NKTPDLL Reference manual

Generated by Doxygen 1.8.12

Contents

1	Data	Struct	ure index				1			
	1.1	Data S	Structures				1			
2	File	Index					3			
	2.1	File Lis	st				3			
3	Data	ta Structure Documentation								
	3.1	lvDevi	ceStatusSt	Struct Struct Reference			5			
		3.1.1	Detailed	I Description			5			
		3.1.2	Field Do	ocumentation			5			
			3.1.2.1	portname			5			
			3.1.2.2	devld			6			
			3.1.2.3	status			6			
			3.1.2.4	devDataLen			6			
			3.1.2.5	devData			6			
	3.2	lvPortS	StatusStruc	uct Struct Reference			6			
		3.2.1	Detailed	I Description			6			
		3.2.2	Field Do	ocumentation			7			
			3.2.2.1	portname			7			
			3.2.2.2	status			7			
			3.2.2.3	curScanAdr			7			
			3.2.2.4	maxScanAdr			7			
			3.2.2.5	foundType			7			
	3.3	lvRegi	sterStatus	Struct Struct Reference			7			

ii CONTENTS

	3.3.1	Detailed	Description	 8
	3.3.2	Field Do	umentation	 8
		3.3.2.1	portname	 8
		3.3.2.2	devld	 8
		3.3.2.3	regld	 8
		3.3.2.4	status	 8
		3.3.2.5	regType	 9
		3.3.2.6	regDataLen	 9
		3.3.2.7	regData	 9
3.4	tDateT	imeStruct	Struct Reference	 9
	3.4.1	Detailed	Description	 9
	3.4.2	Field Do	umentation	 10
		3.4.2.1	Sec	 10
		3.4.2.2	Min	 10
		3.4.2.3	Hour	 10
		3.4.2.4	Day	 10
		3.4.2.5	Month	 10
		3.4.2.6	Year	 10
3.5	tParam	nSetStruct	Struct Reference	 10
	3.5.1	Detailed	Description	 11
	3.5.2	Field Do	umentation	 11
		3.5.2.1	Unit	 11
		3.5.2.2	ErrorHandler	 11
		3.5.2.3	StartVal	 12
		3.5.2.4	FactoryVal	 12
		3.5.2.5	ULimit	 12
		3.5.2.6	LLimit	 12
		3.5.2.7	Numerator	 12
		3.5.2.8	Denominator	 12
		3.5.2.9	Offset	 12

CONTENTS

4	File	Docum	entation		13
	4.1	NKTPI	DLL.h File F	Reference	13
		4.1.1	Detailed I	Description	23
		4.1.2	Macro De	efinition Documentation	24
			4.1.2.1	NKTPDLL_EXPORT	24
		4.1.3	Typedef E	Documentation	24
			4.1.3.1	PortResultTypes	24
			4.1.3.2	P2PPortResultTypes	24
			4.1.3.3	DeviceResultTypes	24
			4.1.3.4	DeviceModeTypes	24
			4.1.3.5	RegisterResultTypes	24
			4.1.3.6	RegisterDataTypes	24
			4.1.3.7	RegisterPriorityTypes	24
			4.1.3.8	PortStatusTypes	25
			4.1.3.9	DeviceStatusTypes	25
			4.1.3.10	RegisterStatusTypes	25
			4.1.3.11	DateTimeType	25
			4.1.3.12	ParamSetUnitTypes	25
			4.1.3.13	ParameterSetType	25
			4.1.3.14	GetAllPortsFuncPtr	25
			4.1.3.15	GetOpenPortsFuncPtr	25
			4.1.3.16	PointToPointPortAddFuncPtr	26
			4.1.3.17	PointToPointPortGetFuncPtr	26
			4.1.3.18	PointToPointPortDelFuncPtr	26
			4.1.3.19	OpenPortsFuncPtr	26
			4.1.3.20	ClosePortsFuncPtr	26
			4.1.3.21	SetLegacyBusScanningFuncPtr	26
			4.1.3.22	GetLegacyBusScanningFuncPtr	26
			4.1.3.23	getPortStatusFuncPtr	26
			4.1.3.24	getPortErrorMsgFuncPtr	26

iv CONTENTS

4.1.3.25	RegisterReadFuncPtr	27
4.1.3.26	RegisterReadU8FuncPtr	27
4.1.3.27	RegisterReadS8FuncPtr	27
4.1.3.28	RegisterReadU16FuncPtr	27
4.1.3.29	RegisterReadS16FuncPtr	27
4.1.3.30	RegisterReadU32FuncPtr	27
4.1.3.31	RegisterReadS32FuncPtr	27
4.1.3.32	RegisterReadU64FuncPtr	27
4.1.3.33	RegisterReadS64FuncPtr	27
4.1.3.34	RegisterReadF32FuncPtr	28
4.1.3.35	RegisterReadF64FuncPtr	28
4.1.3.36	RegisterReadAsciiFuncPtr	28
4.1.3.37	RegisterWriteFuncPtr	28
4.1.3.38	RegisterWriteU8FuncPtr	28
4.1.3.39	RegisterWriteS8FuncPtr	28
4.1.3.40	RegisterWriteU16FuncPtr	28
4.1.3.41	RegisterWriteS16FuncPtr	28
4.1.3.42	RegisterWriteU32FuncPtr	29
4.1.3.43	RegisterWriteS32FuncPtr	29
4.1.3.44	RegisterWriteU64FuncPtr	29
4.1.3.45	RegisterWriteS64FuncPtr	29
4.1.3.46	RegisterWriteF32FuncPtr	29
4.1.3.47	RegisterWriteF64FuncPtr	29
4.1.3.48	RegisterWriteAsciiFuncPtr	29
4.1.3.49	RegisterWriteReadFuncPtr	29
4.1.3.50	RegisterWriteReadU8FuncPtr	30
4.1.3.51	RegisterWriteReadS8FuncPtr	30
4.1.3.52	RegisterWriteReadU16FuncPtr	30
4.1.3.53	RegisterWriteReadS16FuncPtr	30
4.1.3.54	RegisterWriteReadU32FuncPtr	30

CONTENTS

4.1.3.55	RegisterWriteReadS32FuncPtr	30
4.1.3.56	RegisterWriteReadU64FuncPtr	30
4.1.3.57	RegisterWriteReadS64FuncPtr	30
4.1.3.58	RegisterWriteReadF32FuncPtr	31
4.1.3.59	RegisterWriteReadF64FuncPtr	31
4.1.3.60	RegisterWriteReadAsciiFuncPtr	31
4.1.3.61	DeviceGetTypeFuncPtr	31
4.1.3.62	DeviceGetSysTypeFuncPtr	31
4.1.3.63	DeviceGetPartNumberStrFuncPtr	31
4.1.3.64	DeviceGetPCBVersionFuncPtr	31
4.1.3.65	DeviceGetStatusBitsFuncPtr	31
4.1.3.66	DeviceGetErrorCodeFuncPtr	32
4.1.3.67	DeviceGetBootloaderVersionFuncPtr	32
4.1.3.68	DeviceGetBootloaderVersionStrFuncPtr	32
4.1.3.69	DeviceGetFirmwareVersionFuncPtr	32
4.1.3.70	DeviceGetFirmwareVersionStrFuncPtr	32
4.1.3.71	DeviceGetModuleSerialNumberStrFuncPtr	32
4.1.3.72	DeviceGetPCBSerialNumberStrFuncPtr	32
4.1.3.73	DeviceCreateFuncPtr	32
4.1.3.74	DeviceExistsFuncPtr	32
4.1.3.75	DeviceRemoveFuncPtr	33
4.1.3.76	DeviceRemoveAllFuncPtr	33
4.1.3.77	DeviceGetAllTypesFuncPtr	33
4.1.3.78	DeviceGetModeFuncPtr	33
4.1.3.79	DeviceGetLiveFuncPtr	33
4.1.3.80	DeviceSetLiveFuncPtr	33
4.1.3.81	RegisterCreateFuncPtr	33
4.1.3.82	RegisterExistsFuncPtr	33
4.1.3.83	RegisterRemoveFuncPtr	33
4.1.3.84	RegisterRemoveAllFuncPtr	34

vi CONTENTS

	4.1.3.85	RegisterGetAllFuncPtr	34
	4.1.3.86	PortStatusCallbackFuncPtr	34
	4.1.3.87	SetCallbackPtrPortInfoFuncPtr	34
	4.1.3.88	DeviceStatusCallbackFuncPtr	34
	4.1.3.89	SetCallbackPtrDeviceInfoFuncPtr	35
	4.1.3.90	RegisterStatusCallbackFuncPtr	35
	4.1.3.91	SetCallbackPtrRegisterInfoFuncPtr	35
	4.1.3.92	LabViewPortStatusType	35
	4.1.3.93	SetLVUserEventPortInfoFuncPtr	36
	4.1.3.94	LabViewDeviceStatusType	36
	4.1.3.95	SetLVUserEventDeviceInfoFuncPtr	36
	4.1.3.96	LabViewRegisterStatusType	36
	4.1.3.97	SetLVUserEventRegisterInfoFuncPtr	36
4.1.4	Enumera	tion Type Documentation	36
	4.1.4.1	tPortResultTypes	36
	4.1.4.2	tP2PPortResultTypes	36
	4.1.4.3	tDeviceResultTypes	38
	4.1.4.4	tDeviceModeTypes	38
	4.1.4.5	tRegisterResultTypes	39
	4.1.4.6	tRegisterDataTypes	39
	4.1.4.7	tRegisterPriorityTypes	40
	4.1.4.8	tPortStatusTypes	40
	4.1.4.9	tDeviceStatusTypes	41
	4.1.4.10	tRegisterStatusTypes	41
	4.1.4.11	tParamSetUnitTypes	41
4.1.5	Function	Documentation	42
	4.1.5.1	getAllPorts()	42
	4.1.5.2	getOpenPorts()	43
	4.1.5.3	pointToPointPortAdd()	43
	4.1.5.4	pointToPointPortGet()	43

CONTENTS vii

4.1.5.5	pointToPointPortDel()	44
4.1.5.6	openPorts()	45
4.1.5.7	closePorts()	45
4.1.5.8	setLegacyBusScanning()	46
4.1.5.9	getLegacyBusScanning()	46
4.1.5.10	getPortStatus()	46
4.1.5.11	getPortErrorMsg()	47
4.1.5.12	registerRead()	47
4.1.5.13	registerReadU8()	48
4.1.5.14	registerReadS8()	49
4.1.5.15	registerReadU16()	49
4.1.5.16	registerReadS16()	50
4.1.5.17	registerReadU32()	50
4.1.5.18	registerReadS32()	51
4.1.5.19	registerReadU64()	52
4.1.5.20	registerReadS64()	52
4.1.5.21	registerReadF32()	53
4.1.5.22	registerReadF64()	53
4.1.5.23	registerReadAscii()	54
4.1.5.24	registerWrite()	55
4.1.5.25	registerWriteU8()	55
4.1.5.26	registerWriteS8()	56
4.1.5.27	registerWriteU16()	57
4.1.5.28	registerWriteS16()	57
4.1.5.29	registerWriteU32()	58
4.1.5.30	registerWriteS32()	58
4.1.5.31	registerWriteU64()	59
4.1.5.32	registerWriteS64()	60
4.1.5.33	registerWriteF32()	60
4.1.5.34	registerWriteF64()	61

viii CONTENTS

4.1.5.35	registerWriteAscii()	61
4.1.5.36	registerWriteRead()	62
4.1.5.37	registerWriteReadU8()	63
4.1.5.38	registerWriteReadS8()	63
4.1.5.39	registerWriteReadU16()	64
4.1.5.40	registerWriteReadS16()	65
4.1.5.41	registerWriteReadU32()	65
4.1.5.42	registerWriteReadS32()	66
4.1.5.43	registerWriteReadU64()	67
4.1.5.44	registerWriteReadS64()	67
4.1.5.45	registerWriteReadF32()	68
4.1.5.46	registerWriteReadF64()	69
4.1.5.47	registerWriteReadAscii()	69
4.1.5.48	deviceGetType()	70
4.1.5.49	deviceGetSysType()	71
4.1.5.50	deviceGetPartNumberStr()	71
4.1.5.51	deviceGetPCBVersion()	72
4.1.5.52	deviceGetStatusBits()	72
4.1.5.53	deviceGetErrorCode()	73
4.1.5.54	deviceGetBootloaderVersion()	73
4.1.5.55	deviceGetBootloaderVersionStr()	74
4.1.5.56	deviceGetFirmwareVersion()	74
4.1.5.57	deviceGetFirmwareVersionStr()	75
4.1.5.58	deviceGetModuleSerialNumberStr()	75
4.1.5.59	deviceGetPCBSerialNumberStr()	76
4.1.5.60	deviceCreate()	77
4.1.5.61	deviceExists()	77
4.1.5.62	deviceRemove()	77
4.1.5.63	deviceRemoveAll()	78
4.1.5.64	deviceGetAllTypes()	78

CONTENTS

	4.1.5.65	deviceGetMode()	79
	4.1.5.66	deviceGetLive()	79
	4.1.5.67	deviceSetLive()	80
	4.1.5.68	registerCreate()	80
	4.1.5.69	registerExists()	81
	4.1.5.70	registerRemove()	81
	4.1.5.71	registerRemoveAll()	82
	4.1.5.72	registerGetAll()	82
	4.1.5.73	setCallbackPtrPortInfo()	83
	4.1.5.74	setCallbackPtrDeviceInfo()	83
	4.1.5.75	setCallbackPtrRegisterInfo()	83
	4.1.5.76	setLVUserEventPortInfo()	83
	4.1.5.77	setLVUserEventDeviceInfo()	84
	4.1.5.78	setLVUserEventRegisterInfo()	84
Index			85

Chapter 1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

lvDeviceStatusStruct	
LvDeviceStatusStruct, A LabView userevent data package	5
lvPortStatusStruct	
LvPortStatusStruct, A LabView userevent data package	6
lvRegisterStatusStruct	
LvRegisterStatusStruct, A LabView userevent data package	7
tDateTimeStruct	
The tDateTime struct 24 hour format	9
tParamSetStruct	
The tParameterSet struct	10

2 Data Structure Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

NKTPDLL.h

NKTP DLL Interface, a communication DLL for interfacing to NKT Photonics products being controlled via the Interbus protocol. The NKTPDLL abstracts the burden of telegram creation and communication handling when communicating/controlling the NKT Photonics products . .

File Index

Chapter 3

Data Structure Documentation

3.1 IvDeviceStatusStruct Struct Reference

IvDeviceStatusStruct, A LabView userevent data package

Data Fields

• char portname [32]

Zero terminated string giving the originating portname.

· unsigned char devId

The originating device id (module address).

DeviceStatusTypes status

The current port status as tDeviceStatusTypes.

• unsigned char devDataLen

Number of databytes in devData.

• unsigned char devData [255]

device data as specified in status.

3.1.1 Detailed Description

IvDeviceStatusStruct, A LabView userevent data package

3.1.2 Field Documentation

3.1.2.1 portname

char lvDeviceStatusStruct::portname[32]

Zero terminated string giving the originating portname.

3.1.2.2 devld

unsigned char lvDeviceStatusStruct::devId

The originating device id (module address).

3.1.2.3 status

DeviceStatusTypes lvDeviceStatusStruct::status

The current port status as tDeviceStatusTypes.

3.1.2.4 devDataLen

unsigned char lvDeviceStatusStruct::devDataLen

Number of databytes in devData.

3.1.2.5 devData

unsigned char lvDeviceStatusStruct::devData[255]

device data as specified in status.

3.2 IvPortStatusStruct Struct Reference

IvPortStatusStruct, A LabView userevent data package

Data Fields

• char portname [32]

Zero terminated string giving the originating portname.

PortStatusTypes status

The current port status as tPortStatusTypes.

unsigned char curScanAdr

When status is PortScanProgress or PortScanDeviceFound this indicates the current module address scanned or found.

