Documentation
11.118.3 Property Documentation
11.119 CMcsUsbDacqNet::CHWInfo::CVoltageRangeInfoNet Class Reference
11.119.1 Constructor & Destructor Documentation
11.119.2 Member Data Documentation
11.120 CW2100_FunctionNet Class Reference
11.120.1 Constructor & Destructor Documentation

11.120.2 Member Function Documentation
11.120.3 Property Documentation
11.121 CW2100_StimulatorFunctionNet Class Reference
11.121.1 Constructor & Destructor Documentation
11.121.2 Member Function Documentation
11.121.3 Member Data Documentation
11.121.4 Event Documentation
11.122 CW2100DacqGroupChannelSelectionNet Class Reference 610
11.122.1 Constructor & Destructor Documentation
11.123 CWarnerUssingDeviceNet Class Reference
11.123.1 Detailed Description
11.123.2 Constructor & Destructor Documentation 611
11.123.3 Property Documentation
11.124 CWarnerUssingFunctionNet Class Reference
11.124.1 Detailed Description
11.124.2 Constructor & Destructor Documentation
11.124.3 Member Function Documentation
11.125 CWarnerValveControllerDeviceNet Class Reference
11.125.1 Detailed Description
11.125.2 Constructor & Destructor Documentation
11.125.3 Member Function Documentation
11.125.4 Event Documentation
11.126 CWarnerValveControllerDeviceTesterFunctionNet Class Reference
11.126.1 Detailed Description
11.126.2 Constructor & Destructor Documentation
11.126.3 Member Function Documentation
11.127 CWClassicFunctionNet Class Reference
11.127.1 Constructor & Destructor Documentation
11.127.2 Member Function Documentation
11.128 CWirelessBaseFunctionNet Class Reference
11.128.1 Constructor & Destructor Documentation
11.128.2 Member Function Documentation
11.129 DeviceIdNet Struct Reference
11.129.1 Detailed Description
11.129.2 Constructor & Destructor Documentation
11.129.3 Member Function Documentation
11.129.4 Member Data Documentation
11.130 DigitalSource< digitalsourceenum > Class Template Reference
11.130.1 Constructor & Destructor Documentation
11.130.2 Member Function Documentation
11.130.3 Property Documentation
11.131 DigitalSourceGeneral Class Reference 665

11.131.1 Constructor & Destructor Documentation
11.131.2 Member Function Documentation
11.131.3 Property Documentation
11.132 DriverVersionNet Class Reference
11.132.1 Detailed Description
11.132.2 Constructor & Destructor Documentation
11.132.3 Member Function Documentation
11.133 FirmwareDestinationNames Class Reference
11.133.1 Member Data Documentation
11.134 HeadStageIDType Class Reference
11.134.1 Member Enumeration Documentation
11.134.2 Constructor & Destructor Documentation
11.134.3 Member Function Documentation
11.134.4 Property Documentation
11.135 HeadstageIDTypeObject Class Reference
11.135.1 Constructor & Destructor Documentation
11.135.2 Member Function Documentation
11.135.3 Member Data Documentation
11.135.4 Property Documentation
11.136 HeadStageIDTypeState Class Reference
11.136.1 Property Documentation
11.137 mkfilterNet Class Reference
11.137.1 Member Function Documentation
11.138 CRoboDeviceNet::RoboMainLowLevelCommands Class Reference
11.138.1 Member Function Documentation
11.139 CRoboStatorDeviceNet::RoboMainStatorLowLevelCommands Class Reference 691
11.139.1 Member Function Documentation
11.140 CFilterCoefficientsNet::s_FilterAttributesNet Struct Reference 691
11.140.1 Constructor & Destructor Documentation
11.140.2 Member Function Documentation
11.140.3 Member Data Documentation
11.141 CMeaAudioFunctionNet::s_setaudionet Struct Reference
11.141.1 Member Data Documentation
11.142 CStimulusFunctionNet::SidebandData Class Reference
11.142.1 Constructor & Destructor Documentation
11.142.2 Property Documentation
11.143 StgStatusNet Class Reference
11.143.1 Member Function Documentation
11.143.2 Member Data Documentation
11.144 CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData Class Reference 694
11.144.1 Constructor & Destructor Documentation
11.144.2 Property Documentation 695

In	ndex	690
	11.146.1 Member Data Documentation	697
	11.146 W2100_StimulusParametersNet Struct Reference	696
	11.145.1 Member Data Documentation	696
	11.145 usbSetupPacket_t Class Reference	696

1 McsUsbNet.dll for MCS USB devices

1.1 Introduction

This DLL provides the .NET interface to MCS devices

The most important options are accessing our stimulator and data acquisition devices:

- STG200x & STG400x STimulus Generator
- · Data ACQuisition (DACQ) Devices

See here for a list of our other devices: Device Classes.

And here for a list of function classes addressing groups of features that might be shared between different devices: Function Classes.

1.2 System requirements

The DLL can be used with any .NET compatible language.

The DLL needs the .NET Framework 4.7.2.

It requires the Microsoft Visual C++ Redistributable for Visual Studio 2019 to be installed.

It also requires the **USB driver** to be installed.

The simplest way to achieve this is to install the latest **Multi Channel Experimenter** setup (will install 64bit redistributable).

All examples assume that the Mcs.Usb namespace is loaded:

```
using namespace Mcs.Usb;
```

Include the file McsUsbNet.dll into the references of your project.

1.3 Connecting to an MCS device

A connection to a DAQ device is established by Mcs.Usb.CMcsUsbNet.Connect. When this function is called without argument, the first DAQ device found on the USB bus is used:

```
CMcsUsbNet device = new CMcsUsbNet();
device.Connect();
```

When more than one DAQ device of the specific type is connected, you can use the Mcs.Usb.CMcsUsbListNet class to get a list of available devices:

```
CMcsUsbListNet usblist = new CMcsUsbListNet(DeviceEnumNet.MCS_DEVICE_USB);
var entry = usblist.GetUsbListEntry((uint)0);
CMcsUsbNet device = new CMcsUsbNet();
device.Connect(entry);
```

After you are finished with the device, you can disconnect the device object from the device by:

2 Device Classes

- For FluidControl device see MCS FluidControl
- For SW2TO64 device see MCS-USB-Sw2to64
- For TCx device see Mcs.Usb.CTcxDeviceNet

2.1 The MCS FluidControl Device

2.1.1 Introduction

The FluidControl Device can control up to 24 valves. The nominal voltage is 24V.

8 TTL level digital output ports are available and 8 TTL inputs can be read in.

The device has 8 ADC inputs with a rage from 0V to 3.3V.

2.1.2 Access to the FluidControl device

For connecting to a FluidControl device see Connecting to an MCS device.*

```
CFluidControlDevice* m_dacq;
m_fluidcontrol = new CFluidControlDevice;
status = m_fluidcontrol->Connect();
```

The valves are controlled with the CFluidControlDevice::SetValve call. The argument given is a bit pattern of all valves which should be open.

The digital outputs can be controlled with the CFluidControlDevice::SetDigout call. Again, a bit pattern of all digital output pins which should be set to a logic high level is given as an argument.

The current state of the valves and the digital outputs can be read back with the CFluidControlDevice::GetValve and CFluidControlDevice::GetDigout

The command to read an ADC-Channel is CFluidControlDevice::GetAdc. Here the channelnummer which should be read in is given as an argument and the return value is the current Adc level.

The state of the digital inputs is read with the CFluidControlDevice::GetDigin call. Here the return value is the bit pattern of the digital inputs.

The connection to the device is closed with the CFluidControlDevice::Disconnect call.

2.2 MCS-USB-Sw2to64 device

The class Mcs.Usb.CSw2to64DeviceNet controls the setting of the switches in the MCS-USB-Sw2to64 device.

First construct an object of the class:

```
CSw2to64DeviceNet device = new CSw2to64DeviceNet();
```

For connecting to an MCS-USB-Sw2to64 device see Connecting to an MCS device.

To get the number of channels the device handles:

```
int number = device.GetNumber()
```

Set all channel switches at once:

```
byte z = 1;
byte[] pattern = new byte[number];
for(int i = 0;i < number;i++)
{
   pattern[i] = z; // pattern you want to switch this channel to
}
device.SetChannels(pattern);</pre>
```

Get all channel switches at once:

```
byte[] pattern = device.GetChannels();
```

Set one channel switch:

```
ushort index = 10;
byte pattern = 1;
device.SetChannel(index, pattern)
```

Get one channel switch:

```
ushort index = 10;
byte pattern = device.GetChannel(index);
```

3 Function Classes

- Mcs.Usb.CCMOSMea_FunctionNet
- Mcs.Usb.CDacCalibrationFunctionNet
- Mcs.Usb.CDigOutStimulatorFunctionNet
- Mcs.Usb.CGrapheneFunctionNet
- Mcs.Usb.CIntanMea_FunctionNet
- Mcs.Usb.CInterfaceboard2FunctionNet
- Mcs.Usb.CInterfaceboardFunctionNet
- Mcs.Usb.CMcsBus_MotorControlNet
- Mcs.Usb.CMcsBus_VoltageModeNet
- Mcs.Usb.CMcsBus_AxisParametersNet
- Mcs.Usb.CMcsBus_SensorNet
- Mcs.Usb.CMcsBus_TempSensorNet
- Mcs.Usb.CMcsBus_ExtensionNet
- Mcs.Usb.CMcsBus_FYIExtensionNet
- Mcs.Usb.CMcsUsbDeviceStatePushFunctionNet
- Mcs.Usb.CMEA2100x256FunctionNet

- Mcs.Usb.CMeaAudioFunctionNet
- Mcs.Usb.CMeaDigitalDataFunctionNet
- · Mcs.Usb.CMeaFeedbackFunctionNet
- · Mcs.Usb.CMeFunctionNet
- Mcs.Usb.CMultiwellCallbackFunctionNet
- Mcs.Usb.CMultiwellOptoStimFunctionNet
- Mcs.Usb.CPPCFunctionNet
- Mcs.Usb.CPPS_FunctionNet
- · Mcs.Usb.CPulseGeneratorFunctionNet
- Mcs.Usb.CRFFunctionNet
- Mcs.Usb.CRobo_FYITemp_FunctionNet
- Mcs.Usb.CRobo_FYIProgram_FunctionNet
- Mcs.Usb.CSCUFunctionNet
- Mcs.Usb.CStimulusFunctionNet
- Mcs.Usb.CTEERFunctionNet
- Mcs.Usb.CW2100 FunctionNet
- Mcs.Usb.CW2100_StimulatorFunctionNet
- Mcs.Usb.CWarnerUssingFunctionNet
- Mcs.Usb.CWarnerValveControllerDeviceTesterFunctionNet
- Mcs.Usb.CWClassicFunctionNet
- Mcs.Usb.CWirelessBaseFunctionNet

4 Data ACQuisition (DACQ) Devices

There are different device types of (MEA) data acquisition (DACQ) devices. All of them are supported by this class.

This library does **not** support the writing of the MCD (MC_Rack), MSRD (Multi Channel Experimenter) or HDF5 file format!

The class Mcs.Usb.CMeaDeviceNet is the base class for DACQ devices.

The base class Mcs.Usb.CMeaDeviceNet constructs actually the underlying classes for USB-MEA devices (Mcs.Usb.CMeaUSBDeviceNet).

```
.
CMeaDeviceNet device = new CMeaDeviceNet(McsBusTypeEnumNet.MCS_USB_BUS, OnChannelData, OnError);
```

For connecting to a DACQ device see Connecting to an MCS device.

Get the number of available analog hardware channels and set the number of channels to the maximum.

```
int hwchannels;
device.HWInfo().GetNumberOfHWADCChannels(out hwchannels);
device.SetNumberOfChannels(hwchannels);
int samplingrate = 1000;
device.SetSamplerate(samplingrate, 1, 0);
device.EnableDigitalIn(true, 0);
```

5 The MCS Robo Device 5

Get the layout to know how the data look like that you receive

```
int ana, digi, che, tim, block;
device.GetChannelLayout(out ana, out digi, out che, out tim, out block);
```

For the Mcs.Usb.OnChannelData callback function you have to provide a definition of the channels you want to receive.

```
bool[] selChannels = new bool[block];
for (int i = 0; i < block; i++)
{
    selChannels[i] = true; // With true channel i is selected
    // selChannels[i] = false; // With false the channel i is deselected
}
channelblocksize = samplingrate / 10;
// queue size and threshold should be selected carefully
device.SetSelectedChannels(selChannels, 10 * channelblocksize, channelblocksize);</pre>
```

The Mcs.Usb.OnChannelData callback function gets a callback for each channelblock that is defined. In this example a callback for each channel.

```
void OnChannelData(CMcsUsbDacqNet d, int cbHandle, int numSamples)
{
   int size_ret;
   ushort[] channeldata = device.ChannelBlock_ReadFramesUI16(CbHandle, numSamples, out size_ret);
}
void OnError(String msg, int info)
{
   MessageBox.Show("Mea Device Error: " + msg);
}
```

see MEA Recording in the Examples directory.

5 The MCS Robo Device

5.1 Introduction

Up to now two MCS devices exist that base on the Robo platform.

- The MCS Roboinject device is controlled by the Mcs.Usb.CRobolnjectDeviceNet class.
- The MCS Roboocyte2 device is controlled by the Mcs.Usb.CRoboocyte2DeviceNet class.

Both classes are derived from Mcs.Usb.CRoboDeviceNet

6 STG200x & STG400x STimulus Generator

6.1 Introduction

The STG200x & STG400x Series Stimulus Generators have two distinct modes of operation, the Download mode and the Streaming mode.

6.2 Download mode

The Download mode is the "classic" mode of operation, as used by the MC Stimulus software. In this mode, one or multiple waveforms are defined in PC memory and downloaded to the STG. The waveforms are stored in STG device onboard memory and can be sent to the analog and sync outputs once or multiple times. The STG can operate independently from the PC (without computer connection) after the download. Output is triggered either by the front panel start/stop button, the digital trigger inputs or under software control.

In the Download mode, there are up to eight independent triggers available (depending on the device). The user can assign each of the analog outputs and sync (digital) outputs to any of the triggers.

The analog output waveform is stored sample by sample in the STG memory. To reduce memory usage, this data can be compressed: whenever a given output value is to be held for more than one sample period, it has only to be given once. The user can define the number of sample periods for that a pattern should remain active. Compression is done for each channel independently of the others, thus the algorithm to compress the data is very easy to implement.

A new feature of the Download mode is the segmentation of the STG memory. The onboard memory can be devided into up to 100 segments. Each segment can hold its own waveform pattern. Under software control, the user can switch between the defined segments within milliseconds. Another option is to use the four trigger inputs to select between four predefined segments. This option is accessible from the MC_Stimulus Software as the "Multi-File mode", and can start each of up to four defined waveforms within microseconds. This feature allows a predefinied flexible response (feedback) to recorded data.

Mcs.Usb.CStg200xDownloadNet is the class for using the STG in download mode.

6.2.1 Memory Layout and Trigger Setup

The class to be used for the Download mode is Mcs.Usb.CStg200xDownloadNet, which is derived from Mcs.Usb.CStg200xBasicNet. You can add a poll handler delegate (Mcs.Usb.OnStg200xPollStatus) to the constructor Mcs.Usb.CStg200xDownloadNet.

For connecting to an STG see Connecting to an MCS device.

To use the Download mode, the memory layout of the STG200x can be set up, if the default is not sufficient. The total amount of memory available in the STG is obtained by the Mcs.Usb.CStg200xDownloadNet.GetTotalMemory call. With Mcs.Usb.CStg200xDownloadNet.SendSegmentDefine the segment sizes are assigned.

```
uint32_t memory = device.GetTotalMemory(); // obtain total memory available
uint[] segmentmemory = new uint[2]; // each segments has half of total memory
segmentmemory[0] = memory / 2;
segmentmemory[1] = memory / 2;
device.SendSegmentDefine(segmentmemory);// setup the STG
```

Next, for each segment, one has to assign the amount of memory to be used for each channel and sync output. This is done by Mcs.Usb.CStg200xDownloadBasicNet.SetCapacity. Its arguments contain a list of memory sizes, with one entry per channel and one entry per sync output. Again, the total memory assigned to the channels and sync outputs must not exceed the memory assigned to the segment.

6.2 Download mode 7

}

Before the STG can start, the trigger has to be configured. This is done by the Mcs.Usb.CStg200xDownloadNet.SetupTrigger call. Its arguments are a list of channelmaps, syncoutmaps and repeats, one for each of the four available triggers. channelmap is a bitmap, each bit representing one of the available channels. To assign channel 1 and syncout 1 to trigger 1 and channel 3 to trigger 2 use:

```
uint32_t TriggerInputs = device.GetNumberOfTriggerInputs();
uint[] channelmap = new uint[TriggerInputs];
uint[] syncoutmap = new uint[TriggerInputs];
uint[] repeat = new uint[TriggerInputs];
for (int i = 0; i < TriggerInputs; i++)
{
    channelmap[i] = 0;
    syncoutmap[i] = 0;
    repeat[i] = 0;
}
// Trigger 0
    channelmap[0] = 1; // Channel 1
    syncoutmap[0] = 1; // Syncout 1
    repeat[0] = 0; // forever
// Trigger 1
    channelmap[1] = 4; // Channel 3
    device.SetupTrigger(channelmap, syncoutmap, repeat);</pre>
```

For the STG400x series you have to set the output mode of the channels. Mcs.Usb.CStg200xDownloadNet.SetVoltageMode interprets the values as voltages. Mcs.Usb.CStg200xDownloadNet.SetCurrentMode as currents.

```
// Only meaningfull for STG400x
device.SetVoltageMode();
```

For each segment, data can be sent to each of the defined channels and sync outputs using the Mcs.Usb.CStg200xDownloadNet.SendChannelData and Mcs.Usb.CStg200xDownloadNet.SendSyncData calls. channeldata and syncdata are a list of analog and digital samples as a list of two byte values (unsigned short). Multiple calls to Mcs.Usb.CStg200xDownloadNet.SendSyncData to the same channel append data to that channel.

If the Multi-File mode of the STG is enabled using the Mcs.Usb.CStg200xDownloadNet.EnableMultiFileMode call, the four trigger inputs are used to switch between four segments. A hardware trigger signal (TTL) on trigger input 1 selects the first segment and starts all pulses in this segment. Thus with the Multi-File mode, one can predefine four stimulus patterns and switch between them without a connection to the PC.

The STG200x series has an analog resolution of 13 bits, thus the analog data contains the information in bits 0 to 12 of each sample. Bits 13 to 15 have to be 0.

```
int DACResolution = device.GetDACResolution();
// Data for Channel 0
    device.ClearChannelData(0);
    double factor = 0.1;
    const int 1 = 1000;
   ushort[] pData = new ushort[1];
        Uint64_t[] tData = new Uint64_t[1];
        for (int i = 0; i < 1; i++)
             // calculate Sin-Wave
            double sin = factor * (Math.Pow(2, DACResolution - 1) - 1.0) *
                Math.Sin(2.0 * (double)i * Math.PI / (double)1);
             // calculate sign
            pData[i] = sin >= 0 ? (ushort)sin : (ushort)((int)Math.Abs(sin) +
                 (int)Math.Pow(2, DACResolution - 1));
            tData[i] = (Uint64_t)20; // duration in \mus
        device. SendChannelData(0, pData, tData);
// Data for Channel 3
    device.ClearChannelData(2);
    double factor = 0.1;
    const int 1 = 700;
    // without compression
    ushort[] pData = new ushort[1];
    Uint64_t[] tData = new Uint64_t[1];
    for (int i = 0; i < 1; i++)
        // calculate Sin-Wave
        double sin = factor * (Math.Pow(2, DACResolution - 1) - 1.0) *
           Math.Sin(2.0 * (double)i * Math.PI / (double)1);
```

Start the trigger by pushing the front button or by software

```
// Start Trigger 1 and 2
device.SendStart(1 + 2); // Trigger 1 und 2
```

see the StgDownloadExampleNet in the example directory.

6.3 Streaming mode

The other mode of operation is the Streaming mode. Here the analog output is sent to the STG device in "real time". The PC has to be connected to the STG all the time. The data that is sent to the analog output is downloaded from the PC to the STG on the fly.

The Streaming mode is useful for applications where flexible feedback is needed as well for applications where very long waveforms which are not repeated (such as white noise) are used.

The Streaming mode works by use of two ring buffers which hold data. One is in PC memory and managed by the DLL, and one is in on-board STG memory. Data is transferred from PC memory to the STG via the USB bus in time slices of one millisecond.

The user can define both the size of the ring buffer in DLL memory and in the STG memory. Once the Streaming mode is started, the STG request data from the PC. The data rate from PC to STG is variable and controlled by the STG. The STG request data from the PC at a rate to keep its internal ringbuffer at about half full.

It is the responsibility of the user to keep the ring buffer in the memory of the PC filled, so the DLL can supply sufficient data to the STG. To do so, the Windows DLL allows to define a "callback" function which is called whenever new data is needed, or more precise, as soon as the ring buffer in the memory of the PC falls below the user defined threshold.

Small buffers have the advantage of a low latency between data generation in the callback funtion and its output as a analog signal from the STG. However for low latency to work, the user-written callback function has to be fast and to produce a steady flow of data.

In the Streaming mode, all triggers are available as well. Each of the eight analog and sync outputs can be assigned to one of the triggers.

The output rate is user defined with a maximum of 50 kHz

Mcs.Usb.CStg200xStreamingNet is the class for using the STG in streaming mode.

6.3 Streaming mode 9

6.3.1 Memory Layout and Trigger Setup

With the constructor for Mcs.Usb.CStg200xStreamingNet.CStg200xStreamingNet, the name of the callback function for the data handler is provided. The data handler function is called automatically, whenever the STG needs new data. This data is first written to a ring buffer in the memory of the PC. The size for this ring buffer is defined as first argument in the constructor. The user provided delegate gets the trigger number which needs new data as argument

```
CStg200xStreamingNet device = new CStg200xStreamingNet(10000, dataHandler, errorHandler);
```

The callback funtion, which is defined in the constructor, is called whenever the STG needs new data for a trigger, or more precise, whenever the ring buffer in PC memory falls below the defined threshold.

The user can query the amount of space available for queuing by use of the Mcs.Usb.CStg200xStreamingNet. ← GetDataQueueSpace call. Its return value is the number of samples that can be send to the STG.

User code is required to fill an array analog and sync out data, sample by sample for up to the maximum number of samples as obtained by Mcs.Usb.CStg200xStreamingNet.GetDataQueueSpace or Mcs.Usb.CStg200xStreaming

Net.GetSyncoutQueueSpace.

The values for the analog outputs are 16 bits signed integers. The lower bits are trunctated according to the resolution of the STG. This behaviour is different to the behaviour in download mode.

Note: Compression as described in the download mode can NOT be used for the streaming mode.

The new data is sent to the STG by using the Mcs.Usb.CStg200xStreamingNet.EnqueueData call.

```
void dataHandler(uint32_t trigger)
    double factor = 1;
if (trigger == 0) // Callback for Trigger 1
          {// Handle Channel 1
               uint32_t channel = 0;
                    uint32 t space = device.GetDataOueueSpace(channel);
                    if (space < 1000)
                    short[] data = new short[1000];
                    for (int i = 0; i < 1000; i++)
                         // Calc Sin-Wave (16 bits) lower bits will be removed according resolution double sin = factor \star (Math.Pow(2, 16 - 1) - 1.0) \star Math.Sin(2.0 \star (double)i \star Math.PI / (double)1000);
                         data[i] = (short)sin;
                    uint32_t engueued = device.EngueueData(channel, data);
          {// Handle Channel 3
               uint32_t channel = 2;
               for (; ; )
                    uint32_t space = device.GetDataQueueSpace(channel);
                    if (space < 700)</pre>
                         break:
                    short[] data = new short[700];
                    for (int i = 0; i < 700; i++)
                         // Calc Sin-Wave (16 bits) lower bits will be removed according resolution double sin = factor * (Math.Pow(2, 16 - 1) - 1.0) * Math.Sin(2.0 * (double)i * Math.PI / (double)700);
                         data[i] = (short)sin;
                    uint32_t enqueued = device.EnqueueData(channel, data);
          {// Handle Syncout 1
               uint32_t channel = 0;
               for (; ; )
                    uint32_t space = device.GetSyncoutQueueSpace(channel);
                    if (space < 1000)</pre>
                         break:
                    ushort[] data = new ushort[1000];
                    for (int i = 0; i < 1000; i++)</pre>
```

For connecting to an STG device see Connecting to an MCS device.

With enabling or disabling the continuous mode it can be selected how the STG handles an "out of data" situation.

When Mcs.Usb.CStg200xStreamingNet.EnableContinousMode is used, the STG does not stop when it runs out of data, but it keeps running and sends a zero voltage to its outputs.

When Mcs.Usb.CStg200xStreamingNet.DisableContinousMode is used, the STG stops when it runs out of data. It has to be retriggered to resume the output.

```
device.EnableContinousMode();
```

Mcs.Usb.CStg200xStreamingNet.SetOutputRate is used to set the sampling rate. device.SetOutputRate(50000);

To use the Streaming mode, the memory layout of the STG has to be set up. To total amount of memory available in the STG is obtained by the Mcs.Usb.CStg200xStreamingNet.GetTotalMemory call.

This memory can be assigned to four ring buffers (one per trigger) which buffer the data received from the PC via USB cable. This is done with the CStg200xStreaming::SetCapacity call. The total amount of memory must not exceed the total memory size as obtained by Mcs.Usb.CStg200xStreamingNet.GetTotalMemory.

This internal ring buffer is crucial for proper operation of the Streaming mode. The size of the ring buffer determines the latency of the Streaming mode. The firmware of the STG requests data from the PC in order to keep the ring buffer about half full. Thus the average latency is:

```
latency = (ringbuffersize in bytes/4) / output rate
```

If the ring buffer size is too big, the latency of the STG might be too long. If the ring buffer size is too low, an overflow or underflow of data in the STG ringbuffer might occur, resulting in data jumps of the output signals or the "out of data" situation described erlier.

The following example divides the total memory equally amoung the four triggers:

Before the STG can start, the trigger has to be configured. This is done by the Mcs.Usb.CStg200xStreaming
Net.SetupTrigger call. Its arguments are a list of channelmaps, syncoutmaps, digoutmap, autostart and callback
_threshold, with one entry for each of the available triggers. channelmap is a bitmap, each bit representing one of the available channels. To assign channel 1 and 3 and syncout 1 to trigger 1 use:

```
uint32_t ntrigger = device.GetNumberOfTriggerInputs();  // obtain number of triggers in this STG
uint[] channelmap = new uint[ntrigger];
uint[] syncoutmap = new uint[ntrigger];
uint[] digoutmap = new uint[ntrigger];
uint[] autostart = new uint[ntrigger];
uint[] callback_threshold = new uint[ntrigger];
for (int i = 0; i < ntrigger; i++)
{
    channelmap[i] = 0;</pre>
```

7 Namespace Index 11

```
syncoutmap[i] = 0;
digoutmap[i] = 0;
autostart[i] = 0;
callback_threshold[i] = 0;
}
channelmap[0] = 0x1 + 0x4; // Channel 1 und Channel 3 to Trigger 1
syncoutmap[0] = 0x1; // Syncout 1 to Trigger 1
autostart[0] = 1;
callback_threshold[0] = 50; // 50% of buffer size
device.SetupTrigger(channelmap, syncoutmap, digoutmap, autostart, callback_threshold);
device.StartLoop();
System.Threading.Thread.Sleep(1000); // Give StartLoop some time
```

Start Trigger by pushing the front button or by Software

device.SendStart(1);

see the StgStreamingExampleNet in the example directory.

7 Namespace Index

7.1 Namespace List

Here is a list of all namespaces with brief descriptions:

Mcs	22
Mcs::Usb	23

8 Hierarchical Index

8.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

CW2100_FunctionNet::AudioChannelsNet	92
BatteryState	92
CCreateFilterNet	
BesselFilterHighPassNet	93
BesselFilterLowPassNet	93
ButterworthFilterHighPassNet	94
ButterworthFilterLowPassNet	95
${\tt CDeviceGroupChannelInfoTemplateNet} < {\tt DacqGroupChannelEnumTemplateNet} >$	
${\bf CDeviceGroupChannelInfoTemplateNet} < {\bf DacqGroupChannelEnumNet} >$	
CDeviceGroupChannelInfoNet	119
${\bf CDeviceGroupChannelInfoTemplateNet} < {\bf int} >$	120
CDeviceGroupChannelInfoGenericNet	118

CDeviceGroupChannelInfoTemplateNet< MEA2100_256DacqGroupChannelEnumNet >	120
CDeviceGroupChannelInfoMEA2100_256Net	119
${\tt CDeviceGroupChannelInfoTemplateNet} {\tt $	120
CDeviceGroupChannelInfoSCUNet	120
CDeviceGroupChannelInfoTemplateNet< W2100DacqGroupChannelEnumNet >	120
CDeviceGroupChannelInfoW2100Net	121
CFilterCoefficientsNet	129
CFilterPropertyNet	135
CMcsUsbDacqNet::CHWInfo	179
CMcsUsbFunctionNet	298
CDacqGroupChannelSelectionTemplateNet< W2100DacqGroupChannelEnumNet, W2100← DacqGroupChannelEnum, CDeviceGroupChannelInfoW2100Net >	115
CW2100DacqGroupChannelSelectionNet	610
$\label{lem:continuous} \textbf{CDacqGroupChannelEnumNet}, \textbf{DacqGroup} \leftarrow \\ \textbf{ChannelEnum, CDeviceGroupChannelInfoNet} >$	115
CDacqGroupChannelSelectionNet	115
${\tt CDacqGroupChannelSelectionTemplateNet} {< } {\tt int, int, CDeviceGroupChannelInfoGenericNet} {< } {\tt int, int, int, int, int, int, int, int,$	115
CDacqGroupChannelGenericSelectionNet	114
$\label{lem:continuous} \textbf{CDacqGroupChannelEnumNet}, \textbf{SCUDacq} \\ \textbf{GroupChannelEnum}, \textbf{CDeviceGroupChannelInfoSCUNet} > \\ \\$	115
CSCUDacqGroupChannelSelectionNet	490
CDacqGroupChannelSelectionTemplateNet< MEA2100_256DacqGroupChannelEnumNet, MEA2100_256DacqGroupChannelEnum, CDeviceGroupChannelInfoMEA2100_256Net >	115
CMEA2100_256DacqGroupChannelSelectionNet	329
CCMOSMea_FunctionNet	96
CDacCalibrationFunctionNet	112
$\textbf{CDacqGroupChannelSelectionTemplateNet} < \textbf{DacqGroupChannelEnumTemplateNet}, \textbf{Dacq} \leftarrow \textbf{GroupChannelEnumTemplate}, \textbf{CDeviceGroupChannelInfoTemplateNet} >$	115
CDigOutStimulatorFunctionNet	122
CFilterConfigurationNet	131
CFilterConfigurationRegisterNet	133
CGrapheneFunctionNet	165
CIntanMea_FunctionNet	182
CInterfaceboardFunctionNet	186

CInterfaceboard2FunctionNet	184
CMEA2100x256FunctionNet	330
CMcsBusNet	236
CMcsBus_AxisParametersNet	197
CMcsBus_ExtensionNet	199
CMcsBus_FYIExtensionNet	200
CMcsBus_MotorControlNet	202
CMcsBus_SensorNet	219
CMcsBus_TempSensorNet	229
CMcsBus_VoltageModeNet	231
CMcsUsbDeviceStatePushFunctionNet	287
CMultiwellCallbackFunctionNet	372
CSCUFunctionNet	491
CMeFunctionNet	363
CMeaAudioFunctionNet	331
CMeaDigitalDataFunctionNet	352
CMeaFeedbackFunctionNet	354
CMultiwellOptoStimFunctionNet	380
CPPCFunctionNet	413
CPPS_FunctionNet	423
CProgramPressureCurveNet	428
CPulseGeneratorFunctionNet	429
CRFFunctionNet	437
CRobo_FYIProgram_FunctionNet	442
CRobo_FYITemp_FunctionNet	443
CStimulusFunctionNet	555
CTEERFunctionNet	581
CUsbDeviceConfigurationFunctionNet	593
CW2100_StimulatorFunctionNet	604
CWarnerUssingFunctionNet	612
CWarnerValveControllerDeviceTesterFunctionNet	653
CWirelessBaseFunctionNet	661

CW2100_FunctionNet	596
CWClassicFunctionNet	656
CMcsUsbFunctionPointerContainer	299
CMcsUsbListEntryNet	299
CMcsUsbListNet	305
CMcsUsbNet	308
CExternDTesterDeviceNet	127
CFluidControlDeviceNet	136
CGenericDevelopDeviceNet	145
CGilsonDeviceNet	163
CMcsUsbDacqNet	240
CMeaDeviceNet	344
CMeaUSBDeviceNet	362
CCMOSMeaDeviceNet	107
CHLADacqNet	177
CLIH3DeviceNet	188
CMultiwellDeviceNet	374
CWarnerUssingDeviceNet	611
COctoPotDeviceNet	386
CRoboDacqNet	445
CMcsUsbDeviceStatePushNet	288
CWarnerValveControllerDeviceNet	628
CMcsUsbFactoryNet	289
CMeaCleanDeviceNet	334
CMeaCoatDeviceNet	338
CMealmpedanceDeviceNet	358
CMeaSwitchDeviceNet	360
CChannelTestDeviceNet	95
CMultiBatteryChargerDeviceNet	365
CNF_GenDeviceNet	385
COkuvisionStimulatorDeviceNet	390
CPPCDeviceNet	412

8.1	Class	Hiera	rchv
-----	-------	-------	------

	CPPS_DeviceNet	422
	CPathIdentDeviceNet	394
	CPedoterDeviceNet	395
	CPeristalticPumpDeviceNet	397
	CPgaDeviceNet	398
	CPositionIIDeviceNet	400
	CPositionImpDeviceNet	409
	CRadioControledDevicesNet	432
	CRetinaLedDeviceNet	435
	CRoboDeviceNet	460
	CEncapsulatorDeviceNet	126
	CFYIDeviceNet	143
	CHLADeviceNet	178
	CHiClampDeviceNet	176
	CMeasureTableDeviceNet	359
	CPPSDeviceNet	427
	CPatchServerDeviceNet	393
	CRoboStatorDeviceNet	481
	CRobolnjectDeviceNet	479
	CRoboocyte2DeviceNet	480
	CTEERMachineDeviceNet	592
	CRoboFluidDeviceNet	476
	CSafelSDeviceNet	487
	CSerialPortNet	506
	CStg200xBasicNet	507
	CStg200xDownloadBasicNet	541
	CStg200xDownloadNet	548
	CSw2to64DeviceNet	566
	CTcxDeviceNet	568
CN	IcsUsbPointerContainer	329
CC	MOSMeaDeviceNet::CRegionOfInterestRect	434
CN	IcsUsbDacqNet::CHWInfo::CVoltageRangeInfoNet	595

DeviceIdNet

DigitalSource< digitalsourceenum >	664
DigitalSourceGeneral	665
DriverVersionNet Exception	666
CUsbExceptionNet	594
FirmwareDestinationNames	672
HeadstageIDTypeObject	678
HeadStageIDTypeState IComparable	680
HeadStageIDType	675
mkfilterNet	681
CRoboDeviceNet::RoboMainLowLevelCommands	684
CRoboStatorDeviceNet::RoboMainStatorLowLevelCommands	691
CFilterCoefficientsNet::s_FilterAttributesNet	691
CMeaAudioFunctionNet::s_setaudionet	692
CStimulusFunctionNet::SidebandData	693
StgStatusNet stgstreaming	694
CStg200xBasicNet	507
CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData	694
usbSetupPacket_t	696
W2100_StimulusParametersNet	696
9 Class Index	
9.1 Class List	
Here are the classes, structs, unions and interfaces with brief descriptions:	
CW2100_FunctionNet::AudioChannelsNet	92
BatteryState	92
BesselFilterHighPassNet	93
BesselFilterLowPassNet	93
ButterworthFilterHighPassNet	94

662

9.1 Class List

ButterworthFilterLowPassNet	95
CChannelTestDeviceNet	95
CCMOSMea_FunctionNet	96
CCMOSMeaDeviceNet	107
CCreateFilterNet CCreateFilterNet	110
CDacCalibrationFunctionNet 112	
CDacqGroupChannelGenericSelectionNet	114
CDacqGroupChannelSelectionNet	115
CDacqGroupChannelSelectionTemplateNet < DacqGroupChannelEnumTemplateNet, DacqGroupCh 115	annelEnumTemplate
CDeviceGroupChannelInfoGenericNet	118
CDeviceGroupChannelInfoMEA2100_256Net	119
CDeviceGroupChannelInfoNet	119
CDeviceGroupChannelInfoSCUNet	120
CDeviceGroupChannelInfoTemplateNet< DacqGroupChannelEnumTemplateNet >	120
CDeviceGroupChannelInfoW2100Net	121
CDigOutStimulatorFunctionNet CDigOutStimulatorFunctionNet is the class of the DigOut stimulator function class	122
CEncapsulatorDeviceNet CEncapsulatorDeviceNet is the to control the MCS HiClamp device	126
CExternDTesterDeviceNet CExternDTesterDeviceNet is the class to access the ExternD Tester (Handheld Device Tester D)	127
CFilterCoefficientsNet	129
CFilterConfigurationNet	131
CFilterConfigurationRegisterNet	133
CFilterPropertyNet	135
CFluidControlDeviceNet CFluidControlDeviceNet is the class to control MCS FluidControl (FCB and FCX) device	136
CFYIDeviceNet CFYIDeviceNet is the class to control the MCS FYI device	143
CGenericDevelopDeviceNet CGenericDevelopDeviceNet is the class to use during development of a new device	145
CGilsonDeviceNet CGilsonDeviceNet is the class to control a Gilson device	163
CGrapheneFunctionNet CGrapheneFunctionNet is the class to control Graphene device functions	165

CHiClampDeviceNet CHiClampDeviceNet is the to control the MCS HiClamp device	176
CHLADacqNet	177
CHLADeviceNet CHLADeviceNet is the to control the MCS HLA device	178
CMcsUsbDacqNet::CHWInfo Class to provide hardware information about the device	179
CIntanMea_FunctionNet	182
CInterfaceboard2FunctionNet CInterfaceboard2FunctionNet is the class to control the Interfaceboard	184
CInterfaceboardFunctionNet CInterfaceboardFunctionNet is the class to control the Interfaceboard	186
CLIH3DeviceNet CLIH3DeviceNet is the class to access the HEKA LIH3 device	188
CMcsBus_AxisParametersNet	197
CMcsBus_ExtensionNet	199
CMcsBus_FYIExtensionNet	200
CMcsBus_MotorControlNet	202
CMcsBus_SensorNet	219
CMcsBus_TempSensorNet	229
CMcsBus_VoltageModeNet	231
CMcsBusNet	236
CMcsUsbDacqNet Base class for data acquisition devices	240
CMcsUsbDeviceStatePushFunctionNet	287
CMcsUsbDeviceStatePushNet	288
CMcsUsbFactoryNet	289
CMcsUsbFunctionNet	298
CMcsUsbFunctionPointerContainer	299
CMcsUsbListEntryNet McsUsbListEntryNet identifies a connected device	299
CMcsUsbListNet Class to handle a list of connected MCS USB devices	305
CMcsUsbNet Base class to handle MCS USB devices. All device classes are derived from this class. Functionality that is provided by all MCS devices is handled by this class	308
CMcsUsbPointerContainer	329

9.1 Class List

CMEA2100_256DacqGroupChannelSelectionNet	329
CMEA2100x256FunctionNet CMEA2100x256FunctionNet is the class to control the MEA2100-256 device needs #include " Stg200xNet.h" to resolve documentation reference	330
CMeaAudioFunctionNet	331
CMeaCleanDeviceNet CMeaCleanDeviceNet is the class to access the MEA Clean device	334
CMeaCoatDeviceNet CMeaCoatDeviceNet is the class to access the MEA Coat device	338
CMeaDeviceNet Base class for MEA data acquisition devices	344
CMeaDigitalDataFunctionNet	352
CMeaFeedbackFunctionNet	354
CMealmpedanceDeviceNet	358
CMeasureTableDeviceNet CMeasureTableDeviceNet is the to control the MCS HLA device	359
CMeaSwitchDeviceNet The class to control the USB-MEA-Switch	360
CMeaUSBDeviceNet Class for data acquisition via ME and MEA USB amplifiers	362
CMeFunctionNet 363	
CMultiBatteryChargerDeviceNet CMultiBatteryChargerDeviceNet is the class to access the MBC-08 device	365
CMultiwellCallbackFunctionNet CMultiwellCallbackFunctionNet is the class to access the Multiwell-Mini-Stimulator	372
CMultiwellDeviceNet CMultiwellDeviceNet is the class to access the Multiwell device	374
CMultiwellOptoStimFunctionNet CMultiwellOptoStimFunctionNet is the class to access the optical properties of the Multiwell Optostim device	380
CNF_GenDeviceNet	385
COctoPotDeviceNet	386
COkuvisionStimulatorDeviceNet	390
CPatchServerDeviceNet CPatchServerDeviceNet is the class to control the MCS PatchServer device	393
CPathIdentDeviceNet CPathIdentDeviceNet	394
CPedoterDeviceNet 395	

CPeristalticPumpDeviceNet CPeristalticPumpDeviceNet is the class to control a Persistaltic Pump	397
CPgaDeviceNet	398
CPositionIIDeviceNet CPositionIIDeviceNet is the class to control PositionIII devices	400
CPositionImpDeviceNet CPositionImpDeviceNet is the class to access the Position/Imp devices	409
CPPCDeviceNet	412
CPPCFunctionNet CPPCFunctionNet is the class to access the PPC (high precision Patch Peristalic patch Pump	413
CPPS_DeviceNet	422
CPPS_FunctionNet	423
CPPSDeviceNet CPPS4plus1DeviceNet is the to control the MCS HLA device	427
CProgramPressureCurveNet CProgramPressureCurveNet is the class to program pressure curves	428
CPulseGeneratorFunctionNet CPulseGeneratorFunctionNet is the class to control the pulse generator for video tracking	429
CRadioControledDevicesNet	432
CCMOSMeaDeviceNet::CRegionOfInterestRect	434
CRetinaLedDeviceNet	435
CRFFunctionNet CRFFunctionNet is the class to control RF devices	437
CRobo_FYIProgram_FunctionNet	442
CRobo_FYITemp_FunctionNet	443
CRoboDacqNet	445
CRoboDeviceNet CRoboDeviceNet is the base class for all Robo platform based devices	460
CRoboFluidDeviceNet	476
CRobolnjectDeviceNet CRobolnjectDeviceNet is the to control the MCS Robolnject device	479
CRoboocyte2DeviceNet CRoboocyte2DeviceNet is the class to control the MCS Roboocyte2 device	480
CRoboStatorDeviceNet	481
CSafeISDeviceNet 487	
CSCUDacqGroupChannelSelectionNet	490

9.1 Class List 21

CSCUFunctionNet CSCUFunctionNet is the class to control the SCU device	491
CSerialPortNet CSerialPortNet	506
CStg200xBasicNet Base class for the Stg200x	507
CStg200xDownloadBasicNet CStg200xDownloadBasicNet is the base class to control the download mode of the MCS STG device	541
CStg200xDownloadNet Main class for the STG download mode This class implements the STG download mode interface.	548
CStimulusFunctionNet	555
CSw2to64DeviceNet The class to control the MCS-USB-Sw2to64 device	566
CTcxDeviceNet Class to control a Temperature Controller (TCX)	568
CTEERFunctionNet CTEERFunctionNet is the class to control the TEER device	581
CTEERMachineDeviceNet	592
CUsbDeviceConfigurationFunctionNet CUsbDeviceConfigurationFunctionNet is the class to configure the USB firmware	593
CUsbExceptionNet Exception class that is thrown in case of an USB error	594
CMcsUsbDacqNet::CHWInfo::CVoltageRangeInfoNet	595
CW2100_FunctionNet	596
CW2100_StimulatorFunctionNet	604
CW2100DacqGroupChannelSelectionNet	610
CWarnerUssingDeviceNet CWarnerUssingDeviceNet is the class to control the Ussing device	611
CWarnerUssingFunctionNet CWarnerUssingFunctionNet is the class to control the Ussing device	612
CWarnerValveControllerDeviceNet CWarnerValveControllerDeviceNet is the class to access the Warner Valve Controller	628
CWarnerValveControllerDeviceTesterFunctionNet CWarnerValveControllerDeviceTesterFunctionNet is the class to access the functions for the Warner Valve Controller Device Tester	653
CWClassicFunctionNet	656
CWirelessBaseFunctionNet	661
DeviceIdNet Device Id	662

DigitalSource< digitalsourceenum >	664
DigitalSourceGeneral	665
DriverVersionNet Class gives firmware versions of the device's firmware destinations	666
FirmwareDestinationNames	672
HeadStageIDType	675
HeadstageIDTypeObject	678
HeadStageIDTypeState	680
mkfilterNet	681
CRoboDeviceNet::RoboMainLowLevelCommands	684
CRoboStatorDeviceNet::RoboMainStatorLowLevelCommands	691
CFilterCoefficientsNet::s_FilterAttributesNet	691
CMeaAudioFunctionNet::s_setaudionet	692
CStimulusFunctionNet::SidebandData	693
StgStatusNet	694
CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData	694
usbSetupPacket_t	696
W2100 StimulusParametersNet	696

10 Namespace Documentation

10.1 Mcs Namespace Reference

Namespaces

• Usb

10.2 Mcs::Usb Namespace Reference

Classes

- class CChannelTestDeviceNet
- class CCMOSMea_FunctionNet
- class CCMOSMeaDeviceNet
- class CCreateFilterNet
- class ButterworthFilterLowPassNet
- class ButterworthFilterHighPassNet
- class BesselFilterLowPassNet
- class BesselFilterHighPassNet

- · class CDeviceGroupChannelInfoTemplateNet
- class CDeviceGroupChannelInfoGenericNet
- · class CDeviceGroupChannelInfoNet
- class CDeviceGroupChannelInfoW2100Net
- class CDeviceGroupChannelInfoSCUNet
- class CDeviceGroupChannelInfoMEA2100 256Net
- class CDacqGroupChannelSelectionTemplateNet
- · class CDacqGroupChannelGenericSelectionNet
- · class CDacqGroupChannelSelectionNet
- class CW2100DacqGroupChannelSelectionNet
- class CSCUDacqGroupChannelSelectionNet
- class CMEA2100 256DacqGroupChannelSelectionNet
- · class CDacCalibrationFunctionNet
- · class CDigOutStimulatorFunctionNet

CDigOutStimulatorFunctionNet is the class of the DigOut stimulator function class.

class CExternDTesterDeviceNet

CExternDTesterDeviceNet is the class to access the ExternD Tester (Handheld Device Tester D)

class CGrapheneFunctionNet

CGrapheneFunctionNet is the class to control Graphene device functions

· class CInterfaceboard2FunctionNet

CInterfaceboard2FunctionNet is the class to control the Interfaceboard

class CInterfaceboardFunctionNet

CInterfaceboardFunctionNet is the class to control the Interfaceboard

class CLIH3DeviceNet

CLIH3DeviceNet is the class to access the HEKA LIH3 device.

class CMEA2100x256FunctionNet

CMEA2100x256FunctionNet is the class to control the MEA2100-256 device needs #include "Stg200xNet.h" to resolve documentation reference

class CMeaCleanDeviceNet

CMeaCleanDeviceNet is the class to access the MEA Clean device.

· class CMeaCoatDeviceNet

CMeaCoatDeviceNet is the class to access the MEA Coat device.

class CMultiBatteryChargerDeviceNet

CMultiBatteryChargerDeviceNet is the class to access the MBC-08 device.

· class CMultiwellCallbackFunctionNet

CMultiwellCallbackFunctionNet is the class to access the Multiwell-Mini-Stimulator

class CMultiwellDeviceNet

CMultiwellDeviceNet is the class to access the Multiwell device.

class CMultiwellOptoStimFunctionNet

CMultiwellOptoStimFunctionNet is the class to access the optical properties of the Multiwell Optostim device

- class CPedoterDeviceNet
- · class CPositionIIDeviceNet

CPositionIIDeviceNet is the class to control PositionII devices

class CPositionImpDeviceNet

CPositionImpDeviceNet is the class to access the Position/Imp devices

class CPPCFunctionNet

CPPCFunctionNet is the class to access the PPC (high precision Patch Peristalic patch Pump

class CPulseGeneratorFunctionNet

CPulseGeneratorFunctionNet is the class to control the pulse generator for video tracking

class CRFFunctionNet

CRFFunctionNet is the class to control RF devices

· class CSCUFunctionNet

CSCUFunctionNet is the class to control the SCU device

class CTEERFunctionNet

CTEERFunctionNet is the class to control the TEER device

· class CUsbDeviceConfigurationFunctionNet

CUsbDeviceConfigurationFunctionNet is the class to configure the USB firmware

· class CWarnerUssingDeviceNet

CWarnerUssingDeviceNet is the class to control the Ussing device

class CWarnerUssingFunctionNet

CWarnerUssingFunctionNet is the class to control the Ussing device

· class CWarnerValveControllerDeviceNet

CWarnerValveControllerDeviceNet is the class to access the Warner Valve Controller

class CWarnerValveControllerDeviceTesterFunctionNet

CWarnerValveControllerDeviceTesterFunctionNet is the class to access the functions for the Warner Valve Controller Device Tester

struct DeviceIdNet

Device Id.

- · class CFilterCoefficientsNet
- class CFilterConfigurationNet
- · class CFilterConfigurationRegisterNet
- class CFilterPropertyNet
- · class CFluidControlDeviceNet

CFluidControlDeviceNet is the class to control MCS FluidControl (FCB and FCX) device.

· class CGenericDevelopDeviceNet

CGenericDevelopDeviceNet is the class to use during development of a new device.

class CGilsonDeviceNet

CGilsonDeviceNet is the class to control a Gilson device.

- · class CIntanMea FunctionNet
- class CMcsBusNet
- · class CMcsBus MotorControlNet
- · class CMcsBus VoltageModeNet
- · class CMcsBus_AxisParametersNet
- · class CMcsBus SensorNet
- class CMcsBus TempSensorNet
- · class CMcsBus_ExtensionNet
- class CMcsBus_FYIExtensionNet
- class CSerialPortNet
- class usbSetupPacket_t
- class CMcsUsbDeviceStatePushFunctionNet
- class CMcsUsbDeviceStatePushNet
- · class CMcsUsbFactoryNet
- class CMcsUsbFunctionPointerContainer
- class CMcsUsbFunctionNet
- class CMcsUsbListEntryNet

McsUsbListEntryNet identifies a connected device.

class CMcsUsbListNet

Class to handle a list of connected MCS USB devices.

class CUsbExceptionNet

Exception class that is thrown in case of an USB error.

- class FirmwareDestinationNames
- · class DriverVersionNet

Class gives firmware versions of the device's firmware destinations.

class CMcsUsbPointerContainer

class CMcsUsbNet

Base class to handle MCS USB devices. All device classes are derived from this class. Functionality that is provided by all MCS devices is handled by this class.

- · class DigitalSourceGeneral
- · class DigitalSource
- · class StgStatusNet
- class CMeaAudioFunctionNet
- · class CMeaDeviceNet

Base class for MEA data acquisition devices.

· class CMeaUSBDeviceNet

Class for data acquisition via ME and MEA USB amplifiers

- · class CMeaDigitalDataFunctionNet
- · class CMeaFeedbackFunctionNet
- class CMealmpedanceDeviceNet
- class CMeaSwitchDeviceNet

The class to control the USB-MEA-Switch.

- class CMeFunctionNet
- class mkfilterNet
- · class CNF GenDeviceNet
- class COctoPotDeviceNet
- class COkuvisionStimulatorDeviceNet
- · class CPathIdentDeviceNet
- class CPeristalticPumpDeviceNet

CPeristalticPumpDeviceNet is the class to control a Persistaltic Pump.

- · class CPgaDeviceNet
- class CPPCDeviceNet
- · class CPPS DeviceNet
- class CPPS FunctionNet
- · class CProgramPressureCurveNet

CProgramPressureCurveNet is the class to program pressure curves

- · class CRadioControledDevicesNet
- · class CRetinaLedDeviceNet
- class CRobo_FYITemp_FunctionNet
- class CRobo_FYIProgram_FunctionNet
- class CRoboDacqNet
- class CHLADacqNet
- class CRoboDeviceNet

CRoboDeviceNet is the base class for all Robo platform based devices

- class CRoboStatorDeviceNet
- · class CRoboocyte2DeviceNet

CRoboocyte2DeviceNet is the class to control the MCS Roboocyte2 device

· class CRobolnjectDeviceNet

CRobolnjectDeviceNet is the to control the MCS Robolnject device

class CHiClampDeviceNet

CHiClampDeviceNet is the to control the MCS HiClamp device

class CEncapsulatorDeviceNet

CEncapsulatorDeviceNet is the to control the MCS HiClamp device

class CHLADeviceNet

CHLADeviceNet is the to control the MCS HLA device

· class CPPSDeviceNet

CPPS4plus1DeviceNet is the to control the MCS HLA device

• class CMeasureTableDeviceNet

CMeasureTableDeviceNet is the to control the MCS HLA device

class CFYIDeviceNet

CFYIDeviceNet is the class to control the MCS FYI device

class CPatchServerDeviceNet

CPatchServerDeviceNet is the class to control the MCS PatchServer device

- class CTEERMachineDeviceNet
- · class CRoboFluidDeviceNet
- class CSafeISDeviceNet
- · class CStg200xDownloadNet

Main class for the STG download mode This class implements the STG download mode interface.

· class CStg200xBasicNet

Base class for the Stg200x.

· class CStg200xDownloadBasicNet

CStg200xDownloadBasicNet is the base class to control the download mode of the MCS STG device.

- class CStimulusFunctionNet
- · class CSw2to64DeviceNet

The class to control the MCS-USB-Sw2to64 device.

· class CTcxDeviceNet

Class to control a Temperature Controller (TCX)

class CMcsUsbDacqNet

Base class for data acquisition devices.

- struct W2100 StimulusParametersNet
- class HeadStageIDType
- class HeadStageIDTypeState
- · class HeadstageIDTypeObject
- class BatteryState
- class CW2100 StimulatorFunctionNet
- class CW2100 FunctionNet
- class CWClassicFunctionNet
- class CWirelessBaseFunctionNet

Enumerations

```
    enum class enCMosMeaChipType {

 unknown = 0,
 nMos16LV = 1,
 nMos32LV = 3,
 nMos36LN = 6.
 nMos64LN = 7

    enum class DeviceEnumNet {

 MCS_DEVICE_ANY,
 MCS_GENERIC_DEVELOPMENT_DEVICE,
 MCS_DEVICE_USB,
 MCS MCCARD DEVICE,
 MCS_STG_DEVICE,
 MCS_MC_STIMULUS_DEVICE,
 MCS MEAUSB DEVICE,
 MCS MEA DEVICE,
 MCS OCTOPOT DEVICE,
 MCS TERSENS DEVICE,
 MCS PGA DEVICE,
 MCS PCX DEVICE.
 MCS_TCX_DEVICE,
 MCS_FCX_DEVICE,
```

```
MCS_RETINA_LED_DEVICE,
 MCS MEA SWITCH DEVICE
 MCS_MEA_IMPEDANCE_DEVICE,
 MCS_CHANNELTEST_DEVICE,
 MCS_SW2TO64_DEVICE,
 MCS RETINA AMS DONGLE,
 MCS PATHIDENT DEVICE,
 MCS ROBO DEVICE,
 MCS ROBOOCYTE2 DEVICE,
 MCS ROBOINJECT DEVICE,
 MCS_HICLAMP_DEVICE,
 MCS_PATCHSERVER_DEVICE
 MCS_ENCAPSULATOR_DEVICE,
 MCS_MEASURETABLE_DEVICE,
 MCS_FYI_DEVICE,
 MCS_HLA_DEVICE
 MCS PPS DEVICE,
 MCS PPS5 DEVICE,
 MCS_OKUVISION_STIMULATOR_DEVICE,
 MCS_NF_GEN_DEVICE,
 MCS SAFEIS DEVICE,
 MCS PERISTALTIC PUMP DEVICE,
 MCS_EXTERN_BC_TESTER_DEVICE,
 MCS_EXTERN_D_TESTER_DEVICE,
 MCS SOFTWARE DONGLE DEVICE,
 MCS_MEA_CLEAN_DEVICE,
 MCS_MEA_COAT_DEVICE,
 MCS SMARTIMPLANT DEVICE,
 MCS MBC08 DEVICE.
 MCS PEDOTER DEVICE,
 MCS_PPC_DEVICE,
 WARNER_VALVE_CONTROL_DEVICE = 7000,
 WARNER USSING DEVICE,
 HEKA_LIH3_DEVICE = 8000,
 ALA_VC3_DEVICE = 9990,
 MCS_DEVICE_USB_CYPRESS = 9991 }
    Enumerates the group of MCS devices to connect to.

    enum class VendorldEnumNet {

 Any = -1,
 None = 0,
 MCS = MCS_VENDOR_ID,
 PCI = 0x10E8
 Cypress = CYPRESS_VENDOR_ID,
 ALA_VC3 = ALA_VC3_VENDOR_ID }
    Enumerates the group of MCS devices to connect to.

    enum class ProductIdEnumNet {

 Any = -1
 None = 0,
 ALA_VC3 = ALA_VC3_VENDOR_ID,
 Cypress_FX1 = CY_FX1_PRODUCT ID,
 Cypress_FX2 = CY_FX2_PRODUCT_ID,
 Cypress FX3 = CY FX3 PRODUCT ID
 MC Card = MCS PRODUCT ID MC CARD,
 Campden Ci4600EphysVideoDataIntegrator = MCS PRODUCT ID CAMPDEN CI4600EPHYS VIDEO↔
 DATA INTEGRATOR,
 HekaLIH30 = MCS PRODUCT ID HEKA LIH30,
 HekaEPC10Single = MCS PRODUCT ID HEKA EPC10 SINGLE,
 HekaEPC10Double = MCS_PRODUCT_ID_HEKA_EPC10_DOUBLE,
```

```
HekaEPC10Triple = MCS_PRODUCT_ID_HEKA_EPC10_TRIPLE,
HekaEPC10Quadro = MCS PRODUCT ID HEKA EPC10 QUADRO,
HekaLIH406 = MCS_PRODUCT_ID_HEKA_LIH_406,
HekaLIH816 = MCS_PRODUCT_ID_HEKA_LIH_816,
HekaITEV100 = MCS PRODUCT ID HEKA ITEV 100,
HekaPG610 = MCS PRODUCT ID HEKA PG 610,
HekaPG611 = MCS PRODUCT ID HEKA PG 611,
HekaPG612 = MCS PRODUCT ID HEKA PG 612,
HekaPG618 = MCS PRODUCT ID HEKA PG 618,
HekaPG690 = MCS PRODUCT ID HEKA PG 690,
HekaEPCLite = MCS PRODUCT ID HEKA EPC Lite,
STG = MCS_PRODUCT_ID_STG ,
Octopot = MCS PRODUCT ID OCTOPOT,
Tersens = MCS PRODUCT ID TERSENS,
Dotriapot = MCS_PRODUCT_ID_DOTRIAPOT ,
HLA = MCS_PRODUCT_ID_HLA,
STG400x = MCS PRODUCT ID STG400x
STG4002 = MCS PRODUCT ID STG4002,
STG4004 = MCS_PRODUCT_ID_STG4004,
STG4008 = MCS PRODUCT ID STG4008,
STG400x opto = MCS PRODUCT ID STG400x OPTO,
STG4002 opto = MCS PRODUCT ID STG4002 OPTO,
STG4004_opto = MCS_PRODUCT_ID_STG4004_OPTO ,
STG4008_opto = MCS_PRODUCT_ID_STG4008_OPTO ,
STG5 = MCS PRODUCT ID STG5,
STG3008 FA = MCS PRODUCT ID STG3008 FA,
MultiwellOptoStim = MCS_PRODUCT_ID_MULTIWELLOPTOSTIM,
Generic = MCS PRODUCT ID GENERIC,
PGA = MCS PRODUCT ID PGA,
PCX = MCS PRODUCT ID PCX.
TCX = MCS_PRODUCT_ID_TCX,
FCX = MCS_PRODUCT_ID_FCX,
FCB = MCS PRODUCT ID FCB,
TC01 = MCS_PRODUCT_ID_TC01,
TC02 = MCS_PRODUCT_ID_TC02,
Retina_LED = MCS_PRODUCT_ID_RETINA_LED,
AMS Dongle = MCS PRODUCT ID RETINA AMS DONGLE,
Okuvision_Stimulator = MCS_PRODUCT_ID_OKUVISION_STIMULATOR,
ExternBCTester = MCS PRODUCT ID RETINAIMPLANT EXTERNBCTESTER,
Triggerbox IMS = MCS PRODUCT ID RIAG TRIGGERBOX IMS
Triggerbox AMS = MCS PRODUCT ID RIAG TRIGGERBOX AMS :
Triggerbox AMS3 = MCS PRODUCT ID RIAG TRIGGERBOX AMS3,
ExternDTester = MCS PRODUCT ID RETINAIMPLANT EXTERNDTESTER,
FunkDongleS = MCS PRODUCT ID RIAG FUNKDONGLES,
ExternSTester = MCS PRODUCT ID RIAG EXTERNSTESTER.
DongleS = MCS_PRODUCT_ID_RIAG_DONGLES,
Triggerbox R5 = MCS PRODUCT ID RIAG TRIGGERBOX R5,
MEA Switch = MCS PRODUCT ID MEA SWITCH,
MEA Impedance = MCS PRODUCT ID MEA IMPEDANCE,
ChannelTest = MCS PRODUCT ID CHANNELTEST,
Sw2to64 = MCS PRODUCT ID SW2TO64,
PeristalticPump = MCS PRODUCT ID PERISTALTIC PUMP,
MEA Switch 2 1 = MCS PRODUCT ID MEA SWITCH 2 1,
MEA_Switch_4_2 = MCS_PRODUCT_ID_MEA_SWITCH_4_2,
PPS4plus1 = MCS_PRODUCT_ID_PPS4plus1,
PPS5 = MCS PRODUCT ID PPS5,
PPS2 = MCS PRODUCT ID PPS2,
PPS5_DIG = MCS_PRODUCT_ID_PPS5_DIG ,
```

```
MEA_Clean = MCS_PRODUCT_ID_MEA_CLEAN,
MEA Coat = MCS PRODUCT ID MEA COAT,
Multiwell_ICC = MCS_PRODUCT_ID_MULTIWELL_ICC ,
MBC08 = MCS_PRODUCT_ID_MBC08,
PPC = MCS PRODUCT ID PPC,
MEA1060 = MCS PRODUCT ID MEA1060,
MEA Sanofi = MCS PRODUCT ID MEA SANOFI,
ME256 = MCS PRODUCT ID ME256,
ME128 = MCS PRODUCT ID ME128,
ME64 = MCS PRODUCT ID ME64,
ME32 = MCS PRODUCT ID ME32,
ME16 = MCS_PRODUCT_ID_ME16,
MEA2100_Mini_Usb_develop = MCS_PRODUCT_ID_MEA2100_MINI_USB_DEVELOP,
MEA256 = MCS PRODUCT ID MEA256,
MEA2100 = MCS_PRODUCT_ID_MEA2100,
MEA2100_32 = MCS_PRODUCT_ID_MEA2100_32,
MEA2100 Lite = MCS PRODUCT ID MEA21 LITE,
Multiwell = MCS PRODUCT ID MULTIWELL,
MEA2100_256 = MCS_PRODUCT_ID_MEA2100_256,
ME2100 = MCS PRODUCT ID ME2100,
MEA2100BetaScreen = MCS PRODUCT ID MEA2100 BETA SCREEN,
MEA2100 Mini = MCS PRODUCT ID MEA2100 MINI,
TBSI_Dacq = MCS_PRODUCT_ID_TBSI_DACQ,
Multiwell_MEA_Mini = MCS_PRODUCT_ID_MULTIWELL_MEA_MINI,
Whole Cell Patch = MCS PRODUCT ID WHOLE CELL PATCH,
eCube = MCS_PRODUCT_ID_ECUBE ,
Graphene_FlagShip_Core_2 = MCS_PRODUCT_ID_GRAPHENE_FLAGSHIP_CORE_2,
GE2100 = MCS PRODUCT ID GE2100.
Multiboot = MCS PRODUCT ID MULTIBOOT,
WPA8 = MCS PRODUCT ID WPA8.
WPA4 = MCS_PRODUCT_ID_WPA4,
WPA16 = MCS PRODUCT ID WPA16,
WPA32 = MCS PRODUCT ID WPA32,
W2100 = MCS_PRODUCT_ID_W2100,
NeuroChip = MCS_PRODUCT_ID_NEUROCHIP,
UsbTest = MCS_PRODUCT_ID_USB_TEST ,
SoftwareDongle = MCS PRODUCT ID SOFTWAREDONGLE,
PathIdent = MCS_PRODUCT_ID_PATHIDENT,
NF Gen = MCS PRODUCT ID NF GEN,
SafelS = MCS PRODUCT ID SAFEIS,
Encapsulator = MCS_PRODUCT_ID_ENCAPSULATOR,
NeurochipConfig = MCS_PRODUCT_ID_NEUROCHIP_CONFIG ,
MeasureTable = MCS PRODUCT ID MEASURETABLE,
Robooycte2 = MCS PRODUCT ID ROBOOCYTE2,
Robolnject = MCS PRODUCT ID ROBOINJECT,
HiClamp = MCS_PRODUCT_ID_HICLAMP,
PatchServer = MCS PRODUCT ID PATCHSERVER,
Dilutor = MCS PRODUCT ID DILUTOR,
HiClamp4Uart = MCS PRODUCT ID HICLAMP4UART,
IM16S16KRA = MCS_PRODUCT_ID_IM16S16KRA ,
IM64KRB = MCS PRODUCT ID IM64KRB,
IS32KRA = MCS PRODUCT ID IS32KRA,
IM64KRC = MCS PRODUCT ID IM64KRC,
IM16S8KRA = MCS_PRODUCT_ID_IM16S8KRA ,
IM16KRC = MCS_PRODUCT_ID_IM16KRC ,
SmartImplant = MCS PRODUCT ID SMARTIMPLANT,
PositionImp = MCS_PRODUCT_ID_POSITION_IMP,
PositionBase = MCS_PRODUCT_ID_POSITION_BASE,
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PositionIICentralUnit = MCS PRODUCT ID POSITIONII CENTRAL UNIT,
 PositionIIBase = MCS PRODUCT ID POSITIONII BASE,
 GrapheneProjectTestDevice = MCS PRODUCT ID GRAPHENE PROJECT TEST DEVICE,
 Pos900 = MCS_PRODUCT_ID_POS900,
 Neptun = MCS PRODUCT ID NEPTUN,
 Warner Valve Control = MCS PRODUCT ID WARNER VALVE CONTROL,
 Warner TEER Machine = MCS PRODUCT ID WARNER TEER MACHINE,
 Warner Ussing = MCS PRODUCT ID WARNER USSING }
    Enumerates the group of MCS devices to connect to.

    enum class McsBusTypeEnumNet {

 MCS_ANY_BUS = -1,
 MCS_UNDEFINED_BUS = 0,
 MCS_USB_BUS,
 MCS_PCI_BUS }
    Enumerates the bus to use, either USB, PCI or any

    enum class McsUsbSpeedEnumNet {

 LowSpeed = 0,
 FullSpeed = 1,
 HighSpeed = 2
 SuperSpeed = 3,
 UnknownSpeed = 0xff }
    Enumerates the current connection speed of the device

    enum class CFirmwareDestinationNet {

 FPGA NORMAL = 0
 DSP = MCSUSB DEST DSP,
 USB = MCSUSB_DEST_USB,
 MCU1 = MCSUSB_DEST_MCU1,
 MCSBUS1 = MCSUSB_DEST_MCSBUS1,
 MCSBUS2 = MCSUSB_DEST_MCSBUS2,
 MCSBUS3 = MCSUSB_DEST_MCSBUS3,
 MCSBUS4 = MCSUSB DEST MCSBUS4,
 MCSBUS5 = MCSUSB DEST MCSBUS5,
 MCSBUS6 = MCSUSB DEST MCSBUS6.
 MCSBUS7 = MCSUSB DEST MCSBUS7,
 MCSBUS8 = MCSUSB DEST MCSBUS8,
 MCSBUS9 = MCSUSB DEST MCSBUS9,
 MCSBUS10 = MCSUSB_DEST_MCSBUS10,
 MCSBUS11 = MCSUSB_DEST_MCSBUS11,
 MCSBUS12 = MCSUSB DEST MCSBUS12,
 MCSBUS13 = MCSUSB DEST MCSBUS13,
 MCSBUS14 = MCSUSB DEST MCSBUS14,
 MCSBUS15 = MCSUSB DEST MCSBUS15,
 MCSBUS0 = MCSUSB DEST MCSBUS0,
 BUSNUMBER1 = MCSUSB DEST BUSNUMBER1.
 BUS1MCSBUS1 = MCSUSB_DEST_BUS1_MCSBUS1,
 BUS1MCSBUS2 = MCSUSB_DEST_BUS1_MCSBUS2,
 BUSNUMBER2 = MCSUSB DEST BUSNUMBER2,
 BUS2MCSBUS1 = MCSUSB DEST BUS2 MCSBUS1,
 BUS2MCSBUS2 = MCSUSB_DEST_BUS2_MCSBUS2,
 PIC = MCSUSB_DEST_PIC,
 PIC2 = MCSUSB DEST PIC2
 PIC3 = MCSUSB DEST PIC3.
 PIC4 = MCSUSB_DEST_PIC4,
 PIC5 = MCSUSB DEST PIC5,
 PIC6 = MCSUSB DEST PIC6,
 PIC7 = MCSUSB DEST PIC7.
 PIC8 = MCSUSB DEST PIC8,
 PIC9 = MCSUSB DEST PIC9,
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PIC10 = MCSUSB_DEST_PIC10,
PIC11 = MCSUSB DEST PIC11.
PIC12 = MCSUSB_DEST_PIC12,
ChannelPIC = MCSUSB_DEST_CHANNELPIC ,
Bootstrap = MCSUSB DEST BOOTSTRAP,
BootstrapOtherCypress = MCSUSB DEST BOOTSTAP OTHER CYPRESS,
ALTERA = MCSUSB_DEST_ALTERA,
FPGA2 = MCSUSB DEST FPGA2,
FPGA3 = MCSUSB DEST FPGA3,
FPGA4 = MCSUSB DEST FPGA4,
FPGA5 = MCSUSB_DEST_FPGA5,
FPGA6 = MCSUSB_DEST_FPGA6,
FPGA7 = MCSUSB_DEST_FPGA7,
FPGA8 = MCSUSB DEST FPGA8,
FPGA9 = MCSUSB_DEST_FPGA9,
FPGA10 = MCSUSB_DEST_FPGA10,
FPGA11 = MCSUSB DEST FPGA11,
FPGA12 = MCSUSB DEST FPGA12,
FPGA13 = MCSUSB_DEST_FPGA13,
FPGA14 = MCSUSB DEST FPGA14,
FPGA15 = MCSUSB DEST FPGA15,
FPGA16 = MCSUSB DEST FPGA16,
FPGA_GOLD = XILINX_DEST_GOLDEN,
ALTERA GOLD = (MCSUSB DEST ALTERA | XILINX DEST GOLDEN),
FPGA2 GOLD = (MCSUSB DEST FPGA2 | XILINX DEST GOLDEN),
FPGA3_GOLD = (MCSUSB_DEST_FPGA3 | XILINX_DEST_GOLDEN),
FPGA4_GOLD = (MCSUSB_DEST_FPGA4 | XILINX_DEST_GOLDEN),
FPGA5 GOLD = (MCSUSB DEST FPGA5 | XILINX DEST GOLDEN),
FPGA6 GOLD = (MCSUSB DEST FPGA6 | XILINX DEST GOLDEN),
FPGA7 GOLD = (MCSUSB DEST FPGA7 | XILINX DEST GOLDEN),
FPGA8_GOLD = (MCSUSB_DEST_FPGA8 | XILINX_DEST_GOLDEN),
FPGA9_GOLD = (MCSUSB_DEST_FPGA9 | XILINX_DEST_GOLDEN),
FPGA10 GOLD = (MCSUSB DEST FPGA10 | XILINX DEST GOLDEN),
FPGA11_GOLD = (MCSUSB_DEST_FPGA11 | XILINX_DEST_GOLDEN),
FPGA12_GOLD = (MCSUSB_DEST_FPGA12 | XILINX_DEST_GOLDEN),
FPGA13_GOLD = (MCSUSB_DEST_FPGA13 | XILINX_DEST_GOLDEN),
FPGA14 GOLD = (MCSUSB DEST FPGA14 | XILINX DEST GOLDEN),
FPGA15_GOLD = (MCSUSB_DEST_FPGA15 | XILINX_DEST_GOLDEN),
FPGA16 GOLD = (MCSUSB DEST FPGA16 | XILINX DEST GOLDEN),
FPGA BASE = XILINX DEST BASEIMAGE
ALTERA BASE = (MCSUSB DEST ALTERA | XILINX DEST BASEIMAGE),
FPGA2 BASE = (MCSUSB DEST FPGA2 | XILINX DEST BASEIMAGE),
FPGA3 BASE = (MCSUSB DEST FPGA3 | XILINX DEST BASEIMAGE),
FPGA4 BASE = (MCSUSB DEST FPGA4 | XILINX DEST BASEIMAGE),
FPGA5 BASE = (MCSUSB DEST FPGA5 | XILINX DEST BASEIMAGE),
FPGA6_BASE = (MCSUSB_DEST_FPGA6 | XILINX_DEST_BASEIMAGE) ,
FPGA7 BASE = (MCSUSB DEST FPGA7 | XILINX DEST BASEIMAGE),
FPGA8 BASE = (MCSUSB DEST FPGA8 | XILINX DEST BASEIMAGE),
FPGA9 BASE = (MCSUSB DEST FPGA9 | XILINX DEST BASEIMAGE)
FPGA10_BASE = (MCSUSB_DEST_FPGA10 | XILINX_DEST_BASEIMAGE),
FPGA11 BASE = (MCSUSB DEST FPGA11 | XILINX DEST BASEIMAGE),
FPGA12 BASE = (MCSUSB DEST FPGA12 | XILINX DEST BASEIMAGE),
FPGA13 BASE = (MCSUSB DEST FPGA13 | XILINX DEST BASEIMAGE),
FPGA14_BASE = (MCSUSB_DEST_FPGA14 | XILINX_DEST_BASEIMAGE),
FPGA15_BASE = (MCSUSB_DEST_FPGA15 | XILINX_DEST_BASEIMAGE),
FPGA16_BASE = (MCSUSB_DEST_FPGA16 | XILINX_DEST_BASEIMAGE),
FPGA_BOOTSTRAP = XILINX_DEST_BOOTSTRAP :
ALTERA_BOOTSTRAP = (MCSUSB_DEST_ALTERA | XILINX_DEST_BOOTSTRAP),
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DEST_TARGET1 = FLASH_DEST_TARGET1 ,
   DEST_TARGET2 = FLASH_DEST_TARGET2,
   DEST_TARGET3 = FLASH_DEST_TARGET3 ,
   DEST_TARGET4 = FLASH_DEST_TARGET4 ,
   DEST TARGET5 = FLASH DEST TARGET5,
   DEST TARGET6 = FLASH DEST TARGET6,
   DEST_TARGET7 = FLASH_DEST_TARGET7,
   DEST TARGET8 = FLASH DEST TARGET8,
   DEST TARGET9 = FLASH DEST TARGET9,
   DEST TARGET10 = FLASH DEST TARGET10,
   DEST_TARGET11 = FLASH_DEST_TARGET11 ,
   DEST_TARGET12 = FLASH_DEST_TARGET12 ,
   DEST_TARGET13 = FLASH_DEST_TARGET13 ,
   DEST TARGET14 = FLASH DEST TARGET14,
   DEST_TARGET15 = FLASH_DEST_TARGET15,
   DEST_TARGET_MASK = FPGA_DEST_TARGET_MASK ,
   DEST FX3 TARGET MASK = FX3 DEST TARGET MASK.
   ALTERA TARGET1 = (MCSUSB DEST ALTERA | FLASH DEST TARGET1),
   ALTERA_TARGET2 = (MCSUSB_DEST_ALTERA | FLASH_DEST_TARGET2),
   ALTERA TARGET3 = (MCSUSB DEST ALTERA | FLASH DEST TARGET3),
   USB TARGET1 = (MCSUSB DEST USB | FLASH DEST TARGET1),
   USB TARGET2 = (MCSUSB DEST USB | FLASH DEST TARGET2).
   USB_TARGET3 = (MCSUSB_DEST_USB | FLASH_DEST_TARGET3) ,
   UnknownDest = MCSUSB DEST UNKNOWN }
        Enumerates the destination processor for the firmware.
  enum class DigitalTargetEnumNet {
   Digout = (MEA COMMAND << 16) + MEA MEA21 DIGOUT SOURCE,
   Digstream = (MEA COMMAND << 16) + MEA MEA21 DIGSTREAM SOURCE,
   DacqTrigger = (MEA COMMAND << 16) + MEA MEA21 DACQTRIGGER SOURCE,
   StgTrigger = (STG200x COMMAND << 16) + STG200x TRIGGER SOURCE,
   StgListModeTrigger = (STG200x COMMAND << 16) + STG200x MEA21 LISTMODE TRIGGERSOURCE
   \label{eq:discout}  \mbox{DigOutStimulatorStartTrigger} = (\mbox{MEA\_COMMAND} << 16) + \mbox{MEA\_DIGOUT\_STG\_START\_TRIGGER} \\ + \mbox{MEA\_DIGOUT\_STG\_START\_TRIGGER} \\
   SOURCE,
   DigOutStimulatorStopTrigger = (MEA COMMAND << 16) + MEA DIGOUT STG STOP TRIGGER ←
   SOURCE.
   DigStreamToReceiver = (MEA COMMAND << 16) + MEA DIGSTREAMTORECEIVER SOURCE }
        Enumerates the Digital Targets for Digital Sources

    enum class DigitalSourceEnumNet {

   DigitalInOfOutPort = 0,
   DigitalIn = 16,
   DigitalPulse = 32,
   Feedback = 64,
   AuxIn = 96,
   Zero = 98,
   One = 99.
   HS1Trigger1Status = 100,
   HS1Trigger2Status = 102,
   HS1Trigger3Status = 104,
   HS1Trigger4Status = 106,
   HS1Trigger5Status = 108,
   HS1Trigger6Status = 110,
   HS1Sideband1 = 112,
   HS1Sideband2 = 128.
   HS1Sideband3 = 144,
   HS1Sideband4 = 160,
   HS1Sideband5 = 176.
   HS1Sideband6 = 192,
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HS2Trigger1Status = 208,
 HS2Trigger2Status = 210,
 HS2Trigger3Status = 212,
 HS2Trigger4Status = 214,
 HS2Trigger5Status = 216,
 HS2Trigger6Status = 218,
 HS2Sideband1 = 220.
 HS2Sideband2 = 236,
 HS2Sideband3 = 252,
 HS2Sideband4 = 268.
 HS2Sideband5 = 284,
 HS2Sideband6 = 300,
 PulseGenerator = 316,
 DigitalOutStimulator = 320,
 DigitalData = 336,
 DeviceRunStatus = 368,
 LastPosition = 372 }
     Enumerates the digital source of the MEA2100 device.

    enum class W2100DigitalSourceEnumNet {

 DigitalInOfOutPort = 0,
 DigitalIn = 16,
 DigitalPulse = 32,
 Feedback = 64,
 AuxIn = 96,
 Zero = 98,
 One = 99,
 PulseGenerator = 100,
 DigDataFromReceiver = 128,
 DigitalOutStimulator = 192,
 DigitalData = 208,
 DeviceRunStatus = 240,
 DigStreamFromReceiver = 256,
 LastPosition = 320 }
     Enumerates the digital source of the W2100 device.

    enum class SCUDigitalSourceEnumNet {

 DigitalInOfOutPort = (0x00 << 8) + 0,
 Digitalln = (0x00 << 8) + 16,
 DigitalPulse = (0x01 << 8),
 Feedback = (0x02 << 8),
 AuxIn = (0x03 << 8) + 0,
 Zero = (0x03 << 8) + 2
 One = (0x03 << 8) + 3,
 PulseGenerator = (0x03 << 8) + 8,
 DigitalOutStimulator = (0x03 << 8) + 16,
 DigitalData = (0x04 << 8),
 DeviceRunStatus = (0x05 << 8) + 0,
 HS1Trigger1Status = (0x40 << 8) + 0
 HS1Trigger2Status = (0x40 << 8) + 2
 HS1Trigger3Status = (0x40 << 8) + 4
 HS1Trigger4Status = (0x40 << 8) + 6,
 HS1Trigger5Status = (0x40 << 8) + 8,
 HS1Trigger6Status = (0x40 << 8) + 10,
 HS1Trigger7Status = (0x40 << 8) + 12.
 HS1Trigger8Status = (0x40 << 8) + 14,
 HS1Trigger9Status = (0x40 << 8) + 16,
 HS1Trigger10Status = (0x40 << 8) + 18,
 HS1Trigger11Status = (0x40 << 8) + 20,
 HS1Trigger12Status = (0x40 << 8) + 22,
```

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HS1Sideband1 = (0x42 << 8),
 HS1Sideband2 = (0x43 << 8),
 HS1Sideband3 = (0x44 << 8),
 HS1Sideband4 = (0x45 << 8),
 HS1Sideband5 = (0x46 << 8),
 HS1Sideband6 = (0x47 << 8),
 HS1Sideband7 = (0x48 << 8).
 HS1Sideband8 = (0x49 << 8),
 HS1Sideband9 = (0x4A << 8),
 HS1Sideband10 = (0x4B << 8).
 HS1Sideband11 = (0x4C << 8),
 HS1Sideband12 = (0x4D << 8),
 HS2Trigger1Status = (0x80 << 8) + 0,
 HS2Trigger2Status = (0x80 << 8) + 2
 HS2Trigger3Status = (0x80 << 8) + 4,
 HS2Trigger4Status = (0x80 << 8) + 6,
 HS2Trigger5Status = (0x80 << 8) + 8
 HS2Trigger6Status = (0x80 << 8) + 10.
 HS2Trigger7Status = (0x80 << 8) + 12
 HS2Trigger8Status = (0x80 << 8) + 14
 HS2Trigger9Status = (0x80 << 8) + 16
 HS2Trigger10Status = (0x80 << 8) + 18,
 HS2Trigger11Status = (0x80 << 8) + 20,
 HS2Trigger12Status = (0x80 << 8) + 22,
 HS2Sideband1 = (0x82 << 8),
 HS2Sideband2 = (0x83 << 8),
 HS2Sideband3 = (0x84 << 8),
 HS2Sideband4 = (0x85 << 8),
 HS2Sideband5 = (0x86 << 8).
 HS2Sideband6 = (0x87 << 8).
 HS2Sideband7 = (0x88 << 8),
 HS2Sideband8 = (0x89 << 8),
 HS2Sideband9 = (0x8A << 8),
 HS2Sideband10 = (0x8B << 8),
 HS2Sideband11 = (0x8C << 8),
 HS2Sideband12 = (0x8D << 8),
 LastPosition = (0xFF << 8)}
     Enumerates the digital source of the SCU device.

    enum class MEA2100 256DigitalSourceEnumNet {

 DigitalInOfOutPort = (0x00 << 8) + 0,
 DigitalIn = (0x00 << 8) + 16,
 DigitalPulse = (0x01 << 8),
 Feedback = (0x02 << 8),
 AuxIn = (0x03 << 8) + 0,
 Zero = (0x03 << 8) + 2
 One = (0x03 << 8) + 3,
 DeviceRunStatus = (0x03 << 8) + 4.
 PulseGenerator = (0x03 << 8) + 8,
 DigitalOutStimulator = (0x03 << 8) + 16,
 DigitalData = (0x04 << 8),
 HS1Trigger1Status = (0x40 << 8) + 0,
 HS1Trigger2Status = (0x40 << 8) + 2,
 HS1Trigger3Status = (0x40 << 8) + 4,
 HS1Trigger4Status = (0x40 << 8) + 6
 HS1Trigger5Status = (0x40 << 8) + 8
 HS1Trigger6Status = (0x40 << 8) + 10,
 HS1Trigger7Status = (0x40 << 8) + 12
 HS1Trigger8Status = (0x40 << 8) + 14
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HS1Trigger9Status = (0x40 << 8) + 16,
HS1Trigger10Status = (0x40 << 8) + 18,
HS1Trigger11Status = (0x40 << 8) + 20,
HS1Trigger12Status = (0x40 << 8) + 22,
HS1Trigger13Status = (0x40 << 8) + 24,
HS1Trigger14Status = (0x40 << 8) + 26,
HS1Trigger15Status = (0x40 << 8) + 28,
HS1Trigger16Status = (0x40 << 8) + 30,
HS1Trigger17Status = (0x41 << 8) + 0
HS1Trigger18Status = (0x41 << 8) + 2
HS1Sideband1 = (0x42 << 8),
HS1Sideband2 = (0x43 << 8),
HS1Sideband3 = (0x44 << 8),
HS1Sideband4 = (0x45 << 8),
HS1Sideband5 = (0x46 << 8),
HS1Sideband6 = (0x47 << 8),
HS1Sideband7 = (0x48 << 8),
HS1Sideband8 = (0x49 << 8),
HS1Sideband9 = (0x4A << 8),
HS1Sideband10 = (0x4B << 8),
HS1Sideband11 = (0x4C << 8),
HS1Sideband12 = (0x4D << 8),
HS1Sideband13 = (0x4E << 8),
HS1Sideband14 = (0x4F << 8),
HS1Sideband15 = (0x50 << 8),
HS1Sideband16 = (0x51 << 8),
HS1Sideband17 = (0x52 << 8),
HS1Sideband18 = (0x53 << 8),
HS2Trigger1Status = (0x80 << 8) + 0.
HS2Trigger2Status = (0x80 << 8) + 2
HS2Trigger3Status = (0x80 << 8) + 4,
HS2Trigger4Status = (0x80 << 8) + 6
HS2Trigger5Status = (0x80 << 8) + 8
HS2Trigger6Status = (0x80 << 8) + 10,
HS2Trigger7Status = (0x80 << 8) + 12,
HS2Trigger8Status = (0x80 << 8) + 14,
HS2Trigger9Status = (0x80 << 8) + 16,
HS2Trigger10Status = (0x80 << 8) + 18,
HS2Trigger11Status = (0x80 << 8) + 20,
HS2Trigger12Status = (0x80 << 8) + 22
HS2Trigger13Status = (0x80 << 8) + 24,
HS2Trigger14Status = (0x80 << 8) + 26,
HS2Trigger15Status = (0x80 << 8) + 28,
HS2Trigger16Status = (0x80 << 8) + 30,
HS2Trigger17Status = (0x81 << 8) + 0
HS2Trigger18Status = (0x81 << 8) + 2,
HS2Sideband1 = (0x82 << 8),
HS2Sideband2 = (0x83 << 8),
HS2Sideband3 = (0x84 << 8),
HS2Sideband4 = (0x85 << 8),
HS2Sideband5 = (0x86 << 8),
HS2Sideband6 = (0x87 << 8),
HS2Sideband7 = (0x88 << 8),
HS2Sideband8 = (0x89 << 8),
HS2Sideband9 = (0x8A << 8),
HS2Sideband10 = (0x8B << 8),
HS2Sideband11 = (0x8C << 8),
HS2Sideband12 = (0x8D << 8),
```

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HS2Sideband13 = (0x8E << 8),
  HS2Sideband14 = (0x8F << 8),
  HS2Sideband15 = (0x90 << 8),
  HS2Sideband16 = (0x91 << 8),
  HS2Sideband17 = (0x92 << 8),
  HS2Sideband18 = (0x93 << 8),
  LastPosition = (0xFF << 8)}
     Enumerates the digital source of the MEA2100-256 device.

    enum class TBSI DACQDigitalSourceEnumNet {

  DigitalInOfOutPort = (0x00 << 8) + 0,
  DigitalIn = (0x00 << 8) + 16,
  DigitalPulse = (0x01 << 8),
  Feedback = (0x02 << 8),
  AuxIn = (0x03 << 8) + 0
  Zero = (0x03 << 8) + 2
  One = (0x03 << 8) + 3,
  DeviceRunStatus = (0x03 << 8) + 4,
  PulseGenerator = (0x03 << 8) + 8,
  DigitalOutStimulator = (0x03 << 8) + 16,
  DigitalData = (0x04 << 8),
  HS1DigitalData1 = (0x30 << 8),
  HS2DigitalData1 = (0x70 << 8),
  LastPosition = (0xFF << 8)}
     Enumerates the digital source of the TBSI-DACQ device.
• enum class TriggerSourceEnumNet {
  tsNone = 0,
  tsDigitalIn1 = 1,
  tsDigitalIn2 = 2,
  tsDigitalIn3 = 3,
  tsDigitalIn4 = 4,
  tsDigitalIn5 = 5,
  tsDigitalIn6 = 6,
  tsDigitalIn7 = 7,
  tsDigitalIn8 = 8,
  tsDigitalIn9 = 9,
  tsDigitalIn10 = 10,
  tsDigitalIn11 = 11,
  tsDigitalIn12 = 12,
  tsDigitalIn13 = 13,
  tsDigitalIn14 = 14,
  tsDigitalIn15 = 15,
  tsDigitalIn16 = 16.
  tsDigitalIn17 = 17,
  tsDigitalIn18 = 18,
  tsDigitalIn19 = 19,
  tsDigitalIn20 = 20,
  tsDigitalIn21 = 21,
  tsDigitalIn22 = 22,
  tsDigitalIn23 = 23,
  tsDigitalIn24 = 24,
  tsDigitalIn25 = 25,
  tsDigitalIn26 = 26,
  tsDigitalIn27 = 27.
  tsDigitalIn28 = 28,
  tsDigitalIn29 = 29,
  tsDigitalIn30 = 30,
  tsDigitalIn31 = 31,
  tsDigitalIn32 = 32,
```

```
tsFeedback1 = 33,
tsFeedback2 = 34,
tsFeedback3 = 35,
tsFeedback4 = 36,
tsFeedback5 = 37,
tsFeedback6 = 38,
tsFeedback7 = 39,
tsFeedback8 = 40,
tsFeedback9 = 41,
tsFeedback10 = 42,
tsFeedback11 = 43,
tsFeedback12 = 44,
tsFeedback13 = 45,
tsFeedback14 = 46,
tsFeedback15 = 47,
tsFeedback16 = 48,
tsFeedback17 = 49,
tsFeedback18 = 50.
tsFeedback19 = 51,
tsFeedback20 = 52,
tsFeedback21 = 53,
tsFeedback22 = 54,
tsFeedback23 = 55,
tsFeedback24 = 56,
tsFeedback25 = 57,
tsFeedback26 = 58,
tsFeedback27 = 59,
tsFeedback28 = 60,
tsFeedback29 = 61,
tsFeedback30 = 62.
tsFeedback31 = 63,
tsFeedback32 = 64,
tsAuxIn1 = 65,
tsAuxIn2 = 66,
tsDigitalPuse0 = 67,
tsDigitalPuse1 = 68,
tsDigitalPuse2 = 69,
tsDigitalPuse3 = 70,
tsDigitalPuse4 = 71,
tsDigitalPuse5 = 72,
tsDigitalPuse6 = 73,
tsDigitalPuse7 = 74,
tsDigitalPuse8 = 75,
tsDigitalPuse9 = 76,
tsDigitalPuse10 = 77,
tsDigitalPuse11 = 78,
tsDigitalPuse12 = 79,
tsDigitalPuse13 = 80,
tsDigitalPuse14 = 81,
tsDigitalPuse15 = 82,
tsDigitalPuse16 = 83,
tsDigitalPuse17 = 84,
tsDigitalPuse18 = 85,
tsDigitalPuse19 = 86,
tsDigitalPuse20 = 87,
tsDigitalPuse21 = 88,
tsDigitalPuse22 = 89,
tsDigitalPuse23 = 90,
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tsDigitalPuse24 = 91,
 tsDigitalPuse25 = 92,
 tsDigitalPuse26 = 93,
 tsDigitalPuse27 = 94,
 tsDigitalPuse28 = 95,
 tsDigitalPuse29 = 96,
 tsDigitalPuse30 = 97,
 tsDigitalPuse31 = 98,
 tsTriggered = 99,
 tsSidebandBit8 = 100,
 tsDACQCy1Dev1Runs = 101,
 tsDACQCy1Dev2Runs = 102,
 tsDACQCy2Dev1Runs = 103,
 tsDACQCy2Dev2Runs = 104 }
    Enumerates the trigger source of the MEA2100 device.

    enum class AnalogSourceEnumNet {

 AnalogSource HS1,
 AnalogSource_HS2,
 AnalogSource_IF }
    Enumerates the analog source of the MEA2100 device.

    enum class Stg200xTriggerStatusEnumNet {

 Idle = 0.
 Running = 1,
 Finished = 2,
 Armed = 3
     Enumerates the STG download mode trigger status

    enum class RetriggerActionEnumNet {

 raStop = STG200x RETRIGGER STOP.
 raRestart = STG200x RETRIGGER RESTART,
 ralgnore = STG200x_RETRIGGER_IGNORE,
 raGate = STG200x_RETRIGGER_GATEMODE,
 raSingle = STG200x RETRIGGER SINGLE }
    Enumerates possible retrigger actions for STG200x devices.

    enum class Stg200xSegmentFlagsEnumNet {

 None = 0.
 UpdateTrigger = SEGMENTFLAGS_UPDATETRIGGER ,
 DownloadOnly = SEGMENTFLAGS_DOWNLOADONLY ,
 TriggerOnly = SEGMENTFLAGS TRIGGERONLY,
 SyncStart = SEGMENTFLAGS_SYNCSTART }
    Enumerates Segmentflag options for STG400x devices.

    enum class Stg200xDigoutModeEnumNet {

 Monitor = STG200x_DIGOUTMODE_MONITOR,
 Manual = STG200x_DIGOUTMODE_MANUAL,
 SYNCOUT1 = STG200x DIGOUTMODE SYNCOUT1,
 SYNCOUT2 = STG200x_DIGOUTMODE_SYNCOUT2 ,
 SYNCOUT3 = STG200x_DIGOUTMODE_SYNCOUT3 ,
 SYNCOUT4 = STG200x_DIGOUTMODE_SYNCOUT4,
 SYNCOUT5 = STG200x DIGOUTMODE SYNCOUT5,
 SYNCOUT6 = STG200x_DIGOUTMODE_SYNCOUT6 ,
 SYNCOUT7 = STG200x_DIGOUTMODE_SYNCOUT7,
 SYNCOUT8 = STG200x DIGOUTMODE SYNCOUT8 }
    Enumerates the DigoutMode on STG400x devices.

    enum class DigitalStimulatorTriggerSlopeEnumNet {

 Falling = 0,
 Rising = 1 }
```

Enumerates start/stop conditions for DigOut/DigStim trigger. /summary>

```
    enum class DigitalStimulatorTriggerEventEnumNet {

 Start = 0,
 Stop = 1
     Enumerates start/stop event for DigOut/DigStim trigger. /summary>
enum class AdapterTypeEnumNet {
 None = 0.
 MEA60 = 1
 MEA2x60 = 2,
 MEA120 = 3,
 MEA32 = 4,
 MEA2x32 = 5
 Multiwell96 = 6
 WirelessTestAdapter = 7,
 MEA252 = 8.
 MEA 2 252 2 = 9,
 MEA 2 252 2 6Well = 10,
 MEA 2 252 2 9Well = 11,
 MEA_2_252_2_Test = 12,
 TBSI\_5 = 13,
 TBSI 15 = 14,
 TBSI_31 = 15,
 TBSI_63 = 16,
 TBSI_127 = 17,
 TBSI_Reserved = 18,
 Ci4600Intan = 20,
 Unknown = ADAPTER_TYPE_UNKOWN,
 NotApplicable = ADAPTER_TYPE_ENUM_NOT_APPLICABLE }
     Enumerates the adapter type of the MEA2100 device.

    enum class MeaLayoutEnumNet {

 mIUnknown = 0,
 mIMEA60 = 1
     Enumerates the MEA layout of the MEA2100 device.

    enum class DataModeEnumNet {

 Unsigned 16bit = 0,
 Unsigned_24bit = 2,
 Unsigned_32bit = 3,
 Signed_16bit = 8,
 Signed 24bit = 10,
 Signed 32bit = 11 }
     Enumerates the data mode of the device, either 16, 24 or 32 bit, can be signed or unsigned.

    enum class SampleSizeNet {

 SampleSize16Unsigned = 2,
 SampleSize16Signed = 2 + 0x100,
 SampleSize24Unsigned = 3,
 SampleSize24Signed = 3 + 0x100,
 SampleSize32Unsigned = 4,
 SampleSize32Signed = 4 + 0x100,
 SampleSize64Unsigned = 8,
 SampleSize64Signed = 8 + 0x100 }
     Enumerates the data format for ChannelBlock functions.
enum class SampleDstSizeNet {
 SampleDstSize16 = 2,
 SampleDstSize32 = 4 }
     Enumerates the destination data format for ChannelBlock functions.

    enum class TcxDeviceTypeEnumNet {

 Unknown = 0,
 Regular = 1,
```

```
BMI = 2,
 Nanion = 3.
 Warner = 4 }
     Enumerates the type of TCX devices.

    enum class TcxSensorTypeEnumNet {

 Reserved5 = 0,
 Reserved4 = 1,
 Reserved3 = 2,
 Reserved2 = 3.
 Reserved 1 = 4,
 NTC10K = 5,
 PT1000 = 6,
 PT100 = 7
     Enumerates the sensor types for TCX devices

    enum class STG DestinationEnumNet {

 channeldata_voltage,
 channeldata_current,
 syncoutdata,
 channeldata_positive_voltage,
 channeldata positive current,
 rawdata.
 channeldata_current_own_sync,
 channeldata_positive_current_own_sync,
 channeldata_current_own_boost_gnd_sync,
 channeldata_positive_current_own_boost_gnd_sync,
 channeldata current always boost,
 channeldata_current_always_boost_own_sync }
     Enumerates the destination for STG downloads.

    enum class ElectrodeModeEnumNet {

 emAutomatic = 0,
 emManual = 3 }
     Enumerates the mode of each electrode, can be automatic or manual. In automatic mode, the blanking of the
     electrode is controlled by the sideband signal, in manual mode, the stimulation configuration is independant of the
     sideband signal.

    enum class ElectrodeDacMuxEnumNet {

 Ground = 0.
 Stg1 = 1,
 Stg2 = 2,
 Stg3 = 3
     Enumerates the setting of the Stimulation DAC Multiplexer.
• enum class DacqGroupChannelEnumNet {
 HeadstageElectrodeGroup = 0x00,
 InterfaceADCGroup = INTERFACEANALOGCHANNELSGROUP.
 DSPDataGroup = DSPDATACHANNELSGROUP.
 Headstage1NCBathCurrentGroup = 0x30,
 Headstage1NCCol2CurrentGroup = 0x31,
 Headstage1NChipTempGroup = 0x32,
 STG1DACSignalGroup = 0x38,
 LIH30UserADCGroup = 0x50,
 LIH30TestADCGroup = 0x51,
 LIH30ADCModulesGroup = 0x52,
 IFDigChannelsGroup = INTERFACEDIGITALCHANNELSGROUP,
 STG1SidebandsGroup = 0x90.
 STG1TriggerStatusGroup = 0x91,
 DACQ1DigitalGroup = 0xA0,
 AudioTestChannelGroup = AUDIOTESTCHANNELGROUP,
 PacketFrameContextGroup = PACKETFRAMECONTEXTGROUP }
```

Enumerates the Channel Groups of Datastream

```
    enum class W2100DacqGroupChannelEnumNet {

 InterfaceADCGroup = INTERFACEANALOGCHANNELSGROUP,
 DSPDataGroup = DSPDATACHANNELSGROUP,
 WirelessHeadStageAnalogRE1HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 0 + 0,
 WirelessHeadStageStatusRE1HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 0 + 1,
 WirelessHeadStageAnalogRE1HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 2 + 0,
 WirelessHeadStageStatusRE1HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 2 + 1,
 WirelessHeadStageAnalogRE1HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 4 + 0.
 WirelessHeadStageStatusRE1HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 4 + 1,
 WirelessHeadStageAnalogRE1HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 6 + 0,
 WirelessHeadStageStatusRE1HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 6 + 1,
 WirelessHeadStageAnalogRE2HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 0 + 0,
 WirelessHeadStageStatusRE2HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 0 + 1,
 WirelessHeadStageAnalogRE2HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 2 + 0,
 WirelessHeadStageStatusRE2HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 2 + 1,
 WirelessHeadStageAnalogRE2HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 4 + 0.
 WirelessHeadStageStatusRE2HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 4 + 1,
 WirelessHeadStageAnalogRE2HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 6 + 0,
 WirelessHeadStageStatusRE2HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 6 + 1,
 WirelessHeadStageGyroDataRE1HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 0 + 0 + 16,
 WirelessHeadStageAccDataRE1HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 0 + 1 + 16,
 WirelessHeadStageGyroDataRE1HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 2 + 0 + 16,
 WirelessHeadStageAccDataRE1HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 2 + 1 + 16,
 WirelessHeadStageGyroDataRE1HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 4 + 0 + 16,
 WirelessHeadStageAccDataRE1HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 4 + 1 + 16,
 WirelessHeadStageGyroDataRE1HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 6 + 0 + 16,
 WirelessHeadStageAccDataRE1HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 6 + 1 + 16.
 WirelessHeadStageGyroDataRE2HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 0 + 0 + 16,
 WirelessHeadStageAccDataRE2HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 0 + 1 + 16,
 WirelessHeadStageGyroDataRE2HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 2 + 0 + 16,
 WirelessHeadStageAccDataRE2HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 2 + 1 + 16,
 WirelessHeadStageGyroDataRE2HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 4 + 0 + 16,
 WirelessHeadStageAccDataRE2HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 4 + 1 + 16,
 WirelessHeadStageGyroDataRE2HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 6 + 0 + 16,
 WirelessHeadStageAccDataRE2HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 6 + 1 + 16,
 WirelessHeadStageOptoStimCurrentRE1HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 0 +
 0 + 32,
 WirelessHeadStageReservedARE1HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 0 + 1 + 32
 WirelessHeadStageOptoStimCurrentRE1HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 2 +
 0 + 32.
 WirelessHeadStageReservedARE1HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 2 + 1 + 32
 WirelessHeadStageOptoStimCurrentRE1HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 4 +
 0 + 32,
 WirelessHeadStageReservedARE1HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 4 + 1 + 32
 WirelessHeadStageOptoStimCurrentRE1HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 6 +
 WirelessHeadStageReservedARE1HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 6 + 1 + 32
 WirelessHeadStageOptoStimCurrentRE2HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 0 +
 WirelessHeadStageReservedARE2HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 0 + 1 + 32
 WirelessHeadStageOptoStimCurrentRE2HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 2 +
 0 + 32,
```

```
WirelessHeadStageReservedARE2HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 2 + 1 + 32
 WirelessHeadStageOptoStimCurrentRE2HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 4 +
 0 + 32.
 WirelessHeadStageReservedARE2HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 4 + 1 + 32
 WirelessHeadStageOptoStimCurrentRE2HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 6 +
 0 + 32.
 WirelessHeadStageReservedARE2HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 6 + 1 + 32
 WirelessHeadStageReservedBRE1HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 0 + 0 + 48
 WirelessHeadStageReservedCRE1HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 0 + 1 + 48
 WirelessHeadStageReservedBRE1HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 2 + 0 + 48
 WirelessHeadStageReservedCRE1HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 2 + 1 + 48
 WirelessHeadStageReservedBRE1HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 4 + 0 + 48
 WirelessHeadStageReservedCRE1HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 4 + 1 + 48
 WirelessHeadStageReservedBRE1HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 6 + 0 + 48
 WirelessHeadStageReservedCRE1HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 0 + 6 + 1 + 48
 WirelessHeadStageReservedBRE2HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 0 + 0 + 48
 WirelessHeadStageReservedCRE2HS1 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 0 + 1 + 48
 WirelessHeadStageReservedBRE2HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 2 + 0 + 48
 WirelessHeadStageReservedCRE2HS2 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 2 + 1 + 48
 WirelessHeadStageReservedBRE2HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 4 + 0 + 48
 WirelessHeadStageReservedCRE2HS3 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 4 + 1 + 48
 WirelessHeadStageReservedBRE2HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 6 + 0 + 48
 WirelessHeadStageReservedCRE2HS4 = WIRELESSHEADSTAGEANALOGGROUPBASE + 8 + 6 + 1 + 48
 IFDigChannelsGroup = INTERFACEDIGITALCHANNELSGROUP,
 AudioTestChannelGroup = AUDIOTESTCHANNELGROUP,
 PacketFrameContextGroup = PACKETFRAMECONTEXTGROUP }
    Enumerates the W2100 Channel Groups of Datastream

    enum class SCUDacgGroupChannelEnumNet {

 SCU1ElectrodeGroupHS1 = 0x00,
 SCU1ElectrodeGroupHS2 = 0x01,
 SCU1ElectrodeGroupHS3 = 0x02,
 SCU1ElectrodeGroupHS4 = 0x03.
 SCU2ElectrodeGroupHS1 = 0x08,
 SCU2ElectrodeGroupHS2 = 0x09,
 SCU2ElectrodeGroupHS3 = 0x0A,
 SCU2ElectrodeGroupHS4 = 0x0B,
 InterfaceADCGroup = INTERFACEANALOGCHANNELSGROUP,
 STG1DACSignalGroup = 0x40,
 STG2DACSignalGroup = 0x41,
```

```
DSPAnalogGroup = DSPDATACHANNELSGROUP,
 DSPDigitalGroup = 0xA0,
 IFDigChannelsGroup = INTERFACEDIGITALCHANNELSGROUP,
 STG1TriggerStatusGroup = 0x90,
 STG1SidebandsGroup = 0x91,
 STG2TriggerStatusGroup = 0x98,
 STG2SidebandsGroup = 0x99.
 AudioTestChannelGroup = AUDIOTESTCHANNELGROUP,
 PacketFrameContextGroup = PACKETFRAMECONTEXTGROUP }
    Enumerates the SCU Channel Groups of Datastream
 enum class MEA2100_256DacqGroupChannelEnumNet {
 HS1ElectrodeGroup = 0x00,
 HS2ElectrodeGroup = 0x08,
 InterfaceADCGroup = INTERFACEANALOGCHANNELSGROUP,
 STG1DACSignalGroup = 0x40,
 STG2DACSignalGroup = 0x41,
 DSPAnalogGroup = DSPDATACHANNELSGROUP,
 DSPDigitalGroup = 0xA0,
 IFDigChannelsGroup = INTERFACEDIGITALCHANNELSGROUP,
 STG1TriggerStatusGroup = 0x90,
 STG1SidebandsGroup = 0x91,
 STG2TriggerStatusGroup = 0x98,
 STG2SidebandsGroup = 0x99,
 AudioTestChannelGroup = AUDIOTESTCHANNELGROUP,
 PacketFrameContextGroup = PACKETFRAMECONTEXTGROUP }
    Enumerates the MEA2100-256 Channel Groups of Datastream

    enum class DacqMeaGroupTypeEnumNet {

 AnalogGroup = ANALOG_GROUP,
 DigitalGroup = DIGITAL_GROUP,
 FrameContextGroup = FRAME_CONTEXT_GROUP }
    Enumerations of CMOS MEA Groups to detect wether it is an Analog, Digital or Frame Context Group

    enum class CMOSMeaValueUnitEnumNet {

 NoUnit = 0x00.
 NanoVolt = 0x11
 PicoAmpere = 0x21,
 NanoAmpere = 0x22,
 MicroAmpere = 0x23,
 MilliDegreeCelsius = 0x31 }
    Enumerations of CMOS MEA Units of Values in Data stream

    enum class CMOSMeaInterfaceADCEnumNet {

 IFChannel1 = 0x01,
 IFChannel2 = 0x02,
 IFChannel3 = 0x04,
 IFChannel4 = 0x08,
 IFChannel5 = 0x10,
 IFChannel6 = 0x20.
 IFChannel7 = 0x40.
 IFChannel8 = 0x80 }
    Enumerations of CMOS MEA IF Analog Channels Group Bitmask

    enum class CMOSMeaHeadstage1NCBathCurrentEnumNet { NCBathCurrent = 0x01 }

    Enumerations of CMOS MEA HS Current Monitoring Channels Group Bitmask

    enum class CMOSMeaHeadstage1NCCol2CurrentEnumNet { NCCol2Current = 0x01 }

    Enumerations of CMOS MEA HS Current Monitoring Channels Group Bitmask

    enum class CMOSMeaHeadstage1NChipTempEnumNet { NChipTemperature = 0x01 }

    Enumerations of CMOS MEA HS Temperature Monitoring Channels Group Bitmask
```

```
    enum class CMOSMeaSTG1DACSignalEnumNet {

 DAC1Channel = 0x01,
 DAC2Channel = 0x02,
 DAC3Channel = 0x04,
 DAC4Channel = 0x08 }
     Enumerations of CMOS MEA DAC Stimulation Channels Group Bitmask

    enum class CMOSMealFDigChannelEnumNet {

 DigitalMux = 0x01,
 DigitalInPort = 0x02,
 DigitalOutReg = 0x04,
 FeedbackReg = 0x08,
 DigitalReg = 0x10,
 AuxPort = 0x20 }
     Enumerations of CMOS MEA IF Digital Channels Group Bitmask

    enum class CMOSMeaHS1SidebandEnumNet {

 SBSVector1 = 0x01,
 SBSVector2 = 0x02,
 SBSVector3 = 0x04,
 SBSVector4 = 0x08 }
    Enumerations of CMOS MEA HS STG Sideband Channels Group Bitmask

    enum class CMOSMeaHS1TriggerStatusEnumNet {

 TriggerStatus1 = 0x01,
 TriggerStatus2 = 0x02,
 TriggerStatus3 = 0x04,
 TriggerStatus4 = 0x08 }
    Enumerations of CMOS MEA HS STG Trigger Status Channels Group Bitmask

    enum class AnalogUnitEnumNet {

 Unknown,
 Volt,
 Ampere,
 Kelvin }

    enum class CMOSMeaPacketFrameContextGroupEnumNet {

 SOFAndCTRLword = 0x01.
 ChecksumAndPacketCounter = 0x02,
 Timestamp = 0x04,
 EOFAndCRC = 0x08 }
     Enumerations of CMOS MEA HS STG Trigger Status Channels Group Bitmask
• enum class CMOSMeaBathModeEnumNet {
 Ground = 0x02,
 Stimulation = 0x01.
 CurrentMeasure = 0x00 }
     Enumerations of CMOS MEA Bath Mode

    enum class PatchServAdcModeEnumNet {

 Normal = 0,
 CatchAmp = 1 }

    enum class RoboCurrentModeEnumNet {

 Off = ROBO CURRENT OFFMODE,
 Break = ROBO CURRENT BREAKMODE,
 Standby = ROBO_CURRENT_STANDBYMODE,
 Reference = ROBO CURRENT REFERENCEMODE,
 Movement = ROBO CURRENT MOVEMENTMODE }

    enum class TeerClampModeEnumNet {

 ClampModeVoltage = 0,
 ClampModeCurrent = 1,
 ClampModeOpen = 2,
 ClampModeInternalCalibration = 3 }
```

```
    enum class TeerWaveformEnumNet {

 Rectangle = 0,
 Sine = 1 }

    enum class UssingClampModeEnumNet {

 VoltageClamp = 1,
 CurrentClamp = 2,
 OpenClamp = 3,
 Standby = 4,
 ElectrodeOffset = 5 }

    enum class UssingUnitEnumNet {

 Volt = 0,
 Ampere = 1,
 State = 2 }

    enum class PlateClampEnumNet {

 Close = 0,
 Open = 1,
 Stop = 2

    enum class PlateClampLockEnumNet {

 Lock = 0,
 Unlock = 1 }

    enum class MultiwellPlateTypeEnumNet {

 Plate Dummy = HS PLATETYPE 0,
 Plate 24W700 100FMA = 1.
 Plate_24W030MGA = 2,
 Plate_{72}W500_{100}PMA = 3,
 Plate 72W500 100FMA = 5,
 Plate_24W700_100FMB = HS_PLATETYPE_6,
 Plate_96W700_100FMA = HS_PLATETYPE_7,
 Plate_96W300_80_1152FMA = HS_PLATETYPE_33,
 Plate 96W400 80 1152FMB = HS PLATETYPE 36,
 Plate_24W300_30_1152GBA = HS_PLATETYPE_40,
 Plate_24W700_100FMC = HS_PLATETYPE_44,
 Plate_96W700_100FMB = HS_PLATETYPE_48,
 Plate 96W700 100GBC = HS PLATETYPE 49,
 Plate 96W700 100GBD = HS PLATETYPE 51,
 Plate 24W700 100PBA = HS PLATETYPE 60,
 Plate Dummy 126 = HS PLATETYPE 126,
 Plate 24W300 30GMA = HS PLATETYPE 193,
 Plate_96W700_100GMA = 194,
 Plate 24W300 30GBA = HS PLATETYPE 195,
 Plate 96W700 100GBA = HS PLATETYPE 224,
 Plate 24W300 30GBB = HS PLATETYPE 232,
 Plate_96W700_100GBB = HS_PLATETYPE_244,
 No_Plate = 255 }
enum class FpgaldEnumNet {
 DeviceNotConnected = FPGA ID NOT CONNECTED,
 Mea2100Interfaceboard = FPGA ID MEA2100 IF,
 Mea2100Headstage = FPGA ID MEA2100 HS,
 Mea2100STG = FPGA ID MEA2100 STG,
 MultiwellHeadstage = FPGA_ID_HS_MULTIWELL,
 MultiwellInterfaceboard = FPGA_ID_IF_MULTIWELL,
 TbsiDacqInterfaceboard = FPGA ID TBSI DACQ IF,
 TbsiDacqHeadstage = FPGA_ID_TBSI_DACQ_HS,
 CmosMeaInterfaceboard = FPGA ID CMOS MEA IF,
 CmosMeaHeadstage = FPGA ID CMOS MEA HS.
 Mea2100MultiwellIFB2 = FPGA_ID_MEA2100_MW_IFB2,
 Me2100Interfaceboard = FPGA_ID_ME2100_IFB,
 Me2100InvivoSignalCollectorUnit = FPGA_ID_ME2100_InvivoSCU,
```

```
Me2100InvitroSignalCollectorUnit = FPGA ID ME2100 InvitroSCU,
Me2100 32XilinxHeadstage = FPGA ID ME2100 32 XILINX HS.
Me2100_32PICiCE40Headstage = FPGA_ID_ME2100_32_PIC_ICE40_HS,
Mea2100_256Interfaceboard = FPGA_ID_MEA2100_256_IF,
Mea2100_256Headstage = FPGA_ID_MEA2100_256_HS,
W2100Interfaceboard = FPGA ID W2100 IF,
W2100WirelessReceiver = FPGA ID W2100 REC.
W2100WirelessReceiverAnalog = FPGA ID W2100 REC ANALOG,
Mea2100Mini60PICiCE40Headstage = FPGA_ID_MEA2100MINI60_PIC_ICE40_HS,
Mea2100BetaScreenHeadstage = FPGA ID MEA2100BETASCREEN HS.
Me2100UPA32Headstage = FPGA ID ME2100UPA32 HS,
MultiwellMiniHeadstage = FPGA_ID_MULTIWELL_MINI_HS,
Mea2100Mini120Headstage = FPGA_ID_MEA2100MINI120_HS ,
Mea2100Mini60ECP5Headstage = FPGA ID MEA2100MINI60 ECP5 HS,
eCubeHeadstage = FPGA_ID_ECUBE_HS,
Me2100Graphene16_32Headstage = FPGA_ID_ME2100_GRAPHENE_16_32_HS,
GrapheneFlagshipCore2Headstage = FPGA ID GRAPHENE FLAGSHIP CORE 2 HS,
WholeCellPatchHeadstage = FPGA ID WHOLE CELL PATCH HS,
InterfaceBoard2 = FPGA ID INTERFACEBOARD2,
W2100IFB2 = FPGA ID W2100 IFB2,
CmosmealFB2 = FPGA ID CMOS MEA IFB2,
Mea2100LiteHeadstage = FPGA ID MEA2100 LITE HS,
LIH30Interfaceboard = FPGA_ID_LIH30_USB_IF,
LIH30ADCCtrl = FPGA ID LIH30 ADC CTRL,
UssingRail = FPGA ID USSING RAIL,
UssingChamber = FPGA_ID_USSING_CHAMBER,
IFB2GoldenInterfaceboard = FPGA_ID_IFB2_GOLDEN,
IFB30GoldenInterfaceboard = FPGA ID IFB30 GOLDEN.
DeviceHasNoHeadstage = FPGA ID HAS NO HS }
enum class HeadstageIdEnumNet {
DeviceNotConnected = FPGA_ID_NOT CONNECTED ,
Mea2100 = FPGA ID MEA2100 HS,
Multiwell = FPGA ID HS MULTIWELL,
TbsiDacq = FPGA ID TBSI DACQ HS,
CmosMea = FPGA ID CMOS MEA HS,
InvivoSignalCollectorUnit = FPGA ID ME2100 InvivoSCU,
InvitroSignalCollectorUnit = FPGA_ID_ME2100_InvitroSCU,
Mea2100 256 = FPGA ID MEA2100 256 HS,
W2100WirelessReceiver = FPGA ID W2100 REC,
W2100WirelessReceiverAnalog = FPGA_ID_W2100_REC_ANALOG,
Mea2100_Lite = FPGA_ID_MEA2100_LITE_HS,
LIH30ADCCtrl = FPGA_ID_LIH30_ADC_CTRL,
DeviceHasNoHeadstage = FPGA ID HAS NO HS }
enum class SCU_HeadstageIdEnumNet {
DeviceNotConnected = FPGA_ID_NOT_CONNECTED ,
Me2100 32Xilinx = FPGA ID ME2100 32 XILINX HS,
Me2100 32PICiCE40 = FPGA ID ME2100 32 PIC ICE40 HS,
Mea2100Mini60PICiCE40 = FPGA ID MEA2100MINI60 PIC ICE40 HS,
Mea2100BetaScreen = FPGA ID MEA2100BETASCREEN HS,
Me2100UPA32 = FPGA ID ME2100UPA32 HS,
MultiwellMini = FPGA_ID_MULTIWELL_MINI_HS,
Mea2100Mini120 = FPGA ID MEA2100MINI120 HS
Mea2100Mini60ECP5 = FPGA ID MEA2100MINI60 ECP5 HS,
eCube = FPGA ID ECUBE HS,
Me2100Graphene16_32 = FPGA_ID_ME2100_GRAPHENE_16_32_HS,
GrapheneFlagshipCore2 = FPGA_ID_GRAPHENE_FLAGSHIP_CORE_2_HS,
WholeCellPatch = FPGA ID WHOLE CELL PATCH HS,
DeviceHasNoHeadstage = FPGA ID HAS NO HS }
```

```
    enum class UsbVendorldEnumNet {

 Unknown = -1,
 None = 0,
 Renesas = 0x1912,
 ASMedia = 0x1b21,
 Intel = 0x8086 }
• enum class FilterCalculationDirectionEnumNet {
 DoubleToInt = 0,
 IntToDouble = 1 }
enum class FilterBandEnumNet {
 Unknown = 0,
 Lowpass = 1,
 Highpass = 2 }

    enum class FilterFamilyEnumNet {

 Unknown = 0,
 Bessel = 1,
 Butterworth = 2,
 RC = 3 }
enum class FilterTypeEnumNet {
 Hardware = 0,
 Software = 1 }
enum class FilterAttributeEnumNet {
 PreCommaB = 0.
 PostCommaB = 1,
 CommaPositionB = 2,
 PreCommaA = 3,
 PostCommaA = 4,
 CommaPositionA = 5 }
enum class AnalogOut_DAC_Range_EnumNet {
 PlusMinus2Comma5Volts = 0,
 PlusMinus5Volts = 1,
 PlusMinus10Volts = 2 }
enum class PP_Pump_Mode_Type_EnumNet {
 Manual = 1,
 Digital = 2,
 Analog = 3 }

    enum class MbcChargingModeEnumNet {

 StorageCharge = 0,
 FullCharge = 1 }

    enum class MbcRatedCapacityEnumNet {

 rc30mAh = 0.
 rc100mAh = 1,
 rc200mAh = 2,
 rc300mAh = 3,
 rcGreater300mAh = 4 }

    enum class MbcChannelStateEnumNet {

 csldleNoBattery = 0,
 csldleChargeFinished = 1,
 csCapacityTestPrecharge = 2,
 csCapacityTestDischarge = 3,
 csRefreshBattery = 4,
 csCharge = 5,
 csDischarge = 6,
 csError = 7 }
• enum class PulseGenerator_Mode_EnumNet {
 Off = 0,
 AlwaysOn = 1,
```

```
Gated_Low_Active = 2,
 Gated_High_Active = 3 }
• enum class LIH30_ADC_Channel_EnumNet {
 User\_ADC\_0 = 0,
 User ADC 1 = 1,
 User ADC 2 = 2,
 User ADC 3 = 3,
 User\_ADC\_4 = 4,
 Test ADC EPC10 = 5,
 ModulA\_ADC0 = 6,
 ModulA\_ADC1 = 7,
 ModulA\_ADC2 = 8,
 ModulA ADC3 = 9,
 ModulB\_ADC0 = 10,
 ModulB\_ADC1 = 11,
 ModulB\_ADC2 = 12,
 ModulB ADC3 = 13,
 ModulC_ADC0 = 14,
 ModulC_ADC1 = 15,
 ModulC ADC2 = 16,
 ModulC ADC3 = 17,
 ModulD\_ADC0 = 18,
 ModulD\_ADC1 = 19,
 ModulD\_ADC2 = 20,
 ModuID_ADC3 = 21 }
• enum class LIH30_DAC_Channel_EnumNet {
 User DAC 0 = 0,
 User DAC 1 = 1,
 User_DAC_2 = 2,
 Test_DAC_EPC10 = 3,
 ModulA DAC0 = 4,
 ModulA DAC1 = 5,
 ModulB_DAC0 = 6,
 ModulB_DAC1 = 7,
 ModulC DAC0 = 8,
 ModulC_DAC1 = 9,
 ModulD DAC0 = 10,
 ModulD DAC1 = 11 }
• enum class LIH30_EPC10_Bus_EnumNet {
 A = 0,
 B = 1
enum class W2100_Accel_Gyro_Select_EnumNet {
 Off = 0,
 GyroOnly = 1,
 AccelOnly = 2,
 Both = 3
    enumerates the accelerometer configuration on the W2100 device

    enum class WvcValveModeEnumNet {

 Manual = WVC_VALVE_MODE_MANUAL,
 Digital = WVC_VALVE_MODE_DIGITAL,
 Analog = WVC_VALVE_MODE_ANALOG,
 Table = WVC VALVE MODE TABLE }
    enumerates Wvc valve mode

    enum class WvcDisplayModeEnumNet {

 Work = WVC DISPLAY MODE WORK,
 PC = WVC DISPLAY MODE PC,
 Settings = WVC_DISPLAY_MODE_SETTINGS,
 TouchTest = WVC_DISPLAY_MODE_TOUCH_TEST }
```

```
enumerates Wvc display mode
enum class PortDirectionEnumNet {
 Output = 0,
 Input = 1
     enumerates a port direction

    enum class StimulationLayoutConfigurationEnumNet {

 SingleWell = 1,
 SixWell = 2,
 NineWell = 3 }
     enumerates the layout configuration for the MEA2100-256 device

    enum class ReferenceElectrodeSwitchPositionEnumNet {

 off = 0,
 Ref8 = 1,
 Ref16 = 2,
 Ref24 = 3,
 Ref32 = 4
     enumerates the possible positions of the reference electrode switch of the ME2100 device

    enum class ReferenceElectrodeModeEnumNet {

 SubtractionOff = 0,
 SubtractFromAllOther = 1,
 SubtractFromReferenceElectrodeOnly = 2,
 SubtractFromAll = 3 }
     enumerates the electrode subtraction modes

    enum class DigitalDatastreamEnableEnumNet {

 None = 0x0000,
 Mux = 0x0001,
 MuxOtherDevice = 0x0002,
 DigitalInReserverd = 0x0004,
 DigitalIn = 0x0008,
 DigitalOut = 0x0010,
 DigitalOutReserved = 0x0020,
 RegisterLow = 0x0040,
 RegisterHigh = 0x0080,
 FeedbackLow = 0x0100,
 FeedbackHigh = 0x0200,
 Aux = 0x0400,
 PeriodicPulse = 0x0800,
 DigOutStim = 0x1000,
 Hs1Digital = 0x00008000,
 Hs1Trigger = 0x00010000,
 Hs1SidebandLow = 0x00020000,
 Hs1SidebandHigh = 0x00040000,
 Hs2Digital = 0x00800000,
 Hs2Trigger = 0x01000000,
 Hs2SidebandLow = 0x020000000,
 Hs2SidebandHigh = 0x04000000 }
     enumerates the streams available as digital datastream

    enum class IoVoltageEnumNet {

 Voltage_3V3 = IFB2_IO_VOLTAGE_3V3,
 Voltage 5V0 = IFB2 IO VOLTAGE 5V0 }
     enumerates the I/O Voltages available on the IFB2

    enum class EnSTG200x STATUS {

 OK,
 NOT_CONNECTED,
 DEVICE_NOT_FOUND }
```

Functions

- public delegate void OnMcsUsbDeviceState (usbSetupPacket_t^ request)
- private delegate void OnMcsUsbDeviceStateCallback (IntPtr pThis, uint32_t size, IntPtr buffer)
- public delegate void OnUpdateFirmwareStatusChange (String[^])
- public delegate void OnUpdateFirmwareProgress (int)
- public delegate void OnDeviceArrivalRemoval (CMcsUsbListEntryNet[^] entry)

Delegate to show a device arrival or removal.

- public delegate void OnStgPollStatus (unsigned int status, StgStatusNet[^] stgStatusNet, array< int >[^] index list)
- public delegate void OnMwPollStatus (unsigned int CurrentTemp, unsigned int PlateState, unsigned int SwitchState)
- public delegate void RoboStatusEventDelegate (array< unsigned char >^ buffer)
- public delegate void OnStg200xDataHandler (uint32_t trigger)
- public delegate void OnStg200xErrorHandler ()
- public delegate void OnChannelData (CMcsUsbDacqNet^{\(\Lambda\)} dacq, int CbHandle, int numFrames)
- public delegate void OnError (String msg, int action)

10.2.1 Enumeration Type Documentation

10.2.1.1 AdapterTypeEnumNet enum AdapterTypeEnumNet [strong]

Enumerates the adapter type of the MEA2100 device.

None	
MEA60	
MEA2x60	
MEA120	
MEA32	
MEA2x32	
Multiwell96	
WirelessTestAdapter	
MEA252	
MEA_2_252_2	
MEA_2_252_2_6Well	
MEA_2_252_2_9Well	
MEA_2_252_2_Test	
TBSI_5	
TBSI_15	
TBSI_31	
TBSI_63	
TBSI_127	
TBSI_Reserved	
Ci4600Intan	
Unknown	
NotApplicable	

10.2.1.2 AnalogOut_DAC_Range_EnumNet enum AnalogOut_DAC_Range_EnumNet [strong]

Enumerator

PlusMinus2Comma5Volts	
PlusMinus5Volts	
PlusMinus10Volts	

10.2.1.3 AnalogSourceEnumNet enum AnalogSourceEnumNet [strong]

Enumerates the analog source of the MEA2100 device.

Enumerator

AnalogSource_HS1	
AnalogSource_HS2	
AnalogSource_IF	

10.2.1.4 AnalogUnitEnumNet enum AnalogUnitEnumNet [strong]

Enumerator

Unknown	
Volt	
Ampere	
Kelvin	

10.2.1.5 CFirmwareDestinationNet enum CFirmwareDestinationNet [strong]

Enumerates the destination processor for the firmware.

FPGA_NORMAL	
DSP	The DSP.
USB	The USB controller.
MCU1	The DSP on the MEA2100 system.
MCSBUS1	
MCSBUS2	

MCSBUS3	
MCSBUS4	
MCSBUS5	
MCSBUS6	
MCSBUS7	
MCSBUS8	
MCSBUS9	
MCSBUS10	
MCSBUS11	
MCSBUS12	
MCSBUS13	
MCSBUS14	
MCSBUS15	
MCSBUS0	
BUSNUMBER1	
BUS1MCSBUS1	
BUS1MCSBUS2	
BUSNUMBER2	
BUS2MCSBUS1	
BUS2MCSBUS2	
PIC	
PIC2	
PIC3	
PIC4	
PIC5	
PIC6	
PIC7	
PIC8	
PIC9	
PIC10	
PIC11	
PIC12	
ChannelPIC	
Bootstrap	
BootstrapOtherCypress	
ALTERA	
FPGA2	
FPGA3	
FPGA4	
FPGA5	
FPGA6	
FPGA7	
FPGA8	
FPGA9	
FPGA10	
FPGA11	
FPGA12	
FPGA13	
FPGA14	
FPGA15	

FPGA16	
FPGA GOLD	
ALTERA GOLD	
FPGA2 GOLD	
FPGA3 GOLD	
FPGA4 GOLD	
FPGA5 GOLD	
FPGA6 GOLD	
FPGA7 GOLD	
FPGA8 GOLD	
FPGA9 GOLD	
FPGA10 GOLD	
FPGA11 GOLD	
FPGA11_GOLD	
FPGA12_GOLD	
FPGA14_GOLD FPGA15_GOLD	
FPGA15_GOLD	
FPGA_BASE ALTERA BASE	
FPGA2_BASE	
FPGA3_BASE	
FPGA4_BASE	
FPGA5_BASE	
FPGA6_BASE	
FPGA7_BASE	
FPGA8_BASE	
FPGA9_BASE	
FPGA10_BASE	
FPGA11_BASE	
FPGA12_BASE	
FPGA13_BASE	
FPGA14_BASE	
FPGA15_BASE	
FPGA16_BASE	
FPGA_BOOTSTRAP	
ALTERA_BOOTSTRAP	
DEST_TARGET1	
DEST_TARGET2	
DEST_TARGET3	
DEST_TARGET4	
DEST_TARGET5	
DEST_TARGET6	
DEST_TARGET7	
DEST_TARGET8	
DEST_TARGET9	
DEST_TARGET10	
DEST_TARGET11	
DEST_TARGET12	

DEST_TARGET13	
DEST_TARGET14	
DEST_TARGET15	
DEST_TARGET_MASK	
DEST_FX3_TARGET_MASK	
ALTERA_TARGET1	
ALTERA_TARGET2	
ALTERA_TARGET3	
USB_TARGET1	
USB_TARGET2	
USB_TARGET3	
UnknownDest	

10.2.1.6 CMOSMeaBathModeEnumNet enum CMOSMeaBathModeEnumNet [strong]

Enumerations of CMOS MEA Bath Mode

Enumerator

Ground	
Stimulation	
CurrentMeasure	

10.2.1.7 CMOSMeaHeadstage1NCBathCurrentEnumNet enum CMOSMeaHeadstage1NCBathCurrentEnumNet [strong]

Enumerations of CMOS MEA HS Current Monitoring Channels Group Bitmask

Enumerator

NCBathCurrent

10.2.1.8 CMOSMeaHeadstage1NCCol2CurrentEnumNet enum CMOSMeaHeadstage1NCCol2CurrentEnumNet [strong]

Enumerations of CMOS MEA HS Current Monitoring Channels Group Bitmask

Enumerator

NCCol2Current

10.2.1.9 CMOSMeaHeadstage1NChipTempEnumNet enum CMOSMeaHeadstage1NChipTempEnumNet [strong]

Enumerations of CMOS MEA HS Temperature Monitoring Channels Group Bitmask

Enumerator

NChipTemperature

10.2.1.10 CMOSMeaHS1SidebandEnumNet enum CMOSMeaHS1SidebandEnumNet [strong]

Enumerations of CMOS MEA HS STG Sideband Channels Group Bitmask

Enumerator

SBSVector1	
SBSVector2	
SBSVector3	
SBSVector4	

10.2.1.11 CMOSMeaHS1TriggerStatusEnumNet enum CMOSMeaHS1TriggerStatusEnumNet [strong]

Enumerations of CMOS MEA HS STG Trigger Status Channels Group Bitmask

Enumerator

TriggerStatus1	
TriggerStatus2	
TriggerStatus3	
TriggerStatus4	

10.2.1.12 CMOSMealFDigChannelEnumNet enum CMOSMealFDigChannelEnumNet [strong]

Enumerations of CMOS MEA IF Digital Channels Group Bitmask

DigitalMux	
DigitalInPort	
DigitalOutReg	

FeedbackReg	
DigitalReg	
AuxPort	

10.2.1.13 CMOSMeaInterfaceADCEnumNet enum CMOSMeaInterfaceADCEnumNet [strong]

Enumerations of CMOS MEA IF Analog Channels Group Bitmask

Enumerator

IFChannel1	
IFChannel2	
IFChannel3	
IFChannel4	
IFChannel5	
IFChannel6	
IFChannel7	
IFChannel8	

10.2.1.14 CMOSMeaPacketFrameContextGroupEnumNet enum CMOSMeaPacketFrameContextGroupEnumNet [strong]

Enumerations of CMOS MEA HS STG Trigger Status Channels Group Bitmask

Enumerator

SOFAndCTRLword	
ChecksumAndPacketCounter	
Timestamp	
EOFAndCRC	

10.2.1.15 CMOSMeaSTG1DACSignalEnumNet enum CMOSMeaSTG1DACSignalEnumNet [strong]

Enumerations of CMOS MEA DAC Stimulation Channels Group Bitmask

D	AC1Channel	
D	AC2Channel	
D	AC3Channel	
D	AC4Channel	

10.2.1.16 CMOSMeaValueUnitEnumNet enum CMOSMeaValueUnitEnumNet [strong]

Enumerations of CMOS MEA Units of Values in Data stream

Enumerator

NoUnit	
NanoVolt	
PicoAmpere	
NanoAmpere	
MicroAmpere	
MilliDegreeCelsius	

10.2.1.17 DacqGroupChannelEnumNet enum DacqGroupChannelEnumNet [strong]

Enumerates the Channel Groups of Datastream

Enumerator

HeadstageElectrodeGroup	
InterfaceADCGroup	
DSPDataGroup	
Headstage1NCBathCurrentGroup	
Headstage1NCCol2CurrentGroup	
Headstage1NChipTempGroup	
STG1DACSignalGroup	
LIH30UserADCGroup	
LIH30TestADCGroup	
LIH30ADCModulesGroup	
IFDigChannelsGroup	
STG1SidebandsGroup	
STG1TriggerStatusGroup	
DACQ1DigitalGroup	
AudioTestChannelGroup	
PacketFrameContextGroup	

10.2.1.18 DacqMeaGroupTypeEnumNet enum DacqMeaGroupTypeEnumNet [strong]

Enumerations of CMOS MEA Groups to detect wether it is an Analog, Digital or Frame Context Group

AnalogGroup	
DigitalGroup	
FrameContextGroup	

10.2.1.19 DataModeEnumNet enum DataModeEnumNet [strong]

Enumerates the data mode of the device, either 16, 24 or 32 bit, can be signed or unsigned.

Enumerator

Unsigned_16bit	
Unsigned_24bit	
Unsigned_32bit	
Signed_16bit	
Signed_24bit	
Signed_32bit	

10.2.1.20 DeviceEnumNet enum DeviceEnumNet [strong]

Enumerates the group of MCS devices to connect to.

MCS_DEVICE_ANY	To connect to any MCS device.
MCS_GENERIC_DEVELOPMENT_DEVICE	Please use this only for MCS internal development.
MCS_DEVICE_USB	To connect to any MCS USB device.
MCS_MCCARD_DEVICE	Connect to an MC_Card.
MCS_STG_DEVICE	Connect to an MCS device with STG capability.
MCS_MC_STIMULUS_DEVICE	Devices which should be accessible from MC_Stimulus.
MCS_MEAUSB_DEVICE	Connect to an MCS MeaUsb device.
MCS_MEA_DEVICE	Connect to an MCS MeaUsb device.
MCS_OCTOPOT_DEVICE	Connect to an MCS Octopot device.
MCS_TERSENS_DEVICE	Connect to an MCS Tersens device.
MCS_PGA_DEVICE	Connect to an MCS PGA device.
MCS_PCX_DEVICE	Connect to an MCS PCX device.
MCS_TCX_DEVICE	Connect to an MCS TCX device.
MCS_FCX_DEVICE	Connect to an MCS FCX device.
MCS_RETINA_LED_DEVICE	Connect to an MCS RetineLed device.
MCS_MEA_SWITCH_DEVICE	Connect to an MCS Mea Switch device.
MCS_MEA_IMPEDANCE_DEVICE	Connect to an MCS Mea Impedance device.
MCS_CHANNELTEST_DEVICE	Connect to an MCS ChannelTest device.
MCS_SW2TO64_DEVICE	Connect to an MCS SW2TO64 device.

MCS_RETINA_AMS_DONGLE	Connect to an MCS Retina AMS Dongle (Radio device)
MCS_PATHIDENT_DEVICE	Connect to an MCS Pathident device.
MCS_ROBO_DEVICE	Connect to an MCS Robo Platform device.
MCS_ROBOOCYTE2_DEVICE	Connect to an MCS Roboocyte2 device.
MCS_ROBOINJECT_DEVICE	Connect to an MCS Robolnject device.
MCS_HICLAMP_DEVICE	Connect to an MCS HiClamp device.
MCS_PATCHSERVER_DEVICE	Connect to an MCS PatchServer device.
MCS_ENCAPSULATOR_DEVICE	Connect to an MCS Encapsulator device.
MCS_MEASURETABLE_DEVICE	Connect to an MCS Encapsulator device.
MCS_FYI_DEVICE	Connect to an MCS FYI device.
MCS_HLA_DEVICE	Connect to an MCS HLA device.
MCS_PPS_DEVICE	Connect to an MCS PPS device.
MCS_PPS5_DEVICE	Connect to an MCS PPS5 device.
MCS_OKUVISION_STIMULATOR_DEVICE	Connect to an Okuvision Stimulator device.
MCS_NF_GEN_DEVICE	Connect to an MCS NF-Gen device.
MCS_SAFEIS_DEVICE	Connect to an MCS SafeIS device.
MCS_PERISTALTIC_PUMP_DEVICE	Connect to an MCS PeristalticPump device.
MCS_EXTERN_BC_TESTER_DEVICE	Connect to an ExternBCTester device.
MCS_EXTERN_D_TESTER_DEVICE	Connect to an ExternDTester device.
MCS_SOFTWARE_DONGLE_DEVICE	Connect to an Software Dongle device.
MCS_MEA_CLEAN_DEVICE	Connect to a MEA Clean device.
MCS_MEA_COAT_DEVICE	Connect to a MEA Clean device.
MCS_SMARTIMPLANT_DEVICE	Connect to a SmartImplant device.
MCS_MBC08_DEVICE	Connect to a MultiBatteryCharger device.
MCS_PEDOTER_DEVICE	Connect to a Pedoter device.
MCS_PPC_DEVICE	COnnect to a PPC device.
WARNER_VALVE_CONTROL_DEVICE	COnnect to a Warner Valve Control device.
WARNER_USSING_DEVICE	COnnect to a Warner Valve Control device.
HEKA_LIH3_DEVICE	Connect to a HEKA LIH3 device.
ALA_VC3_DEVICE	Connect to an ALA VC3 Valve Commander.
MCS_DEVICE_USB_CYPRESS	Connect to a Cypress USB device.
	

$\textbf{10.2.1.21} \quad \textbf{DigitalDatastreamEnableEnumNet} \quad \texttt{enum DigitalDatastreamEnableEnumNet} \quad \texttt{[strong]}$

enumerates the streams available as digital datastream

None	No digital datastream.
Mux	16 bits from the standard MUX datastream.
MuxOtherDevice	The 16 bits of the standard MUX datastream used by the other virtual device.
DigitalInReserverd	The lower 16 bits of the Digital IN port, these ports are on the device by default used as Digital OUT, thus not available as Digital IN.
DigitalIn	The upper 16 bits of the Digital IN port, use when Digital IN datastream is needed.
DigitalOut	The lower 16 bits of the Digital OUT port, use when Digital OUT datastream is needed.

DigitalOutReserved	The upper 16 bits of the Digital OUT port, these ports are on the device by default used as Digital IN, thus not available as Digital OUT.
RegisterLow	The lower 16 bits of the digital register.
RegisterHigh	The upper 16 bits of the digital register.
FeedbackLow	The lower 16 bits of the realtime feedback register.
FeedbackHigh	The upper 16 bits of the realtime feedback register.
Aux	The 2 bits of the AUX port.
PeriodicPulse	The 8 bits of the Periodic Pulse Generator (Video-Sync).
DigOutStim	The 16 bits of the Digital Out Stimulator.
Hs1Digital	Headstage 1 digital signals.
Hs1Trigger	Headstage 1 trigger signals.
Hs1SidebandLow	Headstage 1 lower 16 bits of sideband data.
Hs1SidebandHigh	Headstage 1 upper 16 bits of sideband data.
Hs2Digital	Headstage 2 digital signals.
Hs2Trigger	Headstage 2 trigger signals.
Hs2SidebandLow	Headstage 2 lower 16 bits of sideband data.
Hs2SidebandHigh	Headstage 2 upper 16 bits of sideband data.

10.2.1.22 DigitalSourceEnumNet enum DigitalSourceEnumNet [strong]

Enumerates the digital source of the MEA2100 device.

DigitalInOfOutPort	
DigitalIn	
DigitalPulse	
Feedback	
AuxIn	
Zero	
One	
HS1Trigger1Status	
HS1Trigger2Status	
HS1Trigger3Status	
HS1Trigger4Status	
HS1Trigger5Status	
HS1Trigger6Status	
HS1Sideband1	
HS1Sideband2	
HS1Sideband3	
HS1Sideband4	
HS1Sideband5	
HS1Sideband6	
HS2Trigger1Status	
HS2Trigger2Status	

HS2Trigger3Status	
HS2Trigger4Status	
HS2Trigger5Status	
HS2Trigger6Status	
HS2Sideband1	
HS2Sideband2	
HS2Sideband3	
HS2Sideband4	
HS2Sideband5	
HS2Sideband6	
PulseGenerator	
DigitalOutStimulator	
DigitalData	
DeviceRunStatus	
LastPosition	

10.2.1.23 DigitalStimulatorTriggerEventEnumNet enum DigitalStimulatorTriggerEventEnumNet [strong]

Enumerates start/stop event for DigOut/DigStim trigger. /summary>

Enumerator

Start	
Stop	

10.2.1.24 DigitalStimulatorTriggerSlopeEnumNet enum DigitalStimulatorTriggerSlopeEnumNet [strong]

Enumerates start/stop conditions for DigOut/DigStim trigger. /summary>

Enumerator

Falling	
Rising	

10.2.1.25 DigitalTargetEnumNet enum DigitalTargetEnumNet [strong]

Enumerates the Digital Targets for Digital Sources

Digout	
Digstream	
DacqTrigger	
StgTrigger	
StgListModeTrigger	
DigOutStimulatorStartTrigger	
DigOutStimulatorStopTrigger	
DigStreamToReceiver	

10.2.1.26 ElectrodeDacMuxEnumNet enum ElectrodeDacMuxEnumNet [strong]

Enumerates the setting of the Stimulation DAC Multiplexer.

Enumerator

Ground	Connect the electrode to Ground while stimulation is active.
Stg1	Connect the electrode tp STG 1 while stimulation is active.
Stg2	Connect the electrode tp STG 2 while stimulation is active.
Stg3	Connect the electrode tp STG 3 while stimulation is active.

10.2.1.27 ElectrodeModeEnumNet enum ElectrodeModeEnumNet [strong]

Enumerates the mode of each electrode, can be automatic or manual. In automatic mode, the blanking of the electrode is controlled by the sideband signal, in manual mode, the stimulation configuration is independant of the sideband signal.

Enumerator

emAutomatic	
emManual	

10.2.1.28 enCMosMeaChipType enum enCMosMeaChipType [strong]

unknown	
nMos16LV	
nMos32LV	
nMos36LN	
nMos64LN	

10.2.1.29 EnSTG200x_STATUS enum EnSTG200x_STATUS [strong]

Enumerator

OK	
NOT_CONNECTED	
DEVICE_NOT_FOUND	

10.2.1.30 FilterAttributeEnumNet enum FilterAttributeEnumNet [strong]

Enumerator

PreCommaB	
PostCommaB	
CommaPositionB	
PreCommaA	
PostCommaA	
CommaPositionA	

10.2.1.31 FilterBandEnumNet enum FilterBandEnumNet [strong]

Enumerator

Unknown	
Lowpass	
Highpass	

10.2.1.32 FilterCalculationDirectionEnumNet enum FilterCalculationDirectionEnumNet [strong]

Enumerator

DoubleToInt	
IntToDouble	

10.2.1.33 FilterFamilyEnumNet enum FilterFamilyEnumNet [strong]

Unknown	
Bessel	
Butterworth	
RC	

10.2.1.34 FilterTypeEnumNet enum FilterTypeEnumNet [strong]

Enumerator

Hardware	
Software	

10.2.1.35 FpgaldEnumNet enum FpgaldEnumNet [strong]

	_
DeviceNotConnected	
Mea2100Interfaceboard	
Mea2100Headstage	
Mea2100STG	
MultiwellHeadstage	
MultiwellInterfaceboard	
TbsiDacqInterfaceboard	
TbsiDacqHeadstage	
CmosMeaInterfaceboard	
CmosMeaHeadstage	
Mea2100MultiwellIFB2	
Me2100Interfaceboard	
Me2100InvivoSignalCollectorUnit	
Me2100InvitroSignalCollectorUnit	
Me2100_32XilinxHeadstage	
Me2100_32PICiCE40Headstage	
Mea2100_256Interfaceboard	
Mea2100_256Headstage	
W2100Interfaceboard	
W2100WirelessReceiver	
W2100WirelessReceiverAnalog	
Mea2100Mini60PICiCE40Headstage	
Mea2100BetaScreenHeadstage	
Me2100UPA32Headstage	
MultiwellMiniHeadstage	
Mea2100Mini120Headstage	

Mea2100Mini60ECP5Headstage	
eCubeHeadstage	
Me2100Graphene16_32Headstage	
GrapheneFlagshipCore2Headstage	
WholeCellPatchHeadstage	
InterfaceBoard2	
W2100IFB2	
CmosmealFB2	
Mea2100LiteHeadstage	
LIH30Interfaceboard	
LIH30ADCCtrl	
UssingRail	
UssingChamber	
IFB2GoldenInterfaceboard	
IFB30GoldenInterfaceboard	
DeviceHasNoHeadstage	

10.2.1.36 HeadstageldEnumNet enum HeadstageIdEnumNet [strong]

Enumerator

DeviceNotConnected	
Mea2100	
Multiwell	
TbsiDacq	
CmosMea	
InvivoSignalCollectorUnit	
InvitroSignalCollectorUnit	
Mea2100_256	
W2100WirelessReceiver	
W2100WirelessReceiverAnalog	
Mea2100_Lite	
LIH30ADCCtrl	
DeviceHasNoHeadstage	

10.2.1.37 loVoltageEnumNet enum IoVoltageEnumNet [strong]

enumerates the I/O Voltages available on the IFB2

Voltage_3V3	
Voltage_5V0	

10.2.1.38 LIH30_ADC_Channel_EnumNet enum LIH30_ADC_Channel_EnumNet [strong]

Enumerator

User_ADC_0	
User_ADC_1	
User_ADC_2	
User_ADC_3	
User_ADC_4	
Test_ADC_EPC10	
ModulA_ADC0	
ModulA_ADC1	
ModulA_ADC2	
ModulA_ADC3	
ModulB_ADC0	
ModulB_ADC1	
ModulB_ADC2	
ModulB_ADC3	
ModulC_ADC0	
ModulC_ADC1	
ModulC_ADC2	
ModulC_ADC3	
ModuID_ADC0	
ModuID_ADC1	
ModulD_ADC2	
ModuID_ADC3	

10.2.1.39 LIH30_DAC_Channel_EnumNet enum LIH30_DAC_Channel_EnumNet [strong]

User_DAC_0	
User_DAC_1	
User_DAC_2	
Test_DAC_EPC10	
ModulA_DAC0	
ModulA_DAC1	
ModulB_DAC0	
ModulB_DAC1	
ModulC_DAC0	
ModulC_DAC1	
ModuID_DAC0	
ModulD_DAC1	

10.2.1.40 LIH30_EPC10_Bus_EnumNet enum LIH30_EPC10_Bus_EnumNet [strong]

Enumerator

Α	
В	

10.2.1.41 MbcChannelStateEnumNet enum MbcChannelStateEnumNet [strong]

Enumerator

csldleNoBattery	
csldleChargeFinished	
csCapacityTestPrecharge	
csCapacityTestDischarge	
csRefreshBattery	
csCharge	
csDischarge	
csError	

10.2.1.42 MbcChargingModeEnumNet enum MbcChargingModeEnumNet [strong]

Enumerator

StorageCharge	
FullCharge	

10.2.1.43 MbcRatedCapacityEnumNet enum MbcRatedCapacityEnumNet [strong]

Enumerator

rc30mAh	
rc100mAh	
rc200mAh	
rc300mAh	
rcGreater300mAh	

10.2.1.44 McsBusTypeEnumNet enum McsBusTypeEnumNet [strong]

Enumerates the bus to use, either USB, PCI or any

MCS_ANY_BUS	
MCS_UNDEFINED_BUS	
MCS_USB_BUS	
MCS_PCI_BUS	

10.2.1.45 McsUsbSpeedEnumNet enum McsUsbSpeedEnumNet [strong]

Enumerates the current connection speed of the device

Enumerator

LowSpeed	
FullSpeed	
HighSpeed	
SuperSpeed	
UnknownSpeed	

10.2.1.46 MEA2100_256DacqGroupChannelEnumNet enum MEA2100_256DacqGroupChannelEnumNet [strong]

Enumerates the MEA2100-256 Channel Groups of Datastream

Enumerator

HS1ElectrodeGroup	
HS2ElectrodeGroup	
InterfaceADCGroup	
STG1DACSignalGroup	
STG2DACSignalGroup	
DSPAnalogGroup	
DSPDigitalGroup	
IFDigChannelsGroup	
STG1TriggerStatusGroup	
STG1SidebandsGroup	
STG2TriggerStatusGroup	
STG2SidebandsGroup	
AudioTestChannelGroup	
PacketFrameContextGroup	

10.2.1.47 MEA2100_256DigitalSourceEnumNet enum MEA2100_256DigitalSourceEnumNet [strong]

Enumerates the digital source of the MEA2100-256 device.

