

# **AVASPEC LIBRARY**SOFTWARE

Operation and Installation Manual



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# **AvaSpec Library**

# Interface Package for 32 and 64 bit Windows Applications Interface Package for Linux Applications Interface Package for macOS Applications

Version 9.11.0.0

**USER'S MANUAL** 

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# 1 Installation

#### 1.1 Installation on Windows

The AvaSpec Library for Windows is offered as two packages for the following platforms:

#### AvaSpec-DLL package for 32-bit Windows Platforms

The AvaSpec-DLL package is a 32-bit driver interface package for the current Avantes spectrometer boards, that can be installed under the following operating systems:

- 32-bit Windows Vista/Windows 7/Windows 8/Windows 10
- 64-bit Windows Vista/Windows 7/Windows 8/Windows 10

The installation program for the AvaSpec-DLL package can be started by running the file "setup32.exe" from the CD-ROM. Note that the 32-bit versions of the programming environments run perfectly well on 64-bit versions of Windows.

#### AvaSpecX64-DLL package for 64-bit Windows Platforms

The AvaSpecX64-DLL package is the 64-bit version of the AvaSpec driver interface. It is needed when you want the Library to cooperate with 64-bit programs, like self-written 64-bit programs or the 64-bit versions of LabVIEW or MATLAB. Note that the 32-bit versions of LabVIEW or MATLAB can run perfectly well on 64-bit versions of Windows. You will have to determine your version, generally this is displayed in the *About* box of each program. The Visual Studio IDE is a 32-bit application that can generate either 32 or 64-bit programs.

The AvaSpecX64-DLL package version can be installed under the following operating systems:

64-bit Windows Vista/Windows 7/Windows 8/Windows 10

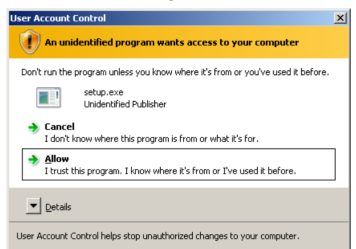
The installation program for the AvaSpecX64-DLL package can be started by running the file "setup64.exe" from the CD-ROM.

The file "32 versus 64 bit development.pdf" in the root of the CD includes more detailed information which installation file to select.

This manual describes the installation, functions and sample programs of the 32 bit as well as the 64 bit AvaSpec Library.



# 1.2 Installation Dialogs on Windows



If you use Windows Vista, and the UAC setting is enabled, you will get the warning displayed to the left. Please select "Allow" to install the package.

This installation is password protected. Enter the following password to proceed with the installation:

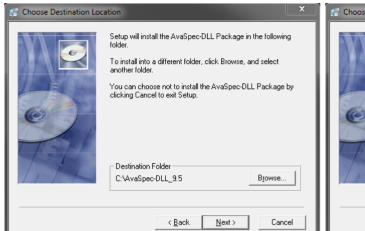


Password: Avantes 6961LL4a

The setup program will check the system configuration of the computer. If no problems are detected, the first dialog is the "Welcome" dialog with some general information.

In the next dialog, the destination directory for the AvaSpec Library package can be selected. The default destination directory is C:  $\label{eq:constant} $$\text{C:}\AvaSpec-DLL}_{\colorenter]{\colorenter}{\coloren$ 







If the specified directory does not exist, it will be created.

Next, the WinUSB device driver will be installed for the AvaSpec boards. The Device Driver Installation Wizard will be launched automatically. The last dialog in the Device Driver Installation Wizard displays whether the WinUSB driver has been installed correctly. If you experience problems here, please refer to Appendix A, which describes some special cases.



After all files have been installed, the "Installation Complete" dialog shows up. Click Finish.

#### **Connecting the hardware**

Connect the USB connector to a USB port on your computer with the supplied USB cable. Modern versions of Windows will install the driver silently, without displaying dialogs.

#### Launching the software

This AvaSpec Library manual can be opened from the Windows Start Menu. The source code of the example programs can be found in the Examples folder, default location for both package versions is;

C:\AvaSpec-DLL\_<version\_nr>\examples\
C:\AvaSpecX64-DLL <version nr>\examples\



If you are using the Ethernet interface of the AS7010 board and experience problems opening a connection, please refer to Appendix B, which describes some common pitfalls.

#### 1.3 Installation on Linux

The AvaSpec Library is a dynamically linked shared library for the Linux operating system. It uses the *libusb* library for USB communications. The AvaSpec Linux Library supports all available Avantes boards: the AS5216 board, the Mini board, the AS7010 board and the AS7007 board.

At present, the library is available in binary form only. Binary versions are available for a number of Linux versions. Please contact Avantes when a binary version is needed for a specific Linux version or distribution which is not available in the current Avantes portfolio.

For some versions of Linux, so-called .deb files are available. These can be used to install the library to the correct folders on your system.

The syntax to use is:

'sudo dpkg –i <name>.deb' (do not enter the single quotes)

Sample programs using the library are also available. They are written for C++ / Qt5 and Python / PyQt5. They include source code.

#### Connecting the hardware

Connect the USB connector to a USB port on your computer with the supplied USB cable. The AS7010 can also be connected to your network through an Ethernet cable. Depending on the presence of a DHCP server in your network, you may have to assign a fixed IP address to the board. It is recommended that you do this through the USB interface, using the full Qt5 sample, or the IP settings utility (available for Windows only).

#### 1.4 Installation on macOS

The AvaSpec Library is a dynamically linked shared library for the macOS operating system. It uses the *libusb* library for USB communications. The AvaSpec Library supports all available Avantes boards: the AS5216 board, the Mini board, the AS7010 board and the AS7007 board.

At present, the library is available in binary form only.

Sample programs using the library are also available. They are written for C++ / Qt5, Objective-C, Swift and Python / PyQt5. They include source code.

#### Connecting the hardware

Connect the USB connector to a USB port on your computer with the supplied USB cable. The AS7010 can also be connected to your network through an Ethernet cable. Depending on the presence of a DHCP server in your network, you may have to assign a fixed IP address to the board. It is recommended that you do this through the USB interface, using the full Qt5 sample, or the IP settings utility (available for Windows only).



# 2 AvaSpec Library Description

#### 2.1 Interface Overview

The interface from the PC to the Library is based on a function interface. The interface allows the application to configure a spectrometer and to receive and send data from and to the spectrometer.

# 2.2 Usage of the AvaSpec Library

The Library uses a single pair of open and close functions (AVS\_Init() and AVS\_Done()) that have to be called by the application. As long as the open function has not yet been successfully called, all other functions will return an error code.

The open function (AVS\_Init()) tries to open a communication port for all connected devices. According to its parameter it will use Ethernet and/or USB interface to open the ports. Please note that you will need administrative rights to open a USB port under Linux, please refer to Appendix D for more details.

The close function (AVS\_Done()) closes the communication port(s) and releases all internal data storage.

The interface between the application and the Library can be divided in four functional groups:

- Internal data read functions, which read device configuration data from the internal Library storage.
- Blocking control functions which send a request to the device and wait until an answer is received
  or a time-out occurs before returning control to the application.
- Non-blocking data read functions, which send a request to the device and then return control to the application. After the answer from the device is received, or a timeout occurs a notification is sent to the application.
- Data send functions which send device configuration data to the device.

After the application has initialized it should select the spectrometer(s) it wants to use. This procedure is explained in more detail in the following sections for both USB and Ethernet devices.

#### 2.2.1 Activating a USB Device

For a USB connected device, the following steps have to be taken (see also the sequence diagram depicted in Figure 1):

- 1. First call AVS Init(0) to initialize the library to use with USB spectrometers.
- 2. Call AVS\_UpdateUSBDevices() (formerly it was AVS\_GetNrOfDevices() in earlier versions) to determine the number of attached devices.
- 3. Allocate buffer to store identity info;

```
RequiredSize = NrDevices * sizeof(AvsIdentityType)
```

*NrDevices* is obtained in the previous step!

- 4. Call AVS\_GetList() with the *RequiredSize* and obtain the list of connected spectrometers. The resulting device list will be sorted on serial number.
- 5. Select the spectrometers you want to use with AVS\_Activate() or AVS\_ActivateConnCb()
- 6. Register a notification window handle with AVS\_Register() to detect device attachment/removal (Windows and USB only)
- 7. If needed call AVS\_Heartbeat() to check if the spectrometer is 'alive' and to track down internal errors, spectrometer configuration and its status.



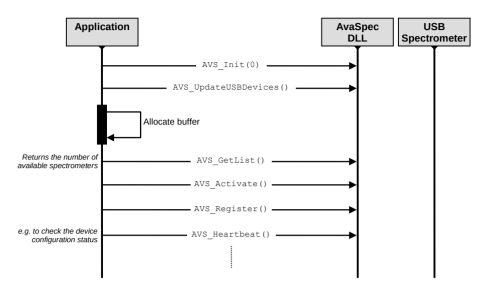


Figure 1: Command sequence to activate a USB device.

#### 2.2.2 Activating an Ethernet Device

The following steps should be performed to search and claim the connected Ethernet spectrometers (see also the sequence diagram depicted in Figure 2);

- 1. First call AVS\_Init(256) to initialize the library to use with Ethernet spectrometers.
- 2. Call AVS\_UpdateETHDevices() twice to find the number of available devices without claiming one, as given with a C programming example below;

DeviceList contains now the list with available Ethernet spectrometers with their serial numbers. AVS\_UpdateETHDevices() can be invoked even when AVS\_Init() returns ERR\_ETHCONN\_REUSE error. In this way it is still possible to retrieve a list of available devices within the local network. However it is not possible to activate any spectrometer because of the presence of another Library instance on the same workstation.

3. To obtain the list of found devices (see previous step), call AVS\_GetList() twice, as given with a C programming example below;

DeviceList contains now the list with available Ethernet spectrometers with their serial numbers and friendly names. The device list will be sorted on serial number.

- 4. With AVS\_Activate() or AVS\_ActivateConnCb() select the spectrometer you want to use. Use the spectrometers' serial number which is retrieved with the previous step.
- 5. If needed call AVS\_Heartbeat() to check if the spectrometer is 'alive' and to track down internal errors, spectrometer configuration and its status.



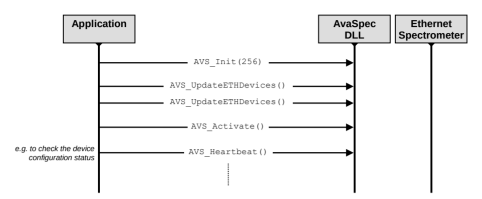


Figure 2: Command sequence to activate an Ethernet device.

## 2.3 Data acquisition

A spectrum can be collected by calling the function AVS\_Measure(), and when a scan has been sent to the PC, it can be retrieved with the function AVS\_GetScopeData(). On Windows, the preferred way to signal that a new measurement is available is by way of a Windows message. AVS\_Measure() will initiate this. You can also use AVS\_MeasureCallback() that a callback function to signal that a new measurement is available. On Linux and MacOS, AVS\_Measure will use a callback function as well. As a final option, AVS\_PollScan is available, which allows you to poll the arrival of new data. It has a much lower throughput, but is compatible with programming environments that do not support callbacks or Windows messages.

# 2.4 Ethernet Connection Recovery and Heartbeat (AS7010)

Once an Ethernet interface connection has been established with the spectrometer, a control sequence is used by the Library to monitor the connection status and to re-establish the connection when an unintended connection abort occurs. In case an unintended connection abort happens, the application layer will be notified by the AvaSpec Library, while the Library is still trying to re-establish the connection in the background.

An unintended Ethernet connection abort may occur due to the following reasons;

- TCP connection time-outs, triggered by the TCP layer.
- Pulling out the Spectrometer Ethernet cable manually (without a proper connection shut off).
- Cable errors.
- Problems caused by internal software issues.

For automatic connection recovery, the AvaSpec Library internally uses a heartbeat messaging mechanism. Section 2.4.1 describes the reconnection procedure that is maintained by the Library in case of an Ethernet connection failure.

#### 2.4.1 Ethernet Auto-Recovery Sequence

Below the process flow of the used method is clarified when a spectrometer connection failure has occurred and the spectrometer connection must be re-established;

When the application has activated an AS7010 Ethernet spectrometer (through AvaSpec Library functions AVS\_Init() and AVS\_Activate() or AVS\_ActivateConn() or AVS\_ActivateConn()), the Library will start sending Heartbeat messages to the Spectrometer with a pre-defined time interval (usually HBI=1 second, HBMW=10 seconds, see section 2.5.47). In this manner, the Ethernet autorecovery function is started automatically and both the Library and the spectrometer will monitor the



status of the Ethernet connection. When the spectrometer misses at least one heartbeat message within the time window given by HBMW, it will start the connection recovery sequence. Alternatively, when the AvaSpec Library misses at least one heartbeat response message from the spectrometer within the time window given by HBMW, it will in turn start its connection recovery sequence.