· unsigned char maxScanAdr

When status is PortScanProgress or PortScanDeviceFound this indicates the last module address to be scanned.

unsigned char foundType

When status is PortScanDeviceFound this value will represent the found module type.

3.2.1 Detailed Description

IvPortStatusStruct, A LabView userevent data package

3.2.2 Field Documentation

3.2.2.1 portname

char lvPortStatusStruct::portname[32]

Zero terminated string giving the originating portname.

3.2.2.2 status

PortStatusTypes lvPortStatusStruct::status

The current port status as tPortStatusTypes.

3.2.2.3 curScanAdr

unsigned char lvPortStatusStruct::curScanAdr

When status is PortScanProgress or PortScanDeviceFound this indicates the current module address scanned or found.

3.2.2.4 maxScanAdr

unsigned char lvPortStatusStruct::maxScanAdr

When status is PortScanProgress or PortScanDeviceFound this indicates the last module address to be scanned.

3.2.2.5 foundType

unsigned char lvPortStatusStruct::foundType

When status is PortScanDeviceFound this value will represent the found module type.

3.3 IvRegisterStatusStruct Struct Reference

IvRegisterStatusStruct, A LabView userevent data package

Data Fields

• char portname [32]

Zero terminated string giving the originating portname.

· unsigned char devId

The originating device id (module address).

· unsigned char regld

The originating register id.

· RegisterStatusTypes status

The current register status as a tRegisterStatusTypes value.

RegisterDataTypes regType

The tRegisterDataTypes, not used internally but could be used in a common callback function to determine data type. Set when the register is created with registerCreate.

• unsigned char regDataLen

Number of databytes.

• unsigned char regData [255]

The register data.

3.3.1 Detailed Description

IvRegisterStatusStruct, A LabView userevent data package

3.3.2 Field Documentation

3.3.2.1 portname

```
char lvRegisterStatusStruct::portname[32]
```

Zero terminated string giving the originating portname.

3.3.2.2 devld

```
{\tt unsigned \ char \ lvRegisterStatusStruct::} devId
```

The originating device id (module address).

3.3.2.3 regld

```
unsigned char lvRegisterStatusStruct::regId
```

The originating register id.

3.3.2.4 status

```
RegisterStatusTypes lvRegisterStatusStruct::status
```

The current register status as a tRegisterStatusTypes value.

3.3.2.5 regType

```
RegisterDataTypes lvRegisterStatusStruct::regType
```

The tRegisterDataTypes, not used internally but could be used in a common callback function to determine data type. Set when the register is created with registerCreate.

3.3.2.6 regDataLen

```
\verb"unsigned" char lvRegisterStatusStruct::regDataLen"
```

Number of databytes.

3.3.2.7 regData

unsigned char lvRegisterStatusStruct::regData[255]

The register data.

3.4 tDateTimeStruct Struct Reference

The tDateTime struct 24 hour format.

Data Fields

- · unsigned char Sec
 - Seconds.
- unsigned char Min
 - Minutes.
- unsigned char Hour
 - Hours.
- unsigned char Day
 - Day.
- unsigned char Month
 - Months.
- · unsigned char Year

Years.

3.4.1 Detailed Description

The tDateTime struct 24 hour format.

3.4.2 Field Documentation

3.4.2.1 Sec unsigned char tDateTimeStruct::Sec Seconds. 3.4.2.2 Min unsigned char tDateTimeStruct::Min Minutes. 3.4.2.3 Hour unsigned char tDateTimeStruct::Hour Hours. 3.4.2.4 Day unsigned char tDateTimeStruct::Day Day. 3.4.2.5 Month unsigned char tDateTimeStruct::Month Months. 3.4.2.6 Year

3.5 tParamSetStruct Struct Reference

unsigned char tDateTimeStruct::Year

The tParameterSet struct.

Years.

Data Fields

• ParamSetUnitTypes Unit

Unit type as defined in tParamSetUnitTypes.

• unsigned char ErrorHandler

Warning/Errorhandler not used.

• unsigned short StartVal

Setpoint for Settings parameterset, unused in Measurement parametersets.

· unsigned short FactoryVal

Factory Setpoint for Settings parameterset, unused in Measurement parametersets.

· unsigned short ULimit

Upper limit.

• unsigned short LLimit

Lower limit.

• signed short Numerator

Numerator(X) for calculation.

· signed short Denominator

Denominator(Y) for calculation.

· signed short Offset

Offset for calculation.

3.5.1 Detailed Description

The tParameterSet struct.

Note

This is how calculation on parametersets is done internally by modules:

DAC_value = (value * (X/Y)) + Offset; Where value is either ParameterSetType::StartVal or ParameterSet \leftarrow Type::FactoryVal

 $value = (ADC_value * (X/Y)) + Offset;$ Where value often is available via another measurement register

3.5.2 Field Documentation

3.5.2.1 Unit

ParamSetUnitTypes tParamSetStruct::Unit

Unit type as defined in tParamSetUnitTypes.

3.5.2.2 ErrorHandler

unsigned char tParamSetStruct::ErrorHandler

Warning/Errorhandler not used.

3.5.2.3 StartVal

unsigned short tParamSetStruct::StartVal

Setpoint for Settings parameterset, unused in Measurement parametersets.

3.5.2.4 FactoryVal

unsigned short tParamSetStruct::FactoryVal

Factory Setpoint for Settings parameterset, unused in Measurement parametersets.

3.5.2.5 ULimit

unsigned short tParamSetStruct::ULimit

Upper limit.

3.5.2.6 LLimit

unsigned short tParamSetStruct::LLimit

Lower limit.

3.5.2.7 Numerator

signed short tParamSetStruct::Numerator

Numerator(X) for calculation.

3.5.2.8 Denominator

signed short tParamSetStruct::Denominator

Denominator(Y) for calculation.

3.5.2.9 Offset

signed short tParamSetStruct::Offset

Offset for calculation.

Chapter 4

File Documentation

4.1 NKTPDLL.h File Reference

NKTP DLL Interface, a communication DLL for interfacing to NKT Photonics products being controlled via the Interbus protocol. The NKTPDLL abstracts the burden of telegram creation and communication handling when communicating/controlling the NKT Photonics products.

Data Structures

struct tDateTimeStruct

The tDateTime struct 24 hour format.

struct tParamSetStruct

The tParameterSet struct.

• struct lvPortStatusStruct

IvPortStatusStruct, A LabView userevent data package

• struct lvDeviceStatusStruct

IvDeviceStatusStruct, A LabView userevent data package

• struct lvRegisterStatusStruct

IvRegisterStatusStruct, A LabView userevent data package

Macros

• #define NKTPDLL_EXPORT __declspec(dllimport)

Typedefs

- typedef unsigned char PortResultTypes
- typedef unsigned char P2PPortResultTypes
- typedef unsigned char DeviceResultTypes
- typedef unsigned char DeviceModeTypes
- typedef unsigned char RegisterResultTypes
- typedef unsigned char RegisterDataTypes
- typedef unsigned char RegisterPriorityTypes
- typedef unsigned char PortStatusTypes
- typedef unsigned char DeviceStatusTypes
- typedef unsigned char RegisterStatusTypes
- typedef struct tDateTimeStruct DateTimeType

The tDateTime struct 24 hour format.

- typedef unsigned char ParamSetUnitTypes
- typedef struct tParamSetStruct ParameterSetType

The tParameterSet struct.

14 File Documentation

Enumerations

```
enum tPortResultTypes {
 OPSuccess = 0, OPFailed = 1, OPPortNotFound = 2, OPNoDevices = 3,
 OPApplicationBusy = 4 }
     The tPortResultTypes enum.
enum tP2PPortResultTypes {
 P2PSuccess = 0, P2PInvalidPortname = 1, P2PInvalidLocalIP = 2, P2PInvalidRemoteIP = 3,
 P2PPortnameNotFound = 4, P2PPortnameExists = 5, P2PApplicationBusy = 6}
     The tPointToPointPortStatus enum.
enum tDeviceResultTypes {
 DevResultSuccess = 0, DevResultWaitTimeout = 1, DevResultFailed = 2, DevResultDeviceNotFound = 3,
 DevResultPortNotFound = 4, DevResultPortOpenError = 5, DevResultApplicationBusy = 6 }
     The tDeviceResultTypes enum.

    enum tDeviceModeTypes {

 DevModeDisabled = 0, DevModeAnalyzeInit = 1, DevModeAnalyze = 2, DevModeNormal = 3,
 DevModeLogDownload = 4, DevModeError = 5, DevModeTimeout = 6, DevModeUpload = 7 }
     The tDeviceModeTypes enum.
• enum tRegisterResultTypes {
 RegResultSuccess = 0, RegResultReadError = 1, RegResultFailed = 2, RegResultBusy = 3,
 RegResultNacked = 4, RegResultCRCErr = 5, RegResultTimeout = 6, RegResultComError = 7,
 RegResultTypeError = 8, RegResultIndexError = 9, RegResultPortClosed = 10, RegResultRegisterNotFound
 RegResultDeviceNotFound = 12, RegResultPortNotFound = 13, RegResultPortOpenError = 14, RegResult ←
 ApplicationBusy = 15 }
     The tRegisterResultTypes enum.
enum tRegisterDataTypes {
 RegData Unknown = 0, RegData Mixed = 1, RegData U8 = 2, RegData S8 = 3,
 RegData_U16 = 4, RegData_S16 = 5, RegData_U32 = 6, RegData_S32 = 7,
 RegData_F32 = 8, RegData_U64 = 9, RegData_S64 = 10, RegData_F64 = 11,
 RegData_Ascii = 12, RegData_Paramset = 13, RegData_B8 = 14, RegData_H8 = 15,
 RegData B16 = 16, RegData H16 = 17, RegData B32 = 18, RegData H32 = 19,
 RegData_B64 = 20, RegData_H64 = 21, RegData_DateTime = 22 }
     The tRegisterDataTypes enum.
• enum tRegisterPriorityTypes { RegPriority_Low = 0, RegPriority_High = 1 }
     The tRegisterPriorityTypes enum.
enum tPortStatusTypes {
 PortStatusUnknown = 0, PortOpening = 1, PortOpened = 2, PortOpenFail = 3,
 PortScanStarted = 4, PortScanProgress = 5, PortScanDeviceFound = 6, PortScanEnded = 7,
 PortClosing = 8, PortClosed = 9, PortReady = 10 }
     The tPortStatusTypes enum.
enum tDeviceStatusTypes {
 DeviceModeChanged = 0, DeviceLiveChanged = 1, DeviceTypeChanged = 2, DevicePartNumberChanged =
 DevicePCBVersionChanged = 4, DeviceStatusBitsChanged = 5, DeviceErrorCodeChanged = 6, DeviceBI ←
 VerChanged = 7,
 DeviceFwVerChanged = 8, DeviceModuleSerialChanged = 9, DevicePCBSerialChanged = 10, DeviceSys ←
 TypeChanged = 11 }
     The tDeviceStatusTypes enum.
enum tRegisterStatusTypes {
 RegSuccess = 0, RegBusy = 1, RegNacked = 2, RegCRCErr = 3,
 RegTimeout = 4, RegComError = 5 }
     The tRegisterStatusTypes enum.
```

```
    enum tParamSetUnitTypes {
        UnitNone = 0, UnitmV = 1, UnitV = 2, UnituA = 3,
        UnitmA = 4, UnitA = 5, UnituW = 6, UnitcmW = 7,
        UnitdmW = 8, UnitmW = 9, UnitW = 10, UnitmC = 11,
        UnitcC = 12, UnitdC = 13, Unitpm = 14, Unitdnm = 15,
        Unitnm = 16, UnitPerCent = 17, UnitPerMille = 18, UnitcmA = 19,
        UnitdmA = 20, UnitRPM = 21, UnitdBm = 22, UnitcBm = 23,
        UnitmBm = 24, UnitdB = 25, UnitcB = 26, UnitmB = 27,
        Unitdpm = 28, UnitcV = 29, UnitdV = 30, UnitIm = 31,
        UnitdIm = 32, UnitcIm = 33, UnitmIm = 34 }
        The tParamSetUnitTypes enum.
```

Port functions

- typedef void(__cdecl * GetAllPortsFuncPtr) (char *portnames, unsigned short *maxLen)
- typedef void(<u>cdecl</u> * <u>GetOpenPortsFuncPtr</u>) (char *portnames, unsigned short *maxLen)
- typedef P2PPortResultTypes(__cdecl * PointToPointPortAddFuncPtr) (const char *portname, const char *hostAddress, const unsigned short hostPort, const char *clientAddress, const unsigned short clientPort, const unsigned char protocol, const unsigned char msTimeout)
- typedef P2PPortResultTypes(__cdecl * PointToPointPortGetFuncPtr) (const char *portname, char *host
 Address, unsigned char *hostMaxLen, unsigned short *hostPort, char *clientAddress, unsigned char
 *clientMaxLen, unsigned short *clientPort, unsigned char *protocol, unsigned char *msTimeout)
- typedef P2PPortResultTypes(__cdecl * PointToPointPortDelFuncPtr) (const char *portname)
- typedef PortResultTypes(__cdecl * OpenPortsFuncPtr) (const char *portnames, const char autoMode, const char liveMode)
- typedef PortResultTypes(__cdecl * ClosePortsFuncPtr) (const char *portnames)
- typedef void(cdecl * SetLegacyBusScanningFuncPtr) (const char legacyScanning)
- typedef unsigned char(cdecl * GetLegacyBusScanningFuncPtr) ()
- typedef PortResultTypes(__cdecl * getPortErrorMsgFuncPtr) (const char *portname, char *errorMessage, unsigned short *maxLen)
- NKTPDLL EXPORT void getAllPorts (char *portnames, unsigned short *maxLen)

Returns a comma separated string with all existing ports.

NKTPDLL_EXPORT void getOpenPorts (char *portnames, unsigned short *maxLen)

Returns a comma separated string with all allready opened ports.

• NKTPDLL_EXPORT P2PPortResultTypes pointToPointPortAdd (const char *portname, const char *host ← Address, const unsigned short hostPort, const char *clientAddress, const unsigned short clientPort, const unsigned char protocol, const unsigned char msTimeout)

Creates or Modifies a point to point port.

• NKTPDLL_EXPORT P2PPortResultTypes pointToPointPortGet (const char *portname, char *hostAddress, unsigned char *hostMaxLen, unsigned short *hostPort, char *clientAddress, unsigned char *clientMaxLen, unsigned short *clientPort, unsigned char *protocol, unsigned char *msTimeout)

Retrieve an already created point to point port setting.

NKTPDLL_EXPORT P2PPortResultTypes pointToPointPortDel (const char *portname)

Delete an already created point to point port.

NKTPDLL_EXPORT PortResultTypes openPorts (const char *portnames, const char autoMode, const char liveMode)

Opens the provided portname(s), or all available ports if an empty string provided. Repeatedly calls is allowed to reopen and/or rescan for devices.

NKTPDLL_EXPORT PortResultTypes closePorts (const char *portnames)

Closes the provided portname(s), or all opened ports if an empty string provided.

NKTPDLL_EXPORT void setLegacyBusScanning (const char legacyScanning)

16 File Documentation

Sets legacy busscanning on or off.

NKTPDLL_EXPORT unsigned char getLegacyBusScanning ()

Gets legacy busscanning status.

- NKTPDLL_EXPORT PortResultTypes getPortStatus (const char *portname, PortStatusTypes *portStatus) Retrieve tPortStatusTypes for a given port.
- NKTPDLL_EXPORT PortResultTypes getPortErrorMsg (const char *portname, char *errorMessage, unsigned short *maxLen)

Retrieve error message for a given port. An empty string indicates no error.

Dedicated - Register read functions.

It is not necessary to open the port, create the device or register before using those functions, since they will do a dedicated action. Even though an already opened port would be preffered in time critical situations where a lot of reads or writes is required.