DigitalInOfOutPort DigitalIn DigitalPulse Feedback AuxIn Zero One DeviceRunStatus PulseGenerator DigitalOutStimulator DigitalOata HS1Trigger1Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger8Status HS1Trigger9Status HS1Trigger9Status HS1Trigger9Status HS1Trigger9Status
DigitalPulse Feedback AuxIn Zero One DeviceRunStatus PulseGenerator DigitalOutStimulator DigitalData HS1Trigger1Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status HS1Trigger9Status
Feedback AuxIn Zero One DeviceRunStatus PulseGenerator DigitalOutStimulator DigitalData HS1Trigger1Status HS1Trigger3Status HS1Trigger4Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status
AuxIn Zero One DeviceRunStatus PulseGenerator DigitalOutStimulator DigitalData HS1Trigger1Status HS1Trigger2Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status
Zero One DeviceRunStatus PulseGenerator DigitalOutStimulator DigitalData HS1Trigger1Status HS1Trigger2Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status
One DeviceRunStatus PulseGenerator DigitalOutStimulator DigitalData HS1Trigger1Status HS1Trigger2Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status
DeviceRunStatus PulseGenerator DigitalOutStimulator DigitalData HS1Trigger1Status HS1Trigger2Status HS1Trigger3Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status
PulseGenerator DigitalOutStimulator DigitalData HS1Trigger1Status HS1Trigger2Status HS1Trigger3Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status
DigitalOutStimulator DigitalData HS1Trigger1Status HS1Trigger2Status HS1Trigger3Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status
DigitalData HS1Trigger1Status HS1Trigger2Status HS1Trigger3Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status HS1Trigger9Status
HS1Trigger1Status HS1Trigger2Status HS1Trigger3Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status HS1Trigger9Status
HS1Trigger2Status HS1Trigger3Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status HS1Trigger9Status
HS1Trigger3Status HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status HS1Trigger9Status
HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status HS1Trigger10Status
HS1Trigger4Status HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status HS1Trigger10Status
HS1Trigger5Status HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status HS1Trigger10Status
HS1Trigger6Status HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status HS1Trigger10Status
HS1Trigger7Status HS1Trigger8Status HS1Trigger9Status HS1Trigger10Status
HS1Trigger8Status HS1Trigger9Status HS1Trigger10Status
HS1Trigger9Status HS1Trigger10Status
HS1Trigger10Status
HST Irigger i 1Status
1104T: 400: 1
HS1Trigger12Status
HS1Trigger13Status
HS1Trigger14Status
HS1Trigger15Status
HS1Trigger16Status
HS1Trigger17Status
HS1Trigger18Status
HS1Sideband1
HS1Sideband2
HS1Sideband3
HS1Sideband4
HS1Sideband5
HS1Sideband6
HS1Sideband7
HS1Sideband8
HS1Sideband9
HS1Sideband10
HS1Sideband11
HS1Sideband12
HS1Sideband13
HS1Sideband14
HS1Sideband15
HS1Sideband16
HS1Sideband17
HS1Sideband18

HS2Trigger1Status	
HS2Trigger2Status	
HS2Trigger3Status	
HS2Trigger4Status	
HS2Trigger5Status	
HS2Trigger6Status	
HS2Trigger7Status	
HS2Trigger8Status	
HS2Trigger9Status	
HS2Trigger10Status	
HS2Trigger11Status	
HS2Trigger12Status	
HS2Trigger13Status	
HS2Trigger14Status	
HS2Trigger15Status	
HS2Trigger16Status	
HS2Trigger17Status	
HS2Trigger18Status	
HS2Sideband1	
HS2Sideband2	
HS2Sideband3	
HS2Sideband4	
HS2Sideband5	
HS2Sideband6	
HS2Sideband7	
HS2Sideband8	
HS2Sideband9	
HS2Sideband10	
HS2Sideband11	
HS2Sideband12	
HS2Sideband13	
HS2Sideband14	
HS2Sideband15	
HS2Sideband16	
HS2Sideband17	
HS2Sideband18	
LastPosition	

10.2.1.48 MeaLayoutEnumNet enum MeaLayoutEnumNet [strong]

Enumerates the MEA layout of the MEA2100 device.

mlUnknown	
mIMEA60	

10.2.1.49 MultiwellPlateTypeEnumNet enum MultiwellPlateTypeEnumNet [strong]

Enumerator

Plate_Dummy	
Plate_24W700_100FMA	
Plate_24W030MGA	
Plate_72W500_100PMA	
Plate_72W500_100FMA	
Plate_24W700_100FMB	
Plate_96W700_100FMA	
Plate_96W300_80_1152FMA	
Plate_96W400_80_1152FMB	
Plate_24W300_30_1152GBA	
Plate_24W700_100FMC	
Plate_96W700_100FMB	
Plate_96W700_100GBC	
Plate_96W700_100GBD	
Plate_24W700_100PBA	
Plate_Dummy_126	
Plate_24W300_30GMA	
Plate_96W700_100GMA	
Plate_24W300_30GBA	
Plate_96W700_100GBA	
Plate_24W300_30GBB	
Plate_96W700_100GBB	
No_Plate	

10.2.1.50 PatchServAdcModeEnumNet enum PatchServAdcModeEnumNet [strong]

Enumerator

Normal	
CatchAmp	

10.2.1.51 PlateClampEnumNet enum PlateClampEnumNet [strong]

Close	
Open	
Stop	

10.2.1.52 PlateClampLockEnumNet enum PlateClampLockEnumNet [strong]

Enumerator

Lock	
Unlock	

10.2.1.53 PortDirectionEnumNet enum PortDirectionEnumNet [strong]

enumerates a port direction

Enumerator

Output	
Input	

10.2.1.54 PP_Pump_Mode_Type_EnumNet enum PP_Pump_Mode_Type_EnumNet [strong]

Enumerator

Manual	
Digital	
Analog	

10.2.1.55 ProductIdEnumNet enum ProductIdEnumNet [strong]

Enumerates the group of MCS devices to connect to.

Any	
None	
ALA_VC3	
Cypress_FX1	
Cypress_FX2	
Cypress_FX3	
MC_Card	
Campden_Ci4600EphysVideoDataIntegrator	
HekaLIH30	

HekaEPC10Single	
HekaEPC10Single	-
HekaEPC10Triple	\vdash
·	-
HekaEPC10Quadro	
HekaLIH406	
HekaLIH816 HekalTEV100	-
HekaPG610	
HekaPG611	
HekaPG612 HekaPG618	-
HekaPG690	
HekaEPCLite STG	
	-
Octopot	_
Tersens	\vdash
Dotriapot	-
HLA	-
STG400x	_
STG4002	_
STG4004	_
STG4008	-
STG400x_opto	
STG4002_opto	
STG4004_opto	
STG4008_opto	
STG5	
STG3008_FA	
MultiwellOptoStim	
Generic	
PGA	
PCX	
TCX	
FCX	L
FCB	L
TC01	
TC02	
Retina_LED	
AMS_Dongle	
Okuvision_Stimulator	
ExternBCTester	
Triggerbox_IMS	
Triggerbox_AMS	T
Triggerbox_AMS3	
ExternDTester	
FunkDongleS	
ExternSTester	+
DongleS	
Triggerbox_R5	-
Iriggerbox_R5	

Eliulierator	
MEA_Switch	L
MEA_Impedance	
ChannelTest	
Sw2to64	
PeristalticPump	T
MEA Switch 2 1	t
MEA Switch 4 2	
PPS4plus1	\vdash
PPS5	╁
PPS2	╁
PPS5 DIG	+
MEA Clean	_
MEA_Coat	
Multiwell_ICC	-
MBC08	
PPC	-
MEA1060	-
MEA_Sanofi	
ME256	-
ME128	_
ME64	
ME32	
ME16	
MEA2100_Mini_Usb_develop	
MEA256	
MEA2100	
MEA2100_32	
MEA2100_Lite	
Multiwell	
MEA2100_256	
ME2100	
MEA2100BetaScreen	
MEA2100_Mini	
TBSI_Dacq	
Multiwell_MEA_Mini	
Whole_Cell_Patch	
eCube	
Graphene_FlagShip_Core_2	
GE2100	
Multiboot	
WPA8	
WPA4	
WPA16	
WPA32	
W2100	
NeuroChip	
UsbTest	T
SoftwareDongle	T
PathIdent	+
NF Gen	+
TVI _GEIT	1

SafeIS	
Encapsulator	
NeurochipConfig	
MeasureTable	
Robooycte2	
Robolnject	
HiClamp	
PatchServer	
Dilutor	
HiClamp4Uart	
IM16S16KRA	
IM64KRB	
IS32KRA	
IM64KRC	
IM16S8KRA	
IM16KRC	
SmartImplant	
PositionImp	
PositionBase	
PositionIICentralUnit	
PositionIIBase	
GrapheneProjectTestDevice	
Pos900	
Neptun	
Warner_Valve_Control	
Warner_TEER_Machine	
Warner_Ussing	

10.2.1.56 PulseGenerator_Mode_EnumNet enum PulseGenerator_Mode_EnumNet [strong]

Enumerator

Off	
AlwaysOn	
Gated_Low_Active	
Gated_High_Active	

10.2.1.57 ReferenceElectrodeModeEnumNet enum ReferenceElectrodeModeEnumNet [strong]

enumerates the electrode subtraction modes

SubtractionOff	
SubtractFromAllOther	
SubtractFromReferenceElectrodeOnly	
SubtractFromAll	

10.2.1.58 ReferenceElectrodeSwitchPositionEnumNet enum ReferenceElectrodeSwitchPositionEnumNet [strong]

enumerates the possible positions of the reference electrode switch of the ME2100 device

Enumerator

off	
Ref8	
Ref16	
Ref24	
Ref32	

10.2.1.59 RetriggerActionEnumNet enum RetriggerActionEnumNet [strong]

Enumerates possible retrigger actions for STG200x devices.

Enumerator

raStop	
raRestart	
ralgnore	
raGate	
raSingle	

10.2.1.60 RoboCurrentModeEnumNet enum RoboCurrentModeEnumNet [strong]

Off	
Break	
Standby	
Reference	
Movement	

10.2.1.61 SampleDstSizeNet enum SampleDstSizeNet [strong]

Enumerates the destination data format for ChannelBlock functions.

Enumerator

SampleDstSize16	
SampleDstSize32	

10.2.1.62 SampleSizeNet enum SampleSizeNet [strong]

Enumerates the data format for ChannelBlock functions.

Enumerator

SampleSize16Unsigned	
SampleSize16Signed	
SampleSize24Unsigned	
SampleSize24Signed	
SampleSize32Unsigned	
SampleSize32Signed	
SampleSize64Unsigned	
SampleSize64Signed	

10.2.1.63 SCU_HeadstageldEnumNet enum SCU_HeadstageIdEnumNet [strong]

DeviceNotConnected	
Me2100_32Xilinx	
Me2100_32PICiCE40	
Mea2100Mini60PICiCE40	
Mea2100BetaScreen	
Me2100UPA32	
MultiwellMini	
Mea2100Mini120	
Mea2100Mini60ECP5	
eCube	
Me2100Graphene16_32	
GrapheneFlagshipCore2	
WholeCellPatch	
DeviceHasNoHeadstage	

$\textbf{10.2.1.64} \quad \textbf{SCUDacqGroupChannelEnumNet} \quad \texttt{enum SCUDacqGroupChannelEnumNet} \quad \texttt{[strong]}$

Enumerates the SCU Channel Groups of Datastream

Enumerator

SCU1ElectrodeGroupHS1	
SCU1ElectrodeGroupHS2	
SCU1ElectrodeGroupHS3	
SCU1ElectrodeGroupHS4	
SCU2ElectrodeGroupHS1	
SCU2ElectrodeGroupHS2	
SCU2ElectrodeGroupHS3	
SCU2ElectrodeGroupHS4	
InterfaceADCGroup	
STG1DACSignalGroup	
STG2DACSignalGroup	
DSPAnalogGroup	
DSPDigitalGroup	
IFDigChannelsGroup	
STG1TriggerStatusGroup	
STG1SidebandsGroup	
STG2TriggerStatusGroup	
STG2SidebandsGroup	
AudioTestChannelGroup	
PacketFrameContextGroup	
·	

10.2.1.65 SCUDigitalSourceEnumNet enum SCUDigitalSourceEnumNet [strong]

Enumerates the digital source of the SCU device.

DigitalInOfOutPort	
DigitalIn	
DigitalPulse	
Feedback	
AuxIn	
Zero	
One	
PulseGenerator	
DigitalOutStimulator	
DigitalData	
DeviceRunStatus	
HS1Trigger1Status	

HS1Trigger2Status
HS1Trigger3Status
HS1Trigger4Status
HS1Trigger5Status
HS1Trigger6Status
HS1Trigger7Status
HS1Trigger8Status
HS1Trigger9Status
HS1Trigger10Status
HS1Trigger11Status
HS1Trigger12Status
HS1Sideband1
HS1Sideband2
HS1Sideband3
HS1Sideband4
HS1Sideband5
HS1Sideband6
HS1Sideband7
HS1Sideband8
HS1Sideband9
HS1Sideband10
HS1Sideband11
HS1Sideband12
HS2Trigger1Status
HS2Trigger2Status
HS2Trigger3Status
HS2Trigger4Status
HS2Trigger5Status
HS2Trigger6Status
HS2Trigger7Status
HS2Trigger8Status
HS2Trigger9Status
HS2Trigger10Status
HS2Trigger11Status
HS2Trigger12Status
HS2Sideband1
HS2Sideband2
HS2Sideband3
HS2Sideband4
HS2Sideband5
HS2Sideband6
HS2Sideband7
HS2Sideband8
HS2Sideband9
HS2Sideband10
HS2Sideband11
HS2Sideband12
LastPosition

$\textbf{10.2.1.66} \quad \textbf{Stg200xDigoutModeEnumNet} \quad \texttt{enum Stg200xDigoutModeEnumNet} \quad \texttt{[strong]}$

Enumerates the DigoutMode on STG400x devices.

Enumerator

Monitor	Monitor digital input pins. Digital out is a mirror of the digital input pins.
Manual	Manually set the value on the digital out pins with SetDigoutValue.
SYNCOUT1	show bit 7 to 15 of syncout channel 1 on the digital outputs
SYNCOUT2	show bit 7 to 15 of syncout channel 2 on the digital outputs
SYNCOUT3	show bit 7 to 15 of syncout channel 3 on the digital outputs
SYNCOUT4	show bit 7 to 15 of syncout channel 4 on the digital outputs
SYNCOUT5	show bit 7 to 15 of syncout channel 5 on the digital outputs
SYNCOUT6	show bit 7 to 15 of syncout channel 6 on the digital outputs
SYNCOUT7	show bit 7 to 15 of syncout channel 7 on the digital outputs
SYNCOUT8	show bit 7 to 15 of syncout channel 8 on the digital outputs

10.2.1.67 Stg200xSegmentFlagsEnumNet enum Stg200xSegmentFlagsEnumNet [strong]

Enumerates Segmentflag options for STG400x devices.

Enumerator

None	No Flags.
UpdateTrigger	Assign all channels to the trigger which number is the given segment number.
DownloadOnly	Only switch the segment for the next download, keep current segment running.
TriggerOnly	Only switch the segment for the next sweep, keep current downlaod segment.
SyncStart	Delay the start the new segment with SendSegmentStart() until the next sweep has finished.

$\textbf{10.2.1.68} \quad \textbf{Stg200xTriggerStatusEnumNet} \quad \texttt{enum} \quad \texttt{Stg200xTriggerStatusEnumNet} \quad \texttt{[strong]}$

Enumerates the STG download mode trigger status

The STG maintains the status for each of the STG200x_NUM_TRIGGER triggers

Idle	
Running	
Finished	
Armed	

10.2.1.69 STG_DestinationEnumNet enum STG_DestinationEnumNet [strong]

Enumerates the destination for STG downloads.

Enumerator

channeldata_voltage	
channeldata_current	
syncoutdata	
channeldata_positive_voltage	
channeldata_positive_current	
rawdata	
channeldata_current_own_sync	
channeldata_positive_current_own_sync	
channeldata_current_own_boost_gnd_sync	
channeldata_positive_current_own_boost_gnd_sync	
channeldata_current_always_boost	
channeldata_current_always_boost_own_sync	

10.2.1.70 StimulationLayoutConfigurationEnumNet enum StimulationLayoutConfigurationEnumNet [strong]

enumerates the layout configuration for the MEA2100-256 device

Enumerator

SingleWell	
SixWell	
NineWell	

$\textbf{10.2.1.71} \quad \textbf{TBSI_DACQDigitalSourceEnumNet} \quad \texttt{enum TBSI_DACQDigitalSourceEnumNet} \quad \texttt{[strong]}$

Enumerates the digital source of the TBSI-DACQ device.

DigitalInOfOutPort	
DigitalIn	
DigitalPulse	
Feedback	
AuxIn	
Zero	
One	

DeviceRunStatus	
PulseGenerator	
DigitalOutStimulator	
DigitalData	
HS1DigitalData1	
HS2DigitalData1	
LastPosition	

10.2.1.72 TcxDeviceTypeEnumNet enum TcxDeviceTypeEnumNet [strong]

Enumerates the type of TCX devices.

Enumerator

Unknown	
Regular	
BMI	
Nanion	
Warner	

10.2.1.73 TcxSensorTypeEnumNet enum TcxSensorTypeEnumNet [strong]

Enumerates the sensor types for TCX devices

Enumerator

Reserved5	
Reserved4	
Reserved3	
Reserved2	
Reserved1	
NTC10K	
PT1000	
PT100	

10.2.1.74 TeerClampModeEnumNet enum TeerClampModeEnumNet [strong]

Enumerator

ClampModeVoltage

ClampModeCurrent	
ClampModeOpen	
ClampModeInternalCalibration	

10.2.1.75 TeerWaveformEnumNet enum TeerWaveformEnumNet [strong]

Enumerator

Rectangle	
Sine	

10.2.1.76 TriggerSourceEnumNet enum TriggerSourceEnumNet [strong]

Enumerates the trigger source of the MEA2100 device.

tsNone	
tsDigitalIn1	
tsDigitalIn2	
tsDigitalIn3	
tsDigitalIn4	
tsDigitalIn5	
tsDigitalIn6	
tsDigitalIn7	
tsDigitalIn8	
tsDigitalIn9	
tsDigitalIn10	
tsDigitalIn11	
tsDigitalIn12	
tsDigitalIn13	
tsDigitalIn14	
tsDigitalIn15	
tsDigitalIn16	
tsDigitalIn17	
tsDigitalIn18	
tsDigitalIn19	
tsDigitalIn20	
tsDigitalIn21	
tsDigitalIn22	
tsDigitalIn23	
tsDigitalIn24	
1	

tsDigitalIn25	
tsDigitalIn26	
tsDigitalIn27	
tsDigitalIn28	
tsDigitalIn29	
tsDigitalIn30	
tsDigitalIn31	
tsDigitalIn32	
tsFeedback1	
tsFeedback2	
tsFeedback3	
tsFeedback4	
tsFeedback5	
tsFeedback6	
tsFeedback7	
tsFeedback8	
tsFeedback9	
tsFeedback10	
tsFeedback11	
tsFeedback12	
tsFeedback13	
tsFeedback14	
tsFeedback15	
tsFeedback16	
tsFeedback17	
tsFeedback18	
tsFeedback19	
tsFeedback20	
tsFeedback21	
tsFeedback22	
tsFeedback23	
tsFeedback24	
tsFeedback25	
tsFeedback26	
tsFeedback27	
tsFeedback28	
tsFeedback29	
tsFeedback30	
tsFeedback31	
tsFeedback32	
tsAuxIn1	
tsAuxIn2	
tsDigitalPuse0	
tsDigitalPuse1	
tsDigitalPuse2	
-	
tsDigitalPuse3	
tsDigitalPuse4	
tsDigitalPuse5	
tsDigitalPuse6	
tsDigitalPuse7	

tsDigitalPuse8	
tsDigitalPuse9	
tsDigitalPuse10	
tsDigitalPuse11	
tsDigitalPuse12	
tsDigitalPuse13	
tsDigitalPuse14	
tsDigitalPuse15	
tsDigitalPuse16	
tsDigitalPuse17	
tsDigitalPuse18	
tsDigitalPuse19	
tsDigitalPuse20	
tsDigitalPuse21	
tsDigitalPuse22	
tsDigitalPuse23	
tsDigitalPuse24	
tsDigitalPuse25	
tsDigitalPuse26	
tsDigitalPuse27	
tsDigitalPuse28	
tsDigitalPuse29	
tsDigitalPuse30	
tsDigitalPuse31	
tsTriggered	
tsSidebandBit8	
tsDACQCy1Dev1Runs	
tsDACQCy1Dev2Runs	
tsDACQCy2Dev1Runs	
tsDACQCy2Dev2Runs	

10.2.1.77 UsbVendorldEnumNet enum UsbVendorldEnumNet [strong]

Enumerator

Unknown	
None	
Renesas	
ASMedia	
Intel	

$\textbf{10.2.1.78} \quad \textbf{UssingClampModeEnumNet} \quad \texttt{enum UssingClampModeEnumNet} \quad \texttt{[strong]}$

VoltageClamp	
CurrentClamp	
OpenClamp	
Standby	
ElectrodeOffset	

10.2.1.79 UssingUnitEnumNet enum UssingUnitEnumNet [strong]

Enumerator

Volt	
Ampere	
State	

10.2.1.80 VendorldEnumNet enum VendorldEnumNet [strong]

Enumerates the group of MCS devices to connect to.

Enumerator

Any	
None	
MCS	
PCI	
Cypress	
ALA_VC3	

10.2.1.81 W2100_Accel_Gyro_Select_EnumNet enum W2100_Accel_Gyro_Select_EnumNet [strong]

enumerates the accelerometer configuration on the W2100 device

Off	
GyroOnly	
AccelOnly	
Both	

10.2.1.82 W2100DacqGroupChannelEnumNet enum W2100DacqGroupChannelEnumNet [strong]

Enumerates the W2100 Channel Groups of Datastream

InterfaceADCGroup DSPDataGroup WirelessHeadStageAnalogRE1HS1 WirelessHeadStageStatusRE1HS1 WirelessHeadStageStatusRE1HS2 WirelessHeadStageStatusRE1HS2 WirelessHeadStageStatusRE1HS3 WirelessHeadStageStatusRE1HS3 WirelessHeadStageStatusRE1HS4 WirelessHeadStageStatusRE1HS4 WirelessHeadStageStatusRE1HS4 WirelessHeadStageAnalogRE2HS1 WirelessHeadStageAnalogRE2HS1 WirelessHeadStageAnalogRE2HS1 WirelessHeadStageAnalogRE2HS1 WirelessHeadStageAnalogRE2HS2 WirelessHeadStageStatusRE2HS2 WirelessHeadStageStatusRE2HS3 WirelessHeadStageStatusRE2HS3 WirelessHeadStageStatusRE2HS3 WirelessHeadStageStatusRE2HS4 WirelessHeadStageGyroDataRE1HS1 WirelessHeadStageAccDataRE1HS1 WirelessHeadStageAccDataRE1HS2 WirelessHeadStageAccDataRE1HS2 WirelessHeadStageGyroDataRE1HS3 WirelessHeadStageGyroDataRE1HS4 WirelessHeadStageGyroDataRE1HS4 WirelessHeadStageGyroDataRE1HS4 WirelessHeadStageGyroDataRE1HS4 WirelessHeadStageGyroDataRE2HS1 WirelessHeadStageGyroDataRE2HS1 WirelessHeadStageGyroDataRE2HS1 WirelessHeadStageAccDataRE2HS1 WirelessHeadStageAccDataRE2HS1 WirelessHeadStageGyroDataRE2HS2 WirelessHeadStageAccDataRE2HS2 WirelessHeadStageAccDataRE2HS3 WirelessHeadStageAccDataRE2HS3 WirelessHeadStageAccDataRE2HS3 WirelessHeadStageAccDataRE2HS3 WirelessHeadStageAccDataRE2HS3 WirelessHeadStageAccDataRE2HS3 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS3 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS1 WirelessHeadStageAccDataRE2HS1 WirelessHeadStageAccDataRE2HS1 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS1 WirelessHeadStageAccDataRE2HS1 WirelessHeadStageAccDataRE2HS1 WirelessHeadStageAccDataRE2HS1 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4	Enumerator
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WirelessHeadStageGyroDataRE1HS4 WirelessHeadStageGyroDataRE2HS1 WirelessHeadStageGyroDataRE2HS1 WirelessHeadStageGyroDataRE2HS1 WirelessHeadStageGyroDataRE2HS2 WirelessHeadStageGyroDataRE2HS2 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageOptoStimCurrentRE1HS4	WirelessHeadStageGyroDataRE1HS3
WirelessHeadStageAccDataRE1HS4 WirelessHeadStageGyroDataRE2HS1 WirelessHeadStageAccDataRE2HS1 WirelessHeadStageGyroDataRE2HS2 WirelessHeadStageAccDataRE2HS2 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageOptoStimCurrentRE1HS4	WirelessHeadStageAccDataRE1HS3
WirelessHeadStageGyroDataRE2HS1 WirelessHeadStageAccDataRE2HS2 WirelessHeadStageAccDataRE2HS2 WirelessHeadStageAccDataRE2HS2 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageAccDataRE2HS3 WirelessHeadStageAccDataRE2HS3 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageOptoStimCurrentRE1HS4	WirelessHeadStageGyroDataRE1HS4
WirelessHeadStageAccDataRE2HS1 WirelessHeadStageGyroDataRE2HS2 WirelessHeadStageAccDataRE2HS2 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageAccDataRE2HS3 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStagePeservedARE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageOptoStimCurrentRE1HS4	WirelessHeadStageAccDataRE1HS4
WirelessHeadStageGyroDataRE2HS2 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStagePeservedARE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageOptoStimCurrentRE1HS4	WirelessHeadStageGyroDataRE2HS1
WirelessHeadStageAccDataRE2HS2 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageAccDataRE2HS3 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageOptoStimCurrentRE1HS4	WirelessHeadStageAccDataRE2HS1
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WirelessHeadStageAccDataRE2HS3 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageOptoStimCurrentRE1HS4	WirelessHeadStageAccDataRE2HS2
WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageReservedARE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageOptoStimCurrentRE1HS4	WirelessHeadStageGyroDataRE2HS3
WirelessHeadStageAccDataRE2HS4 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageReservedARE1HS1 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageReservedARE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageReservedARE1HS3 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageReservedARE1HS4	WirelessHeadStageAccDataRE2HS3
WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageReservedARE1HS1 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageReservedARE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageReservedARE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageOptoStimCurrentRE1HS4	WirelessHeadStageGyroDataRE2HS4
WirelessHeadStageReservedARE1HS1 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageReservedARE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageReservedARE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageReservedARE1HS4	WirelessHeadStageAccDataRE2HS4
WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageReservedARE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageReservedARE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageReservedARE1HS4	WirelessHeadStageOptoStimCurrentRE1HS1
WirelessHeadStageReservedARE1HS2 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageReservedARE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageReservedARE1HS4	WirelessHeadStageReservedARE1HS1
WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageReservedARE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageReservedARE1HS4	WirelessHeadStageOptoStimCurrentRE1HS2
WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageReservedARE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageReservedARE1HS4	WirelessHeadStageReservedARE1HS2
WirelessHeadStageReservedARE1HS3 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageReservedARE1HS4	WirelessHeadStageOptoStimCurrentRE1HS3
WirelessHeadStageReservedARE1HS4	
	WirelessHeadStageOptoStimCurrentRE1HS4
WirelessHeadStageOntoStimCurrentRE2HS1	WirelessHeadStageReservedARE1HS4
*****Oloooi loadotagooptootiiiloaii eitti tE21101	WirelessHeadStageOptoStimCurrentRE2HS1

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WirelessHeadStageReservedARE2HS1	
WirelessHeadStageOptoStimCurrentRE2HS2	
WirelessHeadStageReservedARE2HS2	
WirelessHeadStageOptoStimCurrentRE2HS3	
WirelessHeadStageReservedARE2HS3	
WirelessHeadStageOptoStimCurrentRE2HS4	
WirelessHeadStageReservedARE2HS4	
WirelessHeadStageReservedBRE1HS1	
WirelessHeadStageReservedCRE1HS1	
WirelessHeadStageReservedBRE1HS2	
WirelessHeadStageReservedCRE1HS2	
WirelessHeadStageReservedBRE1HS3	
WirelessHeadStageReservedCRE1HS3	
WirelessHeadStageReservedBRE1HS4	
WirelessHeadStageReservedCRE1HS4	
WirelessHeadStageReservedBRE2HS1	
WirelessHeadStageReservedCRE2HS1	
WirelessHeadStageReservedBRE2HS2	
WirelessHeadStageReservedCRE2HS2	
WirelessHeadStageReservedBRE2HS3	
WirelessHeadStageReservedCRE2HS3	
WirelessHeadStageReservedBRE2HS4	
WirelessHeadStageReservedCRE2HS4	
IFDigChannelsGroup	
AudioTestChannelGroup	
PacketFrameContextGroup	

10.2.1.83 W2100DigitalSourceEnumNet enum W2100DigitalSourceEnumNet [strong]

Enumerates the digital source of the W2100 device.

DigitalInOfOutPort	
DigitalIn	
DigitalPulse	
Feedback	
AuxIn	
Zero	
One	
PulseGenerator	
DigDataFromReceiver	
DigitalOutStimulator	
DigitalData	
DeviceRunStatus	
DigStreamFromReceiver	
Generated by DoxydeastPosition	

10.2.1.84 WvcDisplayModeEnumNet enum WvcDisplayModeEnumNet [strong]

enumerates Wvc display mode

Enumerator

Work	
PC	
Settings	
TouchTest	

10.2.1.85 WvcValveModeEnumNet enum WvcValveModeEnumNet [strong]

enumerates Wvc valve mode

Enumerator

Manual	
Digital	
Analog	
Table	

10.2.2 Function Documentation

```
10.2.2.2 OnDeviceArrivalRemoval() public delegate void Mcs::Usb::OnDeviceArrivalRemoval (
CMcsUsbListEntryNet^ entry)
```

Delegate to show a device arrival or removal.

```
10.2.2.4 OnMcsUsbDeviceState() public delegate void OnMcsUsbDeviceState (
             usbSetupPacket_t^ request )
10.2.2.5 OnMcsUsbDeviceStateCallback() private delegate void OnMcsUsbDeviceStateCallback (
             IntPtr pThis,
             uint32_t size,
             IntPtr buffer )
10.2.2.6 OnMwPollStatus() public delegate void Mcs::Usb::OnMwPollStatus (
             unsigned int CurrentTemp,
             unsigned int PlateState,
             unsigned int SwitchState )
10.2.2.7 OnStg200xDataHandler() public delegate void Mcs::Usb::OnStg200xDataHandler (
             uint32_t trigger )
10.2.2.8 OnStg200xErrorHandler() public delegate void Mcs::Usb::OnStg200xErrorHandler ( )
10.2.2.9 OnStgPollStatus() public delegate void Mcs::Usb::OnStgPollStatus (
             unsigned int status,
             StgStatusNet^ stgStatusNet,
             array < int >^{\land} index_list)
10.2.2.10 OnUpdateFirmwareProgress() public delegate void Mcs::Usb::OnUpdateFirmwareProgress
(
             int )
10.2.2.11 OnUpdateFirmwareStatusChange() public delegate void Mcs::Usb::OnUpdateFirmware←
StatusChange (
            String^{\wedge} )
10.2.2.12 RoboStatusEventDelegate() public delegate void Mcs::Usb::RoboStatusEventDelegate (
             array< unsigned char >^{\wedge} buffer )
```

11 Class Documentation

11.1 CW2100_FunctionNet::AudioChannelsNet Struct Reference

Public Attributes

- W2100DacqGroupChannelEnumNet dacqgroup
- int channel
- · int amplification

11.1.1 Member Data Documentation

```
11.1.1.1 amplification int amplification
```

```
11.1.1.2 channel int channel
```

```
11.1.1.3 dacqgroup W2100DacqGroupChannelEnumNet dacqgroup
```

11.2 BatteryState Class Reference

Properties

- unsigned int Charge [get]
- unsigned int Voltage [get]
- System::String^ ChargeString [get]
- System::String^ ChargeRegionString [get]
- System::String^ VoltageString [get]

11.2.1 Property Documentation

```
11.2.1.1 Charge unsigned int Charge [get]
```

$\textbf{11.2.1.2} \quad \textbf{ChargeRegionString} \quad \texttt{System::} \quad \texttt{String}^{\wedge} \quad \texttt{ChargeRegionString} \quad \texttt{[get]}$

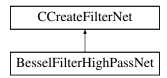
```
11.2.1.3 ChargeString System:: String ChargeString [get]
```

```
11.2.1.4 Voltage unsigned int Voltage [get]
```

11.2.1.5 VoltageString System:: String VoltageString [get]

11.3 BesselFilterHighPassNet Class Reference

Inheritance diagram for BesselFilterHighPassNet:



Public Member Functions

• BesselFilterHighPassNet (int numCoefSets, int order, double sampleRate, double cutoffFrequency, double scale)

Additional Inherited Members

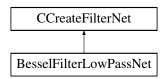
11.3.1 Constructor & Destructor Documentation

11.3.1.1 BesselFilterHighPassNet() BesselFilterHighPassNet (

```
int numCoefSets,
int order,
double sampleRate,
double cutoffFrequency,
double scale )
```

11.4 BesselFilterLowPassNet Class Reference

Inheritance diagram for BesselFilterLowPassNet:



Public Member Functions

 BesselFilterLowPassNet (int numCoefSets, int order, double sampleRate, double cutoffFrequency, double scale)

Additional Inherited Members

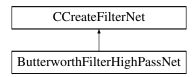
11.4.1 Constructor & Destructor Documentation

11.4.1.1 BesselFilterLowPassNet() BesselFilterLowPassNet (

```
int numCoefSets,
int order,
double sampleRate,
double cutoffFrequency,
double scale )
```

11.5 ButterworthFilterHighPassNet Class Reference

Inheritance diagram for ButterworthFilterHighPassNet:



Public Member Functions

• ButterworthFilterHighPassNet (int numCoefSets, int order, double sampleRate, double cutoffFrequency, double scale)

Additional Inherited Members

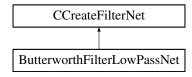
11.5.1 Constructor & Destructor Documentation

11.5.1.1 ButterworthFilterHighPassNet() ButterworthFilterHighPassNet (

```
int numCoefSets,
int order,
double sampleRate,
double cutoffFrequency,
double scale )
```

11.6 ButterworthFilterLowPassNet Class Reference

Inheritance diagram for ButterworthFilterLowPassNet:



Public Member Functions

ButterworthFilterLowPassNet (int numCoefSets, int order, double sampleRate, double cutoffFrequency, double scale)

Additional Inherited Members

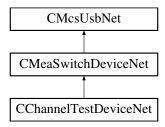
11.6.1 Constructor & Destructor Documentation

11.6.1.1 ButterworthFilterLowPassNet() ButterworthFilterLowPassNet (

```
int numCoefSets,
int order,
double sampleRate,
double cutoffFrequency,
double scale )
```

11.7 CChannelTestDeviceNet Class Reference

Inheritance diagram for CChannelTestDeviceNet:



Public Member Functions

- CChannelTestDeviceNet ()
- ∼CChannelTestDeviceNet ()
- · void SetWaveform (unsigned int Waveform)
- void SetAmplitude (unsigned int Amplitude)
- void SetFrequency (unsigned int Frequency)
- void SetAttenuation (unsigned int Attenuation)

11.7.1 Constructor & Destructor Documentation

11.7.1.2 ~CChannelTestDeviceNet() ~CChannelTestDeviceNet ()

11.7.1.1 CChannelTestDeviceNet() CChannelTestDeviceNet ()

```
11.7.2 Member Function Documentation
```

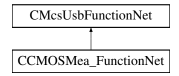
```
11.7.2.1 SetAmplitude() void SetAmplitude (
unsigned int Amplitude )
```

```
11.7.2.3 SetFrequency() void SetFrequency (
unsigned int Frequency )
```

```
11.7.2.4 SetWaveform() void SetWaveform (
          unsigned int Waveform )
```

11.8 CCMOSMea_FunctionNet Class Reference

Inheritance diagram for CCMOSMea_FunctionNet:



Public Member Functions

- CCMOSMea_FunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] cMOSMea_←
 FunctionPointerContainer)
- CCMOSMea_FunctionNet (CMcsUsbNet[^] mcsusb)
- void SetADCInputOffset (int32 t offset)
- int32_t GetADCInputOffset ()
- void SetSourceDrain (int32 t voltage)
- int32_t GetSourceDrain ()
- void SetSourceGate (int32_t voltage)
- int32 t GetSourceGate ()
- void SetSourceBulk (int32 t voltage)
- int32 t GetSourceBulk ()
- void SetGate (int32_t voltage)
- int32 t GetGate ()
- void SetBath (int32_t voltage)
- int32 t GetBath ()
- · int32 t GetGNDI ()
- int32_t GetVDDI ()
- int32 t GetVDD3I ()
- void UpdateTransistorVoltages ()
- bool AreTransistorVoltagesSet ()
- void PowerChip (bool on)
- bool IsChipPowered ()
- enCMosMeaChipType DetectChipType ()
- void SetGateToVOP ()
- · void SetGateFloating ()
- bool IsGateFloating ()
- void VOPSTimerSetResetTimes (uint32_t ResetTime, uint32_t IntervalTime)
- void VOPSTimerSetResetTimes (uint32 t ResetTime, uint32 t IntervalTime, uint32 t HPFilterResetTime)
- void SetBathMode (CMOSMeaBathModeEnumNet Mode)
- CMOSMeaBathModeEnumNet GetBathMode ()
- void SetNeurochipMemoryData (uint16_t MemAddress, uint32_t MemData)
- void SetNeurochipMemoryData (uint16 t MemAddress, array< uint32 t >^ MemData)
- uint32 t GetNeurochipMemoryData (uint16 t MemAddress)
- array< uint32_t > ^ GetNeurochipMemoryData (uint16_t MemAddress, uint32_t ReqestLength)
- uint32_t GetNeurochipMemorySize ()
- uint32_t GetMaxNumOfColumns (uint32_t Samplerate)
- void SetStimulusSites (List< int16_t >^ SwitchPosition)
- List< int16 t > ^ GetStimulusSites ()
- void ClearSTGOutput (uint32_t Channel)
- uint32 t GetNumberOfSupportedGroups ()
- uint32_t GetNumberOfSupportedGroups (uint32_t virtualDevice)
- DacqGroupChannelEnumNet GetGroupID (uint32_t Index)
- DacqGroupChannelEnumNet GetGroupID (uint32 t Index, uint32 t virtualDevice)
- uint32_t GetGroupNumberOfChannels (DacqGroupChannelEnumNet GroupID)
- uint32_t GetGroupNumberOfChannels (DacqGroupChannelEnumNet GroupID, uint32_t virtualDevice)
- DacqMeaGroupTypeEnumNet GetGroupType (DacqGroupChannelEnumNet GroupID)
- void EnableChannelsInGroup (DacqGroupChannelEnumNet GroupID, List< bool >^ EnabledChannelsBit← Map)
- void EnableChannelsInGroup (DacqGroupChannelEnumNet GroupID, List< bool >[^] EnabledChannelsBit←
 Map, uint32_t virtualDevice)
- List< bool > ^ GetEnabledChannelsInGroup (DacqGroupChannelEnumNet GroupID)

- List< bool > ^ GetEnabledChannelsInGroup (DacqGroupChannelEnumNet GroupID, uint32_t virtualDevice)
- SampleSizeNet GetGroupSampleSize (DacqGroupChannelEnumNet GroupID)
- SampleSizeNet GetGroupSampleSize (DacqGroupChannelEnumNet GroupID, uint32 t virtualDevice)
- uint32_t GetGroupResolutionPerDigit (DacqGroupChannelEnumNet GroupID)
- uint32 t GetGroupResolutionPerDigit (DacqGroupChannelEnumNet GroupID, uint32 t virtualDevice)
- CMOSMeaValueUnitEnumNet GetGroupUnit (DacqGroupChannelEnumNet GroupID)
- CMOSMeaValueUnitEnumNet GetGroupUnit (DacqGroupChannelEnumNet GroupID, uint32 t virtualDevice)
- int32 t GetGroupDCOffset (DacqGroupChannelEnumNet GroupID)
- int32 t GetGroupDCOffset (DacqGroupChannelEnumNet GroupID, uint32 t virtualDevice)
- int32 t GetGroupADCBits (DacqGroupChannelEnumNet GroupID)
- int32 t GetGroupADCBits (DacqGroupChannelEnumNet GroupID, uint32 t virtualDevice)
- uint32_t GetGroupChannelBitmaskBySelect (DacqGroupChannelEnumNet GroupID, uint32_t Channel
 — Number)
- uint32_t GetGroupChannelBitmaskBySelect (DacqGroupChannelEnumNet GroupID, uint32_t Channel← Number, uint32_t virtualDevice)
- CMOSMeaInterfaceADCEnumNet GetGroupChannelBitmaskInterfaceADC (uint32 t ChannelNumber)
- CMOSMeaInterfaceADCEnumNet GetGroupChannelBitmaskInterfaceADC (uint32_t ChannelNumber, uint32_t virtualDevice)
- CMOSMealFDigChannelEnumNet GetGroupChannelBitmaskIFDigChannels (uint32_t ChannelNumber)
- CMOSMealFDigChannelEnumNet GetGroupChannelBitmasklFDigChannels (uint32_t ChannelNumber, uint32_t virtualDevice)
- CMOSMeaHeadstage1NCBathCurrentEnumNet GetGroupChannelBitmaskHS1NCBathCurrent (uint32_t ChannelNumber)
- CMOSMeaHeadstage1NCBathCurrentEnumNet GetGroupChannelBitmaskHS1NCBathCurrent (uint32_t ChannelNumber, uint32_t virtualDevice)
- CMOSMeaHeadstage1NCCol2CurrentEnumNet GetGroupChannelBitmaskHS1NCCol2Current (uint32_t ChannelNumber)
- CMOSMeaHeadstage1NCCol2CurrentEnumNet GetGroupChannelBitmaskHS1NCCol2Current (uint32_t ChannelNumber, uint32_t virtualDevice)
- CMOSMeaHeadstage1NChipTempEnumNet GetGroupChannelBitmaskHS1NChipTemp (uint32_t Channel
 — Number)
- CMOSMeaHeadstage1NChipTempEnumNet GetGroupChannelBitmaskHS1NChipTemp (uint32_t Channel

 Number, uint32_t virtualDevice)
- CMOSMeaSTG1DACSignalEnumNet GetGroupChannelBitmaskSTG1DACSignal (uint32 t ChannelNumber)
- CMOSMeaSTG1DACSignalEnumNet GetGroupChannelBitmaskSTG1DACSignal (uint32_t ChannelNumber, uint32_t virtualDevice)
- CMOSMeaHS1SidebandEnumNet GetGroupChannelBitmaskHS1Sidebands (uint32 t ChannelNumber)
- CMOSMeaHS1SidebandEnumNet GetGroupChannelBitmaskHS1Sidebands (uint32_t ChannelNumber, uint32_t virtualDevice)
- CMOSMeaHS1TriggerStatusEnumNet GetGroupChannelBitmaskHS1TriggerStatus (uint32_t Channel↔ Number)
- CMOSMeaHS1TriggerStatusEnumNet GetGroupChannelBitmaskHS1TriggerStatus (uint32_t Channel
 — Number, uint32_t virtualDevice)
- CMOSMeaPacketFrameContextGroupEnumNet GetGroupChannelBitmaskPacketFrameContext (uint32_

 t ChannelNumber)
- CMOSMeaPacketFrameContextGroupEnumNet GetGroupChannelBitmaskPacketFrameContext (uint32_← t ChannelNumber, uint32 t virtualDevice)

11.8.1 Constructor & Destructor Documentation

```
11.8.1.1 CCMOSMea_FunctionNet() [1/2] CCMOSMea_FunctionNet (
              CMcsUsbNet^ mcsusb,
              {\tt CMcsUsbFunctionPointerContainer}^{\land} \  \, {\tt cMOSMea\_FunctionPointerContainer} \  \, )
11.8.1.2 CCMOSMea_FunctionNet() [2/2] CCMOSMea_FunctionNet (
              CMcsUsbNet^ mcsusb )
11.8.2 Member Function Documentation
11.8.2.1 AreTransistorVoltagesSet() bool AreTransistorVoltagesSet ()
11.8.2.2 ClearSTGOutput() void ClearSTGOutput (
              uint32_t Channel )
11.8.2.3 DetectChipType() enCMosMeaChipType DetectChipType ()
11.8.2.4 EnableChannelsInGroup() [1/2] void EnableChannelsInGroup (
              DacqGroupChannelEnumNet GroupID,
              List<br/>< bool >^{\land} EnabledChannelsBitMap )
{\bf 11.8.2.5} \quad \textbf{EnableChannelsInGroup() [2/2]} \quad \texttt{void EnableChannelsInGroup (}
              DacqGroupChannelEnumNet GroupID,
              List<br/>< bool >^{\wedge} EnabledChannelsBitMap,
              uint32_t virtualDevice )
11.8.2.6 GetADCInputOffset() int32_t GetADCInputOffset ( )
11.8.2.7 GetBath() int32_t GetBath ()
```

```
11.8.2.8 GetBathMode() CMOSMeaBathModeEnumNet GetBathMode ( )
\textbf{11.8.2.9} \quad \textbf{GetEnabledChannelsInGroup()} \; \texttt{[1/2]} \quad \texttt{List} < \texttt{bool} > \; ^{\wedge} \; \texttt{GetEnabledChannelsInGroup} \; \; \texttt{(}
               DacqGroupChannelEnumNet GroupID )
11.8.2.10 GetEnabledChannelsInGroup() [2/2] List<br/>bool> ^ GetEnabledChannelsInGroup (
               DacqGroupChannelEnumNet GroupID,
               uint32_t virtualDevice )
11.8.2.11 GetGate() int32_t GetGate ()
11.8.2.12 GetGNDI() int32_t GetGNDI ()
11.8.2.13 GetGroupADCBits() [1/2] int32_t GetGroupADCBits (
               {\tt DacqGroupChannelEnumNet} \  \, \textit{GroupID} \  \, )
\textbf{11.8.2.14} \quad \textbf{GetGroupADCBits() [2/2]} \quad \texttt{int32\_t GetGroupADCBits ()}
               DacqGroupChannelEnumNet GroupID,
               uint32_t virtualDevice )
11.8.2.15 GetGroupChannelBitmaskBySelect() [1/2] uint32_t GetGroupChannelBitmaskBySelect (
               DacqGroupChannelEnumNet GroupID,
               uint32_t ChannelNumber )
11.8.2.16 GetGroupChannelBitmaskBySelect() [2/2] uint32_t GetGroupChannelBitmaskBySelect (
               DacqGroupChannelEnumNet GroupID,
               uint32_t ChannelNumber,
               uint32_t virtualDevice )
```

```
11.8.2.17 GetGroupChannelBitmaskHS1NCBathCurrent() [1/2] CMOSMeaHeadstage1NCBathCurrentEnumNet
GetGroupChannelBitmaskHS1NCBathCurrent (
            uint32_t ChannelNumber )
11.8.2.18 GetGroupChannelBitmaskHS1NCBathCurrent() [2/2] CMOSMeaHeadstage1NCBathCurrentEnumNet
GetGroupChannelBitmaskHS1NCBathCurrent (
            uint32_t ChannelNumber,
            uint32_t virtualDevice )
11.8.2.19 GetGroupChannelBitmaskHS1NCCol2Current() [1/2] CMOSMeaHeadstage1NCCol2CurrentEnumNet
GetGroupChannelBitmaskHS1NCCol2Current (
            uint32_t ChannelNumber )
11.8.2.20 GetGroupChannelBitmaskHS1NCCol2Current() [2/2] CMOSMeaHeadstage1NCCol2CurrentEnumNet
GetGroupChannelBitmaskHS1NCCol2Current (
            uint32_t ChannelNumber,
            uint32_t virtualDevice )
11.8.2.21 GetGroupChannelBitmaskHS1NChipTemp() [1/2] CMOSMeaHeadstagelNChipTempEnumNet Get↔
GroupChannelBitmaskHS1NChipTemp (
            uint32_t ChannelNumber )
11.8.2.22 GetGroupChannelBitmaskHS1NChipTemp() [2/2] CMOSMeaHeadstagelNChipTempEnumNet Get←
GroupChannelBitmaskHS1NChipTemp (
            uint32_t ChannelNumber,
            uint32_t virtualDevice )
11.8.2.23 GetGroupChannelBitmaskHS1Sidebands() [1/2] CMOSMeaHS1SidebandEnumNet GetGroup←
ChannelBitmaskHS1Sidebands (
            uint32_t ChannelNumber )
11.8.2.24 GetGroupChannelBitmaskHS1Sidebands() [2/2] CMOSMeaHS1SidebandEnumNet GetGroup↔
ChannelBitmaskHS1Sidebands (
            uint32_t ChannelNumber,
            uint32_t virtualDevice )
```

```
11.8.2.25 GetGroupChannelBitmaskHS1TriggerStatus() [1/2] CMOSMeaHS1TriggerStatusEnumNet Get↔
GroupChannelBitmaskHS1TriggerStatus (
            uint32_t ChannelNumber )
11.8.2.26 GetGroupChannelBitmaskHS1TriggerStatus() [2/2] CMOSMeaHS1TriggerStatusEnumNet Get↔
GroupChannelBitmaskHS1TriggerStatus (
            uint32_t ChannelNumber,
            uint32_t virtualDevice )
11.8.2.27 GetGroupChannelBitmasklFDigChannels() [1/2] CMOSMeaIFDigChannelEnumNet GetGroup↔
ChannelBitmaskIFDigChannels (
             uint32_t ChannelNumber )
11.8.2.28 GetGroupChannelBitmaskIFDigChannels() [2/2] CMOSMeaIFDigChannelEnumNet GetGroup↔
ChannelBitmaskIFDigChannels (
            uint32_t ChannelNumber,
             uint32_t virtualDevice )
11.8.2.29 GetGroupChannelBitmaskInterfaceADC() [1/2] CMOSMeaInterfaceADCEnumNet GetGroup↔
ChannelBitmaskInterfaceADC (
            uint32_t ChannelNumber )
11.8.2.30 GetGroupChannelBitmaskInterfaceADC() [2/2] CMOSMeaInterfaceADCEnumNet GetGroup←
ChannelBitmaskInterfaceADC (
            uint32_t ChannelNumber,
            uint32_t virtualDevice )
11.8.2.31 GetGroupChannelBitmaskPacketFrameContext() [1/2] CMOSMeaPacketFrameContextGroupEnumNet
{\tt GetGroupChannelBitmaskPacketFrameContext} \ \ (
            uint32_t ChannelNumber )
11.8.2.32 GetGroupChannelBitmaskPacketFrameContext() [2/2] CMOSMeaPacketFrameContextGroupEnumNet
GetGroupChannelBitmaskPacketFrameContext (
            uint32_t ChannelNumber,
             uint32_t virtualDevice )
```

```
11.8.2.33 GetGroupChannelBitmaskSTG1DACSignal() [1/2] CMOSMeaSTG1DACSignalEnumNet GetGroup←
ChannelBitmaskSTG1DACSignal (
             uint32_t ChannelNumber )
11.8.2.34 GetGroupChannelBitmaskSTG1DACSignal() [2/2] CMOSMeaSTG1DACSignalEnumNet GetGroup↔
ChannelBitmaskSTG1DACSignal (
             uint32_t ChannelNumber,
             uint32_t virtualDevice )
11.8.2.35 GetGroupDCOffset() [1/2] int32_t GetGroupDCOffset (
             DacqGroupChannelEnumNet GroupID )
\textbf{11.8.2.36} \quad \textbf{GetGroupDCOffset() [2/2]} \quad \texttt{int32\_t GetGroupDCOffset ()}
             DacqGroupChannelEnumNet GroupID,
             uint32_t virtualDevice )
11.8.2.37 GetGroupID() [1/2] DacqGroupChannelEnumNet GetGroupID (
             uint32_t Index )
11.8.2.38 GetGroupID() [2/2] DacqGroupChannelEnumNet GetGroupID (
             uint32_t Index,
             uint32_t virtualDevice )
11.8.2.39 GetGroupNumberOfChannels() [1/2] uint32_t GetGroupNumberOfChannels (
             DacqGroupChannelEnumNet GroupID )
11.8.2.40 GetGroupNumberOfChannels() [2/2] uint32_t GetGroupNumberOfChannels (
             DacqGroupChannelEnumNet GroupID,
             uint32\_t virtualDevice )
11.8.2.41 GetGroupResolutionPerDigit() [1/2] uint32_t GetGroupResolutionPerDigit (
             DacqGroupChannelEnumNet GroupID )
```

```
11.8.2.42 GetGroupResolutionPerDigit() [2/2] uint32_t GetGroupResolutionPerDigit (
             DacqGroupChannelEnumNet GroupID,
             uint32_t virtualDevice )
11.8.2.43 GetGroupSampleSize() [1/2] SampleSizeNet GetGroupSampleSize (
             DacqGroupChannelEnumNet GroupID )
11.8.2.44 GetGroupSampleSize() [2/2] SampleSizeNet GetGroupSampleSize (
             DacqGroupChannelEnumNet GroupID,
             uint32_t virtualDevice )
11.8.2.45 GetGroupType() [1/2] DacqMeaGroupTypeEnumNet GetGroupType (
             DacqGroupChannelEnumNet GroupID )
11.8.2.46 GetGroupType() [2/2] DacqMeaGroupTypeEnumNet GetGroupType (
             DacqGroupChannelEnumNet GroupID,
             uint32_t virtualDevice )
11.8.2.47 GetGroupUnit() [1/2] CMOSMeaValueUnitEnumNet GetGroupUnit (
             DacqGroupChannelEnumNet GroupID )
11.8.2.48 GetGroupUnit() [2/2] CMOSMeaValueUnitEnumNet GetGroupUnit (
             DacqGroupChannelEnumNet GroupID,
             uint32_t virtualDevice )
11.8.2.49 GetMaxNumOfColumns() uint32_t GetMaxNumOfColumns (
             uint32_t Samplerate )
11.8.2.50 GetNeurochipMemoryData() [1/2] uint32_t GetNeurochipMemoryData (
             uint16_t MemAddress )
```

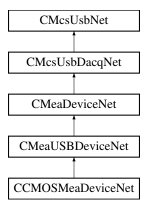
```
11.8.2.51 GetNeurochipMemoryData() [2/2] array<uint32_t> ^ GetNeurochipMemoryData (
            uint16_t MemAddress,
            uint32_t ReqestLength )
11.8.2.52 GetNeurochipMemorySize() uint32_t GetNeurochipMemorySize ( )
11.8.2.53 GetNumberOfSupportedGroups() [1/2] uint32_t GetNumberOfSupportedGroups ( )
11.8.2.54 GetNumberOfSupportedGroups() [2/2] uint32_t GetNumberOfSupportedGroups (
            uint32_t virtualDevice )
11.8.2.55 GetSourceBulk() int32_t GetSourceBulk ( )
11.8.2.56 GetSourceDrain() int32_t GetSourceDrain ( )
11.8.2.57 GetSourceGate() int32_t GetSourceGate ()
11.8.2.58 GetStimulusSites() List<int16_t> ^ GetStimulusSites ()
11.8.2.59 GetVDD3I() int32_t GetVDD3I ( )
11.8.2.60 GetVDDI() int32_t GetVDDI ()
11.8.2.61 IsChipPowered() bool IsChipPowered ( )
```

```
11.8.2.63 PowerChip() void PowerChip (
            bool on )
11.8.2.64 SetADCInputOffset() void SetADCInputOffset (
            int32_t offset )
11.8.2.65 SetBath() void SetBath (
            int32_t voltage )
11.8.2.66 SetBathMode() void SetBathMode (
            CMOSMeaBathModeEnumNet Mode )
11.8.2.67 SetGate() void SetGate (
            int32_t voltage )
11.8.2.68 SetGateFloating() void SetGateFloating ( )
11.8.2.69 SetGateToVOP() void SetGateToVOP ( )
11.8.2.70 SetNeurochipMemoryData() [1/2] void SetNeurochipMemoryData (
            uint16_t MemAddress,
            array < uint32_t >^{\land} MemData)
11.8.2.71 SetNeurochipMemoryData() [2/2] void SetNeurochipMemoryData (
            uint16_t MemAddress,
            uint32_t MemData )
```

```
11.8.2.72 SetSourceBulk() void SetSourceBulk (
             int32_t voltage )
11.8.2.73 SetSourceDrain() void SetSourceDrain (
             int32_t voltage )
11.8.2.74 SetSourceGate() void SetSourceGate (
             int32_t voltage )
11.8.2.75 SetStimulusSites() void SetStimulusSites (
             List< int16_t >^{\land} SwitchPosition )
11.8.2.76 UpdateTransistorVoltages() void UpdateTransistorVoltages ( )
11.8.2.77 VOPSTimerSetResetTimes() [1/2] void VOPSTimerSetResetTimes (
             uint32_t ResetTime,
             uint32_t IntervalTime )
11.8.2.78 VOPSTimerSetResetTimes() [2/2] void VOPSTimerSetResetTimes (
             uint32_t ResetTime,
             uint32_t IntervalTime,
             uint32_t HPFilterResetTime )
```

11.9 CCMOSMeaDeviceNet Class Reference

Inheritance diagram for CCMOSMeaDeviceNet:



Classes

· class CRegionOfInterestRect

Public Member Functions

- CCMOSMeaDeviceNet (void)
- ∼CCMOSMeaDeviceNet ()
- void SetBaseSamplerate (int BaseSamplerate)
- int GetBaseSamplerate ()
- array< int > ^ GetAvailableBaseSamplerates ()
- int GetMaxReadableColumns ()
- void SetRegionOfInterests (System::Collections::Generic::Dictionary< int, CRegionOfInterestRect^>^ rois)
- void UpdateChannelBlock (int queuesize, int threshold, int channels in block)
- System::Collections::Generic::Dictionary< int, array< array< int16_t >^>^> ^ GetCMOSDataDictionary (int frames, [System::Runtime::InteropServices::Out]int % frames ret)
- System::Collections::Generic::Dictionary< int, array< uint16_t >^> ^ GetChannelDataUI16 (DacqGroupChannelEnumNet group, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)
- System::Collections::Generic::Dictionary< int, array< int16_t >^> ^ GetChannelDataI16 (DacqGroupChannelEnumNet group, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)
- System::Collections::Generic::Dictionary< int, array< uint32_t >^> ^ GetChannelDataUI32 (DacqGroupChannelEnumNet group, int frames, [System::Runtime::InteropServices::Out]int % frames ret)
- System::Collections::Generic::Dictionary< int, array< int32_t >^> ^ GetChannelDatal32 (DacqGroupChannelEnumNet group, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)

Properties

- CCMOSMea_FunctionNet^ CMosMea [get]
- CStimulusFunctionNet[^] Stimulus [get]

Additional Inherited Members

11.9.1 Constructor & Destructor Documentation

```
11.9.1.1 CCMOSMeaDeviceNet() CCMOSMeaDeviceNet (
void )
```

11.9.1.2 ~CCMOSMeaDeviceNet() ~CCMOSMeaDeviceNet ()

11.9.2 Member Function Documentation

```
11.9.2.1 GetAvailableBaseSamplerates() array<int> ^ GetAvailableBaseSamplerates ()
11.9.2.2 GetBaseSamplerate() int GetBaseSamplerate ( )
11.9.2.3 GetChannelDatal16() System::Collections::Generic::Dictionary<int, array<int16_t>^> ^
GetChannelDataI16 (
                                            DacqGroupChannelEnumNet group,
                                            int frames,
                                             [System::Runtime::InteropServices::Out] int % frames_ret )
11.9.2.4 GetChannelDatal32() System::Collections::Generic::Dictionary<int, array<int32_t>^> ^
GetChannelDataI32 (
                                            DacqGroupChannelEnumNet group,
                                            int frames,
                                            [System::Runtime::InteropServices::Out] int % frames_ret )
11.9.2.5 GetChannelDataUl16() System::Collections::Generic::Dictionary<int, array<uint16_t>^>
^ GetChannelDataUI16 (
                                            DacqGroupChannelEnumNet group,
                                            int frames,
                                            [System::Runtime::InteropServices::Out] int % frames_ret )
11.9.2.6 GetChannelDataUl32() System::Collections::Generic::Dictionary<int, array<uint32_t>^>
^ GetChannelDataUI32 (
                                            {\tt DacqGroupChannelEnumNet} \ \ group,
                                            int frames,
                                             [System::Runtime::InteropServices::Out] int % frames_ret )
\textbf{11.9.2.7} \quad \textbf{GetCMOSDataDictionary()} \quad \textbf{System::Collections::Generic::Dictionary} < \textbf{int, array} < \textbf{array} < \textbf{int} 16 \leftrightarrow \textbf{orray} < \textbf{
 _{\rm t}>^{\wedge}>^{\wedge}> \(^{\text{GetCMOSDataDictionary}}\)
                                            int frames,
                                             [System::Runtime::InteropServices::Out] int % frames_ret )
11.9.2.8 GetMaxReadableColumns() int GetMaxReadableColumns ( )
```



```
11.9.2.10 SetRegionOfInterests() void SetRegionOfInterests (
```

```
System::Collections::Generic::Dictionary< int, CRegionOfInterestRect^>^ rois )
```

11.9.2.11 UpdateChannelBlock() void UpdateChannelBlock (

```
int queuesize,
int threshold,
int channels_in_block )
```

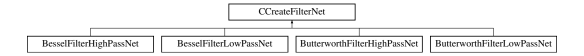
11.9.3 Property Documentation

```
11.9.3.1 CMosMea CCMOSMea_FunctionNet^ CMosMea [get]
```

```
11.9.3.2 Stimulus CStimulusFunctionNet^ Stimulus [get]
```

11.10 CCreateFilterNet Class Reference

Inheritance diagram for CCreateFilterNet:



Public Member Functions

- CCreateFilterNet (int numCoefSets, int order, double sampleRate, double cutoffFrequency, double scale)
- ∼CCreateFilterNet ()
- CFilterCoefficientsNet ^ GetBiQuad (int index)
- array< CFilterCoefficientsNet[^]> [^] GetBiQuads ()

Static Public Member Functions

- static int FindFilter (array< CFilterCoefficientsNet[^]>[^] coef, array< CCreateFilterNet[^]>[^] param)
- static int FindFilter (array< array< uint64_t >^> coef, array< CCreateFilterNet^> param, CFilterCoefficientsNet::s_FilterAttributesNet^ FiltAttr, bool DoMCSLegacyCompare)

Protected Member Functions

• CCreateFilterNet (int numCoefSets, CCreateFilter *pCreateFilter)

Properties

```
int NumCoefSets [get]
int Order [get]
double SampleRate [get]
double CutoffFrequency [get]
double Scale [get]
```

11.10.1 Constructor & Destructor Documentation

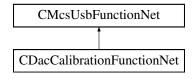
11.10.2 Member Function Documentation

CCreateFilter * pCreateFilter) [protected]

```
11.10.2.2 FindFilter() [2/2] static int FindFilter (
             array< CFilterCoefficientsNet^>^ coef,
             array< CCreateFilterNet^>^ param ) [static]
11.10.2.3 GetBiQuad() CFilterCoefficientsNet ^ GetBiQuad (
             int index )
11.10.2.4 GetBiQuads() array<CFilterCoefficientsNet^{\wedge}> ^{\wedge} GetBiQuads ( )
11.10.3 Property Documentation
11.10.3.1 CutoffFrequency double CutoffFrequency [get]
11.10.3.2 NumCoefSets int NumCoefSets [get]
11.10.3.3 Order int Order [get]
11.10.3.4 SampleRate double SampleRate [get]
11.10.3.5 Scale double Scale [get]
```

11.11 CDacCalibrationFunctionNet Class Reference

Inheritance diagram for CDacCalibrationFunctionNet:



Public Member Functions

CDacCalibrationFunctionNet (CMcsUsbNet[∧] mcsusb, CMcsUsbFunctionPointerContainer[∧] pDac
 — CalibrationFunctionPointerContainer)

Initializes a new instance of the CDacCalibrationFunctionNet class.

- CDacCalibrationFunctionNet (CMcsUsbNet[∧] mcsusb)
- virtual ~CDacCalibrationFunctionNet ()
- !CDacCalibrationFunctionNet ()
- void SetDacOffset (uint16_t dacChannel, int32_t offset)

Sets the offset of a DAC channel.

int32_t GetDacOffset (uint16_t dacChannel)

Gets the offset of a DAC channel.

• void BurnDacOffset (uint16_t dacChannel)

Writes the offset of a DAC channel to permanent memory.

Additional Inherited Members

11.11.1 Detailed Description

11.11.2 Constructor & Destructor Documentation

```
11.11.2.1 CDacCalibrationFunctionNet() [1/2] CDacCalibrationFunctionNet (

CMcsUsbNet^ mcsusb,

CMcsUsbFunctionPointerContainer^ pDacCalibrationFunctionPointerContainer)
```

Initializes a new instance of the CDacCalibrationFunctionNet class.

```
11.11.2.2 CDacCalibrationFunctionNet() [2/2] CDacCalibrationFunctionNet (
CMcsUsbNet^ mcsusb)
```

```
11.11.2.3 ~CDacCalibrationFunctionNet() virtual ~CDacCalibrationFunctionNet ( ) [virtual]
```

```
11.11.2.4 "!CDacCalibrationFunctionNet() !CDacCalibrationFunctionNet ( )
```

11.11.3 Member Function Documentation

```
11.11.3.1 BurnDacOffset() void BurnDacOffset ( uint16_t dacChannel )
```

Writes the offset of a DAC channel to permanent memory.

Parameters

dacChannel	The DAC channel number.
------------	-------------------------

Gets the offset of a DAC channel.

Parameters

dacChannel	The DAC channel number.
------------	-------------------------

Returns

The offset in digits.

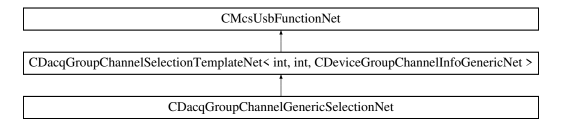
Sets the offset of a DAC channel.

Parameters

dacChannel	The DAC channel number.
offset	The offset in digits.

11.12 CDacqGroupChannelGenericSelectionNet Class Reference

Inheritance diagram for CDacqGroupChannelGenericSelectionNet:



Public Member Functions

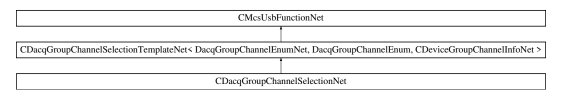
 $\bullet \ \ \mathsf{CDacqGroupChannelGenericSelectionNet} \ \ \mathsf{(CMcsUsbNet}^{\wedge} \ \ \mathsf{mcsusb)}$

11.12.1 Constructor & Destructor Documentation

11.12.1.1 CDacqGroupChannelGenericSelectionNet() CDacqGroupChannelGenericSelectionNet (
CMcsUsbNet^ mcsusb)

11.13 CDacqGroupChannelSelectionNet Class Reference

Inheritance diagram for CDacqGroupChannelSelectionNet:



Public Member Functions

CDacqGroupChannelSelectionNet (CMcsUsbNet[^] mcsusb)

Additional Inherited Members

11.13.1 Constructor & Destructor Documentation

```
11.13.1.1 CDacqGroupChannelSelectionNet() CDacqGroupChannelSelectionNet ( CMcsUsbNet^ mcsusb )
```

11.14 CDacqGroupChannelSelectionTemplateNet < DacqGroupChannelEnumTemplateNet, DacqGroupChannelEnumTemplate, CDeviceGroupChannelInfoTemplateNet > Class Template Reference

Inheritance diagram for CDacqGroupChannelSelectionTemplateNet< DacqGroupChannelEnumTemplateNet, DacqGroupChannelEnumTemplate, CDeviceGroupChannelInfoTemplateNet >:



Public Member Functions

- CDacqGroupChannelSelectionTemplateNet (CMcsUsbNet[^] mcsusb)
- uint32 t GetNumberOfSupportedGroups ()
- uint32_t GetNumberOfSupportedGroups (uint32_t virtualDevice)
- DacqGroupChannelEnumTemplateNet GetGroupID (uint32 t Index)
- DacqGroupChannelEnumTemplateNet GetGroupID (uint32 t Index, uint32 t virtualDevice)
- uint32 t GetGroupNumberOfChannels (DacqGroupChannelEnumTemplateNet GroupID)
- DacqMeaGroupTypeEnumNet GetGroupType (DacqGroupChannelEnumTemplateNet GroupID)
- DacqMeaGroupTypeEnumNet GetGroupType (DacqGroupChannelEnumTemplateNet GroupID, uint32_← t virtualDevice)
- void EnableChannelsInGroup (DacqGroupChannelEnumTemplateNet GroupID, List< bool >[^] Enabled←
 ChannelsBitMap)
- void EnableChannelsInGroup (DacqGroupChannelEnumTemplateNet GroupID, List< bool >[^] Enabled←
 ChannelsBitMap, uint32_t virtualDevice)
- List< bool > ^ GetEnabledChannelsInGroup (DacqGroupChannelEnumTemplateNet GroupID)
- List< bool > [^] GetEnabledChannelsInGroup (DacqGroupChannelEnumTemplateNet GroupID, uint32_← t virtualDevice)
- SampleSizeNet GetGroupSampleSize (DacqGroupChannelEnumTemplateNet GroupID)
- SampleSizeNet GetGroupSampleSize (DacqGroupChannelEnumTemplateNet GroupID, uint32_t virtual → Device)
- List< CDeviceGroupChannelInfoTemplateNet[^]> [^] GetDeviceGroupChannelInfos ()
- List< CDeviceGroupChannelInfoTemplateNet^> ^ GetDeviceGroupChannelInfos (uint32 t virtualDevice)

Additional Inherited Members

11.14.1 Constructor & Destructor Documentation

```
11.14.1.1 CDacqGroupChannelSelectionTemplateNet() CDacqGroupChannelSelectionTemplateNet (
CMcsUsbNet^ mcsusb )
```

11.14.2 Member Function Documentation

```
11.14.2.1 EnableChannelsInGroup() [1/2] void EnableChannelsInGroup (

DacqGroupChannelEnumTemplateNet GroupID,

List< bool >^ EnabledChannelsBitMap )
```

```
11.14.2.2 EnableChannelsInGroup() [2/2] void EnableChannelsInGroup (
DacqGroupChannelEnumTemplateNet GroupID,
```

```
List< bool > ^ EnabledChannelsBitMap, uint32_t virtualDevice)
```

```
11.14.2.3 GetDeviceGroupChannelInfos() [1/2] List<CDeviceGroupChannelInfoTemplateNet^> ^ Get←
DeviceGroupChannelInfos ( )
11.14.2.4 GetDeviceGroupChannelInfos() [2/2] List<CDeviceGroupChannelInfoTemplateNet^> ^ Get←
DeviceGroupChannelInfos (
              uint32_t virtualDevice )
11.14.2.5 GetEnabledChannelsInGroup() [1/2] List<br/>bool> ^ GetEnabledChannelsInGroup (
              {\tt DacqGroupChannelEnumTemplateNet} \ \ {\tt GroupID} \ )
11.14.2.6 GetEnabledChannelsInGroup() [2/2] List<br/>bool> ^ GetEnabledChannelsInGroup (
              DacqGroupChannelEnumTemplateNet GroupID,
              uint32_t virtualDevice )
11.14.2.7 GetGroupID() [1/2] DacqGroupChannelEnumTemplateNet GetGroupID (
              uint32_t Index )
\textbf{11.14.2.8} \quad \textbf{GetGroupID()} \  \, \textbf{[2/2]} \quad \texttt{DacqGroupChannelEnumTemplateNet} \  \, \textbf{GetGroupID} \  \, \textbf{(}
              uint32_t Index,
              uint32_t virtualDevice )
11.14.2.9 GetGroupNumberOfChannels() [1/2] uint32_t GetGroupNumberOfChannels (
              DacqGroupChannelEnumTemplateNet GroupID )
11.14.2.10 GetGroupNumberOfChannels() [2/2] uint32_t GetGroupNumberOfChannels (
              DacqGroupChannelEnumTemplateNet GroupID,
              uint32_t virtualDevice )
11.14.2.11 GetGroupSampleSize() [1/2] SampleSizeNet GetGroupSampleSize (
              DacqGroupChannelEnumTemplateNet GroupID )
```

```
11.14.2.13 GetGroupType() [1/2] DacqMeaGroupTypeEnumNet GetGroupType (
DacqGroupChannelEnumTemplateNet GroupID,
uint32_t virtualDevice )

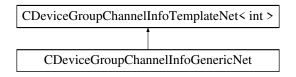
11.14.2.13 GetGroupType() [1/2] DacqMeaGroupTypeEnumNet GetGroupType (
DacqGroupChannelEnumTemplateNet GroupID )

11.14.2.14 GetGroupType() [2/2] DacqMeaGroupTypeEnumNet GetGroupType (
DacqGroupChannelEnumTemplateNet GroupID,
uint32_t virtualDevice )

11.14.2.15 GetNumberOfSupportedGroups() [1/2] uint32_t GetNumberOfSupportedGroups (
uint32_t virtualDevice )
```

11.15 CDeviceGroupChannelInfoGenericNet Class Reference

Inheritance diagram for CDeviceGroupChannelInfoGenericNet:



Public Member Functions

· CDeviceGroupChannelInfoGenericNet (int id, int channels, DacqMeaGroupTypeEnumNet type)

Additional Inherited Members

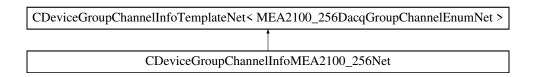
11.15.1 Constructor & Destructor Documentation

11.15.1.1 CDeviceGroupChannelInfoGenericNet() CDeviceGroupChannelInfoGenericNet (

```
int id,
int channels,
DacqMeaGroupTypeEnumNet type )
```

11.16 CDeviceGroupChannelInfoMEA2100_256Net Class Reference

Inheritance diagram for CDeviceGroupChannelInfoMEA2100_256Net:



Public Member Functions

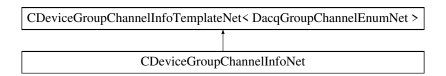
 CDeviceGroupChannelInfoMEA2100_256Net (MEA2100_256DacqGroupChannelEnumNet id, int channels, DacqMeaGroupTypeEnumNet type)

Additional Inherited Members

11.16.1 Constructor & Destructor Documentation

11.17 CDeviceGroupChannelInfoNet Class Reference

Inheritance diagram for CDeviceGroupChannelInfoNet:



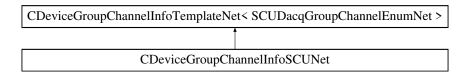
Public Member Functions

CDeviceGroupChannelInfoNet (DacqGroupChannelEnumNet id, int channels, DacqMeaGroupTypeEnumNet type)

11.17.1 Constructor & Destructor Documentation

11.18 CDeviceGroupChannelInfoSCUNet Class Reference

Inheritance diagram for CDeviceGroupChannelInfoSCUNet:



Public Member Functions

CDeviceGroupChannelInfoSCUNet (SCUDacqGroupChannelEnumNet id, int channels, DacqMeaGroupTypeEnumNet type)

Additional Inherited Members

11.18.1 Constructor & Destructor Documentation

11.19 CDeviceGroupChannelInfoTemplateNet< DacqGroupChannelEnumTemplateNet

> Class Template Reference

Public Member Functions

CDeviceGroupChannelInfoTemplateNet (DacqGroupChannelEnumTemplateNet id, int channels, DacqMeaGroupTypeEnumNet type)

Public Attributes

- DacqGroupChannelEnumTemplateNet GroupID
- · int NumberOfChannels
- DacqMeaGroupTypeEnumNet GroupType

11.19.1 Constructor & Destructor Documentation

11.19.1.1 CDeviceGroupChannelInfoTemplateNet() CDeviceGroupChannelInfoTemplateNet (

```
DacqGroupChannelEnumTemplateNet id,
int channels,
DacqMeaGroupTypeEnumNet type )
```

11.19.2 Member Data Documentation

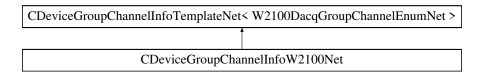
```
11.19.2.1 GroupID DacqGroupChannelEnumTemplateNet GroupID
```

11.19.2.2 GroupType DacqMeaGroupTypeEnumNet GroupType

11.19.2.3 NumberOfChannels int NumberOfChannels

11.20 CDeviceGroupChannelInfoW2100Net Class Reference

Inheritance diagram for CDeviceGroupChannelInfoW2100Net:



Public Member Functions

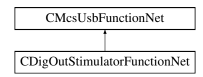
CDeviceGroupChannelInfoW2100Net (W2100DacqGroupChannelEnumNet id, int channels, DacqMeaGroupTypeEnumNet type)

11.20.1 Constructor & Destructor Documentation

11.21 CDigOutStimulatorFunctionNet Class Reference

CDigOutStimulatorFunctionNet is the class of the DigOut stimulator function class.

Inheritance diagram for CDigOutStimulatorFunctionNet:



Public Member Functions

CDigOutStimulatorFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] pDigOut
 — StimulatorFunctionPointerContainer)

Initializes a new instance of the CDigOutStimulatorFunctionNet class.

- CDigOutStimulatorFunctionNet (CMcsUsbNet[^] mcsusb)
- virtual ~CDigOutStimulatorFunctionNet ()
- !CDigOutStimulatorFunctionNet ()
- void ClearChannel (int32_t NrChannel)

clear stimulation pattern

CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData ^ PrepareChannelData (array< int32_t >^ Amplitude, array< uint64_t >^ Duration)

prepares the channel data for the device and unrolles the data for the GUI

void SendChannelData (int32_t NrChannel, CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData[^] device_data_and_unrolled)

send or append stimulation pattern

int32_t GetNumberOfChannels ()

get the number of channels available on the device

void SetGlobalRepeat (int32_t NrChannel, bool value)

set repeat whole stimulation pattern

bool GetGlobalRepeat (int32_t NrChannel)

get repeat whole stimulation pattern

• void SetStartTriggerSlope (int32_t NrChannel, DigitalStimulatorTriggerSlopeEnumNet Condition)

sets start condition of digital out stimulator

• DigitalStimulatorTriggerSlopeEnumNet GetStartTriggerSlope (int32_t NrChannel)

queries start condition of digital out stimulator

void SetStopTriggerSlope (int32_t NrChannel, DigitalStimulatorTriggerSlopeEnumNet Condition)

sets stop condition of digital out stimulator

• DigitalStimulatorTriggerSlopeEnumNet GetStopTriggerSlope (int32_t NrChannel)

queries stop condition of digital out stimulator

11.21.1 Detailed Description

CDigOutStimulatorFunctionNet is the class of the DigOut stimulator function class.

11.21.2 Constructor & Destructor Documentation

```
11.21.2.1 CDigOutStimulatorFunctionNet() [1/2] CDigOutStimulatorFunctionNet (

CMcsUsbNet^ mcsusb,

CMcsUsbFunctionPointerContainer^ pDigOutStimulatorFunctionPointerContainer)
```

Initializes a new instance of the CDigOutStimulatorFunctionNet class.

```
11.21.2.2 CDigOutStimulatorFunctionNet() [2/2] CDigOutStimulatorFunctionNet (
CMcsUsbNet^ mcsusb )
```

11.21.2.3 ~CDigOutStimulatorFunctionNet() virtual ~CDigOutStimulatorFunctionNet () [virtual]

```
11.21.2.4 "!CDigOutStimulatorFunctionNet() !CDigOutStimulatorFunctionNet ( )
```

11.21.3 Member Function Documentation

```
11.21.3.1 ClearChannel() void ClearChannel (
    int32_t NrChannel )
```

clear stimulation pattern

Parameters

NrChannel the channel to clear

get repeat whole stimulation pattern

Parameters

NrChannel channel number

Returns

current value

11.21.3.3 GetNumberOfChannels() int32_t GetNumberOfChannels ()

get the number of channels available on the device

Returns

the number of channels

11.21.3.4 GetStartTriggerSlope() DigitalStimulatorTriggerSlopeEnumNet GetStartTriggerSlope (int32_t NrChannel)

queries start condition of digital out stimulator

Parameters

NrChannel channel number

Returns

start condition (rising or falling edge)

11.21.3.5 GetStopTriggerSlope() DigitalStimulatorTriggerSlopeEnumNet GetStopTriggerSlope (int32_t NrChannel)

queries stop condition of digital out stimulator

Parameters

NrChannel channel number

Returns

stop condition (rising or falling edge)

prepares the channel data for the device and unrolles the data for the GUI

Parameters

Amplitude	array of amplitudes
Duration	array of durations

Returns

send or append stimulation pattern

Parameters

NrChannel	the channel to send data to	
device_data_and_unrolled	internal, use value obtained from PrepareChannelData	

set repeat whole stimulation pattern

Parameters

NrChannel	channel number
value	new value

sets start condition of digital out stimulator

Parameters

NrChannel	channel number
Condition	start condition (rising or falling edge)

sets stop condition of digital out stimulator

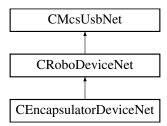
Parameters

NrChannel	channel number
Condition	stop condition (rising or falling edge)

11.22 CEncapsulatorDeviceNet Class Reference

CEncapsulatorDeviceNet is the to control the MCS HiClamp device

Inheritance diagram for CEncapsulatorDeviceNet:



Public Member Functions

- CEncapsulatorDeviceNet (void)
- CRoboFluidDeviceNet ^ GetRoboFluidDevice ()

Additional Inherited Members

11.22.1 Detailed Description

CEncapsulatorDeviceNet is the to control the MCS HiClamp device

11.22.2 Constructor & Destructor Documentation

```
11.22.2.1 CEncapsulatorDeviceNet() CEncapsulatorDeviceNet (
```

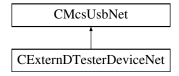
11.22.3 Member Function Documentation

```
11.22.3.1 GetRoboFluidDevice() CRoboFluidDeviceNet ^ GetRoboFluidDevice ( )
```

11.23 CExternDTesterDeviceNet Class Reference

CExternDTesterDeviceNet is the class to access the ExternD Tester (Handheld Device Tester D)

Inheritance diagram for CExternDTesterDeviceNet:



Public Member Functions

• CExternDTesterDeviceNet ()

Initializes a new instance of the CExternDTesterDeviceNet class.

- virtual ~CExternDTesterDeviceNet ()
- !CExternDTesterDeviceNet ()
- array< uint8_t > $^{\land}$ Read (int configString_Length)

Reads the config string from the device.

• String ^ Read2 ()

Reads the config string from the device.

void Write (array< uint8_t >^ configString)

Reads the config string from the device.

void Write2 (String[^] configString)

Reads the config string from the device.

Additional Inherited Members

11.23.1 Detailed Description

CExternDTesterDeviceNet is the class to access the ExternD Tester (Handheld Device Tester D)

11.23.2 Constructor & Destructor Documentation

```
11.23.2.1 CExternDTesterDeviceNet() CExternDTesterDeviceNet ()
```

Initializes a new instance of the CExternDTesterDeviceNet class.

```
11.23.2.2 ~CExternDTesterDeviceNet() virtual ~CExternDTesterDeviceNet ( ) [virtual]
```

```
11.23.2.3 "!CExternDTesterDeviceNet() !CExternDTesterDeviceNet ()
```

11.23.3 Member Function Documentation

Reads the config string from the device.

Parameters

```
configString_Length The maximal length of configString.
```

Returns

The config string.

```
11.23.3.2 Read2() String ^ Read2 ()
```

Reads the config string from the device.

Returns

The config string.

```
11.23.3.3 Write() void Write ( array < uint8_t >^{\wedge} configString)
```

Reads the config string from the device.

Parameters

configString	The config string.
--------------	--------------------

```
11.23.3.4 Write2() void Write2 (
String^ configString)
```

Reads the config string from the device.

Parameters

configString	The config string.
--------------	--------------------

11.24 CFilterCoefficientsNet Class Reference

Classes

struct s_FilterAttributesNet

Public Member Functions

- CFilterCoefficientsNet ()
- CFilterCoefficientsNet (double b0, double b1, double b2, double a1, double a2)
- CFilterCoefficientsNet (double b0, double b1, double a1)
- CFilterCoefficientsNet (array< double >[^] b, array< double >[^] a)
- ∼CFilterCoefficientsNet ()
- bool IsEqual (array< uint64_t >^ coefficients, s_FilterAttributesNet^ FiltAttr)
- bool IsEqual (array< uint64_t >^ coefficients, s_FilterAttributesNet^ FiltAttr, bool DoMCSLegacyCompare)
- uint64_t GetUintB (int index, s_FilterAttributesNet[^] FiltAttr)
- uint64_t GetUintA (int index, s_FilterAttributesNet[^] FiltAttr)

Properties

```
array< double > A [get]
array< double > B [get]
```

11.24.1 Constructor & Destructor Documentation

11.24.1.1 CFilterCoefficientsNet() [1/4] CFilterCoefficientsNet ()

```
11.24.1.2 CFilterCoefficientsNet() [2/4] CFilterCoefficientsNet (
              double b0,
              double b1,
              double b2,
              double a1,
              double a2 )
11.24.1.3 CFilterCoefficientsNet() [3/4] CFilterCoefficientsNet (
              double b0,
              double b1,
              double a1 )
11.24.1.4 CFilterCoefficientsNet() [4/4] CFilterCoefficientsNet (
              array< double >^{\wedge} b,
              array< double >^{\wedge} a)
11.24.1.5 ~CFilterCoefficientsNet() ~CFilterCoefficientsNet ()
11.24.2 Member Function Documentation
11.24.2.1 GetUintA() uint64_t GetUintA (
              int index,
              s_FilterAttributesNet^ FiltAttr )
\textbf{11.24.2.2} \quad \textbf{GetUintB()} \quad \texttt{uint64\_t GetUintB} \ \ (
              int index,
              s_FilterAttributesNet^ FiltAttr )
11.24.2.3 | IsEqual() [1/2] | bool IsEqual (
              array< uint64_t >^{\land} coefficients,
              s_FilterAttributesNet^ FiltAttr )
```

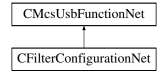
11.24.3 Property Documentation

```
11.24.3.1 A array< double>^ A [get]
```

```
11.24.3.2 B array< double>^{\land} B [get]
```

11.25 CFilterConfigurationNet Class Reference

Inheritance diagram for CFilterConfigurationNet:



Public Member Functions

- CFilterConfigurationNet (CMcsUsbNet[^] mcsusb)
- void SetFilterParameter (DacqGroupChannelEnumNet GroupID, uint32_t FilterNumber, CFilterCoefficientsNet[^] Coefficients, CFilterPropertyNet[^] FilterProp)
- void SetFilterParameter (DacqGroupChannelEnumNet GroupID, uint32_t FilterNumber, CFilterCoefficientsNet[^] CoefficientsSet1, CFilterCoefficientsNet[^] CoefficientsSet2, CFilterPropertyNet[^] FilterProp)
- void SetFilterParameterPermanent (DacqGroupChannelEnumNet GroupID, uint32_t FilterNumber)
- void EraseFilterParameterPermanent (DacqGroupChannelEnumNet GroupID, uint32_t FilterNumber)
- void SetHighpassFilterEnable (bool enable)
- bool GetHighpassFilterEnable ()
- void ResetHighpassFilter ()
- uint32_t GetFilterAttributes (DacqGroupChannelEnumNet GroupID, uint32_t FilterNumber, FilterAttributeEnumNet index)
- CFilterCoefficientsNet::s_FilterAttributesNet ^ GetFilterAttributes (DacqGroupChannelEnumNet GroupID, uint32 t FilterNumber)

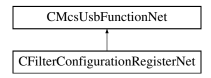
Additional Inherited Members

11.25.1 Constructor & Destructor Documentation

```
11.25.1.1 CFilterConfigurationNet() CFilterConfigurationNet (
             CMcsUsbNet^ mcsusb )
11.25.2 Member Function Documentation
11.25.2.1 EraseFilterParameterPermanent() void EraseFilterParameterPermanent (
             DacqGroupChannelEnumNet GroupID,
             uint32_t FilterNumber )
11.25.2.2 GetFilterAttributes() [1/2] CFilterCoefficientsNet::s_FilterAttributesNet ^ GetFilter←
Attributes (
             DacqGroupChannelEnumNet GroupID,
             uint32_t FilterNumber )
11.25.2.3 GetFilterAttributes() [2/2] uint32_t GetFilterAttributes (
             DacqGroupChannelEnumNet GroupID,
             uint32_t FilterNumber,
             FilterAttributeEnumNet index )
11.25.2.4 GetHighpassFilterEnable() bool GetHighpassFilterEnable ( )
11.25.2.5 ResetHighpassFilter() void ResetHighpassFilter ()
11.25.2.6 SetFilterParameter() [1/2] void SetFilterParameter (
             DacqGroupChannelEnumNet GroupID,
             uint32_t FilterNumber,
             CFilterCoefficientsNet<sup>∧</sup> Coefficients,
             CFilterPropertyNet^ FilterProp )
11.25.2.7 SetFilterParameter() [2/2] void SetFilterParameter (
             DacqGroupChannelEnumNet GroupID,
             uint32_t FilterNumber,
             CFilterCoefficientsNet<sup>∧</sup> CoefficientsSet1,
             CFilterCoefficientsNet<sup>^</sup> CoefficientsSet2,
             CFilterPropertyNet^ FilterProp )
```

11.26 CFilterConfigurationRegisterNet Class Reference

Inheritance diagram for CFilterConfigurationRegisterNet:



Public Member Functions

- CFilterConfigurationRegisterNet (CMcsUsbNet[^] mcsusb)
- void SetFilterParameter (uint32_t FilterCoefRegBase, CFilterCoefficientsNet[^] Coefficients, uint32_t Filter←
 InfoRegBase, CFilterPropertyNet[^] FilterProp)
- void SetFilterParameter (uint32_t FilterCoefSet1RegBase, CFilterCoefficientsNet[^] CoefficientsSet1, uint32_t FilterCoefSet2RegBase, CFilterCoefficientsNet[^] CoefficientsSet2, uint32_t FilterInfoRegBase, CFilterPropertyNet[^] FilterProp)
- void SetFilterParameterPermanent (uint32_t FilterCoefRegBase, uint32_t FilterCoefDmaReg, uint32_t FilterInfoRegBase, uint32_t EEPROMSize)
- void SetFilterParameterPermanent (uint32_t FilterCoefSet1RegBase, uint32_t FilterCoefSet1DmaReg, uint32_t FilterCoefSet2RegBase, uint32_t FilterCoefSet2DmaReg, uint32_t FilterInfoRegBase, uint32_t FilterInfoDmaReg, uint32_t EEPROMBase, uint32_t EEPROMSize)
- void EraseFilterParameterPermanent (uint32_t FilterCoefDmaReg, uint32_t FilterInfoDmaReg, uint32_t EEP-ROMBase, uint32_t EEPROMSize)
- void EraseFilterParameterPermanent (uint32_t FilterCoefSet1DmaReg, uint32_t FilterCoefSet2DmaReg, uint32_t FilterInfoDmaReg, uint32_t EEPROMBase, uint32_t EEPROMSize)

Additional Inherited Members

11.26.1 Constructor & Destructor Documentation

```
11.26.1.1 CFilterConfigurationRegisterNet() CFilterConfigurationRegisterNet ( CMcsUsbNet^ mcsusb )
```

11.26.2 Member Function Documentation

```
11.26.2.1 EraseFilterParameterPermanent() [1/2] void EraseFilterParameterPermanent (
             uint32_t FilterCoefDmaReg,
             uint32_t FilterInfoDmaReg,
             uint32_t EEPROMBase,
             uint32_t EEPROMSize )
11.26.2.2 EraseFilterParameterPermanent() [2/2] void EraseFilterParameterPermanent (
             uint32_t FilterCoefSet1DmaReg,
             uint32_t FilterCoefSet2DmaReg,
             uint32_t FilterInfoDmaReg,
             uint32_t EEPROMBase,
             uint32_t EEPROMSize )
11.26.2.3 SetFilterParameter() [1/2] void SetFilterParameter (
             uint32_t FilterCoefRegBase,
             CFilterCoefficientsNet<sup>^</sup> Coefficients,
             uint32_t FilterInfoRegBase,
             CFilterPropertyNet^ FilterProp )
11.26.2.4 SetFilterParameter() [2/2] void SetFilterParameter (
             uint32_t FilterCoefSet1RegBase,
             CFilterCoefficientsNet<sup>∧</sup> CoefficientsSet1,
             uint32_t FilterCoefSet2RegBase,
             CFilterCoefficientsNet^ CoefficientsSet2,
             uint32_t FilterInfoRegBase,
             CFilterPropertyNet^ FilterProp )
11.26.2.5 SetFilterParameterPermanent() [1/2] void SetFilterParameterPermanent (
             uint32_t FilterCoefRegBase,
             uint32_t FilterCoefDmaReg,
             uint32_t FilterInfoRegBase,
             uint32_t FilterInfoDmaReg,
             uint32_t EEPROMBase,
             uint32_t EEPROMSize )
11.26.2.6 SetFilterParameterPermanent() [2/2] void SetFilterParameterPermanent (
             uint32_t FilterCoefSet1RegBase,
             uint32_t FilterCoefSet1DmaReg,
             uint32_t FilterCoefSet2RegBase,
             uint32_t FilterCoefSet2DmaReg,
             uint32_t FilterInfoRegBase,
             uint32_t FilterInfoDmaReg,
             uint32_t EEPROMBase,
             uint32_t EEPROMSize )
```

11.27 CFilterPropertyNet Class Reference

Public Member Functions

- CFilterPropertyNet (uint32_t CornerFrequenzymHz, uint32_t Order, FilterBandEnumNet FilterBand, FilterFamilyEnumNet FilterTypeEnumNet FilterType, bool Active)
- ∼CFilterPropertyNet ()
- virtual System::String ^ ToString () override

Properties

```
• uint32_t CornerFrequencymHz [get]
```

- double CornerFrequency [get]
- uint32_t Order [get]
- FilterBandEnumNet FilterBand [get]
- FilterFamilyEnumNet FilterFamily [get]
- FilterTypeEnumNet FilterType [get]
- bool FilterActive [get]

11.27.1 Constructor & Destructor Documentation

```
FilterBandEnumNet FilterBand,
FilterFamilyEnumNet FilterFamily,
FilterTypeEnumNet FilterType,
bool Active )
```

11.27.1.2 ~CFilterPropertyNet() ~CFilterPropertyNet ()

11.27.2 Member Function Documentation

```
11.27.2.1 ToString() virtual System::String ^ ToString () [override], [virtual]
```

11.27.3 Property Documentation

11.27.3.1 CornerFrequency double CornerFrequency [get]

11.27.3.2 CornerFrequencymHz uint32_t CornerFrequencymHz [get]

11.27.3.3 FilterActive bool FilterActive [get]

11.27.3.4 FilterBand FilterBandEnumNet FilterBand [get]

11.27.3.5 FilterFamily FilterFamilyEnumNet FilterFamily [get]

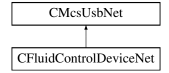
11.27.3.6 FilterType FilterTypeEnumNet FilterType [get]

11.27.3.7 Order uint32_t Order [get]

11.28 CFluidControlDeviceNet Class Reference

CFluidControlDeviceNet is the class to control MCS FluidControl (FCB and FCX) device.

Inheritance diagram for CFluidControlDeviceNet:



Public Member Functions

CFluidControlDeviceNet ()

Initialize a new instance of the CFluidControlDeviceNet class.

∼CFluidControlDeviceNet ()

Default destructor.

void SetValve (unsigned int value)

Open or Close valves.

void SetSingleValve (unsigned short valve, unsigned short onoff)

Opens or Closes a valve.

void SetDigout (unsigned int value)

Define the pattern on the Digital Output.

void SetPWM (unsigned int channel, unsigned int value)

Sets the duty cycle of the PWM output.

void CalibrateThermocouple (unsigned int channel)

Calibrates the ADC which is used for the Thermocouple. For the calibration, Short circuit the Thermocouple and use this function to correct a possible offset of the ADC which measures the thermocouple.

void SetThermocoupleNanovoltPerKelvin (unsigned int channel, unsigned int value)

Sets the proportinal constant for the Thermocouple.

unsigned int GetValve ()

Gets the state of the valves.

unsigned short GetSingleValve (unsigned short valve)

Gets the state of a valve.

• unsigned int GetDigout ()

Gets the state of the digital output.

· unsigned int GetPWM (unsigned int channel)

Gets the state of the PWM output.

• unsigned int GetAdc (unsigned int channel)

Reads an ADC Value.

• unsigned int GetDigin ()

Reads the digital input.

• int GetThermocoupleTemperature (unsigned int channel)

Reads the temperature from Thermocouple. The functions gives the temperature difference between both Thermocouple junctions. To get the absolute temperature, add the reference temperature.

• int GetReferenceTemperature (unsigned int channel)

Reads the reference temperature for the Thermocouple.

• unsigned int GetThermocoupleCalibration (unsigned int channel)

Gets the calibration constant for the Thermocouple ADC.

unsigned int GetThermocoupleNanovoltPerKelvin (unsigned int channel)

Reads the proportional constant for the Thermocouple.

Properties

CMcsBus_VoltageModeNet[^] McsBus_VoltageMode [get]

Additional Inherited Members

11.28.1 Detailed Description

CFluidControlDeviceNet is the class to control MCS FluidControl (FCB and FCX) device.

11.28.2 Constructor & Destructor Documentation

11.28.2.1 CFluidControlDeviceNet() CFluidControlDeviceNet ()

Initialize a new instance of the CFluidControlDeviceNet class.

11.28.2.2 ~CFluidControlDeviceNet() ~CFluidControlDeviceNet ()

Default destructor.

11.28.3 Member Function Documentation

```
11.28.3.1 CalibrateThermocouple() void CalibrateThermocouple ( unsigned int channel )
```

Calibrates the ADC which is used for the Thermocouple. For the calibration, Short circuit the Thermocouple and use this function to correct a possible offset of the ADC which measures the thermocouple.

Parameters

channel Thermocouple channel number.

11.28.3.2 GetAdc() unsigned int GetAdc (unsigned int channel)

Reads an ADC Value.

Parameters

channel	The ADC channel number to query.
---------	----------------------------------

Returns

The current ADC value.

11.28.3.3 GetDigin() unsigned int GetDigin ()

Reads the digital input.

Returns

The bit pattern of the state of the digital inputs.

11.28.3.4 GetDigout() unsigned int GetDigout ()

Gets the state of the digital output.

Returns

The current state of the digital outputs as a bit pattern.

```
11.28.3.5 GetPWM() unsigned int GetPWM ( unsigned int channel )
```

Gets the state of the PWM output.

Returns

The current state of the PWM outputs duty cycle in permille.

11.28.3.6 GetReferenceTemperature() int GetReferenceTemperature (unsigned int *channel*)

Reads the reference temperature for the Thermocouple.

Parameters

channel Thermocouple channel	el number.
------------------------------	------------

Returns

The temperature from the Thermocouple in 1/100 ℃.

11.28.3.7 GetSingleValve() unsigned short GetSingleValve (unsigned short *valve*)

Gets the state of a valve.

<i>valve</i> n	umber of valve
----------------	----------------

Returns

state of the valve

11.28.3.8 GetThermocoupleCalibration() unsigned int GetThermocoupleCalibration (unsigned int *channel*)

Gets the calibration constant for the Thermocouple ADC.

Parameters

channel	Thermocouple channel number.
---------	------------------------------

Returns

The calibration constant for the Thermocouple ADC.

11.28.3.9 GetThermocoupleNanovoltPerKelvin() unsigned int GetThermocoupleNanovoltPerKelvin (unsigned int *channel*)

Reads the proportional constant for the Thermocouple.

Parameters

channel	Thermocouple channel number.

Returns

The proportional constant in Nanovolt per Kelvin.

11.28.3.10 GetThermocoupleTemperature() int GetThermocoupleTemperature (unsigned int *channel*)

Reads the temperature from Thermocouple. The functions gives the temperature difference between both Thermocouple junctions. To get the absolute temperature, add the reference temperature.

channel Thermocouple channel numbe

Returns

The temperature difference between both Thermocouple junctions in 1/100 $^\circ\!\! C.$

11.28.3.11 GetValve() unsigned int GetValve ()

Gets the state of the valves.

Returns

The current state of the valves as a bit pattern.

```
11.28.3.12 SetDigout() void SetDigout (
unsigned int value)
```

Define the pattern on the Digital Output.

Parameters

value	bit pattern on the digital output.
-------	------------------------------------

```
11.28.3.13 SetPWM() void SetPWM (
unsigned int channel,
unsigned int value)
```

Sets the duty cycle of the PWM output.

channel	PWM channel number.
value	duty cycle of the PWM output in permille.

```
11.28.3.14 SetSingleValve() void SetSingleValve (
    unsigned short valve,
    unsigned short onoff)
```

Opens or Closes a valve.

valve	number of valve to be changed.
-------	--------------------------------

Parameters

onoff open or close the val	ve.
-----------------------------	-----

11.28.3.15 SetThermocoupleNanovoltPerKelvin() void SetThermocoupleNanovoltPerKelvin (unsigned int channel, unsigned int value)

Sets the proportinal constant for the Thermocouple.

Parameters

channel	Thermocouple channel number.
value	proportinal constant for the Thermocouple in Nanovolt per Kelvin.

11.28.3.16 SetValve() void SetValve (unsigned int value)

Open or Close valves.

Parameters

value	bit pattern of valves which should be open.

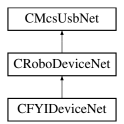
11.28.4 Property Documentation

11.28.4.1 McsBus_VoltageMode CMcsBus_VoltageModeNet^ McsBus_VoltageMode [get]

11.29 CFYIDeviceNet Class Reference

CFYIDeviceNet is the class to control the MCS FYI device

Inheritance diagram for CFYIDeviceNet:



Public Member Functions

• CFYIDeviceNet (void)

Properties

- CRobo_FYITemp_FunctionNet^ FYITemp [get]
- CRobo_FYIProgram_FunctionNet^ FYIProgram [get]
- CMcsBus_SensorNet^ Sensor [get]

Additional Inherited Members

11.29.1 Detailed Description

CFYIDeviceNet is the class to control the MCS FYI device

11.29.2 Constructor & Destructor Documentation

```
11.29.2.1 CFYIDeviceNet() CFYIDeviceNet ( void )
```

11.29.3 Property Documentation

11.29.3.1 FYIProgram CRobo_FYIProgram_FunctionNet^ FYIProgram [get]

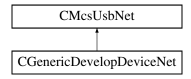
11.29.3.2 FYITemp CRobo_FYITemp_FunctionNet^ FYITemp [get]

11.29.3.3 Sensor CMcsBus_SensorNet^ Sensor [get]

11.30 CGenericDevelopDeviceNet Class Reference

CGenericDevelopDeviceNet is the class to use during development of a new device.

Inheritance diagram for CGenericDevelopDeviceNet:



Public Member Functions

- CGenericDevelopDeviceNet (void)
 - Initialize a new instance of the CGenericDevelopDeviceNet class.
- ~CGenericDevelopDeviceNet (void)
- void SetValue (uint16_t value, uint16_t index)

Sets .

Parameters

value	The value of the request.
-------	---------------------------

Parameters

index The index of the request.

- template<typename C > void SetBuffer (uint16_t value, uint16_t index, array< C > ^ buffer)
- void SetUByteBuffer (uint16_t value, uint16_t index, array< unsigned char >^ buffer)
 Sends an array of type unsigned char to the device.

Parameters

value	The value of the request.
-------	---------------------------

buffer The buffer to send	buffer
---------------------------	--------

• void SetByteBuffer (uint16_t value, uint16_t Index, array< char $>^{\land}$ buffer) Sends an array of type char to the device.

Parameters

value	The value of the request.
-------	---------------------------

Parameters

Index	The index of the request.
-------	---------------------------

Parameters

• void SetUShortBuffer (uint16_t value, uint16_t index, array< unsigned short >^ buffer) Sends an array of type unsigned short to the device.

Parameters

value The value of the request.

Parameters

index	The index of the request.

Parameters

buffer The buffer to send

• void SetShortBuffer (uint16_t value, uint16_t index, array < short $>^{\land}$ buffer) Sends an array of type short to the device.

value	The value of the request.
value	The value of the reguest.

index The index of the requ	ıest.
-----------------------------	-------

Parameters

buffer	The buffer to send.

void SetUIntBuffer (uint16_t value, uint16_t index, array< unsigned int >^ buffer)
 Sends an array of unsigned int to the device.

Parameters

value The value of the request.	_
---------------------------------	---

Parameters

Parameters

buffer	The buffer to send.

• void SetIntBuffer (uint16_t value, uint16_t index, array< int $>^{\land}$ buffer) Sends an array of type int to the device.

Parameters

value The value of the request.	
---------------------------------	--

Parameters

request.
ı

buffer	The buffer to send

- $\bullet \;\; template\!<\! typename\; C>$
 - array< C > $^{\land}$ GetBuffer (uint16_t value, uint16_t index, int size)
- array< unsigned char > ^ GetUByteBuffer (uint16_t value, uint16_t index, int size)

Gets an array of type unsigned char from the device.

Parameters

value	The value of the request.
-------	---------------------------

Parameters

index The index of the red

Parameters

size	The size of the array.
------	------------------------

Returns

The array of data from the device.

- array< char > ^ GetByteBuffer (uint16_t value, uint16_t index, int size)

Gets an array of type char from the device.

Parameters

value	The value of the request.

Parameters

index	The index of the request.

Parameters

size	The size of the array.
------	------------------------

Returns

The array of data from the device.

• array< unsigned short > $^{\wedge}$ GetUShortBuffer (uint16_t value, uint16_t index, int size)

Gets an array of type unsigned short from the device.

value	The value of the request.
-------	---------------------------

Parameters

Parameters

size	The size of the array.
------	------------------------

Returns

The array of data from the device.

- array< short > $^{\wedge}$ GetShortBuffer (uint16_t value, uint16_t index, int size)

Gets an array of type short from the device.

Parameters

value	The value of the request.
-------	---------------------------

Parameters

index	The index of the request.
-------	---------------------------

Parameters

size	The size of the array.
------	------------------------

Returns

The array of data from the device.

array< unsigned int > ^ GetUIntBuffer (uint16_t value, uint16_t index, int size)
 Gets an array of type unsigned int from the device.

value	The value of the request.

index	The index of the request.
-------	---------------------------

Parameters

size	The size of the array.
------	------------------------

Returns

The array of data from the device.

array< int > ^ GetIntBuffer (uint16_t value, uint16_t index, int size)

Gets an array of type int from the device.

Parameters

value	The value of the request.
-------	---------------------------

Parameters

	index	The index of the request.
--	-------	---------------------------

Parameters

size Th	e size of the array.
---------	----------------------

Returns

The array of data from the device.

- template<typename C > void VendorOutRequest (uint8_t request, uint16_t value, uint16_t index, array< C > ^ buffer)
- template<typename C > array< C > $^{\wedge}$ VendorInRequest (uint8_t request, uint16_t value, uint16_t index, int size)
- IntPtr OpenPipe (uint8_t endpointAddress)

Open a Pipe to an USB Endpoint.

Parameters

endpointAddress The Endpoint Num

Returns

A handle to the endpoint.

• void ClosePipe (IntPtr pipeHandle)

Close a Pipe to an USB Endpoint.

pipeHandle T	he endpoint handle.
--------------	---------------------

void ResetPipe (IntPtr pipeHandle)

Reset a Pipe to an USB Endpoint.

Parameters

Read data from an USB Endpoint.

Parameters

pipeHandle	The endpoint handle.
------------	----------------------

Parameters

Returns

An array of data read.

• template<typename C > void WritePipe (IntPtr pipeHandle, array< C $>^{\wedge}$ buffer)

Write data to an USB Endpoint.

Parameters

pipeHandle	The endpoint handle.

Parameters

buffer	An array of data to write.
--------	----------------------------

Additional Inherited Members

11.30.1 Detailed Description

CGenericDevelopDeviceNet is the class to use during development of a new device.

11.30.2 Constructor & Destructor Documentation

```
11.30.2.1 CGenericDevelopDeviceNet() CGenericDevelopDeviceNet (
void )
```

Initialize a new instance of the CGenericDevelopDeviceNet class.

```
11.30.2.2 ~CGenericDevelopDeviceNet() ~CGenericDevelopDeviceNet ( void )
```

11.30.3 Member Function Documentation

Close a Pipe to an USB Endpoint.

Parameters

```
pipeHandle The endpoint handle.
```

Gets an array of type char from the device.

value	The value of the request.
-------	---------------------------

Parameters

	index	The index of the request.
--	-------	---------------------------

Parameters

size The size of the a	array.
------------------------	--------

Returns

The array of data from the device.

Gets an array of type int from the device.

Parameters

value	The value of the request.
-------	---------------------------

index	The index of the request.

size	The size of the array.
------	------------------------

Returns

The array of data from the device.

Gets an array of type short from the device.

Parameters

value	The value of the request.
-------	---------------------------

Parameters

	index	The index of the request.
--	-------	---------------------------

Parameters

size	The size of the array.
------	------------------------

Returns

The array of data from the device.

Gets an array of type unsigned char from the device.

value	The value of the request.
-------	---------------------------

Parameters

	index	The index of the request.
--	-------	---------------------------

Parameters

Returns

The array of data from the device.

Gets an array of type unsigned int from the device.

Parameters

value	The value of the request.
value	The value of the request.

index	The index of the request.

size	The size of the array.
------	------------------------

Returns

The array of data from the device.

Gets an array of type unsigned short from the device.

Parameters

value	The value of the request.
-------	---------------------------

Parameters

	index	The index of the request.
--	-------	---------------------------

Parameters

size	The size of the array.
------	------------------------

Returns

The array of data from the device.

Open a Pipe to an USB Endpoint.

endpointAddress	The Endpoint Number.

Returns

A handle to the endpoint.

Read data from an USB Endpoint.

Parameters

pipeHandle	The endpoint handle.
------------	----------------------

Parameters

Returns

An array of data read.

Reset a Pipe to an USB Endpoint.

pipeHandle	The endpoint handle.

Sends an array of type char to the device.

Parameters

value The value of	the request.
--------------------	--------------

Parameters

Index The index of the request.

Parameters

buffer The buffer to send.

Sends an array of type int to the device.

value	The value of the request.

	index	The index of the request.
--	-------	---------------------------

Parameters

buffer The buffer to send.

Sends an array of type short to the device.

Parameters

value	The value of the request.
-------	---------------------------

Parameters

index	The index of the request.
-------	---------------------------

Parameters

11.30.3.16 **SetUByteBuffer()** void SetUByteBuffer (uint16_t value,

Sends an array of type unsigned char to the device.

Parameters

value The value of	f the request.
--------------------	----------------

Parameters

index The index of the request.

Parameters

```
buffer The buffer to send.
```

Sends an array of unsigned int to the device.

Parameters

value	The value of the request.
-------	---------------------------

index	The index of the request.

buffer The buffer to send.

Sends an array of type unsigned short to the device.

Parameters

value The value	of the request.
-----------------	-----------------

Parameters

Parameters

Sets .

Parameters

value The value of the request.

index The index of the reques	t.
-------------------------------	----

```
11.30.3.21 VendorOutRequest() void VendorOutRequest (
```

```
uint8_t request,
uint16_t value,
uint16_t index,
array< C >^ buffer )
```

```
11.30.3.22 WritePipe() void WritePipe (
IntPtr pipeHandle,
array< C >^ buffer )
```

Write data to an USB Endpoint.

Parameters

pipeHandle	The endpoint handle.
piporiariaro	THE CHAPOHIL HAHAIC.

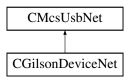
Parameters

buffer An array of data to write.

11.31 CGilsonDeviceNet Class Reference

CGilsonDeviceNet is the class to control a Gilson device.

Inheritance diagram for CGilsonDeviceNet:



Public Member Functions

CGilsonDeviceNet (void)

Initialize a new instance of the CGilsonDeviceNet class.

- ∼CGilsonDeviceNet (void)
- void ConnectSlave (byte ID)
- void SendImmediate (wchar_t command)
- String \(^\) SendImmediateGetResponse (wchar_t command)
- void SendBuffered (String[^] command)
- String ^ GetLastAnswer ()

Protected Attributes

• CGilsonDevice * m_pGilsonDevice

Additional Inherited Members

11.31.1 Detailed Description

CGilsonDeviceNet is the class to control a Gilson device.

11.31.2 Constructor & Destructor Documentation

```
11.31.2.1 CGilsonDeviceNet() CGilsonDeviceNet (
void )
```

Initialize a new instance of the CGilsonDeviceNet class.

```
11.31.2.2 ~CGilsonDeviceNet() ~CGilsonDeviceNet (
```

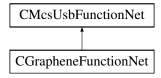
11.31.3 Member Function Documentation

```
11.31.3.1 ConnectSlave() void ConnectSlave (
             byte ID )
11.31.3.2 GetLastAnswer() String ^{\wedge} GetLastAnswer ( )
11.31.3.3 SendBuffered() void SendBuffered (
             String^{\wedge} command)
11.31.3.4 SendImmediate() void SendImmediate (
             wchar_t command )
11.31.3.5 SendImmediateGetResponse() String ^ SendImmediateGetResponse (
             wchar_t command )
11.31.4 Member Data Documentation
11.31.4.1 m_pGilsonDevice CGilsonDevice* m_pGilsonDevice [protected]
```

11.32 CGrapheneFunctionNet Class Reference

CGrapheneFunctionNet is the class to control Graphene device functions

Inheritance diagram for CGrapheneFunctionNet:



Public Member Functions

CGrapheneFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] pGraphene ← FunctionPointerContainer)

Initializes a new instance of the CGrapheneFunctionNet class.

- CGrapheneFunctionNet (CMcsUsbNet[^] mcsusb)
- virtual ∼CGrapheneFunctionNet ()
- !CGrapheneFunctionNet ()
- void GetVdVsDAC ([System::Runtime::InteropServices::Out]int16_t% Vd, [System::Runtime::Interop←
 Services::Out]int16 t% Vs)

Gets Vd and Vs

 void GetVdVsDAC (uint32_t Headstage, [System::Runtime::InteropServices::Out]int16_t% Vd, [System::← Runtime::InteropServices::Out]int16_t% Vs)

Gets Vd and Vs

void SetVdVsDAC (int16_t Vd, int16_t Vs)

Sets Vd and Vs

void SetVdVsDAC (uint32 t Headstage, int16 t Vd, int16 t Vs)

Sets Vd and VS

bool GetVoltageReached ()

Gets the reached voltage

bool GetVoltageReached (uint32_t Headstage)

Gets the reached voltage

int32_t GetVoltageRange ()

Gets the voltage range

int32_t GetVoltageRange (uint32_t Headstage)

Gets the voltage range

void SetVoltageRange (int32_t range)

Sets the voltage range

void SetVoltageRange (uint32 t Headstage, int32 t range)

Sets the voltage range

• int32_t GetVoltageResolution ()

Gets the voltage resolution

int32_t GetVoltageResolution (uint32_t Headstage)

Gets the voltage resolution

void SetVoltageResolution (int32_t resolution)

Sets the voltage resolution

void SetVoltageResolution (uint32_t Headstage, int32_t resolution)

Sets the voltage resolution

void GetDACOffset ([System::Runtime::InteropServices::Out]int16_t% offset_vd, [System::Runtime::
 — InteropServices::Out]int16_t% offset_vs)

Gets the DAC offset

 void GetDACOffset (uint32_t Headstage, [System::Runtime::InteropServices::Out]int16_t% offset_vd, [System::Runtime::InteropServices::Out]int16_t% offset_vs)

Gets the DAC offset

void SetDACOffset (int16_t offset_vd, int16_t offset_vs)

Sets the DAC offset

void SetDACOffset (uint32_t Headstage, int16_t offset_vd, int16_t offset_vs)

Set the DAC offset

void GetVdVs ([System::Runtime::InteropServices::Out]int32_t% Vd, [System::Runtime::InteropServices::
 — Out]int32_t% Vs)

Gets Vd and Vs

```
    void GetVdVs (uint32_t Headstage, [System::Runtime::InteropServices::Out]int32_t% Vd, [System::←

  Runtime::InteropServices::Out]int32_t% Vs)
     Gets Vd and Vs

    void SetVdVs (int32 t Vd, int32 t Vs)

     Sets Vd and Vs

    void SetVdVs (uint32_t Headstage, int32_t Vd, int32_t Vs)

     Sets Vd and Vs

    void SetVgs (int32 t Vgs)

     Sets Vgs

    void SetVgs (uint32_t Headstage, int32_t Vgs)

    void SetVds (int32_t Vds)

     Sets Vds

    void SetVds (uint32_t Headstage, int32_t Vds)

     Sets Vds

    int32_t GetCur2VolResistance ()

     Gets the resistance of the current to voltage converter

    int32_t GetCur2VolResistance (uint32_t Headstage)

      Gets the resistance of the current to voltage converter
int32_t GetVgs ()
     Gets Vgs

    int32_t GetVgs (uint32_t Headstage)

      Gets Vgs
• int32_t GetVds ()
     Gets Vds
• int32_t GetVds (uint32_t Headstage)
     Gets Vds
```

Additional Inherited Members

11.32.1 Detailed Description

CGrapheneFunctionNet is the class to control Graphene device functions

11.32.2 Constructor & Destructor Documentation

```
11.32.2.1 CGrapheneFunctionNet() [1/2] CGrapheneFunctionNet (

CMcsUsbNet^ mcsusb,

CMcsUsbFunctionPointerContainer^ pGrapheneFunctionPointerContainer)
```

Initializes a new instance of the CGrapheneFunctionNet class.

Gets the DAC offset

```
11.32.2.2 CGrapheneFunctionNet() [2/2] CGrapheneFunctionNet (
              CMcsUsbNet^ mcsusb )
\textbf{11.32.2.3} \quad \sim \textbf{CGrapheneFunctionNet()} \quad \text{virtual} \quad \sim \textbf{CGrapheneFunctionNet ()} \quad \text{[virtual]}
11.32.2.4 "!CGrapheneFunctionNet() !CGrapheneFunctionNet ( )
11.32.3 Member Function Documentation
11.32.3.1 GetCur2VolResistance() [1/2] int32_t GetCur2VolResistance ( )
Gets the resistance of the current to voltage converter
Returns
     The resistance in Ohm
11.32.3.2 GetCur2VolResistance() [2/2] int32_t GetCur2VolResistance (
              uint32_t Headstage )
Gets the resistance of the current to voltage converter
Parameters
 Headstage
              The headstage to query.
Returns
     The resistance in Ohm
11.32.3.3 GetDACOffset() [1/2] void GetDACOffset (
               [System::Runtime::InteropServices::Out] int16_t% offset_vd,
               [System::Runtime::InteropServices::Out] int16_t% offset_vs )
```

offset_vd	Vd offset in DAC Units
offset_vs	Vs offset in DAC Units

11.32.3.4 GetDACOffset() [2/2] void GetDACOffset (

```
uint32_t Headstage,
[System::Runtime::InteropServices::Out] int16_t% offset_vd,
[System::Runtime::InteropServices::Out] int16_t% offset_vs )
```

Gets the DAC offset

Parameters

Headstage	The headstage to query.
offset_vd	Vd offset in DAC Units
offset_vs	Vs offset in DAC Units

11.32.3.5 GetVds() [1/2] int32_t GetVds ()

Gets Vds

Returns

Vds in μV

```
11.32.3.6 GetVds() [2/2] int32_t GetVds ( uint32_t Headstage )
```

Gets Vds

Parameters

Headstage	The headstage to query.

Returns

Vds in μV

11.32.3.7 GetVdVs() [1/2] void GetVdVs (

```
[System::Runtime::InteropServices::Out] int32_t% Vd, [System::Runtime::InteropServices::Out] int32_t% Vs)
```

Gets Vd and Vs

Parameters

Vd	Vd in μV
Vs	Vs in μV

11.32.3.8 GetVdVs() [2/2] void GetVdVs (

```
uint32_t Headstage,
[System::Runtime::InteropServices::Out] int32_t% Vd,
[System::Runtime::InteropServices::Out] int32_t% Vs )
```

Gets Vd and Vs

Parameters

Headstage	The headstage to query.
Vd	Vd in μV
Vs	Vs in μV

11.32.3.9 GetVdVsDAC() [1/2] void GetVdVsDAC (

```
[System::Runtime::InteropServices::Out] int16_t% Vd, [System::Runtime::InteropServices::Out] int16_t% Vs )
```

Gets Vd and Vs

Parameters

Vd	Vd in DAC Units
Vs	Vs in DAC Units

11.32.3.10 GetVdVsDAC() [2/2] void GetVdVsDAC (

```
uint32_t Headstage,
[System::Runtime::InteropServices::Out] int16_t% Vd,
[System::Runtime::InteropServices::Out] int16_t% Vs )
```

Gets Vd and Vs

Headstage	The headstage to query.
Vd	Vd in DAC Units
Vs	Vs in DAC Units

```
11.32.3.11 GetVgs() [1/2] int32_t GetVgs ( )
```

Gets Vgs

Returns

 $Vgs \ in \ \mu V$

```
11.32.3.12 GetVgs() [2/2] int32_t GetVgs ( uint32_t Headstage )
```

Gets Vgs

Parameters

Headstage The headstage to qu

Returns

 $Vgs \ in \ \mu V$

11.32.3.13 GetVoltageRange() [1/2] int32_t GetVoltageRange ()

Gets the voltage range

Returns

The voltage range in mV

Gets the voltage range

Headstage	The headstage to query.
-----------	-------------------------

Returns

The voltage range in mV

11.32.3.15 GetVoltageReached() [1/2] bool GetVoltageReached ()

Gets the reached voltage

Returns

the reached voltage

$\textbf{11.32.3.16} \quad \textbf{GetVoltageReached() [2/2]} \quad \texttt{bool GetVoltageReached (}$

uint32_t Headstage)

Gets the reached voltage

Parameters

Headstage The headstage to	o query.
----------------------------	----------

Returns

The reached voltage

$\textbf{11.32.3.17} \quad \textbf{GetVoltageResolution() [1/2]} \quad \texttt{int32_t GetVoltageResolution ()}$

Gets the voltage resolution

Returns

The voltage resolution in $\mu V \slash \text{digit}$

11.32.3.18 GetVoltageResolution() [2/2] int32_t GetVoltageResolution (uint32_t Headstage)

Gets the voltage resolution

Returns

The voltage resolution in $\mu V \slash \text{digit}$

Sets the DAC offset

Parameters

offset_vd	Vd offset in DAC Units
offset_vs	Vs offset in DAC Units

Set the DAC offset

Parameters

Headstage	The headstage to query.
offset_vd	Vd offset in DAC Units
offset_vs	Vs offset in DAC Units

```
11.32.3.21 SetVds() [1/2] void SetVds ( int32_t Vds )
```

Sets Vds

Parameters

Vds Vds in μV

Sets Vds

Parameters

Headstage	The headstage to query.
Vds	Vds in μV

Sets Vd and Vs

Parameters

Vd	Vd in μV
Vs	Vs in μV

Sets Vd and Vs

Parameters

Headstage	The headstage to query.
Vd	Vd in μV
Vs	Vs in μV

Sets Vd and Vs

Parameters

Vd	Vd in DAC Units
Vs	Vs in DAC Units

Sets Vd and VS

Parameters

Headstage	The headstage to query.
Vd	Vd in DAC Units
Vs	Vs in DAC Units

11.32.3.27 SetVgs() [1/2] void SetVgs (int32_t *Vgs*)

Sets Vgs

Parameters

```
Vgs Vgs in μV
```


Sets Vgs

Parameters

Headstage	The headstage to query.
Vgs	Vgs in μV

Sets the voltage range

Parameters

range	The voltage range in mV

```
11.32.3.30 SetVoltageRange() [2/2] void SetVoltageRange ( uint32_t Headstage, int32_t range )
```

Sets the voltage range

Parameters

Headstage	The headstage to query.
range	The voltage range in mV

11.32.3.31 SetVoltageResolution() [1/2] void SetVoltageResolution ($int32_t \ resolution$)

Sets the voltage resolution

Parameters

	resolution	The voltage resolution in μV/digit	
--	------------	------------------------------------	--

11.32.3.32 SetVoltageResolution() [2/2] void SetVoltageResolution (uint32_t Headstage, int32_t resolution)

Sets the voltage resolution

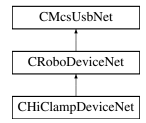
Parameters

Headstage	The headstage to query.
resolution	The voltage resolution in μV/digit

11.33 CHiClampDeviceNet Class Reference

CHiClampDeviceNet is the to control the MCS HiClamp device

Inheritance diagram for CHiClampDeviceNet:



Public Member Functions

• CHiClampDeviceNet (void)

Properties

• CRoboDacqNet^ RoboDacq [get]

Additional Inherited Members

11.33.1 Detailed Description

CHiClampDeviceNet is the to control the MCS HiClamp device

11.33.2 Constructor & Destructor Documentation

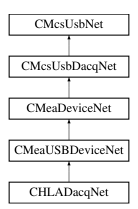
```
11.33.2.1 CHiClampDeviceNet() CHiClampDeviceNet ( void )
```

11.33.3 Property Documentation

11.33.3.1 RoboDacq CRoboDacqNet^ RoboDacq [get]

11.34 CHLADacqNet Class Reference

Inheritance diagram for CHLADacqNet:



Public Member Functions

CHLADacqNet (void)

Additional Inherited Members

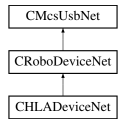
11.34.1 Constructor & Destructor Documentation

```
11.34.1.1 CHLADacqNet() CHLADacqNet ( void )
```

11.35 CHLADeviceNet Class Reference

CHLADeviceNet is the to control the MCS HLA device

Inheritance diagram for CHLADeviceNet:



Public Member Functions

CHLADeviceNet (void)

Properties

- CHLADacqNet^ HLADacq [get]
- CSerialPortNet^ SerialPort [get]

Additional Inherited Members

11.35.1 Detailed Description

CHLADeviceNet is the to control the MCS HLA device

11.35.2 Constructor & Destructor Documentation

```
11.35.2.1 CHLADeviceNet() CHLADeviceNet (
```

11.35.3 Property Documentation

```
11.35.3.1 HLADacq CHLADacqNet^ HLADacq [get]
```

```
11.35.3.2 SerialPort CSerialPortNet^ SerialPort [get]
```

11.36 CMcsUsbDacqNet::CHWInfo Class Reference

Class to provide hardware information about the device.

Classes

· class CVoltageRangeInfoNet

Public Member Functions

- CHWInfo (CMcsUsbDacqNet[^] device)

Get the number of analog channels the device supports.

Get the number of digital channels the device supports.

virtual bool IsDigitalChannelDedicated ()

Query if the digital channel replaces an analog channel when enabled (e.g. on MC_Card) or adds a channel link on USB devices.

- virtual uint32_t GetAvailableSampleRates ([System::Runtime::InteropServices::Out]System::Collections::
 Generic::List< int32_t >^% sampleRates)
- virtual System::Collections::Generic::List< int32_t > ^ GetAvailableVoltageRangesInMicroVolt (int milliGain)
 Gets a List of voltage ranges the device supports.
- virtual System::Collections::Generic::List< CVoltageRangeInfoNet[^]> [^] GetAvailableVoltageRangesInMicroVoltAndStringsInM (int milliGain)

Gets a List of voltage ranges the device supports.

11.36.1 Detailed Description

Class to provide hardware information about the device.

11.36.2 Constructor & Destructor Documentation

```
11.36.2.1 CHWInfo() CHWInfo (

CMcsUsbDacqNet^ device)
```

11.36.3 Member Function Documentation

Gets a List of voltage ranges the device supports.

The List is scaled by the gain factor given as argument to this function. Use "1000" as scale factor for backwards compatibility. To get a list of voltage ranges for the headstage, obtain the gain of the headstage with the Get← Gain() call and use the result in the milliGain parameter. To get a list of voltage ranges for the analog inputs of the interfaceboard, obtain the gain of the analog inputs with the GetAnalogGain() call and use the result in the milliGain parameter.

Parameters

milliGain The gain factor (in milliGain) used to scale the list of voltage ranges.

Returns

List of voltage ranges in μV.

Gets a List of voltage ranges the device supports.

The List is scaled by the gain factor given as argument to this function. Use "1000" as scale factor for backwards compatibility. Each list entry contains the voltage range as an integer and as a string. To get a list of voltage ranges for the headstage, obtain the gain of the headstage with the GetGain() call and use the result in the milliGain parameter. To get a list of voltage ranges for the analog inputs of the interfaceboard, obtain the gain of the analog inputs with the GetAnalogGain() call and use the result in the milliGain parameter.

milliGain The gain factor (in milliGain) used to scale the list of voltage range

Returns

List of voltage ranges in μ V.

Get the number of analog channels the device supports.

Parameters

els the device supports.	Number of analog channels th	numberOfChannels
--------------------------	------------------------------	------------------

Returns

Error Status. 0 on success.

11.36.3.5 **GetNumberOfHWDigitalChannels()** virtual uint32_t GetNumberOfHWDigitalChannels ([System::Runtime::InteropServices::Out] int% numberOfChannels) [virtual]

Get the number of digital channels the device supports.

Parameters

numberOfChannels	Number of digital channels the device supports.
number Of Charmers	Number of digital charmers the device supports.

Returns

Error Status. 0 on success.

11.36.3.6 IsDigitalChannelDedicated() virtual bool IsDigitalChannelDedicated () [virtual]

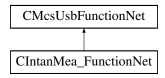
Query if the digital channel replaces an analog channel when enabled (e.g. on MC_Card) or adds a channel link on USB devices.

Returns

false when the digital channel replaces an analog channel when enabled, true when the digital channels is appended to the analog channels when enabled.

11.37 CIntanMea FunctionNet Class Reference

Inheritance diagram for CIntanMea_FunctionNet:



Public Member Functions

- CIntanMea_FunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] intalMea_Function
 —
 PointerContainer)
- CIntanMea_FunctionNet (CMcsUsbNet[^] mcsusb)
- int GetUpperFrequencyByIndex (unsigned short index)
- int GetLowerFrequencyByIndex (unsigned short index)
- int64_t GetDSPHighPassByIndex (unsigned short index)
- int GetIntanRegister (unsigned short chip, unsigned short registernumber)
- int GetImpedanceResult (unsigned short channel)
- void SetBandwidthByIndex (int upper_index, int lower_index)
- void SetDSPHighPassByIndex (int index)
- void AmplifierSettle ()
- void SetIntanRegister (unsigned short register_number, int value)
- void SetDiagnosticMode (unsigned char onoff)
- void BeginImpedanceCheck (array< int >^ config_values)

Additional Inherited Members

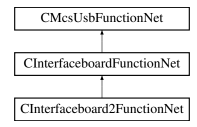
11.37.1 Constructor & Destructor Documentation

```
11.37.1.2 CIntanMea_FunctionNet() [2/2] CIntanMea_FunctionNet (
             CMcsUsbNet^ mcsusb )
11.37.2 Member Function Documentation
11.37.2.1 AmplifierSettle() void AmplifierSettle ( )
11.37.2.2 BeginImpedanceCheck() void BeginImpedanceCheck (
             array < int >^{\land} config\_values)
11.37.2.3 GetDSPHighPassByIndex() int64_t GetDSPHighPassByIndex (
             unsigned short index )
11.37.2.4 GetImpedanceResult() int GetImpedanceResult (
             unsigned short channel )
11.37.2.5 GetIntanRegister() int GetIntanRegister (
             unsigned short chip,
             unsigned short registernumber )
11.37.2.6 GetLowerFrequencyByIndex() int GetLowerFrequencyByIndex (
             unsigned short index)
11.37.2.7 GetUpperFrequencyByIndex() int GetUpperFrequencyByIndex (
             unsigned short index )
11.37.2.8 SetBandwidthByIndex() void SetBandwidthByIndex (
             int upper_index,
             int lower_index )
```

11.38 CInterfaceboard2FunctionNet Class Reference

CInterfaceboard2FunctionNet is the class to control the Interfaceboard

Inheritance diagram for CInterfaceboard2FunctionNet:



Public Member Functions

 CInterfaceboard2FunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] pInterfaceboard2← FunctionPointerContainer)

Initializes a new instance of the CInterfaceboard2FunctionNet class.

- CInterfaceboard2FunctionNet (CMcsUsbNet[∧] mcsusb)
- virtual ~CInterfaceboard2FunctionNet ()
- !CInterfaceboard2FunctionNet ()
- void SetloVoltage (IoVoltageEnumNet ioVoltage)

Sets the I/O Voltage level for the IFB2 digital and AUX ports, default is 3.3V.

loVoltageEnumNet GetloVoltage ()

Gets the I/O Voltage level for the IFB2 digital and AUX ports, default is 3.3V.

Additional Inherited Members

11.38.1 Detailed Description

CInterfaceboard2FunctionNet is the class to control the Interfaceboard

11.38.2 Constructor & Destructor Documentation

```
11.38.2.1 CInterfaceboard2FunctionNet() [1/2] CInterfaceboard2FunctionNet (

CMcsUsbNet^ mcsusb,

CMcsUsbFunctionPointerContainer^ pInterfaceboard2FunctionPointerContainer)
```

Initializes a new instance of the CInterfaceboard2FunctionNet class.

```
11.38.2.2 CInterfaceboard2FunctionNet() [2/2] CInterfaceboard2FunctionNet (
CMcsUsbNet^ mcsusb )
```

```
11.38.2.3 ~CInterfaceboard2FunctionNet() virtual ~CInterfaceboard2FunctionNet ( ) [virtual]
```

```
11.38.2.4 "!CInterfaceboard2FunctionNet() !CInterfaceboard2FunctionNet ( )
```

11.38.3 Member Function Documentation

```
11.38.3.1 GetloVoltage() IoVoltageEnumNet GetIoVoltage ( )
```

Gets the I/O Voltage level for the IFB2 digital and AUX ports, default is 3.3V.

Returns

Enum for the IO Voltage (3.3V or 5.0V).

```
11.38.3.2 SetloVoltage() void SetIoVoltage ( IoVoltageEnumNet ioVoltage )
```

Sets the I/O Voltage level for the IFB2 digital and AUX ports, default is 3.3V.

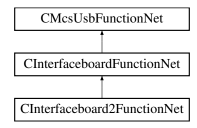
Parameters

ioVoltage Enum for the I/O Voltage (3.3V or 5.0V).

11.39 CInterfaceboardFunctionNet Class Reference

CInterfaceboardFunctionNet is the class to control the Interfaceboard

Inheritance diagram for CInterfaceboardFunctionNet:



Public Member Functions

CInterfaceboardFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] pInterfaceboard
 —
 FunctionPointerContainer)

Initializes a new instance of the CInterfaceboardFunctionNet class.

- CInterfaceboardFunctionNet (CMcsUsbNet[∧] mcsusb)
- virtual ~CInterfaceboardFunctionNet ()
- !CInterfaceboardFunctionNet ()
- void SetCardinalDacqSamplerate (uint32_t samplerate)

Sets the fundamental/cardinal data aquisition samplerate of the Interfaceboard, default is 50 kHz

uint32_t GetCardinalDacqSamplerate ()

Gets the fundamental/cardinal data aquisition samplerate of the Interfaceboard, default is 50 kHz

void SetCardinalStgOutputrate (uint32_t outputrate)

Sets the fundamental/cardinal STG output rate of the Interfaceboard, default is 50 kHz

• uint32_t GetCardinalStgOutputrate ()

Gets the fundamental/cardinal STG output rate of the Interfaceboard, default is 50 kHz

Additional Inherited Members

11.39.1 Detailed Description

CInterfaceboardFunctionNet is the class to control the Interfaceboard

11.39.2 Constructor & Destructor Documentation

```
11.39.2.1 CInterfaceboardFunctionNet() [1/2] CInterfaceboardFunctionNet (

CMcsUsbNet^ mcsusb,

CMcsUsbFunctionPointerContainer^ pInterfaceboardFunctionPointerContainer)
```

Initializes a new instance of the CInterfaceboardFunctionNet class.

```
11.39.2.2 CInterfaceboardFunctionNet() [2/2] CInterfaceboardFunctionNet (
              CMcsUsbNet^ mcsusb )
11.39.2.3 ~CInterfaceboardFunctionNet() virtual ~CInterfaceboardFunctionNet () [virtual]
\textbf{11.39.2.4} \quad \textbf{"!CInterfaceboardFunctionNet()} \quad \textbf{!CInterfaceboardFunctionNet ()}
11.39.3 Member Function Documentation
11.39.3.1 GetCardinalDacqSamplerate() uint32_t GetCardinalDacqSamplerate ( )
Gets the fundamental/cardinal data aquisition samplerate of the Interfaceboard, default is 50 kHz
Returns
     The samplerate in Hz.
11.39.3.2 GetCardinalStgOutputrate() uint32_t GetCardinalStgOutputrate ( )
Gets the fundamental/cardinal STG output rate of the Interfaceboard, default is 50\ kHz
Returns
     The output rate in Hz.
11.39.3.3 SetCardinalDacqSamplerate() void SetCardinalDacqSamplerate (
              uint32_t samplerate )
Sets the fundamental/cardinal data aquisition samplerate of the Interfaceboard, default is 50 kHz
Parameters
 samplerate
               The samplerate in Hz.
```

11.39.3.4 SetCardinalStgOutputrate() void SetCardinalStgOutputrate (uint32_t outputrate)

Sets the fundamental/cardinal STG output rate of the Interfaceboard, default is 50 kHz

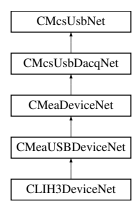
Parameters

outputrate	The output rate in Hz.
------------	------------------------

11.40 CLIH3DeviceNet Class Reference

CLIH3DeviceNet is the class to access the HEKA LIH3 device.

Inheritance diagram for CLIH3DeviceNet:



Public Member Functions

• CLIH3DeviceNet ()

Initializes a new instance of the CLIH3DeviceNet class.

- virtual \sim CLIH3DeviceNet ()
- !CLIH3DeviceNet ()
- void DummyCommand (uint32_t dummyParameter)

Dummy command to show how to use the DLL.

void SetEEpromPage (uint32_t EEpromStartAddress, array < int8_t >^ EEpromData, LIH30_EPC10_Bus_EnumNet epc10bus)

Writes into EEprom on the EPC10 EEPROM

array< int8_t > ^ GetEEpromPage (uint32_t EEpromStartAddress, int EEpromData_Length, LIH30_EPC10_Bus_EnumNet epc10bus)

Reads the requested amount of EEprom byte from the EPC10 EEPROM

void SetSampleInterval (uint32_t SampleInterval)

Sets the Sample Interval for the DACQ and Stimulation

• uint32 t GetSampleInterval ()

Gets the Sample Interval for the DACQ and Stimulation

void SetAdcOffset (LIH30_ADC_Channel_EnumNet AdcChannel, int32_t Offset)

Sets the ADC offset of the DACQ for a single channel

• int32_t GetAdcOffset (LIH30_ADC_Channel_EnumNet AdcChannel)

Gets the ADC offset of the DACQ for a single channel

void SetAdcOffsetPermanent (LIH30_ADC_Channel_EnumNet AdcChannel)

Writes the ADC offset of the DACQ for a single channel to permanent EEProm memory

void ErasePermanentAdcOffset (LIH30 ADC Channel EnumNet AdcChannel)

Delets the ADC offset of the DACQ for a single channel in permanent EEProm memory

uint32_t ReadClipping (LIH30_EPC10_Bus_EnumNet epc10bus)

Gets the clipping information

void SetDigOutState (uint16_t DigOutState)

Writes to the LIH30 digital output

• uint16_t GetDigInState ()

Reads from the LIH30 digital input

void SendCommand (LIH30_EPC10_Bus_EnumNet epc10bus, uint16_t Command)

Send command to the EPC10

uint16_t GetDacqRunStatus ()

Gets the data acquisition running status

void SetDacUseIdleValue (uint32_t DacChannel, bool UseIdle)

Sets if the DAC Idle value is used after stimulation

bool GetDacUseldleValue (uint32_t DacChannel)

Gets if the DAC Idle value is used after stimulation

void SetDacIdleValue (uint32 t DacChannel, int32 t IdleValue)

Sets the DAC Idle value

• int32 t GetDacIdleValue (uint32 t DacChannel)

Gets the DAC Idle value

void EnableUserTrigger (bool enable)

Enables the User Trigger

bool IsUserTriggerEnabled ()

Is the User Trigger enabled

void SetDacOffset (LIH30_DAC_Channel_EnumNet DacChannel, int32_t Offset)

Sets the offset of a DAC channel.

• int32 t GetDacOffset (LIH30 DAC Channel EnumNet DacChannel)

Gets the offset of a DAC channel.

void SetDacOffsetPermanent (LIH30_DAC_Channel_EnumNet DacChannel)

Writes the DAC offset of the STG for a single channel to permanent EEProm memory

void ErasePermanentDacOffset (LIH30_DAC_Channel_EnumNet DacChannel)

Delets the DAC offset of the STG for a single channel in permanent EEProm memory
• void SetAudioOutDacParameter (uint32_t Frequency, uint32_t Amplification)

Sets the parameter of the audio DAC output.

Gets the parameter of the audio DAC output.

String ^ ReadUARTData ()

Reads the config string from the device.

void WriteUARTData (String[^] commandString)

Write the command string to the device.

Properties

• CStimulusFunctionNet[^] StimulusFunction [get]

Additional Inherited Members

11.40.1 Detailed Description

CLIH3DeviceNet is the class to access the HEKA LIH3 device.

11.40.2 Constructor & Destructor Documentation

```
11.40.2.1 CLIH3DeviceNet() CLIH3DeviceNet ()
```

Initializes a new instance of the CLIH3DeviceNet class.

```
11.40.2.2 ~CLIH3DeviceNet() virtual ~CLIH3DeviceNet () [virtual]
```

```
11.40.2.3 "!CLIH3DeviceNet() !CLIH3DeviceNet ()
```

11.40.3 Member Function Documentation

```
11.40.3.1 DummyCommand() void DummyCommand ( uint32_t dummyParameter)
```

Dummy command to show how to use the DLL.

Parameters

dummyParameter | parameter to send to the device

```
11.40.3.2 EnableUserTrigger() void EnableUserTrigger ( bool enable)
```

Enables the User Trigger

Parameters

enable Enable

Delets the ADC offset of the DACQ for a single channel in permanent EEProm memory

Parameters

```
AdcChannel The ADC channel
```

Delets the DAC offset of the STG for a single channel in permanent EEProm memory

Parameters

DacChannel TI	he DAC channel
---------------	----------------

Gets the ADC offset of the DACQ for a single channel

Parameters

A	dcChannel	The ADC channel

Returns

The offset for the given channel number

Gets the parameter of the audio DAC output.

Parameters

Frequency	Frequency(1 - 25000 Hz)
Amplification	Amplification(0 - 0xFFFF)

```
11.40.3.7 GetDacIdleValue() int32_t GetDacIdleValue ( uint32_t DacChannel )
```

Gets the DAC Idle value

Parameters

```
DacChannel The DAC channel
```

Returns

The idle value

Gets the offset of a DAC channel.

Parameters

```
DacChannel The DAC channel
```

Returns

The offset for the given channel number

```
\textbf{11.40.3.9} \quad \textbf{GetDacqRunStatus()} \quad \texttt{uint16\_t GetDacqRunStatus ()}
```

Gets the data acquisition running status

Returns

The status (1: running / 0: stopped)

```
11.40.3.10 GetDacUseldleValue() bool GetDacUseIdleValue ( uint32_t DacChannel )
```

Gets if the DAC Idle value is used after stimulation

Returns

Use idle value

11.40.3.11 GetDigInState() uint16_t GetDigInState ()

Reads from the LIH30 digital input

Returns

The bit mask defining the digital input state

Reads the requested amount of EEprom byte from the EPC10 EEPROM

Parameters

EEpromStartAddress	start address of memory area to read from
EEpromData_Length	The maximal length of EEpromData.
epc10bus	The EPC10 bus

Returns

pointer to internal memory for the requested amount of data

11.40.3.13 GetSampleInterval() uint32_t GetSampleInterval ()

Gets the Sample Interval for the DACQ and Stimulation

Returns

Sample Interval configured on the device

```
11.40.3.14 IsUserTriggerEnabled() bool IsUserTriggerEnabled ( )
```

Is the User Trigger enabled

Returns

Enabled

Gets the clipping information

Parameters

```
epc10bus The EPC10 bus
```

Returns

The clipping value

11.40.3.16 ReadUARTData() String $^{\wedge}$ ReadUARTData ()

Reads the config string from the device.

Returns

The config string.

Send command to the EPC10

Parameters

epc10bus	The EPC10 bus
Command	The command

Sets the ADC offset of the DACQ for a single channel

Parameters

AdcChannel	The ADC channel
Offset	The offset for the given channel number

Writes the ADC offset of the DACQ for a single channel to permanent EEProm memory

Parameters

Sets the parameter of the audio DAC output.

Parameters

Frequency	Frequency(1 - 25000 Hz)
Amplification	Amplification(0 - 0xFFFF)

Sets the DAC Idle value

Parameters

DacChannel	The DAC channel
IdleValue	The idle value

Sets the offset of a DAC channel.

Parameters

DacChannel	The DAC channel
Offset	The offset for the given channel number

```
11.40.3.23 SetDacOffsetPermanent() void SetDacOffsetPermanent (
LIH30_DAC_Channel_EnumNet DacChannel)
```

Writes the DAC offset of the STG for a single channel to permanent EEProm memory

Parameters

DacChannel The DAC channel	DacChannel	The DAC channel
----------------------------	------------	-----------------

Sets if the DAC Idle value is used after stimulation

Parameters

DacChannel	The DAC channel
Useldle	Use idle value

```
11.40.3.25 SetDigOutState() void SetDigOutState ( uint16_t DigOutState )
```

Writes to the LIH30 digital output

Parameters

DigOutState	The bit mask defining the digital output state

11.40.3.26 SetEEpromPage() void SetEEpromPage (

```
uint32_t EEpromStartAddress,
array< int8_t >^ EEpromData,
LIH30_EPC10_Bus_EnumNet epc10bus )
```

Writes into EEprom on the EPC10 EEPROM

Parameters

EEpromStartAddress	start address of memory area to write to
EEpromData	pointer to internal memory for the supported amount of data
epc10bus	The EPC10 bus

```
11.40.3.27 SetSampleInterval() void SetSampleInterval ( uint32_t SampleInterval )
```

Sets the Sample Interval for the DACQ and Stimulation

Parameters

SampleInterval	between the samples, Sample interval is available from 1 to 4194303
----------------	---------------------------------------------------------------------

```
11.40.3.28 WriteUARTData() void WriteUARTData (
String^ commandString )
```

Write the command string to the device.