 The Ethernet auto-recovery function parameters may, however be overridden by the application using the AVS\_Heartbeat() function, see section 2.5.47 for the function parameters. The application should, for this purpose, use the HeartbeatReqType fields as follows;

HBCE=1

EAR=1

HBI=any desired value

HBMW=any desired value

• In case of a connection failure, after some delay depending on the HBMW value, the Library will invoke the callback function passed to AVS\_ActivateConnCb() or send a Windows message to the window with the handle passed in the AVS\_ActivateConn() function. This callback function indicates to the application level that a connection status change of a particular spectrometer has occurred. Below the prototype for this callback function is given (in case AVS\_ActivateConnCb() is used);

```
void(*__Conn) (AvsHandle* apHandle, int aConnStat)
```

The first parameter is the AvsIdentityType of the spectrometer while the second parameter (aConnStat) indicates the new connection state as determined by the Library. Table 1 gives an overview of the used connection status codes.

Value	Name	Description
0	ETH_CONN_STATUS_ CONNECTING	Trying to establish ethernet. This connection state is given at start-up or after connection loss has occurred and the library is trying to reconnect with the particular spectrometer.
		In case of connection delay this event will be sent in between every 10 and 30 seconds time interval until the Ethernet connection has been established.
1	ETH_CONN_STATUS_ CONNECTED	Ethernet connection established and connection auto-recovery function is enabled in the Library.
2	ETH_CONN_STATUS_ CONNECTED_NOMON	Ethernet connection ready, auto-recovery function is <u>not</u> enabled in the library. No connection status updates will be received through theConn callback.
3	ETH_CONN_STATUS_ NOCONNECTION	Connection failure or disconnect event from the user application. The internal Library auto-recovery and network monitoring functions are stopped, from now on no restart of network monitoring functions is possible.

Table 1 Connection status codes returned from Library.

See section 2.6.2 for the Windows message parameters in case AVS\_ActivateConn() is used.

In case of a connection failure has occurred with any spectrometer in the network the application can do the following;

# Wait for auto-recovery

Just wait until the connection is re-established by the Library (which is a background task of the Library). If auto-recovery succeeds, the Library will indicate this with ETH\_CONN\_STATUS\_CONNECTED or ETH\_CONN\_STATUS\_CONNECTED\_NOMON.



#### Reinitialize AvaSpec

During auto-recovery state, when a particular spectrometer connection is lost the application may try to reinitialize AvaSpec to rebuild the spectrometer list. The procedure to perform for this re-initialization sequence is further explained in section 2.4.2.

#### 2.4.2 Application Level Reinitialization

After a connection failure has been detected by the Library it will start the connection auto-recovery sequence. Just like with the initial connection set-up, during auto-recovery the Library will start sending the status ETH\_CONN\_STATUS\_CONNECTING to the application through the \_\_Conn callback. When the Library is still busy reestablishing its connection with the particular spectrometer, it will still notify with the ETH\_CONN\_STATUS\_CONNECTING status in between every 10 and 30 seconds by using the same callback. During these "connecting" events the application may try to reinitialize AvaSpec to rebuild the spectrometer list at any time.

Figure 3 depicts a sequence diagram of the complete sequence of establishing connection with a spectrometer, connection failure detection and re-establishing the connection from the application point of view (in case of a temporary connection failure).

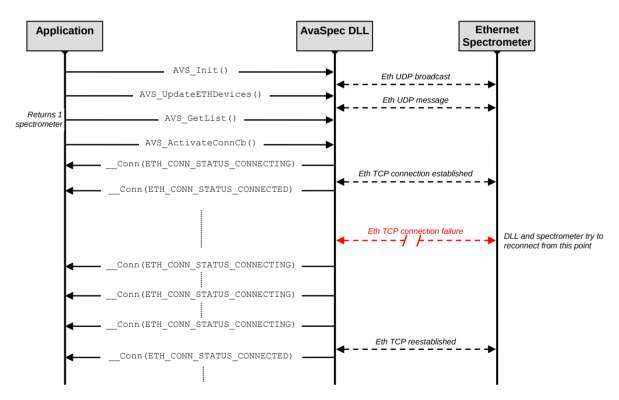


Figure 3: Establishing / re-establishing sequence for TCP connections.



Figure 4 shows a use-case of a permanent TCP connection failure, possibly caused by Ethernet cable issues or other hardware problems.

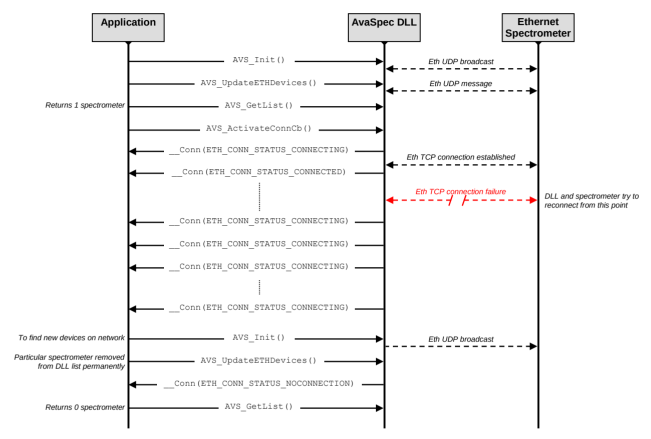


Figure 4: Permanent connection failure sequence diagram.



# 2.5 Exported Functions

# 2.5.1 AVS Init

Function: int AVS\_Init

(

short a\_Port

)

Group: Blocking control function

Description: Initializes the communication interface with the spectrometers and the internal data

structures. For Ethernet devices this function will create a list of available Ethernet

spectrometers within all the network interfaces of the host.

Parameters: a Port: ID of port to be used, defined as follows;

-1: Use both Ethernet (AS7010) and USB ports

0: Use USB port

1..255: Not supported in this version 256: AS7010: Use Ethernet port

Return: On success: Number of USB connected and/or found (through Ethernet) devices. Zero

when non found.

On error: ERR\_CONNECTION\_FAILURE

ERR\_ETHCONN\_REUSE

# 2.5.2 AVS\_Done

Function: int AVS Done

(

void

)

Group: Blocking control function

Description: Closes the communication and releases internal storage.

Parameters: None Return: SUCCESS

# 2.5.3 AVS\_GetNrOfDevices

Deprecated function, replaced by AVS\_UpdateUSBDevices(). The functionality is identical.

#### 2.5.4 AVS UpdateUSBDevices

Function: int AVS UpdateUSBDevices

(

void

)

Group: Blocking control function

Description: Internally checks the list of connected USB devices and returns the number of devices

attached. If AVS\_Init() is called with a\_Port=-1, the return value also includes the number of

ETH devices.

Parameters: None

Return: > 0: Number of devices in the list

0: No devices found



# 2.5.5 AVS\_UpdateETHDevices

Function: int AVS\_UpdateETHDevices

(

unsigned int a\_ListSize, unsigned int\* a\_pRequiredSize,

BroadcastAnswerType\* a\_pList

)

Group: Blocking control function

Description: Internally checks the list of connected Ethernet devices and returns the number of devices in

the device list. If AVS\_Init() is called with a\_Port=-1, the return value also includes the

number of USB devices.

a pList points to a buffer containing the information returned by all Ethernet devices after

receiving an UDP broadcast sent by the function.

Parameters: a ListSize: Number of bytes allocated by the caller to store the list data

a\_pRequiredSize: Number of bytes needed to store information

a\_pList: Pointer to allocated buffer to store the broadcast answer

Return: > 0: Number of devices in the list

0: No devices found

ERROR\_INVALID\_SIZE If (a\_pRequiredSize > a\_ListSize) then allocate larger buffer and

retry operation

#### 2.5.6 AVS\_GetList

Function: int AVS\_GetList

(

unsigned int a\_ListSize, unsigned int\* a\_pRequiredSize,

AvsIdentityType\* a pList

)

Group: Blocking control function

Description: Returns device information for each spectrometer connected to the ports indicated at

AVS Init().

Parameters: a\_ListSize: Number of bytes allocated by the caller to store the list data

a pRequiredSize: Number of bytes needed to store information

a\_pList: Pointer to allocated buffer to store identity information. The

resulting device list will be sorted on serial number.

Return: > 0: Number of devices in the list

0: No devices found

ERROR\_INVALID\_SIZE If (a\_pRequiredSize > a\_ListSize) then allocate larger buffer and

retry operation

#### 2.5.7 AVS GetHandleFromSerial

Function: AvsHandle AVS\_GetHandleFromSerial

(

char\* a\_pSerial

)

Group: Blocking control function

Description: Retrieves the AvsHandle for the spectrometer with serialnumber a\_pSerial.

Parameters: a pSerial The serialnumber of the spectrometer

Return: On success: AvsHandle, handle to be used in subsequent function calls

On error: INVALID AVS HANDLE VALUE



# 2.5.8 AVS Activate

Function: AvsHandle AVS Activate

AvsIdentityType\* a pDeviceId

Group: Blocking control function

Description: Activates selected spectrometer for communication.

Parameters: a pDeviceId Device identifier as specified by AvsIdentityType Return: On success: AvsHandle, handle to be used in subsequent function calls

On error: INVALID\_AVS\_HANDLE\_VALUE

#### 2.5.9 AVS ActivateConnCb

**Function:** AvsHandle AVS ActivateConnCb

AvsIdentityType\*

a pDeviceId (\*\_\_Conn) (AvsHandle\*, int) void

Group: Blocking control function

Description: Activates selected spectrometer for communication and registers a Connection Status

callback routine. This callback routine will be called by the Library when a connection status change has occurred. This callback routine must be used by the application layer to ensure

connection reliability.

Either AVS Activate() or AVS ActivateConnCb() must be used to activate the device. The

callback function works only with Ethernet spectrometers. See section 2.4 for more

information.

Parameters: a pDeviceId Device identifier as specified by AvsIdentityType

(\*\_\_Conn) Pointer to a Callback function to notify Ethernet connection status

(AvsHandle\*, int) change.

Return: On success: AvsHandle, handle to be used in subsequent function calls

> On error: INVALID\_AVS\_HANDLE\_VALUE

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# 2.5.10 AVS ActivateConn

In the Linux/macOS version of this library both versions of this function perform the same action. In the Windows DLL version the "activate" function with "callback" is available by calling AVS ActivateConnCb() while AVS ActivateConn() uses the Windows messaging system.

Function: AvsHandle AVS ActivateConn

AvsIdentityType\* a pDeviceId. void\* a hWnd

Group: Blocking control function

Description: Activates selected spectrometer for communication and registers a Connection Status

Windows message. This Windows message callback will be activated through the Library when a connection status change has occurred. This Windows message callback must be

used by the application layer to ensure and monitor connection reliability.

Either AVS Activate(), AVS ActivateConnCb() or AVS ActivateConn() must be used to activate the device. The callback function works only with Ethernet spectrometers. See

section 2.4 for more information.

Parameters: a pDeviceId Device identifier as specified by AvsIdentityType

> Windows handle to notify application that the Ethernet connection a hWnd

> > status has changed. The Library sends a message with the identifier WM CONN STATUS to the window with handle a hWnd. See sections

2.4 and 2.6.2 for detailed information on the message parameters. Return: On success: AvsHandle, handle to be used in subsequent function calls

> INVALID AVS HANDLE VALUE On error:

### 2.5.11 AVS Deactivate

**Function:** bool AVS Deactivate

AvsHandle a hDeviceId

Group: Blocking control function

Closes communication with selected spectrometer. Description:

Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb() Parameters: a hDeviceId:

Device successfully closed Return: true:

Device identifier not found false:

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# 2.5.12 AVS\_Register (Windows only)

Function: bool AVS\_Register

ÒWND

D a\_hWnd

)

Group: Blocking control function

Description: Installs an application windows handle to which device attachment/removal messages have

to be sent. This is only supported on USB connections, and only on Windows.

Note that when connecting an AS7010 to USB, the Windows Arrival message will be sent before the board receives USB power. Therefore it is recommended to implement a delay of

5 seconds after receiving the DEVICEARRIVAL message, before the application calls

AVS\_GetNrOfDevices() and rebuilds the list (AVS\_GetList())

Parameters: a\_hWnd: Application window handle Return: Registration successful

false: registration failed or function not supported on OS

#### 2.5.13 AVS\_PrepareMeasure

Function: int AVS\_PrepareMeasure

(

AvsHandle a\_hDevice,
MeasConfigType\* a\_pMeasConfig

)

Group: Blocking data write function

Description: Prepares measurement on the spectrometer using the specified measurement configuration.