- typedef RegisterResultTypes(__cdecl * RegisterReadFuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, void *readData, unsigned char *readSize, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterReadU8FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, unsigned char *value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterReadS8FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, signed char *value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterReadU16FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, unsigned short *value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterReadS16FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, signed short *value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterReadU32FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, unsigned long *value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterReadS32FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, signed long *value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterReadU64FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, unsigned long long *value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterReadS64FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, signed long long *value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterReadF32FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, float *value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterReadF64FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, double *value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterReadAsciiFuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, char *readStr, unsigned char *maxLen, const short index)
- NKTPDLL_EXPORT RegisterResultTypes registerRead (const char *portname, const unsigned char devId, const unsigned char regId, void *readData, unsigned char *readSize, const short index)

Reads a register value and returns the result in readData area.

• NKTPDLL_EXPORT RegisterResultTypes registerReadU8 (const char *portname, const unsigned char devId, const unsigned char regId, unsigned char *value, const short index)

Reads an unsigned char (8bit) register value and returns the result in value.

• NKTPDLL_EXPORT RegisterResultTypes registerReadS8 (const char *portname, const unsigned char devId, const unsigned char regId, signed char *value, const short index)

Reads a signed char (8bit) register value and returns the result in value.

• NKTPDLL_EXPORT RegisterResultTypes registerReadU16 (const char *portname, const unsigned char devld, const unsigned char regld, unsigned short *value, const short index)

Reads an unsigned short (16bit) register value and returns the result in value.

 NKTPDLL_EXPORT RegisterResultTypes registerReadS16 (const char *portname, const unsigned char devId, const unsigned char regId, signed short *value, const short index) Reads a signed short (16bit) register value and returns the result in value.

• NKTPDLL_EXPORT RegisterResultTypes registerReadU32 (const char *portname, const unsigned char devld, const unsigned char regld, unsigned long *value, const short index)

Reads an unsigned long (32bit) register value and returns the result in value.

 NKTPDLL_EXPORT RegisterResultTypes registerReadS32 (const char *portname, const unsigned char devld, const unsigned char regld, signed long *value, const short index)

Reads a signed long (32bit) register value and returns the result in value.

 NKTPDLL_EXPORT RegisterResultTypes registerReadU64 (const char *portname, const unsigned char devId, const unsigned char regId, unsigned long long *value, const short index)

Reads an unsigned long long (64bit) register value and returns the result in value.

 NKTPDLL_EXPORT RegisterResultTypes registerReadS64 (const char *portname, const unsigned char devId, const unsigned char regId, signed long long *value, const short index)

Reads a signed long long (64bit) register value and returns the result in value.

 NKTPDLL_EXPORT RegisterResultTypes registerReadF32 (const char *portname, const unsigned char devld, const unsigned char regld, float *value, const short index)

Reads a float (32bit) register value and returns the result in value.

 NKTPDLL_EXPORT RegisterResultTypes registerReadF64 (const char *portname, const unsigned char devId, const unsigned char regId, double *value, const short index)

Reads a double (64bit) register value and returns the result in value.

 NKTPDLL_EXPORT RegisterResultTypes registerReadAscii (const char *portname, const unsigned char devId, const unsigned char regId, char *readStr, unsigned char *maxLen, const short index)

Reads a Ascii string register value and returns the result in readStr area.

Dedicated - Register write functions.

It is not necessary to open the port, create the device or register before using those functions, since they will do a dedicated action. Even though an already opened port would be preffered in time critical situations where a lot of reads or writes is required.

- typedef RegisterResultTypes(__cdecl * RegisterWriteFuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const void *writeData, const unsigned char writeSize, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteU8FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const unsigned char value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteS8FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const signed char value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteU16FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const unsigned short value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteS16FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const signed short value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteU32FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const unsigned long value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteS32FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const signed long value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteU64FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const unsigned long long value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteS64FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const signed long long value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteF32FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const float value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteF64FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const double value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteAsciiFuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const char *writeStr, const char writeEOL, const short index)

18 File Documentation

NKTPDLL_EXPORT RegisterResultTypes registerWrite (const char *portname, const unsigned char devId, const unsigned char regId, const void *writeData, const unsigned char writeSize, const short index)

Writes a register value.

 NKTPDLL_EXPORT RegisterResultTypes registerWriteU8 (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned char value, const short index)

Writes an unsigned char (8bit) register value.

 NKTPDLL_EXPORT RegisterResultTypes registerWriteS8 (const char *portname, const unsigned char devld, const unsigned char regld, const signed char value, const short index)

Writes a signed char (8bit) register value.

 NKTPDLL_EXPORT RegisterResultTypes registerWriteU16 (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned short value, const short index)

Writes an unsigned short (16bit) register value.

• NKTPDLL_EXPORT RegisterResultTypes registerWriteS16 (const char *portname, const unsigned char devld, const unsigned char regld, const signed short value, const short index)

Writes a signed short (16bit) register value.

• NKTPDLL_EXPORT RegisterResultTypes registerWriteU32 (const char *portname, const unsigned char devld, const unsigned char regld, const unsigned long value, const short index)

Writes an unsigned long (32bit) register value.

 NKTPDLL_EXPORT RegisterResultTypes registerWriteS32 (const char *portname, const unsigned char devld, const unsigned char regld, const signed long value, const short index)

Writes a signed long (32bit) register value.

 NKTPDLL_EXPORT RegisterResultTypes registerWriteU64 (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned long long value, const short index)

Writes an unsigned long long (64bit) register value.

 NKTPDLL_EXPORT RegisterResultTypes registerWriteS64 (const char *portname, const unsigned char devId, const unsigned char regId, const signed long long value, const short index)

Writes a signed long long (64bit) register value.

 NKTPDLL_EXPORT RegisterResultTypes registerWriteF32 (const char *portname, const unsigned char devld, const unsigned char regld, const float value, const short index)

Writes a float (32bit) register value.

• NKTPDLL_EXPORT RegisterResultTypes registerWriteF64 (const char *portname, const unsigned char devld, const unsigned char regld, const double value, const short index)

Writes a double (64bit) register value.

• NKTPDLL_EXPORT RegisterResultTypes registerWriteAscii (const char *portname, const unsigned char devld, const unsigned char regld, const char *writeStr, const char writeEOL, const short index)

Writes a string register value.

Dedicated - Register write/read functions (A write immediately followed by a read)

It is not necessary to open the port, create the device or register before using those functions, since they will do a dedicated action. Even though an already opened port would be preffered in time critical situations where a lot of reads or writes is required.

- typedef RegisterResultTypes(__cdecl * RegisterWriteReadFuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const void *writeData, const unsigned char writeSize, void *readData, unsigned char *readSize, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteReadU8FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned char writeValue, unsigned char *readValue, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteReadS8FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const signed char writeValue, signed char *readValue, const short index)

- typedef RegisterResultTypes(__cdecl * RegisterWriteReadU16FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned short writeValue, unsigned short *readValue, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteReadS16FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const signed short writeValue, signed short *readValue, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteReadU32FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned long writeValue, unsigned long *readValue, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteReadS32FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const signed long writeValue, signed long *readValue, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteReadU64FuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const unsigned long long writeValue, unsigned long long *readValue, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteReadS64FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const signed long long writeValue, signed long long *read← Value, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteReadF32FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const float writeValue, float *readValue, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteReadF64FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const double writeValue, double *readValue, const short index)
- typedef RegisterResultTypes(__cdecl * RegisterWriteReadAsciiFuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const char *writeStr, const char writeEOL, char *readStr, unsigned char *maxLen, const short index)
- NKTPDLL_EXPORT RegisterResultTypes registerWriteRead (const char *portname, const unsigned char devId, const unsigned char regId, const void *writeData, const unsigned char writeSize, void *readData, unsigned char *readSize, const short index)

Writes and Reads a register value before returning.

 NKTPDLL_EXPORT RegisterResultTypes registerWriteReadU8 (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned char writeValue, unsigned char *readValue, const short index)

Writes and Reads an unsigned char (8bit) register value.

- NKTPDLL_EXPORT RegisterResultTypes registerWriteReadS8 (const char *portname, const unsigned char devId, const unsigned char regId, const signed char writeValue, signed char *readValue, const short index)
 - Writes and Reads a signed char (8bit) register value.
- NKTPDLL_EXPORT RegisterResultTypes registerWriteReadU16 (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned short writeValue, unsigned short *readValue, const short index)

Writes and Reads an unsigned short (16bit) register value.

NKTPDLL_EXPORT RegisterResultTypes registerWriteReadS16 (const char *portname, const unsigned char devId, const unsigned char regId, const signed short writeValue, signed short *readValue, const short index)

Writes and Reads a signed short (16bit) register value.

NKTPDLL_EXPORT RegisterResultTypes registerWriteReadU32 (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned long writeValue, unsigned long *readValue, const short index)

Writes and Reads an unsigned long (32bit) register value.

NKTPDLL_EXPORT RegisterResultTypes registerWriteReadS32 (const char *portname, const unsigned char devId, const unsigned char regId, const signed long writeValue, signed long *readValue, const short index)

Writes and Reads a signed long (32bit) register value.

NKTPDLL_EXPORT RegisterResultTypes registerWriteReadU64 (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned long long writeValue, unsigned long long *readValue, const short index)

20 File Documentation

Writes and Reads an unsigned long long (64bit) register value.

NKTPDLL_EXPORT RegisterResultTypes registerWriteReadS64 (const char *portname, const unsigned char devId, const unsigned char regId, const signed long long writeValue, signed long long *readValue, const short index)

Writes and Reads a signed long long (64bit) register value.

• NKTPDLL_EXPORT RegisterResultTypes registerWriteReadF32 (const char *portname, const unsigned char devId, const unsigned char regId, const float writeValue, float *readValue, const short index)

Writes and Reads a float (32bit) register value.

• NKTPDLL_EXPORT RegisterResultTypes registerWriteReadF64 (const char *portname, const unsigned char devId, const unsigned char regId, const double writeValue, double *readValue, const short index)

Writes and Reads a double (64bit) register value.

NKTPDLL_EXPORT RegisterResultTypes registerWriteReadAscii (const char *portname, const unsigned char devId, const unsigned char regId, const char *writeStr, const char writeEOL, char *readStr, unsigned char *maxLen, const short index)

Writes and Reads a string register value.

Dedicated - Device functions

Dedicated - Device functions could be used directly.

It is not necessary to open the port, create the device or register before using those functions, since they will do a dedicated action. Even though an already opened port would be preffered in time critical situations where a lot of reads is required.

- typedef DeviceResultTypes(__cdecl * DeviceGetTypeFuncPtr) (const char *portname, const unsigned char devId, unsigned char *devType)
- typedef DeviceResultTypes(__cdecl * DeviceGetSysTypeFuncPtr) (const char *portname, const unsigned char devId, unsigned char *sysType)
- typedef DeviceResultTypes(__cdecl * DeviceGetPartNumberStrFuncPtr) (const char *portname, const unsigned char devId, char *partnumber, unsigned char *maxLen)
- typedef DeviceResultTypes(__cdecl * DeviceGetPCBVersionFuncPtr) (const char *portname, const unsigned char devId, unsigned char *PCBVersion)
- typedef DeviceResultTypes(__cdecl * DeviceGetStatusBitsFuncPtr) (const char *portname, const unsigned char devId, unsigned long *statusBits)
- typedef DeviceResultTypes(__cdecl * DeviceGetErrorCodeFuncPtr) (const char *portname, const unsigned char devId, unsigned short *errorCode)
- typedef DeviceResultTypes(__cdecl * DeviceGetBootloaderVersionFuncPtr) (const char *portname, const unsigned char devId, unsigned short *version)
- typedef DeviceResultTypes(__cdecl * DeviceGetBootloaderVersionStrFuncPtr) (const char *portname, const unsigned char devId, char *versionStr, unsigned char *maxLen)
- typedef DeviceResultTypes(__cdecl * DeviceGetFirmwareVersionFuncPtr) (const char *portname, const unsigned char devId, unsigned short *version)
- typedef DeviceResultTypes(__cdecl * DeviceGetFirmwareVersionStrFuncPtr) (const char *portname, const unsigned char devId, char *versionStr, unsigned char *maxLen)
- typedef DeviceResultTypes(__cdecl * DeviceGetModuleSerialNumberStrFuncPtr) (const char *portname, const unsigned char devId, char *serialNumber, unsigned char *maxLen)
- typedef DeviceResultTypes(__cdecl * DeviceGetPCBSerialNumberStrFuncPtr) (const char *portname, const unsigned char devId, char *serialNumber, unsigned char *maxLen)
- NKTPDLL_EXPORT DeviceResultTypes deviceGetType (const char *portname, const unsigned char devId, unsigned char *devType)

Returns the module type for a specific device id (module address).

• NKTPDLL_EXPORT DeviceResultTypes deviceGetSysType (const char *portname, const unsigned char devId, unsigned char *sysType)

Returns the system type for a specific device id (module address).

NKTPDLL_EXPORT DeviceResultTypes deviceGetPartNumberStr (const char *portname, const unsigned char devId, char *partnumber, unsigned char *maxLen)

Returns the partnumber for a given device (module address).

 NKTPDLL_EXPORT DeviceResultTypes deviceGetPCBVersion (const char *portname, const unsigned char devId, unsigned char *PCBVersion)

Returns the PCB version for a given device (module address).

 NKTPDLL_EXPORT DeviceResultTypes deviceGetStatusBits (const char *portname, const unsigned char devId, unsigned long *statusBits)

Returns the status bits for a given device (module address).

 NKTPDLL_EXPORT DeviceResultTypes deviceGetErrorCode (const char *portname, const unsigned char devId, unsigned short *errorCode)

Returns the error code for a given device (module address).

NKTPDLL_EXPORT DeviceResultTypes deviceGetBootloaderVersion (const char *portname, const unsigned char devId, unsigned short *version)

Returns the bootloader version for a given device (module address).

NKTPDLL_EXPORT DeviceResultTypes deviceGetBootloaderVersionStr (const char *portname, const unsigned char devId, char *versionStr, unsigned char *maxLen)

Returns the bootloader version (string) for a given device (module address).

NKTPDLL_EXPORT DeviceResultTypes deviceGetFirmwareVersion (const char *portname, const unsigned char devld, unsigned short *version)

Returns the firmware version for a given device (module address).

NKTPDLL_EXPORT DeviceResultTypes deviceGetFirmwareVersionStr (const char *portname, const unsigned char devId, char *versionStr, unsigned char *maxLen)

Returns the firmware version (string) for a given device (module address).

• NKTPDLL_EXPORT DeviceResultTypes deviceGetModuleSerialNumberStr (const char *portname, const unsigned char devId, char *serialNumber, unsigned char *maxLen)

Returns the Module serialnumber (string) for a given device (module address).

NKTPDLL_EXPORT DeviceResultTypes deviceGetPCBSerialNumberStr (const char *portname, const unsigned char devId, char *serialNumber, unsigned char *maxLen)

Returns the PCB serialnumber (string) for a given device (module address).

Callback - Device functions

Device functions primarly used in callback environments.

- typedef DeviceResultTypes(__cdecl * DeviceCreateFuncPtr) (const char *portname, const unsigned char devId, const char waitReady)
- typedef DeviceResultTypes(__cdecl * DeviceExistsFuncPtr) (const char *portname, const unsigned char devId, unsigned char *exists)
- typedef DeviceResultTypes(__cdecl * DeviceRemoveFuncPtr) (const char *portname, const unsigned char devId)
- typedef DeviceResultTypes(__cdecl * DeviceRemoveAllFuncPtr) (const char *portname)
- typedef DeviceResultTypes(__cdecl * DeviceGetAllTypesFuncPtr) (const char *portname, unsigned char *types, unsigned char *maxTypes)
- typedef DeviceResultTypes(__cdecl * DeviceGetModeFuncPtr) (const char *portname, const unsigned char devId, unsigned char *devMode)
- typedef DeviceResultTypes(__cdecl * DeviceGetLiveFuncPtr) (const char *portname, const unsigned char devId, unsigned char *liveMode)
- typedef DeviceResultTypes(__cdecl * DeviceSetLiveFuncPtr) (const char *portname, const unsigned char devId, const unsigned char liveMode)
- NKTPDLL_EXPORT DeviceResultTypes deviceCreate (const char *portname, const unsigned char devId, const char waitReady)

22 File Documentation

Creates a device in the internal devicelist. If the openPorts function has been called with the liveMode = 1 the kernel immediatedly starts to monitor the device.