Parameters

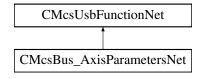
commandString	The config string.
---------------	--------------------

11.40.4 Property Documentation

$\textbf{11.40.4.1} \quad \textbf{StimulusFunction} \quad \texttt{CStimulusFunctionNet}^{\wedge} \quad \texttt{StimulusFunction} \quad \texttt{[get]}$

11.41 CMcsBus_AxisParametersNet Class Reference

 $Inheritance\ diagram\ for\ CMcsBus_AxisParametersNet:$



Public Member Functions

- CMcsBus_AxisParametersNet (CMcsUsbNet[^] device)
- ~CMcsBus_AxisParametersNet (void)
- void SetAxisParametersEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short index, unsigned int parameter)
- void SetAxisParametersEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short index, int parameter)
- unsigned int GetAxisParametersUnsignedEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short index)
- int GetAxisParametersSignedEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short index)

Additional Inherited Members

11.41.1 Constructor & Destructor Documentation

11.41.2 Member Function Documentation

```
11.41.2.1 GetAxisParametersSignedEeprom() int GetAxisParametersSignedEeprom (
unsigned char busnumber,
unsigned char busaddress,
```

```
unsigned char busaddress,
unsigned char axis,
unsigned short index )
```

$\textbf{11.41.2.2} \quad \textbf{GetAxisParametersUnsignedEeprom()} \quad \texttt{unsigned int GetAxisParametersUnsignedEeprom ()} \quad \texttt{unsignedEeprom ()} \quad \texttt{unsignedEeprom$

```
unsigned char busaumber,
unsigned char busaddress,
unsigned char axis,
unsigned short index )
```

11.41.2.3 SetAxisParametersEeprom() [1/2] void SetAxisParametersEeprom (

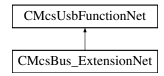
```
unsigned char busnumber,
unsigned char busaddress,
unsigned char axis,
unsigned short index,
int parameter)
```

11.41.2.4 SetAxisParametersEeprom() [2/2] void SetAxisParametersEeprom (

```
unsigned char busnumber,
unsigned char busaddress,
unsigned char axis,
unsigned short index,
unsigned int parameter)
```

11.42 CMcsBus_ExtensionNet Class Reference

Inheritance diagram for CMcsBus ExtensionNet:



Public Member Functions

- CMcsBus_ExtensionNet (CMcsUsbNet[^] device)
- ∼CMcsBus_ExtensionNet (void)
- void SetLEDSwitch (unsigned char busnumber, unsigned char busaddress, unsigned short LEDSwitch)
- unsigned short GetLEDSwitch (unsigned char busnumber, unsigned char busaddress)

Additional Inherited Members

11.42.1 Constructor & Destructor Documentation

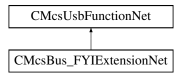
```
11.42.1.2 \sim CMcsBus_ExtensionNet() \sim CMcsBus_ExtensionNet ( void )
```

11.42.2 Member Function Documentation

11.43 CMcsBus_FYIExtensionNet Class Reference

unsigned short LEDSwitch)

Inheritance diagram for CMcsBus_FYIExtensionNet:



Public Member Functions

- CMcsBus FYIExtensionNet (CMcsUsbNet^{\(\Lambda\)} device)
- \sim CMcsBus_FYIExtensionNet (void)
- void SetValves (unsigned char busnumber, unsigned char busaddress, unsigned int states)
- unsigned int GetValves (unsigned char busnumber, unsigned char busaddress)
- void SetDIO (unsigned char busnumber, unsigned char busaddress, unsigned short io)
- unsigned short GetDIO (unsigned char busnumber, unsigned char busaddress)
- void SetSingleHeater (unsigned char busnumber, unsigned char busaddress, short index, unsigned short power)
- unsigned short GetSingleHeater (unsigned char busnumber, unsigned char busaddress, short index)

Additional Inherited Members

11.43.1 Constructor & Destructor Documentation

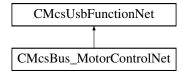
```
11.43.1.1 CMcsBus_FYIExtensionNet() CMcsBus_FYIExtensionNet (
CMcsUsbNet^ device )
```

```
11.43.1.2 ~CMcsBus_FYIExtensionNet() ~CMcsBus_FYIExtensionNet (
             void )
11.43.2 Member Function Documentation
11.43.2.1 GetDIO() unsigned short GetDIO (
             unsigned char busnumber,
             unsigned char busaddress )
11.43.2.2 GetSingleHeater() unsigned short GetSingleHeater (
             unsigned char busnumber,
             unsigned char busaddress,
             short index )
\textbf{11.43.2.3} \quad \textbf{GetValves()} \quad \texttt{unsigned int GetValves (}
             unsigned char busnumber,
             unsigned char busaddress )
11.43.2.4 SetDIO() void SetDIO (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short io )
11.43.2.5 SetSingleHeater() void SetSingleHeater (
             unsigned char busnumber,
             unsigned char busaddress,
             short index,
             unsigned short power )
11.43.2.6 SetValves() void SetValves (
             unsigned char busnumber,
             unsigned char busaddress,
```

unsigned int states)

11.44 CMcsBus MotorControlNet Class Reference

Inheritance diagram for CMcsBus_MotorControlNet:



Public Member Functions

- CMcsBus MotorControlNet (CMcsUsbNet[^] device)
- ~CMcsBus MotorControlNet (void)
- void SetMCScalingFactorEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, int factor)
- int GetMCScalingFactorEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCScalingFactor (unsigned char busnumber, unsigned char busaddress, unsigned char axis, int factor)
- int GetMCScalingFactor (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCMaxSpeedEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short speed)
- unsigned short GetMCMaxSpeedEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCMaxSpeed (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short speed)
- unsigned short GetMCMaxSpeed (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCMaxTravelEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, int travel)
- int GetMCMaxTravelEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCMaxTravel (unsigned char busnumber, unsigned char busaddress, unsigned char axis, int travel)
- int GetMCMaxTravel (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short current)
- short GetMCCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short current)
- short GetMCCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCMaxCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short current)
- short GetMCMaxCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCMaxCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short current)
- · short GetMCMaxCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCRegulatorGainEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short gain)
- short GetMCRegulatorGainEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCRegulatorGain (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short gain)
- short GetMCRegulatorGain (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCMaxAccelerationEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short acceleration)
- unsigned short GetMCMaxAccelerationEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)

- void SetMCMaxAcceleration (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short acceleration)
- unsigned short GetMCMaxAcceleration (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCStandbyCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short percent)
- short GetMCStandbyCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCStandbyCurrent (unsigned char busnumber, unsigned char busnumber, under busnumber, under busnumber, under busnumber, under busnumber, under busnumbe
- short GetMCStandbyCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCStandbyTimeEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short t)
- short GetMCStandbyTimeEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCStandbyTime (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short t)
- short GetMCStandbyTime (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCBreakCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short current)
- short GetMCBreakCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCBreakCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short current)
- short GetMCBreakCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCConfigEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short config)
- unsigned short GetMCConfigEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCConfig (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short config)
- unsigned short GetMCConfig (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCSpeedEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short speed)
- unsigned short GetMCSpeedEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCSpeed (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short speed)
- short GetMCSpeed (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCAccelerationEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short acceleration)
- unsigned short GetMCAccelerationEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCAcceleration (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short acceleration)
- unsigned short GetMCAcceleration (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCReferenceCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short current)
- short GetMCReferenceCurrentEeprom (unsigned char busnumber, unsigned char busnumber
- void SetMCReferenceCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short current)
- short GetMCReferenceCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCCurrentModeEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, RoboCurrentModeEnumNet mode)
- RoboCurrentModeEnumNet GetMCCurrentModeEeprom (unsigned char busnumber, unsigned char axis)

- void SetMCCurrentMode (unsigned char busnumber, unsigned char busaddress, unsigned char axis, RoboCurrentModeEnumNet mode)
- RoboCurrentModeEnumNet GetMCCurrentMode (unsigned char busnumber, unsigned char bus
- void SetMCAxisRevisionEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short revision)
- unsigned short GetMCAxisRevisionEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCSpeedUnitEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis, int32_t speedunit)
- int32_t GetMCSpeedUnitEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCOutputOnOff (unsigned char busnumber, unsigned char busaddress, unsigned char axis, bool OnOff_status)
- bool GetMCOutputOnOff (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCSpeedShortCommand (unsigned char busnumber, unsigned char busnumber, under busnumber, under busnumber, under busnumber, under busnumber, under busnu
- short GetMCSpeedShortCommand (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCAccelerationShortCommand (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short acceleration)
- unsigned short GetMCAccelerationShortCommand (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCCurrentShortCommand (unsigned char busnumber, unsigned char busaddress, unsigned char axis, short current)
- short GetMCCurrentShortCommand (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCMaxTravelShortCommand (unsigned char busnumber, unsigned char busaddress, unsigned char axis, int travel)
- int GetMCMaxTravelShortCommand (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCCurrentPosition (unsigned char busnumber, unsigned char busaddress, unsigned char axis, int position)
- int GetMCCurrentPosition (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCNewPosition (unsigned char busnumber, unsigned char busaddress, unsigned char axis, int position)
- int GetMCNewPosition (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- short GetMCCurrentSpeed (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void StartMCMovement (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCRotation (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned char onoff)
- unsigned short GetMCMovement (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCReference (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned char switch_enable, unsigned char switch_polarity)
- unsigned char GetMCReference (unsigned char busnumber, unsigned char busaddress, unsigned char axis, [System::Runtime::InteropServices::Out]unsigned char% switch_port)
- void StopMCMovement (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetMCCurrentModeShortCommand (unsigned char busnumber, unsigned char busaddress, unsigned char axis, RoboCurrentModeEnumNet mode)
- RoboCurrentModeEnumNet GetMCCurrentModeShortCommand (unsigned char busnumber, unsigned char busnumber, unsigned char axis)
- unsigned short GetMCPhase (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- unsigned short GetMCPhaseOffset (unsigned char busnumber, unsigned char busaddress, unsigned char axis)
- void SetSubChannel (unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short subchannel)
- unsigned short GetSubChannel (unsigned char busnumber, unsigned char busaddress, unsigned char axis)

Additional Inherited Members

11.44.1 Constructor & Destructor Documentation

```
11.44.1.1 CMcsBus_MotorControlNet() CMcsBus_MotorControlNet (
             CMcsUsbNet^ device )
11.44.1.2 ~CMcsBus_MotorControlNet() ~CMcsBus_MotorControlNet (
             void )
11.44.2 Member Function Documentation
{\bf 11.44.2.1} \quad {\bf GetMCAcceleration()} \quad {\tt unsigned \ short \ GetMCAcceleration \ (}
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.2 GetMCAccelerationEeprom() unsigned short GetMCAccelerationEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.3 GetMCAccelerationShortCommand() unsigned short GetMCAccelerationShortCommand (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.4 GetMCAxisRevisionEeprom() unsigned short GetMCAxisRevisionEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
```

```
11.44.2.5 GetMCBreakCurrent() short GetMCBreakCurrent (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char axis )
11.44.2.6 GetMCBreakCurrentEeprom() short GetMCBreakCurrentEeprom (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char axis )
{\bf 11.44.2.7} \quad {\bf GetMCConfig()} \quad {\tt unsigned \ short \ GetMCConfig \ (}
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char axis )
\textbf{11.44.2.8} \quad \textbf{GetMCConfigEeprom()} \quad \texttt{unsigned short GetMCConfigEeprom ()}
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char axis )
11.44.2.9 GetMCCurrent() short GetMCCurrent (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char axis )
11.44.2.10 GetMCCurrentEeprom() short GetMCCurrentEeprom (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char axis )
11.44.2.11 GetMCCurrentMode() RoboCurrentModeEnumNet GetMCCurrentMode (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char axis )
```

```
11.44.2.12 GetMCCurrentModeEeprom() RoboCurrentModeEnumNet GetMCCurrentModeEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.13 GetMCCurrentModeShortCommand() RoboCurrentModeEnumNet GetMCCurrentModeShort←
Command (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.14 GetMCCurrentPosition() int GetMCCurrentPosition (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.15 GetMCCurrentShortCommand() short GetMCCurrentShortCommand (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.16 GetMCCurrentSpeed() short GetMCCurrentSpeed (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
\textbf{11.44.2.17} \quad \textbf{GetMCMaxAcceleration()} \quad \textbf{unsigned short GetMCMaxAcceleration ()}
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.18 GetMCMaxAccelerationEeprom() unsigned short GetMCMaxAccelerationEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
```

```
11.44.2.19 GetMCMaxCurrent() short GetMCMaxCurrent (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.20 GetMCMaxCurrentEeprom() short GetMCMaxCurrentEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
{\bf 11.44.2.21} \quad {\bf GetMCMaxSpeed()} \quad {\tt unsigned short GetMCMaxSpeed} \ \ (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.22 GetMCMaxSpeedEeprom() unsigned short GetMCMaxSpeedEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.23 GetMCMaxTravel() int GetMCMaxTravel (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.24 GetMCMaxTravelEeprom() int GetMCMaxTravelEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.25 GetMCMaxTravelShortCommand() int GetMCMaxTravelShortCommand (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
```

```
11.44.2.26 GetMCMovement() unsigned short GetMCMovement (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.27 GetMCNewPosition() int GetMCNewPosition (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.28 GetMCOutputOnOff() bool GetMCOutputOnOff (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.29 GetMCPhase() unsigned short GetMCPhase (
             unsigned char busnumber,
             unsigned char busaddress,
            unsigned char axis )
11.44.2.30 GetMCPhaseOffset() unsigned short GetMCPhaseOffset (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.31 GetMCReference() unsigned char GetMCReference (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             [System::Runtime::InteropServices::Out] unsigned char% switch_port)
11.44.2.32 GetMCReferenceCurrent() short GetMCReferenceCurrent (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
```

```
11.44.2.33 GetMCReferenceCurrentEeprom() short GetMCReferenceCurrentEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.34 GetMCRegulatorGain() short GetMCRegulatorGain (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
\textbf{11.44.2.35} \quad \textbf{GetMCRegulatorGainEeprom()} \quad \texttt{short GetMCRegulatorGainEeprom ()}
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.36 GetMCScalingFactor() int GetMCScalingFactor (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.37 GetMCScalingFactorEeprom() int GetMCScalingFactorEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.38 GetMCSpeed() short GetMCSpeed (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.39 GetMCSpeedEeprom() unsigned short GetMCSpeedEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
```

```
11.44.2.40 GetMCSpeedShortCommand() short GetMCSpeedShortCommand (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.41 GetMCSpeedUnitEeprom() int32_t GetMCSpeedUnitEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.42 GetMCStandbyCurrent() short GetMCStandbyCurrent (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.43 GetMCStandbyCurrentEeprom() short GetMCStandbyCurrentEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
            unsigned char axis )
11.44.2.44 GetMCStandbyTime() short GetMCStandbyTime (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.45 GetMCStandbyTimeEeprom() short GetMCStandbyTimeEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
11.44.2.46 GetSubChannel() unsigned short GetSubChannel (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis )
```

```
11.44.2.47 SetMCAcceleration() void SetMCAcceleration (
             unsigned char busnumber,
            unsigned char busaddress,
             unsigned char axis,
             unsigned short acceleration )
11.44.2.48 SetMCAccelerationEeprom() void SetMCAccelerationEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned short acceleration )
11.44.2.49 SetMCAccelerationShortCommand() void SetMCAccelerationShortCommand (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned short acceleration )
11.44.2.50 SetMCAxisRevisionEeprom() void SetMCAxisRevisionEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned short revision )
11.44.2.51 SetMCBreakCurrent() void SetMCBreakCurrent (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short current )
11.44.2.52 SetMCBreakCurrentEeprom() void SetMCBreakCurrentEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short current )
```

```
11.44.2.53 SetMCConfig() void SetMCConfig (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned short config )
11.44.2.54 SetMCConfigEeprom() void SetMCConfigEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned short config )
11.44.2.55 SetMCCurrent() void SetMCCurrent (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short current )
11.44.2.56 SetMCCurrentEeprom() void SetMCCurrentEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short current )
11.44.2.57 SetMCCurrentMode() void SetMCCurrentMode (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             RoboCurrentModeEnumNet mode )
11.44.2.58 SetMCCurrentModeEeprom() void SetMCCurrentModeEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             RoboCurrentModeEnumNet mode )
```

```
11.44.2.59 SetMCCurrentModeShortCommand() void SetMCCurrentModeShortCommand (
             unsigned char busnumber,
            unsigned char busaddress,
             unsigned char axis,
             RoboCurrentModeEnumNet mode )
11.44.2.60 SetMCCurrentPosition() void SetMCCurrentPosition (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
            int position )
11.44.2.61 SetMCCurrentShortCommand() void SetMCCurrentShortCommand (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short current )
11.44.2.62 SetMCMaxAcceleration() void SetMCMaxAcceleration (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned short acceleration )
11.44.2.63 SetMCMaxAccelerationEeprom() void SetMCMaxAccelerationEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
            unsigned short acceleration )
11.44.2.64 SetMCMaxCurrent() void SetMCMaxCurrent (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short current )
```

```
11.44.2.65 SetMCMaxCurrentEeprom() void SetMCMaxCurrentEeprom (
             unsigned char busnumber,
            unsigned char busaddress,
             unsigned char axis,
             short current )
11.44.2.66 SetMCMaxSpeed() void SetMCMaxSpeed (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned short speed )
11.44.2.67 SetMCMaxSpeedEeprom() void SetMCMaxSpeedEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned short speed )
11.44.2.68 SetMCMaxTravel() void SetMCMaxTravel (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             int travel )
11.44.2.69 SetMCMaxTravelEeprom() void SetMCMaxTravelEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             int travel )
11.44.2.70 SetMCMaxTravelShortCommand() void SetMCMaxTravelShortCommand (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             int travel )
```

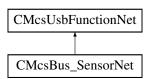
```
11.44.2.71 SetMCNewPosition() void SetMCNewPosition (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             int position )
11.44.2.72 SetMCOutputOnOff() void SetMCOutputOnOff (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             bool OnOff_status )
11.44.2.73 SetMCReference() void SetMCReference (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned char switch_enable,
             unsigned char switch_polarity )
11.44.2.74 SetMCReferenceCurrent() void SetMCReferenceCurrent (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short current )
11.44.2.75 SetMCReferenceCurrentEeprom() void SetMCReferenceCurrentEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short current )
11.44.2.76 SetMCRegulatorGain() void SetMCRegulatorGain (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short gain )
```

```
11.44.2.77 SetMCRegulatorGainEeprom() void SetMCRegulatorGainEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short gain )
11.44.2.78 SetMCRotation() void SetMCRotation (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned char onoff )
11.44.2.79 SetMCScalingFactor() void SetMCScalingFactor (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             int factor )
11.44.2.80 SetMCScalingFactorEeprom() void SetMCScalingFactorEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             int factor )
11.44.2.81 SetMCSpeed() void SetMCSpeed (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short speed )
11.44.2.82 SetMCSpeedEeprom() void SetMCSpeedEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned short speed )
```

```
11.44.2.83 SetMCSpeedShortCommand() void SetMCSpeedShortCommand (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short speed )
11.44.2.84 SetMCSpeedUnitEeprom() void SetMCSpeedUnitEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             int32_t speedunit )
11.44.2.85 SetMCStandbyCurrent() void SetMCStandbyCurrent (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short percent )
11.44.2.86 SetMCStandbyCurrentEeprom() void SetMCStandbyCurrentEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short percent )
11.44.2.87 SetMCStandbyTime() void SetMCStandbyTime (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short t )
11.44.2.88 SetMCStandbyTimeEeprom() void SetMCStandbyTimeEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short t)
```

11.45 CMcsBus SensorNet Class Reference

Inheritance diagram for CMcsBus SensorNet:



Public Member Functions

- CMcsBus_SensorNet (CMcsUsbNet[^] device)
- ∼CMcsBus_SensorNet (void)
- · void SetMinimalThreshold (unsigned char busnumber, unsigned char busaddress, unsigned short threshold)
- unsigned short GetMinimalThreshold (unsigned char busnumber, unsigned char busaddress)
- void SetDetectionThreshold (unsigned char busnumber, unsigned char busaddress, unsigned short threshold)
- unsigned short GetDetectionThreshold (unsigned char busnumber, unsigned char busaddress)
- void SetLatency (unsigned char busnumber, unsigned char busaddress, unsigned short latency)
- unsigned short GetLatency (unsigned char busnumber, unsigned char busaddress)
- unsigned short GetBubbleStatus (unsigned char busnumber, unsigned char busaddress)
- unsigned short GetLatencyCounter (unsigned char busnumber, unsigned char busaddress)
- unsigned short GetDetectorValue (unsigned char busnumber, unsigned char busaddress)
- array< int > ^ GetPressure (unsigned char busnumber, unsigned char busaddress, int n)
- int GetPressure (unsigned char busnumber, unsigned char busaddress, unsigned short index)
- void SetRegulatorOnOff (unsigned char busnumber, unsigned char busaddress, unsigned short index, unsigned char onoff)
- unsigned char GetRegulatorOnOff (unsigned char busnumber, unsigned char busaddress, unsigned short index)

- void SetSollPressure (unsigned char busnumber, unsigned char busaddress, unsigned short index, int pressure)
- int GetSollPressure (unsigned char busnumber, unsigned char busaddress, unsigned short index)
- void SetRegulatorFactor (unsigned char busnumber, unsigned char busaddress, unsigned short index, int factor)
- int GetRegulatorFactor (unsigned char busnumber, unsigned char busaddress, unsigned short index)
- void SetPressureOffset (unsigned char busnumber, unsigned char busaddress, unsigned short index)
- array< unsigned short > ^ GetPressureOffset (unsigned char busnumber, unsigned char busaddress)
- int GetPressureOffset (unsigned char busnumber, unsigned char busaddress, unsigned short index)
- unsigned int GetRegulatorStatus (unsigned char busnumber, unsigned char busaddress, unsigned short index)
- void SetRotatePump (unsigned char busnumber, unsigned char busaddress, unsigned short index, short speed)
- short GetRotatePump (unsigned char busnumber, unsigned char busaddress, unsigned short index)
- void SetMovePump (unsigned char busnumber, unsigned char busaddress, unsigned short index, unsigned short speed, int position)
- void SetRegulationTimeouts (unsigned char busnumber, unsigned char busaddress, unsigned short Max
 SpeedWait, unsigned short MaxSignChange)
- array< int > ^ Get4ADC (unsigned char busnumber, unsigned char busaddress)
- array< int > ^ Get4ADCAverage (unsigned char busnumber, unsigned char busaddress)
- void Set4DAC (unsigned char busnumber, unsigned char busnumber, unsigned short >^ dac)
- array< unsigned short > ^ Get4DAC (unsigned char busnumber, unsigned char busaddress)
- void Set4ADCMode (unsigned char busnumber, unsigned char busaddress, PatchServAdcModeEnumNet mode)
- PatchServAdcModeEnumNet Get4ADCMode (unsigned char busnumber, unsigned char busaddress)
- void Set4ADCCatchampAverageShift (unsigned char busnumber, unsigned char busaddress, unsigned int shift)
- unsigned int Get4ADCCatchampAverageShift (unsigned char busnumber, unsigned char busaddress)
- array < unsigned short > ^ Get2AnalogInput (unsigned char busnumber, unsigned char busaddress)
- unsigned short Get2DigitalInput (unsigned char busnumber, unsigned char busaddress)
- array< unsigned short > ^ GetADCs (unsigned char busnumber, unsigned char busaddress, int n)
- array< unsigned short > $^{\wedge}$ GetADCsLoop (unsigned char busnumber, unsigned char busaddress, int n)
- void SetPiezoState (unsigned char busnumber, unsigned char busaddress, int state)
- void SetDACs (unsigned char busnumber, unsigned char busaddress, unsigned short index, array< unsigned short >^ dac_times_voltages)
- array< unsigned short > ^ GetDACs (unsigned char busnumber, unsigned char busaddress, unsigned short index)
- void SetSamplePeriode (unsigned char busnumber, unsigned char busaddress, unsigned short periode)
- unsigned short GetSamplePeriode (unsigned char busnumber, unsigned char busaddress)
- void StartSync (unsigned char busnumber, unsigned char busaddress)
- unsigned short GetSyncState (unsigned char busnumber, unsigned char busaddress)
- void CatchAmpSetDacAmplitude (unsigned char busnumber, unsigned char busaddress, unsigned short dacAmplitude)
- unsigned short CatchAmpGetDacAmplitude (unsigned char busnumber, unsigned char busaddress)
- void CatchAmpSetDacOffset (unsigned char busnumber, unsigned char busaddress, short dacOffset)
- short CatchAmpGetDacOffset (unsigned char busnumber, unsigned char busaddress)
- int CatchAmpGetAdcMean (unsigned char busnumber, unsigned char busaddress)
- int CatchAmpGetAdcValue (unsigned char busnumber, unsigned char busaddress)

- int CatchAmpGetAdcValueH (unsigned char busnumber, unsigned char busaddress)
- int CatchAmpGetAdcValueL (unsigned char busnumber, unsigned char busaddress)
- void CatchAmpSetPwmEnable (unsigned char busnumber, unsigned char busaddress, bool pwmEnable)
- bool CatchAmpGetPwmEnable (unsigned char busnumber, unsigned char busaddress)
- void CatchAmpSetDacEnable (unsigned char busnumber, unsigned char busaddress, bool dacEnable)
- bool CatchAmpGetDacEnable (unsigned char busnumber, unsigned char busaddress)
- int TactSwitchGetState (unsigned char busnumber, unsigned char busaddress)
- · void TactSwitchSetDisplay (unsigned char busnumber, unsigned char busaddress, int Melody)

Additional Inherited Members

11.45.1 Constructor & Destructor Documentation

11.45.2 Member Function Documentation

```
11.45.2.1 CatchAmpGetAdcMean() int CatchAmpGetAdcMean (
unsigned char busnumber,
unsigned char busaddress)
```

```
11.45.2.2 CatchAmpGetAdcValue() int CatchAmpGetAdcValue (
unsigned char busnumber,
unsigned char busaddress)
```

```
11.45.2.4 CatchAmpGetAdcValueL() int CatchAmpGetAdcValueL (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.5 CatchAmpGetDacAmplitude() unsigned short CatchAmpGetDacAmplitude (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.6 CatchAmpGetDacEnable() bool CatchAmpGetDacEnable (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.7 CatchAmpGetDacOffset() short CatchAmpGetDacOffset (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.8 CatchAmpGetPwmEnable() bool CatchAmpGetPwmEnable (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.9 CatchAmpSetDacAmplitude() void CatchAmpSetDacAmplitude (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short dacAmplitude )
11.45.2.10 CatchAmpSetDacEnable() void CatchAmpSetDacEnable (
             unsigned char busnumber,
             unsigned char busaddress,
             bool dacEnable )
11.45.2.11 CatchAmpSetDacOffset() void CatchAmpSetDacOffset (
             unsigned char busnumber,
             unsigned char busaddress,
             short dacOffset )
```

```
11.45.2.12 CatchAmpSetPwmEnable() void CatchAmpSetPwmEnable (
             unsigned char busnumber,
             unsigned char busaddress,
             bool pwmEnable )
11.45.2.13 Get2AnalogInput() array<unsigned short> ^ Get2AnalogInput (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.14 Get2DigitalInput() unsigned short Get2DigitalInput (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.15 Get4ADC() array<int> ^ Get4ADC (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.16 Get4ADCAverage() array<int> ^{\wedge} Get4ADCAverage (
             unsigned char busnumber,
             unsigned char busaddress )
\textbf{11.45.2.17} \quad \textbf{Get4ADCCatchampAverageShift()} \quad \textbf{unsigned int Get4ADCCatchampAverageShift ()}
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.18 Get4ADCMode() PatchServAdcModeEnumNet Get4ADCMode (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.19 Get4DAC() array<unsigned short> ^{\land} Get4DAC (
             unsigned char busnumber,
             unsigned char busaddress )
```

```
11.45.2.20 GetADCs() array<unsigned short> ^ GetADCs (
             unsigned char busnumber,
             unsigned char busaddress,
             int n)
11.45.2.21 GetADCsLoop() array<unsigned short> ^ GetADCsLoop (
             unsigned char busnumber,
             unsigned char busaddress,
            int n)
11.45.2.22 GetBubbleStatus() unsigned short GetBubbleStatus (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.23 GetDACs() array<unsigned short> ^ GetDACs (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index )
11.45.2.24 GetDetectionThreshold() unsigned short GetDetectionThreshold (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.25 GetDetectorValue() unsigned short GetDetectorValue (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.26 GetLatency() unsigned short GetLatency (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.27 GetLatencyCounter() unsigned short GetLatencyCounter (
             unsigned char busnumber,
             unsigned char busaddress )
```

```
11.45.2.28 GetMinimalThreshold() unsigned short GetMinimalThreshold (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.29 GetMovePump() void GetMovePump (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index,
             [System::Runtime::InteropServices::Out] unsigned short% speed,
             [System::Runtime::InteropServices::Out] int% position )
11.45.2.30 GetPiezoState() void GetPiezoState (
             unsigned char busnumber,
             unsigned char busaddress,
             [System::Runtime::InteropServices::Out] int% state,
             [System::Runtime::InteropServices::Out] int% reason )
11.45.2.31 GetPressure() [1/2] array<int> ^ GetPressure (
             unsigned char busnumber,
             unsigned char busaddress,
             int n)
11.45.2.32 GetPressure() [2/2] int GetPressure (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index)
11.45.2.33 GetPressureOffset() [1/2] array<unsigned short> ^ GetPressureOffset (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.34 GetPressureOffset() [2/2] int GetPressureOffset (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index)
```

```
11.45.2.35 GetRegulationTimeouts() void GetRegulationTimeouts (
             unsigned char busnumber,
             unsigned char busaddress,
             [System::Runtime::InteropServices::Out] unsigned short% MaxSpeedWait,
             [System::Runtime::InteropServices::Out] unsigned short% MaxSignChange )
11.45.2.36 GetRegulatorFactor() int GetRegulatorFactor (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index )
11.45.2.37 GetRegulatorOnOff() unsigned char GetRegulatorOnOff (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index )
11.45.2.38 GetRegulatorStatus() unsigned int GetRegulatorStatus (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index)
11.45.2.39 GetRotatePump() short GetRotatePump (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index )
11.45.2.40 GetSamplePeriode() unsigned short GetSamplePeriode (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.41 GetSollPressure() int GetSollPressure (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index )
```

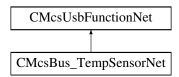
```
11.45.2.42 GetSyncState() unsigned short GetSyncState (
              unsigned char busnumber,
              unsigned char busaddress )
\textbf{11.45.2.43} \quad \textbf{Set4ADCCatchampAverageShift()} \quad \texttt{void Set4ADCCatchampAverageShift ()} \\
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned int shift )
11.45.2.44 Set4ADCMode() void Set4ADCMode (
              unsigned char busnumber,
              unsigned char busaddress,
              PatchServAdcModeEnumNet mode )
11.45.2.45 Set4DAC() void Set4DAC (
              unsigned char busnumber,
              unsigned char busaddress,
              array < unsigned short >^{\wedge} dac)
11.45.2.46 SetDACs() void SetDACs (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned short index,
              array< unsigned short >^{\wedge} dac\_times\_voltages )
\textbf{11.45.2.47} \quad \textbf{SetDetectionThreshold()} \quad \texttt{void SetDetectionThreshold ()}
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned short threshold )
11.45.2.48 SetLatency() void SetLatency (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned short latency )
```

```
11.45.2.49 SetMinimalThreshold() void SetMinimalThreshold (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short threshold )
11.45.2.50 SetMovePump() void SetMovePump (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index,
             unsigned short speed,
             int position )
11.45.2.51 SetPiezoState() void SetPiezoState (
             unsigned char busnumber,
             unsigned char busaddress,
             int state )
11.45.2.52 SetPressureOffset() void SetPressureOffset (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index )
11.45.2.53 SetRegulationTimeouts() void SetRegulationTimeouts (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short MaxSpeedWait,
             unsigned short MaxSignChange )
11.45.2.54 SetRegulatorFactor() void SetRegulatorFactor (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index,
             int factor )
11.45.2.55 SetRegulatorOnOff() void SetRegulatorOnOff (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index,
             unsigned char onoff )
```

```
11.45.2.56 SetRotatePump() void SetRotatePump (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index,
             short speed )
11.45.2.57 SetSamplePeriode() void SetSamplePeriode (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short periode )
11.45.2.58 SetSollPressure() void SetSollPressure (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short index,
             int pressure )
11.45.2.59 StartSync() void StartSync (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.60 TactSwitchGetState() int TactSwitchGetState (
             unsigned char busnumber,
             unsigned char busaddress )
11.45.2.61 TactSwitchSetDisplay() void TactSwitchSetDisplay (
             unsigned char busnumber,
             unsigned char busaddress,
             int Melody )
```

11.46 CMcsBus_TempSensorNet Class Reference

Inheritance diagram for CMcsBus_TempSensorNet:



Public Member Functions

- CMcsBus_TempSensorNet (CMcsUsbNet[^] device)
- ~CMcsBus_TempSensorNet (void)
- short GetTemperatur (unsigned char busnumber, unsigned char busaddress)
- short GetTemperatur (unsigned char busnumber, unsigned char busaddress, short index)
- void SetNanoVoltsPerKelvin (unsigned char busnumber, unsigned char busaddress, int nanovoltsperkelvin)
- int GetNanoVoltsPerKelvin (unsigned char busnumber, unsigned char busaddress)
- short GetThermoVoltage (unsigned char busnumber, unsigned char busaddress, short index)
- short GetThermoTemp (unsigned char busnumber, unsigned char busaddress, short index)
- · void SetThermoOffset (unsigned char busnumber, unsigned char busaddress, short index, short offset)
- short GetThermoOffset (unsigned char busnumber, unsigned char busaddress, short index)

Additional Inherited Members

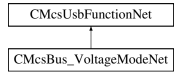
11.46.1 Constructor & Destructor Documentation

short index)

```
11.46.2.4 GetThermoOffset() short GetThermoOffset (
             unsigned char busnumber,
             unsigned char busaddress,
             short\ index )
11.46.2.5 GetThermoTemp() short GetThermoTemp (
             unsigned char busnumber,
             unsigned char busaddress,
             short index )
11.46.2.6 GetThermoVoltage() short GetThermoVoltage (
             unsigned char busnumber,
             unsigned char busaddress,
             short index )
11.46.2.7 SetNanoVoltsPerKelvin() void SetNanoVoltsPerKelvin (
             unsigned char busnumber,
             unsigned char busaddress,
             int nanovoltsperkelvin )
11.46.2.8 SetThermoOffset() void SetThermoOffset (
             unsigned char busnumber,
             unsigned char busaddress,
             short index,
             short offset )
```

11.47 CMcsBus_VoltageModeNet Class Reference

Inheritance diagram for CMcsBus_VoltageModeNet:



Public Member Functions

- CMcsBus VoltageModeNet (CMcsUsbNet[^] device)
- ~CMcsBus VoltageModeNet (void)
- void SetVMMaxPositiveCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char channel, short current)
- short GetVMMaxPositiveCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char channel)
- void SetVMMaxPositiveCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char channel, short current)
- short GetVMMaxPositiveCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char channel)
- void SetVMMaxNegativeCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char channel, short current)
- short GetVMMaxNegativeCurrentEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char channel)
- void SetVMMaxNegativeCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char channel, short current)
- short GetVMMaxNegativeCurrent (unsigned char busnumber, unsigned char busaddress, unsigned char channel)
- void SetVMMaxPositiveVoltageEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char channel, short voltage)
- short GetVMMaxPositiveVoltageEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char channel)
- void SetVMMaxPositiveVoltage (unsigned char busnumber, unsigned char
- short GetVMMaxPositiveVoltage (unsigned char busnumber, unsigned char busaddress, unsigned char channel)
- void SetVMMaxNegativeVoltageEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char channel, short voltage)
- short GetVMMaxNegativeVoltageEeprom (unsigned char busnumber, unsigned char busaddress, unsigned char channel)
- void SetVMMaxNegativeVoltage (unsigned char busnumber, unsigned char busaddress, unsigned char channel, short voltage)
- short GetVMMaxNegativeVoltage (unsigned char busnumber, unsigned char busaddress, unsigned char channel)
- void SetVMOutputOnOff (unsigned char busnumber, unsigned char busaddress, unsigned char channel, unsigned short status)
- unsigned short GetVMOutputOnOff (unsigned char busnumber, unsigned char busaddress, unsigned char channel)
- void SetVMVoltage (unsigned char busnumber, unsigned char busaddress, unsigned char channel, short voltage)
- short GetVMVoltage (unsigned char busnumber, unsigned char busaddress, unsigned char channel)

Additional Inherited Members

11.47.1 Constructor & Destructor Documentation


```
11.47.1.2 ~ CMcsBus_VoltageModeNet() ~ CMcsBus_VoltageModeNet (
             void )
11.47.2 Member Function Documentation
11.47.2.1 GetVMMaxNegativeCurrent() short GetVMMaxNegativeCurrent (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel )
11.47.2.2 GetVMMaxNegativeCurrentEeprom() short GetVMMaxNegativeCurrentEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel )
11.47.2.3 GetVMMaxNegativeVoltage() short GetVMMaxNegativeVoltage (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel )
11.47.2.4 GetVMMaxNegativeVoltageEeprom() short GetVMMaxNegativeVoltageEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel )
\textbf{11.47.2.5} \quad \textbf{GetVMMaxPositiveCurrent()} \quad \texttt{short GetVMMaxPositiveCurrent (}
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel )
```

11.47.2.6 GetVMMaxPositiveCurrentEeprom() short GetVMMaxPositiveCurrentEeprom (

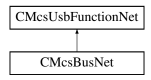
unsigned char busaumber,
unsigned char busaddress,
unsigned char channel)

```
11.47.2.7 GetVMMaxPositiveVoltage() short GetVMMaxPositiveVoltage (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char {\it channel} )
11.47.2.8 GetVMMaxPositiveVoltageEeprom() short GetVMMaxPositiveVoltageEeprom (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char channel )
\textbf{11.47.2.9} \quad \textbf{GetVMOutputOnOff()} \quad \texttt{unsigned short GetVMOutputOnOff} \  \, (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char channel )
11.47.2.10 GetVMVoltage() short GetVMVoltage (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char channel )
11.47.2.11 SetVMMaxNegativeCurrent() void SetVMMaxNegativeCurrent (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char channel,
              short current )
\textbf{11.47.2.12} \quad \textbf{SetVMMaxNegativeCurrentEeprom()} \quad \texttt{void SetVMMaxNegativeCurrentEeprom ()}
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char channel,
              short current )
11.47.2.13 SetVMMaxNegativeVoltage() void SetVMMaxNegativeVoltage (
              unsigned char busnumber,
              unsigned char busaddress,
              unsigned char channel,
              short voltage )
```

```
11.47.2.14 SetVMMaxNegativeVoltageEeprom() void SetVMMaxNegativeVoltageEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel,
             short voltage )
11.47.2.15 SetVMMaxPositiveCurrent() void SetVMMaxPositiveCurrent (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel,
             short current )
11.47.2.16 SetVMMaxPositiveCurrentEeprom() void SetVMMaxPositiveCurrentEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel,
             short current )
11.47.2.17 SetVMMaxPositiveVoltage() void SetVMMaxPositiveVoltage (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel,
             short voltage )
11.47.2.18 SetVMMaxPositiveVoltageEeprom() void SetVMMaxPositiveVoltageEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel,
             short voltage )
11.47.2.19 SetVMOutputOnOff() void SetVMOutputOnOff (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel,
             unsigned short status )
 \textbf{11.47.2.20} \quad \textbf{SetVMVoltage()} \quad \texttt{void SetVMVoltage ()} 
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char channel,
             short voltage )
```

11.48 CMcsBusNet Class Reference

Inheritance diagram for CMcsBusNet:



Public Member Functions

- CMcsBusNet (CMcsUsbNet[^] device)
- virtual ∼CMcsBusNet (void)
- void SetCommand (unsigned char command, unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned short value)
- void SetCommand (unsigned char command, unsigned char busnumber, unsigned char busaddress, unsigned char axis, short value)
- void SetCommand (unsigned char command, unsigned char busnumber, unsigned char busaddress, unsigned char axis, unsigned int value)
- void SetCommand (unsigned char command, unsigned char busnumber, unsigned char busaddress, unsigned char axis, int value)
- void GetCommand (unsigned char command, unsigned char busnumber, unsigned char busaddress, unsigned char axis, [System::Runtime::InteropServices::Out]unsigned short% value)
- void GetCommand (unsigned char command, unsigned char busnumber, unsigned char busaddress, unsigned char axis, [System::Runtime::InteropServices::Out]short% value)
- void GetCommand (unsigned char command, unsigned char busnumber, unsigned char busaddress, unsigned char axis, [System::Runtime::InteropServices::Out]unsigned int% value)
- void GetCommand (unsigned char command, unsigned char busnumber, unsigned char busaddress, unsigned char axis, [System::Runtime::InteropServices::Out]int% value)
- void SetBusAddressEeprom (unsigned char busnumber, unsigned char busaddress, unsigned short newaddress)
- unsigned short GetBusAddressEeprom (unsigned char busnumber, unsigned char busaddress)
- void SetBusAddress (unsigned char busnumber, unsigned char busaddress, unsigned short newaddress)
- unsigned short GetBusAddress (unsigned char busnumber, unsigned char busaddress)
- void CMcsBusNet::SetModeEeprom (unsigned char busnumber, unsigned char busaddress, unsigned short mode)
- unsigned short CMcsBusNet::GetModeEeprom (unsigned char busnumber, unsigned char busaddress)
- void CMcsBusNet::SetMode (unsigned char busnumber, unsigned char busaddress, unsigned short mode)
- unsigned short CMcsBusNet::GetMode (unsigned char busnumber, unsigned char busaddress)
- void SetHWRevisionEeprom (unsigned char busnumber, unsigned char busaddress, unsigned short revision)
- unsigned short GetHWRevisionEeprom (unsigned char busnumber, unsigned char busaddress)

Additional Inherited Members

11.48.1 Constructor & Destructor Documentation

```
11.48.1.1 CMcsBusNet() CMcsBusNet (
CMcsUsbNet^ device)
```

```
11.48.1.2 ~CMcsBusNet() virtual ~CMcsBusNet ( void ) [virtual]
```

11.48.2 Member Function Documentation

```
11.48.2.1 CMcsBusNet::GetMode() unsigned short CMcsBusNet::GetMode (
          unsigned char busnumber,
          unsigned char busaddress)
11.48.2.2 CMcsBusNet::GetModeEeprom() unsigned short CMcsBusNet::GetModeEeprom (
          unsigned char busnumber,
          unsigned char busaddress)
```

```
11.48.2.3 CMcsBusNet::SetMode() void CMcsBusNet::SetMode (
unsigned char busnumber,
unsigned char busnddress
```

```
unsigned char busaddress,
unsigned short mode )
```

11.48.2.4 CMcsBusNet::SetModeEeprom() void CMcsBusNet::SetModeEeprom (

```
unsigned char busnumber,
unsigned char busaddress,
unsigned short mode )
```

```
11.48.2.5 GetBusAddress() unsigned short GetBusAddress ( unsigned char busnumber,
```

unsigned char busaddress)

```
11.48.2.6 GetBusAddressEeprom() unsigned short GetBusAddressEeprom (
unsigned char busnumber,
unsigned char busaddress)
```

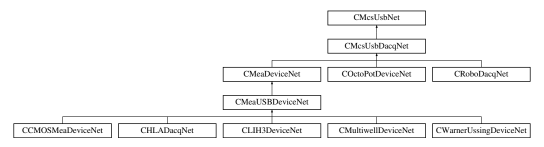
```
11.48.2.7 GetCommand() [1/4] void GetCommand (
             unsigned char command,
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             [System::Runtime::InteropServices::Out] int% value )
11.48.2.8 GetCommand() [2/4] void GetCommand (
             unsigned char command,
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             [{\tt System::Runtime::InteropServices::Out}] \  \, {\tt short} \% \  \, {\tt value} \  \, )
11.48.2.9 GetCommand() [3/4] void GetCommand (
             unsigned char command,
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             [System::Runtime::InteropServices::Out] unsigned int% value )
11.48.2.10 GetCommand() [4/4] void GetCommand (
             unsigned char command,
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             [System::Runtime::InteropServices::Out] unsigned short% value)
11.48.2.11 GetHWRevisionEeprom() unsigned short GetHWRevisionEeprom (
             unsigned char busnumber,
             unsigned char busaddress )
11.48.2.12 SetBusAddress() void SetBusAddress (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short newaddress )
```

```
11.48.2.13 SetBusAddressEeprom() void SetBusAddressEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short newaddress )
11.48.2.14 SetCommand() [1/4] void SetCommand (
             unsigned char command,
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             int value )
11.48.2.15 SetCommand() [2/4] void SetCommand (
             unsigned char command,
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             short value )
11.48.2.16 SetCommand() [3/4] void SetCommand (
             unsigned char command,
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned int value )
11.48.2.17 SetCommand() [4/4] void SetCommand (
             unsigned char command,
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned char axis,
             unsigned short value )
11.48.2.18 SetHWRevisionEeprom() void SetHWRevisionEeprom (
             unsigned char busnumber,
             unsigned char busaddress,
             unsigned short revision )
```

11.49 CMcsUsbDacqNet Class Reference

Base class for data acquisition devices.

Inheritance diagram for CMcsUsbDacqNet:



Classes

· class CHWInfo

Class to provide hardware information about the device.

Public Member Functions

- CMcsUsbDacqNet ()
- ∼CMcsUsbDacqNet ()
- uint32_t GetErrorMessage ([System::Runtime::InteropServices::Out]String^% errorString, [System::

 Runtime::InteropServices::Out]int% info)
- virtual uint32_t GetVoltageRangeIndex (unsigned int virtualDevice)
- virtual void SetVoltageRangeByIndex (int32 t voltageRangeIndex, unsigned int virtualDevice)

Sets the voltage range on devices which support multiple voltage ranges.

virtual void SetVoltageRangeInMicroVolt (int32_t voltageRange, unsigned int virtualDevice)

Sets the voltage range on devices which support multiple voltage ranges.

virtual int32 t GetVoltageRangeInMicroVolt (unsigned int virtualDevice)

Gets the currently selected voltage range on devices which support multiple voltage ranges.

virtual int32_t GetVoltageRangeInMilliVolt ()

Gets the currently selected voltage range on devices which support multiple voltage ranges.

• virtual void SetDataMode (DataModeEnumNet dataMode, unsigned int virtualDevice)

Sets the data mode, can be 16, 24 or 32bit, all signed or unsigned on the MEA2100 device.

• virtual DataModeEnumNet GetDataMode (unsigned int virtualDevice)

Gets the data mode, can be 16, 24 or 32bit, all signed or unsigned on the MEA2100 device.

void SetDigitalSource (DigitalTargetEnumNet digitaltarget, int32_t NrChannel, DigitalSourceEnumNet source, int bitnumber_offset)

Sets the function/source of an digital output bit.

• void SetDigitalSource (DigitalTargetEnumNet digitaltarget, int32_t NrChannel, W2100DigitalSourceEnumNet source, int bitnumber_offset)

Sets the function/source of an digital output bit.

 void SetDigitalSource (DigitalTargetEnumNet digitaltarget, int32_t NrChannel, SCUDigitalSourceEnumNet source, int bitnumber_offset)

Sets the function/source of an digital output bit.

 void SetDigitalSource (DigitalTargetEnumNet digitaltarget, int32_t NrChannel, MEA2100_256DigitalSourceEnumNet source, int bitnumber offset)

Sets the function/source of an digital output bit.

template<typename digitalsourceenum >
 void SetDigitalSource (DigitalTargetEnumNet digitaltarget, int32_t NrChannel, DigitalSource< digitalsourceenum >^ source, int bitnumber offset)

Sets the function/source of an digital output bit.

void GetDigitalSource (DigitalTargetEnumNet digitaltarget, int32_t NrChannel, [System::Runtime::Interop
 — Services::Out]DigitalSourceEnumNet% source, [System::Runtime::InteropServices::Out]int% bitnumber
 — offset)

Gets the function/source of an digital output bit.

void GetDigitalSource (DigitalTargetEnumNet digitaltarget, int32_t NrChannel, [System::Runtime::
 InteropServices::Out]W2100DigitalSourceEnumNet% source, [System::Runtime::InteropServices::Out]int% bitnumber offset)

Gets the function/source of an digital output bit.

void GetDigitalSource (DigitalTargetEnumNet digitaltarget, int32_t NrChannel, [System::Runtime::
 InteropServices::Out]SCUDigitalSourceEnumNet% source, [System::Runtime::InteropServices::Out]int% bitnumber_offset)

Gets the function/source of an digital output bit.

Gets the function/source of an digital output bit.

• template<typename digitalsourceenum >

void GetDigitalSource (DigitalTargetEnumNet digitaltarget, int32_t NrChannel, [System::Runtime::Interop ← Services::Out]DigitalSource < digitalsourceenum > \^% source, [System::Runtime::InteropServices::Out]int% bitnumber_offset)

Gets the function/source of an digital output bit.

virtual AdapterTypeEnumNet GetAdapterType ()

Gets the adapter which is connected to the MEA2100 device.

virtual MeaLayoutEnumNet GetMeaLayout ()

Gets the MEA layout which is connected to the MEA2100 device.

virtual uint32_t GetAdcDataFormat (uint32_t virtualDevice)

Gets the ADC data format, 16 means 16 bits, 24 means 24 bits, 32 means 32 bits.

- virtual uint32_t GetAnalogValueUnit (uint32_t virtualDevice, DacqGroupChannelEnumNet group, [System← ::Runtime::InteropServices::Out] AnalogUnitEnumNet% unit)
- virtual uint32_t GetResolutionPerDigit (uint32_t virtualDevice, DacqGroupChannelEnumNet group, [System::Runtime::InteropServices::Out] int% res, [System::Runtime::InteropServices::Out] int% resUnit)
- virtual uint32_t GetHardwareMinRange (uint32_t virtualDevice, DacqGroupChannelEnumNet group, [System::Runtime::InteropServices::Out] int% r, [System::Runtime::InteropServices::Out] int% rUnit)
- virtual uint32_t GetHardwareMaxRange (uint32_t virtualDevice, DacqGroupChannelEnumNet group, [System::Runtime::InteropServices::Out] int% r, [System::Runtime::InteropServices::Out] int% rUnit)
- virtual uint32_t GetNumberOfDataBits (uint32_t virtualDevice, DacqGroupChannelEnumNet group, [System::Runtime::InteropServices::Out] int% numberOfBits)

Get the real number of data bits.

virtual void SetSamplerate (int32_t rate, unsigned int oversample, unsigned int virtualDevice)

Sets the sampling frequency of the device.

virtual int32_t GetSamplerate (unsigned int virtualDevice)

Gets the sampling frequency of the device.

virtual uint32_t GetMaxSamplingFrequency (int virtualDevice)

Gets the maximal sampling frequency of the device.

virtual uint32_t GetMinSamplingFrequencyStepsize ()

Gets the minimal sampling frequency step size increment value of the device.

virtual int32_t GetChannelsInBlock (unsigned int virtualDevice)

Get the number of 16 bit datawords which will be collected per sample frame, use after the device is configured.

- virtual void GetChannelLayout ([System::Runtime::InteropServices::Out]int% AnalogChannels, [System::Runtime::InteropServices::Out]int% DigitalChannels, [System::Runtime::InteropServices::Out]int% ChecksumChannels, [System::Runtime::InteropServices::Out]int% TimestampChannels, [System::← Runtime::InteropServices::Out]int% ChannelsInBlock, unsigned int virtualDevice)
- · virtual void SendStartDacq ()

Start sampling.

virtual void SendStartDacq (int VirtualDacqMap)

Start sampling.

virtual void SendStartStgAndDacq (uint32 t trigger map, int VirtualDacqMap)

Start sampling together with the STG.

virtual void SendStopDacq ()

Stop sampling.

virtual void SendStopDacq (int VirtualDacqMap)

Stop sampling.

Parameters

VirtualDacqMap

virtual void SendStopStgAndDacq (uint32_t trigger_map, int VirtualDacqMap)

Stop sampling together with the STG.

virtual void SendStopStgAndDacqWithOptions (uint32_t trigger_map, int VirtualDacqMap, int options)

Stop sampling together with the STG and options.

virtual void StartLoop ()

Start the data acquisition thread.

virtual void StartLoop (int32_t timeout)

Start the data acquisition thread.

virtual void StartLoop (int32_t timeout, int32_t numSubmittedUsbBuffers, int32_t numUsbBuffers, int32_← t packetsInUrb)

Start the data acquisition thread.

virtual void StartLoop (int32_t timeout, int32_t numSubmittedUsbBuffers, int32_t numUsbBuffers, int32_t packetsInUrb, uint32_t virtualDevice)

Start the data acquisition thread.

- virtual void StopLoop ()
- virtual void ClearBuffers ()
- virtual void StartDacq ()

Start the data acquisition thread and sampling.

virtual void StartDacq (int32 t timeout)

Start the data acquisition thread and sampling.

virtual void StartDacq (int32_t timeout, int32_t numSubmittedUsbBuffers, int32_t numUsbBuffers, int32_← t packetsInUrb)

Start the data acquisition thread and sampling.

virtual void StartDacq (int32_t timeout, int32_t numSubmittedUsbBuffers, int32_t numUsbBuffers, int32_t packetsInUrb, uint32_t virtualDevice)

Start the data acquisition thread and sampling.

• virtual void StopDacq ()

Stop the data acquisition thread and sampling.

virtual void StopDacq (uint32_t virtualDevice)

Stop the data acquisition thread and sampling.

- virtual uint32_t SetPoti (uint32_t channel, uint32_t value, bool write_nvram)
- virtual uint32_t GetPoti (uint32_t channel, [System::Runtime::InteropServices::Out]uint32_t% value)
- virtual CFilterPropertyNet ^ GetFilterProperty (DacqGroupChannelEnumNet GroupID, unsigned int index)
- virtual array
 CFilterPropertyNet[^]> CMcsUsbDacqNet::GetFilterProperties (DacqGroupChannelEnumNet GroupID)
- int GetChannelDataFillSize ()
- virtual void SetSelectedChannels (int nChannels, int queuesize, int threshold, SampleSizeNet samplesize, int ChannelsInBlock)

Create a FIFO queue per channel. Each channel will have its own FIFO and Callback function.

- virtual void SetSelectedChannels (int nChannels, int queuesize, int threshold, SampleSizeNet sampleDstSizeNet sampleDstSize, int ChannelsInBlock)
- virtual void SetSelectedChannels (array< bool >^ selectedChannels, int queuesize, int threshold, SampleSizeNet samplesize, int ChannelsInBlock)

Create a FIFO queue per channel. Each channel will have its own FIFO and Callback function.

- virtual void SetSelectedChannels (array< bool >^ selectedChannels, int queuesize, int threshold, SampleSizeNet sampleDstSizeNet sampleDstSiz
- virtual void SetSelectedData (int nChannels, int queuesize, int threshold, SampleSizeNet samplesize, int ChannelsInBlock)

Create a common FIFO queue for all channels. Use handle = 0 in the ChannelBlock_ReadFrames... functions.

- virtual void SetSelectedData (int nChannels, int queuesize, int threshold, SampleSizeNet sampleDstSizeNet sampleDstSize, int ChannelsInBlock)
- virtual void SetSelectedData (array< bool >^ selectedChannels, int queuesize, int threshold, SampleSizeNet samplesize, int ChannelsInBlock)

Create a common FIFO queue for all channels. Use handle = 0 in the ChannelBlock_ReadFrames... functions.

- virtual void SetSelectedData (array < bool >^ selectedChannels, int queuesize, int threshold, SampleSizeNet sampleDstSizeNet samp
- virtual int AddSelectedChannelsQueue (int nByteOffset, int nChannelOffset, int nChannels, int queuesize, int threshold, SampleSizeNet samplesize)

Adds a common FIFO queue for all channels. Data in callback will be a list per channel. Use ChannelBlock_Read← FramesDict... with handle = 0 to read the data.

- virtual int AddSelectedChannelsQueue (int nByteOffset, int nChannelOffset, int nChannels, int queuesize, int threshold, SampleSizeNet sampleDstSizeNet sampleDstSizeNet sampleDstSize)
- virtual int AddSelectedChannelsQueue (int nByteOffset, int nChannelOffset, array< bool >^ selected←
 Channels, int queuesize, int threshold, SampleSizeNet samplesize)

Adds a common FIFO queue for all channels. Data in callback will be a list per channel. Use ChannelBlock_Read← FramesDict... with handle = 0 to read the data.

- virtual int AddSelectedChannelsQueue (int nByteOffset, int nChannelOffset, array< bool >[^] selected←
 Channels, int queuesize, int threshold, SampleSizeNet sampleDstSizeNet sampleDstSizeNet
- virtual void SetSelectedChannelsQueue (int nChannels, int queuesize, int threshold, SampleSizeNet samplesize, int ChannelsInBlock)

Create a common FIFO queue for all channels. Data in callback will be a list per channel. Use ChannelBlock_\cup ReadFramesDict... with handle = 0 to read the data.

- virtual void SetSelectedChannelsQueue (int nChannels, int queuesize, int threshold, SampleSizeNet samplesize, sampleDstSizeNet sampleDstSize, int ChannelsInBlock)
- virtual void SetSelectedChannelsQueue (array< bool >^ selectedChannels, int queuesize, int threshold, SampleSizeNet samplesize, int ChannelsInBlock)

Create a common FIFO queue for all channels. Data in callback will be a list per channel. Use ChannelBlock_← ReadFramesDict... with handle = 0 to read the data.

- virtual void SetSelectedChannelsQueue (array< bool >^ selectedChannels, int queuesize, int threshold, SampleSizeNet sampleDstSizeNet sampleDstSizeNet sampleDstSize, int ChannelsInBlock)
- virtual uint32_t ChannelBlock_AvailFrames (int handle)

Get the number of sample frames already available in the FIFO.

- virtual uint32 t ChannelBlock AvailFrames (int handle, int queue)
- virtual array< uint16_t > ^ ChannelBlock_ReadFramesUI16 (int handle, int frames, [System::Runtime::←
 InteropServices::Out]int % frames_ret)

Read data from a FIFO queue in uint16_t data format

virtual void ChannelBlock_ReadFramesUI16 (int handle, array< uint16_t >^ buffer, int frames_pos, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)

Read data from a FIFO queue in uint16_t data format

virtual array< int16_t > ^ ChannelBlock_ReadFramesI16 (int handle, int frames, [System::Runtime::
 — InteropServices::Out]int % frames_ret)

Read data from a FIFO queue in int16_t data format

virtual void ChannelBlock_ReadFramesI16 (int handle, array< int16_t >^ buffer, int frames_pos, int frames, [System::Runtime::InteropServices::Out]int % frames ret)

Read data from a FIFO queue in int16 t data format

Read data from a FIFO queue in uint32_t data format

virtual void ChannelBlock_ReadFramesUI32 (int handle, array< uint32_t >^ buffer, int frames_pos, int frames, [System::Runtime::InteropServices::Out]int % frames ret)

Read data from a FIFO queue in uint32_t data format

virtual array< int32_t > ^ ChannelBlock_ReadFramesl32 (int handle, int frames, [System::Runtime::
 — InteropServices::Out]int % frames_ret)

Read data from a FIFO queue in uint32_t data format

virtual void ChannelBlock_ReadFramesl32 (int handle, array< int32_t >^ buffer, int frames_pos, int frames, [System::Runtime::InteropServices::Out]int % frames ret)

Read data from a FIFO queue in uint32_t data format

virtual array< array< uint16_t >^> ^ ChannelBlock_ReadAsFrameArrayUI16 (int handle, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)

Read data from a FIFO queue as array of uint16_t data frame arrays

virtual array< array< uint16_t >^> ^ ChannelBlock_ReadAsFrameArrayUI16 (int handle, int queue, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)

Read data from a FIFO queue as array of uint16_t data frame arrays

virtual array< array< int16_t >^> ^ ChannelBlock_ReadAsFrameArrayl16 (int handle, int frames, [System ← ::Runtime::InteropServices::Out]int % frames_ret)

Read data from a FIFO queue as array of uint16_t data frame arrays

virtual array< array< int16_t >^> ^ ChannelBlock_ReadAsFrameArrayI16 (int handle, int queue, int frames,
 [System::Runtime::InteropServices::Out]int % frames_ret)

Read data from a FIFO queue as array of uint16_t data frame arrays

• virtual array< array< uint32_t $>^{^{\wedge}}>$ ChannelBlock_ReadAsFrameArrayUl32 (int handle, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)

Read data from a FIFO queue as array of uint16_t data frame arrays

virtual array< array< uint32_t >^> ^ ChannelBlock_ReadAsFrameArrayUI32 (int handle, int queue, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)

Read data from a FIFO queue as array of uint16_t data frame arrays

virtual array< array< int32_t >^> ^ ChannelBlock_ReadAsFrameArrayl32 (int handle, int frames, [System ← ::Runtime::InteropServices::Out]int % frames_ret)

Read data from a FIFO queue as array of uint16_t data frame arrays

virtual array< array< int32_t >^> ^ ChannelBlock_ReadAsFrameArrayl32 (int handle, int queue, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)

Read data from a FIFO queue as array of uint16_t data frame arrays

 virtual System::Collections::Generic::Dictionary< int, array< uint16_t >^> ^ ChannelBlock_ReadFramesDictUI16 (int handle, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)

Read data from a FIFO queue in uint16_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number

virtual System::Collections::Generic::Dictionary< int, array< int16_t >^> ^ ChannelBlock_ReadFramesDictI16
 (int handle, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)

Read data from a FIFO queue in int16_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number

- virtual System::Collections::Generic::Dictionary< int, array< uint32_t >^> ^ ChannelBlock_ReadFramesDictUI32 (int handle, int frames, [System::Runtime::InteropServices::Out]int % frames ret)
 - Read data from a FIFO queue in uint32_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number
- virtual System::Collections::Generic::Dictionary< int, array< int32_t >^> ^ ChannelBlock_ReadFramesDictl32 (int handle, int frames, [System::Runtime::InteropServices::Out]int % frames ret)
 - Read data from a FIFO queue in int32_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number
- virtual System::Collections::Generic::Dictionary< int, array< uint16_t >^> ^ GetGroupChannelDataUI16 (DacqGroupChannelEnumNet group, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)
 - Read data from a FIFO queue in uint16_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number
- virtual System::Collections::Generic::Dictionary< int, array< int16_t >^> ^ GetGroupChannelDatal16 (DacqGroupChannelEnumNet group, int frames, [System::Runtime::InteropServices::Out]int % frames ret)
 - Read data from a FIFO queue in int16_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number
- virtual System::Collections::Generic::Dictionary< int, array< uint32_t >^> ^ GetGroupChannelDataUI32 (DacqGroupChannelEnumNet group, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)
 - Read data from a FIFO queue in uint32_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number
- virtual System::Collections::Generic::Dictionary< int, array< int32_t >^> ^ GetGroupChannelDatal32 (DacqGroupChannelEnumNet group, int frames, [System::Runtime::InteropServices::Out]int % frames_ret)
 - Read data from a FIFO queue in int32_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number
- void SetupGroupDacgQueue (int queuesize, int threshold)
- void SetupGroupDacqQueue (int queuesize, int threshold, unsigned int virtualDevice)
- CHWInfo ^ HWInfo ()

Static Public Attributes

- static const int Error_Callback_Queue_Full = 0x100
- static const int Error_Callback_Aquisition_Stopped = 0x200
- static const int Error Callback Packet Error = 1
- static const int Error Callback RingQueue Full = 3
- static const int Error Callback Frames Lost = 4
- static const int Error_Callback_Data_lost = 5

Properties

• virtual int Samplerate [get, set]

The sampling frequency of the device in Hz.

Events

- OnChannelData^ ChannelDataEvent [add, remove, raise]
- OnError Error Event [add, remove, raise]

Additional Inherited Members

11.49.1 Detailed Description

Base class for data acquisition devices.

11.49.2 Constructor & Destructor Documentation

```
11.49.2.1 CMcsUsbDacqNet() CMcsUsbDacqNet ()
```

```
11.49.2.2 \simCMcsUsbDacqNet() \simCMcsUsbDacqNet ( )
```

11.49.3 Member Function Documentation

11.49.3.1 AddSelectedChannelsQueue() [1/4] virtual int AddSelectedChannelsQueue (

```
int nByteOffset,
int nChannelOffset,
array< bool >^ selectedChannels,
int queuesize,
int threshold,
SampleSizeNet samplesize ) [virtual]
```

Adds a common FIFO queue for all channels. Data in callback will be a list per channel. Use ChannelBlock_Read ← FramesDict... with handle = 0 to read the data.

When using 32 bit data format, ChannelsInBlock is still the number of 16 bit channels per frame, as obtained from GetChannelsInBlock, while nChannels is the number of 32 bit channels to be read from the device. So when all channels from a device are read in 32 bit data format nChannels = ChannelsInBlock/2

Parameters

nByteOffset	Number of bytes to start with.
-------------	--------------------------------

Parameters

nChannelOffset Number of channel to start with (counted in samplesize bytes).

	List of channels to be collected in the FIFO.
ealactadi .nannale	I LIST OF CHANNAIS TO NA COLLACTAR IN THE FIELD
36166164011a1111613	List of charilles to be collected in the Fill O.

queuesize	Size of sample frames the FIFO can hold.
-----------	------------------------------------------

Parameters

Parameters

samplesize	size of the datawords, either 16 or 32bit.
------------	--------------------------------------------

Returns

The handle to the Queue.

11.49.3.2 AddSelectedChannelsQueue() [2/4] virtual int AddSelectedChannelsQueue (

```
int nByteOffset,
int nChannelOffset,
array< bool >^ selectedChannels,
int queuesize,
int threshold,
SampleSizeNet samplesize,
SampleDstSizeNet sampleDstSize ) [virtual]
```

$\textbf{11.49.3.3} \quad \textbf{AddSelectedChannelsQueue() [3/4]} \quad \text{virtual int } \texttt{AddSelectedChannelsQueue} \ \ \textbf{(}$

```
int nByteOffset,
int nChannelOffset,
int nChannels,
int queuesize,
int threshold,
SampleSizeNet samplesize ) [virtual]
```

Adds a common FIFO queue for all channels. Data in callback will be a list per channel. Use ChannelBlock_Read FramesDict... with handle = 0 to read the data.

When using 32 bit data format, ChannelsInBlock is still the number of 16 bit channels per frame, as obtained from GetChannelsInBlock, while nChannels is the number of 32 bit channels to be read from the device. So when all channels from a device are read in 32 bit data format nChannels = ChannelsInBlock/2

nByteOffset Number of bytes to start with.

Parameters

Parameters

nChannels Number of channels to	be collected in the FIFO.
-----------------------------------	---------------------------

Parameters

Parameters

Parameters

samplesize size of the datawords, either 16 or 32bit.

Returns

The handle to the Queue.

11.49.3.4 AddSelectedChannelsQueue() [4/4] virtual int AddSelectedChannelsQueue (

```
int nByteOffset,
int nChannelOffset,
int nChannels,
int queuesize,
int threshold,
SampleSizeNet samplesize,
SampleDstSizeNet sampleDstSize ) [virtual]
```

11.49.3.5 ChannelBlock_AvailFrames() [1/2] virtual uint32_t ChannelBlock_AvailFrames (int handle) [virtual]

Get the number of sample frames already available in the FIFO.

Parameters

handle Handle of the FIFO queue. Either zero when the SetSelectedData call was used or the channel number.

Returns

Number of sample frames available in the FIFO.

```
11.49.3.6 ChannelBlock_AvailFrames() [2/2] virtual uint32_t ChannelBlock_AvailFrames (
    int handle,
    int queue ) [virtual]
```

Read data from a FIFO queue as array of uint16_t data frame arrays

Parameters

handle Handle of the FIFO queue. Zero when the SetSelectedData call was used.

frames Number of sample frames to read.

Parameters

	frames_ret	Number of sample frames which were read, might be smaller than frames.
--	------------	------------------------------------------------------------------------

Returns

Array of int16_t frame arrays.

11.49.3.8 ChannelBlock_ReadAsFrameArrayl16() [2/2] virtual array<array<int16_t>^> ^ Channel \leftarrow

```
Block_ReadAsFrameArrayI16 (
    int handle,
    int queue,
    int frames,
    [System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue as array of uint16_t data frame arrays

Parameters

Parameters

queue	Number of the sub queue.
frames	Number of sample frames to read.

nple frames which were read, might be s	nber of sample frames which were read, might be smaller than frames.
-----------------------------------------	----------------------------------------------------------------------

Returns

Array of int16_t frame arrays.

Read data from a FIFO queue as array of uint16_t data frame arrays

Parameters

Parameters

Number of sample frames to r	ead.
------------------------------	------

Parameters

```
frames_ret Number of sample frames which were read, might be smaller than frames.
```

Returns

Array of int32_t frame arrays.

Read data from a FIFO queue as array of uint16_t data frame arrays

	handle	Handle of the FIFO queue. Zero when the SetSelectedData call was used.
	queue	Number of the sub queue.
Ī	frames	Number of sample frames to read.

Parameters

frames ret	Number of sample frames which were read, might be smaller than frames.
------------	------------------------------------------------------------------------

Returns

Array of int32_t frame arrays.

Read data from a FIFO queue as array of uint16_t data frame arrays

Parameters

handle Handle of the FIFO queue. Zero when the SetSelectedData call was use	handle
-----------------------------------------------------------------------------	--------

Parameters

trames	Number of sample frames to read.
mannoo	realised of earlipie frames to read.

trames ret	Number of sample frames which were read, might be smaller than frames.
"a""00_"01	Trained of earlies which were read, might be emailer than names.

Returns

Array of uint16_t frame arrays.


```
ChannelBlock_ReadAsFrameArrayUI16 (
    int handle,
    int queue,
    int frames,
    [System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue as array of uint16_t data frame arrays

Parameters

Parameters

queue	Number of the sub queue.
frames	Number of sample frames to read.

Parameters

es_ret Number of sample frames which were read, might be smaller than frames.

Returns

Array of uint16_t frame arrays.

11.49.3.13 ChannelBlock_ReadAsFrameArrayUl32() [1/2] virtual array<array<uint32_t>^> ^

```
ChannelBlock_ReadAsFrameArrayUI32 (
    int handle,
    int frames,
    [System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue as array of uint16_t data frame arrays

handle	Handle of the FIFO queue. Zero when the SetSelectedData call was used.

Parameters

frames Number of sample frames	to read.
--------------------------------	----------

Parameters

frames_ret Number of sample frames which were rea	d, might be smaller than frames.
-----------------------------------------------------	----------------------------------

Returns

Array of uint32_t frame arrays.

11.49.3.14 ChannelBlock_ReadAsFrameArrayUl32() [2/2] virtual array<array<uint32_t>^> ^

```
ChannelBlock_ReadAsFrameArrayUI32 (
    int handle,
    int queue,
    int frames,
    [System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue as array of uint16_t data frame arrays

Parameters

queue	Number of the sub queue.
frames	Number of sample frames to read.

frames_ret	Number of sample frames which were read, might be smaller than frames.
------------	------------------------------------------------------------------------

Returns

Array of uint32_t frame arrays.

Read data from a FIFO queue in int16_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number

Parameters

Parameters

frames	Number of sample frames to read.
frames_ret	Number of sample frames which were read, might be smaller than frames.

Returns

Dictonary of int16_t arrays and hardware channel as key.

```
11.49.3.16 ChannelBlock_ReadFramesDictl32() virtual System::Collections::Generic::Dictionary<int, array<int32_t>^> ^ ChannelBlock_ReadFramesDictI32 (
    int handle,
    int frames,
    [System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue in int32_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number

handle	Handle of the FIFO queue. Zero when the SetSelectedChannelsQueue call was used.	1
--------	---------------------------------------------------------------------------------	---

Parameters

frames	Number of sample frames to read.
frames_ret	Number of sample frames which were read, might be smaller than frames.

Returns

Dictonary of int32_t arrays and hardware channel as key.

Read data from a FIFO queue in uint16_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number

Parameters

handle	Handle of the FIFO queue. Zero when the SetSelectedChannelsQueue call was used.
--------	---------------------------------------------------------------------------------

Parameters

frames	Number of sample frames to read.]
frames_ret	Number of sample frames which were read, might be smaller than frames.	l

Returns

Dictonary of uint16_t arrays and hardware channel as key.

Read data from a FIFO queue in uint32_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number

Parameters

	handle	Handle of the FIFO queue. Zero when the SetSelectedChannelsQueue call was used.	
--	--------	---------------------------------------------------------------------------------	--

Parameters

frames	Number of sample frames to read.
frames_ret	Number of sample frames which were read, might be smaller than frames.

Returns

Dictonary of uint32_t arrays and hardware channel as key.

```
11.49.3.19 ChannelBlock_ReadFramesI16() [1/2] virtual void ChannelBlock_ReadFramesI16 (
    int handle,
    array< int16_t >^ buffer,
    int frames_pos,
    int frames,
    [System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue in int16_t data format

Parameters

buffer	Buffer to put the data from the device in.
frames_pos	Position in buffer where to put the data.
frames	Number of sample frames to read.

frames_ret | Number of sample frames which were read, might be smaller than frames.

Read data from a FIFO queue in int16_t data format

Parameters

handle Handle of the FIFO queue. Either zero when the SetSelectedData call was used or the channel number.

Parameters

frames Number of sample frames to read.

Parameters

frames_ret Number of sample frames which were read, might be smaller than frames.

```
11.49.3.21 ChannelBlock_ReadFramesI32() [1/2] virtual void ChannelBlock_ReadFramesI32 (
    int handle,
    array< int32_t >^ buffer,
    int frames_pos,
    int frames,
    [System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue in uint32_t data format

Parameters

handle Handle of the FIFO queue. Either zero when the SetSelectedData call was used or the channel number.

buffer	Buffer to put the data from the device in.
frames_pos	Position in buffer where to put the data.
frames	Number of sample frames to read.

Parameters

	frames_ret	Number of sample frames which were read, might be smaller than frames.
--	------------	------------------------------------------------------------------------

```
11.49.3.22 ChannelBlock_ReadFramesl32() [2/2] virtual array<int32_t> ^ ChannelBlock_Read←

FramesI32 (
    int handle,
    int frames,
    [System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue in uint32_t data format

Parameters

Tranule Handle of the FIFO queue. Either zero when the SetSelected Data call was used of the channel number	handle	Handle of the FIFO gueue	Either zero when the SetSelectedData call was used or the channel number.
---------------------------------------------------------------------------------------------------------------	--------	--------------------------	---------------------------------------------------------------------------

Parameters

ĺ	frames	Number of sample frames to read.

Parameters

	frames_ret	Number of sample frames which were read, might be smaller than frames.
--	------------	------------------------------------------------------------------------

11.49.3.23 ChannelBlock_ReadFramesUl16() [1/2] virtual void ChannelBlock_ReadFramesUl16 (int handle,

```
array< uint16_t >^ buffer,
int frames_pos,
int frames,
[System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue in uint16_t data format

Parameters

handle	Handle of the FIFO queue. Either zero when the SetSelectedData call was used or the channel
	number.
buffer	Buffer to put the data from the device in.
frames_pos	Position in buffer where to put the data.
frames	Number of sample frames to read.

Parameters

ames which were read, might be smaller than	r of sample frames which were read, might be smaller than frames	ımes.
---------------------------------------------	------------------------------------------------------------------	-------

```
11.49.3.24 ChannelBlock_ReadFramesUl16() [2/2] virtual array<uint16_t> ^ ChannelBlock_Read←
FramesUI16 (
    int handle,
    int frames,
    [System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue in uint16_t data format

Parameters

handle	Handle of the FIFO queue.	Either zero when the SetSelectedData call was used or the channel number.
--------	---------------------------	---------------------------------------------------------------------------

Parameters

fra	mes	Number of sample frames to read.	
			_

frames_ret Number of sample frames which were read, might be smaller than frames.

Returns

Array of data from the device.

```
11.49.3.25 ChannelBlock_ReadFramesUl32() [1/2] virtual void ChannelBlock_ReadFramesUI32 (
    int handle,
    array< uint32_t >^ buffer,
    int frames_pos,
    int frames,
    [System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue in uint32_t data format

Parameters

handle	Handle of the FIFO queue. Either zero when the SetSelectedData call was used or the channel number.
--------	-----------------------------------------------------------------------------------------------------

Parameters

buffer	Buffer to put the data from the device in.
frames_pos	Position in buffer where to put the data.
frames	Number of sample frames to read.

Parameters

```
11.49.3.26 ChannelBlock_ReadFramesUI32() [2/2] virtual array<uint32_t> ^ ChannelBlock_Read←
FramesUI32 (
    int handle,
    int frames,
    [System::Runtime::InteropServices::Out] int % frames_ret ) [virtual]
```

Read data from a FIFO queue in uint32_t data format

handle Handle of the FIFO queue. Either zero when the SetSelectedData call was used or the channel number

Parameters

frames	Number of sample frames to read.
--------	----------------------------------

Parameters

frames_ret Number of sample frames which were read, might be smaller than frames.

```
11.49.3.27 ClearBuffers() virtual void ClearBuffers ( ) [virtual]
```

```
11.49.3.29 GetAdapterType() virtual AdapterTypeEnumNet GetAdapterType ( ) [virtual]
```

Gets the adapter which is connected to the MEA2100 device.

Returns

AdapterTypeEnumNet which enumerates the possible adapters.

```
11.49.3.30 GetAdcDataFormat() virtual uint32_t GetAdcDataFormat ( uint32_t virtualDevice ) [virtual]
```

Gets the ADC data format, 16 means 16 bits, 24 means 24 bits, 32 means 32 bits.

Returns

The data format in bits.

```
11.49.3.31 GetAdcZero() virtual uint32_t GetAdcZero (
              uint32_t virtualDevice,
              DacqGroupChannelEnumNet group,
              [{\tt System::Runtime::InteropServices::Out}] \  \, {\tt int} \\ \textit{* adcz }) \quad [{\tt virtual}]
11.49.3.32 GetAnalogValueUnit() virtual uint32_t GetAnalogValueUnit (
              uint32_t virtualDevice,
              DacqGroupChannelEnumNet group,
              [System::Runtime::InteropServices::Out] AnalogUnitEnumNet% unit ) [virtual]
11.49.3.33 GetChannelDataFillSize() int GetChannelDataFillSize ( )
\textbf{11.49.3.34} \quad \textbf{GetChannelLayout()} \quad \texttt{virtual void GetChannelLayout (}
              [System::Runtime::InteropServices::Out] int% AnalogChannels,
              [System::Runtime::InteropServices::Out] int% DigitalChannels,
              [System::Runtime::InteropServices::Out] int% ChecksumChannels,
              [System::Runtime::InteropServices::Out] int% TimestampChannels,
              [System::Runtime::InteropServices::Out] int% ChannelsInBlock,
              unsigned int virtualDevice ) [virtual]
11.49.3.35 GetChannelsInBlock() virtual int32_t GetChannelsInBlock (
              unsigned int virtualDevice ) [virtual]
```

Get the number of 16 bit datawords which will be collected per sample frame, use after the device is configured.

Returns

Number of 16 bit datawords per sample frame.

Gets the data mode, can be 16, 24 or 32bit, all signed or unsigned on the MEA2100 device.

virtualDevice	Virtual device to use.
---------------	------------------------

Returns

DataModeEnumNet which enumerates the possible data modes.

Gets the function/source of an digital output bit.

This is the templated generic implementation.

Parameters

digitaltarget	The digital target to query.
NrChannel	The channel/bit of target to query.
source	The source/function assignd to the digital target.
bitnumber_offset	An offset / bit number with the source/function.

Gets the function/source of an digital output bit.

This overload is for the MEA2100 device.

digitaltarget	The digital target to query.
NrChannel	The channel/bit of target to query.
source	The source/function assignd to the digital target.
bitnumber_offset	An offset / bit number with the source/function.

Gets the function/source of an digital output bit.

This overload is for the MEA2100-256 device.

Parameters

digitaltarget	The digital target to query.
NrChannel	The channel/bit of target to query.
source	The source/function assignd to the digital target.
bitnumber_offset	An offset / bit number with the source/function.

Gets the function/source of an digital output bit.

This overload is for the SCU device.

Parameters

digitaltarget	The digital target to query.
NrChannel	The channel/bit of target to query.
source	The source/function assignd to the digital target.
bitnumber_offset	An offset / bit number with the source/function.

Gets the function/source of an digital output bit.

This overload is for the W2100 device.

digitaltarget	The digital target to query.
NrChannel	The channel/bit of target to query.
source	The source/function assignd to the digital target.
bitnumber offset Generated by Doxygen	An offset / bit number with the source/function.

Read data from a FIFO queue in int16_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number

Parameters

Parameters

frames	Number of sample frames to read.	
frames_ret	Number of sample frames which were read, might be smaller than frames.	1

Returns

Dictonary of int16 t arrays and hardware channel as key.

Read data from a FIFO queue in int32_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number

group	Group selector supported by the device.
-------	-----------------------------------------

Parameters

frames	Number of sample frames to read.
frames_ret	Number of sample frames which were read, might be smaller than frames.

Returns

Dictonary of int32_t arrays and hardware channel as key.

Read data from a FIFO queue in uint16_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number

Parameters

group	Group selector supported by the device.

Parameters

frames	Number of sample frames to read.
frames_ret	Number of sample frames which were read, might be smaller than frames.

Returns

Dictonary of uint16_t arrays and hardware channel as key.

Read data from a FIFO queue in uint32_t data format, that contains subqueues, each populates an entry in the dictionary by hardware channel number

Parameters

group	Group selector supported by the device.
-------	-----------------------------------------

Parameters

frames	Number of sample frames to read.
frames_ret	Number of sample frames which were read, might be smaller than frames.

Returns

Dictonary of uint32_t arrays and hardware channel as key.

```
11.49.3.51 GetMaxSamplingFrequency() virtual uint32_t GetMaxSamplingFrequency ( int virtualDevice ) [virtual]
```

Gets the maximal sampling frequency of the device.

Returns

Sampling frequency in Hz.

```
11.49.3.52 GetMeaLayout() virtual MeaLayoutEnumNet GetMeaLayout ( ) [virtual]
```

Gets the MEA layout which is connected to the MEA2100 device.

Returns

MeaLayoutEnumNet which enumerates the MEA types.

```
11.49.3.53 GetMinSamplingFrequencyStepsize() virtual uint32_t GetMinSamplingFrequencyStepsize ( ) [virtual]
```

Gets the minimal sampling frequency step size increment value of the device.

Returns

Sampling frequency step size in Hz.

Get the real number of data bits.

This value may be different from the value returned by GetDataFormat, e.g. in MC_Card the data are shifted 2 bits so the real number is 14 while the data format is 16 bits

Gets the sampling frequency of the device.

Returns

Sampling frequency in Hz.

```
11.49.3.58 GetVoltageRangeIndex() virtual uint32_t GetVoltageRangeIndex (
             unsigned int virtualDevice ) [virtual]
11.49.3.59 GetVoltageRangeInMicroVolt() virtual int32_t GetVoltageRangeInMicroVolt (
             unsigned int virtualDevice ) [virtual]
Gets the currently selected voltage range on devices which support multiple voltage ranges.
Returns
     The Voltage Range in uV.
11.49.3.60 GetVoltageRangeInMilliVolt() virtual int32_t GetVoltageRangeInMilliVolt () [virtual]
Gets the currently selected voltage range on devices which support multiple voltage ranges.
Returns
     The rounded Voltage Range in mV.
11.49.3.61 HWInfo() CHWInfo ^ HWInfo ()
11.49.3.62 SendStartDacq() [1/2] virtual void SendStartDacq ( ) [virtual]
Start sampling.
11.49.3.63 SendStartDacq() [2/2] virtual void SendStartDacq (
             int VirtualDacqMap ) [virtual]
Start sampling.
Parameters
 VirtualDacqMap
```

Start sampling together with the STG.

Parameters

trigger_map

VirtualDacqMap

11.49.3.65 SendStopDacq() [1/2] virtual void SendStopDacq () [virtual]

Stop sampling.

```
11.49.3.66 SendStopDacq() [2/2] virtual void SendStopDacq ( int VirtualDacqMap ) [virtual]
```

Stop sampling.

Parameters

VirtualDacqMap

Stop sampling together with the STG.

Parameters

trigger_map

```
11.49.3.68 SendStopStgAndDacqWithOptions() virtual void SendStopStgAndDacqWithOptions ( uint32_t trigger_map,
```

```
int VirtualDacqMap,
int options ) [virtual]
```

Stop sampling together with the STG and options.

Parameters

```
trigger_map
```

Parameters

options

Parameters

VirtualDacqMap

```
11.49.3.69 SetDataMode() virtual void SetDataMode (

DataModeEnumNet dataMode,

unsigned int virtualDevice ) [virtual]
```

Sets the data mode, can be 16, 24 or 32bit, all signed or unsigned on the MEA2100 device.

Parameters

dataMode	DataModeEnumNet enumerates the possible data modes.
virtualDevice	Virtual device to use.

Sets the function/source of an digital output bit.

This is the templated generic implementation.

digitaltarget	The digital target to change.
NrChannel	The channel/bit of target to change.
source	The source/function to assign to the digital target.
bitnumber_offset	An offset / bit number with the source/function.

Sets the function/source of an digital output bit.

This overload is for the MEA2100 device.

Parameters

digitaltarget	The digital target to change.
NrChannel	The channel/bit of target to change.
source	The source/function to assign to the digital target.
bitnumber_offset	An offset / bit number with the source/function.

Sets the function/source of an digital output bit.

This overload is for the MEA2100-256 device.

digitaltarget	The digital target to change.
NrChannel	The channel/bit of target to change.
source	The source/function to assign to the digital target.
bitnumber_offset	An offset / bit number with the source/function.

```
11.49.3.73 SetDigitalSource() [4/5] void SetDigitalSource (
DigitalTargetEnumNet digitaltarget,
```

```
int32_t NrChannel,
SCUDigitalSourceEnumNet source,
int bitnumber_offset )
```

Sets the function/source of an digital output bit.

This overload is for the SCU device.

Parameters

digitaltarget	The digital target to change.
NrChannel	The channel/bit of target to change.
source	The source/function to assign to the digital target.
bitnumber_offset	An offset / bit number with the source/function.

Sets the function/source of an digital output bit.

This overload is for the W2100 device.

Parameters

digitaltarget	The digital target to change.
NrChannel	The channel/bit of target to change.
source	The source/function to assign to the digital target.
bitnumber_offset	An offset / bit number with the source/function.

Sets the sampling frequency of the device.

rate Sampling frequency in Hz.

Create a FIFO queue per channel. Each channel will have its own FIFO and Callback function.

When using a 32bit sample size, the number obtained from GetChannelsInBlock must be devided by 2 to be used here, since GetChannelsInBlock returns the number of 16 bit datapoints per sample frame, while this functions uses the number of sample frames in its own data format.

Parameters

Parameters

Parameters

Parameters

samplesize size of the datawords, either 16

ChannelsInBlock	value obtained from GetChannelsInBlock.
-----------------	-----------------------------------------

```
11.49.3.79 SetSelectedChannels() [3/4] virtual void SetSelectedChannels (
    int nChannels,
    int queuesize,
    int threshold,
    SampleSizeNet samplesize,
    int ChannelsInBlock ) [virtual]
```

Create a FIFO queue per channel. Each channel will have its own FIFO and Callback function.

When using a 32bit sample size, the number obtained from GetChannelsInBlock must be devided by 2 to be used here, since GetChannelsInBlock returns the number of 16 bit datapoints per sample frame, while this functions uses the number of sample frames in its own data format.

Parameters

Parameters

ſ	queuesize	Size of sample frames the FIFO can hold.

Parameters

samplesize	size of the datawords, either 16 or 32bit.
ChannelsInBlock	value obtained from GetChannelsInBlock.

11.49.3.80 SetSelectedChannels() [4/4] virtual void SetSelectedChannels (

```
int nChannels,
int queuesize,
int threshold,
SampleSizeNet samplesize,
SampleDstSizeNet sampleDstSize,
int ChannelsInBlock ) [virtual]
```

11.49.3.81 SetSelectedChannelsQueue() [1/4] virtual void SetSelectedChannelsQueue (

```
array< bool >^ selectedChannels,
int queuesize,
int threshold,
SampleSizeNet samplesize,
int ChannelsInBlock) [virtual]
```

Create a common FIFO queue for all channels. Data in callback will be a list per channel. Use ChannelBlock_← ReadFramesDict... with handle = 0 to read the data.

When using 32 bit data format, ChannelsInBlock is still the number of 16 bit channels per frame, as obtained from GetChannelsInBlock, while nChannels is the number of 32 bit channels to be read from the device. So when all channels from a device are read in 32 bit data format nChannels = ChannelsInBlock/2

Parameters

selectedChannels	List of channels to be collected in the FIFO.
	EISLULCHAIIHEIS IU DE CUIIECIEU III IIIE I II O.

Parameters

Parameters

threshold	Number of sample frames the FIFO must acquire before the callback function is called.
uniconora	I Namber of Sample names the Fire of must acquire before the camback function is called.

samplesize	size of the datawords, either 16 or 32bit.	
Samplesize	Size of the datawords, either i	ט טו ט∠טוו.

ChannelsInBlock	value obtained from GetChannelsInBlock.
-----------------	-----------------------------------------

SampleDstSizeNet sampleDstSize,
int ChannelsInBlock) [virtual]

11.49.3.83 SetSelectedChannelsQueue() [3/4] virtual void SetSelectedChannelsQueue (

```
int nChannels,
int queuesize,
int threshold,
SampleSizeNet samplesize,
int ChannelsInBlock ) [virtual]
```

Create a common FIFO queue for all channels. Data in callback will be a list per channel. Use ChannelBlock_← ReadFramesDict... with handle = 0 to read the data.

When using 32 bit data format, ChannelsInBlock is still the number of 16 bit channels per frame, as obtained from GetChannelsInBlock, while nChannels is the number of 32 bit channels to be read from the device. So when all channels from a device are read in 32 bit data format nChannels = ChannelsInBlock/2

Parameters

	nChannels	Number of channels to be collected in the FIFO.
--	-----------	-------------------------------------------------

Parameters

es the FIFO can hold.	size Size	queuesiz
-----------------------	-----------	----------

threshold	Number of sample frames the FIFO must acquire before the callback function is called.
-----------	---------------------------------------------------------------------------------------

Parameters

$\textbf{11.49.3.84} \quad \textbf{SetSelectedChannelsQueue() [4/4]} \quad \text{virtual void SetSelectedChannelsQueue ()} \\$

```
int nChannels,
int queuesize,
int threshold,
SampleSizeNet samplesize,
SampleDstSizeNet sampleDstSize,
int ChannelsInBlock ) [virtual]
```

11.49.3.85 SetSelectedData() [1/4] virtual void SetSelectedData (

```
array< bool >^ selectedChannels,
int queuesize,
int threshold,
SampleSizeNet samplesize,
int ChannelsInBlock ) [virtual]
```

Create a common FIFO queue for all channels. Use handle = 0 in the ChannelBlock_ReadFrames... functions.

When using 32 bit data format, ChannelsInBlock is still the number of 16 bit channels per frame, as obtained from GetChannelsInBlock, while nChannels is the number of 32 bit channels to be read from the device. So when all channels from a device are read in 32 bit data format nChannels = ChannelsInBlock/2

Parameters

selectedChannels	List of channels to be collected in the FIFO.
------------------	-----------------------------------------------

queuesize Size of sample frames the FIFO	can hold.
--------------------------------------------	-----------

Parameters

samplesize	size of the datawords, either 16 or 32bit.
ChannelsInBlock	value obtained from GetChannelsInBlock.

```
11.49.3.87 SetSelectedData() [3/4] virtual void SetSelectedData (
    int nChannels,
    int queuesize,
    int threshold,
    SampleSizeNet samplesize,
    int ChannelsInBlock ) [virtual]
```

Create a common FIFO queue for all channels. Use handle = 0 in the ChannelBlock_ReadFrames... functions.

When using 32 bit data format, ChannelsInBlock is still the number of 16 bit channels per frame, as obtained from GetChannelsInBlock, while nChannels is the number of 32 bit channels to be read from the device. So when all channels from a device are read in 32 bit data format nChannels = ChannelsInBlock/2

Parameters

	nChannels	Number of channels to be collected in the FIFO.
--	-----------	-------------------------------------------------

queuesize Size of sample	e frames the FIFO can hold.
--------------------------	-----------------------------

	threshold	Number of sample frames the FIFO must acquire before the callback function is called.	
--	-----------	---------------------------------------------------------------------------------------	--

Parameters

samplesize	size of the datawords, either 16 or 32bit.
ChannelsInBlock	value obtained from GetChannelsInBlock.

```
11.49.3.88 SetSelectedData() [4/4] virtual void SetSelectedData (
    int nChannels,
    int queuesize,
    int threshold,
    SampleSizeNet samplesize,
    SampleDstSizeNet sampleDstSize,
    int ChannelsInBlock ) [virtual]
```

Sets the voltage range on devices which support multiple voltage ranges.

	voltageRangeIndex	Voltage Range to use as index, smaller values are larger voltage ranges.	
- 1	vonagoriangomaox	voltage hange to dee de maex, emailer values are larger voltage ranges.	П

Sets the voltage range on devices which support multiple voltage ranges.

Parameters

e Range to use in μV.	voltageRange
-----------------------	--------------

This replaces SetVoltageRange, where the value of the range was in mV!

```
11.49.3.93 StartDacq() [1/4] virtual void StartDacq ( ) [virtual]
```

Start the data acquisition thread and sampling.

```
11.49.3.94 StartDacq() [2/4] virtual void StartDacq ( int32_t timeout ) [virtual]
```

Start the data acquisition thread and sampling.

Parameters

```
timeout Timeout in ms.
```

Start the data acquisition thread and sampling.

timeout	Timeout in ms.
minocat	I III I COULT III I I III C.

numSubmittedUsbBuffers	Number of USB Buffers that are simultaniously submitted.	

Parameters

Parameters

```
11.49.3.96 StartDacq() [4/4] virtual void StartDacq (
```

```
int32_t timeout,
int32_t numSubmittedUsbBuffers,
int32_t numUsbBuffers,
int32_t packetsInUrb,
uint32_t virtualDevice) [virtual]
```

Start the data acquisition thread and sampling.

Parameters

numSubmittedUsbBuffers	Number of USB Buffers that are simultaniously submitted.
Tidificaciffilleacabballers	i Namber of ood baners that are simulations if submitted

Parameters

timeout	Timeout in ms.

Parameters

```
11.49.3.97 StartLoop() [1/4] virtual void StartLoop ( ) [virtual]
```

Start the data acquisition thread.

```
11.49.3.98 StartLoop() [2/4] virtual void StartLoop ( int32_t timeout ) [virtual]
```

Start the data acquisition thread.

Parameters

```
timeout Timeout in ms.
```

Start the data acquisition thread.

Parameters

timeout	Timeout in ms.
umeoui	Hilleout III IIIS.

numSubmittedUsbBuffers	Number of USB Buffers that are simultaniously submitted.

numUsbBuffers	Number of USB Buffers to use.
---------------	-------------------------------

Parameters

packetsInUrb | Packets in each URB.

Start the data acquisition thread.

Parameters

numSubmittedLlshRuffers	Number of USB Buffers that are simultaniously submitted.
i ilailicabilillicacabbalicia	Number of ood builds that are simulationsly submitted.

Parameters

timeout Timeout in ms.

Parameters

numUsbBuffers	Number of USB Buffers to use.
---------------	-------------------------------

packetsInUrb Packets in each URB.

11.49.3.101 StopDacq() [1/2] virtual void StopDacq () [virtual]

Stop the data acquisition thread and sampling.

11.49.3.102 StopDacq() [2/2] virtual void StopDacq (uint32_t virtualDevice) [virtual]

Stop the data acquisition thread and sampling.

Parameters

virtualDevice Virtual Device to start

11.49.3.103 StopLoop() virtual void StopLoop () [virtual]

11.49.4 Member Data Documentation

11.49.4.1 Error_Callback_Aquisition_Stopped const int Error_Callback_Aquisition_Stopped = 0x200 [static]

11.49.4.2 Error_Callback_Data_lost const int Error_Callback_Data_lost = 5 [static]

11.49.4.3 Error_Callback_Frames_Lost const int Error_Callback_Frames_Lost = 4 [static]

11.49.4.4 Error_Callback_Packet_Error const int Error_Callback_Packet_Error = 1 [static]

11.49.4.5 Error_Callback_Queue_Full const int Error_Callback_Queue_Full = 0x100 [static]

11.49.4.6 Error_Callback_RingQueue_Full const int Error_Callback_RingQueue_Full = 3 [static]

11.49.5 Property Documentation

11.49.5.1 Samplerate virtual int Samplerate [get], [set]

The sampling frequency of the device in Hz.

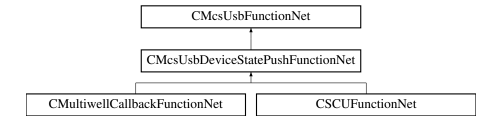
11.49.6 Event Documentation

11.49.6.1 ChannelDataEvent OnChannelData^ ChannelDataEvent [add], [remove], [raise]

11.49.6.2 ErrorEvent OnError^ ErrorEvent [add], [remove], [raise]

11.50 CMcsUsbDeviceStatePushFunctionNet Class Reference

Inheritance diagram for CMcsUsbDeviceStatePushFunctionNet:



Public Member Functions

void TriggerStatus ()

Protected Member Functions

CMcsUsbDeviceStatePushFunctionNet (CMcsUsbNet[∧] mcsusb, CMcsUsbFunctionPointerContainer[∧] p
 Device)

Events

• OnMcsUsbDeviceState^ McsUsbDeviceStateEvent [add, remove, raise]

Additional Inherited Members

11.50.1 Constructor & Destructor Documentation

```
11.50.1.1 CMcsUsbDeviceStatePushFunctionNet() CMcsUsbDeviceStatePushFunctionNet (
CMcsUsbNet^ mcsusb,
CMcsUsbFunctionPointerContainer^ pDevice ) [protected]
```

11.50.2 Member Function Documentation

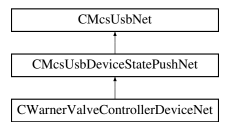
```
11.50.2.1 TriggerStatus() void TriggerStatus ( )
```

11.50.3 Event Documentation

11.50.3.1 McsUsbDeviceStateEvent OnMcsUsbDeviceState^ McsUsbDeviceStateEvent [add], [remove], [raise]

11.51 CMcsUsbDeviceStatePushNet Class Reference

Inheritance diagram for CMcsUsbDeviceStatePushNet:



Public Member Functions

• void TriggerStatus ()

Protected Member Functions

CMcsUsbDeviceStatePushNet (CMcsUsbPointerContainer[^] pDevice)

Events

• OnMcsUsbDeviceState^ McsUsbDeviceStateEvent [add, remove, raise]

Additional Inherited Members

11.51.1 Constructor & Destructor Documentation

```
11.51.1.1 CMcsUsbDeviceStatePushNet() CMcsUsbDeviceStatePushNet (
CMcsUsbPointerContainer^ pDevice) [protected]
```

11.51.2 Member Function Documentation

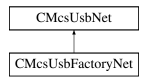
```
11.51.2.1 TriggerStatus() void TriggerStatus ( )
```

11.51.3 Event Documentation

```
11.51.3.1 McsUsbDeviceStateEvent OnMcsUsbDeviceState^ McsUsbDeviceStateEvent [add], [remove], [raise]
```

11.52 CMcsUsbFactoryNet Class Reference

Inheritance diagram for CMcsUsbFactoryNet:



Public Member Functions

- · CMcsUsbFactoryNet ()
- ∼CMcsUsbFactoryNet ()
- unsigned int GetNumDestinations ()
- String \(^\) GetDestinationName (unsigned int index)
- String \(^\) GetDestinationName (CFirmwareDestinationNet dest)
- void SetDestinationSerialNumber (CFirmwareDestinationNet dest, String[^] serialnumber)
- String \(^\) GetDestinationSerialNumber (CFirmwareDestinationNet dest)
- CFirmwareDestinationNet GetDestination (unsigned int index)
- CFirmwareDestinationNet GetDestination (String[^] Key)
- unsigned int GetDestinationTargetAddress (CFirmwareDestinationNet destination)

Gets the target base address for the destination.

- uint32 t ChangeSerialNumber (String[^] serial)
- bool LoadUserFirmware (String[^] FirmwareFile, CMcsUsbListEntryNet[^] listEntry)

Send the DSP Firmware to the MEA21 device.

- bool LoadUserFirmware (String[^] FirmwareFile, CMcsUsbListEntryNet[^] listEntry, uint32_t LockMask)
- bool UpdateFirmware (String[^] FirmwareFile, CMcsUsbListEntryNet[^] listEntry, CFirmwareDestinationNet Dest, OnUpdateFirmwareStatusChange[^] deleg, OnUpdateFirmwareProgress[^] progress, bool SkipWait)

Flashes a firmware file to the device.

- bool UpdateFirmware (String[^] FirmwareFile, CMcsUsbListEntryNet[^] listEntry, CFirmwareDestinationNet Dest, OnUpdateFirmwareStatusChange[^] deleg, OnUpdateFirmwareProgress[^] progress, bool SkipWait, unsigned int LockMask)
- bool UpdateFirmware (String[^] FirmwareFile, CMcsUsbListEntryNet[^] listEntry, CFirmwareDestinationNet dest)

Flashes a firmware file to the device.

 bool UpdateFirmware (String[^] FirmwareFile, CMcsUsbListEntryNet[^] listEntry, CFirmwareDestinationNet dest, bool SkipWait)

Flashes a firmware file to the device.

- bool UpdateFirmware (String[^] FirmwareFile, CMcsUsbListEntryNet[^] listEntry, CFirmwareDestinationNet dest, bool SkipWait, uint32_t LockMask)
- bool CompareFirmware (String[^] FirmwareFile, CMcsUsbListEntryNet[^] listEntry, CFirmwareDestinationNet
 Dest, OnUpdateFirmwareStatusChange[^] deleg, OnUpdateFirmwareProgress[^] progress, String[^]
 MessagePrefix, unsigned int LockMask, [System::Runtime::InteropServices::Out] String[^]% ErrorText,
 [System::Runtime::InteropServices::Out] String[^]% Protokoll)
- uint32 t Coldstart (CFirmwareDestinationNet dest)
- int32 t GetXilinxFlashOffset (CFirmwareDestinationNet dest)
- uint32_t GetXilinxFlashReadCommand (CFirmwareDestinationNet dest)
- array< uint8 t > ^ DownloadFirmware (CFirmwareDestinationNet Dest, uint32 t Address, uint32 t length)
- bool GetUsercodeFromFlash (unsigned int FPGA, unsigned int Address, [System::Runtime::Interop
 — Services::Out] unsigned int% Usercode)
- array< unsigned char > ^ ReadBlockFromFlash (unsigned int FPGA, unsigned int Address)
- void ReadBlockFromFlash (unsigned int FPGA, unsigned int Address, array< unsigned char >^ buffer, int position)
- array< unsigned char > ^ ReadBlockFromIFBGlobalEEprom (unsigned int Address)
- array< unsigned char > ^ ReadBlockFromNVMEM (unsigned int FPGA, unsigned int Offset, unsigned int Address)

Static Public Member Functions

- static String ^ GetDestinationDisplayLabel (String^ RawLabel, CFirmwareDestinationNet dest)
- static String [^] FindFirmwareVersionMagicInBuffer (array< unsigned char > ^ buffer, int length, [System::
 — Runtime::InteropServices::Out]int% position)
- static bool GetFirmwareVersionFromFile (String[^] FirmwareFile, [System::Runtime::InteropServices::Out] uint32 t% Version)

Retrives version info from a Firmware update file.

- static bool GetFirmwareVersionFromFile (String^ FirmwareFile, [System::Runtime::InteropServices::Out] uint32 t% Version, [System::Runtime::InteropServices::Out] uint32 t% Position)
- static bool GetFirmwareVersionFromHexFile (String[^] FirmwareFile, [System::Runtime::InteropServices::Out] uint32_t% Version)
- static uint32_t GetChecksumFromFX3Image (String[^] FirmwareFile)
- static uint32_t GetUSBDeviceIDFromFX3Image (String^{\(\chi\)} FirmwareFile)
- static bool GetUsercodeFromBitFile (String[^] FirmwareFile, [System::Runtime::InteropServices::Out] unsigned int% Usercode)

Static Public Attributes

- static const uint32_t FX3MCSDataAddress = 0x40037E00
- static const uint32 t FX3MCSDataDeviceIdOffset = 0x4
- static const uint32 t FX3MCSDataVersionOffset = 0x8
- static const uint32_t FX3MCSDatalFB2ImageOffset = 0xC
- static const uint32_t FX3MCSDataIFB1ImageOffset = 0x2C

Additional Inherited Members

11.52.1 Constructor & Destructor Documentation

```
11.52.1.1 CMcsUsbFactoryNet() CMcsUsbFactoryNet ( )
```

```
11.52.1.2 ~CMcsUsbFactoryNet() ~CMcsUsbFactoryNet ()
```

11.52.2 Member Function Documentation

```
11.52.2.1 ChangeSerialNumber() uint32_t ChangeSerialNumber ( String^{\land} serial)
```

```
11.52.2.2 Coldstart() uint32_t Coldstart (
             CFirmwareDestinationNet dest )
11.52.2.3 CompareFirmware() bool CompareFirmware (
             String^ FirmwareFile,
             CMcsUsbListEntryNet^ listEntry,
             CFirmwareDestinationNet Dest,
             OnUpdateFirmwareStatusChange^ deleg,
             OnUpdateFirmwareProgress^ progress,
             String Message Prefix,
             unsigned int LockMask,
             [System::Runtime::InteropServices::Out] String^{\%} ErrorText,
             [System::Runtime::InteropServices::Out] \ String^{\ } \ \textit{Protokoll} \ )
11.52.2.4 DownloadFirmware() array<uint8_t> ^ DownloadFirmware (
             CFirmwareDestinationNet Dest,
             uint32_t Address,
             uint32_t length )
11.52.2.5 FindFirmwareVersionMagicInBuffer() static String ^ FindFirmwareVersionMagicInBuffer (
             array< unsigned char >^{\wedge} buffer,
             int length,
             [System::Runtime::InteropServices::Out] int% position ) [static]
11.52.2.6 GetChecksumFromFX3Image() static uint32_t GetChecksumFromFX3Image (
             String<sup>∧</sup> FirmwareFile ) [static]
11.52.2.7 GetDestination() [1/2] CFirmwareDestinationNet GetDestination (
             String^ Key )
11.52.2.8 GetDestination() [2/2] CFirmwareDestinationNet GetDestination (
             unsigned int index)
11.52.2.9 GetDestinationDisplayLabel() static String ^ GetDestinationDisplayLabel (
             String^ RawLabel,
             CFirmwareDestinationNet dest ) [static]
```

```
11.52.2.10 GetDestinationName() [1/2] String ^ GetDestinationName (
              CFirmwareDestinationNet dest )
11.52.2.11 GetDestinationName() [2/2] String ^{\wedge} GetDestinationName (
              unsigned int index )
11.52.2.12 GetDestinationSerialNumber() String ^ GetDestinationSerialNumber (
              CFirmwareDestinationNet dest )
11.52.2.13 GetDestinationTargetAddress() unsigned int GetDestinationTargetAddress (
              CFirmwareDestinationNet destination )
Gets the target base address for the destination.
Parameters
 destination
               The destination to be queried.
Returns
     The base address as a 32 bit number, only the lower 16 bit represent the address.
\textbf{11.52.2.14} \quad \textbf{GetFirmwareVersionFromFile() [1/2]} \quad \texttt{static bool GetFirmwareVersionFromFile ()} \\
              String^ FirmwareFile,
               [System::Runtime::InteropServices::Out] uint32_t% Version ) [static]
Retrives version info from a Firmware update file.
\textbf{11.52.2.15} \quad \textbf{GetFirmwareVersionFromFile() [2/2]} \quad \texttt{static bool GetFirmwareVersionFromFile ()} \\
              String^{\wedge} FirmwareFile,
               [System::Runtime::InteropServices::Out] uint32_t% Version,
               [System::Runtime::InteropServices::Out] uint32_t% Position ) [static]
```

11.52.2.16 GetFirmwareVersionFromHexFile() static bool GetFirmwareVersionFromHexFile (

[System::Runtime::InteropServices::Out] uint32_t% Version) [static]

String^ FirmwareFile,

```
11.52.2.17 GetNumDestinations() unsigned int GetNumDestinations ()
11.52.2.18 GetUSBDeviceIDFromFX3Image() static uint32_t GetUSBDeviceIDFromFX3Image (
             String^{\wedge} FirmwareFile ) [static]
11.52.2.19 GetUsercodeFromBitFile() static bool GetUsercodeFromBitFile (
             String Firmware File,
             [System::Runtime::InteropServices::Out] unsigned int% Usercode ) [static]
11.52.2.20 GetUsercodeFromFlash() bool GetUsercodeFromFlash (
             unsigned int FPGA,
             unsigned int Address,
             [System::Runtime::InteropServices::Out] unsigned int% Usercode )
11.52.2.21 GetXilinxFlashOffset() int32_t GetXilinxFlashOffset (
             CFirmwareDestinationNet dest )
11.52.2.22 GetXilinxFlashReadCommand() uint32_t GetXilinxFlashReadCommand (
             CFirmwareDestinationNet dest )
11.52.2.23 LoadUserFirmware() [1/2] bool LoadUserFirmware (
             String^ FirmwareFile,
             CMcsUsbListEntryNet^ listEntry )
Send the DSP Firmware to the MEA21 device.
Parameters
 FirmwareFile
              Filename of the DSP Firmware (*.bin) file.
```

listEntry Device to use for the connection. See CMcsUsbListNet.

```
11.52.2.24 LoadUserFirmware() [2/2] bool LoadUserFirmware (
              String<sup>∧</sup> FirmwareFile,
              CMcsUsbListEntryNet^ listEntry,
              uint32_t LockMask )
11.52.2.25 ReadBlockFromFlash() [1/2] array<unsigned char> ^{\land} ReadBlockFromFlash (
              unsigned int FPGA,
              unsigned int Address )
11.52.2.26 ReadBlockFromFlash() [2/2] void ReadBlockFromFlash (
              unsigned int FPGA,
              unsigned int Address,
              array< unsigned char >^{\wedge} buffer,
              int position )
11.52.2.27 ReadBlockFromIFBGlobalEEprom() array<unsigned char> ^ ReadBlockFromIFBGlobal←
EEprom (
              unsigned int Address )
\textbf{11.52.2.28} \quad \textbf{ReadBlockFromNVMEM()} \quad \texttt{array} < \texttt{unsigned char} > \\ ^ \land \quad \texttt{ReadBlockFromNVMEM} \ \ \textbf{(}
              unsigned int FPGA,
              unsigned int Offset,
              unsigned int Address )
11.52.2.29 SetDestinationSerialNumber() void SetDestinationSerialNumber (
              CFirmwareDestinationNet dest,
              String^{\wedge} serialnumber)
11.52.2.30 UpdateFirmware() [1/5] bool UpdateFirmware (
              String FirmwareFile,
              CMcsUsbListEntryNet<sup>∧</sup> listEntry,
              CFirmwareDestinationNet dest )
```

Flashes a firmware file to the device.

FirmwareFile File	name of the Firmware file.
-------------------	----------------------------

Parameters

Flashes a firmware file to the device.

Parameters

FirmwareFile	Filename of the Firmware file.
--------------	--------------------------------

Parameters

```
listEntry Device to use for the connection.
```

```
11.52.2.32 UpdateFirmware() [3/5] bool UpdateFirmware (
String^ FirmwareFile,
CMcsUsbListEntryNet^ listEntry,
CFirmwarePostinationNet_dest
```

```
CFirmwareDestinationNet dest,
bool SkipWait,
```

uint32_t *LockMask*)

```
11.52.2.33 UpdateFirmware() [4/5] bool UpdateFirmware (
```

```
String<sup>^</sup> FirmwareFile,
CMcsUsbListEntryNet<sup>^</sup> listEntry,
CFirmwareDestinationNet Dest,
```

```
OnUpdateFirmwareStatusChange^ deleg,
OnUpdateFirmwareProgress^ progress,
bool SkipWait)
```

Flashes a firmware file to the device.

Parameters

```
FirmwareFile | Filename of the Firmware file.
```

```
11.52.2.34 UpdateFirmware() [5/5] bool UpdateFirmware (
```

```
String<sup>^</sup> FirmwareFile,

CMcsUsbListEntryNet<sup>^</sup> listEntry,

CFirmwareDestinationNet Dest,

OnUpdateFirmwareStatusChange<sup>^</sup> deleg,

OnUpdateFirmwareProgress<sup>^</sup> progress,

bool SkipWait,

unsigned int LockMask)
```

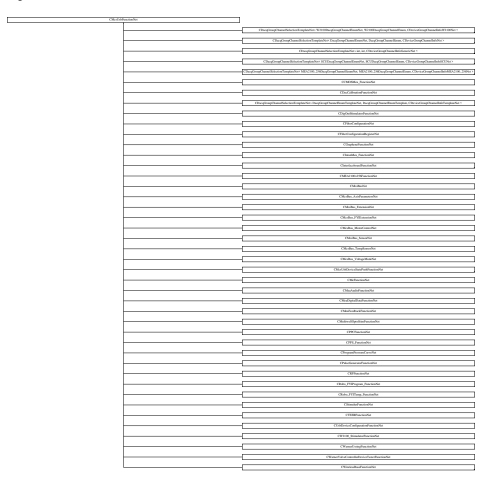
11.52.3 Member Data Documentation

```
11.52.3.1 FX3MCSDataAddress const uint32_t FX3MCSDataAddress = 0x40037E00 [static]
```

- 11.52.3.2 FX3MCSDataDeviceIdOffset const uint32_t FX3MCSDataDeviceIdOffset = 0x4 [static]
- 11.52.3.3 FX3MCSDataIFB1ImageOffset const uint32_t FX3MCSDataIFB1ImageOffset = 0x2C [static]
- 11.52.3.4 FX3MCSDatalFB2ImageOffset const uint32_t FX3MCSDatalFB2ImageOffset = 0xC [static]
- 11.52.3.5 FX3MCSDataVersionOffset const uint32_t FX3MCSDataVersionOffset = 0x8 [static]

11.53 CMcsUsbFunctionNet Class Reference

Inheritance diagram for CMcsUsbFunctionNet:



Public Member Functions

- CMcsUsbFunctionNet (CMcsUsbNet[^] mcsusb)
- virtual ~CMcsUsbFunctionNet (void)
- !CMcsUsbFunctionNet ()
- void ThrowCUsbExceptionNetOnError (uint32_t status)

Protected Member Functions

• CMcsUsbFunctionNet (CMcsUsbNet^ mcsusb, CMcsUsbFunctionPointerContainer^ mcsusbfunction)

Protected Attributes

- CMcsUsbNet ^ m_pMcsUsb
- CMcsUsbFunction * m_pMcsUsbFunction

11.53.1 Constructor & Destructor Documentation

```
11.53.1.1 CMcsUsbFunctionNet() [1/2] CMcsUsbFunctionNet (
            CMcsUsbNet^ mcsusb )
11.53.1.2 ~CMcsUsbFunctionNet() virtual ~CMcsUsbFunctionNet (
            void ) [virtual]
11.53.1.3 "!CMcsUsbFunctionNet() !CMcsUsbFunctionNet ()
11.53.1.4 CMcsUsbFunctionNet() [2/2] CMcsUsbFunctionNet (
            CMcsUsbNet^ mcsusb,
            CMcsUsbFunctionPointerContainer^{\wedge} mcsusbfunction) [protected]
11.53.2 Member Function Documentation
11.53.2.1 ThrowCUsbExceptionNetOnError() void ThrowCUsbExceptionNetOnError (
            uint32_t status )
11.53.3 Member Data Documentation
11.53.3.1 m_pMcsUsb CMcsUsbNet ^ m_pMcsUsb [protected]
11.53.3.2 m_pMcsUsbFunction CMcsUsbFunction* m_pMcsUsbFunction [protected]
11.54 CMcsUsbFunctionPointerContainer Class Reference
11.55 CMcsUsbListEntryNet Class Reference
```

Generated by Doxygen

McsUsbListEntryNet identifies a connected device.

Public Member Functions

- ∼CMcsUsbListEntryNet ()
- virtual bool Equals (Object[^] obj) override

Checks weather two CMcsUsbListEntryNet represent the same USB device.

void SetStringFormat (String ^ format)

Specify the text the CMcsUsbListEntryNet.ToString() function should return. The special code N expands to the device name and S expands to the serial number of the device.

virtual String \(^{\text{ToString}}\) () override

Static Public Member Functions

static CMcsUsbListEntryNet ^ GetEntry ()

Returns one CMcsUsbListEntryNet from the list of USB Devices connected to the computer.

• static CMcsUsbListEntryNet ^ GetEntry (DeviceEnumNet McsUsbDevice)

Returns one CMcsUsbListEntryNet from the list of USB Devices connected to the computer.

static CMcsUsbListEntryNet ^ GetEntry (DeviceEnumNet McsUsbDevice, unsigned int index)

Returns one CMcsUsbListEntryNet from the list of USB Devices connected to the computer.

static unsigned int GetEntryCount ()

Returns the number of devices connected to the computer.

static unsigned int GetEntryCount (DeviceEnumNet McsUsbDevice)

Returns the number of devices connected to the computer.

Properties

• String[^] Manufacturer [get]

The Manufacturer ID of the device represented by this CMcsUsbListEntryNet.

String[^] Product [get]

The Product ID of the device represented by this CMcsUsbListEntryNet.

• String DeviceName [get]

The device name of the device represented by this CMcsUsbListEntryNet.

• String[^] SerialNumber [get]

The serial number of the device represented by this CMcsUsbListEntryNet.

• String HwVersion [get]

The hardware revision of the device represented by this CMcsUsbListEntryNet.

DeviceIdNet^ DeviceId [get]

11.55.1 Detailed Description

McsUsbListEntryNet identifies a connected device.

11.55.2 Constructor & Destructor Documentation

11.55.2.1 ~CMcsUsbListEntryNet() ~CMcsUsbListEntryNet ()

11.55.3 Member Function Documentation

```
11.55.3.1 Equals() virtual bool Equals (
Object^ obj ) [override], [virtual]
```

Checks weather two CMcsUsbListEntryNet represent the same USB device.

obj The CMcsUsbListEntryNet to compare with.

```
11.55.3.2 GetEntry() [1/3] static CMcsUsbListEntryNet ^ GetEntry ( ) [static]
```

Returns one CMcsUsbListEntryNet from the list of USB Devices connected to the computer.

Returns

A CMcsUsbListEntryNet to be used to connect to the device.

```
11.55.3.3 GetEntry() [2/3] static CMcsUsbListEntryNet ^ GetEntry (

DeviceEnumNet McsUsbDevice ) [static]
```

Returns one CMcsUsbListEntryNet from the list of USB Devices connected to the computer.

Parameters

McsUsbDevice	Specifies the type of devices to look for.
--------------	--------------------------------------------

Returns

A CMcsUsbListEntryNet to be used to connect to the device.

```
11.55.3.4 GetEntry() [3/3] static CMcsUsbListEntryNet ^ GetEntry (

DeviceEnumNet McsUsbDevice,

unsigned int index ) [static]
```

Returns one CMcsUsbListEntryNet from the list of USB Devices connected to the computer.

Parameters

McsUsbDevice | Specifies the type of devices to look for.

index	number of the entry to use.
-------	-----------------------------

Returns

A CMcsUsbListEntryNet to be used to connect to the device.

11.55.3.5 GetEntryCount() [1/2] static unsigned int GetEntryCount () [static]

Returns the number of devices connected to the computer.

Returns

The number of devices.

```
11.55.3.6 GetEntryCount() [2/2] static unsigned int GetEntryCount (

DeviceEnumNet McsUsbDevice ) [static]
```

Returns the number of devices connected to the computer.

Parameters

McsUsbDevice Specifies the type of devices	to look for.
----------------------------------------------	--------------

Returns

The number of devices.

Specify the text the CMcsUsbListEntryNet.ToString() function should return. The special code N expands to the device name and S expands to the serial number of the device.

format A String containing the format template. Default is "%N (%S)

```
11.55.3.8 ToString() virtual String ^{\wedge} ToString ( ) [override], [virtual]
```

11.55.4 Property Documentation

```
11.55.4.1 DeviceId DeviceIdNet^ DeviceId [get]
```

```
11.55.4.2 DeviceName String^ DeviceName [get]
```

The device name of the device represented by this CMcsUsbListEntryNet.

```
11.55.4.3 HwVersion String MwVersion [get]
```

The hardware revision of the device represented by this CMcsUsbListEntryNet.

```
11.55.4.4 Manufacturer String^ Manufacturer [get]
```

The Manufacturer ID of the device represented by this CMcsUsbListEntryNet.

```
11.55.4.5 Product String^ Product [get]
```

The Product ID of the device represented by this CMcsUsbListEntryNet.

```
11.55.4.6 SerialNumber String SerialNumber [get]
```

The serial number of the device represented by this CMcsUsbListEntryNet.

11.56 CMcsUsbListNet Class Reference

Class to handle a list of connected MCS USB devices.

Public Member Functions

• CMcsUsbListNet (DeviceEnumNet McsUsbDevice)

Initializes a new instance of CMcsUsbListNet class.

CMcsUsbListNet (array< DeviceIdNet[^]> DeviceIdList)

Initializes a new instance of CMcsUsbListNet class.

∼CMcsUsbListNet ()

Destructor: called by Dispose()

!CMcsUsbListNet ()

Finalizer: called by GC before collecting

void SetStringFormat (String ^ format)

Specify the text the CMcsUsbListEntryNet.ToString() function should return. The special code N expands to the device name and S expands to the serial number of the device.

• uint32 t GetNumberOfDevices ()

Gets the number of devices currently in the list.

CMcsUsbListEntryNet ^ GetUsbListEntry (unsigned int index)

Returns one CMcsUsbListEntryNet from the list of USB Devices connected to the computer.

array< CMcsUsbListEntryNet[^]> [^] GetUsbListEntries ()

Returns all entries from the list of USB Devices connected to the computer.

bool IsDeviceTypeOf (CMcsUsbListEntryNet[^] entry, DeviceEnumNet McsUsbDevice)

Properties

• uint32_t Count [get]

Gets the number of devices currently in the list.

Events

- OnDeviceArrivalRemoval[^] DeviceArrival
- OnDeviceArrivalRemoval^ DeviceRemoval

11.56.1 Detailed Description

Class to handle a list of connected MCS USB devices.

11.56.2 Constructor & Destructor Documentation

```
11.56.2.1 CMcsUsbListNet() [1/2] CMcsUsbListNet (

DeviceEnumNet McsUsbDevice )
```

Initializes a new instance of CMcsUsbListNet class.

```
11.56.2.2 CMcsUsbListNet() [2/2] CMcsUsbListNet (

array< DeviceIdNet^>^ DeviceIdList )
```

Initializes a new instance of CMcsUsbListNet class.

```
11.56.2.3 \simCMcsUsbListNet() \simCMcsUsbListNet ()
```

Destructor: called by Dispose()

11.56.2.4 "!CMcsUsbListNet() !CMcsUsbListNet ()

Finalizer: called by GC before collecting

11.56.3 Member Function Documentation

11.56.3.1 GetNumberOfDevices() uint32_t GetNumberOfDevices ()

Gets the number of devices currently in the list.

Returns

The number of devices currently in the list.

```
11.56.3.2 GetUsbListEntries() array<CMcsUsbListEntryNet^> ^ GetUsbListEntries ( )
```

Returns all entries from the list of USB Devices connected to the computer.

```
11.56.3.3 GetUsbListEntry() CMcsUsbListEntryNet ^ GetUsbListEntry (
unsigned int index )
```

Returns one CMcsUsbListEntryNet from the list of USB Devices connected to the computer.

Parameters

index | number of the entry to use.

Specify the text the CMcsUsbListEntryNet.ToString() function should return. The special code N expands to the device name and S expands to the serial number of the device.

Parameters

format	A String containing the format template. Default is "%N (%S)".
--------	----------------------------------------------------------------

11.56.4 Property Documentation

```
11.56.4.1 Count uint32_t Count [get]
```

Gets the number of devices currently in the list.

11.56.5 Event Documentation

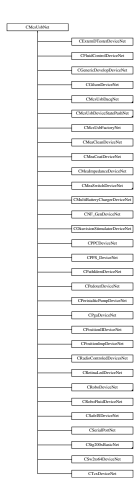
11.56.5.1 DeviceArrival OnDeviceArrivalRemoval^ DeviceArrival

11.56.5.2 DeviceRemoval OnDeviceArrivalRemoval^ DeviceRemoval

11.57 CMcsUsbNet Class Reference

Base class to handle MCS USB devices. All device classes are derived from this class. Functionality that is provided by all MCS devices is handled by this class.

Inheritance diagram for CMcsUsbNet:



Public Member Functions

• CMcsUsbNet ()

Initializes a new instance of the base class to handle MCS USB devices.

CMcsUsbNet (McsBusTypeEnumNet bustype)

Initializes a new instance of the base class to handle MCS USB devices.

- virtual ∼CMcsUsbNet ()
- !CMcsUsbNet ()
- DeviceEnumNet GetDeviceEnum ()
- virtual uint32_t Connect ()

Opens a connection to the device.

virtual uint32 t Connect (unsigned int LockMask)

Opens a connection to the device.

virtual uint32_t Connect (CMcsUsbListEntryNet[^] entry)

Opens a connection to the device.

virtual uint32_t Connect (CMcsUsbListEntryNet[^] entry, unsigned int LockMask)

Opens a connection to the device.

- virtual uint32_t GetStatus ([System::Runtime::InteropServices::Out]uint32_t% iStatus)
- virtual bool IsConnected ()

Check if a device is Connected.

virtual void Disconnect ()

Disconnect from a device.

- CMcsUsbListEntryNet ^ GetUsbListEntry ()
- virtual String \(^\) GetSerialNumber ()

Query the Serial Number of the device.

- DriverVersionNet [^] GetVersion ()
- DriverVersionNet [^] GetVersion (CFirmwareDestinationNet dest)
- DeviceIdNet ^ GetDeviceId ()
- uint32 t GetIdent ([System::Runtime::InteropServices::Out]String^% Answer)
- void MultibootSelectImage (unsigned int sector)

Select the multiboot image specified by "sector" (range: 0..2) for IFB FPGA.

String \(^\) MultibootGetImageId (unsigned int sector)

Query the multiboot image id of the device located in specified sector (range: 0..2 / 0..9) of IFB1 / IFB2 FPGA.

uint32 t MultibootGetCypressImageId (unsigned int sector)

Query the multiboot image id of the device located in specified sector (range: 0..9 0..9) of IFB2 Cypress.

uint32 t MultibootGetSelectedImage ()

Gets sector index of selected FPGA boot image on IFB

uint32 t GetMea21UsbPort ()

Gets the USB port if an IFB that is used by this connection

HeadstageIdEnumNet GetHeadstageID (uint32_t headstage)

Gets the ID of a connected headstage.

bool GetHeadstagePresent (uint32_t headstage)

queries whether a headstage is present

bool GetHeadstageActive (uint32_t headstage)

queries whether a headstage is active

• void RescanHeadstage (uint32_t headstage)

rescans and activates a headstage

- array< BYTE > ^ GetSoftwareKey (unsigned int index)
- void SetSoftwareKey (unsigned int index, array< BYTE >^ buffer)
- void RemoveSoftwareKey (unsigned int index)
- void AddSoftwareKey (String[^] key)
- bool EmptyKey (String[^] key)
- bool ValidKey (String[^] key, [System::Runtime::InteropServices::Out]String[^]% serial number)
- bool HasSoftwareKey (uint8_t ProgrammID, uint8_t majorversion)
- bool HasSoftwareKey (SoftwareKeyProgrammIdsNet::ProgrammIdsNet ProgrammID, uint8 t majorversion)
- String \(^\) GetSoftwareKeyString (uint8_t ProgrammID, uint8_t majorversion)
- String [^] GetSoftwareKeyString (SoftwareKeyProgrammIdsNet::ProgrammIdsNet ProgrammID, uint8_t majorversion)
- bool IsDeviceHighSpeedCapable ()
- bool IsDeviceHighSpeed ()
- McsUsbSpeedEnumNet GetDeviceCapableSpeed ()
- McsUsbSpeedEnumNet GetDeviceSpeed ()

Query the Connection Speed of the device.

- unsigned int TxnTestMemoryWrite (unsigned short index)
- unsigned int TxnTestMemoryReadAndCheck (unsigned short index)
- void TxnSetSerialNumber (unsigned int number)
- unsigned int TxnGetSerialNumber ()
- unsigned int ReadRegister (unsigned int reg)

- array< uint32 t > ^ ReadRegister (unsigned int reg, int length)
- unsigned int ReadRegister32 (unsigned int adr)
- · unsigned int ReadRegisterTimeSlot (unsigned int reg, int TimeSlot)
- · void WriteRegister (unsigned int reg, unsigned int value)
- void WriteRegisterValue (unsigned int reg, unsigned int value)
- void WriteRegister32 (unsigned int adr, unsigned int value)
- void WriteRegister (unsigned int reg, array< unsigned int >^ values)
- void WriteRegisterArray (unsigned int reg, array< unsigned int >[∧] values)
- · void WriteRegisterTimeSlot (unsigned int reg, unsigned int value, int TimeSlot)
- void WriteRegisterTimeSlot (unsigned int reg, array< unsigned int >^ values, int TimeSlot)
- bool ReadEepromRegisterPreconfig (uint32_t EEPROMBase, uint32_t DMA_reg, [System::Runtime::
 —
 InteropServices::Out]uint32 t% DMA value)
- bool ReadEepromRegisterPreconfig (uint32_t EEPROMBase, uint32_t DMA_reg, [System::Runtime::
 —
 InteropServices::Out]uint32_t% DMA_value, uint32_t EEPROMSize)
- bool ReadEepromRegisterPreconfig (uint32_t EEPROMBase, uint32_t DMA_reg, [System::Runtime::← InteropServices::Out]uint32 t% DMA value, uint32 t EEPROMSize, uint32 t EepromStartAddress)
- void WriteEepromRegisterPreconfig (uint32_t EEPROMBase, uint32_t DMA_reg, uint32_t DMA_value)
- void WriteEepromRegisterPreconfig (uint32_t EEPROMBase, uint32_t DMA_reg, uint32_t DMA_value, uint32_t EEPROMSize)
- void WriteEepromRegisterPreconfig (uint32_t EEPROMBase, uint32_t DMA_reg, uint32_t DMA_value, uint32_t EEPROMSize, uint32_t EepromStartAddress)
- void EraseEepromRegisterPreconfig (uint32_t EEPROMBase, uint32_t DMA_reg)
- void EraseEepromRegisterPreconfig (uint32 t EEPROMBase, uint32 t DMA reg, uint32 t EEPROMSize)
- void EraseEepromRegisterPreconfig (uint32_t EEPROMBase, uint32_t DMA_reg, uint32_t EEPROMSize, uint32_t EepromStartAddress)
- unsigned int GetLastUSBError ()
- void ThrowCUsbExceptionNetOnError (uint32_t status)
- bool GetDeviceCannotStallOutRequests ()
- String ^ GetHardwareRevision ()
- unsigned int GetFirmwareVersion (CFirmwareDestinationNet destination)

Gets the firmware version for the destination.

- uint8 t GetNumConfigurations ()
- uint8_t GetConfiguration ()
- void SetConfiguration (uint8 t config)
- uint32 t GetDeviceRootHubVendorID ()

Gets the Vendor ID of the USB root hub the device is connected to.

UsbVendorIdEnumNet GetDeviceRootHubVendorEnum ()

Gets the Vendor ID of the USB root hub the device is connected to.

String \(^\) GetDeviceRootHubVendorName ()

Gets the Vendor Name of the USB root hub the device is connected to.

void EnableExceptions (bool enable)

Enables or Disables Exceptions for calls to McsUsb Devices. If Exceptions are disabled, the return value of a command can be queries with the GetStatusOfLastCommand call instead.

- bool IsExceptionsEnabled ()
- uint32 t GetStatusOfLastCommand ()

Gets the status of the last call to the McsUsb Library.

- uint32 t CyclePort ()
- void AssociateToThis (CMcsUsbNet[^] device)

Static Public Member Functions

static String \(^\) GetErrorText (unsigned int Status)

Gets the error text string that belongs to a status number.

Static Public Attributes

```
static const uint32_t Status_Crc = (0xE0100001L)

    static const uint32_t Status_Btstuff = (0xE0100002L)

    static const uint32 t Status DataToggleMismatch = (0xE0100003L)

static const uint32_t Status_Stall = (0xE0100004L)

    static const uint32 t Status DevNotResponding = (0xE0100005L)

    static const uint32 t Status PidCheckFailure = (0xE0100006L)

    static const uint32_t Status_UnexpectedPid = (0xE0100007L)

    static const uint32 t Status DataOverrun = (0xE0100008L)

    static const uint32_t Status_DataUnderrun = (0xE0100009L)

    static const uint32 t Status BufferOverrun = (0xE010000CL)

    static const uint32 t Status BufferUnderrun = (0xE010000DL)

• static const uint32_t Status_NotAccessed = (0xE010000FL)

    static const uint32_t Status_Fifo = (0xE0100010L)

    static const uint32 t Status EndpointHalted = (0xE0100030L)

    static const uint32 t Status NoMemory = (0xE0100100L)

    static const uint32_t Status_InvalidUrbFunction = (0xE0100200L)

    static const uint32_t Status_InvalidParameter = (0xE0100300L)

• static const uint32 t Status InvalidDeviceHandle = (0xE0100013L)

    static const uint32 t Status InvalidHandle = (0xE0100012L)

    static const uint32 t Status ErrorBusy = (0xE0100400L)

    static const uint32 t Status RequestFailed = (0xE0100500L)

    static const uint32_t Status_InvalidPipeHandle = (0xE0100600L)

    static const uint32_t Status_NoBandwidth = (0xE0100700L)

    static const uint32 t Status InternalHcError = (0xE0100800L)

• static const uint32 t Status ErrorShortTransfer = (0xE0100900L)

    static const uint32 t Status BadStartFrame = (0xE0100A00L)

    static const uint32_t Status_IsochRequestFailed = (0xE0100B00L)

• static const uint32 t Status FrameControlOwned = (0xE0100C00L)

    static const uint32_t Status_ControlNotOwned = (0xE0100D00L)

    static const uint32_t Status_Canceled = (0xE0110000L)

    static const uint32 t Status Canceling = (0xE0120000L)

    static const uint32 t Status AlreadyConfigured = (0xE0110001L)

    static const uint32_t Status_Unconfigured = (0xE0110002L)

    static const uint32_t Status_NoSuchDevice = (0xE01F0002L)

    static const uint32 t Status DeviceNotFound = (0xE01F0003L)

    static const uint32 t Status NotSupported = (0xE01F0005L)

    static const uint32 t Status IoPending = (0xE01F0006L)

    static const uint32_t Status_IoTimeout = (0xE01F0007L)

• static const uint32 t Status DeviceRemoved = (0xE01F0008L)

    static const uint32 t Status PipeNotLinked = (0xE01F0009L)

    static const uint32 t Status ConnectedPipes = (0xE01F000AL)

    static const uint32_t Status_DeviceLocked = (0xE01F0010L)

    static const uint32_t Status_RequestMutexTimeout = (0xE01F0020L)

    static const uint32 t Status RequestMutexFailed = (0xE01F0021L)

    static const uint32_t Status_LastUsbErrorMismatch = (0xE01F0022L)

• static const uint32 t WPAError ScanningIsPending = ( (0xA0220000L) | 0x0036 )
```

Properties

virtual String[^] SerialNumber [get]

11.57.1 Detailed Description

Base class to handle MCS USB devices. All device classes are derived from this class. Functionality that is provided by all MCS devices is handled by this class.

11.57.2 Constructor & Destructor Documentation

```
11.57.2.1 CMcsUsbNet() [1/2] CMcsUsbNet ( )
```

Initializes a new instance of the base class to handle MCS USB devices.

Initializes a new instance of the base class to handle MCS USB devices.

Parameters

bustype	Type of device to use, either USB or PCI.
---------	-------------------------------------------

```
11.57.2.3 \sim CMcsUsbNet() virtual \sim CMcsUsbNet () [virtual]
```

```
11.57.2.4 "!CMcsUsbNet() !CMcsUsbNet ()
```

11.57.3 Member Function Documentation

```
11.57.3.1 AddSoftwareKey() void AddSoftwareKey ( String^{\land} key )
```

```
11.57.3.2 AssociateToThis() void AssociateToThis (

CMcsUsbNet^ device )
```

11.57.3.3 Connect() [1/4] virtual uint32_t Connect () [virtual]

Opens a connection to the device.

Returns

Error Status. 0 on success.

```
11.57.3.4 Connect() [2/4] virtual uint32_t Connect (
CMcsUsbListEntryNet^ entry ) [virtual]
```

Opens a connection to the device.

Parameters

	entry	The Device List Entry for the device to be connected.
--	-------	-------------------------------------------------------

Returns

Error Status. 0 on success.

```
11.57.3.5 Connect() [3/4] virtual uint32_t Connect (

CMcsUsbListEntryNet^ entry,

unsigned int LockMask ) [virtual]
```

Opens a connection to the device.

Parameters

entry	The Device List Entry for the device to be connected.	
LockMask	The Lock Mask for this connection.	

Returns

Error Status. 0 on success.

Opens a connection to the device.

Parameters

LockMask The Lock Mask for th	is connection.
-------------------------------	----------------

Returns

Error Status. 0 on success.

```
\textbf{11.57.3.7} \quad \textbf{CyclePort()} \quad \texttt{uint32\_t CyclePort ()}
```

```
11.57.3.8 Disconnect() virtual void Disconnect ( ) [virtual]
```

Disconnect from a device.

```
11.57.3.9 EmptyKey() bool EmptyKey (
String^{\wedge} key )
```

Enables or Disables Exceptions for calls to McsUsb Devices. If Exceptions are disabled, the return value of a command can be queries with the GetStatusOfLastCommand call instead.

Parameters

enable True to enable Exceptions, False to disable.

```
11.57.3.11 EraseEepromRegisterPreconfig() [1/3] void EraseEepromRegisterPreconfig ( uint32_t EEPROMBase,
```

```
uint32_t DMA_reg )
```

11.57.3.12 EraseEepromRegisterPreconfig() [2/3] void EraseEepromRegisterPreconfig (

```
uint32_t EEPROMBase,
uint32_t DMA_reg,
uint32_t EEPROMSize )
```

```
11.57.3.13 EraseEepromRegisterPreconfig() [3/3] void EraseEepromRegisterPreconfig (
             uint32_t EEPROMBase,
             uint32_t DMA_reg,
             uint32_t EEPROMSize,
             uint32_t EepromStartAddress )
11.57.3.14 GetConfiguration() uint8_t GetConfiguration ( )
11.57.3.15 GetDeviceCannotStallOutRequests() bool GetDeviceCannotStallOutRequests ( )
11.57.3.16 GetDeviceCapableSpeed() McsUsbSpeedEnumNet GetDeviceCapableSpeed ( )
11.57.3.17 GetDeviceEnum() DeviceEnumNet GetDeviceEnum ( )
11.57.3.18 GetDeviceId() DeviceIdNet ^ GetDeviceId ( )
11.57.3.19 GetDeviceRootHubVendorEnum() UsbVendorIdEnumNet GetDeviceRootHubVendorEnum ( )
Gets the Vendor ID of the USB root hub the device is connected to.
Returns
     An enum which enumerates the PCI Vendor ID.
11.57.3.20 GetDeviceRootHubVendorID() uint32_t GetDeviceRootHubVendorID ( )
Gets the Vendor ID of the USB root hub the device is connected to.
Returns
```

The PCI Vendor ID, 0x8086 for Intel, 0x1912 for Renesas, 0x1b21 for ASMedia.

11.57.3.21 GetDeviceRootHubVendorName() String ^ GetDeviceRootHubVendorName ()

Gets the Vendor Name of the USB root hub the device is connected to.

Returns

The PCI Vendor Name, either "Intel", "Renesas", "ASMedia" or "unknown".

11.57.3.22 GetDeviceSpeed() McsUsbSpeedEnumNet GetDeviceSpeed ()

Query the Connection Speed of the device.

Returns

0 for Low-Speed, 1 for Full-Speed, 2 for High-Speed and 3 for SuperSpeed.

Gets the error text string that belongs to a status number.

Parameters

Status	The status number you want the text for.
--------	------------------------------------------

Returns

The error text string that belongs to the status number.

11.57.3.24 **GetFirmwareVersion()** unsigned int GetFirmwareVersion (CFirmwareDestinationNet destination)

Gets the firmware version for the destination.

Parameters

destination	The destination to be queried.

Returns

The firmware version as a 32 bit number, the upper 16 bit contain the majaor version number, the lower 16 bit the minor version number.

11.57.3.25 GetHardwareRevision() String $^{\wedge}$ GetHardwareRevision ()

```
11.57.3.26 GetHeadstageActive() bool GetHeadstageActive ( uint32_t headstage )
```

queries whether a headstage is active

Parameters

	in	headstage	the headstage number (0 or 1)	
--	----	-----------	-------------------------------	--

Returns

true if the headstage is active

11.57.3.27 **GetHeadstagelD()** HeadstageIdEnumNet GetHeadstageID (uint32_t headstage)

Gets the ID of a connected headstage.

Parameters

-	Ln	headstage	the headstage number (0 or 1)
---	----	-----------	-------------------------------

Returns

enumerated Headstage ID

11.57.3.28 GetHeadstagePresent() bool GetHeadstagePresent (uint32_t headstage)

queries whether a headstage is present

Parameters

in	headstage	the headstage number (0 or 1)

Returns

true if the headstage is present

```
11.57.3.29 GetIdent() uint32_t GetIdent (
              [System::Runtime::InteropServices::Out] String^% Answer )
11.57.3.30 GetLastUSBError() unsigned int GetLastUSBError ()
11.57.3.31 GetMea21UsbPort() uint32_t GetMea21UsbPort ()
Gets the USB port if an IFB that is used by this connection
Returns
     number of used port; range: 0..1
11.57.3.32 GetNumConfigurations() uint8_t GetNumConfigurations ( )
11.57.3.33 GetSerialNumber() virtual String ^ GetSerialNumber ( ) [virtual]
Query the Serial Number of the device.
Returns
     The Serial Number.
11.57.3.34 GetSoftwareKey() array<BYTE> ^ GetSoftwareKey (
              unsigned int index)
11.57.3.35 GetSoftwareKeyString() [1/2] String ^{\land} GetSoftwareKeyString (
              {\tt Software Key ProgrammIds Net::} {\tt ProgrammIds Net} \ \textit{ProgrammID,} \\
              uint8_t majorversion )
11.57.3.36 GetSoftwareKeyString() [2/2] String ^{\wedge} GetSoftwareKeyString (
              uint8_t ProgrammID,
              uint8_t majorversion )
```

```
11.57.3.37 GetStatus() virtual uint32_t GetStatus (
             [System::Runtime::InteropServices::Out] uint32_t% iStatus ) [virtual]
11.57.3.38 GetStatusOfLastCommand() uint32_t GetStatusOfLastCommand ( )
Gets the status of the last call to the McsUsb Library.
Returns
     The Error Status of the last McsUsb command. 0 on success.
11.57.3.39 GetUsbListEntry() CMcsUsbListEntryNet ^ GetUsbListEntry ( )
11.57.3.40 GetVersion() [1/2] DriverVersionNet ^ GetVersion ()
11.57.3.41 GetVersion() [2/2] DriverVersionNet ^ GetVersion (
             CFirmwareDestinationNet dest )
11.57.3.42 HasSoftwareKey() [1/2] bool HasSoftwareKey (
             SoftwareKeyProgrammIdsNet::ProgrammIdsNet ProgrammID,
             uint8_t majorversion )
11.57.3.43 HasSoftwareKey() [2/2] bool HasSoftwareKey (
             uint8_t ProgrammID,
             uint8_t majorversion )
11.57.3.44 IsConnected() virtual bool IsConnected ( ) [virtual]
Check if a device is Connected.
```

Returns

true if the device is connected.

```
11.57.3.45 IsDeviceHighSpeed() bool IsDeviceHighSpeed ( )
11.57.3.46 IsDeviceHighSpeedCapable() bool IsDeviceHighSpeedCapable ( )
11.57.3.48 MultibootGetCypressImageId() uint32_t MultibootGetCypressImageId (
             unsigned int sector )
Query the multiboot image id of the device located in specified sector (range: 0..9 0..9) of IFB2 Cypress.
Returns
     The magic ident code of the image.
11.57.3.49 MultibootGetImageId() String ^ MultibootGetImageId (
             unsigned int sector )
Query the multiboot image id of the device located in specified sector (range: 0..2 / 0..9) of IFB1 / IFB2 FPGA.
Returns
     The magic ident code of the image.
11.57.3.50 MultibootGetSelectedImage() uint32_t MultibootGetSelectedImage ()
Gets sector index of selected FPGA boot image on IFB
Returns
     Sector index of image; range: 0..2
```

```
11.57.3.51 MultibootSelectImage() void MultibootSelectImage (
unsigned int sector )
```

Select the multiboot image specified by "sector" (range: 0..2) for IFB FPGA.