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a\_pMeasConfig: Pointer to structure containing measurement configuration

Return: On success: ERR SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_OPERATION\_PENDING ERR\_INVALID\_DEVICE\_ID ERR\_INVALID\_PARAMETER ERR\_INVALID\_PIXEL\_RANGE

ERR\_INVALID\_CONFIGURATION (invalid fpga type)

ERR\_TIMEOUT

ERR INVALID MEASPARAM DYNDARK



#### 2.5.14 AVS Measure

a hDevice.

In the Linux/macOS version of this library both versions of this function perform the same action. In the Windows DLL version the "measure" function with "callback" is available by calling AVS MeasureCallback() while AVS Measure() uses the Windows messaging system.

**HWND** a hWnd.

AvsHandle

int AVS Measure

**Function:** 

a Nmsr short

Group: Non-Blocking data write function

Description: Starts measurement on the spectrometer

Parameters: a hDevice: Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a hWnd: Window handle to notify application measurement result data is

> available. The Library sends a Windows message to the window with command WM MEAS READY, with SUCCESS, the number of scans

that were saved in RAM (if StoreToRAM parameter > 0), or

INVALID\_MEAS\_DATA as WPARM value and a\_hDevice as LPARM

value. Use this parameter on Windows only.

a Nmsr: Number of measurements to do after one single call to AVS Measure()

(-1 is infinite, -2 is used to start Dynamic StoreToRam)

**ERR SUCCESS** Return: On success:

> ERR OPERATION PENDING On error:

ERR\_DEVICE\_NOT\_FOUND ERR INVALID DEVICE ID ERR INVALID PARAMETER

ERR INVALID STATE

# 2.5.15 AVS MeasureCallback

int AVS\_MeasureCallback **Function:** 

> AvsHandle a hDevice,

(\*\_\_Done)(AvsHandle\*, int\*), void

short a Nmsr

Group: Non-Blocking data write function

Description: Starts measurement on the spectrometer

Parameters: a hDevice: Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

(\*\_\_Done)(AvsHan Pointer to a Callback function to notify application measurement result data is available. The Library will call the given function to notify a dle\*, int\*):

measurement is ready, the int\* parameter will be set to the value

SUCCESS if a new scan is available, to the number of scans that were

saved in RAM (if StoreToRAM parameter > 0), or to

INVALID MEAS DATA.

Set this value to NULL if callback is not supported or needed.

a Nmsr: Number of measurements to do after one single call to

AVS Measure() (-1 is infinite, -2 is used to start Dynamic StoreToRam)

Return: On success: ERR SUCCESS

> ERR\_OPERATION\_PENDING On error:

> > ERR DEVICE NOT FOUND ERR\_INVALID\_DEVICE\_ID ERR\_INVALID\_PARAMETER

ERR INVALID STATE

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# 2.5.16 AVS\_MeasureLV

Windows/LabView measurement function only. See 'LabView support' section.

#### 2.5.17 AVS GetLambda

Function: int AVS\_GetLambda

AvsHandle a\_hDevice, double\* a\_pWavelength

)

Group: Internal data read function

Description: Returns the wavelength values corresponding to the pixels if available. This information is

stored in the Library during the AVS Activate() procedure.

The Library does not test if a pWaveLength is correctly allocated by the caller!

Parameters: a\_hDevice: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a pWaveLength: array of double, with array size equal to number of pixels

Return: On success: ERR\_SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND ERR INVALID DEVICE ID

#### 2.5.18 AVS GetNumPixels

Function: int AVS\_GetNumPixels

(

AvsHandle a\_hDevice, unsigned short\* a\_pNumPixels

)

Group: Internal data read function

Description: Returns the number of pixels of a spectrometer. This information is stored in the Library

during the AVS\_Activate() procedure.

Parameters: a hDevice: device identifier returned by AVS Activate() or AVS ActivateConnCb()

a\_pNumPixels: pointer to unsigned integer to store number of pixels

Return: On success: ERR SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND ERR\_INVALID\_DEVICE\_ID

# 2.5.19 AVS\_GetParameter

Function: int AVS GetParameter

(

AvsHandle a\_hDevice, unsigned int a\_Size,

unsigned int\* a\_pRequiredSize,

DeviceConfigType\* a\_pData

)

Group: Blocking control function

Description: Returns the device information of the spectrometer. Use the AVS\_Heartbeat() AvaSpec

function (DCS field) to determine the status of the used device configuration on the

spectrometer.

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or

AVS ActivateConnCb()

a\_Size: Number of bytes allocated by caller to store DeviceConfigType

a\_pRequiredSize: Number of bytes needed to store DeviceConfigType

a\_pData: Pointer to buffer that will be filled with the spectrometer configuration

data

Return: On success: ERR\_SUCCESS





On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID

ERR\_INVALID\_SIZE (a\_Size is smaller than required size)

ERR INTERNAL READ

#### 2.5.20 AVS GetOemParameter

Function: int AVS\_GetOemParameter

( AveHandla

AvsHandle a\_hDevice, OemDataType\* a\_pOemData

)

Group: Blocking control function

Description: Returns the OEM data structure available on the spectrometer.

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a\_pOemData: Pointer to an allocated buffer in which the spectrometer OEM data will be

copied

Return: On success: ERR\_SUCCESS

On error: ERR\_DLL\_INITIALISATION

ERR\_DEVICE\_NOT\_FOUND ERR\_INVALID\_DEVICE\_ID ERR\_INVALID\_PARAMETER

ERR\_NO\_MEMORY
ERR\_INVALID\_REPLY
ERR\_TIMEOUT
ERR\_COMMUNICATION

## 2.5.21 AVS GetIPAddress

Function: int AVS GetIPAddress

(

AvsIdentityType\* a\_pDeviceId, char\* a\_pIp, int\* a size

)

Group: Blocking read function

Description: Returns the IP address for the spectrometer identified by a\_pDeviceId.

Parameters: a\_pDeviceId: AvsIdentity of desired spectrometer

a\_plp: Output; will be filled with A NULL terminated character string representing

a "." (dotted) notation number. Size of this buffer must be at least 16

bytes long (including NULL termination).

a size Number of allocated char for a plp

Return: On success: ERR\_SUCCESS

On error: ERR DLL INITIALISATION

ERR DEVICE NOT FOUND

ERR\_OPERATION\_NOT\_SUPPORTED (On USB devices)



# 2.5.22 AVS GetComType

Function: int AVS GetComType

AvsIdentityType\* a pDeviceId. int\* a type

Blocking read function Group:

Description: Returns the communication protocol

Parameters: a pDeviceId: AvsIdentity of desired spectrometer

Output, communication type: a\_type:

> RS232 = 0. USB5216 = 1.USBMINI = 2, USB7010 = 3, ETH7010 = 4, USB7007 = 5

-1 when identity given with a pDeviceId is unknown

Return: On success: **ERR SUCCESS** 

> On error: ERR DLL INITIALISATION

> > -1 when identity given with a\_pDeviceId is unknown

#### 2.5.23 AVS PollScan

Function: int AVS PollScan

AvsHandle a hDevice

Group: Internal data read function

Description: Determines if new measurement results are available. The most effective way to let the

application know when a new measurement is ready, is by using Windows Messaging in which case the AvaSpec Library sends a WM\_MEAS\_READY message to the application as soon as a measurement is ready to be imported into the application software (see also section 2.6.2 explaining Windows messages). But if the programming environment does not support Windows Messaging, it is also possible to use AVS PollScan() for this purpose. After

a measurement request has been posted by calling AVS\_Measure(), the function

AVS PollScan() can be called in a loop until it returns "1". Note that it should be avoided that AVS PollScan() is called continuously without any delay. This can cause such a heavy CPU load that this can freeze the application software after a while. Adding a 1 millisecond delay

(so polling every ms) already solves this problem.

device identifier returned by AVS\_Activate() or Parameters: a\_hDevice:

AVS\_ActivateConnCb()

Return: On success: 0: no data available

1: data available

ERR\_DEVICE\_NOT\_FOUND On error:

ERR INVALID DEVICE ID

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# 2.5.24 AVS\_GetScopeData

Function: int AVS\_GetScopeData

(

AvsHandle a\_hDevice, unsigned int\* a\_pTimeLabel, double\* a\_pSpectrum

)

Group: Internal data read function.

Description: Returns the pixel values of the last performed measurement. Should be called by the

application after the notification on AVS\_Measure() is triggered.

The Library does not check the allocated buffer size!

Parameters: a\_hDevice: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a\_pTimeLabel: ticks count last pixel of spectrum is received by microcontroller ticks in

10 μS units since spectrometer started

a\_pSpectrum: array of doubles, size equal to the selected pixelrange

Return: On success: ERR\_SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID

ERR\_INVALID\_MEAS\_DATA (no measurement data received)

# 2.5.25 AVS EnableCRC

Function: int AVS EnableCRC

(

AvsHandle a\_hDevice bool a\_enableCRC

)

Group: Blocking control function.

Description: As from AS7010 firmware version 1.12, the AS7010 can be set to either include a CRC value

with the raw underlying integer spectral data, or to not include a CRC value. This function

can be used to toggle between these two options.

You can read the raw underlying integer spectral data with AVS\_GetRawScopeDataCRC().

By default, the AS7010 will NOT include a CRC value with the spectral data.

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or

AVS\_ActivateConnCb().

a\_enableCRC Boolean indicating whether a CRC value is

included with the spectral data or not.

Return: ERR\_SUCCESS

ERR\_OPERATION\_NOT\_SUPPORTED

Remark: NOTE: this is a function for the AS7010 with firmware 1.12 or higher.

Any other spectrometer will return the ERR\_OPERATION\_NOT\_SUPPORTED error

This feature is NOT backward compatible.

Warning: If you use this feature, make sure the AvaSpec Library on the target system supports the

feature as well. If you use older versions of the AvaSpec Library there (older than 9.10.5.0), that do not support the feature, unexpected behavior will result, without relevant error

messages being shown.



#### 2.5.26 AVS GetRawScopeDataCRC

Function: int AVS\_GetRawScopeDataCRC

(

AvsHandle a\_hDevice, unsigned int\* a\_pTimeLabel, unsigned short\* a\_pAvg, unsigned int\* a\_pCRC32, uint16\* a\_nrPixels, uint32\* a\_pSpectrum

)

Group: Internal data read function,

Description: Returns the raw pixel values, number of averages used and the CRC value of the last

performed measurement. Should be called by the application after the notification on

AVS\_Measure() is triggered.

The Library does not check the allocated buffer size!

Parameters: a\_hDevice: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a pTimeLabel: ticks count last pixel of spectrum is received by microcontroller ticks in

10 μS units since spectrometer started

a\_pAvg: Number of averages used in the measurement.

a\_pCRC32: The CRC value from the spectrometer a nrPixels: Number of pixels used in CRC calculation

a\_pSpectrum: Array of unsigned 32 bits integers, size equal to the selected

pixelrange.

When averaging is used, each pixel value is the sum of all measured

values.

Return: On success: ERR SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID

ERR\_INVALID\_MEAS\_DATA (no measurement data received)

# 2.5.27 AVS CheckCRC

Function: bool AVS\_CheckCRC

(

unsigned int a\_CRC32, unsigned short a\_NrPixels, bool a\_Use16Bit, uint32\* a\_pSpectrum

)

Group: Internal data read function,

Description: Checks the value of the transmitted CRC against a calculated CRC

Parameters: a\_CRC32: Transmitted CRC value, from AVS\_GetRawScopeDataCRC

a\_NrPixels: Number of pixels in a\_pSpectrum array

a Use16Bit: Indicates integer type of transmitted spectral data

true = 16 bit, when using single average

false = 32 bit, when using multiple averages or level triggering

a\_pSpectrum: Array of unsigned 32 bits integers, size equal to the selected

pixelrange.

Return: true: Calculated CRC value is identical to transmitted value

false: CRC value does not check out





#### 2.5.28 AVS GetSaturatedPixels

Function: int AVS\_GetSaturatedPixels

(

AvsHandle a\_hDevice, unsigned char\* a\_pSaturated

)

Group: Internal data read function,

Description: Returns for each pixel if that pixel was saturated (1) or not (0).

Parameters: a\_hDevice: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a\_pSaturated: array of chars (each char indicates if saturation occurred for

corresponding pixel), size equal to the selected pixel range

Return: On success: ERR\_ SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID

ERR\_INVALID\_MEAS\_DATA (no measurement data received)

ERR\_OPERATION\_NOT\_SUPPORTED ERR\_OPERATION\_NOT\_ENABLED



# 2.5.29 AVS\_GetAnalogIn

Function: int AVS\_GetAnalogIn

(

AvsHandle a\_hDevice, unsigned char a\_AnalogInId, float\* a\_pAnalogIn

)

Group: Blocking control function.