 NKTPDLL_EXPORT DeviceResultTypes deviceExists (const char *portname, const unsigned char devId, unsigned char *exists)

Checks if a specific device already exists in the internal devicelist.

• NKTPDLL_EXPORT DeviceResultTypes deviceRemove (const char *portname, const unsigned char devId)

Remove a specific device from the internal devicelist.

NKTPDLL EXPORT DeviceResultTypes deviceRemoveAll (const char *portname)

Remove all devices from the internal devicelist. No confirmation given, the list is simply cleared.

 NKTPDLL_EXPORT DeviceResultTypes deviceGetAllTypes (const char *portname, unsigned char *types, unsigned char *maxTypes)

Returns a list with device types (module types) from the internal devicelist.

NKTPDLL_EXPORT DeviceResultTypes deviceGetMode (const char *portname, const unsigned char devId, unsigned char *devMode)

Returns the internal device mode for a specific device id (module address).

NKTPDLL_EXPORT DeviceResultTypes deviceGetLive (const char *portname, const unsigned char devId, unsigned char *liveMode)

Returns the internal device live status for a specific device id (module address).

NKTPDLL_EXPORT DeviceResultTypes deviceSetLive (const char *portname, const unsigned char devId, const unsigned char liveMode)

Sets the internal device live status for a specific device id (module address).

Callback - Register functions

- typedef RegisterResultTypes(__cdecl * RegisterCreateFuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, const RegisterPriorityTypes priority, const RegisterDataTypes dataType)
- typedef RegisterResultTypes(__cdecl * RegisterExistsFuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld, unsigned char *exists)
- typedef RegisterResultTypes(__cdecl * RegisterRemoveFuncPtr) (const char *portname, const unsigned char devld, const unsigned char regld)
- typedef RegisterResultTypes(__cdecl * RegisterRemoveAllFuncPtr) (const char *portname, const unsigned char devId)
- typedef RegisterResultTypes(__cdecl * RegisterGetAllFuncPtr) (const char *portname, const unsigned char devld, unsigned char *regs, unsigned char *maxRegs)
- NKTPDLL_EXPORT RegisterResultTypes registerCreate (const char *portname, const unsigned char devId, const unsigned char regId, const RegisterPriorityTypes priority, const RegisterDataTypes dataType)

Creates a register in the internal registerlist. If the openPorts function has been called with the liveMode = 1 the kernel immediatedly starts to monitor the register.

NKTPDLL_EXPORT RegisterResultTypes registerExists (const char *portname, const unsigned char devId, const unsigned char regId, unsigned char *exists)

Checks if a specific register already exists in the internal registerlist.

 NKTPDLL_EXPORT RegisterResultTypes registerRemove (const char *portname, const unsigned char devId, const unsigned char regId)

Remove a specific register from the internal registerlist.

NKTPDLL_EXPORT RegisterResultTypes registerRemoveAll (const char *portname, const unsigned char devId)

Remove all registers from the internal registerlist. No confirmation given, the list is simply cleared.

NKTPDLL_EXPORT RegisterResultTypes registerGetAll (const char *portname, const unsigned char devId, unsigned char *regs, unsigned char *maxRegs)

Returns a list with register ids (register addresses) from the internal registerlist.

Callback - Support functions

• typedef void(__cdecl * PortStatusCallbackFuncPtr) (const char *portname, const PortStatusTypes status, const unsigned char curScanAdr, const unsigned char maxScanAdr, const unsigned char foundType)

Defines the PortStatusCallbackFuncPtr for the openPorts and closePorts functions.

- typedef void(__cdecl * SetCallbackPtrPortInfoFuncPtr) (PortStatusCallbackFuncPtr callback)
- typedef void(__cdecl * DeviceStatusCallbackFuncPtr) (const char *portname, const unsigned char devId, const DeviceStatusTypes status, const unsigned char devDataLen, const void *devData)

Defines the DeviceStatusCallbackFuncPtr for the devices created with the deviceCreate function or created automatically via the openPorts function (Having autoMode = 1).

- typedef void(cdecl * SetCallbackPtrDeviceInfoFuncPtr) (DeviceStatusCallbackFuncPtr callback)
- typedef void(__cdecl * RegisterStatusCallbackFuncPtr) (const char *portname, const unsigned char dev
 Id, const unsigned char regld, const RegisterStatusTypes status, const RegisterDataTypes regType, const
 unsigned char regDataLen, const void *regData)

Defines the RegisterStatusCallbackFuncPtr for the registers created or connected with the registerCreate function.

- typedef void(cdecl * SetCallbackPtrRegisterInfoFuncPtr) (RegisterStatusCallbackFuncPtr callback)
- NKTPDLL EXPORT void setCallbackPtrPortInfo (PortStatusCallbackFuncPtr callback)

Enables/Disables callback for port status changes.

NKTPDLL_EXPORT void setCallbackPtrDeviceInfo (DeviceStatusCallbackFuncPtr callback)

Enables/Disables callback for device status changes.

NKTPDLL EXPORT void setCallbackPtrRegisterInfo (RegisterStatusCallbackFuncPtr callback)

Enables/Disables callback for register status changes.

LabView - Support functions

typedef struct lvPortStatusStruct LabViewPortStatusType

IvPortStatusStruct, A LabView userevent data package

- typedef void(__cdecl * SetLVUserEventPortInfoFuncPtr) (unsigned long *IvUserEventRef)
- typedef struct lvDeviceStatusStruct LabViewDeviceStatusType

IvDeviceStatusStruct, A LabView userevent data package

- typedef void(cdecl * SetLVUserEventDeviceInfoFuncPtr) (unsigned long *IvUserEventRef)
- typedef struct lvRegisterStatusStruct LabViewRegisterStatusType

IvRegisterStatusStruct, A LabView userevent data package

- typedef void(__cdecl * SetLVUserEventRegisterInfoFuncPtr) (unsigned long *IvUserEventRef)
- NKTPDLL_EXPORT void setLVUserEventPortInfo (unsigned long *IvUserEventRef)

Enables/Disables labView user events for port status changes. Disable events by parsing in a zero value.

NKTPDLL_EXPORT void setLVUserEventDeviceInfo (unsigned long *IvUserEventRef)

Enables/Disables labView user events for device status changes. Disable events by parsing in a zero value.

NKTPDLL_EXPORT void setLVUserEventRegisterInfo (unsigned long *IvUserEventRef)

Enables/Disables labView user events for register status changes. Disable events by parsing in a zero value.

4.1.1 Detailed Description

NKTP DLL Interface, a communication DLL for interfacing to NKT Photonics products being controlled via the Interbus protocol. The NKTPDLL abstracts the burden of telegram creation and communication handling when communicating/controlling the NKT Photonics products.

Author

HCH

24 File Documentation

Date

23 June 2017

See also

http://www.nktphotonics.com/lasers-fibers/en/support/software-drivers/

4.1.2 Macro Definition Documentation

4.1.2.1 NKTPDLL_EXPORT

#define NKTPDLL_EXPORT __declspec(dllimport)

4.1.3 Typedef Documentation

4.1.3.1 PortResultTypes

 ${\tt typedef \ unsigned \ char \ PortResultTypes}$

4.1.3.2 P2PPortResultTypes

typedef unsigned char P2PPortResultTypes

4.1.3.3 DeviceResultTypes

typedef unsigned char DeviceResultTypes

4.1.3.4 DeviceModeTypes

typedef unsigned char DeviceModeTypes

4.1.3.5 RegisterResultTypes

typedef unsigned char RegisterResultTypes

4.1.3.6 RegisterDataTypes

typedef unsigned char RegisterDataTypes

4.1.3.7 RegisterPriorityTypes

 ${\tt typedef \ unsigned \ char \ Register Priority Types}$

4.1.3.8 PortStatusTypes

typedef unsigned char PortStatusTypes

4.1.3.9 DeviceStatusTypes

typedef unsigned char DeviceStatusTypes

4.1.3.10 RegisterStatusTypes

typedef unsigned char RegisterStatusTypes

4.1.3.11 DateTimeType

typedef struct tDateTimeStruct DateTimeType

The tDateTime struct 24 hour format.

4.1.3.12 ParamSetUnitTypes

typedef unsigned char ParamSetUnitTypes

4.1.3.13 ParameterSetType

typedef struct tParamSetStruct ParameterSetType

The tParameterSet struct.

Note

This is how calculation on parametersets is done internally by modules:

 $DAC_value = (value * (X/Y)) + Offset; Where value is either ParameterSetType::StartVal or ParameterSet \\ \vdash Type::FactoryVal$

value = (ADC_value * (X/Y)) + Offset; Where value often is available via another measurement register

4.1.3.14 GetAllPortsFuncPtr

typedef void(__cdec1 * GetAllPortsFuncPtr) (char *portnames, unsigned short *maxLen)

4.1.3.15 GetOpenPortsFuncPtr

typedef void(__cdecl * GetOpenPortsFuncPtr) (char *portnames, unsigned short *maxLen)

4.1.3.16 PointToPointPortAddFuncPtr

typedef P2PPortResultTypes(__cdecl * PointToPointPortAddFuncPtr) (const char *portname, const
char *hostAddress, const unsigned short hostPort, const char *clientAddress, const unsigned
short clientPort, const unsigned char protocol, const unsigned char msTimeout)

4.1.3.17 PointToPointPortGetFuncPtr

typedef P2PPortResultTypes(__cdecl * PointToPointPortGetFuncPtr) (const char *portname, char *hostAddress, unsigned char *hostMaxLen, unsigned short *hostPort, char *clientAddress, unsigned char *clientMaxLen, unsigned short *clientPort, unsigned char *protocol, unsigned char *ms↔ Timeout)

4.1.3.18 PointToPointPortDelFuncPtr

typedef P2PPortResultTypes(__cdecl * PointToPointPortDelFuncPtr) (const char *portname)

4.1.3.19 OpenPortsFuncPtr

 $typedef\ \ PortResultTypes(_cdecl* OpenPortsFuncPtr)\ \ (const \ char*portnames,\ const \ char\ auto \leftarrow Mode,\ const\ char\ liveMode)$

4.1.3.20 ClosePortsFuncPtr

 ${\tt typedef\ PortResultTypes(__cdecl\ *\ ClosePortsFuncPtr)\ (const\ char\ *portnames)}$

4.1.3.21 SetLegacyBusScanningFuncPtr

typedef void(__cdecl * SetLegacyBusScanningFuncPtr) (const char legacyScanning)

4.1.3.22 GetLegacyBusScanningFuncPtr

typedef unsigned char(__cdecl * GetLegacyBusScanningFuncPtr) ()

4.1.3.23 getPortStatusFuncPtr

typedef PortResultTypes(__cdecl * getPortStatusFuncPtr) (const char *portname, PortStatusTypes
*portStatus)

4.1.3.24 getPortErrorMsgFuncPtr

typedef PortResultTypes(__cdecl * getPortErrorMsgFuncPtr) (const char *portname, char *error↔ Message, unsigned short *maxLen)

4.1.3.25 RegisterReadFuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadFuncPtr) (const char *portname, const unsigned
char devId, const unsigned char regId, void *readData, unsigned char *readSize, const short
index)

4.1.3.26 RegisterReadU8FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadU8FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, unsigned char *value, const short index)

4.1.3.27 RegisterReadS8FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadS8FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, signed char *value, const short index)

4.1.3.28 RegisterReadU16FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadUl6FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, unsigned short *value, const short index)

4.1.3.29 RegisterReadS16FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadS16FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, signed short *value, const short index)

4.1.3.30 RegisterReadU32FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadU32FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, unsigned long *value, const short index)

4.1.3.31 RegisterReadS32FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadS32FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, signed long *value, const short index)

4.1.3.32 RegisterReadU64FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadU64FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, unsigned long long *value, const short index)

4.1.3.33 RegisterReadS64FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadS64FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, signed long long *value, const short index)

4.1.3.34 RegisterReadF32FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadF32FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, float *value, const short index)

4.1.3.35 RegisterReadF64FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadF64FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, double *value, const short index)

4.1.3.36 RegisterReadAsciiFuncPtr

typedef RegisterResultTypes(__cdecl * RegisterReadAsciiFuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, char *readStr, unsigned char *maxLen, const
short index)

4.1.3.37 RegisterWriteFuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteFuncPtr) (const char *portname, const unsigned
char devId, const unsigned char regId, const void *writeData, const unsigned char writeSize,
const short index)

4.1.3.38 RegisterWriteU8FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteU8FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned char value, const short index)

4.1.3.39 RegisterWriteS8FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteS8FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const signed char value, const short index)

4.1.3.40 RegisterWriteU16FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteU16FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned short value, const short index)

4.1.3.41 RegisterWriteS16FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteS16FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const signed short value, const short index)

4.1.3.42 RegisterWriteU32FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteU32FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned long value, const short index)

4.1.3.43 RegisterWriteS32FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteS32FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const signed long value, const short index)

4.1.3.44 RegisterWriteU64FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteU64FuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const unsigned long long value, const short index)

4.1.3.45 RegisterWriteS64FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteS64FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const signed long long value, const short
index)

4.1.3.46 RegisterWriteF32FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteF32FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const float value, const short index)

4.1.3.47 RegisterWriteF64FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteF64FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const double value, const short index)

4.1.3.48 RegisterWriteAsciiFuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteAsciiFuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const char *writeStr, const char writeEOL,
const short index)

4.1.3.49 RegisterWriteReadFuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadFuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const void *writeData, const unsigned char
writeSize, void *readData, unsigned char *readSize, const short index)

4.1.3.50 RegisterWriteReadU8FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadU8FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const unsigned char writeValue, unsigned char
*readValue, const short index)

4.1.3.51 RegisterWriteReadS8FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadS8FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const signed char writeValue, signed char
*readValue, const short index)

4.1.3.52 RegisterWriteReadU16FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadU16FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const unsigned short writeValue, unsigned
short *readValue, const short index)

4.1.3.53 RegisterWriteReadS16FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadS16FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const signed short writeValue, signed short
*readValue, const short index)

4.1.3.54 RegisterWriteReadU32FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadU32FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const unsigned long writeValue, unsigned long
*readValue, const short index)

4.1.3.55 RegisterWriteReadS32FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadS32FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const signed long writeValue, signed long
*readValue, const short index)

4.1.3.56 RegisterWriteReadU64FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadU64FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const unsigned long long writeValue, unsigned
long long *readValue, const short index)

4.1.3.57 RegisterWriteReadS64FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadS64FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const signed long long writeValue, signed long
long *readValue, const short index)

4.1.3.58 RegisterWriteReadF32FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadF32FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const float writeValue, float *readValue,
const short index)

4.1.3.59 RegisterWriteReadF64FuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadF64FuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const double writeValue, double *readValue,
const short index)

4.1.3.60 RegisterWriteReadAsciiFuncPtr

typedef RegisterResultTypes(__cdecl * RegisterWriteReadAsciiFuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const char *writeStr, const char writeE \leftarrow OL, char *readStr, unsigned char *maxLen, const short index)

4.1.3.61 DeviceGetTypeFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetTypeFuncPtr) (const char *portname, const unsigned
char devId, unsigned char *devType)

4.1.3.62 DeviceGetSysTypeFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetSysTypeFuncPtr) (const char *portname, const unsigned char devId, unsigned char *sysType)

4.1.3.63 DeviceGetPartNumberStrFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetPartNumberStrFuncPtr) (const char *portname, const unsigned char devId, char *partnumber, unsigned char *maxLen)

4.1.3.64 DeviceGetPCBVersionFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetPCBVersionFuncPtr) (const char *portname, const
unsigned char devId, unsigned char *PCBVersion)

4.1.3.65 DeviceGetStatusBitsFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetStatusBitsFuncPtr) (const char *portname, const unsigned char devId, unsigned long *statusBits)

4.1.3.66 DeviceGetErrorCodeFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetErrorCodeFuncPtr) (const char *portname, const unsigned char devId, unsigned short *errorCode)

4.1.3.67 DeviceGetBootloaderVersionFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetBootloaderVersionFuncPtr) (const char *portname, const unsigned char devId, unsigned short *version)

4.1.3.68 DeviceGetBootloaderVersionStrFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetBootloaderVersionStrFuncPtr) (const char *portname, const unsigned char devId, char *versionStr, unsigned char *maxLen)

4.1.3.69 DeviceGetFirmwareVersionFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetFirmwareVersionFuncPtr) (const char *portname, const unsigned char devId, unsigned short *version)

4.1.3.70 DeviceGetFirmwareVersionStrFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetFirmwareVersionStrFuncPtr) (const char *portname, const unsigned char devId, char *versionStr, unsigned char *maxLen)

4.1.3.71 DeviceGetModuleSerialNumberStrFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetModuleSerialNumberStrFuncPtr) (const char *portname,
const unsigned char devId, char *serialNumber, unsigned char *maxLen)

4.1.3.72 DeviceGetPCBSerialNumberStrFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetPCBSerialNumberStrFuncPtr) (const char *portname, const unsigned char devId, char *serialNumber, unsigned char *maxLen)

4.1.3.73 DeviceCreateFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceCreateFuncPtr) (const char *portname, const unsigned
char devId, const char waitReady)

4.1.3.74 DeviceExistsFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceExistsFuncPtr) (const char *portname, const unsigned
char devId, unsigned char *exists)

4.1.3.75 DeviceRemoveFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceRemoveFuncPtr) (const char *portname, const unsigned
char devId)

4.1.3.76 DeviceRemoveAllFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceRemoveAllFuncPtr) (const char *portname)

4.1.3.77 DeviceGetAllTypesFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetAllTypesFuncPtr) (const char *portname, unsigned
char *types, unsigned char *maxTypes)

4.1.3.78 DeviceGetModeFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetModeFuncPtr) (const char *portname, const unsigned char devId, unsigned char *devMode)

4.1.3.79 DeviceGetLiveFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceGetLiveFuncPtr) (const char *portname, const unsigned
char devId, unsigned char *liveMode)

4.1.3.80 DeviceSetLiveFuncPtr

typedef DeviceResultTypes(__cdecl * DeviceSetLiveFuncPtr) (const char *portname, const unsigned
char devId, const unsigned char liveMode)

4.1.3.81 RegisterCreateFuncPtr

typedef RegisterResultTypes(__cdecl * RegisterCreateFuncPtr) (const char *portname, const
unsigned char devId, const unsigned char regId, const RegisterPriorityTypes priority, const
RegisterDataTypes dataType)

4.1.3.82 RegisterExistsFuncPtr

typedef RegisterResultTypes(__cdecl * RegisterExistsFuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, unsigned char *exists)

4.1.3.83 RegisterRemoveFuncPtr

typedef RegisterResultTypes(__cdecl * RegisterRemoveFuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId)

4.1.3.84 RegisterRemoveAllFuncPtr

typedef RegisterResultTypes(__cdecl * RegisterRemoveAllFuncPtr) (const char *portname, const unsigned char devId)

4.1.3.85 RegisterGetAllFuncPtr

typedef RegisterResultTypes(__cdecl * RegisterGetAllFuncPtr) (const char *portname, const
unsigned char devId, unsigned char *regs, unsigned char *maxRegs)

4.1.3.86 PortStatusCallbackFuncPtr

typedef void(__cdecl * PortStatusCallbackFuncPtr) (const char *portname, const PortStatusTypes
status, const unsigned char curScanAdr, const unsigned char maxScanAdr, const unsigned char
foundType)

Defines the PortStatusCallbackFuncPtr for the openPorts and closePorts functions.

Parameters

portname	Zero terminated string giving the current portname.
status	The current port status as a PortStatusTypes with a tPortStatusTypes value.
curScanAdr	When status is PortScanProgress or PortScanDeviceFound this indicates the current module address scanned or found.
maxScanAdr	When status is PortScanProgress or PortScanDeviceFound this indicates the last module address to be scanned.
foundType	When status is PortScanDeviceFound this value will represent the found module type.

Note

Please note that due to risk of circular runaway leading to stack overflow, it is not allowed to call functions in the DLL from within the callback function. If a call is made to a function in the DLL the function will therefore return an application busy error.

4.1.3.87 SetCallbackPtrPortInfoFuncPtr

typedef void(__cdecl * SetCallbackPtrPortInfoFuncPtr) (PortStatusCallbackFuncPtr callback)

4.1.3.88 DeviceStatusCallbackFuncPtr

typedef void(__cdec1 * DeviceStatusCallbackFuncPtr) (const char *portname, const unsigned char devId, const DeviceStatusTypes status, const unsigned char devDataLen, const void *devData)

Defines the DeviceStatusCallbackFuncPtr for the devices created with the deviceCreate function or created automatically via the openPorts function (Having autoMode = 1).

Parameters

portname	Zero terminated string giving the current portname.	
devld	The device id (module address).	
status	The current port status as a DeviceStatusTypes with a tDeviceStatusTypes value.	

Note

Please note that due to risk of circular runaway leading to stack overflow, it is not allowed to call functions in the DLL from within the callback function. If a call is made to a function in the DLL the function will therefore return an application busy error.

4.1.3.89 SetCallbackPtrDeviceInfoFuncPtr

typedef void(__cdec1 * SetCallbackPtrDeviceInfoFuncPtr) (DeviceStatusCallbackFuncPtr callback)

4.1.3.90 RegisterStatusCallbackFuncPtr

typedef void(__cdecl * RegisterStatusCallbackFuncPtr) (const char *portname, const unsigned char devId, const unsigned char regId, const RegisterStatusTypes status, const RegisterData← Types regType, const unsigned char regDataLen, const void *regData)

Defines the RegisterStatusCallbackFuncPtr for the registers created or connected with the registerCreate function.

Parameters

portname	Zero terminated string giving the current portname.
status	The current register status as a RegisterStatusTypes with a tRegisterStatusTypes value.
regType	The RegisterDataTypes, not used internally but could be used in a common callback function to determine data type.
regDataLen	Number of databytes.
regData	The register data.

Note

Please note that due to risk of circular runaway leading to stack overflow, it is not allowed to to call functions in the DLL from within the callback function. If a call is made to a function in the DLL the function will therefore return an application busy error.

4.1.3.91 SetCallbackPtrRegisterInfoFuncPtr

typedef void(__cdec1 * SetCallbackPtrRegisterInfoFuncPtr) (RegisterStatusCallbackFuncPtr callback)

4.1.3.92 LabViewPortStatusType

 ${\tt typedef\ struct\ lvPortStatusStruct\ LabViewPortStatusType}$

IvPortStatusStruct, A LabView userevent data package

4.1.3.93 SetLVUserEventPortInfoFuncPtr

 ${\tt typedef\ void(_cdecl\ *\ SetLVUserEventPortInfoFuncPtr)}\ \ ({\tt unsigned\ long\ *lvUserEventRef})$

4.1.3.94 LabViewDeviceStatusType

typedef struct lvDeviceStatusStruct LabViewDeviceStatusType

IvDeviceStatusStruct, A LabView userevent data package

4.1.3.95 SetLVUserEventDeviceInfoFuncPtr

typedef void(__cdecl * SetLVUserEventDeviceInfoFuncPtr) (unsigned long *lvUserEventRef)

4.1.3.96 LabViewRegisterStatusType

 ${\tt typedef \ struct \ lvRegisterStatusStruct \ LabViewRegisterStatusType}$

IvRegisterStatusStruct, A LabView userevent data package

4.1.3.97 SetLVUserEventRegisterInfoFuncPtr

typedef void(__cdec1 * SetLVUserEventRegisterInfoFuncPtr) (unsigned long *lvUserEventRef)

4.1.4 Enumeration Type Documentation

4.1.4.1 tPortResultTypes

enum tPortResultTypes

The tPortResultTypes enum.

Enumerator

OPSuccess	0 - Successfull operation.
OPFailed	1 - The openPorts function has failed.
OPPortNotFound	2 - The specified portname could not be found.
OPNoDevices	3 - No devices found on the specified port.
OPApplicationBusy	4 - The function is not allowed to be invoked from within a callback function.

4.1.4.2 tP2PPortResultTypes

enum tP2PPortResultTypes

The tPointToPointPortStatus enum.

Enumerator

P2PSuccess	0 - Successfull operation.
P2PInvalidPortname	1 - Invalid portname provided.
P2PInvalidLocalIP	2 - Invalid local IP provided.
P2PInvalidRemoteIP	3 - Invalid remote IP provided.
P2PPortnameNotFound	4 - Portname not found.
P2PPortnameExists	5 - Portname already exists.
P2PApplicationBusy	6 - The function is not allowed to be invoked from within a callback function.

4.1.4.3 tDeviceResultTypes

 $\verb"enum tDeviceResultTypes"$

The tDeviceResultTypes enum.

Enumerator

DevResultSuccess	0 - Successfull operation.
DevResultWaitTimeout	1 - The function deviceCreate, timed out waiting for the device being ready.
DevResultFailed	2 - The function deviceCreate, failed.
DevResultDeviceNotFound 3 - The specified device could not be found in the internal device list.	
DevResultPortNotFound	4 - The function deviceCreate, failed due to not being able to find the specified port.
DevResultPortOpenError	5 - The function deviceCreate, failed due to port not being open.
DevResultApplicationBusy	6 - The function is not allowed to be invoked from within a callback function.

4.1.4.4 tDeviceModeTypes

enum tDeviceModeTypes

The $tDeviceModeTypes\ enum.$

DevModeDisabled	0 - The device is disabled. Not being polled and serviced.	
DevModeAnalyzeInit 1 - The analyze cycle has been started for the device.		
DevModeAnalyze	2 - The analyze cycle is in progress. All default registers being read to determine its	
	state.	
DevModeNormal	3 - The analyze cycle has completed and the device is ready.	
DevModeLogDownload	4 - A log is being downloaded from the device.	
DevModeError	5 - The device is in an error state.	
DevModeTimeout	6 - The connection to the device has been lost.	
DevModeUpload	7 - The device is in upload mode and can not be used normally.	

4.1.4.5 tRegisterResultTypes

enum tRegisterResultTypes

 $The \ tRegister Result Types \ enum.$

Enumerator

RegResultSuccess	0 - Successfull operation.	
RegResultReadError	1 - Arises from a registerWrite function with index $>$ 0, if the pre-read fails.	
RegResultFailed	2 - The function registerCreate has failed.	
RegResultBusy	3 - The module has reported a BUSY error, the kernel automatically retries on busy but have given up.	
RegResultNacked	4 - The module has Nacked the register, which typically means non existing register.	
RegResultCRCErr	5 - The module has reported a CRC error, which means the received message has CRC errors.	
RegResultTimeout	6 - The module has not responded in time. A module should respond in max. 75ms	
RegResultComError	7 - The module has reported a COM error, which typically means out of sync or garbage error.	
RegResultTypeError	8 - The datatype does not seem to match the register datatype.	
RegResultIndexError	9 - The index seem to be out of range of the register length.	
RegResultPortClosed	10 - The specified port is closed error. Could happen if the USB is unplugged in the middel of a sequence.	
RegResultRegisterNotFound	11 - The specified register could not be found in the internal register list for the specified device.	
RegResultDeviceNotFound	12 - The specified device could not be found in the internal device list.	
RegResultPortNotFound	13 - The specified portname could not be found.	
RegResultPortOpenError	14 - The specified portname could not be opened. The port might be in use by another application.	
RegResultApplicationBusy	15 - The function is not allowed to be invoked from within a callback function.	

4.1.4.6 tRegisterDataTypes

enum tRegisterDataTypes

 $The \ tRegister Data Types \ enum.$

RegData_Unknown	0 - Unknown/Undefined data type.
RegData_Mixed	1 - Mixed content data type.
RegData_U8	2 - 8 bit unsigned data type (unsigned char).
RegData_S8	3 - 8 bit signed data type (char).
RegData_U16	4 - 16 bit unsigned data type (unsigned short).
RegData_S16	5 - 16 bit signed data type (short).
RegData_U32	6 - 32 bit unsigned data type (unsigned long).
RegData_S32	7 - 32 bit signed data type (long).
RegData_F32	8 - 32 bit floating point data type (float).

Enumerator

RegData_U64	9 - 64 bit unsigned data type (unsigned long long).
RegData_S64	10 - 64 bit signed data type (long long).
RegData_F64	11 - 64 bit floating point data type (double).
RegData_Ascii	12 - Zero terminated ascii string data type.
RegData_Paramset	13 - Parameterset data type. ParameterSetType
RegData_B8	14 - 8 bit binary data type (unsigned char).
RegData_H8	15 - 8 bit hexadecimal data type (unsigned char).
RegData_B16	16 - 16 bit binary data type (unsigned short).
RegData_H16	17 - 16 bit hexadecimal data type (unsigned short).
RegData_B32	18 - 32 bit binary data type (unsigned long).
RegData_H32	19 - 32 bit hexadecimal data type (unsigned long).
RegData_B64	20 - 64 bit binary data type (unsigned long long).
RegData_H64	21 - 64 bit hexadecimal data type (unsigned long long).
RegData_DateTime	22 - Datetime data type. DateTimeType

4.1.4.7 tRegisterPriorityTypes

enum tRegisterPriorityTypes

The tRegisterPriorityTypes enum.

Enumerator

RegPriority_Low	0 - The register is polled with low priority.
RegPriority_High	1 - The register is polled with high priority.

4.1.4.8 tPortStatusTypes

enum tPortStatusTypes

 $The \ tPortStatusTypes \ enum.$

PortStatusUnknown	0 - Unknown status.
PortOpening	1 - The port is opening.
PortOpened	2 - The port is now open.
PortOpenFail	3 - The port open failed.
PortScanStarted	4 - The port scanning is started.
PortScanProgress	5 - The port scanning progress.
PortScanDeviceFound	6 - The port scan found a device.
PortScanEnded	7 - The port scanning ended.
PortClosing	8 - The port is closing.
PortClosed	9 - The port is now closed.
PortReady	10 - The port is open and ready.

4.1.4.9 tDeviceStatusTypes

 $\verb"enum tDeviceStatusTypes"$

The tDeviceStatusTypes enum.

Enumerator

DeviceModeChanged	0 - devData contains 1 unsigned byte DeviceModeTypes
DeviceLiveChanged	1 - devData contains 1 unsigned byte, 0=live off, 1=live on.
DeviceTypeChanged	2 - devData contains 1 unsigned byte with DeviceType (module type).
DevicePartNumberChanged	3 - devData contains a zero terminated string with partnumber.
DevicePCBVersionChanged	4 - devData contains 1 unsigned byte with PCB version number.
DeviceStatusBitsChanged	5 - devData contains 1 unsigned long with statusbits.
DeviceErrorCodeChanged	6 - devData contains 1 unsigned short with errorcode.
DeviceBIVerChanged	7 - devData contains a zero terminated string with Bootloader version.
DeviceFwVerChanged	8 - devData contains a zero terminated string with Firmware version.
DeviceModuleSerialChanged	9 - devData contains a zero terminated string with Module serialnumber.
DevicePCBSerialChanged	10 - devData contains a zero terminated string with PCB serialnumber.
DeviceSysTypeChanged	11 - devData contains 1 unsigned byte with SystemType (system type).

4.1.4.10 tRegisterStatusTypes

 $\verb"enum tRegisterStatusTypes"$

The $tRegisterStatusTypes\ enum.$

Enumerator

RegSuccess	0 - Register operation was successfull.
RegBusy	1 - Register operation resulted in a busy.
RegNacked	2 - Register operation resulted in a nack, seems to be non existing register.
RegCRCErr	3 - Register operation resulted in a CRC error.
RegTimeout	4 - Register operation resulted in a timeout.
RegComError	5 - Register operation resulted in a COM error. Out of sync. or garbage error.