```
Returns
     Throws exception on error.
11.57.3.52 ReadEepromRegisterPreconfig() [1/3] bool ReadEepromRegisterPreconfig (
             uint32_t EEPROMBase,
             uint32_t DMA_reg,
             [System::Runtime::InteropServices::Out] uint32_t% DMA_value )
11.57.3.53 ReadEepromRegisterPreconfig() [2/3] bool ReadEepromRegisterPreconfig (
             uint32_t EEPROMBase,
             uint32_t DMA_req,
             [System::Runtime::InteropServices::Out] uint32_t% DMA_value,
             uint32_t EEPROMSize )
\textbf{11.57.3.54} \quad \textbf{ReadEepromRegisterPreconfig() [3/3]} \quad \texttt{bool ReadEepromRegisterPreconfig ()}
             uint32_t EEPROMBase,
             uint32_t DMA_reg,
              [System::Runtime::InteropServices::Out] uint32_t% DMA_value,
             uint32_t EEPROMSize,
             uint32\_t EepromStartAddress )
11.57.3.55 ReadRegister() [1/2] unsigned int ReadRegister (
             unsigned int reg )
11.57.3.56 ReadRegister() [2/2] array<uint32_t> ^ ReadRegister (
             unsigned int reg,
             int length )
```

```
11.57.3.57 ReadRegister32() unsigned int ReadRegister32 ( unsigned int adr)
```

```
11.57.3.58 ReadRegisterTimeSlot() unsigned int ReadRegisterTimeSlot (
             unsigned int reg,
             int TimeSlot )
11.57.3.59 RemoveSoftwareKey() void RemoveSoftwareKey (
             unsigned int index )
11.57.3.60 RescanHeadstage() void RescanHeadstage (
             uint32_t headstage )
rescans and activates a headstage
Parameters
       headstage
                  the headstage number (0 or 1)
  in
11.57.3.61 SetConfiguration() void SetConfiguration (
             uint8_t config )
11.57.3.62 SetSoftwareKey() void SetSoftwareKey (
             unsigned int index,
             array< BYTE >^{\land} buffer )
11.57.3.63 ThrowCUsbExceptionNetOnError() void ThrowCUsbExceptionNetOnError (
             uint32_t status )
11.57.3.64 TxnGetSerialNumber() unsigned int TxnGetSerialNumber ( )
11.57.3.65 TxnSetSerialNumber() void TxnSetSerialNumber (
             unsigned int number )
```

```
11.57.3.66 TxnTestMemoryReadAndCheck() unsigned int TxnTestMemoryReadAndCheck (
               unsigned short index)
\textbf{11.57.3.67} \quad \textbf{TxnTestMemoryWrite()} \quad \textbf{unsigned int TxnTestMemoryWrite ()}
               unsigned short index )
11.57.3.68 ValidKey() [1/2] bool ValidKey (
               String^{\wedge} key,
               [System::Runtime::InteropServices::Out] String^{8} serial_number)
11.57.3.69 ValidKey() [2/2] bool ValidKey (
               String^{\wedge} key,
              uint8_t ProgrammID,
              uint8_t majorversion,
               [System::Runtime::InteropServices::Out] String^% serial_number)
11.57.3.70 WriteEepromRegisterPreconfig() [1/3] void WriteEepromRegisterPreconfig (
               uint32_t EEPROMBase,
               uint32_t DMA_reg,
               uint32_t DMA_value )
\textbf{11.57.3.71} \quad \textbf{WriteEepromRegisterPreconfig() [2/3]} \quad \texttt{void WriteEepromRegisterPreconfig ()} \\
               uint32_t EEPROMBase,
              uint32_t DMA_reg,
              uint32_t DMA_value,
              uint32_t EEPROMSize )
\textbf{11.57.3.72} \quad \textbf{WriteEepromRegisterPreconfig() [3/3]} \quad \text{void WriteEepromRegisterPreconfig ()} \\
               uint32_t EEPROMBase,
               uint32_t DMA_reg,
              uint32_t DMA_value,
               uint32_t EEPROMSize,
               uint32_t EepromStartAddress )
```

```
11.57.3.73 WriteRegister() [1/2] void WriteRegister (
             unsigned int reg,
             array< unsigned int >^{\wedge} values )
11.57.3.74 WriteRegister() [2/2] void WriteRegister (
             unsigned int reg,
             unsigned int value )
11.57.3.75 WriteRegister32() void WriteRegister32 (
             unsigned int adr,
             unsigned int value )
11.57.3.76 WriteRegisterArray() void WriteRegisterArray (
             unsigned int reg,
             array< unsigned int >^{\land} values)
11.57.3.77 WriteRegisterTimeSlot() [1/2] void WriteRegisterTimeSlot (
             unsigned int reg,
             array< unsigned int >^{\wedge} values,
             int TimeSlot )
11.57.3.78 WriteRegisterTimeSlot() [2/2] void WriteRegisterTimeSlot (
             unsigned int reg,
             unsigned int value,
             int TimeSlot )
11.57.3.79 WriteRegisterValue() void WriteRegisterValue (
             unsigned int reg,
             unsigned int value )
```

11.57.4 Member Data Documentation

```
11.57.4.1 Status_AlreadyConfigured const uint32_t Status_AlreadyConfigured = (0xE0110001L) [static]
```

- 11.57.4.2 Status_BadStartFrame const uint32_t Status_BadStartFrame = (0xE0100A00L) [static]
- 11.57.4.3 Status_Btstuff const uint32_t Status_Btstuff = (0xE0100002L) [static]
- 11.57.4.4 Status_BufferOverrun const uint32_t Status_BufferOverrun = (0xE010000CL) [static]
- 11.57.4.5 Status_BufferUnderrun const uint32_t Status_BufferUnderrun = (0xE010000DL) [static]
- 11.57.4.6 Status_Canceled const uint32_t Status_Canceled = (0xE0110000L) [static]
- 11.57.4.7 Status_Canceling const uint32_t Status_Canceling = (0xE0120000L) [static]
- 11.57.4.8 Status ConnectedPipes const uint32_t Status_ConnectedPipes = (0xE01F000AL) [static]
- 11.57.4.9 Status_ControlNotOwned const uint32_t Status_ControlNotOwned = (0xE0100D00L) [static]
- 11.57.4.10 Status_Crc const uint32_t Status_Crc = (0xE0100001L) [static]
- 11.57.4.11 Status_DataOverrun const uint32_t Status_DataOverrun = (0xE0100008L) [static]

```
11.57.4.12 Status_DataToggleMismatch const uint32_t Status_DataToggleMismatch = (0xE0100003L)
[static]
11.57.4.13 Status_DataUnderrun const uint32_t Status_DataUnderrun = (0xE0100009L) [static]
11.57.4.14 Status_DeviceLocked const uint32_t Status_DeviceLocked = (0xE01F0010L) [static]
11.57.4.15 Status_DeviceNotFound const uint32_t Status_DeviceNotFound = (0xE01F0003L) [static]
11.57.4.16 Status_DeviceRemoved const uint32_t Status_DeviceRemoved = (0xE01F0008L) [static]
11.57.4.17 Status_DevNotResponding const uint32_t Status_DevNotResponding = (0xE0100005L)
[static]
11.57.4.18 Status_EndpointHalted const uint32_t Status_EndpointHalted = (0xE0100030L) [static]
11.57.4.19 Status_ErrorBusy const uint32_t Status_ErrorBusy = (0xE0100400L) [static]
11.57.4.20 Status_ErrorShortTransfer const uint32_t Status_ErrorShortTransfer = (0xE0100900L)
[static]
11.57.4.21 Status_Fifo const uint32_t Status_Fifo = (0xE0100010L) [static]
11.57.4.22 Status_FrameControlOwned const uint32_t Status_FrameControlOwned = (0xE0100C00L)
[static]
```

```
11.57.4.23 Status_InternalHcError const uint32_t Status_InternalHcError = (0xE0100800L) [static]
11.57.4.24 Status_InvalidDeviceHandle const uint32_t Status_InvalidDeviceHandle = (0xE0100013L)
[static]
11.57.4.25 Status_InvalidHandle const uint32_t Status_InvalidHandle = (0xE0100012L) [static]
11.57.4.26 Status_InvalidParameter const uint32_t Status_InvalidParameter = (0xE0100300L) [static]
11.57.4.27 Status_InvalidPipeHandle const uint32_t Status_InvalidPipeHandle = (0xE0100600L)
[static]
11.57.4.28 Status_InvalidUrbFunction const uint32_t Status_InvalidUrbFunction = (0xE0100200L)
[static]
11.57.4.29 Status_IoPending const uint32_t Status_IoPending = (0xE01F0006L) [static]
11.57.4.30 Status_loTimeout const uint32_t Status_IoTimeout = (0xE01F0007L) [static]
11.57.4.31 Status_IsochRequestFailed const uint32_t Status_IsochRequestFailed = (0xE0100B00L)
[static]
```

 $\textbf{11.57.4.32} \quad \textbf{Status_LastUsbErrorMismatch} \quad \texttt{const uint} \\ 32_\texttt{t Status_LastUsbErrorMismatch} \\ = (0xE01 \hookleftarrow 0xE01) \\ + (0xE01) \\ +$

F0022L) [static]

```
11.57.4.33 Status_NoBandwidth const uint32_t Status_NoBandwidth = (0xE0100700L) [static]
11.57.4.34 Status_NoMemory const uint32_t Status_NoMemory = (0xE0100100L) [static]
11.57.4.35 Status_NoSuchDevice const uint32_t Status_NoSuchDevice = (0xE01F0002L) [static]
11.57.4.36 Status_NotAccessed const uint32_t Status_NotAccessed = (0xE010000FL) [static]
11.57.4.37 Status_NotSupported const uint32_t Status_NotSupported = (0xE01F0005L) [static]
11.57.4.38 Status_PidCheckFailure const uint32_t Status_PidCheckFailure = (0xE0100006L) [static]
11.57.4.39 Status_PipeNotLinked const uint32_t Status_PipeNotLinked = (0xE01F0009L) [static]
11.57.4.40 Status_RequestFailed const uint32_t Status_RequestFailed = (0xE0100500L) [static]
11.57.4.41 Status_RequestMutexFailed const uint32_t Status_RequestMutexFailed = (0xE01F0021L)
[static]
11.57.4.42 Status_RequestMutexTimeout const uint32_t Status_RequestMutexTimeout = (0xE01←
F0020L) [static]
11.57.4.43 Status_Stall const uint32_t Status_Stall = (0xE0100004L) [static]
```

11.57.5 Property Documentation

11.57.5.1 SerialNumber virtual String^ SerialNumber [get]

11.58 CMcsUsbPointerContainer Class Reference

11.59 CMEA2100_256DacqGroupChannelSelectionNet Class Reference

Inheritance diagram for CMEA2100_256DacqGroupChannelSelectionNet:



Public Member Functions

CMEA2100_256DacqGroupChannelSelectionNet (CMcsUsbNet[^] mcsusb)

Additional Inherited Members

11.59.1 Constructor & Destructor Documentation

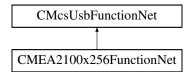
```
11.59.1.1 CMEA2100_256DacqGroupChannelSelectionNet() CMEA2100_256DacqGroupChannelSelectionNet (

CMcsUsbNet^ mcsusb )
```

11.60 CMEA2100x256FunctionNet Class Reference

CMEA2100x256FunctionNet is the class to control the MEA2100-256 device needs #include "Stg200xNet.h" to resolve documentation reference

Inheritance diagram for CMEA2100x256FunctionNet:



Public Member Functions

 CMEA2100x256FunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] pMEA2100x256← FunctionPointerContainer)

Initializes a new instance of the CMEA2100x256FunctionNet class.

- CMEA2100x256FunctionNet (CMcsUsbNet[^] mcsusb)
- virtual ~CMEA2100x256FunctionNet ()
- !CMEA2100x256FunctionNet ()
- StimulationLayoutConfigurationEnumNet GetLayoutConfiguration ()

Gets the stimulation layout configuration. Can be single well, 6-well or 9-well. The number of DAC channels available per well is Mcs::Usb::CStg200xBasicNet::GetNumberOfAnalogChannels divided by Mcs::Usb::CStg200xBasicNet::GetNumberOfStimulation and the stimulation layout configuration. Can be single well, 6-well or 9-well. The number of DAC channels available per well is Mcs::Usb::CStg200xBasicNet::GetNumberOfAnalogChannels divided by Mcs::Usb::CStg200xBasicNet::GetNumberOfStimulation layout configuration.

void SetLayoutConfiguration (StimulationLayoutConfigurationEnumNet LayoutConfiguration)

Sets the stimulation layout configuration. Can be single well, 6-well or 9-well. The number of DAC channels available per well is Mcs::Usb::CStg200xBasicNet::GetNumberOfAnalogChannels divided by Mcs::Usb::CStg200xBasicNet::GetNumberOfStimulation of the stimulation layout configuration. Can be single well, 6-well or 9-well. The number of DAC channels available per well is Mcs::Usb::CStg200xBasicNet::GetNumberOfAnalogChannels divided by Mcs::Usb::CStg200xBasicNet::GetNumberOfStimulation layout configuration.

Additional Inherited Members

11.60.1 Detailed Description

CMEA2100x256FunctionNet is the class to control the MEA2100-256 device needs #include "Stg200xNet.h" to resolve documentation reference

11.60.2 Constructor & Destructor Documentation

```
11.60.2.1 CMEA2100x256FunctionNet() [1/2] CMEA2100x256FunctionNet (
CMcsUsbNet^ mcsusb,
CMcsUsbFunctionPointerContainer^ pMEA2100x256FunctionPointerContainer)
```

Initializes a new instance of the CMEA2100x256FunctionNet class.

```
11.60.2.2 CMEA2100x256FunctionNet() [2/2] CMEA2100x256FunctionNet (
CMcsUsbNet^ mcsusb )
```

11.60.2.3 ~CMEA2100x256FunctionNet() virtual ~CMEA2100x256FunctionNet () [virtual]

11.60.2.4 "!CMEA2100x256FunctionNet() !CMEA2100x256FunctionNet ()

11.60.3 Member Function Documentation

```
11.60.3.1 GetLayoutConfiguration() StimulationLayoutConfigurationEnumNet GetLayoutConfiguration ( )
```

Gets the stimulation layout configuration. Can be single well, 6-well or 9-well. The number of DAC channels available per well is Mcs::Usb::CStg200xBasicNet::GetNumberOfAnalogChannels divided by Mcs::Usb::CStg200xBasicNet::GetNumberOfStimulationSourcesPerElectrode.

Returns

The currently active stimulation layout configuration.

```
11.60.3.2 SetLayoutConfiguration() void SetLayoutConfiguration (
StimulationLayoutConfigurationEnumNet LayoutConfiguration)
```

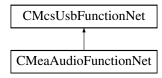
Sets the stimulation layout configuration. Can be single well, 6-well or 9-well. The number of DAC channels available per well is Mcs::Usb::CStg200xBasicNet::GetNumberOfAnalogChannels divided by Mcs::Usb::CStg200xBasicNet::GetNumberOfStimulationSourcesPerElectrode.

Parameters

LayoutConfiguration The new stimulation layout configuration.

11.61 CMeaAudioFunctionNet Class Reference

Inheritance diagram for CMeaAudioFunctionNet:



Classes

struct s_setaudionet

Public Member Functions

- CMeaAudioFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] meaAudioFunction
 —
 PointerContainer)
- CMeaAudioFunctionNet (CMcsUsbNet[^] mcsusb)
- virtual uint32_t GetNumberOfAudioChannels ()

Gets the number of available audio channels.

virtual uint32_t SetAudioChannels (array< s_setaudionet[^]>[^] channels)

Sets the electrode to monitor and amplification for the audio channels.

- $\bullet \ \ virtual \ uint 32_t \ Set Audio Channels \ (array < s_set audionet ^> ^ \ channels, \ unsigned \ int \ virtual Device)$
 - Sets the electrode to monitor and amplification for the audio channels.
- virtual uint32_t GetAudioChannels ([System::Runtime::InteropServices::Out]array< s_setaudionet^>^% channels)

Gets the electrode to monitor and amplification for the audio channels.

virtual uint32_t GetAudioChannels ([System::Runtime::InteropServices::Out]array< s_setaudionet^>^% channels, unsigned int virtualDevice)

Gets the electrode to monitor and amplification for the audio channels.

Additional Inherited Members

11.61.1 Constructor & Destructor Documentation

```
11.61.1.1 CMeaAudioFunctionNet() [1/2] CMeaAudioFunctionNet (
CMcsUsbNet^ mcsusb,
CMcsUsbFunctionPointerContainer^ meaAudioFunctionPointerContainer)
```

11.61.2 Member Function Documentation

CMcsUsbNet^ mcsusb)

```
11.61.2.1 GetAudioChannels() [1/2] virtual uint32_t GetAudioChannels (  [ \text{System::Runtime::InteropServices::Out}] \text{ array} < \text{s\_setaudionet}^{\wedge} > ^{\%} \text{ channels } ) [ \text{virtual} ]
```

Gets the electrode to monitor and amplification for the audio channels.

11.61.1.2 CMeaAudioFunctionNet() [2/2] CMeaAudioFunctionNet (

Parameters

channels Struct which contains the electrode (channel) and amplification on return.

Returns

Error Status. 0 on success.

Gets the electrode to monitor and amplification for the audio channels.

Parameters

Parameters

virtualDevice	Virtual device to use.
---------------	------------------------

Returns

Error Status. 0 on success.

11.61.2.3 GetNumberOfAudioChannels() virtual uint32_t GetNumberOfAudioChannels () [virtual]

Gets the number of available audio channels.

Returns

The number of audio channels available, 0 when there are none.

```
11.61.2.4 SetAudioChannels() [1/2] virtual uint32_t SetAudioChannels ( array < s\_setaudionet^{>} channels ) [virtual]
```

Sets the electrode to monitor and amplification for the audio channels.

Parameters

Returns

Error Status. 0 on success.

Sets the electrode to monitor and amplification for the audio channels.

Parameters

channels Struct which defines the electrode (channel) and amplific	ation.
--------------------------------------------------------------------	--------

Parameters

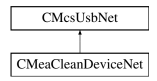
Returns

Error Status. 0 on success.

11.62 CMeaCleanDeviceNet Class Reference

CMeaCleanDeviceNet is the class to access the MEA Clean device.

Inheritance diagram for CMeaCleanDeviceNet:



Public Member Functions

CMeaCleanDeviceNet ()

Initializes a new instance of the CMeaCleanDeviceNet class.

- virtual ~CMeaCleanDeviceNet ()
- !CMeaCleanDeviceNet ()
- void Start ()

Starts a MEA Clean run.

void Stop ()

Stops a MEA Clean run.

• void SetSlope (uint32_t voltageSlope)

Sets the voltage slope.

void SetCycles (uint32_t cycles)

Sets the number of cycles.

void SetMinVoltage (int32_t voltageMin)

Sets the lower voltage level.

void SetMaxVoltage (int32_t voltageMax)

Sets the upper voltage level.

• bool IsRunning ()

Gets if the MEA Clean device is running.

• uint32_t GetSlope ()

Gets the voltage slope.

uint32_t GetCycles ()

Gets the number of cycles.

int32_t GetMinVoltage ()

Gets the lower voltage level.

int32 t GetMaxVoltage ()

Gets the upper voltage level

int32_t GetOutputVoltage ()

Gets the output voltage.

int32_t GetCycle ()

Gets the current cycle.

Additional Inherited Members

11.62.1 Detailed Description

CMeaCleanDeviceNet is the class to access the MEA Clean device.

11.62.2 Constructor & Destructor Documentation

11.62.2.1 CMeaCleanDeviceNet() CMeaCleanDeviceNet ()

Initializes a new instance of the CMeaCleanDeviceNet class.

```
11.62.2.2 ~CMeaCleanDeviceNet() virtual ~CMeaCleanDeviceNet () [virtual]
11.62.2.3 "!CMeaCleanDeviceNet() !CMeaCleanDeviceNet ( )
11.62.3 Member Function Documentation
11.62.3.1 GetCycle() int32_t GetCycle ( )
Gets the current cycle.
Returns
     The cycle number.
11.62.3.2 GetCycles() uint32_t GetCycles ( )
Gets the number of cycles.
Returns
     The number of cycles to run for.
11.62.3.3 GetMaxVoltage() int32_t GetMaxVoltage ( )
Gets the upper voltage level
Returns
     The upper voltage level in mV.
11.62.3.4 GetMinVoltage() int32_t GetMinVoltage ( )
Gets the lower voltage level.
Returns
     The lower voltage level in mV.
```

```
11.62.3.5 GetOutputVoltage() int32_t GetOutputVoltage ( )
```

Gets the output voltage.

Returns

The output voltage in mV.

```
11.62.3.6 GetSlope() uint32_t GetSlope ()
```

Gets the voltage slope.

Returns

The voltage slope in mV/s.

```
11.62.3.7 IsRunning() bool IsRunning ()
```

Gets if the MEA Clean device is running.

Returns

"true" when a run is in progress, otherwise "false".

```
11.62.3.8 SetCycles() void SetCycles ( uint32_t cycles )
```

Sets the number of cycles.

Parameters

```
cycles The number of cycles to run for (0 .. 99).
```

Sets the upper voltage level.

Parameters

voltageMax	The upper voltage level in mV (-1.6 1.6 V).

Sets the lower voltage level.

Parameters

voltageMin	The lower voltage level in mV (-1.6 1.6 V).
------------	---------------------------------------------

Sets the voltage slope.

Parameters

voltageSlope	The voltage slope in mV/s (range 0 60 V/s).

```
11.62.3.12 Start() void Start ()
```

Starts a MEA Clean run.

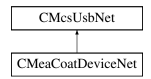
$$11.62.3.13$$
 Stop() void Stop ()

Stops a MEA Clean run.

11.63 CMeaCoatDeviceNet Class Reference

CMeaCoatDeviceNet is the class to access the MEA Coat device.

Inheritance diagram for CMeaCoatDeviceNet:



Public Member Functions

CMeaCoatDeviceNet ()

Initializes a new instance of the CMeaCoatDeviceNet class.

- virtual ∼CMeaCoatDeviceNet ()
- !CMeaCoatDeviceNet ()
- void Start ()

Starts a MEA Coat run.

• void Stop ()

Stops a MEA Coat run.

void SetSlope (int32_t currentSlope)

Sets the current slope.

• void SetDuration (uint32 t duration)

Sets the duration of a MEA Coat run.

void SetMaxCurrent (uint32_t currentMax)

Sets the limit of the current ramp (absolute value).

void SetOffsetCurrent (int32_t currentOffset)

Sets the offset of the current.

• bool IsRunning ()

Gets if the MEA Clean device is running.

• int32_t GetSlope ()

Gets the current slope.

• uint32_t GetDuration ()

Gets the duration of a MEA Coat run.

• uint32 t GetMaxCurrent ()

Gets the limit of the current ramp (absolute value).

· int32_t GetOffsetCurrent ()

Gets the offset of the current.

• int32_t GetOutputCurrent ()

Gets the output current.

• int32_t GetTimeInPlateau ()

Gets the time in the plateau.

void SetPauseDuration (uint32_t pauseDuration)

Sets the duration of the pause between MEA Coat pulses.

• uint32_t GetPauseDuration ()

Gets the duration of the pause between MEA Coat pulses.

• int32_t GetTimeInPause ()

Gets the time in the pause.

void SetCycles (uint32_t cycles)

Sets the number of cycles.

uint32_t GetCycles ()

Gets the number of cycles.

• int32_t GetCurrentCycle ()

Gets the current cycle.

Additional Inherited Members

11.63.1 Detailed Description

CMeaCoatDeviceNet is the class to access the MEA Coat device.

11.63.2 Constructor & Destructor Documentation

The duration in ms.

```
11.63.2.1 CMeaCoatDeviceNet() CMeaCoatDeviceNet ()
Initializes a new instance of the CMeaCoatDeviceNet class.
11.63.2.2 ~CMeaCoatDeviceNet() virtual ~CMeaCoatDeviceNet ( ) [virtual]
11.63.2.3 "!CMeaCoatDeviceNet() !CMeaCoatDeviceNet ()
11.63.3 Member Function Documentation
11.63.3.1 GetCurrentCycle() int32_t GetCurrentCycle ( )
Gets the current cycle.
Returns
    The cycle number.
11.63.3.2 GetCycles() uint32_t GetCycles ()
Gets the number of cycles.
Returns
     The number of cycles to run for.
11.63.3.3 GetDuration() uint32_t GetDuration ( )
Gets the duration of a MEA Coat run.
Returns
```

11.63.3.4 GetMaxCurrent() uint32_t GetMaxCurrent ()

Gets the limit of the current ramp (absolute value).

Returns

The limit of the current ramp in pA (absolute value).

11.63.3.5 GetOffsetCurrent() int32_t GetOffsetCurrent ()

Gets the offset of the current.

Returns

The offset of the current in pA.

11.63.3.6 GetOutputCurrent() int32_t GetOutputCurrent ()

Gets the output current.

Returns

The output current in pA.

11.63.3.7 GetPauseDuration() uint32_t GetPauseDuration ()

Gets the duration of the pause between MEA Coat pulses.

Returns

The duration in ms.

11.63.3.8 GetSlope() int32_t GetSlope ()

Gets the current slope.

Returns

The current slope in pA/s.

```
11.63.3.9 GetTimeInPause() int32_t GetTimeInPause ( )
```

Gets the time in the pause.

Returns

The time in the pause in ms.

11.63.3.10 GetTimeInPlateau() int32_t GetTimeInPlateau ()

Gets the time in the plateau.

Returns

The time in the plateau in ms.

11.63.3.11 IsRunning() bool IsRunning ()

Gets if the MEA Clean device is running.

Returns

"true" when a run is in progress, otherwise "false".

Sets the number of cycles.

Parameters

cycles	The number of cycles to run for (0 99).
--------	-----------------------------------------

11.63.3.13 SetDuration() void SetDuration (uint32_t duration)

Sets the duration of a MEA Coat run.

Parameters

duration	The duration in ms (range 0 65 s).
----------	------------------------------------

```
11.63.3.14 SetMaxCurrent() void SetMaxCurrent ( uint32_t currentMax )
```

Sets the limit of the current ramp (absolute value).

Parameters

currentMax The limit of the current ramp in pA (absolute value, 0 .. 18 nA).

Sets the offset of the current.

Parameters

	currentOffset	The offset of the current in pA (-10 10 nA).	
--	---------------	----------------------------------------------	--

11.63.3.16 SetPauseDuration() void SetPauseDuration (uint32_t pauseDuration)

Sets the duration of the pause between MEA Coat pulses.

Parameters

	pauseDuration	The duration in ms (range 0 65 s).
--	---------------	------------------------------------

```
11.63.3.17 SetSlope() void SetSlope ( int32_t currentSlope )
```

Sets the current slope.

Parameters

```
currentSlope The current slope in pA/s (range -65 .. 65 nA/s).
```

11.63.3.18 Start() void Start ()

Starts a MEA Coat run.

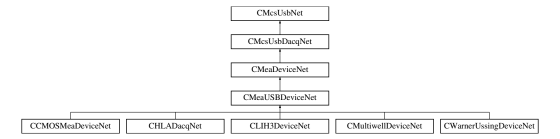
```
11.63.3.19 Stop() void Stop ()
```

Stops a MEA Coat run.

11.64 CMeaDeviceNet Class Reference

Base class for MEA data acquisition devices.

Inheritance diagram for CMeaDeviceNet:



Public Member Functions

CMeaDeviceNet (McsBusTypeEnumNet bustype)

Initializes a new instance of CMeaDeviceNet class.

CMeaDeviceNet (McsBusTypeEnumNet bustype, OnChannelData[^] channelData, OnError[^] error)

Initializes a new instance of CMeaDeviceNet class.

- ∼CMeaDeviceNet ()
- virtual int32_t GetGain ()

Gets the amplifier gain of the device.

- int32 t GetEnumerationSpeed ()
- virtual int32_t GetAnalogGain ()

Gets the gain of the analog inputs of the device.

• virtual uint32_t EnableDigitalIn (bool enable, unsigned int virtualDevice)

Enable the digital data word in the datastream.

• virtual uint32_t EnableDigitalIn (DigitalDatastreamEnableEnumNet enable, unsigned int virtualDevice)

Enable digital data words in the datastream.

• virtual uint32_t EnableTimestamp (bool enable, unsigned int virtualDevice)

Enable the timestamp data word in the datastream. The timestamp is a 64 bit counter.

virtual uint32_t EnableChecksum (bool enable, unsigned int virtualDevice)

Enable the checksum data word in the datastream. The checksum is a 32 bit counter and 2x16 bit magic numbers.

virtual void SetDigitalOut (unsigned int digout_value, int pulselength)

Generate a pulse on the digital output.

virtual uint32_t SetNumberOfChannels (int NumberOfChannels)

Sets the number of analog channels in the datastream.

• virtual uint32_t SetNumberOfChannels (int NumberOfChannels, unsigned int virtualDevice)

Sets the number of analog channels in the datastream.

virtual uint32_t SetNumberOfAnalogChannels (unsigned int NumberOfChannels_HS1, unsigned int NumberOfChannels_HS2, unsigned int NumberOfChannels_DSP, unsigned int NumberOfChannels_IF, unsigned int virtualDevice)

Sets the number of analog channels in the datastream for the MEA2100 device.

virtual uint32 t SetTriggerPeriod (int samples, unsigned int virtualDevice)

Sets the maximum number of samples per trigger.

virtual uint32_t SetTriggerMaskValue (unsigned int mask, unsigned int value, unsigned int virtualDevice)

Defines a pattern on the digital dataword which will start a trigger when found.

Properties

- CMeFunctionNet[^] MeFunctionNet [get]
- CWClassicFunctionNet^{\(\Lambda\)} WClassicFunctionNet [get]
- CW2100_FunctionNet[^] W2100_FunctionNet [get]
- CMeaAudioFunctionNet[^] MeaAudioFunctionNet [get]
- CMeaDigitalDataFunctionNet[^] MeaDigitalDataFunctionNet [get]
- CMeaFeedbackFunctionNet[^] MeaFeedbackFunctionNet [get]
- virtual int Gain [get]

The amplifier gain of the device. Value is gain times 1000, a value of 1000 corresponds to a gain of 1.0.

• virtual int AnalogGain [get]

The gain of the analog inputs of the device. Value is gain times 1000, a value of 1000 corresponds to a gain of 1.0.

Additional Inherited Members

11.64.1 Detailed Description

Base class for MEA data acquisition devices.

There are two different device types for MEA data aquistion devices. There are the USB-MEA devices and the MC← _Card. In .NET both classes can be accessed by the contructor of the base class CMeaDeviceNet, which contructs the correct underlying C++ class for the USB-MEA device on the one hand or the MC_Card device on the other hand. Through this interface both device types USB-MEA devices and MC Card devices can be accessed

11.64.2 Constructor & Destructor Documentation

```
11.64.2.1 CMeaDeviceNet() [1/2] CMeaDeviceNet (

McsBusTypeEnumNet bustype)
```

Initializes a new instance of CMeaDeviceNet class.

Parameters

11.64.2.2 CMeaDeviceNet() [2/2] CMeaDeviceNet (

```
McsBusTypeEnumNet bustype,
OnChannelData^ channelData,
OnError^ error )
```

Initializes a new instance of CMeaDeviceNet class.

Parameters

	bustype	Type of device to use, either USB or PCI.
--	---------	-------------------------------------------

Parameters

Parameters

11.64.2.3 ~CMeaDeviceNet() ~CMeaDeviceNet ()

11.64.3 Member Function Documentation

Enable the checksum data word in the datastream. The checksum is a 32 bit counter and 2x16 bit magic numbers.

Parameters

enable	True to enable, False to disable.
virtualDevice	virtual device to use.

Returns

Error Status. 0 on success.

Enable the digital data word in the datastream.

Parameters

enable	True to enable, False to disable.
virtualDevice	virtual device to use.

Returns

Error Status. 0 on success.

Enable digital data words in the datastream.

Parameters

enable	True to enable, False to disable.
virtualDevice	virtual device to use.

Returns

Error Status. 0 on success.

Enable the timestamp data word in the datastream. The timestamp is a 64 bit counter.

enable	True to enable, False to disable.
virtualDevice	virtual device to use.

Returns

Error Status. 0 on success.

11.64.3.5 GetAnalogGain() virtual int32_t GetAnalogGain () [virtual]

Gets the gain of the analog inputs of the device.

Returns

Gain times 1000, a value of 1000 corresponds to a gain of 1.0.

11.64.3.6 GetEnumerationSpeed() int32_t GetEnumerationSpeed ()

```
11.64.3.7 GetGain() virtual int32_t GetGain ( ) [virtual]
```

Gets the amplifier gain of the device.

Returns

Gain times 1000, a value of 1000 corresponds to a gain of 1.0.

Generate a pulse on the digital output.

Parameters

digout_value	Bitmask to set on the digital out.
--------------	------------------------------------

pulselength	Pulselength in ms.
-------------	--------------------

11.64.3.9 SetNumberOfAnalogChannels() virtual uint32_t SetNumberOfAnalogChannels (

```
unsigned int NumberOfChannels_HS1,
unsigned int NumberOfChannels_HS2,
unsigned int NumberOfChannels_DSP,
unsigned int NumberOfChannels_IF,
unsigned int virtualDevice ) [virtual]
```

Sets the number of analog channels in the datastream for the MEA2100 device.

Parameters

NumberOfChannels_HS1	Number of analog channels from the Headstage 1.
----------------------	-------------------------------------------------

Parameters

NumberOfChannels_HS2	Number of analog channels from the Headstage 2.
----------------------	-------------------------------------------------

Parameters

	NumberOfChannels DSP	Number of data words from the DSP.
--	----------------------	------------------------------------

Parameters

NumberOfChannels⇔	Number of analog channels from the Interfaceboard.
_IF	

Parameters

virtualDevice	virtualDevice to use.
VIIIUAIDEVICE	VII LUAIDEVICE LU USE.

Returns

Error Status. 0 on success.

Sets the number of analog channels in the datastream.

Parameters

NumberOfChannels	Number of analog channels.
------------------	----------------------------

Returns

Error Status. 0 on success.

Sets the number of analog channels in the datastream.

Parameters

NumberOfChannels	Number of analog channels.
virtualDevice	virtual device to use.

Returns

Error Status. 0 on success.

Defines a pattern on the digital dataword which will start a trigger when found.

Parameters

mask	Bits in the digital dataword which are monitored for a match with value.
------	--------------------------------------------------------------------------

Returns

Error Status. 0 on success.

Sets the maximum number of samples per trigger.

Parameters

samples	Number of samples to acquire after the trigger condition is met.
,	1 1 33

Returns

Error Status. 0 on success.

11.64.4 Property Documentation

11.64.4.1 AnalogGain virtual int AnalogGain [get]

The gain of the analog inputs of the device. Value is gain times 1000, a value of 1000 corresponds to a gain of 1.0.

```
11.64.4.2 Gain virtual int Gain [get]
```

The amplifier gain of the device. Value is gain times 1000, a value of 1000 corresponds to a gain of 1.0.

11.64.4.3 MeaAudioFunctionNet CMeaAudioFunctionNet^ MeaAudioFunctionNet [get]

11.64.4.4 MeaDigitalDataFunctionNet CMeaDigitalDataFunctionNet^ MeaDigitalDataFunctionNet [get]

```
11.64.4.5 MeaFeedbackFunctionNet CMeaFeedbackFunctionNet^ MeaFeedbackFunctionNet [get]
```

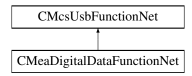
```
11.64.4.6 MeFunctionNet CMeFunctionNet^ MeFunctionNet [get]
```

```
11.64.4.7 W2100_FunctionNet CW2100_FunctionNet^ W2100_FunctionNet [get]
```

11.64.4.8 WClassicFunctionNet CWClassicFunctionNet^ WClassicFunctionNet [get]

11.65 CMeaDigitalDataFunctionNet Class Reference

Inheritance diagram for CMeaDigitalDataFunctionNet:



Public Member Functions

- CMeaDigitalDataFunctionNet (CMcsUsbNet[^] mcsusb)
- void SetDigitalData (unsigned int digital_value, unsigned int digital_value_mask)

Generate a value on the digital output.

void SetDigitalData (unsigned int bit_number, bool value)

Generate a value on the digital output.

unsigned int GetDigitalData ()

Get the value of the digital output.

Additional Inherited Members

11.65.1 Constructor & Destructor Documentation

```
11.65.1.1 CMeaDigitalDataFunctionNet() [1/2] CMeaDigitalDataFunctionNet (
CMcsUsbNet^ mcsusb,
CMcsUsbFunctionPointerContainer^ meaDigitalFunctionPointerContainer)
```

```
11.65.1.2 CMeaDigitalDataFunctionNet() [2/2] CMeaDigitalDataFunctionNet (
CMcsUsbNet^ mcsusb)
```

11.65.2 Member Function Documentation

```
11.65.2.1 GetDigitalData() unsigned int GetDigitalData ( )
```

Get the value of the digital output.

Returns

Value on the digital data register.

Generate a value on the digital output.

Parameters

	bit	number	Bit number to change.
--	-----	--------	-----------------------

Parameters

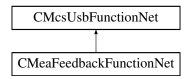
```
value Bit value.
```


Generate a value on the digital output.

-	digital_	_value_	_mask	Mask for cha	ınge.
---	----------	---------	-------	--------------	-------

11.66 CMeaFeedbackFunctionNet Class Reference

Inheritance diagram for CMeaFeedbackFunctionNet:



Public Member Functions

- CMeaFeedbackFunctionNet (CMcsUsbNet[∧] mcsusb, CMcsUsbFunctionPointerContainer[∧] meaFeedback
 FunctionNet)
- CMeaFeedbackFunctionNet (CMcsUsbNet[^] mcsusb)
- void FeedbackSetFeedback (unsigned char on, unsigned short digoutmask, unsigned short diginmask)
- unsigned int FeedbackGetSampleTimerCount ([System::Runtime::InteropServices::Out]unsigned int% CurrentCount, [System::Runtime::InteropServices::Out]unsigned int% LastKnownCount, [System::Runtime::InteropServices::Out]bool% On)
- void FeedbackSetDigitalMapping (unsigned short channel, unsigned short outmapping, unsigned short inmapping)
- void FeedbackSetFilterParameter (unsigned char filter, array< short >^ parameters)
- void FeedbackSetFilterParameter32 (unsigned char filter, array< int >^ parameters)
- void FeedbackSetIIRFilterParameter (unsigned char filter, int length, array< double >^ parameters)
- void FeedbackSetMkFilter (unsigned char filter, String[^] filtertype, double cheb_ribble, String[^] passtype, int order, double alpha1, double alpha2)
- void FeedbackSetChannelFilter (short channel, char filter)
- void FeedbackSetGlobalChannelFilter (char filter, unsigned short firstchannel, unsigned short lastchannel)
- void FeedbackSetFilterOff ()
- void FeedbackSetNumberOfSpikeDetectors (unsigned short number)
- void FeedbackSetSpikeDetectorThreshold (unsigned short position, unsigned short sourcechannel, unsigned short resultchannel, unsigned short trigger, unsigned short totzeit, int threshold1, int threshold2, short slope)
- void FeedbackSetNumberOfRateCounter (unsigned short number)
- void FeedbackSetRateCounter (unsigned short position, unsigned short sourcechannel, unsigned short resultchannel)
- void FeedbackSetNumberOfRateDetectors (unsigned short number)
- void FeedbackSetRateDetector (unsigned short position, unsigned short resultchannel, unsigned short trigger, unsigned short totzeit, unsigned short pulses, unsigned int duration1, unsigned int duration2)
- void FeedbackSetNumberOfLogics (unsigned short number)
- void FeedbackSetLogic (unsigned short position, array< unsigned short >^ sourcechannel, unsigned short resultchannel, unsigned int lookup)
- void FeedbackSetNumberOfTriggers (unsigned short number)
- void FeedbackSetTrigger (unsigned short position, unsigned short sourcechannel, unsigned short resultchannel, unsigned short trigger, unsigned short totzeit)
- void FeedbackSetAnalogSource (AnalogSourceEnumNet AnalogSource, unsigned int Channels, unsigned int Offset)

Additional Inherited Members

11.66.1 Constructor & Destructor Documentation

```
11.66.1.1 CMeaFeedbackFunctionNet() [1/2] CMeaFeedbackFunctionNet (
              CMcsUsbNet^ mcsusb,
              {\tt CMcsUsbFunctionPointerContainer}^{\wedge} \ \textit{meaFeedbackFunctionNet} \ )
11.66.1.2 CMeaFeedbackFunctionNet() [2/2] CMeaFeedbackFunctionNet (
              CMcsUsbNet^ mcsusb )
11.66.2 Member Function Documentation
\textbf{11.66.2.1} \quad \textbf{FeedbackGetSampleTimerCount()} \quad \textbf{unsigned int FeedbackGetSampleTimerCount ()}
              [System::Runtime::InteropServices::Out] unsigned int% CurrentCount,
              [System::Runtime::InteropServices::Out] unsigned int% LastKnownCount,
              [System::Runtime::InteropServices::Out] bool% On )
11.66.2.2 FeedbackSetAnalogSource() void FeedbackSetAnalogSource (
              AnalogSourceEnumNet AnalogSource,
              unsigned int Channels,
              unsigned int Offset )
11.66.2.3 FeedbackSetChannelFilter() void FeedbackSetChannelFilter (
              short channel,
              char filter )
11.66.2.4 FeedbackSetDigitalMapping() void FeedbackSetDigitalMapping (
              unsigned short channel,
              unsigned short outmapping,
              unsigned short inmapping )
```

```
11.66.2.5 FeedbackSetFeedback() void FeedbackSetFeedback (
              unsigned char on,
              unsigned short digoutmask,
              unsigned short \operatorname{\textit{diginmask}} )
11.66.2.6 FeedbackSetFilterOff() void FeedbackSetFilterOff ()
11.66.2.7 FeedbackSetFilterParameter() void FeedbackSetFilterParameter (
             unsigned char filter,
              array< short >^{\wedge} parameters )
11.66.2.8 FeedbackSetFilterParameter32() void FeedbackSetFilterParameter32 (
             unsigned char filter,
              array < int >^{\wedge} parameters)
11.66.2.9 FeedbackSetGlobalChannelFilter() void FeedbackSetGlobalChannelFilter (
              char filter,
              unsigned short firstchannel,
              unsigned short lastchannel )
11.66.2.10 FeedbackSetllRFilterParameter() void FeedbackSetllRFilterParameter (
              unsigned char filter,
              int length,
              array < double >^{\wedge} parameters)
11.66.2.11 FeedbackSetLogic() void FeedbackSetLogic (
              unsigned short position,
             array< unsigned short >^{\wedge} sourcechannel,
              unsigned short resultchannel,
              unsigned int lookup )
```

```
11.66.2.12 FeedbackSetMkFilter() void FeedbackSetMkFilter (
             unsigned char filter,
             String^{\wedge} filtertype,
             double cheb_ribble,
             String^{\wedge} passtype,
             int order,
             double alpha1,
             double alpha2 )
11.66.2.13 FeedbackSetNumberOfLogics() void FeedbackSetNumberOfLogics (
             unsigned short number )
11.66.2.14 FeedbackSetNumberOfRateCounter() void FeedbackSetNumberOfRateCounter (
             unsigned short number )
11.66.2.15 FeedbackSetNumberOfRateDetectors() void FeedbackSetNumberOfRateDetectors (
             unsigned short number )
11.66.2.16 FeedbackSetNumberOfSpikeDetectors() void FeedbackSetNumberOfSpikeDetectors (
             unsigned short number )
11.66.2.17 FeedbackSetNumberOfTriggers() void FeedbackSetNumberOfTriggers (
             unsigned short number )
11.66.2.18 FeedbackSetRateCounter() void FeedbackSetRateCounter (
             unsigned short position,
             unsigned short sourcechannel,
             unsigned short resultchannel )
11.66.2.19 FeedbackSetRateDetector() void FeedbackSetRateDetector (
             unsigned short position,
             unsigned short resultchannel,
             unsigned short trigger,
             unsigned short totzeit,
             unsigned short pulses,
             unsigned int duration1,
             unsigned int duration2 )
```

11.66.2.20 FeedbackSetSpikeDetectorThreshold() void FeedbackSetSpikeDetectorThreshold (

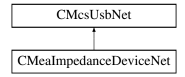
```
unsigned short position,
unsigned short sourcechannel,
unsigned short resultchannel,
unsigned short trigger,
unsigned short totzeit,
int threshold1,
int threshold2,
short slope )
```

11.66.2.21 FeedbackSetTrigger() void FeedbackSetTrigger (

```
unsigned short position,
unsigned short sourcechannel,
unsigned short resultchannel,
unsigned short trigger,
unsigned short totzeit)
```

11.67 CMealmpedanceDeviceNet Class Reference

Inheritance diagram for CMealmpedanceDeviceNet:



Public Member Functions

- CMealmpedanceDeviceNet ()
- ∼CMeaImpedanceDeviceNet ()
- virtual void StartMeasurement (unsigned short channel)
- virtual unsigned short GetReady ()
- virtual unsigned short GetArraySize ()
- virtual array< unsigned short > ^ GetResult ()
- unsigned short GetAdapterCode ()
- virtual unsigned int GetImpedanceTestFrequency ()
- virtual void SetImpedanceTestFrequency (unsigned int TestFrequency_Hertz)

Additional Inherited Members

11.67.1 Constructor & Destructor Documentation

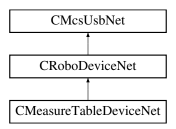
11.67.1.1 CMealmpedanceDeviceNet() CMealmpedanceDeviceNet ()

```
11.67.1.2 ~CMealmpedanceDeviceNet() ~CMeaImpedanceDeviceNet ()
11.67.2 Member Function Documentation
11.67.2.1 GetAdapterCode() unsigned short GetAdapterCode ( )
11.67.2.2 GetArraySize() virtual unsigned short GetArraySize ( ) [virtual]
11.67.2.3 GetImpedanceTestFrequency() virtual unsigned int GetImpedanceTestFrequency ( )
[virtual]
11.67.2.4 GetReady() virtual unsigned short GetReady ( ) [virtual]
11.67.2.5 GetResult() virtual array<unsigned short> ^ GetResult ( ) [virtual]
11.67.2.6 SetImpedanceTestFrequency() virtual void SetImpedanceTestFrequency (
            unsigned int TestFrequency_Hertz ) [virtual]
11.67.2.7 StartMeasurement() virtual void StartMeasurement (
            unsigned short channel ) [virtual]
```

11.68 CMeasureTableDeviceNet Class Reference

CMeasureTableDeviceNet is the to control the MCS HLA device

Inheritance diagram for CMeasureTableDeviceNet:



Public Member Functions

• CMeasureTableDeviceNet (void)

Properties

• CMcsBus_SensorNet^ Sensor [get]

Additional Inherited Members

11.68.1 Detailed Description

CMeasureTableDeviceNet is the to control the MCS HLA device

11.68.2 Constructor & Destructor Documentation

```
11.68.2.1 CMeasureTableDeviceNet() CMeasureTableDeviceNet ( void )
```

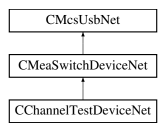
11.68.3 Property Documentation

```
11.68.3.1 Sensor CMcsBus_SensorNet^ Sensor [get]
```

11.69 CMeaSwitchDeviceNet Class Reference

The class to control the USB-MEA-Switch.

Inheritance diagram for CMeaSwitchDeviceNet:



Public Member Functions

CMeaSwitchDeviceNet ()

Constructor.

∼CMeaSwitchDeviceNet ()

Destructor.

unsigned short GetNumber ()

Gets the number of boards in the device.

array< unsigned char > ^ GetPattern ()

Gets the pattern of the switches that are currently set in the device as char array.

array< bool > ^ GetPatternBool ()

Gets the pattern of the switches that are currently set in he device as bools.

void SetPattern (array< unsigned char >^ pattern)

Sets the pattern of switches from a char array.

void SetPatternBool (array< bool >^ pattern)

Sets the pattern of switches from a.

Additional Inherited Members

11.69.1 Detailed Description

The class to control the USB-MEA-Switch.

This class controls the settings of the USB-MEA-Switch. The box has two inputs for signals from a MEA amplifier. Each of the 64 outputs can be connected to one of the MEAs at the same channel.

11.69.2 Constructor & Destructor Documentation

```
11.69.2.1 CMeaSwitchDeviceNet() CMeaSwitchDeviceNet ( )
```

Constructor.

```
11.69.2.2 \sim CMeaSwitchDeviceNet() \sim CMeaSwitchDeviceNet ( )
```

Destructor.

11.69.3 Member Function Documentation

```
11.69.3.1 GetNumber() unsigned short GetNumber ( )
```

Gets the number of boards in the device.

The MEA-Switch are delivered with 64 or 128 channels

```
11.69.3.2 GetPattern() array<unsigned char> ^ GetPattern ( )
```

Gets the pattern of the switches that are currently set in the device as char array.

```
11.69.3.3 GetPatternBool() array<bool> ^ GetPatternBool ( )
```

Gets the pattern of the switches that are currently set in he device as bools.

```
11.69.3.4 SetPattern() void SetPattern (

array< unsigned char >^ pattern )
```

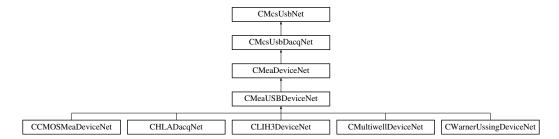
Sets the pattern of switches from a char array.

Sets the pattern of switches from a.

11.70 CMeaUSBDeviceNet Class Reference

Class for data acquisition via ME and MEA USB amplifiers

Inheritance diagram for CMeaUSBDeviceNet:



Public Member Functions

CMeaUSBDeviceNet (OnChannelData[^] channelData, OnError[^] error)

Initializes a new instance of CMeaDeviceNet class.

CMeaUSBDeviceNet ()

Initializes a new instance of CMeaDeviceNet class.

∼CMeaUSBDeviceNet ()

Additional Inherited Members

11.70.1 Detailed Description

Class for data acquisition via ME and MEA USB amplifiers

11.70.2 Constructor & Destructor Documentation

```
11.70.2.1 CMeaUSBDeviceNet() [1/2] CMeaUSBDeviceNet (
OnChannelData^ channelData,
OnError^ error )
```

Initializes a new instance of CMeaDeviceNet class.

Parameters

channelData	Handler to call when new data is available.
-------------	---------------------------------------------

Parameters

error Handler to call when an error occurs.

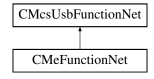
11.70.2.2 CMeaUSBDeviceNet() [2/2] CMeaUSBDeviceNet ()

Initializes a new instance of CMeaDeviceNet class.

11.70.2.3 ~CMeaUSBDeviceNet() ~CMeaUSBDeviceNet ()

11.71 CMeFunctionNet Class Reference

Inheritance diagram for CMeFunctionNet:



Public Member Functions

CMeFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] meFunctionPointer←
 Container)

Initializes a new instance of the CDacCalibrationFunctionNet class.

- CMeFunctionNet (CMcsUsbNet^ mcsusb)
- virtual ∼CMeFunctionNet (void)
- !CMeFunctionNet (void)
- void SetTransformer (unsigned int index, bool onoff)

Additional Inherited Members

11.71.1 Detailed Description

11.71.2 Constructor & Destructor Documentation

```
11.71.2.1 CMeFunctionNet() [1/2] CMeFunctionNet (

CMcsUsbNet^ mcsusb,

CMcsUsbFunctionPointerContainer^ meFunctionPointerContainer)
```

Initializes a new instance of the CDacCalibrationFunctionNet class.

```
11.71.2.2 CMeFunctionNet() [2/2] CMeFunctionNet (
CMcsUsbNet^ mcsusb )
```

```
11.71.2.3 ~CMeFunctionNet() virtual ~CMeFunctionNet ( void ) [virtual]
```

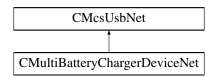
```
11.71.2.4 "!CMeFunctionNet() !CMeFunctionNet (
void )
```

11.71.3 Member Function Documentation

11.72 CMultiBatteryChargerDeviceNet Class Reference

CMultiBatteryChargerDeviceNet is the class to access the MBC-08 device.

Inheritance diagram for CMultiBatteryChargerDeviceNet:



Public Member Functions

CMultiBatteryChargerDeviceNet ()

Initializes a new instance of the CMultiBatteryChargerDeviceNet class.

- virtual ~CMultiBatteryChargerDeviceNet ()
- !CMultiBatteryChargerDeviceNet ()
- uint32_t GetChargeCurrent (uint32_t NrChannel)

gets the charge current; unit: mA

uint32_t GetDischargeCurrent (uint32_t NrChannel)

gets the discharge current; unit: mA

• void SetDischargeCurrentSetPoint (uint32_t NrChannel, uint32_t DischargeCurrent_mA)

sets the setpoint for the discharge current; unit: mA

uint32 t GetDischargeCurrentSetPoint (uint32 t NrChannel)

gets the setpoint for the discharge current; unit: mA

• void SetFinalDischargeVoltage (uint32_t NrChannel, uint32_t FinalDischargeVoltage_mV)

sets the final discharge voltage; unit: mV

uint32_t GetFinalDischargeVoltage (uint32_t NrChannel)

gets the final discharge voltage; unit: mV

uint32_t GetDischargeCapacity (uint32_t NrChannel)

gets the discharge capacity; unit: μAh

uint32_t GetChargeCapacity (uint32_t NrChannel)

gets the charge capacity; unit: μAh

uint32_t GetBatteryVoltage (uint32_t NrChannel)

gets the battery voltage; unit: mV

• uint32 t GetChannels ()

gets number of channels

void SetRatedCapacityVolatile (uint32_t NrChannel, MbcRatedCapacityEnumNet NewRatedCapacity)

sets the rated capacity (i.e. charge current) without storing it persistently

void SetChargingMode (uint32 t NrChannel, MbcChargingModeEnumNet NewOperatingMode)

sets the charging mode: StorageCharge, LowCurrentCharge and HighCurrentCharge

• MbcChargingModeEnumNet GetChargingMode (uint32 t NrChannel)

gets the charging mode: StorageCharge, LowCurrentCharge and HighCurrentCharge

MbcChannelStateEnumNet GetChannelState (uint32_t NrChannel)

gets the channel state: IdleNoBattery, IdleChargeFinished, CapacityTestPreCharge, CapacityTestDischarge, StorageCharge, LowCurrentCharge, HighCurrentCharge

void CapacityTest (uint32_t NrChannel)

start capacity test on channel

void ChannelReset (uint32_t NrChannel)

cancel charging and capacity test functions; check if battery is connected

- void SetChargingPCoefficient (uint32_t pCoefficient)
 - sets the p-coefficient for charging in mA/V / nominal charging current
- uint32_t GetChargingPCoefficient ()
 - gets the p-coefficient for charging in mA/V / nominal charging current
- void SetRatedCapacity (uint32_t NrChannel, MbcRatedCapacityEnumNet NewRatedCapacity)
 - sets the rated capacity
- MbcRatedCapacityEnumNet GetRatedCapacity (uint32_t NrChannel)
 - gets the rated capacity

Additional Inherited Members

11.72.1 Detailed Description

CMultiBatteryChargerDeviceNet is the class to access the MBC-08 device.

11.72.2 Constructor & Destructor Documentation

11.72.2.1 CMultiBatteryChargerDeviceNet() CMultiBatteryChargerDeviceNet ()

Initializes a new instance of the CMultiBatteryChargerDeviceNet class.

```
11.72.2.2 ~ CMultiBatteryChargerDeviceNet() virtual ~ CMultiBatteryChargerDeviceNet ( ) [virtual]
```

```
11.72.2.3 "!CMultiBatteryChargerDeviceNet() !CMultiBatteryChargerDeviceNet ( )
```

11.72.3 Member Function Documentation

```
11.72.3.1 CapacityTest() void CapacityTest ( uint32_t NrChannel )
```

start capacity test on channel

Parameters

NrChannel | the channel number

```
11.72.3.2 ChannelReset() void ChannelReset ( uint32_t NrChannel)
```

cancel charging and capacity test functions; check if battery is connected

Parameters

NrChannel the channel number

11.72.3.3 **GetBatteryVoltage()** uint32_t GetBatteryVoltage (uint32_t NrChannel)

gets the battery voltage; unit: mV

Parameters

NrChannel the channel number

Returns

the battery voltage in mV

11.72.3.4 GetChannels() uint32_t GetChannels ()

gets number of channels

Returns

number of channels

11.72.3.5 **GetChannelState()** MbcChannelStateEnumNet GetChannelState (uint32_t NrChannel)

gets the channel state: IdleNoBattery, IdleChargeFinished, CapacityTestPreCharge, CapacityTestDischarge, StorageCharge, LowCurrentCharge, HighCurrentCharge

Wichaille the charmer number	NrChannel	the channel number
--------------------------------	-----------	--------------------

Returns

the current state

```
11.72.3.6 GetChargeCapacity() uint32_t GetChargeCapacity ( uint32_t NrChannel)
```

gets the charge capacity; unit: µAh

Parameters

Returns

the capacity in uAh

gets the charge current; unit: mA

Parameters

Returns

the measured charge current in mA

11.72.3.8 GetChargingMode() MbcChargingModeEnumNet GetChargingMode (uint32_t NrChannel)

gets the charging mode: StorageCharge, LowCurrentCharge and HighCurrentCharge

Parameters

Returns

the charging mode

11.72.3.9 GetChargingPCoefficient() uint32_t GetChargingPCoefficient ()

gets the p-coefficient for charging in mA/V / nominal charging current

Returns

the p-coefficient

11.72.3.10 GetDischargeCapacity() uint32_t GetDischargeCapacity (

uint32_t NrChannel)

gets the discharge capacity; unit: μAh

Parameters

NrChannel the channel number

Returns

the capacity in uAh

11.72.3.11 GetDischargeCurrent() uint32_t GetDischargeCurrent (

uint32_t NrChannel)

gets the discharge current; unit: \mbox{mA}

Parameters

NrChannel the channel number

Returns

the measured discharge current in mA

11.72.3.12 GetDischargeCurrentSetPoint() uint32_t GetDischargeCurrentSetPoint (

uint32_t NrChannel)

gets the setpoint for the discharge current; unit: mA

Parameters

NrChannel the channel number

Returns

the discharge current in mA

11.72.3.13 GetFinalDischargeVoltage() uint32_t GetFinalDischargeVoltage (uint32_t NrChannel)

gets the final discharge voltage; unit: mV

Parameters

NrChannel	the channel number
-----------	--------------------

Returns

the battery voltage in mV at the end of discharge

11.72.3.14 **GetRatedCapacity()** MbcRatedCapacityEnumNet GetRatedCapacity (uint32_t NrChannel)

gets the rated capacity

Parameters

NrChannel	the channel number

Returns

the capacity

sets the charging mode: StorageCharge, LowCurrentCharge and HighCurrentCharge

NrChannel	the channel number
NewOperatingMode	the charging mode

11.72.3.16 SetChargingPCoefficient() void SetChargingPCoefficient (uint32_t pCoefficient)

sets the p-coefficient for charging in mA/V / nominal charging current

Parameters

pCoefficient 1	the p-coefficient
----------------	-------------------

sets the setpoint for the discharge current; unit: mA

Parameters

NrChannel	the channel number
DischargeCurrent_mA	the discharge current in mA

sets the final discharge voltage; unit: mV

Parameters

NrChannel	the channel number
FinalDischargeVoltage_mV	the battery voltage in mV at the end of discharge

sets the rated capacity

NrChannel	the channel number
NewRatedCapacity	the capacity

11.72.3.20 SetRatedCapacityVolatile() void SetRatedCapacityVolatile (

```
uint32_t NrChannel,
MbcRatedCapacityEnumNet NewRatedCapacity )
```

sets the rated capacity (i.e. charge current) without storing it persistently

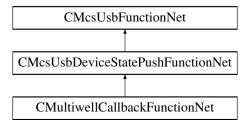
Parameters

NrChannel	the channel number
NewRatedCapacity	the capacity

11.73 CMultiwellCallbackFunctionNet Class Reference

CMultiwellCallbackFunctionNet is the class to access the Multiwell-Mini-Stimulator

Inheritance diagram for CMultiwellCallbackFunctionNet:



Public Member Functions

- delegate void OnGetPlateClampStateByHeadstage (uint32_t Headstage, PlateClampEnumNet plateState)
- CMultiwellCallbackFunctionNet (CMcsUsbNet[∧] mcsusb, CMcsUsbFunctionPointerContainer[∧] pMultiwell CallbackFunctionPointerContainer)

Initializes a new instance of the CMultiwellCallbackFunctionNet class.

- CMultiwellCallbackFunctionNet (CMcsUsbNet[^] mcsusb)
- virtual ~CMultiwellCallbackFunctionNet ()
- !CMultiwellCallbackFunctionNet ()
- PlateClampEnumNet GetPlateClampStateByHeadstage (uint32_t Headstage)

Gets the state of the plate

Events

• OnGetPlateClampStateByHeadstage^ GetPlateClampStateByHeadstageEvent [add, remove, raise]

Event fires when the plate state for the headstage number has changed

Additional Inherited Members

11.73.1 Detailed Description

CMultiwellCallbackFunctionNet is the class to access the Multiwell-Mini-Stimulator

11.73.2 Constructor & Destructor Documentation

```
11.73.2.1 CMultiwellCallbackFunctionNet() [1/2] CMultiwellCallbackFunctionNet (

CMcsUsbNet^ mcsusb,

CMcsUsbFunctionPointerContainer^ pMultiwellCallbackFunctionPointerContainer )

Initializes a new instance of the CMultiwellCallbackFunctionNet class.
```

```
11.73.2.2 CMultiwellCallbackFunctionNet() [2/2] CMultiwellCallbackFunctionNet ( CMcsUsbNet^ mcsusb )
```

```
11.73.2.3 ~CMultiwellCallbackFunctionNet() virtual ~CMultiwellCallbackFunctionNet ( ) [virtual]
```

```
11.73.2.4 "!CMultiwellCallbackFunctionNet() !CMultiwellCallbackFunctionNet ( )
```

11.73.3 Member Function Documentation

```
11.73.3.1 GetPlateClampStateByHeadstage() PlateClampEnumNet GetPlateClampStateByHeadstage ( uint32_t Headstage )
```

Gets the state of the plate

Parameters

Headstage	The headstage number
-----------	----------------------

Returns

The plate state

11.73.4 Event Documentation

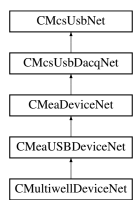
11.73.4.1 GetPlateClampStateByHeadstageEvent OnGetPlateClampStateByHeadstage[∧] GetPlateClamp↔ StateByHeadstageEvent [add], [remove], [raise]

Event fires when the plate state for the headstage number has changed

11.74 CMultiwellDeviceNet Class Reference

CMultiwellDeviceNet is the class to access the Multiwell device.

Inheritance diagram for CMultiwellDeviceNet:



Public Member Functions

• CMultiwellDeviceNet ()

Initializes a new instance of the CMultiwellDeviceNet class.

- virtual ∼CMultiwellDeviceNet ()
- !CMultiwellDeviceNet ()
- PlateClampEnumNet GetPlateClampState ()

Gets the state of the Multiwell plate clamp.

PlateClampEnumNet GetPlateClampState (uint32 t Headstage)

Gets the state of the plate

• void OpenPlateClamp ()

Opens the plate clamp.

• void ClosePlateClamp ()

Closes the plate clamp.

• void StopPlateClamp ()

Stops the plate clamp movement.

• uint32_t GetPlateClampLockState ()

Gets the state of the plate clamp lock.

void LockPlateClamp ()

Locks the plate clamp.

void UnlockPlateClamp ()

Unlocks the plate clamp.

MultiwellPlateTypeEnumNet GetPlateType ()

Gets the plate type.

MultiwellPlateTypeEnumNet GetPlateType (uint32_t Headstage)

Gets the plate type.

void SetPlateType (MultiwellPlateTypeEnumNet plateType)

Sets the plate type.

• void SetPlateType (uint32_t Headstage, MultiwellPlateTypeEnumNet plateType)

Sets the plate type.

void SetPlateMux (uint32_t muxSelection)

Selects a one quarter of the electrodes on a high density Multiwell plate.

void SetPlateMux (uint32_t Headstage, uint32_t muxSelection)

Selects a one quarter of the electrodes on a high density Multiwell plate.

uint32_t GetPlateMux ()

Gets the selected quarter of the electrodes on a high density Multiwell plate.

uint32_t GetPlateMux (uint32_t Headstage)

Gets the selected quarter of the electrodes on a high density Multiwell plate.

bool IsPlateTypeValid ()

Checks whether the plate type is valid, meaning all pins have contact.

bool IsPlateTypeValid (uint32_t Headstage)

Checks whether the plate type is valid, meaning all pins have contact.

void SetPowerMuxPlate (uint32 t Headstage, bool powerOn)

On the Multiwell Mini device, turn Power to the MUX Plate On or Off.

bool GetPowerMuxPlate (uint32_t Headstage)

On the Multiwell Mini device, Query if Power to the MUX Plate is On or Off.

Additional Inherited Members

11.74.1 Detailed Description

CMultiwellDeviceNet is the class to access the Multiwell device.

11.74.2 Constructor & Destructor Documentation

11.74.2.1 CMultiwellDeviceNet() CMultiwellDeviceNet ()

Initializes a new instance of the CMultiwellDeviceNet class.

11.74.2.2 ~ CMultiwellDeviceNet() virtual ~ CMultiwellDeviceNet () [virtual]

11.74.2.3 "!CMultiwellDeviceNet() !CMultiwellDeviceNet ()

11.74.3 Member Function Documentation

11.74.3.1 ClosePlateClamp() void ClosePlateClamp ()

Closes the plate clamp.

11.74.3.2 GetPlateClampLockState() uint32_t GetPlateClampLockState ()

Gets the state of the plate clamp lock.

Returns

the state of the plate lock (unlocked/locked)

11.74.3.3 GetPlateClampState() [1/2] PlateClampEnumNet GetPlateClampState ()

Gets the state of the Multiwell plate clamp.

Returns

the state of the plate clamp (open/closed)

11.74.3.4 GetPlateClampState() [2/2] PlateClampEnumNet GetPlateClampState (uint32_t Headstage)

Gets the state of the plate

Parameters

Headstage	The headstage number
-----------	----------------------

Returns

The plate state

11.74.3.5 GetPlateMux() [1/2] uint32_t GetPlateMux ()

Gets the selected quarter of the electrodes on a high density Multiwell plate.

Returns

the selected quarter

```
11.74.3.6 GetPlateMux() [2/2] uint32_t GetPlateMux ( uint32_t Headstage )
```

Gets the selected quarter of the electrodes on a high density Multiwell plate.

Parameters

Headstage	The headstage to query.
-----------	-------------------------

Returns

the selected quarter

```
11.74.3.7 GetPlateType() [1/2] MultiwellPlateTypeEnumNet GetPlateType ( )
```

Gets the plate type.

Returns

the plate type

```
11.74.3.8 GetPlateType() [2/2] MultiwellPlateTypeEnumNet GetPlateType ( uint32_t Headstage )
```

Gets the plate type.

Parameters

Returns

the plate type

```
11.74.3.9 GetPowerMuxPlate() bool GetPowerMuxPlate ( uint32_t Headstage )
```

On the Multiwell Mini device, Query if Power to the MUX Plate is On or Off.

Headstage

Returns

"true" Power is On, "false" Power is Off

11.74.3.10 IsPlateTypeValid() [1/2] bool IsPlateTypeValid ()

Checks whether the plate type is valid, meaning all pins have contact.

Returns

"true" when all pins have contact, otherwise "false".

11.74.3.11 **IsPlateTypeValid()** [2/2] bool IsPlateTypeValid (uint32_t *Headstage*)

Checks whether the plate type is valid, meaning all pins have contact.

Parameters

Headstage	The headstage to query.

Returns

"true" when all pins have contact, otherwise "false".

11.74.3.12 LockPlateClamp() void LockPlateClamp ()

Locks the plate clamp.

11.74.3.13 OpenPlateClamp() void OpenPlateClamp ()

Opens the plate clamp.

Selects a one quarter of the electrodes on a high density Multiwell plate.

Headstage	The headstage to query.
muxSelection	the selected quarter

11.74.3.15 SetPlateMux() [2/2] void SetPlateMux (uint32_t muxSelection)

Selects a one quarter of the electrodes on a high density Multiwell plate.

Parameters

muxSelection	the selected quarter
--------------	----------------------

Sets the plate type.

Parameters

plateType the plat

Sets the plate type.

Parameters

Headstage	The headstage to query.
plateType	the plate type

On the Multiwell Mini device, turn Power to the MUX Plate On or Off.

Headstage	The headstage to query.
powerOn	"true" to turn Power On, "false" to turn Power Off

11.74.3.19 StopPlateClamp() void StopPlateClamp ()

Stops the plate clamp movement.

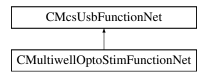
11.74.3.20 UnlockPlateClamp() void UnlockPlateClamp ()

Unlocks the plate clamp.

11.75 CMultiwellOptoStimFunctionNet Class Reference

CMultiwellOptoStimFunctionNet is the class to access the optical properties of the Multiwell Optostim device

Inheritance diagram for CMultiwellOptoStimFunctionNet:



Public Member Functions

CMultiwellOptoStimFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] pMultiwell←
 OptoStimFunctionPointerContainer)

Initializes a new instance of the CMultiwellOptoStimFunctionNet class.

- CMultiwellOptoStimFunctionNet (CMcsUsbNet[^] mcsusb)
- virtual ~CMultiwellOptoStimFunctionNet ()
- !CMultiwellOptoStimFunctionNet ()
- uint32_t GetWaveLengthInNanometer (uint16_t channel)
- uint32_t GetAbsMaxCurrentInMicroAmp (uint16_t channel)
- uint32_t GetMaxDurationHighCurrentInMicroSec (uint16_t channel)
- uint32 t GetMaxDutyCycleHighCurrent (uint16 t channel)
- uint32_t GetPermanentCurrentInMicroAmp (uint16_t channel)
- uint32_t GetColorRgb (uint16_t channel)
- String \(^\) GetColorStr (uint16_t channel)
- void SetWaveLengthInNanometer (uint16_t channel, uint32_t WaveLength_nm)
- void SetAbsMaxCurrentInMicroAmp (uint16_t channel, uint32_t AbsoluteMaxCurrent_uA)
- void SetMaxDurationHighCurrentInMicroSec (uint16_t channel, uint32_t AbsoluteMaxDuration_us)
- void SetMaxDutyCycleHighCurrent (uint16 t channel, uint32 t MaxDutyCycleHighCurrent)
- void SetPermanentCurrentInMicroAmp (uint16_t channel, uint32_t PermanentCurrent_uA)
- void SetColorRgb (uint16 t channel, uint32 t ColorRGB)
- void SetColorStr (uint16_t channel, String[^] ColorString)

Additional Inherited Members

11.75.1 Detailed Description

CMultiwellOptoStimFunctionNet is the class to access the optical properties of the Multiwell Optostim device

11.75.2 Constructor & Destructor Documentation

```
11.75.2.1 CMultiwellOptoStimFunctionNet() [1/2] CMultiwellOptoStimFunctionNet (
CMcsUsbNet^ mcsusb,
CMcsUsbFunctionPointerContainer^ pMultiwellOptoStimFunctionPointerContainer)
```

Initializes a new instance of the CMultiwellOptoStimFunctionNet class.

```
11.75.2.2 CMultiwellOptoStimFunctionNet() [2/2] CMultiwellOptoStimFunctionNet (
CMcsUsbNet^ mcsusb)
```

11.75.2.3 ~CMultiwellOptoStimFunctionNet() virtual ~CMultiwellOptoStimFunctionNet () [virtual]

```
11.75.2.4 "!CMultiwellOptoStimFunctionNet() !CMultiwellOptoStimFunctionNet ( )
```

11.75.3 Member Function Documentation

```
11.75.3.1 GetAbsMaxCurrentInMicroAmp() uint32_t GetAbsMaxCurrentInMicroAmp ( uint16_t channel)
```

Parameters

channel	the (analog) channel number

Returns

absolute max. current; unit: uA

11.75.3.2 GetColorRgb() uint32_t GetColorRgb (uint16_t channel)

Parameters

Returns

RGB-value of LED color

Parameters

Returns

LED color as string

11.75.3.4 GetMaxDurationHighCurrentInMicroSec() uint32_t GetMaxDurationHighCurrentInMicroSec (uint16_t channel)

Parameters

channel the (analog) channel number

Returns

max. duration the LED can stand the abs. max current; unit: us

11.75.3.5 GetMaxDutyCycleHighCurrent() uint32_t GetMaxDutyCycleHighCurrent (uint16_t *channel*)

channel	the (analog) channel number

max. duty cycle at max. current; unit: 100*%

11.75.3.6 GetPermanentCurrentInMicroAmp() uint32_t GetPermanentCurrentInMicroAmp (uint16_t channel)

Parameters

channel	the (analog) channel number
---------	-----------------------------

Returns

max. current the LED can stand when always switched on; unit: uA

11.75.3.7 GetWaveLengthInNanometer() uint32_t GetWaveLengthInNanometer (

uint16_t channel)

Parameters

channel the (analog) channel r	number
--------------------------------	--------

Returns

wavelength of this channel's LEDs; unit: nm

$\textbf{11.75.3.8} \quad \textbf{SetAbsMaxCurrentInMicroAmp()} \quad \texttt{void SetAbsMaxCurrentInMicroAmp} \quad \textbf{(}$

```
uint16_t channel,
uint32_t AbsoluteMaxCurrent_uA )
```

Parameters

channel	the (analog) channel number
AbsoluteMaxCurrent_uA	absolute max. current; unit: uA

11.75.3.9 SetColorRgb() void SetColorRgb (

```
uint16_t channel,
uint32_t ColorRGB )
```

Parameters

channel	the (analog) channel number
ColorRGB	RGB-value of LED color

Parameters

channel	the (analog) channel number
ColorString	LED color as string

11.75.3.11 SetMaxDurationHighCurrentInMicroSec() void SetMaxDurationHighCurrentInMicroSec (uint16_t channel, uint32_t AbsoluteMaxDuration_us)

Parameters

channel	the (analog) channel number	
AbsoluteMaxDuration_us	max. duration the LED can stand the abs. max current; unit: us	

Parameters

channel	the (analog) channel number
MaxDutyCycleHighCurrent	max. duty cycle at max. current; unit: 100*%

Parameters

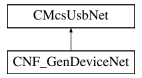
channel	the (analog) channel number
PermanentCurrent_uA	max. current the LED can stand when always switched on; unit: uA

Parameters

channel	the (analog) channel number
WaveLength_nm	wavelength of this channel's LEDs; unit: nm

11.76 CNF_GenDeviceNet Class Reference

Inheritance diagram for CNF_GenDeviceNet:



Public Member Functions

- CNF_GenDeviceNet (void)
- \sim CNF_GenDeviceNet (void)
- void Set_Values (unsigned int frequency, unsigned int amplitude)

Additional Inherited Members

11.76.1 Constructor & Destructor Documentation

```
11.76.1.1 CNF_GenDeviceNet() CNF_GenDeviceNet (

void )

11.76.1.2 ~CNF_GenDeviceNet() ~CNF_GenDeviceNet (
```

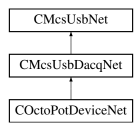
11.76.2 Member Function Documentation

void)

```
11.76.2.1 Set_Values() void Set_Values (
          unsigned int frequency,
          unsigned int amplitude )
```

11.77 COctoPotDeviceNet Class Reference

Inheritance diagram for COctoPotDeviceNet:



Public Member Functions

- COctoPotDeviceNet (void)
- COctoPotDeviceNet (OnChannelData^ channelData, OnError^ error)
- uint32_t SetOutputRate (uint32_t rate)
- uint32_t SetBathclamp (unsigned int block, bool enable)
- uint32_t SetDacValue (int channel, int value)
- uint32 t SetDacAutoControl (unsigned int channel)
- uint32 t SetPidParameter (unsigned int channel, int const p, int const i, int shift p, int shift i)
- uint32_t SetRampParameter (unsigned int channel, int start, int min, int max, int slope, int slope2, int pause, unsigned int samples)
- uint32_t RampStart (int channelmap)
- uint32 t SetSineParameter (unsigned int channel, int amplitude)
- uint32_t SineStart (int channelmap)
- uint32_t SetPatternListEntry (unsigned int channel, unsigned int position, unsigned int duration, int value)
- uint32_t PatternListStart (int channelmap)
- uint32 t SetAdcOffset (unsigned int channel, int offset)
- uint32 t SetDacOffset (unsigned int channel, int offset)
- uint32 t ResetAdcOffset (unsigned int channel)
- uint32_t ResetDacOffset (unsigned int channel)
- uint32_t BurnAdcOffset ()
- uint32_t BurnDacOffset ()
- $\bullet \ \ uint 32_t \ \ Get Adc Offset \ (unsigned \ int \ channel, \ [System::Runtime::Interop Services::Out] \ int \ ^ \ offset)$
- uint32_t GetDacOffset (unsigned int channel, [System::Runtime::InteropServices::Out] int ^ offset)
- uint32 t SetAmplificationSwitch (unsigned int channel, unsigned int state)
- uint32_t SetChannelSwitch (unsigned int channel, unsigned int state)
- uint32_t SetNumberOfChannels (unsigned int NumberOfChannels)
- uint32_t EnableDigitalIn (bool enable)
- uint32_t EnableTimestamp (bool enable)
- uint32 t EnableChecksum (bool enable)

Additional Inherited Members

11.77.1 Constructor & Destructor Documentation

```
11.77.1.1 COctoPotDeviceNet() [1/2] COctoPotDeviceNet (
             void )
11.77.1.2 COctoPotDeviceNet() [2/2] COctoPotDeviceNet (
             OnChannelData^ channelData,
             OnError<sup>∧</sup> error )
11.77.2 Member Function Documentation
11.77.2.1 BurnAdcOffset() uint32_t BurnAdcOffset ( )
11.77.2.2 BurnDacOffset() uint32_t BurnDacOffset ( )
11.77.2.3 EnableChecksum() uint32_t EnableChecksum (
             bool enable )
11.77.2.4 EnableDigitalIn() uint32_t EnableDigitalIn (
             bool enable )
11.77.2.5 EnableTimestamp() uint32_t EnableTimestamp (
             bool enable )
11.77.2.6 GetAdcOffset() uint32_t GetAdcOffset (
             unsigned int channel,
             [System::Runtime::InteropServices::Out] int ^{\land} offset )
11.77.2.7 GetDacOffset() uint32_t GetDacOffset (
             unsigned int channel,
             [System::Runtime::InteropServices::Out] int ^{\land} offset )
```

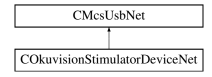
```
11.77.2.8 PatternListStart() uint32_t PatternListStart (
             int channelmap )
11.77.2.9 RampStart() uint32_t RampStart (
             int channelmap )
11.77.2.10 ResetAdcOffset() uint32_t ResetAdcOffset (
             unsigned int channel )
11.77.2.11 ResetDacOffset() uint32_t ResetDacOffset (
             unsigned int channel )
11.77.2.12 SetAdcOffset() uint32_t SetAdcOffset (
             unsigned int channel,
             int offset )
11.77.2.13 SetAmplificationSwitch() uint32_t SetAmplificationSwitch (
             unsigned int channel,
             unsigned int state )
11.77.2.14 SetBathclamp() uint32_t SetBathclamp (
             unsigned int block,
             bool enable )
11.77.2.15 SetChannelSwitch() uint32_t SetChannelSwitch (
             unsigned int channel,
             unsigned int state )
11.77.2.16 SetDacAutoControl() uint32_t SetDacAutoControl (
             unsigned int channel )
```

```
11.77.2.17 SetDacOffset() uint32_t SetDacOffset (
             unsigned int channel,
             int offset )
11.77.2.18 SetDacValue() uint32_t SetDacValue (
             int channel,
             int value )
11.77.2.19 SetNumberOfChannels() uint32_t SetNumberOfChannels (
             unsigned int NumberOfChannels )
11.77.2.20 SetOutputRate() uint32_t SetOutputRate (
             uint32_t rate )
11.77.2.21 SetPatternListEntry() uint32_t SetPatternListEntry (
             unsigned int channel,
             unsigned int position,
             unsigned int duration,
             int value )
11.77.2.22 SetPidParameter() uint32_t SetPidParameter (
             unsigned int channel,
             int const_p,
             int const_i,
             int shift_p,
             int shift_i)
11.77.2.23 SetRampParameter() uint32_t SetRampParameter (
             unsigned int channel,
             int start,
             int min,
             int max,
             int slope,
             int slope2,
             int pause,
             unsigned int samples )
```

```
11.77.2.24 SetSineParameter() uint32_t SetSineParameter (
          unsigned int channel,
          int amplitude )
11.77.2.25 SineStart() uint32_t SineStart (
          int channelmap )
```

11.78 COkuvisionStimulatorDeviceNet Class Reference

Inheritance diagram for COkuvisionStimulatorDeviceNet:



Public Member Functions

- · COkuvisionStimulatorDeviceNet (void)
- ~COkuvisionStimulatorDeviceNet (void)
- · void SetPulseform (int channel, int current, int pulsewidth, int periode, int duration)
- void GetPulseform (int channel, [System::Runtime::InteropServices::Out] int% current, [System::Runtime
 ::InteropServices::Out] int% pulsewidth, [System::Runtime::InteropServices::Out] int% periode, [System::
 Runtime::InteropServices::Out] int% duration)
- void SetMaxPower (int channel, int power)
- int GetMaxPower (int channel)
- void SetMaxVoltage (int channel, int voltage)
- int GetMaxVoltage (int channel)
- void SetCheckVoltage (int channel, int voltage)
- int GetCheckVoltage (int channel)
- int GetVoltage (int channel)
- · void SetDACOffset (int channel, int part, int offset)
- · int GetDACOffset (int channel, int part)
- void SetRTC (uint8_t year, uint8_t month, uint8_t day, uint8_t hour, uint8_t minute, uint8_t second)
- void GetRTC ([System::Runtime::InteropServices::Out] uint8_t% year, [System::Runtime::InteropServices
 ::Out] uint8_t% month, [System::Runtime::InteropServices::Out] uint8_t% day, [System::Runtime::Interop
 Services::Out] uint8_t% hour, [System::Runtime::InteropServices::Out] uint8_t% minute, [System::Runtime
 ::InteropServices::Out] uint8_t% second)
- void SetRTC (DateTime timestamp)
- DateTime GetRTC ()
- void GetStimulatorStatus ([System::Runtime::InteropServices::Out] int% startstop, [System::Runtime::
 InteropServices::Out] int% last_error, [System::Runtime::InteropServices::Out] int% battery_status)
- void SetCurrentFactor (int channel, int factor)
- int GetCurrentFactor (int channel)

Additional Inherited Members

11.78.1 Constructor & Destructor Documentation

```
11.78.1.1 COkuvisionStimulatorDeviceNet() COkuvisionStimulatorDeviceNet (
              void )
\textbf{11.78.1.2} \quad \sim \textbf{COkuvisionStimulatorDeviceNet()} \quad \sim \texttt{COkuvisionStimulatorDeviceNet} \quad (
              void )
11.78.2 Member Function Documentation
11.78.2.1 GetCheckVoltage() int GetCheckVoltage (
              int channel )
11.78.2.2 GetCurrentFactor() int GetCurrentFactor (
              int channel )
11.78.2.3 GetDACOffset() int GetDACOffset (
              int channel,
              int part )
11.78.2.4 GetMaxPower() int GetMaxPower (
              int channel )
11.78.2.5 GetMaxVoltage() int GetMaxVoltage (
              int channel )
```

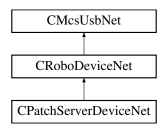
```
11.78.2.6 GetPulseform() void GetPulseform (
             int channel,
             [System::Runtime::InteropServices::Out] int% current,
             [System::Runtime::InteropServices::Out] int% pulsewidth,
             [System::Runtime::InteropServices::Out] int% periode,
             [System::Runtime::InteropServices::Out] int% duration )
11.78.2.7 GetRTC() [1/2] DateTime GetRTC ( )
11.78.2.8 GetRTC() [2/2] void GetRTC (
             [System::Runtime::InteropServices::Out] uint8_t% year,
             [System::Runtime::InteropServices::Out] uint8_t% month,
             [System::Runtime::InteropServices::Out] uint8_t% day,
             [System::Runtime::InteropServices::Out] uint8_t% hour,
             [System::Runtime::InteropServices::Out] uint8_t% minute,
             [System::Runtime::InteropServices::Out] uint8_t% second )
11.78.2.9 GetStimulatorStatus() void GetStimulatorStatus (
             [System::Runtime::InteropServices::Out] int% startstop,
             [System::Runtime::InteropServices::Out] int% last_error,
             [System::Runtime::InteropServices::Out] int% battery_status )
11.78.2.10 GetVoltage() int GetVoltage (
             int channel )
11.78.2.11 SetCheckVoltage() void SetCheckVoltage (
             int channel,
             int voltage )
11.78.2.12 SetCurrentFactor() void SetCurrentFactor (
             int channel,
             int factor )
```

```
11.78.2.13 SetDACOffset() void SetDACOffset (
             int channel,
             int part,
             int offset )
11.78.2.14 SetMaxPower() void SetMaxPower (
             int channel,
             int power )
11.78.2.15 SetMaxVoltage() void SetMaxVoltage (
             int channel,
             int voltage )
11.78.2.16 SetPulseform() void SetPulseform (
             int channel,
             int current,
             int pulsewidth,
             int periode,
             int duration )
11.78.2.17 SetRTC() [1/2] void SetRTC (
             \texttt{DateTime} \ \textit{timestamp} \ )
11.78.2.18 SetRTC() [2/2] void SetRTC (
             uint8_t year,
             uint8_t month,
             uint8_t day,
             uint8_t hour,
             uint8_t minute,
             uint8_t second )
```

11.79 CPatchServerDeviceNet Class Reference

CPatchServerDeviceNet is the class to control the MCS PatchServer device

Inheritance diagram for CPatchServerDeviceNet:



Public Member Functions

CPatchServerDeviceNet (void)

Properties

• CMcsBus_SensorNet[^] Sensor [get]

Additional Inherited Members

11.79.1 Detailed Description

CPatchServerDeviceNet is the class to control the MCS PatchServer device

11.79.2 Constructor & Destructor Documentation

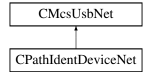
```
11.79.2.1 CPatchServerDeviceNet() CPatchServerDeviceNet (
void )
```

11.79.3 Property Documentation

```
11.79.3.1 Sensor CMcsBus_SensorNet^ Sensor [get]
```

11.80 CPathIdentDeviceNet Class Reference

Inheritance diagram for CPathIdentDeviceNet:



Public Member Functions

- CPathIdentDeviceNet (void)
- ~CPathIdentDeviceNet (void)
- void Set_Values (unsigned int frequency, unsigned int amplitude)
- void Measure ([System::Runtime::InteropServices::Out] unsigned int% phase, [System::Runtime::Interop←
 Services::Out] unsigned int% amplitude)

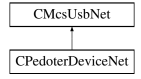
Additional Inherited Members

11.80.1 Constructor & Destructor Documentation

11.81 CPedoterDeviceNet Class Reference

unsigned int frequency,
unsigned int amplitude)

Inheritance diagram for CPedoterDeviceNet:



Public Member Functions

• CPedoterDeviceNet ()

Initializes a new instance of the CPedoterDeviceNet class.

- virtual ∼CPedoterDeviceNet ()
- !CPedoterDeviceNet ()
- uint32_t GetCommand (uint16_t Argument)

Get value from the pedoter device

void SetCommand (uint16_t Argument, uint32_t pData)

Set value on the pedoter device

Additional Inherited Members

11.81.1 Detailed Description

11.81.2 Constructor & Destructor Documentation

```
11.81.2.1 CPedoterDeviceNet() CPedoterDeviceNet ()
```

Initializes a new instance of the CPedoterDeviceNet class.

```
11.81.2.2 ~CPedoterDeviceNet() virtual ~CPedoterDeviceNet () [virtual]
```

```
11.81.2.3 "!CPedoterDeviceNet() !CPedoterDeviceNet ()
```

11.81.3 Member Function Documentation

```
11.81.3.1 GetCommand() uint32_t GetCommand ( uint16_t Argument )
```

Get value from the pedoter device

Parameters

```
Argument argument
```

Returns

value

Set value on the pedoter device

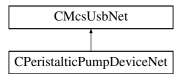
Parameters

Argument	argument
pData	value

11.82 CPeristalticPumpDeviceNet Class Reference

CPeristalticPumpDeviceNet is the class to control a Persistaltic Pump.

Inheritance diagram for CPeristalticPumpDeviceNet:



Public Member Functions

- CPeristalticPumpDeviceNet (void)
 Initialize a new instance of the CPeristalticPumpDeviceNet class.
- ~CPeristalticPumpDeviceNet (void)

Properties

• CMcsBus_MotorControlNet^ McsBus_MotorControl [get]

Additional Inherited Members

11.82.1 Detailed Description

CPeristalticPumpDeviceNet is the class to control a Persistaltic Pump.

11.82.2 Constructor & Destructor Documentation

11.82.2.1 CPeristalticPumpDeviceNet() CPeristalticPumpDeviceNet (void)

Initialize a new instance of the CPeristalticPumpDeviceNet class.

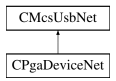
```
11.82.2.2 ~CPeristalticPumpDeviceNet() ~CPeristalticPumpDeviceNet (
```

11.82.3 Property Documentation

11.82.3.1 McsBus MotorControl CMcsBus_MotorControlNet^ McsBus_MotorControl [get]

11.83 CPgaDeviceNet Class Reference

Inheritance diagram for CPgaDeviceNet:



Public Member Functions

- CPgaDeviceNet ()
- ∼CPgaDeviceNet ()
- uint32_t GetNumFrequencyRanges ([System::Runtime::InteropServices::Out]int% numRanges)
- uint32_t GetFrequencyRange (int rangeIndex, [System::Runtime::InteropServices::Out]int% low, [System::

 Runtime::InteropServices::Out]int% high, [System::Runtime::InteropServices::Out]int% channels, [System
 ::Runtime::InteropServices::Out]int% gain)
- uint32_t GetNumAmplifications ([System::Runtime::InteropServices::Out]int% number)
- uint32_t GetAmplification (int index, [System::Runtime::InteropServices::Out]int% amplification, [System::
 Runtime::InteropServices::Out]int% poti1, [System::Runtime::InteropServices::Out]int% poti2)
- uint32 t DefineNumFrequencyRanges (int rnum)
- uint32 t DefineFrequencyRange (int index, int low, int high, int channels, int gain)
- uint32 t DefineNumAmplifications (int number)
- uint32_t DefineAmplification (int index, int amplification, int poti1, int poti2)
- uint32_t SetGain (int channel, int Gain, int poti1, int poti2)
- uint32_t GetGain (int channel, [System::Runtime::InteropServices::Out]int% Gain, [System::Runtime::
 InteropServices::Out]int% poti1, [System::Runtime::InteropServices::Out]int% poti2)
- uint32 t ApplyGains ()

Additional Inherited Members

11.83.1 Constructor & Destructor Documentation

11.83.1.1 CPgaDeviceNet() CPgaDeviceNet ()

```
11.83.1.2 ~CPgaDeviceNet() ~CPgaDeviceNet ()
11.83.2 Member Function Documentation
11.83.2.1 ApplyGains() uint32_t ApplyGains ()
11.83.2.2 DefineAmplification() uint32_t DefineAmplification (
             int index,
              int amplification,
              int poti1,
              int poti2 )
11.83.2.3 DefineFrequencyRange() uint32_t DefineFrequencyRange (
              int index,
              int low,
              int high,
              int channels,
             int gain )
11.83.2.4 DefineNumAmplifications() uint32_t DefineNumAmplifications (
              int number )
11.83.2.5 DefineNumFrequencyRanges() uint32_t DefineNumFrequencyRanges (
              int rnum )
\textbf{11.83.2.6} \quad \textbf{GetAmplification()} \quad \texttt{uint32\_t GetAmplification ()}
              int index,
              [System::Runtime::InteropServices::Out] int% amplification,
```

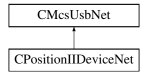
[System::Runtime::InteropServices::Out] int% poti1, [System::Runtime::InteropServices::Out] int% poti2)

```
11.83.2.7 GetFrequencyRange() uint32_t GetFrequencyRange (
             int rangeIndex,
             [System::Runtime::InteropServices::Out] int% low,
             [System::Runtime::InteropServices::Out] int% high,
             [System::Runtime::InteropServices::Out] int% channels,
             [System::Runtime::InteropServices::Out] int% gain )
11.83.2.8 GetGain() uint32_t GetGain (
             int channel,
             [System::Runtime::InteropServices::Out] int% Gain,
             [System::Runtime::InteropServices::Out] int% poti1,
             [System::Runtime::InteropServices::Out] int% poti2 )
11.83.2.9 GetNumAmplifications() uint32_t GetNumAmplifications (
             [System::Runtime::InteropServices::Out] int% number )
11.83.2.10 GetNumFrequencyRanges() uint32_t GetNumFrequencyRanges (
             [System::Runtime::InteropServices::Out] int% numRanges )
11.83.2.11 SetGain() uint32_t SetGain (
             int channel,
             int Gain,
             int poti1,
             int poti2 )
```

11.84 CPositionIIDeviceNet Class Reference

CPositionIIDeviceNet is the class to control PositionII devices

Inheritance diagram for CPositionIIDeviceNet:



Public Member Functions

CPositionIIDeviceNet ()

Initializes a new instance of the CPositionIIDeviceNet class.

- virtual ∼CPositionIIDeviceNet ()
- !CPositionIIDeviceNet ()
- uint32 t GetCoilCommunication (uint16 t coil)

get if the communication to the coil is working

uint32_t GetOnOff (uint16_t coil)

get if the coil is switched on/off

• void SwitchOnOff (uint16_t coil, uint32_t on)

switched the coild on of

uint32 t GetImplantState (uint16 t coil)

gets the implantat state

uint32_t GetImplantCurrentSetpoint (uint16_t coil)

sets the implant current setpoint

· void SetImplantCurrentSetpoint (uint16_t coil, uint32_t current)

gets the implant current setpoint

• uint32 t GetPowerStrength (uint16 t coil)

sets the power for the trigger pulses

void SetPowerStrength (uint16_t coil, uint32_t power)

gets the power for the trigger pulses

· uint32 t GetImplantResult (uint16 t coil)

gets the last result of the implant pulse trigger

void GetRTC ([System::Runtime::InteropServices::Out]uint8_t% year, [System::Runtime::InteropServices
 ::Out]uint8_t% month, [System::Runtime::InteropServices::Out]uint8_t% day, [System::Runtime::Interop
 Services::Out]uint8_t% hour, [System::Runtime::InteropServices::Out]uint8_t% minute, [System::Runtime
 ::InteropServices::Out]uint8 t% second)

Get the RTC

void SetRTC (uint8 t year, uint8 t month, uint8 t day, uint8 t hour, uint8 t minute, uint8 t second)

Set the RTC

uint32_t GetStateDebugData (uint16_t coil)

get the debug queue state

void SetStateDebugData (uint16_t coil, uint32_t state)

clears/starts/stops the debug queue for a certain coil

void GetDebugData (uint16_t coil, [System::Runtime::InteropServices::Out]uint16_t% index, [System::Runtime::InteropServices::Out]uint16_t% voltage, [System::Runtime::InteropServices::Out]uint16_t% numberofpulses, [System::Runtime::InteropServices::Out]uint16_t% mediantime)

get the oldest debug entry for a certain coil

• uint32_t GetStateEventData ()

get the event queue state

void SetStateEventData (uint32_t state)

clears/starts/stops the event queue for a certain coil

void GetEventData ([System::Runtime::InteropServices::Out]uint16_t% index, [System::Runtime::Interop Services::Out]uint8_t% year, [System::Runtime::InteropServices::Out]uint8_t% month, [System::Runtime::InteropServices::Out]uint8_t% day, [System::Runtime::InteropServices::Out]uint8_t% hour, [System::Funtime::InteropServices::Out]uint8_t% second, [System::Runtime::InteropServices::Out]uint8_t% second, [System::Runtime::InteropServices::Out]uint16_t% coil, [System::Runtime::InteropServices::Out]uint16_t% type, [System::Runtime::InteropServices::Out]uint16_t% value)

get the oldest event entry

_			:	
М	ro	pe	ГU	es

• CRFFunctionNet^ RFFunction [get]

Additional Inherited Members

11.84.1 Detailed Description

CPositionIIDeviceNet is the class to control PositionII devices

11.84.2 Constructor & Destructor Documentation

```
11.84.2.1 CPositionIIDeviceNet() CPositionIIDeviceNet ()
```

Initializes a new instance of the CPositionIIDeviceNet class.

```
11.84.2.2 ~CPositionIIDeviceNet() virtual ~CPositionIIDeviceNet ( ) [virtual]
```

```
11.84.2.3 "!CPositionIIDeviceNet() !CPositionIIDeviceNet ()
```

11.84.3 Member Function Documentation

```
11.84.3.1 GetCoilCommunication() uint32_t GetCoilCommunication ( uint16_t coil)
```

get if the communication to the coil is working

Parameters

coil the coil

Returns

is communicating

11.84.3.2 GetDebugData() void GetDebugData (

```
uint16_t coil,
[System::Runtime::InteropServices::Out] uint16_t% index,
[System::Runtime::InteropServices::Out] uint16_t% voltage,
[System::Runtime::InteropServices::Out] uint16_t% numberofpulses,
[System::Runtime::InteropServices::Out] uint16_t% mediantime)
```

get the oldest debug entry for a certain coil

Parameters

coil	the coil
index	the debug entry index number
voltage	the voltage applied
numberofpulses	the number of pulses detected
mediantime	the median time between pulses

11.84.3.3 GetEventData() void GetEventData (

```
[System::Runtime::InteropServices::Out] uint16_t% index,
[System::Runtime::InteropServices::Out] uint8_t% year,
[System::Runtime::InteropServices::Out] uint8_t% month,
[System::Runtime::InteropServices::Out] uint8_t% day,
[System::Runtime::InteropServices::Out] uint8_t% hour,
[System::Runtime::InteropServices::Out] uint8_t% minute,
[System::Runtime::InteropServices::Out] uint8_t% second,
[System::Runtime::InteropServices::Out] uint16_t% coil,
[System::Runtime::InteropServices::Out] uint16_t% type,
[System::Runtime::InteropServices::Out] uint16_t% value)
```

get the oldest event entry

Parameters

index	the event index number
year	the year
month	the month
day	the day
hour	the hour
minute	the minute
second	the second
coil	the coil
type	the event type
value	the even value

```
11.84.3.4 GetImplantCurrentSetpoint() uint32_t GetImplantCurrentSetpoint ( uint16_t coil )
```

sets the implant current setpoint

_					
D٥	ra	m	^	'n	PC

coil	the coil
------	----------

the current

11.84.3.5 **GetImplantResult()** uint32_t GetImplantResult (uint16_t coil)

gets the last result of the implant pulse trigger

Parameters

```
coil the coil
```

Returns

the result

11.84.3.6 GetImplantState() uint32_t GetImplantState (uint16_t *coil*)

gets the implantat state

Parameters

```
coil the coil
```

Returns

the state

get if the coil is switched on/off

Parameters

coil the coil

0 = off, 1 = on

```
11.84.3.8 GetPowerStrength() uint32_t GetPowerStrength ( uint16_t coil )
```

sets the power for the trigger pulses

Parameters

coil	the coil
------	----------

Returns

the power

11.84.3.9 GetRTC() void GetRTC (

```
[System::Runtime::InteropServices::Out] uint8_t% year,

[System::Runtime::InteropServices::Out] uint8_t% month,

[System::Runtime::InteropServices::Out] uint8_t% day,

[System::Runtime::InteropServices::Out] uint8_t% hour,

[System::Runtime::InteropServices::Out] uint8_t% minute,

[System::Runtime::InteropServices::Out] uint8_t% second )
```

Get the RTC

Parameters

year	the year
month	the month
day	the day
hour	the hour
minute	the minute
second	the second

```
11.84.3.10 GetStateDebugData() uint32_t GetStateDebugData ( uint16_t coil )
```

get the debug queue state

Parameters

coil the coil

the state

```
11.84.3.11 GetStateEventData() uint32_t GetStateEventData ( )
```

get the event queue state

Returns

the state

gets the implant current setpoint

Parameters

coil	the coil
current	the current

gets the power for the trigger pulses

Parameters

coil	the coil
power	the power

```
11.84.3.14 SetRTC() void SetRTC (
    uint8_t year,
    uint8_t month,
    uint8_t day,
    uint8_t hour,
    uint8_t minute,
    uint8_t second )
```

Set the RTC

Parameters

year	the year
month	the month
day	the day
hour	the hour
minute	the minute
second	the second

clears/starts/stops the debug queue for a certain coil

Parameters

coil	the coil
state	clear/start/stop

11.84.3.16 SetStateEventData() void SetStateEventData (uint32_t state)

clears/starts/stops the event queue for a certain coil

Parameters

state	clear/start/stop

switched the coild on of

Parameters

coil	the coil
on	0 = off, 1 = on

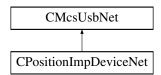
11.84.4 Property Documentation

11.84.4.1 RFFunction CRFFunctionNet^ RFFunction [get]

11.85 CPositionImpDeviceNet Class Reference

CPositionImpDeviceNet is the class to access the Position/Imp devices

Inheritance diagram for CPositionImpDeviceNet:



Public Member Functions

CPositionImpDeviceNet ()

Initializes a new instance of the CPositionImpDeviceNet class.

- virtual ∼CPositionImpDeviceNet ()
- !CPositionImpDeviceNet ()
- void ConnectImp (uint32_t id)

Connect to a Imp device with a certain ID

uint32_t ConnectedImp ()

The ID of the connected Imp device

• int32_t GetRFFrequency ()

Gets currently used RF frequency

void SetRFFrequency (int32_t frequency)

Sets the current RF frequency

• uint32_t GetDeviceList (int32_t index)

Gets the device list

void SetDeviceList (int32_t index, uint32_t id)

Sets the device list

• uint32_t GetImpId ()

Gets the ID of the impedance measure device

void SetImpId (uint32_t id)

Sets the ID of the impedance measure device

Additional Inherited Members

11.85.1 Detailed Description

CPositionImpDeviceNet is the class to access the Position/Imp devices

11.85.2 Constructor & Destructor Documentation

11.85.3 Member Function Documentation

11.85.3.1 ConnectedImp() uint32_t ConnectedImp ()

The ID of the connected Imp device

Returns

The ID

```
11.85.3.2 ConnectImp() void ConnectImp ( uint32_t id )
```

Connect to a Imp device with a certain ID

Parameters

id The ID

Gets the device list

Parameters

index the index

Returns

the ID

```
11.85.3.4 GetImpld() uint32_t GetImpld ()
```

Gets the ID of the impedance measure device

Returns

the ID

11.85.3.5 GetRFFrequency() int32_t GetRFFrequency ()

Gets currently used RF frequency

Returns

The frequency

Sets the device list

Parameters

index	the index
id	the ID

```
11.85.3.7 SetImpId() void SetImpId ( uint32_t id )
```

Sets the ID of the impedance measure device

Parameters

id the ID

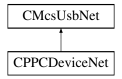
Sets the current RF frequency

Parameters

frequency The frequency

11.86 CPPCDeviceNet Class Reference

Inheritance diagram for CPPCDeviceNet:



Public Member Functions

• CPPCDeviceNet (void)

Properties

- CPPCFunctionNet^ PPCFunction [get]
- CMcsBusNet^ McsBus [get]
- CMcsBus_MotorControlNet^ McsBus_MotorControl [get]
- CMcsBus_SensorNet^ McsBus_Sensor [get]

Additional Inherited Members

11.86.1 Constructor & Destructor Documentation

11.86.1.1 CPPCDeviceNet() CPPCDeviceNet (void)

11.86.2 Property Documentation

```
11.86.2.1 McsBus CMcsBusNet^ McsBus [get]
```

11.86.2.2 McsBus_MotorControl CMcsBus_MotorControlNet^ McsBus_MotorControl [get]

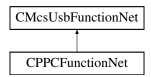
11.86.2.3 McsBus_Sensor CMcsBus_SensorNet^ McsBus_Sensor [get]

11.86.2.4 **PPCFunction** CPPCFunctionNet^ PPCFunction [get]

11.87 CPPCFunctionNet Class Reference

CPPCFunctionNet is the class to access the PPC (high precision Patch Peristalic patch Pump

Inheritance diagram for CPPCFunctionNet:



Public Member Functions

CPPCFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] pPPCFunctionPointer←
 Container)

Initializes a new instance of the CPPCFunctionNet class.

- CPPCFunctionNet (CMcsUsbNet[^] mcsusb)
- virtual ~CPPCFunctionNet ()
- !CPPCFunctionNet ()
- int GetPumpSpeedUnit (uint16_t channel)

Reads the Pump Speed Unit

void SetPumpSpeedUnit (uint16_t channel, int SpeedUnit)

Writes the Pump Speed Unit

PP_Pump_Mode_Type_EnumNet GetPumpModeType (uint16_t channel)

Reads the Pump Mode Type.

• void SetPumpModeType (uint16_t channel, PP_Pump_Mode_Type_EnumNet PumpMode)

Writes the config string from the device.

void GetAnalogVoltageRange (uint16_t channel, [System::Runtime::InteropServices::Out]uint16_t% min_
 voltage, [System::Runtime::InteropServices::Out]uint16 t% max voltage)

Reads the Analog Input Voltage Range

void SetAnalogVoltageRange (uint16_t channel, uint16_t min_voltage, uint16_t max_voltage)

Writes the Analog Input Voltage Range

void GetPressureRange (uint16_t channel, [System::Runtime::InteropServices::Out]int32_t% lower_← pressure, [System::Runtime::InteropServices::Out]int32_t% upper pressure)

Get the pressure range that is used between the analog voltage or the digital states

void SetPressureRange (uint16 t channel, int32 t lower pressure, int32 t upper pressure)

Get the pressure range that is used between the analog voltage or the digital states

• uint16_t GetSupplyVoltage ()

Reads the current supply voltage in mV

uint16_t GetAnalogVoltage (uint16_t channel)

Reads the current analog voltage

• uint16_t GetDigitalIn (uint16_t channel)

Reads the digital input state

int GetValveActive (uint16_t valve)

Gets the valve active/inactive state

void SetValveActive (uint16 t valve, int valveActive)

Sets the valve active/inactive state

void SetPressureOffset ()

Sets the pressure offset

void LoadPressure (int32 t pressure, uint32 t options)

Loads the reservoir with a pressure

void IsBusy ([System::Runtime::InteropServices::Out]int16_t% task, [System::Runtime::InteropServices::
 Out]int16_t% wait)

Is the PPC busy with a task

void FirePressurePulse (int32_t duration, int32_t nextpressure)

Fire a pressure pulse from the reservoir

int32_t MeasureReservoir ()

Measures the reservoir pressure

Additional Inherited Members

11.87.1 Detailed Description

CPPCFunctionNet is the class to access the PPC (high precision Patch Peristalic patch Pump

11.87.2 Constructor & Destructor Documentation

Initializes a new instance of the CPPCFunctionNet class.

```
11.87.2.2 CPPCFunctionNet() [2/2] CPPCFunctionNet (
CMcsUsbNet^ mcsusb)
```

11.87.2.3 ~CPPCFunctionNet() virtual ~CPPCFunctionNet () [virtual]

```
11.87.2.4 "!CPPCFunctionNet() !CPPCFunctionNet ()
```

11.87.3 Member Function Documentation

Fire a pressure pulse from the reservoir

Parameters

duration	The pulse duration (valves open)
nextpressure	The next pressure

Reads the current analog voltage

Parameters

channel	The Channel Number
---------	--------------------

Returns

The Analog Voltage

11.87.3.3 **GetAnalogVoltageRange()** void GetAnalogVoltageRange (uint16_t *channel*,

```
[System::Runtime::InteropServices::Out] uint16_t% min_voltage, [System::Runtime::InteropServices::Out] uint16_t% max_voltage)
```

Reads the Analog Input Voltage Range

Parameters

channel	The Channel Number
min_voltage	The voltage that should be seen as the minimum voltage
max_voltage	The voltage that should be seen as the maximum voltage

11.87.3.4 **GetDigitalIn()** uint16_t GetDigitalIn (uint16_t channel)

Reads the digital input state

Parameters

channel The Channel Number

Returns

The Digital State

Get the pressure range that is used between the analog voltage or the digital states

Parameters

channel	The Channel Number
lower_pressure	The lower border of the pressure range
upper_pressure	The upper border of the pressure range

```
11.87.3.6 GetPumpModeType() PP_Pump_Mode_Type_EnumNet GetPumpModeType ( uint16_t channel )
```

Reads the Pump Mode Type.

Parameters

channel	The Channel Number

The Pump Mode Type.

```
11.87.3.7 GetPumpSpeedUnit() int GetPumpSpeedUnit ( uint16_t channel )
```

Reads the Pump Speed Unit

Parameters

channel	The Channel Number
---------	--------------------

Returns

The Speed Unit

```
11.87.3.8 GetSupplyVoltage() uint16_t GetSupplyVoltage ()
```

Reads the current supply voltage in mV

Returns

The supply voltage

```
11.87.3.9 GetValveActive() int GetValveActive ( uint16_t valve )
```

Gets the valve active/inactive state

Parameters

```
valve The valve number
```

Returns

The valve state

Is the PPC busy with a task

Parameters

task	The task state
wait	The wait state

Loads the reservoir with a pressure

Parameters

pressure	The pressure
options	The options: end with 0=regulate on patch 1=regulate on reservoir

11.87.3.12 MeasureReservoir() int32_t MeasureReservoir ()

Measures the reservoir pressure

Returns

The pressure

Writes the Analog Input Voltage Range

Parameters

channel	The Channel Number	
min_voltage		
max_voltage	The voltage that should be seen as the maximum voltage	

11.87.3.14 SetPressureOffset() void SetPressureOffset ()

Sets the pressure offset

Get the pressure range that is used between the analog voltage or the digital states

Parameters

channel	The Channel Number
lower_pressure	The lower border of the pressure range
upper_pressure	The upper border of the pressure range

Writes the config string from the device.

Parameters

channel	The Channel Number
PumpMode	The Pump Mode Type.

Writes the Pump Speed Unit

Parameters

channel	The Channel Number
SpeedUnit	The Speed Unit

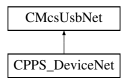
Sets the valve active/inactive state

Parameters

valve	The valve number
valveActive	The valve state

11.88 CPPS_DeviceNet Class Reference

Inheritance diagram for CPPS_DeviceNet:



Public Member Functions

CPPS_DeviceNet (void)

Properties

- CPPS_FunctionNet^ PPS_Function [get]
- CMcsBusNet^ McsBus [get]
- CMcsBus_MotorControlNet^ McsBus_MotorControl [get]
- CMcsBus_SensorNet^ McsBus_Sensor [get]

Additional Inherited Members

11.88.1 Constructor & Destructor Documentation

```
11.88.1.1 CPPS_DeviceNet() CPPS_DeviceNet (
void )
```

11.88.2 Property Documentation

```
11.88.2.1 McsBus CMcsBusNet^ McsBus [get]
```

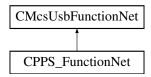
11.88.2.2 McsBus_MotorControl CMcsBus_MotorControlNet^ McsBus_MotorControl [get]

11.88.2.3 McsBus_Sensor CMcsBus_SensorNet^ McsBus_Sensor [get]

11.88.2.4 PPS_Function CPPS_FunctionNet^ PPS_Function [get]

11.89 CPPS FunctionNet Class Reference

Inheritance diagram for CPPS FunctionNet:



Public Member Functions

- CPPS_FunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] cPPS_FunctionPointer←
 Container)
- CPPS FunctionNet (CMcsUsbNet[^] mcsusb)
- void SetPumpMaxSpeed (unsigned short index, unsigned short maxspeed)
- unsigned short GetPumpMaxSpeed (unsigned short index)
- void SetPumpSpeedUnit (unsigned short index, int speedunit)
- int GetPumpSpeedUnit (unsigned short index)
- void SetPumpModeType (unsigned short index, PP_Pump_Mode_Type_EnumNet type)
- PP_Pump_Mode_Type_EnumNet GetPumpModeType (unsigned short index)
- void SetPumpCouple (unsigned int i)
- unsigned int GetPumpCouple ()
- void SetPumpEnableSpeedRatio (unsigned int enable)
- unsigned int GetPumpEnableSpeedRatio ()
- void SetPumpManualOnOff (unsigned short index, unsigned int onoff)
- unsigned int GetPumpManualOnOff (unsigned short index)
- · void SetPumpFunctionSpeeds (unsigned short index, short offspeed, short onspeed)
- void GetPumpFunctionSpeeds (unsigned short index, [System::Runtime::InteropServices::Out]short% offspeed, [System::Runtime::InteropServices::Out]short% onspeed)
- void SetPumpSpeedRatio (int ratio)
- int GetPumpSpeedRatio ()
- · void SetPumpFastOnOff (unsigned short index, unsigned int onoff)
- unsigned int GetPumpFastOnOff (unsigned short index)
- void SetPumpFastSpeed (unsigned short index, short fastspeed)
- short GetPumpFastSpeed (unsigned short index)
- void SetAnalogVoltages (unsigned short index, unsigned short minvoltage, unsigned short maxvoltage)
- void GetAnalogVoltages (unsigned short index, [System::Runtime::InteropServices::Out]unsigned short% minvoltage, [System::Runtime::InteropServices::Out]unsigned short% maxvoltage)
- void SetUseBubble (unsigned short index, unsigned int usebubble)
- unsigned int GetUseBubble (unsigned short index)
- unsigned short GetSupplyVoltage ()
- unsigned short GetAnalogVoltage (unsigned short index)
- unsigned short GetDigitalIn (unsigned short index)
- unsigned short GetBubbleState ()

Additional Inherited Members

11.89.1 Constructor & Destructor Documentation

```
11.89.1.1 CPPS_FunctionNet() [1/2] CPPS_FunctionNet (
              CMcsUsbNet^ mcsusb,
              {\tt CMcsUsbFunctionPointerContainer}^{\wedge} \ \textit{cPPS\_FunctionPointerContainer} \ )
11.89.1.2 CPPS_FunctionNet() [2/2] CPPS_FunctionNet (
              CMcsUsbNet^ mcsusb )
11.89.2 Member Function Documentation
11.89.2.1 GetAnalogVoltage() unsigned short GetAnalogVoltage (
              unsigned short index )
11.89.2.2 GetAnalogVoltages() void GetAnalogVoltages (
              unsigned short index,
              [System::Runtime::InteropServices::Out] unsigned short% minvoltage,
              [System::Runtime::InteropServices::Out] unsigned short% maxvoltage )
11.89.2.3 GetBubbleState() unsigned short GetBubbleState ( )
11.89.2.4 GetDigitalIn() unsigned short GetDigitalIn (
              unsigned short index)
\textbf{11.89.2.5} \quad \textbf{GetPumpCouple()} \quad \texttt{unsigned int GetPumpCouple ()}
11.89.2.6 GetPumpEnableSpeedRatio() unsigned int GetPumpEnableSpeedRatio ( )
11.89.2.7 GetPumpFastOnOff() unsigned int GetPumpFastOnOff (
              unsigned short index)
```

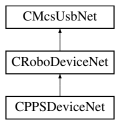
```
11.89.2.8 GetPumpFastSpeed() short GetPumpFastSpeed (
              unsigned short index )
\textbf{11.89.2.9} \quad \textbf{GetPumpFunctionSpeeds()} \quad \texttt{void} \; \; \texttt{GetPumpFunctionSpeeds} \; \; \textbf{(}
              unsigned short index,
              [System::Runtime::InteropServices::Out] short% offspeed,
              [System::Runtime::InteropServices::Out] short% onspeed )
11.89.2.10 GetPumpManualOnOff() unsigned int GetPumpManualOnOff (
              unsigned short index)
11.89.2.11 GetPumpMaxSpeed() unsigned short GetPumpMaxSpeed (
              unsigned short index)
11.89.2.12 GetPumpModeType() PP_Pump_Mode_Type_EnumNet GetPumpModeType (
              unsigned short index )
11.89.2.13 GetPumpSpeedRatio() int GetPumpSpeedRatio ( )
11.89.2.14 GetPumpSpeedUnit() int GetPumpSpeedUnit (
              unsigned short index )
11.89.2.15 GetSupplyVoltage() unsigned short GetSupplyVoltage ( )
11.89.2.16 GetUseBubble() unsigned int GetUseBubble (
              unsigned short index )
```

```
11.89.2.17 SetAnalogVoltages() void SetAnalogVoltages (
             unsigned short index,
             unsigned short minvoltage,
             unsigned short {\it maxvoltage} )
11.89.2.18 SetPumpCouple() void SetPumpCouple (
             unsigned int i )
11.89.2.19 SetPumpEnableSpeedRatio() void SetPumpEnableSpeedRatio (
             unsigned int enable )
11.89.2.20 SetPumpFastOnOff() void SetPumpFastOnOff (
             unsigned short index,
             unsigned int onoff )
11.89.2.21 SetPumpFastSpeed() void SetPumpFastSpeed (
             unsigned short index,
             short fastspeed )
11.89.2.22 SetPumpFunctionSpeeds() void SetPumpFunctionSpeeds (
             unsigned short index,
             short offspeed,
             short onspeed )
11.89.2.23 SetPumpManualOnOff() void SetPumpManualOnOff (
             unsigned short index,
             unsigned int onoff )
11.89.2.24 SetPumpMaxSpeed() void SetPumpMaxSpeed (
             unsigned short index,
             unsigned short maxspeed )
```

11.90 CPPSDeviceNet Class Reference

CPPS4plus1DeviceNet is the to control the MCS HLA device

Inheritance diagram for CPPSDeviceNet:



Public Member Functions

• CPPSDeviceNet (void)

Additional Inherited Members

11.90.1 Detailed Description

CPPS4plus1DeviceNet is the to control the MCS HLA device

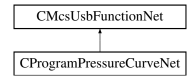
11.90.2 Constructor & Destructor Documentation

```
11.90.2.1 CPPSDeviceNet() CPPSDeviceNet (
void )
```

11.91 CProgramPressureCurveNet Class Reference

CProgramPressureCurveNet is the class to program pressure curves

Inheritance diagram for CProgramPressureCurveNet:



Public Member Functions

- CProgramPressureCurveNet (CMcsUsbNet[^] mcsusb)
 Initializes a new instance of the CPulseGeneratorFunctionNet class.
- virtual ~CProgramPressureCurveNet (void)
- !CProgramPressureCurveNet (void)
- void Program (unsigned char busnumber, unsigned char busaddress, int32_t channel, array< int32_t $>^{\wedge}$ pressures, array< int32_t $>^{\wedge}$ steps, array< int16_t $>^{\wedge}$ durations)
- void SetRepeats (unsigned char busnumber, unsigned char busaddress, int32_t channel, uint32_t repeats)
- unsigned int GetRepeats (unsigned char busnumber, unsigned char busaddress, int32_t channel)

Additional Inherited Members

11.91.1 Detailed Description

CProgramPressureCurveNet is the class to program pressure curves

11.91.2 Constructor & Destructor Documentation

```
11.91.2.1 CProgramPressureCurveNet() CProgramPressureCurveNet ( CMcsUsbNet^ mcsusb )
```

Initializes a new instance of the CPulseGeneratorFunctionNet class.

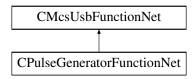
```
11.91.2.2 ~ CProgramPressureCurveNet() virtual ~ CProgramPressureCurveNet (
             void ) [virtual]
11.91.2.3 "!CProgramPressureCurveNet() !CProgramPressureCurveNet (
             void )
11.91.3 Member Function Documentation
11.91.3.1 GetRepeats() unsigned int GetRepeats (
             unsigned char busnumber,
             unsigned char busaddress,
             int32_t channel )
11.91.3.2 Program() void Program (
             unsigned char busnumber,
             unsigned char busaddress,
             int32_t channel,
             array< int32_t >^{\wedge} pressures,
             array< int32_t >^{\land} steps,
             array < int16_t >^{\wedge} durations)
```

11.91.3.3 SetRepeats() void SetRepeats (unsigned char busnumber, unsigned char busaddress, int32_t channel, uint32_t repeats)

11.92 CPulseGeneratorFunctionNet Class Reference

CPulseGeneratorFunctionNet is the class to control the pulse generator for video tracking

Inheritance diagram for CPulseGeneratorFunctionNet:



Public Member Functions

CPulseGeneratorFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] pPulse←
 GeneratorFunctionPointerContainer)

Initializes a new instance of the CPulseGeneratorFunctionNet class.

- CPulseGeneratorFunctionNet (CMcsUsbNet[^] mcsusb)
- virtual ~CPulseGeneratorFunctionNet ()
- !CPulseGeneratorFunctionNet ()
- int32_t GetPeriod (int32_t generator_number)

Reads the generator period

• void SetPeriod (int32 t generator number, int32 t period in samples)

Writes the generator period

• int32_t GetPulseLength (int32_t generator_number)

Reads the generator pulse length

• void SetPulseLength (int32_t generator_number, int32_t pulselength_in_10us)

Writes the generator pulse length

 void GetModeSelect (int32_t generator_number, [System::Runtime::InteropServices::Out]PulseGenerator_Mode_EnumNet% mode, [System::Runtime::InteropServices::Out]int32_t% digitalchannel)

Reads the generator mode

void SetModeSelect (int32_t generator_number, PulseGenerator_Mode_EnumNet mode, int32_t digitalchannel)

Writes the generator mode

Additional Inherited Members

11.92.1 Detailed Description

CPulseGeneratorFunctionNet is the class to control the pulse generator for video tracking

11.92.2 Constructor & Destructor Documentation

```
11.92.2.1 CPulseGeneratorFunctionNet() [1/2] CPulseGeneratorFunctionNet (

CMcsUsbNet^ mcsusb,

CMcsUsbFunctionPointerContainer^ pPulseGeneratorFunctionPointerContainer)
```

Initializes a new instance of the CPulseGeneratorFunctionNet class.

```
11.92.2.2 CPulseGeneratorFunctionNet() [2/2] CPulseGeneratorFunctionNet (
CMcsUsbNet^ mcsusb )
```

 $\textbf{11.92.2.3} \quad \sim \textbf{CPulseGeneratorFunctionNet()} \quad \text{virtual} \quad \sim \texttt{CPulseGeneratorFunctionNet()} \quad \text{[virtual]}$

11.92.2.4 "!CPulseGeneratorFunctionNet() !CPulseGeneratorFunctionNet ()

11.92.3 Member Function Documentation

Reads the generator mode

Parameters

generator_number	The generator number
mode	The generator mode
digitalchannel	The digital in channel used as gate

Reads the generator period

Parameters

generator_number	The generator number
------------------	----------------------

Returns

The period

Reads the generator pulse length

Parameters

e generator number

Returns

The pulse length

Writes the generator mode

Parameters

generator_number	The generator number
mode	The generator mode
digitalchannel	The digital in channel used as gate

Writes the generator period

Parameters

generator_number	The generator number
period_in_samples	The period

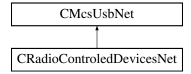
Writes the generator pulse length

Parameters

generator_number	The generator number
pulselength_in_10us	The pulse length

11.93 CRadioControledDevicesNet Class Reference

Inheritance diagram for CRadioControledDevicesNet:



Public Member Functions

- CRadioControledDevicesNet (void)
- bool HasRadioControl ()
- array< unsigned short > ^ GetDeviceNames ()
- void ConnectDevice (unsigned short sn)
- void DisConnectDevice ()
- bool StillConnected ()
- void SetFrequency (unsigned short frequency)
- unsigned short GetFrequency ()

Protected Member Functions

• CRadioControledDevicesNet (CRadioControledDevices *pRadioControled)

Additional Inherited Members

11.93.1 Constructor & Destructor Documentation

```
11.93.1.1 CRadioControledDevicesNet() [1/2] CRadioControledDevicesNet ( void )
```

```
11.93.1.2 CRadioControledDevicesNet() [2/2] CRadioControledDevicesNet (
CRadioControledDevices * pRadioControled ) [protected]
```

11.93.2 Member Function Documentation

```
11.93.2.1 ConnectDevice() void ConnectDevice (
unsigned short sn )
```

11.93.2.2 DisConnectDevice() void DisConnectDevice ()

```
11.93.2.3 GetDeviceNames() array<unsigned short> ^ GetDeviceNames ()
11.93.2.4 GetFrequency() unsigned short GetFrequency ( )
11.93.2.5 HasRadioControl() bool HasRadioControl ( )
11.93.2.6 SetFrequency() void SetFrequency (
             unsigned short frequency )
11.93.2.7 StillConnected() bool StillConnected ( )
11.94 CCMOSMeaDeviceNet::CRegionOfInterestRect Class Reference
Public Member Functions
   • CRegionOfInterestRect (int left, int top, int right, int bottom)

    CRegionOfInterestRect ^ DeepCopy ()

Public Attributes
   • int m Left
   • int m_Top
   • int m_Right
   · int m Bottom
11.94.1 Constructor & Destructor Documentation
11.94.1.1 CRegionOfInterestRect() CRegionOfInterestRect (
             int left,
             int top,
             int right,
             int bottom )
```

11.94.2 Member Function Documentation

11.94.2.1 DeepCopy() CRegionOfInterestRect ^ DeepCopy ()

11.94.3 Member Data Documentation

11.94.3.1 m_Bottom int m_Bottom

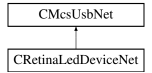
11.94.3.2 m_Left int m_Left

11.94.3.3 m_Right int m_Right

11.94.3.4 m_Top int m_Top

11.95 CRetinaLedDeviceNet Class Reference

Inheritance diagram for CRetinaLedDeviceNet:



Public Member Functions

- CRetinaLedDeviceNet ()
- ∼CRetinaLedDeviceNet ()
- unsigned int SetTrigger (int enable)
- unsigned int SetLED (unsigned long long pattern)
- unsigned int SetTablepointer (int position)
- unsigned int GetTablepointer (int % position)
- unsigned int ClearTable ()
- unsigned int AddTableEntry (unsigned long long pattern)
- unsigned int AddLoopEntry (unsigned short repeats, unsigned short steps_back)
- unsigned int SetRepeat (int repeat)
- unsigned int SetLumi (int lumi)
- unsigned int SetPersistency (unsigned int persistency)

Additional Inherited Members

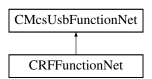
```
11.95.1 Constructor & Destructor Documentation
```

```
11.95.1.1 CRetinaLedDeviceNet() CRetinaLedDeviceNet ()
11.95.1.2 ~ CRetinaLedDeviceNet() ~ CRetinaLedDeviceNet ()
11.95.2 Member Function Documentation
11.95.2.1 AddLoopEntry() unsigned int AddLoopEntry (
             unsigned short repeats,
             unsigned short steps_back )
11.95.2.2 AddTableEntry() unsigned int AddTableEntry (
             unsigned long long pattern )
11.95.2.3 ClearTable() unsigned int ClearTable ( )
11.95.2.4 GetTablepointer() unsigned int GetTablepointer (
             int % position )
11.95.2.5 SetLED() unsigned int SetLED (
             unsigned long long pattern )
11.95.2.6 SetLumi() unsigned int SetLumi (
             int lumi )
```

11.96 CRFFunctionNet Class Reference

CRFFunctionNet is the class to control RF devices

Inheritance diagram for CRFFunctionNet:



Public Member Functions

CRFFunctionNet (CMcsUsbNet[∧] mcsusb, CMcsUsbFunctionPointerContainer[∧] pRFFunctionPointer Container

Initializes a new instance of the CRFFunctionNet class.

- CRFFunctionNet (CMcsUsbNet[∧] mcsusb)
- virtual ∼CRFFunctionNet ()
- !CRFFunctionNet ()
- uint32_t GetBaseFrequency (CFirmwareDestinationNet destination)

gets the base advertise frequency

void SetBaseFrequency (CFirmwareDestinationNet destination, uint32_t frequency)

sets the base advertise frequency

• uint32_t GetWorkingFrequency ()

gets the working frequency

void SetWorkingFrequency (uint32_t frequency)

sets the working frequency

array< uint32 t > ^ GetAvailableDeviceListEx (int list Length)

get a list of available devices

array< uint32_t > ^ GetAvailableDeviceList ()

```
get a list of available devices
    • array< uint32_t > ^{\land} GetAvailableStateListEx (int list_Length)
         get a list of the states of the available devices

    array< uint32_t > ^ GetAvailableStateList ()

         get a list of the states of the available devices

    void Connect (uint32_t sn)

         connect to a RF device, use 0 to disconnect
    • uint32_t GetConnectedDevice ()
         get connect RF device, 0 = no device connected
    • uint32_t GetState ()
         get connection state

    void SetTestMode (uint32_t mode)

         set test mode
    • uint32_t GetTestMode ()
         gets test mode
Additional Inherited Members
11.96.1 Detailed Description
CRFFunctionNet is the class to control RF devices
11.96.2 Constructor & Destructor Documentation
11.96.2.1 CRFFunctionNet() [1/2] CRFFunctionNet (
               CMcsUsbNet<sup>∧</sup> mcsusb,
               CMcsUsbFunctionPointerContainer^ pRFFunctionPointerContainer )
Initializes a new instance of the CRFFunctionNet class.
11.96.2.2 CRFFunctionNet() [2/2] CRFFunctionNet (
               CMcsUsbNet^ mcsusb )
11.96.2.3 \sim CRFFunctionNet() virtual \sim CRFFunctionNet ( ) [virtual]
11.96.2.4 "!CRFFunctionNet() !CRFFunctionNet ( )
11.96.3 Member Function Documentation
11.96.3.1 Connect() void Connect (
               uint32_t sn )
```

connect to a RF device, use 0 to disconnect

Parameters

sn the serial number

```
11.96.3.2 GetAvailableDeviceList() array<uint32_t> ^ GetAvailableDeviceList ( )
```

get a list of available devices

Returns

array of devices

```
11.96.3.3 GetAvailableDeviceListEx() array<uint32_t> ^{\land} GetAvailableDeviceListEx ( int list\_Length)
```

get a list of available devices

Parameters

Returns

array of devices

```
11.96.3.4 GetAvailableStateList() array<uint32_t> ^{\land} GetAvailableStateList ( )
```

get a list of the states of the available devices

Returns

array of states

```
11.96.3.5 GetAvailableStateListEx() array<uint32_t> ^{\land} GetAvailableStateListEx ( int list_Length )
```

get a list of the states of the available devices

	m		

Returns

array of states

```
11.96.3.6 GetBaseFrequency() uint32_t GetBaseFrequency (
CFirmwareDestinationNet destination)
```

gets the base advertise frequency

Parameters

destination the destination to query

Returns

the frequency

$\textbf{11.96.3.7} \quad \textbf{GetConnectedDevice()} \quad \texttt{uint32_t GetConnectedDevice ()}$

get connect RF device, 0 = no device connected

Returns

the serial number

```
11.96.3.8 GetState() uint32_t GetState ()
```

get connection state

Returns

the state

```
11.96.3.9 GetTestMode() uint32_t GetTestMode ( )
```

gets test mode

Returns

the mode

11.96.3.10 GetWorkingFrequency() uint32_t GetWorkingFrequency ()

gets the working frequency

Returns

the frequency

sets the base advertise frequency

Parameters

destination	the destination to set
frequency	the frequency

```
11.96.3.12 SetTestMode() void SetTestMode ( uint32_t mode )
```

set test mode

Parameters

mode the mode

```
11.96.3.13 SetWorkingFrequency() void SetWorkingFrequency ( uint32_t frequency )
```

_

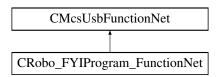
sets the working frequency

Parameters

frequency	the frequency

11.97 CRobo_FYIProgram_FunctionNet Class Reference

Inheritance diagram for CRobo_FYIProgram_FunctionNet:



Public Member Functions

- CRobo_FYIProgram_FunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] robo_←
 FYIProgram FunctionPointerContainer)
- CRobo_FYIProgram_FunctionNet (CMcsUsbNet[^] mcsusb)
- void SetValve1 (unsigned char index, unsigned int valve1)
- unsigned int GetValve1 (unsigned char index)
- void SetValve2 (unsigned char index, unsigned int valve2)
- unsigned int GetValve2 (unsigned char index)
- void SetLength (unsigned char index, int length)
- int GetLength (unsigned char index)
- void Start ()
- int GetState ()

Additional Inherited Members

11.97.1 Constructor & Destructor Documentation

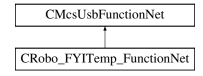
```
11.97.1.2 CRobo_FYIProgram_FunctionNet() [2/2] CRobo_FYIProgram_FunctionNet (
CMcsUsbNet^ mcsusb)
```

11.97.2 Member Function Documentation

```
11.97.2.1 GetLength() int GetLength (
             unsigned char index )
11.97.2.2 GetState() int GetState ()
11.97.2.3 GetValve1() unsigned int GetValve1 (
             unsigned char index )
11.97.2.4 GetValve2() unsigned int GetValve2 (
             unsigned char index)
11.97.2.5 SetLength() void SetLength (
             unsigned char index,
             int length )
11.97.2.6 SetValve1() void SetValve1 (
             unsigned char index,
             unsigned int valve1 )
11.97.2.7 SetValve2() void SetValve2 (
             unsigned char index,
             unsigned int valve2 )
11.97.2.8 Start() void Start ()
```

11.98 CRobo_FYITemp_FunctionNet Class Reference

Inheritance diagram for CRobo_FYITemp_FunctionNet:



Public Member Functions

- CRobo_FYITemp_FunctionNet (CMcsUsbNet[^] mcsusb)
- void SetRegulatorOnOff (unsigned char index, int onoff)
- int GetRegulatorOnOff (unsigned char index)
- void SetSollTemp (unsigned char index, int temp)
- int GetSollTemp (unsigned char index)
- void SetPCoeff (unsigned char index, int pcoeff)
- int GetPCoeff (unsigned char index)
- void SetlCoeff (unsigned char index, int icoeff)
- int GetlCoeff (unsigned char index)
- void SetMaxPower (unsigned char index, int power)
- int GetMaxPower (unsigned char index)

Additional Inherited Members

11.98.1 Constructor & Destructor Documentation

```
11.98.1.1 CRobo_FYITemp_FunctionNet() CRobo_FYITemp_FunctionNet (
CMcsUsbNet^ mcsusb)
```

11.98.2 Member Function Documentation

```
11.98.2.1 GetlCoeff() int GetlCoeff (
          unsigned char index )
```

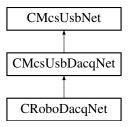
```
11.98.2.2 GetMaxPower() int GetMaxPower (
unsigned char index )
```

```
11.98.2.3 GetPCoeff() int GetPCoeff (
unsigned char index)
```

```
11.98.2.5 GetSollTemp() int GetSollTemp (
             unsigned char index)
11.98.2.6 SetlCoeff() void SetICoeff (
             unsigned char index,
             int icoeff )
11.98.2.7 SetMaxPower() void SetMaxPower (
             unsigned char index,
             int power )
11.98.2.8 SetPCoeff() void SetPCoeff (
             unsigned char index,
             int pcoeff )
11.98.2.9 SetRegulatorOnOff() void SetRegulatorOnOff (
             unsigned char index,
             int onoff )
11.98.2.10 SetSollTemp() void SetSollTemp (
             unsigned char index,
             int temp )
```

11.99 CRoboDacqNet Class Reference

Inheritance diagram for CRoboDacqNet:



Public Member Functions

- CRoboDacqNet (void)
- CRoboDacqNet (CRoboDeviceNet[^] robodevice)
- void RunTable ()
- void RunTable (int timeout)
- · void StopTable ()
- void StopTable (int timeout)
- void CancelTableLoop ()
- void CancelTableLoopAndStopTable ()
- void SetTriggerMaskValue (unsigned int mask, unsigned int value, unsigned int virtualDevice)
- void SetConfigurationBit (unsigned short bit, bool value)
- void SetConfigurationBitSupply (bool value)
- void SetConfigurationBitRelais (bool value)
- void SetConfigurationBitStream (bool value)
- void SetConfigurationBitAxc (bool value)
- · void SetConfigurationBitCC Gen (bool value)
- void SetConfigurationBitCV_Gen (bool value)
- void SetConfigurationBitRC Gen (bool value)
- void SetConfigurationBitRV_Gen (bool value)
- · void SetConfigurationBitBlu_Led (bool value)
- void SetConfigurationBitRed_Led (bool value)
- void SetConfigurationBitBlu_LedToggleSlow (bool value)
- void SetConfigurationBitRed LedToggleSlow (bool value)
- void SetConfigurationBitBlu LedToggleFast (bool value)
- void SetConfigurationBitRed LedToggleFast (bool value)
- · void SetConfigurationBitRed_LedSaturation (bool value)
- void SetSimulation (unsigned int enable)
- void SetUClamp (int uClamp)
- void SetIClamp (int iClamp)
- void SetPGain (int pGain)
- void SetIGain (int iGain)
- void SetFilter (int filter)
- void SetUVOffset (int UVOffset)
- void SetUCOffset (int UCOffset)
- void SetICOffset (int ICOffset)
- void SetCrossTalkOffset (int CrossTalk)
- void SetXGain (int xGain)
- void SetCrossTalkOptimum (int cxOptimum)
- void SetRecordingNumber (unsigned int recordingNumber)
- void ClampAmpRestart ()
- void DoRamp (int startValue, int endValue, int duration, int mode)
- unsigned int GetClampAmpSerialNumber ()
- unsigned int GetConfigurationBits ()
- · bool GetConfigurationBit (unsigned short bit)
- bool GetConfigurationBitSupply ()
- bool GetConfigurationBitRelais ()
- · bool GetConfigurationBitStream ()
- bool GetConfigurationBitAxc ()
- bool GetConfigurationBitCC_Gen ()
- bool GetConfigurationBitCV_Gen ()
- bool GetConfigurationBitRC_Gen ()
- bool GetConfigurationBitRV_Gen ()
- bool GetConfigurationBitBlu_Led ()
- bool GetConfigurationBitRed_Led ()

- bool GetConfigurationBitBlu_LedToggleSlow ()
- bool GetConfigurationBitRed_LedToggleSlow ()
- bool GetConfigurationBitBlu_LedToggleFast ()
- bool GetConfigurationBitRed_LedToggleFast ()
- bool GetConfigurationBitRed LedSaturation ()
- · unsigned int GetSimulation ()
- int GetUClamp ()
- int GetlClamp ()
- int GetPGain ()
- int GetlGain ()
- int GetFilter ()
- int GetUVOffset ()
- int GetUCOffset ()
- int GetICOffset ()
- int GetCrossTalkOffset ()
- int GetXGain ()
- int GetCrossTalkOptimum ()
- unsigned int GetRecordingNumber ()
- int GetResistanceC ()
- int GetResistanceV ()
- int GetCapacityC ()
- · int GetCapacityV ()
- int GetCapacityX ()
- int GetUV ()
- int GetUC ()
- int GetIC ()
- int GetNUV_MS ()
- int GetNUC_MS ()
- int GetNIC_MS ()
- void SetAllDigout (uint32_t value)
- uint32_t GetAllDigout ()
- void SetCommand (unsigned char command, int value)
- int GetCommand (unsigned char command)
- void SetDigout (uint16_t index, bool enable)
- bool GetDigout (uint16_t index)
- void TableDefBegin ()
- void TableDefEnd ()
- void Table_Wait (unsigned int tableWait)
- void SetDownsampleFactor (int index, int downsample_factor)
- void SetFilterCoeffs (int index, array< int >[∧] coeffs)
- void SetNoFilterCoeffs (int index)
- int GetDownsampleFactor (int index)
- array< int > ^ GetFilterCoeffs (int index)
- void Emu_SetElectrodeResists (int emuElectrodeResist)
- void Emu_SetCellResists (int emuCellResist)
- void Emu_SetCellCapacity (int emuCellCapacity)
- void Emu_SetCellPotential (int emuCellPotential)
- void Emu_SetNoise (int emuNoise)
- int Emu_GetElectrodeResists ()
- int Emu_GetCellResists ()
- int Emu GetCellCapacity ()
- int Emu_GetCellPotential ()
- int Emu_GetNoise ()
- void SetDisplayText (int index, String[^] displayText)
- void SetScreen (int screen)

- void UpdateDisplay ()
- String \(^\) GetDisplayText (int index)
- int GetScreen ()
- int GetUpdateDisplay ()

Static Public Attributes

- static const unsigned int TriggerMask_Default = 0xFF00
- static const unsigned int TriggerValue_MoveAbs = COMMAND_ROBO_MOVEABS
- static const unsigned int TriggerValue_StartQueue = COMMAND_ROBO_QUEUE
- static const unsigned int VirtualDevice_ContinousDacq = 0
- static const unsigned int VirtualDevice_TableRun = 1

Additional Inherited Members

11.99.1 Constructor & Destructor Documentation

```
11.99.1.1 CRoboDacqNet() [1/2] CRoboDacqNet (
void )
```

11.99.2 Member Function Documentation

```
11.99.2.1 CancelTableLoop() void CancelTableLoop ( )
```

11.99.2.2 CancelTableLoopAndStopTable() void CancelTableLoopAndStopTable ()

11.99.2.3 ClampAmpRestart() void ClampAmpRestart ()

```
11.99.2.4 DoRamp() void DoRamp (
              int startValue,
              int endValue,
              int duration,
              int mode )
11.99.2.5 Emu_GetCellCapacity() int Emu_GetCellCapacity ( )
11.99.2.6 Emu_GetCellPotential() int Emu_GetCellPotential ( )
11.99.2.7 Emu_GetCellResists() int Emu_GetCellResists ( )
11.99.2.8 Emu_GetElectrodeResists() int Emu_GetElectrodeResists ( )
11.99.2.9 Emu_GetNoise() int Emu_GetNoise ( )
11.99.2.10 Emu_SetCellCapacity() void Emu_SetCellCapacity (
              int emuCellCapacity )
\textbf{11.99.2.11} \quad \textbf{Emu\_SetCellPotential()} \quad \texttt{void} \; \texttt{Emu\_SetCellPotential} \; \; \textbf{(}
              int emuCellPotential )
11.99.2.12 Emu_SetCellResists() void Emu_SetCellResists (
              int emuCellResist )
11.99.2.13 Emu_SetElectrodeResists() void Emu_SetElectrodeResists (
              int emuElectrodeResist )
```

```
11.99.2.14 Emu_SetNoise() void Emu_SetNoise (
             int emuNoise )
11.99.2.15 GetAllDigout() uint32_t GetAllDigout ( )
11.99.2.16 GetCapacityC() int GetCapacityC ( )
11.99.2.17 GetCapacityV() int GetCapacityV ( )
11.99.2.18 GetCapacityX() int GetCapacityX ( )
11.99.2.19 GetClampAmpSerialNumber() unsigned int GetClampAmpSerialNumber ( )
11.99.2.20 GetCommand() int GetCommand (
             unsigned char command )
11.99.2.21 GetConfigurationBit() bool GetConfigurationBit (
            unsigned short bit )
11.99.2.22 GetConfigurationBitAxc() bool GetConfigurationBitAxc ( )
11.99.2.23 GetConfigurationBitBlu_Led() bool GetConfigurationBitBlu_Led ( )
11.99.2.24 GetConfigurationBitBlu_LedToggleFast() bool GetConfigurationBitBlu_LedToggleFast ( )
```

11.99.2.25	GetConfigurationBitBlu_LedToggleSlow() bool GetConfigurationBitBlu_LedToggleSlow ()
11.99.2.26	<pre>GetConfigurationBitCC_Gen() bool GetConfigurationBitCC_Gen ()</pre>
11.99.2.27	GetConfigurationBitCV_Gen() bool GetConfigurationBitCV_Gen ()
11.99.2.28	GetConfigurationBitRC_Gen() bool GetConfigurationBitRC_Gen ()
11.99.2.29	GetConfigurationBitRed_Led() bool GetConfigurationBitRed_Led ()
11.99.2.30	GetConfigurationBitRed_LedSaturation() bool GetConfigurationBitRed_LedSaturation ()
11.99.2.31	<pre>GetConfigurationBitRed_LedToggleFast() bool GetConfigurationBitRed_LedToggleFast ()</pre>
11.99.2.32	<pre>GetConfigurationBitRed_LedToggleSlow() bool GetConfigurationBitRed_LedToggleSlow ()</pre>
11.99.2.33	GetConfigurationBitRelais() bool GetConfigurationBitRelais ()
11.99.2.34	GetConfigurationBitRV_Gen() bool GetConfigurationBitRV_Gen ()
11.99.2.35	<pre>GetConfigurationBits() unsigned int GetConfigurationBits ()</pre>

```
11.99.2.36 GetConfigurationBitStream() bool GetConfigurationBitStream ( )
\textbf{11.99.2.37} \quad \textbf{GetConfigurationBitSupply()} \quad \texttt{bool GetConfigurationBitSupply ()} \\
11.99.2.38 GetCrossTalkOffset() int GetCrossTalkOffset ( )
11.99.2.39 GetCrossTalkOptimum() int GetCrossTalkOptimum ( )
11.99.2.40 GetDigout() bool GetDigout (
              uint16_t index )
11.99.2.41 GetDisplayText() String ^ GetDisplayText (
              int index )
11.99.2.42 GetDownsampleFactor() int GetDownsampleFactor (
              int index )
11.99.2.43 GetFilter() int GetFilter ()
11.99.2.44 GetFilterCoeffs() array<int> ^ GetFilterCoeffs (
              int index )
11.99.2.45 GetIC() int GetIC ( )
\textbf{11.99.2.46} \quad \textbf{GetlClamp()} \quad \text{int GetlClamp ()} \\
```

```
11.99.2.47 GetICOffset() int GetICOffset ( )
11.99.2.48 GetlGain() int GetlGain ()
11.99.2.49 GetNIC_MS() int GetNIC_MS ()
11.99.2.50 GetNUC_MS() int GetNUC_MS ()
11.99.2.51 GetNUV\_MS() int GetNUV\_MS()
11.99.2.52 GetPGain() int GetPGain ()
\textbf{11.99.2.53} \quad \textbf{GetRecordingNumber()} \quad \texttt{unsigned int GetRecordingNumber ()}
11.99.2.54 GetResistanceC() int GetResistanceC ( )
11.99.2.55 GetResistanceV() int GetResistanceV ()
11.99.2.56 GetScreen() int GetScreen ()
11.99.2.57 GetSimulation() unsigned int GetSimulation ( )
```

```
11.99.2.58 GetUC() int GetUC ( )
11.99.2.59 GetUClamp() int GetUClamp ()
11.99.2.60 GetUCOffset() int GetUCOffset ( )
11.99.2.61 GetUpdateDisplay() int GetUpdateDisplay ( )
11.99.2.62 GetUV() int GetUV ()
11.99.2.63 GetUVOffset() int GetUVOffset ( )
11.99.2.64 GetXGain() int GetXGain ( )
11.99.2.65 RunTable() [1/2] void RunTable ( )
11.99.2.66 RunTable() [2/2] void RunTable (
            int timeout )
11.99.2.67 SetAllDigout() void SetAllDigout (
            uint32_t value )
11.99.2.68 SetCommand() void SetCommand (
            unsigned char command,
            int value )
```

```
11.99.2.69 SetConfigurationBit() void SetConfigurationBit (
                                                  unsigned short bit,
                                                  bool value )
11.99.2.70 SetConfigurationBitAxc() void SetConfigurationBitAxc (
                                                  bool value )
11.99.2.71 SetConfigurationBitBlu_Led() void SetConfigurationBitBlu_Led (
                                                  bool value )
11.99.2.72 SetConfigurationBitBlu_LedToggleFast() void SetConfigurationBitBlu_LedToggleFast (
                                                  bool value )
\textbf{11.99.2.73} \quad \textbf{SetConfigurationBitBlu\_LedToggleSlow()} \quad \texttt{void SetConfigurationBitBlu\_LedToggleSlow} \ ( \textbf{void SetConfigurationB
                                                  bool value )
11.99.2.74 SetConfigurationBitCC_Gen() void SetConfigurationBitCC_Gen (
                                                  bool value )
\textbf{11.99.2.75} \quad \textbf{SetConfigurationBitCV\_Gen()} \quad \texttt{void SetConfigurationBitCV\_Gen ()}
                                                  bool value )
11.99.2.76 SetConfigurationBitRC_Gen() void SetConfigurationBitRC_Gen (
                                                  bool value )
11.99.2.77 SetConfigurationBitRed_Led() void SetConfigurationBitRed_Led (
                                                  bool value )
```

```
11.99.2.78 SetConfigurationBitRed_LedSaturation() void SetConfigurationBitRed_LedSaturation (
                                                    bool value )
\textbf{11.99.2.79} \quad \textbf{SetConfigurationBitRed\_LedToggleFast()} \quad \texttt{void SetConfigurationBitRed\_LedToggleFast()} \quad \texttt{void SetConfigurationB
                                                    bool value )
11.99.2.80 SetConfigurationBitRed_LedToggleSlow() void SetConfigurationBitRed_LedToggleSlow (
                                                    bool value )
11.99.2.81 SetConfigurationBitRelais() void SetConfigurationBitRelais (
                                                    bool value )
11.99.2.82 SetConfigurationBitRV_Gen() void SetConfigurationBitRV_Gen (
                                                    bool value )
11.99.2.83 SetConfigurationBitStream() void SetConfigurationBitStream (
                                                    bool value )
11.99.2.84 SetConfigurationBitSupply() void SetConfigurationBitSupply (
                                                    bool value )
11.99.2.85 SetCrossTalkOffset() void SetCrossTalkOffset (
                                                    int CrossTalk )
11.99.2.86 SetCrossTalkOptimum() void SetCrossTalkOptimum (
                                                    int cxOptimum )
```

```
11.99.2.87 SetDigout() void SetDigout (
             uint16_t index,
             bool enable )
11.99.2.88 SetDisplayText() void SetDisplayText (
             int index,
             String^{\wedge} displayText)
11.99.2.89 SetDownsampleFactor() void SetDownsampleFactor (
             int index,
             int downsample_factor )
11.99.2.90 SetFilter() void SetFilter (
             int filter )
11.99.2.91 SetFilterCoeffs() void SetFilterCoeffs (
             int index,
             array < int >^{\land} coeffs)
11.99.2.92 SetlClamp() void SetIClamp (
             int iClamp )
11.99.2.93 SetICOffset() void SetICOffset (
             int ICOffset )
11.99.2.94 SetlGain() void SetIGain (
             int iGain )
11.99.2.95 SetNoFilterCoeffs() void SetNoFilterCoeffs (
             int index )
```