Description: Returns the status of the specified analog input

Parameters: a\_hDevice: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a AnalogInId: identifier of analog input

#### AS5216

0 = thermistor on optical bench (NIR 2.0 / NIR2.2 / NIR 2.5 / TEC)

1 = 1V2 2 = 5VIO 3 = 5VUSB

4 = AI2 = pin 18 at 26-pins connector 5 = AI1 = pin 9 at 26-pins connector

6 = NTC1 onboard thermistor

7 = Not used

#### Mini

0 = NTC1 onboard thermistor

1 = Not used2 = Not used

3 = Not used

4 = AI2 = pin 13 on micro HDMI = pin 11 on HDMI Terminal 5 = AI1 = pin 16 on micro HDMI = pin 17 on HDMI Terminal

6 = Not used 7 = Not used

# Mini MkII:

0 = NTC1 onboard thermistor

1 = Not used

2 = Not used

3 = Not used

4 = AI2 = do not use, not wired to connector 5 = AI1 = pin 8 on 10-pins WR-WTB connector

6 = Not used 7 = Not used

# AS7007

0 = thermistor on optical bench (NIR 2.0 / NIR2.2 / NIR 2.5 / TEC), returns degrees Celsius (not Volts)

1 = Not used

2 = Not used

3 = Not used

4 = Not used

5 = Al1 = pin 8 on 10-pins IX60G-A-10P connector

6 = digital temperature sensor, returns degrees Celsius (not Volts)

7 = Not used

#### AS7010

0 = thermistor on optical bench (NIR 2.0 / NIR2.2 / NIR 2.5 / TEC)

1 = Not used





2 = Not used3 = Not used

4 = AI2 = pin 18 at 26-pins connector 5 = AI1 = pin 9 at 26-pins connector

6 = digital temperature sensor, returns degrees Celsius (not Volts)

7 = Not used

a\_pAnalogIn: pointer to float for analog input value [Volts or degrees Celsius]

Return: On success: ERR\_SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND ERR\_INVALID\_DEVICE\_ID

ERR\_INVALID\_PARAMETER (invalid analog input ID)

ERR\_TIMEOUT (error in communication)

ERR INTERNAL READ



# 2.5.30 AVS\_GetDigIn

Function: int AVS GetDigIn AvsHandle a hDevice. unsigned char a DialnId. unsigned char\* a pDigIn Group: Blocking control function. Description: Returns the status of the specified digital input Parameters: a hDevice: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb() identifier of digital input a\_DigInId: AS5216: 0 = DI1 = Pin 24 at 26-pins connector 1 = DI2 = Pin 7 at 26-pins connector 2 = DI3 = Pin 16 at 26-pins connector Mini: 0 = DI1 = Pin 7 on Micro HDMI = Pin 5 on HDMI terminal 1 = DI2 = Pin 5 on Micro HDMI = Pin 3 on HDMI Terminal 2 = DI3 = Pin 3 on Micro HDMI = Pin 1 on HDMI Terminal 3 = DI4 = Pin 1 on Micro HDMI = Pin 19 on HDMI Terminal 4 = DI5 = Pin 4 on Micro HDMI = Pin 2 on HDMI Terminal 5 = DI6 = Pin 2 on Micro HDMI = Pin 14 on HDMI Terminal Mini MkII: 0 = DI1 = Pin 1 on 10-pins WR-WTB connector 1 = DI2 = Pin 2 on 10-pins WR-WTB connector 2 = DI3 = Pin 3 on 10-pins WR-WTB connector AS7007: 0 = DI1 = Pin 1 on IX60G-A-10P connector 1 = DI2 = Pin 2 on IX60G-A-10P connector 2 = DI3 = Pin 3 on IX60G-A-10P connector 3 = DI4 = Pin 4 on IX60G-A-10P connector 4 = DI5 = Pin 5 on IX60G-A-10P connector AS7010: 0 = DI1 = Pin 24 at 26-pins connector 1 = DI2 = Pin 7 at 26-pins connector 2 = DI3 = Pin 16 at 26-pins pointer to digital input status (0 - 1)a\_pDigIn: ERR SUCCESS, a pDigIn contains valid value Return: On success: On error: ERR DEVICE NOT FOUND ERR\_INVALID\_DEVICE\_ID ERR INVALID PARAMETER (invalid digital input id.)

ERR\_TIMEOUT (error in communication)



#### 2.5.31 AVS GetVersionInfo

Function: int AVS\_GetVersionInfo

(

AvsHandle a\_hDevice, unsigned char\* a\_pFPGAVersion, unsigned char\* a\_pFirmwareVersion, unsigned char\* a\_pDLLVersion

)

Group: Blocking read function

Description: Returns the status of the software version of the different parts. Library does not check the

size of the buffers allocated by the caller.

Parameters: a\_hDevice: device identifier returned by AVS\_Activate() or

AVS\_ActivateConnCb()

a\_pFPGAVersion: pointer to buffer to store FPGA software version (16 char.)

a\_pFirmwareVersion: pointer to buffer to store Microcontroller software version (16 char.)

a\_pDLLVersion: pointer to buffer to store Library software version (16 char.)

Return: On success: ERR\_SUCCESS, buffer contains valid value On error: ERR DEVICE NOT FOUND

ERR\_DEVICE\_NOT\_FOUND ERR INVALID DEVICE ID

ERR\_TIMEOUT (error in communication)

# 2.5.32 AVS GetDLLVersion

Function: int AVS GetDLLVersion

(

char\* a\_pVersionString

)

Group: Blocking read function.

Description: Gets the file version information for the Avaspec Library. Parameters: a\_pVersionString: The version information string

Return: ERR\_SUCCESS



# 2.5.33 AVS\_SetParameter

Function: int AVS\_SetParameter

(

AvsHandle a\_hDevice, DeviceConfigType\* a\_pData

)

Group: Blocking data send function.

Description: Overwrites the device configuration data on the spectrometer. The data is not checked.

Please note that OemDataType is part of the DeviceConfigType in EEPROM (see section 2.6). Precautions must be taken to prevent OemData overwrites when using AVS\_SetParameter() function together with AVS\_SetOemParameter().

Use the AVS\_Heartbeat() AvaSpec function (DCS field) to determine the status of the used

device configuration on the spectrometer.

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a\_pData: Pointer to a DeviceConfigType structure

Return: On success: ERR SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID

ERR\_TIMEOUT (error in communication)

ERR\_OPERATION\_PENDING

ERR\_INVALID\_STATE (measurement pending)

ERR\_INTERNAL\_WRITE

#### 2.5.34 AVS ResetParameter

Function: int AVS\_ResetParameter

AvsHandle a\_hDevice

)

Group: Blocking data send function.

Description: Resets onboard device parameter section to its factory defaults. This command will result in

the loss of all user-specific device configuration settings which is set through the AvaSpec

function AVS SetParameter(), as defined in section 2.5.32.

Please note that OemDataType is part of the DeviceConfigType in EEPROM (see section 2.6). When invoking AVS\_ResetParameter() the OEM data part will also be

erased.

Use the AVS Heartbeat() AvaSpec function (DCS field) to determine the status of the used

device configuration on the spectrometer.

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

Return: On success: ERR\_SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID

ERR\_TIMEOUT (error in communication)





# 2.5.35 AVS\_SetOemParameter

Function: int AVS\_SetOemParameter

(

AvsHandle a\_hDevice, OemDataType\* a\_pOemData

)

Group: Blocking data send function.

Description: Sends the OEM data structure to the spectrometer.

Please note that OemDataType is part of the DeviceConfigType in EEPROM (see section 2.6). Precautions must be taken to prevent OemData overwrites when using

AVS\_SetParameter() function together with AVS\_SetOemParameter().

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a\_pOemData: Pointer to an allocated buffer, containing the data which will be sent to

the spectrometer

Return: On success: ERR\_SUCCESS

On error: ERR\_DLL\_INITIALISATION

ERR\_DEVICE\_NOT\_FOUND ERR\_INVALID\_DEVICE\_ID ERR\_INVALID\_PARAMETER

ERR\_NO\_MEMORY ERR\_INVALID\_REPLY

**ERR TIMEOUT** 

**ERR COMMUNICATION** 





# 2.5.36 AVS\_SetAnalogOut

Function: int AVS SetAnalogOut

(

AvsHandle a\_hDevice, unsigned char a\_PortId, float a\_Value

)

Group: Blocking data send function

Description: Sets the analog output value for the specified analog output

Parameters: a\_hDevice: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a Portld: identifier for one of the two output signals:

AS5216:

0 = AO1 = pin 17 at 26-pins connector 1 = AO2 = pin 26 at 26-pins connector

Mini:

0 = AO1 = Pin 12 on Micro HDMI = Pin 10 on HDMI terminal 1 = AO2 = Pin 14 on Micro HDMI = Pin 12 on HDMI terminal

Mini MkII:

0 = AO1 = pin 9 on 10-pins WR-WTB connector

AS7007:

0 = AO1 = pin 9 on 10-pins IX60G-A-10P connector

AS7010:

0 = AO1 = pin 17 at 26-pins connector 1 = AO2 = pin 26 at 26-pins connector

a\_Value: DAC value to be set in Volts (internally an 8-bits DAC is used) with

range 0 - 5.0V

Return: On success: ERR\_SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID

ERR\_TIMEOUT (error in communication)

ERR\_INVALID\_PARAMETER



### 2.5.37 AVS\_SetDigOut

Function int AVS\_SetDigOut (

AvsHandle a\_hDevice unsigned char a\_PortId, unsigned char a\_Value

Group:

Return:

Blocking data send function.

Description: Sets the digital output value for the specified digital output

Parameters: a\_hDevice: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a\_PortId: identifier for one of the output signals:

AS5216 / AS7010:

0 = DO1 = pin 11 at 26-pins connector 1 = DO2 = pin 2 at 26-pins connector 2 = DO3 = pin 20 at 26-pins connector 3 = DO4 = pin 12 at 26-pins connector 4 = DO5 = pin 3 at 26-pins connector 5 = DO6 = pin 21 at 26-pins connector 6 = DO7 = pin 13 at 26-pins connector 7 = DO8 = pin 4 at 26-pins connector 8 = DO9 = pin 22 at 26-pins connector 9 = DO10 = pin 25 at 26-pins connector

Mini:

0 = DO1 = Pin 7 on Micro HDMI = Pin 5 on HDMI terminal 1 = DO2 = Pin 5 on Micro HDMI = Pin 3 on HDMI Terminal 2 = DO3 = Pin 3 on Micro HDMI = Pin 1 on HDMI Terminal 3 = DO4 = Pin 1 on Micro HDMI = Pin 19 on HDMI Terminal 4 = DO5 = Pin 4 on Micro HDMI = Pin 2 on HDMI Terminal 5 = DO6 = Pin 2 on Micro HDMI = Pin 14 on HDMI Terminal

Mini MkII:

0 = DO1 = Pin 1 on 10-pins WR-WTB connector 1 = DO2 = Pin 2 on 10-pins WR-WTB connector 2 = DO3 = Pin 3 on 10-pins WR-WTB connector 3 = DO4 = Pin 4 on 10-pins WR-WTB connector 4 = DO5 = Pin 5 on 10-pins WR-WTB connector

AS7007:

0 = DO1 = Pin 1 on 10-pins IX60G-A-10P connector 1 = DO2 = Pin 2 on 10-pins IX60G-A-10P connector 2 = DO3 = Pin 3 on 10-pins IX60G-A-10P connector 3 = DO4 = Pin 4 on 10-pins IX60G-A-10P connector 4 = DO5 = Pin 5 on 10-pins IX60G-A-10P connector

a\_Value: value to be set (0-1)
On success: ERR\_SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND ERR\_INVALID\_DEVICE\_ID

ERR\_TIMEOUT (error in communication)

ERR\_INVALID\_PARAMETER



#### 2.5.38 AVS\_SetPwmOut

Function: int AVS SetPwmOut AvsHandle a hDevice. unsigned char a Portld. unsigned int a Frequency, unsigned char a DutyCycle Blocking data send function. Group: Description: Selects the PWM functionality for the specified digital output Parameters: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb() a hDevice: a Portld: identifier for one of the PWM output signals: AS5216 / AS7010: 0 = DO1 = pin 11 at 26-pins connector 1 = DO2 = pin 2 at 26-pins connector 2 = DO3 = pin 20 at 26-pins connector 4 = DO5 = pin 3 at 26-pins connector 5 = DO6 = pin 21 at 26-pins connector 6 = DO7 = pin 13 at 26-pins connector AS7007: 0 = DO1 = Pin 1 on 10-pins IX60G-A-10P connector1 = DO2 = Pin 2 on 10-pins IX60G-A-10P connector 2 = DO3 = Pin 3 on 10-pins IX60G-A-10P connector 3 = DO4 = Pin 4 on 10-pins IX60G-A-10P connector 4 = DO5 = Pin 5 on 10-pins IX60G-A-10P connector a Frequency: desired PWM frequency (500 – 300000) [Hz] For the AS5216, the frequency of outputs 0, 1 and 2 is the same (the last specified frequency is used) and also the frequency of outputs 4, 5 and 6 is the same. For the AS7010 and AS7007, you can define all different frequencies. percentage high time in one cycle (0 - 100)a\_DutyCycle: For the AS5216, channels 0, 1 and 2 have a synchronized rising edge, the same holds for channels 4, 5 and 6. For the AS7010 and AS7007, rising edges are unsynchronized. Return: On success: **ERR SUCCESS** On error: ERR DEVICE NOT FOUND ERR INVALID DEVICE ID ERR TIMEOUT (error in communication) ERR\_INVALID\_PARAMETER

## 2.5.39 AVS\_SetSyncMode

The PWM functionality is not supported on the Mini

Remark:

Function:

int AVS\_SetSyncMode

(
 AvsHandle a\_hDevice,
 unsigned char a\_Enable
)

Group:

Description

Internal Library write function
Disables/enables support for synchronous measurement. Library takes care of dividing
Nmsr request into Nmsr number of single measurement requests.