4.1.4.11 tParamSetUnitTypes

enum tParamSetUnitTypes

 $The \ tParamSetUnitTypes \ enum.$

UnitNone	0 - none/unknown
UnitmV	1 - mV
UnitV	2 - V

Enumerator

UnituA	3 - μΑ
UnitmA	4 - mA
UnitA	5 - A
UnituW	6 - μW
UnitcmW	7 - mW/100
UnitdmW	8 - mW/10
UnitmW	9 - mW
UnitW	10 - W
UnitmC	11 - ℃/1000
UnitcC	12 - ℃/100
UnitdC	13 - ℃/10
Unitpm	14 - pm
Unitdnm	15 - nm/10
Unitnm	16 - nm
UnitPerCent	17 - %
UnitPerMille	18 - %∎
UnitcmA	19 - mA/100
UnitdmA	20 - mA/10
UnitRPM	21 - RPM
UnitdBm	22 - dBm
UnitcBm	23 - dBm/10
UnitmBm	24 - dBm/100
UnitdB	25 - dB
UnitcB	26 - dB/10
UnitmB	27 - dB/100
Unitdpm	28 - pm/10
UnitcV	29 - V/100
UnitdV	30 - V/10
Unitlm	31 - Im (lumen)
Unitdlm	32 - lm/10
Unitclm	33 - lm/100
Unitmlm	34 - lm/1000

4.1.5 Function Documentation

4.1.5.1 getAllPorts()

Returns a comma separated string with all existing ports.

portnames	Pointer to a preallocated string area where the function will store the comma separated string.
maxLen	Size of preallocated string area. The returned string may be truncated to fit into the allocated area.

4.1.5.2 getOpenPorts()

Returns a comma separated string with all allready opened ports.

Parameters

portnames	Pointer to a preallocated string area where the function will store the comma separated string.
maxLen	Size of preallocated string area. The returned string may be truncated to fit into the allocated area.

4.1.5.3 pointToPointPortAdd()

Creates or Modifies a point to point port.

Parameters

portname	Zero terminated string giving the portname. ex. "AcoustikPort1"
hostAddress	Zero terminated string giving the local ip address. ex. "192.168.1.67"
hostPort	The local port number.
clientAddress	Zero terminated string giving the remote ip address. ex. "192.168.1.100"
clientPort	The remote port number.
protocol	
	0 Specifies TCP protocol.
	1 Specifies UDP protocol.
msTimeout	Telegram timeout value in milliseconds, typically set to 100ms.

Returns

tP2PPortResultTypes

4.1.5.4 pointToPointPortGet()

```
unsigned char * hostMaxLen,
unsigned short * hostPort,
char * clientAddress,
unsigned char * clientMaxLen,
unsigned short * clientPort,
unsigned char * protocol,
unsigned char * msTimeout )
```

Retrieve an already created point to point port setting.

Parameters

portname	Zero terminated string giving the portname (case sensitive). ex. "AcoustikPort1"
hostAddress	Pointer to a preallocated string area where the function will store the zero terminated string, describing the local ip address.
hostMaxLen	Pointer to an unsigned char giving the size of the preallocated hostAddress area, modified by the function to reflect the actual length of the returned string. The returned string may be truncated to fit into the allocated area.
hostPort	Pointer to a preallocated short where the function will store the local port number.
clientAddress	Pointer to a preallocated string area where the function will store the zero terminated string, describing the remote ip address.
clientMaxLen	Pointer to an unsigned char giving the size of the preallocated clientAddress area, modified by the function to reflect the actual length of the returned string. The returned string may be truncated to fit into the allocated area.
clientPort	Pointer to a preallocated short where the function will store the client port number.
protocol	Pointer to a preallocated char where the function will store the protocol. • 0 Specifies TCP protocol. • 1 Specifies UDP protocol.
msTimeout	Pointer to a preallocated char where the function will store the timeout value.

Returns

tP2PPortResultTypes

4.1.5.5 pointToPointPortDel()

Delete an already created point to point port.

Parameters

portname	Zero terminated string giving the portname (case sensitive). ex. "AcoustikPort1"

Returns

tP2PPortResultTypes

4.1.5.6 openPorts()

Opens the provided portname(s), or all available ports if an empty string provided. Repeatedly calls is allowed to reopen and/or rescan for devices.

Parameters

portnames	Zero terminated comma separated string giving the portnames to open (case sensitive). An empty string opens all available ports.
autoMode	
	 0 the openPorts function only opens the port. Busscanning and device creation is NOT automatically handled.
	 1 the openPorts function will automatically start the busscanning and create the found devices in the internal devicelist. The port is automatically closed if no devices found.
liveMode	
	 0 the openPorts function disables the continuously monitoring of the registers. No callback possible on register changes. Use registerRead, registerWrite & registerWriteRead functions.
	 1 the openPorts function will keep all the found or created devices in live mode, which means the Interbus kernel keeps monitoring all the found devices and their registers. Please note that this will keep the modules watchdog alive as long as the port is open.

Returns

tPortResultTypes

Note

The function may timeout after 2 seconds waiting for port ready status and return OPFailed. In case autoMode is specified this timeout is extended to 20 seconds to allow for busscanning to complete.

4.1.5.7 closePorts()

Closes the provided portname(s), or all opened ports if an empty string provided.

portnames	Zero terminated comma separated string giving the portnames to close (case sensitive). An
	empty string closes all open ports.

Returns

tPortResultTypes

Note

The function may timeout after 2 seconds waiting for port close to complete and return OPFailed.

4.1.5.8 setLegacyBusScanning()

Sets legacy busscanning on or off.

Parameters

legacyScanning

- 0 the busscanning is set to normal mode and allows for rolling masterld. In this mode the masterld is changed for each message to allow for out of sync. detection.
- 1 the busscanning is set to legacy mode and fixes the masterId at address 66(0x42). Some older modules does not accept masterIds other than 66(0x42).

See also

getLegacyBusScanning

4.1.5.9 getLegacyBusScanning()

```
NKTPDLL_EXPORT unsigned char getLegacyBusScanning ( )
```

Gets legacy busscanning status.

Returns

An unsigned char, with legacyScanning status. 0 the busscanning is currently in normal mode. 1 the busscanning is currently in legacy mode.

See also

setLegacyBusScanning

4.1.5.10 getPortStatus()

Retrieve tPortStatusTypes for a given port.

Parameters

portname	Zero terminated string giving the portname (case sensitive). ex. "COM1"
portStatus	Pointer to a PortStatusTypes where the function will store the port status.

Returns

tPortResultTypes

4.1.5.11 getPortErrorMsg()

Retrieve error message for a given port. An empty string indicates no error.

Parameters

portname	Zero terminated string giving the portname (case sensitive). ex. "COM1"
errorMessage	Pointer to a preallocated string area where the function will store the zero terminated error string.
maxLen	Pointer to an unsigned short giving the size of the preallocated string area, modified by the function to reflect the actual length of the returned string. The returned string may be truncated to fit into the allocated area.

Returns

tPortResultTypes

4.1.5.12 registerRead()

Reads a register value and returns the result in readData area.

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
readData	Pointer to a preallocated data area where the function will store the register value.

Parameters

readSize	Size of preallocated data area, modified by the function to reflect the actual length of the returned register value. The returned register value may be truncated to fit into the allocated area.
index	Data index. Typically -1, but could be used to extract data from a specific position in the register. Index is byte counted.

Returns

A status result value tRegisterResultTypes

See also

registerReadU8, registerReadS8 etc.

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.13 registerReadU8()

Reads an unsigned char (8bit) register value and returns the result in value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	Pointer to an unsigned char where the function will store the register value.
index	Value index. Typically -1, but could be used to extract a value in a multi value register. Index is byte
	counted.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.14 registerReadS8()

Reads a signed char (8bit) register value and returns the result in value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	Pointer to a signed char where the function will store the register value.
index	Value index. Typically -1, but could be used to extract a value in a multi value register. Index is byte
	counted.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.15 registerReadU16()

Reads an unsigned short (16bit) register value and returns the result in value.

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	Pointer to an unsigned short where the function will store the register value.
index	Value index. Typically -1, but could be used to extract a value in a multi value register. Index is byte counted.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.16 registerReadS16()

Reads a signed short (16bit) register value and returns the result in value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	Pointer to a signed short where the function will store the register value.
index	Value index. Typically -1, but could be used to extract a value in a multi value register. Index is byte counted.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.17 registerReadU32()

Reads an unsigned long (32bit) register value and returns the result in value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	Pointer to an unsigned long where the function will store the register value.
index	Value index. Typically -1, but could be used to extract a value in a multi value register. Index is byte counted.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.18 registerReadS32()

Reads a signed long (32bit) register value and returns the result in value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	Pointer to a signed long where the function will store the register value.
index	Value index. Typically -1, but could be used to extract a value in a multi value register. Index is byte
	counted.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.19 registerReadU64()

Reads an unsigned long long (64bit) register value and returns the result in value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	Pointer to an unsigned long long where the function will store the register value.
index	Value index. Typically -1, but could be used to extract a value in a multi value register. Index is byte
	counted.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.20 registerReadS64()

Reads a signed long long (64bit) register value and returns the result in value.

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	Pointer to a signed long long where the function will store the register value.
index	Value index. Typically -1, but could be used to extract a value in a multi value register. Index is byte counted.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.21 registerReadF32()

Reads a float (32bit) register value and returns the result in value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	Pointer to a float where the function will store the register value.
index	Value index. Typically -1, but could be used to extract a value in a multi value register. Index is byte counted.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.22 registerReadF64()

Reads a double (64bit) register value and returns the result in value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	Pointer to a double where the function will store the register value.
index	Value index. Typically -1, but could be used to extract a value in a multi value register. Index is byte counted.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.23 registerReadAscii()

Reads a Ascii string register value and returns the result in readStr area.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
readStr	Pointer to a preallocated string area where the function will store the register value.
maxLen	Size of preallocated string area, modified by the function to reflect the actual length of the returned string. The returned string may be truncated to fit into the allocated area.
index	Value index. Typically -1, but could be used to extract a string in a mixed type register. Index is byte counted.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.24 registerWrite()

Writes a register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeData	Pointer to a data area from where the write value will be extracted.
writeSize	Size of data area, ex. number of bytes to write. Write size is limited to max 240 bytes
index	Data index. Typically -1, but could be used to write data at a specific position in the register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

See also

registerWriteU8, registerWriteS8 etc.

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.25 registerWriteU8()

Writes an unsigned char (8bit) register value.

portname	Zero terminated string giving the portname (case sensitive).
----------	--

Parameters

devld	The device id (module address).
regld	The register id (register address).
value	The register value to write.
index	Value index. Typically -1, but could be used to write a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.26 registerWriteS8()

Writes a signed char (8bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	The register value to write.
index	Value index. Typically -1, but could be used to write a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.27 registerWriteU16()

Writes an unsigned short (16bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	The register value to write.
index	Value index. Typically -1, but could be used to write a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.28 registerWriteS16()

Writes a signed short (16bit) register value.

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	The register value to write.
index	Value index. Typically -1, but could be used to write a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.29 registerWriteU32()

Writes an unsigned long (32bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	The register value to write.
index	Value index. Typically -1, but could be used to write a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.30 registerWriteS32()

Writes a signed long (32bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	The register value to write.
index	Value index. Typically -1, but could be used to write a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.31 registerWriteU64()

Writes an unsigned long long (64bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	The register value to write.
index	Value index. Typically -1, but could be used to write a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.32 registerWriteS64()

Writes a signed long long (64bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	The register value to write.
index	Value index. Typically -1, but could be used to write a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.33 registerWriteF32()

Writes a float (32bit) register value.

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	The register value to write.
index	Value index. Typically -1, but could be used to write a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.34 registerWriteF64()

Writes a double (64bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
value	The register value to write.
index	Value index. Typically -1, but could be used to write a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.35 registerWriteAscii()

Writes a string register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeStr	The zero terminated string to write. WriteStr will be limited to 239 characters and the terminating zero, totally 240 bytes.
writeEOL	
	0 Do NOT append End Of Line character (a null character) to the string.
	1 Append End Of Line character to the string.
index	Value index. Typically -1, but could be used to write a value in a mixed type register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write.

4.1.5.36 registerWriteRead()

Writes and Reads a register value before returning.

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeData	Pointer to a data area from where the write value will be extracted.
writeSize	Size of write data area, ex. number of bytes to write.
readData	Pointer to a preallocated data area where the function will store the register read value.
readSize	Size of preallocated read data area, modified by the function to reflect the actual length of the read register value. The read register value may be truncated to fit into the allocated area.
index	Data index. Typically -1, but could be used to write/read data at/from a specific position in the register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register. Generated by Doxygen

A status result value tRegisterResultTypes

See also

registerWriteReadU8, registerWriteReadS8 etc.

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.37 registerWriteReadU8()

Writes and Reads an unsigned char (8bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeValue	The register value to write.
readValue	Pointer to an unsigned char where the function will store the register read value.
index	Value index. Typically -1, but could be used to write and read a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.38 registerWriteReadS8()

```
NKTPDLL_EXPORT RegisterResultTypes registerWriteReadS8 ( const char * portname,
```

```
const unsigned char devId,
const unsigned char regId,
const signed char writeValue,
signed char * readValue,
const short index )
```

Writes and Reads a signed char (8bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeValue	The register value to write.
readValue	Pointer to a signed char where the function will store the register read value.
index	Value index. Typically -1, but could be used to write and read a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.39 registerWriteReadU16()

Writes and Reads an unsigned short (16bit) register value.

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeValue	The register value to write.
readValue	Pointer to an unsigned short where the function will store the register read value.
index	Value index. Typically -1, but could be used to write and read a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.40 registerWriteReadS16()

Writes and Reads a signed short (16bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeValue	The register value to write.
readValue	Pointer to a signed short where the function will store the register read value.
index	Value index. Typically -1, but could be used to write and read a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.41 registerWriteReadU32()

Writes and Reads an unsigned long (32bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeValue	The register value to write.
readValue	Pointer to an unsigned long where the function will store the register read value.
index	Value index. Typically -1, but could be used to write and read a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.42 registerWriteReadS32()

Writes and Reads a signed long (32bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeValue	The register value to write.
readValue	Pointer to a signed long where the function will store the register read value.
index	Value index. Typically -1, but could be used to write and read a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.43 registerWriteReadU64()

Writes and Reads an unsigned long long (64bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeValue	The register value to write.
readValue	Pointer to an unsigned long long where the function will store the register read value.
index	Value index. Typically -1, but could be used to write and read a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.44 registerWriteReadS64()

Writes and Reads a signed long long (64bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeValue	The register value to write.
readValue	Pointer to a signed long long where the function will store the register read value.
index	Value index. Typically -1, but could be used to write and read a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.45 registerWriteReadF32()

Writes and Reads a float (32bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeValue	The register value to write.
readValue	Pointer to a float where the function will store the register read value.
index	Value index. Typically -1, but could be used to write and read a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.46 registerWriteReadF64()

Writes and Reads a double (64bit) register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeValue	The register value to write.
readValue	Pointer to a double where the function will store the register read value.
index	Value index. Typically -1, but could be used to write and read a value in a multi value register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.47 registerWriteReadAscii()

Writes and Reads a string register value.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
writeStr	The zero terminated string to write. WriteStr will be limited to 239 characters and the terminating
	zero, totally 240 bytes.
writeEOL	
	0 Do NOT append End Of Line character (a null character) to the string.
	1 Append End Of Line character to the string.
readStr	Pointer to a preallocated string area where the function will store the register read value.
maxLen	Size of preallocated string area, modified by the function to reflect the actual length of the returned string. The returned string may be truncated to fit into the allocated area.
index	Value index. Typically -1, but could be used to write and read a string in a mixed type register. Index is byte counted. Index >= 0 activates a read-modify-write sequence: The complete register content is being read, then the indexed content is modified and finally the complete content is written to the register.

Returns

A status result value tRegisterResultTypes

Note

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated write followed by a dedicated read.