```
11.99.2.96 SetPGain() void SetPGain (
             int pGain )
\textbf{11.99.2.97} \quad \textbf{SetRecordingNumber()} \quad \texttt{void SetRecordingNumber ()}
             unsigned int recordingNumber )
11.99.2.98 SetScreen() void SetScreen (
             int screen )
11.99.2.99 SetSimulation() void SetSimulation (
             unsigned int enable )
11.99.2.100 SetTriggerMaskValue() void SetTriggerMaskValue (
             unsigned int mask,
             unsigned int value,
             unsigned int virtualDevice )
11.99.2.101 SetUClamp() void SetUClamp (
             int uClamp )
11.99.2.102 SetUCOffset() void SetUCOffset (
             int UCOffset )
11.99.2.103 SetUVOffset() void SetUVOffset (
             int UVOffset )
11.99.2.104 SetXGain() void SetXGain (
             int xGain )
```

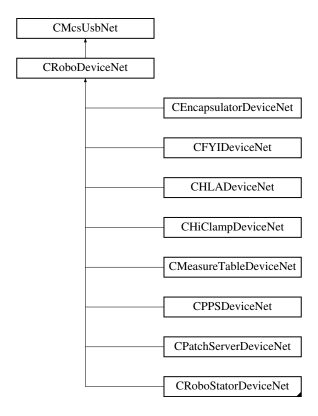
```
11.99.2.105 StopTable() [1/2] void StopTable ( )
11.99.2.106 StopTable() [2/2] void StopTable (
              int timeout )
11.99.2.107    Table_Wait() void Table_Wait (
              unsigned int tableWait )
11.99.2.108 TableDefBegin() void TableDefBegin ( )
11.99.2.109 TableDefEnd() void TableDefEnd ( )
11.99.2.110 UpdateDisplay() void UpdateDisplay ( )
11.99.3 Member Data Documentation
11.99.3.1 TriggerMask_Default const unsigned int TriggerMask_Default = 0xFF00 [static]
11.99.3.2 TriggerValue_MoveAbs const unsigned int TriggerValue_MoveAbs = COMMAND_ROBO_MOVEABS
[static]
\textbf{11.99.3.3} \quad \textbf{TriggerValue\_StartQueue} \quad \texttt{const unsigned int TriggerValue\_StartQueue} = \texttt{COMMAND\_ROBO\_} \leftarrow
QUEUE [static]
11.99.3.4 VirtualDevice_ContinousDacq const unsigned int VirtualDevice_ContinousDacq = 0 [static]
```

11.99.3.5 VirtualDevice_TableRun const unsigned int VirtualDevice_TableRun = 1 [static]

11.100 CRoboDeviceNet Class Reference

CRoboDeviceNet is the base class for all Robo platform based devices

Inheritance diagram for CRoboDeviceNet:



Classes

• class RoboMainLowLevelCommands

Public Member Functions

- CRoboDeviceNet (void)
- ∼CRoboDeviceNet (void)
- void SetInMovement ()

Low level command, sets the internal state to "In Movement"

• bool GetInMovement ()

Low level command, gets the internal state "In Movement"

• uint32_t GetMovementError ()

Low level command, gets the error of the last movement end

- void FindReference (unsigned char busaddress, char axes)
- void FindReference (unsigned char busaddress, char axes, int timeout)

Searches the reference position of the motor

• void MoveAbs (unsigned char busaddress, char axes, int x, int y)

Moves the motor to the new absolute position

void MoveAbs (unsigned char busaddress, char axes, int x, int y, int timeout)

Moves the motor to the new absolute position

• void MoveAbs (unsigned char busaddress, char axes, array< int $>^{\land}$ pos)

Moves the motor to the new absolute position

void MoveAbs (unsigned char busaddress, char axes, array< int >[∧] pos, int timeout)

Moves the motor to the new absolute position

- void StopMovement (unsigned char busaddress, char axes)
- void StopMovement (unsigned char busaddress, char axes, int timeout)

Stops the current movement

- · void SetCurrentAndAir (unsigned char busaddress, char axes, unsigned short onoff)
- void SetCurrentAndAir (unsigned char busaddress, char axes, unsigned short onoff, int timeout)
- bool IsQueueEnabled ()
- void EnableQueue (bool enable)
- bool IsQueueStarted ()
- void StartQueue (bool start)
- void WaitTimer (uint32_t waittime, int timeout)
- void CancelPoolLoop ()
- void CancelPoolLoopAndStopMovement ()
- void GetCurrentPosition (unsigned char busaddress, char axes, [System::Runtime::InteropServices::Out]int%
 x, [System::Runtime::InteropServices::Out]int% y)

Gets the current position of motors

- · void SetAirValve (unsigned int onoff)
- unsigned int GetAirValve ()
- void NullCommand (unsigned int marker)
- unsigned int GetVoltageValves ()
- unsigned int GetVoltageRs485A ()
- unsigned int GetVoltageRs485B ()
- unsigned int GetVoltageAirvalve ()
- unsigned int GetCurrentAirvalve ()
- unsigned int GetVoltage12V ()
- unsigned int GetAirpressure ()
- unsigned int GetVoltage5V ()
- unsigned int GetErrorVoltageValves ()
- unsigned int GetErrorVoltageRs485A ()
- unsigned int GetErrorVoltageRs485B ()
- unsigned int GetErrorVoltageAirvalve ()
- unsigned int GetErrorCurrentAirvalve ()
- unsigned int GetErrorVoltage12V ()
- unsigned int GetErrorAirpressure ()
- unsigned int GetErrorVoltage5V ()
- void SetVoltageValvesLimit (unsigned int lowervoltage, unsigned int uppervoltage)
- void SetVoltageRs485ALimit (unsigned int lowervoltage, unsigned int uppervoltage)
- void SetVoltageRs485BLimit (unsigned int lowervoltage, unsigned int uppervoltage)
- void SetVoltageAirvalveLimit (unsigned int lowervoltage, unsigned int uppervoltage)
- void SetCurrentAirvalveLimit (unsigned int lowercurrent, unsigned int uppercurrent)
- void SetVoltage12VLimit (unsigned int lowervoltage, unsigned int uppervoltage)
- void SetAirpressureLimit (unsigned int lowerpressure, unsigned int upperpressure)
- void SetVoltage5VLimit (unsigned int lowervoltage, unsigned int uppervoltage)
- void GetVoltageRs485ALimit ([System::Runtime::InteropServices::Out]unsigned int% lowervoltage, [System::Runtime::InteropServices::Out]unsigned int% uppervoltage)
- void GetVoltageRs485BLimit ([System::Runtime::InteropServices::Out]unsigned int% lowervoltage, [System::Runtime::InteropServices::Out]unsigned int% uppervoltage)

- void GetVoltageAirvalveLimit ([System::Runtime::InteropServices::Out]unsigned int% lowervoltage, [System::Runtime::InteropServices::Out]unsigned int% uppervoltage)
- void GetCurrentAirvalveLimit ([System::Runtime::InteropServices::Out]unsigned int% lowercurrent, [System::Runtime::InteropServices::Out]unsigned int% uppercurrent)
- void GetVoltage12VLimit ([System::Runtime::InteropServices::Out]unsigned int% lowervoltage, [System::

 Runtime::InteropServices::Out]unsigned int% uppervoltage)
- void GetAirpressureLimit ([System::Runtime::InteropServices::Out]unsigned int% lowerpressure, [System ← ::Runtime::InteropServices::Out]unsigned int% upperpressure)
- void GetVoltage5VLimit ([System::Runtime::InteropServices::Out]unsigned int% lowervoltage, [System::

 Runtime::InteropServices::Out]unsigned int% uppervoltage)
- · void SetMinPressure (int pressure)
- int GetMinPressure ()

Static Public Attributes

- static const uint32_t RoboError_Base = (0xA0110000L)
- static const uint32_t RoboError_UnknownCommand = ((0xA0110000L))
- static const uint32 t RoboError Timeout = ((0xA0110000L) | 0x0001)
- static const uint32 t RoboError Pressure = ((0xA0110000L) | 0x0002)
- static const uint32_t RoboError_RangeExceeded = ((0xA0110000L) | 0x0003)
- static const uint32_t RoboError_CommunicationTimeout = ((0xA0110000L) | 0x0004)
- static const uint32_t RoboError_AnotherMaster = ((0xA0110000L) | 0x0005)
- static const uint32 t RoboError FindReferenceMethod = ((0xA0110000L) | 0x0006)
- static const uint32 t RoboError NoSpeedOrAcceleration = ((0xA0110000L) | 0x0007)
- static const uint32 t RoboError NoEndSwitch = ((0xA0110000L) | 0x0008)
- static const uint32_t RoboError_CannotEscapeEndSwitch = ((0xA0110000L) | 0x0009)
- static const uint32_t RoboError_CommandAlreadyInProgress = ((0xA0110000L) | 0x000A)
- static const uint32_t RoboError_NoReference = ((0xA0110000L) | 0x000B)
- static const uint32_t RoboError_OverPressure = ((0xA0110000L) | 0x000C)
- static const uint32_t RoboError_Phase0OutOfRange = ((0xA0110000L) | 0x000D)
- static const uint32_t RoboError_PeristalticTimeout = ((0xA0110000L) | 0x000E)
- static const uint32_t RoboError_GilsonTimeout = ((0xA0110000L) | 0x000F)
- static const uint32 t RoboError GilsonWrondID = ((0xA0110000L) | 0x0010)
- static const uint32 t RoboError GilsonCommandPending = ((0xA0110000L) | 0x0011)
- static const uint32_t RoboError_ParameterNotAllowed = ((0xA0110000L) | 0x0012)
- static const uint32 t RoboError StateChangeNotPossible = ((0xA0110000L) | 0x0013)
- static const uint32 t RoboError CommandNotPossible = ((0xA0110000L) | 0x0014)
- static const uint32_t RoboError_DacqNotReady = ((0xA0110000L) | 0x0015)
- static const uint32 t RoboError NoMoreData = ((0xA0110000L) | 0x0016)
- static const uint32_t RoboError_McsBus_UnknownCommand = ((0xA0110000L) | 0x003F)
- static const uint32_t RoboError_DLLMovementTimeout = ((0xA0110000L) | 0x1001)
- static const uint32_t RoboError_PollLoopCanceled = ((0xA0110000L) | 0x1002)
- static const uint32_t RoboError_PollLoopCanceledAndStopMovement = ((0xA0110000L) | 0x1003)
- static const byte McsBus_XY = 1

McsBus address for the xy-plane

• static const byte McsBus ZI = 2

McsBus address for the z and i axes

static const byte Axis_X = 0

Axis number of x for axis argument

static const byte Axis_Y = 1

Axis number of y for axis argument

• static const byte Axis Z = 0

Axis number of z for axis argument

```
static const byte Axis_I = 1
```

Axis number of i for axis argument

• static const char Axes_X = 1

Bit pattern for x axis for axes argument

static const char Axes_Y = 2

Bit pattern for y axis for axes argument

• static const char Axes Z = 1

Bit pattern for z axis for axes argument

static const char Axes_I = 2

Bit pattern for i axis for axes argument

Properties

- CMcsBusNet^ McsBus [get]
- CMcsBus_MotorControlNet[^] McsBus_MotorControl [get]
- RoboMainLowLevelCommands A RoboMainLowLevelCommand [get]

Events

• RoboStatusEventDelegate^ RoboStatusEvent

Additional Inherited Members

11.100.1 Detailed Description

CRoboDeviceNet is the base class for all Robo platform based devices

11.100.2 Constructor & Destructor Documentation

```
void )

11.100.2.2 ~CRoboDeviceNet() ~CRoboDeviceNet (
```

11.100.2.1 CRoboDeviceNet() CRoboDeviceNet (

11.100.3 Member Function Documentation

void)

11.100.3.1 CancelPoolLoop() void CancelPoolLoop ()

```
11.100.3.2 CancelPoolLoopAndStopMovement() void CancelPoolLoopAndStopMovement ( )
11.100.3.3 EnableQueue() void EnableQueue (
             bool enable )
11.100.3.4 FindReference() [1/2] void FindReference (
             unsigned char busaddress,
             char axes )
11.100.3.5 FindReference() [2/2] void FindReference (
             unsigned char busaddress,
             char axes,
             int timeout )
Searches the reference position of the motor
Parameters
 busaddress
              Address of the McsBus
 axes
              Bit pattern of axes to drive
 timeout
              Timeout of maximal waiting for the end of the command (-1 is forever)
```

```
11.100.3.6 GetAirpressure() unsigned int GetAirpressure ( )
```

11.100.3.8 GetAirValve() unsigned int GetAirValve ()

11.100.3.9 GetCurrentAirvalve() unsigned int GetCurrentAirvalve ()

Gets the current position of motors

Parameters

busaddress	Address of the McsBus
axes	Bit pattern of axes to drive
X	Current position of first axis if pattern in axes is set
У	Current position of second axis if pattern in axes is set

```
11.100.3.12 GetErrorAirpressure() unsigned int GetErrorAirpressure ()

11.100.3.13 GetErrorCurrentAirvalve() unsigned int GetErrorCurrentAirvalve ()

11.100.3.14 GetErrorVoltage12V() unsigned int GetErrorVoltage12V ()

11.100.3.15 GetErrorVoltage5V() unsigned int GetErrorVoltage5V ()

11.100.3.16 GetErrorVoltageAirvalve() unsigned int GetErrorVoltageAirvalve ()

11.100.3.17 GetErrorVoltageRs485A() unsigned int GetErrorVoltageRs485A ()
```

```
11.100.3.18 GetErrorVoltageRs485B() unsigned int GetErrorVoltageRs485B ( )
11.100.3.19 GetErrorVoltageValves() unsigned int GetErrorVoltageValves ()
11.100.3.20 GetInMovement() bool GetInMovement ( )
Low level command, gets the internal state "In Movement"
11.100.3.21 GetMinPressure() int GetMinPressure ( )
11.100.3.22 GetMovementError() uint32_t GetMovementError ( )
Low level command, gets the error of the last movement end
11.100.3.23 GetVoltage12V() unsigned int GetVoltage12V ()
11.100.3.24 GetVoltage12VLimit() void GetVoltage12VLimit (
               [System::Runtime::InteropServices::Out] unsigned int% lowervoltage,
               [System::Runtime::InteropServices::Out] unsigned int% uppervoltage )
\textbf{11.100.3.25} \quad \textbf{GetVoltage5V()} \quad \texttt{unsigned int GetVoltage5V ()}
11.100.3.26 GetVoltage5VLimit() void GetVoltage5VLimit (
               [System::Runtime::InteropServices::Out] unsigned int% lowervoltage,
               [\texttt{System::Runtime::InteropServices::Out}] \ \ unsigned \ \ int \% \ \ uppervoltage \ )
\textbf{11.100.3.27} \quad \textbf{GetVoltageAirvalve()} \quad \texttt{unsigned int GetVoltageAirvalve ()}
```

```
11.100.3.28 GetVoltageAirvalveLimit() void GetVoltageAirvalveLimit (
               [System::Runtime::InteropServices::Out] unsigned int% lowervoltage,
               [{\tt System::Runtime::InteropServices::Out}] \ \ unsigned \ \ int {\tt \textit{uppervoltage}} \ )
11.100.3.29 GetVoltageRs485A() unsigned int GetVoltageRs485A ( )
11.100.3.30 GetVoltageRs485ALimit() void GetVoltageRs485ALimit (
               [System::Runtime::InteropServices::Out] unsigned int% lowervoltage,
               [\texttt{System::Runtime::InteropServices::Out}] \ \ unsigned \ \ int \% \ \ uppervoltage \ )
11.100.3.31 GetVoltageRs485B() unsigned int GetVoltageRs485B ( )
11.100.3.32 GetVoltageRs485BLimit() void GetVoltageRs485BLimit (
               [System::Runtime::InteropServices::Out] unsigned int% lowervoltage,
               [\texttt{System::Runtime::InteropServices::Out}] \ \ unsigned \ \ int \% \ \ uppervoltage \ )
\textbf{11.100.3.33} \quad \textbf{GetVoltageValves()} \quad \texttt{unsigned int GetVoltageValves ()}
11.100.3.34 GetVoltageValvesLimit() void GetVoltageValvesLimit (
               [System::Runtime::InteropServices::Out] unsigned int% lowervoltage,
               [\texttt{System::Runtime::InteropServices::Out}] \ \ unsigned \ \ int \% \ \ uppervoltage \ )
11.100.3.35 IsQueueEnabled() bool IsQueueEnabled ( )
11.100.3.36 IsQueueStarted() bool IsQueueStarted ( )
11.100.3.37 MoveAbs() [1/4] void MoveAbs (
              unsigned char busaddress,
              char axes,
              array< int >^{\wedge} pos )
```

Moves the motor to the new absolute position

Parameters

busaddress	Address of the McsBus
axes	Bit pattern of axes to drive
pos	Positions of the axis 0 to 3, if pattern in axes is set

```
11.100.3.38 MoveAbs() [2/4] void MoveAbs (
         unsigned char busaddress,
         char axes,
         array< int >^ pos,
         int timeout )
```

Moves the motor to the new absolute position

Parameters

busaddress	Address of the McsBus
axes	Bit pattern of axes to drive
pos	Positions of the axis 0 to 3, if pattern in axes is set
timeout	Timeout of maximal waiting for the end of the command (-1 is forever)

```
11.100.3.39 MoveAbs() [3/4] void MoveAbs (
     unsigned char busaddress,
     char axes,
     int x,
     int y )
```

Moves the motor to the new absolute position

Parameters

busaddress	Address of the McsBus
axes	Bit pattern of axes to drive
X	Position of first axis, if pattern in axes is set
	D 10 () 1 () 1 () 1
y	Position of second axis if pattern in axes is set

```
11.100.3.40 MoveAbs() [4/4] void MoveAbs (
        unsigned char busaddress,
        char axes,
        int x,
        int y,
        int timeout )
```

Moves the motor to the new absolute position

Parameters

busaddress	Address of the McsBus
axes	Bit pattern of axes to drive
X	Position of first axis, if pattern in axes is set
У	Position of second axis if pattern in axes is set
timeout	Timeout of maximal waiting for the end of the command (-1 is forever)

```
11.100.3.41 NullCommand() void NullCommand (
             unsigned int marker )
11.100.3.42 SetAirpressureLimit() void SetAirpressureLimit (
             unsigned int lowerpressure,
             unsigned int upperpressure )
11.100.3.43 SetAirValve() void SetAirValve (
             unsigned int onoff )
11.100.3.44 SetCurrentAirvalveLimit() void SetCurrentAirvalveLimit (
             unsigned int lowercurrent,
             unsigned int uppercurrent )
11.100.3.45 SetCurrentAndAir() [1/2] void SetCurrentAndAir (
             unsigned char busaddress,
             char axes,
             unsigned short onoff )
11.100.3.46 SetCurrentAndAir() [2/2] void SetCurrentAndAir (
             unsigned char busaddress,
             char axes,
             unsigned short onoff,
             int timeout )
```

```
11.100.3.47 SetInMovement() void SetInMovement ()
Low level command, sets the internal state to "In Movement"
11.100.3.48 SetMinPressure() void SetMinPressure (
             int pressure )
11.100.3.49 SetVoltage12VLimit() void SetVoltage12VLimit (
             unsigned int lowervoltage,
             unsigned int uppervoltage )
11.100.3.50 SetVoltage5VLimit() void SetVoltage5VLimit (
             unsigned int lowervoltage,
             unsigned int uppervoltage )
11.100.3.51 SetVoltageAirvalveLimit() void SetVoltageAirvalveLimit (
             unsigned int lowervoltage,
             unsigned int uppervoltage )
11.100.3.52 SetVoltageRs485ALimit() void SetVoltageRs485ALimit (
             unsigned int lowervoltage,
             unsigned int uppervoltage )
11.100.3.53 SetVoltageRs485BLimit() void SetVoltageRs485BLimit (
             unsigned int lowervoltage,
             unsigned int uppervoltage )
\textbf{11.100.3.54} \quad \textbf{SetVoltageValvesLimit()} \quad \texttt{void SetVoltageValvesLimit ()}
             unsigned int lowervoltage,
             unsigned int uppervoltage )
```

```
11.100.3.55 StartQueue() void StartQueue ( bool start )
```

```
11.100.3.56 StopMovement() [1/2] void StopMovement (
unsigned char busaddress,
char axes)
```

```
11.100.3.57 StopMovement() [2/2] void StopMovement (
    unsigned char busaddress,
    char axes,
    int timeout )
```

Stops the current movement

Parameters

busaddress	Address of the McsBus
axes	Bit pattern of axes to drive
timeout	Timeout of maximal waiting for the end of the command (-1 is forever)

11.100.4 Member Data Documentation

```
11.100.4.1 Axes_I const char Axes_I = 2 [static]
```

Bit pattern for i axis for axes argument

```
11.100.4.2 Axes_X const char Axes_X = 1 [static]
```

Bit pattern for x axis for axes argument

```
11.100.4.3 Axes_Y const char Axes_Y = 2 [static]
```

Bit pattern for y axis for axes argument

```
11.100.4.4 Axes_Z const char Axes_Z = 1 [static]
```

Bit pattern for z axis for axes argument

Axis number of i for axis argument

```
11.100.4.6 Axis_X const byte Axis_X = 0 [static]
```

Axis number of x for axis argument

Axis number of y for axis argument

Axis number of z for axis argument

11.100.4.9 McsBus_XY const byte McsBus_XY = 1 [static]

McsBus address for the xy-plane

11.100.4.10 McsBus_ZI const byte McsBus_ZI = 2 [static]

McsBus address for the z and i axes

```
11.100.4.11 RoboError_AnotherMaster const uint32_t RoboError_AnotherMaster = ( (0xA0110000L) |
0x0005 ) [static]
11.100.4.12 RoboError_Base const uint32_t RoboError_Base = (0xA0110000L) [static]
11.100.4.13 RoboError_CannotEscapeEndSwitch const uint32_t RoboError_CannotEscapeEndSwitch =
( (0xA0110000L) | 0x0009 ) [static]
11.100.4.14 RoboError_CommandAlreadyInProgress const uint32_t RoboError_CommandAlreadyIn←
Progress = ((0xA0110000L) | 0x000A) [static]
11.100.4.15 RoboError_CommandNotPossible const uint32_t RoboError_CommandNotPossible = (
(0xA0110000L) | 0x0014 ) [static]
11.100.4.16 RoboError_CommunicationTimeout const uint32_t RoboError_CommunicationTimeout = (
(0xA0110000L) | 0x0004 ) [static]
11.100.4.17 RoboError_DacqNotReady const uint32_t RoboError_DacqNotReady = ( (0xA0110000L) |
0x0015 ) [static]
11.100.4.18 RoboError_DLLMovementTimeout const uint32_t RoboError_DLLMovementTimeout = (
(0xA0110000L) | 0x1001) [static]
11.100.4.19 RoboError_FindReferenceMethod const uint32_t RoboError_FindReferenceMethod = (
(0xA0110000L) | 0x0006 ) [static]
11.100.4.20 RoboError_GilsonCommandPending const uint32_t RoboError_GilsonCommandPending =
( (0xA0110000L) | 0x0011 ) [static]
```

```
11.100.4.21 RoboError_GilsonTimeout const uint32_t RoboError_GilsonTimeout = ( (0xA0110000L) |
0x000F ) [static]
| 0x0010 ) [static]
11.100.4.23 RoboError_McsBus_UnknownCommand const uint32_t RoboError_McsBus_Unknown↔
Command = ( (0xA0110000L) | 0x003F) [static]
11.100.4.24 RoboError_NoEndSwitch const uint32_t RoboError_NoEndSwitch = ( (0xA0110000L) |
 0x0008 ) [static]
11.100.4.25 RoboError_NoMoreData const uint32_t RoboError_NoMoreData = ( (0xA0110000L) |
0x0016 ) [static]
11.100.4.26 RoboError_NoReference const uint32_t RoboError_NoReference = ( (0xA0110000L) |
0x000B ) [static]
11.100.4.27 RoboError_NoSpeedOrAcceleration const uint32_t RoboError_NoSpeedOrAcceleration =
  ( (0xA0110000L) | 0x0007 ) [static]
11.100.4.28 RoboError_OverPressure const uint32_t RoboError_OverPressure = ( (0xA0110000L) |
0x000C ) [static]
11.100.4.29 RoboError_ParameterNotAllowed const uint32_t RoboError_ParameterNotAllowed = (
  (0xA0110000L) | 0x0012 ) [static]
\textbf{11.100.4.30} \quad \textbf{RoboError\_PeristalticTimeout} \quad \texttt{const uint} \\ 32\_\texttt{t RoboError\_PeristalticTimeout} \\ = (\texttt{0x} \leftarrow \texttt{0x} \leftarrow
A0110000L) | 0x000E ) [static]
```

```
11.100.4.31 RoboError_Phase0OutOfRange const uint32_t RoboError_Phase0OutOfRange = ( (0x↔
A0110000L) | 0x000D ) [static]
\textbf{11.100.4.32} \quad \textbf{RoboError\_PollLoopCanceled} \quad \texttt{const uint} \\ \textbf{32\_t RoboError\_PollLoopCanceled} = \textbf{( } \textbf{(} \textbf{0x} \leftarrow \textbf{)} \textbf{)} \textbf{(} \textbf{0x} \leftarrow \textbf{(} \textbf{0x} \leftarrow \textbf{)} \textbf{(} \textbf{0x} \leftarrow \textbf{)} \textbf{(} \textbf{0x} \leftarrow \textbf{(} \textbf{0x} \leftarrow \textbf{)} \textbf{(} \textbf{0x} \leftarrow \textbf{)} \textbf{(} \textbf{0x} \leftarrow \textbf{)} \textbf{(} \textbf{0x} \leftarrow \textbf{(} \textbf{0x} \leftarrow \textbf{)} \textbf{(} \textbf{
A0110000L) | 0x1002) [static]
\textbf{11.100.4.33} \quad \textbf{RoboError\_PollLoopCanceledAndStopMovement} \quad \texttt{const uint} \\ \textbf{32\_t RoboError\_PollLoop} \leftarrow \\ \textbf{32\_t RoboError\_PollLoopCanceledAndStopMovement} \\ \textbf{33\_t RoboError\_PollCoopCanceledAndStopMovement} \\ \textbf{33\_t RoboError\_PollCoopCanceledAndStopMovement} \\ \textbf{33\_t RoboError\_PollCoopCanceledAndStopMovement} \\ \textbf{33\_t RoboError\_PollCoopCanceledAndStopMovement} \\ \textbf{33\_t Ro
CanceledAndStopMovement = ((0xA0110000L) | 0x1003) [static]
11.100.4.34 RoboError_Pressure const uint32_t RoboError_Pressure = ( (0xA0110000L) | 0x0002 )
  [static]
11.100.4.35 RoboError_RangeExceeded const uint32_t RoboError_RangeExceeded = ( (0xA0110000L)
| 0x0003 ) [static]
11.100.4.36 RoboError_StateChangeNotPossible const uint32_t RoboError_StateChangeNotPossible
 = ((0xA0110000L) | 0x0013) [static]
11.100.4.37 RoboError_Timeout const uint32_t RoboError_Timeout = ( (0xA0110000L) \mid 0x0001 )
  [static]
\textbf{11.100.4.38} \quad \textbf{RoboError\_UnknownCommand} \quad \texttt{const uint} \\ 32\_t \\ \texttt{RoboError\_UnknownCommand} \\ = ( \\ 0x \leftarrow
A0110000L) ) [static]
11.100.5 Property Documentation
11.100.5.1 McsBus CMcsBusNet^ McsBus [get]
```

11.100.5.2 McsBus_MotorControl CMcsBus_MotorControlNet^ McsBus_MotorControl [get]

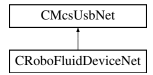
11.100.5.3 RoboMainLowLevelCommand RoboMainLowLevelCommands RoboMainLowLevelCommand [get]

11.100.6 Event Documentation

11.100.6.1 RoboStatusEvent RoboStatusEventDelegate^ RoboStatusEvent

11.101 CRoboFluidDeviceNet Class Reference

Inheritance diagram for CRoboFluidDeviceNet:



Public Member Functions

- CRoboFluidDeviceNet (void)
- ∼CRoboFluidDeviceNet (void)
- void SetValve (int value)

Open or Close valves.

• void SetSingleValve (int valve, bool onoff)

Opens or Closes a valve.

• int GetValve ()

Query the state of the values.

• bool GetSingleValve (int valve)

Query the state of a valve.

- void CloseAllValves ()
- void PumpOn (int index, short speed)
- void SetPumpSpeed (int index, short speed)
- void PumpOff (int index)
- short GetPumpSpeed (int index)
- bool IsPumpMotorOn (int index)

Protected Attributes

- CRoboFluidDevice * m_pRoboFluidDevice
- CMcsBus_MotorControlNet ^ m_pMcsBus_MotorControlNet

Properties

• CMcsBus_MotorControlNet^ McsBus_MotorControl [get]

Additional Inherited Members

11.101.1 Constructor & Destructor Documentation

11.101.2 Member Function Documentation

```
11.101.2.1 CloseAllValves() void CloseAllValves ( )
```

```
11.101.2.2 GetPumpSpeed() short GetPumpSpeed ( int index )
```

```
11.101.2.3 GetSingleValve() bool GetSingleValve ( int valve )
```

Query the state of a valve.

Parameters

valve	number of valve /*!

Returns

state of the valve

```
11.101.2.4 GetValve() int GetValve ( )
```

Query the state of the values.

Returns

the current state of the valves as a bit pattern.

```
11.101.2.5 IsPumpMotorOn() bool IsPumpMotorOn (
    int index )

11.101.2.6 PumpOff() void PumpOff (
    int index )

11.101.2.7 PumpOn() void PumpOn (
    int index,
    short speed )
11.101.2.8 SetPumpSpeed() void SetPumpSpeed (
    int index,
```

Opens or Closes a valve.

Parameters

valve	number of valve to be changed /*!
onoff	open or close the valve

int valve,
bool onoff)

short speed)

11.101.2.9 SetSingleValve() void SetSingleValve (

```
11.101.2.10 SetValve() void SetValve (
          int value )
```

Open or Close valves.

Parameters

value	bit pattern of valves which should be open.
-------	---------------------------------------------

11.101.3 Member Data Documentation

11.101.3.1 m_pMcsBus_MotorControlNet CMcsBus_MotorControlNet ^ m_pMcsBus_MotorControlNet [protected]

11.101.3.2 m_pRoboFluidDevice CRoboFluidDevice* m_pRoboFluidDevice [protected]

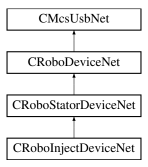
11.101.4 Property Documentation

11.101.4.1 McsBus_MotorControl CMcsBus_MotorControlNet^ McsBus_MotorControl [get]

11.102 CRobolnjectDeviceNet Class Reference

CRobolnjectDeviceNet is the to control the MCS Robolnject device

Inheritance diagram for CRobolnjectDeviceNet:



Public Member Functions

CRobolnjectDeviceNet (void)

Additional Inherited Members

11.102.1 Detailed Description

CRobolnjectDeviceNet is the to control the MCS Robolnject device

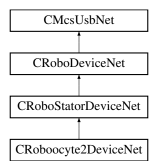
11.102.2 Constructor & Destructor Documentation

```
11.102.2.1 CRobolnjectDeviceNet() CRobolnjectDeviceNet (
void )
```

11.103 CRoboocyte2DeviceNet Class Reference

CRoboocyte2DeviceNet is the class to control the MCS Roboocyte2 device

Inheritance diagram for CRoboocyte2DeviceNet:



Public Member Functions

- CRoboocyte2DeviceNet (void)
- void SetAxisLED (bool onoff)
- bool GetAxisLED ()
- CRoboDacqNet ^ GetRoboDacq ()
- CRoboFluidDeviceNet ^ GetRoboFluidDevice ()
- CGilsonDeviceNet ^ GetGilsonDevice ()
- CMcsBus_ExtensionNet ^ GetMcsBus_Extension ()

Additional Inherited Members

11.103.1 Detailed Description

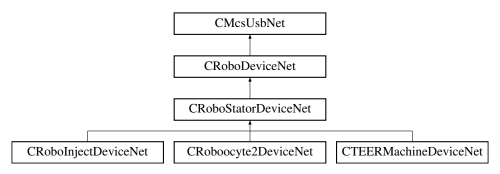
CRoboocyte2DeviceNet is the class to control the MCS Roboocyte2 device

11.103.2 Constructor & Destructor Documentation

11.104 CRoboStatorDeviceNet Class Reference

Inheritance diagram for CRoboStatorDeviceNet:

11.103.3.6 SetAxisLED() void SetAxisLED (
bool onoff)



Classes

• class RoboMainStatorLowLevelCommands

Public Member Functions

- CRoboStatorDeviceNet (void)
- void FindReferenceXY ()
- void FindReferenceXY (int timeout)
- void FindReferenceZ ()
- void FindReferenceZ (int timeout)
- void FindReferencel ()
- void FindReferenceI (int timeout)
- unsigned char HasRefXY ()
- unsigned char HasRefZ ()
- unsigned char HasRefl ()
- void MoveAbsXY (int x, int y)
- void MoveAbsXY (int x, int y, int timeout)
- void MoveAbsZ (int z)
- void MoveAbsZ (int z, int timeout)
- void MoveAbsI (int i)
- void MoveAbsI (int i, int timeout)
- void StopMovementXY ()
- void StopMovementXY (int timeout)
- void StopMovementZ ()
- void StopMovementZ (int timeout)
- void StopMovementI ()
- void StopMovementI (int timeout)
- · void SetCurrentAndAirXY (unsigned short onoff)
- void SetCurrentAndAirXY (unsigned short onoff, int timeout)
- void GetCurrentPositionXY ([System::Runtime::InteropServices::Out]int% x, [System::Runtime::Interop←
 Services::Out]int% y)
- void GetCurrentPositionZ ([System::Runtime::InteropServices::Out]int% z)
- void GetCurrentPositionI ([System::Runtime::InteropServices::Out]int% i)
- void SetVelocityXY (int v)
- void SetVelocityZ (int v)
- void SetVelocityI (int v)
- void SetSpeedXY (int v)
- void SetSpeedZ (int v)
- void SetSpeedI (int v)
- void SetSpeedNativeXY (int v)
- void SetSpeedNativeZ (int v)
- void SetSpeedNativel (int v)
- void SetAccelerationXY (int a)
- void SetAccelerationZ (int a)
- void SetAccelerationI (int a)
- · void SetAccelerationNativeXY (int a)
- void SetAccelerationNativeZ (int a)
- void SetAccelerationNativel (int a)

Properties

• RoboMainStatorLowLevelCommands RoboMainStatorLowLevelCommand [get]

Additional Inherited Members

```
11.104.1 Constructor & Destructor Documentation
```

```
11.104.1.1 CRoboStatorDeviceNet() CRoboStatorDeviceNet (
              void )
11.104.2 Member Function Documentation
11.104.2.1 FindReferencel() [1/2] void FindReferenceI ( )
11.104.2.2 FindReferencel() [2/2] void FindReferenceI (
              int timeout )
\textbf{11.104.2.3} \quad \textbf{FindReferenceXY()} \; \texttt{[1/2]} \quad \texttt{void} \; \texttt{FindReferenceXY} \; \; ( \ )
11.104.2.4 FindReferenceXY() [2/2] void FindReferenceXY (
              int timeout )
11.104.2.5 FindReferenceZ() [1/2] void FindReferenceZ ( )
11.104.2.6 FindReferenceZ() [2/2] void FindReferenceZ (
              int timeout )
11.104.2.7 GetCurrentPositionI() void GetCurrentPositionI (
               [System::Runtime::InteropServices::Out] int% i )
```

```
\textbf{11.104.2.8} \quad \textbf{GetCurrentPositionXY()} \quad \texttt{void GetCurrentPositionXY} \quad \textbf{(}
               [System::Runtime::InteropServices::Out] int% x,
               [System::Runtime::InteropServices::Out] int% y )
\textbf{11.104.2.9} \quad \textbf{GetCurrentPositionZ()} \quad \texttt{void GetCurrentPositionZ} \ (
               [System::Runtime::InteropServices::Out] int% z )
11.104.2.10 HasRefl() unsigned char HasRefI ()
11.104.2.11 HasRefXY() unsigned char HasRefXY ( )
11.104.2.12 HasRefZ() unsigned char HasRefZ ( )
11.104.2.13 MoveAbsI() [1/2] void MoveAbsI (
              int i)
11.104.2.14 MoveAbsI() [2/2] void MoveAbsI (
              int i,
              int timeout )
11.104.2.15 MoveAbsXY() [1/2] void MoveAbsXY (
              int x,
              int y)
11.104.2.16 MoveAbsXY() [2/2] void MoveAbsXY (
              int x,
              int y,
              int timeout )
```

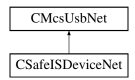
```
11.104.2.17 MoveAbsZ() [1/2] void MoveAbsZ (
            int z)
11.104.2.18 MoveAbsZ() [2/2] void MoveAbsZ (
            int z,
            int timeout )
11.104.2.19 SetAccelerationI() void SetAccelerationI (
            int a)
11.104.2.20 SetAccelerationNativeI() void SetAccelerationNativeI (
            int a )
11.104.2.21 SetAccelerationNativeXY() void SetAccelerationNativeXY (
            int a)
11.104.2.22 SetAccelerationNativeZ() void SetAccelerationNativeZ (
            int a )
11.104.2.23 SetAccelerationXY() void SetAccelerationXY (
            int a)
11.104.2.24 SetAccelerationZ() void SetAccelerationZ (
             int a)
11.104.2.25 SetCurrentAndAirXY() [1/2] void SetCurrentAndAirXY (
            unsigned short onoff )
```

```
11.104.2.26 SetCurrentAndAirXY() [2/2] void SetCurrentAndAirXY (
              unsigned short onoff,
              int timeout )
11.104.2.27 SetSpeedI() void SetSpeedI (
              int v )
11.104.2.28 SetSpeedNativel() void SetSpeedNativeI (
              int v)
11.104.2.29 SetSpeedNativeXY() void SetSpeedNativeXY (
              int v )
\textbf{11.104.2.30} \quad \textbf{SetSpeedNativeZ()} \quad \texttt{void} \; \; \texttt{SetSpeedNativeZ} \; \; \textbf{(}
              int v)
11.104.2.31 SetSpeedXY() void SetSpeedXY (
              int v)
11.104.2.32 SetSpeedZ() void SetSpeedZ (
              int v )
11.104.2.33 SetVelocityI() void SetVelocityI (
              int v)
11.104.2.34 SetVelocityXY() void SetVelocityXY (
              int v )
```

```
11.104.2.35 SetVelocityZ() void SetVelocityZ (
            int v)
11.104.2.36 StopMovementl() [1/2] void StopMovementI ( )
11.104.2.37 StopMovementI() [2/2] void StopMovementI (
            int timeout )
11.104.2.38 StopMovementXY() [1/2] void StopMovementXY ( )
11.104.2.39 StopMovementXY() [2/2] void StopMovementXY (
            int timeout )
11.104.2.40 StopMovementZ() [1/2] void StopMovementZ ( )
11.104.2.41 StopMovementZ() [2/2] void StopMovementZ (
            int timeout )
11.104.3 Property Documentation
11.104.3.1 RoboMainStatorLowLevelCommand RoboMainStatorLowLevelCommands^ RoboMainStator ←
LowLevelCommand [get]
```

11.105 CSafeISDeviceNet Class Reference

Inheritance diagram for CSafeISDeviceNet:



Public Member Functions

CSafeISDeviceNet (void)

Initializes a new instance of the CSafeISDeviceNet class.

∼CSafeISDeviceNet (void)

Releases unmanaged resources and performs other cleanup operations before the CSafelSDeviceNet is reclaimed by garbage collection.

void SetSwitches (unsigned short switches)

Sets the switches for all electrodes on the device. Do not use during measurement

void SetAdcChannels (unsigned char channels)

Sets the ADC channels you want to be sampled

void SetAdcSamplePos (array< unsigned short >[∧] positions)

Sets the sample position of the ADC.

void SetDacMode (unsigned char mode)

Sets the DAC mode.

void SetDacPulseform (array< short >^ pulseform)

Sets the DAC pulseform.

void SetDacPeriode (unsigned int periode)

Sets the DAC periode.

Properties

• CRoboDeviceNet^ RoboDevice [get]

Gets the CRoboDeviceNet. Use this to control the syringe.

CFluidControlDeviceNet[^] FluidControlDevice [get]

Gets the CFluidControlDeviceNet. Use this to control the valves. Only SetSingleValve is implemented for CSafeISDeviceNet.

• CMcsUsbDacqNet[^] DacqDevice [get]

Gets the CMcsUsbDacqNet. Use this to control the data aquisition.

Additional Inherited Members

11.105.1 Detailed Description

11.105.2 Constructor & Destructor Documentation

```
11.105.2.1 CSafeISDeviceNet() CSafeISDeviceNet (
```

Initializes a new instance of the CSafeISDeviceNet class.

```
11.105.2.2 \simCSafeISDeviceNet() \simCSafeISDeviceNet ( void )
```

Releases unmanaged resources and performs other cleanup operations before the CSafeISDeviceNet is reclaimed by garbage collection.

11.105.3 Member Function Documentation

```
11.105.3.1 SetAdcChannels() void SetAdcChannels ( unsigned char channels )
```

Sets the ADC channels you want to be sampled

Parameters

channels The bitmap of the 8 channels. Set bit to 1 for the channels you want measure

Sets the sample position of the ADC.

Parameters

positions The positions in units of 0.1µs.

```
11.105.3.3 SetDacMode() void SetDacMode (
unsigned char mode )
```

Sets the DAC mode.

Parameters

```
mode The mode: 0 = Impedance; 1 = Amperometry
```

Sets the DAC periode.

Parameters

periode The periode in units of 10μs.

Sets the DAC pulseform.

Parameters

pulseform The pulseform.

```
11.105.3.6 SetSwitches() void SetSwitches (
unsigned short switches)
```

Sets the switches for all electrodes on the device. Do not use during measurement

Parameters

switches The switches: See Schematics for the meaning

11.105.4 Property Documentation

```
11.105.4.1 DacqDevice CMcsUsbDacqNet^ DacqDevice [get]
```

Gets the CMcsUsbDacqNet. Use this to control the data aquisition.

```
11.105.4.2 FluidControlDevice CFluidControlDeviceNet^ FluidControlDevice [get]
```

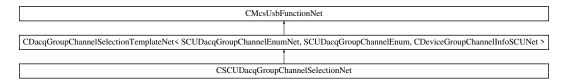
Gets the CFluidControlDeviceNet. Use this to control the valves. Only SetSingleValve is implemented for CSafeISDeviceNet.

```
11.105.4.3 RoboDevice CRoboDeviceNet^ RoboDevice [get]
```

Gets the CRoboDeviceNet. Use this to control the syringe.

11.106 CSCUDacqGroupChannelSelectionNet Class Reference

Inheritance diagram for CSCUDacqGroupChannelSelectionNet:



Public Member Functions

CSCUDacqGroupChannelSelectionNet (CMcsUsbNet[^] mcsusb)

Additional Inherited Members

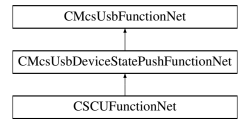
11.106.1 Constructor & Destructor Documentation

```
11.106.1.1 CSCUDacqGroupChannelSelectionNet() CSCUDacqGroupChannelSelectionNet (
CMcsUsbNet^ mcsusb )
```

11.107 CSCUFunctionNet Class Reference

CSCUFunctionNet is the class to control the SCU device

Inheritance diagram for CSCUFunctionNet:



Public Member Functions

- delegate void OnGetAvailableHeadstages (uint32_t AvailableHeadstages)
- delegate void OnlsHeadstageAvailable (uint32_t Headstage, bool available)
- CSCUFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] pSCUFunctionPointer←
 Container)

Initializes a new instance of the CSCUFunctionNet class.

- CSCUFunctionNet (CMcsUsbNet[^] mcsusb)
- virtual ∼CSCUFunctionNet ()
- !CSCUFunctionNet ()
- uint32 t GetAvailableHeadstages ()

Gets a bitmap of available headstages.

bool IsInDacqLegacyMode ()

Is the SCU in legacy mode

void SetDacqLegacyMode (bool enable)

Enable the SCU legacy mode

• uint32_t GetMaxStimulusChannelsPerHeadstage ()

Gets the maximal number of stimulation channels a headstage can have.

uint32 t GetMaxNumberOfHeadstages ()

Gets the maximal number of headstages.

• SCU_HeadstageIdEnumNet GetHeadstageID (uint32_t Headstage)

Gets the headstage fpga ID.

bool IsHeadstageAvailable (uint32_t Headstage)

Checks whether the given headstage is available.

· void PowerHS (uint32 t Headstage, bool power)

Power the HS

bool IsHSPowered (uint32 t Headstage)

Is the HS powered

bool HasHSPowerSwitch ()

Has SCU HS power switch

String \(^\) GetHeadstageSerialNumber (uint32_t Headstage)

Gets the serial number of a given headstage.

uint32_t GetHeadstageNumberOfAnalogChannels (uint32_t Headstage)

Gets the number of analog channels for a given headstage.

• uint32_t GetHeadstageNumberOfStimulationChannels (uint32_t Headstage)

Gets the number of stimulation channels for a given headstage.

• uint32 t GetHeadstageGainInPermille (uint32 t Headstage)

Gets the gain factor in permille for a given headstage.

uint32 t GetHeadstageAdcRangeInMicroVolt (uint32 t Headstage)

Gets the ADC Range in uV for a given headstage.

uint32 t GetHeadstageAdcBits (uint32 t Headstage)

Gets the Number of ADC bits for a given headstage.

uint32_t GetHeadstageDacVoltageRangeInMilliVolt (uint32_t Headstage)

Gets the DAC Voltage Range in mV for a given headstage.

uint32_t GetHeadstageDacVoltageResolutionInMicroVolt (uint32_t Headstage)

Gets the DAC Voltage Resolution in uV for a given headstage.

uint32_t GetHeadstageDacCurrentRangeInMicroAmpere (uint32_t Headstage)

Gets the DAC Current Range in uA for a given headstage.

uint32_t GetHeadstageDacCurrentResolutionInNanoAmpere (uint32_t Headstage)

Gets the DAC Current Resolution in nA for a given headstage.

• uint32_t GetHeadstageDacBits (uint32_t Headstage)

Gets the Number of DAC bits for a given headstage.

uint32_t GetHeadstageSamplerate (uint32_t Headstage)

Gets the Samplerate of a given headstage.

bool GetHeadstagePowerStateAtStart (uint32_t Headstage)

Gets the Power Status at SCU Power on of a given headstage.

void SetHeadstagePowerStateAtStart (uint32_t Headstage, bool Powerstatus)

Sets the Power Status at SCU Power on of a given headstage.

• bool HasGalvanicIsolation ()

Has galvanic isolated hardware

bool HasAnalogOut ()

Has AnalogOut hardware

void EnableAnalogOut (bool enable)

Enables AnalogOut globally

bool IsAnalogOutEnabled ()

Is AnalogOut enabled

void SetAnalogOutDACRange (AnalogOut_DAC_Range_EnumNet range)

Sets the analog out DAC range

• AnalogOut_DAC_Range_EnumNet GetAnalogOutDACRange ()

Gets the analog out DAC range

void SetAnalogOutADCRange (uint32_t range)

Sets the analog out ADC range

uint32_t GetAnalogOutADCRange ()

Gets the analog out ADC range

void AutomaticAnalogOut (bool automatic)

Sets automatic source channel selection

bool IsAutomaticAnalogOut ()

Is Automatic source channel selection selected

· void SetAnalogOutChannels (uint32 t out channel, uint32 t source channel)

Set the source channel number for a certain output channel

uint32 t GetAnalogOutChannels (uint32 t out channel)

Get the connected source channel number for a certain output channel

 void SetReferenceElectrodeSwitchState (uint32_t Headstage, ReferenceElectrodeSwitchPositionEnumNet NewSwitchPos)

Sets the position of the switch for the reference electrode

ReferenceElectrodeSwitchPositionEnumNet GetReferenceElectrodeSwitchState (uint32_t Headstage)

Gets the position of the switch for the reference electrode

void SetReferenceElectrodeMode (uint32_t Headstage, ReferenceElectrodeModeEnumNet NewValue)

Sets the mode for the reference electrode

• ReferenceElectrodeModeEnumNet GetReferenceElectrodeMode (uint32_t Headstage)

Gets the mode for the reference electrode

- CFilterPropertyNet ^ GetFilterProperty (SCUDacqGroupChannelEnumNet GroupID, uint32_t FilterNumber)
 Gets the filter property
- array< CFilterPropertyNet[^]> [^] GetFilterProperties (SCUDacqGroupChannelEnumNet GroupID, int filter
 — Configurations_Length)

Gets multiple filter properties

Events

• OnGetAvailableHeadstages^ GetAvailableHeadstagesEvent [add, remove, raise]

Event fires when the bitmap of available headstages has changed

OnIsHeadstageAvailable^ IsHeadstageAvailableEvent [add, remove, raise]

Event fires when 'true' if the headstage is connected for the headstage to query has changed

Additional Inherited Members

11.107.1 Detailed Description

CSCUFunctionNet is the class to control the SCU device

11.107.2 Constructor & Destructor Documentation

```
11.107.2.1 CSCUFunctionNet() [1/2] CSCUFunctionNet (

CMcsUsbNet^ mcsusb,

CMcsUsbFunctionPointerContainer^ pSCUFunctionPointerContainer)
```

Initializes a new instance of the CSCUFunctionNet class.

```
11.107.2.2 CSCUFunctionNet() [2/2] CSCUFunctionNet (
             CMcsUsbNet^ mcsusb )
11.107.2.3 ~CSCUFunctionNet() virtual ~CSCUFunctionNet () [virtual]
11.107.2.4 "!CSCUFunctionNet() !CSCUFunctionNet ( )
11.107.3 Member Function Documentation
11.107.3.1 AutomaticAnalogOut() void AutomaticAnalogOut (
             bool automatic )
Sets automatic source channel selection
Parameters
 automatic
            Automatic
11.107.3.2 EnableAnalogOut() void EnableAnalogOut (
             bool enable )
Enables AnalogOut globally
Parameters
 enable Enable
11.107.3.3 GetAnalogOutADCRange() uint32_t GetAnalogOutADCRange ( )
Gets the analog out ADC range
Returns
    Range
```

Get the connected source channel number for a certain output channel

Parameters

out_channel	Output channel number
-------------	-----------------------

Returns

Source channel number

11.107.3.5 GetAnalogOutDACRange() AnalogOut_DAC_Range_EnumNet GetAnalogOutDACRange ()

Gets the analog out DAC range

Returns

Range

11.107.3.6 GetAvailableHeadstages() uint32_t GetAvailableHeadstages ()

Gets a bitmap of available headstages.

Returns

The bitmap of available headstages.

Gets multiple filter properties

GroupID	The group ID
filterConfigurations_Length	The maximal length of filterConfigurations.

array of filter properties

```
11.107.3.8 GetFilterProperty() CFilterPropertyNet ^ GetFilterProperty (

SCUDacqGroupChannelEnumNet GroupID,

uint32_t FilterNumber)
```

Gets the filter property

Parameters

GroupID	The group ID
FilterNumber	The filter number

Returns

The filter property

```
11.107.3.9 GetHeadstageAdcBits() uint32_t GetHeadstageAdcBits ( uint32_t Headstage )
```

Gets the Number of ADC bits for a given headstage.

Parameters

Headstage	The headstage to query.

Returns

The number of bits the ADC has for the given headstage.

11.107.3.10 GetHeadstageAdcRangeInMicroVolt() uint32_t GetHeadstageAdcRangeInMicroVolt (uint32_t Headstage)

Gets the ADC Range in uV for a given headstage.

Headstage	The headstage to query.

The ADC Range in uV for the given headstage.

```
11.107.3.11 GetHeadstageDacBits() uint32_t GetHeadstageDacBits ( uint32_t Headstage )
```

Gets the Number of DAC bits for a given headstage.

Parameters

Headstage T	he headstage to query.
-------------	------------------------

Returns

The number of bits the DAC has for the given headstage.

Gets the DAC Current Range in uA for a given headstage.

Parameters

Returns

The DAC Current Range in uA for the given headstage.

Gets the DAC Current Resolution in nA for a given headstage.

Headstage	The headstage to query.
-----------	-------------------------

The DAC Current Resolution in nA for the given headstage.

Gets the DAC Voltage Range in mV for a given headstage.

Parameters

Headstage The headstage to que	ry.
--------------------------------	-----

Returns

The DAC Voltage Range in mV for the given headstage.

Gets the DAC Voltage Resolution in uV for a given headstage.

Parameters

Headstage	The headstage to query.
-----------	-------------------------

Returns

The DAC Voltage Resolution in uV for the given headstage.

```
11.107.3.16 GetHeadstageGainInPermille() uint32_t GetHeadstageGainInPermille ( uint32_t Headstage)
```

Gets the gain factor in permille for a given headstage.

Headstage	The headstage to query.
-----------	-------------------------

The gain factor in permille for the given headstage.

11.107.3.17 GetHeadstageID() SCU_HeadstageIdEnumNet GetHeadstageID (uint32_t Headstage)

Gets the headstage fpga ID.

Parameters

Headstage T	he headstage to query.
-------------	------------------------

Returns

The headstage fpga ID.

Gets the number of analog channels for a given headstage.

Parameters

Headstage	The headstage to query.

Returns

The number of analog channels the headstage has.

11.107.3.19 GetHeadstageNumberOfStimulationChannels() uint32_t GetHeadstageNumberOfStimulation← Channels (uint32_t Headstage)

Gets the number of stimulation channels for a given headstage.

Headstage	The headstage to query.
-----------	-------------------------

The number of stimulation channels the headstage has.

11.107.3.20 GetHeadstagePowerStateAtStart() bool GetHeadstagePowerStateAtStart (uint32_t Headstage)

Gets the Power Status at SCU Power on of a given headstage.

Parameters

Headstage	The headstage to query.
-----------	-------------------------

Returns

The Power State at startup for the given headstage: bool false -> off, bool true -> on.

11.107.3.21 GetHeadstageSamplerate() uint32_t GetHeadstageSamplerate (uint32_t Headstage)

Gets the Samplerate of a given headstage.

Parameters

Headstage	The headstage to query.

Returns

The samplerate in Hz for the given headstage.

11.107.3.22 GetHeadstageSerialNumber() String ^ GetHeadstageSerialNumber (uint32_t Headstage)

Gets the serial number of a given headstage.

Parameters

Headstage	The headstage to query.

Returns

The serial number of the headstage.

11.107.3.23 GetMaxNumberOfHeadstages() uint32_t GetMaxNumberOfHeadstages ()

Gets the maximal number of headstages.

Returns

The maximal number of headstages.

11.107.3.24 GetMaxStimulusChannelsPerHeadstage() uint32_t GetMaxStimulusChannelsPerHeadstage

Gets the maximal number of stimulation channels a headstage can have.

Returns

The maximal number of stimulation channels a headstage can have.

Gets the mode for the reference electrode

Parameters

Headstage The headstage number

Returns

The mode

11.107.3.26 GetReferenceElectrodeSwitchState() ReferenceElectrodeSwitchPositionEnumNet Get← ReferenceElectrodeSwitchState (

Gets the position of the switch for the reference electrode

uint32_t Headstage)

Parameters

Generated by Doxygen

```
Returns
     The switch position
11.107.3.27 HasAnalogOut() bool HasAnalogOut ( )
Has AnalogOut hardware
Returns
     Enabled
11.107.3.28 HasGalvanicIsolation() bool HasGalvanicIsolation ( )
Has galvanic isolated hardware
Returns
     Enabled
11.107.3.29 HasHSPowerSwitch() bool HasHSPowerSwitch ( )
Has SCU HS power switch
Returns
     Has Switch
11.107.3.30 IsAnalogOutEnabled() bool IsAnalogOutEnabled ( )
Is AnalogOut enabled
Returns
     Enabled
{\bf 11.107.3.31} \quad \textbf{IsAutomaticAnalogOut()} \quad \texttt{bool IsAutomaticAnalogOut ()}
Is Automatic source channel selection selected
Returns
     Automatic
11.107.3.32 | IsHeadstageAvailable() | bool IsHeadstageAvailable (
              uint32_t Headstage )
```

Checks whether the given headstage is available.

Headstage

Returns

'true' if the headstage is connected.

```
11.107.3.33 IsHSPowered() bool IsHSPowered ( uint32_t Headstage )
```

Is the HS powered

Parameters

Headstage The headstage	to query.
-------------------------	-----------

Returns

'true' if the headstage is powered.

11.107.3.34 | IsInDacqLegacyMode() | bool | IsInDacqLegacyMode ()

Is the SCU in legacy mode

Returns

Is Enabled

```
11.107.3.35 OnGetAvailableHeadstages() delegate void OnGetAvailableHeadstages ( uint32_t AvailableHeadstages )
```

```
11.107.3.36 OnlsHeadstageAvailable() delegate void OnlsHeadstageAvailable ( uint32_t Headstage, bool available )
```

```
11.107.3.37 PowerHS() void PowerHS (
    uint32_t Headstage,
    bool power)
```

Power the HS

Headstage	The headstage to query.
power	'true' if the headstage is powered.

11.107.3.38 SetAnalogOutADCRange() void SetAnalogOutADCRange (uint32_t range)

Sets the analog out ADC range

Parameters

range	Range
-------	-------

Set the source channel number for a certain output channel

Parameters

out_channel	Output channel number
source_channel	Source channel number

Sets the analog out DAC range

Parameters

range	Range

11.107.3.41 SetDacqLegacyMode() void SetDacqLegacyMode (bool *enable*)

Enable the SCU legacy mode

enable	Enable
--------	--------

11.107.3.42 SetHeadstagePowerStateAtStart() void SetHeadstagePowerStateAtStart (uint32_t Headstage, bool Powerstatus)

Sets the Power Status at SCU Power on of a given headstage.

Parameters

Headstage	The headstage number
Powerstatus	The Power State at startup for the given headstage: bool false -> off, bool true -> on.

Sets the mode for the reference electrode

Parameters

Headstage	The headstage number
NewValue	The mode

Sets the position of the switch for the reference electrode

Parameters

Headstage	The headstage number
NewSwitchPos	The switch position

11.107.4 Event Documentation

```
11.107.4.1 GetAvailableHeadstagesEvent OnGetAvailableHeadstages^ GetAvailableHeadstagesEvent [add], [remove], [raise]
```

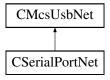
Event fires when the bitmap of available headstages has changed

```
11.107.4.2 IsHeadstageAvailableEvent OnIsHeadstageAvailable^ IsHeadstageAvailableEvent [add], [remove], [raise]
```

Event fires when 'true' if the headstage is connected for the headstage to query has changed

11.108 CSerialPortNet Class Reference

Inheritance diagram for CSerialPortNet:



Public Member Functions

- CSerialPortNet (void)
- void Send (array< byte >^ buffer)
- void Send (String[^] command)
- array< byte > ^ Receive (void)
- array< byte > $^{\wedge}$ Receive (int length)
- String ^ ReceiveString (void)
- String \(^\) ReceiveString (int length)
- int GetBytesAvailable (void)

Additional Inherited Members

11.108.1 Constructor & Destructor Documentation

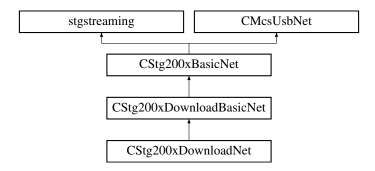
11.108.2 Member Function Documentation

```
11.108.2.1 GetBytesAvailable() int GetBytesAvailable (
              void )
11.108.2.2 Receive() [1/2] array < byte > ^ Receive (
              int length )
11.108.2.3 Receive() [2/2] array<byte> ^ Receive (
              void )
11.108.2.4 ReceiveString() [1/2] String ^{\land} ReceiveString (
              int length )
11.108.2.5 ReceiveString() [2/2] String ^{\land} ReceiveString (
              void )
11.108.2.6 Send() [1/2] void Send (
              array< byte >^{\land} buffer )
11.108.2.7 Send() [2/2] void Send (
              String<sup>∧</sup> command )
```

11.109 CStg200xBasicNet Class Reference

Base class for the Stg200x.

Inheritance diagram for CStg200xBasicNet:



Public Member Functions

virtual ∼CStg200xBasicNet ()

The destructor.

void SetOutputRate (uint32 t rate)

Change the output rate of the STG. Valid rates are from 1000 Hz to 50000 Hz.

uint32 t GetOutputRate ()

Queries the output rate of the STG. Valid rates are from 1000 Hz to 50000 Hz.

void SendStart (uint32 t triggermap)

Start (Trigger) the STG. The startup delay is in the range of a few ms.

void SendStop (uint32_t triggermap)

Stop some or all triggers of the STG.

void SendStop (uint32 t triggermap, int options)

Stop some or all triggers of the STG.

• void GetStgVersionInfo ([Out]String^% SwVersion, [Out]String^% HwVersion)

Queries software and hardware version.

• void GetAnalogRanges (int channel, [Out]int% URange, [Out]int% IRange)

Gets the range of the analog outputs.

• void GetAnalogResolution (int channel, [Out]int% URes, [Out]int% IRes)

Gets the resolution of the analog outputs.

virtual int32 t GetDACResolution ()

Gets number of bits of the DAC resolution.

virtual int32 t GetVoltageRangeInMicroVolt (uint32 t channel)

Gets the Voltage Range of the specified channel in Microvolts.

virtual int32 t GetVoltageResolutionInMicroVolt (uint32 t channel)

Gets the Voltage Resolution of the specified channel in Microvolts.

virtual int32_t GetCurrentRangeInNanoAmp (uint32_t channel)

Gets the Current Range of the specified channel in Nanoamps.

virtual int32_t GetCurrentResolutionInNanoAmp (uint32_t channel)

Gets the Current Resolution of the specified channel in Nanoamps.

void GetStgProgramInfo ([Out]bool% IsProgrammed, [Out]System::Runtime::InteropServices::ComTypes::←
 FILETIME% timestamp, [Out]String[^]% filename, [Out]Guid% guid)

Queries Download information from the STG. If download information was stored by the use of SetStgProgramInfo, this function can be used to retrieve it.

• void GetStgProgramInfo ([Out]bool% IsProgrammed, [Out]DateTime% timestamp, [Out]String^% filename, [Out]Guid% guid)

Queries Download information from the STG. If download information was stored by the use of SetStgProgramInfo, this function can be used to retrieve it.

void SetStgProgramInfo (DateTime timestamp, String^ filename, Guid guid)

Store Download information in the STG. This function can be used to store the filename and timestamp of the last download for later query.

• uint32 t GetAvailableMemory ()

Gets the amount of memory available in the currently selected segment of the STG.

uint32_t GetTotalMemory ()

Gets the total amount of memory available on the STG (all segments).

virtual uint32 t GetNumberOfAnalogChannels ()

Gets the Number of available analog channels of the device.

virtual uint32_t GetNumberOfSyncoutChannels ()

Gets the Number of available syncout channels of the device.

virtual uint32 t GetNumberOfTriggerInputs ()

Gets the Number of trigger inputs of the device.

virtual uint32_t GetNumberOfHWDACPaths ()

Gets the Number of HW Stimulation DACs of the device.

virtual uint32_t GetNumberOfStimulationSourcesPerElectrode ()

Gets the number of stimulation sources (DACs) per electrode.

virtual void SetVoltageMode (unsigned int channel)

Sets a channel to voltage mode (STG3008-FA and STG400x only).

virtual void SetCurrentMode (unsigned int channel)

Sets a channel to current mode (STG3008-FA and STG400x only).

virtual void SetVoltageMode ()

Sets all channels to voltage mode (STG3008-FA and STG400x only).

virtual void SetCurrentMode ()

Sets all channels to current mode (STG3008-FA and STG400x only).

virtual uint32_t GetCurrentRangeByIndex (uint32_t channel)

Gets the currently selected range index for the current output (STG5 only).

virtual void SetCurrentRangeByIndex (uint32_t channel, uint32_t rangeIndex)

Sets the range index for the current output (STG5 only).

virtual void SetMeasurementMode (unsigned int channel)

Sets a channel to measurement mode (STG3008-FA).

- virtual void SetFAAmplification (unsigned int amplification)
- virtual uint32 t GetFAAmplification ()
- virtual void SetAutocalibrationDisabled (unsigned int channel, bool disable)

Sets the autocalibration configuration.

virtual bool GetAutocalibrationDisabled (unsigned int channel)

Gets the autocalibration configuration.

virtual void SetElectrodeMode (uint32 t electrode, array < ElectrodeModeEnumNet >^ mode)

Puts an electrode in either automatic or manual mode.

virtual void SetElectrodeMode (uint32 t electrode, ElectrodeModeEnumNet mode)

Puts an electrode in either automatic or manual mode.

virtual void SetElectrodeMode (uint32_t Scu_HS, uint32_t electrode, array< ElectrodeModeEnumNet >^ mode)

Puts an electrode in either automatic or manual mode.

virtual void SetElectrodeMode (uint32_t Scu_HS, uint32_t electrode, ElectrodeModeEnumNet mode)

Puts an electrode in either automatic or manual mode.

• virtual uint32_t GetElectrodeMode (uint32_t electrode)

Gets the mode an electrode is in.

virtual uint32_t GetElectrodeMode (uint32_t Scu_HS, uint32_t electrode)

Gets the mode an electrode is in.

virtual void SetElectrodeDacMux (uint32_t electrode, uint32_t listmodeIndex, array< ElectrodeDacMuxEnumNet
 >^ dacMux)

Defines the DAC to use for an electrode.

virtual void SetElectrodeDacMux (uint32_t electrode, uint32_t listmodeIndex, ElectrodeDacMuxEnumNet dacMux)

Defines the DAC to use for an electrode.

 virtual void SetElectrodeDacMux (uint32_t Scu_HS, uint32_t electrode, uint32_t listmodeIndex, ElectrodeDacMuxEnumNet dacMux)

Defines the DAC to use for an electrode.

virtual void SetElectrodeDacMux (uint32_t Scu_HS, uint32_t electrode, uint32_t listmodeIndex, array
 ElectrodeDacMuxEnumNet >^ dacMux)

Defines the DAC to use for an electrode.

virtual ElectrodeDacMuxEnumNet GetElectrodeDacMux (uint32 t electrode, uint32 t listmodeIndex)

Gets the DAC which is used for an electrode.

virtual ElectrodeDacMuxEnumNet GetElectrodeDacMux (uint32_t Scu_HS, uint32_t electrode, uint32_
 t listmodeIndex)

Gets the DAC which is used for an electrode.

virtual void SetElectrodeEnable (uint32_t electrode, uint32_t listmodeIndex, array< bool >^ enable)

Enables or disables the stimulation switch for an electrode.

virtual void SetElectrodeEnable (uint32 t electrode, uint32 t listmodeIndex, bool enable)

Enables or disables the stimulation switch for an electrode.

virtual void SetElectrodeEnable (uint32 t Scu HS, uint32 t electrode, uint32 t listmodeIndex, bool enable)

Enables or disables the stimulation switch for an electrode.

virtual void SetElectrodeEnable (uint32_t Scu_HS, uint32_t electrode, uint32_t listmodeIndex, array< bool
 <p>>^ enable)

Enables or disables the stimulation switch for an electrode.

virtual bool GetElectrodeEnable (uint32_t electrode, uint32_t listmodeIndex)

Gets weather an electrode is enabled or disabled for stimulation.

virtual bool GetElectrodeEnable (uint32 t Scu HS, uint32 t electrode, uint32 t listmodeIndex)

Gets weather an electrode is enabled or disabled for stimulation.

virtual void SetExternalElectrodeEnable (uint32_t electrode, uint32_t listmodeIndex, array< bool >^ enable)

Enables or disables the stimulation switch for an external electrode.

virtual void SetExternalElectrodeEnable (uint32 t electrode, uint32 t listmodeIndex, bool enable)

Enables or disables the stimulation switch for an external electrode.

virtual bool GetExternalElectrodeEnable (uint32_t electrode, uint32_t listmodeIndex)

Gets weather an electrode is enabled or disabled for stimulation.

virtual void SetBlankingEnable (uint32 t electrode, bool enable)

Defines whether an electrode should be blanked while stimulation is in progress.

virtual void SetBlankingEnable (uint32 t electrode, array< bool >^ enable)

Defines whether an electrode should be blanked while stimulation is in progress.

virtual void SetBlankingEnable (uint32 t Scu HS, uint32 t electrode, bool enable)

Defines whether an electrode should be blanked while stimulation is in progress.

virtual void SetBlankingEnable (uint32_t Scu_HS, uint32_t electrode, array< bool >^ enable)

Defines whether an electrode should be blanked while stimulation is in progress.

virtual bool GetBlankingEnable (uint32_t electrode)

Gets whether an electrode should be blanked while stimulation is in progress.

virtual bool GetBlankingEnable (uint32_t Scu_HS, uint32_t electrode)

Gets whether an electrode should be blanked while stimulation is in progress.

• virtual void SetEnableAmplifierProtectionSwitch (uint32_t electrode, bool enable)

Defines whether the Amplifier Protection Switch is openend while stimulation is in progress.

virtual void SetEnableAmplifierProtectionSwitch (uint32_t electrode, array< bool >^ enable)

Defines whether the Amplifier Protection Switch is openend while stimulation is in progress.

virtual void SetEnableAmplifierProtectionSwitch (uint32_t Scu_HS, uint32_t electrode, bool enable)

Defines whether the Amplifier Protection Switch is openend while stimulation is in progress.

 virtual void SetEnableAmplifierProtectionSwitch (uint32_t Scu_HS, uint32_t electrode, array< bool >^ enable)

Defines whether the Amplifier Protection Switch is opened while stimulation is in progress.

virtual bool GetEnableAmplifierProtectionSwitch (uint32_t electrode)

Gets whether the Amplifier Protection Switch is openend while stimulation is in progress.

• virtual bool GetEnableAmplifierProtectionSwitch (uint32_t Scu_HS, uint32_t electrode)

Gets whether the Amplifier Protection Switch is openend while stimulation is in progress.

- virtual uint32_t GetNumberOfStimulationElectrodes ()
- template<typename digitalsourceenum >
 virtual void SetTriggerSource (unsigned int triggernum, DigitalSource< digitalsourceenum >
 \tau triggersource, int bitnum offset)
- virtual void SetTriggerSource (unsigned int triggernum, TriggerSourceEnumNet triggersource, int bitnum_

 offset)
- virtual void SetTriggerSource (unsigned int triggernum, TriggerSourceEnumNet triggersource)

- virtual TriggerSourceEnumNet GetTriggerSource (unsigned int triggernum)
- virtual void SetListmodeIndexRange (unsigned int electrodeGroup, unsigned int startIndex, unsigned int endIndex, unsigned int mode)

Define the range of list mode indexes to use for the given electrode group.

virtual void GetListmodeIndexRange (unsigned int electrodeGroup, unsigned int &startIndex, unsigned int &endIndex, unsigned int &mode)

Query the range of list mode indexes to use for the given electrode group.

virtual void SetListmodeTriggerSource (unsigned int electrodeGroup, TriggerSourceEnumNet triggersource)

Define the signal which triggers the transition from one list mode entry to the next. After reaching the last entry in the list, the first entry is selected. For triggersource use the Enum which corresponds to the device in use, for example use SCUDigitalSourceEnumNet and cast to TriggerSourceEnumNet if working with an SCU device.

virtual void SetListmodeTriggerSource (unsigned int electrodeGroup, TriggerSourceEnumNet triggersource, int bitnumOffset)

Define the signal which triggers the transition from one list mode entry to the next. After reaching the last entry in the list, the first entry is selected. For triggersource use the Enum which corresponds to the device in use, for example use SCUDigitalSourceEnumNet and cast to TriggerSourceEnumNet if working with an SCU device.

virtual TriggerSourceEnumNet GetListmodeTriggerSource (unsigned int electrodeGroup)

Query the currently active signal which triggers the transition from one list mode entry to the next. For triggersource use the Enum which corresponds to the device in use, for example use SCUDigitalSourceEnumNet and cast to TriggerSourceEnumNet if working with an SCU device.

virtual void ListModeSendStart (unsigned int electrodeGroupMask)

Activate (arm) the Listmode for the selected electrode groups.

virtual void ListModeSendStop (unsigned int electrodeGroupMask)

Deactivate the Listmode for the selected electrode groups.

- virtual void SetHeadstage (unsigned int headstage)
- virtual uint32 t GetHeadstage ()
- virtual void SetDacAmplificationFactor (uint32_t DacNumber, double Factor)

Set the amplification factor for a DAC.

virtual double GetDacAmplificationFactor (uint32_t DacNumber)

Get the amplification factor for a DAC.

virtual void SetDigoutMode (Stg200xDigoutModeEnumNet digoutMode)

Sets the operation mode of the digital outport port, can be Monitor, Manual or SyncOut

virtual Stg200xDigoutModeEnumNet GetDigoutMode ()

Gets the operation mode of the digital outport port, can be Monitor, Manual or SyncOut

virtual void SetDigoutValue (uint32 t digoutValue)

Sets the Value on the digital output port when in manual mode.

virtual uint32_t GetDigoutValue ()

Gets the Value on the digital output port.

virtual uint32_t GetDiginValue ()

Gets the Value on the digital input port.

virtual void SetSyncoutMap (uint32_t channel, uint32_t syncoutMap)

Sets the mapping between external syncout outputs and internal syncout channels.

virtual uint32_t GetSyncoutMap (uint32_t channel)

Gets the mapping between external syncout outputs and internal syncout channels.

Additional Inherited Members

11.109.1 Detailed Description

Base class for the Stg200x.

From this class all STG related classes are derived: Mcs.Usb.CStg200xDownloadBasicNet Mcs.Usb.CStg200xDownloadNet for Download Mode and Mcs.Usb.CStg200xStreamingNet for Streaming Mode.

CStg200xBasicNet is the base class to control MCS STG device.

11.109.2 Constructor & Destructor Documentation

```
11.109.2.1 ~CStg200xBasicNet() virtual ~CStg200xBasicNet () [virtual]
```

The destructor.

11.109.3 Member Function Documentation

Gets the range of the analog outputs.

Parameters

channel	The channel which is queried.
URange	The Voltage range in mV.
IRange	The Current range in uA.

Gets the resolution of the analog outputs.

channel	The channel which is queried.
URes	The Voltage resolution in mV.
IRes	The Current resolution in uA.

```
11.109.3.3 GetAutocalibrationDisabled() virtual bool GetAutocalibrationDisabled ( unsigned int channel ) [virtual]
```

11.109	CStg200xBasicNet Class Reference	513
Gets the	ne autocalibration configuration.	
0.010 1		

channel The channel number.	
-----------------------------	--

Returns

true if autocalibration is disabled.

11.109.3.4 GetAvailableMemory() uint32_t GetAvailableMemory ()

Gets the amount of memory available in the currently selected segment of the STG.

Returns

The memory available in the currently selected segment in bytes.

11.109.3.5 GetBlankingEnable() [1/2] virtual bool GetBlankingEnable (uint32_t electrode) [virtual]

Gets whether an electrode should be blanked while stimulation is in progress.

Parameters

electrode The electrode num	ıber.
-----------------------------	-------

Returns

true if blanking is enabled while stimulation is in progress.

Gets whether an electrode should be blanked while stimulation is in progress.

Scu_HS	The SCU headstage number.

electrode	The electrode number.
-----------	-----------------------

Returns

true if blanking is enabled while stimulation is in progress.

Gets the currently selected range index for the current output (STG5 only).

Parameters

channel	The channel to change.
---------	------------------------

Returns

The currently selected range index.

11.109.3.8 **GetCurrentRangeInNanoAmp()** virtual int32_t GetCurrentRangeInNanoAmp (uint32_t channel) [virtual]

Gets the Current Range of the specified channel in Nanoamps.

Parameters

channel	Channel which is queried.
---------	---------------------------

Returns

The Current Range of the specified channel in Nanoamps.

11.109.3.9 GetCurrentResolutionInNanoAmp() virtual int32_t GetCurrentResolutionInNanoAmp (uint32_t channel) [virtual]

Gets the Current Resolution of the specified channel in Nanoamps.

channel	Channel which is queried.
---------	---------------------------

The Current Resolution of the specified channel in Nanoamps.

```
11.109.3.10 GetDacAmplificationFactor() virtual double GetDacAmplificationFactor ( uint32_t DacNumber ) [virtual]
```

Get the amplification factor for a DAC.

Parameters

DacNumber	The number of the DAC.
-----------	------------------------

Returns

the amplification factor for the DAC queried, range is from -1.99999 to +1.99999.

11.109.3.11 GetDACResolution() virtual int32_t GetDACResolution () [virtual]

Gets number of bits of the DAC resolution.

Returns

The DAC resolution in bits.

11.109.3.12 GetDiginValue() virtual uint32_t GetDiginValue () [virtual]

Gets the Value on the digital input port.

Returns

The current value on the digital inputs.

11.109.3.13 GetDigoutMode() virtual Stg200xDigoutModeEnumNet GetDigoutMode () [virtual]

Gets the operation mode of the digital outport port, can be Monitor, Manual or SyncOut

Returns

The current operation mode.

11.109.3.14 GetDigoutValue() virtual uint32_t GetDigoutValue () [virtual]

Gets the Value on the digital output port.

Returns

The current value on the digital outputs.

Gets the DAC which is used for an electrode.

Parameters

electrode	The electrode number.
listmodeIndex	The index for listmode.

Returns

The DAC in use, can be 1, 2 or 3. If the electrode is grounded 0 is returned.

Gets the DAC which is used for an electrode.

Parameters

Scu_HS The SCU headstage number.

Parameters

electrode	The electrode number.
listmodeIndex	The index for listmode.

Returns

The DAC in use, can be 1, 2 or 3. If the electrode is grounded 0 is returned.

Gets weather an electrode is enabled or disabled for stimulation.

Parameters

electrode	The electrode number.
listmodeIndex	The index for listmode.

Returns

true if the electrode is enabled, false if it is disabled.

Gets weather an electrode is enabled or disabled for stimulation.

Parameters

Parameters

electrode	The electrode number.
listmodeIndex	The index for listmode.

Returns

true if the electrode is enabled, false if it is disabled.

```
11.109.3.19 GetElectrodeMode() [1/2] virtual uint32_t GetElectrodeMode ( uint32_t electrode) [virtual]
```

Gets the mode an electrode is in.

0 for automatic and 3 for manual mode.

11.109.3.20 GetElectrodeMode() [2/2] virtual uint32_t GetElectrodeMode (uint32_t Scu_HS, uint32_t electrode) [virtual]

Gets the mode an electrode is in.

Parameters

Parameters

electrode	The electrode number.
-----------	-----------------------

Returns

0 for automatic and 3 for manual mode.

11.109.3.21 GetEnableAmplifierProtectionSwitch() [1/2] virtual bool GetEnableAmplifierProtection← Switch (uint32_t electrode) [virtual]

Gets whether the Amplifier Protection Switch is openend while stimulation is in progress.

Parameters

electrode	The electrode number.
-----------	-----------------------

Returns

true if the switch is to be opened, false if it is closed while stimulation is in progress.

Gets whether the Amplifier Protection Switch is openend while stimulation is in progress.

Parameters

Scu_HS The SCU headstage num

Parameters

electrode	The electrode number.
-----------	-----------------------

Returns

true if the switch is to be opened, false if it is closed while stimulation is in progress.

Gets weather an electrode is enabled or disabled for stimulation.

Parameters

electrode	The electrode number.	
listmodeIndex	The index for listmode.	

Returns

true if the electrode is enabled, false if it is disabled.

```
11.109.3.24 GetFAAmplification() virtual uint32_t GetFAAmplification ( ) [virtual]
```

11.109.3.25 GetHeadstage() virtual uint32_t GetHeadstage () [virtual]

11.109.3.26 GetListmodeIndexRange() virtual void GetListmodeIndexRange (

```
unsigned int electrodeGroup,
unsigned int & startIndex,
unsigned int & endIndex,
unsigned int & mode ) [virtual]
```

Query the range of list mode indexes to use for the given electrode group.

Parameters

electrodeGroup	The electrodegroup for which the range is queried.
----------------	----------------------------------------------------

Parameters

startIndex	The index of the first active element in the listmode list.
endIndex	The index of the last active element in the listmode list.
mode	0 for "start with startIndex", 1 for "start with endIndex".

Query the currently active signal which triggers the transition from one list mode entry to the next. For triggersource use the Enum which corresponds to the device in use, for example use SCUDigitalSourceEnumNet and cast to TriggerSourceEnumNet if working with an SCU device.

Parameters

electrodeGroup Th	he electrodegroup for which the triggersource is queried.
-------------------	-----------------------------------------------------------

Returns

One of the possible sources for the transition.

11.109.3.28 GetNumberOfAnalogChannels() virtual uint32_t GetNumberOfAnalogChannels () [virtual]

Gets the Number of available analog channels of the device.

Returns

The number of analog channels.

11.109.3.29 GetNumberOfHWDACPaths() virtual uint32_t GetNumberOfHWDACPaths () [virtual]

Gets the Number of HW Stimulation DACs of the device.

Returns

The number of independent HW Stimulation outputs.

```
11.109.3.30 GetNumberOfStimulationElectrodes() virtual uint32_t GetNumberOfStimulationElectrodes ( ) [virtual]
```

11.109.3.31 GetNumberOfStimulationSourcesPerElectrode() virtual uint32_t GetNumberOfStimulation← SourcesPerElectrode () [virtual]

Gets the number of stimulation sources (DACs) per electrode.

Returns

The number of stimulation sources (DACs) per electrode.

```
11.109.3.32 GetNumberOfSyncoutChannels() virtual uint32_t GetNumberOfSyncoutChannels () [virtual]
```

Gets the Number of available syncout channels of the device.

Returns

The number of analog channels.

11.109.3.33 GetNumberOfTriggerInputs() virtual uint32_t GetNumberOfTriggerInputs () [virtual] Gets the Number of trigger inputs of the device.

Returns

The number of trigger inputs.

```
11.109.3.34 GetOutputRate() uint32_t GetOutputRate ( )
```

Queries the output rate of the STG. Valid rates are from 1000 Hz to 50000 Hz.

Returns

Returns the current output rate in Hz.

11.109.3.35 GetStgProgramInfo() [1/2] void GetStgProgramInfo (

```
[Out] bool% IsProgrammed,
[Out] DateTime% timestamp,
[Out] String^% filename,
[Out] Guid% guid)
```

Queries Download information from the STG. If download information was stored by the use of SetStgProgramInfo, this function can be used to retrieve it.

IsProgrammed	Flag wether download information is valid.	
timestamp	The timestamp of last download.	
filename The filename of the downlaoded wave		
guid	A GUID.	

Queries Download information from the STG. If download information was stored by the use of SetStgProgramInfo, this function can be used to retrieve it.

Parameters

IsProgrammed Flag wether download information is valid	
timestamp	The timestamp of last download.
filename	The filename of the downlaoded waveform.

Queries software and hardware version.

Parameters

SwVersion	The current Software Version of the STG.
HwVersion	The Hardware Revision of the STG.

Gets the mapping between external syncout outputs and internal syncout channels.

channel	The external syncout output channel number (zero based).

The bitmap of internal syncout channels mapped to channel.

11.109.3.39 GetTotalMemory() uint32_t GetTotalMemory ()

Gets the total amount of memory available on the STG (all segments).

Returns

The total memory available on the STG in bytes.

```
11.109.3.40 GetTriggerSource() virtual TriggerSourceEnumNet GetTriggerSource ( unsigned int triggernum ) [virtual]
```

```
11.109.3.41 GetVoltageRangeInMicroVolt() virtual int32_t GetVoltageRangeInMicroVolt ( uint32_t channel) [virtual]
```

Gets the Voltage Range of the specified channel in Microvolts.

Parameters

channel	Channel which is queried.

Returns

The Voltage Range of the specified channel in Microvolts.

```
11.109.3.42 GetVoltageResolutionInMicroVolt() virtual int32_t GetVoltageResolutionInMicroVolt ( uint32_t channel ) [virtual]
```

Gets the Voltage Resolution of the specified channel in Microvolts.

Parameters

channel	Channel which is queried.

Returns

The Voltage Resolution of the specified channel in Microvolts.

```
11.109.3.43 ListModeSendStart() virtual void ListModeSendStart (
unsigned int electrodeGroupMask) [virtual]
```

Activate (arm) the Listmode for the selected electrode groups.

Parameters

electrodeGroupMask	The bitmask of electrode groups for which the listmode is activated.

```
11.109.3.44 ListModeSendStop() virtual void ListModeSendStop (
unsigned int electrodeGroupMask) [virtual]
```

Deactivate the Listmode for the selected electrode groups.

Parameters

electrodeGroupMask	The bitmask of electrodegroups for which the listmode is deactivated.	1
ciocii cacai capinacii	The billiagh of clocked groupe for which the hothload is acastrated.	- 1

```
11.109.3.45 SendStart() void SendStart ( uint32_t triggermap )
```

Start (Trigger) the STG. The startup delay is in the range of a few ms.

Parameters

triggermap	A bitmap of triggers which will be started.
------------	---------------------------------------------

```
11.109.3.46 SendStop() [1/2] void SendStop ( uint32_t triggermap )
```

Stop some or all triggers of the STG.

triggermap	A bitmap of triggers which will be stopped.

Stop some or all triggers of the STG.

Parameters

triggermap	A bitmap of triggers which will be stopped.
options	bitmap of options, currently only STOP_OPTION_SAVESTOP (0x80) is defined, which bypasses
	the stop commands when a syncout assossiated with a given sync-out has bit 1 (0x02) set. Can
	be used e.g. to prevent a stop while a biphasic stimulation pulse is active

```
11.109.3.48 SetAutocalibrationDisabled() virtual void SetAutocalibrationDisabled (
    unsigned int channel,
    bool disable) [virtual]
```

Sets the autocalibration configuration.

Parameters

channel	The channel number.
disable	true if autocalibration is to be disabled.

```
11.109.3.49 SetBlankingEnable() [1/4] virtual void SetBlankingEnable ( uint32_t electrode, array< bool >^{\land} enable ) [virtual]
```

Defines whether an electrode should be blanked while stimulation is in progress.

Parameters

electrode	The electrode number.]
enable	True if the switch is to be opened, false if it is to remain closed while stimulation is in progress.	

Defines whether an electrode should be blanked while stimulation is in progress.

electrode	The electrode number.
enable	True if the switch is to be opened, false if it is to remain closed while stimulation is in progress.

Defines whether an electrode should be blanked while stimulation is in progress.

Parameters

Scu_HS	The SCU headstage number.
--------	---------------------------

Parameters

electrode	The electrode number.	
enable	True if the switch is to be opened, false if it is to remain closed while stimulation is in progress.	

Defines whether an electrode should be blanked while stimulation is in progress.

Parameters

Scu_HS	The SCU headstage number.
--------	---------------------------

Parameters

electrode	The electrode number.
enable	True if the switch is to be opened, false if it is to remain closed while stimulation is in progress.

11.109.3.53 SetCurrentMode() [1/2] virtual void SetCurrentMode () [virtual]

Sets all channels to current mode (STG3008-FA and STG400x only).

```
11.109.3.54 SetCurrentMode() [2/2] virtual void SetCurrentMode ( unsigned int channel ) [virtual]
```

Sets a channel to current mode (STG3008-FA and STG400x only).

Parameters

channel	The channel to change.
---------	------------------------

Sets the range index for the current output (STG5 only).

Parameters

channel	The channel to change.
rangeIndex	The new range index.

Set the amplification factor for a DAC.

Parameters

DacNumber	The number of the DAC.
Factor	the amplification factor for that DAC, range is from -1.99999 to +1.99999.

```
11.109.3.57 SetDigoutMode() virtual void SetDigoutMode (
Stg200xDigoutModeEnumNet digoutMode ) [virtual]
```

Sets the operation mode of the digital outport port, can be Monitor, Manual or SyncOut

digoutMode	The new operation mode.

```
11.109.3.58 SetDigoutValue() virtual void SetDigoutValue ( uint32_t digoutValue ) [virtual]
```

Sets the Value on the digital output port when in manual mode.

Parameters

digoutValue The new value on the digital output	s.
-------------------------------------------------	----

Defines the DAC to use for an electrode.

Parameters

electrode The electrode number	er.
--------------------------------	-----

Parameters

listmodeIndex	The index for listmode.
dacMux	The DAC to use, can be ElectrodeDacMuxEnumNet.Stg1 (1), ElectrodeDacMuxEnumNet.Stg2
	(2) or ElectrodeDacMuxEnumNet.Stg3 (3). To ground an electrode, use ElectrodeDacMuxEnumNet.Ground (0).
	Electrode Data Max. Electrode (c).

Defines the DAC to use for an electrode.

```
electrode The electrode number.
```

listmodeIndex	The index for listmode.
dacMux	The DAC to use, can be ElectrodeDacMuxEnumNet.Stg1 (1), ElectrodeDacMuxEnumNet.Stg2
	(2) or ElectrodeDacMuxEnumNet.Stg3 (3). To ground an electrode, use ElectrodeDacMuxEnumNet.Ground (0).

Defines the DAC to use for an electrode.

Parameters

Scu_HS The SCU headstage	number.
--------------------------	---------

Parameters

electrode	The electrode number.
-----------	-----------------------

Parameters

listmodeIndex	The index for listmode.
dacMux	The DAC to use, can be ElectrodeDacMuxEnumNet.Stg1 (1), ElectrodeDacMuxEnumNet.Stg2
	(2) or ElectrodeDacMuxEnumNet.Stg3 (3). To ground an electrode, use ElectrodeDacMuxEnumNet.Ground (0).

Defines the DAC to use for an electrode.

Scu HS	The SCU headstage number.

Parameters

Parameters

listmodeIndex	The index for listmode.	
dacMux	The DAC to use, can be ElectrodeDacMuxEnumNet.Stg1 (1), ElectrodeDacMuxEnumNet.Stg2	
	(2) or ElectrodeDacMuxEnumNet.Stg3 (3). To ground an electrode, use	
	ElectrodeDacMuxEnumNet.Ground (0).	

Enables or disables the stimulation switch for an electrode.

Parameters

-141-	The electrode number
electrode	⊢ The electrode humber

listmodeIndex	The index for listmode.
enable	1 to enable the electrode, 0 to disable.

Enables or disables the stimulation switch for an electrode.

Parameters

electrode	The electrode number.
-----------	-----------------------

Parameters

listmodeIndex	The index for listmode.
enable	1 to enable the electrode, 0 to disable.

Enables or disables the stimulation switch for an electrode.

Parameters

Scu_HS The SCU head	dstage number.
---------------------	----------------

Parameters

electrode	The electrode number.
-----------	-----------------------

listmodeIndex	The index for listmode.
enable	1 to enable the electrode, 0 to disable.

```
11.109.3.66 SetElectrodeEnable() [4/4] virtual void SetElectrodeEnable ( uint32_t Scu_HS, uint32_t electrode,
```

```
uint32_t listmodeIndex,
bool enable ) [virtual]
```

Enables or disables the stimulation switch for an electrode.

Parameters

Parameters

electrode	The electrode number.
-----------	-----------------------

Parameters

listmodeIndex The index for listmode.	
enable	1 to enable the electrode, 0 to disable.

Puts an electrode in either automatic or manual mode.

Parameters

```
electrode The electrode number.
```

Returns

0 for automatic and 3 for manual mode.

Puts an electrode in either automatic or manual mode.

electrode	The electrode number.
-----------	-----------------------

Parameters

mode 0 for automatic and	3 for manual mode.
--------------------------	--------------------

Puts an electrode in either automatic or manual mode.

Parameters

Scu_HS	The SCU headstage number.
--------	---------------------------

Parameters

Returns

0 for automatic and 3 for manual mode.

Puts an electrode in either automatic or manual mode.

Scu_HS The SCU headstage number.	Scu_HS	HS The SCU headstage number.
------------------------------------	--------	------------------------------

Parameters

electrode	The electrode number.
-----------	-----------------------

Parameters

```
mode 0 for automatic and 3 for manual mode.
```

```
11.109.3.71 SetEnableAmplifierProtectionSwitch() [1/4] virtual void SetEnableAmplifierProtection←
Switch (
uint32_t electrode,
array< bool >^ enable ) [virtual]
```

Defines whether the Amplifier Protection Switch is openend while stimulation is in progress.

Parameters

electrode	The electrode number.
enable	True if the switch is to be opened, false if it is to remain closed while stimulation is in progress.

Defines whether the Amplifier Protection Switch is openend while stimulation is in progress.

electrode	The electrode number.
enable	True if the switch is to be opened, false if it is to remain closed while stimulation is in progress.

11.109.3.73 SetEnableAmplifierProtectionSwitch() [3/4] virtual void SetEnableAmplifierProtection←

Defines whether the Amplifier Protection Switch is openend while stimulation is in progress.

Parameters

Scu_HS	The SCU headstage number.
--------	---------------------------

Parameters

electrode	The electrode number.
enable	True if the switch is to be opened, false if it is to remain closed while stimulation is in progress.

Defines whether the Amplifier Protection Switch is openend while stimulation is in progress.

Parameters

Scu_HS	The SCU headstage number.
--------	---------------------------

Parameters

electrode	The electrode number.
enable	True if the switch is to be opened, false if it is to remain closed while stimulation is in progress.

Enables or disables the stimulation switch for an external electrode.

electrode The electrode number.

Parameters

listmodeIndex	The index for listmode.
enable	1 to enable the electrode, 0 to disable.

Enables or disables the stimulation switch for an external electrode.

Parameters

electrode	The electrode number.
-----------	-----------------------

listmodeIndex	The index for listmode.
enable	1 to enable the electrode, 0 to disable.

```
11.109.3.77 SetFAAmplification() virtual void SetFAAmplification ( unsigned int amplification ) [virtual]
```

```
11.109.3.78 SetHeadstage() virtual void SetHeadstage ( unsigned int headstage ) [virtual]
```

11.109.3.79 SetListmodeIndexRange() virtual void SetListmodeIndexRange (

```
unsigned int electrodeGroup,
unsigned int startIndex,
unsigned int endIndex,
unsigned int mode ) [virtual]
```

Define the range of list mode indexes to use for the given electrode group.

Parameters

electrodeGroup The electrodegroup for which the range is defined.

Parameters

startIndex	The index of the first active element in the listmode list.
endIndex	The index of the last active element in the listmode list.
mode	0 for "start with startIndex", 1 for "start with endIndex".

```
11.109.3.80 SetListmodeTriggerSource() [1/2] virtual void SetListmodeTriggerSource (
    unsigned int electrodeGroup,
    TriggerSourceEnumNet triggersource) [virtual]
```

Define the signal which triggers the transition from one list mode entry to the next. After reaching the last entry in the list, the first entry is selected. For triggersource use the Enum which corresponds to the device in use, for example use SCUDigitalSourceEnumNet and cast to TriggerSourceEnumNet if working with an SCU device.

Parameters

electrodeGroup	The electrodegroup for which the triggersource is defined.
----------------	------------------------------------------------------------

Parameters

triggersource	One of the possible sources for the transition.
---------------	-------------------------------------------------

Define the signal which triggers the transition from one list mode entry to the next. After reaching the last entry in the list, the first entry is selected. For triggersource use the Enum which corresponds to the device in use, for example use SCUDigitalSourceEnumNet and cast to TriggerSourceEnumNet if working with an SCU device.

electrodeGroup	The electrodegroup for which the triggersource is defined.
----------------	------------------------------------------------------------

Parameters

triggersource	One of the possible sources for the transition.
bitnumOffset	Number to add to the numeric value of the <i>triggersource</i> enum.

```
11.109.3.82 SetMeasurementMode() virtual void SetMeasurementMode ( unsigned int channel ) [virtual]
```

Sets a channel to measurement mode (STG3008-FA).

Parameters

channel	The channel to change.
---------	------------------------

```
11.109.3.83 SetOutputRate() void SetOutputRate ( uint32_t rate )
```

Change the output rate of the STG. Valid rates are from 1000 Hz to 50000 Hz.

Parameters

rate	The new output rate in Hz.

```
11.109.3.84 SetStgProgramInfo() void SetStgProgramInfo (
DateTime timestamp,
String^ filename,
Guid guid )
```

Store Download information in the STG. This function can be used to store the filename and timestamp of the last download for later query.

timestamp	The timestamp of last download.
filename	The filename of the downlaoded waveform.

Sets the mapping between external syncout outputs and internal syncout channels.

Parameters

channel	The external syncout output channel number (zero based).
syncoutMap	A bitmap of internal syncout channels to map to channel.

```
11.109.3.89 SetVoltageMode() [1/2] virtual void SetVoltageMode ( ) [virtual]
```

Sets all channels to voltage mode (STG3008-FA and STG400x only).

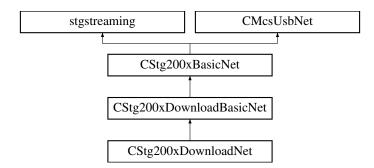
Sets a channel to voltage mode (STG3008-FA and STG400x only).

channel	The channel to change.

11.110 CStg200xDownloadBasicNet Class Reference

CStg200xDownloadBasicNet is the base class to control the download mode of the MCS STG device.

Inheritance diagram for CStg200xDownloadBasicNet:



Public Member Functions

virtual void SetupTrigger (uint32_t first_trigger, array< uint32_t >^ channelmap, array< uint32_t >^ syncoutmap, array< uint32_t >^ repeat)

Configures the trigger settings for the STG. Note that all memory segments have their own trigger setting.

- virtual void SetupTriggerSingle (uint32_t trigger, uint32_t channelmap, uint32_t syncoutmap, uint32_t repeat)

 Configures the trigger settings for the STG. Note that all memory segments have their own trigger setting.
- void GetTrigger ([Out] array< uint32_t >^% channelmap, [Out] array< uint32_t >^% syncoutmap, [Out] array< uint32_t >^% repeat)

Queries the trigger settings for the STG. Note that all memory segments have their own trigger setting.

void GetSweepCount ([Out] array< uint32_t >^% sweeps, [Out] array< uint32_t >^% triggers)

Get the sweep and trigger count of the STG.

- The triggercount tells how many times each trigger was active and is reset to zero on download of new channel data.
- The sweepcount tells how many times each trigger was already repeated. This count is set to zero on trigger and counts up to repeat in CStg200xDownloadBasicNet::SetupTrigger.
- void ForceStatusEvent ()

Force a status event.

void ResetStatus (uint32_t triggermap)

Reset the status flag.

• uint32_t GetMemoryUsageDAC (uint32_t Channel)

Queries the memory usage of the current segment and selected analog DAC channel.

uint32_t GetMemoryUsageSyncout (uint32_t Channel)

Queries the memory usage of the current segment and selected syncout channel.

virtual void ClearSyncData (uint32 t channel)

Delete a SyncOut pattern for a channel from STG memory.

virtual void SendSyncData (uint32_t channel, array< uint16_t >^ pData, array< uint64_t >^ tData)

Uploads sync output data to the STG.

Sends sync output data to a given channel on the STG. The list of datapoints will be sent to the selected sync output channel. Sync output data previously sent to the channel is overwritten.

Each datapoint is represented by an integer value and can be either 0 or 1.

The duration is given as a list of 64 bit integers. Durations are given in units of μ s. The STG has a resolution of 20 μ s. If your application can not handle 64 bit integers, use the STG200x_SendSyncData32() call instead.

virtual void ClearChannelData (uint32 t channel)

Delete a stimulus pattern for a channel from STG memory

• virtual void SendChannelData (uint32_t channel, array< uint16_t $>^{\wedge}$ pData, array< uint64_t $>^{\wedge}$ tData)

Uploads analog data (stimulus patterns) to the STG.

Sends datapoints to a given channel on the STG. The list of datapoints will be sent to the selected channel. Data previously sent to the channel is overwritten.

Each datapoint is represented by an integer value in the range from 0 to 4095 (bit 0 to 11), its sign is taken from bit 12, 0 is for positive amplitude, and 1 for negative amplitude Bits 13 to 15 have to be zero.

The duration is given as a list of 64 bit integers. Durations are given in units of µs. The STG has a resolution of 20 µs.

virtual void EnableAutoReset ()

Enable AutoReset of the STG Status.

virtual void DisableAutoReset ()

Disable AutoReset of the STG Status.

virtual void SetupRetriggerMode (int8_t trigger, RetriggerActionEnumNet same_trigger, RetriggerActionEnumNet other trigger)

Define the action on triggers while the STG is running.

The STG has three options how to handle a successive trigger while a trigger is active.

- stop this trigger (default action)
- restart this trigger
- ignore the signal
- virtual void SetupRetriggerMode (RetriggerActionEnumNet same_trigger, RetriggerActionEnumNet other_← trigger)

Define the action on triggers while the STG is running.

The STG has three options how to handle a successive trigger while a trigger is active.

- stop this trigger (default action)
- restart this trigger
- ignore the signal

Properties

• CStimulusFunctionNet^ Stimulus [get]

Additional Inherited Members

11.110.1 Detailed Description

CStg200xDownloadBasicNet is the base class to control the download mode of the MCS STG device.

11.110.2 Member Function Documentation

```
11.110.2.1 ClearChannelData() virtual void ClearChannelData ( uint32_t channel) [virtual]
```

Delete a stimulus pattern for a channel from STG memory

channel	Specifies the channel to clear.
---------	---------------------------------

```
11.110.2.2 ClearSyncData() virtual void ClearSyncData ( uint32_t channel ) [virtual]
```

Delete a SyncOut pattern for a channel from STG memory.

Parameters

channel Specifies the syncout channel to clear.

11.110.2.3 DisableAutoReset() virtual void DisableAutoReset () [virtual]

Disable AutoReset of the STG Status.

If autoreset is disabled, the STG status switches to FINISHED after the defined number of sweeps is finished. To switch back to the IDLE status, use CStg200xDownload::ResetStatus()

```
11.110.2.4 EnableAutoReset() virtual void EnableAutoReset ( ) [virtual]
```

Enable AutoReset of the STG Status.

This is the default on power up. If autoreset is enabled, the STG status switches to FINISHED only for one poll cycle after this, it switches to IDLE automatically.

```
11.110.2.5 ForceStatusEvent() void ForceStatusEvent ( )
```

Force a status event.

Force the DLL to create a PollMessage event and to call the pPollCallback function, even if no new status information is available.

```
11.110.2.6 GetMemoryUsageDAC() uint32_t GetMemoryUsageDAC ( uint32_t Channel )
```

Queries the memory usage of the current segment and selected analog DAC channel.

The currently used memory is reported for the requested channel.

Parameters

Channel channel for the amount of interested usage.

Returns

Returns the usage in STG memory.

```
11.110.2.7 GetMemoryUsageSyncout() uint32_t GetMemoryUsageSyncout ( uint32_t Channel )
```

Queries the memory usage of the current segment and selected syncout channel.

The currently used memory is reported for the requested channel.

Parameters

Channel channe	I for the amount of interested usage.
----------------	---------------------------------------

Returns

Returns the usage in STG memory.

```
11.110.2.8 GetSweepCount() void GetSweepCount (

[Out] array< uint32_t >^% sweeps,

[Out] array< uint32_t >^% triggers )
```

Get the sweep and trigger count of the STG.

- The triggercount tells how many times each trigger was active and is reset to zero on download of new channel data.
- The sweepcount tells how many times each trigger was already repeated. This count is set to zero on trigger and counts up to repeat in CStg200xDownloadBasicNet::SetupTrigger.

Parameters

sweeps	on return contains the number of sweeps for each trigger.
triggers	on return contains the number of trigger events seen for each trigger.

```
11.110.2.9 GetTrigger() void GetTrigger (

[Out] array< uint32_t >^% channelmap,

[Out] array< uint32_t >^% syncoutmap,

[Out] array< uint32_t >^% repeat )
```

Queries the trigger settings for the STG. Note that all memory segments have their own trigger setting.

channelmap	For each trigger, a bitmap of channels that belong to this trigger.

syncoutmap	For each trigger, a bitmap of syncouts that belong to this trigger.
repeat	For each trigger, define the number of times this trigger should be repeated.

11.110.2.10 ResetStatus() void ResetStatus (uint32_t triggermap)

Reset the status flag.

Parameters

Uploads analog data (stimulus patterns) to the STG.

Sends datapoints to a given channel on the STG. The list of datapoints will be sent to the selected channel. Data previously sent to the channel is overwritten.

Each datapoint is represented by an integer value in the range from 0 to 4095 (bit 0 to 11), its sign is taken from bit 12, 0 is for positive amplitude, and 1 for negative amplitude Bits 13 to 15 have to be zero.

The duration is given as a list of 64 bit integers. Durations are given in units of μ s. The STG has a resolution of 20 μ s.

Parameters

channel	Specifies the channel to append the data to.
pData	A list of datapoints.
tData	A list of durations as int64_t. The time is given in units of μs.

Uploads sync output data to the STG.

Sends sync output data to a given channel on the STG. The list of datapoints will be sent to the selected sync output channel. Sync output data previously sent to the channel is overwritten.

Each datapoint is represented by an integer value and can be either 0 or 1.

The duration is given as a list of 64 bit integers. Durations are given in units of µs. The STG has a resolution of 20 µs. If your application can not handle 64 bit integers, use the STG200x SendSyncData32() call instead.

Parameters

channel	Specifies the sync output channel to append the data to.
pData	A list of datapoints.
tData	A list of durations as int64_t. The time is given in units of μs.

Define the action on triggers while the STG is running.

The STG has three options how to handle a successive trigger while a trigger is active.

- stop this trigger (default action)
- · restart this trigger
- · ignore the signal

Parameters

trigger	The trigger to change.
same_trigger	Action for successive triggers in Normal Mode, and for triggers to the currently selected segment in Multi - File Mode.
other_trigger	Action for successive triggers in Multi-File Mode for a trigger on a segment not currently selected.Not used in Normal Mode.

```
11.110.2.14 SetupRetriggerMode() [2/2] virtual void SetupRetriggerMode (
RetriggerActionEnumNet same_trigger,
RetriggerActionEnumNet other_trigger) [virtual]
```

Define the action on triggers while the STG is running.

The STG has three options how to handle a successive trigger while a trigger is active.

- stop this trigger (default action)
- · restart this trigger
- · ignore the signal

same_trigger	Action for successive triggers in Normal Mode, and for triggers to the currently selected segment in Multi - File Mode.
other_trigger	Action for successive triggers in Multi-File Mode for a trigger on a segment not currently selected. Not used in Normal Mode.

Configures the trigger settings for the STG. Note that all memory segments have their own trigger setting.

Parameters

first_trigger	The number of the first trigger to change.
---------------	--------------------------------------------

Parameters

channelmap	For each trigger, a bitmap of channels that belong to this trigger.
------------	---------------------------------------------------------------------

Parameters

syncoutmap	For each trigger, a bitmap of syncouts that belong to this trigger.
repeat	For each trigger, define the number of times this trigger should be repeated.

Configures the trigger settings for the STG. Note that all memory segments have their own trigger setting.

trigger	The trigger to change.
---------	------------------------

	channelmap	A bitmap of channels that belong to this trigger.	
--	------------	---------------------------------------------------	--

Parameters

syncoutmap	A bitmap of syncouts that belong to this trigger.
repeat	The number of times this trigger should be repeated.

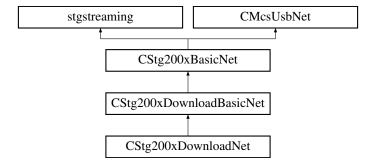
11.110.3 Property Documentation

11.110.3.1 Stimulus CStimulusFunctionNet^ Stimulus [get]

11.111 CStg200xDownloadNet Class Reference

Main class for the STG download mode This class implements the STG download mode interface.

Inheritance diagram for CStg200xDownloadNet:



Public Member Functions

- CStg200xDownloadNet ()
 - Use this constructor if you do not want to use the status callback.
- CStg200xDownloadNet (OnStgPollStatus[^] pollStatus)
 - Use this constructor if you want to use the status callback.
- ∼CStg200xDownloadNet ()

• void PrepareAndSendData (uint32_t channel, array< int32_t $>^{\land}$ amplitude, array< uint64_t $>^{\land}$ duration, STG_DestinationEnumNet destType)

Prepare and send data to a given channel on the STG. Previous data sent to that channel is erased first.

 void PrepareAndAppendData (uint32_t channel, array< int32_t >^ amplitude, array< uint64_t >^ duration, STG_DestinationEnumNet destType)

Prepare and append data to a given channel on the STG.

void ClearChannel_PrepareAndSendData (uint32_t channel, array< int32_t >^ amplitude, array< uint64_t >^ duration, STG_DestinationEnumNet destType, bool doClear)

Prepare and append data to a given channel on the STG.

void SendSegmentDefine (array< uint32_t >^ segment_list)

Defines the segment memory layout of the STG.

 void SendSegmentStart (uint32_t triggermap, uint32_t segment, Stg200xSegmentFlagsEnumNet segmentflags)

Switchs segment and starts trigger.

void SendSegmentSelect (uint32_t segment, Stg200xSegmentFlagsEnumNet segmentflags)

Switchs segment.

void EnableMultiFileMode (uint32_t submode)

Enable the Multi-File mode of the STG.

void DisableMultiFileMode ()

Disable the Multi-File mode of the STG

- StgStatusNet ^ QueryTriggerstatus ()
- void SetOutputMap (array< uint32_t >^ ChannelLayout)
- int32_t GetModuleTemp (unsigned int channel)
- uint32_t GetModuleCurrent (unsigned int channel)

Events

- OnStgPollStatus^ Stg200xPollStatusEvent [add, remove, raise]
- OnMwPollStatus^ MwPollStatusEvent [add, remove, raise]

Additional Inherited Members

11.111.1 Detailed Description

Main class for the STG download mode This class implements the STG download mode interface.

11.111.2 Constructor & Destructor Documentation

11.111.2.1 CStg200xDownloadNet() [1/2] CStg200xDownloadNet ()

Use this constructor if you do not want to use the status callback.

```
11.111.2.2 CStg200xDownloadNet() [2/2] CStg200xDownloadNet (
OnStgPollStatus^ pollStatus)
```

Use this constructor if you want to use the status callback.

```
11.111.2.3 ~CStg200xDownloadNet() ~CStg200xDownloadNet ()
```

11.111.3 Member Function Documentation

Prepare and append data to a given channel on the STG.

Each datapoint is represented by an signed 32bit integer value. When using voltage stimulation, the values are in multiple of 1 uV, thus the possible range is += 2000 V. When using current stimulation, the values are in multiple of 1 nA, this the possible range is += 2000 mA.

The duration is given as a list of 64 bit integers. Durations are given in units of μ s. The STG has a resolution of 20 us.

Blocks of data which should repeat can be defined by prepending such a block with an entry in the arrays where both amplitude and duration is zero. The end of such an block is marked by an entry where the duration is set to zero and the amplitude beeing set to the number of times the block should run. Blocks can be nested.

Parameters

channel	The channel number to send data to.
CHAIHE	i ilie ciiailiei liullibei lo sello dala lo.

Parameters

	amplitude	A list of amplitudes in units of μV and nA in voltage and current mode, respectively.
--	-----------	--------------------------------------------------------------------------------------------

duration	A list of durations in units of μs.
destType	specifies wheather the data is for syncout, current or voltage stimulation.

11.111.3.2 DisableMultiFileMode() void DisableMultiFileMode ()

Disable the Multi-File mode of the STG

Switch the STG back to normal mode. In this mode, trigger inputs are assigned to channels, not to segments.

```
11.111.3.3 EnableMultiFileMode() void EnableMultiFileMode ( uint32_t submode )
```

Enable the Multi-File mode of the STG.

In Multi-File mode, the trigger inputs switch between segments. To use this mode, define up to as many segments as trigger inputs are available and fill each segment with a stimulus pattern.

Now a trigger on trigger input 1 switches the STG to the first segment and starts all triggers in this segment. Likewise, a trigger on trigger input 2, 3 and 4 selects the respective segment and start all triggers in this segment So the Multi-File Mode can be used to predefine up to four different stimuli which can be selected without the need for a computer connection.

Parameters

submode

The submode. Submode 0 is regular Multi-File mode as described above, submode 1 is extended Multi-File mode, where the segment is selected based on the digital pattern on the digital inputs. In this mode, 256 different segments can be defined and used.

```
\textbf{11.111.3.6} \quad \textbf{PrepareAndAppendData()} \quad \texttt{void PrepareAndAppendData} \quad \textbf{(}
```

```
uint32_t channel,
array< int32_t >^ amplitude,
array< uint64_t >^ duration,
STG_DestinationEnumNet destType )
```

Prepare and append data to a given channel on the STG.

Each datapoint is represented by an signed 32bit integer value. When using voltage stimulation, the values are in multiple of 1 uV, thus the possible range is += 2000 V. When using current stimulation, the values are in multiple of 1 nA, this the possible range is += 2000 mA.

The duration is given as a list of 64 bit integers. Durations are given in units of μ s. The STG has a resolution of 20 μ s.

Blocks of data which should repeat can be defined by prepending such a block with an entry in the arrays where both amplitude and duration is zero. The end of such an block is marked by an entry where the duration is set to zero and the amplitude beeing set to the number of times the block should run. Blocks can be nested.

Parameters

channel	The channel number to send data to.
---------	-------------------------------------

Parameters

	amplitude	A list of amplitudes in units of μV and nA in voltage and current mode, respectively.
--	-----------	--------------------------------------------------------------------------------------------

Parameters

duration	A list of durations in units of μs.
destType	specifies wheather the data is for syncout, current or voltage stimulation.

Prepare and send data to a given channel on the STG. Previous data sent to that channel is erased first.

Each datapoint is represented by an signed 32bit integer value. When using voltage stimulation, the values are in multiple of 1 uV, thus the possible range is +=2000 V. When using current stimulation, the values are in multiple of 1 nA, this the possible range is +=2000 mA.

The duration is given as a list of 64 bit integers. Durations are given in units of μ s. The STG has a resolution of 20 μ s.

Blocks of data which should repeat can be defined by prepending such a block with an entry in the arrays where both amplitude and duration is zero. The end of such an block is marked by an entry where the duration is set to zero and the amplitude beeing set to the number of times the block should run. Blocks can be nested.

channel	The channel number to send data to.
---------	-------------------------------------

Parameters

Parameters

duration	A list of durations in units of μs.	
destType	specifies wheather the data is for syncout, current or voltage stimulation.	

11.111.3.8 QueryTriggerstatus() StgStatusNet ^ QueryTriggerstatus ()

```
11.111.3.9 SendSegmentDefine() void SendSegmentDefine ( array < uint32_t >^{\land} segment\_list )
```

Defines the segment memory layout of the STG.

On reset, the STG has one segment containing all available memory.

With this command, the STG memory can be devided into several segments. Each segment can be filled with stimulus data.

Parameters

```
segment_list  The List of memory sizes (one per segment).
```

Switchs segment.

segment	The number of the segment to select.
---------	--------------------------------------

Parameters

segmentflags A bitmap of flags, bit 1: assign all channels to the trigger number equal to the segment.

Switchs segment and starts trigger.

Parameters

Parameters

Parameters

segmentflags A bitmap of flags, bit 1: assign all channels to the trigger number equal to the segment.

```
11.111.3.12 SetOutputMap() void SetOutputMap (

array< uint32_t >^ ChannelLayout )
```

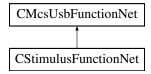
11.111.4 Event Documentation

11.111.4.1 MwPollStatusEvent OnMwPollStatus^ MwPollStatusEvent [add], [remove], [raise]

11.111.4.2 Stg200xPollStatusEvent OnStgPollStatus^ Stg200xPollStatusEvent [add], [remove], [raise]

11.112 CStimulusFunctionNet Class Reference

Inheritance diagram for CStimulusFunctionNet:



Classes

- · class SidebandData
- · class StimulusDeviceDataAndUnrolledData

Public Member Functions

- CStimulusFunctionNet (CMcsUsbNet[∧] mcsusb, CMcsUsbFunctionPointerContainer[∧] stimulusFunction
 — PointerContainer)
- CStimulusFunctionNet (CMcsUsbNet[^] mcsusb)
- · void StartPoll ()

Starts the interrupt fetching thread and delivers events

void StopPoll ()

Stops the interrupt fetching thread and delivers events

void ForceStatusEvent ()

Force a status event. Force the DLL to create a PollMessage event and to call the pPollCallback function, even if no new status information is available.

void SendStart (uint32_t triggermap)

Start (Trigger) the STG. The startup delay is in the range of a few ms.

void SendStop (uint32_t triggermap)

Stop some or all triggers of the STG.

void SendStop (uint32_t triggermap, int options)

Stop some or all triggers of the STG.

• void ClearChannelData (int channel)

Delete a Stimulus Pattern from STG memory

void ClearSyncData (int channel)

Delete a Syncout Pattern from STG memory

• void PrepareAndSendData (uint32_t channel, array< int32_t $>^{\land}$ amplitude, array< uint64_t $>^{\land}$ duration, STG DestinationEnumNet destType)

Prepare and send data to a given channel on the STG. Previous data sent to that channel is erased first.

• void PrepareAndAppendData (uint32_t channel, array< int32_t $>^{\land}$ amplitude, array< uint64_t $>^{\land}$ duration, STG_DestinationEnumNet destType)

Prepare and append data to a given channel on the STG.

- void ClearChannel_PrepareAndSendData (uint32_t channel, array< int32_t >^ amplitude, array< uint64_t >^ duration, STG_DestinationEnumNet destType, bool doClear)
- StimulusDeviceDataAndUnrolledData $^{\land}$ PrepareData (int channel, array< int32_t $>^{\land}$ amplitude, array< uint64_t $>^{\land}$ duration, STG_DestinationEnumNet destType)
- void SendPreparedData (int channel, StimulusDeviceDataAndUnrolledData[^] device_data_and_unrolled, STG DestinationEnumNet destType)
- SidebandData ^ CreateSideband (array< int32_t >^ StimulusActive, array< int32_t >^ Syncout, array< uint64 t >^ Duration, uint32 t Bit0Time, uint32 t Bit3Time, uint32 t Bit4Time)

Creates the Sideband Channel for the MEA2100 device.

void ClearMultiplexedData ()

Clears the Stimulation Memory in the STG device.

void SendMultiplexedData (array< uint16_t >^ data)

Sends stimulus data in multiplexed form. All 16 bits words for the enabled DAC and digital channels are muxed together per time slice.

int GetMultiplexedDataChannelsInBlock ()

Gets the number of stimulus data channels to send per time slice. Might be greater than the number of configured channels. Fill unused channels with dummy data in SendMultiplexedData

• int GetDACResolution ()

Gets number of bits of the DAC resolution.

int GetVoltageRangeInMicroVolt (uint32_t channel)

Gets the Voltage Range of the specified channel in Microvolts.

int GetVoltageResolutionInMicroVolt (uint32_t channel)

Gets the Voltage Resolution of the specified channel in Microvolts.

int GetCurrentRangeInNanoAmp (uint32 t channel)

Gets the Current Range of the specified channel in Nanoamps.

int GetCurrentResolutionInNanoAmp (uint32_t channel)

Gets the Current Resolution of the specified channel in Nanoamps.

void SetupTrigger (uint32_t first_trigger, array< uint32_t >^ channelmap, array< uint32_t >^ syncoutmap, array< uint32_t >^ repeat)

 ${\it Configures the trigger settings for the STG. Note that all memory segments have their own trigger setting.}$

void SetupTriggerSingle (uint32_t trigger, uint32_t channelmap, uint32_t syncoutmap, uint32_t repeat)

Configures the trigger settings for the STG. Note that all memory segments have their own trigger setting.

uint32_t GetTotalMemory ()

Get the total amount of memory available on the STG (all segments).

uint32 t GetAvailableMemory ()

Get the amount of memory available in the currently selected segment of the STG.

int GetNumberOfAnalogChannels ()

Get the number of STG channels.

Events

OnStgPollStatus^ PollStatusEvent

Additional Inherited Members

11.112.1 Constructor & Destructor Documentation

11.112.2 Member Function Documentation

Delete a Stimulus Pattern from STG memory

Parameters

```
channel specifies the channel to clear.
```

11.112.2.3 ClearMultiplexedData() void ClearMultiplexedData ()

Clears the Stimulation Memory in the STG device.

Delete a Syncout Pattern from STG memory

Parameters

channel specifies the channel to clear.

Creates the Sideband Channel for the MEA2100 device.

Each datapoint is represented by an signed 32bit integer value. A value 0 means that the stimulation is active during that time. A value 1 means that the stimulation is not active during that time.

The duration is given as a list of 64 bit integers. Durations are given in units of μ s. The STG has a resolution of 20 μ s.

Parameters

3	StimulusActive	A list of datapoints which define weather the Stimulus is active or idle at that time as int32.	
---	----------------	-------------------------------------------------------------------------------------------------	--

Parameters

Duration	A list of durations as uint64. The time is given in units of μs.
Bit0Time	Time in µs for which Bit 0 (Blanking) is to be extended.

Parameters

Bit3Time	Time in µs for which Bit 3 (Stimulus Enable) is to be extended.
----------	-----------------------------------------------------------------

Parameters

Bit4Time	Time in µs for which Bit 4 (Stimulus Selector) is to be extended.
----------	-------------------------------------------------------------------

Returns

Error Status. 0 on success.

11.112.2.6 ForceStatusEvent() void ForceStatusEvent ()

Force a status event. Force the DLL to create a PollMessage event and to call the pPollCallback function, even if no new status information is available.

11.112.2.7 GetAvailableMemory() uint32_t GetAvailableMemory ()

Get the amount of memory available in the currently selected segment of the STG.

Returns

The total memory available on the STG in bytes.

11.112.2.8 GetCurrentRangeInNanoAmp() int GetCurrentRangeInNanoAmp (uint32_t channel)

Gets the Current Range of the specified channel in Nanoamps.

Parameters

channel	Channel which is queried.
---------	---------------------------

Returns

The Current Range of the specified channel in Nanoamps.

11.112.2.9 GetCurrentResolutionInNanoAmp() int GetCurrentResolutionInNanoAmp (uint32_t channel)

Gets the Current Resolution of the specified channel in Nanoamps.

Parameters

channel	Channel which is queried.
---------	---------------------------

Returns

The Current Resolution of the specified channel in Nanoamps.

11.112.2.10 GetDACResolution() int GetDACResolution ()

Gets number of bits of the DAC resolution.

Returns

The DAC resolution in bits.

11.112.2.11 GetMultiplexedDataChannelsInBlock() int GetMultiplexedDataChannelsInBlock ()

Gets the number of stimulus data channels to send per time slice. Might be greater than the number of configured channels. Fill unused channels with dummy data in SendMultiplexedData

11.112.2.12 GetNumberOfAnalogChannels() int GetNumberOfAnalogChannels ()

Get the number of STG channels.

Returns

The number of STG channels.

11.112.2.13 GetTotalMemory() uint32_t GetTotalMemory ()

Get the total amount of memory available on the STG (all segments).

Returns

The total memory available on the STG in bytes.

11.112.2.14 GetVoltageRangeInMicroVolt() int GetVoltageRangeInMicroVolt (uint32_t channel)

Gets the Voltage Range of the specified channel in Microvolts.

channel	Channel which is queried.
---------	---------------------------

Returns

The Voltage Range of the specified channel in Microvolts.

11.112.2.15 GetVoltageResolutionInMicroVolt() int GetVoltageResolutionInMicroVolt (uint32_t channel)

Gets the Voltage Resolution of the specified channel in Microvolts.

Parameters

channel	Channel which is queried.
---------	---------------------------

Returns

The Voltage Resolution of the specified channel in Microvolts.

Prepare and append data to a given channel on the STG.

Each datapoint is represented by an signed 32bit integer value. When using voltage stimulation, the values are in multiple of 1 uV, thus the possible range is += 2000 V. When using current stimulation, the values are in multiple of 1 nA, this the possible range is += 2000 mA.

The duration is given as a list of 64 bit integers. Durations are given in units of μ s. The STG has a resolution of 20 μ s.

Blocks of data which should repeat can be defined by prepending such a block with an entry in the arrays where both amplitude and duration is zero. The end of such an block is marked by an entry where the duration is set to zero and the amplitude beeing set to the number of times the block should run. Blocks can be nested.

Parameters

channol	The channel number to send data to.
Charine	The chamber number to send data to.

amplitude	A list of amplitudes in units of μV and nA in voltage and current mode, respectively.
-----------	---------------------------------------------------------------------------------------

duration	A list of durations in units of μs.
destType	specifies wheather the data is for syncout, current or voltage stimulation.

Returns

Error Status. 0 on success.

Prepare and send data to a given channel on the STG. Previous data sent to that channel is erased first.

Each datapoint is represented by an signed 32bit integer value. When using voltage stimulation, the values are in multiple of 1 uV, thus the possible range is += 2000 V. When using current stimulation, the values are in multiple of 1 nA, this the possible range is += 2000 mA.

The duration is given as a list of 64 bit integers. Durations are given in units of μ s. The STG has a resolution of 20 μ s.

Blocks of data which should repeat can be defined by prepending such a block with an entry in the arrays where both amplitude and duration is zero. The end of such an block is marked by an entry where the duration is set to zero and the amplitude beeing set to the number of times the block should run. Blocks can be nested.

Parameters

channel The channel number to send data to.

s in units of μV and nA in voltage and current mode, respectively.	amplitude
-------------------------------------------------------------------------	-----------

duration	A list of durations in units of μs.
destType	specifies wheather the data is for syncout, current or voltage stimulation.

Returns

Error Status. 0 on success.

```
11.112.2.18 PrepareData() StimulusDeviceDataAndUnrolledData ^ PrepareData (
    int channel,
    array< int32_t >^ amplitude,
    array< uint64_t >^ duration,
    STG_DestinationEnumNet destType )
```

```
11.112.2.19 SendMultiplexedData() void SendMultiplexedData ( array < uint16_t >^{\wedge} data )
```

Sends stimulus data in multiplexed form. All 16 bits words for the enabled DAC and digital channels are muxed together per time slice.

Parameters

```
data Array of data to be sent.
```

```
11.112.2.21 SendStart() void SendStart ( uint32_t triggermap )
```

Start (Trigger) the STG. The startup delay is in the range of a few ms.

triggermap	A bitmap of triggers which will be started.
	,

```
11.112.2.22 SendStop() [1/2] void SendStop ( uint32_t triggermap )
```

Stop some or all triggers of the STG.

Parameters

triggermap	A bitmap of triggers which will be stopped.
------------	---------------------------------------------

```
11.112.2.23 SendStop() [2/2] void SendStop (
          uint32_t triggermap,
          int options )
```

Stop some or all triggers of the STG.

Parameters

triggermap	A bitmap of triggers which will be stopped.	
options	bitmap of options, currently only STOP_OPTION_SAVESTOP (0x80) is defined, which bypasses	
	the stop commands when a syncout assossiated with a given sync-out has bit 1 (0x02) set. Can	
	be used e.g. to prevent a stop while a biphasic stimulation pulse is active	

Configures the trigger settings for the STG. Note that all memory segments have their own trigger setting.

Parameters

first_trigger	The number of the first trigger to change.
---------------	--------------------------------------------

channelmap	For each trigger, a bitmap of channels that belong to this trigger.

Parameters

syncoutmap	For each trigger, a bitmap of syncouts that belong to this trigger.
repeat	For each trigger, define the number of times this trigger should be repeated.

11.112.2.25 SetupTriggerSingle() void SetupTriggerSingle (

```
uint32_t trigger,
uint32_t channelmap,
uint32_t syncoutmap,
uint32_t repeat )
```

Configures the trigger settings for the STG. Note that all memory segments have their own trigger setting.

Parameters

trigger	The trigger to change.
---------	------------------------

Parameters

channelmap A bitmap	of channels that belong to this trigger.
---------------------	------------------------------------------

Parameters

syncoutmap	A bitmap of syncouts that belong to this trigger.
repeat	The number of times this trigger should be repeated.

11.112.2.26 StartPoll() void StartPoll ()

Starts the interrupt fetching thread and delivers events

11.112.2.27 StopPoll() void StopPoll ()

Stops the interrupt fetching thread and delivers events

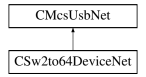
11.112.3 Event Documentation

11.112.3.1 PollStatusEvent OnStgPollStatus^ PollStatusEvent

11.113 CSw2to64DeviceNet Class Reference

The class to control the MCS-USB-Sw2to64 device.

Inheritance diagram for CSw2to64DeviceNet:



Public Member Functions

- CSw2to64DeviceNet ()
- ~CSw2to64DeviceNet ()
- unsigned short GetNumber ()

Gets the number of channels that can be switched in this box.

array< unsigned char > ^ GetChannels ()

Gets the current switch positions as char array.

void SetChannels (array< unsigned char >^ pattern)

Sets the switch positions from a char array.

unsigned char GetChannel (unsigned short index)

Gets one current switch position.

void SetChannel (unsigned short index, unsigned char pattern)

Sets one switch position.

Additional Inherited Members

11.113.1 Detailed Description

The class to control the MCS-USB-Sw2to64 device.

This class controls the settings of the MCS-USB-Sw2to64. The box has two inputs for signals. Each of the 64 outputs can be connected to one of the input signals, could be held open or connected ground. Valid switch states are 0, 1, 2 or 3 for each of the settings.

11.113.2 Constructor & Destructor Documentation

```
11.113.2.1 CSw2to64DeviceNet() CSw2to64DeviceNet ()
```

```
11.113.2.2 ~CSw2to64DeviceNet() ~CSw2to64DeviceNet ()
```

11.113.3 Member Function Documentation

Gets one current switch position.

Parameters

in <i>index</i>	number of channel to read the switch position from
-----------------	----------------------------------------------------

Returns

switch position of desired channel

11.113.3.2 GetChannels() array<unsigned char> ^ GetChannels ()

Gets the current switch positions as char array.

Returns

array of char with the size of the number of channels, each char has the setting of a channel

11.113.3.3 GetNumber() unsigned short GetNumber ()

Gets the number of channels that can be switched in this box.

The box can have a different number of channels it can switch. Up to now usually 64 channels are returned

```
11.113.3.4 SetChannel() void SetChannel (
    unsigned short index,
    unsigned char pattern)
```

Sets one switch position.

in	index	number of channel to write the switch position to
in	pattern	switch position of the channel

11.113.3.5 SetChannels() void SetChannels ($array < unsigned char >^{\wedge} pattern$)

Sets the switch positions from a char array.

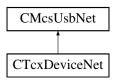
Parameters

in	pattern	array of char with the size of the number of channels, each char has the setting of a channel
----	---------	-----------------------------------------------------------------------------------------------

11.114 CTcxDeviceNet Class Reference

Class to control a Temperature Controller (TCX)

Inheritance diagram for CTcxDeviceNet:



Public Member Functions

CTcxDeviceNet ()

Initializes a new instance of CTcxDeviceNet class.

- ∼CTcxDeviceNet ()
- unsigned int GetNumControlChannels ()

Gets the number of channels the device can control/regulate.

• unsigned int GetNumMeasureChannels ()

Gets the number of channels the device can measure.

• int GetValue (unsigned int channel)

Gets the temperate of the specified channel in units of 0.1 $^{\circ}$ C.

int GetValueHires (unsigned int channel)

Gets the temperate of the specified channel in units of 0.01 °C.

• int GetHeaterTemp (unsigned int channel)

Gets the temperate of the specified heater in units of 0.1 °C.

• int GetHeaterLimit (unsigned int device)

Gets the temperate limit of the specified heater in units of 0.1 $^{\circ}\!\text{C}.$

• double GetMaxHeaterPowerMultiwell ()

queries the max. heater power that the Multiwell temperature controller will apply; unit: W; useful range: 5.2W..7.6W

void SetMaxHeaterPowerMultiwell (double MaxPowerWatt)

sets the max. heater power that the Multiwell temperature controller will apply; unit: W; useful range: 5.2W..7.6W

bool GetHasThermocouple ()

Gets weather the device supports a thermocouple.

- bool GetEnableHeaterLimit (unsigned int device)
- bool GetEnableThermocouple (unsigned int device)
- TcxSensorTypeEnumNet GetSensorType (unsigned int device)
- String \(^\) GetUnit (unsigned int channel)
- unsigned int GetBoardTemp ()

Gets the temperate of the mainboard in units of 0.1 $^{\circ}$ C.

- · unsigned int GetVolti (unsigned int channel)
- unsigned int GetNumDevices ()
- void SetSetpoint (unsigned int channel, int sp)

Sets the target temperate of specified channel in units of 0.1 ℃.

- void SetDevice (unsigned int channel, int device)
- void SetOnOff (unsigned int channel, bool on)

Switches the specified channel on or off.

- void SetCalibration (unsigned int channel, int calib)
- void SetP (unsigned int device, int p_coeff)

Sets the P-coefficient of the specified device.

void SetI (unsigned int device, int i coeff)

Sets the I-coefficient of the specified device.

void SetD (unsigned int device, int d coeff)

Sets the D-coefficient of the specified device.

void SetMaxP (unsigned int device, int maxp)

Sets the maximum heater power of the specified device.

- void SetHeaterLimit (unsigned int device, int heater_limit)
- void SetEnableHeaterLimit (unsigned int device, bool enable)
- void SetEnableThermocouple (unsigned int device, bool enable)
- void SetSensorType (unsigned int device, TcxSensorTypeEnumNet type)
- void SetDevname (unsigned int device, String[^] Devicename)
- · int GetSetpoint (unsigned int channel)

Gets the target temperate of specified channel in units of 0.1 °C.

- int GetDevice (unsigned int channel)
- int GetOnOff (unsigned int channel)

Gets if the specified channel is on or off.

- int GetCalibration (unsigned int channel)
- int GetP (unsigned int device)

Gets the P-coefficient of the specified device.

• int GetI (unsigned int device)

Gets the I-coefficient of the specified device.

int GetD (unsigned int device)

Gets the D-coefficient of the specified device.

• int GetMaxP (unsigned int device)

Gets the maximum heater power of the specified device.

- String \(^\) GetDevname (unsigned int device)
- TcxDeviceTypeEnumNet GetDeviceType ()
- int GetSetpointMin (unsigned int channel)
- int GetCalibrationMin (unsigned int channel)
- int GetPMin (unsigned int device)
- int GetIMin (unsigned int device)
- int GetDMin (unsigned int device)

- int GetMaxpMin (unsigned int device)
- int GetSetpointMax (unsigned int channel)
- int GetCalibrationMax (unsigned int channel)
- int GetPMax (unsigned int device)
- int GetIMax (unsigned int device)
- int GetDMax (unsigned int device)
- int GetMaxpMax (unsigned int device)
- int GetSetpointDecp (unsigned int channel)
- int GetCalibrationDecp (unsigned int channel)
- int GetPDecp (unsigned int device)
- int GetIDecp (unsigned int device)
- int GetDDecp (unsigned int device)
- int GetMaxpDecp (unsigned int device)
- int GetResX (unsigned int channel)
- int GetResS (unsigned int channel)
- int GetRes1 (unsigned int channel)
- int GetRes2 (unsigned int channel)
- int GetPwrSet (unsigned int channel)
- int GetPwrOut (unsigned int channel)
- int GetDuty (unsigned int channel)

Gets the duty cycle of the heating element.

int GetUOut (unsigned int channel)

Gets the voltage on the heating element.

· int GetlOut (unsigned int channel)

Gets the current through the heating element.

int GetROut (unsigned int channel)

Gets the resistance of the heating element.

int GetPOut (unsigned int channel)

Gets the output power of the heating element.

- int GetCurrent (unsigned int channel)
- int GetThermocoupleTemp (unsigned int channel)
- int GetThermocoupleTempAbs (unsigned int channel)
- int GetThermocoupleReferenceTemp (unsigned int channel)
- unsigned int GetThermocoupleNanovoltPerKelvin (unsigned int channel)

 ${\it Gets\ the\ proportional\ constant\ for\ the\ thermocouple}.$

void SetThermocoupleNanovoltPerKelvin (unsigned int channel, unsigned int value)

Sets the proportional constant for the thermocouple.

- int GetThermocoupleCalibration (unsigned int channel)
- void CalibrateThermocouple (unsigned int channel)
- void SetDeviceType (TcxDeviceTypeEnumNet devicetype)
- void FactoryReset ()

Additional Inherited Members

11.114.1 Detailed Description

Class to control a Temperature Controller (TCX)

11.114.2 Constructor & Destructor Documentation

```
11.114.2.1 CTcxDeviceNet() CTcxDeviceNet ()
Initializes a new instance of CTcxDeviceNet class.
11.114.2.2 ~CTcxDeviceNet() ~CTcxDeviceNet ()
11.114.3 Member Function Documentation
11.114.3.1 CalibrateThermocouple() void CalibrateThermocouple (
             unsigned int channel )
11.114.3.2 FactoryReset() void FactoryReset ( )
11.114.3.3 GetBoardTemp() unsigned int GetBoardTemp ( )
Gets the temperate of the mainboard in units of 0.1 ℃.
11.114.3.4 GetCalibration() int GetCalibration (
             unsigned int channel )
11.114.3.5 GetCalibrationDecp() int GetCalibrationDecp (
             unsigned int channel )
11.114.3.6 GetCalibrationMax() int GetCalibrationMax (
             unsigned int channel )
11.114.3.7 GetCalibrationMin() int GetCalibrationMin (
             unsigned int channel )
```

```
11.114.3.8 GetCurrent() int GetCurrent (
             unsigned int channel )
11.114.3.9 GetD() int GetD (
             unsigned int device )
Gets the D-coefficient of the specified device.
11.114.3.10 GetDDecp() int GetDDecp (
             unsigned int device )
11.114.3.11 GetDevice() int GetDevice (
             unsigned int channel )
11.114.3.12 GetDeviceType() TcxDeviceTypeEnumNet GetDeviceType ( )
11.114.3.13 GetDevname() String ^{\wedge} GetDevname (
             unsigned int device )
11.114.3.14 GetDMax() int GetDMax (
             unsigned int device )
11.114.3.15 GetDMin() int GetDMin (
             unsigned int device )
11.114.3.16 GetDuty() int GetDuty (
             unsigned int channel )
```

Gets the duty cycle of the heating element.

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channel The channel number.

Returns

The duty cycle in percent, the value of 320 * 64 corresponds to 100 %.

```
11.114.3.17 GetEnableHeaterLimit() bool GetEnableHeaterLimit ( unsigned int device )
```

```
11.114.3.18 GetEnableThermocouple() bool GetEnableThermocouple ( unsigned int device )
```

11.114.3.19 GetHasThermocouple() bool GetHasThermocouple ()

Gets weather the device supports a thermocouple.

```
11.114.3.20 GetHeaterLimit() int GetHeaterLimit ( unsigned int device )
```

Gets the temperate limit of the specified heater in units of 0.1 ℃.

Gets the temperate of the specified heater in units of 0.1 °C.

```
11.114.3.22 Getl() int GetI ( unsigned int device )
```

Gets the I-coefficient of the specified device.

```
11.114.3.23 GetIDecp() int GetIDecp (
              unsigned int device )
11.114.3.24 GetIMax() int GetIMax (
             unsigned int device )
11.114.3.25 GetIMin() int GetIMin (
             unsigned int device )
11.114.3.26 GetlOut() int GetIOut (
              unsigned int channel )
Gets the current through the heating element.
Parameters
 channel The channel number.
Returns
     The current in units of mA.
11.114.3.27 GetMaxHeaterPowerMultiwell() double GetMaxHeaterPowerMultiwell ( )
queries the max. heater power that the Multiwell temperature controller will apply; unit: W; useful range: 5.2W..7.6W
```

```
unsigned int device )
```

11.114.3.28 GetMaxP() int GetMaxP (

Gets the maximum heater power of the specified device.

```
11.114.3.29 GetMaxpDecp() int GetMaxpDecp ( unsigned int device )
```

```
11.114.3.30 GetMaxpMax() int GetMaxpMax (
              unsigned int device )
11.114.3.31 GetMaxpMin() int GetMaxpMin (
              unsigned int device )
11.114.3.32 GetNumControlChannels() unsigned int GetNumControlChannels ( )
Gets the number of channels the device can control/regulate.
11.114.3.33 GetNumDevices() unsigned int GetNumDevices ()
11.114.3.34 GetNumMeasureChannels() unsigned int GetNumMeasureChannels ( )
Gets the number of channels the device can measure.
11.114.3.35 GetOnOff() int GetOnOff (
              unsigned int channel )
Gets if the specified channel is on or off.
11.114.3.36 GetP() int GetP()
              unsigned int device )
Gets the P-coefficient of the specified device.
\textbf{11.114.3.37} \quad \textbf{GetPDecp()} \quad \texttt{int GetPDecp} \ (
              unsigned int device )
11.114.3.38 GetPMax() int GetPMax (
              unsigned int device )
11.114.3.39 GetPMin() int GetPMin (
              unsigned int device )
11.114.3.40 GetPOut() int GetPOut (
              unsigned int channel )
Gets the output power of the heating element.
```

channel The channel numb	er.
--------------------------	-----

Returns

The resistance in units of mW.

```
\textbf{11.114.3.41} \quad \textbf{GetPwrOut()} \quad \texttt{int GetPwrOut} \ \ (
              unsigned int channel )
11.114.3.42 GetPwrSet() int GetPwrSet (
             unsigned int channel )
11.114.3.43 GetRes1() int GetRes1 (
             unsigned int channel )
11.114.3.44 GetRes2() int GetRes2 (
              unsigned int channel )
11.114.3.45 GetResS() int GetResS (
              unsigned int channel )
11.114.3.46 GetResX() int GetResX (
             unsigned int channel )
11.114.3.47 GetROut() int GetROut (
              unsigned int channel )
```

Gets the resistance of the heating element.

channel The channel number.

Returns

The resistance in units of 0.1 Ohm.

```
11.114.3.49 GetSetpoint() int GetSetpoint (
          unsigned int channel )
```

Gets the target temperate of specified channel in units of 0.1 ℃.

```
11.114.3.51 GetSetpointMax() int GetSetpointMax (
unsigned int channel)
```

```
11.114.3.53 GetThermocoupleCalibration() int GetThermocoupleCalibration ( unsigned int channel)
```

```
11.114.3.54 GetThermocoupleNanovoltPerKelvin() unsigned int GetThermocoupleNanovoltPerKelvin ( unsigned int channel)
```

Gets the proportional constant for the thermocouple.

channel	Thermocouple channel number.
---------	------------------------------

Returns

The proportional constant in Nanovolt per Kelvin.

```
11.114.3.57 GetThermocoupleTempAbs() int GetThermocoupleTempAbs ( unsigned int channel )
```

```
11.114.3.58 GetUnit() String ^ GetUnit (
unsigned int channel)
```

```
11.114.3.59 GetUOut() int GetUOut (
unsigned int channel)
```

Gets the voltage on the heating element.

Parameters

channel	The channel number.
0	

Returns

The voltage in units of mV.

```
11.114.3.60 GetValue() int GetValue (
unsigned int channel)
```

Gets the temperate of the specified channel in units of 0.1 ℃.

```
11.114.3.61 GetValueHires() int GetValueHires ( unsigned int channel)
```

Gets the temperate of the specified channel in units of 0.01 $^{\circ}\!\text{C}.$

```
11.114.3.62 GetVolti() unsigned int GetVolti ( unsigned int channel )
```

```
11.114.3.63 SetCalibration() void SetCalibration (
unsigned int channel,
int calib)
```

```
11.114.3.64 SetD() void SetD (
unsigned int device,
int d_coeff)
```

Sets the D-coefficient of the specified device.

```
11.114.3.65 SetDevice() void SetDevice (
unsigned int channel,
int device )
```

```
11.114.3.67 SetDevname() void SetDevname (
unsigned int device,
String^ Devicename )
```

```
11.114.3.68 SetEnableHeaterLimit() void SetEnableHeaterLimit (
unsigned int device,
bool enable)

11.114.3.69 SetEnableThermocouple() void SetEnableThermocouple (
unsigned int device,
bool enable)

11.114.3.70 SetHeaterLimit() void SetHeaterLimit (
unsigned int device,
int heater_limit)

11.114.3.71 Setl() void SetI (
unsigned int device,
int i_coeff)

Sets the I-coefficient of the specified device.
```

```
11.114.3.72 SetMaxHeaterPowerMultiwell() void SetMaxHeaterPowerMultiwell (

double MaxPowerWatt )
```

sets the max. heater power that the Multiwell temperature controller will apply; unit: W; useful range: 5.2W..7.6W

```
11.114.3.73 SetMaxP() void SetMaxP (
unsigned int device,
int maxp )
```

Sets the maximum heater power of the specified device.

```
11.114.3.74 SetOnOff() void SetOnOff (
     unsigned int channel,
     bool on )
```

Switches the specified channel on or off.

Parameters

channel The channel number.

```
11.114.3.75 SetP() void SetP ( unsigned int device, int p\_coeff )
```

Sets the P-coefficient of the specified device.

```
11.114.3.77 SetSetpoint() void SetSetpoint ( unsigned int channel, int sp )
```

Sets the target temperate of specified channel in units of 0.1 ℃.

```
11.114.3.78 SetThermocoupleNanovoltPerKelvin() void SetThermocoupleNanovoltPerKelvin (
    unsigned int channel,
    unsigned int value )
```

Sets the proportional constant for the thermocouple.

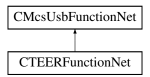
Parameters

channel		Thermocouple channel number.	
	value	Proportinal constant in Nanovolt per Kelvin.	

11.115 CTEERFunctionNet Class Reference

CTEERFunctionNet is the class to control the TEER device

Inheritance diagram for CTEERFunctionNet:



Public Member Functions

gets the rotary position code

```
    CTEERFunctionNet (CMcsUsbNet<sup>^</sup> mcsusb, CMcsUsbFunctionPointerContainer<sup>^</sup> pTEERFunctionPointer←

  Container)
     Initializes a new instance of the CTEERFunctionNet class.

    CTEERFunctionNet (CMcsUsbNet<sup>^</sup> mcsusb)

    virtual ~CTEERFunctionNet ()

• !CTEERFunctionNet ()
• uint32 t GetPeriod us ()
     gets the period of TEER stimulation in us

    void SetPeriod_us (uint32_t period_us)

     sets the period of TEER stimulation in us

    uint32 t GetAmplitude nA ()

     gets TEER stimulation amplitude in nA

    void SetAmplitude_nA (uint32_t Amplitude_nA)

     sets TEER stimulation amplitude in nA

    TeerWaveformEnumNet GetWaveform ()

     gets TEER stimulation waveform (sine/rect)

    void SetWaveform (TeerWaveformEnumNet Waveform)

     sets TEER stimulation waveform (sine/rect)

    TeerClampModeEnumNet GetClampMode ()

     gets TEER clamp mode (voltage/current)

    void SetClampMode (TeerClampModeEnumNet ClampMode)

     sets TEER clamp mode (voltage/current)

    void StartSampling (uint32_t NumberOfCycles)

     starts TEER stimulation (duration: n cycles) and samples during last cycle
· void StopSampling ()
     stops TEER stimulation and sampling

    uint32 t IsSamplingFinished ()

     returns false iff stimulation/sampling is going on, otherwise true

    void SetControllerParams (uint32 t P, uint32 t I, uint32 t D)

     sets PID controller parameters for voltage clamp mode

    void GetControllerParams ([System::Runtime::InteropServices::Out]uint32 t% P, [System::Runtime::←

  InteropServices::Out]uint32_t% I, [System::Runtime::InteropServices::Out]uint32_t% D)
     gets PID controller parameters for voltage clamp mode

    array< int32 t > ^ GetSampleBufferChunk (int Buffer Length)

     private function to query max. 100 bytes of sample buffer; called internally

    array< int32_t > ^ GetSampleVoltageBuffer_uV (int Buffer_Length)

     returns voltage sample buffer (max. 500 values); unit: uV

    uint32 t GetMaxChunkSize Byte ()

     private function to be called internally only

    uint32_t GetBytesPerSample ()

     private function to be called internally only

    uint32 t GetNumberOfAvailableSamples ()

     private function to be called internally only

    void SetBufferIndex (uint32 t NewBufferIndex)

     pre-selects sample buffer to be tranferred by GetSampleVoltageBuffer_uV()

    uint32_t GetAdapterCode ()

     gets the adapter code

    uint32_t GetRotaryPositionCode ()
```

```
    void SetExternalLED (uint32_t NewState)

      sets the external LED

    void SetCurrentEnable (bool NewCurrentEnable)

      when disabled, no current will flow through chamber

    bool GetCurrentEnable ()

      when disabled, no current will flow through chamber
• int32 t GetUptimeSeconds ()
      returns time in seconds since device was powered up

    void StartInternalCalibration ()

      starts determination of internal DAC-offset; result is used internally; NON-BLOCKING call
• bool IsInternalCalibrationFinished ()
      queries whether internal calibration has finished

    int GetDacZero ()

      returns DAC-offset (result of internal calibration); use to check for plausibility only

    void CancelInternalCalibration ()

      in case the internal calibration "hangs", this will cancel it
• void SetLiquidResistance (int32_t NewLiquidResistance_Ohm)
      sets the resistance of the liquid in ohms
• int32_t GetLiquidResistance ()
      gets the resitance of the liquid in ohms

    int GetScaleFactorU1 ()

      returns U1 scale factor times 10<sup>^</sup>6 (result of internal calibration)

    int GetScaleFactorU2 ()

      returns U2 scale factor times 10<sup>6</sup> (result of internal calibration)

    int GetAdcOffsetU1 ()

      returns ADC offset of U1 channel (result of internal calibration)
• int GetAdcOffsetU2 ()
      returns ADC offset of U2 channel (result of internal calibration)

    int GetFrameErrorCounter ()

      returns number of times (since bootup) sample memory got overwritten

    int GetSampleRate ()
```

Additional Inherited Members

returns sample rate in Hz

11.115.1 Detailed Description

CTEERFunctionNet is the class to control the TEER device

11.115.2 Constructor & Destructor Documentation

```
11.115.2.1 CTEERFunctionNet() [1/2] CTEERFunctionNet (
CMcsUsbNet^ mcsusb,
CMcsUsbFunctionPointerContainer^ pTEERFunctionPointerContainer)
```

Initializes a new instance of the CTEERFunctionNet class.