Parameters a\_hDevice: master device identifier returned by AVS\_Activate() or

AVS\_ActivateConnCb()

a\_Enable: 0 is disable sync mode, 1 is enables sync mode

Return: On success: ERR SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR INVALID DEVICE ID

## 2.5.40 AVS\_StopMeasure

Function: int AVS\_StopMeasure

ÀvsHandle a hDevice

)

Group: Blocking data send function

Description: Stops the measurements (needed if Nmsr = infinite), can also be used to stop a pending

measurement with long integration time and/or high number of averages

Parameters: a hDevice: device identifier returned by AVS Activate() or AVS ActivateConnCb()

Return: On success: ERR SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID

ERR\_TIMEOUT (error in communication)

ERR INVALID PARAMETER

#### 2.5.41 AVS\_SetPrescanMode

Function: int AVS SetPrescanMode

(

AvsHandle a\_hDevice bool a\_Prescan

)

Group: Blocking data send function

Description: If a\_Prescan is set, the first measurement result will be skipped. This function is only useful

for the AvaSpec-3648 because this detector can be operated in prescan mode, or clearbuffer

mode (see below)

Parameters: a\_hDevice: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a Prescan: If true, the first measurement result will be skipped (prescan mode), else the

detector will be cleared before each new scan (clearbuffer mode)

Return: On success: ERR\_SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR INVALID DEVICE ID

ERR\_TIMEOUT (error in communication)

The Toshiba detector in the AvaSpec-3648, can be used in 2 different control modes:

#### The Prescan mode (default mode).

In this mode the Toshiba detector will automatically generate an additional prescan for every request from the PC, the first scan contains non-linear data and will be rejected, the 2<sup>nd</sup> scan contains linear data and will be sent to the PC. This prescan mode is default and should be used in most applications, like with averaging (only one prescan is generated for a nr of averages), with the use of an AvaLight-XE (one or more flashes per scan) and with multichannel spectrometers. The advantage of this mode is a very stable and linear spectrum. The disadvantage of this mode is that a minor (<5%) image of the previous scan (ghost spectrum) is included in the signal. This mode cannot be used if the integration time cycle needs to start within microseconds after the spectrometer is externally triggered, but since the prescan duration is exactly known at each



integration time, accurate timing (21 nanoseconds precision in external trigger mode) is very well possible in prescan mode.

#### · The Clear-Buffer mode.

In this mode the Toshiba detector buffer will be cleared, before a scan is taken. This clear-buffer mode should be used when timing is important, like with fast external triggering. The advantage of this mode is that a scan will start at the time of an external trigger, the disadvantage of this mode is that after clearing the buffer, the detector will have a minor threshold, in which small signals (<500 counts) will not appear and with different integration times the detector is not linear.

### 2.5.42 AVS\_UseHighResAdc

Function: int AVS UseHighResAdc

AvsHandle a\_hDevice bool a Enable

)

Group: Internal Library write function.

Description: With the AS5216 electronic board revision 1D and later, a 16bit resolution AD Converter is

used instead of a 14bit in earlier hardware versions. As a result, the ADC Counts scale can be set to the full 16 bit (0..65535) Counts. For compatibility reasons with previous hardware

revisions, the default range is set to 14 bit (0..16383.75) ADC Counts.

Remark: When using the 16 bit ADC in full High Resolution mode (0..65535), please note that the

irradiance intensity calibration, as well as the nonlinearity calibration are based on the 14bit ADC range. Therefore, if using the nonlinearity correction or irradiance calibration in your own software using the High Resolution mode, you need to apply the additional correction

with ADCFactor (= 4.0), as explained in detail in section 3.8.1 and 3.8.3.

Parameters: a\_hDevice: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a\_Enable: True: use 16bit resolution, ADC Counts range 0..65535

False: use 14bit resolution ADC Counts range 0..16383.75

Return: On success: ERR\_SUCCESS

On error: ERR\_OPERATION\_NOT\_SUPPORTED: this function is not supported by

AS5216 hardware version R1C or earlier



### 2.5.43 AVS\_SetSensitivityMode

Function: int AVS SetSensitivityMode

(

AvsHandle a\_hDevice

unsigned int a\_SensitivityMode

)

Group: Blocking data send function.

Description: The AvaSpec-NIR models can be operated in LowNoise (a\_SensitivityMode = 0) or High

Sensitivity Mode (a\_SensitivityMode > 0).

Parameters: a\_hDevice: device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a SensitivityMode: 0 = LowNoise, >0 = High Sensitivity

Return: On success: ERR\_SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID

ERR\_TIMEOUT (error in communication)
ERR\_NOT\_SUPPORTED\_BY\_SENSOR\_TYPE
ERR NOT SUPPORTED BY FW VER

ERR\_NOT\_SUPPORTED\_BY\_FPGA\_VER

Remark: AVS\_SetSensitivityMode() is supported by the following detector types: HAMS9201,

HAMG9208\_512, SU256LSB and SU512LDB. Calling this function for another detector type will result in a return value of -120 (ERR\_NOT\_SUPPORTED\_BY\_SENSOR\_TYPE). This function requires a firmware function x.30.x.x or later. Calling this function for a spectrometer

for which an older firmware version is loaded will result in a return value of -121

(ERR\_NOT\_SUPPORTED\_BY\_FW\_VER). The detector specific FPGA needs to support the sensitivity selection feature as well. The table below shows the minimum required version for the 3 detector types. Calling AVS\_SetSensitivityMode() for a spectrometer for which an older

FPGA version is loaded will result in a return value of -122

(ERR\_NOT\_SUPPORTED\_BY\_FPGA\_VER). The table below also lists the Default Mode for

each detector type. This is the mode in which the detector operates if the function

AVS\_SetSensitivityMode() is not called. The default mode is also the mode that is used in models with older firmware and FPGA versions. Note that irradiance calibrated systems are calibrated in the default mode. Changing the sensitivity mode for an irradiance and/or

nonlinearity calibrated system requires a recalibration of the system.

Spectrometer	Detector Type	FPGA version	Default Mode
AvaSpec-NIR256-1.7,			
AvaSpec-NIR256-2.0TEC,			
AvaSpec-NIR256-2.5TEC	SENS_HAMS9201	x.13.x.x	Low Noise
AvaSpec-NIR512-2.5-HSC	SENS_HAMG9208_512	X.X.X.X	Low Noise
AvaSpec-NIR256-1.7TEC,			
AvaSpec-NIR256-2.2TEC	SENS_SU256LSB	x.5.x.x	High Sensitivity
AvaSpec-NIR512-1.7TEC			
AvaSpec-NIR512-2.2TEC	SENS_SU512LDB	x.4.x.x	High Sensitivity



# 2.5.44 AVS\_GetIpConfig

Function: int AVS\_GetIpConfig

(

AvsHandle a\_hDevice EthernetSettingsType\* a Data

)

Group: Blocking data send function.

Description: Retrieve IP settings from the spectrometer.

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or

AVS\_ActivateConnCb()

EthernetSettingsType: Pointer to buffer that will be filled with the Ethernet settings data

Return: On success: ERR SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_OPERATION\_NOT\_SUPPORTED

Remark: Use this function to read the Ethernet settings of the spectrometer and the run-time used IP

address, without having to read the complete device configuration structure. This function works only when using the Ethernet interface (AS7010 platforms). With other interfaces and platforms (AS-MINI, AS5216, etc.), ERR\_OPERATION\_NOT\_SUPPORTED error will be

returned.

# 2.5.45 AVS\_SuppressStrayLight

Function: int AVS\_SuppressStrayLight

(

AvsHandle a\_hDevice
float a\_MultiFactor,
double\* a\_pSrcSpectrum,
double\* a\_pDestSpectrum

)

Group: Internal data read function.

Description: Returns the stray light corrected pixel values of a dark corrected measurement. Can be

called by the application if a new spectrum is received (AVS\_GetScopeData()) and a dark spectrum has been subtracted. The Library does not check the allocated buffer size! Please refer to the section under EEPROM structure (section 3.88) for more details.

Parameters: a hDevice: Device identifier returned by AVS Activate() or AVS ActivateConnCb()

a Multifactor: Multiplication factor in stray light algorithm

a\_pSrcSpectrum: Array of doubles (scope minus dark), with array size equal to maximum

number of detector pixels

a\_pDestSpectrum: Array of doubles stray light suppressed, with array size equal to

maximum number of detector pixels

Return: On success: ERR\_SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID

ERR INVALID MEAS DATA (no measurement data received)

ERR\_SL\_CALIBRATION\_NOT\_AVAILABLE ERR\_SL\_STARTPIXEL\_NOT\_IN\_RANGE ERR\_SL\_ENDPIXEL\_NOT\_IN\_RANGE ERR\_SL\_STARTPIX\_GT\_ENDPIX ERR\_SL\_MFACTOR\_OUT\_OF\_RANGE

Remark: In the Qt5\_demo\_SLS sample program, this function is called to demonstrate SLS

In section 3.8.4, more detailed information about using this function can be found



### 2.5.46 AVS\_ResetDevice

Function: int AVS\_ResetDevice

ÀvsHandle a hDevice

)

Group: Blocking control function.

Description: Performs a hard reset on the given spectrometer.

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

Return: On success: ERR\_SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID ERR\_COMMUNICATION

Remark: This function works with the AS7007, the AS7010 and AS-MINI platforms.

During reset of the spectrometer, all spectrometer HW modules (microprocessor and USB controller) will be reset at once. The spectrometer will start its reset procedure right after sending the command response back to the host.

### 2.5.47 AVS Heartbeat

Function: int AVS Heartbeat

AvsHandle a\_hDevice
HeartbeatReqType\* a\_pHbReq
HeartbeatRespType\* a\_pHbResp

)

Group: Blocking control function.

Description: The Heartbeat message is used for the following purposes;

 Spectrometer alive check. With a Heartbeat message sent to the device, the device will indicate that it is alive through the response a\_pHbResp.

Retrieving BIT information from a particular spectrometer.

Managing special network monitoring (heartbeat) functions on the spectrometer.

Please note that not all BIT fields are used by available spectrometer platforms (AS7010, AS7007, AS5216, AS-MINI). Please refer to Table 3 and Table 5 for more information.

Regardless of any particular Heartbeat function addressed, when Heartbeat message is sent to the Spectrometer it will respond with internal spectrometer information (a BIT matrix). On the application level there is no requirement to send the Heartbeat message at a regular interval when Heartbeat functions are enabled. The Library uses the Heartbeat message

internally to monitor and guard the Ethernet connection.

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a pHbReq: Bitmapped Heartbeat request values (input), used to control Heartbeat

functions of the Spectrometer. Table 2 gives an overview of the

HeartbeatRegType data elements defined.

a\_pHbResp: Heartbeat response structure (output), as received from the spectrometer.

Table 4 gives an overview of the HeartbeatRespType data elements defined.

Return: On success: ERR\_SUCCESS

On error: ERR\_DEVICE\_NOT\_FOUND

ERR\_INVALID\_DEVICE\_ID ERR\_COMMUNICATION ERR\_INVALID\_PARAMETER



Remark:

This function applies only to the AS7010, AS7007 and AS-MINI platforms. However not all Heartbeat Control fields apply to these platforms. Please refer to Table 3 and Table 5 for the matrix table of the used bitfields per platform.

The Library uses also the AVS\_Heartbeat() message internally to monitor the Ethernet connection. However the application may override the internal Heartbeat functions with AVS\_Heartbeat() by itself. For example; the application can stop the Ethernet auto-recovery function with EAR=0, or it can override the EAR function parameters HBI and HBMW for its own purpose.