4.1.5.48 deviceGetType()

Returns the module type for a specific device id (module address).

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	Given device id to retrieve device type for (module type).
devType	Pointer to an unsigned char where the function stores the device type.

Returns

A status result value tDeviceResultTypes

Note

Register address 0x61

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.49 deviceGetSysType()

Returns the system type for a specific device id (module address).

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	Given device id to retrieve system type for (system type).
sysType	Pointer to an unsigned char where the function stores the system type.

Returns

A status result value tDeviceResultTypes

Note

Register address 0x6B

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.50 deviceGetPartNumberStr()

Returns the partnumber for a given device (module address).

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
partnumber	Pointer to a preallocated string area where the function will store the partnumber.
maxLen	Size of preallocated string area, modified by the function to reflect the actual length of the returned string. The returned string may be truncated to fit into the allocated area.

Returns

A status result value RegisterResultTypes

Note

Register address 0x8E Not all modules have a partnumber register.

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.51 deviceGetPCBVersion()

Returns the PCB version for a given device (module address).

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
PCBVersion	Pointer to a preallocated unsigned char where the function will store the PCB version.

Returns

A status result value tRegisterResultTypes

Note

Register address 0x62

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.52 deviceGetStatusBits()

Returns the status bits for a given device (module address).

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
statusBits	Pointer to a preallocated unsigned long where the function will store the status bits.

A status result value tRegisterResultTypes

Note

Register address 0x66

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.53 deviceGetErrorCode()

Returns the error code for a given device (module address).

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
errorCode	Pointer to a preallocated unsigned short where the function will store the error code.

Returns

A status result value tRegisterResultTypes

Note

Register address 0x67

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.54 deviceGetBootloaderVersion()

Returns the bootloader version for a given device (module address).

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
version	Pointer to a preallocated unsigned short where the function will store the bootloader version.

Returns

A status result value tRegisterResultTypes

Note

Register address 0x6D

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.55 deviceGetBootloaderVersionStr()

Returns the bootloader version (string) for a given device (module address).

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
versionStr	Pointer to a preallocated string area where the function will store the bootloader version.
maxLen	Size of preallocated string area, modified by the function to reflect the actual length of the returned string. The returned string may be truncated to fit into the allocated area.

Returns

A status result value tRegisterResultTypes

Note

Register address 0x6D

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.56 deviceGetFirmwareVersion()

Returns the firmware version for a given device (module address).

portname	Zero terminated string giving the portname (case sensitive).	
devld	The device id (module address).	
version	Pointer to a preallocated unsigned short where the function will store the firmware densities of the store that the firmware densities the firmware densities of the firmware	y Doxygen

A status result value tRegisterResultTypes

Note

Register address 0x64

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.57 deviceGetFirmwareVersionStr()

Returns the firmware version (string) for a given device (module address).

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
versionStr	Pointer to a preallocated string area where the function will store the firmware version.
maxLen	Size of preallocated string area, modified by the function to reflect the actual length of the returned string. The returned string may be truncated to fit into the allocated area.

Returns

A status result value tRegisterResultTypes

Note

Register address 0x64

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.58 deviceGetModuleSerialNumberStr()

Returns the Module serialnumber (string) for a given device (module address).

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
serialNumber	Pointer to a preallocated string area where the function will store the serialnumber version.
maxLen	Size of preallocated string area, modified by the function to reflect the actual length of the returned string. The returned string may be truncated to fit into the allocated area.

Returns

A status result value tRegisterResultTypes

Note

Register address 0x65

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.59 deviceGetPCBSerialNumberStr()

Returns the PCB serialnumber (string) for a given device (module address).

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
serialNumber	Pointer to a preallocated string area where the function will store the serialnumber version.
maxLen	Size of preallocated string area, modified by the function to reflect the actual length of the returned string. The returned string may be truncated to fit into the allocated area.

Returns

A status result value tRegisterResultTypes

Note

Register address 0x6E

It is not necessary to open the port, create the device or register before using this function, since it will do a dedicated read.

4.1.5.60 deviceCreate()

Creates a device in the internal devicelist. If the openPorts function has been called with the liveMode = 1 the kernel immediatedly starts to monitor the device.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
waitReady	
	0 Don't wait for the device being ready.
	 1 Wait up to 2 seconds for the device to complete its analyze cycle (All standard registers being successfully read).

Returns

A status result value tDeviceResultTypes

4.1.5.61 deviceExists()

Checks if a specific device already exists in the internal devicelist.

Parameters

Zero terminated string giving the portname (case sensitive).
The device id (module address).
Pointer to an unsigned char where the function will store the exists status.
0 Device does not exists.
• 1 Device exists.

Returns

A status result value tDeviceResultTypes

4.1.5.62 deviceRemove()

```
NKTPDLL_EXPORT DeviceResultTypes deviceRemove (
```

```
const char * portname,
const unsigned char devId )
```

Remove a specific device from the internal devicelist.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).

Returns

A status result value tDeviceResultTypes

4.1.5.63 deviceRemoveAll()

Remove all devices from the internal devicelist. No confirmation given, the list is simply cleared.

Parameters

	portname	Zero terminated string giving the portname (case sensitive).]
--	----------	--	---

Returns

A status result value tDeviceResultTypes

4.1.5.64 deviceGetAllTypes()

Returns a list with device types (module types) from the internal devicelist.

portname	Zero terminated string giving the portname (case sensitive).
types	Pointer to a preallocated area where the function stores the list of module types. The default list size is 256 bytes long (0-255) where each position indicates module address, containing 0 for no module or the module type for addresses having a module. ex. 00h 61h 62h 63h 64h 65h 00h 00h 00h 00h 00h 00h 00h 00h 00h 0
maxTypes	Pointer to an unsigned char giving the maximum number of types to retrieve. The returned list may be truncated to fit into the allocated area.

A status result value tDeviceResultTypes

4.1.5.65 deviceGetMode()

Returns the internal device mode for a specific device id (module address).

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	Given device id to retrieve device mode for.
devMode	Pointer to an DeviceModeTypes where the function stores the device mode value tDeviceModeTypes

Returns

A status result value tDeviceResultTypes

Note

Requires the port being already opened with the openPorts function and the device being already created, either automatically or with the deviceCreate function.

4.1.5.66 deviceGetLive()

Returns the internal device live status for a specific device id (module address).

portname	Zero terminated string giving the portname (case sensitive).
devld	Given device id to retrieve liveMode.
liveMode	Pointer to an unsigned char where the function stores the live status.
	• 0 liveMode off
	• 1 liveMode on

Returns

A status result value tDeviceResultTypes

Note

Requires the port being already opened with the openPorts function and the device being already created, either automatically or with the deviceCreate function.

4.1.5.67 deviceSetLive()

Sets the internal device live status for a specific device id (module address).

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	Given device id to set liveMode on.
liveMode	An unsigned char giving the new live status.
	 0 liveMode off 1 liveMode on

Returns

A status result value tDeviceResultTypes

Note

Requires the port being already opened with the openPorts function and the device being already created, either automatically or with the deviceCreate function.

4.1.5.68 registerCreate()

Creates a register in the internal registerlist. If the openPorts function has been called with the liveMode = 1 the kernel immediatedly starts to monitor the register.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).
priority	The tRegisterPriorityTypes (monitoring priority).
dataType	The tRegisterDataTypes, not used internally but could be used in a common callback function to determine data type.

Returns

A status result value tRegisterResultTypes

4.1.5.69 registerExists()

Checks if a specific register already exists in the internal registerlist.

Parameters

Zero terminated string giving the portname (case sensitive).
The device id (module address).
The register id (register address).
Pointer to an unsigned char where the function will store the exists status.
0 Register does not exists.
1 Register exists.
T

Returns

A status result value tRegisterResultTypes

4.1.5.70 registerRemove()

Remove a specific register from the internal registerlist.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regld	The register id (register address).

Returns

A status result value tRegisterResultTypes

4.1.5.71 registerRemoveAll()

Remove all registers from the internal registerlist. No confirmation given, the list is simply cleared.

Parameters

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).

Returns

A status result value tRegisterResultTypes

4.1.5.72 registerGetAll()

Returns a list with register ids (register addresses) from the internal registerlist.

portname	Zero terminated string giving the portname (case sensitive).
devld	The device id (module address).
regs	Pointer to a preallocated area where the function stores the list of register ids (register addresses).
maxRegs	Pointer to an unsigned char giving the maximum number of register ids to retrieve. Modified by the function to reflect the actual number of register ids returned. The returned list may be truncated to fit into the allocated area.

A status result value tRegisterResultTypes

4.1.5.73 setCallbackPtrPortInfo()

```
NKTPDLL_EXPORT void setCallbackPtrPortInfo (

PortStatusCallbackFuncPtr callback)
```

Enables/Disables callback for port status changes.

Parameters

callback The PortStatusCallbackFuncPtr function pointer. Disable callbacks by parsing in a zero value.

4.1.5.74 setCallbackPtrDeviceInfo()

```
NKTPDLL_EXPORT void setCallbackPtrDeviceInfo (

DeviceStatusCallbackFuncPtr callback)
```

Enables/Disables callback for device status changes.

Parameters

callback The DeviceStatusCallbackFuncPtr function pointer. Disable callbacks by parsing in a zero value.

4.1.5.75 setCallbackPtrRegisterInfo()

```
\label{lockpot} NKTPDLL\_EXPORT\ void\ setCallbackPtrRegisterInfo\ ($$ RegisterStatusCallbackFuncPtr\ callback\ )
```

Enables/Disables callback for register status changes.

Parameters

callback The RegisterStatusCallbackFuncPtr function pointer. Disable callbacks by parsing in a zero value.

4.1.5.76 setLVUserEventPortInfo()

Enables/Disables labView user events for port status changes. Disable events by parsing in a zero value.

Parameters

IvUserEventRef A LabView "MagicCookie" to identify userevent type.

4.1.5.77 setLVUserEventDeviceInfo()

Enables/Disables labView user events for device status changes. Disable events by parsing in a zero value.

Parameters

```
IvUserEventRef   A LabView "MagicCookie" to identify userevent type.
```

4.1.5.78 setLVUserEventRegisterInfo()

Enables/Disables labView user events for register status changes. Disable events by parsing in a zero value.

lvUserEventRef	A LabView "MagicCookie" to identify userevent type.
1100012101111101	, it has the it inagher control to identify decrease type:

Index

closePorts	DeviceGetFirmwareVersionStrFuncPtr
NKTPDLL.h, 45	NKTPDLL.h, 32
ClosePortsFuncPtr	deviceGetLive
NKTPDLL.h, 26	NKTPDLL.h, 79
curScanAdr	DeviceGetLiveFuncPtr
lvPortStatusStruct, 7	NKTPDLL.h, 33
	deviceGetMode
DateTimeType	NKTPDLL.h, 79
NKTPDLL.h, 25	DeviceGetModeFuncPtr
Day	NKTPDLL.h, 33
tDateTimeStruct, 10	deviceGetModuleSerialNumberStr
Denominator	NKTPDLL.h, 75
tParamSetStruct, 12	DeviceGetModuleSerialNumberStrFuncPt
devData	NKTPDLL.h, 32
lvDeviceStatusStruct, 6	deviceGetPCBSerialNumberStr
devDataLen	NKTPDLL.h, 76
IvDeviceStatusStruct, 6	DeviceGetPCBSerialNumberStrFuncPtr
devld	NKTPDLL.h, 32
lvDeviceStatusStruct, 5	deviceGetPCBVersion
lvRegisterStatusStruct, 8	NKTPDLL.h, 72
deviceCreate	DeviceGetPCBVersionFuncPtr
NKTPDLL.h, 76	NKTPDLL.h, 31
DeviceCreateFuncPtr	deviceGetPartNumberStr
NKTPDLL.h, 32	NKTPDLL.h, 71
deviceExists	DeviceGetPartNumberStrFuncPtr
NKTPDLL.h, 77	NKTPDLL.h, 31
DeviceExistsFuncPtr	deviceGetStatusBits
NKTPDLL.h, 32	NKTPDLL.h, 72
deviceGetAllTypes	DeviceGetStatusBitsFuncPtr
NKTPDLL.h, 78	NKTPDLL.h, 31
DeviceGetAllTypesFuncPtr	deviceGetSysType
NKTPDLL.h, 33	NKTPDLL.h, 71
deviceGetBootloaderVersion	DeviceGetSysTypeFuncPtr
NKTPDLL.h, 73	NKTPDLL.h, 31
DeviceGetBootloaderVersionFuncPtr	deviceGetType
NKTPDLL.h, 32	NKTPDLL.h, 70
deviceGetBootloaderVersionStr	
NKTPDLL.h, 74	DeviceGetTypeFuncPtr
DeviceGetBootloaderVersionStrFuncPtr	NKTPDLL.h, 31
NKTPDLL.h, 32	DeviceModeTypes
deviceGetErrorCode	NKTPDLL.h, 24
NKTPDLL.h, 73	deviceRemove
DeviceGetErrorCodeFuncPtr	NKTPDLL.h, 77
NKTPDLL.h, 31	deviceRemoveAll
deviceGetFirmwareVersion	NKTPDLL.h, 78
NKTPDLL.h, 74	DeviceRemoveAllFuncPtr
DeviceGetFirmwareVersionFuncPtr	NKTPDLL.h, 33
NKTPDLL.h, 32	DeviceRemoveFuncPtr
deviceGetFirmwareVersionStr	NKTPDLL.h, 32
NKTPDLL.h. 75	DeviceResultTypes

NKTPDLL.h, 24	maxScanAdr, 7
deviceSetLive	portname, 7
NKTPDLL.h, 80	status, 7
DeviceSetLiveFuncPtr	IvRegisterStatusStruct, 7
NKTPDLL.h, 33	devld, 8
DeviceStatusCallbackFuncPtr	portname, 8
NKTPDLL.h, 34	regData, 9
DeviceStatusTypes	regDataLen, 9
NKTPDLL.h, 25	regld, 8
With Been, 20	regType, 8
ErrorHandler	status, 8
tParamSetStruct, 11	Status, o
ti didilisetstidet, Ti	maxScanAdr
FactoryVal	IvPortStatusStruct, 7
tParamSetStruct, 12	Min
	tDateTimeStruct, 10
foundType	Month
lvPortStatusStruct, 7	
ar at A II Da wta	tDateTimeStruct, 10
getAllPorts	NICTORIA E 10
NKTPDLL.h, 42	NKTPDLL.h, 13
GetAllPortsFuncPtr	closePorts, 45
NKTPDLL.h, 25	ClosePortsFuncPtr, 26
getLegacyBusScanning	DateTimeType, 25
NKTPDLL.h, 46	deviceCreate, 76
GetLegacyBusScanningFuncPtr	DeviceCreateFuncPtr, 32
NKTPDLL.h, 26	deviceExists, 77
getOpenPorts	DeviceExistsFuncPtr, 32
NKTPDLL.h, 42	deviceGetAllTypes, 78
GetOpenPortsFuncPtr	DeviceGetAllTypesFuncPtr, 33
NKTPDLL.h, 25	deviceGetBootloaderVersion, 73
getPortErrorMsg	DeviceGetBootloaderVersionFuncPtr, 32
NKTPDLL.h, 47	deviceGetBootloaderVersionStr, 74
getPortErrorMsgFuncPtr	DeviceGetBootloaderVersionStrFuncPtr, 32
NKTPDLL.h, 26	deviceGetErrorCode, 73
	DeviceGetErrorCodeFuncPtr, 31
getPortStatus	deviceGetFirmwareVersion, 74
NKTPDLL.h, 46	
getPortStatusFuncPtr	DeviceGetFirmwareVersionFuncPtr, 32
NKTPDLL.h, 26	deviceGetFirmwareVersionStr, 75
	DeviceGetFirmwareVersionStrFuncPtr, 32
Hour	deviceGetLive, 79
tDateTimeStruct, 10	DeviceGetLiveFuncPtr, 33
	deviceGetMode, 79
LLimit	DeviceGetModeFuncPtr, 33
tParamSetStruct, 12	deviceGetModuleSerialNumberStr, 75
LabViewDeviceStatusType	DeviceGetModuleSerialNumberStrFuncPtr, 32
NKTPDLL.h, 36	deviceGetPCBSerialNumberStr, 76
LabViewPortStatusType	DeviceGetPCBSerialNumberStrFuncPtr, 32
NKTPDLL.h, 35	deviceGetPCBVersion, 72
LabViewRegisterStatusType	DeviceGetPCBVersionFuncPtr, 31
NKTPDLL.h, 36	deviceGetPartNumberStr, 71
lvDeviceStatusStruct, 5	DeviceGetPartNumberStrFuncPtr, 31
devData, 6	deviceGetStatusBits, 72
devDataLen, 6	DeviceGetStatusBitsFuncPtr, 31
devid, 5	
	deviceGetSysType, 71
portname, 5	DeviceGetSysTypeFuncPtr, 31
status, 6	deviceGetType, 70
IvPortStatusStruct, 6	DeviceGetTypeFuncPtr, 31
curScanAdr, 7	DeviceModeTypes, 24
foundType, 7	deviceRemove, 77