```
11.115.2.2 CTEERFunctionNet() [2/2] CTEERFunctionNet (
              CMcsUsbNet^ mcsusb )
11.115.2.3 ~CTEERFunctionNet() virtual ~CTEERFunctionNet ( ) [virtual]
11.115.2.4 "!CTEERFunctionNet() !CTEERFunctionNet ( )
11.115.3 Member Function Documentation
11.115.3.1 CancelInternalCalibration() void CancelInternalCalibration ( )
in case the internal calibration "hangs", this will cancel it
11.115.3.2 GetAdapterCode() uint32_t GetAdapterCode ( )
gets the adapter code
Returns
     the adapter code
11.115.3.3 GetAdcOffsetU1() int GetAdcOffsetU1 ( )
returns ADC offset of U1 channel (result of internal calibration)
Returns
     the ADC offset for U1
11.115.3.4 GetAdcOffsetU2() int GetAdcOffsetU2 ( )
returns ADC offset of U2 channel (result of internal calibration)
Returns
     the ADC offset for U2
```

```
11.115.3.5 GetAmplitude_nA() uint32_t GetAmplitude_nA ( )
```

gets TEER stimulation amplitude in nA

Returns

current stimulation amplitude in nA

```
11.115.3.6 GetBytesPerSample() uint32_t GetBytesPerSample ( )
```

private function to be called internally only

Returns

not documented

```
11.115.3.7 GetClampMode() TeerClampModeEnumNet GetClampMode ( )
```

gets TEER clamp mode (voltage/current)

Returns

current TEER clamp mode

```
11.115.3.8 GetControllerParams() void GetControllerParams (
```

```
[System::Runtime::InteropServices::Out] uint32_t% P,
[System::Runtime::InteropServices::Out] uint32_t% I,
[System::Runtime::InteropServices::Out] uint32_t% D)
```

gets PID controller parameters for voltage clamp mode

Parameters

Р	the P value
1	the I value
D	the D value

11.115.3.9 GetCurrentEnable() bool GetCurrentEnable ()

when disabled, no current will flow through chamber

Returns

not documented

```
false when disabled, true when enabled
11.115.3.10 GetDacZero() int GetDacZero ( )
returns DAC-offset (result of internal calibration); use to check for plausibility only
Returns
     the DAC offset
11.115.3.11 GetFrameErrorCounter() int GetFrameErrorCounter ( )
returns number of times (since bootup) sample memory got overwritten
Returns
     the number of errors
11.115.3.12 GetLiquidResistance() int32_t GetLiquidResistance ( )
gets the resitance of the liquid in ohms
Returns
     the resistance in ohms
11.115.3.13 GetMaxChunkSize_Byte() uint32_t GetMaxChunkSize_Byte ( )
private function to be called internally only
Returns
```

```
11.115.3.14 GetNumberOfAvailableSamples() uint32_t GetNumberOfAvailableSamples ( )
private function to be called internally only
Returns
     not documented
11.115.3.15 GetPeriod_us() uint32_t GetPeriod_us ( )
gets the period of TEER stimulation in us
Returns
     the period in us
11.115.3.16 GetRotaryPositionCode() uint32_t GetRotaryPositionCode ( )
gets the rotary position code
Returns
     the rotary position code
11.115.3.17 GetSampleBufferChunk() array<int32_t> ^ GetSampleBufferChunk (
              int Buffer_Length )
private function to query max. 100 bytes of sample buffer; called internally
Parameters
 Buffer_Length
                 The maximal length of Buffer.
Returns
     not documented
```

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returns sample rate in Hz

11.115.3.18 GetSampleRate() int GetSampleRate ()

```
Returns
```

the sample rate in Hz

```
11.115.3.19 GetSampleVoltageBuffer_uV() array<int32_t> ^{\land} GetSampleVoltageBuffer_uV ( int Buffer_Length )
```

returns voltage sample buffer (max. 500 values); unit: uV

Parameters

Buffer_Length	The maximal length of Buffer.
---------------	-------------------------------

Returns

the voltage sample buffer

11.115.3.20 GetScaleFactorU1() int GetScaleFactorU1 ()

returns U1 scale factor times 10⁶ (result of internal calibration)

Returns

the U1 scale factor

11.115.3.21 GetScaleFactorU2() int GetScaleFactorU2 ()

returns U2 scale factor times $10^{\circ}6$ (result of internal calibration)

Returns

the U2 scale factor

$\textbf{11.115.3.22} \quad \textbf{GetUptimeSeconds()} \quad \texttt{int32_t GetUptimeSeconds ()}$

returns time in seconds since device was powered up

Returns

seconds since power-on

```
11.115.3.23 GetWaveform() TeerWaveformEnumNet GetWaveform ( )
gets TEER stimulation waveform (sine/rect)

Returns

waveform enum
```

11.115.3.24 IsInternalCalibrationFinished() bool IsInternalCalibrationFinished ()

queries whether internal calibration has finished

Returns

true if calibration has finished

```
11.115.3.25 IsSamplingFinished() uint32_t IsSamplingFinished ( )
```

returns false iff stimulation/sampling is going on, otherwise true

Returns

true if sampling is finished

```
11.115.3.26 SetAmplitude_nA() void SetAmplitude_nA ( uint32_t Amplitude_nA )
```

sets TEER stimulation amplitude in nA

Parameters

Amplitude_nA | new stimulation amplitude in nA

```
11.115.3.27 SetBufferIndex() void SetBufferIndex ( uint32_t NewBufferIndex )
```

pre-selects sample buffer to be tranferred by GetSampleVoltageBuffer_uV()

Parameters

NewBufferIndex 0 - chamber voltage; 1 - compliance voltage

sets TEER clamp mode (voltage/current)

Parameters

ClampMode new TEER clamp mode

sets PID controller parameters for voltage clamp mode

Parameters

Р	the P value
1	the I value
D	the D value

11.115.3.30 SetCurrentEnable() void SetCurrentEnable (bool NewCurrentEnable)

when disabled, no current will flow through chamber

Parameters

NewCurrentEnable disabled when false, enabled when true

```
11.115.3.31 SetExternalLED() void SetExternalLED ( uint32_t NewState )
```

sets the external LED

Parameters

NewState state

```
11.115.3.32 SetLiquidResistance() void SetLiquidResistance ( int32_t NewLiquidResistance_Ohm )
```

sets the resistance of the liquid in ohms

Parameters

NewLiquidResistance_Ohm	the resistance in ohms
-------------------------	------------------------

```
11.115.3.33 SetPeriod_us() void SetPeriod_us ( uint32_t period_us )
```

sets the period of TEER stimulation in us

Parameters

period_us	the period in us
-----------	------------------

```
11.115.3.34 SetWaveform() void SetWaveform (

TeerWaveformEnumNet Waveform )
```

sets TEER stimulation waveform (sine/rect)

Parameters

Waveform | waveform enum

11.115.3.35 StartInternalCalibration() void StartInternalCalibration ()

starts determination of internal DAC-offset; result is used internally; NON-BLOCKING call

```
11.115.3.36 StartSampling() void StartSampling ( uint32_t NumberOfCycles )
```

starts TEER stimulation (duration: n cycles) and samples during last cycle

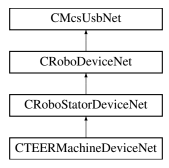
	NumberOfCvcles	number of cycles (sine or rect) to output (0 - loop forever)
--	----------------	--------------------------------------------------------------

11.115.3.37 StopSampling() void StopSampling ()

stops TEER stimulation and sampling

11.116 CTEERMachineDeviceNet Class Reference

Inheritance diagram for CTEERMachineDeviceNet:



Public Member Functions

- CTEERMachineDeviceNet ()
- ∼CTEERMachineDeviceNet ()

Properties

• CTEERFunctionNet [get]

Additional Inherited Members

11.116.1 Constructor & Destructor Documentation

11.116.1.1 CTEERMachineDeviceNet() CTEERMachineDeviceNet ()

11.116.1.2 ~CTEERMachineDeviceNet() ~CTEERMachineDeviceNet ()

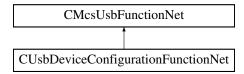
11.116.2 Property Documentation

11.116.2.1 TEERFunctionNet CTEERFunctionNet [get]

11.117 CUsbDeviceConfigurationFunctionNet Class Reference

CUsbDeviceConfigurationFunctionNet is the class to configure the USB firmware

Inheritance diagram for CUsbDeviceConfigurationFunctionNet:



Public Member Functions

- CUsbDeviceConfigurationFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] p
 UsbDeviceConfigurationFunctionPointerContainer)
 - Initializes a new instance of the CUsbDeviceConfigurationFunctionNet class.
- CUsbDeviceConfigurationFunctionNet (CMcsUsbNet[^] mcsusb)
- virtual \sim CUsbDeviceConfigurationFunctionNet ()
- !CUsbDeviceConfigurationFunctionNet ()
- void SetDeviceName (String^ name)

sets the USB device name for configurable devices

void SetDeviceId (ProductIdEnumNet id)

sets the USB device name for configurable devices

Additional Inherited Members

11.117.1 Detailed Description

CUsbDeviceConfigurationFunctionNet is the class to configure the USB firmware

11.117.2 Constructor & Destructor Documentation

```
11.117.2.1 CUsbDeviceConfigurationFunctionNet() [1/2] CUsbDeviceConfigurationFunctionNet (
CMcsUsbNet^ mcsusb,
CMcsUsbFunctionPointerContainer^ pUsbDeviceConfigurationFunctionPointerContainer
)
```

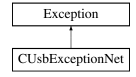
Initializes a new instance of the CUsbDeviceConfigurationFunctionNet class.

```
11.117.2.2 CUsbDeviceConfigurationFunctionNet() [2/2] CUsbDeviceConfigurationFunctionNet (
               CMcsUsbNet^ mcsusb )
\textbf{11.117.2.3} \quad \sim \textbf{CUsbDeviceConfigurationFunctionNet()} \quad \textbf{virtual} \quad \sim \textbf{CUsbDeviceConfigurationFunctionNet} \quad \textbf{(}
) [virtual]
11.117.2.4 "!CUsbDeviceConfigurationFunctionNet() !CUsbDeviceConfigurationFunctionNet ( )
11.117.3 Member Function Documentation
11.117.3.1 SetDeviceId() void SetDeviceId (
               ProductIdEnumNet id )
sets the USB device name for configurable devices
Parameters
 id
11.117.3.2 SetDeviceName() void SetDeviceName (
               String^{\wedge} name )
sets the USB device name for configurable devices
Parameters
 name
```

11.118 CUsbExceptionNet Class Reference

Exception class that is thrown in case of an USB error.

Inheritance diagram for CUsbExceptionNet:



Public Member Functions

CUsbExceptionNet (uint32_t status)

Constructor of a CUsbException.

• CUsbExceptionNet (uint32_t status, String^ message)

Properties

```
• uint32_t Status [get]
```

11.118.1 Detailed Description

Exception class that is thrown in case of an USB error.

11.118.2 Constructor & Destructor Documentation

```
11.118.2.1 CUsbExceptionNet() [1/2] CUsbExceptionNet ( uint32_t status )
```

Constructor of a CUsbException.

Parameters

status the status number

11.118.3 Property Documentation

```
11.118.3.1 Status uint32_t Status [get]
```

11.119 CMcsUsbDacqNet::CHWInfo::CVoltageRangeInfoNet Class Reference

Public Member Functions

• CVoltageRangeInfoNet (int vr, String^ vrString)

Public Attributes

- int VoltageRangeInMicroVolt
- String ^ VoltageRangeDisplayStringMilliVolt

11.119.1 Constructor & Destructor Documentation

```
11.119.1.1 CVoltageRangeInfoNet() CVoltageRangeInfoNet ( int vr, String^{\wedge} vrString)
```

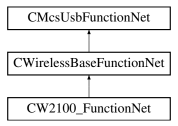
11.119.2 Member Data Documentation

11.119.2.1 VoltageRangeDisplayStringMilliVolt String ^ VoltageRangeDisplayStringMilliVolt

 $\textbf{11.119.2.2} \quad \textbf{VoltageRangeInMicroVolt} \quad \texttt{int VoltageRangeInMicroVolt}$

11.120 CW2100_FunctionNet Class Reference

Inheritance diagram for CW2100_FunctionNet:



Classes

• struct AudioChannelsNet

Public Member Functions

- CW2100_FunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] w2100_Function
 — PointerContainer)
- CW2100_FunctionNet (CMcsUsbNet[^] mcsusb)
- array< HeadStageIDType[^]> [^] GetAvailableHeadstages (unsigned int max_length)
- void SelectHeadstage (unsigned int IDorEntry, int TimeSlotNr)
- void DeselectHeadstage (int TimeSlotNr)
- void DeselectAllHeadstages ()
- HeadStageIDTypeState ^ GetSelectedHeadstageState (int TimeSlotNr)
- BatteryState ^ GetBatteryState (int TimeSlotNr)
- System::String \(^\) GetUserDefinedName (unsigned short ID)
- System::String ^ GetUserDefinedNameFromSelectedHS (int TimeSlotNr)
- System::String \(^\) GetUserDefinedNameCache (unsigned short ID)
- W2100_StimulusParametersNet ^ GetStiumlusParameters (unsigned short ID)
- W2100 StimulusParametersNet ^ GetStimulusParametersFromSelectedHS (int TimeSlotNr)
- W2100 StimulusParametersNet ^ GetStimulusParametersCache (unsigned int typeValue)
- uint32_t GetStimulusParametersCache (unsigned int typeValue, [System::Runtime::InteropServices::
 — Out]W2100_StimulusParametersNet^% StimulusParameters)
- void SetSelectedChannels (array< BYTE >^ channels, int TimeSlotNr)
- array< BYTE > ^ GetSelectedChannels (int TimeSlotNr)
- void SetMultiHeadstageMode (bool Mode)
- bool GetMultiHeadstageMode ()
- void SetHeadstageSamplingActive (bool Active, int TimeSlotNr)
- bool GetHeadstageSamplingActive (int TimeSlotNr)
- void SetHeadstageToSleep (unsigned int Sleep16ms, int TimeSlotNr)
- void SetHeadstageOnOff (unsigned short On, int TimeSlotNr)
- unsigned short GetHeadstageOnOff (int TimeSlotNr)
- unsigned int GetAnalogOutChannel ([System::Runtime::InteropServices::Out]int % automatic, unsigned short index)
- void SetAnalogOutChannel (int automatic, unsigned short index, unsigned int Channel)
- array< unsigned int > ^ GetAnalogOutFilter ([System::Runtime::InteropServices::Out]int % automatic)
- void SetAnalogOutFilter (int automatic, array< unsigned int >^ Coeffs)
- AnalogOut_DAC_Range_EnumNet GetDacRange ()
- void SetDacRange (AnalogOut_DAC_Range_EnumNet range)
- CFilterPropertyNet ^ GetFilterProperty (W2100DacqGroupChannelEnumNet GroupID, unsigned int index)
- array< CFilterPropertyNet[^]> [^] GetFilterProperties (W2100DacqGroupChannelEnumNet GroupID)
- void SetAccelGyroEnabled (W2100_Accel_Gyro_Select_EnumNet enable, int TimeSlotNr)
- W2100_Accel_Gyro_Select_EnumNet GetAccelGyroEnabled (int TimeSlotNr)
- void SetAccelGyroDesiredRate (int rate, int TimeSlotNr)
- int GetAccelGyroDesiredRate (int TimeSlotNr)
- int GetAccelGyroCurrentRate (int TimeSlotNr)
 void SetAccelRange (int range, int TimeSlotNr)
- int GetAccelRange (int TimeSlotNr)
- void SetGyroRange (int range, int TimeSlotNr)
- int GetGyroRange (int TimeSlotNr)
- void SetAudioChannels (array< AudioChannelsNet[^]>[^] channels)
- array< AudioChannelsNet[^]> [^] GetAudioChannels ()
- unsigned int GetPicFirmwareType (int TimeSlotNr)
- unsigned int GetFPGAFirmwareType (int TimeSlotNr)

Static Public Member Functions

- static void ClearUserDefinedNameCache ()
- static void ClearUserDefinedNameCache (unsigned short ID)
- static void ClearStimulusParametersCache ()
- static void ClearStimulusParametersCache (unsigned short ID)

Properties

- CW2100_StimulatorFunctionNet^ Stimulator [get]
- CPulseGeneratorFunctionNet[^] PulseGenerator [get]

Additional Inherited Members

11.120.1 Constructor & Destructor Documentation

```
11.120.1.2 CW2100_FunctionNet() [2/2] CW2100_FunctionNet (
CMcsUsbNet^ mcsusb)
```

11.120.2 Member Function Documentation

```
11.120.2.1 ClearStimulusParametersCache() [1/2] static void ClearStimulusParametersCache ( ) [static]
```

```
11.120.2.2 ClearStimulusParametersCache() [2/2] static void ClearStimulusParametersCache ( unsigned short ID ) [static]
```

11.120.2.3 ClearUserDefinedNameCache() [1/2] static void ClearUserDefinedNameCache () [static]

```
11.120.2.4 ClearUserDefinedNameCache() [2/2] static void ClearUserDefinedNameCache (
              unsigned short ID ) [static]
11.120.2.5 DeselectAllHeadstages() void DeselectAllHeadstages ( )
11.120.2.6 DeselectHeadstage() void DeselectHeadstage (
              int TimeSlotNr )
11.120.2.7 GetAccelGyroCurrentRate() int GetAccelGyroCurrentRate (
              int TimeSlotNr )
11.120.2.8 GetAccelGyroDesiredRate() int GetAccelGyroDesiredRate (
              int TimeSlotNr )
\textbf{11.120.2.9} \quad \textbf{GetAccelGyroEnabled()} \quad \texttt{W2100\_Accel\_Gyro\_Select\_EnumNet} \quad \texttt{GetAccelGyroEnabled} \quad \textbf{(}
              int TimeSlotNr )
11.120.2.10 GetAccelRange() int GetAccelRange (
              int TimeSlotNr )
\textbf{11.120.2.11} \quad \textbf{GetAnalogOutChannel()} \quad \texttt{unsigned int GetAnalogOutChannel ()}
              [System::Runtime::InteropServices::Out] int % automatic,
              unsigned short index)
11.120.2.12 GetAnalogOutFilter() array<unsigned int> ^ GetAnalogOutFilter (
              [System::Runtime::InteropServices::Out] int % automatic )
11.120.2.13 GetAudioChannels() array<AudioChannelsNet^> ^ GetAudioChannels ( )
```

```
11.120.2.14 GetAvailableHeadstages() array<HeadStageIDType^> ^ GetAvailableHeadstages (
               unsigned int max_length )
11.120.2.15 GetBatteryState() BatteryState ^ GetBatteryState (
               int TimeSlotNr )
11.120.2.16 GetDacRange() AnalogOut_DAC_Range_EnumNet GetDacRange ( )
11.120.2.17 GetFilterProperties() array<CFilterPropertyNet^> ^ GetFilterProperties (
               W2100DacqGroupChannelEnumNet GroupID )
11.120.2.18 GetFilterProperty() CFilterPropertyNet ^ GetFilterProperty (
               W2100DacqGroupChannelEnumNet GroupID,
               unsigned int index )
11.120.2.19 GetFPGAFirmwareType() unsigned int GetFPGAFirmwareType (
               int TimeSlotNr )
11.120.2.20 GetGyroRange() int GetGyroRange (
               int TimeSlotNr )
{\bf 11.120.2.21} \quad {\bf GetHeadstageOnOff()} \quad {\tt unsigned \ short \ GetHeadstageOnOff} \quad (
               int TimeSlotNr )
11.120.2.22 GetHeadstageSamplingActive() bool GetHeadstageSamplingActive (
              int TimeSlotNr )
\textbf{11.120.2.23} \quad \textbf{GetMultiHeadstageMode()} \quad \texttt{bool GetMultiHeadstageMode ()} \quad \texttt{bool GetMultiHeadstageMode} \quad \texttt{()}
```

```
11.120.2.24 GetPicFirmwareType() unsigned int GetPicFirmwareType (
             int TimeSlotNr )
11.120.2.25 GetSelectedChannels() array<BYTE> ^ GetSelectedChannels (
             int TimeSlotNr )
11.120.2.26 GetSelectedHeadstageState() HeadStageIDTypeState ^ GetSelectedHeadstageState (
             int TimeSlotNr )
11.120.2.27 GetStimulusParametersCache() [1/2] W2100_StimulusParametersNet ^ GetStimulus↔
ParametersCache (
            unsigned int typeValue )
11.120.2.28 GetStimulusParametersCache() [2/2] uint32_t GetStimulusParametersCache (
            unsigned int typeValue,
             [System::Runtime::InteropServices::Out] W2100_StimulusParametersNet^% Stimulus↔
Parameters )
11.120.2.29 GetStimulusParametersFromSelectedHS() w2100_StimulusParametersNet ^ GetStimulus↔
ParametersFromSelectedHS (
            int TimeSlotNr )
11.120.2.30 GetStiumlusParameters() W2100_StimulusParametersNet ^ GetStiumlusParameters (
            unsigned short ID )
11.120.2.31 GetUserDefinedName() System::String ^ GetUserDefinedName (
             unsigned short ID )
11.120.2.32 GetUserDefinedNameCache() [1/2] System::String ^ GetUserDefinedNameCache (
             unsigned short ID )
```

```
11.120.2.33 GetUserDefinedNameCache() [2/2] uint32_t GetUserDefinedNameCache (
             unsigned short ID,
             [System::Runtime::InteropServices::Out] System::String^{\wedge}% Name )
11.120.2.34 GetUserDefinedNameFromSelectedHS() System::String ^ GetUserDefinedNameFrom←
SelectedHS (
             int TimeSlotNr )
11.120.2.35 SelectHeadstage() void SelectHeadstage (
             unsigned int IDorEntry,
             int TimeSlotNr )
11.120.2.36 SetAccelGyroDesiredRate() void SetAccelGyroDesiredRate (
             int rate,
             int TimeSlotNr )
11.120.2.37 SetAccelGyroEnabled() void SetAccelGyroEnabled (
             W2100_Accel_Gyro_Select_EnumNet enable,
             int TimeSlotNr )
11.120.2.38 SetAccelRange() void SetAccelRange (
             int range,
             int TimeSlotNr )
11.120.2.39 SetAnalogOutChannel() void SetAnalogOutChannel (
             int automatic,
             unsigned short index,
             unsigned int Channel )
11.120.2.40 SetAnalogOutFilter() void SetAnalogOutFilter (
             int automatic,
             array< unsigned int >^{\land} Coeffs )
```

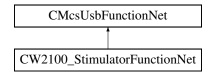
```
11.120.2.41 SetAudioChannels() void SetAudioChannels (
            11.120.2.42 SetDacRange() void SetDacRange (
            AnalogOut_DAC_Range_EnumNet range )
11.120.2.43 SetGyroRange() void SetGyroRange (
            int range,
            int TimeSlotNr )
11.120.2.44 SetHeadstageOnOff() void SetHeadstageOnOff (
            unsigned short On,
            int TimeSlotNr )
11.120.2.45 SetHeadstageSamplingActive() void SetHeadstageSamplingActive (
            bool Active,
            int TimeSlotNr )
11.120.2.46 SetHeadstageToSleep() void SetHeadstageToSleep (
            unsigned int Sleep16ms,
            int TimeSlotNr )
11.120.2.47 SetMultiHeadstageMode() void SetMultiHeadstageMode (
            bool Mode )
11.120.2.48 SetSelectedChannels() void SetSelectedChannels (
            array< BYTE >^{\wedge} channels,
            int TimeSlotNr )
11.120.3 Property Documentation
```

11.120.3.1 PulseGenerator CPulseGeneratorFunctionNet^ PulseGenerator [get]

11.120.3.2 Stimulator CW2100_StimulatorFunctionNet^ Stimulator [get]

11.121 CW2100_StimulatorFunctionNet Class Reference

Inheritance diagram for CW2100_StimulatorFunctionNet:



Public Member Functions

- CW2100_StimulatorFunctionNet (CMcsUsbNet[^] mcsusb)
- void SendStart (uint32_t triggermap)

Start (Trigger) the STG. The startup delay is in the range of a few ms.

void SendStop (uint32_t triggermap)

Stop some or all triggers of the STG.

- CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData ^ PrepareData (int channel, array< int32_t > ^ amplitude, array< uint64_t > ^ duration, STG_DestinationEnumNet destType, uint32_t repeat)
- CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData
 PrepareDataSync (int channel, array< int32_t >^ amplitude, array< uint32_t >^ Sync, array< uint64_t >^ duration, STG_DestinationEnumNet destType, uint32_t repeat)
- void SendPreparedData (int channel, CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData[^] device_data_and_unrolled, STG_DestinationEnumNet destType)
- · void ClearChannelData (int channel)

Delete a Stimulus Pattern from STG memory

• int GetDACResolution ()

Gets number of bits of the DAC resolution.

int GetTimeResolutionInNanoSeconds ()

Gets number of bits of the DAC resolution.

int GetVoltageRangeInMicroVolt (uint32_t channel)

Gets the Voltage Range of the specified channel in Microvolts.

• int GetVoltageResolutionInMicroVolt (uint32_t channel)

Gets the Voltage Resolution of the specified channel in Microvolts.

int GetCurrentRangeInNanoAmp (uint32_t channel)

Gets the Current Range of the specified channel in Nanoamps.

int GetCurrentResolutionInNanoAmp (uint32_t channel)

Gets the Current Resolution of the specified channel in Nanoamps.

- uint32_t GetNumberOfAnalogChannels ()
- uint32_t GetNumberOfSyncoutChannels ()
- uint32_t GetNumberOfTriggerInputs ()
- void SelectTimeSlot (int TimeSlotNr)
- int GetTimeSlot ()
- uint32_t GetStimulationPatternMemory ()

- uint32_t GetBoostPreTime ()
- uint32_t GetBoostAlwaysOnMode ()
- void SetDigitalStimulatorTrigger (int TimeSlotNr, DigitalStimulatorTriggerEventEnumNet trigger_event, int trigger_number, W2100DigitalSourceEnumNet digstream_source, int bitnumber_offset)
- void GetDigitalStimulatorTrigger (int TimeSlotNr, DigitalStimulatorTriggerEventEnumNet trigger_event, int trigger_number, [System::Runtime::InteropServices::Out]W2100DigitalSourceEnumNet% digstream_source, [System::Runtime::InteropServices::Out]int% bitnumber offset)
- void SetDigitalStimulatorTriggerSlope (int TimeSlotNr, DigitalStimulatorTriggerEventEnumNet trigger_event, int trigger_number, DigitalStimulatorTriggerSlopeEnumNet slope)
- DigitalStimulatorTriggerSlopeEnumNet GetDigitalStimulatorTriggerSlope (int TimeSlotNr, DigitalStimulatorTriggerEventEnumNet trigger_event, int trigger_number)
- void StartPoll ()
- void StopPoll ()

Static Public Attributes

- static const uint32_t BOOST_BIT = (1 << 0)
- static const uint32 t GND SWITCH BIT = (1 << 1)
- static const uint32_t SYNC_BIT0 = (1 << 2)
- static const uint32_t SYNC_BIT1 = (1 << 3)

Events

OnStgPollStatus[^] PollStatusEvent

Additional Inherited Members

11.121.1 Constructor & Destructor Documentation

```
11.121.1.1 CW2100_StimulatorFunctionNet() CW2100_StimulatorFunctionNet (
CMcsUsbNet^ mcsusb )
```

11.121.2 Member Function Documentation

Delete a Stimulus Pattern from STG memory

Parameters

channel specifies the channel to clear.

```
11.121.2.2 GetBoostAlwaysOnMode() uint32_t GetBoostAlwaysOnMode ( )
```

```
11.121.2.3 GetBoostPreTime() uint32_t GetBoostPreTime ( )
```

```
11.121.2.4 GetCurrentRangeInNanoAmp() int GetCurrentRangeInNanoAmp ( uint32_t channel )
```

Gets the Current Range of the specified channel in Nanoamps.

Parameters

channel	Channel which is queried.
---------	---------------------------

Returns

The Current Range of the specified channel in Nanoamps.

11.121.2.5 GetCurrentResolutionInNanoAmp() int GetCurrentResolutionInNanoAmp (uint32_t channel)

Gets the Current Resolution of the specified channel in Nanoamps.

Parameters

channel	Channel which is queried.
---------	---------------------------

Returns

The Current Resolution of the specified channel in Nanoamps.

11.121.2.6 GetDACResolution() int GetDACResolution ()

Gets number of bits of the DAC resolution.

Returns

The DAC resolution in bits.

```
11.121.2.7 GetDigitalStimulatorTrigger() void GetDigitalStimulatorTrigger (
              int TimeSlotNr,
              {\tt DigitalStimulatorTriggerEventEnumNet}\ trigger\_event,
              int trigger_number,
              [System::Runtime::InteropServices::Out] \begin{tabular}{ll} W2100DigitalSourceEnumNet \$ & digstream\_ \hookleftarrow \end{tabular}
source,
              [System::Runtime::InteropServices::Out] int% bitnumber_offset )
\textbf{11.121.2.8} \quad \textbf{GetDigitalStimulatorTriggerSlope()} \quad \texttt{DigitalStimulatorTriggerSlopeEnumNet} \quad \texttt{GetDigital} \leftarrow \\
StimulatorTriggerSlope (
              int TimeSlotNr,
              DigitalStimulatorTriggerEventEnumNet trigger_event,
              int trigger_number )
11.121.2.9 GetNumberOfAnalogChannels() uint32_t GetNumberOfAnalogChannels ( )
11.121.2.10 GetNumberOfSyncoutChannels() uint32_t GetNumberOfSyncoutChannels ()
11.121.2.11 GetNumberOfTriggerInputs() uint32_t GetNumberOfTriggerInputs ( )
11.121.2.12 GetStimulationPatternMemory() uint32_t GetStimulationPatternMemory ( )
11.121.2.13 GetTimeResolutionInNanoSeconds() int GetTimeResolutionInNanoSeconds ( )
Gets number of bits of the DAC resolution.
Returns
     The time resolution in ns.
11.121.2.14 GetTimeSlot() int GetTimeSlot ( )
11.121.2.15 GetVoltageRangeInMicroVolt() int GetVoltageRangeInMicroVolt (
              uint32_t channel )
```

Gets the Voltage Range of the specified channel in Microvolts.

channel	Channel which is queried.
---------	---------------------------

Returns

The Voltage Range of the specified channel in Microvolts.

```
11.121.2.16 GetVoltageResolutionInMicroVolt() int GetVoltageResolutionInMicroVolt ( uint32_t channel)
```

Gets the Voltage Resolution of the specified channel in Microvolts.

Parameters

Returns

The Voltage Resolution of the specified channel in Microvolts.

```
11.121.2.19 SelectTimeSlot() void SelectTimeSlot ( int TimeSlotNr )
```

```
11.121.2.20 SendPreparedData() void SendPreparedData (
```

```
int channel, {\tt CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData^$ device\_data\_and\_unrolled, \\ {\tt STG\_DestinationEnumNet} \ destType \ )
```

```
11.121.2.21 SendStart() void SendStart (
uint32_t triggermap)
```

Start (Trigger) the STG. The startup delay is in the range of a few ms.

Parameters

```
11.121.2.22 SendStop() void SendStop ( uint32_t triggermap)
```

Stop some or all triggers of the STG.

Parameters

triggermap A bitmap of triggers which will be stopped.

```
11.121.2.23 SetDigitalStimulatorTrigger() void SetDigitalStimulatorTrigger (
```

```
int TimeSlotNr,
DigitalStimulatorTriggerEventEnumNet trigger_event,
int trigger_number,
W2100DigitalSourceEnumNet digstream_source,
int bitnumber_offset )
```

$\textbf{11.121.2.24} \quad \textbf{SetDigitalStimulatorTriggerSlope()} \quad \texttt{void SetDigitalStimulatorTriggerSlope} \quad \textbf{(}$

```
int TimeSlotNr,
DigitalStimulatorTriggerEventEnumNet trigger_event,
int trigger_number,
DigitalStimulatorTriggerSlopeEnumNet slope )
```

11.121.2.25 StartPoll() void StartPoll ()

```
11.121.2.26 StopPoll() void StopPoll ()
```

11.121.3 Member Data Documentation

```
11.121.3.1 BOOST BIT const uint32_t BOOST_BIT = (1 << 0) [static]
```

```
11.121.3.2 GND_SWITCH_BIT const uint32_t GND_SWITCH_BIT = (1 << 1) [static]
```

```
11.121.3.3 SYNC_BIT0 const uint32_t SYNC_BIT0 = (1 << 2) [static]
```

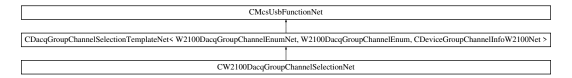
```
11.121.3.4 SYNC_BIT1 const uint32_t SYNC_BIT1 = (1 << 3) [static]
```

11.121.4 Event Documentation

11.121.4.1 PollStatusEvent OnStgPollStatus^ PollStatusEvent

11.122 CW2100DacqGroupChannelSelectionNet Class Reference

Inheritance diagram for CW2100DacqGroupChannelSelectionNet:



Public Member Functions

CW2100DacqGroupChannelSelectionNet (CMcsUsbNet[^] mcsusb)

Additional Inherited Members

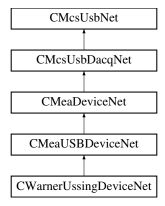
11.122.1 Constructor & Destructor Documentation

11.122.1.1 CW2100DacqGroupChannelSelectionNet() CW2100DacqGroupChannelSelectionNet (CMcsUsbNet^ mcsusb)

11.123 CWarnerUssingDeviceNet Class Reference

CWarnerUssingDeviceNet is the class to control the Ussing device

Inheritance diagram for CWarnerUssingDeviceNet:



Public Member Functions

- CWarnerUssingDeviceNet ()
 Initializes a new instance of the CWarnerUssingDeviceNet class.
- virtual ∼CWarnerUssingDeviceNet ()
- !CWarnerUssingDeviceNet ()

Properties

• CWarnerUssingFunctionNet[^] WarnerUssingFunction [get]

Additional Inherited Members

11.123.1 Detailed Description

CWarnerUssingDeviceNet is the class to control the Ussing device

11.123.2 Constructor & Destructor Documentation

11.123.2.1 CWarnerUssingDeviceNet() CWarnerUssingDeviceNet ()

Initializes a new instance of the CWarnerUssingDeviceNet class.

```
11.123.2.2 ~CWarnerUssingDeviceNet() virtual ~CWarnerUssingDeviceNet () [virtual]
```

11.123.2.3 "!CWarnerUssingDeviceNet() !CWarnerUssingDeviceNet ()

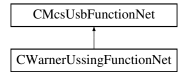
11.123.3 Property Documentation

11.123.3.1 WarnerUssingFunction CWarnerUssingFunctionNet^ WarnerUssingFunction [get]

11.124 CWarnerUssingFunctionNet Class Reference

CWarnerUssingFunctionNet is the class to control the Ussing device

Inheritance diagram for CWarnerUssingFunctionNet:



Public Member Functions

• CWarnerUssingFunctionNet (CMcsUsbNet[∧] mcsusb, CMcsUsbFunctionPointerContainer[∧] pWarner← UssingFunctionPointerContainer)

Initializes a new instance of the CWarnerUssingFunctionNet class.

- CWarnerUssingFunctionNet (CMcsUsbNet[∧] mcsusb)
- virtual ~CWarnerUssingFunctionNet ()
- !CWarnerUssingFunctionNet ()
- int32_t GetChannelsCountOfChamber (int32_t ChamberId)

gets number of channels in datastream from chamber amp with given index

int32_t GetNumberOfHardwareSlotsForChambers ()

gets number of physical hardware slots for chambers amps

• int32 t GetNumberOfAvailableChambers ()

gets number of actually connected chamber amps

bool IsChamberAvailable (int32_t ChamberId)

checks whether chamber amp is connected to slot

void SetPulse (int32_t ChamberId, UssingClampModeEnumNet StgMode, int32_t NumberOfRepetitions, array< int >^ Amplitudes, array< int >^ Durations, array< int >^ PulseMarker)

defines stimulation pulse pattern for voltage or current stimulation; CAUTION: zero-length amplitude will be briefly applied -> choose matching to neighbour to avoid spikes

void SetVoltageClampControllerParam_P (int32_t ChamberId, uint32_t P)

sets P value of PID controller;

void SetVoltageClampControllerParam_I (int32_t ChamberId, uint32_t I)

sets I value of PID controller;

```
    void SetVoltageClampControllerParam_D (int32_t ChamberId, uint32_t D)

     sets D value of PID controller;

    uint32 t GetVoltageClampControllerParam P (int32 t ChamberId)

     gets P value of PID controller;

    uint32_t GetVoltageClampControllerParam_I (int32_t ChamberId)

     gets I value of PID controller;

    uint32_t GetVoltageClampControllerParam_D (int32_t ChamberId)

     gets D value of PID controller;

    void SetClampMode (int32_t Chamberld, UssingClampModeEnumNet NewClampMode)

     sets clamp mode (voltage, current or open clamp)

    UssingClampModeEnumNet GetClampMode (int32 t ChamberId)

     gets clamp mode (voltage, current or open clamp; do not use when device is in internal calibration mode)
• bool IsInternalCalibrationFinished (int32_t ChamberId)
      when internal calibration is finished, values for U1,2_offset and U1,2_reference and DAC_offset are available

    int32 t GetU1Offset (int32 t ChamberId)

    int32 t GetU2Offset (int32 t ChamberId)

    int32_t GetU1Reference (int32_t Chamberld)

    int32_t GetU2Reference (int32_t Chamberld)

    int32 t GetDacZero (int32 t ChamberId)

    void SetHighCurrentMode (int32 t ChamberId)

     switch to high-current mode

    void SetLowCurrentMode (int32 t ChamberId)

     switch to low-current mode

    bool IsHighCurrentMode (int32 t ChamberId)

    uint32_t GetLowCurrentRange (int32_t Chamberld)

     query the range of the low current mode

    uint32_t GetHighCurrentRange (int32_t ChamberId)

     query the range of the high current mode

    uint32_t GetDacPampsPerDigitLowCurrentRange (int32_t ChamberId)

     get the resolution of the low current mode

    uint32 t GetDacPampsPerDigitHighCurrentRange (int32 t ChamberId)

     get the resolution of the high current mode

    uint32_t GetUnitsPerDigit (int32_t Chamberld, int32_t Channelld)

     gets amps/volts per digit for specified chamber and channel

    int32 t GetUnitExponent (int32 t Chamberld, int32 t Channelld)

     gets the unit exponent for specified chamber and channel

    UssingUnitEnumNet GetUnitName (int32_t ChamberId, int32_t ChannelId)

     gets the channel's unit name

    String \(^{\text{GetUnitDescription}}\) (int32 t Chamberld, int32 t Channelld)

     gets the description for the unit

    array< int > ^ GetAvailableChambers ()

     returns array with (zero-based) Chamberlds of all available chambers

    int32_t GetUptimeSeconds (int32_t ChamberId)

     gets the uptime in seconds

    void SetIdleModeOffset (int32_t ChamberId, UssingClampModeEnumNet ClampMode, int32_t NewIdle

  Offset)
     sets the offset (voltage or current) that will be applied when clamping is DISABLED

    int32_t GetIdleModeOffset (int32_t ChamberId, UssingClampModeEnumNet ClampMode)

     gets the offset (voltage or current) that will be applied when clamping is DISABLED

    void SetEnablePulse (int32 t Chamberld, UssingClampModeEnumNet ClampMode, bool Enable)

     enable pulse of given chamber and mode (voltage/current clamp) of this chamber
```

- bool IsPulseEnabled (int32_t Chamberld, UssingClampModeEnumNet ClampMode)
 - returns true when pulse of given chamber and current mode (voltage/current clamp) of this chamber is ENABLED
- void SetLiquidResistance (int32_t Chamberld, int32_t NewLiquidResistance_Ohm)

sets the resistance of the liquid

• int32 t GetLiquidResistance (int32 t Chamberld)

gets the resistance of the liquid

- int32_t GetComplianceVoltageThreshold (int32_t ChamberId)
 - returns compliance voltage threshold in uV; when Uc is above, current source is overloaded
- bool CompensateElectrodeOffset (int32_t ChamberId)

blocking call to compensate electrode offset of one chamber; returns true when successful

bool WaitForChamber (int32_t ChamberId)

blocking call that waits for chamber boot-up calibration to complete

• bool WaitForAllChambers ()

blocking call that waits for ALL chambers' boot-up calibration to complete

Additional Inherited Members

11.124.1 Detailed Description

CWarnerUssingFunctionNet is the class to control the Ussing device

11.124.2 Constructor & Destructor Documentation

```
11.124.2.1 CWarnerUssingFunctionNet() [1/2] CWarnerUssingFunctionNet (
CMcsUsbNet^ mcsusb,
CMcsUsbFunctionPointerContainer^ pWarnerUssingFunctionPointerContainer)
```

Initializes a new instance of the CWarnerUssingFunctionNet class.

```
11.124.2.2 CWarnerUssingFunctionNet() [2/2] CWarnerUssingFunctionNet (
CMcsUsbNet^ mcsusb )
```

```
\textbf{11.124.2.3} \quad \sim \textbf{CWarnerUssingFunctionNet()} \quad \text{virtual} \quad \sim \textbf{CWarnerUssingFunctionNet ()} \quad [\text{virtual}]
```

11.124.2.4 "!CWarnerUssingFunctionNet() !CWarnerUssingFunctionNet ()

11.124.3 Member Function Documentation

```
11.124.3.1 CompensateElectrodeOffset() bool CompensateElectrodeOffset ( int32_t ChamberId )
```

blocking call to compensate electrode offset of one chamber; returns true when successful

Chamber⊷	index of hardware chamber slot (zero-based)	
ld		

Returns

true if compensation succeeded

11.124.3.2 GetAvailableChambers() array<int> ^ GetAvailableChambers ()

returns array with (zero-based) Chamberlds of all available chambers

11.124.3.3 GetChannelsCountOfChamber() int32_t GetChannelsCountOfChamber (int32_t ChamberId)

gets number of channels in datastream from chamber amp with given index

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

return value of zero means that amp is not placed

11.124.3.4 GetClampMode() UssingClampModeEnumNet GetClampMode (int32_t ChamberId)

gets clamp mode (voltage, current or open clamp; do not use when device is in internal calibration mode)

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

the current clamp mode

11.124.3.5 GetComplianceVoltageThreshold() int32_t GetComplianceVoltageThreshold (

int32_t ChamberId)

returns compliance voltage threshold in uV; when Uc is above, current source is overloaded

Parameters

Chamber←	index of hardware chamber slot (zero-based)
ld	

Returns

the compliance voltage threshold in uV

get the resolution of the high current mode

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

unit: pA/digit in high current mode

11.124.3.7 GetDacPampsPerDigitLowCurrentRange() uint32_t GetDacPampsPerDigitLowCurrentRange (int32_t ChamberId)

get the resolution of the low current mode

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

pA/digit in low current mode

11.124.3.8 GetDacZero() int32_t GetDacZero (int32_t ChamberId)

 diagnostic function only -; gets real zero value of DAC in digits (0 -> neg. current; 32767 -> near zero; 65535 -> pos. current)

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

the zero value of the DAC

query the range of the high current mode

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
Id	

Returns

low current range in nA

gets the offset (voltage or current) that will be applied when clamping is DISABLED

Parameters

Chamberld	index of hardware chamber slot (zero-based)
ClampMode	voltage or current clamp stimulation

Returns

unit: nA or uV

$\textbf{11.124.3.11} \quad \textbf{GetLiquidResistance()} \quad \texttt{int32_t GetLiquidResistance ()}$

int32_t ChamberId)

gets the resistance of the liquid

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

the liquid restistance in ohm

$\textbf{11.124.3.12} \quad \textbf{GetLowCurrentRange()} \quad \texttt{uint32_t GetLowCurrentRange ()}$

int32_t ChamberId)

query the range of the low current mode

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

low current range in nA

11.124.3.13 GetNumberOfAvailableChambers() int32_t GetNumberOfAvailableChambers ()

gets number of actually connected chamber amps

Returns

the number of actually connected chambers

11.124.3.14 GetNumberOfHardwareSlotsForChambers() int32_t GetNumberOfHardwareSlotsFor←

Chambers ()

gets number of physical hardware slots for chambers amps

Returns

the number of hardware chamber slots on the backplane

· diagnostic function only -

Chamber←	index of hardware chamber slot (zero-based)
ld	

Returns

U1 offset

· diagnostic function only -

Parameters

<i>Chamber</i> ←	index of hardware chamber slot (zero-based)
ld	

Returns

U1 reference

· diagnostic function only -

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

U2 offset

· diagnostic function only -

Chamber⊷	index of hardware chamber slot (zero-based)	
ld		

Returns

U2 reference

gets the description for the unit

Parameters

Chamber⊷ Id	index of hardware chamber slot (zero-based)
Channelld	index of channel (zero-based)

Returns

the description of the unix

gets the unit exponent for specified chamber and channel

Parameters

Chamber←	index of hardware chamber slot (zero-based)
ld	
Channelld	index of channel (zero-based)

Returns

example: return value -9 means that amps/volts per digit is in nano

gets the channel's unit name

Parameters

Chamber← Id	index of hardware chamber slot (zero-based)
Channelld	index of channel (zero-based)

Returns

the name of the unit

gets amps/volts per digit for specified chamber and channel

Parameters

Chamber←	index of hardware chamber slot (zero-based)
ld	
Channelld	index of channel (zero-based)

Returns

amps/volts per digit

11.124.3.23 GetUptimeSeconds() int32_t GetUptimeSeconds (int32_t ChamberId)

gets the uptime in seconds

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

seconds since power-on

11.124.3.24 GetVoltageClampControllerParam_D() uint32_t GetVoltageClampControllerParam_D (int32_t ChamberId)

gets D value of PID controller;

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

the D value

11.124.3.25 GetVoltageClampControllerParam_I() uint32_t GetVoltageClampControllerParam_I (int32_t ChamberId)

gets I value of PID controller;

Parameters

Chamber⊸	index of hardware chamber slot (zero-based)
ld	

Returns

the I value

11.124.3.26 GetVoltageClampControllerParam_P() uint32_t GetVoltageClampControllerParam_P (int32_t ChamberId)

gets P value of PID controller;

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

the P value

11.124.3.27 IsChamberAvailable() bool IsChamberAvailable (int32_t ChamberId)

checks whether chamber amp is connected to slot

Parameters

Chamber←	index of hardware chamber slot (zero-based)	
ld		

Returns

true if the chamber is available

11.124.3.28 IsHighCurrentMode() bool IsHighCurrentMode (int32_t *ChamberId*)

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

true if in hight current mode

11.124.3.29 IsInternalCalibrationFinished() bool IsInternalCalibrationFinished (int32_t ChamberId)

when internal calibration is finished, values for U1,2_offset and U1,2_reference and DAC_offset are available

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

Returns

true if finished

returns true when pulse of given chamber and current mode (voltage/current clamp) of this chamber is ENABLED

Chamberld	index of hardware chamber slot (zero-based)
ClampMode	voltage or current clamp stimulation

Returns

when ENABLED, previously defined pulse pattern will be applied, otherwise the chamber current/voltage will be kept at specified offset level

sets clamp mode (voltage, current or open clamp)

Parameters

Chamberld	index of hardware chamber slot (zero-based)
NewClampMode	the clamp mode to use

enable pulse of given chamber and mode (voltage/current clamp) of this chamber

Parameters

Chamberld	index of hardware chamber slot (zero-based)
ClampMode	voltage or current clamp stimulation
Enable	when ENABLED, previously defined pulse pattern will be applied, otherwise the chamber current/voltage will be kept at specified offset level

```
11.124.3.33 SetHighCurrentMode() void SetHighCurrentMode ( int32_t ChamberId )
```

switch to high-current mode

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

sets the offset (voltage or current) that will be applied when clamping is DISABLED

Parameters

Chamberld	index of hardware chamber slot (zero-based)
ClampMode	voltage or current clamp stimulation
NewIdleOffset	unit: nA or uV

sets the resistance of the liquid

Parameters

Chamberld	index of hardware chamber slot (zero-based)
NewLiquidResistance_Ohm	the liquid resistiance in ohm

```
11.124.3.36 SetLowCurrentMode() void SetLowCurrentMode ( int32_t ChamberId )
```

switch to low-current mode

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

```
11.124.3.37 SetPulse() void SetPulse ( int32_t ChamberId,
```

```
UssingClampModeEnumNet StgMode,
int32_t NumberOfRepetitions,
array< int >^ Amplitudes,
array< int >^ Durations,
array< int >^ PulseMarker )
```

defines stimulation pulse pattern for voltage or current stimulation; CAUTION: zero-length amplitude will be briefly applied -> choose matching to neighbour to avoid spikes

Parameters

Chamberld	index of hardware chamber slot (zero-based); send pattern to connected amp
StgMode	voltage or current clamp stimulation
NumberOfRepetitions	number of repetitions for pulse pattern (-1 for infinite; n means pattern is applied n+1 times)
Amplitudes	amplitude; unit in voltage clamp: uV; unit in current clamp: nA
Durations	duration in 100us; CAUTION: first element is applied only one; auto-loop back to second element after last one
PulseMarker	defines values on digital channel for each step (positive: digital channel "01", neg: "10", zero: "00")

11.124.3.38 SetVoltageClampControllerParam_D() void SetVoltageClampControllerParam_D (int32_t ChamberId, uint32_t D)

sets D value of PID controller;

Parameters

Chamber⊷ Id	index of hardware chamber slot (zero-based)
D	useful range: 0700

```
11.124.3.39 SetVoltageClampControllerParam_I() void SetVoltageClampControllerParam_I (
    int32_t ChamberId,
    uint32_t I)
```

sets I value of PID controller;

Parameters

	index of hardware chamber slot (zero-based)
ld	
1	useful range: 80000120000

11.124.3.40 SetVoltageClampControllerParam_P() void SetVoltageClampControllerParam_P (

```
int32_t ChamberId,
uint32_t P )
```

sets P value of PID controller;

Parameters

Chamber←	index of hardware chamber slot (zero-based)
P	useful value: 130000

11.124.3.41 WaitForAllChambers() bool WaitForAllChambers ()

blocking call that waits for ALL chambers' boot-up calibration to complete

Returns

returns false when at least one chamber's calibration fails (e.g. timeout...)

blocking call that waits for chamber boot-up calibration to complete

Parameters

Chamber⊷	index of hardware chamber slot (zero-based)
ld	

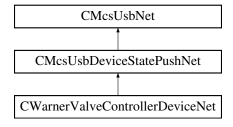
Returns

returns false when calibration fails (e.g. timeout...)

11.125 CWarnerValveControllerDeviceNet Class Reference

CWarnerValveControllerDeviceNet is the class to access the Warner Valve Controller

Inheritance diagram for CWarnerValveControllerDeviceNet:



Public Member Functions

- delegate void OnGetValveActive (uint16 t valve, int valveActive)
- delegate void OnGetValveManualState (uint16_t valve, int32_t valveManualState)
- delegate void OnGetValveManualGroup (uint16_t valve, int32_t valveManualGroup)
- delegate void OnGetValveMode (uint16 t valve, WvcValveModeEnumNet ValveMode)
- delegate void OnGetAnalogThresholdLow (uint16_t valve, int32_t threshold)
- delegate void OnGetAnalogThresholdHigh (uint16 t valve, int32 t threshold)
- delegate void OnGetDigitalPortDirection (uint16_t port, PortDirectionEnumNet direction)
- delegate void OnlsValveDigitalInInverted (uint16_t valve, bool isInverted)
- delegate void OnGetValveDigitalInPort (uint16_t valve, uint32_t digitalInPort)
- delegate void OnlsDigitalOutPortInverted (uint16_t digitalOutPort, bool isInverted)
- delegate void OnGetDigitalOutPortValve (uint16_t digitalOutPort, uint32_t valve)
- delegate void OnlsValveOpen (uint16_t valve, bool valveOpen)
- delegate void OnlsValveOpenInDigitalMode (uint16 t valve, bool valveOpen)
- delegate void OnlsValveOpenInAnalogMode (uint16_t valve, bool valveOpen)
- delegate void OnGetAnalogVoltage (int32 t voltage)
- delegate void OnTableEntryChanged (uint16 t tableNumber)
- delegate void OnGetTableNamebyIndex (uint16 t tableNumber, String[^] tableName)
- delegate void OnGetActiveRunningTableNumber (uint32_t tableNumber)
- delegate void OnGetCurrentNumberOfValves (int32_t numberOfValves)
- delegate void OnGetValveBoardRevision (uint32_t revision)
- delegate void OnGetValveLedOn (bool ledon)
- delegate void OnGetDisplayMode (WvcDisplayModeEnumNet DisplayMode)
- CWarnerValveControllerDeviceNet ()

Initializes a new instance of the CWarnerValveControllerDeviceNet class.

- virtual ~CWarnerValveControllerDeviceNet ()
- !CWarnerValveControllerDeviceNet ()
- int GetValveActive (uint16_t valve)

Gets the valve active/inactive state

void SetValveActive (uint16_t valve, int valveActive)

Sets the valve active/inactive state

• uint32_t GetValvesActiveMap ()

Gets the valves active/inactive states

void SetValvesActiveMap (uint32_t valvesActive)

Sets the valve active/inactive state

• int32 t GetValveManualState (uint16 t valve)

Gets the valve manual on/off state

void SetValveManualState (uint16_t valve, int32_t valveManualState)

Sets the valve manual on/off state

uint32 t GetValvesManualStateMap ()

Gets the valves manual on/off states

void SetValvesManualStateMap (uint32 t valveaManualState)

Sets the valve manual on/off state

int32_t GetValveManualGroup (uint16_t valve)

Gets the valve manual group

void SetValveManualGroup (uint16 t valve, int32 t valveManualGroup)

Sets the valve manual group

WvcValveModeEnumNet GetValveMode (uint16_t valve)

Reads the valve mode

void SetValveMode (uint16 t valve, WvcValveModeEnumNet ValveMode)

Writes the valve mode

• int32_t GetAnalogThresholdLow (uint16_t valve)

Gets the lower threshold for the analog in port per valve

void SetAnalogThresholdLow (uint16_t valve, int32_t threshold)

Sets the lower threshold for the analog in port per valve

int32 t GetAnalogThresholdHigh (uint16 t valve)

Gets the upper threshold for the analog in port per valve

void SetAnalogThresholdHigh (uint16_t valve, int32_t threshold)

Sets the upper threshold for the analog in port per valve

PortDirectionEnumNet GetDigitalPortDirection (uint16 t port)

Gets the direction of a digital port

void SetDigitalPortDirection (uint16_t port, PortDirectionEnumNet direction)

Sets the direction of a digital port

bool IsValveDigitalInInverted (uint16_t valve)

Is digital in inverted

void SetValveDigitalInInvert (uint16_t valve, bool isInverted)

Invert digital in

uint32_t GetValveDigitalInPort (uint16_t valve)

Gets the number of the digital in port which is mapped to a valve

• void SetValveDigitalInPort (uint16_t valve, uint32_t digitalInPort)

Map a digital in port to a valve

bool IsDigitalOutPortInverted (uint16_t digitalOutPort)

Gets the number of the valve which is mapped to a digital out port

void SetDigitalOutPortInvert (uint16_t digitalOutPort, bool isInverted)

Map a valve to a digital out port

uint32_t GetDigitalOutPortValve (uint16_t digitalOutPort)

Gets the number of the valve which is mapped to a digital out port

void SetDigitalOutPortValve (uint16_t digitalOutPort, uint32_t valve)

Map a valve to a digital out port

void SetDefault ()

Sets the settings of the valve controller to default

bool IsValveOpen (uint16_t valve)

Is valve open

bool IsValveOpenInDigitalMode (uint16_t valve)

True, if the valve would be open when the device is in digital mode

bool IsValveOpenInAnalogMode (uint16_t valve)

True, if the valve would be open when the device is in analog mode

• int32_t GetAnalogVoltage ()

Reads the voltage on the analog in port

void GetValveTableEntry (uint16_t valve, uint16_t index, [System::Runtime::InteropServices::Out]uint32_t% duration, [System::Runtime::InteropServices::Out]bool% state)

Read an entry from the valve protocol table

• void SetValveTableEntry (uint16 t valve, uint16 t index, uint32 t duration, bool state)

Write an entry to the valve protocol table

void ClearValveTable (uint16_t valve)

Clear the valve protocol table

void LoadValveTable ()

Load the current table from permanent memory

void StoreValveTable ()

Store the current table in permanent memory

String \(^\) GetTableNamebyIndex (uint16 t tableNumber)

Get the name of a protocol table

• String ^ GetTableName ()

Get the name of the current protocol table

void SetTableName (String[^] tableName)

Set the name of the current protocol table

• uint32 t GetActiveRunningTableNumber ()

Gets the number of the table that is active for running

void SetActiveRunningTableNumber (uint32_t tableNumber)

Sets the number of the tanle that is active for running

uint32 t GetCurrentEditTableNumber ()

Gets the number of the table that is current for editing

void SetCurrentEditTableNumber (uint32_t tableNumber)

Sets the number of the table that is current for editing

void ClearTableName ()

Clear the name of current protocol table

• void SetTableStep (uint16_t valve, int32_t steps)

Skips the table protocol for a valve by steps

void SetTableStepAll (int32 t steps)

Skips the table protocol for all valves by steps

int32 t GetTotalNumberOfValves ()

Get the total number of valves in the system

int32_t GetTotalNumberOfDigitalPorts ()

Get the total number of digital ports in the system

int32_t GetTotalTableSize ()

Get the total table size in the system

int32_t GetTotalNumberOfTables ()

Get the total number of tables in the system

int32_t GetCurrentNumberOfValves ()

Get the current number of valves connected to the system

uint32_t GetValveBoardRevision ()

Gets the revision code of the valve board

• bool GetValveLedOn ()

Gets the LED state of the valve board

void SetValveLedOn (bool ledon)

Gets the LED state of the valve board

WvcDisplayModeEnumNet GetDisplayMode ()

Reads the display mode

void SetDisplayMode (WvcDisplayModeEnumNet DisplayMode, int32_t lockTimeMs)

Writes the display mode

String \(^\) GetValveBoardRevisionString ()

Gets the revision name of the valve board

Gets the valve currents

void SetValveCurrent (int16_t switch_current, int16_t hold_current)

Sets the valve currents different from the default

Events

• OnGetValveActive^ GetValveActiveEvent [add, remove, raise]

Event fires when the valve state for the valve number has changed

• OnGetValveManualState^ GetValveManualStateEvent [add, remove, raise]

Event fires when the manual valve state for the valve number has changed

• OnGetValveManualGroup GetValveManualGroupEvent [add, remove, raise]

Event fires when the manual valve group for the valve number has changed

OnGetValveMode[^] GetValveModeEvent [add, remove, raise]

Event fires when the valve mode for the valve number has changed

• OnGetAnalogThresholdLow^ GetAnalogThresholdLowEvent [add, remove, raise]

Event fires when the threshold in mV for the valve number has changed

OnGetAnalogThresholdHigh[^] GetAnalogThresholdHighEvent [add, remove, raise]

Event fires when the threshold in mV for the valve number has changed

• OnGetDigitalPortDirection GetDigitalPortDirectionEvent [add, remove, raise]

Event fires when the direction for the port number has changed

• OnlsValveDigitalInInverted^ IsValveDigitalInInvertedEvent [add, remove, raise]

Event fires when is inverted for the valve number has changed

• OnGetValveDigitalInPort^ GetValveDigitalInPortEvent [add, remove, raise]

Event fires when the digital in port for the valve number has changed

• OnlsDigitalOutPortInverted^ IsDigitalOutPortInvertedEvent [add, remove, raise]

Event fires when is inverted for the digital out port has changed

• OnGetDigitalOutPortValve GetDigitalOutPortValveEvent [add, remove, raise]

Event fires when the valve number for the digital out port has changed

• OnlsValveOpen^ IsValveOpenEvent [add, remove, raise]

Event fires when is open for the valve number has changed

OnlsValveOpenInDigitalMode^ IsValveOpenInDigitalModeEvent [add, remove, raise]

Event fires when is open for the valve number has changed

• OnlsValveOpenInAnalogMode^ IsValveOpenInAnalogModeEvent [add, remove, raise]

Event fires when is open for the valve number has changed

• OnGetAnalogVoltage GetAnalogVoltageEvent [add, remove, raise]

Event fires when the voltage in mV has changed

OnTableEntryChanged^ TableEntryChangedEvent [add, remove, raise]

Event fires when an entry of a table changed

• OnGetTableNamebyIndex^ GetTableNamebyIndexEvent [add, remove, raise]

Event fires when the name of the table for the table number has changed

 $\bullet \ \ On Get Active Running Table Number ^ \ Get Active Running Table Number Event \ \ [add, remove, raise]$

Event fires when the table number has changed

• OnGetCurrentNumberOfValves^ GetCurrentNumberOfValvesEvent [add, remove, raise]

Event fires when the number of valves has changed

• OnGetValveBoardRevision GetValveBoardRevisionEvent [add, remove, raise]

Event fires when the revision code has changed

• OnGetValveLedOn^ GetValveLedOnEvent [add, remove, raise]

Event fires when the LED state has changed

• OnGetDisplayMode GetDisplayModeEvent [add, remove, raise]

Event fires when the display mode has changed

Additional Inherited Members

11.125.1 Detailed Description

CWarnerValveControllerDeviceNet is the class to access the Warner Valve Controller

11.125.2 Constructor & Destructor Documentation

```
11.125.2.1 CWarnerValveControllerDeviceNet() CWarnerValveControllerDeviceNet ()
```

Initializes a new instance of the CWarnerValveControllerDeviceNet class.

```
11.125.2.2 ~CWarnerValveControllerDeviceNet() virtual ~CWarnerValveControllerDeviceNet () [virtual]
```

```
11.125.2.3 "!CWarnerValveControllerDeviceNet() !CWarnerValveControllerDeviceNet ()
```

11.125.3 Member Function Documentation

11.125.3.1 ClearTableName() void ClearTableName ()

Clear the name of current protocol table

```
11.125.3.2 ClearValveTable() void ClearValveTable ( uint16_t valve )
```

Clear the valve protocol table

Parameters

valve The valve number

11.125.3.3 GetActiveRunningTableNumber() uint32_t GetActiveRunningTableNumber ()

Gets the number of the table that is active for running

Returns

The table number

11.125.3.4 GetAnalogThresholdHigh() int32_t GetAnalogThresholdHigh (uint16_t valve)

Gets the upper threshold for the analog in port per valve

Parameters

Returns

The threshold in mV

11.125.3.5 GetAnalogThresholdLow() int32_t GetAnalogThresholdLow (uint16_t valve)

Gets the lower threshold for the analog in port per valve

Parameters

Returns

The threshold in mV

11.125.3.6 GetAnalogVoltage() int32_t GetAnalogVoltage ()

Reads the voltage on the analog in port

Returns

The voltage in mV

11.125.3.7 GetCurrentEditTableNumber() uint32_t GetCurrentEditTableNumber ()

Gets the number of the table that is current for editing

Returns

The table number

11.125.3.8 GetCurrentNumberOfValves() int32_t GetCurrentNumberOfValves ()

Get the current number of valves connected to the system

Returns

The number of valves

```
11.125.3.9 GetDigitalOutPortValve() uint32_t GetDigitalOutPortValve ( uint16_t digitalOutPort )
```

Gets the number of the valve which is mapped to a digital out port

Parameters

digitalOutPort	The digital out port
----------------	----------------------

Returns

The valve number

11.125.3.10 GetDigitalPortDirection() PortDirectionEnumNet GetDigitalPortDirection (uint16_t port)

Gets the direction of a digital port

Parameters

```
port The port number
```

Returns

the direction

11.125.3.11 GetDisplayMode() WvcDisplayModeEnumNet GetDisplayMode ()

Reads the display mode

Returns

The display mode

11.125.3.12 GetTableName() String ^ GetTableName ()

Get the name of the current protocol table

Returns

The name of the table

11.125.3.13 GetTableNamebyIndex() String $^{\land}$ GetTableNamebyIndex (uint16_t tableNumber)

Get the name of a protocol table

Parameters

tableNumber	The table number
-------------	------------------

Returns

The name of the table

11.125.3.14 GetTotalNumberOfDigitalPorts() int32_t GetTotalNumberOfDigitalPorts ()

Get the total number of digital ports in the system

Returns

The number of digital ports

11.125.3.15 GetTotalNumberOfTables() int32_t GetTotalNumberOfTables ()

Get the total number of tables in the system

Returns

The number of tables

11.125.3.16 GetTotalNumberOfValves() int32_t GetTotalNumberOfValves ()

Get the total number of valves in the system

Returns

The number of valves

11.125.3.17 GetTotalTableSize() int32_t GetTotalTableSize ()

Get the total table size in the system

Returns

The table size

11.125.3.18 GetValveActive() int GetValveActive (uint16_t valve)

Gets the valve active/inactive state

Parameters

valve The valve number

Returns

The valve state

11.125.3.19 GetValveBoardRevision() uint32_t GetValveBoardRevision ()

Gets the revision code of the valve board

Returns

The revision code

11.125.3.20 GetValveBoardRevisionString() String ^ GetValveBoardRevisionString ()

Gets the revision name of the valve board

Returns

The revision name

```
11.125.3.21 GetValveCurrent() void GetValveCurrent (
```

```
[System::Runtime::InteropServices::Out] int16_t% switch_current, [System::Runtime::InteropServices::Out] int16_t% hold_current)
```

Gets the valve currents

Parameters

switch_current	The switch current (in DAC units)
hold_current	The hold current (in DAC units)

```
11.125.3.22 GetValveDigitalInPort() uint32_t GetValveDigitalInPort ( uint16_t valve )
```

Gets the number of the digital in port which is mapped to a valve

Parameters

valve The valve number

Returns

The digital in port

$\textbf{11.125.3.23} \quad \textbf{GetValveLedOn()} \quad \texttt{bool GetValveLedOn ()} \\$

Gets the LED state of the valve board

Returns

The LED state

```
11.125.3.24 GetValveManualGroup() int32_t GetValveManualGroup ( uint16_t valve )
```

Gets the valve manual group

valve The valve number

Returns

The manual valve group

```
11.125.3.25 GetValveManualState() int32_t GetValveManualState ( uint16_t valve )
```

Gets the valve manual on/off state

Parameters

valve	The valve number
-------	------------------

Returns

The manual valve state

```
11.125.3.26 GetValveMode() WvcValveModeEnumNet GetValveMode ( uint16_t valve )
```

Reads the valve mode

Parameters

valve The valve number

Returns

The valve mode

11.125.3.27 GetValvesActiveMap() uint32_t GetValvesActiveMap ()

Gets the valves active/inactive states

Returns

The valves states

11.125.3.28 GetValvesManualStateMap() uint32_t GetValvesManualStateMap ()

Gets the valves manual on/off states

Returns

The manual valves states

```
11.125.3.29 GetValveTableEntry() void GetValveTableEntry (
```

```
uint16_t valve,
uint16_t index,
[System::Runtime::InteropServices::Out] uint32_t% duration,
[System::Runtime::InteropServices::Out] bool% state )
```

Read an entry from the valve protocol table

Parameters

valve	The valve number
index	The index in the table
duration	the duration in ms
state	the state

11.125.3.30 IsDigitalOutPortInverted() bool IsDigitalOutPortInverted (uint16_t digitalOutPort)

Gets the number of the valve which is mapped to a digital out port

Parameters

digitalOutPort	The digital out port

Returns

is inverted

11.125.3.31 IsValveDigitalInInverted() bool IsValveDigitalInInverted (uint16_t valve)

Is digital in inverted

valve The valve nur

Returns

is inverted

```
11.125.3.32 IsValveOpen() bool IsValveOpen ( uint16_t valve )
```

Is valve open

Parameters

valve	The valve number
· a. · c	THE VALVE HAILIDE

Returns

is open

11.125.3.33 IsValveOpenInAnalogMode() bool IsValveOpenInAnalogMode (uint16_t *valve*)

True, if the valve would be open when the device is in analog mode

Parameters

valve The valve number	
------------------------	--

Returns

is open

11.125.3.34 IsValveOpenInDigitalMode() bool IsValveOpenInDigitalMode (uint16_t valve)

True, if the valve would be open when the device is in digital mode

Parameters

valve The valve number

Returns

is open

```
11.125.3.35 LoadValveTable() void LoadValveTable ()
Load the current table from permanent memory
11.125.3.36 OnGetActiveRunningTableNumber() delegate void OnGetActiveRunningTableNumber (
             uint32_t tableNumber )
11.125.3.37 OnGetAnalogThresholdHigh() delegate void OnGetAnalogThresholdHigh (
             uint16_t valve,
             int32_t threshold )
11.125.3.38 OnGetAnalogThresholdLow() delegate void OnGetAnalogThresholdLow (
             uint16_t valve,
             int32_t threshold )
11.125.3.39 OnGetAnalogVoltage() delegate void OnGetAnalogVoltage (
             int32_t voltage )
11.125.3.40 OnGetCurrentNumberOfValves() delegate void OnGetCurrentNumberOfValves (
             int32_t numberOfValves )
\textbf{11.125.3.41} \quad \textbf{OnGetDigitalOutPortValve()} \quad \texttt{delegate void OnGetDigitalOutPortValve ()}
             uint16_t digitalOutPort,
             uint32_t valve )
11.125.3.42 OnGetDigitalPortDirection() delegate void OnGetDigitalPortDirection (
             uint16_t port,
             PortDirectionEnumNet direction )
11.125.3.43 OnGetDisplayMode() delegate void OnGetDisplayMode (
             WvcDisplayModeEnumNet DisplayMode )
```

```
11.125.3.44 OnGetTableNamebyIndex() delegate void OnGetTableNamebyIndex (
             uint16_t tableNumber,
             String^{\wedge} tableName )
11.125.3.45 OnGetValveActive() delegate void OnGetValveActive (
             uint16_t valve,
             int valveActive )
11.125.3.46 OnGetValveBoardRevision() delegate void OnGetValveBoardRevision (
             uint32_t revision )
11.125.3.47 OnGetValveDigitalInPort() delegate void OnGetValveDigitalInPort (
             uint16_t valve,
             uint32_t digitalInPort )
11.125.3.48 OnGetValveLedOn() delegate void OnGetValveLedOn (
             bool ledon )
11.125.3.49 OnGetValveManualGroup() delegate void OnGetValveManualGroup (
             uint16_t valve,
             int32_t valveManualGroup )
11.125.3.50 OnGetValveManualState() delegate void OnGetValveManualState (
             uint16_t valve,
             int32_t valveManualState )
11.125.3.51 OnGetValveMode() delegate void OnGetValveMode (
             uint16_t valve,
             WvcValveModeEnumNet ValveMode )
```

```
11.125.3.52 OnlsDigitalOutPortInverted() delegate void OnlsDigitalOutPortInverted (
               uint16_t digitalOutPort,
               bool isInverted )
\textbf{11.125.3.53} \quad \textbf{OnlsValveDigitalInInverted()} \quad \texttt{delegate void OnlsValveDigitalInInverted ()}
               uint16_t valve,
               bool is Inverted )
11.125.3.54 OnlsValveOpen() delegate void OnIsValveOpen (
              uint16_t valve,
               bool valveOpen )
\textbf{11.125.3.55} \quad \textbf{OnlsValveOpenInAnalogMode()} \quad \texttt{delegate void OnlsValveOpenInAnalogMode ()}
               uint16_t valve,
               bool valveOpen )
11.125.3.56 OnlsValveOpenInDigitalMode() delegate void OnlsValveOpenInDigitalMode (
              uint16_t valve,
              bool valveOpen )
11.125.3.57 OnTableEntryChanged() delegate void OnTableEntryChanged (
               uint16_t tableNumber )
11.125.3.58 SetActiveRunningTableNumber() void SetActiveRunningTableNumber (
               uint32_t tableNumber )
Sets the number of the tanle that is active for running
Parameters
 tableNumber
                The table number
\textbf{11.125.3.59} \quad \textbf{SetAnalogThresholdHigh()} \quad \texttt{void SetAnalogThresholdHigh ()}
               uint16_t valve,
```

int32_t threshold)

Sets the upper threshold for the analog in port per valve

Parameters

valve	The valve number
threshold	The threshold in mV

Sets the lower threshold for the analog in port per valve

Parameters

valve	The valve number
threshold	The threshold in mV

11.125.3.61 SetCurrentEditTableNumber() void SetCurrentEditTableNumber (uint32_t tableNumber)

Sets the number of the table that is current for editing

Parameters

tableNumber	The table number

$\textbf{11.125.3.62} \quad \textbf{SetDefault()} \quad \texttt{void SetDefault ()}$

Sets the settings of the valve controller to default

Map a valve to a digital out port

digitalOutPort	The digital out port
isInverted	True if digital out is to be inverted

```
11.125.3.64 SetDigitalOutPortValve() void SetDigitalOutPortValve ( uint16_t digitalOutPort, uint32_t valve )
```

Map a valve to a digital out port

Parameters

digitalOutPort	The digital out port
valve	The valve number

Sets the direction of a digital port

Parameters

port	The port number
direction	the direction

Writes the display mode

Parameters

DisplayMode	The display mode
lockTimeMs	Locks the display for ms

```
11.125.3.67 SetTableName() void SetTableName ( String<sup>^</sup> tableName )
```

Set the name of the current protocol table

tableName	The name of the table
labiervarrie	The hame of the table

Skips the table protocol for a valve by steps

Parameters

valve	The valve number
steps	Number of steps

Skips the table protocol for all valves by steps

Parameters

steps	Number of steps
-------	-----------------

Sets the valve active/inactive state

Parameters

valve	The valve number
valveActive	The valve state

Sets the valve currents different from the default

switch_current	The switch current (in DAC units); -1 sets the device default current	
hold_current	The hold current (in DAC units); -1 sets the device default current	

11.125.3.72 SetValveDigitalInInvert() void SetValveDigitalInInvert (

```
uint16_t valve,
bool isInverted )
```

Invert digital in

Parameters

valve	The valve number
isInverted	True if digital in is to be inverted

11.125.3.73 SetValveDigitalInPort() void SetValveDigitalInPort (

```
uint16_t valve,
uint32_t digitalInPort )
```

Map a digital in port to a valve

Parameters

valve	The valve number
digitalInPort	The digital in port

11.125.3.74 SetValveLedOn() void SetValveLedOn (

bool ledon)

Gets the LED state of the valve board

Parameters

ledon The LED state

11.125.3.75 SetValveManualGroup() void SetValveManualGroup (

```
uint16_t valve,
int32_t valveManualGroup )
```

Sets the valve manual group

valve	The valve number
valveManualGroup	The manual valve group

Sets the valve manual on/off state

Parameters

valve	The valve number
valveManualState	The manual valve state

Writes the valve mode

Parameters

valve	The valve number
ValveMode	The valve mode

11.125.3.78 SetValvesActiveMap() void SetValvesActiveMap (uint32_t valvesActive)

Sets the valve active/inactive state

Parameters

valvesActive	The valves states

11.125.3.79 SetValvesManualStateMap() void SetValvesManualStateMap (uint32_t valveaManualState)

Sets the valve manual on/off state

valveaManualState 1	The manual valves states
---------------------	--------------------------

11.125.3.80 SetValveTableEntry() void SetValveTableEntry (

```
uint16_t valve,
uint16_t index,
uint32_t duration,
bool state )
```

Write an entry to the valve protocol table

Parameters

valve	The valve number
index	The index in the table
duration	the duration in ms
state	the state

11.125.3.81 StoreValveTable() void StoreValveTable ()

Store the current table in permanent memory

11.125.4 Event Documentation

11.125.4.1 GetActiveRunningTableNumberEvent OnGetActiveRunningTableNumber^ GetActiveRunning← TableNumberEvent [add], [remove], [raise]

Event fires when the table number has changed

11.125.4.2 GetAnalogThresholdHighEvent OnGetAnalogThresholdHigh^ GetAnalogThresholdHighEvent [add], [remove], [raise]

Event fires when the threshold in mV for the valve number has changed

11.125.4.3 GetAnalogThresholdLowEvent OnGetAnalogThresholdLow^ GetAnalogThresholdLowEvent [add], [remove], [raise]

Event fires when the threshold in mV for the valve number has changed

11.125.4.4 GetAnalogVoltageEvent OnGetAnalogVoltage^ GetAnalogVoltageEvent [add], [remove], [raise]

Event fires when the voltage in mV has changed

11.125.4.5 GetCurrentNumberOfValvesEvent OnGetCurrentNumberOfValves^ GetCurrentNumberOf← ValvesEvent [add], [remove], [raise]

Event fires when the number of valves has changed

11.125.4.6 GetDigitalOutPortValveEvent OnGetDigitalOutPortValve^ GetDigitalOutPortValveEvent [add], [remove], [raise]

Event fires when the valve number for the digital out port has changed

11.125.4.7 GetDigitalPortDirectionEvent OnGetDigitalPortDirection^ GetDigitalPortDirectionEvent [add], [remove], [raise]

Event fires when the direction for the port number has changed

11.125.4.8 **GetDisplayModeEvent** OnGetDisplayMode^ GetDisplayModeEvent [add], [remove], [raise]

Event fires when the display mode has changed

11.125.4.9 GetTableNamebyIndexEvent OnGetTableNamebyIndex^ GetTableNamebyIndexEvent [add], [remove], [raise]

Event fires when the name of the table for the table number has changed

11.125.4.10 GetValveActiveEvent OnGetValveActive^ GetValveActiveEvent [add], [remove], [raise]

Event fires when the valve state for the valve number has changed

11.125.4.11 GetValveBoardRevisionEvent OnGetValveBoardRevision^ GetValveBoardRevisionEvent [add], [remove], [raise]

Event fires when the revision code has changed

11.125.4.12 GetValveDigitalInPortEvent OnGetValveDigitalInPort^ GetValveDigitalInPortEvent [add], [remove], [raise]

Event fires when the digital in port for the valve number has changed

 $\textbf{11.125.4.13} \quad \textbf{GetValveLedOnEvent} \quad \texttt{OnGetValveLedOn}^{\land} \quad \texttt{GetValveLedOnEvent} \quad \texttt{[add], [remove], [raise]}$

Event fires when the LED state has changed

11.125.4.14 GetValveManualGroupEvent OnGetValveManualGroup^ GetValveManualGroupEvent [add], [remove], [raise]

Event fires when the manual valve group for the valve number has changed

11.125.4.15 GetValveManualStateEvent OnGetValveManualState^ GetValveManualStateEvent [add], [remove], [raise]

Event fires when the manual valve state for the valve number has changed

 $\textbf{11.125.4.16} \quad \textbf{GetValveModeEvent} \quad \texttt{OnGetValveMode}^{\land} \quad \texttt{GetValveModeEvent} \quad \texttt{[add], [remove], [raise]}$

Event fires when the valve mode for the valve number has changed

11.125.4.17 IsDigitalOutPortInvertedEvent OnIsDigitalOutPortInverted^ IsDigitalOutPortInverted← Event [add], [remove], [raise]

Event fires when is inverted for the digital out port has changed

11.125.4.18 IsValveDigitalInInvertedEvent OnIsValveDigitalInInverted[∧] IsValveDigitalInInverted Event [add], [remove], [raise]

Event fires when is inverted for the valve number has changed

11.125.4.19 IsValveOpenEvent OnIsValveOpen^ IsValveOpenEvent [add], [remove], [raise]

Event fires when is open for the valve number has changed

11.125.4.20 IsValveOpenInAnalogModeEvent OnIsValveOpenInAnalogMode^ IsValveOpenInAnalogMode← Event [add], [remove], [raise]

Event fires when is open for the valve number has changed

11.125.4.21 IsValveOpenInDigitalModeEvent OnIsValveOpenInDigitalMode^ IsValveOpenInDigital← ModeEvent [add], [remove], [raise]

Event fires when is open for the valve number has changed

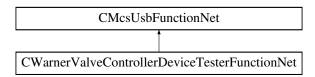
11.125.4.22 TableEntryChangedEvent OnTableEntryChanged^ TableEntryChangedEvent [add], [remove], [raise]

Event fires when an entry of a table changed

11.126 CWarnerValveControllerDeviceTesterFunctionNet Class Reference

CWarnerValveControllerDeviceTesterFunctionNet is the class to access the functions for the Warner Valve Controller Device Tester

 $Inheritance\ diagram\ for\ CWarner Valve Controller Device Tester Function Net:$



Public Member Functions

CWarnerValveControllerDeviceTesterFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] pWarnerValveControllerDeviceTesterFunctionPointerContainer)

Initializes a new instance of the CWarnerValveControllerDeviceTesterFunctionNet class.

- CWarnerValveControllerDeviceTesterFunctionNet (CMcsUsbNet[^] mcsusb)
- virtual ~CWarnerValveControllerDeviceTesterFunctionNet ()
- !CWarnerValveControllerDeviceTesterFunctionNet ()
- void SetADC (uint32_t onoff)

Sets the ADC port of the tester

• uint32 t GetSync ()

Gets the output from the sync port

void SetTrigger (uint32 t trigger)

Sets the input to the trigger port

void SetTriggerSyncDirection (uint32 t direction)

Sets the direction of the trigger/sync test port

· uint32 t GetIO ()

Gets the output from the io ports

void SetIO (uint32_t io)

Sets the input to the io ports

· void SetIODirection (int32 t direction)

Sets the direction of the IO test ports

Additional Inherited Members

11.126.1 Detailed Description

CWarnerValveControllerDeviceTesterFunctionNet is the class to access the functions for the Warner Valve Controller Device Tester

11.126.2 Constructor & Destructor Documentation

```
11.126.2.1 CWarnerValveControllerDeviceTesterFunctionNet() [1/2] CWarnerValveControllerDeviceTesterFunctionNet (

CMcsUsbNet^ mcsusb,

CMcsUsbFunctionPointerContainer^ pWarnerValveControllerDeviceTesterFunction↔

PointerContainer )
```

Initializes a new instance of the CWarnerValveControllerDeviceTesterFunctionNet class.

```
11.126.2.2 CWarnerValveControllerDeviceTesterFunctionNet() [2/2] CWarnerValveControllerDeviceTesterFunctionNet (

CMcsUsbNet^ mcsusb )
```

```
11.126.2.3 ~CWarnerValveControllerDeviceTesterFunctionNet() virtual ~CWarnerValveControllerDeviceTesterFunctionNet()

11.126.2.4 "!CWarnerValveControllerDeviceTesterFunctionNet() !CWarnerValveControllerDeviceTesterFunctionNet()

11.126.3.1 Member Function Documentation

11.126.3.1 GetIO() uint32_t GetIO()

Gets the output from the io ports

Returns

The manual valves states
```

```
11.126.3.2 GetSync() uint32_t GetSync ()
```

Gets the output from the sync port

Returns

The sync state

```
11.126.3.3 SetADC() void SetADC ( uint32_t onoff )
```

Sets the ADC port of the tester

Parameters

onoff The port state

```
11.126.3.4 SetIO() void SetIO ( uint32_t io )
```

Sets the input to the io ports

Parameters

io The manual valves states

11.126.3.5 SetIODirection() void SetIODirection (int32_t direction)

Sets the direction of the IO test ports

Parameters

direction The 16bit direction map: 1=IN 0=OUT

Sets the input to the trigger port

Parameters

trigger The trigger state

11.126.3.7 SetTriggerSyncDirection() void SetTriggerSyncDirection (uint32_t direction)

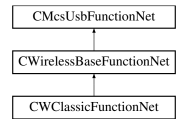
Sets the direction of the trigger/sync test port

Parameters

direction The direction: 1=IN 0=OUT

11.127 CWClassicFunctionNet Class Reference

Inheritance diagram for CWClassicFunctionNet:



Public Member Functions

- CWClassicFunctionNet (CMcsUsbNet[∧] mcsusb, CMcsUsbFunctionPointerContainer[∧] wClassicFuntion
 — PointerContainer)
- CWClassicFunctionNet (CMcsUsbNet[^] mcsusb)
- uint32 t ResetChannelmap (unsigned int virtualDevice)
- uint32_t SetChannelmap (unsigned char position, unsigned char channel, unsigned int Device)
- void SetHWSelectedChannels (array< bool >^ channels, unsigned int Device)
- void SetRFLostBehaviour (uint8_t stoponfailure, unsigned int Device)
- · void SetHeadstageOnOff (uint16 t onoff)
- USHORT GetHeadstageOnOff ()
- void SetRFFrequencyHeadstage (uint8_t receiver_nb, unsigned short frequency)
- unsigned short GetRFFrequencyHeadstage (uint8_t receiver_nb)
- void SetRFFrequencyReceiver (uint8 t receiver nb, uint8 t configuration, unsigned short frequency)
- void SetRFFrequencyReceiverEeprom (uint8 t receiver nb, uint8 t configuration, unsigned short frequency)
- unsigned short GetRFFrequencyReceiver (uint8_t receiver_nb, uint8_t configuration)
- void SetSerialNumberHeadstage (unsigned short number)
- unsigned short GetSerialNumberHeadstage ()
- void SetSelectedHeadstage (uint8_t number)
- uint8_t GetSelectedHeadstage ()
- void ScanForHeadstages ()
- uint8_t GetScanHeadstagesResult (int max_wait_for_ms)
- void SetFilterParametersHeadstage (unsigned short index, array< int >^ buffer)
- array< int > ^ GetFilterParametersHeadstage (unsigned short index)
- bool GetHasRedLedHeadstage ()
- void SetHasChecksum (unsigned int has, unsigned int Device)
- unsigned int GetHasChecksum (unsigned int Device)
- · void SetResetFilter (unsigned int reset, unsigned int Device)
- unsigned int GetResetFilter (unsigned int Device)
- · void SetWPAType (unsigned short type, unsigned int Device)
- unsigned short GetWPAType (unsigned int Device)
- void SetWPADebugMode (unsigned int mode, unsigned int Device)
- unsigned int GetWPADebugMode (unsigned int Device)
- void SetRFPower (unsigned short power)
- unsigned short GetRFPower ()
- unsigned int GetRFConnectionStatus ()

Additional Inherited Members

11.127.1 Constructor & Destructor Documentation

```
11.127.1.1 CWClassicFunctionNet() [1/2] CWClassicFunctionNet (
              CMcsUsbNet^ mcsusb,
              {\tt CMcsUsbFunctionPointerContainer}^{\land} \ \textit{wClassicFuntionPointerContainer} \ )
11.127.1.2 CWClassicFunctionNet() [2/2] CWClassicFunctionNet (
              CMcsUsbNet^ mcsusb )
11.127.2 Member Function Documentation
11.127.2.1 GetFilterParametersHeadstage() array<int> ^ GetFilterParametersHeadstage (
              unsigned short index )
11.127.2.2 GetHasChecksum() unsigned int GetHasChecksum (
              unsigned int Device )
\textbf{11.127.2.3} \quad \textbf{GetHasRedLedHeadstage()} \quad \texttt{bool GetHasRedLedHeadstage ()}
11.127.2.4 GetHeadstageOnOff() USHORT GetHeadstageOnOff ()
\textbf{11.127.2.5} \quad \textbf{GetResetFilter()} \quad \texttt{unsigned int GetResetFilter ()}
              unsigned int Device )
11.127.2.6 GetRFConnectionStatus() unsigned int GetRFConnectionStatus ( )
11.127.2.7 GetRFFrequencyHeadstage() unsigned short GetRFFrequencyHeadstage (
              uint8_t receiver_nb )
```

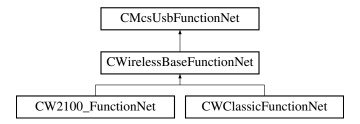
```
11.127.2.8 GetRFFrequencyReceiver() unsigned short GetRFFrequencyReceiver (
            uint8_t receiver_nb,
            uint8_t configuration )
11.127.2.9 GetRFPower() unsigned short GetRFPower ( )
11.127.2.10 GetScanHeadstagesResult() uint8_t GetScanHeadstagesResult (
            int max_wait_for_ms )
11.127.2.11 GetSelectedHeadstage() uint8_t GetSelectedHeadstage ( )
11.127.2.12 GetSerialNumberHeadstage() unsigned short GetSerialNumberHeadstage ( )
11.127.2.13 GetWPADebugMode() unsigned int GetWPADebugMode (
            unsigned int Device )
11.127.2.14 GetWPAType() unsigned short GetWPAType (
            unsigned int Device )
11.127.2.15 ResetChannelmap() uint32_t ResetChannelmap (
            unsigned int virtualDevice )
11.127.2.16 ScanForHeadstages() void ScanForHeadstages ()
11.127.2.17 SetChannelmap() uint32_t SetChannelmap (
            unsigned char position,
            unsigned char channel,
            unsigned int Device )
```

```
11.127.2.18 SetFilterParametersHeadstage() void SetFilterParametersHeadstage (
              unsigned short index,
              array< int >^{\land} buffer )
11.127.2.19 SetHasChecksum() void SetHasChecksum (
              unsigned int has,
              unsigned int Device )
11.127.2.20 SetHeadstageOnOff() void SetHeadstageOnOff (
              uint16_t onoff )
11.127.2.21 SetHWSelectedChannels() void SetHWSelectedChannels (
              array< bool >^{\wedge} channels,
              unsigned int Device )
11.127.2.22 SetResetFilter() void SetResetFilter (
              unsigned int reset,
              unsigned int Device )
\textbf{11.127.2.23} \quad \textbf{SetRFF} \textbf{requencyHeadstage()} \quad \textbf{void SetRFF} \textbf{requencyHeadstage ()}
              uint8_t receiver_nb,
              unsigned short frequency )
11.127.2.24 SetRFFrequencyReceiver() void SetRFFrequencyReceiver (
              uint8_t receiver_nb,
              uint8_t configuration,
              unsigned short frequency )
11.127.2.25 SetRFFrequencyReceiverEeprom() void SetRFFrequencyReceiverEeprom (
              uint8_t receiver_nb,
              uint8_t configuration,
              unsigned short frequency )
```

```
11.127.2.26 SetRFLostBehaviour() void SetRFLostBehaviour (
            uint8_t stoponfailure,
             unsigned int Device )
11.127.2.27 SetRFPower() void SetRFPower (
             unsigned short power )
11.127.2.28 SetSelectedHeadstage() void SetSelectedHeadstage (
            uint8_t number )
11.127.2.29 SetSerialNumberHeadstage() void SetSerialNumberHeadstage (
             unsigned short number )
11.127.2.30 SetWPADebugMode() void SetWPADebugMode (
             unsigned int mode,
             unsigned int Device )
11.127.2.31 SetWPAType() void SetWPAType (
             unsigned short type,
             unsigned int Device )
```

11.128 CWirelessBaseFunctionNet Class Reference

Inheritance diagram for CWirelessBaseFunctionNet:



Public Member Functions

• CWirelessBaseFunctionNet (CMcsUsbNet[^] mcsusb, CMcsUsbFunctionPointerContainer[^] mcsusbfunction)

Static Public Member Functions

• static String ^ CreateWirelessHeadstageSerialNumberString (unsigned short ID)

Additional Inherited Members

11.128.1 Constructor & Destructor Documentation

11.128.2 Member Function Documentation

11.129 DeviceIdNet Struct Reference

Device Id.

Public Member Functions

- DeviceIdNet ()
- DeviceIdNet (VendorIdEnumNet vendor, ProductIdEnumNet product, int bcd, McsBusTypeEnumNet bustype)
- DeviceIdNet (DeviceIdNet% deviceId)
- DeviceIdNet operator= (DeviceIdNet% deviceId)

Public Attributes

- VendorldEnumNet IdVendor
- ProductIdEnumNet IdProduct
- int BcdDevice
- McsBusTypeEnumNet BusType

11.129.1 Detailed Description

Device Id.

11.129.2 Constructor & Destructor Documentation

```
11.129.2.2 DeviceIdNet() [2/3] DeviceIdNet (
```

 $\textbf{11.129.2.1} \quad \textbf{DeviceIdNet()} \; \texttt{[1/3]} \quad \texttt{DeviceIdNet ()}$

```
VendorIdEnumNet vendor,
ProductIdEnumNet product,
int bcd,
McsBusTypeEnumNet bustype)
```

```
11.129.2.3 DeviceIdNet() [3/3] DeviceIdNet (

DeviceIdNet% deviceId)
```

11.129.3 Member Function Documentation

11.129.4 Member Data Documentation

```
11.129.4.1 BcdDevice int BcdDevice
```

11.129.4.2 BusType McsBusTypeEnumNet BusType

11.129.4.3 IdProduct ProductIdEnumNet IdProduct

11.129.4.4 IdVendor VendorIdEnumNet IdVendor

11.130 DigitalSource< digitalsourceenum > Class Template Reference

Public Member Functions

- DigitalSource ()
- DigitalSource (digitalsourceenum source)
- int MaxBitNumber ()
- int MaxBitNumber (digitalsourceenum Source)

Static Public Member Functions

- static int MaxBitNumberStatic (digitalsourceenum Source)
- static int size ()

Properties

• digitalsourceenum Source [get, set]

11.130.1 Constructor & Destructor Documentation

```
11.130.1.1 DigitalSource() [1/2] DigitalSource ( )
```

```
11.130.1.2 DigitalSource() [2/2] DigitalSource (
digitalsourceenum source)
```

11.130.2 Member Function Documentation

```
11.130.2.1 MaxBitNumber() [1/2] int MaxBitNumber ( )
```

```
11.130.2.2 MaxBitNumber() [2/2] int MaxBitNumber (
digitalsourceenum Source)
```

```
11.130.2.3 MaxBitNumberStatic() static int MaxBitNumberStatic (
digitalsourceenum Source) [static]
```

```
11.130.2.4 size() static int size () [static]
```

11.130.3 Property Documentation

```
11.130.3.1 Source digitalsourceenum Source [get], [set]
```

11.131 DigitalSourceGeneral Class Reference

Public Member Functions

- DigitalSourceGeneral (Type[^] type)
- DigitalSourceGeneral (Type[^] type, int Source)
- int MaxBitNumber ()
- int MaxBitNumber (int Source)

Static Public Member Functions

- static int MaxBitNumber (Type[^] type, int Source)
- static int size (Type[^] type)

Properties

```
• int Source [get, set]
```

11.131.1 Constructor & Destructor Documentation

```
11.131.1.1 DigitalSourceGeneral() [1/2] DigitalSourceGeneral ( Type^{ \wedge} type )
```

```
11.131.1.2 DigitalSourceGeneral() [2/2] DigitalSourceGeneral ( Type^{\wedge} type, int Source )
```

11.131.2 Member Function Documentation

```
11.131.2.1 MaxBitNumber() [1/3] int MaxBitNumber ( )
11.131.2.2 MaxBitNumber() [2/3] int MaxBitNumber (
    int Source )

11.131.2.3 MaxBitNumber() [3/3] static int MaxBitNumber (
        Type^ type,
        int Source ) [static]

11.131.2.4 size() static int size (
        Type^ type ) [static]

11.131.3 Property Documentation
```

```
11.131.3.1 Source int Source [get], [set]
```

11.132 DriverVersionNet Class Reference

Class gives firmware versions of the device's firmware destinations.

Public Member Functions

• DriverVersionNet ()

Contructor.

∼DriverVersionNet ()

Destructor

unsigned int GetStatus (CFirmwareDestinationNet dest)

Get status of firmware destination.

• unsigned int GetStatus (unsigned int index)

Get status of firmware destination.

• unsigned int GetVersionInt (CFirmwareDestinationNet dest)

Get the version number of firmware destination (major in high word, minor in low word)

• unsigned int GetVersionInt (unsigned int index)

Get the version number of firmware destination (major in high word, minor in low word)

unsigned int GetMajor (CFirmwareDestinationNet dest)

Get the major version number of firmware destination.

unsigned int GetMajor (unsigned int index)

Get the major version number of firmware destination.

unsigned int GetMinor (CFirmwareDestinationNet dest)

Get the minor version number of firmware destination.

unsigned int GetMinor (unsigned int index)

Get the minor version number of firmware destination.

• unsigned int GetNumEntries ()

Get the number of available firmware destinations.

String \(^\) GetVersionString (CFirmwareDestinationNet dest)

Get the version as a string in the format Major. Minor.

String \(^\) GetVersionString (unsigned int index)

Get the version as a string in the format Major. Minor.

CFirmwareDestinationNet GetDestinationCode (unsigned int index)

Get CFirmwareDestinationNet.

String \(^\) GetDestinationName (CFirmwareDestinationNet dest)

Get firmware destination name.

String \(^\) GetDestinationName (unsigned int index)

Get firmware destination name.

String [^] GetSerialNumber (CFirmwareDestinationNet dest)

Get the serial number of the destination, when no serial number if found, return an empty string.

String \(^\) GetSerialNumber (unsigned int index)

Get the serial number of the destination, when no serial number if found, return an empty string.

Static Public Member Functions

static String ^ DriverVersionNet::FormatVersion (unsigned int v)

11.132.1 Detailed Description

Class gives firmware versions of the device's firmware destinations.

11.132.2 Constructor & Destructor Documentation

```
11.132.2.1 DriverVersionNet() DriverVersionNet ( )
```

Contructor.

11.132.2.2 ~DriverVersionNet() ~DriverVersionNet ()

Destructor.

11.132.3 Member Function Documentation

```
11.132.3.1 DriverVersionNet::FormatVersion() static String ^{\land} DriverVersionNet::FormatVersion ( unsigned int v ) [static]
```

```
11.132.3.2 GetDestinationCode() CFirmwareDestinationNet GetDestinationCode ( unsigned int index )
```

Get CFirmwareDestinationNet.

Parameters

index by index of firmware destination

11.132.3.3 GetDestinationName() [1/2] String $^{\land}$ GetDestinationName (CFirmwareDestinationNet dest)

Get firmware destination name.

Parameters

dest by CFirmwareDestionationNet

11.132.3.4 GetDestinationName() [2/2] String $^{\land}$ GetDestinationName (unsigned int index)

Get firmware destination name.

Parameters

index by index of firmware destination

11.132.3.5 **GetMajor()** [1/2] unsigned int GetMajor (CFirmwareDestinationNet dest)

Get the major version number of firmware destination.

Parameters

dest by CFirmwareDestionationNet

11.132.3.6 GetMajor() [2/2] unsigned int GetMajor (unsigned int index)

Get the major version number of firmware destination.

index	by index of firmware destination

```
11.132.3.7 GetMinor() [1/2] unsigned int GetMinor (
CFirmwareDestinationNet dest)
```

Get the minor version number of firmware destination.

Parameters

```
dest by CFirmwareDestionationNet
```

```
11.132.3.8 GetMinor() [2/2] unsigned int GetMinor ( unsigned int index )
```

Get the minor version number of firmware destination.

Parameters

index by index of firmware destination	tion
----------------------------------------	------

11.132.3.9 GetNumEntries() unsigned int GetNumEntries ()

Get the number of available firmware destinations.

```
11.132.3.10 GetSerialNumber() [1/2] String ^{\land} GetSerialNumber ( CFirmwareDestinationNet dest )
```

Get the serial number of the destination, when no serial number if found, return an empty string.

Parameters

```
dest by CFirmwareDestionationNet
```

```
11.132.3.11 GetSerialNumber() [2/2] String ^{\land} GetSerialNumber ( unsigned int index )
```

Get the serial number of the destination, when no serial number if found, return an empty string.

Parameters

<i>index</i> by ir	ndex of firmware destination
--------------------	------------------------------

11.132.3.12 **GetStatus()** [1/2] unsigned int GetStatus (CFirmwareDestinationNet dest)

Get status of firmware destination.

Parameters

dest	by CFirmwareDestionationNet
------	-----------------------------

11.132.3.13 **GetStatus()** [2/2] unsigned int GetStatus (unsigned int *index*)

Get status of firmware destination.

Parameters

```
11.132.3.14 GetVersionInt() [1/2] unsigned int GetVersionInt (
CFirmwareDestinationNet dest)
```

Get the version number of firmware destination (major in high word, minor in low word)

Parameters

dest	by CFirmwareDestionationNet
------	-----------------------------

```
11.132.3.15 GetVersionInt() [2/2] unsigned int GetVersionInt ( unsigned int index )
```

Get the version number of firmware destination (major in high word, minor in low word)

Parameters

index	by index of firmware destination

```
11.132.3.16 GetVersionString() [1/2] String ^ GetVersionString (
CFirmwareDestinationNet dest)
```

Get the version as a string in the format Major. Minor.

Parameters

```
dest by CFirmwareDestionationNet
```

```
11.132.3.17 GetVersionString() [2/2] String ^{\land} GetVersionString ( unsigned int index )
```

Get the version as a string in the format Major. Minor.

Parameters

index by index of firmware

11.133 FirmwareDestinationNames Class Reference

Static Public Attributes

```
    static String \(^\text{DSP} = \text{gcnew String("DSP")}\)

    static String \(^{\text{USB}} = \text{gcnew String("USB")}\)

    static String \(^{\text{MCU1}} = \text{gcnew String("MCU1")}\)

    static String \(^\) Bootstrap = gcnew String( "Bootstrap" )

    static String \(^{\text{MCSBUS1}} = \text{gcnew String( "McsBus1" )}\)

    static String \(^{\text{MCSBUS2}} = \text{gcnew String( "McsBus2" )}\)

    static String \(^{\text{MCSBUS3}} = \text{gcnew String( "McsBus3" )}\)

    static String \(^\text{MCSBUS4} = \text{gcnew String( "McsBus4" )}\)

    static String \(^{\text{MCSBUS5}} = \text{gcnew String( "McsBus5" )}\)

• static String ^ MCSBUS6 = gcnew String( "McsBus6" )

    static String \(^{\text{MCSBUS7}} = \text{gcnew String( "McsBus7" )}\)

    static String \(^{\text{MCSBUS8}} = \text{gcnew String( "McsBus8" )}\)

    static String \(^\text{MCSBUS9} = \text{gcnew String( "McsBus9" )}\)

    static String \(^{\text{MCSBUS10}} = \text{gcnew String( "McsBus10" )}\)

    static String \(^\text{MCSBUS11} = \text{gcnew String("McsBus11")}\)

• static String ^ MCSBUS12 = gcnew String( "McsBus12" )

    static String \(^{\text{MCSBUS13}}\) = gcnew String( "McsBus13" )

    static String \(^\text{BUS1_MCSBUS1} = \text{gcnew String("Bus1McsBus1")}\)

    static String \(^\text{BUS1_MCSBUS2} = \text{gcnew String("Bus1McsBus2")}\)

    static String \(^\text{PIC} = \text{gcnew String("PIC")}\)

    static String \(^\text{PIC2} = \text{gcnew String("PIC2")}\)

    static String \(^\text{PIC3} = \text{gcnew String("PIC3")}\)

• static String ^{\wedge} PIC4 = gcnew String( "PIC4" )
```

```
    static String ^ Altera = gcnew String( "Altera")
    static String ^ FPGA2 = gcnew String( "FPGA2")
    static String ^ FPGA3 = gcnew String( "FPGA3")
    static String ^ FPGA4 = gcnew String( "FPGA4")
    static String ^ FPGA5 = gcnew String( "FPGA5")
    static String ^ FPGA6 = gcnew String( "FPGA6")
```

11.133.1 Member Data Documentation

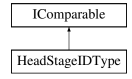
```
11.133.1.1 Altera String ^ Altera = gcnew String( "Altera" ) [static]
11.133.1.2 Bootstrap String ^ Bootstrap = gcnew String( "Bootstrap") [static]
11.133.1.3 BUS1_MCSBUS1 String ^ BUS1_MCSBUS1 = gcnew String( "BuslMcsBus1" ) [static]
11.133.1.4 BUS1 MCSBUS2 String ^ BUS1_MCSBUS2 = gcnew String( "Bus1McsBus2" ) [static]
11.133.1.5 DSP String ^ DSP = gcnew String( "DSP" ) [static]
11.133.1.6 FPGA2 String ^ FPGA2 = gcnew String( "FPGA2" ) [static]
11.133.1.7 FPGA3 String ^ FPGA3 = gcnew String( "FPGA3" ) [static]
11.133.1.8 FPGA4 String ^ FPGA4 = gcnew String( "FPGA4" ) [static]
11.133.1.9 FPGA5 String ^ FPGA5 = gcnew String( "FPGA5" ) [static]
```

```
11.133.1.10 FPGA6 String ^ FPGA6 = gcnew String( "FPGA6" ) [static]
11.133.1.11 MCSBUS1 String ^{\wedge} MCSBUS1 = gcnew String( "McsBus1" ) [static]
11.133.1.12 MCSBUS10 String ^ MCSBUS10 = gcnew String( "McsBus10" ) [static]
11.133.1.13 MCSBUS11 String ^ MCSBUS11 = gcnew String( "McsBus11" ) [static]
11.133.1.14 MCSBUS12 String ^{\wedge} MCSBUS12 = gcnew String( "McsBus12" ) [static]
11.133.1.15 MCSBUS13 String ^ MCSBUS13 = gcnew String( "McsBus13" ) [static]
11.133.1.16 MCSBUS2 String ^ MCSBUS2 = gcnew String( "McsBus2" ) [static]
11.133.1.17 MCSBUS3 String ^{\land} MCSBUS3 = gcnew String( "McsBus3" ) [static]
11.133.1.18 MCSBUS4 String ^ MCSBUS4 = gcnew String( "McsBus4" ) [static]
11.133.1.19 MCSBUS5 String ^ MCSBUS5 = gcnew String( "McsBus5" ) [static]
11.133.1.20 MCSBUS6 String ^ MCSBUS6 = gcnew String( "McsBus6" ) [static]
```

```
11.133.1.21 MCSBUS7 String ^ MCSBUS7 = gcnew String( "McsBus7") [static]
11.133.1.22 MCSBUS8 String ^ MCSBUS8 = gcnew String( "McsBus8" ) [static]
11.133.1.23 MCSBUS9 String ^ MCSBUS9 = gcnew String( "McsBus9" ) [static]
11.133.1.24 MCU1 String ^ MCU1 = gcnew String( "MCU1" ) [static]
11.133.1.25 PIC String ^{\wedge} PIC = gcnew String( "PIC" ) [static]
11.133.1.26 PIC2 String ^ PIC2 = gcnew String( "PIC2" ) [static]
11.133.1.27 PIC3 String ^ PIC3 = gcnew String( "PIC3" ) [static]
11.133.1.28 PIC4 String ^ PIC4 = gcnew String( "PIC4" ) [static]
11.133.1.29 USB String ^{\land} USB = gcnew String( "USB" ) [static]
```

11.134 HeadStageIDType Class Reference

Inheritance diagram for HeadStageIDType:



Public Types

enum class HeadstageTypeEnum {
 Unknown ,
 MeasuringOnly ,
 OpticalStimulation ,
 ElectricalStimulation }

Public Member Functions

- HeadStageIDType (unsigned int entry, CW2100 FunctionNet[^] device)
- virtual System::String ^ ToString () override
- virtual bool Equals (Object[^] obj) override
- virtual Int32 CompareTo (Object[^] obj)

Properties

- bool Valid [get]
- unsigned int Entry [get]
- unsigned short ID [get]
- System::String SN [get]
- unsigned int TypeValue [get]
- System::String Type [get]
- HeadstageTypeEnum HeadstageType [get]
- System::String UserDefinedName [get]
- int NumberOfAnalogChannels [get]
- int NumberOfStimulationChannels [get]
- W2100_StimulusParametersNet[^] StimulusParameters [get]
- bool HasIMU [get]
- bool W16lsW14 [get]
- bool HasOptoCurrentMessurement [get]

11.134.1 Member Enumeration Documentation

11.134.1.1 HeadstageTypeEnum enum HeadstageTypeEnum [strong]

Enumerator

Unknown	
MeasuringOnly	
OpticalStimulation	
ElectricalStimulation	

11.134.2 Constructor & Destructor Documentation

```
11.134.2.1 HeadStageIDType() HeadStageIDType (
            unsigned int entry,
            CW2100_FunctionNet^ device )
11.134.3 Member Function Documentation
11.134.3.1 CompareTo() virtual Int32 CompareTo (
            Object^ obj ) [virtual]
11.134.3.2 Equals() virtual bool Equals (
            Object^ obj ) [override], [virtual]
11.134.3.3 ToString() virtual System::String ^ ToString ( ) [override], [virtual]
11.134.4 Property Documentation
11.134.4.1 Entry unsigned int Entry [get]
11.134.4.2 HasIMU bool HasIMU [get]
11.134.4.3 HasOptoCurrentMessurement bool HasOptoCurrentMessurement [get]
11.134.4.4 HeadstageType HeadstageTypeEnum HeadstageType [get]
11.134.4.5 ID unsigned short ID [get]
```

```
11.134.4.6 NumberOfAnalogChannels int NumberOfAnalogChannels [get]
11.134.4.7 NumberOfStimulationChannels int NumberOfStimulationChannels [get]
11.134.4.8 SN System:: String SN [get]
11.134.4.9 StimulusParameters W2100_StimulusParametersNet^ StimulusParameters [get]
11.134.4.10 Type System:: String^{\wedge} Type [get]
11.134.4.11 TypeValue unsigned int TypeValue [get]
11.134.4.12 UserDefinedName System:: String^ UserDefinedName [get]
11.134.4.13 Valid bool Valid [get]
11.134.4.14 W16IsW14 bool W16IsW14 [get]
11.135 HeadstageIDTypeObject Class Reference
```

Public Member Functions

- HeadstageIDTypeObject (HeadStageIDType^ idType)
- virtual String ^ ToString () override
- virtual bool Equals (Object $^{\wedge}$ obj) override
- virtual int GetHashCode () override

Public Attributes

- HeadStageIDType ^ _IdType
- String ^ _AdditionalText

Properties

```
• HeadStageIDType^ IdType [get]
```

```
• String^ AdditionalText [get, set]
```

11.135.1 Constructor & Destructor Documentation

```
11.135.1.1 HeadstageIDTypeObject() HeadstageIDTypeObject ( HeadStageIDType^ idType )
```

11.135.2 Member Function Documentation

```
11.135.2.1 Equals() virtual bool Equals (
          Object^ obj ) [override], [virtual]
```

```
11.135.2.2 GetHashCode() virtual int GetHashCode ( ) [override], [virtual]
```

```
11.135.2.3 ToString() virtual String ^{\wedge} ToString ( ) [override], [virtual]
```

11.135.3 Member Data Documentation

```
\textbf{11.135.3.1} \quad \underline{\textbf{AdditionalText}} \quad \texttt{String} \; \wedge \; \underline{\textbf{AdditionalText}}
```

```
11.135.3.2 _ldType HeadStageIDType ^ _IdType
```

11.135.4 Property Documentation

```
\textbf{11.135.4.1} \quad \textbf{AdditionalText} \quad \texttt{String}^{\wedge} \; \texttt{AdditionalText} \quad \texttt{[get], [set]}
```

```
11.135.4.2 IdType HeadStageIDType^ IdType [get]
```

11.136 HeadStageIDTypeState Class Reference

Properties

- unsigned int State [get]
- HeadStageIDType^ IdType [get]
- bool ControlState [get]
- bool DataState [get]

11.136.1 Property Documentation

```
11.136.1.1 ControlState bool ControlState [get]
```

11.136.1.2 DataState bool DataState [get]

11.136.1.3 IdType HeadStageIDType [get]

11.136.1.4 State unsigned int State [get]

11.137 mkfilterNet Class Reference

Static Public Member Functions

- static int mkfilter (String[^] filtertype, double value, String[^] passtype, int order, double alpha1, double alpha2, [System::Runtime::InteropServices::Out] array< double >[^]% xcoeffs, [System::Runtime::InteropServices...Out] array< double >[^]% ycoeffs)
- static int mkfilter_MCS (int SamplesPerSecond, double R1, double R2, double C, double Amplification, double Correction, [System::Runtime::InteropServices::Out] array< double >^% xcoeffs, [System::Runtime::
 InteropServices::Out] array< double >^% ycoeffs)
- static int mkfilter_MCS (int SamplesPerSecond, double R1, double R2, double C, double Correction, [System::Runtime::InteropServices::Out] array< double >^% xcoeffs, [System::Runtime::InteropServices::Out] array< double >^% ycoeffs)
- static int mkfilter_MCS_k (int SamplesPerSecond, double R1, double R2, double C, double Amplification, double Correction, [System::Runtime::InteropServices::Out] array< double >^% coeffs)
- static int mkfilter_MCS_k (int SamplesPerSecond, double R1, double R2, double C, double Correction, [System::Runtime::InteropServices::Out] array< double >^% coeffs)
- static void mkfilter_coef_in_one_set (int n, [System::Runtime::InteropServices::In] array< double >^ xcoeffs, [System::Runtime::InteropServices::Out] array< double >^% out_coeffs)
- static void mkfilter_scale_coef_in_one_set (int n, double scale, [System::Runtime::InteropServices::In] array< double >^ xcoeffs, [System::Runtime::InteropServices::In] array< double >^ ycoeffs, [System::

 Runtime::InteropServices::Out] array< double >^% out_coeffs)
- static void mkfilter_normalize_coeffs_short (short maxvalue, [System::Runtime::InteropServices::In] array
 double >^ coeffs, [System::Runtime::InteropServices::Out] array< short >^% out_coeffs)
- static void mkfilter_normalize_coeffs_int (int maxvalue, [System::Runtime::InteropServices::In] array< double
 ^ coeffs, [System::Runtime::InteropServices::Out] array< int >^% out_coeffs)
- static void mkfilter_normalize_scale_coeffs_int (int maxvalue, [System::Runtime::InteropServices::In] array
 double >^ coeffs, [System::Runtime::InteropServices::Out] array< int >^% out_coeffs)
- static double mkfilter_highpass_coeff (int SamplesPerSecond, double Frequency)
- static double mkfilter_highpass_k (int SamplesPerSecond, double Frequency)
- static double mkfilter_highpass_frequency_from_coeff (int SamplesPerSecond, double coeff)
- static double mkfilter_highpass_frequency_from_k (int SamplesPerSecond, double k)

11.137.1 Member Function Documentation

```
11.137.1.2 mkfilter_coef_in_one_set() static void mkfilter_coef_in_one_set (
             int n_{i}
             [System::Runtime::InteropServices::In] array< double >^{\wedge} xcoeffs,
             [System::Runtime::InteropServices::In] array< double >^{\wedge} ycoeffs,
             [System::Runtime::InteropServices::Out] array< double >^{\%} out_coeffs ) [static]
11.137.1.3 mkfilter_highpass_coeff() static double mkfilter_highpass_coeff (
             int SamplesPerSecond,
             double Frequency ) [static]
11.137.1.4 mkfilter_highpass_frequency_from_coeff() static double mkfilter_highpass_frequency_←
from coeff (
             int SamplesPerSecond,
             double coeff ) [static]
11.137.1.5 mkfilter highpass frequency from k() static double mkfilter_highpass_frequency_from ↔
_k (
             int SamplesPerSecond,
             double k ) [static]
11.137.1.6 mkfilter_highpass_k() static double mkfilter_highpass_k (
             int SamplesPerSecond,
             double Frequency ) [static]
11.137.1.7 mkfilter_MCS() [1/2] static int mkfilter_MCS (
             int SamplesPerSecond,
             double R1,
             double R2,
             double C,
             double Amplification,
             double Correction,
             [System::Runtime::InteropServices::Out] array< double >^{\%} xcoeffs,
             [System::Runtime::InteropServices::Out] array< double >^% ycoeffs ) [static]
11.137.1.8 mkfilter_MCS() [2/2] static int mkfilter_MCS (
             int SamplesPerSecond,
             double R1,
             double R2,
             double C_{\prime}
             double Correction,
             [System::Runtime::InteropServices::Out] array< double >^{\%} xcoeffs,
             [System::Runtime::InteropServices::Out] array<br/> double >^{\%} ycoeffs ) [static]
```

```
11.137.1.9 mkfilter_MCS_k() [1/2] static int mkfilter_MCS_k (
             int SamplesPerSecond,
             double R1,
             double R2,
             double C,
             double Amplification,
             double Correction,
              [System::Runtime::InteropServices::Out] array< double >^{\%} coeffs ) [static]
11.137.1.10 mkfilter_MCS_k() [2/2] static int mkfilter_MCS_k (
             int SamplesPerSecond,
             double R1.
             double R2,
             double C,
             double Correction,
             [System::Runtime::InteropServices::Out] array< double >^{\%} coeffs ) [static]
11.137.1.11 mkfilter_normalize_coeffs_int() static void mkfilter_normalize_coeffs_int (
             int maxvalue,
              [System::Runtime::InteropServices::In] array< double >^{\wedge} coeffs,
              [System::Runtime::InteropServices::Out] array< int >^{\%} out_coeffs ) [static]
11.137.1.12 mkfilter_normalize_coeffs_short() static void mkfilter_normalize_coeffs_short (
             short maxvalue,
              [System::Runtime::InteropServices::In] array< double >^{\land} coeffs,
              [System::Runtime::InteropServices::Out] array< short >^{\%} out_coeffs ) [static]
11.137.1.13 mkfilter_normalize_scale_coeffs_int() static void mkfilter_normalize_scale_coeffs_int
              int maxvalue,
              [System::Runtime::InteropServices::In] array< double >^{\land} coeffs,
               [System::Runtime::InteropServices::Out] \ array< int > ^\$ \ out\_coeffs \ ) \ [static] 
11.137.1.14 mkfilter_scale_coef_in_one_set() static void mkfilter_scale_coef_in_one_set (
              int n,
             double scale,
             [System::Runtime::InteropServices::In] array< double >^{\wedge} xcoeffs,
              [System::Runtime::InteropServices::In] array< double >^{\wedge} ycoeffs,
              [System::Runtime::InteropServices::Out] \ array< \ double > ^ {\$} \ out\_coeffs \ ) \ [static]
```

11.138 CRoboDeviceNet::RoboMainLowLevelCommands Class Reference

Public Member Functions

- void SetParameter (unsigned short command, unsigned short index, unsigned int value)
- void SetParameter (unsigned short command, unsigned short index, unsigned int value1, unsigned int value2)
- void SetUserParameter (unsigned short index, unsigned int value)

Stores persistently 32 bit integer values on RoboMain

void SetUserParameter (unsigned short index, int value)

Stores persistently 32 bit integer values on RoboMain

- void GetParameter (unsigned short command, unsigned short index, [System::Runtime::InteropServices::
 — Out]unsigned int% value)
- void GetParameter (unsigned short command, unsigned short index, [System::Runtime::InteropServices::
 Out]unsigned int% value1, [System::Runtime::InteropServices::Out]unsigned int% value2)
- void GetUserParameter (unsigned short index, [System::Runtime::InteropServices::Out]unsigned int% value)

Reads 32 bit integer values stored persistently on RoboMain

void GetUserParameter (unsigned short index, [System::Runtime::InteropServices::Out]int% value)

Reads 32 bit integer values stored persistently on RoboMain

- void FindReferencePhase0 (unsigned char busaddress, char axes)
- void FindReferencePhase0 (unsigned char busaddress, char axes, int timeout)
- unsigned char HasRef (unsigned char busaddress, char axes)
- void SetHWRevision (unsigned int revision)
- unsigned int GetHWRevision ()
- · void SetHWConfig (unsigned int config)
- unsigned int GetHWConfig ()
- void SetMinPressureWaitTime (unsigned int t)
- unsigned int GetMinPressureWaitTime ()
- void SetMinPressure (unsigned int pressure)
- unsigned int GetMinPressure ()
- void SetMaxPressureWaitTime (unsigned int t)
- unsigned int GetMaxPressureWaitTime ()
- void SetMinNoPressureWaitTime (unsigned int t)
- unsigned int GetMinNoPressureWaitTime ()
- void SetMaxNoPressure (unsigned int pressure)
- unsigned int GetMaxNoPressure ()
- void SetMaxNoPressureWaitTime (unsigned int t)
- unsigned int GetMaxNoPressureWaitTime ()
- · void SetSearchReferenceMethod (unsigned char busaddress, char axes, unsigned int method)
- unsigned int GetSearchReferenceMethod (unsigned char busaddress, char axes)
- void SetSearchReferenceOffsetPos (unsigned char busaddress, char axes, int offsetpos)
- int GetSearchReferenceOffsetPos (unsigned char busaddress, char axes)
- void SetSearchReferenceFastSpeed (unsigned char busaddress, char axes, unsigned short speed)
- unsigned short GetSearchReferenceFastSpeed (unsigned char busaddress, char axes)
- · void SetSearchReferenceFastAccel (unsigned char busaddress, char axes, unsigned short accel)
- unsigned short GetSearchReferenceFastAccel (unsigned char busaddress, char axes)
- void SetSearchReferenceFineSpeed (unsigned char busaddress, char axes, unsigned short speed)
- unsigned short GetSearchReferenceFineSpeed (unsigned char busaddress, char axes)
- · void SetSearchReferenceFineAccel (unsigned char busaddress, char axes, unsigned short accel)
- unsigned short GetSearchReferenceFineAccel (unsigned char busaddress, char axes)
- void SetSearchReferenceMoveOut (unsigned char busaddress, char axes, int move)
- int GetSearchReferenceMoveOut (unsigned char busaddress, char axes)
- void SetAxisConfig (unsigned char busaddress, char axes, unsigned int config)
- unsigned int GetAxisConfig (unsigned char busaddress, char axes)
- void GetPhases (unsigned char busaddress, char axes, [System::Runtime::InteropServices::Out] unsigned short% phase0, [System::Runtime::InteropServices::Out] unsigned short% lastphase)

11.138.1 Member Function Documentation

```
11.138.1.1 FindReferencePhaseO() [1/2] void FindReferencePhaseO (
             unsigned char busaddress,
             char axes )
\textbf{11.138.1.2} \quad \textbf{FindReferencePhase0() [2/2]} \quad \texttt{void FindReferencePhase0} \quad \textbf{(}
             unsigned char busaddress,
             char axes,
             int timeout )
11.138.1.3 GetAxisConfig() unsigned int GetAxisConfig (
             unsigned char busaddress,
             char axes )
11.138.1.4 GetHWConfig() unsigned int GetHWConfig ( )
11.138.1.5 GetHWRevision() unsigned int GetHWRevision ()
11.138.1.6 GetMaxNoPressure() unsigned int GetMaxNoPressure ( )
11.138.1.7 GetMaxNoPressureWaitTime() unsigned int GetMaxNoPressureWaitTime ( )
11.138.1.8 GetMaxPressureWaitTime() unsigned int GetMaxPressureWaitTime ()
11.138.1.9 GetMinNoPressureWaitTime() unsigned int GetMinNoPressureWaitTime ( )
```

```
11.138.1.10 GetMinPressure() unsigned int GetMinPressure ( )
11.138.1.11 GetMinPressureWaitTime() unsigned int GetMinPressureWaitTime ( )
11.138.1.12 GetParameter() [1/2] void GetParameter (
             unsigned short command,
             unsigned short index,
             [System::Runtime::InteropServices::Out] unsigned int% value )
11.138.1.13 GetParameter() [2/2] void GetParameter (
             unsigned short command,
             unsigned short index,
             [System::Runtime::InteropServices::Out] unsigned int% value1,
             [System::Runtime::InteropServices::Out] unsigned int% value2 )
11.138.1.14 GetPhases() void GetPhases (
             unsigned char busaddress,
             char axes,
             [System::Runtime::InteropServices::Out] unsigned short% phase0,
             [System::Runtime::InteropServices::Out] unsigned short% lastphase )
11.138.1.15 GetSearchReferenceFastAccel() unsigned short GetSearchReferenceFastAccel (
             unsigned char busaddress,
             char axes )
11.138.1.16 GetSearchReferenceFastSpeed() unsigned short GetSearchReferenceFastSpeed (
             unsigned char busaddress,
             char axes )
\textbf{11.138.1.17} \quad \textbf{GetSearchReferenceFineAccel()} \quad \texttt{unsigned short GetSearchReferenceFineAccel ()}
             unsigned char busaddress,
             char axes )
```

Reads 32 bit integer values stored persistently on RoboMain

intention: provide free persistent user memory space on motor controller

Parameters

index	address offset of parameter; range: 015
value	data buffer

[System::Runtime::InteropServices::Out] int% value)

Reads 32 bit integer values stored persistently on RoboMain

intention: provide free persistent user memory space on motor controller

Parameters

index	address offset of parameter; range: 015		
value	data buffer		

```
11.138.1.24 HasRef() unsigned char HasRef (
            unsigned char busaddress,
             char axes )
11.138.1.25 SetAxisConfig() void SetAxisConfig (
            unsigned char busaddress,
             char axes,
             unsigned int config )
11.138.1.26 SetHWConfig() void SetHWConfig (
            unsigned int config )
11.138.1.27 SetHWRevision() void SetHWRevision (
             unsigned int revision )
11.138.1.28 SetMaxNoPressure() void SetMaxNoPressure (
             unsigned int pressure )
11.138.1.29 SetMaxNoPressureWaitTime() void SetMaxNoPressureWaitTime (
             unsigned int t )
11.138.1.30 SetMaxPressureWaitTime() void SetMaxPressureWaitTime (
            unsigned int t )
11.138.1.31 SetMinNoPressureWaitTime() void SetMinNoPressureWaitTime (
            unsigned int t )
11.138.1.32 SetMinPressure() void SetMinPressure (
             unsigned int pressure )
```

```
11.138.1.33 SetMinPressureWaitTime() void SetMinPressureWaitTime (
             unsigned int t )
11.138.1.34 SetParameter() [1/2] void SetParameter (
             unsigned short command,
             unsigned short index,
             unsigned int value )
11.138.1.35 SetParameter() [2/2] void SetParameter (
             unsigned short command,
             unsigned short index,
             unsigned int value1,
             unsigned int value2 )
11.138.1.36 SetSearchReferenceFastAccel() void SetSearchReferenceFastAccel (
             unsigned char busaddress,
             char axes,
             unsigned short accel )
11.138.1.37 SetSearchReferenceFastSpeed() void SetSearchReferenceFastSpeed (
             unsigned char busaddress,
             char axes,
             unsigned short speed )
11.138.1.38 SetSearchReferenceFineAccel() void SetSearchReferenceFineAccel (
             unsigned char busaddress,
             char axes,
             unsigned short accel )
11.138.1.39 SetSearchReferenceFineSpeed() void SetSearchReferenceFineSpeed (
             unsigned char busaddress,
             char axes,
             unsigned short speed )
```

```
11.138.1.40 SetSearchReferenceMethod() void SetSearchReferenceMethod (
```

```
unsigned char busaddress,
char axes,
unsigned int method )
```

11.138.1.41 SetSearchReferenceMoveOut() void SetSearchReferenceMoveOut (

```
unsigned char busaddress,
char axes,
int move )
```

11.138.1.42 SetSearchReferenceOffsetPos() void SetSearchReferenceOffsetPos (

```
unsigned char busaddress,
char axes,
int offsetpos )
```

11.138.1.43 SetUserParameter() [1/2] void SetUserParameter (

```
unsigned short index,
int value )
```

Stores persistently 32 bit integer values on RoboMain

intention: provide free persistent user memory space on RoboMain

Parameters

index	address offset of parameter; range: 015
value	data to be stored

11.138.1.44 SetUserParameter() [2/2] void SetUserParameter (unsigned short index,

```
unsigned short index, unsigned int value )
```

Stores persistently 32 bit integer values on RoboMain

intention: provide free persistent user memory space on RoboMain

Parameters

index	address offset of parameter; range: 015
value	data to be stored

11.139 CRoboStatorDeviceNet::RoboMainStatorLowLevelCommands Class Reference

Public Member Functions

- void FindReferencePhase0XY ()
- void FindReferencePhase0XY (int timeout)

11.139.1 Member Function Documentation

```
11.139.1.1 FindReferencePhaseOXY() [1/2] void FindReferencePhaseOXY ( )
```

```
11.139.1.2 FindReferencePhaseOXY() [2/2] void FindReferencePhaseOXY ( int timeout )
```

11.140 CFilterCoefficientsNet::s_FilterAttributesNet Struct Reference

Public Member Functions

- s_FilterAttributesNet (s_FilterAttributes attrib)
- s_FilterAttributes ToCpp ()

Public Attributes

- uint32_t PreCommaB
- uint32 t PostCommaB
- uint32_t CommaPositionB
- uint32_t PreCommaA
- uint32_t PostCommaA
- uint32_t CommaPositionA

11.140.1 Constructor & Destructor Documentation

```
11.140.1.1 s_FilterAttributesNet() s_FilterAttributesNet( s_FilterAttributes attrib)
```

11.140.2 Member Function Documentation

11.140.2.1 ToCpp() s_FilterAttributes ToCpp ()
11.140.3 Member Data Documentation
11.140.3.1 CommaPositionA uint32_t CommaPositionA
11.140.3.2 CommaPositionB uint32_t CommaPositionB
11.140.3.3 PostCommaA uint32_t PostCommaA
11.140.3.4 PostCommaB uint32_t PostCommaB
11.140.3.5 PreCommaA uint32_t PreCommaA
11.140.3.6 PreCommaB uint32_t PreCommaB
11.141 CMeaAudioFunctionNet::s_setaudionet Struct Reference
Public Attributes
 int channel int amplification
11.141.1 Member Data Documentation
11.141.1.1 amplification int amplification

```
11.141.1.2 channel int channel
```

11.142 CStimulusFunctionNet::SidebandData Class Reference

Public Member Functions

- SidebandData ()
- \sim SidebandData ()

Destructor: called by Dispose()

· !SidebandData ()

Finalizer: called by GC before collecting

Properties

```
• array< int32_t >^ Sideband [get]
```

• array< uint64_t >^ Duration [get]

11.142.1 Constructor & Destructor Documentation

```
11.142.1.1 SidebandData() SidebandData ()
```

```
11.142.1.2 ~SidebandData() ~SidebandData ( )
```

Destructor: called by Dispose()

```
11.142.1.3 "!SidebandData() !SidebandData ()
```

Finalizer: called by GC before collecting

11.142.2 Property Documentation

```
11.142.2.1 Duration array< uint64_t>^{\wedge} Duration [get]
```

11.142.2.2 Sideband array< int32_t> $^{\land}$ Sideband [get]

11.143 StgStatusNet Class Reference

Static Public Member Functions

- static StgStatusNet ^ FromIntPtr (IntPtr stgstatus)
- static StgStatusNet ^ FromPtr (stgstatus_t *stgstatus)

Public Attributes

- array< Stg200xTriggerStatusEnumNet > ^ TiggerStatus
- array< uint32_t > ^ ListOfChangedTriggers

11.143.1 Member Function Documentation

```
11.143.1.2 FromPtr() static StgStatusNet ^ FromPtr (
    stgstatus_t * stgstatus ) [static]
```

11.143.2 Member Data Documentation

```
\textbf{11.143.2.1} \quad \textbf{ListOfChangedTriggers} \quad \texttt{array} < \texttt{uint32\_t} > \\ \land \quad \texttt{ListOfChangedTriggers}
```

```
11.143.2.2 TiggerStatus array<Stg200xTriggerStatusEnumNet> ^ TiggerStatus
```

11.144 CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData Class Reference

Public Member Functions

- StimulusDeviceDataAndUnrolledData ()
- ~StimulusDeviceDataAndUnrolledData ()

Destructor: called by Dispose()

• !StimulusDeviceDataAndUnrolledData ()

Finalizer: called by GC before collecting

Properties

• array< uint8_t >^ DeviceData [get]

```
• int DeviceDataLength [get]
   • array< int32_t >^ UnrolledAmplitude [get]
   • array< uint32_t >^ UnrolledSync [get]
   • array< uint64_t >^ UnrolledDuration [get]
11.144.1 Constructor & Destructor Documentation
11.144.1.1 StimulusDeviceDataAndUnrolledData() StimulusDeviceDataAndUnrolledData ()
11.144.1.2 ~StimulusDeviceDataAndUnrolledData() ~StimulusDeviceDataAndUnrolledData ()
Destructor: called by Dispose()
11.144.1.3 "!StimulusDeviceDataAndUnrolledData() !StimulusDeviceDataAndUnrolledData ()
Finalizer: called by GC before collecting
11.144.2 Property Documentation
11.144.2.1 DeviceData array< uint8_t>^ DeviceData [get]
11.144.2.2 DeviceDataLength int DeviceDataLength [get]
11.144.2.3 UnrolledAmplitude array< int32_t>^ UnrolledAmplitude [get]
11.144.2.4 UnrolledDuration array< uint64_t>^ UnrolledDuration [get]
```

11.144.2.5 UnrolledSync array< uint32_t>^ UnrolledSync [get]

11.145 usbSetupPacket_t Class Reference

Public Attributes

- uint8 t bmRequestType
- uint8_t bRequest
- uint16_t wValue
- uint16 t wIndex
- uint16_t wLength

11.145.1 Member Data Documentation