The Request Data element used with AVS\_Heartbeat() function is given below;

Parameter	Abbr	bit7 MSb	bit6	bit5	bit4	bit3	bit2	bit1	bit0 LSb	Byte Count
Heartbeat Control	HBC		0x00 EAR HBCE				1			
			0x00						2	
			HBI 0x00				3			
			НВММ			4				

#### Table 2 HeartbeatRegType type data elements.

HBC Heartbeat Control: bit-word used to control Heartbeat functions of the spectrometer. The following bit words are defined;

HBCE: Heartbeat Control Enable; this control bit will enable all other control bits of the heartbeat control (HBC)

parameter. With HBCE the Heartbeat message can be used for; HBCE=0: Just heartbeat. All other bits of Heartbeat Control (HBC) will be ignored by the Spectrometer. The

Heartbeat message is then only used to trigger the Spectrometer.

HBCE=1: Set heartbeat controls; all HBC bit field settings will be handled by the Spectrometer.

EAR: Ethernet Auto-Recovery function control (see also section 2.4); control bit used to enable or disable the Ethernet connection auto-recovery function. The Library will manage the auto-recovery function internally when enabled.

EAR control bit is defined as follows;

EAR=0: Disable Ethernet Auto Recovery function

EAR=1: Enable Ethernet Auto Recovery function

Heartbeat Interval; The heartbeat interval time in seconds. Although this value is sent to the spectrometer it is only used by the Library internally. Since the Library will send the Heartbeat message to the spectrometer. The

Library will receive this value from the spectrometer internally and take the HBI value as time interval to send the internal heartbeat messages to the spectrometer. HBI represents a 4-bit value as follows;

HBI=0: Let the spectrometer use its default HBI value, which is usually 1 second.

HBI>0: Interval time in seconds.

HBMW:

HBI:

Heartbeat Maximum Window; maximum interval window (time in seconds) in which the Heartbeat message must be sent at least one time to the spectrometer. If no Heartbeat message is received by the spectrometer within the time window defined by HBMW, the spectrometer will start the recovery sequence of the enabled heartbeat functions. E.g. in case EAR is enabled, the spectrometer will start the Ethernet recovery sequence as explained above. HBMW represents an 8-bit unsigned value as defined below;

HBMW=0: Not allowed, this will result in an ERR\_INVALID\_PARAMETER error message.

HBMW>0: A valid time-out value in seconds.



HBC function	AS7010	AS7007	AS-MINI	AS5216
HBCE	✓	*	*	*
EAR	✓	*	*	*
HBI	✓	*	*	*
HBMW	✓	*	×	×

Table 3 Matrix table request functions vs. spectrometer platforms.

The Response Data element used with AVS\_Heartbeat() function is given below;

Parameter	Abbr	bit7 MSb	bit6	bit5	bit4	bit3	bit2	bit1	bit0 LSb	Byte Count
BIT Matrix	BIT	SBME	SBO	U	СТ	ST	UMF	ΑI	C	1
		DCS	STO	STI	0x	00	SCIS	EAR	DMAE	2
			HBI 0x00 SCS E				DCS	3		
					HBN	ИW				4
Reserved	-				0x	00				5
			0x00						6	
			0x00						7	
				·	0x	00				8

Table 4 HeartbeatRespType data elements.

BIT Built-In Test matrix: bit-word indicating faulty components or spectrometer internal HW and SW related status. The following bit words are defined;

ADC: Analog to Digital Converter type, indicates the status of the AS7010 ADC circuits on board as follows;

ADC[0]: 0=Single ended ADC is disabled, 1=Single ended ADC is enabled ADC[1]: 0=Differential ADC is disabled, 1= Differential ADC is enabled

UMF: USB Monitoring Failure, status of the internal communication bus with the USB controller;

UMF=0: No error

UMF=1: Error, internal communication with the USB controller is not possible, not able to detect USB status

ST: Sensor Type, Spectrometer detector type does not match with the used firmware/FPGA, no measurement

possible;

ST=0: No error, programmed sensor type matches the detector type

ST=1: Error, programmed sensor type is wrong, no measurement possible

UCT: USB Connection Type, indicates the type of USB connection currently in use by Spectrometer. Following USB

connections are possible; 0x00: USB 2 type

0x00: USB 2 type 0x01: USB 3 type

0x02: USB not connected

SBO: Scan Buffer Overflow status;

SBO=0: No error

SBO=1: Error, one or more scans are missed due to internal scan buffer overflow

At each start scan sequence SBO will be reset.

SBME: Scan Buffer Mutex Error status;

SBME=0: No error

SBME=1: Error, one or more scans are missed due to internal scan buffer mutex error

At each start scan sequence SBME will be reset.

DMAE: DMA Error status;

DMAE=0: No error

DMAE=1: Error, one or more scans are missed due to internal DMA error

At each start scan sequence DMAE field will be reset.

EAR: Ethernet Auto-Recovery function status (see also section 2.4);



EAR=0: Ethernet Auto Recovery on Spectrometer disabled, no Ethernet connection management (autorecovery) running

EAR=1: Ethernet Auto Recovery on Spectrometer enabled.

SCIS: Spectrometer Control Interface (SCI) Status; SCI is the name of TCP connection in between the Library and the Spectrometer. SCIS indicates the connection status of the Ethernet SCI interface as follows; SCIS=0: SCI TCP connection not established, no communication through SCI possible with the host. SCIS=1: SCI TCP connection established.

Spurious Trigger Idle error; external trigger detected when no measurement sequence was started or measurement was running. STI values are;

STI=0: No trigger error.

STI

STI=1: External trigger detected while no measurement request is pending in hardware trigger mode, since this type of error is not given when Single Scan trigger or Hardware trigger is enabled (see section 2.6). At each start scan sequence STI will be reset.

STO Spurious Trigger Overflow error; external trigger was detected during a running measurement. This type of error is relevant only with trigger type Single Scan Trigger (SST). See section 2.6 for the trigger types. STO values are:

STO=0: No trigger overflow error (or SST not enabled).

STO=1: External trigger detected while a measurement was running.

At each start scan sequence STO will be reset.

DCS Device Configuration Status; 2 bit value indicating the device configuration settings currently being used. DCS values are;

DCS=0x00: User-specific settings loaded. User-specific device configuration is set by using the AVS\_SetParameter() function (see section 2.5.32).

DCS=0x01: Factory device settings loaded. The spectrometer uses the factory settings in case of;

a) User-specific device configuration is never been set before, or

b) Spectrometer was not able to load the user-specific device settings due to internal read or write errors. In this case the factory device settings are loaded from internal flash memory.

DCS=0x02: Factory settings corrupted due to internal errors. Device settings retrieved through AVS\_GetParameter() are insignificant and hence not suitable for use. A hard reset or resetting factory settings, through AVS\_ResetParameter() as described in section 2.5.34, may help solve this issue.

SCS Secure Configuration Status; indicates the status of the secure settings currently being applied by the spectrometer. Secure settings comprise special read-only factory settings of the device. It contains for example the serial ID of the spectrometer and various parameters which are used by the spectrometer internally for its correct operation. SCS values are;

SCS=0: Secure settings loaded (is valid) and is being used.

SCS=1: Secure settings corrupted due to internal errors. In this case the spectrometer will not operate properly. A hard reset may help solve this issue.

HBI: Heartbeat Interval; 4-bit value which represents the interval time in seconds;

HBI>0: Interval time in seconds.

HBMW: Heartbeat Maximum Window value; HBMW value as set with AVS\_Heartbeat() message. HBMW represents

an 8-bit unsigned value as defined below;

HBMW=0: EAR function not enabled.

HBMW>0: Time window in seconds, in which at least one Heartbeat message must be received by the spectrometer, which is managed internally by the Library.

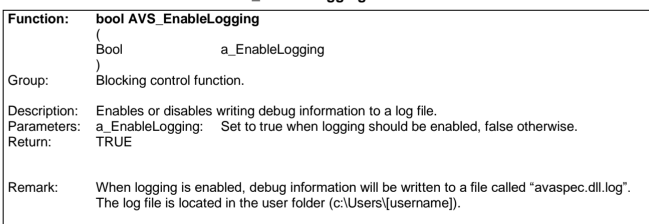


Table 5 provides an overview of the available Heartbeat status information associated with the spectrometer platforms (✓=Supported by the platform, \*=Not supported by the platform).

BIT Field	AS7010	AS7007	AS-MINI	AS5216
ADC	✓	*	*	*
UMF	✓	*	*	*
ST	✓	*	*	×
UCT	✓	*	x	×
SBO	✓	✓	x	×
SBME	✓	✓	x	×
DMAE	✓	✓	x	×
EAR	✓	×	×	×
SCIS	✓	*	x	×
STI	✓	✓	*	)X
STO	✓	✓	x	×
DCS	✓	×	✓	×
SCS	✓	×	✓	×
HBI	✓	×	×	×
HBMW	✓	×	×	×

Table 5 Matrix table heartbeat BIT status vs. spectrometer platforms.

## 2.5.48 AVS\_EnableLogging





## 2.5.49 AVS GetDeviceType

Function: int AVS GetDeviceType

AvsHandle a hDevice AVSDeviceType\* a pDeviceType

Blocking read function. Group:

Returns a value indicating the type of spectrometer used (AS5216, Mini, AS7010 or Description:

AS7007)

Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb() Parameters: a hDevice:

a pDeviceType A number indicating the type of spectrometer. (See AVSDeviceType

enum)

Return: On success: **ERR SUCCESS** 

> On error: ERR\_DEVICE\_NOT\_FOUND

ERR INVALID DEVICE TYPE ERR DLL INITIALISATION

ERR OPERATION NOT SUPPORTED ERR SECURE CFG NOT READ

#### 2.5.50 AVS GetDetectorName

Function: int AVS GetDetectorName

> AvsHandle a hDevice unsigned char a Sensortype unsigned char\* a\_pSensorName

Group: Blocking read function.

Returns the detector name that corresponds with the sensortype number from the Description:

spectrometer. Library does not check the size of the buffer allocated by the caller.

Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb() Parameters: a hDevice:

a\_Sensortype A number indicating the type of detector. Part of the device configuration

read from spectrometer with AVS GetParameter(). Use 0 to look up the name of the attached detector.

a pSensorName Pointer to buffer to store the detector name (should be 20 chars at least)

Return: On success: ERR SUCCESS

> On error: ERR\_INVALID\_PARAMETER, "????????????" name returned

#### 2.5.51 AVS SetDstrStatus

In the Linux/macOS version of this library both versions of this function perform the same action. In the Windows DLL version the "setdstrstatus" function with "callback" is available by calling AVS\_SetDstrStatusCallback() while AVS\_SetDstrStatus() uses the Windows messaging system.

**Function:** int AVS SetDstrStatus AvsHandle a hDevice void\* a hWnd

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.

**Function:** 

Group: Blocking control function.

Description: Used to set the address of the window the DSTR (Dynamic StoreToRam) status

message is sent to when the DSTR status has changed.

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or AVS\_ActivateConnCb()

a\_hWnd Windows handle to notify the application that the Dynamic StoreToRam

status has changed. The Library sends a message with the identifier

WM\_DSTR\_STATUS to the window with handle a\_hWnd.

Return: ERR SUCCESS

Remark: When logging is enabled, debug information will be written to a file called "avaspec.dll.log".

The log file is located in the user folder (c:\Users\[username]).

#### 2.5.52 AVS SetDstrStatusCallback

int AVS\_SetDstrStatusCallback

AvsHandle

a\_hDevice

void

(\*\_\_Dstr)(AvsHandle\*, unsigned int)

)

Group: Blocking control function.

Description: Used to set the address of the callback function that is called when the DSTR (Dynamic

StoreToRam) status has changed.

Parameters: a hDevice: Device identifier returned by AVS Activate() or

(\*\_\_Dstr)(AvsHandle AVS\_ActivateConnCb().

\*, unsigned int) Pointer to a Callback function to notify Dynamic StoreToRam status

change.

Return: ERR\_SUCCESS

Remark: When logging is enabled, debug information will be written to a file called "avaspec.dll.log".

The log file is located in the user folder (c:\Users\[username]).

#### 2.5.53 AVS\_GetDstrStatus

Function: int AVS\_GetDstrStatus

(

AvsHandle a\_hDevice DstrStatusType\* a\_pDstrStatus

)

Group: Blocking control function.

Description: Reads the DSTR (Dynamic StoreToRam) status that is received from the spectrometer.

Parameters: a\_hDevice: Device identifier returned by AVS\_Activate() or

a\_pDstrStatus: Pointer to the DSTR status context. See the DstrStatusType for the

full description of the DSTR status..