dovicePerroyeAll 79	registerPeadS9_49
deviceRemoveAll, 78 DeviceRemoveAllFuncPtr, 33	registerReadS8, 48 RegisterReadS8FuncPtr, 27
DeviceRemoveFuncPtr, 32	registerReadU16, 49
DeviceResultTypes, 24	RegisterReadU16FuncPtr, 27
deviceSetLive, 80	registerReadU32, 50
DeviceSetLiveFuncPtr, 33	RegisterReadU32FuncPtr, 27
DeviceStatusCallbackFuncPtr, 34	registerReadU64, 51
DeviceStatusTypes, 25	RegisterReadU64FuncPtr, 27
getAllPorts, 42	registerReadU8, 48
GetAllPortsFuncPtr, 25	RegisterReadU8FuncPtr, 27
getLegacyBusScanning, 46	registerRemove, 81
GetLegacyBusScanningFuncPtr, 26	registerRemoveAll, 82
getOpenPorts, 42	RegisterRemoveAllFuncPtr, 33
GetOpenPortsFuncPtr, 25	RegisterRemoveFuncPtr, 33
getPortErrorMsg, 47	RegisterResultTypes, 24
getPortErrorMsgFuncPtr, 26	RegisterStatusCallbackFuncPtr, 35
getPortStatus, 46	RegisterStatusTypes, 25
getPortStatusFuncPtr, 26	registerWrite, 54
LabViewDeviceStatusType, 36	registerWriteAscii, 61
LabViewPortStatusType, 35	RegisterWriteAsciiFuncPtr, 29
LabViewRegisterStatusType, 36	registerWriteF32, 60
NKTPDLL_EXPORT, 24	RegisterWriteF32FuncPtr, 29
openPorts, 44	registerWriteF64, 61
OpenPortsFuncPtr, 26	RegisterWriteF64FuncPtr, 29
P2PPortResultTypes, 24	RegisterWriteFuncPtr, 28
ParamSetUnitTypes, 25	registerWriteRead, 62
ParameterSetType, 25	registerWriteReadAscii, 69
pointToPointPortAdd, 43	RegisterWriteReadAsciiFuncPtr, 31
PointToPointPortAddFuncPtr, 25	registerWriteReadF32, 68
pointToPointPortDel, 44	RegisterWriteReadF32FuncPtr, 30
PointToPointPortDelFuncPtr, 26	registerWriteReadF64, 69
pointToPointPortGet, 43	RegisterWriteReadF64FuncPtr, 31
PointToPointPortGetFuncPtr, 26	RegisterWriteReadFuncPtr, 29
PortResultTypes, 24	registerWriteReadS16, 65
PortStatusCallbackFuncPtr, 34	RegisterWriteReadS16FuncPtr, 30
PortStatusTypes, 24	registerWriteReadS32, 66
registerCreate, 80	RegisterWriteReadS32FuncPtr, 30
RegisterCreateFuncPtr, 33	registerWriteReadS64, 67
RegisterDataTypes, 24	RegisterWriteReadS64FuncPtr, 30
registerExists, 81	registerWriteReadS8, 63
RegisterExistsFuncPtr, 33	RegisterWriteReadS8FuncPtr, 30
registerGetAll, 82	registerWriteReadU16, 64
RegisterGetAllFuncPtr, 34	RegisterWriteReadU16FuncPtr, 30
RegisterPriorityTypes, 24	registerWriteReadU32, 65
registerRead, 47	RegisterWriteReadU32FuncPtr, 30
registerReadAscii, 54	registerWriteReadU64, 67
RegisterReadAsciiFuncPtr, 28	RegisterWriteReadU64FuncPtr, 30
registerReadF32, 53	registerWriteReadU8, 63
RegisterReadF32FuncPtr, 27	RegisterWriteReadU8FuncPtr, 29
registerReadF64, 53	registerWriteS16, 57
RegisterReadF64FuncPtr, 28	RegisterWriteS16FuncPtr, 28
RegisterReadFuncPtr, 26	registerWriteS32, 58
registerReadS16, 50	RegisterWriteS32FuncPtr, 29
RegisterReadS16FuncPtr, 27	registerWriteS64, 59
registerReadS32, 51	RegisterWriteS64FuncPtr, 29
RegisterReadS32FuncPtr, 27	registerWriteS8, 56
registerReadS64, 52	RegisterWriteS8FuncPtr, 28
RegisterReadS64FuncPtr, 27	registerWriteU16, 56

RegisterWriteU16FuncPtr, 28	NKTPDLL.h, 43
registerWriteU32, 58	PointToPointPortGetFuncPtr
RegisterWriteU32FuncPtr, 28	NKTPDLL.h, 26
registerWriteU64, 59	PortResultTypes
RegisterWriteU64FuncPtr, 29	NKTPDLL.h, 24
registerWriteU8, 55	PortStatusCallbackFuncPtr
RegisterWriteU8FuncPtr, 28	NKTPDLL.h, 34
setCallbackPtrDeviceInfo, 83	PortStatusTypes
SetCallbackPtrDeviceInfoFuncPtr, 35	NKTPDLL.h, 24
setCallbackPtrPortInfo, 83	portname
SetCallbackPtrPortInfoFuncPtr, 34	lvDeviceStatusStruct, 5
setCallbackPtrRegisterInfo, 83	lvPortStatusStruct, 7
SetCallbackPtrRegisterInfoFuncPtr, 35	lvRegisterStatusStruct, 8
setLVUserEventDeviceInfo, 84	
SetLVUserEventDeviceInfoFuncPtr, 36	regData
setLVUserEventPortInfo, 83	lvRegisterStatusStruct, 9
SetLVUserEventPortInfoFuncPtr, 35	regDataLen
setLVUserEventRegisterInfo, 84	lvRegisterStatusStruct, 9
SetLVUserEventRegisterInfoFuncPtr, 36	regld
setLegacyBusScanning, 46	lvRegisterStatusStruct, 8
SetLegacyBusScanningFuncPtr, 26	regType
tDeviceModeTypes, 38	lvRegisterStatusStruct, 8
tDeviceResultTypes, 38	registerCreate
tDeviceStatusTypes, 41	NKTPDLL.h, 80
tP2PPortResultTypes, 36	RegisterCreateFuncPtr
tParamSetUnitTypes, 41	NKTPDLL.h, 33
tPortResultTypes, 36	RegisterDataTypes
tPortStatusTypes, 40	NKTPDLL.h, 24
tRegisterDataTypes, 39	registerExists
tRegisterPriorityTypes, 40	NKTPDLL.h, 81
tRegisterResultTypes, 38	RegisterExistsFuncPtr
tRegisterStatusTypes, 41	NKTPDLL.h, 33
NKTPDLL_EXPORT	registerGetAll
NKTPDLL.h, 24	NKTPDLL.h, 82
Numerator	RegisterGetAllFuncPtr
tParamSetStruct, 12	NKTPDLL.h, 34
	RegisterPriorityTypes
Offset	NKTPDLL.h, 24
tParamSetStruct, 12	registerRead
openPorts	NKTPDLL.h, 47
NKTPDLL.h, 44	registerReadAscii NKTPDLL.h, 54
OpenPortsFuncPtr	RegisterReadAsciiFuncPtr
NKTPDLL.h, 26	NKTPDLL.h, 28
P2PPortResultTypes	registerReadF32
NKTPDLL.h, 24	NKTPDLL.h, 53
ParamSetUnitTypes	RegisterReadF32FuncPtr
NKTPDLL.h, 25	NKTPDLL.h, 27
ParameterSetType	
NKTPDLL.h, 25	registerReadF64 NKTPDLL.h, 53
pointToPointPortAdd	RegisterReadF64FuncPtr
NKTPDLL.h, 43	NKTPDLL.h, 28
PointToPointPortAddFuncPtr	RegisterReadFuncPtr
NKTPDLL.h, 25	NKTPDLL.h, 26
pointToPointPortDel	registerReadS16
NKTPDLL.h, 44	NKTPDLL.h, 50
PointToPointPortDelFuncPtr	RegisterReadS16FuncPtr
NKTPDLL.h, 26	NKTPDLL.h, 27
pointToPointPortGet	registerReadS32
point or only or or	Togisterrieadooz

NKTPDLL.h, 51	NKTPDLL.h, 62
RegisterReadS32FuncPtr	registerWriteReadAscii
NKTPDLL.h, 27 registerReadS64	NKTPDLL.h, 69 RegisterWriteReadAsciiFuncPtr
NKTPDLL.h, 52	NKTPDLL.h, 31
RegisterReadS64FuncPtr	registerWriteReadF32
NKTPDLL.h, 27	NKTPDLL.h, 68
registerReadS8	RegisterWriteReadF32FuncPtr
NKTPDLL.h, 48	NKTPDLL.h, 30
RegisterReadS8FuncPtr	registerWriteReadF64
NKTPDLL.h, 27	NKTPDLL.h, 69
registerReadU16	RegisterWriteReadF64FuncPtr
NKTPDLL.h, 49	NKTPDLL.h, 31
RegisterReadU16FuncPtr	RegisterWriteReadFuncPtr
NKTPDLL.h, 27	NKTPDLL.h, 29
registerReadU32	registerWriteReadS16
NKTPDLL.h, 50	NKTPDLL.h, 65
RegisterReadU32FuncPtr	RegisterWriteReadS16FuncPtr
NKTPDLL.h, 27	NKTPDLL.h, 30
registerReadU64	registerWriteReadS32
NKTPDLL.h, 51	NKTPDLL.h, 66
RegisterReadU64FuncPtr	RegisterWriteReadS32FuncPtr
NKTPDLL.h, 27	NKTPDLL.h, 30
registerReadU8	registerWriteReadS64
NKTPDLL.h, 48	NKTPDLL.h, 67
RegisterReadU8FuncPtr	RegisterWriteReadS64FuncPtr
NKTPDLL.h, 27	NKTPDLL.h, 30
registerRemove	registerWriteReadS8
NKTPDLL.h, 81	NKTPDLL.h, 63
registerRemoveAll	RegisterWriteReadS8FuncPtr
NKTPDLL.h, 82	NKTPDLL.h, 30
RegisterRemoveAllFuncPtr	registerWriteReadU16
NKTPDLL.h, 33	NKTPDLL.h, 64
RegisterRemoveFuncPtr	RegisterWriteReadU16FuncPtr
NKTPDLL.h, 33	NKTPDLL.h, 30
RegisterResultTypes	registerWriteReadU32
NKTPDLL.h, 24	NKTPDLL.h, 65
RegisterStatusCallbackFuncPtr	RegisterWriteReadU32FuncPtr
NKTPDLL.h, 35	NKTPDLL.h, 30
RegisterStatusTypes NKTPDLL.h, 25	registerWriteReadU64 NKTPDLL.h, 67
registerWrite	RegisterWriteReadU64FuncPtr
NKTPDLL.h, 54	NKTPDLL.h, 30
registerWriteAscii	registerWriteReadU8
NKTPDLL.h, 61	NKTPDLL.h, 63
RegisterWriteAsciiFuncPtr	RegisterWriteReadU8FuncPtr
NKTPDLL.h, 29	NKTPDLL.h, 29
registerWriteF32	registerWriteS16
NKTPDLL.h, 60	NKTPDLL.h, 57
RegisterWriteF32FuncPtr	RegisterWriteS16FuncPtr
NKTPDLL.h, 29	NKTPDLL.h, 28
registerWriteF64	registerWriteS32
NKTPDLL.h, 61	NKTPDLL.h, 58
RegisterWriteF64FuncPtr	RegisterWriteS32FuncPtr
NKTPDLL.h, 29	NKTPDLL.h, 29
RegisterWriteFuncPtr	registerWriteS64
NKTPDLL.h, 28	NKTPDLL.h, 59
registerWriteRead	RegisterWriteS64FuncPtr

NIZTROLL 6 00	+DataTimacChurch O
NKTPDLL.h, 29	tDateTimeStruct, 9
registerWriteS8	Day, 10
NKTPDLL.h, 56	Hour, 10 Min, 10
RegisterWriteS8FuncPtr	Month, 10
NKTPDLL.h, 28	Sec, 10
registerWriteU16	Year, 10
NKTPDLL.h, 56	tDeviceModeTypes
RegisterWriteU16FuncPtr NKTPDLL.h, 28	NKTPDLL.h, 38
registerWriteU32	tDeviceResultTypes
NKTPDLL.h, 58	NKTPDLL.h, 38
RegisterWriteU32FuncPtr	tDeviceStatusTypes
NKTPDLL.h, 28	NKTPDLL.h, 41
registerWriteU64	tP2PPortResultTypes
NKTPDLL.h, 59	NKTPDLL.h, 36
RegisterWriteU64FuncPtr	tParamSetStruct, 10
NKTPDLL.h, 29	Denominator, 12
registerWriteU8	ErrorHandler, 11
NKTPDLL.h, 55	FactoryVal, 12
RegisterWriteU8FuncPtr	LLimit, 12
NKTPDLL.h, 28	Numerator, 12
11111 52211, 20	Offset, 12
Sec	StartVal, 11
tDateTimeStruct, 10	ULimit, 12
setCallbackPtrDeviceInfo	Unit, 11
NKTPDLL.h, 83	tParamSetUnitTypes
SetCallbackPtrDeviceInfoFuncPtr	NKTPDLL.h, 41
NKTPDLL.h, 35	tPortResultTypes
setCallbackPtrPortInfo	NKTPDLL.h, 36
NKTPDLL.h, 83	tPortStatusTypes
SetCallbackPtrPortInfoFuncPtr	NKTPDLL.h, 40
NKTPDLL.h, 34	tRegisterDataTypes
setCallbackPtrRegisterInfo	NKTPDLL.h, 39
NKTPDLL.h, 83	tRegisterPriorityTypes
SetCallbackPtrRegisterInfoFuncPtr	NKTPDLL.h, 40
NKTPDLL.h, 35	tRegisterResultTypes
setLVUserEventDeviceInfo	NKTPDLL.h, 38
NKTPDLL.h, 84	tRegisterStatusTypes
SetLVUserEventDeviceInfoFuncPtr	NKTPDLL.h, 41
NKTPDLL.h, 36	ULimit
setLVUserEventPortInfo	tParamSetStruct, 12
NKTPDLL.h, 83	Unit
SetLVUserEventPortInfoFuncPtr	tParamSetStruct, 11
NKTPDLL.h, 35	
setLVUserEventRegisterInfo	Year
NKTPDLL.h, 84	tDateTimeStruct, 10
SetLVUserEventRegisterInfoFuncPtr NKTPDLL.h, 36	
setLegacyBusScanning	
NKTPDLL.h, 46	
SetLegacyBusScanningFuncPtr	
NKTPDLL.h, 26	
StartVal	
tParamSetStruct, 11	
status	
IvDeviceStatusStruct, 6	
IvPortStatusStruct, 7	
lvRegisterStatusStruct, 8	
·	