```
11.145.1.1 bmRequestType uint8_t bmRequestType
```

```
11.145.1.2 bRequest uint8_t bRequest
```

```
11.145.1.3 windex uint16_t wIndex
```

```
11.145.1.4 wLength uint16_t wLength
```

11.145.1.5 wValue uint16_t wValue

11.146 W2100_StimulusParametersNet Struct Reference

Public Attributes

- int DACResolution
- int TimeResolutionInNanoSeconds
- int VoltageRangeInMicroVolt
- int VoltageResolutionInMicroVolt
- int CurrentRangeInNanoAmp
- int CurrentResolutionInNanoAmp

11.146.1	Member	Data I	Documentation

- 11.146.1.1 CurrentRangeInNanoAmp int CurrentRangeInNanoAmp
- 11.146.1.2 CurrentResolutionInNanoAmp int CurrentResolutionInNanoAmp
- 11.146.1.3 DACResolution int DACResolution
- 11.146.1.4 TimeResolutionInNanoSeconds int TimeResolutionInNanoSeconds
- 11.146.1.5 VoltageRangeInMicroVolt int VoltageRangeInMicroVolt
- $\textbf{11.146.1.6} \quad \textbf{VoltageResolutionInMicroVolt} \quad \texttt{int VoltageResolutionInMicroVolt}$

Index

!CDacCalibrationFunctionNet	CUsbDeviceConfigurationFunctionNet, 594
CDacCalibrationFunctionNet, 113	!CWarnerUssingDeviceNet
!CDigOutStimulatorFunctionNet	CWarnerUssingDeviceNet, 612
CDigOutStimulatorFunctionNet, 123	!CWarnerUssingFunctionNet
!CExternDTesterDeviceNet	CWarnerUssingFunctionNet, 614
CExternDTesterDeviceNet, 128	!CWarnerValveControllerDeviceNet
!CGrapheneFunctionNet	CWarnerValveControllerDeviceNet, 633
CGrapheneFunctionNet, 168	!CWarnerValveControllerDeviceTesterFunctionNet
!CInterfaceboard2FunctionNet	CWarnerValveControllerDeviceTesterFunctionNet,
CInterfaceboard2FunctionNet, 185	655
!CInterfaceboardFunctionNet	!SidebandData
CInterfaceboardFunctionNet, 187	CStimulusFunctionNet::SidebandData, 693
!CLIH3DeviceNet	!StimulusDeviceDataAndUnrolledData
CLIH3DeviceNet, 190	CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData,
!CMEA2100x256FunctionNet	695
CMEA2100x256FunctionNet, 331	AdditionalText
!CMcsUsbFunctionNet	HeadstageIDTypeObject, 679
CMcsUsbFunctionNet, 299	_ldType
!CMcsUsbListNet	HeadstageIDTypeObject, 679
CMcsUsbListNet, 306	~CCMOSMeaDeviceNet
!CMcsUsbNet	CCMOSMeaDeviceNet, 108
CMcsUsbNet, 312	\sim CChannelTestDeviceNet
!CMeFunctionNet	CChannelTestDeviceNet, 96
CMeFunctionNet, 364	\sim CCreateFilterNet
!CMeaCleanDeviceNet	CCreateFilterNet, 111
CMeaCleanDeviceNet, 336	\sim CDacCalibrationFunctionNet
!CMeaCoatDeviceNet	CDacCalibrationFunctionNet, 113
CMeaCoatDeviceNet, 340	\sim CDigOutStimulatorFunctionNet
!CMultiBatteryChargerDeviceNet	CDigOutStimulatorFunctionNet, 123
CMultiBatteryChargerDeviceNet, 366	~CExternDTesterDeviceNet
!CMultiwellCallbackFunctionNet	CExternDTesterDeviceNet, 128
CMultiwellCallbackFunctionNet, 373	~CFilterCoefficientsNet
!CMultiwellDeviceNet	CFilterCoefficientsNet, 130
CMultiwellDeviceNet, 375	~CFilterPropertyNet
!CMultiwellOptoStimFunctionNet	CFilterPropertyNet, 135
CMultiwellOptoStimFunctionNet, 381	~CFluidControlDeviceNet
!CPPCFunctionNet	CFluidControlDeviceNet, 138
CPPCFunctionNet, 415	~CGenericDevelopDeviceNet
!CPedoterDeviceNet	CGenericDevelopDeviceNet, 152
CPedoterDeviceNet, 396	~CGilsonDeviceNet
!CPositionIIDeviceNet	CGilsonDeviceNet, 164
CPositionIIDeviceNet, 402	~CGrapheneFunctionNet
!CPositionImpDeviceNet	CGrapheneFunctionNet, 168
CPositionImpDeviceNet, 410	~CInterfaceboard2FunctionNet
!CProgramPressureCurveNet	CInterfaceboard2FunctionNet, 185
CProgramPressureCurveNet, 429	~CInterfaceboardFunctionNet
!CPulseGeneratorFunctionNet	CInterfaceboardFunctionNet, 187
CPulseGeneratorFunctionNet, 430	~CLIH3DeviceNet
!CRFFunctionNet	CLIH3DeviceNet, 190
CRFFunctionNet, 438	~CMEA2100x256FunctionNet
!CSCUFunctionNet	CMEA2100x256FunctionNet, 331
CSCUFunctionNet, 494	~CMcsBusNet
!CTEERFunctionNet	CMcsBusNet, 236
CTEERFunctionNet, 584	∼CMcsBus_AxisParametersNet
!CUsbDeviceConfigurationFunctionNet	CMcsBus_AxisParametersNet, 198
- COSSERVICE COMINGUI AU CUI UNI UN CUI UNI INCLI	Olviospus_Axisi alallieleisivel, 130

\sim CMcsBus_ExtensionNet	\sim CPgaDeviceNet
CMcsBus_ExtensionNet, 199	CPgaDeviceNet, 398
~CMcsBus_FYIExtensionNet	\sim CPositionIIDeviceNet
CMcsBus_FYIExtensionNet, 200	CPositionIIDeviceNet, 402
~CMcsBus_MotorControlNet	\sim CPositionImpDeviceNet
CMcsBus_MotorControlNet, 205	CPositionImpDeviceNet, 410
~CMcsBus_SensorNet	\sim CProgramPressureCurveNet
CMcsBus_SensorNet, 221	CProgramPressureCurveNet, 428
\sim CMcsBus_TempSensorNet	\sim CPulseGeneratorFunctionNet
CMcsBus_TempSensorNet, 230	CPulseGeneratorFunctionNet, 430
\sim CMcsBus_VoltageModeNet	\sim CRFFunctionNet
CMcsBus_VoltageModeNet, 232	CRFFunctionNet, 438
~CMcsUsbDacqNet	\sim CRetinaLedDeviceNet
CMcsUsbDacqNet, 246	CRetinaLedDeviceNet, 436
~CMcsUsbFactoryNet	\sim CRoboDeviceNet
CMcsUsbFactoryNet, 291	CRoboDeviceNet, 463
\sim CMcsUsbFunctionNet	\sim CRoboFluidDeviceNet
CMcsUsbFunctionNet, 299	CRoboFluidDeviceNet, 477
\sim CMcsUsbListEntryNet	\sim CSCUFunctionNet
CMcsUsbListEntryNet, 300	CSCUFunctionNet, 494
\sim CMcsUsbListNet	\sim CSafeISDeviceNet
CMcsUsbListNet, 306	CSafeISDeviceNet, 488
~CMcsUsbNet	\sim CStg200xBasicNet
CMcsUsbNet, 312	CStg200xBasicNet, 512
\sim CMeFunctionNet	\sim CStg200xDownloadNet
CMeFunctionNet, 364	CStg200xDownloadNet, 550
\sim CMeaCleanDeviceNet	∼CSw2to64DeviceNet
CMeaCleanDeviceNet, 335	CSw2to64DeviceNet, 567
\sim CMeaCoatDeviceNet	\sim CTEERFunctionNet
CMeaCoatDeviceNet, 340	CTEERFunctionNet, 584
\sim CMeaDeviceNet	\sim CTEERMachineDeviceNet
CMeaDeviceNet, 346	CTEERMachineDeviceNet, 592
\sim CMeaImpedanceDeviceNet	\sim CTcxDeviceNet
CMealmpedanceDeviceNet, 358	CTcxDeviceNet, 571
\sim CMeaSwitchDeviceNet	\sim CUsbDeviceConfigurationFunctionNet
CMeaSwitchDeviceNet, 361	CUsbDeviceConfigurationFunctionNet, 594
\sim CMeaUSBDeviceNet	\sim CWarnerUssingDeviceNet
CMeaUSBDeviceNet, 363	CWarnerUssingDeviceNet, 611
\sim CMultiBatteryChargerDeviceNet	\sim CWarnerUssingFunctionNet
CMultiBatteryChargerDeviceNet, 366	CWarnerUssingFunctionNet, 614
\sim CMultiwellCallbackFunctionNet	\sim CWarnerValveControllerDeviceNet
CMultiwellCallbackFunctionNet, 373	CWarnerValveControllerDeviceNet, 633
\sim CMultiwellDeviceNet	\sim CWarnerValveControllerDeviceTesterFunctionNet
CMultiwellDeviceNet, 375	CWarnerValveControllerDeviceTesterFunctionNet,
\sim CMultiwellOptoStimFunctionNet	654
CMultiwellOptoStimFunctionNet, 381	\sim DriverVersionNet
\sim CNF_GenDeviceNet	DriverVersionNet, 667
CNF_GenDeviceNet, 385	\sim SidebandData
\sim COkuvisionStimulatorDeviceNet	CStimulusFunctionNet::SidebandData, 693
COkuvisionStimulatorDeviceNet, 391	\sim StimulusDeviceDataAndUnrolledData
\sim CPPCFunctionNet	CS timulus Function Net:: Stimulus Device Data And Unrolled Data,
CPPCFunctionNet, 415	695
~CPathIdentDeviceNet	^
CPathIdentDeviceNet, 395	A CEilterCoefficienteNet 121
~CPedoterDeviceNet	CFilterCoefficientsNet, 131
CPedoterDeviceNet, 396	Mcs::Usb, 67
~CPeristalticPumpDeviceNet	AccelOnly
CPeristalticPumpDeviceNet, 397	Mcs::Usb, 87
	AdapterTypeEnumNet

Mcs::Usb, 50	AnalogUnitEnumNet
AdditionalText	Mcs::Usb, 51
HeadstageIDTypeObject, 680	Any
AddLoopEntry	Mcs::Usb, 73, 87
CRetinaLedDeviceNet, 436	ApplyGains
AddSelectedChannelsQueue	CPgaDeviceNet, 399
CMcsUsbDacqNet, 246-248	AreTransistorVoltagesSet
AddSoftwareKey	CCMOSMea_FunctionNet, 99
CMcsUsbNet, 312	Armed
AddTableEntry	Mcs::Usb, 81
CRetinaLedDeviceNet, 436	ASMedia
ALA_VC3	Mcs::Usb, 86
Mcs::Usb, 73, 87	AssociateToThis
ALA_VC3_DEVICE	CMcsUsbNet, 312
Mcs::Usb, 59	AudioTestChannelGroup
ALTERA	Mcs::Usb, 57, 69, 79, 89
Mcs::Usb, 52	AutomaticAnalogOut
Altera	CSCUFunctionNet, 494
FirmwareDestinationNames, 673	Aux
ALTERA BASE	Mcs::Usb, 60
Mcs::Usb, 53	AuxIn
ALTERA_BOOTSTRAP	Mcs::Usb, 60, 70, 79, 82, 89
Mcs::Usb, 53	AuxPort
ALTERA GOLD	Mcs::Usb, 56
Mcs::Usb, 53	Axes I
ALTERA TARGET1	CRoboDeviceNet, 471
Mcs::Usb, 54	Axes X
ALTERA TARGET2	CRoboDeviceNet, 471
Mcs::Usb, 54	Axes Y
ALTERA TARGET3	CRoboDeviceNet, 471
Mcs::Usb, 54	Axes Z
AlwaysOn	CRoboDeviceNet, 472
Mcs::Usb, 76	
	Axis_I CRoboDeviceNet, 472
Ampere	
Mcs::Usb, 51, 87	Axis_X
amplification	CRoboDeviceNet, 472
CMeaAudioFunctionNet::s_setaudionet, 692	Axis_Y
CW2100_FunctionNet::AudioChannelsNet, 92	CRoboDeviceNet, 472
AmplifierSettle	Axis_Z
CIntanMea_FunctionNet, 183	CRoboDeviceNet, 472
AMS_Dongle	В
Mcs::Usb, 74	CFilterCoefficientsNet, 131
Analog	Mcs::Usb, 67
Mcs::Usb, 73, 90	BatteryState, 92
AnalogGain	Charge, 92
CMeaDeviceNet, 351	ChargeRegionString, 92
AnalogGroup	
Mcs::Usb, 58	ChargeString, 92
AnalogOut_DAC_Range_EnumNet	Voltage, 93
Mcs::Usb, 51	VoltageString, 93
AnalogSource_HS1	BcdDevice
Mcs::Usb, 51	DeviceIdNet, 663
AnalogSource_HS2	BeginImpedanceCheck
Mcs::Usb, 51	CIntanMea_FunctionNet, 183
AnalogSource_IF	Bessel
Mcs::Usb, 51	Mcs::Usb, 64
AnalogSourceEnumNet	BesselFilterHighPassNet, 93
Mcs::Usb, 51	BesselFilterHighPassNet, 93
	BesselFilterLowPassNet, 93

BesselFilterLowPassNet, 94	CancelTableLoop
BMI	CRoboDacqNet, 448
Mcs::Usb, 83	CancelTableLoopAndStopTable
bmRequestType	CRoboDacqNet, 448
usbSetupPacket_t, 696	CapacityTest
BOOST_BIT	CMultiBatteryChargerDeviceNet, 366
CW2100_StimulatorFunctionNet, 610	CatchAmp
Bootstrap	Mcs::Usb, 72
FirmwareDestinationNames, 673	CatchAmpGetAdcMean
Mcs::Usb, 52	CMcsBus_SensorNet, 221
BootstrapOtherCypress	CatchAmpGetAdcValue
Mcs::Usb, 52	CMcsBus_SensorNet, 221
Both	CatchAmpGetAdcValueH
Mcs::Usb, 87	CMcsBus_SensorNet, 221
Break	CatchAmpGetAdcValueL
Mcs::Usb, 77	CMcsBus_SensorNet, 221
bRequest	CatchAmpGetDacAmplitude
usbSetupPacket_t, 696	CMcsBus_SensorNet, 222
BurnAdcOffset	CatchAmpGetDacEnable
COctoPotDeviceNet, 387	CMcsBus_SensorNet, 222
BurnDacOffset	CatchAmpGetDacOffset
CDacCalibrationFunctionNet, 113	CMcsBus_SensorNet, 222
COctoPotDeviceNet, 387	CatchAmpGetPwmEnable
BUS1 MCSBUS1	CMcsBus_SensorNet, 222
FirmwareDestinationNames, 673	CatchAmpSetDacAmplitude
BUS1 MCSBUS2	CMcsBus_SensorNet, 222
FirmwareDestinationNames, 673	CatchAmpSetDacEnable
BUS1MCSBUS1	CMcsBus_SensorNet, 222
Mcs::Usb, 52	CatchAmpSetDacOffset
BUS1MCSBUS2	CMcsBus_SensorNet, 222
Mcs::Usb, 52	CatchAmpSetPwmEnable
BUS2MCSBUS1	CMcsBus_SensorNet, 222
Mcs::Usb, 52	CChannelTestDeviceNet, 95
BUS2MCSBUS2	~CChannelTestDeviceNet, 96
Mcs::Usb, 52	CChannelTestDeviceNet, 96
BUSNUMBER1	,
	SetAttenuction 06
Mcs::Usb, 52	SetAttenuation, 96
BUSNUMBER2	SetFrequency, 96
Mcs::Usb, 52	SetWaveform, 96
BusType	CCMOSMea_FunctionNet, 96
DeviceIdNet, 663	AreTransistorVoltagesSet, 99
Butterworth	CCMOSMea_FunctionNet, 98, 99
Mcs::Usb, 64	ClearSTGOutput, 99
ButterworthFilterHighPassNet, 94	DetectChipType, 99
ButterworthFilterHighPassNet, 94	EnableChannelsInGroup, 99
ButterworthFilterLowPassNet, 95	GetADCInputOffset, 99
ButterworthFilterLowPassNet, 95	GetBath, 99
O-lib make The summer a sound of	GetBathMode, 99
CalibrateThermocouple	GetEnabledChannelsInGroup, 100
CFluidControlDeviceNet, 138	GetGate, 100
CTcxDeviceNet, 571	GetGNDI, 100
Campden_Ci4600EphysVideoDataIntegrator	GetGroupADCBits, 100
Mcs::Usb, 73	GetGroupChannelBitmaskBySelect, 100
CancelInternalCalibration	GetGroupChannelBitmaskHS1NCBathCurrent,
CTEERFunctionNet, 584	100, 101
CancelPoolLoop	GetGroupChannelBitmaskHS1NCCol2Current,
CRoboDeviceNet, 463	101
CancelPoolLoopAndStopMovement	GetGroupChannelBitmaskHS1NChipTemp, 101
CRoboDeviceNet, 463	. 1 17 -

GetGroupChannelBitmaskHS1Sidebands, 101 GetGroupChannelBitmaskHS1TriggerStatus, 101, 102	CCMOSMeaDeviceNet::CRegionOfInterestRect, 434 CRegionOfInterestRect, 434 DeepCopy, 434
GetGroupChannelBitmaskIFDigChannels, 102	m_Bottom, 435
GetGroupChannelBitmaskInterfaceADC, 102	m_Left, 435
GetGroupChannelBitmaskPacketFrameContext,	m_Right, 435
102	m Top, 435
GetGroupChannelBitmaskSTG1DACSignal, 102,	CCreateFilterNet, 110
103	~CCreateFilterNet, 111
GetGroupDCOffset, 103	CCreateFilterNet, 111
•	
GetGroupID, 103	CutoffFrequency, 112
GetGroupNumberOfChannels, 103	FindFilter, 111
GetGroupResolutionPerDigit, 103	GetBiQuad, 112
GetGroupSampleSize, 104	GetBiQuads, 112
GetGroupType, 104	NumCoefSets, 112
GetGroupUnit, 104	Order, 112
GetMaxNumOfColumns, 104	SampleRate, 112
GetNeurochipMemoryData, 104	Scale, 112
GetNeurochipMemorySize, 105	CDacCalibrationFunctionNet, 112
GetNumberOfSupportedGroups, 105	!CDacCalibrationFunctionNet, 113
GetSourceBulk, 105	\sim CDacCalibrationFunctionNet, 113
GetSourceDrain, 105	BurnDacOffset, 113
GetSourceGate, 105	CDacCalibrationFunctionNet, 113
GetStimulusSites, 105	GetDacOffset, 114
GetVDD3I, 105	SetDacOffset, 114
GetVDDI, 105	CDacqGroupChannelGenericSelectionNet, 114
IsChipPowered, 105	CDacqGroupChannelGenericSelectionNet, 115
IsGateFloating, 105	CDacqGroupChannelSelectionNet, 115
PowerChip, 106	CDacqGroupChannelSelectionNet, 115
SetADCInputOffset, 106	CDacqGroupChannelSelectionTemplateNet
SetBath, 106	CDacqGroupChannelSelectionTemplateNet< Dac-
SetBathMode, 106	qGroupChannelEnumTemplateNet, Dac-
SetGate, 106	qGroupChannelEnumTemplate, CDevice-
SetGateFloating, 106	GroupChannelInfoTemplateNet >, 116
SetGateToVOP, 106	CDacqGroupChannelSelectionTemplateNet< Dac-
SetNeurochipMemoryData, 106	qGroupChannelEnumTemplateNet, Dac-
SetSourceBulk, 106	qGroupChannelEnumTemplate, CDevice-
SetSourceDrain, 107	GroupChannelInfoTemplateNet >, 115
SetSourceGate, 107	CDacqGroupChannelSelectionTemplateNet, 116
SetStimulusSites, 107	EnableChannelsInGroup, 116
UpdateTransistorVoltages, 107	GetDeviceGroupChannelInfos, 116, 117
VOPSTimerSetResetTimes, 107	GetEnabledChannelsInGroup, 117
CCMOSMeaDeviceNet, 107	GetGroupID, 117
~CCMOSMeaDeviceNet, 108	GetGroupNumberOfChannels, 117
CCMOSMeaDeviceNet, 108	GetGroupSampleSize, 117
	GetGroupType, 118
CMosMea, 110	
GetAvailableBaseSamplerates, 108	GetNumberOfSupportedGroups, 118
GetBaseSamplerate, 109	CDeviceGroupChannelInfoGenericNet, 118
GetChannelDatal16, 109	CDeviceGroupChannelInfoGenericNet, 118
GetChannelDatal32, 109	CDeviceGroupChannelInfoMEA2100_256Net, 119
GetChannelDataUI16, 109	CDeviceGroupChannelInfoMEA2100_256Net, 119
GetChannelDataUl32, 109	CDeviceGroupChannelInfoNet, 119
GetCMOSDataDictionary, 109	CDeviceGroupChannelInfoNet, 120
GetMaxReadableColumns, 109	CDeviceGroupChannelInfoSCUNet, 120
SetBaseSamplerate, 109	CDeviceGroupChannelInfoSCUNet, 120
SetRegionOfInterests, 110	CDeviceGroupChannelInfoTemplateNet
Stimulus, 110	CDeviceGroupChannelInfoTemplateNet< Dacq-
UpdateChannelBlock, 110	GroupChannelEnumTemplateNet >, 121

CDeviceGroupChannelInfoTemplateNet Dacq-GroupChannelEnumTemplateNet >, 120	SetHighpassFilterEnable, 133 CFilterConfigurationRegisterNet, 133
CDeviceGroupChannelInfoTemplateNet, 121	CFilterConfigurationRegisterNet, 133
GroupID, 121	EraseFilterParameterPermanent, 133, 134
GroupType, 121	SetFilterParameter, 134
NumberOfChannels, 121	SetFilterParameterPermanent, 134
CDeviceGroupChannelInfoW2100Net, 121	CFilterPropertyNet, 135
CDeviceGroupChannelInfoW2100Net, 122	∼CFilterPropertyNet, 135
CDigOutStimulatorFunctionNet, 122	CFilterPropertyNet, 135
!CDigOutStimulatorFunctionNet, 123	CornerFrequency, 135
\sim CDigOutStimulatorFunctionNet, 123	CornerFrequencymHz, 136
CDigOutStimulatorFunctionNet, 123	FilterActive, 136
ClearChannel, 123	FilterBand, 136
GetGlobalRepeat, 123	FilterFamily, 136
GetNumberOfChannels, 124	FilterType, 136
GetStartTriggerSlope, 124	Order, 136
GetStopTriggerSlope, 124	ToString, 135
PrepareChannelData, 125	CFirmwareDestinationNet
SendChannelData, 125	Mcs::Usb, 51
SetGlobalRepeat, 125	CFluidControlDeviceNet, 136
SetStartTriggerSlope, 126	~CFluidControlDeviceNet, 138
SetStopTriggerSlope, 126	CalibrateThermocouple, 138
CEncapsulatorDeviceNet, 126	CFluidControlDeviceNet, 138
CEncapsulatorDeviceNet, 127 GetRoboFluidDevice, 127	GetAdc, 138 GetDigin, 138
CExternDTesterDeviceNet, 127	GetDigut, 139
!CExternDTesterDeviceNet, 128	GetPWM, 139
~CExternDTesterDeviceNet, 128	GetReferenceTemperature, 139
CExternDTesterDeviceNet, 128	GetSingleValve, 139
Read, 128	GetThermocoupleCalibration, 140
Read2, 128	GetThermocoupleNanovoltPerKelvin, 140
Write, 128	GetThermocoupleTemperature, 140
Write2, 129	GetValve, 141
CFilterCoefficientsNet, 129	McsBus_VoltageMode, 143
∼CFilterCoefficientsNet, 130	SetDigout, 141
A, 131	SetPWM, 141
B, 131	SetSingleValve, 141
CFilterCoefficientsNet, 129, 130	SetThermocoupleNanovoltPerKelvin, 143
GetUintA, 130	SetValve, 143
GetUintB, 130	CFYIDeviceNet, 143
IsEqual, 130	CFYIDeviceNet, 144
CFilterCoefficientsNet::s_FilterAttributesNet, 691	FYIProgram, 144
CommaPositionA, 692	FYITemp, 144
CommaPositionB, 692	Sensor, 144
PostCommaA, 692	CGenericDevelopDeviceNet, 145
PostCommaB, 692	\sim CGenericDevelopDeviceNet, 152
PreCommaA, 692	CGenericDevelopDeviceNet, 152
PreCommaB, 692	ClosePipe, 152
s_FilterAttributesNet, 691	GetBuffer, 152
ToCpp, 691	GetByteBuffer, 152
CFilterConfigurationNet, 131	GetIntBuffer, 153
CFilterConfigurationNet, 131	GetShortBuffer, 154
EraseFilterParameterPermanent, 132	GetUByteBuffer, 154
GetFilterAttributes, 132	GetUIntBuffer, 156
GetHighpassFilterEnable, 132	GetUShortBuffer, 157
ResetHighpassFilter, 132	OpenPipe, 157
SetFilterParameter, 132 SetFilterParameterPermanent, 132	ReadPipe, 158
Setriterralameterrennament, 132	ResetPipe, 158

SetBuffer, 159	CMcsUsbDacqNet, 255
SetByteBuffer, 159	ChannelBlock_ReadFramesDictUI16
SetIntBuffer, 159	CMcsUsbDacqNet, 256
SetShortBuffer, 160	ChannelBlock_ReadFramesDictUI32
SetUByteBuffer, 160	CMcsUsbDacqNet, 256
SetUIntBuffer, 161	ChannelBlock_ReadFramesI16
SetUShortBuffer, 162	CMcsUsbDacqNet, 257, 258
SetValue, 162	ChannelBlock ReadFramesl32
VendorInRequest, 163	CMcsUsbDacqNet, 258, 259
VendorOutRequest, 163	ChannelBlock ReadFramesUI16
WritePipe, 163	CMcsUsbDacqNet, 259, 260
CGilsonDeviceNet, 163	ChannelBlock_ReadFramesUI32
∼CGilsonDeviceNet, 164	CMcsUsbDacqNet, 261
CGilsonDeviceNet, 164	channeldata_current
ConnectSlave, 164	Mcs::Usb, 82
GetLastAnswer, 165	channeldata_current_always_boost
m_pGilsonDevice, 165	Mcs::Usb, 82
SendBuffered, 165	channeldata_current_always_boost_own_sync
SendImmediate, 165	Mcs::Usb, 82
SendImmediateGetResponse, 165	channeldata_current_own_boost_gnd_sync
CGrapheneFunctionNet, 165	Mcs::Usb, 82
!CGrapheneFunctionNet, 168	channeldata_current_own_sync
~CGrapheneFunctionNet, 168	Mcs::Usb, 82
CGrapheneFunctionNet, 167	channeldata_positive_current
GetCur2VolResistance, 168	Mcs::Usb, 82
GetDACOffset, 168, 169	channeldata_positive_current_own_boost_gnd_sync
GetVds, 169	Mcs::Usb, 82
GetVdVs, 169, 170	channeldata_positive_current_own_sync
GetVdVsDAC, 170	Mcs::Usb, 82
GetVgs, 171	channeldata_positive_voltage
GetVoltageRange, 171	Mcs::Usb, 82
GetVoltageReached, 172	channeldata_voltage
GetVoltageResolution, 172	Mcs::Usb, 82
SetDACOffset, 173	ChannelDataEvent
SetVds, 173	CMcsUsbDacqNet, 287
SetVdVs, 174	ChannelPIC
SetVdVsDAC, 174, 175	Mcs::Usb, 52
SetVgs, 175	ChannelReset
SetVoltageRange, 175, 176	CMultiBatteryChargerDeviceNet, 367
SetVoltageResolution, 176	ChannelTest
ChangeSerialNumber	Mcs::Usb, 75
CMcsUsbFactoryNet, 291	Charge
channel	BatteryState, 92
CMeaAudioFunctionNet::s_setaudionet, 692	ChargeRegionString
CW2100_FunctionNet::AudioChannelsNet, 92	BatteryState, 92
ChannelBlock AvailFrames	ChargeString
CMcsUsbDacqNet, 249	BatteryState, 92
ChannelBlock_ReadAsFrameArrayI16	ChecksumAndPacketCounter
CMcsUsbDacqNet, 249, 250	Mcs::Usb, 56
ChannelBlock_ReadAsFrameArrayl32	CHiClampDeviceNet, 176
CMcsUsbDacqNet, 251	CHiClampDeviceNet, 177
ChannelBlock_ReadAsFrameArrayUI16	RoboDacq, 177
CMcsUsbDacqNet, 252, 253	CHLADacqNet, 177
ChannelBlock_ReadAsFrameArrayUl32	CHLADacqNet, 178
CMcsUsbDacqNet, 253, 254	CHLADeviceNet, 178
ChannelBlock_ReadFramesDictI16	CHLADeviceNet, 178
CMcsUsbDacqNet, 255	HLADacq, 179
ChannelBlock_ReadFramesDictl32	SerialPort, 179

CHWInfo	ClearSyncData
CMcsUsbDacqNet::CHWInfo, 180	CStg200xDownloadBasicNet, 543
Ci4600Intan	CStimulusFunctionNet, 557
Mcs::Usb, 50	ClearTable
CIntanMea_FunctionNet, 182	CRetinaLedDeviceNet, 436
AmplifierSettle, 183	ClearTableName
BeginImpedanceCheck, 183	CWarnerValveControllerDeviceNet, 633
CIntanMea_FunctionNet, 182	ClearUserDefinedNameCache
GetDSPHighPassByIndex, 183	CW2100 FunctionNet, 598
GetImpedanceResult, 183	ClearValveTable
GetIntanRegister, 183	CWarnerValveControllerDeviceNet, 633
GetLowerFrequencyByIndex, 183	CLIH3DeviceNet, 188
GetUpperFrequencyByIndex, 183	!CLIH3DeviceNet, 190
SetBandwidthByIndex, 183	~CLIH3DeviceNet, 190
SetDiagnosticMode, 183	CLIH3DeviceNet, 190
SetDSPHighPassByIndex, 184	DummyCommand, 190
SetIntanRegister, 184	EnableUserTrigger, 190
CInterfaceboard2FunctionNet, 184	ErasePermanentAdcOffset, 191
!CInterfaceboard2FunctionNet, 185	ErasePermanentDacOffset, 191
~CInterfaceboard2FunctionNet, 185	GetAdcOffset, 191
CInterfaceboard2FunctionNet, 185	GetAudioOutDacParameter, 191
GetloVoltage, 185	GetDacIdleValue, 192
Setlo Voltage, 185	GetDacOffset, 192
CInterfaceboardFunctionNet, 186	GetDacqRunStatus, 192
!CInterfaceboardFunctionNet, 187	GetDacUseldleValue, 192
~CInterfaceboardFunctionNet, 187	GetDigInState, 193
CInterfaceboardFunctionNet, 186	GetEEpromPage, 193
GetCardinalDacqSamplerate, 187	GetSampleInterval, 193
GetCardinalStgOutputrate, 187	IsUserTriggerEnabled, 193
÷ ,	~ ~
SetCardinalDacqSamplerate, 187	ReadClipping, 194
SetCardinalStgOutputrate, 187	ReadUARTData, 194
ClampAmpRestart	SendCommand, 194
CRoboDacqNet, 448	SetAdoOffset, 194
ClampModeCurrent	SetAdcOffsetPermanent, 195
Mcs::Usb, 84	SetAudioOutDacParameter, 195
ClampModeInternalCalibration	SetDacIdleValue, 195
Mcs::Usb, 84	SetDacOffset, 195
ClampModeOpen	SetDacOffsetPermanent, 196
Mcs::Usb, 84	SetDacUseIdleValue, 196
ClampModeVoltage	SetDigOutState, 196
Mcs::Usb, 83	SetEEpromPage, 196
ClearBuffers	SetSampleInterval, 197
CMcsUsbDacqNet, 262	StimulusFunction, 197
ClearChannel	WriteUARTData, 197
CDigOutStimulatorFunctionNet, 123	Close
ClearChannel_PrepareAndSendData	Mcs::Usb, 72
CStg200xDownloadNet, 550	CloseAllValves
CStimulusFunctionNet, 557	CRoboFluidDeviceNet, 477
ClearChannelData	ClosePipe
CStg200xDownloadBasicNet, 542	CGenericDevelopDeviceNet, 152
CStimulusFunctionNet, 557	ClosePlateClamp
CW2100_StimulatorFunctionNet, 605	CMultiwellDeviceNet, 376
ClearMultiplexedData	CMcsBus_AxisParametersNet, 197
CStimulusFunctionNet, 557	\sim CMcsBus_AxisParametersNet, 198
ClearSTGOutput	CMcsBus_AxisParametersNet, 198
CCMOSMea_FunctionNet, 99	GetAxisParametersSignedEeprom, 198
ClearStimulusParametersCache	GetAxisParametersUnsignedEeprom, 198
CW2100_FunctionNet, 598	SetAxisParametersEeprom, 198, 199

CMcsBus ExtensionNet, 199	GetMCStandbyCurrent, 211
~CMcsBus ExtensionNet, 199	GetMCStandbyCurrentEeprom, 211
CMcsBus_ExtensionNet, 199	GetMCStandbyTime, 211
GetLEDSwitch, 200	GetMCStandbyTimeEeprom, 211
SetLEDSwitch, 200	GetSubChannel, 211
CMcsBus FYIExtensionNet, 200	SetMCAcceleration, 211
~CMcsBus_FYIExtensionNet, 200	SetMCAccelerationEeprom, 212
CMcsBus FYIExtensionNet, 200	SetMCAccelerationShortCommand, 212
GetDIO, 201	SetMCAxisRevisionEeprom, 212
GetSingleHeater, 201	SetMCBreakCurrent, 212
GetValves, 201	SetMCBreakCurrentEeprom, 212
SetDIO, 201	SetMCConfig, 212
SetSingleHeater, 201	SetMCConfigEeprom, 213
SetValves, 201	SetMCCurrent, 213
CMcsBus_MotorControlNet, 202	SetMCCurrentEeprom, 213
~CMcsBus_MotorControlNet, 205	SetMCCurrentMode, 213
CMcsBus_MotorControlNet, 205	SetMCCurrentModeEeprom, 213
GetMCAcceleration, 205	SetMCCurrentModeShortCommand, 213
GetMCAccelerationEeprom, 205	SetMCCurrentPosition, 214
GetMCAccelerationShortCommand, 205	SetMCCurrentShortCommand, 214
GetMCAxisRevisionEeprom, 205	SetMCMaxAcceleration, 214
GetMCBreakCurrent, 205	SetMCMaxAccelerationEeprom, 214
GetMCBreakCurrentEeprom, 206	SetMCMaxCurrent, 214
GetMCConfig, 206	SetMCMaxCurrentEeprom, 214
GetMCConfigEeprom, 206	SetMCMaxSpeed, 215
GetMCCurrent, 206	SetMCMaxSpeedEeprom, 215
GetMCCurrentEeprom, 206	SetMCMaxTravel, 215
GetMCCurrentMode, 206	SetMCMaxTravelEeprom, 215
GetMCCurrentModeEeprom, 206	SetMCMaxTravelShortCommand, 215
GetMCCurrentModeShortCommand, 207	SetMCNewPosition, 215
GetMCCurrentPosition, 207	SetMCOutputOnOff, 216
GetMCCurrentShortCommand, 207	SetMCReference, 216
GetMCCurrentSpeed, 207	SetMCReferenceCurrent, 216
GetMCMaxAcceleration, 207	SetMCReferenceCurrentEeprom, 216
GetMCMaxAccelerationEeprom, 207	SetMCRegulatorGain, 216
GetMCMaxCurrent, 207	SetMCRegulatorGainEeprom, 216
GetMCMaxCurrentEeprom, 208	SetMCRotation, 217
GetMCMaxSpeed, 208	SetMCScalingFactor, 217
GetMCMaxSpeedEeprom, 208	SetMCScalingFactorEeprom, 217
GetMCMaxTravel, 208	SetMCSpeed, 217
GetMCMaxTravelEeprom, 208	SetMCSpeedEeprom, 217
GetMCMaxTravelShortCommand, 208	SetMCSpeedShortCommand, 217
GetMCMovement, 208	SetMCSpeedUnitEeprom, 218
GetMCNewPosition, 209	SetMCStandbyCurrent, 218
GetMCOutputOnOff, 209	SetMCStandbyCurrentEeprom, 218
GetMCPhase, 209	SetMCStandbyTime, 218
GetMCPhaseOffset, 209	SetMCStandbyTimeEeprom, 218
GetMCReference, 209	SetSubChannel, 218
GetMCReferenceCurrent, 209	StartMCMovement, 219
GetMCReferenceCurrentEeprom, 209	StopMCMovement, 219
GetMCRegulatorGain, 210	CMcsBus_SensorNet, 219
GetMCRegulatorGainEeprom, 210	~CMcsBus_SensorNet, 221
GetMCScalingFactor, 210	CatchAmpGetAdcMean, 221
GetMCScalingFactorEeprom, 210	CatchAmpGetAdcValue, 221
GetMCSpeed, 210	CatchAmpGetAdcValueH, 221
GetMCSpeedEeprom, 210	CatchAmpGetAdcValueL, 221
GetMCSpeedShortCommand, 210	CatchAmpGetDacAmplitude, 222
GetMCSpeedUnitEeprom, 211	CatchAmpGetDacEnable, 222
·	•

CatchAmpGetDacOffset, 222	GetTemperatur, 230
CatchAmpGetPwmEnable, 222	GetThermoOffset, 230
CatchAmpSetDacAmplitude, 222	GetThermoTemp, 231
CatchAmpSetDacEnable, 222	GetThermoVoltage, 231
CatchAmpSetDacOffset, 222	SetNanoVoltsPerKelvin, 231
CatchAmpSetPwmEnable, 222	SetThermoOffset, 231
CMcsBus_SensorNet, 221	CMcsBus_VoltageModeNet, 231
Get2AnalogInput, 223	~CMcsBus_VoltageModeNet, 232
Get2DigitalInput, 223	CMcsBus_VoltageModeNet, 232
Get4ADC, 223	GetVMMaxNegativeCurrent, 233
Get4ADCAverage, 223	GetVMMaxNegativeCurrentEeprom, 233
Get4ADCCatchampAverageShift, 223	GetVMMaxNegativeVoltage, 233
Get4ADCMode, 223	GetVMMaxNegativeVoltageEeprom, 233
Get4DAC, 223	GetVMMaxPositiveCurrent, 233
GetADCs, 223	GetVMMaxPositiveCurrentEeprom, 233
GetADCsLoop, 224	GetVMMaxPositiveVoltage, 233
•	
GetBack, 224	GetVMMaxPositiveVoltageEeprom, 234
GetDACs, 224	GetVMOutputOnOff, 234
GetDetectionThreshold, 224	GetVMVoltage, 234
GetDetectorValue, 224	SetVMMaxNegativeCurrent, 234
GetLatency, 224	SetVMMaxNegativeCurrentEeprom, 234
GetLatencyCounter, 224	SetVMMaxNegativeVoltage, 234
GetMinimalThreshold, 224	SetVMMaxNegativeVoltageEeprom, 234
GetMovePump, 225	SetVMMaxPositiveCurrent, 235
GetPiezoState, 225	SetVMMaxPositiveCurrentEeprom, 235
GetPressure, 225	SetVMMaxPositiveVoltage, 235
GetPressureOffset, 225	SetVMMaxPositiveVoltageEeprom, 235
GetRegulationTimeouts, 225	SetVMOutputOnOff, 235
GetRegulatorFactor, 226	SetVMVoltage, 235
GetRegulatorOnOff, 226	CMcsBusNet, 236
GetRegulatorStatus, 226	∼CMcsBusNet, 236
GetRotatePump, 226	CMcsBusNet, 236
GetSamplePeriode, 226	CMcsBusNet::GetMode, 237
GetSollPressure, 226	CMcsBusNet::GetModeEeprom, 237
GetSyncState, 226	CMcsBusNet::SetMode, 237
Set4ADCCatchampAverageShift, 227	CMcsBusNet::SetModeEeprom, 237
Set4ADCMode, 227	GetBusAddress, 237
Set4DAC, 227	GetBusAddressEeprom, 237
SetDACs, 227	GetCommand, 237, 238
SetDetectionThreshold, 227	GetHWRevisionEeprom, 238
SetLatency, 227	SetBusAddress, 238
-	
SetMovePump, 228	SetCommand 220
SetMovePump, 228	SetCommand, 239
SetPiezoState, 228	SetHWRevisionEeprom, 239
SetPressureOffset, 228	CMcsBusNet::GetMode
SetRegulationTimeouts, 228	CMcsBusNet, 237
SetRegulatorFactor, 228	CMcsBusNet::GetModeEeprom
SetRegulatorOnOff, 228	CMcsBusNet, 237
SetRotatePump, 228	CMcsBusNet::SetMode
SetSamplePeriode, 229	CMcsBusNet, 237
SetSollPressure, 229	CMcsBusNet::SetModeEeprom
StartSync, 229	CMcsBusNet, 237
TactSwitchGetState, 229	CMcsUsbDacqNet, 240
TactSwitchSetDisplay, 229	~CMcsUsbDacqNet, 246
CMcsBus_TempSensorNet, 229	AddSelectedChannelsQueue, 246–248
~CMcsBus_TempSensorNet, 230	ChannelBlock_AvailFrames, 249
CMcsBus_TempSensorNet, 230	ChannelBlock_ReadAsFrameArrayl16, 249, 250
GetNanoVoltsPerKelvin, 230	ChannelBlock_ReadAsFrameArrayl32, 251
	•

ChannelBlock_ReadAsFrameArrayUI16, 252, 253	SetPoti, 274	
ChannelBlock_ReadAsFrameArrayUl32, 253, 254	SetSamplerate, 274	
ChannelBlock_ReadFramesDictl16, 255	SetSelectedChannels,	275–277
ChannelBlock_ReadFramesDictl32, 255	SetSelectedChannelsC	Queue, 277–279
ChannelBlock_ReadFramesDictUI16, 256	SetSelectedData, 279-	-281
ChannelBlock_ReadFramesDictUI32, 256	SetupGroupDacqQueu	e, 281
ChannelBlock_ReadFramesI16, 257, 258	SetVoltageRangeByInc	
ChannelBlock_ReadFramesI32, 258, 259	SetVoltageRangeInMic	
ChannelBlock_ReadFramesUI16, 259, 260	StartDacq, 282, 283	
ChannelBlock ReadFramesUI32, 261	StartLoop, 284, 285	
ChannelDataEvent, 287	StopDacq, 286	
ClearBuffers, 262	StopLoop, 286	- 170
CMcsUsbDacqNet, 246	McsUsbDacqNet::CHWInf	0, 179
CMcsUsbDacqNet::GetFilterProperties, 262	CHWInfo, 180	
Error_Callback_Aquisition_Stopped, 286	GetAvailableSampleRa	
Error_Callback_Data_lost, 286	GetAvailableVoltageRa	_
Error_Callback_Frames_Lost, 286	GetAvailableVoltageRa	ngesInMicroVoltAnd-
Error_Callback_Packet_Error, 286	StringsInMilliVolt,	
Error_Callback_Queue_Full, 287	GetNumberOfHWADC	Channels, 181
Error_Callback_RingQueue_Full, 287	GetNumberOfHWDigita	alChannels, 181
ErrorEvent, 287	IsDigitalChannelDedica	ated, 181
GetAdapterType, 262	McsUsbDacqNet::CHWInf	o::CVoltageRangeInfoNet,
GetAdcDataFormat, 262	595	
GetAdcZero, 262	CVoltageRangeInfoNet	, 596
GetAnalogValueUnit, 263	VoltageRangeDisplayS	
GetChannelDataFillSize, 263	VoltageRangeInMicroV	_
GetChannelLayout, 263	McsUsbDacqNet::GetFilte	
GetChannelsInBlock, 263	CMcsUsbDacqNet, 262	-
GetDataFormat, 263	McsUsbDeviceStatePushF	
GetDataMode, 263	CMcsUsbDeviceStateF	
GetDigitalSource, 264, 265	McsUsbDeviceStateEv	
		ent, 200
GetErrorMessage, 266	TriggerStatus, 288	Jot 200
GetFilterProperty, 266	McsUsbDeviceStatePushN	
GetGroupChannelDatal16, 266	CMcsUsbDeviceStateF	
GetGroupChannelDatal32, 266	McsUsbDeviceStateEv	ent, 289
GetGroupChannelDataUI16, 267	TriggerStatus, 289	
GetGroupChannelDataUI32, 267	McsUsbFactoryNet, 289	
GetHardwareMaxRange, 268	\sim CMcsUsbFactoryNet	
GetHardwareMinRange, 268	ChangeSerialNumber,	
GetMaxSamplingFrequency, 268	CMcsUsbFactoryNet, 2	291
GetMeaLayout, 268	Coldstart, 291	
GetMinSamplingFrequencyStepsize, 269	CompareFirmware, 292	2
GetNumberOfDataBits, 269	DownloadFirmware, 29	92
GetPoti, 269	FindFirmwareVersionM	lagicInBuffer, 292
GetResolutionPerDigit, 269	FX3MCSDataAddress,	297
GetSamplerate, 269	FX3MCSDataDeviceId	Offset, 297
GetVoltageRangeIndex, 269	FX3MCSDataIFB1Imag	
GetVoltageRangeInMicroVolt, 270	FX3MCSDataIFB2Imag	
GetVoltageRangeInMilliVolt, 270	FX3MCSDataVersionC	,
HWInfo, 270	GetChecksumFromFX	
Samplerate, 287	GetDestination, 292	
SendStartDacq, 270	GetDestination, 292	ahel 292
SendStartStgAndDacq, 270	GetDestinationName, 2	
SendStopDacq, 271	GetDestinationSerialNu	
SendStopStgAndDacq, 271	GetDestinationTargetA	
SendStopStgAndDacqWithOptions, 271	GetFirmwareVersionFr	
SetDataMode, 272	GetFirmwareVersionFr	
SetDigitalSource, 272–274	GetNumDestinations, 2	293

GetUSBDeviceIDFromFX3Image, 294	GetDeviceCapableSpeed, 315
GetUsercodeFromBitFile, 294	GetDeviceEnum, 315
GetUsercodeFromFlash, 294	GetDeviceId, 315
GetXilinxFlashOffset, 294	GetDeviceRootHubVendorEnum, 315
GetXilinxFlashReadCommand, 294	GetDeviceRootHubVendorID, 315
LoadUserFirmware, 294, 295	GetDeviceRootHubVendorName, 315
ReadBlockFromFlash, 295	GetDeviceSpeed, 316
ReadBlockFromIFBGlobalEEprom, 295	GetErrorText, 316
ReadBlockFromNVMEM, 295	GetFirmwareVersion, 316
SetDestinationSerialNumber, 295	GetHardwareRevision, 316
UpdateFirmware, 295–297	GetHeadstageActive, 317
CMcsUsbFunctionNet, 298	GetHeadstageID, 317
!CMcsUsbFunctionNet, 299	GetHeadstagePresent, 317
~CMcsUsbFunctionNet, 299	GetIdent, 317
CMcsUsbFunctionNet, 298, 299	GetLastUSBError, 318
m pMcsUsb, 299	GetMea21UsbPort, 318
m_pMcsUsbFunction, 299	GetNumConfigurations, 318
ThrowCUsbExceptionNetOnError, 299	GetSerialNumber, 318
CMcsUsbFunctionPointerContainer, 299	GetSoftwareKey, 318
CMcsUsbListEntryNet, 299	GetSoftwareKeyString, 318
~CMcsUsbListEntryNet, 300	GetStatus, 318
Deviceld, 304	GetStatusOfLastCommand, 319
DeviceName, 304	GetUsbListEntry, 319
Equals, 301	GetVersion, 319
GetEntry, 302	HasSoftwareKey, 319
GetEntryCount, 303	IsConnected, 319
HwVersion, 304	IsDeviceHighSpeed, 319
Manufacturer, 304	IsDeviceHighSpeedCapable, 320
Product, 304	IsExceptionsEnabled, 320
SerialNumber, 304	MultibootGetCypressImageId, 320
SetStringFormat, 303	MultibootGetImageId, 320
ToString, 304	MultibootGetSelectedImage, 320
CMcsUsbListNet, 305	MultibootSelectImage, 320
!CMcsUsbListNet, 306	ReadEepromRegisterPreconfig, 321
~CMcsUsbListNet, 306	ReadRegister, 321
	_
CMcsUsbListNet, 305	ReadRegister32, 321
Count, 307	ReadRegisterTimeSlot, 321
DeviceArrival, 307	RemoveSoftwareKey, 322
DeviceRemoval, 307	RescanHeadstage, 322
GetNumberOfDevices, 306	SerialNumber, 329
GetUsbListEntries, 306	SetConfiguration, 322
GetUsbListEntry, 306	SetSoftwareKey, 322
IsDeviceTypeOf, 307	Status_AlreadyConfigured, 324
SetStringFormat, 307	Status_BadStartFrame, 325
CMcsUsbNet, 308	Status_Btstuff, 325
!CMcsUsbNet, 312	Status_BufferOverrun, 325
~CMcsUsbNet, 312	Status_BufferUnderrun, 325
AddSoftwareKey, 312	Status_Canceled, 325
AssociateToThis, 312	Status_Canceling, 325
CMcsUsbNet, 312	Status_ConnectedPipes, 325
	<u> </u>
Connect, 312, 313	Status_ControlNotOwned, 325
CyclePort, 314	Status_Crc, 325
Disconnect, 314	Status_DataOverrun, 325
EmptyKey, 314	Status_DataToggleMismatch, 325
EnableExceptions, 314	Status_DataUnderrun, 326
EraseEepromRegisterPreconfig, 314	Status_DeviceLocked, 326
GetConfiguration, 315	Status_DeviceNotFound, 326
GetDeviceCannotStallOutRequests, 315	Status_DeviceRemoved, 326

OL L D N ID I' 000	1.C. 1. 000
Status_DevNotResponding, 326	amplification, 692
Status_EndpointHalted, 326	channel, 692
Status_ErrorBusy, 326	CMeaCleanDeviceNet, 334
Status_ErrorShortTransfer, 326	!CMeaCleanDeviceNet, 336
Status_Fifo, 326	\sim CMeaCleanDeviceNet, 335
Status_FrameControlOwned, 326	CMeaCleanDeviceNet, 335
Status_InternalHcError, 326	GetCycle, 336
Status_InvalidDeviceHandle, 327	GetCycles, 336
Status_InvalidHandle, 327	GetMaxVoltage, 336
Status InvalidParameter, 327	GetMinVoltage, 336
Status_InvalidPipeHandle, 327	GetOutputVoltage, 336
Status InvalidUrbFunction, 327	GetSlope, 337
Status_loPending, 327	IsRunning, 337
Status IoTimeout, 327	SetCycles, 337
	-
Status_IsochRequestFailed, 327	SetMaxVoltage, 337
Status_LastUsbErrorMismatch, 327	SetMinVoltage, 338
Status_NoBandwidth, 327	SetSlope, 338
Status_NoMemory, 328	Start, 338
Status_NoSuchDevice, 328	Stop, 338
Status_NotAccessed, 328	CMeaCoatDeviceNet, 338
Status_NotSupported, 328	!CMeaCoatDeviceNet, 340
Status_PidCheckFailure, 328	\sim CMeaCoatDeviceNet, 340
Status_PipeNotLinked, 328	CMeaCoatDeviceNet, 340
Status_RequestFailed, 328	GetCurrentCycle, 340
Status_RequestMutexFailed, 328	GetCycles, 340
Status_RequestMutexTimeout, 328	GetDuration, 340
Status Stall, 328	GetMaxCurrent, 340
Status_Unconfigured, 328	GetOffsetCurrent, 341
Status_UnexpectedPid, 329	GetOutputCurrent, 341
ThrowCUsbExceptionNetOnError, 322	GetPauseDuration, 341
TxnGetSerialNumber, 322	GetSlope, 341
TxnSetSerialNumber, 322	GetTimeInPause, 341
TxnTestMemoryReadAndCheck, 322	GetTimeIn ause, 341
-	
TxnTestMemoryWrite, 323	IsRunning, 342
ValidKey, 323	SetCycles, 342
WPAError_ScanningIsPending, 329	SetDuration, 342
WriteEepromRegisterPreconfig, 323	SetMaxCurrent, 343
WriteRegister, 323, 324	SetOffsetCurrent, 343
WriteRegister32, 324	SetPauseDuration, 343
WriteRegisterArray, 324	SetSlope, 343
WriteRegisterTimeSlot, 324	Start, 343
WriteRegisterValue, 324	Stop, 344
CMcsUsbPointerContainer, 329	CMeaDeviceNet, 344
CMEA2100_256DacqGroupChannelSelectionNet, 329	\sim CMeaDeviceNet, 346
CMEA2100_256DacqGroupChannelSelectionNet,	AnalogGain, 351
329	CMeaDeviceNet, 345
CMEA2100x256FunctionNet, 330	EnableChecksum, 346
!CMEA2100x256FunctionNet, 331	EnableDigitalIn, 346, 347
~CMEA2100x256FunctionNet, 331	EnableTimestamp, 347
CMEA2100x256FunctionNet, 330	Gain, 351
GetLayoutConfiguration, 331	GetAnalogGain, 348
SetLayoutConfiguration, 331	GetEnumerationSpeed, 348
CMeaAudioFunctionNet, 331	GetGain, 348
CMeaAudioFunctionNet, 332	MeaAudioFunctionNet, 351
GetAudioChannels, 332, 333	MeaDigitalDataFunctionNet, 351
GetNumberOfAudioChannels, 333	MeaFeedbackFunctionNet, 351
SetAudioChannels, 333, 334	MeFunctionNet, 352
CMeaAudioFunctionNet::s_setaudionet, 692	SetDigitalOut, 348

SetNumberOfAnalogChannels, 348	!CMeFunctionNet, 364
SetNumberOfChannels, 349, 350	∼CMeFunctionNet, 364
SetTriggerMaskValue, 350	CMeFunctionNet, 364
SetTriggerPeriod, 351	SetTransformer, 364
W2100 FunctionNet, 352	CMosMea
WClassicFunctionNet, 352	CCMOSMeaDeviceNet, 110
CMeaDigitalDataFunctionNet, 352	CmosMea
CMeaDigitalDataFunctionNet, 352	Mcs::Usb, 65
GetDigitalData, 353	CMOSMeaBathModeEnumNet
SetDigitalData, 353	Mcs::Usb, 54
CMeaFeedbackFunctionNet, 354	CmosMeaHeadstage
CMeaFeedbackFunctionNet, 355	Mcs::Usb, 64
FeedbackGetSampleTimerCount, 355	CMOSMeaHeadstage1NCBathCurrentEnumNet
FeedbackSetAnalogSource, 355	Mcs::Usb, 54
FeedbackSetChannelFilter, 355	CMOSMeaHeadstage1NCCol2CurrentEnumNet
FeedbackSetDigitalMapping, 355	Mcs::Usb, 54
FeedbackSetFeedback, 355	CMOSMeaHeadstage1NChipTempEnumNet
FeedbackSetFilterOff, 356	Mcs::Usb, 55
FeedbackSetFilterParameter, 356	CMOSMeaHS1SidebandEnumNet
FeedbackSetFilterParameter32, 356	Mcs::Usb, 55
FeedbackSetGlobalChannelFilter, 356	CMOSMeaHS1TriggerStatusEnumNet
FeedbackSetIIRFilterParameter, 356	Mcs::Usb, 55
FeedbackSetLogic, 356	CmosmealFB2
FeedbackSetMkFilter, 356	Mcs::Usb, 65
FeedbackSetNumberOfLogics, 357	CMOSMealFDigChannelEnumNet
FeedbackSetNumberOfRateCounter, 357	Mcs::Usb, 55
FeedbackSetNumberOfRateDetectors, 357	CMOSMeaInterfaceADCEnumNet
FeedbackSetNumberOfSpikeDetectors, 357	Mcs::Usb, 56
FeedbackSetNumberOfTriggers, 357	CmosMeaInterfaceboard
FeedbackSetRateCounter, 357	Mcs::Usb, 64
FeedbackSetRateDetector, 357	CMOSMeaPacketFrameContextGroupEnumNet
FeedbackSetSpikeDetectorThreshold, 357	Mcs::Usb, 56
FeedbackSetTrigger, 358	CMOSMeaSTG1DACSignalEnumNet
CMealmpedanceDeviceNet, 358	Mcs::Usb, 56
~CMealmpedanceDeviceNet, 358	CMOSMeaValueUnitEnumNet
CMealmpedanceDeviceNet, 358	Mcs::Usb, 57
GetAdapterCode, 359	CMultiBatteryChargerDeviceNet, 365
GetArraySize, 359	!CMultiBatteryChargerDeviceNet, 366
GetImpedanceTestFrequency, 359	~CMultiBatteryChargerDeviceNet, 366
GetReady, 359	CapacityTest, 366
GetResult, 359	ChannelReset, 367
SetImpedanceTestFrequency, 359	CMultiBatteryChargerDeviceNet, 366
StartMeasurement, 359	GetBatteryVoltage, 367
CMeasureTableDeviceNet, 359	GetChannels, 367
,	GetChannelState, 367
CMeasureTableDeviceNet, 360	
Sensor, 360	GetChargeCapacity, 368
CMeaSwitchDeviceNet, 360	GetChargeCurrent, 368
~CMeaSwitchDeviceNet, 361	GetChargingMode, 368
CMeaSwitchDeviceNet, 361	GetChargingPCoefficient, 368
GetNumber, 361	GetDischargeCapacity, 369
GetPattern, 361	GetDischargeCurrentSetPoint 369
GetPatternBool, 362	GetDischargeCurrentSetPoint, 369
SetPattern, 362	GetPatedCoppoint 270
SetPatternBool, 362	GetRatedCapacity, 370
CMeaUSBDeviceNet, 362	SetChargingMode, 370
~CMeaUSBDeviceNet, 363	SetChargingPCoefficient, 370
CMeCupationNet 363	SetDischargeCurrentSetPoint, 371
CMeFunctionNet, 363	SetFinalDischargeVoltage, 371

SetRatedCapacity, 371	PatternListStart, 387
SetRatedCapacityVolatile, 371	
· · · · · · · · · · · · · · · · · · ·	RampStart, 388
CMultiwellCallbackFunctionNet, 372	ResetAdcOffset, 388
!CMultiwellCallbackFunctionNet, 373	ResetDacOffset, 388
~CMultiwellCallbackFunctionNet, 373	SetAdcOffset, 388
CMultiwellCallbackFunctionNet, 373	SetAmplificationSwitch, 388
GetPlateClampStateByHeadstage, 373	SetBathclamp, 388
GetPlateClampStateByHeadstageEvent, 374	SetChannelSwitch, 388
OnGetPlateClampStateByHeadstage, 373	SetDacAutoControl, 388
CMultiwellDeviceNet, 374	SetDacOffset, 388
!CMultiwellDeviceNet, 375	SetDacValue, 389
\sim CMultiwellDeviceNet, 375	SetNumberOfChannels, 389
ClosePlateClamp, 376	SetOutputRate, 389
CMultiwellDeviceNet, 375	SetPatternListEntry, 389
GetPlateClampLockState, 376	SetPidParameter, 389
GetPlateClampState, 376	SetRampParameter, 389
GetPlateMux, 376, 377	SetSineParameter, 389
GetPlateType, 377	SineStart, 390
GetPowerMuxPlate, 377	COkuvisionStimulatorDeviceNet, 390
IsPlateTypeValid, 378	~COkuvisionStimulatorDeviceNet, 391
LockPlateClamp, 378	COkuvisionStimulatorDeviceNet, 391
OpenPlateClamp, 378	GetCheckVoltage, 391
SetPlateMux, 378, 379	GetCurrentFactor, 391
SetPlateType, 379	GetDACOffset, 391
SetPowerMuxPlate, 379	GetMaxPower, 391
StopPlateClamp, 380	GetMaxVoltage, 391
UnlockPlateClamp, 380	GetPulseform, 391
CMultiwellOptoStimFunctionNet, 380	GetRTC, 392
!CMultiwellOptoStimFunctionNet, 381	GetStimulatorStatus, 392
~CMultiwellOptoStimFunctionNet, 381	GetVoltage, 392
CMultiwellOptoStimFunctionNet, 381	SetCheckVoltage, 392
GetAbsMaxCurrentInMicroAmp, 381	SetCurrentFactor, 392
GetColorRgb, 381	SetDACOffset, 392
GetColorStr, 382	SetMaxPower, 393
GetMaxDurationHighCurrentInMicroSec, 382	SetMaxVoltage, 393
GetMaxDutyCycleHighCurrent, 382	SetPulseform, 393
GetPermanentCurrentInMicroAmp, 383	SetRTC, 393
GetWaveLengthInNanometer, 383	Coldstart
SetAbsMaxCurrentInMicroAmp, 383	CMcsUsbFactoryNet, 291
SetColorRgb, 383	CommaPositionA
SetColorStr, 384	CFilterCoefficientsNet::s_FilterAttributesNet, 692
SetMaxDurationHighCurrentInMicroSec, 384	Mcs::Usb, 63
SetMaxDutyCycleHighCurrent, 384	CommaPositionB
SetPermanentCurrentInMicroAmp, 384	CFilterCoefficientsNet::s FilterAttributesNet, 692
SetWaveLengthInNanometer, 385	Mcs::Usb, 63
CNF_GenDeviceNet, 385	CompareFirmware
~CNF_GenDeviceNet, 385	CMcsUsbFactoryNet, 292
CNF GenDeviceNet, 385	CompareTo
Set Values, 385	HeadStageIDType, 677
COctoPotDeviceNet, 386	CompensateElectrodeOffset
	•
BurnAdcOffset, 387	CWarnerUssingFunctionNet, 614
BurnDacOffset, 387	Connect
COctoPotDeviceNet, 386, 387	CMcsUsbNet, 312, 313
EnableChecksum, 387	CRFFunctionNet, 438
EnableDigitalIn, 387	ConnectDevice
EnableTimestamp, 387	CRadioControledDevicesNet, 433
GetAdcOffset, 387	ConnectedImp
GetDacOffset, 387	CPositionImpDeviceNet, 410

ConnectImp	GetStateEventData, 406
CPositionImpDeviceNet, 410	RFFunction, 409
ConnectSlave	SetImplantCurrentSetpoint, 406
CGilsonDeviceNet, 164	SetPowerStrength, 406
ControlState	SetRTC, 406
HeadStageIDTypeState, 680	SetStateDebugData, 408
CornerFrequency	SetStateEventData, 408
CFilterPropertyNet, 135	SwitchOnOff, 408
CornerFrequencymHz	CPositionImpDeviceNet, 409
	•
CFilterPropertyNet, 136	!CPositionImpDeviceNet, 410
Count	~CPositionImpDeviceNet, 410
CMcsUsbListNet, 307	ConnectedImp, 410
CPatchServerDeviceNet, 393	ConnectImp, 410
CPatchServerDeviceNet, 394	CPositionImpDeviceNet, 410
Sensor, 394	GetDeviceList, 410
CPathIdentDeviceNet, 394	GetImpId, 411
∼CPathIdentDeviceNet, 395	GetRFFrequency, 411
CPathIdentDeviceNet, 395	SetDeviceList, 411
Measure, 395	SetImpld, 411
Set_Values, 395	SetRFFrequency, 412
CPedoterDeviceNet, 395	CPPCDeviceNet, 412
!CPedoterDeviceNet, 396	CPPCDeviceNet, 412
~CPedoterDeviceNet, 396	McsBus, 413
CPedoterDeviceNet, 396	McsBus_MotorControl, 413
GetCommand, 396	McsBus_Sensor, 413
SetCommand, 396	PPCFunction, 413
CPeristalticPumpDeviceNet, 397	CPPCFunctionNet, 413
\sim CPeristalticPumpDeviceNet, 397	!CPPCFunctionNet, 415
CPeristalticPumpDeviceNet, 397	\sim CPPCFunctionNet, 415
McsBus_MotorControl, 398	CPPCFunctionNet, 414
CPgaDeviceNet, 398	FirePressurePulse, 415
\sim CPgaDeviceNet, 398	GetAnalogVoltage, 415
ApplyGains, 399	GetAnalogVoltageRange, 415
CPgaDeviceNet, 398	GetDigitalIn, 417
DefineAmplification, 399	GetPressureRange, 417
DefineFrequencyRange, 399	GetPumpModeType, 417
DefineNumAmplifications, 399	GetPumpSpeedUnit, 418
DefineNumFrequencyRanges, 399	GetSupplyVoltage, 418
·	
GetAmplification, 399	GetValveActive, 418
GetFrequencyRange, 399	IsBusy, 418
GetGain, 400	LoadPressure, 420
GetNumAmplifications, 400	MeasureReservoir, 420
GetNumFrequencyRanges, 400	SetAnalogVoltageRange, 420
SetGain, 400	SetPressureOffset, 420
CPositionIIDeviceNet, 400	SetPressureRange, 420
!CPositionIIDeviceNet, 402	SetPumpModeType, 421
∼CPositionIIDeviceNet, 402	SetPumpSpeedUnit, 421
CPositionIIDeviceNet, 402	SetValveActive, 421
GetCoilCommunication, 402	CPPS_DeviceNet, 422
GetDebugData, 402	CPPS_DeviceNet, 422
GetEventData, 403	McsBus, 422
GetImplantCurrentSetpoint, 403	McsBus_MotorControl, 422
GetImplantResult, 404	
•	McsBus_Sensor, 422
GetImplantState, 404	PPS_Function, 422
GetOnOff, 404	CPPS_FunctionNet, 423
GetPowerStrength, 405	CPPS_FunctionNet, 423, 424
GetRTC, 405	GetAnalogVoltage, 424
GetStateDebugData, 405	GetAnalogVoltages, 424

GetBubbleState, 424	CRegionOfInterestRect
GetDigitalIn, 424	CCMOSMeaDeviceNet::CRegionOfInterestRect,
GetPumpCouple, 424	434
GetPumpEnableSpeedRatio, 424	CRetinaLedDeviceNet, 435
GetPumpFastOnOff, 424	∼CRetinaLedDeviceNet, 436
GetPumpFastSpeed, 424	AddLoopEntry, 436
GetPumpFunctionSpeeds, 425	AddTableEntry, 436
GetPumpManualOnOff, 425	ClearTable, 436
GetPumpMaxSpeed, 425	CRetinaLedDeviceNet, 436
GetPumpModeType, 425	GetTablepointer, 436
GetPumpSpeedRatio, 425	SetLED, 436
GetPumpSpeedUnit, 425	SetLumi, 436
GetSupplyVoltage, 425	SetPersistency, 436
GetUseBubble, 425	SetRepeat, 437
SetAnalogVoltages, 425	SetTablepointer, 437
	·
SetPumpCouple, 426	SetTrigger, 437
SetPumpEnableSpeedRatio, 426	CRFFunctionNet, 437
SetPumpFastOnOff, 426	!CRFFunctionNet, 438
SetPumpFastSpeed, 426	∼CRFFunctionNet, 438
SetPumpFunctionSpeeds, 426	Connect, 438
SetPumpManualOnOff, 426	CRFFunctionNet, 438
SetPumpMaxSpeed, 426	GetAvailableDeviceList, 439
SetPumpModeType, 426	GetAvailableDeviceListEx, 439
SetPumpSpeedRatio, 427	GetAvailableStateList, 439
SetPumpSpeedUnit, 427	GetAvailableStateListEx, 439
SetUseBubble, 427	GetBaseFrequency, 440
CPPSDeviceNet, 427	GetConnectedDevice, 440
CPPSDeviceNet, 428	GetState, 440
CProgramPressureCurveNet, 428	GetTestMode, 440
!CProgramPressureCurveNet, 429	GetWorkingFrequency, 441
\sim CProgramPressureCurveNet, 428	SetBaseFrequency, 441
CProgramPressureCurveNet, 428	SetTestMode, 441
GetRepeats, 429	SetWorkingFrequency, 441
Program, 429	CRobo_FYIProgram_FunctionNet, 442
SetRepeats, 429	CRobo_FYIProgram_FunctionNet, 442
CPulseGeneratorFunctionNet, 429	GetLength, 442
!CPulseGeneratorFunctionNet, 430	GetState, 443
~CPulseGeneratorFunctionNet, 430	GetValve1, 443
CPulseGeneratorFunctionNet, 430	GetValve2, 443
GetModeSelect, 431	SetLength, 443
GetPeriod, 431	SetValve1, 443
GetPulseLength, 431	SetValve2, 443
SetModeSelect, 432	Start, 443
SetPeriod, 432	CRobo FYITemp FunctionNet, 443
SetPulseLength, 432	CRobo FYITemp FunctionNet, 444
CRadioControledDevicesNet, 432	GetlCoeff, 444
ConnectDevice, 433	GetMaxPower, 444
CRadioControledDevicesNet, 433	GetPCoeff, 444
DisConnectDevice, 433	GetRegulatorOnOff, 444
GetDeviceNames, 433	GetSollTemp, 444
	SetICoeff, 445
GetFrequency, 434	
HasRadioControl, 434	SetMaxPower, 445
SetFrequency, 434	SetPoeff, 445
StillConnected, 434	SetRegulatorOnOff, 445
CreateSideband	SetSollTemp, 445
CStimulusFunctionNet, 558	CRoboDacqNet, 445
CreateWirelessHeadstageSerialNumberString	CancelTableLoop, 448
CWirelessBaseFunctionNet, 662	CancelTableLoopAndStopTable, 448

ClampAmpRestart, 448	GetUCOffset, 454
CRoboDacqNet, 448	GetUpdateDisplay, 454
DoRamp, 448	GetUV, 454
Emu_GetCellCapacity, 449	GetUVOffset, 454
Emu_GetCellPotential, 449	GetXGain, 454
Emu_GetCellResists, 449	RunTable, 454
Emu_GetElectrodeResists, 449	SetAllDigout, 454
Emu_GetNoise, 449	SetCommand, 454
Emu_SetCellCapacity, 449	SetConfigurationBit, 454
Emu_SetCellPotential, 449	SetConfigurationBitAxc, 455
Emu_SetCellResists, 449	SetConfigurationBitBlu_Led, 455
Emu_SetElectrodeResists, 449	SetConfigurationBitBlu_LedToggleFast, 455
Emu_SetNoise, 449	SetConfigurationBitBlu_LedToggleSlow, 455
GetAllDigout, 450	SetConfigurationBitCC_Gen, 455
GetCapacityC, 450	SetConfigurationBitCV_Gen, 455
GetCapacityV, 450	SetConfigurationBitRC_Gen, 455
GetCapacityX, 450	SetConfigurationBitRed_Led, 455
GetClampAmpSerialNumber, 450	SetConfigurationBitRed_LedSaturation, 455
GetCommand, 450	SetConfigurationBitRed LedToggleFast, 456
GetConfigurationBit, 450	SetConfigurationBitRed LedToggleSlow, 456
GetConfigurationBitAxc, 450	SetConfigurationBitRelais, 456
GetConfigurationBitBlu_Led, 450	SetConfigurationBitRV_Gen, 456
GetConfigurationBitBlu_LedToggleFast, 450	SetConfigurationBitStream, 456
GetConfigurationBitBlu_LedToggleSlow, 450	SetConfigurationBitSupply, 456
GetConfigurationBitCC_Gen, 451	SetCrossTalkOffset, 456
GetConfigurationBitCV_Gen, 451	SetCrossTalkOptimum, 456
GetConfigurationBitRC_Gen, 451	SetDigout, 456
GetConfigurationBitRed_Led, 451	SetDisplayText, 457
GetConfigurationBitRed_LedSaturation, 451	SetDownsampleFactor, 457
GetConfigurationBitRed_LedToggleFast, 451	SetFilter, 457
GetConfigurationBitRed_LedToggleSlow, 451	SetFilterCoeffs, 457
GetConfigurationBitRelais, 451	SetIClamp, 457
GetConfigurationBitRV_Gen, 451	SetICOffset, 457
GetConfigurationBits, 451	SetlGain, 457
GetConfigurationBitStream, 451	SetNoFilterCoeffs, 457
GetConfigurationBitSupply, 452	SetPGain, 457
GetCrossTalkOffset, 452	SetRecordingNumber, 458
GetCrossTalkOptimum, 452	SetScreen, 458 SetSimulation, 458
GetDigout, 452	,
GetDisplayText, 452 GetDownsampleFactor, 452	SetTriggerMaskValue, 458 SetUClamp, 458
	•
GetFilterCoeffe 452	Set IVOffeet, 458
GetFilterCoeffs, 452	SetUVOffset, 458
GetIC, 452	SetXGain, 458
GetlClamp, 452	StopTable, 458, 459
GetICOffset, 452	Table_Wait, 459
GetlGain, 453	TableDefBegin, 459
GetNIC_MS, 453	TableDefEnd, 459
GetNUC_MS, 453	TriggerMask_Default, 459
GetNUV_MS, 453	TriggerValue_MoveAbs, 459
GetPGain, 453	TriggerValue_StartQueue, 459
GetRecordingNumber, 453	UpdateDisplay, 459
GetResistanceC, 453	VirtualDevice_ContinousDacq, 459
GetResistanceV, 453	VirtualDevice_TableRun, 459
GetScreen, 453	CRoboDeviceNet, 460
GetSimulation, 453	∼CRoboDeviceNet, 463
GetUC, 453	Axes_I, 471
GetUClamp, 454	Axes_X, 471

Axes_Y, 471	RoboError_GilsonTimeout, 473
Axes_Z, 472	RoboError_GilsonWrondID, 474
Axis_I, 472	RoboError_McsBus_UnknownCommand, 474
Axis_X, 472	RoboError_NoEndSwitch, 474
Axis_Y, 472	RoboError_NoMoreData, 474
Axis_Z, 472	RoboError_NoReference, 474
CancelPoolLoop, 463	RoboError_NoSpeedOrAcceleration, 474
CancelPoolLoopAndStopMovement, 463	RoboError_OverPressure, 474
CRoboDeviceNet, 463	RoboError_ParameterNotAllowed, 474
EnableQueue, 464	RoboError_PeristalticTimeout, 474
FindReference, 464	RoboError_Phase0OutOfRange, 474
GetAirpressure, 464	RoboError_PollLoopCanceled, 475
GetAir/chia 464	RoboError_PollLoopCanceledAndStopMovement,
GetAirValve, 464	475
GetCurrentAirvalve, 464	RoboError_Pressure, 475
GetCurrentAirvalveLimit, 464	RoboError_RangeExceeded, 475
GetCurrentPosition, 465	RoboError_StateChangeNotPossible, 475
GetErrorAirpressure, 465	RoboError_Timeout, 475
GetErrorCurrentAirvalve, 465	RoboError_UnknownCommand, 475
GetErrorVoltage12V, 465	RoboMainLowLevelCommand, 476
GetErrorVoltage5V, 465	RoboStatusEvent, 476
GetErrorVoltageAirvalve, 465	SetAirpressureLimit, 469
GetErrorVoltageRs485A, 465	SetAirValve, 469
GetErrorVoltageRs485B, 465	SetCurrentAirvalveLimit, 469
GetErrorVoltageValves, 466	SetCurrentAndAir, 469
GetInMovement, 466	SetInMovement, 469
GetMinPressure, 466	SetMinPressure, 470
GetMovementError, 466	SetVoltage12VLimit, 470
GetVoltage12V, 466	SetVoltage5VLimit, 470
GetVoltage12VLimit, 466	SetVoltageAirvalveLimit, 470
GetVoltage5V, 466	SetVoltageRs485ALimit, 470
GetVoltage5VLimit, 466	SetVoltageRs485BLimit, 470
GetVoltageAirvalve, 466	SetVoltageValvesLimit, 470
GetVoltageAirvalveLimit, 466	StartQueue, 470
GetVoltageRs485A, 467	StopMovement, 471
GetVoltageRs485ALimit, 467	WaitTimer, 471
GetVoltageRs485B, 467	CRoboDeviceNet::RoboMainLowLevelCommands, 684
GetVoltageRs485BLimit, 467	FindReferencePhase0, 685
GetVoltageValvesl, 467	GetAxisConfig, 685
GetVoltageValvesLimit, 467	GetHWConfig, 685
IsQueueEnabled, 467 IsQueueStarted, 467	GetMaxNeProgue 685
McsBus, 475	GetMaxNoPressure, 685 GetMaxNoPressureWaitTime, 685
McsBus_MotorControl, 475	GetMaxPressureWaitTime, 685
McsBus_XY, 472	GetMinNoPressureWaitTime, 685
McsBus_ZI, 472 MoveAbs, 467, 468	GetMinPressure, 685 GetMinPressureWaitTime, 686
	,
NullCommand, 469	GetPhanes 686
RoboError_AnotherMaster, 472	GetPhases, 686
RoboError_Base, 473	GetSearchReferenceFastAccel, 686
RoboError_CannotEscapeEndSwitch, 473	GetSearchReferenceFastSpeed, 686
RoboError_CommandAlreadyInProgress, 473	GetSearchReferenceFineAccel, 686
RoboError_CommandNotPossible, 473	GetSearchReferenceFineSpeed, 686
RoboError_CommunicationTimeout, 473	GetSearchReferenceMethod, 687
RoboError_DacqNotReady, 473	GetSearchReferenceMoveOut, 687
RoboError_DLLMovementTimeout, 473	GetSearchReferenceOffsetPos, 687
RoboError_FindReferenceMethod, 473 RoboError_GilsonCommandPending, 473	GetUserParameter, 687 HasRef, 688
Hobbertor_disorrounimatic chally, 473	1 1031 161, 000

SetAxisConfig, 688	RoboMainStatorLowLevelCommand, 487
SetHWConfig, 688	SetAccelerationI, 485
SetHWRevision, 688	SetAccelerationNativel, 485
SetMaxNoPressure, 688	SetAccelerationNativeXY, 485
SetMaxNoPressureWaitTime, 688	SetAccelerationNativeZ, 485
SetMaxPressureWaitTime, 688	SetAccelerationXY, 485
SetMinNoPressureWaitTime, 688	SetAccelerationZ, 485
SetMinPressure, 688	SetCurrentAndAirXY, 485
SetMinPressureWaitTime, 688	SetSpeedl, 486
SetParameter, 689	SetSpeedNativel, 486
SetSearchReferenceFastAccel, 689	SetSpeedNativeXY, 486
SetSearchReferenceFastSpeed, 689	SetSpeedNativeZ, 486
SetSearchReferenceFineAccel, 689	SetSpeedXY, 486
SetSearchReferenceFineSpeed, 689	SetSpeedZ, 486
SetSearchReferenceMethod, 689	SetVelocityI, 486
SetSearchReferenceMoveOut, 690	SetVelocityXY, 486
SetSearchReferenceOffsetPos, 690	SetVelocityZ, 486
SetUserParameter, 690	StopMovementl, 487
CRoboFluidDeviceNet, 476	StopMovementXY, 487
∼CRoboFluidDeviceNet, 477	StopMovementZ, 487
CloseAllValves, 477	CRoboStatorDeviceNet::RoboMainStatorLowLevelCommands
CRoboFluidDeviceNet, 477	691
GetPumpSpeed, 477	FindReferencePhase0XY, 691
GetSingleValve, 477	CSafeISDeviceNet, 487
GetValve, 477	~CSafeISDeviceNet, 488
IsPumpMotorOn, 478	CSafeISDeviceNet, 488
m_pMcsBus_MotorControlNet, 479	DacqDevice, 490
m_pRoboFluidDevice, 479	FluidControlDevice, 490
McsBus_MotorControl, 479	RoboDevice, 490
PumpOff, 478	SetAdcChannels, 489
PumpOn, 478	SetAdcSamplePos, 489
SetPumpSpeed, 478	SetDacMode, 489
SetSingleValve, 478	SetDacPeriode, 489
SetValve, 478	SetDacPulseform, 489
CRobolnjectDeviceNet, 479	SetSwitches, 490
CRobolnjectDeviceNet, 480	csCapacityTestDischarge
CRoboocyte2DeviceNet, 480	Mcs::Usb, 67
CRoboocyte2DeviceNet, 481	csCapacityTestPrecharge
GetAxisLED, 481	Mcs::Usb, 67
GetGilsonDevice, 481	csCharge
GetMcsBus_Extension, 481	Mcs::Usb, 67
GetRoboDacq, 481	CSCUDacqGroupChannelSelectionNet, 490
GetRoboFluidDevice, 481	CSCUDacqGroupChannelSelectionNet, 491
SetAxisLED, 481	CSCUFunctionNet, 491
CRoboStatorDeviceNet, 481	!CSCUFunctionNet, 494
CRoboStatorDeviceNet, 483	\sim CSCUFunctionNet, 494
FindReferencel, 483	AutomaticAnalogOut, 494
FindReferenceXY, 483	CSCUFunctionNet, 493
FindReferenceZ, 483	EnableAnalogOut, 494
GetCurrentPositionI, 483	GetAnalogOutADCRange, 494
GetCurrentPositionXY, 483	GetAnalogOutChannels, 494
GetCurrentPositionZ, 484	GetAnalogOutDACRange, 495
HasRefl, 484	GetAvailableHeadstages, 495
HasRefXY, 484	GetAvailableHeadstagesEvent, 505
HasRefZ, 484	GetFilterProperties, 495
MoveAbsI, 484	GetFilterProperty, 496
MoveAbsXY, 484	GetHeadstageAdcBits, 496
MoveAbsZ, 484, 485	GetHeadstageAdcRangeInMicroVolt, 496

Cat Landatage Dee Dita 407	CatAutagalibration Disabled E10
GetHeadstageDacBits, 497	GetAutocalibrationDisabled, 512
GetHeadstageDacCurrentRangeInMicroAmpere,	GetAvailableMemory, 514
497	GetBlankingEnable, 514
GetHeadstageDacCurrentResolutionInNanoAm-	GetCurrentRangeByIndex, 515
pere, 497	GetCurrentRangeInNanoAmp, 515
GetHeadstageDacVoltageRangeInMilliVolt, 498	GetCurrentResolutionInNanoAmp, 515
GetHeadstageDacVoltageResolutionInMicroVolt,	GetDacAmplificationFactor, 516
498	GetDACResolution, 516
GetHeadstageGainInPermille, 498	GetDiginValue, 516
GetHeadstageID, 499	GetDigoutMode, 516
GetHeadstageNumberOfAnalogChannels, 499	GetDigoutValue, 516
GetHeadstageNumberOfStimulationChannels, 499	GetElectrodeDacMux, 517
GetHeadstagePowerStateAtStart, 500	GetElectrodeEnable, 517, 518
GetHeadstageSamplerate, 500	GetElectrodeMode, 518, 519
GetHeadstageSerialNumber, 500	GetEnableAmplifierProtectionSwitch, 519
GetMaxNumberOfHeadstages, 501	GetExternalElectrodeEnable, 520
GetMaxStimulusChannelsPerHeadstage, 501	GetFAAmplification, 520
GetReferenceElectrodeMode, 501	GetHeadstage, 520
GetReferenceElectrodeSwitchState, 501	GetListmodeIndexRange, 520
HasAnalogOut, 502	GetListmodeTriggerSource, 521
HasGalvanicIsolation, 502	GetNumberOfAnalogChannels, 521
HasHSPowerSwitch, 502	GetNumberOfHWDACPaths, 521
IsAnalogOutEnabled, 502	GetNumberOfStimulationElectrodes, 522
IsAutomaticAnalogOut, 502	GetNumberOfStimulationSourcesPerElectrode,
IsHeadstageAvailable, 502	522
IsHeadstageAvailableEvent, 506	GetNumberOfSyncoutChannels, 522
IsHSPowered, 503	GetNumberOfTriggerInputs, 522
IsInDacqLegacyMode, 503	GetOutputRate, 522
OnGetAvailableHeadstages, 503	GetStgProgramInfo, 522, 523
OnlsHeadstageAvailable, 503	GetStgVersionInfo, 523
PowerHS, 503	GetSyncoutMap, 523
SetAnalogOutADCRange, 504	GetTotalMemory, 524
SetAnalogOutChannels, 504	GetTriggerSource, 524
-	~ ~
SetAnalogOutDACRange, 504	GetVoltageRangeInMicroVolt, 524
SetDacqLegacyMode, 504	GetVoltageResolutionInMicroVolt, 524
SetHeadstagePowerStateAtStart, 505	ListModeSendStart, 525
SetReferenceElectrodeMode, 505	ListModeSendStop, 525
SetReferenceElectrodeSwitchState, 505	SendStart, 525
csDischarge	SendStop, 525
Mcs::Usb, 67	SetAutocalibrationDisabled, 526
CSerialPortNet, 506	SetBlankingEnable, 526, 527
CSerialPortNet, 506	SetCurrentMode, 527
GetBytesAvailable, 506	SetCurrentRangeByIndex, 528
Receive, 507	SetDacAmplificationFactor, 528
ReceiveString, 507	SetDigoutMode, 528
Send, 507	SetDigoutValue, 528
csError	SetElectrodeDacMux, 529, 530
Mcs::Usb, 67	SetElectrodeEnable, 531, 532
csldleChargeFinished	SetElectrodeMode, 533, 534
Mcs::Usb, 67	SetEnableAmplifierProtectionSwitch, 535, 536
csldleNoBattery	SetExternalElectrodeEnable, 536, 537
Mcs::Usb, 67	SetFAAmplification, 537
csRefreshBattery	SetHeadstage, 537
Mcs::Usb, 67	SetListmodeIndexRange, 537
CStg200xBasicNet, 507	SetListmodeTriggerSource, 538
~CStg200xBasicNet, 512	SetMeasurementMode, 539
GetAnalogRanges, 512	SetOutputRate, 539
GetAnalogResolution, 512	SetStgProgramInfo, 539
-	- · ·

SetSyncoutMap, 540	SendMultiplexedData, 563
SetTriggerSource, 540	SendPreparedData, 563
SetVoltageMode, 540	SendStart, 563
CStg200xDownloadBasicNet, 541	SendStop, 564
ClearChannelData, 542	SetupTrigger, 564
ClearSyncData, 543	SetupTriggerSingle, 565
DisableAutoReset, 543	StartPoll, 565
EnableAutoReset, 543	StopPoll, 565
ForceStatusEvent, 543	CStimulusFunctionNet::SidebandData, 693
GetMemoryUsageDAC, 543	!SidebandData, 693
GetMemoryUsageSyncout, 543	\sim SidebandData, 693
GetSweepCount, 544	Duration, 693
GetTrigger, 544	Sideband, 693
ResetStatus, 545	SidebandData, 693
SendChannelData, 545	CStimulus Function Net:: Stimulus Device Data And Unrolled Data,
SendSyncData, 545	694
SetupRetriggerMode, 546	!StimulusDeviceDataAndUnrolledData, 695
SetupTrigger, 547	~StimulusDeviceDataAndUnrolledData, 695
SetupTriggerSingle, 547	DeviceData, 695
Stimulus, 548	DeviceDataLength, 695
CStg200xDownloadNet, 548	StimulusDeviceDataAndUnrolledData, 695
\sim CStg200xDownloadNet, 550	UnrolledAmplitude, 695
ClearChannel_PrepareAndSendData, 550	UnrolledDuration, 695
CStg200xDownloadNet, 549	UnrolledSync, 695
DisableMultiFileMode, 551	CSw2to64DeviceNet, 566
EnableMultiFileMode, 551	~CSw2to64DeviceNet, 567
GetModuleCurrent, 551	CSw2to64DeviceNet, 567
GetModuleTemp, 551	GetChannel, 567
MwPollStatusEvent, 554	GetChannels, 567
PrepareAndAppendData, 551	GetNumber, 567
PrepareAndSendData, 552	SetChannel, 567
QueryTriggerstatus, 553	SetChannels, 568
SendSegmentDefine, 553	CTcxDeviceNet, 568
SendSegmentSelect, 553	∼CTcxDeviceNet, 571
SendSegmentStart, 554	CalibrateThermocouple, 571
SetOutputMap, 554	CTcxDeviceNet, 570
Stg200xPollStatusEvent, 555	FactoryReset, 571
CStimulusFunctionNet, 555	GetBoardTemp, 571
ClearChannel_PrepareAndSendData, 557	GetCalibration, 571
ClearChannelData, 557	GetCalibrationDecp, 571
ClearMultiplexedData, 557	GetCalibrationMax, 571
ClearSyncData, 557	GetCalibrationMin, 571
CreateSideband, 558	GetCurrent, 571
CStimulusFunctionNet, 556, 557	GetD, 572
ForceStatusEvent, 558	GetDDecp, 572
GetAvailableMemory, 559	GetDevice, 572
GetCurrentRangeInNanoAmp, 559	GetDeviceType, 572
GetCurrentResolutionInNanoAmp, 559	GetDevname, 572
GetDACResolution, 559	GetDMax, 572
GetMultiplexedDataChannelsInBlock, 560	GetDMin, 572
GetNumberOfAnalogChannels, 560	GetDuty, 572
GetTotalMemory, 560	GetEnableHeaterLimit, 573
GetVoltageRangeInMicroVolt, 560	GetEnableThermocouple, 573
GetVoltageResolutionInMicroVolt, 561	GetHasThermocouple, 573
PollStatusEvent, 566	GetHeaterLimit, 573
PrepareAndAppendData, 561	GetHeaterTemp, 573
PrepareAndSendData, 562	Getl, 573
PrepareData, 563	GetIDecp, 573

- ····	
GetlMax, 574	CancelInternalCalibration, 584
GetIMin, 574	CTEERFunctionNet, 583
GetlOut, 574	GetAdapterCode, 584
GetMaxHeaterPowerMultiwell, 574	GetAdcOffsetU1, 584
GetMaxP, 574	GetAdcOffsetU2, 584
GetMaxpDecp, 574	GetAmplitude_nA, 584
GetMaxpMax, 574	GetBytesPerSample, 585
GetMaxpMin, 575	GetClampMode, 585
GetNumControlChannels, 575	GetControllerParams, 585
GetNumDevices, 575	GetCurrentEnable, 585
GetNumMeasureChannels, 575	GetDacZero, 586
GetOnOff, 575	GetFrameErrorCounter, 586
GetPDage 575	GetLiquidResistance, 586
GetPhery 575	GetMaxChunkSize_Byte, 586
GetPMax, 575	GetNumberOfAvailableSamples, 586
GetPMin, 575	GetPeriod_us, 587
GetPout, 575	GetRotaryPositionCode, 587
GetPwrOut, 576	GetSampleBufferChunk, 587
GetPwrSet, 576	GetSampleRate, 587
GetRes1, 576	GetSampleVoltageBuffer_uV, 588
GetRes2, 576	GetScaleFactorU1, 588
GetResS, 576	GetScaleFactorU2, 588
GetResX, 576	GetUptimeSeconds, 588
GetRout, 576	GetWaveform, 588
GetSensorType, 577	IsInternalCalibrationFinished, 589
GetSetpoint, 577	IsSamplingFinished, 589
GetSetpointDecp, 577	SetAmplitude_nA, 589
GetSetpointMax, 577	SetBufferIndex, 589
GetSetpointMin, 577	SetClampMode, 590
GetThermocoupleCalibration, 577	SetControllerParams, 590
GetThermocoupleNanovoltPerKelvin, 577	SetCurrentEnable, 590
GetThermocoupleReferenceTemp, 578	SetExternalLED, 590
GetThermocoupleTemp, 578	SetLiquidResistance, 591
GetThermocoupleTempAbs, 578	SetPeriod_us, 591
Get Unit, 578	SetWaveform, 591
GetUOut, 578	StartInternalCalibration, 591
GetValue, 578	StartSampling, 591
GetValueHires, 579	StopSampling, 592
GetVolti, 579	CTEERMachineDeviceNet, 592
SetCalibration, 579	~CTEERMachineDeviceNet, 592
SetD, 579	CTEERMachineDeviceNet, 592
SetDevice, 579	TEERFunctionNet, 593
SetDeviceType, 579	CurrentClamp
SetDevname, 579	Mcs::Usb, 87
SetEnableHeaterLimit, 579	CurrentMeasure
SetEnableThermocouple, 580	Mcs::Usb, 54
SetHeaterLimit, 580	CurrentRangeInNanoAmp
Setl, 580	W2100_StimulusParametersNet, 697
SetMaxHeaterPowerMultiwell, 580	CurrentResolutionInNanoAmp
SetMaxP, 580	W2100_StimulusParametersNet, 697
SetOnOff, 580	CUsbDeviceConfigurationFunctionNet, 593
SetP, 581	!CUsbDeviceConfigurationFunctionNet, 594
SetSensorType, 581	~CUsbDeviceConfigurationFunctionNet, 594
SetSetpoint, 581	CUsbDeviceConfigurationFunctionNet, 593
SetThermocoupleNanovoltPerKelvin, 581	SetDeviceId, 594
CTEERFunctionNet, 581	SetDeviceName, 594
!CTEERFunctionNet, 584	CUsbExceptionNet, 594
\sim CTEERFunctionNet, 584	CUsbExceptionNet, 595

Status, 595	CW2100 StimulatorFunctionNet, 604
CutoffFrequency	BOOST_BIT, 610
CCreateFilterNet, 112	ClearChannelData, 605
CVoltageRangeInfoNet	CW2100_StimulatorFunctionNet, 605
CMcsUsbDacqNet::CHWInfo::CVoltageRangeInfoNe	
596	GetBoostPreTime, 606
CW2100_FunctionNet, 596	GetCurrentRangeInNanoAmp, 606
ClearStimulusParametersCache, 598	GetCurrentResolutionInNanoAmp, 606
ClearUserDefinedNameCache, 598	GetDACResolution, 606
CW2100_FunctionNet, 598	GetDigitalStimulatorTrigger, 606
DeselectAllHeadstages, 599	GetDigitalStimulatorTriggerSlope, 607
DeselectHeadstage, 599	GetNumberOfAnalogChannels, 607
GetAccelGyroCurrentRate, 599	GetNumberOfSyncoutChannels, 607
GetAccelGyroDesiredRate, 599	GetNumberOfTriggerInputs, 607
GetAccelGyroEnabled, 599	GetStimulationPatternMemory, 607
GetAccelRange, 599	GetTimeResolutionInNanoSeconds, 607
GetAnalogOutChannel, 599	GetTimeSlot, 607
GetAnalogOutFilter, 599	GetVoltageRangeInMicroVolt, 607
GetAudioChannels, 599	GetVoltageResolutionInMicroVolt, 608
GetAvailableHeadstages, 599	GND SWITCH BIT, 610
GetBatteryState, 600	PollStatusEvent, 610
GetDacRange, 600	PrepareData, 608
GetFilterProperties, 600	PrepareDataSync, 608
GetFilterProperty, 600	SelectTimeSlot, 608
GetFPGAFirmwareType, 600	SendPreparedData, 608
GetGyroRange, 600	Send reparedbata, 000 SendStart, 609
GetHeadstageOnOff, 600	SendStart, 609 SendStop, 609
GetHeadstageSamplingActive, 600	SetDigitalStimulatorTrigger, 609
GetMultiHeadstageMode, 600	
	SetDigitalStimulatorTriggerSlope, 609 StartPoll, 609
GetPicFirmwareType, 600 GetSelectedChannels, 601	
	StopPoll, 609
GetSelectedHeadstageState, 601	SYNC_BIT0, 610 SYNC_BIT1, 610
GetStimulusParametersCache, 601	
GetStimulusParametersFromSelectedHS, 601	CW2100DacqGroupChannelSelectionNet, 610 CW2100DacqGroupChannelSelectionNet, 610
GetStiumlusParameters, 601	·
GetUserDefinedName, 601	CWarnerUssingDeviceNet, 611
GetUserDefinedNameCache, 601	!CWarnerUssingDeviceNet, 612
GetUserDefinedNameFromSelectedHS, 602	~CWarnerUssingDeviceNet, 611
PulseGenerator, 603	CWarnerUssingDeviceNet, 611
SelectHeadstage, 602	WarnerUssingFunction, 612
SetAccelGyroDesiredRate, 602	CWarnerUssingFunctionNet, 612
SetAccelGyroEnabled, 602	!CWarnerUssingFunctionNet, 614
SetAccelRange, 602	~CWarnerUssingFunctionNet, 614
SetAnalogOutChannel, 602	CompensateElectrodeOffset, 614
SetAnalogOutFilter, 602	CWarnerUssingFunctionNet, 614
SetAudioChannels, 602	GetAvailableChambers, 615
SetDacRange, 603	GetChannelsCountOfChamber, 615
SetGyroRange, 603	GetClampMode, 615
SetHeadstageOnOff, 603	GetComplianceVoltageThreshold, 615
SetHeadstageSamplingActive, 603	GetDacPampsPerDigitHighCurrentRange, 616
SetHeadstageToSleep, 603	GetDacPampsPerDigitLowCurrentRange, 616
SetMultiHeadstageMode, 603	GetDacZero, 616
SetSelectedChannels, 603	GetHighCurrentRange, 617
Stimulator, 604	GetIdleModeOffset, 617
CW2100_FunctionNet::AudioChannelsNet, 92	GetLiquidResistance, 617
amplification, 92	GetLowCurrentRange, 618
channel, 92	GetNumberOfAvailableChambers, 618
dacqgroup, 92	GetNumberOfHardwareSlotsForChambers, 618

Cat 11 Offact C1 0	Cathlete Active CO7
GetU1Offset, 618	GetValveActive, 637
GetU1Reference, 620	GetValveActiveEvent, 651
GetU2Offset, 620	GetValveBoardRevision, 637
GetU2Reference, 620	GetValveBoardRevisionEvent, 651
GetUnitDescription, 621	GetValveBoardRevisionString, 637
GetUnitExponent, 621	GetValveCurrent, 637
GetUnitName, 621	GetValveDigitalInPort, 638
GetUnitsPerDigit, 622	GetValveDigitalInPortEvent, 652
GetUptimeSeconds, 622	GetValveLedOn, 638
GetVoltageClampControllerParam_D, 622	GetValveLedOnEvent, 652
GetVoltageClampControllerParam_I, 623	GetValveManualGroup, 638
GetVoltageClampControllerParam_P, 623	GetValveManualGroupEvent, 652
IsChamberAvailable, 623	GetValveManualState, 639
IsHighCurrentMode, 624	GetValveManualStateEvent, 652
IsInternalCalibrationFinished, 624	GetValveMode, 639
IsPulseEnabled, 624	GetValveModeEvent, 652
SetClampMode, 625	GetValvesActiveMap, 639
SetEnablePulse, 625	GetValvesManualStateMap, 639
SetHighCurrentMode, 625	GetValveTableEntry, 640
SetIdleModeOffset, 626	IsDigitalOutPortInverted, 640
SetLiquidResistance, 626	IsDigitalOutPortInvertedEvent, 652
SetLowCurrentMode, 626	IsValveDigitalInInverted, 640
SetPulse, 626	IsValveDigitalInInvertedEvent, 652
SetVoltageClampControllerParam_D, 627	IsValveOpen, 641
SetVoltageClampControllerParam_I, 627	IsValveOpenEvent, 653
SetVoltageClampControllerParam_P, 627	IsValveOpenInAnalogMode, 641
WaitForAllChambers, 628	IsValveOpenInAnalogModeEvent, 653
WaitForChamber, 628	IsValveOpenInDigitalMode, 641
CWarnerValveControllerDeviceNet, 628	IsValveOpenInDigitalModeEvent, 653
!CWarnerValveControllerDeviceNet, 633	LoadValveTable, 641
~CWarnerValveControllerDeviceNet, 633	OnGetActiveRunningTableNumber, 642
ClearTableName, 633	OnGetAnalogThresholdHigh, 642
ClearValveTable, 633	OnGetAnalogThresholdLow, 642
CWarnerValveControllerDeviceNet, 633	OnGetAnalogVoltage, 642
GetActiveRunningTableNumber, 633	OnGetCurrentNumberOfValves, 642
GetActiveRunningTableNumberEvent, 650	OnGetDigitalOutPortValve, 642
GetAnalogThresholdHigh, 633	OnGetDigitalPortDirection, 642
GetAnalogThresholdHighEvent, 650	OnGetDisplayMode, 642
GetAnalogThresholdLow, 634	OnGetTableNamebyIndex, 642
GetAnalogThresholdLowEvent, 650	OnGetValveActive, 643
GetAnalogVoltage, 634	OnGetValveBoardRevision, 643
GetAnalogVoltageEvent, 650	OnGetValveDigitalInPort, 643
GetCurrentEditTableNumber, 634	OnGetValveLedOn, 643
GetCurrentNumberOfValves, 634	OnGetValveManualGroup, 643
GetCurrentNumberOfValvesEvent, 651	OnGetValveManualState, 643
GetDigitalOutPortValve, 635	OnGetValveMode, 643
GetDigitalOutPortValveEvent, 651	OnIsDigitalOutPortInverted, 643
GetDigitalPortDirection, 635	OnIsValveDigitalInInverted, 644
GetDigitalPortDirectionEvent, 651	OnIsValveOpen, 644
GetDisplayMode, 635	OnIsValveOpenInAnalogMode, 644
GetDisplayModeEvent, 651	OnIsValveOpenInDigitalMode, 644
GetTableName, 635	OnTableEntryChanged, 644
GetTableNamebyIndex, 636	SetActiveRunningTableNumber, 644
GetTableNamebyIndexEvent, 651	SetAnalogThresholdHigh, 644
GetTotalNumberOfDigitalPorts, 636	SetAnalogThresholdLow, 645
GetTotalNumberOfTables, 636	SetCurrentEditTableNumber, 645
GetTotalNumberOfValves, 636	SetDefault, 645
GetTotalTableSize, 637	SetDigitalOutPortInvert, 645

SetDigitalOutPortValve, 646	SetRFFrequencyReceiver, 660
SetDigitalPortDirection, 646	SetRFFrequencyReceiverEeprom, 660
SetDisplayMode, 646	SetRFLostBehaviour, 660
SetTableName, 646	SetRFPower, 661
SetTableStep, 647	SetSelectedHeadstage, 661
SetTableStepAll, 647	SetSerialNumberHeadstage, 661
SetValveActive, 647	SetWPADebugMode, 661
SetValveActive, 647 SetValveCurrent, 647	SetWPAType, 661
SetValveCurrent, 647 SetValveDigitalInInvert, 648	CWirelessBaseFunctionNet, 661
•	
SetValveDigitalInPort, 648	CreateWirelessHeadstageSerialNumberString,
SetValveLedOn, 648	662
SetValveManualGroup, 648	CWirelessBaseFunctionNet, 662
SetValveManualState, 649	CyclePort
SetValveMode, 649	CMcsUsbNet, 314
SetValvesActiveMap, 649	Cypress
SetValvesManualStateMap, 649	Mcs::Usb, 87
SetValveTableEntry, 649	Cypress_FX1
StoreValveTable, 650	Mcs::Usb, 73
TableEntryChangedEvent, 653	Cypress_FX2
CWarnerValveControllerDeviceTesterFunctionNet, 653	Mcs::Usb, 73
!CWarnerValveControllerDeviceTesterFunctionNet,	Cypress_FX3
655	Mcs::Usb, 73
\sim CWarnerValveControllerDeviceTesterFunctionNet,	
654	DAC1Channel
CWarnerValveControllerDeviceTesterFunctionNet,	Mcs::Usb, 56
654	DAC2Channel
GetIO, 655	Mcs::Usb, 56
GetSync, 655	DAC3Channel
SetADC, 655	Mcs::Usb, 56
SetIO, 655	DAC4Channel
SetIODirection, 656	Mcs::Usb, 56
SetTrigger, 656	DACQ1DigitalGroup
SetTriggerSyncDirection, 656	Mcs::Usb, 57
CWClassicFunctionNet, 656	DacqDevice
CWClassicFunctionNet, 657, 658	CSafeISDeviceNet, 490
	dacqgroup
GetFilterParametersHeadstage, 658	CW2100_FunctionNet::AudioChannelsNet, 92
GetHasChecksum, 658	DacqGroupChannelEnumNet
GetHasRedLedHeadstage, 658	Mcs::Usb, 57
GetHeadstageOnOff, 658	DacqMeaGroupTypeEnumNet
GetResetFilter, 658	Mcs::Usb, 57
GetRFConnectionStatus, 658	DacqTrigger
GetRFFrequencyHeadstage, 658	Mcs::Usb, 62
GetRFFrequencyReceiver, 658	•
GetRFPower, 659	DACResolution
GetScanHeadstagesResult, 659	W2100_StimulusParametersNet, 697
GetSelectedHeadstage, 659	DataModeEnumNet
GetSerialNumberHeadstage, 659	Mcs::Usb, 58
GetWPADebugMode, 659	DataState
GetWPAType, 659	HeadStageIDTypeState, 680
ResetChannelmap, 659	DeepCopy
ScanForHeadstages, 659	CCMOSMeaDeviceNet::CRegionOfInterestRect,
SetChannelmap, 659	434
SetFilterParametersHeadstage, 659	DefineAmplification
SetHasChecksum, 660	CPgaDeviceNet, 399
SetHeadstageOnOff, 660	DefineFrequencyRange
SetHWSelectedChannels, 660	CPgaDeviceNet, 399
SetResetFilter, 660	DefineNumAmplifications
SetRFFrequencyHeadstage, 660	CPgaDeviceNet, 399
	DefineNumFrequencyRanges

CPgaDeviceNet, 399 DeselectAllHeadstages CW2100_FunctionNet, 599 DeselectHeadstage CW2100_FunctionNet, 599 DeselectHeadstage CW2100_FunctionNet, 599 DEST_FX3_TARGET_MASK Mcs::Usb, 54 DEST_TARGET1 Mcs::Usb, 53 DEST_TARGET10 Mcs::Usb, 53 DeviceName CMcs:Usb, 64, 65, 78 Mcs::Usb, 53 DeviceRemoval	
CW2100_FunctionNet, 599 DeviceIdNet, 663 DeselectHeadstage CW2100_FunctionNet, 599 DEST_FX3_TARGET_MASK Mcs::Usb, 54 DEST_TARGET1 Mcs::Usb, 53 DeviceNotConnected DEST_TARGET10 Mcs::Usb, 64, 65, 78	
DeselectHeadstage IdProduct, 663 CW2100_FunctionNet, 599 IdVendor, 663 DEST_FX3_TARGET_MASK operator=, 663 Mcs::Usb, 54 DeviceName DEST_TARGET1 CMcsUsbListEntryNet, 304 Mcs::Usb, 53 DeviceNotConnected DEST_TARGET10 Mcs::Usb, 64, 65, 78	
CW2100_FunctionNet, 599 DEST_FX3_TARGET_MASK	
DEST_FX3_TARGET_MASK Mcs::Usb, 54 DEST_TARGET1 Mcs::Usb, 53 DeviceNotConnected DEST_TARGET10 Mcs::Usb, 64, 65, 78	
Mcs::Usb, 54 DEST_TARGET1 Mcs::Usb, 53 DEST_TARGET10 DeviceName CMcsUsbListEntryNet, 304 DeviceNotConnected Mcs::Usb, 64, 65, 78	
DEST_TARGET1 CMcsUsbListEntryNet, 304 Mcs::Usb, 53 DeviceNotConnected DEST_TARGET10 Mcs::Usb, 64, 65, 78	
DEST_TARGET1 CMcsUsbListEntryNet, 304 Mcs::Usb, 53 DeviceNotConnected DEST_TARGET10 Mcs::Usb, 64, 65, 78	
Mcs::Usb, 53 DEST_TARGET10 DeviceNotConnected Mcs::Usb, 64, 65, 78	
DEST_TARGET10 Mcs::Usb, 64, 65, 78	
_	
20110011011011	
DEST_TARGET11 CMcsUsbListNet, 307	
Mcs::Usb, 53 DeviceRunStatus	
DEST_TARGET12 Mcs::Usb, 61, 70, 79, 83, 89	
Mcs::Usb, 53 DigDataFromReceiver	
DEST_TARGET13 Mcs::Usb, 89	
DEST_TARGET14 Mcs::Usb, 73, 90	
Mcs::Usb, 54 DigitalData	
DEST_TARGET15 Mcs::Usb, 61, 70, 79, 83, 89	
Mcs::Usb, 54 DigitalDatastreamEnableEnumNet	
DEST_TARGET2 Mcs::Usb, 59	
Mcs::Usb, 53 DigitalGroup	
DEST_TARGET3 Mcs::Usb, 58	
Mcs::Usb, 53 DigitalIn	
DEST_TARGET4 Mcs::Usb, 59, 60, 70, 79, 82, 89	
Mcs::Usb, 53 DigitalInOfOutPort	
DEST_TARGET5 Mcs::Usb, 60, 70, 79, 82, 89	
Mcs::Usb, 53 DigitalInPort	
DEST_TARGET6 Mcs::Usb, 55	
Mcs::Usb, 53 DigitaIInReserverd	
DEST_TARGET7 Mcs::Usb, 59	
Mcs::Usb, 53 DigitalMux	
DEST_TARGET8 Mcs::Usb, 55	
Mcs::Usb, 53 DigitalOut	
DEST_TARGET9 Mcs::Usb, 59	
Mcs::Usb, 53 DigitalOutReg	
DEST_TARGET_MASK Mcs::Usb, 55	
Mcs::Usb, 54 DigitalOutReserved	
DetectChipType Mcs::Usb, 60	
CCMOSMea_FunctionNet, 99 DigitalOutStimulator	
DEVICE_NOT_FOUND Mcs::Usb, 61, 70, 79, 83, 89	
Mcs::Usb, 63 DigitalPulse	
DeviceArrival Mcs::Usb, 60, 70, 79, 82, 89	
CMcsUsbListNet, 307 DigitalReg	
DeviceData Mcs::Usb, 56	
CStimulusFunctionNet::StimulusDeviceDataAndUnrol@idpatsource	
695 DigitalSource< digitalsourceenum >,	664
DeviceDataLength DigitalSource< digitalsourceenum >, 664	004
CStimulusFunctionNet::StimulusDeviceDataAndUnrolledDatagitalSource, 664	
DeviceEnumNet MaxBitNumberStatic, 664	
Magullah FQ	
Mcs::Usb, 58 size, 664	
DeviceHasNoHeadstage Source, 665	
DeviceHasNoHeadstage Source, 665 Mcs::Usb, 65, 78 DigitalSourceEnumNet	
DeviceHasNoHeadstage Source, 665 Mcs::Usb, 65, 78 DigitalSourceEnumNet DeviceId Mcs::Usb, 60	
DeviceHasNoHeadstage Source, 665 Mcs::Usb, 65, 78 DigitalSourceEnumNet	

May Dithlumbay CCE CCC	Drivery/evoiceNetuFormet\/evoice
MaxBitNumber, 665, 666	DriverVersionNet::FormatVersion
size, 666 Source, 666	DriverVersionNet, 667 DSP
DigitalStimulatorTriggerEventEnumNet	FirmwareDestinationNames, 673
Mcs::Usb, 61	Mcs::Usb, 51
DigitalStimulatorTriggerSlopeEnumNet	DSPAnalogGroup
Mcs::Usb, 61	Mcs::Usb, 69, 79
DigitalTargetEnumNet	DSPDataGroup
Mcs::Usb, 61	Mcs::Usb, 57, 88
Digout	DSPDigitalGroup
Mcs::Usb, 62	Mcs::Usb, 69, 79
DigOutStim	DummyCommand
Mcs::Usb, 60	CLIH3DeviceNet, 190
DigOutStimulatorStartTrigger	Duration
Mcs::Usb, 62	CStimulusFunctionNet::SidebandData, 693
DigOutStimulatorStopTrigger	,,
Mcs::Usb, 62	eCube
Digstream	Mcs::Usb, 75, 78
Mcs::Usb, 62	eCubeHeadstage
DigStreamFromReceiver	Mcs::Usb, 65
Mcs::Usb, 89	ElectricalStimulation
DigStreamToReceiver	HeadStageIDType, 676
Mcs::Usb, 62	ElectrodeDacMuxEnumNet
Dilutor	Mcs::Usb, 62
Mcs::Usb, 76	ElectrodeModeEnumNet
DisableAutoReset	Mcs::Usb, 62
CStg200xDownloadBasicNet, 543	ElectrodeOffset
DisableMultiFileMode	Mcs::Usb, 87
CStg200xDownloadNet, 551	emAutomatic
Disconnect	Mcs::Usb, 62
CMcsUsbNet, 314	emManual
DisConnectDevice	Mcs::Usb, 62
CRadioControledDevicesNet, 433	EmptyKey
DongleS	CMcsUsbNet, 314
Mcs::Usb, 74	Emu_GetCellCapacity
DoRamp	CRoboDacqNet, 449
CRoboDacqNet, 448	Emu_GetCellPotential
Dotriapot	CRoboDacqNet, 449
Mcs::Usb, 74	Emu_GetCellResists
DoubleToInt	CRoboDacqNet, 449 Emu GetElectrodeResists
Mcs::Usb, 63	CRoboDacqNet, 449
DownloadFirmware	Emu_GetNoise
CMcsUsbFactoryNet, 292	CRoboDacqNet, 449
DownloadOnly	Emu_SetCellCapacity
Mcs::Usb, 81	CRoboDacqNet, 449
DriverVersionNet, 666	Emu SetCellPotential
~DriverVersionNet, 667	CRoboDacqNet, 449
DriverVersionNet, 667	Emu SetCellResists
DriverVersionNet::FormatVersion, 667	CRoboDacqNet, 449
GetDestinationCode, 668	Emu SetElectrodeResists
GetDestinationName, 669	CRoboDacqNet, 449
GetMajor, 669	Emu SetNoise
GetMinor, 670	CRoboDacqNet, 449
GetNumEntries, 670	EnableAnalogOut
GetStatus, 671	CSCUFunctionNet, 494
GetStatus, 671	EnableAutoReset
GetVersionInt, 671	CStg200xDownloadBasicNet, 543
GetVersionString, 672	EnableChannelsInGroup
	·

CCMOSMea_FunctionNet, 99	CMcsUsbDacqNet, 287
CDacqGroupChannelSelectionTemplateNet< Dac-	ExternBCTester
qGroupChannelEnumTemplateNet, Dac-	Mcs::Usb, 74
qGroupChannelEnumTemplate, CDevice-	ExternDTester
GroupChannelInfoTemplateNet >, 116	Mcs::Usb, 74
EnableChecksum	ExternSTester
CMeaDeviceNet, 346	Mcs::Usb, 74
COctoPotDeviceNet, 387	FactoryPacet
EnableDigitalIn	FactoryReset
CMeaDeviceNet, 346, 347	CTcxDeviceNet, 571
COctoPotDeviceNet, 387	Falling
EnableExceptions	Mcs::Usb, 61 FCB
CMcsUsbNet, 314	
EnableMultiFileMode	Mcs::Usb, 74 FCX
CStg200xDownloadNet, 551	Mcs::Usb, 74
EnableQueue	Feedback
CRoboDeviceNet, 464	Mcs::Usb, 60, 70, 79, 82, 89
EnableTimestamp	FeedbackGetSampleTimerCount
CMeaDeviceNet, 347	CMeaFeedbackFunctionNet, 355
COctoPotDeviceNet, 387	FeedbackHigh
EnableUserTrigger	Mcs::Usb, 60
CLIH3DeviceNet, 190	FeedbackLow
Encapsulator	Mcs::Usb, 60
Mcs::Usb, 76	FeedbackReg
enCMosMeaChipType	Mcs::Usb, 56
Mcs::Usb, 62	FeedbackSetAnalogSource
EnSTG200x_STATUS	CMeaFeedbackFunctionNet, 355
Mcs::Usb, 63	FeedbackSetChannelFilter
Entry	CMeaFeedbackFunctionNet, 355
HeadStageIDType, 677	FeedbackSetDigitalMapping
EOFAndCRC	CMeaFeedbackFunctionNet, 355
Mcs::Usb, 56	FeedbackSetFeedback
Equals	CMeaFeedbackFunctionNet, 355
CMcsUsbListEntryNet, 301	FeedbackSetFilterOff
HeadStageIDType, 677	CMeaFeedbackFunctionNet, 356
HeadstageIDTypeObject, 679	FeedbackSetFilterParameter
EraseEepromRegisterPreconfig	CMeaFeedbackFunctionNet, 356
CMcsUsbNet, 314	FeedbackSetFilterParameter32
EraseFilterParameterPermanent	CMeaFeedbackFunctionNet, 356
CFilterConfigurationNet, 132	FeedbackSetGlobalChannelFilter
CFilterConfigurationRegisterNet, 133, 134 ErasePermanentAdcOffset	CMeaFeedbackFunctionNet, 356
	FeedbackSetIIRFilterParameter
CLIH3DeviceNet, 191 ErasePermanentDacOffset	CMeaFeedbackFunctionNet, 356
	FeedbackSetLogic
CLIH3DeviceNet, 191	CMeaFeedbackFunctionNet, 356
Error_Callback_Aquisition_Stopped	FeedbackSetMkFilter
CMcsUsbDacqNet, 286	CMeaFeedbackFunctionNet, 356
Error_Callback_Data_lost	FeedbackSetNumberOfLogics
CMcsUsbDacqNet, 286	CMeaFeedbackFunctionNet, 357
Error_Callback_Frames_Lost	FeedbackSetNumberOfRateCounter
CMcsUsbDacqNet, 286 Error_Callback_Packet_Error	CMeaFeedbackFunctionNet, 357
CMcsUsbDacqNet, 286	FeedbackSetNumberOfRateDetectors
·	CMeaFeedbackFunctionNet, 357
Error_Callback_Queue_Full CMcsUsbDacqNet, 287	FeedbackSetNumberOfSpikeDetectors
Error_Callback_RingQueue_Full	CMeaFeedbackFunctionNet, 357
CMcsUsbDacqNet, 287	FeedbackSetNumberOfTriggers
ErrorEvent	CMeaFeedbackFunctionNet, 357
Enditation	FeedbackSetRateCounter

CMeaFeedbackFunctionNet, 357	MCSBUS1, 674
FeedbackSetRateDetector	MCSBUS10, 674
CMeaFeedbackFunctionNet, 357	MCSBUS11, 674
FeedbackSetSpikeDetectorThreshold	MCSBUS12, 674
CMeaFeedbackFunctionNet, 357	MCSBUS13, 674
FeedbackSetTrigger	MCSBUS2, 674
CMeaFeedbackFunctionNet, 358	MCSBUS3, 674
FilterActive	MCSBUS4, 674
CFilterPropertyNet, 136	MCSBUS5, 674
FilterAttributeEnumNet	MCSBUS6, 674
Mcs::Usb, 63	MCSBUS7, 674
FilterBand	MCSBUS8, 675
CFilterPropertyNet, 136	MCSBUS9, 675
FilterBandEnumNet	MCU1, 675
Mcs::Usb, 63	PIC, 675
FilterCalculationDirectionEnumNet	PIC2, 675
Mcs::Usb, 63	PIC3, 675
FilterFamily	PIC4, 675
CFilterPropertyNet, 136	USB, 675
FilterFamilyEnumNet	FluidControlDevice
Mcs::Usb, 63	CSafeISDeviceNet, 490
FilterType	ForceStatusEvent
CFilterPropertyNet, 136	CStg200xDownloadBasicNet, 543
FilterTypeEnumNet	CStimulusFunctionNet, 558
Mcs::Usb, 64	FPGA10
FindFilter	Mcs::Usb, 52
CCreateFilterNet, 111	FPGA10_BASE
FindFirmwareVersionMagicInBuffer	Mcs::Usb, 53
CMcsUsbFactoryNet, 292	FPGA10_GOLD
FindReference	Mcs::Usb, 53
CRoboDeviceNet, 464	FPGA11
FindReferencel	Mcs::Usb, 52
CRoboStatorDeviceNet, 483	FPGA11_BASE
FindReferencePhase0	Mcs::Usb, 53
CRoboDeviceNet::RoboMainLowLevelCommands,	FPGA11_GOLD
685	Mcs::Usb, 53
FindReferencePhase0XY	FPGA12
CRoboStatorDeviceNet::RoboMainStatorLowLevelC	omma Mtts s::Usb, 52
691	FPGA12_BASE
FindReferenceXY	Mcs::Usb, 53
CRoboStatorDeviceNet, 483	FPGA12_GOLD
FindReferenceZ	Mcs::Usb, 53
CRoboStatorDeviceNet, 483	FPGA13
Finished	Mcs::Usb, 52
Mcs::Usb, 81	FPGA13_BASE
FirePressurePulse	Mcs::Usb, 53
CPPCFunctionNet, 415	FPGA13_GOLD
FirmwareDestinationNames, 672	Mcs::Usb, 53
Altera, 673	FPGA14
Bootstrap, 673	Mcs::Usb, 52
BUS1_MCSBUS1, 673	FPGA14_BASE
BUS1_MCSBUS2, 673	Mcs::Usb, 53
DSP, 673	FPGA14_GOLD
FPGA2, 673	Mcs::Usb, 53
FPGA3, 673	FPGA15
FPGA4, 673	Mcs::Usb, 52
FPGA5, 673	FPGA15_BASE
FPGA6, 673	Mcs::Usb, 53

FPGA15_GOLD	Mcs::Usb, 53
Mcs::Usb, 53	FPGA9_GOLD
FPGA16	Mcs::Usb, 53
Mcs::Usb, 53	FPGA_BASE
FPGA16_BASE	Mcs::Usb, 53
Mcs::Usb, 53	FPGA_BOOTSTRAP
FPGA16 GOLD	Mcs::Usb, 53
Mcs::Usb, 53	FPGA GOLD
FPGA2	Mcs::Usb, 53
FirmwareDestinationNames, 673	FPGA_NORMAL
Mcs::Usb, 52	Mcs::Usb, 51
FPGA2 BASE	FpgaldEnumNet
Mcs::Usb, 53	Mcs::Usb, 64
FPGA2 GOLD	FrameContextGroup
-	•
Mcs::Usb, 53	Mcs::Usb, 58
FPGA3	FromIntPtr
FirmwareDestinationNames, 673	StgStatusNet, 694
Mcs::Usb, 52	FromPtr
FPGA3_BASE	StgStatusNet, 694
Mcs::Usb, 53	FullCharge
FPGA3_GOLD	Mcs::Usb, 67
Mcs::Usb, 53	FullSpeed
FPGA4	Mcs::Usb, 69
FirmwareDestinationNames, 673	FunkDongleS
Mcs::Usb, 52	Mcs::Usb, 74
FPGA4 BASE	FX3MCSDataAddress
Mcs::Usb, 53	CMcsUsbFactoryNet, 297
FPGA4 GOLD	FX3MCSDataDeviceIdOffset
Mcs::Usb, 53	CMcsUsbFactoryNet, 297
FPGA5	FX3MCSDataIFB1ImageOffset
FirmwareDestinationNames, 673	CMcsUsbFactoryNet, 297
Mcs::Usb, 52	FX3MCSDataIFB2ImageOffset
FPGA5_BASE	CMcsUsbFactoryNet, 297
Mcs::Usb, 53	FX3MCSDataVersionOffset
FPGA5_GOLD	CMcsUsbFactoryNet, 297
Mcs::Usb, 53	FYIProgram
FPGA6	CFYIDeviceNet, 144
FirmwareDestinationNames, 673	FYITemp
Mcs::Usb, 52	CFYIDeviceNet, 144
FPGA6_BASE	
Mcs::Usb, 53	Gain
FPGA6 GOLD	CMeaDeviceNet, 351
Mcs::Usb, <u>53</u>	Gated_High_Active
FPGA7	Mcs::Usb, 76
Mcs::Usb, 52	Gated_Low_Active
FPGA7 BASE	Mcs::Usb, 76
_	GE2100
Mcs::Usb, 53	Mcs::Usb, 75
FPGA7_GOLD	Generic
Mcs::Usb, 53	Mcs::Usb, 74
FPGA8	
Mcs::Usb, 52	Get2AnalogInput
FPGA8_BASE	CMcsBus_SensorNet, 223
Mcs::Usb, 53	Get2DigitalInput
FPGA8_GOLD	CMcsBus_SensorNet, 223
Mcs::Usb, 53	Get4ADC
FPGA9	CMcsBus_SensorNet, 223
Mcs::Usb, 52	Get4ADCAverage
FPGA9_BASE	CMcsBus_SensorNet, 223
	Get4ADCCatchampAverageShift

OMes Burg. Osses and lett. 2000	COOLIE vizi ette in Net 101
CMcsBus_SensorNet, 223	CSCUFunctionNet, 494
Get4ADCMode	GetAnalogOutChannel
CMcsBus_SensorNet, 223 Get4DAC	CW2100_FunctionNet, 599
CMcsBus SensorNet, 223	GetAnalogOutChannels CSCUFunctionNet, 494
-	
GetAbsMaxCurrentInMicroAmp	GetAnalogOutDACRange
CMultiwellOptoStimFunctionNet, 381 GetAccelGyroCurrentRate	CSCUFunctionNet, 495
	GetAnalogOutFilter CW2100 FunctionNet, 599
CW2100_FunctionNet, 599 GetAccelGyroDesiredRate	-
CW2100 FunctionNet, 599	GetAnalogRanges
GetAccelGyroEnabled	CStg200xBasicNet, 512 GetAnalogResolution
CW2100_FunctionNet, 599	CStg200xBasicNet, 512
GetAccelRange	GetAnalogThresholdHigh
CW2100_FunctionNet, 599	CWarnerValveControllerDeviceNet, 633
GetActiveRunningTableNumber	GetAnalogThresholdHighEvent
CWarnerValveControllerDeviceNet, 633	CWarnerValveControllerDeviceNet, 650
GetActiveRunningTableNumberEvent	GetAnalogThresholdLow
CWarnerValveControllerDeviceNet, 650	CWarnerValveControllerDeviceNet, 634
GetAdapterCode	GetAnalogThresholdLowEvent
CMealmpedanceDeviceNet, 359	CWarnerValveControllerDeviceNet, 650
CTEERFunctionNet, 584	GetAnalogValueUnit
GetAdapterType	CMcsUsbDacqNet, 263
CMcsUsbDacqNet, 262	GetAnalogVoltage
GetAdc	CPPCFunctionNet, 415
CFluidControlDeviceNet, 138	CPPS FunctionNet, 424
GetAdcDataFormat	CWarnerValveControllerDeviceNet, 634
CMcsUsbDacqNet, 262	GetAnalogVoltageEvent
GetADCInputOffset	CWarnerValveControllerDeviceNet, 650
CCMOSMea_FunctionNet, 99	GetAnalogVoltageRange
GetAdcOffset	CPPCFunctionNet, 415
CLIH3DeviceNet, 191	GetAnalogVoltages
COctoPotDeviceNet, 387	CPPS_FunctionNet, 424
GetAdcOffsetU1	GetArraySize
CTEERFunctionNet, 584	CMealmpedanceDeviceNet, 359
GetAdcOffsetU2	GetAudioChannels
CTEERFunctionNet, 584	CMeaAudioFunctionNet, 332, 333
GetADCs	CW2100_FunctionNet, 599
CMcsBus_SensorNet, 223	GetAudioOutDacParameter
GetADCsLoop	CLIH3DeviceNet, 191
CMcsBus_SensorNet, 224	GetAutocalibrationDisabled
GetAdcZero	CStg200xBasicNet, 512
CMcsUsbDacqNet, 262	GetAvailableBaseSamplerates
GetAirpressure	CCMOSMeaDeviceNet, 108
CRoboDeviceNet, 464	GetAvailableChambers
GetAirpressureLimit	CWarnerUssingFunctionNet, 615
CRoboDeviceNet, 464	GetAvailableDeviceList
GetAirValve	CRFFunctionNet, 439
CRoboDeviceNet, 464	GetAvailableDeviceListEx
GetAllDigout	CRFFunctionNet, 439
CRoboDacqNet, 450	GetAvailableHeadstages
GetAmplification	CSCUFunctionNet, 495
CPgaDeviceNet, 399	CW2100_FunctionNet, 599
GetAmplitude_nA	GetAvailableHeadstagesEvent
CTEERFunctionNet, 584	CSCUFunctionNet, 505
GetAnalogGain	GetAvailableMemory
CMeaDeviceNet, 348	CStg200xBasicNet, 514
GetAnalogOutADCRange	CStimulusFunctionNet, 559

GetAvailableSampleRates	CTEERFunctionNet, 585
CMcsUsbDacqNet::CHWInfo, 180	GetCalibration
GetAvailableStateList	CTcxDeviceNet, 571
CRFFunctionNet, 439	GetCalibrationDecp
GetAvailableStateListEx	CTcxDeviceNet, 571
CRFFunctionNet, 439	GetCalibrationMax
GetAvailableVoltageRangesInMicroVolt	CTcxDeviceNet, 571
CMcsUsbDacqNet::CHWInfo, 180	GetCalibrationMin
GetAvailableVoltageRangesInMicroVoltAndStringsInMilliV	
CMcsUsbDacqNet::CHWInfo, 180	GetCapacityC
GetAxisConfig	CRoboDacqNet, 450
CRoboDeviceNet::RoboMainLowLevelCommands,	GetCapacityV
685	CRoboDacqNet, 450
GetAxisLED	GetCapacityX
CRoboocyte2DeviceNet, 481	CRoboDacqNet, 450
GetAxisParametersSignedEeprom	GetCardinalDacqSamplerate
- · · · · · · · · · · · · · · · · · · ·	CInterfaceboardFunctionNet, 187
CMcsBus_AxisParametersNet, 198	
GetAxisParametersUnsignedEeprom	GetCardinalStgOutputrate
CMcsBus_AxisParametersNet, 198	CInterfaceboardFunctionNet, 187
GetBaseFrequency	GetChannel
CRFFunctionNet, 440	CSw2to64DeviceNet, 567
GetBaseSamplerate	GetChannelDataFillSize
CCMOSMeaDeviceNet, 109	CMcsUsbDacqNet, 263
GetBath	GetChannelDatal16
CCMOSMea_FunctionNet, 99	CCMOSMeaDeviceNet, 109
GetBathMode	GetChannelDatal32
CCMOSMea_FunctionNet, 99	CCMOSMeaDeviceNet, 109
GetBatteryState	GetChannelDataUI16
CW2100_FunctionNet, 600	CCMOSMeaDeviceNet, 109
GetBatteryVoltage	GetChannelDataUI32
CMultiBatteryChargerDeviceNet, 367	CCMOSMeaDeviceNet, 109
GetBiQuad	GetChannelLayout
CCreateFilterNet, 112	CMcsUsbDacqNet, 263
GetBiQuads	GetChannels
CCreateFilterNet, 112	CMultiBatteryChargerDeviceNet, 367
GetBlankingEnable	CSw2to64DeviceNet, 567
CStg200xBasicNet, 514	GetChannelsCountOfChamber
GetBoardTemp	CWarnerUssingFunctionNet, 615
CTcxDeviceNet, 571	GetChannelsInBlock
GetBoostAlwaysOnMode	CMcsUsbDacqNet, 263
CW2100_StimulatorFunctionNet, 606	GetChannelState
GetBoostPreTime	CMultiBatteryChargerDeviceNet, 367
CW2100_StimulatorFunctionNet, 606	GetChargeCapacity
GetBubbleState	CMultiBatteryChargerDeviceNet, 368
CPPS_FunctionNet, 424	GetChargeCurrent
GetBubbleStatus	CMultiBatteryChargerDeviceNet, 368
CMcsBus SensorNet, 224	GetChargingMode
GetBuffer	CMultiBatteryChargerDeviceNet, 368
CGenericDevelopDeviceNet, 152	GetChargingPCoefficient
GetBusAddress	CMultiBatteryChargerDeviceNet, 368
CMcsBusNet, 237	GetChecksumFromFX3Image
GetBusAddressEeprom	CMcsUsbFactoryNet, 292
•	
CMcsBusNet, 237	GetCheckVoltage
GetByteBuffer	CokuvisionStimulatorDeviceNet, 391
CGenericDevelopDeviceNet, 152	GetClampAmpSerialNumber
GetBytesAvailable	CRoboDacqNet, 450
CSerialPortNet, 506	GetClampMode
GetBytesPerSample	CTEERFunctionNet, 585

CWarnerUssingFunctionNet, 615	CRoboDacqNet, 452
GetCMOSDataDictionary	GetCur2VolResistance
CCMOSMeaDeviceNet, 109	CGrapheneFunctionNet, 168
GetCoilCommunication	GetCurrent
CPositionIIDeviceNet, 402	CTcxDeviceNet, 571
GetColorRgb	GetCurrentAirvalve
CMultiwellOptoStimFunctionNet, 381	CRoboDeviceNet, 464
GetColorStr	GetCurrentAirvalveLimit
CMultiwellOptoStimFunctionNet, 382	CRoboDeviceNet, 464
GetCommand	GetCurrentCycle
CMcsBusNet, 237, 238	CMeaCoatDeviceNet, 340
CPedoterDeviceNet, 396	GetCurrentEditTableNumber
CRoboDacqNet, 450	CWarnerValveControllerDeviceNet, 634
GetComplianceVoltageThreshold	GetCurrentEnable
CWarnerUssingFunctionNet, 615	CTEERFunctionNet, 585
GetConfiguration	GetCurrentFactor
CMcsUsbNet, 315	COkuvisionStimulatorDeviceNet, 391
GetConfigurationBit	GetCurrentNumberOfValves
CRoboDacqNet, 450	CWarnerValveControllerDeviceNet, 634
GetConfigurationBitAxc	GetCurrentNumberOfValvesEvent
CRoboDacqNet, 450	CWarnerValveControllerDeviceNet, 651
GetConfigurationBitBlu_Led	GetCurrentPosition
CRoboDacqNet, 450	CRoboDeviceNet, 465
GetConfigurationBitBlu_LedToggleFast	GetCurrentPositionI
CRoboDacqNet, 450	CRoboStatorDeviceNet, 483
GetConfigurationBitBlu_LedToggleSlow	GetCurrentPositionXY
CRoboDacqNet, 450	CRoboStatorDeviceNet, 483
GetConfigurationBitCC_Gen	GetCurrentPositionZ
CRoboDacqNet, 451	CRoboStatorDeviceNet, 484
GetConfigurationBitCV_Gen	GetCurrentRangeByIndex
CRoboDacqNet, 451	CStg200xBasicNet, 515
GetConfigurationBitRC_Gen	
_	GetCurrentRangeInNanoAmp
CRoboDacqNet, 451	CStg200xBasicNet, 515
GetConfigurationBitRed_Led	CStimulusFunctionNet, 559
CRoboDacqNet, 451	CW2100_StimulatorFunctionNet, 606
GetConfigurationBitRed_LedSaturation	GetCurrentResolutionInNanoAmp
CRoboDacqNet, 451	CStg200xBasicNet, 515
GetConfigurationBitRed_LedToggleFast	CStimulusFunctionNet, 559
CRoboDacqNet, 451	CW2100_StimulatorFunctionNet, 606
GetConfigurationBitRed_LedToggleSlow	GetCycle
CRoboDacqNet, 451	CMeaCleanDeviceNet, 336
GetConfigurationBitRelais	GetCycles
CRoboDacqNet, 451	CMeaCleanDeviceNet, 336
GetConfigurationBitRV_Gen	CMeaCoatDeviceNet, 340
CRoboDacqNet, 451	GetD
GetConfigurationBits	CTcxDeviceNet, 572
CRoboDacqNet, 451	GetDacAmplificationFactor
GetConfigurationBitStream	CStg200xBasicNet, 516
CRoboDacqNet, 451	GetDacIdleValue
GetConfigurationBitSupply	CLIH3DeviceNet, 192
CRoboDacqNet, 452	GetDACOffset
GetConnectedDevice	CGrapheneFunctionNet, 168, 169
CRFFunctionNet, 440	COkuvisionStimulatorDeviceNet, 391
GetControllerParams	GetDacOffset
CTEERFunctionNet, 585	CDacCalibrationFunctionNet, 114
GetCrossTalkOffset	CLIH3DeviceNet, 192
CRoboDacqNet, 452	COctoPotDeviceNet, 387
GetCrossTalkOptimum	GetDacPampsPerDigitHighCurrentRange

CWarnerUssingFunctionNet, 616	GetDeviceList
GetDacPampsPerDigitLowCurrentRange	CPositionImpDeviceNet, 410
CWarnerUssingFunctionNet, 616	GetDeviceNames
GetDacqRunStatus	CRadioControledDevicesNet, 433
CLIH3DeviceNet, 192	GetDeviceRootHubVendorEnum
GetDacRange	CMcsUsbNet, 315
	,
CW2100_FunctionNet, 600	GetDeviceRootHubVendorID
GetDACResolution	CMcsUsbNet, 315
CStg200xBasicNet, 516	GetDeviceRootHubVendorName
CStimulusFunctionNet, 559	CMcsUsbNet, 315
CW2100_StimulatorFunctionNet, 606	GetDeviceSpeed
GetDACs	CMcsUsbNet, 316
CMcsBus_SensorNet, 224	GetDeviceType
GetDacUseIdleValue	CTcxDeviceNet, 572
CLIH3DeviceNet, 192	GetDevname
GetDacZero	CTcxDeviceNet, 572
CTEERFunctionNet, 586	GetDigin
CWarnerUssingFunctionNet, 616	CFluidControlDeviceNet, 138
GetDataFormat	GetDigInState
	CLIH3DeviceNet, 193
CMcsUsbDacqNet, 263	
GetDataMode	GetDiginValue
CMcsUsbDacqNet, 263	CStg200xBasicNet, 516
GetDDecp	GetDigitalData
CTcxDeviceNet, 572	CMeaDigitalDataFunctionNet, 353
GetDebugData	GetDigitalIn
CPositionIIDeviceNet, 402	CPPCFunctionNet, 417
GetDestination	CPPS_FunctionNet, 424
CMcsUsbFactoryNet, 292	GetDigitalOutPortValve
GetDestinationCode	CWarnerValveControllerDeviceNet, 635
DriverVersionNet, 668	GetDigitalOutPortValveEvent
GetDestinationDisplayLabel	CWarnerValveControllerDeviceNet, 651
CMcsUsbFactoryNet, 292	GetDigitalPortDirection
GetDestinationName	CWarnerValveControllerDeviceNet, 635
CMcsUsbFactoryNet, 292, 293	GetDigitalPortDirectionEvent
DriverVersionNet, 669	CWarnerValveControllerDeviceNet, 651
•	
GetDestinationSerialNumber	GetDigitalSource
CMcsUsbFactoryNet, 293	CMcsUsbDacqNet, 264, 265
GetDestinationTargetAddress	GetDigitalStimulatorTrigger
CMcsUsbFactoryNet, 293	CW2100_StimulatorFunctionNet, 606
GetDetectionThreshold	GetDigitalStimulatorTriggerSlope
CMcsBus_SensorNet, 224	CW2100_StimulatorFunctionNet, 607
GetDetectorValue	GetDigout
CMcsBus_SensorNet, 224	CFluidControlDeviceNet, 139
GetDevice	CRoboDacqNet, 452
CTcxDeviceNet, 572	GetDigoutMode
GetDeviceCannotStallOutRequests	CStg200xBasicNet, 516
CMcsUsbNet, 315	GetDigoutValue
GetDeviceCapableSpeed	CStg200xBasicNet, 516
CMcsUsbNet, 315	GetDIO
GetDeviceEnum	CMcsBus_FYIExtensionNet, 201
CMcsUsbNet, 315	GetDischargeCapacity
GetDeviceGroupChannelInfos	CMultiBatteryChargerDeviceNet, 369
CDacqGroupChannelSelectionTemplateNet< Dac-	GetDischargeCurrent
qGroupChannelEnumTemplateNet, Dac-	CMultiBatteryChargerDeviceNet, 369
qGroupChannelEnumTemplate, CDevice-	GetDischargeCurrentSetPoint
GroupChannelInfoTemplateNet >, 116, 117	CMultiBatteryChargerDeviceNet, 369
GetDeviceId	GetDisplayMode
CMcsUsbNet, 315	CWarnerValveControllerDeviceNet, 635

GetDisplayModeEvent	GetErrorVoltageRs485B
CWarnerValveControllerDeviceNet, 651	CRoboDeviceNet, 465
GetDisplayText	GetErrorVoltageValves
CRoboDacqNet, 452	CRoboDeviceNet, 466
GetDMax	GetEventData
CTcxDeviceNet, 572	CPositionIIDeviceNet, 403
GetDMin	GetExternalElectrodeEnable
CTcxDeviceNet, 572	CStg200xBasicNet, 520
GetDownsampleFactor	GetFAAmplification
CRoboDacqNet, 452	CStg200xBasicNet, 520
GetDSPHighPassByIndex	GetFilter
CIntanMea_FunctionNet, 183	CRoboDacqNet, 452
GetDuration	GetFilterAttributes
CMeaCoatDeviceNet, 340	CFilterConfigurationNet, 132
GetDuty	GetFilterCoeffs
CTcxDeviceNet, 572	CRoboDacqNet, 452
GetEEpromPage	GetFilterParametersHeadstage
CLIH3DeviceNet, 193	CWClassicFunctionNet, 658
GetElectrodeDacMux	GetFilterProperties
CStg200xBasicNet, 517	CSCUFunctionNet, 495
GetElectrodeEnable	CW2100_FunctionNet, 600
CStg200xBasicNet, 517, 518	GetFilterProperty
GetElectrodeMode	CMcsUsbDacqNet, 266
CStg200xBasicNet, 518, 519	CSCUFunctionNet, 496
GetEnableAmplifierProtectionSwitch	CW2100_FunctionNet, 600
CStg200xBasicNet, 519	GetFinalDischargeVoltage
GetEnabledChannelsInGroup	CMultiBatteryChargerDeviceNet, 370
CCMOSMea FunctionNet, 100	GetFirmwareVersion
CDacqGroupChannelSelectionTemplateNet< Dac-	CMcsUsbNet, 316
qGroupChannelEnumTemplateNet, Dac-	GetFirmwareVersionFromFile
qGroupChannelEnumTemplate, CDevice-	CMcsUsbFactoryNet, 293
GroupChannelInfoTemplateNet >, 117	GetFirmwareVersionFromHexFile
GetEnableHeaterLimit	CMcsUsbFactoryNet, 293
CTcxDeviceNet, 573	GetFPGAFirmwareType
•	
GetEnableThermocouple	CW2100_FunctionNet, 600
CTcxDeviceNet, 573	GetFrameErrorCounter
GetEntry	CTEERFunctionNet, 586
CMcsUsbListEntryNet, 302	GetFrequency
GetEntryCount	CRadioControledDevicesNet, 434
CMcsUsbListEntryNet, 303	GetFrequencyRange
GetEnumerationSpeed	CPgaDeviceNet, 399
CMeaDeviceNet, 348	GetGain
GetErrorAirpressure	CMeaDeviceNet, 348
CRoboDeviceNet, 465	CPgaDeviceNet, 400
GetErrorCurrentAirvalve	GetGate
CRoboDeviceNet, 465	CCMOSMea_FunctionNet, 100
GetErrorMessage	GetGilsonDevice
CMcsUsbDacqNet, 266	CRoboocyte2DeviceNet, 481
GetErrorText	GetGlobalRepeat
CMcsUsbNet, 316	CDigOutStimulatorFunctionNet, 123
GetErrorVoltage12V	GetGNDI
CRoboDeviceNet, 465	CCMOSMea_FunctionNet, 100
GetErrorVoltage5V	GetGroupADCBits
CRoboDeviceNet, 465	CCMOSMea_FunctionNet, 100
GetErrorVoltageAirvalve	GetGroupChannelBitmaskBySelect
CRoboDeviceNet, 465	CCMOSMea_FunctionNet, 100
GetErrorVoltageRs485A	GetGroupChannelBitmaskHS1NCBathCurrent
CRoboDeviceNet, 465	CCMOSMea_FunctionNet, 100, 101

GetGroupChannelBitmaskHS1NCCol2Current	GetHardwareMinRange
CCMOSMea_FunctionNet, 101	CMcsUsbDacqNet, 268
GetGroupChannelBitmaskHS1NChipTemp	GetHardwareRevision
CCMOSMea_FunctionNet, 101	CMcsUsbNet, 316
GetGroupChannelBitmaskHS1Sidebands	GetHasChecksum
CCMOSMea_FunctionNet, 101	CWClassicFunctionNet, 658
GetGroupChannelBitmaskHS1TriggerStatus	GetHashCode
CCMOSMea_FunctionNet, 101, 102	HeadstageIDTypeObject, 679
GetGroupChannelBitmaskIFDigChannels	GetHasRedLedHeadstage
CCMOSMea_FunctionNet, 102	CWClassicFunctionNet, 658
GetGroupChannelBitmaskInterfaceADC	GetHasThermocouple
CCMOSMea_FunctionNet, 102	CTcxDeviceNet, 573
GetGroupChannelBitmaskPacketFrameContext	GetHeadstage
CCMOSMea_FunctionNet, 102	CStg200xBasicNet, 520
GetGroupChannelBitmaskSTG1DACSignal	GetHeadstageActive
CCMOSMea_FunctionNet, 102, 103	CMcsUsbNet, 317
GetGroupChannelDatal16	GetHeadstageAdcBits
CMcsUsbDacqNet, 266	CSCUFunctionNet, 496
GetGroupChannelDatal32	GetHeadstageAdcRangeInMicroVolt
•	
CMcsUsbDacqNet, 266	CSCUFunctionNet, 496
GetGroupChannelDataUI16	GetHeadstageDacBits
CMcsUsbDacqNet, 267	CSCUFunctionNet, 497
GetGroupChannelDataUI32	GetHeadstageDacCurrentRangeInMicroAmpere
CMcsUsbDacqNet, 267	CSCUFunctionNet, 497
GetGroupDCOffset	Get Head stage Dac Current Resolution In Nano Ampere
CCMOSMea_FunctionNet, 103	CSCUFunctionNet, 497
GetGroupID	GetHeadstageDacVoltageRangeInMilliVolt
CCMOSMea_FunctionNet, 103	CSCUFunctionNet, 498
CDacqGroupChannelSelectionTemplateNet< Dac-	GetHeadstageDacVoltageResolutionInMicroVolt
qGroupChannelEnumTemplateNet, Dac-	CSCUFunctionNet, 498
qGroupChannelEnumTemplate, CDevice-	GetHeadstageGainInPermille
GroupChannelInfoTemplateNet >, 117	CSCUFunctionNet, 498
GetGroupNumberOfChannels	GetHeadstageID
CCMOSMea_FunctionNet, 103	CMcsUsbNet, 317
CDacqGroupChannelSelectionTemplateNet< Dac-	CSCUFunctionNet, 499
qGroupChannelEnumTemplateNet, Dac-	GetHeadstageNumberOfAnalogChannels
qGroupChannelEnumTemplate, CDevice-	CSCUFunctionNet, 499
GroupChannelInfoTemplateNet >, 117	GetHeadstageNumberOfStimulationChannels
GetGroupResolutionPerDigit	CSCUFunctionNet, 499
CCMOSMea FunctionNet, 103	GetHeadstageOnOff
GetGroupSampleSize	CW2100_FunctionNet, 600
CCMOSMea_FunctionNet, 104	CWClassicFunctionNet, 658
	GetHeadstagePowerStateAtStart
CDacqGroupChannelSelectionTemplateNet< Dac-	•
qGroupChannelEnumTemplateNet, Dac-	CSCUFunctionNet, 500
qGroupChannelEnumTemplate, CDevice-	GetHeadstagePresent
GroupChannelInfoTemplateNet >, 117	CMcsUsbNet, 317
GetGroupType	GetHeadstageSamplerate
CCMOSMea_FunctionNet, 104	CSCUFunctionNet, 500
CDacqGroupChannelSelectionTemplateNet< Dac-	GetHeadstageSamplingActive
qGroupChannelEnumTemplateNet, Dac-	CW2100_FunctionNet, 600
qGroupChannelEnumTemplate, CDevice-	GetHeadstageSerialNumber
GroupChannelInfoTemplateNet $>$, 118	CSCUFunctionNet, 500
GetGroupUnit	GetHeaterLimit
CCMOSMea_FunctionNet, 104	CTcxDeviceNet, 573
GetGyroRange	GetHeaterTemp
CW2100_FunctionNet, 600	CTcxDeviceNet, 573
GetHardwareMaxRange	GetHighCurrentRange
CMcsUsbDacqNet. 268	CWarnerUssingFunctionNet, 617

GetHighpassFilterEnable	CGilsonDeviceNet, 165
CFilterConfigurationNet, 132	GetLastUSBError
GetHWConfig	CMcsUsbNet, 318
CRoboDeviceNet::RoboMainLowLevelCommands,	GetLatency
685	CMcsBus_SensorNet, 224
GetHWRevision	GetLatencyCounter
CRoboDeviceNet::RoboMainLowLevelCommands,	CMcsBus_SensorNet, 224
685	GetLayoutConfiguration
GetHWRevisionEeprom	CMEA2100x256FunctionNet, 331
CMcsBusNet, 238	GetLEDSwitch
GetI	CMcsBus_ExtensionNet, 200
CTcxDeviceNet, 573	GetLength
GetIC	CRobo_FYIProgram_FunctionNet, 442
CRoboDacqNet, 452	GetLiquidResistance
GetIClamp	CTEERFunctionNet, 586
CRoboDacqNet, 452	CWarnerUssingFunctionNet, 617
GetICoeff	GetListmodeIndexRange
CRobo_FYITemp_FunctionNet, 444	CStg200xBasicNet, 520
GetICOffset	GetListmodeTriggerSource
CRoboDacqNet, 452	CStg200xBasicNet, 521
	GetLowCurrentRange
GetIDecp CTcxDeviceNet, 573	
•	Cott ever Frague pay Pulpday
GetIdent	GetLowerFrequencyByIndex
CMcsUsbNet, 317	CIntanMea_FunctionNet, 183
GetIdleModeOffset	GetMajor
CWarnerUssingFunctionNet, 617	DriverVersionNet, 669
GetlGain	GetMaxChunkSize_Byte
CRoboDacqNet, 453	CTEERFunctionNet, 586
GetlMax	GetMaxCurrent
CTcxDeviceNet, 574	CMeaCoatDeviceNet, 340
GetlMin	GetMaxDurationHighCurrentInMicroSec
CTcxDeviceNet, 574	CMultiwellOptoStimFunctionNet, 382
GetImpedanceResult	GetMaxDutyCycleHighCurrent
CIntanMea_FunctionNet, 183	CMultiwellOptoStimFunctionNet, 382
GetImpedanceTestFrequency	GetMaxHeaterPowerMultiwell
CMealmpedanceDeviceNet, 359	CTcxDeviceNet, 574
GetImpId	GetMaxNoPressure
CPositionImpDeviceNet, 411	CRoboDeviceNet::RoboMainLowLevelCommands,
GetImplantCurrentSetpoint	685
CPositionIIDeviceNet, 403	GetMaxNoPressureWaitTime
GetImplantResult	CRoboDeviceNet::RoboMainLowLevelCommands,
CPositionIIDeviceNet, 404	685
GetImplantState	GetMaxNumberOfHeadstages
CPositionIIDeviceNet, 404	CSCUFunctionNet, 501
GetInMovement	GetMaxNumOfColumns
CRoboDeviceNet, 466	CCMOSMea_FunctionNet, 104
GetIntanRegister	GetMaxP
CIntanMea FunctionNet, 183	CTcxDeviceNet, 574
GetIntBuffer	GetMaxpDecp
CGenericDevelopDeviceNet, 153	CTcxDeviceNet, 574
GetIO	GetMaxpMax
CWarnerValveControllerDeviceTesterFunctionNet,	CTcxDeviceNet, 574
655	GetMaxpMin
GetlOut	CTcxDeviceNet, 575
CTcxDeviceNet, 574	GetMaxPower
Getlo Voltage	COkuvisionStimulatorDeviceNet, 391
CInterfaceboard2FunctionNet, 185	CRobo_FYITemp_FunctionNet, 444
GetLastAnswer	GetMaxPressureWaitTime
MOLEGON/NOWE!	GOLIVIANI 1000UI GVVAILI IIII G

CRoboDeviceNet::RoboMainLowLevelCommands,	CMcsBus_MotorControlNet, 208
685	GetMCMaxTravelShortCommand
GetMaxReadableColumns	CMcsBus_MotorControlNet, 208
CCMOSMeaDeviceNet, 109	GetMCMovement
GetMaxSamplingFrequency	CMcsBus_MotorControlNet, 208
CMcsUsbDacqNet, 268	GetMCNewPosition
GetMaxStimulusChannelsPerHeadstage	CMcsBus_MotorControlNet, 209
CSCUFunctionNet, 501	GetMCOutputOnOff
GetMaxVoltage	CMcsBus_MotorControlNet, 209
CMeaCleanDeviceNet, 336	GetMCPhase
COkuvisionStimulatorDeviceNet, 391	CMcsBus_MotorControlNet, 209
GetMCAcceleration	GetMCPhaseOffset
CMcsBus_MotorControlNet, 205	CMcsBus_MotorControlNet, 209
GetMCAccelerationEeprom	GetMCReference
CMcsBus_MotorControlNet, 205	CMcsBus_MotorControlNet, 209
GetMCAccelerationShortCommand	GetMCReferenceCurrent
CMcsBus_MotorControlNet, 205	CMcsBus_MotorControlNet, 209
GetMCAxisRevisionEeprom	GetMCReferenceCurrentEeprom
CMcsBus_MotorControlNet, 205	CMcsBus_MotorControlNet, 209
GetMCBreakCurrent	GetMCRegulatorGain
CMcsBus_MotorControlNet, 205	CMcsBus_MotorControlNet, 210
GetMCBreakCurrentEeprom	GetMCRegulatorGainEeprom
CMcsBus_MotorControlNet, 206	CMcsBus_MotorControlNet, 210
GetMCConfig	GetMcsBus Extension
CMcsBus_MotorControlNet, 206	CRoboocyte2DeviceNet, 481
GetMCConfigEeprom	GetMCScalingFactor
CMcsBus_MotorControlNet, 206	CMcsBus_MotorControlNet, 210
GetMCCurrent	GetMCScalingFactorEeprom
CMcsBus_MotorControlNet, 206	CMcsBus_MotorControlNet, 210
GetMCCurrentEeprom	GetMCSpeed
CMcsBus_MotorControlNet, 206	CMcsBus_MotorControlNet, 210
GetMCCurrentMode	GetMCSpeedEeprom
CMcsBus_MotorControlNet, 206	CMcsBus MotorControlNet, 210
GetMCCurrentModeEeprom	GetMCSpeedShortCommand
CMcsBus_MotorControlNet, 206	CMcsBus_MotorControlNet, 210
GetMCCurrentModeShortCommand	GetMCSpeedUnitEeprom
CMcsBus_MotorControlNet, 207	CMcsBus_MotorControlNet, 211
GetMCCurrentPosition	GetMCStandbyCurrent
CMcsBus_MotorControlNet, 207	CMcsBus_MotorControlNet, 211
GetMCCurrentShortCommand	GetMCStandbyCurrentEeprom
CMcsBus_MotorControlNet, 207	CMcsBus_MotorControlNet, 211
GetMCCurrentSpeed	GetMCStandbyTime
CMcsBus_MotorControlNet, 207	CMcsBus_MotorControlNet, 211
GetMCMaxAcceleration	GetMCStandbyTimeEeprom
CMcsBus_MotorControlNet, 207	CMcsBus_MotorControlNet, 211
GetMCMaxAccelerationEeprom	GetMea21UsbPort
CMcsBus_MotorControlNet, 207	CMcsUsbNet, 318
GetMCMaxCurrent	GetMeaLayout
CMcsBus_MotorControlNet, 207	CMcsUsbDacqNet, 268
GetMCMaxCurrentEeprom	GetMemoryUsageDAC
CMcsBus_MotorControlNet, 208	CStg200xDownloadBasicNet, 543
GetMCMaxSpeed	GetMemoryUsageSyncout
CMcsBus_MotorControlNet, 208	CStg200xDownloadBasicNet, 543
GetMCMaxSpeedEeprom	GetMinimalThreshold
CMcsBus_MotorControlNet, 208	CMcsBus_SensorNet, 224
GetMCMaxTravel	GetMinNoPressureWaitTime
CMcsBus_MotorControlNet, 208	CRoboDeviceNet::RoboMainLowLevelCommands
GetMCMaxTravelEeprom	685

GetMinor	GetNumberOfHardwareSlotsForChambers
DriverVersionNet, 670	CWarnerUssingFunctionNet, 618
GetMinPressure	GetNumberOfHWADCChannels
CRoboDeviceNet, 466	CMcsUsbDacqNet::CHWInfo, 181
CRoboDeviceNet::RoboMainLowLevelCommands,	GetNumberOfHWDACPaths
685	CStg200xBasicNet, 521
GetMinPressureWaitTime	GetNumberOfHWDigitalChannels
CRoboDeviceNet::RoboMainLowLevelCommands,	CMcsUsbDacqNet::CHWInfo, 181
686	GetNumberOfStimulationElectrodes
GetMinSamplingFrequencyStepsize	CStg200xBasicNet, 522
CMcsUsbDacqNet, 269	GetNumberOfStimulationSourcesPerElectrode
GetMinVoltage	CStg200xBasicNet, 522
CMeaCleanDeviceNet, 336	GetNumberOfSupportedGroups
GetModeSelect	CCMOSMea_FunctionNet, 105
CPulseGeneratorFunctionNet, 431	CDacqGroupChannelSelectionTemplateNet< Dac-
GetModuleCurrent	qGroupChannelEnumTemplateNet, Dac-
CStg200xDownloadNet, 551	qGroupChannelEnumTemplate, CDevice-
GetModuleTemp	GroupChannelInfoTemplateNet >, 118
CStg200xDownloadNet, 551	GetNumberOfSyncoutChannels
GetMovementError	CStg200xBasicNet, 522
CRoboDeviceNet, 466	CW2100_StimulatorFunctionNet, 607
GetMovePump	GetNumberOfTriggerInputs
CMcsBus_SensorNet, 225	CStg200xBasicNet, 522
GetMultiHeadstageMode	CW2100 StimulatorFunctionNet, 607
CW2100_FunctionNet, 600	GetNumConfigurations
GetMultiplexedDataChannelsInBlock	CMcsUsbNet, 318
CStimulusFunctionNet, 560	GetNumControlChannels
GetNanoVoltsPerKelvin	CTcxDeviceNet, 575
CMcsBus_TempSensorNet, 230	GetNumDestinations
GetNeurochipMemoryData	
CCMOSMea_FunctionNet, 104	CMcsUsbFactoryNet, 293 GetNumDevices
GetNeurochipMemorySize	CTcxDeviceNet, 575 GetNumEntries
CCMOSMea_FunctionNet, 105 GetNIC MS	
_	DriverVersionNet, 670
CRoboDacqNet, 453	GetNumFrequencyRanges
GetNUC_MS	CPgaDeviceNet, 400
CRoboDacqNet, 453	GetNumMeasureChannels
GetNumAmplifications	CTcxDeviceNet, 575
CPgaDeviceNet, 400	GetNUV_MS
GetNumber	CRoboDacqNet, 453
CMeaSwitchDeviceNet, 361	GetOffsetCurrent
CSw2to64DeviceNet, 567	CMeaCoatDeviceNet, 341
GetNumberOfAnalogChannels	GetOnOff
CStg200xBasicNet, 521	CPositionIIDeviceNet, 404
CStimulusFunctionNet, 560	CTcxDeviceNet, 575
CW2100_StimulatorFunctionNet, 607	GetOutputCurrent
GetNumberOfAudioChannels	CMeaCoatDeviceNet, 341
CMeaAudioFunctionNet, 333	GetOutputRate
GetNumberOfAvailableChambers	CStg200xBasicNet, 522
CWarnerUssingFunctionNet, 618	GetOutputVoltage
GetNumberOfAvailableSamples	CMeaCleanDeviceNet, 336
CTEERFunctionNet, 586	GetP
GetNumberOfChannels	CTcxDeviceNet, 575
CDigOutStimulatorFunctionNet, 124	GetParameter
GetNumberOfDataBits	${\tt CRoboDeviceNet::} RoboMainLowLevel Commands,$
CMcsUsbDacqNet, 269	686
GetNumberOfDevices	GetPattern
CMcsUsbListNet, 306	CMeaSwitchDeviceNet, 361

GetPatternBool	CPPS_FunctionNet, 424
CMeaSwitchDeviceNet, 362	GetPumpEnableSpeedRatio
GetPauseDuration	CPPS FunctionNet, 424
CMeaCoatDeviceNet, 341	GetPumpFastOnOff
GetPCoeff	CPPS_FunctionNet, 424
CRobo_FYITemp_FunctionNet, 444	GetPumpFastSpeed
GetPDecp	CPPS_FunctionNet, 424
CTcxDeviceNet, 575	GetPumpFunctionSpeeds
GetPeriod	CPPS FunctionNet, 425
	_
CPulseGeneratorFunctionNet, 431	GetPumpManualOnOff
GetPeriod_us	CPPS_FunctionNet, 425
CTEERFunctionNet, 587	GetPumpMaxSpeed
GetPermanentCurrentInMicroAmp	CPPS_FunctionNet, 425
CMultiwellOptoStimFunctionNet, 383	GetPumpModeType
GetPGain	CPPCFunctionNet, 417
CRoboDacqNet, 453	CPPS_FunctionNet, 425
GetPhases	GetPumpSpeed
CRoboDeviceNet::RoboMainLowLevelCommands,	CRoboFluidDeviceNet, 477
686	GetPumpSpeedRatio
GetPicFirmwareType	CPPS_FunctionNet, 425
CW2100_FunctionNet, 600	GetPumpSpeedUnit
GetPiezoState	CPPCFunctionNet, 418
CMcsBus_SensorNet, 225	CPPS_FunctionNet, 425
GetPlateClampLockState	GetPWM
CMultiwellDeviceNet, 376	CFluidControlDeviceNet, 139
GetPlateClampState	GetPwrOut
CMultiwellDeviceNet, 376	CTcxDeviceNet, 576
GetPlateClampStateByHeadstage	GetPwrSet
· · · · · · · · · · · · · · · · · · ·	
CMultiwellCallbackFunctionNet, 373	CTcxDeviceNet, 576
GetPlateClampStateByHeadstageEvent	GetRatedCapacity
CMultiwellCallbackFunctionNet, 374	CMultiBatteryChargerDeviceNet, 370
GetPlateMux	GetReady
CMultiwellDeviceNet, 376, 377	CMealmpedanceDeviceNet, 359
GetPlateType	GetRecordingNumber
CMultiwellDeviceNet, 377	CRoboDacqNet, 453
GetPMax	GetReferenceElectrodeMode
CTcxDeviceNet, 575	CSCUFunctionNet, 501
GetPMin	GetReferenceElectrodeSwitchState
CTcxDeviceNet, 575	CSCUFunctionNet, 501
GetPoti	GetReferenceTemperature
CMcsUsbDacqNet, 269	CFluidControlDeviceNet, 139
GetPOut	GetRegulationTimeouts
CTcxDeviceNet, 575	CMcsBus_SensorNet, 225
GetPowerMuxPlate	GetRegulatorFactor
CMultiwellDeviceNet, 377	CMcsBus_SensorNet, 226
GetPowerStrength	GetRegulatorOnOff
CPositionIIDeviceNet, 405	CMcsBus_SensorNet, 226
GetPressure	CRobo_FYITemp_FunctionNet, 444
CMcsBus_SensorNet, 225	GetRegulatorStatus
GetPressureOffset	CMcsBus_SensorNet, 226
CMcsBus_SensorNet, 225	GetRepeats CProgramProgramsCurveNet 420
GetPressureRange	CProgramPressureCurveNet, 429
CPPCFunctionNet, 417	GetRes1
GetPulseform	CTcxDeviceNet, 576
COkuvisionStimulatorDeviceNet, 391	GetRes2
GetPulseLength	CTcxDeviceNet, 576
CPulseGeneratorFunctionNet, 431	GetResetFilter
GetPumpCouple	CWClassicFunctionNet, 658

GetResistanceC	CRoboDeviceNet::RoboMainLowLevelCommands,
CRoboDacqNet, 453	686
GetResistanceV	GetSearchReferenceFastSpeed
CRoboDacqNet, 453	CRoboDeviceNet::RoboMainLowLevelCommands,
GetResolutionPerDigit	686
CMcsUsbDacqNet, 269	GetSearchReferenceFineAccel
GetResS	CRoboDeviceNet::RoboMainLowLevelCommands,
CTcxDeviceNet, 576	686
GetResult	GetSearchReferenceFineSpeed
	·
CMealmpedanceDeviceNet, 359	CRoboDeviceNet::RoboMainLowLevelCommands,
GetResX	686
CTcxDeviceNet, 576	GetSearchReferenceMethod
GetRFConnectionStatus	CRoboDeviceNet::RoboMainLowLevelCommands,
CWClassicFunctionNet, 658	687
GetRFFrequency	GetSearchReferenceMoveOut
CPositionImpDeviceNet, 411	CRoboDeviceNet::RoboMainLowLevelCommands,
GetRFFrequencyHeadstage	687
CWClassicFunctionNet, 658	GetSearchReferenceOffsetPos
GetRFFrequencyReceiver	CRoboDeviceNet::RoboMainLowLevelCommands,
CWClassicFunctionNet, 658	687
GetRFPower	GetSelectedChannels
CWClassicFunctionNet, 659	CW2100_FunctionNet, 601
GetRoboDacq	GetSelectedHeadstage
CRoboocyte2DeviceNet, 481	CWClassicFunctionNet, 659
GetRoboFluidDevice	GetSelectedHeadstageState
	
CEncapsulatorDeviceNet, 127	CW2100_FunctionNet, 601
CRoboocyte2DeviceNet, 481	GetSensorType
GetRotaryPositionCode	CTcxDeviceNet, 577
CTEERFunctionNet, 587	GetSerialNumber
GetRotatePump	CMcsUsbNet, 318
CMcsBus_SensorNet, 226	DriverVersionNet, 670
GetROut	GetSerialNumberHeadstage
CTcxDeviceNet, 576	CWClassicFunctionNet, 659
GetRTC	GetSetpoint
COkuvisionStimulatorDeviceNet, 392	CTcxDeviceNet, 577
CPositionIIDeviceNet, 405	GetSetpointDecp
GetSampleBufferChunk	CTcxDeviceNet, 577
CTEERFunctionNet, 587	GetSetpointMax
GetSampleInterval	CTcxDeviceNet, 577
CLIH3DeviceNet, 193	GetSetpointMin
GetSamplePeriode	CTcxDeviceNet, 577
CMcsBus SensorNet, 226	GetShortBuffer
-	
GetSampleRate	CGenericDevelopDeviceNet, 154
CTEERFunctionNet, 587	GetSimulation
GetSamplerate	CRoboDacqNet, 453
CMcsUsbDacqNet, 269	GetSingleHeater
GetSampleVoltageBuffer_uV	CMcsBus_FYIExtensionNet, 201
CTEERFunctionNet, 588	GetSingleValve
GetScaleFactorU1	CFluidControlDeviceNet, 139
CTEERFunctionNet, 588	CRoboFluidDeviceNet, 477
GetScaleFactorU2	GetSlope
CTEERFunctionNet, 588	CMeaCleanDeviceNet, 337
GetScanHeadstagesResult	CMeaCoatDeviceNet, 341
CWClassicFunctionNet, 659	GetSoftwareKey
GetScreen	CMcsUsbNet, 318
CRoboDacqNet, 453	GetSoftwareKeyString
GetSearchReferenceFastAccel	CMcsUsbNet, 318
GOLOGIA IN TOTOTOTI GOLAGO	GetSollPressure
	actorii ressure

CMcsBus_SensorNet, 226	CWarnerValveControllerDeviceNet, 636
GetSollTemp	GetTableNamebyIndexEvent
CRobo_FYITemp_FunctionNet, 444	CWarnerValveControllerDeviceNet, 651
GetSourceBulk	GetTablepointer
CCMOSMea_FunctionNet, 105	CRetinaLedDeviceNet, 436
GetSourceDrain	GetTemperatur
CCMOSMea_FunctionNet, 105	CMcsBus_TempSensorNet, 230
GetSourceGate	GetTestMode
CCMOSMea_FunctionNet, 105	CRFFunctionNet, 440
GetStartTriggerSlope	GetThermocoupleCalibration
CDigOutStimulatorFunctionNet, 124	CFluidControlDeviceNet, 140
GetState	CTcxDeviceNet, 577
CRFFunctionNet, 440	GetThermocoupleNanovoltPerKelvin
	CFluidControlDeviceNet, 140
CRobo_FYIProgram_FunctionNet, 443	
GetStateDebugData	CTcxDeviceNet, 577
CPositionIIDeviceNet, 405	GetThermocoupleReferenceTemp
GetStateEventData	CTcxDeviceNet, 578
CPositionIIDeviceNet, 406	GetThermocoupleTemp
GetStatus	CTcxDeviceNet, 578
CMcsUsbNet, 318	GetThermocoupleTempAbs
DriverVersionNet, 671	CTcxDeviceNet, 578
GetStatusOfLastCommand	GetThermocoupleTemperature
CMcsUsbNet, 319	CFluidControlDeviceNet, 140
GetStgProgramInfo	GetThermoOffset
CStg200xBasicNet, 522, 523	CMcsBus_TempSensorNet, 230
GetStgVersionInfo	GetThermoTemp
CStg200xBasicNet, 523	CMcsBus_TempSensorNet, 231
GetStimulationPatternMemory	GetThermoVoltage
CW2100_StimulatorFunctionNet, 607	CMcsBus_TempSensorNet, 231
GetStimulatorStatus	GetTimeInPause
COkuvisionStimulatorDeviceNet, 392	CMeaCoatDeviceNet, 341
GetStimulusParametersCache	GetTimeInPlateau
CW2100_FunctionNet, 601	CMeaCoatDeviceNet, 342
GetStimulusParametersFromSelectedHS	GetTimeResolutionInNanoSeconds
CW2100_FunctionNet, 601	CW2100_StimulatorFunctionNet, 607
GetStimulusSites	GetTimeSlot
CCMOSMea FunctionNet, 105	CW2100_StimulatorFunctionNet, 607
GetStiumlusParameters	GetTotalMemory
CW2100_FunctionNet, 601	CStg200xBasicNet, 524
GetStopTriggerSlope	CStimulusFunctionNet, 560
CDigOutStimulatorFunctionNet, 124	GetTotalNumberOfDigitalPorts
GetSubChannel	CWarnerValveControllerDeviceNet, 636
CMcsBus_MotorControlNet, 211	GetTotalNumberOfTables
GetSupplyVoltage	CWarnerValveControllerDeviceNet, 636
CPPCFunctionNet, 418	GetTotalNumberOfValves
CPPS_FunctionNet, 425	CWarnerValveControllerDeviceNet, 636
GetSweepCount	GetTotalTableSize
CStg200xDownloadBasicNet, 544	CWarnerValveControllerDeviceNet, 637
GetSync	GetTrigger
CWarnerValveControllerDeviceTesterFunctionNet,	CStg200xDownloadBasicNet, 544
655	GetTriggerSource
GetSyncoutMap	CStg200xBasicNet, 524
CStg200xBasicNet, 523	GetU1Offset
GetSyncState	CWarnerUssingFunctionNet, 618
CMcsBus_SensorNet, 226	GetU1Reference
GetTableName	CWarnerUssingFunctionNet, 620
CWarnerValveControllerDeviceNet, 635	GetU2Offset
GetTableNamebyIndex	CWarnerUssingFunctionNet, 620

GetU2Reference	CGenericDevelopDeviceNet, 157
CWarnerUssingFunctionNet, 620	GetUV
GetUByteBuffer	CRoboDacqNet, 454
CGenericDevelopDeviceNet, 154	GetUVOffset
GetUC	CRoboDacqNet, 454
CRoboDacqNet, 453	GetValue
GetUClamp	CTcxDeviceNet, 578
CRoboDacqNet, 454	GetValueHires
GetUCOffset	CTcxDeviceNet, 579
CRoboDacqNet, 454	GetValve
GetUintA	CFluidControlDeviceNet, 141
CFilterCoefficientsNet, 130	CRoboFluidDeviceNet, 477
GetUintB	GetValve1
CFilterCoefficientsNet, 130	CRobo_FYIProgram_FunctionNet, 443
GetUIntBuffer	GetValve2
CGenericDevelopDeviceNet, 156	CRobo_FYIProgram_FunctionNet, 443
GetUnit	GetValveActive
CTcxDeviceNet, 578	CPPCFunctionNet, 418
GetUnitDescription	CWarnerValveControllerDeviceNet, 637
CWarnerUssingFunctionNet, 621	GetValveActiveEvent
GetUnitExponent	CWarnerValveControllerDeviceNet, 651
CWarnerUssingFunctionNet, 621	GetValveBoardRevision
GetUnitName	CWarnerValveControllerDeviceNet, 637
CWarnerUssingFunctionNet, 621	GetValveBoardRevisionEvent
GetUnitsPerDigit	CWarnerValveControllerDeviceNet, 651
CWarnerUssingFunctionNet, 622	GetValveBoardRevisionString
GetUOut	CWarnerValveControllerDeviceNet, 637
CTcxDeviceNet, 578	GetValveCurrent
GetUpdateDisplay	CWarnerValveControllerDeviceNet, 637
CRoboDacqNet, 454	GetValveDigitalInPort
GetUpperFrequencyByIndex	CWarnerValveControllerDeviceNet, 638
CIntanMea_FunctionNet, 183	GetValveDigitalInPortEvent
GetUptimeSeconds	CWarnerValveControllerDeviceNet, 652
CTEERFunctionNet, 588	GetValveLedOn
CWarnerUssingFunctionNet, 622	CWarnerValveControllerDeviceNet, 638
GetUSBDeviceIDFromFX3Image	GetValveLedOnEvent
<u> </u>	
CMcsUsbFactoryNet, 294	CWarnerValveControllerDeviceNet, 652
GetUsbListEntries	GetValveManualGroup
CMcsUsbListNet, 306	CWarnerValveControllerDeviceNet, 638
GetUsbListEntry CMap Light int Not 200	GetValveManualGroupEvent
CMcsUsbListNet, 306	CWarnerValveControllerDeviceNet, 652 GetValveManualState
CMcsUsbNet, 319	
GetUseBubble	CWarnerValveControllerDeviceNet, 639
CPPS_FunctionNet, 425	GetValveManualStateEvent
GetUsercodeFromBitFile	CWarnerValveControllerDeviceNet, 652
CMcsUsbFactoryNet, 294	GetValveMode
GetUsercodeFromFlash	CWarnerValveControllerDeviceNet, 639
CMcsUsbFactoryNet, 294	GetValveModeEvent
GetUserDefinedName	CWarnerValveControllerDeviceNet, 652
CW2100_FunctionNet, 601	GetValves
GetUserDefinedNameCache	CMcsBus_FYIExtensionNet, 201
CW2100_FunctionNet, 601	GetValvesActiveMap
GetUserDefinedNameFromSelectedHS	CWarnerValveControllerDeviceNet, 639
CW2100_FunctionNet, 602	GetValvesManualStateMap
GetUserParameter	CWarnerValveControllerDeviceNet, 639
CRoboDeviceNet::RoboMainLowLevelCommands,	GetValveTableEntry
687	CWarnerValveControllerDeviceNet, 640
GetUShortBuffer	GetVDD3I

00110011	00 5 1 1 174
CCMOSMea_FunctionNet, 105	CGrapheneFunctionNet, 171
GetVDDI	GetVoltageRangeIndex
CCMOSMea_FunctionNet, 105	CMcsUsbDacqNet, 269
GetVds	GetVoltageRangeInMicroVolt
CGrapheneFunctionNet, 169	CMcsUsbDacqNet, 270
GetVdVs	CStg200xBasicNet, 524
CGrapheneFunctionNet, 169, 170	CStimulusFunctionNet, 560
GetVdVsDAC	CW2100_StimulatorFunctionNet, 607
CGrapheneFunctionNet, 170	GetVoltageRangeInMilliVolt
GetVersion	CMcsUsbDacqNet, 270
CMcsUsbNet, 319	GetVoltageReached
GetVersionInt	CGrapheneFunctionNet, 172
DriverVersionNet, 671	GetVoltageResolution
GetVersionString	CGrapheneFunctionNet, 172
DriverVersionNet, 672	GetVoltageResolutionInMicroVolt
GetVgs	CStg200xBasicNet, 524
CGrapheneFunctionNet, 171	CStimulusFunctionNet, 561
GetVMMaxNegativeCurrent	CW2100 StimulatorFunctionNet, 608
CMcsBus_VoltageModeNet, 233	GetVoltageRs485A
GetVMMaxNegativeCurrentEeprom	CRoboDeviceNet, 467
CMcsBus_VoltageModeNet, 233	GetVoltageRs485ALimit
GetVMMaxNegativeVoltage	CRoboDeviceNet, 467
CMcsBus_VoltageModeNet, 233	GetVoltageRs485B
GetVMMaxNegativeVoltageEeprom	CRoboDeviceNet, 467
CMcsBus_VoltageModeNet, 233	GetVoltageRs485BLimit
GetVMMaxPositiveCurrent	_
	CRoboDeviceNet, 467
CMcsBus_VoltageModeNet, 233	GetVoltageValves
GetVMMaxPositiveCurrentEeprom	CRoboDeviceNet, 467
CMcsBus_VoltageModeNet, 233	GetVoltageValvesLimit
GetVMMaxPositiveVoltage	CRoboDeviceNet, 467
CMcsBus_VoltageModeNet, 233	GetVolti
GetVMMaxPositiveVoltageEeprom	CTcxDeviceNet, 579
CMcsBus_VoltageModeNet, 234	GetWaveform
GetVMOutputOnOff	CTEERFunctionNet, 588
CMcsBus_VoltageModeNet, 234	GetWaveLengthInNanometer
GetVMVoltage	CMultiwellOptoStimFunctionNet, 383
CMcsBus_VoltageModeNet, 234	GetWorkingFrequency
GetVoltage	CRFFunctionNet, 441
COkuvisionStimulatorDeviceNet, 392	GetWPADebugMode
GetVoltage12V	CWClassicFunctionNet, 659
CRoboDeviceNet, 466	GetWPAType
GetVoltage12VLimit	CWClassicFunctionNet, 659
CRoboDeviceNet, 466	GetXGain
GetVoltage5V	CRoboDacqNet, 454
CRoboDeviceNet, 466	GetXilinxFlashOffset
GetVoltage5VLimit	CMcsUsbFactoryNet, 294
CRoboDeviceNet, 466	GetXilinxFlashReadCommand
GetVoltageAirvalve	CMcsUsbFactoryNet, 294
CRoboDeviceNet, 466	GND_SWITCH_BIT
GetVoltageAirvalveLimit	CW2100_StimulatorFunctionNet, 610
CRoboDeviceNet, 466	Graphene_FlagShip_Core_2
GetVoltageClampControllerParam_D	Mcs::Usb, 75
CWarnerUssingFunctionNet, 622	GrapheneFlagshipCore2
GetVoltageClampControllerParam_I	Mcs::Usb, 78
CWarnerUssingFunctionNet, 623	GrapheneFlagshipCore2Headstage
GetVoltageClampControllerParam_P	Mcs::Usb, 65
CWarnerUssingFunctionNet, 623	GrapheneProjectTestDevice
GetVoltageRange	Mcs::Usb, 76
Got voltager lange	10103030, 70

erOfStimulationChannels, 678
Stimulation, 676
['] 8
usParameters, 678
ıg, 677
578
alue, 678
wn, 676
efinedName, 678
678
W14, 678
DTypeObject, 678
onalText, 679
e, 679
nalText, 680
, 679
shCode, 679
tageIDTypeObject, 679
, 680
ıg, 679
DTypeState, 680
IState, 680
ate, 680
, 680
680
Туре
tageIDType, 677
TypeEnum
tageIDType, 676
B DEVICE
lsb, 59
)Double
Isb, 74
OQuadro
Isb, 74
OSingle
_
Isb, 74
OTriple
lsb, 74
te
lsb, 74
00
lsb, 74
lsb, 73
6
lsb, 74
3
lsb, 74
)
lsb, 74
lsb, 74
2
- Isb, 74
350, 74
lsb, 74
)

Mcs::Usb, 74	Mcs::Usb, 60
HiClamp	Hs1Trigger
Mcs::Usb, 76	Mcs::Usb, 60
HiClamp4Uart	HS1Trigger10Status
Mcs::Usb, 76	Mcs::Usb, 70, 80
Highpass	HS1Trigger11Status
Mcs::Usb, 63	Mcs::Usb, 70, 80
HighSpeed	HS1Trigger12Status
Mcs::Usb, 69	Mcs::Usb, 70, 80
HLA	HS1Trigger13Status
Mcs::Usb, 74	Mcs::Usb, 70
HLADacq	HS1Trigger14Status
CHLADeviceNet, 179	Mcs::Usb, 70
Hs1Digital	HS1Trigger15Status
Mcs::Usb, 60	Mcs::Usb, 70
HS1DigitalData1	HS1Trigger16Status
Mcs::Usb, 83	Mcs::Usb, 70
HS1ElectrodeGroup	HS1Trigger17Status
Mcs::Usb, 69	Mcs::Usb, 70
HS1Sideband1	HS1Trigger18Status
Mcs::Usb, 60, 70, 80	Mcs::Usb, 70
HS1Sideband10	HS1Trigger1Status
Mcs::Usb, 70, 80	Mcs::Usb, 60, 70, 79
HS1Sideband11	HS1Trigger2Status
Mcs::Usb, 70, 80	Mcs::Usb, 60, 70, 80
HS1Sideband12	HS1Trigger3Status
Mcs::Usb, 70, 80	Mcs::Usb, 60, 70, 80
HS1Sideband13	HS1Trigger4Status
Mcs::Usb, 70	Mcs::Usb, 60, 70, 80
HS1Sideband14	HS1Trigger5Status
Mcs::Usb, 70	Mcs::Usb, 60, 70, 80
HS1Sideband15	HS1Trigger6Status
Mcs::Usb, 70	Mcs::Usb, 60, 70, 80
HS1Sideband16	HS1Trigger7Status
Mcs::Usb, 70	Mcs::Usb, 70, 80
HS1Sideband17	HS1Trigger8Status
Mcs::Usb, 70	Mcs::Usb, 70, 80
HS1Sideband18	HS1Trigger9Status
Mcs::Usb, 70	Mcs::Usb, 70, 80
HS1Sideband2	Hs2Digital
Mcs::Usb, 60, 70, 80	Mcs::Usb, 60
HS1Sideband3	HS2DigitalData1
Mcs::Usb, 60, 70, 80	Mcs::Usb, 83
HS1Sideband4	HS2ElectrodeGroup
Mcs::Usb, 60, 70, 80	Mcs::Usb, 69
HS1Sideband5	HS2Sideband1
Mcs::Usb, 60, 70, 80	Mcs::Usb, 61, 71, 80
HS1Sideband6	HS2Sideband10
Mcs::Usb, 60, 70, 80	Mcs::Usb, 71, 80
HS1Sideband7	HS2Sideband11
Mcs::Usb, 70, 80	Mcs::Usb, 71, 80
HS1Sideband8	HS2Sideband12
Mcs::Usb, 70, 80 HS1Sideband9	Mcs::Usb, 71, 80 HS2Sideband13
Mcs::Usb, 70, 80	Mcs::Usb, 71
Hs1SidebandHigh Mcs::Usb, 60	HS2Sideband14
	Mcs::Usb, 71
Hs1SidebandLow	HS2Sideband15

Mcs::Usb, 71	Mcs::Usb, 61, 71, 80
HS2Sideband16	HS2Trigger7Status
Mcs::Usb, 71	Mcs::Usb, 71, 80
HS2Sideband17	HS2Trigger8Status
Mcs::Usb, 71	Mcs::Usb, 71, 80
HS2Sideband18	HS2Trigger9Status
Mcs::Usb, 71	Mcs::Usb, 71, 80
HS2Sideband2	HWInfo
Mcs::Usb, 61, 71, 80	CMcsUsbDacqNet, 270
HS2Sideband3	HwVersion
Mcs::Usb, 61, 71, 80	CMcsUsbListEntryNet, 304
HS2Sideband4	•
Mcs::Usb, 61, 71, 80	ID
HS2Sideband5	HeadStageIDType, 677
Mcs::Usb, 61, 71, 80	Idle
HS2Sideband6	Mcs::Usb, 81
Mcs::Usb, 61, 71, 80	IdProduct
HS2Sideband7	DeviceIdNet, 663
Mcs::Usb, 71, 80	ldType
HS2Sideband8	HeadstageIDTypeObject, 680
Mcs::Usb, 71, 80	HeadStageIDTypeState, 680
HS2Sideband9	IdVendor
Mcs::Usb, 71, 80	DeviceIdNet, 663
Hs2SidebandHigh	IFB2GoldenInterfaceboard
Mcs::Usb, 60	Mcs::Usb, 65
Hs2SidebandLow	IFB30GoldenInterfaceboard
Mcs::Usb, 60	Mcs::Usb, 65
	IFChannel1
Hs2Trigger	Mcs::Usb, 56
Mcs::Usb, 60	IFChannel2
HS2Trigger10Status	Mcs::Usb, 56
Mcs::Usb, 71, 80	IFChannel3
HS2Trigger11Status	Mcs::Usb, 56
Mcs::Usb, 71, 80	IFChannel4
HS2Trigger12Status	Mcs::Usb, 56
Mcs::Usb, 71, 80	IFChannel5
HS2Trigger13Status	Mcs::Usb, 56
Mcs::Usb, 71	IFChannel6
HS2Trigger14Status	Mcs::Usb, 56
Mcs::Usb, 71	IFChannel7
HS2Trigger15Status	Mcs::Usb, 56
Mcs::Usb, 71	IFChannel8
HS2Trigger16Status	Mcs::Usb, 56
Mcs::Usb, 71	IFDigChannelsGroup
HS2Trigger17Status	Mcs::Usb, 57, 69, 79, 89
Mcs::Usb, 71	IM16KRC
HS2Trigger18Status	
Mcs::Usb, 71	Mcs::Usb, 76 IM16S16KRA
HS2Trigger1Status	
Mcs::Usb, 60, 71, 80	Mcs::Usb, 76
HS2Trigger2Status	IM16S8KRA
Mcs::Usb, 60, 71, 80	Mcs::Usb, 76
HS2Trigger3Status	IM64KRB
Mcs::Usb, 61, 71, 80	Mcs::Usb, 76
HS2Trigger4Status	IM64KRC
Mcs::Usb, 61, 71, 80	Mcs::Usb, 76
HS2Trigger5Status	Input
Mcs::Usb, 61, 71, 80	Mcs::Usb, 73
HS2Trigger6Status	Intel
	Mcs::Usb, 86

InterfaceADCGroup	CMultiwellDeviceNet, 378
Mcs::Usb, 57, 69, 79, 88	IsPulseEnabled
InterfaceBoard2	CWarnerUssingFunctionNet, 624
Mcs::Usb, 65	IsPumpMotorOn
IntToDouble	CRoboFluidDeviceNet, 478
Mcs::Usb, 63	IsQueueEnabled
InvitroSignalCollectorUnit	CRoboDeviceNet, 467
Mcs::Usb, 65	IsQueueStarted
InvivoSignalCollectorUnit	CRoboDeviceNet, 467
Mcs::Usb, 65	IsRunning
IoVoltageEnumNet	CMeaCleanDeviceNet, 337
Mcs::Usb, 65	CMeaCoatDeviceNet, 342
IS32KRA	IsSamplingFinished
Mcs::Usb, 76	CTEERFunctionNet, 589
IsAnalogOutEnabled	IsUserTriggerEnabled
CSCUFunctionNet, 502	CLIH3DeviceNet, 193
IsAutomaticAnalogOut	IsValveDigitaIInInverted
CSCUFunctionNet, 502	CWarnerValveControllerDeviceNet, 640
IsBusy	IsValveDigitaIInInvertedEvent
CPPCFunctionNet, 418	CWarnerValveControllerDeviceNet, 652
IsChamberAvailable	IsValveOpen
CWarnerUssingFunctionNet, 623	CWarnerValveControllerDeviceNet, 641
IsChipPowered	IsValveOpenEvent
CCMOSMea_FunctionNet, 105	CWarnerValveControllerDeviceNet, 653
IsConnected	IsValveOpenInAnalogMode
CMcsUsbNet, 319	CWarnerValveControllerDeviceNet, 641
IsDeviceHighSpeed	IsValveOpenInAnalogModeEvent
CMcsUsbNet, 319	CWarnerValveControllerDeviceNet, 653
IsDeviceHighSpeedCapable	IsValveOpenInDigitalMode
CMcsUsbNet, 320	CWarnerValveControllerDeviceNet, 641
IsDeviceTypeOf	IsValveOpenInDigitalModeEvent
CMcsUsbListNet, 307	CWarnerValveControllerDeviceNet, 653
IsDigitalChannelDedicated	
CMcsUsbDacqNet::CHWInfo, 181	Kelvin
IsDigitalOutPortInverted	Mcs::Usb, 51
CWarnerValveControllerDeviceNet, 640	
IsDigitalOutPortInvertedEvent	LastPosition
CWarnerValveControllerDeviceNet, 652	Mcs::Usb, 61, 71, 80, 83, 89
IsEqual	LIH30_ADC_Channel_EnumNet
CFilterCoefficientsNet, 130	Mcs::Usb, 66
IsExceptionsEnabled	LIH30_DAC_Channel_EnumNet
CMcsUsbNet, 320	Mcs::Usb, 66
IsGateFloating	LIH30_EPC10_Bus_EnumNet
CCMOSMea_FunctionNet, 105	Mcs::Usb, 66
IsHeadstageAvailable	LIH30ADCCtrl
CSCUFunctionNet, 502	Mcs::Usb, 65
IsHeadstageAvailableEvent	LIH30ADCModulesGroup
CSCUFunctionNet, 506	Mcs::Usb, 57
IsHighCurrentMode	LIH30Interfaceboard
CWarnerUssingFunctionNet, 624	Mcs::Usb, 65
IsHSPowered	LIH30TestADCGroup
CSCUFunctionNet, 503	Mcs::Usb, 57
IsInDacqLegacyMode	LIH30UserADCGroup
CSCUFunctionNet, 503	Mcs::Usb, 57
IsInternalCalibrationFinished	ListModeSendStart
CTEERFunctionNet, 589	CStg200xBasicNet, 525
CWarnerUssingFunctionNet, 624	ListModeSendStop
IsPlateTypeValid	CStg200xBasicNet, 525
71	ListOfChangedTriggers

StgStatusNet, 694	Mcs, 22
LoadPressure	Mcs::Usb, 22
CPPCFunctionNet, 420	A, 67
LoadUserFirmware	AccelOnly, 87
CMcsUsbFactoryNet, 294, 295	AdapterTypeEnumNet, 50
LoadValveTable	ALA_VC3, 73, 87
CWarnerValveControllerDeviceNet, 641	ALA_VC3_DEVICE, 59
Lock	ALTERA, 52
Mcs::Usb, 73	ALTERA_BASE, 53
LockPlateClamp	ALTERA_BOOTSTRAP, 53
CMultiwellDeviceNet, 378	ALTERA_GOLD, 53
Lowpass	ALTERA_TARGET1, 54
Mcs::Usb, 63	ALTERA_TARGET2, 54
LowSpeed	ALTERA_TARGET3, 54
Mcs::Usb, 69	AlwaysOn, 76
	Ampere, 51, 87
m_Bottom	AMS_Dongle, 74
CCMOSMeaDeviceNet::CRegionOfInterestRect,	Analog, 73, 90
435	AnalogGroup, 58
m_Left	AnalogOut DAC Range EnumNet, 51
CCMOSMeaDeviceNet::CRegionOfInterestRect,	AnalogSource_HS1, 51
435	AnalogSource_HS2, 51
m_pGilsonDevice	AnalogSource_IF, 51
CGilsonDeviceNet, 165	AnalogSourceEnumNet, 51
m_pMcsBus_MotorControlNet	AnalogUnitEnumNet, 51
CRoboFluidDeviceNet, 479	Any, 73, 87
m_pMcsUsb	Armed, 81
CMcsUsbFunctionNet, 299	ASMedia, 86
m_pMcsUsbFunction	AudioTestChannelGroup, 57, 69, 79, 89
CMcsUsbFunctionNet, 299	Aux, 60
m_pRoboFluidDevice	AuxIn, 60, 70, 79, 82, 89
CRoboFluidDeviceNet, 479	AuxPort, 56
m_Right	B, 67
CCMOSMeaDeviceNet::CRegionOfInterestRect,	
435	Bessel, 64 BMI, 83
m Top	
CCMOSMeaDeviceNet::CRegionOfInterestRect,	Bootstrap Other Cypress 52
435	BootstrapOtherCypress, 52
Manual	Both, 87
Mcs::Usb, 73, 81, 90	Break, 77
Manufacturer	BUS1MCSBUS1, 52
CMcsUsbListEntryNet, 304	BUS1MCSBUS2, 52
MaxBitNumber	BUS2MCSBUS1, 52
DigitalSource< digitalsourceenum >, 664	BUS2MCSBUS2, 52
DigitalSourceGeneral, 665, 666	BUSNUMBER1, 52
MaxBitNumberStatic	BUSNUMBER2, 52
DigitalSource< digitalsourceenum >, 664	Butterworth, 64
	Campden_Ci4600EphysVideoDataIntegrator, 73
MBC08	CatchAmp, 72
Mcs::Usb, 75	CFirmwareDestinationNet, 51
MbcChannelStateEnumNet	channeldata_current, 82
Mcs::Usb, 67	channeldata_current_always_boost, 82
MbcChargingModeEnumNet	channeldata_current_always_boost_own_sync, 82
Mcs::Usb, 67	channeldata_current_own_boost_gnd_sync, 82
MbcRatedCapacityEnumNet	channeldata_current_own_sync, 82
Mcs::Usb, 67	channeldata_positive_current, 82
MC_Card	channeldata_positive_current_own_boost_gnd_sync,
Mcs::Usb, 73	82
MCS	channeldata_positive_current_own_sync, 82
Mcs::Usb, 87	

channeldata_positive_voltage, 82	DEST_TARGET12, 53
channeldata_voltage, 82	DEST_TARGET13, 54
ChannelPIC, 52	DEST_TARGET14, 54
ChannelTest, 75	DEST_TARGET15, 54
ChecksumAndPacketCounter, 56	DEST_TARGET2, 53
Ci4600Intan, 50	DEST_TARGET3, 53
ClampModeCurrent, 84	DEST_TARGET4, 53
ClampModeInternalCalibration, 84	DEST_TARGET5, 53
ClampModeOpen, 84	DEST_TARGET6, 53
ClampModeVoltage, 83	DEST_TARGET7, 53
•	_ ·
Close, 72	DEST_TARGET8, 53
CmosMea, 65	DEST_TARGET9, 53
CMOSMeaBathModeEnumNet, 54	DEST_TARGET_MASK, 54
CmosMeaHeadstage, 64	DEVICE_NOT_FOUND, 63
CMOSMeaHeadstage1NCBathCurrentEnumNet,	DeviceEnumNet, 58
54	DeviceHasNoHeadstage, 65, 78
CMOSMeaHeadstage1NCCol2CurrentEnumNet,	DeviceNotConnected, 64, 65, 78
54	DeviceRunStatus, 61, 70, 79, 83, 89
CMOSMeaHeadstage1NChipTempEnumNet, 55	DigDataFromReceiver, 89
CMOSMeaHS1SidebandEnumNet, 55	Digital, 73, 90
CMOSMeaHS1TriggerStatusEnumNet, 55	DigitalData, 61, 70, 79, 83, 89
CmosmealFB2, 65	DigitalDatastreamEnableEnumNet, 59
CMOSMealFDigChannelEnumNet, 55	DigitalGroup, 58
CMOSMeaInterfaceADCEnumNet, 56	Digitalln, 59, 60, 70, 79, 82, 89
CmosMeaInterfaceboard, 64	DigitalInOfOutPort, 60, 70, 79, 82, 89
CMOSMeaPacketFrameContextGroupEnumNet,	DigitalInPort, 55
56	DigitalInReserverd, 59
CMOSMeaSTG1DACSignalEnumNet, 56	DigitalMux, 55
CMOSMeaValueUnitEnumNet, 57	DigitalOut, 59
CommaPositionA, 63	DigitalOutReg, 55
CommaPositionB, 63	DigitalOutReserved, 60
csCapacityTestDischarge, 67	DigitalOutStimulator, 61, 70, 79, 83, 89
csCapacityTestPrecharge, 67	DigitalPulse, 60, 70, 79, 82, 89
csCharge, 67	DigitalReg, 56
csDischarge, 67	DigitalSourceEnumNet, 60
csError, 67	DigitalStimulatorTriggerEventEnumNet, 61
csldleChargeFinished, 67	DigitalStimulatorTriggerSlopeEnumNet, 61
csIdleNoBattery, 67	DigitalTargetEnumNet, 61
• .	
csRefreshBattery, 67	Digout, 62
CurrentClamp, 87	DigOutStim, 60
CurrentMeasure, 54	DigOutStimulatorStartTrigger, 62
Cypress, 87	DigOutStimulatorStopTrigger, 62
Cypress_FX1, 73	Digstream, 62
Cypress_FX2, 73	DigStreamFromReceiver, 89
Cypress_FX3, 73	DigStreamToReceiver, 62
DAC1Channel, 56	Dilutor, 76
DAC2Channel, 56	DongleS, 74
DAC3Channel, 56	Dotriapot, 74
DAC4Channel, 56	DoubleToInt, 63
DACQ1DigitalGroup, 57	DownloadOnly, 81
DacqGroupChannelEnumNet, 57	DSP, 51
DacqMeaGroupTypeEnumNet, 57	DSPAnalogGroup, 69, 79
DacqTrigger, 62	DSPDataGroup, 57, 88
DataModeEnumNet, 58	DSPDigitalGroup, 69, 79
DEST_FX3_TARGET_MASK, 54	eCube, 75, 78
DEST_TARGET10, 53	eCubeHeadstage, 65
DEST_TARGET10, 53	ElectrodeDacMuxEnumNet, 62
DEST_TARGET11, 53	ElectrodeModeEnumNet, 62

ElectrodeOffset, 87	FPGA6_GOLD, 53
emAutomatic, 62	FPGA7, 52
emManual, 62	FPGA7_BASE, 53
Encapsulator, 76	FPGA7_GOLD, 53
enCMosMeaChipType, 62	FPGA8, 52
EnSTG200x STATUS, 63	FPGA8 BASE, 53
EOFAndCRC, 56	FPGA8 GOLD, 53
ExternBCTester, 74	FPGA9, 52
ExternDTester, 74	FPGA9 BASE, 53
ExternSTester, 74	FPGA9 GOLD, 53
Falling, 61	FPGA BASE, 53
FCB, 74	FPGA_BOOTSTRAP, 53
FCX, 74	FPGA_GOLD, 53
Feedback, 60, 70, 79, 82, 89	FPGA_NORMAL, 51
FeedbackHigh, 60	FpgaldEnumNet, 64
FeedbackLow, 60	FrameContextGroup, 58
FeedbackReg, 56	FullCharge, 67
FilterAttributeEnumNet, 63	FullSpeed, 69
FilterBandEnumNet, 63	FunkDongleS, 74
FilterCalculationDirectionEnumNet, 63	Gated_High_Active, 76
FilterFamilyEnumNet, 63	Gated_Low_Active, 76
FilterTypeEnumNet, 64	GE2100, 75
Finished, 81	Generic, 74
FPGA10, 52	Graphene_FlagShip_Core_2, 75
FPGA10_BASE, 53	GrapheneFlagshipCore2, 78
FPGA10_GOLD, 53	GrapheneFlagshipCore2Headstage, 65
FPGA11, 52	GrapheneProjectTestDevice, 76
FPGA11_BASE, 53	Ground, 54, 62
FPGA11 GOLD, 53	GyroOnly, 87
FPGA12, 52	Hardware, 64
FPGA12_BASE, 53	Headstage1NCBathCurrentGroup, 57
	· · · · · · · · · · · · · · · · · · ·
FPGA12_GOLD, 53	Headstage1NCCol2CurrentGroup, 57
FPGA13, 52	Headstage1NChipTempGroup, 57
FPGA13_BASE, 53	HeadstageElectrodeGroup, 57
FPGA13_GOLD, 53	HeadstageIdEnumNet, 65
FPGA14, 52	HEKA_LIH3_DEVICE, 59
FPGA14_BASE, 53	HekaEPC10Double, 74
FPGA14_GOLD, 53	HekaEPC10Quadro, 74
FPGA15, 52	HekaEPC10Single, 74
FPGA15_BASE, 53	HekaEPC10Triple, 74
FPGA15_GOLD, 53	HekaEPCLite, 74
FPGA16, 53	HekalTEV100, 74
FPGA16_BASE, 53	HekaLIH30, 73
FPGA16_GOLD, 53	HekaLIH406, 74
FPGA2, 52	HekaLIH816, 74
FPGA2_BASE, 53	HekaPG610, 74
FPGA2_GOLD, 53	HekaPG611, 74
FPGA3, 52	HekaPG612, 74
FPGA3_BASE, 53	HekaPG618, 74
FPGA3_GOLD, 53	HekaPG690, 74
FPGA4, 52	HiClamp, 76
	HiClamp4Uart, 76
FPGA4_BASE, 53	•
FPGA4_GOLD, 53	Highpass, 63
FPGA5, 52	HighSpeed, 69
FPGA5_BASE, 53	HLA, 74
FPGA5_GOLD, 53	Hs1Digital, 60
FPGA6, 52	HS1DigitalData1, 83
FPGA6_BASE, 53	HS1ElectrodeGroup, 69

HS1Sideband1, 60, 70, 80	HS2Sideband8, 71, 80
HS1Sideband10, 70, 80	HS2Sideband9, 71, 80
HS1Sideband11, 70, 80	Hs2SidebandHigh, 60
HS1Sideband12, 70, 80	Hs2SidebandLow, 60
HS1Sideband13, 70	Hs2Trigger, 60
HS1Sideband14, 70	HS2Trigger10Status, 71, 80
HS1Sideband15, 70	HS2Trigger11Status, 71, 80
HS1Sideband16, 70	HS2Trigger12Status, 71, 80
HS1Sideband17, 70	HS2Trigger13Status, 71
HS1Sideband18, 70	HS2Trigger14Status, 71
HS1Sideband2, 60, 70, 80	HS2Trigger15Status, 71
HS1Sideband3, 60, 70, 80	HS2Trigger16Status, 71
HS1Sideband4, 60, 70, 80	HS2Trigger17Status, 71
HS1Sideband5, 60, 70, 80	HS2Trigger18Status, 71
HS1Sideband6, 60, 70, 80	HS2Trigger1Status, 60, 71, 80
HS1Sideband7, 70, 80	HS2Trigger2Status, 60, 71, 80
HS1Sideband8, 70, 80	HS2Trigger3Status, 61, 71, 80
HS1Sideband9, 70, 80	HS2Trigger4Status, 61, 71, 80
Hs1SidebandHigh, 60	HS2Trigger5Status, 61, 71, 80
Hs1SidebandLow, 60	HS2Trigger6Status, 61, 71, 80
Hs1Trigger, 60	HS2Trigger7Status, 71, 80
HS1Trigger10Status, 70, 80	HS2Trigger8Status, 71, 80
HS1Trigger11Status, 70, 80	HS2Trigger9Status, 71, 80
HS1Trigger12Status, 70, 80	Idle, 81
HS1Trigger13Status, 70	IFB2GoldenInterfaceboard, 65
HS1Trigger14Status, 70	IFB30GoldenInterfaceboard, 65
HS1Trigger15Status, 70	IFChannel1, 56
HS1Trigger16Status, 70	IFChannel2, 56
HS1Trigger17Status, 70	IFChannel3, 56
HS1Trigger18Status, 70	IFChannel4, 56
HS1Trigger1Status, 60, 70, 79	IFChannel5, 56
HS1Trigger2Status, 60, 70, 80	IFChannel6, 56
HS1Trigger3Status, 60, 70, 80	IFChannel7, 56
HS1Trigger4Status, 60, 70, 80	IFChannel8, 56
HS1Trigger5Status, 60, 70, 80	IFDigChannelsGroup, 57, 69, 79, 89
HS1Trigger6Status, 60, 70, 80	IM16KRC, 76
HS1Trigger7Status, 70, 80	IM16S16KRA, 76
HS1Trigger8Status, 70, 80	IM16S8KRA, 76
HS1Trigger9Status, 70, 80	IM64KRB, 76
Hs2Digital, 60	IM64KRC, 76
HS2DigitalData1, 83	Input, 73
HS2ElectrodeGroup, 69	Intel, 86
HS2Sideband1, 61, 71, 80	InterfaceADCGroup, 57, 69, 79, 88
HS2Sideband10, 71, 80	InterfaceBoard2, 65
HS2Sideband11, 71, 80	IntToDouble, 63
	InvitroSignalCollectorUnit, 65
HS2Sideband12, 71, 80	InvivoSignalCollectorUnit, 65
HS2Sideband13, 71	
HS2Sideband14, 71	IoVoltageEnumNet, 65
HS2Sideband15, 71	IS32KRA, 76
HS2Sideband16, 71	Kelvin, 51
HS2Sideband17, 71	LastPosition, 61, 71, 80, 83, 89
HS2Sideband18, 71	LIH30_ADC_Channel_EnumNet, 66
HS2Sideband2, 61, 71, 80	LIH30_DAC_Channel_EnumNet, 66
HS2Sideband3, 61, 71, 80	LIH30_EPC10_Bus_EnumNet, 66
HS2Sideband4, 61, 71, 80	LIH30ADCCtrl, 65
HS2Sideband5, 61, 71, 80	LIH30ADCModulesGroup, 57
HS2Sideband6, 61, 71, 80	LIH30Interfaceboard, 65
HS2Sideband7, 71, 80	LIH30TestADCGroup, 57

LIH30UserADCGroup, 57	MCS_TERSENS_DEVICE, 58
Lock, 73	MCS_UNDEFINED_BUS, 69
Lowpass, 63	MCS_USB_BUS, 69
LowSpeed, 69	MCSBUS0, 52
Manual, 73, 81, 90	MCSBUS1, 51
MBC08, 75	MCSBUS10, 52
MbcChannelStateEnumNet, 67	MCSBUS11, 52
MbcChargingModeEnumNet, 67	MCSBUS12, 52
MbcRatedCapacityEnumNet, 67	MCSBUS13, 52
MC_Card, 73	MCSBUS14, 52
MCS, 87	MCSBUS15, 52
MCS_ANY_BUS, 69	MCSBUS2, 51
MCS_CHANNELTEST_DEVICE, 58	MCSBUS3, 52
MCS_DEVICE_ANY, 58	MCSBUS4, 52
MCS_DEVICE_USB, 58	MCSBUS5, 52
MCS DEVICE USB CYPRESS, 59	MCSBUS6, 52
MCS ENCAPSULATOR DEVICE, 59	MCSBUS7, 52
MCS EXTERN BC TESTER DEVICE, 59	MCSBUS8, 52
MCS EXTERN D TESTER DEVICE, 59	MCSBUS9, 52
MCS FCX DEVICE, 58	McsBusTypeEnumNet, 67
MCS FYI DEVICE, 59	McsUsbSpeedEnumNet, 69
MCS GENERIC DEVELOPMENT DEVICE, 58	MCU1, 51
MCS HICLAMP DEVICE, 59	ME128, 75
MCS_HLA_DEVICE, 59	ME16, 75
MCS_MBC08_DEVICE, 59	ME2100, 75
MCS_MC_STIMULUS_DEVICE, 58	Me2100_32PICiCE40, 78
MCS_MCCARD_DEVICE, 58	Me2100_32PICiCE40Headstage, 64
MCS_MEA_CLEAN_DEVICE, 59	Me2100_32FIGIOE40Headstage, 04 Me2100_32Xilinx, 78
MCS MEA COAT DEVICE, 59	Me2100_32Xilinx, 78 Me2100_32XilinxHeadstage, 64
MCS_MEA_COAI_DEVICE, 59 MCS_MEA_DEVICE, 58	_
	Me2100Graphene16_32, 78
MCS_MEA_IMPEDANCE_DEVICE, 58	Me2100Graphene16_32Headstage, 65
MCS_MEA_SWITCH_DEVICE, 58	Me2100Interfaceboard, 64
MCS_MEASURETABLE_DEVICE, 59	Me2100InvitroSignalCollectorUnit, 64
MCS_MEAUSB_DEVICE, 58	Me2100InvivoSignalCollectorUnit, 64
MCS_NF_GEN_DEVICE, 59	Me2100UPA32, 78
MCS_OCTOPOT_DEVICE, 58	Me2100UPA32Headstage, 64
MCS_OKUVISION_STIMULATOR_DEVICE, 59	ME256, 75
MCS_PATCHSERVER_DEVICE, 59	ME32, 75
MCS_PATHIDENT_DEVICE, 59	ME64, 75
MCS_PCI_BUS, 69	MEA1060, 75
MCS_PCX_DEVICE, 58	MEA120, 50
MCS_PEDOTER_DEVICE, 59	MEA2100, 75
MCS_PERISTALTIC_PUMP_DEVICE, 59	Mea2100, 65
MCS_PGA_DEVICE, 58	MEA2100_256, 75
MCS_PPC_DEVICE, 59	Mea2100_256, 65
MCS_PPS5_DEVICE, 59	MEA2100_256DacqGroupChannelEnumNet, 69
MCS_PPS_DEVICE, 59	MEA2100_256DigitalSourceEnumNet, 69
MCS_RETINA_AMS_DONGLE, 59	Mea2100_256Headstage, 64
MCS_RETINA_LED_DEVICE, 58	Mea2100_256Interfaceboard, 64
MCS_ROBO_DEVICE, 59	MEA2100_32, 75
MCS_ROBOINJECT_DEVICE, 59	MEA2100_Lite, 75
MCS_ROBOOCYTE2_DEVICE, 59	Mea2100_Lite, 65
MCS_SAFEIS_DEVICE, 59	MEA2100_Mini, 75
MCS_SMARTIMPLANT_DEVICE, 59	MEA2100_Mini_Usb_develop, 75
MCS_SOFTWARE_DONGLE_DEVICE, 59	MEA2100BetaScreen, 75
MCS_STG_DEVICE, 58	Mea2100BetaScreen, 78
MCS_SW2TO64_DEVICE, 58	Mea2100BetaScreenHeadstage, 64
MCS_TCX_DEVICE, 58	Mea2100Headstage, 64
	-

Mea2100Interfaceboard, 64	Movement, 77
,	•
Mea2100LiteHeadstage, 65	Multiboot, 75
Mea2100Mini120, 78	Multiwell, 65, 75
Mea2100Mini120Headstage, 64	Multiwell96, 50
Mea2100Mini60ECP5, 78	Multiwell_ICC, 75
Mea2100Mini60ECP5Headstage, 65	Multiwell_MEA_Mini, 75
Mea2100Mini60PICiCE40, 78	MultiwellHeadstage, 64
Mea2100Mini60PICiCE40Headstage, 64	MultiwellInterfaceboard, 64
Mea2100MultiwellIFB2, 64	MultiwellMini, 78
Mea2100STG, 64	MultiwellMiniHeadstage, 64
MEA252, 50	MultiwellOptoStim, 74
MEA256, 75	MultiwellPlateTypeEnumNet, 72
MEA2x32, 50	Mux, 59
MEA2x60, 50	MuxOtherDevice, 59
MEA32, 50	Nanion, 83
MEA60, 50	NanoAmpere, 57
MEA_2_252_2, 50	NanoVolt, 57
MEA 2 252 2 6Well, 50	NCBathCurrent, 54
MEA_2_252_2_0Well, 50	NCCol2Current, 54
MEA 2 252 2 Test, 50	•
	NChipTemperature, 55
MEA_Clean, 75	Neptun, 76
MEA_Coat, 75	NeuroChip, 75
MEA_Impedance, 75	NeurochipConfig, 76
MEA_Sanofi, 75	NF_Gen, 75
MEA_Switch, 75	NineWell, 82
MEA_Switch_2_1, 75	nMos16LV, 62
MEA_Switch_4_2, 75	nMos32LV, 62
MeaLayoutEnumNet, 71	nMos36LN, 62
MeasureTable, 76	nMos64LN, 62
MicroAmpere, 57	No_Plate, 72
MilliDegreeCelsius, 57	None, 50, 59, 73, 81, 86, 87
mIMEA60, 71	Normal, 72
mlUnknown, 71	NOT_CONNECTED, 63
ModulA_ADC0, 66	NotApplicable, 50
ModulA_ADC1, 66	NoUnit, 57
ModulA ADC2, 66	NTC10K, 83
ModulA_ADC3, 66	Octopot, 74
ModulA_DAC0, 66	Off, 76, 77, 87
ModulA DAC1, 66	off, 77
ModulB ADC0, 66	OK, 63
ModulB_ADC1, 66	Okuvision_Stimulator, 74
ModulB ADC2, 66	OnChannelData, 90
ModulB ADC3, 66	OnDeviceArrivalRemoval, 90
ModulB DAC0, 66	One, 60, 70, 79, 82, 89
ModulB DAC1, 66	OnError, 90
ModulC ADC0, 66	OnMcsUsbDeviceState, 90
ModulC ADC1, 66	OnMcsUsbDeviceStateCallback, 91
ModulC ADC2, 66	OnMwPollStatus, 91
ModulC_ADC2, 66 ModulC ADC3, 66	•
-	OnStg200xDataHandler, 91
ModulC_DAC0, 66	OnStg200xErrorHandler, 91
ModulC_DAC1, 66	OnStgPollStatus, 91
ModuID_ADC0, 66	OnUpdateFirmwareProgress, 91
ModulD_ADC1, 66	OnUpdateFirmwareStatusChange, 91
ModulD_ADC2, 66	Open, 72
ModulD_ADC3, 66	OpenClamp, 87
ModuID_DAC0, 66	Output, 73
ModuID_DAC1, 66	PacketFrameContextGroup, 57, 69, 79, 89
Monitor, 81	PatchServAdcModeEnumNet, 72

PatchServer, 76	PPS2, 75
PathIdent, 75	PPS4plus1, 75
PC, 90	PPS5, 75
PCI, 87	PPS5_DIG, 75
PCX, 74	PreCommaA, 63
PeriodicPulse, 60	PreCommaB, 63
PeristalticPump, 75	ProductIdEnumNet, 73
PGA, 74	PT100, 83
PIC, 52	PT1000, 83
PIC10, 52	PulseGenerator, 61, 70, 79, 83, 89
PIC11, 52	PulseGenerator Mode EnumNet, 76
PIC12, 52	raGate, 77
PIC2, 52	ralgnore, 77
PIC3, 52	raRestart, 77
PIC4, 52	raSingle, 77
PIC5, 52	raStop, 77
PIC6, 52	rawdata, 82
PIC7, 52	RC, 64
PIC8, 52	rc100mAh, 67
PIC9, 52	rc200mAh, 67
PicoAmpere, 57	rc300mAh, 67
Plate_24W030MGA, 72	rc30mAh, 67
	rcGreater300mAh, 67
Plate_24W300_30_1152GBA, 72 Plate_24W300_30GBA, 72	Rectangle, 84
Plate 24W300 30GBB, 72	Ref16, 77
Plate_24W300_30GMA, 72	Ref24, 77
Plate_24W300_30GMA, 72 Plate_24W700_100FMA, 72	
	Ref32, 77
Plate_24W700_100FMB, 72	Ref8, 77
Plate_24W700_100FMC, 72	Reference, 77
Plate_24W700_100PBA, 72	ReferenceElectrodeModeEnumNet, 76 ReferenceElectrodeSwitchPositionEnumNet, 77
Plate_72W500_100FMA, 72	
Plate_72W500_100PMA, 72	RegisterHigh, 60
Plate_96W300_80_1152FMA, 72	RegisterLow, 60
Plate_96W400_80_1152FMB, 72	Regular, 83
Plate_96W700_100FMA, 72	Renesas, 86
Plate_96W700_100FMB, 72	Reserved1, 83
Plate_96W700_100GBA, 72	Reserved2, 83
Plate_96W700_100GBB, 72	Reserved3, 83
Plate_96W700_100GBC, 72	Reserved4, 83
Plate_96W700_100GBD, 72	Reserved5, 83
Plate_96W700_100GMA, 72	Retina_LED, 74
Plate_Dummy, 72	RetriggerActionEnumNet, 77
Plate_Dummy_126, 72	Rising, 61
PlateClampEnumNet, 72	RoboCurrentModeEnumNet, 77
PlateClampLockEnumNet, 73	Robolnject, 76
PlusMinus10Volts, 51	Robooycte2, 76
PlusMinus2Comma5Volts, 51	RoboStatusEventDelegate, 91
PlusMinus5Volts, 51	Running, 81
PortDirectionEnumNet, 73	SafelS, 76
Pos900, 76	SampleDstSize16, 78
PositionBase, 76	SampleDstSize32, 78
PositionIIBase, 76	SampleDstSizeNet, 78
PositionIICentralUnit, 76	SampleSize16Signed, 78
PositionImp, 76	SampleSize16Unsigned, 78
PostCommaA, 63	SampleSize24Signed, 78
PostCommaB, 63	SampleSize24Unsigned, 78
PP_Pump_Mode_Type_EnumNet, 73	SampleSize32Signed, 78
PPC, 75	SampleSize32Unsigned, 78

SampleSize64Signed, 78	Stimulation, 54
SampleSize64Unsigned, 78	StimulationLayoutConfigurationEnumNet, 82
SampleSizeNet, 78	Stop, 61, 72
SBSVector1, 55	StorageCharge, 67
SBSVector2, 55	SubtractFromAll, 77
SBSVector3, 55	SubtractFromAllOther, 77
SBSVector4, 55	SubtractFromReferenceElectrodeOnly, 77
SCU1ElectrodeGroupHS1, 79	SubtractionOff, 77
SCU1ElectrodeGroupHS2, 79	SuperSpeed, 69
SCU1ElectrodeGroupHS3, 79	Sw2to64, 75
•	
SCU1ElectrodeGroupHS4, 79	SYNCOUT1, 81
SCU2ElectrodeGroupHS1, 79	SYNCOUT2, 81
SCU2ElectrodeGroupHS2, 79	SYNCOUT3, 81
SCU2ElectrodeGroupHS3, 79	SYNCOUT4, 81
SCU2ElectrodeGroupHS4, 79	SYNCOUT5, 81
SCU_HeadstageIdEnumNet, 78	SYNCOUT6, 81
SCUDacqGroupChannelEnumNet, 79	SYNCOUT7, 81
SCUDigitalSourceEnumNet, 79	SYNCOUT8, 81
Settings, 90	syncoutdata, 82
Signed_16bit, 58	SyncStart, 81
Signed_24bit, 58	Table, 90
Signed_32bit, 58	TBSI_127, 50
Sine, 84	TBSI_15, 50
SingleWell, 82	TBSI_31, 50
SixWell, 82	TBSI_5, 50
SmartImplant, 76	TBSI_63, 50
SOFAndCTRLword, 56	TBSI_Dacq, 75
Software, 64	TBSI_DACQDigitalSourceEnumNet, 82
SoftwareDongle, 75	TBSI Reserved, 50
Standby, 77, 87	TbsiDacq, 65
•	•
Start, 61	TbsiDacqHeadstage, 64
State, 87	TbsiDacqInterfaceboard, 64
STG, 74	TC01, 74
Stg1, 62	TC02, 74
STG1DACSignalGroup, 57, 69, 79	TCX, 74
STG1SidebandsGroup, 57, 69, 79	TcxDeviceTypeEnumNet, 83
STG1TriggerStatusGroup, 57, 69, 79	TcxSensorTypeEnumNet, 83
Stg2, 62	TeerClampModeEnumNet, 83
Stg200xDigoutModeEnumNet, 81	TeerWaveformEnumNet, 84
Stg200xSegmentFlagsEnumNet, 81	Tersens, 74
Stg200xTriggerStatusEnumNet, 81	Test_ADC_EPC10, 66
STG2DACSignalGroup, 69, 79	Test_DAC_EPC10, 66
STG2SidebandsGroup, 69, 79	Timestamp, 56
STG2TriggerStatusGroup, 69, 79	TouchTest, 90
Stg3, 62	Triggerbox AMS, 74
STG3008_FA, 74	Triggerbox_AMS3, 74
STG4002, 74	Triggerbox_IMS, 74
STG4002_opto, 74	Triggerbox_R5, 74
STG4004, 74	TriggerOnly, 81
STG4004_opto, 74	TriggerSourceEnumNet, 84
STG4008, 74	TriggerStatus1, 55
	TriggerStatus2, 55
STG4008_opto, 74	
STG400x, 74	TriggerStatus3, 55
STG400x_opto, 74	TriggerStatus4, 55
STG5, 74	tsAuxIn1, 85
STG_DestinationEnumNet, 82	tsAuxIn2, 85
StgListModeTrigger, 62	tsDACQCy1Dev1Runs, 86
StgTrigger, 62	tsDACQCy1Dev2Runs, 86

tsDACQCy2Dev1Runs, 86	tsDigitalPuse30, 86
tsDACQCy2Dev2Runs, 86	tsDigitalPuse31, 86
tsDigitalIn1, 84	tsDigitalPuse4, 85
tsDigitalIn10, 84	tsDigitalPuse5, 85
tsDigitalIn11, 84	tsDigitalPuse6, 85
tsDigitaIIn12, 84	tsDigitalPuse7, 85
tsDigitalIn13, 84	tsDigitalPuse8, 86
tsDigitalIn14, 84	tsDigitalPuse9, 86
tsDigitalIn15, 84	tsFeedback1, 85
tsDigitalIn16, 84	tsFeedback10, 85
tsDigitalIn17, 84	tsFeedback11, 85
tsDigitalIn18, 84	tsFeedback12, 85
tsDigitalIn19, 84	tsFeedback13, 85
tsDigitalIn2, 84	tsFeedback14, 85
tsDigitalIn20, 84	tsFeedback15, 85
tsDigitalIn21, 84	tsFeedback16, 85
tsDigitalIn22, 84	tsFeedback17, 85
tsDigitalIn23, 84	tsFeedback18, 85
tsDigitalIn24, 84	tsFeedback19, 85
-	
tsDigitalIn25, 85	tsFeedback2, 85
tsDigitalIn26, 85	tsFeedback20, 85
tsDigitalIn27, 85	tsFeedback21, 85
tsDigitalIn28, 85	tsFeedback22, 85
tsDigitalIn29, 85	tsFeedback23, 85
tsDigitalIn3, 84	tsFeedback24, 85
tsDigitalIn30, 85	tsFeedback25, 85
tsDigitalIn31, 85	tsFeedback26, 85
tsDigitalIn32, 85	tsFeedback27, 85
tsDigitalIn4, 84	tsFeedback28, 85
tsDigitalIn5, 84	tsFeedback29, 85
tsDigitalIn6, 84	tsFeedback3, 85
tsDigitalIn7, 84	tsFeedback30, 85
tsDigitalIn8, 84	tsFeedback31, 85
tsDigitalIn9, 84	tsFeedback32, 85
tsDigitalPuse0, 85	tsFeedback4, 85
tsDigitalPuse1, 85	tsFeedback5, 85
tsDigitalPuse10, 86	tsFeedback6, 85
tsDigitalPuse11, 86	tsFeedback7, 85
tsDigitalPuse12, 86	tsFeedback8, 85
tsDigitalPuse13, 86	tsFeedback9, 85
tsDigitalPuse14, 86	tsNone, 84
tsDigitalPuse15, 86	tsSidebandBit8, 86
tsDigitalPuse16, 86	tsTriggered, 86
tsDigitalPuse17, 86	Unknown, 50, 51, 63, 64, 83, 86
tsDigitalPuse18, 86	unknown, 62
tsDigitalPuse19, 86	UnknownDest, 54
tsDigitalPuse2, 85	UnknownSpeed, 69
tsDigitalPuse20, 86	Unlock, 73
tsDigitalPuse21, 86	Unsigned_16bit, 58
tsDigitalPuse22, 86	Unsigned_24bit, 58
tsDigitalPuse23, 86	Unsigned_32bit, 58
tsDigitalPuse24, 86	UpdateTrigger, 81
tsDigitalPuse25, 86	USB, 51
tsDigital use25, 86	USB_TARGET1, 54
tsDigital use20, 86	USB_TARGET2, 54
tsDigitalPuse28, 86	USB_TARGET3, 54
tsDigitalPuse29, 86	
tsDigitalPuse3, 85	UsbTest, 75
isdigitair uses, os	UsbVendorldEnumNet, 86

User ADC 0,66	WirelessHeadStageOptoStimCurrentRE1HS1, 88
User_ADC_1, 66	WirelessHeadStageOptoStimCurrentRE1HS2, 88
User_ADC_2, 66	.
	WirelessHeadStageOptoStimCurrentRE1HS3, 88
User_ADC_3, 66	WirelessHeadStageOptoStimCurrentRE1HS4, 88
User_ADC_4, 66	WirelessHeadStageOptoStimCurrentRE2HS1, 88
User_DAC_0, 66	WirelessHeadStageOptoStimCurrentRE2HS2, 89
User_DAC_1, 66	WirelessHeadStageOptoStimCurrentRE2HS3, 89
User_DAC_2, 66	WirelessHeadStageOptoStimCurrentRE2HS4, 89
UssingChamber, 65	WirelessHeadStageReservedARE1HS1, 88
UssingClampModeEnumNet, 86	WirelessHeadStageReservedARE1HS2, 88
UssingRail, 65	WirelessHeadStageReservedARE1HS3, 88
UssingUnitEnumNet, 87	WirelessHeadStageReservedARE1HS4, 88
VendorldEnumNet, 87	WirelessHeadStageReservedARE2HS1, 89
Volt, 51, 87	WirelessHeadStageReservedARE2HS2, 89
Voltage_3V3, 65	WirelessHeadStageReservedARE2HS3, 89
Voltage_5V0, 65	WirelessHeadStageReservedARE2HS4, 89
VoltageClamp, 87	WirelessHeadStageReservedBRE1HS1, 89
W2100, 75	WirelessHeadStageReservedBRE1HS2, 89
W2100 Accel Gyro Select EnumNet, 87	WirelessHeadStageReservedBRE1HS3, 89
W2100DacqGroupChannelEnumNet, 87	WirelessHeadStageReservedBRE1HS4, 89
W2100DigitalSourceEnumNet, 89	WirelessHeadStageReservedBRE2HS1, 89
W2100IFB2, 65	WirelessHeadStageReservedBRE2HS2, 89
W2100Interfaceboard, 64	WirelessHeadStageReservedBRE2HS3, 89
W2100WirelessReceiver, 64, 65	WirelessHeadStageReservedBRE2HS4, 89
W2100WirelessReceiverAnalog, 64, 65	WirelessHeadStageReservedCRE1HS1, 89
Warner, 83	WirelessHeadStageReservedCRE1HS2, 89
Warner_TEER_Machine, 76	WirelessHeadStageReservedCRE1HS3, 89
Warner_Ussing, 76	Wireless HeadStageReservedCRE1HS4, 89
WARNER USSING DEVICE, 59	WirelessHeadStageReservedCRE2HS1, 89
WARNER VALVE CONTROL DEVICE 50	Wireless Head Stage Reserved CRE2HS2, 89
WARNER_VALVE_CONTROL_DEVICE, 59	Wireless Head Stage Reserved CRE2HS3, 89
Whole Cell Patch, 75	WirelessHeadStageReservedCRE2HS4, 89 WirelessHeadStageStatusRE1HS1, 88
Whole Call Patch loadstage 65	<u> </u>
WholeCellPatchHeadstage, 65	WirelessHeadStageStatusRE1HS2, 88
WirelessHeadStageAccDataRE1HS1, 88	WirelessHeadStageStatusRE1HS3, 88
WirelessHeadStageAccDataRE1HS2, 88	WirelessHeadStageStatusRE1HS4, 88
WirelessHeadStageAccDataRE1HS3, 88	WirelessHeadStageStatusRE2HS1, 88
WirelessHeadStageAccDataRE1HS4, 88	WirelessHeadStageStatusRE2HS2, 88
WirelessHeadStageAccDataRE2HS1, 88	WirelessHeadStageStatusRE2HS3, 88
WirelessHeadStageAccDataRE2HS2, 88	WirelessHeadStageStatusRE2HS4, 88
WirelessHeadStageAccDataRE2HS3, 88	WirelessTestAdapter, 50
WirelessHeadStageAccDataRE2HS4, 88	Work, 90
WirelessHeadStageAnalogRE1HS1, 88	WPA16, 75
WirelessHeadStageAnalogRE1HS2, 88	WPA32, 75
WirelessHeadStageAnalogRE1HS3, 88	WPA4, 75
WirelessHeadStageAnalogRE1HS4, 88	WPA8, 75
WirelessHeadStageAnalogRE2HS1, 88	WvcDisplayModeEnumNet, 90
WirelessHeadStageAnalogRE2HS2, 88	WvcValveModeEnumNet, 90
WirelessHeadStageAnalogRE2HS3, 88	Zero, 60, 70, 79, 82, 89
WirelessHeadStageAnalogRE2HS4, 88	MCS_ANY_BUS
WirelessHeadStageGyroDataRE1HS1, 88	Mcs::Usb, 69
WirelessHeadStageGyroDataRE1HS2, 88	MCS_CHANNELTEST_DEVICE
WirelessHeadStageGyroDataRE1HS3, 88	Mcs::Usb, 58
WirelessHeadStageGyroDataRE1HS4, 88	MCS_DEVICE_ANY
WirelessHeadStageGyroDataRE2HS1, 88	Mcs::Usb, 58
WirelessHeadStageGyroDataRE2HS2, 88	MCS_DEVICE_USB
WirelessHeadStageGyroDataRE2HS3, 88	Mcs::Usb, 58
WirelessHeadStageGyroDataRE2HS4, 88	MCS_DEVICE_USB_CYPRESS

Mcs::Usb, 59	Mcs::Usb, 59
MCS_ENCAPSULATOR_DEVICE	MCS_PPS5_DEVICE
Mcs::Usb, 59	Mcs::Usb, 59
MCS_EXTERN_BC_TESTER_DEVICE	MCS_PPS_DEVICE
Mcs::Usb, 59	Mcs::Usb, 59
MCS_EXTERN_D_TESTER_DEVICE	MCS_RETINA_AMS_DONGLE
Mcs::Usb, 59	Mcs::Usb, 59
MCS_FCX_DEVICE	MCS_RETINA_LED_DEVICE
Mcs::Usb, 58	Mcs::Usb, 58
MCS_FYI_DEVICE	MCS_ROBO_DEVICE
Mcs::Usb, 59	Mcs::Usb, 59
MCS_GENERIC_DEVELOPMENT_DEVICE	MCS_ROBOINJECT_DEVICE
Mcs::Usb, 58	Mcs::Usb, 59
MCS_HICLAMP_DEVICE	MCS_ROBOOCYTE2_DEVICE
Mcs::Usb, 59	Mcs::Usb, 59
MCS HLA DEVICE	MCS SAFEIS DEVICE
Mcs::Usb, 59	Mcs::Usb, 59
MCS_MBC08_DEVICE	MCS SMARTIMPLANT DEVICE
Mcs::Usb, 59	Mcs::Usb, 59
MCS MC STIMULUS DEVICE	MCS_SOFTWARE_DONGLE_DEVICE
Mcs::Usb, 58	Mcs::Usb, 59
MCS_MCCARD_DEVICE	MCS STG DEVICE
Mcs::Usb, 58	Mcs::Usb, 58
MCS_MEA_CLEAN_DEVICE	MCS_SW2TO64_DEVICE
Mcs::Usb, 59	Mcs::Usb, 58 MCS TCX DEVICE
MCS_MEA_COAT_DEVICE	
Mcs::Usb, 59	Mcs::Usb, 58
MCS_MEA_DEVICE	MCS_TERSENS_DEVICE
Mcs::Usb, 58	Mcs::Usb, 58
MCS_MEA_IMPEDANCE_DEVICE	MCS_UNDEFINED_BUS
Mcs::Usb, 58	Mcs::Usb, 69
MCS_MEA_SWITCH_DEVICE	MCS_USB_BUS
Mcs::Usb, 58	Mcs::Usb, 69
MCS_MEASURETABLE_DEVICE	McsBus
Mcs::Usb, 59	CPPCDeviceNet, 413
MCS_MEAUSB_DEVICE	CPPS_DeviceNet, 422
Mcs::Usb, 58	CRoboDeviceNet, 475
MCS_NF_GEN_DEVICE	MCSBUS0
Mcs::Usb, 59	Mcs::Usb, 52
MCS_OCTOPOT_DEVICE	MCSBUS1
Mcs::Usb, 58	FirmwareDestinationNames, 674
MCS_OKUVISION_STIMULATOR_DEVICE	Mcs::Usb, 51
Mcs::Usb, 59	MCSBUS10
MCS_PATCHSERVER_DEVICE	FirmwareDestinationNames, 674
Mcs::Usb, 59	Mcs::Usb, 52
MCS_PATHIDENT_DEVICE	MCSBUS11
Mcs::Usb, 59	FirmwareDestinationNames, 674
MCS_PCI_BUS	Mcs::Usb, 52
Mcs::Usb, 69	MCSBUS12
MCS_PCX_DEVICE	FirmwareDestinationNames, 674
Mcs::Usb, 58	Mcs::Usb, 52
MCS_PEDOTER_DEVICE	MCSBUS13
Mcs::Usb, 59	FirmwareDestinationNames, 674
MCS_PERISTALTIC_PUMP_DEVICE	Mcs::Usb, 52
Mcs::Usb, 59	MCSBUS14
MCS_PGA_DEVICE	Mcs::Usb, 52
Mcs::Usb, 58	MCSBUS15
MCS PPC DEVICE	Mcs::Usb, 52
WIOO_FFO_DEVICE	IVIC5USD, UZ

MCSBUS2	Mcs::Usb, 64
FirmwareDestinationNames, 674	Me2100_32Xilinx
Mcs::Usb, 51	Mcs::Usb, 78
MCSBUS3	Me2100_32XilinxHeadstage
FirmwareDestinationNames, 674	Mcs::Usb, 64
Mcs::Usb, 52	Me2100Graphene16_32
MCSBUS4	Mcs::Usb, 78
FirmwareDestinationNames, 674	Me2100Graphene16_32Headstage
Mcs::Usb, 52	Mcs::Usb, 65
MCSBUS5	Me2100Interfaceboard
FirmwareDestinationNames, 674	Mcs::Usb, 64
Mcs::Usb, 52	Me2100InvitroSignalCollectorUnit
MCSBUS6	Mcs::Usb, 64
FirmwareDestinationNames, 674	Me2100InvivoSignalCollectorUnit
Mcs::Usb, 52	Mcs::Usb, 64
MCSBUS7	Me2100UPA32
FirmwareDestinationNames, 674	Mcs::Usb, 78
Mcs::Usb, 52	Me2100UPA32Headstage
MCSBUS8	Mcs::Usb, 64
FirmwareDestinationNames, 675	ME256
Mcs::Usb, 52	Mcs::Usb, 75
MCSBUS9	ME32
FirmwareDestinationNames, 675	Mcs::Usb, 75
Mcs::Usb, 52	ME64
McsBus_MotorControl	Mcs::Usb, 75
CPeristalticPumpDeviceNet, 398	MEA1060
CPPCDeviceNet, 413	Mcs::Usb, 75
CPPS DeviceNet, 422	MEA120
CRoboDeviceNet, 475	Mcs::Usb, 50
CRoboFluidDeviceNet, 479	MEA2100
McsBus_Sensor	Mcs::Usb, 75
CPPCDeviceNet, 413	Mea2100
CPPS DeviceNet, 422	Mcs::Usb, 65
McsBus_VoltageMode	MEA2100 256
	_
CFluidControlDeviceNet, 143	Mcs::Usb, 75
McsBus_XY	Mea2100_256
CRoboDeviceNet, 472	Mcs::Usb, 65
McsBus_ZI	MEA2100_256DacqGroupChannelEnumNet
CRoboDeviceNet, 472	Mcs::Usb, 69
McsBusTypeEnumNet	MEA2100_256DigitalSourceEnumNet
Mcs::Usb, 67	Mcs::Usb, 69
McsUsbDeviceStateEvent	Mea2100_256Headstage
CMcsUsbDeviceStatePushFunctionNet, 288	Mcs::Usb, 64
CMcsUsbDeviceStatePushNet, 289	Mea2100_256Interfaceboard
McsUsbSpeedEnumNet	Mcs::Usb, 64
Mcs::Usb, 69	MEA2100_32
MCU1	Mcs::Usb, 75
FirmwareDestinationNames, 675	MEA2100 Lite
Mcs::Usb, 51	Mcs::Usb, 75
ME128	Mea2100_Lite
Mcs::Usb, 75	Mcs::Usb, 65
ME16	MEA2100 Mini
-	-
Mcs::Usb, 75	Mcs::Usb, 75
ME2100	MEA2100_Mini_Usb_develop
Mcs::Usb, 75	Mcs::Usb, 75
Me2100_32PICiCE40	MEA2100BetaScreen
Mcs::Usb, 78	Mcs::Usb, 75
Me2100_32PICiCE40Headstage	Mea2100BetaScreen

Mcs::Usb, 78	Mcs::Usb, 75
Mea2100BetaScreenHeadstage	MeaAudioFunctionNet
Mcs::Usb, 64	CMeaDeviceNet, 351
Mea2100Headstage	MeaDigitalDataFunctionNet
Mcs::Usb, 64	CMeaDeviceNet, 351
Mea2100Interfaceboard	MeaFeedbackFunctionNet
Mcs::Usb, 64	CMeaDeviceNet, 351
Mea2100LiteHeadstage	MeaLayoutEnumNet
Mcs::Usb, 65	Mcs::Usb, 71
Mea2100Mini120	Measure
Mcs::Usb, 78	CPathIdentDeviceNet, 395
Mea2100Mini120Headstage	MeasureReservoir
Mcs::Usb, 64	CPPCFunctionNet, 420
Mea2100Mini60ECP5	MeasureTable
Mcs::Usb, 78	Mcs::Usb, 76
Mea2100Mini60ECP5Headstage	MeasuringOnly
Mcs::Usb, 65	HeadStageIDType, 676
Mea2100Mini60PICiCE40	MeFunctionNet
Mcs::Usb, 78	CMeaDeviceNet, 352
Mea2100Mini60PICiCE40Headstage	MicroAmpere
Mcs::Usb, 64	Mcs::Usb, 57
Mea2100MultiwellIFB2	MilliDegreeCelsius
Mcs::Usb, 64	Mcs::Usb, 57
Mea2100STG	mkfilter
Mcs::Usb, 64	mkfilterNet, 681
MEA252	mkfilter_coef_in_one_set
Mcs::Usb, 50	mkfilterNet, 681
MEA256	mkfilter_highpass_coeff
Mcs::Usb, 75	mkfilterNet, 682
MEA2x32	mkfilter_highpass_frequency_from_coeff
Mcs::Usb, 50	mkfilterNet, 682
MEA2x60	mkfilter_highpass_frequency_from_k
Mcs::Usb, 50	mkfilterNet, 682
MEA32	mkfilter_highpass_k
Mcs::Usb, 50	mkfilterNet, 682
MEA60	mkfilter_MCS
Mcs::Usb, 50	mkfilterNet, 682
MEA_2_252_2	mkfilter_MCS_k
Mcs::Usb, 50	mkfilterNet, 682, 683
MEA_2_252_2_6Well	mkfilter_normalize_coeffs_int
Mcs::Usb, 50	mkfilterNet, 683
MEA_2_252_2_9Well	mkfilter_normalize_coeffs_short
Mcs::Usb, 50	mkfilterNet, 683
MEA_2_252_2_Test	mkfilter_normalize_scale_coeffs_int
Mcs::Usb, 50	mkfilterNet, 683
MEA_Clean	mkfilter_scale_coef_in_one_set
Mcs::Usb, 75	mkfilterNet, 683
MEA_Coat	mkfilterNet, 681
Mcs::Usb, 75	mkfilter, 681
MEA_Impedance	mkfilter_coef_in_one_set, 681
Mcs::Usb, 75	mkfilter_highpass_coeff, 682
MEA_Sanofi	mkfilter_highpass_frequency_from_coeff, 682
Mcs::Usb, 75	mkfilter_highpass_frequency_from_k, 682
MEA_Switch	mkfilter_highpass_k, 682
Mcs::Usb, 75	mkfilter_MCS, 682
MEA_Switch_2_1	mkfilter_MCS_k, 682, 683
Mcs::Usb, 75	mkfilter_normalize_coeffs_int, 683
MEA_Switch_4_2	mkfilter_normalize_coeffs_short, 683

multiltar normaliza coala coaffe int 692	MoveAbsI
mkfilter_normalize_scale_coeffs_int, 683 mkfilter scale coef in one set, 683	CRoboStatorDeviceNet, 484
mIMEA60	MoveAbsXY
Mcs::Usb, 71	CRoboStatorDeviceNet, 484
mlUnknown	MoveAbsZ
Mcs::Usb, 71	CRoboStatorDeviceNet, 484, 485
ModulA ADC0	Movement
Mcs::Usb, 66	Mcs::Usb, 77
ModulA ADC1	Multiboot
Mcs::Usb, 66	Mcs::Usb, 75
ModulA ADC2	MultibootGetCypressImageId
Mcs::Usb, 66	CMcsUsbNet, 320
ModulA ADC3	MultibootGetImageId
Mcs::Usb, 66	CMcsUsbNet, 320
ModulA DAC0	MultibootGetSelectedImage
Mcs::Usb, 66	CMcsUsbNet, 320
ModulA DAC1	MultibootSelectImage
Mcs::Usb, 66	CMcsUsbNet, 320
ModulB ADC0	Multiwell
Mcs::Usb, 66	Mcs::Usb, 65, 75
ModulB ADC1	Multiwell96
Mcs::Usb, 66	Mcs::Usb, 50
ModulB ADC2	Multiwell ICC
Mcs::Usb, 66	Mcs::Usb, 75
ModulB ADC3	Multiwell MEA Mini
	Mcs::Usb, 75
ModulB DAC0	MultiwellHeadstage
Mcs::Usb, 66	Mcs::Usb, 64
ModulB DAC1	MultiwellInterfaceboard
Mcs::Usb, 66	Mcs::Usb, 64
ModulC_ADC0	MultiwellMini
Mcs::Usb, 66	Mcs::Usb, 78
ModulC_ADC1	MultiwellMiniHeadstage
Mcs::Usb, 66	Mcs::Usb, 64
ModulC_ADC2	MultiwellOptoStim
Mcs::Usb, 66	Mcs::Usb, 74
ModulC_ADC3	MultiwellPlateTypeEnumNet
Mcs::Usb, 66	Mcs::Usb, 72
ModulC_DAC0	Mux
Mcs::Usb, 66	Mcs::Usb, 59
ModulC_DAC1	MuxOtherDevice
Mcs::Usb, 66	Mcs::Usb, 59
ModulD_ADC0	MwPollStatusEvent
Mcs::Usb, 66	CStg200xDownloadNet, 554
ModulD_ADC1	Navion
Mcs::Usb, 66	Nanion
ModulD_ADC2	Mcs::Usb, 83
Mcs::Usb, 66	NanoAmpere
ModulD_ADC3	Mcs::Usb, 57
Mcs::Usb, 66	NanoVolt
ModuID_DAC0	Mcs::Usb, 57
Mcs::Usb, 66	NCBathCurrent
ModuID_DAC1	Mcs::Usb, 54
Mcs::Usb, 66	NCCol2Current
Monitor	Mcs::Usb, 54
Mcs::Usb, 81	NChipTemperature
MoveAbs	Mcs::Usb, 55
CRoboDeviceNet, 467, 468	Neptun
	Mcs::Usb, 76

NeuroChip	Mcs::Usb, 90
Mcs::Usb, 75	OnGetActiveRunningTableNumber
NeurochipConfig	CWarnerValveControllerDeviceNet, 642
Mcs::Usb, 76	OnGetAnalogThresholdHigh
NF_Gen	CWarnerValveControllerDeviceNet, 642
Mcs::Usb, 75	OnGetAnalogThresholdLow
NineWell	CWarnerValveControllerDeviceNet, 642
Mcs::Usb, 82	OnGetAnalogVoltage
nMos16LV	CWarnerValveControllerDeviceNet, 642
Mcs::Usb, 62	OnGetAvailableHeadstages
nMos32LV	CSCUFunctionNet, 503
Mcs::Usb, 62	OnGetCurrentNumberOfValves
nMos36LN	CWarnerValveControllerDeviceNet, 642
Mcs::Usb, 62	OnGetDigitalOutPortValve
nMos64LN	CWarnerValveControllerDeviceNet, 642
Mcs::Usb, 62	OnGetDigitalPortDirection
No_Plate	CWarnerValveControllerDeviceNet, 642
Mcs::Usb, 72	OnGetDisplayMode
None	CWarnerValveControllerDeviceNet, 642
Mcs::Usb, 50, 59, 73, 81, 86, 87	OnGetPlateClampStateByHeadstage
Normal	CMultiwellCallbackFunctionNet, 373
Mcs::Usb, 72	OnGetTableNamebyIndex
NOT CONNECTED	CWarnerValveControllerDeviceNet, 642
Mcs::Usb, 63	OnGetValveActive
NotApplicable	CWarnerValveControllerDeviceNet, 643
Mcs::Usb, 50	OnGetValveBoardRevision
NoUnit	CWarnerValveControllerDeviceNet, 643
Mcs::Usb, 57	OnGetValveDigitaIInPort
NTC10K	CWarnerValveControllerDeviceNet, 643
Mcs::Usb, 83	OnGetValveLedOn
NullCommand	CWarnerValveControllerDeviceNet, 643
CRoboDeviceNet, 469	OnGetValveManualGroup
NumberOfAnalogChannels	CWarnerValveControllerDeviceNet, 643
HeadStageIDType, 677	OnGetValveManualState
NumberOfChannels	CWarnerValveControllerDeviceNet, 643
CDeviceGroupChannelInfoTemplateNet< Dacq-	OnGetValveMode
GroupChannelEnumTemplateNet >, 121	CWarnerValveControllerDeviceNet, 643
NumberOfStimulationChannels	OnIsDigitalOutPortInverted
HeadStageIDType, 678	CWarnerValveControllerDeviceNet, 643
NumCoefSets	OnIsHeadstageAvailable
CCreateFilterNet, 112	CSCUFunctionNet, 503
Ontonial	OnIsValveDigitaIInInverted
Octopot Magnillab 74	CWarnerValveControllerDeviceNet, 644
Mcs::Usb, 74	OnIsValveOpen
Off	CWarnerValveControllerDeviceNet, 644
Mcs::Usb, 76, 77, 87	OnIsValveOpenInAnalogMode
off	CWarnerValveControllerDeviceNet, 644
Mcs::Usb, 77 OK	OnIsValveOpenInDigitalMode
	CWarnerValveControllerDeviceNet, 644
Mcs::Usb, 63 Okuvision_Stimulator	OnMcsUsbDeviceState
Mcs::Usb, 74	Mcs::Usb, 90
OnChannelData	OnMcsUsbDeviceStateCallback
Mcs::Usb, 90	Mcs::Usb, 91
OnDeviceArrivalRemoval	OnMwPollStatus
Mcs::Usb, 90	Mcs::Usb, 91
One	OnStg200xDataHandler
Mcs::Usb, 60, 70, 79, 82, 89	Mcs::Usb, 91
OnError	OnStg200xErrorHandler
J	

Marrillah 04	Firmer Destination Name of CZE
Mcs::Usb, 91	FirmwareDestinationNames, 675
OnStgPollStatus	Mcs::Usb, 52
Mcs::Usb, 91	PIC3
OnTableEntryChanged	FirmwareDestinationNames, 675
CWarnerValveControllerDeviceNet, 644	Mcs::Usb, 52
OnUpdateFirmwareProgress	PIC4
Mcs::Usb, 91	FirmwareDestinationNames, 675
OnUpdateFirmwareStatusChange	Mcs::Usb, 52
Mcs::Usb, 91	PIC5
Open	Mcs::Usb, 52
Mcs::Usb, 72	PIC6
OpenClamp	Mcs::Usb, 52
Mcs::Usb, 87	PIC7
OpenPipe	Mcs::Usb, 52
CGenericDevelopDeviceNet, 157	PIC8
OpenPlateClamp	Mcs::Usb, 52
CMultiwellDeviceNet, 378	PIC9
operator=	Mcs::Usb, 52
DeviceIdNet, 663	PicoAmpere
OpticalStimulation	Mcs::Usb, 57
HeadStageIDType, 676	Plate_24W030MGA
Order	Mcs::Usb, 72
CCreateFilterNet, 112	Plate_24W300_30_1152GBA
CFilterPropertyNet, 136	Mcs::Usb, 72
Output	Plate_24W300_30GBA
Mcs::Usb, 73	Mcs::Usb, 72
	Plate_24W300_30GBB
PacketFrameContextGroup	Mcs::Usb, 72
Mcs::Usb, 57, 69, 79, 89	Plate 24W300 30GMA
PatchServAdcModeEnumNet	 Mcs::Usb, 72
Mcs::Usb, 72	Plate_24W700_100FMA
PatchServer	Mcs::Usb, 72
Mcs::Usb, 76	Plate 24W700 100FMB
PathIdent	Mcs::Usb, 72
Mcs::Usb, 75	Plate_24W700_100FMC
PatternListStart	Mcs::Usb, 72
COctoPotDeviceNet, 387	
PC PC	Plate_24W700_100PBA
Mcs::Usb, 90	Mcs::Usb, 72
PCI	Plate_72W500_100FMA
Mcs::Usb, 87	Mcs::Usb, 72
PCX	Plate_72W500_100PMA
	Mcs::Usb, 72
Mcs::Usb, 74	Plate_96W300_80_1152FMA
PeriodicPulse	Mcs::Usb, 72
Mcs::Usb, 60	Plate_96W400_80_1152FMB
PeristalticPump	Mcs::Usb, 72
Mcs::Usb, 75	Plate_96W700_100FMA
PGA	Mcs::Usb, 72
Mcs::Usb, 74	Plate 96W700 100FMB
PIC	Mcs::Usb, 72
FirmwareDestinationNames, 675	Plate_96W700_100GBA
Mcs::Usb, 52	Mcs::Usb, 72
PIC10	Plate_96W700_100GBB
Mcs::Usb, 52	Mcs::Usb, 72
PIC11	Plate_96W700_100GBC
Mcs::Usb, 52	Mcs::Usb, 72
PIC12	
Mcs::Usb, 52	Plate_96W700_100GBD
PIC2	Mcs::Usb, 72

Plate_96W700_100GMA	CFilterCoefficientsNet::s_FilterAttributesNet, 692
Mcs::Usb, 72	Mcs::Usb, 63
Plate_Dummy	PreCommaB
Mcs::Usb, 72	CFilterCoefficientsNet::s_FilterAttributesNet, 692
Plate_Dummy_126	Mcs::Usb, 63
Mcs::Usb, 72	PrepareAndAppendData
PlateClampEnumNet	CStg200xDownloadNet, 551
Mcs::Usb, 72	CStimulusFunctionNet, 561
PlateClampLockEnumNet	PrepareAndSendData
Mcs::Usb, 73	CStg200xDownloadNet, 552
PlusMinus10Volts	CStimulusFunctionNet, 562
Mcs::Usb, 51	PrepareChannelData
PlusMinus2Comma5Volts	CDigOutStimulatorFunctionNet, 125
Mcs::Usb, 51	PrepareData
PlusMinus5Volts	CStimulusFunctionNet, 563
Mcs::Usb, 51	CW2100_StimulatorFunctionNet, 608
PollStatusEvent	PrepareDataSync
CStimulusFunctionNet, 566	CW2100_StimulatorFunctionNet, 608
CW2100_StimulatorFunctionNet, 610	Product
PortDirectionEnumNet	CMcsUsbListEntryNet, 304
Mcs::Usb, 73	ProductIdEnumNet
Pos900	Mcs::Usb, 73
Mcs::Usb, 76	Program
PositionBase	CProgramPressureCurveNet, 429
Mcs::Usb, 76	PT100
PositionIIBase	Mcs::Usb, 83
Mcs::Usb, 76	PT1000
PositionIICentralUnit	Mcs::Usb, 83
Mcs::Usb, 76	PulseGenerator
PositionImp	CW2100_FunctionNet, 603
Mcs::Usb, 76	Mcs::Usb, 61, 70, 79, 83, 89
PostCommaA	PulseGenerator_Mode_EnumNet
CFilterCoefficientsNet::s_FilterAttributesNet, 692	Mcs::Usb, 76
Mcs::Usb, 63	PumpOff
PostCommaB	CRoboFluidDeviceNet, 478
CFilterCoefficientsNet::s_FilterAttributesNet, 692	PumpOn
Mcs::Usb, 63	CRoboFluidDeviceNet, 478
PowerChip	
CCMOSMea FunctionNet, 106	QueryTriggerstatus
PowerHS	CStg200xDownloadNet, 553
CSCUFunctionNet, 503	
PP_Pump_Mode_Type_EnumNet	raGate
Mcs::Usb, 73	Mcs::Usb, 77
PPC	ralgnore
Mcs::Usb, 75	Mcs::Usb, 77
PPCFunction	RampStart
CPPCDeviceNet, 413	COctoPotDeviceNet, 388
PPS2	raRestart
Mcs::Usb, 75	Mcs::Usb, 77
PPS4plus1	raSingle
Mcs::Usb, 75	Mcs::Usb, 77
PPS5	raStop
Mcs::Usb, 75	Mcs::Usb, 77
PPS5 DIG	rawdata
Mcs::Usb, 75	Mcs::Usb, 82
PPS Function	RC
CPPS_DeviceNet, 422	Mcs::Usb, 64
PreCommaA	rc100mAh
	Mcs::Usb, 67

rc200mAh	RemoveSoftwareKey
Mcs::Usb, 67	CMcsUsbNet, 322
rc300mAh	Renesas
Mcs::Usb, 67	Mcs::Usb, 86
rc30mAh	RescanHeadstage
Mcs::Usb, 67	CMcsUsbNet, 322
rcGreater300mAh	Reserved1
Mcs::Usb, 67	Mcs::Usb, 83
Read	Reserved2
CExternDTesterDeviceNet, 128	Mcs::Usb, 83
Read2	Reserved3
CExternDTesterDeviceNet, 128	Mcs::Usb, 83
ReadBlockFromFlash	Reserved4
CMcsUsbFactoryNet, 295	Mcs::Usb, 83
ReadBlockFromIFBGlobalEEprom	Reserved5
CMcsUsbFactoryNet, 295	Mcs::Usb, 83
ReadBlockFromNVMEM	ResetAdcOffset
CMcsUsbFactoryNet, 295	COctoPotDeviceNet, 388
ReadClipping	ResetChannelmap
CLIH3DeviceNet, 194	CWClassicFunctionNet, 659
ReadEepromRegisterPreconfig	ResetDacOffset
CMcsUsbNet, 321	COctoPotDeviceNet, 388
ReadPipe	ResetHighpassFilter
CGenericDevelopDeviceNet, 158	CFilterConfigurationNet, 132
ReadRegister	ResetPipe
CMcsUsbNet, 321	CGenericDevelopDeviceNet, 158
ReadRegister32	ResetStatus
CMcsUsbNet, 321	CStg200xDownloadBasicNet, 545
ReadRegisterTimeSlot	Retina LED
CMcsUsbNet, 321	Mcs::Usb, 74
ReadUARTData	RetriggerActionEnumNet
CLIH3DeviceNet, 194	Mcs::Usb, 77
Receive	RFFunction
CSerialPortNet, 507	CPositionIIDeviceNet, 409
ReceiveString	Rising
CSerialPortNet, 507	Mcs::Usb, 61
Rectangle	RoboCurrentModeEnumNet
Mcs::Usb, 84	Mcs::Usb, 77
Ref16	RoboDacq
Mcs::Usb, 77	CHiClampDeviceNet, 177
Ref24	RoboDevice
Mcs::Usb, 77	CSafeISDeviceNet, 490
Ref32	RoboError_AnotherMaster
Mcs::Usb, 77	CRoboDeviceNet, 472
Ref8	RoboError_Base
Mcs::Usb, 77	CRoboDeviceNet, 473
Reference	RoboError_CannotEscapeEndSwitch
Mcs::Usb, 77	CRoboDeviceNet, 473
ReferenceElectrodeModeEnumNet	RoboError_CommandAlreadyInProgress
Mcs::Usb, 76	CRoboDeviceNet, 473
ReferenceElectrodeSwitchPositionEnumNet	RoboError_CommandNotPossible
Mcs::Usb, 77	CRoboDeviceNet, 473
RegisterHigh	RoboError_CommunicationTimeout
Mcs::Usb, 60	CRoboDeviceNet, 473
RegisterLow	RoboError_DacqNotReady
Mcs::Usb, 60	CRoboDeviceNet, 473
Regular	RoboError_DLLMovementTimeout
Mcs::Usb, 83	CRoboDeviceNet, 473

RoboError_FindReferenceMethod	SafeIS
CRoboDeviceNet, 473	Mcs::Usb, 76
RoboError_GilsonCommandPending	SampleDstSize16
CRoboDeviceNet, 473	Mcs::Usb, 78
RoboError_GilsonTimeout	SampleDstSize32
CRoboDeviceNet, 473	Mcs::Usb, 78
RoboError_GilsonWrondID	SampleDstSizeNet
CRoboDeviceNet, 474	Mcs::Usb, 78
RoboError_McsBus_UnknownCommand	SampleRate
CRoboDeviceNet, 474	CCreateFilterNet, 112
RoboError_NoEndSwitch	Samplerate
CRoboDeviceNet, 474	CMcsUsbDacqNet, 287 SampleSize16Signed
RoboError_NoMoreData CRoboDeviceNet, 474	Mcs::Usb, 78
RoboError_NoReference	SampleSize16Unsigned
CRoboDeviceNet, 474	Mcs::Usb, 78
RoboError_NoSpeedOrAcceleration	SampleSize24Signed
CRoboDeviceNet, 474	Mcs::Usb, 78
RoboError_OverPressure	SampleSize24Unsigned
CRoboDeviceNet, 474	Mcs::Usb, 78
RoboError_ParameterNotAllowed	SampleSize32Signed
CRoboDeviceNet, 474	Mcs::Usb, 78
RoboError_PeristalticTimeout	SampleSize32Unsigned
CRoboDeviceNet, 474	Mcs::Usb, 78
RoboError_Phase0OutOfRange	SampleSize64Signed
CRoboDeviceNet, 474	Mcs::Usb, 78
RoboError_PollLoopCanceled	SampleSize64Unsigned
CRoboDeviceNet, 475	Mcs::Usb, 78
RoboError_PollLoopCanceledAndStopMovement	SampleSizeNet
CRoboDeviceNet, 475	Mcs::Usb, 78
RoboError_Pressure	SBSVector1
CRoboDeviceNet, 475	Mcs::Usb, 55
RoboError_RangeExceeded	SBSVector2
CRoboDeviceNet, 475	Mcs::Usb, 55
RoboError_StateChangeNotPossible	SBSVector3
CRoboDeviceNet, 475	Mcs::Usb, 55
RoboError_Timeout	SBSVector4
CRoboDeviceNet, 475	Mcs::Usb, 55
RoboError_UnknownCommand	Scale
CRoboDeviceNet, 475	CCreateFilterNet, 112
Robolnject	ScanForHeadstages
Mcs::Usb, 76	CWClassicFunctionNet, 659
RoboMainLowLevelCommand	SCU1ElectrodeGroupHS1
CRoboDeviceNet, 476	Mcs::Usb, 79
RoboMainStatorLowLevelCommand	SCU1ElectrodeGroupHS2
CRoboStatorDeviceNet, 487	Mcs::Usb, 79
Robooycte2	SCU1ElectrodeGroupHS3
Mcs::Usb, 76	Mcs::Usb, 79
RoboStatusEvent	SCU1ElectrodeGroupHS4
CRoboDeviceNet, 476	Mcs::Usb, 79
RoboStatusEventDelegate	SCU2ElectrodeGroupHS1
Mcs::Usb, 91	Mcs::Usb, 79
Running	SCU2ElectrodeGroupHS2
Mcs::Usb, 81	Mcs::Usb, 79
RunTable 454	SCU2ElectrodeGroupHS3
CRoboDacqNet, 454	Mcs::Usb, 79
s FilterAttributesNet	SCU2ElectrodeGroupHS4
CFilterCoefficientsNet::s_FilterAttributesNet, 691	Mcs::Usb, 79
5. more of the rection of the rectio	

SCU_HeadstageIdEnumNet	SerialNumber
Mcs::Usb, 78	CMcsUsbListEntryNet, 304
SCUDacqGroupChannelEnumNet	CMcsUsbNet, 329
Mcs::Usb, 79	SerialPort
SCUDigitalSourceEnumNet	CHLADeviceNet, 179
Mcs::Usb, 79	Set4ADCCatchampAverageShift
SelectHeadstage	CMcsBus_SensorNet, 227
CW2100_FunctionNet, 602	Set4ADCMode
SelectTimeSlot	CMcsBus_SensorNet, 227
CW2100_StimulatorFunctionNet, 608	Set4DAC
Send	CMcsBus_SensorNet, 227
CSerialPortNet, 507	Set_Values
SendBuffered	CNF_GenDeviceNet, 385
CGilsonDeviceNet, 165	CPathIdentDeviceNet, 395
SendChannelData	SetAbsMaxCurrentInMicroAmp
CDigOutStimulatorFunctionNet, 125	CMultiwellOptoStimFunctionNet, 383
CStg200xDownloadBasicNet, 545	SetAccelerationI
SendCommand	CRoboStatorDeviceNet, 485
CLIH3DeviceNet, 194	SetAccelerationNativel
SendImmediate	CRoboStatorDeviceNet, 485
CGilsonDeviceNet, 165	SetAccelerationNativeXY
SendImmediateGetResponse	CRoboStatorDeviceNet, 485
CGilsonDeviceNet, 165	SetAccelerationNativeZ
SendMultiplexedData	CRoboStatorDeviceNet, 485
CStimulusFunctionNet, 563	SetAccelerationXY
SendPreparedData	CRoboStatorDeviceNet, 485
CStimulusFunctionNet, 563	SetAccelerationZ
CW2100_StimulatorFunctionNet, 608	CRoboStatorDeviceNet, 485
SendSegmentDefine	SetAccelGyroDesiredRate
CStg200xDownloadNet, 553	CW2100_FunctionNet, 602
SendSegmentSelect	SetAccelGyroEnabled
CStg200xDownloadNet, 553	CW2100_FunctionNet, 602
SendSegmentStart	SetAccelRange
CStg200xDownloadNet, 554	CW2100_FunctionNet, 602
SendStart	SetActiveRunningTableNumber
CStg200xBasicNet, 525	CWarnerValveControllerDeviceNet, 644
CStimulusFunctionNet, 563	SetADC
CW2100_StimulatorFunctionNet, 609	CWarnerValveControllerDeviceTesterFunctionNet,
SendStartDacq	655 SetAdcChannels
CMcsUsbDacqNet, 270	
SendStartStgAndDacq	CSafeISDeviceNet, 489
CMcsUsbDacqNet, 270	SetADCInputOffset
SendStop CStr200vPagioNet F2F	CCMOSMea_FunctionNet, 106 SetAdcOffset
CStg200xBasicNet, 525 CStimulusFunctionNet, 564	CLIH3DeviceNet, 194
	COctoPotDeviceNet, 388
CW2100_StimulatorFunctionNet, 609 SendStopDacq	SetAdcOffsetPermanent
CMcsUsbDacqNet, 271	CLIH3DeviceNet, 195
SendStopStgAndDacq	SetAdcSamplePos
CMcsUsbDacqNet, 271	CSafeISDeviceNet, 489
SendStopStgAndDacqWithOptions	SetAirpressureLimit
CMcsUsbDacqNet, 271	CRoboDeviceNet, 469
SendSyncData	SetAirValve
CStg200xDownloadBasicNet, 545	CRoboDeviceNet, 469
Sensor	SetAllDigout
CFYIDeviceNet, 144	CRoboDacqNet, 454
CMeasureTableDeviceNet, 360	SetAmplificationSwitch
CPatchServerDeviceNet, 394	COctoPotDeviceNet, 388
or alonoerver Device Net, 334	OOGIOI GIDEVICEINEI, JOO

CatAmalituda	Cat Dua Addraga Fanram
SetAmplitude	SetBusAddressEeprom
CChannelTestDeviceNet, 96	CMcsBusNet, 238
SetAmplitude_nA	SetByteBuffer
CTEERFunctionNet, 589	CGenericDevelopDeviceNet, 159
SetAnalogOutADCRange	SetCalibration
CSCUFunctionNet, 504	CTcxDeviceNet, 579
SetAnalogOutChannel	SetCardinalDacqSamplerate
CW2100_FunctionNet, 602	CInterfaceboardFunctionNet, 187
SetAnalogOutChannels	SetCardinalStgOutputrate
	- ·
CSCUFunctionNet, 504	CInterfaceboardFunctionNet, 187
SetAnalogOutDACRange	SetChannel
CSCUFunctionNet, 504	CSw2to64DeviceNet, 567
SetAnalogOutFilter	SetChannelmap
CW2100_FunctionNet, 602	CWClassicFunctionNet, 659
SetAnalogThresholdHigh	SetChannels
CWarnerValveControllerDeviceNet, 644	CSw2to64DeviceNet, 568
SetAnalogThresholdLow	SetChannelSwitch
CWarnerValveControllerDeviceNet, 645	
	COctoPotDeviceNet, 388
SetAnalogVoltageRange	SetChargingMode
CPPCFunctionNet, 420	CMultiBatteryChargerDeviceNet, 370
SetAnalogVoltages	SetChargingPCoefficient
CPPS_FunctionNet, 425	CMultiBatteryChargerDeviceNet, 370
SetAttenuation	SetCheckVoltage
CChannelTestDeviceNet, 96	COkuvisionStimulatorDeviceNet, 392
SetAudioChannels	SetClampMode
CMeaAudioFunctionNet, 333, 334	CTEERFunctionNet, 590
CW2100_FunctionNet, 602	CWarnerUssingFunctionNet, 625
SetAudioOutDacParameter	SetColorRgb
CLIH3DeviceNet, 195	CMultiwellOptoStimFunctionNet, 383
SetAutocalibrationDisabled	SetColorStr
CStg200xBasicNet, 526	CMultiwellOptoStimFunctionNet, 384
SetAxisConfig	SetCommand
CRoboDeviceNet::RoboMainLowLevelCommands,	CMcsBusNet, 239
688	CPedoterDeviceNet, 396
SetAxisLED	CRoboDacqNet, 454
CRoboocyte2DeviceNet, 481	SetConfiguration
SetAxisParametersEeprom	CMcsUsbNet, 322
CMcsBus_AxisParametersNet, 198, 199	SetConfigurationBit
SetBandwidthByIndex	CRoboDacqNet, 454
CIntanMea_FunctionNet, 183	SetConfigurationBitAxc
SetBaseFrequency	CRoboDacqNet, 455
CRFFunctionNet, 441	SetConfigurationBitBlu_Led
SetBaseSamplerate	CRoboDacqNet, 455
CCMOSMeaDeviceNet, 109	SetConfigurationBitBlu LedToggleFast
SetBath	CRoboDacqNet, 455
CCMOSMea FunctionNet, 106	SetConfigurationBitBlu_LedToggleSlow
-	
SetBathclamp	CRoboDacqNet, 455
COctoPotDeviceNet, 388	SetConfigurationBitCC_Gen
SetBathMode	CRoboDacqNet, 455
CCMOSMea_FunctionNet, 106	SetConfigurationBitCV_Gen
SetBlankingEnable	CRoboDacqNet, 455
CStg200xBasicNet, 526, 527	SetConfigurationBitRC_Gen
SetBuffer	CRoboDacqNet, 455
CGenericDevelopDeviceNet, 159	SetConfigurationBitRed_Led
SetBufferIndex	CRoboDacqNet, 455
	•
CTEERFunctionNet, 589	SetConfigurationBitRed_LedSaturation
SetBusAddress	CRoboDacqNet, 455
CMcsBusNet. 238	SetConfigurationBitRed LedToggleFast

CRoboDacqNet, 456	CSafeISDeviceNet, 489
SetConfigurationBitRed_LedToggleSlow	SetDacqLegacyMode
CRoboDacqNet, 456	CSCUFunctionNet, 504
SetConfigurationBitRelais	SetDacRange
CRoboDacqNet, 456	CW2100_FunctionNet, 603
SetConfigurationBitRV Gen	SetDACs
CRoboDacqNet, 456	CMcsBus_SensorNet, 227
SetConfigurationBitStream	SetDacUseIdleValue
CRoboDacqNet, 456	CLIH3DeviceNet, 196
SetConfigurationBitSupply	SetDacValue
CRoboDacqNet, 456	COctoPotDeviceNet, 389
SetControllerParams	SetDataMode
CTEERFunctionNet, 590	CMcsUsbDacqNet, 272
SetCrossTalkOffset	SetDefault
CRoboDacqNet, 456	CWarnerValveControllerDeviceNet, 645
SetCrossTalkOptimum	SetDestinationSerialNumber
CRoboDacqNet, 456	CMcsUsbFactoryNet, 295
SetCurrentAirvalveLimit	SetDetectionThreshold
CRoboDeviceNet, 469	CMcsBus_SensorNet, 227
SetCurrentAndAir	SetDevice
CRoboDeviceNet, 469	CTcxDeviceNet, 579
SetCurrentAndAirXY	SetDeviceId
CRoboStatorDeviceNet, 485	CUsbDeviceConfigurationFunctionNet, 594
SetCurrentEditTableNumber	SetDeviceList
CWarnerValveControllerDeviceNet, 645	CPositionImpDeviceNet, 411
SetCurrentEnable	SetDeviceName
CTEERFunctionNet, 590	CUsbDeviceConfigurationFunctionNet, 594
SetCurrentFactor	SetDeviceType
COkuvisionStimulatorDeviceNet, 392	CTcxDeviceNet, 579
SetCurrentMode	SetDevname
CStg200xBasicNet, 527	CTcxDeviceNet, 579
SetCurrentRangeByIndex	SetDiagnosticMode
CStg200xBasicNet, 528	CIntanMea_FunctionNet, 183
SetCycles	SetDigitalData
CMeaCleanDeviceNet, 337	CMeaDigitalDataFunctionNet, 353
CMeaCoatDeviceNet, 342	SetDigitalOut
SetD	CMeaDeviceNet, 348
CTcxDeviceNet, 579	SetDigitalOutPortInvert
SetDacAmplificationFactor	CWarnerValveControllerDeviceNet, 645
CStg200xBasicNet, 528	SetDigitalOutPortValve
SetDacAutoControl	CWarnerValveControllerDeviceNet, 646
COctoPotDeviceNet, 388	SetDigitalPortDirection
SetDacIdleValue	CWarnerValveControllerDeviceNet, 646
CLIH3DeviceNet, 195	SetDigitalSource
SetDacMode	CMcsUsbDacqNet, 272–274
CSafeISDeviceNet, 489	SetDigitalStimulatorTrigger
SetDACOffset	CW2100_StimulatorFunctionNet, 609
CGrapheneFunctionNet, 173	SetDigitalStimulatorTriggerSlope
COkuvisionStimulatorDeviceNet, 392	CW2100_StimulatorFunctionNet, 609
SetDacOffset	SetDigout
CDacCalibrationFunctionNet, 114	CFluidControlDeviceNet, 141
CLIH3DeviceNet, 195	CRoboDacqNet, 456
COctoPotDeviceNet, 388	SetDigoutMode
SetDacOffsetPermanent	CStg200xBasicNet, 528
CLIH3DeviceNet, 196	SetDigOutState
SetDacPeriode	CLIH3DeviceNet, 196
CSafeISDeviceNet, 489	SetDigoutValue
SetDacPulseform	CStg200xBasicNet, 528
JELDAUF UISEIUI III	OSIYZUUXDASIUNEI, 320

SetDIO	CCMOSMea_FunctionNet, 106
CMcsBus_FYIExtensionNet, 201	SetGateToVOP
SetDischargeCurrentSetPoint	CCMOSMea_FunctionNet, 106
CMultiBatteryChargerDeviceNet, 371	SetGlobalRepeat
SetDisplayMode	CDigOutStimulatorFunctionNet, 125
CWarnerValveControllerDeviceNet, 646	SetGyroRange
SetDisplayText	CW2100_FunctionNet, 603
CRoboDacqNet, 457	SetHasChecksum
SetDownsampleFactor	
CRoboDacqNet, 457	CWClassicFunctionNet, 660
•	SetHeadstage
SetDSPHighPassByIndex CIntanMea_FunctionNet, 184	CStg200xBasicNet, 537 SetHeadstageOnOff
SetDuration	-
	CW2100_FunctionNet, 603
CMeaCoatDeviceNet, 342	CWClassicFunctionNet, 660
SetEEpromPage	SetHeadstagePowerStateAtStart
CLIH3DeviceNet, 196	CSCUFunctionNet, 505
SetElectrodeDacMux	SetHeadstageSamplingActive
CStg200xBasicNet, 529, 530	CW2100_FunctionNet, 603
SetElectrodeEnable	SetHeadstageToSleep
CStg200xBasicNet, 531, 532	CW2100_FunctionNet, 603
SetElectrodeMode	SetHeaterLimit
CStg200xBasicNet, 533, 534	CTcxDeviceNet, 580
SetEnableAmplifierProtectionSwitch	SetHighCurrentMode
CStg200xBasicNet, 535, 536	CWarnerUssingFunctionNet, 625
SetEnableHeaterLimit	SetHighpassFilterEnable
CTcxDeviceNet, 579	CFilterConfigurationNet, 133
SetEnablePulse	SetHWConfig
CWarnerUssingFunctionNet, 625	CRoboDeviceNet::RoboMainLowLevelCommands,
SetEnableThermocouple	688
CTcxDeviceNet, 580	SetHWRevision
SetExternalElectrodeEnable	CRoboDeviceNet::RoboMainLowLevelCommands,
CStg200xBasicNet, 536, 537	688
SetExternalLED	SetHWRevisionEeprom
CTEERFunctionNet, 590	CMcsBusNet, 239
SetFAAmplification	SetHWSelectedChannels
CStg200xBasicNet, 537	CWClassicFunctionNet, 660
SetFilter	SetI
CRoboDacqNet, 457	CTcxDeviceNet, 580
SetFilterCoeffs	SetIClamp
CRoboDacqNet, 457	CRoboDacqNet, 457
SetFilterParameter	SetICoeff
CFilterConfigurationNet, 132	CRobo_FYITemp_FunctionNet, 445
CFilterConfigurationRegisterNet, 134	SetICOffset
SetFilterParameterPermanent	CRoboDacqNet, 457
CFilterConfigurationNet, 132	SetIdleModeOffset
CFilterConfigurationRegisterNet, 134	CWarnerUssingFunctionNet, 626
SetFilterParametersHeadstage	SetIGain
CWClassicFunctionNet, 659	CRoboDacqNet, 457
SetFinalDischargeVoltage	SetImpedanceTestFrequency
CMultiBatteryChargerDeviceNet, 371	CMealmpedanceDeviceNet, 359
SetFrequency	SetImpId
CChannelTestDeviceNet, 96	CPositionImpDeviceNet, 411
CRadioControledDevicesNet, 434	SetImplantCurrentSetpoint
SetGain	CPositionIIDeviceNet, 406
CPgaDeviceNet, 400	SetInMovement
SetGate	CRoboDeviceNet, 469
CCMOSMea_FunctionNet, 106	SetIntanRegister
SetGateFloating	CIntanMea_FunctionNet, 184
•	-

SetIntBuffer	SetMCAccelerationEeprom
CGenericDevelopDeviceNet, 159	CMcsBus_MotorControlNet, 212
SetIO	SetMCAccelerationShortCommand
CWarnerValveControllerDeviceTesterFunctionNet,	CMcsBus_MotorControlNet, 212
655	SetMCAxisRevisionEeprom
SetIODirection	CMcsBus_MotorControlNet, 212
CWarnerValveControllerDeviceTesterFunctionNet,	SetMCBreakCurrent
656	CMcsBus_MotorControlNet, 212
SetloVoltage	SetMCBreakCurrentEeprom
CInterfaceboard2FunctionNet, 185	•
	CMcsBus_MotorControlNet, 212
SetLatency CMacRus SamasrNet 007	SetMCConfig
CMcsBus_SensorNet, 227	CMcsBus_MotorControlNet, 212
SetLayoutConfiguration	SetMCConfigEeprom
CMEA2100x256FunctionNet, 331	CMcsBus_MotorControlNet, 213
SetLED	SetMCCurrent
CRetinaLedDeviceNet, 436	CMcsBus_MotorControlNet, 213
SetLEDSwitch	SetMCCurrentEeprom
CMcsBus_ExtensionNet, 200	CMcsBus_MotorControlNet, 213
SetLength	SetMCCurrentMode
CRobo_FYIProgram_FunctionNet, 443	CMcsBus_MotorControlNet, 213
SetLiquidResistance	SetMCCurrentModeEeprom
CTEERFunctionNet, 591	CMcsBus_MotorControlNet, 213
CWarnerUssingFunctionNet, 626	SetMCCurrentModeShortCommand
SetListmodeIndexRange	CMcsBus_MotorControlNet, 213
CStg200xBasicNet, 537	SetMCCurrentPosition
SetListmodeTriggerSource	CMcsBus_MotorControlNet, 214
CStg200xBasicNet, 538	SetMCCurrentShortCommand
SetLowCurrentMode	CMcsBus_MotorControlNet, 214
CWarnerUssingFunctionNet, 626	SetMCMaxAcceleration
SetLumi	CMcsBus_MotorControlNet, 214
CRetinaLedDeviceNet, 436	SetMCMaxAccelerationEeprom
SetMaxCurrent	CMcsBus_MotorControlNet, 214
CMeaCoatDeviceNet, 343	SetMCMaxCurrent
SetMaxDurationHighCurrentInMicroSec	CMcsBus_MotorControlNet, 214
CMultiwellOptoStimFunctionNet, 384	SetMCMaxCurrentEeprom
SetMaxDutyCycleHighCurrent	CMcsBus_MotorControlNet, 214
CMultiwellOptoStimFunctionNet, 384	SetMCMaxSpeed
SetMaxHeaterPowerMultiwell	CMcsBus_MotorControlNet, 215
CTcxDeviceNet, 580	SetMCMaxSpeedEeprom
SetMaxNoPressure	CMcsBus_MotorControlNet, 215
CRoboDeviceNet::RoboMainLowLevelCommands,	SetMCMaxTravel
688	CMcsBus_MotorControlNet, 215
SetMaxNoPressureWaitTime	SetMCMaxTravelEeprom
CRoboDeviceNet::RoboMainLowLevelCommands,	•
•	CMcsBus_MotorControlNet, 215 SetMCMaxTravelShortCommand
688 CatMay D	
SetMaxP	CMcsBus_MotorControlNet, 215
CTcxDeviceNet, 580	SetMCNewPosition
SetMaxPower	CMcsBus_MotorControlNet, 215
COkuvisionStimulatorDeviceNet, 393	SetMCOutputOnOff
CRobo_FYITemp_FunctionNet, 445	CMcsBus_MotorControlNet, 216
SetMaxPressureWaitTime	SetMCReference
CRoboDeviceNet::RoboMainLowLevelCommands,	CMcsBus_MotorControlNet, 216
688	SetMCReferenceCurrent
SetMaxVoltage	CMcsBus_MotorControlNet, 216
CMeaCleanDeviceNet, 337	SetMCReferenceCurrentEeprom
COkuvisionStimulatorDeviceNet, 393	CMcsBus_MotorControlNet, 216
SetMCAcceleration	SetMCRegulatorGain
CMcsBus MotorControlNet, 211	CMcsBus MotorControlNet, 216

SetMCRegulatorGainEeprom	CMeaCoatDeviceNet, 343
CMcsBus_MotorControlNet, 216	SetOnOff
SetMCRotation	CTcxDeviceNet, 580
CMcsBus_MotorControlNet, 217	SetOutputMap
SetMCScalingFactor	CStg200xDownloadNet, 554
CMcsBus_MotorControlNet, 217	SetOutputRate
SetMCScalingFactorEeprom	COctoPotDeviceNet, 389
CMcsBus_MotorControlNet, 217	CStg200xBasicNet, 539
SetMCSpeed	SetP
CMcsBus_MotorControlNet, 217	CTcxDeviceNet, 581
SetMCSpeedEeprom	SetParameter
CMcsBus_MotorControlNet, 217	CRoboDeviceNet::RoboMainLowLevelCommands,
SetMCSpeedShortCommand	689
CMcsBus_MotorControlNet, 217	SetPattern
SetMCSpeedUnitEeprom	CMeaSwitchDeviceNet, 362
CMcsBus_MotorControlNet, 218	SetPatternBool
SetMCStandbyCurrent	CMeaSwitchDeviceNet, 362
CMcsBus_MotorControlNet, 218	SetPatternListEntry
SetMCStandbyCurrentEeprom	COctoPotDeviceNet, 389
CMcsBus_MotorControlNet, 218	SetPauseDuration
SetMCStandbyTime	CMeaCoatDeviceNet, 343
CMcsBus_MotorControlNet, 218	SetPCoeff
SetMCStandbyTimeEeprom	CRobo_FYITemp_FunctionNet, 445
CMcsBus_MotorControlNet, 218	SetPeriod
SetMeasurementMode	CPulseGeneratorFunctionNet, 432
CStg200xBasicNet, 539	SetPeriod_us
SetMinimalThreshold	CTEERFunctionNet, 591
CMcsBus_SensorNet, 227	SetPermanentCurrentInMicroAmp
SetMinNoPressureWaitTime	CMultiwellOptoStimFunctionNet, 384
CRoboDeviceNet::RoboMainLowLevelCommands,	SetPersistency
688	CRetinaLedDeviceNet, 436
SetMinPressure	SetPGain
CRoboDeviceNet, 470	CRoboDacqNet, 457
CRoboDeviceNet::RoboMainLowLevelCommands,	SetPidParameter
688	COctoPotDeviceNet, 389
SetMinPressureWaitTime	SetPiezoState
CRoboDeviceNet::RoboMainLowLevelCommands,	CMcsBus_SensorNet, 228
688	SetPlateMux
SetMinVoltage	CMultiwellDeviceNet, 378, 379
CMeaCleanDeviceNet, 338	SetPlateType
SetModeSelect	CMultiwellDeviceNet, 379
CPulseGeneratorFunctionNet, 432	SetPoti
SetMovePump	CMcsUsbDacqNet, 274
CMcsBus_SensorNet, 228	SetPowerMuxPlate
SetMultiHeadstageMode	CMultiwellDeviceNet, 379
CW2100 FunctionNet, 603	SetPowerStrength
SetNanoVoltsPerKelvin	CPositionIIDeviceNet, 406
CMcsBus_TempSensorNet, 231	SetPressureOffset
SetNeurochipMemoryData	CMcsBus_SensorNet, 228
CCMOSMea_FunctionNet, 106	CPPCFunctionNet, 420
SetNoFilterCoeffs	SetPressureRange
CRoboDacqNet, 457	CPPCFunctionNet, 420
SetNumberOfAnalogChannels	SetPulse
CMeaDeviceNet, 348	CWarnerUssingFunctionNet, 626
SetNumberOfChannels	SetPulseform
CMeaDeviceNet, 349, 350	COkuvisionStimulatorDeviceNet, 393
COctoPotDeviceNet, 389	SetPulseLength
SetOffsetCurrent	CPulseGeneratorFunctionNet, 432
GEIGHISEIGHIEH	or disedenciator unctioninet, 432

SetPumpCouple	CWClassicFunctionNet, 660
CPPS_FunctionNet, 426	SetRFFrequencyReceiverEeprom
SetPumpEnableSpeedRatio	CWClassicFunctionNet, 660
CPPS_FunctionNet, 426	SetRFLostBehaviour
SetPumpFastOnOff	CWClassicFunctionNet, 660
CPPS_FunctionNet, 426	SetRFPower
SetPumpFastSpeed	CWClassicFunctionNet, 661
CPPS_FunctionNet, 426	SetRotatePump
SetPumpFunctionSpeeds	CMcsBus_SensorNet, 228
CPPS_FunctionNet, 426	SetRTC
SetPumpManualOnOff	COkuvisionStimulatorDeviceNet, 393
CPPS_FunctionNet, 426	CPositionIIDeviceNet, 406
SetPumpMaxSpeed	SetSampleInterval
CPPS_FunctionNet, 426	CLIH3DeviceNet, 197
SetPumpModeType	SetSamplePeriode
CPPCFunctionNet, 421	•
	CMcsBus_SensorNet, 229
CPPS_FunctionNet, 426	SetSamplerate
SetPumpSpeed	CMcsUsbDacqNet, 274
CRoboFluidDeviceNet, 478	SetScreen
SetPumpSpeedRatio	CRoboDacqNet, 458
CPPS_FunctionNet, 427	SetSearchReferenceFastAccel
SetPumpSpeedUnit	CRoboDeviceNet::RoboMainLowLevelCommands,
CPPCFunctionNet, 421	689
CPPS_FunctionNet, 427	SetSearchReferenceFastSpeed
SetPWM	CRoboDeviceNet::RoboMainLowLevelCommands,
CFluidControlDeviceNet, 141	689
SetRampParameter	SetSearchReferenceFineAccel
COctoPotDeviceNet, 389	CRoboDeviceNet::RoboMainLowLevelCommands,
SetRatedCapacity	689
CMultiBatteryChargerDeviceNet, 371	SetSearchReferenceFineSpeed
SetRatedCapacityVolatile	CRoboDeviceNet::RoboMainLowLevelCommands,
CMultiBatteryChargerDeviceNet, 371	689
SetRecordingNumber	SetSearchReferenceMethod
_	CRoboDeviceNet::RoboMainLowLevelCommands,
CRoboDacqNet, 458	•
SetReferenceElectrodeMode	689
CSCUFunctionNet, 505	SetSearchReferenceMoveOut
SetReferenceElectrodeSwitchState	CRoboDeviceNet::RoboMainLowLevelCommands,
CSCUFunctionNet, 505	690
SetRegionOfInterests	SetSearchReferenceOffsetPos
CCMOSMeaDeviceNet, 110	CRoboDeviceNet::RoboMainLowLevelCommands,
SetRegulationTimeouts	690
CMcsBus_SensorNet, 228	SetSelectedChannels
SetRegulatorFactor	CMcsUsbDacqNet, 275–277
CMcsBus_SensorNet, 228	CW2100_FunctionNet, 603
SetRegulatorOnOff	SetSelectedChannelsQueue
CMcsBus SensorNet, 228	CMcsUsbDacqNet, 277–279
CRobo_FYITemp_FunctionNet, 445	SetSelectedData
SetRepeat	CMcsUsbDacqNet, 279–281
CRetinaLedDeviceNet, 437	SetSelectedHeadstage
	CWClassicFunctionNet, 661
SetRepeats CBrogrom Program Curvo Not. 430	
CProgramPressureCurveNet, 429	SetSensorType CTovPoviceNet 581
SetResetFilter	CTcxDeviceNet, 581
CWClassicFunctionNet, 660	SetSerialNumberHeadstage
SetRFFrequency	CWClassicFunctionNet, 661
CPositionImpDeviceNet, 412	SetSetpoint
SetRFFrequencyHeadstage	CTcxDeviceNet, 581
CWClassicFunctionNet, 660	SetShortBuffer
SetRFFrequencyReceiver	CGenericDevelopDeviceNet, 160

SetSimulation	CWarnerValveControllerDeviceNet, 646
CRoboDacqNet, 458	SetTablepointer
SetSineParameter	CRetinaLedDeviceNet, 437
COctoPotDeviceNet, 389	SetTableStep
SetSingleHeater	CWarnerValveControllerDeviceNet, 647
CMcsBus_FYIExtensionNet, 201	SetTableStepAll
SetSingleValve	CWarnerValveControllerDeviceNet, 647
CFluidControlDeviceNet, 141	SetTestMode
CRoboFluidDeviceNet, 478	CRFFunctionNet, 441
SetSlope	SetThermocoupleNanovoltPerKelvin
CMeaCleanDeviceNet, 338	CFluidControlDeviceNet, 143
CMeaCoatDeviceNet, 343	CTcxDeviceNet, 581
SetSoftwareKey	SetThermoOffset
CMcsUsbNet, 322	CMcsBus_TempSensorNet, 231
SetSollPressure	Settings
CMcsBus_SensorNet, 229	Mcs::Usb, 90
SetSollTemp	SetTransformer
CRobo_FYITemp_FunctionNet, 445	CMeFunctionNet, 364
SetSourceBulk	SetTrigger
CCMOSMea_FunctionNet, 106	CRetinaLedDeviceNet, 437
SetSourceDrain	CWarnerValveControllerDeviceTesterFunctionNet,
CCMOSMea_FunctionNet, 107	656
SetSourceGate	SetTriggerMaskValue
CCMOSMea_FunctionNet, 107	CMeaDeviceNet, 350
SetSpeedI	CRoboDacqNet, 458
CRoboStatorDeviceNet, 486	SetTriggerPeriod
SetSpeedNativel	CMeaDeviceNet, 351
CRoboStatorDeviceNet, 486	SetTriggerSource
SetSpeedNativeXY	CStg200xBasicNet, 540
CRoboStatorDeviceNet, 486	SetTriggerSyncDirection
SetSpeedNativeZ	CWarnerValveControllerDeviceTesterFunctionNet,
CRoboStatorDeviceNet, 486	656
SetSpeedXY	SetUByteBuffer
CRoboStatorDeviceNet, 486	CGenericDevelopDeviceNet, 160
SetSpeedZ	SetUClamp
•	•
CRoboStatorDeviceNet, 486	CRoboDacqNet, 458
SetStartTriggerSlope	SetUCOffset
CDigOutStimulatorFunctionNet, 126	CRoboDacqNet, 458
SetStateDebugData	SetUIntBuffer
CPositionIIDeviceNet, 408	CGenericDevelopDeviceNet, 161
SetStateEventData	SetupGroupDacqQueue
CPositionIIDeviceNet, 408	CMcsUsbDacqNet, 281
SetStgProgramInfo	SetupRetriggerMode
CStg200xBasicNet, 539	CStg200xDownloadBasicNet, 546
SetStimulusSites	SetupTrigger
CCMOSMea_FunctionNet, 107	CStg200xDownloadBasicNet, 547
SetStopTriggerSlope	CStimulusFunctionNet, 564
CDigOutStimulatorFunctionNet, 126	SetupTriggerSingle
SetStringFormat	CStg200xDownloadBasicNet, 547
CMcsUsbListEntryNet, 303	CStimulusFunctionNet, 565
CMcsUsbListNet, 307	SetUseBubble
SetSubChannel	CPPS_FunctionNet, 427
CMcsBus_MotorControlNet, 218	SetUserParameter
SetSwitches	CRoboDeviceNet::RoboMainLowLevelCommands,
CSafeISDeviceNet, 490	690
SetSyncoutMap	SetUShortBuffer
CStg200xBasicNet, 540	CGenericDevelopDeviceNet, 162
SetTableName	SetUVOffset

CRoboDacqNet, 458	CMcsBus_VoltageModeNet, 235
SetValue	SetVMMaxPositiveCurrentEeprom
CGenericDevelopDeviceNet, 162	CMcsBus_VoltageModeNet, 235
SetValve	SetVMMaxPositiveVoltage
CFluidControlDeviceNet, 143	CMcsBus_VoltageModeNet, 235
CRoboFluidDeviceNet, 478	SetVMMaxPositiveVoltageEeprom
SetValve1	CMcsBus_VoltageModeNet, 235
CRobo_FYIProgram_FunctionNet, 443	SetVMOutputOnOff
SetValve2	CMcsBus VoltageModeNet, 235
	SetVMVoltage
CRobo_FYIProgram_FunctionNet, 443	•
SetValveActive	CMcsBus_VoltageModeNet, 235
CPPCFunctionNet, 421	SetVoltage12VLimit
CWarnerValveControllerDeviceNet, 647	CRoboDeviceNet, 470
SetValveCurrent	SetVoltage5VLimit
CWarnerValveControllerDeviceNet, 647	CRoboDeviceNet, 470
SetValveDigitalInInvert	SetVoltageAirvalveLimit
CWarnerValveControllerDeviceNet, 648	CRoboDeviceNet, 470
SetValveDigitalInPort	SetVoltageClampControllerParam_D
CWarnerValveControllerDeviceNet, 648	CWarnerUssingFunctionNet, 627
SetValveLedOn	SetVoltageClampControllerParam I
CWarnerValveControllerDeviceNet, 648	CWarnerUssingFunctionNet, 627
SetValveManualGroup	SetVoltageClampControllerParam_P
CWarnerValveControllerDeviceNet, 648	CWarnerUssingFunctionNet, 627
SetValveManualState	SetVoltageMode
CWarnerValveControllerDeviceNet, 649	CStg200xBasicNet, 540
SetValveMode	SetVoltageRange
CWarnerValveControllerDeviceNet, 649	
	CGrapheneFunctionNet, 175, 176
SetValves	SetVoltageRangeByIndex
CMcsBus_FYIExtensionNet, 201	CMcsUsbDacqNet, 281
SetValvesActiveMap	SetVoltageRangeInMicroVolt
CWarnerValveControllerDeviceNet, 649	CMcsUsbDacqNet, 282
SetValvesManualStateMap	SetVoltageResolution
CWarnerValveControllerDeviceNet, 649	CGrapheneFunctionNet, 176
SetValveTableEntry	SetVoltageRs485ALimit
CWarnerValveControllerDeviceNet, 649	CRoboDeviceNet, 470
SetVds	SetVoltageRs485BLimit
CGrapheneFunctionNet, 173	CRoboDeviceNet, 470
SetVdVs	SetVoltageValvesLimit
CGrapheneFunctionNet, 174	CRoboDeviceNet, 470
SetVdVsDAC	SetWaveform
CGrapheneFunctionNet, 174, 175	CChannelTestDeviceNet, 96
SetVelocityI	CTEERFunctionNet, 591
CRoboStatorDeviceNet, 486	SetWaveLengthInNanometer
SetVelocityXY	CMultiwellOptoStimFunctionNet, 385
CRoboStatorDeviceNet, 486	SetWorkingFrequency
SetVelocityZ	CRFFunctionNet, 441
CRoboStatorDeviceNet, 486	SetWPADebugMode
SetVgs	CWClassicFunctionNet, 661
CGrapheneFunctionNet, 175	SetWPAType
SetVMMaxNegativeCurrent	CWClassicFunctionNet, 661
CMcsBus_VoltageModeNet, 234	SetXGain
SetVMMaxNegativeCurrentEeprom	CRoboDacqNet, 458
CMcsBus_VoltageModeNet, 234	Sideband
SetVMMaxNegativeVoltage	CStimulusFunctionNet::SidebandData, 693
CMcsBus_VoltageModeNet, 234	SidebandData
SetVMMaxNegativeVoltageEeprom	CStimulusFunctionNet::SidebandData, 693
CMcsBus_VoltageModeNet, 234	Signed_16bit
SetVMMaxPositiveCurrent	Mcs::Usb, 58
	

Signed_24bit	CUsbExceptionNet, 595
Mcs::Usb, 58	Status_AlreadyConfigured
Signed_32bit	CMcsUsbNet, 324
Mcs::Usb, 58	Status_BadStartFrame
Sine	CMcsUsbNet, 325
Mcs::Usb, 84	Status_Btstuff
SineStart	CMcsUsbNet, 325
COctoPotDeviceNet, 390	Status_BufferOverrun
SingleWell	CMcsUsbNet, 325
Mcs::Usb, 82	Status_BufferUnderrun
SixWell	CMcsUsbNet, 325
Mcs::Usb, 82	Status_Canceled
size	CMcsUsbNet, 325
DigitalSource< digitalsourceenum >, 664	Status_Canceling
DigitalSourceGeneral, 666	CMcsUsbNet, 325
SmartImplant	Status_ConnectedPipes
Mcs::Usb, 76	CMcsUsbNet, 325
SN	Status ControlNotOwned
HeadStageIDType, 678	CMcsUsbNet, 325
SOFAndCTRLword	Status Crc
	CMcsUsbNet, 325
Mcs::Usb, 56 Software	· ·
	Status_DataOverrun
Mcs::Usb, 64	CMcsUsbNet, 325
SoftwareDongle	Status_DataToggleMismatch
Mcs::Usb, 75	CMcsUsbNet, 325
Source	Status_DataUnderrun
DigitalSource< digitalsourceenum >, 665	CMcsUsbNet, 326
DigitalSourceGeneral, 666	Status_DeviceLocked
Standby	CMcsUsbNet, 326
Mcs::Usb, 77, 87	Status_DeviceNotFound
Start	CMcsUsbNet, 326
CMeaCleanDeviceNet, 338	Status_DeviceRemoved
CMeaCoatDeviceNet, 343	CMcsUsbNet, 326
CRobo_FYIProgram_FunctionNet, 443	Status_DevNotResponding
Mcs::Usb, 61	CMcsUsbNet, 326
StartDacq	Status_EndpointHalted
CMcsUsbDacqNet, 282, 283	CMcsUsbNet, 326
StartInternalCalibration	Status_ErrorBusy
CTEERFunctionNet, 591	CMcsUsbNet, 326
StartLoop	Status ErrorShortTransfer
CMcsUsbDacqNet, 284, 285	CMcsUsbNet, 326
StartMCMovement	Status_Fifo
CMcsBus_MotorControlNet, 219	CMcsUsbNet, 326
StartMeasurement	Status FrameControlOwned
CMealmpedanceDeviceNet, 359	CMcsUsbNet, 326
StartPoll	Status_InternalHcError
CStimulusFunctionNet, 565	CMcsUsbNet, 326
CW2100_StimulatorFunctionNet, 609	Status_InvalidDeviceHandle
StartQueue	CMcsUsbNet, 327
CRoboDeviceNet, 470	Status_InvalidHandle
StartSampling	CMcsUsbNet, 327
CTEERFunctionNet, 591	Status_InvalidParameter
StartSync	CMcsUsbNet, 327
CMcsBus_SensorNet, 229	Status_InvalidPipeHandle
State	CMcsUsbNet, 327
HeadStageIDTypeState, 680	Status_InvalidUrbFunction
Mcs::Usb, 87	CMcsUsbNet, 327
Status	Status_IoPending

CMcsUsbNet, 327	Mcs::Usb, 69, 79
Status_loTimeout	Stg3
CMcsUsbNet, 327 Status_IsochRequestFailed	Mcs::Usb, 62 STG3008 FA
CMcsUsbNet, 327	Mcs::Usb, 74
Status_LastUsbErrorMismatch	STG4002
CMcsUsbNet, 327	Mcs::Usb, 74
Status_NoBandwidth	STG4002_opto
CMcsUsbNet, 327	Mcs::Usb, 74
Status_NoMemory	STG4004
CMcsUsbNet, 328	Mcs::Usb, 74
Status_NoSuchDevice	STG4004_opto
CMcsUsbNet, 328	Mcs::Usb, 74
Status_NotAccessed	STG4008
CMcsUsbNet, 328	Mcs::Usb, 74
Status_NotSupported	STG4008_opto
CMcsUsbNet, 328	Mcs::Usb, 74
Status_PidCheckFailure	STG400x
CMcsUsbNet, 328	Mcs::Usb, 74
Status_PipeNotLinked	STG400x_opto
CMcsUsbNet, 328	Mcs::Usb, 74
Status_RequestFailed CMcsUsbNet, 328	STG5 Mcs::Usb, 74
Status_RequestMutexFailed	STG_DestinationEnumNet
CMcsUsbNet, 328	Mcs::Usb, 82
Status_RequestMutexTimeout	StgListModeTrigger
CMcsUsbNet, 328	Mcs::Usb, 62
Status_Stall	StgStatusNet, 694
CMcsUsbNet, 328	FromIntPtr, 694
Status_Unconfigured	FromPtr, 694
CMcsUsbNet, 328	ListOfChangedTriggers, 694
Status_UnexpectedPid	TiggerStatus, 694
CMcsUsbNet, 329	StgTrigger
STG	Mcs::Usb, 62
Mcs::Usb, 74	StillConnected
Stg1	CRadioControledDevicesNet, 434
Mcs::Usb, 62	Stimulation
STG1DACSignalGroup	Mcs::Usb, 54
Mcs::Usb, 57, 69, 79	StimulationLayoutConfigurationEnumNet
STG1SidebandsGroup Mcs::Usb, 57, 69, 79	Mcs::Usb, 82 Stimulator
STG1TriggerStatusGroup	CW2100_FunctionNet, 604
Mcs::Usb, 57, 69, 79	Stimulus
Stg2	CCMOSMeaDeviceNet, 110
Mcs::Usb, 62	CStg200xDownloadBasicNet, 548
Stg200xDigoutModeEnumNet	StimulusDeviceDataAndUnrolledData
Mcs::Usb, 81	CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData,
Stg200xPollStatusEvent	695
CStg200xDownloadNet, 555	StimulusFunction
Stg200xSegmentFlagsEnumNet	CLIH3DeviceNet, 197
Mcs::Usb, 81	StimulusParameters
Stg200xTriggerStatusEnumNet	HeadStageIDType, 678
Mcs::Usb, 81	Stop
STG2DACSignalGroup	CMeaCleanDeviceNet, 338
Mcs::Usb, 69, 79	CMeaCoatDeviceNet, 344
STG2SidebandsGroup	Mcs::Usb, 61, 72
Mcs::Usb, 69, 79	StopDacq CMool lob DacaNet 286
STG2TriggerStatusGroup	CMcsUsbDacqNet, 286

StopLoop	Mcs::Usb, 81
CMcsUsbDacqNet, 286	syncoutdata
StopMCMovement	Mcs::Usb, 82
CMcsBus_MotorControlNet, 219	SyncStart
StopMovement	Mcs::Usb, 81
CRoboDeviceNet, 471	Table
StopMovementl	Mcs::Usb, 90
CRoboStatorDeviceNet, 487	Table_Wait
StopMovementXY	
CRoboStatorDeviceNet, 487	CRoboDacqNet, 459 TableDefBegin
StopMovementZ	CRoboDacqNet, 459
CRoboStatorDeviceNet, 487	TableDefEnd
StopPlateClamp	
CMultiwellDeviceNet, 380	CRoboDacqNet, 459
StopPoll	TableEntryChangedEvent CWarnerValveControllerDeviceNet, 653
CStimulusFunctionNet, 565	TactSwitchGetState
CW2100_StimulatorFunctionNet, 609	
StopSampling	CMcsBus_SensorNet, 229 TactSwitchSetDisplay
CTEERFunctionNet, 592	
StopTable	CMcsBus_SensorNet, 229
CRoboDacqNet, 458, 459	TBSI_127
StorageCharge	Mcs::Usb, 50
Mcs::Usb, 67	TBSI_15
StoreValveTable	Mcs::Usb, 50
CWarnerValveControllerDeviceNet, 650	TBSI_31 Mcs::Usb, 50
SubtractFromAll	TBSI 5
Mcs::Usb, 77	Mcs::Usb, 50
SubtractFromAllOther	TBSI 63
Mcs::Usb, 77	Mcs::Usb, 50
SubtractFromReferenceElectrodeOnly	TBSI_Dacq
Mcs::Usb, 77	Mcs::Usb, 75
SubtractionOff	TBSI DACQDigitalSourceEnumNet
Mcs::Usb, 77	Mcs::Usb, 82
SuperSpeed	TBSI Reserved
Mcs::Usb, 69	Mcs::Usb, 50
Sw2to64	TbsiDacq
Mcs::Usb, 75	Mcs::Usb, 65
SwitchOnOff CRapitionURaviasNet 408	TbsiDacqHeadstage
CPositionIIDeviceNet, 408	Mcs::Usb, 64
SYNC_BIT0 CW2100_StimulatorFunctionNet, 610	TbsiDacqInterfaceboard
SYNC BIT1	Mcs::Usb, 64
CW2100_StimulatorFunctionNet, 610	TC01
SYNCOUT1	Mcs::Usb, 74
Mcs::Usb, 81	TC02
SYNCOUT2	Mcs::Usb, 74
Mcs::Usb, 81	TCX
SYNCOUT3	Mcs::Usb, 74
Mcs::Usb, 81	TcxDeviceTypeEnumNet
SYNCOUT4	Mcs::Usb, 83
Mcs::Usb, 81	TcxSensorTypeEnumNet
SYNCOUT5	Mcs::Usb, 83
Mcs::Usb, 81	TeerClampModeEnumNet
SYNCOUT6	Mcs::Usb, 83
Mcs::Usb, 81	TEERFunctionNet
SYNCOUT7	CTEERMachineDeviceNet, 593
Mcs::Usb, 81	TeerWaveformEnumNet
SYNCOUT8	Mcs::Usb, 84
	Tersens

Mcs::Usb, 74	tsDACQCy1Dev2Runs
Test_ADC_EPC10	Mcs::Usb, 86
Mcs::Usb, 66	tsDACQCy2Dev1Runs
Test_DAC_EPC10	Mcs::Usb, 86
Mcs::Usb, 66	tsDACQCy2Dev2Runs
ThrowCUsbExceptionNetOnError	Mcs::Usb, 86
CMcsUsbFunctionNet, 299	tsDigitalIn1
CMcsUsbNet, 322	Mcs::Usb, 84
TiggerStatus	tsDigitalIn10
StgStatusNet, 694	Mcs::Usb, 84
TimeResolutionInNanoSeconds	tsDigitalIn11
W2100_StimulusParametersNet, 697	Mcs::Usb, 84
Timestamp	tsDigitalIn12
Mcs::Usb, 56	Mcs::Usb, 84
ТоСрр	tsDigitalIn13
CFilterCoefficientsNet::s_FilterAttributesNet, 691	Mcs::Usb, 84
ToString	tsDigitalIn14
CFilterPropertyNet, 135	Mcs::Usb, 84
CMcsUsbListEntryNet, 304	tsDigitalIn15
HeadStageIDType, 677	Mcs::Usb, 84
HeadstageIDTypeObject, 679	tsDigitalIn16
TouchTest	Mcs::Usb, 84
Mcs::Usb, 90	tsDigitalIn17
Triggerbox_AMS	Mcs::Usb, 84
Mcs::Usb, 74	tsDigitalIn18
Triggerbox_AMS3	Mcs::Usb, 84
Mcs::Usb, 74	tsDigitalIn19
Triggerbox_IMS	Mcs::Usb, 84
Mcs::Usb, 74	tsDigitalIn2
Triggerbox_R5	Mcs::Usb, 84
Mcs::Usb, 74	tsDigitalIn20
TriggerMask_Default	Mcs::Usb, 84
CRoboDacqNet, 459	tsDigitalIn21
TriggerOnly	Mcs::Usb, 84
Mcs::Usb, 81	tsDigitalIn22
TriggerSourceEnumNet	Mcs::Usb, 84
Mcs::Usb, 84	tsDigitalIn23
TriggerStatus	Mcs::Usb, 84
CMcsUsbDeviceStatePushFunctionNet, 288	tsDigitalIn24
CMcsUsbDeviceStatePushNet, 289	Mcs::Usb, 84
TriggerStatus1	tsDigitalIn25
Mcs::Usb, 55	Mcs::Usb, 85
TriggerStatus2	tsDigitalIn26
Mcs::Usb, 55	Mcs::Usb, 85
TriggerStatus3	tsDigitalIn27
Mcs::Usb, 55	Mcs::Usb, 85
TriggerStatus4	tsDigitalIn28
Mcs::Usb, 55	Mcs::Usb, 85
TriggerValue_MoveAbs	tsDigitaIIn29
CRoboDacqNet, 459	Mcs::Usb, 85
TriggerValue_StartQueue	tsDigitalIn3
CRoboDacqNet, 459	Mcs::Usb, 84
tsAuxIn1	tsDigitalIn30
Mcs::Usb, 85	Mcs::Usb, 85
tsAuxIn2	tsDigitalIn31
Mcs::Usb, 85	Mcs::Usb, 85
tsDACQCy1Dev1Runs	tsDigitalIn32
Mcs::Usb, 86	Mcs::Usb, 85
19103030, 00	14103030, 00

tsDigitalIn4	tsDigitalPuse3
Mcs::Usb, 84	Mcs::Usb, 85
tsDigitalIn5	tsDigitalPuse30
Mcs::Usb, 84	Mcs::Usb, 86
tsDigitalIn6	tsDigitalPuse31
Mcs::Usb, 84	Mcs::Usb, 86
tsDigitalIn7	tsDigitalPuse4
Mcs::Usb, 84	Mcs::Usb, 85
tsDigitalIn8	tsDigitalPuse5
Mcs::Usb, 84	Mcs::Usb, 85
tsDigitalIn9	tsDigitalPuse6
Mcs::Usb, 84	Mcs::Usb, 85
tsDigitalPuse0	tsDigitalPuse7
Mcs::Usb, 85	Mcs::Usb, 85
tsDigitalPuse1	tsDigitalPuse8
Mcs::Usb, 85	Mcs::Usb, 86
tsDigitalPuse10	tsDigitalPuse9
Mcs::Usb, 86	Mcs::Usb, 86
tsDigitalPuse11	tsFeedback1
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse12	tsFeedback10
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse13	tsFeedback11
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse14	tsFeedback12
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse15	tsFeedback13
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse16	tsFeedback14
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse17	tsFeedback15
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse18	tsFeedback16
Mcs::Usb, 86	Mcs::Usb, 85
	•
tsDigitalPuse19	tsFeedback17
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse2	tsFeedback18
Mcs::Usb, 85	Mcs::Usb, 85
tsDigitalPuse20	tsFeedback19
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse21	tsFeedback2
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse22	tsFeedback20
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse23	tsFeedback21
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse24	tsFeedback22
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse25	tsFeedback23
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse26	tsFeedback24
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse27	tsFeedback25
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse28	tsFeedback26
Mcs::Usb, 86	Mcs::Usb, 85
tsDigitalPuse29	tsFeedback27
Mcs::Usb, 86	Mcs::Usb, 85
19103030, 00	14103030, 00

. 5 " 100	II II ID II
tsFeedback28	UnrolledDuration
Mcs::Usb, 85	CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData,
tsFeedback29	695
Mcs::Usb, 85	UnrolledSync
tsFeedback3	CStimulusFunctionNet::StimulusDeviceDataAndUnrolledData,
Mcs::Usb, 85	695
tsFeedback30	Unsigned_16bit
Mcs::Usb, 85	Mcs::Usb, 58
tsFeedback31	Unsigned_24bit
Mcs::Usb, 85	Mcs::Usb, 58
tsFeedback32	Unsigned_32bit
Mcs::Usb, 85	Mcs::Usb, 58
tsFeedback4	UpdateChannelBlock
Mcs::Usb, 85	CCMOSMeaDeviceNet, 110
tsFeedback5	UpdateDisplay
Mcs::Usb, 85	CRoboDacqNet, 459
tsFeedback6	UpdateFirmware
Mcs::Usb, 85	CMcsUsbFactoryNet, 295–297
tsFeedback7	UpdateTransistorVoltages
Mcs::Usb, 85	CCMOSMea_FunctionNet, 107
tsFeedback8	UpdateTrigger
Mcs::Usb, 85	Mcs::Usb, 81
tsFeedback9	USB
	FirmwareDestinationNames, 675
Mcs::Usb, 85	,
tsNone	Mcs::Usb, 51
Mcs::Usb, 84	USB_TARGET1
tsSidebandBit8	Mcs::Usb, 54
Mcs::Usb, 86	USB_TARGET2
tsTriggered	Mcs::Usb, 54
Mcs::Usb, 86	USB_TARGET3
TxnGetSerialNumber	Mcs::Usb, 54
CMcsUsbNet, 322	usbSetupPacket_t, 696
TxnSetSerialNumber	bmRequestType, 696
CMcsUsbNet, 322	bRequest, 696
TxnTestMemoryReadAndCheck	wIndex, 696
CMcsUsbNet, 322	wLength, 696
TxnTestMemoryWrite	wValue, 696
CMcsUsbNet, 323	UsbTest
Type	Mcs::Usb, 75
HeadStageIDType, 678	UsbVendorldEnumNet
TypeValue	Mcs::Usb, 86
HeadStageIDType, 678	User_ADC_0
	Mcs::Usb, 66
Unknown	User_ADC_1
HeadStageIDType, 676	Mcs::Usb, 66
Mcs::Usb, 50, 51, 63, 64, 83, 86	User ADC 2
unknown	 Mcs::Usb, 66
Mcs::Usb, 62	User ADC 3
UnknownDest	Mcs::Usb, 66
Mcs::Usb, 54	User ADC 4
UnknownSpeed	Mcs::Usb, 66
Mcs::Usb, 69	User_DAC_0
Unlock	Mcs::Usb, 66
Mcs::Usb, 73	User_DAC_1
UnlockPlateClamp	Mcs::Usb, 66
CMultiwellDeviceNet, 380	User_DAC_2
UnrolledAmplitude	Mcs. Ish 66
CStimulusFunctionNet::StimulusDeviceDataAndUnro	olled Datatined Name
695	Coor Boilliou Harris

HeadStageIDType, 678	DACResolution, 697	
UssingChamber	TimeResolutionInNanoSeconds, 697	
Mcs::Usb, 65	VoltageRangeInMicroVolt, 697	
UssingClampModeEnumNet	VoltageResolutionInMicroVolt, 697	
Mcs::Usb, 86	W2100DacqGroupChannelEnumNet	
UssingRail	Mcs::Usb, 87	
Mcs::Usb, 65	W2100DigitalSourceEnumNet	
UssingUnitEnumNet	Mcs::Usb, 89	
Mcs::Usb, 87	W2100IFB2	
	Mcs::Usb, 65	
Valid	W2100Interfaceboard	
HeadStageIDType, 678	Mcs::Usb, 64	
ValidKey	W2100WirelessReceiver	
CMcsUsbNet, 323	Mcs::Usb, 64, 65	
VendorldEnumNet	W2100WirelessReceiverAnalog	
Mcs::Usb, 87	Mcs::Usb, 64, 65	
VendorInRequest	WaitForAllChambers	
CGenericDevelopDeviceNet, 163	CWarnerUssingFunctionNet, 628	
VendorOutRequest	WaitForChamber	
CGenericDevelopDeviceNet, 163	CWarnerUssingFunctionNet, 628	
VirtualDevice_ContinousDacq	WaitTimer	
CRoboDacqNet, 459	CRoboDeviceNet, 471	
VirtualDevice_TableRun	Warner	
CRoboDacqNet, 459	Mcs::Usb, 83	
Volt	Warner_TEER_Machine	
Mcs::Usb, 51, 87	Mcs::Usb, 76	
Voltage	Warner_Ussing	
BatteryState, 93	Mcs::Usb, 76	
Voltage_3V3	WARNER_USSING_DEVICE	
Mcs::Usb, 65	Mcs::Usb, 59	
Voltage_5V0	Warner_Valve_Control	
Mcs::Usb, 65	Mcs::Usb, 76	
VoltageClamp Mcs::Usb, 87	WARNER_VALVE_CONTROL_DEVICE	
VoltageRangeDisplayStringMilliVolt	Mcs::Usb, 59	
CMcsUsbDacqNet::CHWInfo::CVoltageRangeInfoNe	WarnerUssingFunction	
596	3	
VoltageRangeInMicroVolt	WClassicFunctionNet	
VoltageRangeInMicroVolt CMeaDeviceNet, 352 CMcsUsbDacqNet::CHWInfo::CVoltageRangeInfoNet,Whole_Cell_Patch		
596		
W2100 StimulusParametersNet, 697	Mcs::Usb, 75	
VoltageResolutionInMicroVolt	WholeCellPatch	
W2100_StimulusParametersNet, 697	Mcs::Usb, 78 WholeCellPatchHeadstage	
VoltageString	•	
BatteryState, 93	Mcs::Usb, 65 wIndex	
VOPSTimerSetResetTimes	usbSetupPacket_t, 696	
CCMOSMea FunctionNet, 107	• —	
Comocinica_i dilodorii tot, 107	WirelessHeadStageAccDataRE1HS1 Mcs::Usb, 88	
W16lsW14	,	
HeadStageIDType, 678	WirelessHeadStageAccDataRE1HS2 Mcs::Usb, 88	
W2100	WirelessHeadStageAccDataRE1HS3	
Mcs::Usb, 75	Mcs::Usb, 88	
W2100_Accel_Gyro_Select_EnumNet	WirelessHeadStageAccDataRE1HS4	
Mcs::Usb, 87	Mcs::Usb, 88	
W2100_FunctionNet	WirelessHeadStageAccDataRE2HS1	
CMeaDeviceNet, 352	Mcs::Usb, 88	
W2100_StimulusParametersNet, 696	WirelessHeadStageAccDataRE2HS2	
CurrentRangeInNanoAmp, 697	Mcs::Usb, 88	
CurrentResolutionInNanoAmp, 697		

WirelessHeadStageAccDataRE2HS3 WirelessHeadStageReservedARE1HS4 Mcs::Usb, 88 Mcs::Usb, 88 WirelessHeadStageAccDataRE2HS4 WirelessHeadStageReservedARE2HS1 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageReservedARE2HS2 WirelessHeadStageAnalogRE1HS1 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageAnalogRE1HS2 WirelessHeadStageReservedARE2HS3 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageAnalogRE1HS3 WirelessHeadStageReservedARE2HS4 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageAnalogRE1HS4 WirelessHeadStageReservedBRE1HS1 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageAnalogRE2HS1 WirelessHeadStageReservedBRE1HS2 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageReservedBRE1HS3 WirelessHeadStageAnalogRE2HS2 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageAnalogRE2HS3 WirelessHeadStageReservedBRE1HS4 Mcs::Usb. 88 Mcs::Usb. 89 WirelessHeadStageAnalogRE2HS4 WirelessHeadStageReservedBRE2HS1 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageGyroDataRE1HS1 WirelessHeadStageReservedBRE2HS2 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageGyroDataRE1HS2 WirelessHeadStageReservedBRE2HS3 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageGyroDataRE1HS3 WirelessHeadStageReservedBRE2HS4 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageGyroDataRE1HS4 WirelessHeadStageReservedCRE1HS1 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageGyroDataRE2HS1 WirelessHeadStageReservedCRE1HS2 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageGyroDataRE2HS2 WirelessHeadStageReservedCRE1HS3 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageGyroDataRE2HS3 WirelessHeadStageReservedCRE1HS4 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageGyroDataRE2HS4 WirelessHeadStageReservedCRE2HS1 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageOptoStimCurrentRE1HS1 WirelessHeadStageReservedCRE2HS2 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageOptoStimCurrentRE1HS2 WirelessHeadStageReservedCRE2HS3 Mcs::Usb, 88 Mcs::Usb. 89 WirelessHeadStageOptoStimCurrentRE1HS3 WirelessHeadStageReservedCRE2HS4 Mcs::Usb, 88 Mcs::Usb, 89 WirelessHeadStageOptoStimCurrentRE1HS4 WirelessHeadStageStatusRE1HS1 Mcs::Usb, 88 Mcs::Usb, 88 WirelessHeadStageOptoStimCurrentRE2HS1 WirelessHeadStageStatusRE1HS2 Mcs::Usb, 88 Mcs::Usb, 88 WirelessHeadStageOptoStimCurrentRE2HS2 WirelessHeadStageStatusRE1HS3 Mcs::Usb, 89 Mcs::Usb, 88 WirelessHeadStageOptoStimCurrentRE2HS3 WirelessHeadStageStatusRE1HS4 Mcs::Usb, 89 Mcs::Usb, 88 WirelessHeadStageOptoStimCurrentRE2HS4 WirelessHeadStageStatusRE2HS1 Mcs::Usb, 89 Mcs::Usb, 88 WirelessHeadStageReservedARE1HS1 WirelessHeadStageStatusRE2HS2 Mcs::Usb, 88 Mcs::Usb, 88 WirelessHeadStageReservedARE1HS2 WirelessHeadStageStatusRE2HS3 Mcs::Usb, 88 Mcs::Usb, 88 WirelessHeadStageReservedARE1HS3 WirelessHeadStageStatusRE2HS4 Mcs::Usb, 88 Mcs::Usb, 88