Return: ERR\_SUCCESS Status was successfully received

Remark: Array size not checked



### 2.5.54 AVS EnableMeasurementACK

int AVS EnableMeasurementACK Function:

ÀvsHandle a hDevice bool a enableAck

Group: Blocking control function.

Description: As from AS7010 firmware version 1.12, the AS7010 can be set to either use or not use the

measurement acknowledge message. This function can be used to toggle between these

By default, the AS7010 will use the measurement acknowledge message.

The AS7007 supports this feature as well.

Parameters: a hDevice: Device identifier returned by AVS Activate() or

AVS\_ActivateConnCb().

a enableACK Boolean indicating the measurement

acknowledge message should be used or not.

Return: **ERR SUCCESS** 

ERR OPERATION NOT SUPPORTED

Remark: NOTE: this is a function for the AS7010 with firmware 1.12 or higher.

Any other spectrometer will return the ERR OPERATION NOT SUPPORTED error.

When disabling the measurement acknowledge message: please make sure the measurement data received from the spectrometer is handled in the shortest time possible.

Without the ACK message, the spectrometer assumes every scan can be sent to the host

right after collecting the data from the detector.

This feature is NOT backward compatible.

Warning: If you use this feature, make sure the AvaSpec Library on the target system supports the

feature as well. If you use older versions of the AvaSpec Library there (older than 9.10.5.0),

that do not support the feature, unexpected behavior will result, without relevant error

messages being shown.

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### 2.6 Data Elements

Several data-types used by the Library and necessary for the application interface are given below.

Note: To match the structures that are used in the AvaSpec firmware the structures mentioned here have to be compiled with byte alignment.

Format	Value/Range	Description
8 bits value	0 - 1	False - True
8 bits value	-128 <= x <= 127	Signed character
8 bits value	0 <= x <= 255	Unsigned character
16 bits value	-32768 <= x <= 32767	Signed integer
16 bits value	0 <= x <= 65535	Unsigned integer
32 bits value	2,147,483,648 <= x <= 2,147,483,647	Signed integer
32 bits value	0 <= x <= 4294967295	Unsigned integer
32 bits value		Floating point number (7 digits precision)
64 bits value		Double sized floating point number (15 digits precision)
32 bits value		Windows typedef for window identification, HWND is used for Windows API calls that require a Window handle.
enum {		See AVS_GetDeviceType
TYPE_UNKNOWN,	0	
<u> </u>	1	
	2	
TYPE_AS7010, TYPE_AS7007	3 4	
	8 bits value 8 bits value 8 bits value 16 bits value 16 bits value 32 bits value 32 bits value 32 bits value 32 bits value 4 bits value 32 bits value 7 bits value	8 bits value 0 - 1 8 bits value -128 <= x <= 127  8 bits value 0 <= x <= 255  16 bits value -32768 <= x <= 32767  16 bits value 0 <= x <= 65535  32 bits value 2,147,483,648



Туре	Format	Value/Range	Description
AvsIdentityType	struct {     char		Serial identification number, null terminated 8-bit ASCII string User friendly name to be defined by application Device status (Size = 75 bytes)
BroadcastAnswer Type	struct { unsigned char InterfaceType, unsigned char serial[10], unsigned short port, unsigned char status, unsigned int RemoteHostIp, unsigned int Locallp, unsigned char reserved[4] }		Shows type of device that is answering Serial identification number, null terminated 8-bit ASCII string TCP port used in communications DeviceStatus IP address of computer connected to spectrometer IP address of spectrometer reserved for future expansion (Size = 26 bytes)
ControlSettings Type	struct { unsigned short	0 – 0xFFFF 0 – 0xFFFFFFF 0 – 0xFFFF 0 – 0xFFFF	Number of strobe pulses during integration period (high time of pulse is 1 ms), (0 = no strobe pulses) Laser delay since trigger, unit is internal FPGA clock cycle Laser pulse width, unit is internal FPGA clock cycle, (0 = no laser pulse) Peak wavelength of laser (nm), used for Raman Spectroscopy 0 = no storage to RAM > 0 = number of spectra to be stored (Size = 16 bytes)
DarkCorrection Type	struct { unsigned char m_Enable; unsigned char m_ForgetPercentage; }	0 – 1 0 - 100	Disable – Enable dynamic dark correction (sensor dependent) Percentage of the new dark value pixels that has to be used. e.g., a percentage of 100 means only new dark values are used. A percentage of 10 means that 10 percent of the new dark values is used and 90 percent of the old values is used for drift correction (Size = 2 bytes)

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Туре	Format		Value/Range	Description
Type DeviceConfig Type	struct {     unsigned short     unsigned short     unsigned short     char     DetectorType     IrradianceType     SpectrumCalibrationType     SpectrumCorrectionType     StandaloneType     DynamicStorageType     TempSensorType     TecControlType     ProcessControlType     EthernetSettingsType     bool	m_Len; m_ConfigVersion; m_aUserFriendlyld[64]; m_Detector; m_Irradiance; m_SpectrumCorrect; m_StandAlone; m_DynamicStorage; m_Temperature[3]; m_TecControl; m_ProcessControl; m_EthernetSettings; m_MessageAckDisable;	Value/Range  0 – 0xFFFF 3	Configuration data structure:  Size of this structure in bytes  Version of this structure  User friendly identification string  Sensor/detector related parameters  Intensity calibration parameters  Reflectance calibration parameters  Correction parameters  Stand-alone related parameters (e.g. measure mode, control)  Dynamic storage parameters  Calibration parameters of three temperature sensors  TecControl parameters  ProcessControl parameters  EthernetSettings parameters  Flag indicating the AS7010 (FW >= 1.12) uses measurement acknowledge
	bool unsigned char OemDataType	m_IncludeCRC; m_aReserved[9718]; m_OemData;		Flag indicating the AS7010 (FW >= 1.12) adds a CRC value to the scandata Reserved field for future use OEM specific data field which can be used for own purpose (Size = 63484)
DeviceStatus	enum { UNKNOWN, USB_AVAILABLE, USB_IN_USE_BY_APPLICATION, USB_IN_USE_BY_OTHER, ETH_AVAILABLE, ETH_IN_USE_BY_APPLICATION, ETH_IN_USE_BY_OTHER, ETH_ALREADY_IN_USE_USB }		0 1 2 3 4 5 6 7	Initial state Device connected by USB and not in use Device connected by USB and in use by caller Device connected by USB and in use by other application Device connected by ETH and not in use Device connected by ETH and in use by caller Device connected by ETH and in use by other application Device is already in use, connected by USB



Туре	Format		Value/Range	Description
DetectorType	struct {			Sensor configuration structure:
	SensorType unsigned short float bool double	m_SensorType, m_NrPixels, m_aFit[5], m_NLEnable, m_aNLCorrect[8],	0 – 4096	Sensor identification (read only)  Number of pixels of sensor (read only)  Polynomial coefficients needed to determine wavelength (set by Avantes)  Enable/disable nonlinearity correction  Polynomial coefficients needed for non-linearity correction
	double double float float	m_aLowNLCounts, m_aHighNLCounts, m_Gain[2], m_Reserved,	1.0 – 6.0	Lower counts limit for non-linearity correction Higher counts limit for non-linearity correction Gain correction for spectrometer ADC (range is divided in 64 steps) Not used
	float float unsigned short }	m_Offset[2], m_ExtOffset, m_DefectivePixels[30],	-0.30 - +0.30 0.0 - 2.0	Offset correction for spectrometer ADC in Volt (range is divided in 512 steps) Offset to match the detector output range with the ADC range Defective pixel numbers (Size = 188 bytes)
Dynamic StorageType	struct {			
3 71	int32 uint8 }	m_Nmsr, m_Reserved[8]		Number of measurements (future use) For future use and backwards compatibility (Size = 12 bytes)
DstrStatusType	Struct			
	uint32 uint32 uint32 unsigned char	m_TotalScans m_UsedScans m_Flags m_IsStopEvent		Number of scans which fit in the FIFO Number of scans available in the FIFO, ready to be sent Bitmapped flags / errors (as described below) m_Flags:bit<0> 1 = Measurement stopped due to STOP received or measurement ready, 0 otherwise.
	unsigned char unsigned char	m_lsOverflowEvent m_lsInternalErrorEvent		m_Flags:bit<1> 1 = FIFO overflow error occurred, 0 otherwise. m_Flags:bit<2> 1 = DSTR measurement has stopped due to an internal error, 0 otherwise.
	unsigned char }	m_Reserved		Padding byte (reserved for future use). (Size = 16 bytes)



Туре	Format		Value/Range	Description
Ethernet SettingsType	struct {   unsigned int   unsigned int   unsigned char   unsigned short   unsigned char   unsigned char   unsigned short   unsigned short   unsigned short   unsigned short   unsigned short   unsigned char }	m_lpAddr; m_NetMask; m_Gateway; m_DhcpEnabled; m_TcpPort; m_LinkStatus; m_ClientIdType; m_ClientIdCustom[32]; m_MeasurementDataPortKey m_MeasurementDataPort m_Reserved[75];	0 – 0xFFFFFFFF F	Static IP Address (when not using a DHCP server)  Net Mask value (e.g. 255.255.255.0)  Default gateway value (e.g. 192.168.1.254)  0 = Static IP Address used, 1=DHCP enabled  Default values is 4500, used to connect to spectrometer  Reserved  Type of the 'DHCP Client Identifier';  0 = DHCP Client Identifier disabled.  1 = Board MAC address is used by the DHCP client for option 61.  2 = Board serial number is used by the DHCP client for option 61.  3 = A fixed identifier is used by the DHCP client for option 61. The identifier text is given with the m_ClientIdCustom field.  Identifier text field contains a null terminated string with maximum length of 31 bytes (excluding the terminating zero). Minimum length is 1 (excluding the terminating zero). m_ClientIdCustom is used with m_ClientIdType=2 only. In case of other types, the m_ClientIdCustom field is ignored by the spectrometer. This Client Identifier is used along with DHCP option 61 by the DHCP client, running on the spectrometer (AS7010 only).  Firmware version > 1.11  MeasurementDataPortKey: Set to 0xA847 To set the measurement data port number. If not set the MeasurementDataPort keeps the current value. This is a write only value and always read as 0.  MeasurementDataPort: Port number used for measurement data. If the requested port number is 0 or the same as the TcpPort member; the default port 2400 is used.



Туре	Format		Value/Range	Description
InterfaceType	enum			
	{			
	RS232,		0	Used to tell the different AvaSpec models apart, e.g. in the Broadcast answer
	USB5216,		1	
	USBMINI,		2	
	USB7010,		3	
	ETH7010,		4	
	USB7007		5	
	}			
IrradianceType	struct			
	SpectrumCalibrationType	m_IntensityCalib,		Setting during intensity calibration
	unsigned char	m_CalibrationType,		0 = Bare fiber, No Stray Light Correction used
		_ ,,		1 = Diffuser, No Stray Light Correction used
				10 = Bare Fiber, Stray Light Correction was used
				11 = Diffuser, Stray Light Correction was used
	unsigned int	m_FiberDiameter,		Fiber diameter during intensity calibration
	}			(Size = 16391+1+4 = 16396 bytes)
MeasConfig	struct			
Type	{	ma CtantDival	0.4005	First mixel to be contite DC
	unsigned short	m_StartPixel,	0-4095 0–4095	First pixel to be sent to PC
	unsigned short float	m_StopPixel,	0.002 - 600000	Last pixel to be sent to PC Integration time in ms
	unsigned int	m_IntegrationTime, m_IntegrationDelay,	0.002 - 600000	Integration time in ms Integration delay, unit is internal FPGA clock cycle
	unsigned int	III_IIItegrationDelay,	0xFFFFFFF	(0 = one unit before laser start)
	unsigned int	m_NrAverages,	OXITITITI	Number of averages in a single measurement
	DarkCorrectionType	m_CorDynDark,	1 –	Dynamic dark correction parameters
	SmoothingType	m_Smoothing,	0xFFFFFFF	Smoothing parameters
	unsigned char	m_SaturationDetection,		0 = disabled,
		_		1 = enabled, determines during each measurement if pixels are saturated (ADC
			0 – 2	value = 2^16 -1)
				2 = enabled, and also corrects inverted pixels (only ILX554)
	TriggerType	m_Trigger,		Trigger parameters
	ControlSettingsType	m_Control,		Control parameters
	}			(Size = 41 bytes)

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Туре	Format	Value/Range	Description
OemDataType	struct		
	{   unsigned char data[4096] }		Data field reserved for external applications own usage (Size = 4096 bytes)
ProcessControl Type	struct { float m_AnalogLow[2] float m_AnalogHigh[2] float m_DigitalLow[10] float m_DigitalHigh[10] }		Settings that can be used for the 2 analog and 10 digital output signals at the DB26 connector. The analog settings can be used to define a function output range that should correspond to the 0-5V range of the analog output signals. The digital output settings can be used as lower- and upper thresholds.  (Size = 96 bytes)