```
WirelessTestAdapter
    Mcs::Usb, 50
wLength
    usbSetupPacket\_t,\, \color{red} 696
Work
    Mcs::Usb, 90
WPA16
    Mcs::Usb, 75
WPA32
    Mcs::Usb, 75
WPA4
    Mcs::Usb, 75
WPA8
    Mcs::Usb, 75
WPAError_ScanningIsPending
    CMcsUsbNet, 329
Write
    CExternDTesterDeviceNet, 128
Write2
    CExternDTesterDeviceNet, 129
WriteEepromRegisterPreconfig
    CMcsUsbNet, 323
WritePipe
    CGenericDevelopDeviceNet, 163
WriteRegister
    CMcsUsbNet, 323, 324
WriteRegister32
    CMcsUsbNet, 324
WriteRegisterArray
    CMcsUsbNet, 324
WriteRegisterTimeSlot
    CMcsUsbNet, 324
WriteRegisterValue
    CMcsUsbNet, 324
WriteUARTData
    CLIH3DeviceNet, 197
wValue
    usbSetupPacket_t, 696
WvcDisplayModeEnumNet
    Mcs::Usb, 90
WvcValveModeEnumNet
    Mcs::Usb, 90
Zero
    Mcs::Usb, 60, 70, 79, 82, 89
```