Туре	Format	Value/Range	Description
SensorType	unsigned char	0 – 0x18	0x00 = Reserved
,			0x01 = Hams8378-256
			0x02 = Hams8378-1024
			0x03 = ILX554
			0x04 = Hams9201
			0x05 = Toshiba TCD1304
			0x06 = TSL1301
			0x07 = TSL1401
			0x08 = Hams8378-512
			0x09 = Hams9840
			0x0A = ILX511
			0x0B = Hams10420_11850
			0x0C = Hams11071-2048x64
			0x0D = Hams7031_11501
			0x0E = Hams7031-1024x58
			0x0F = Hams11071-2048x16
			0x10 = Hams11155
			0x11 = SU256LSB
			0x12 = SU512LDB
			0x13 = reserved
			0x14 = reserved
			0x15 = HAMS11638
			0x16 = HAMS11639
			0x17 = HAMS12443
			0x18 = HAMG9208_512
			0x19 = HAMG13913
			0x1A = HAMS13496
Smoothing	struct		
Type	{		
	unsigned short m_SmoothPix,	0 – 2048	Number of neighbor pixels used for smoothing, max. has to be smaller than half
			the selected pixel range because both the pixels on the left and on the right are
			used
	unsigned char m_SmoothModel	0	Only one model defined so far
	}		(Size = 3 bytes)

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Туре	Format		Value/Range	Description
Spectrum Calibration Type	struct { SmoothingType float float }	m_Smoothing, m_CalInttime, m_aCalibConvers[4096]	0.002 – 600000	Smoothing parameter during calibration Integration time during calibration (ms) Conversion table from Scopedata to calibrated data (Size = 16391 bytes)
Spectrum Correction Type	struct { float }	m_aSpectrumCorrect[4096]		Correct pixel values, e.g. for PRNU (Size = 16384 bytes)
Standalone Type	struct { bool MeasConfigType signed short }	m_Enable, m_Meas, m_Nmsr		(Size = 44 bytes)
TecControl Type	struct { bool float float }	m_Enable, m_Setpoint, m_aFit[2]		Tec Control parameters  Set to True if device supports TE Cooling SetPoint for detector temperature in degr. Celsius DAC polynomial (Size = 13 bytes)
TempSensor Type	struct { float }	m_aFit[5]		Calibration coefficients temperature sensor (Size = 20 bytes)
TimeStamp Type	struct { unsigned short  unsigned short }	m_Date, m_Time		bit 04 (day, 0 – 31) bit 58 (month, 1 – 12) bit 915 (years since 1980, 0 – 119) bit 04 (2-second unit, 0 - 30) bit 510 (minutes, 0 - 59) bit 1115(hours, 0 – 23) (Size = 4 bytes)

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Туре	Format	Value/Range	Description
TriggerType	struct { unsigned char m_Mode, unsigned char m_Source, unsigned char m_SourceType }	0 - 2 0 - 1 0 - 1	Trigger parameters  mode, (0 = Software, 1 = Hardware, 2 = Single Scan) trigger source, (0 = external trigger, 1 = sync input) source type, (0 = edge trigger, 1 = level trigger) See section 3.4.8 for detailed information on trigger types. (Size = 3 bytes)

Table 6 API data elements.

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## 2.6.1 Return Value Constants

The following table gives an overview of possible integer return codes:

Return code	Value	Description
ERR_SUCCESS	0	Operation succeeded
ERR INVALID PARAMETER	-1	Function called with invalid parameter value.
ERR_OPERATION_NOT_SUPPORTED	-2	e.g. Function called to use 16bit ADC mode, with 14bit ADC hardware
ERR_DEVICE_NOT_FOUND	-3	Opening communication failed or time-out during communication occurred.
ERR_INVALID_DEVICE_ID	-4	AvsHandle is unknown in the Library
ERR_OPERATION_PENDING	-5	Function is called while result of previous call to AVS_Measure() is not received yet
ERR TIMEOUT	-6	No answer received from device
Reserved	-7	-
ERR_INVALID_MEAS_DATA	-8	No measurement data is received at the point AVS_GetScopeData() is called
ERR_INVALID_SIZE	-9	Allocated buffer size too small
ERR_INVALID_PIXEL_RANGE	-10	Measurement preparation failed because pixel range is invalid
ERR_INVALID_INT_TIME	-11	Measurement preparation failed because integration time is invalid (for selected sensor)
ERR_INVALID_COMBINATION	-12	Measurement preparation failed because of an invalid combination of parameters, e.g. integration time of (600000) and (Navg > 5000)
Reserved	-13	-
ERR_NO_MEAS_BUFFER_AVAIL	-14	Measurement preparation failed because no measurement buffers available
ERR_UNKNOWN	-15	Unknown error reason received from spectrometer
ERR_COMMUNICATION	-16	Error in communication or Ethernet connection failure
ERR_NO_SPECTRA_IN_RAM	-17	No more spectra available in RAM, all read or measurement not started yet
ERR_INVALID_DLL_VERSION	-18	Library version information could not be retrieved
ERR_NO_MEMORY	-19	Memory allocation error in the Library
ERR_DLL_INITIALISATION	-20	Function called before AVS_Init() is called
ERR_INVALID_STATE	-21	Function failed because AvaSpec is in wrong state (e.g. AVS_Measure() without calling AVS_PrepareMeasurement() first)
ERR_INVALID_REPLY	-22	Reply is not a recognized protocol message
Reserved	-23	-
ERR_ACCESS	-24	Error occurred while opening a bus device on the host. E.g. USB device access denied due to user rights
ERR_INTERNAL_READ	-25	A read error has occurred. Spectrometer has failed when reading, for example, the Device Configuration settings from the internal flash memory or the temperature value from the onboard temperature sensor
ERR_INTERNAL_WRITE	-26	A write error has occurred. Spectrometer has failed when writing, for example, the Device Configuration settings into the internal flash memory



Return code	Value	Description
ERR_ETHCONN_REUSE	-27	Library could not be initialized due to an Ethernet connection initialization error which is caused by the presence of another Library instance running on the same machine. It also could have been caused by calling the AVS_Init() function too quickly after calling AVS_Done(). In case of ERR_ETHCONN_REUSE, AVS_Init() can be invoked again to retry the initialization.
ERR_INVALID_DEVICE_TYPE	-28	The device-type information stored in the spectrometer isn't recognized as one of the known device types
ERR_SECURE_CFG_NOT_READ	-29	The AVS_GetDeviceType function is used, but the secure config (holding the device type information) hasn't been read yet. Most likely the device isn't initialised correctly.
ERR_UNEXPECTED_MEAS_RESPONSE	-30	Unexpected response from spectrometer while getting measurement data. (Most likely, the measurement was stopped.)
ERR_INVALID_PARAMETER_NR_PIXEL	-100	NrOfPixel in Device data incorrect
ERR_INVALID_PARAMETER_ADC_GAIN	-101	Gain Setting out of range
ERR_INVALID_PARAMETER_ADC_OFFSET	-102	Offset Setting out of range
ERR_INVALID_MEASPARAM_AVG_SAT2	-110	Use of Saturation Detection Level 2 is not compatible with the Averaging function
ERR_INVALID_MEASPARAM_AVG_RAM	-111	Use of Averaging is not compatible with the StoreToRam function
ERR_INVALID_MEASPARAM_SYNC_RAM	-112	Use of the Synchronize setting is not compatible with the StoreToRam function
ERR_INVALID_MEASPARAM_LEVEL_RAM	-113	Use of Level Triggering is not compatible with the StoreToRam function
ERR_INVALID_MEASPARAM_SAT2_RAM	-114	Use of Saturation Detection Level 2 Parameter is not compatible with the StoreToRam function
ERR_INVALID_MEASPARAM_FWVER_RAM	-115	The StoreToRam function is only supported with firmware version 0.20.0.0 or later (AS5216 only).
ERR_INVALID_MEASPARAM_DYNDARK	-116	Dynamic Dark Correction not supported
ERR_NOT_SUPPORTED_BY_SENSOR_TYPE	-120	Use of AVS_SetSensitivityMode() not supported by detector type
ERR_NOT_SUPPORTED_BY_FW_VER	-121	Use of AVS_SetSensitivityMode() not supported by firmware version
ERR_NOT_SUPPORTED_BY_FPGA_VER	-122	Use of AVS_SetSensitivityMode() not supported by FPGA version
ERR_SL_CALIBRATION_NOT_AVAILABLE	-140	Spectrometer was not calibrated for stray light correction
ERR_SL_STARTPIXEL_NOT_IN_RANGE	-141	Incorrect start pixel found in EEPROM
ERR_SL_ENDPIXEL_NOT_IN_RANGE	-142	Incorrect end pixel found in EEPROM
ERR_SL_STARTPIX_GT_ENDPIX	-143	Incorrect start or end pixel found in EEPROM
ERR_SL_MFACTOR_OUT_OF_RANGE	-144	Factor should be in range 0.0 – 4.0



## 2.6.2 Windows Messages

The following table gives an overview of window messages.

Windows message identifier	WPARM	LPARM	Description
WM_MEAS_READY	0: On success < 0: One of the above error reasons > 0: In StoreToRAM mode	Device handle	After measurement data is available the Library sends this message to the application. The command value used is WM_MEAS_READY and is defined as;
			<ul> <li>(WM_USER + 1) for the 32-bit version or,</li> <li>(WM_APP + 1) for the 64-bit version of the Library (avaspecx64.dll)</li> </ul>
WM_CONN_STATUS	See Table 1 in section 2.4.1	Device handle	After Ethernet connection status has changed the Library sends this message to the application. The command value used is WM_CONN_STATUS and is defined as; (WM_APP + 15)
WM_DSTR_STATUS	0: On success	Device handle	(WM_APP + 16)
WM_DEVICECHANGE	DBT_DEVNODES_CHANGED(7)	0	After device attachment/removal Windows sends this message to the application.

## 2.6.3 Callback Function on Measurement Ready

The callback function that indicates measurement data ready takes two parameters, the first is the handle of the spectrometer acquired by AVS\_Activate() or AVS\_ActivateConnCb(), the second is an integer value representing the value of the callback function.

The following table gives an overview of values for the second integer parameter.

Value	Description
0 (on success)	Measurement data is available.
> 0 (in StoreToRAM mode)	Value is the number of scans actually stored in RAM (which can be smaller than the amount requested)
< 0	The measurement failed. See section 2.6.1 for a description of the error message.



# 3 Example Source Code

## 3.1 Examples for Windows

Example source code can be found in the directory tree of the driver. 32-Bit sample programs (including header files and link libraries, where appropriate) are provided for the following programming environments:

- Embarcadero C++Builder 2009 (native code)
- Embarcadero Delphi 2009 (native code)
- Java (managed code)
- LabVIEW 2009, 32-bit version, older versions on request (native code)
- MATLAB R2013b (native code)
- Microsoft Visual C++ 2017 using MFC (native code)
- Python 3.9, using PyQt5 and Visual Studio Code
- Microsoft Visual C++ 2017 combined with the Qt5 framework (native code)
- Microsoft Visual Basic 2017 (managed code, for .net)
- Microsoft C# 2017 (managed code, for .net)

64-Bit sample programs are provided for the following programming environments:

- Embarcadero Delphi XE3, both simple and comprehensive samples (native code)
- Java (managed code)
- LabVIEW 2009, 64-bit version (native code)
- MATLAB R2013b, 64-bit version (native code)
- Microsoft Visual C++ 2017 using MFC (native code)
- Python 3.9, using PyQt5 and Visual Studio Code
- Microsoft Visual C++ 2017 combined with the Qt5 framework (native code)
- Microsoft Visual Basic 2017, (managed code, for .net)
- Microsoft Visual C# 2017, (managed code, for .net)

Besides a comprehensive sample program in the main 'Delphi' folder, some dedicated Delphi sample programs are included as well. The sample in the 'Delphi multichannel' folder demonstrates how multiple spectrometer channels can run simultaneously in *sync* or *async* mode. The sample in the 'Delphi simple' folder demonstrates a minimal Delphi program.

For VC++2017/Qt5, several samples are provided. The use of the Qt framework requires a more complex installation. Please refer to Appendix C for some guidelines on recompiling the samples. The Qt samples include a comprehensive sample, a multi-channel sample, a simple sample and a sample that demonstrates the stray light suppression function. Note the use of the AVS\_MeasureCallback() function in the Qt samples. The reason for this is the fact that the WM\_USER+1 Windows message that the 32-bit AvaSpec Library uses to signal new data was also used by Qt4. This means that the regular AVS\_Measure() function does not work correctly with Qt4. An alternative would be to use the AVS\_PollScan() function. There are no issues with Qt5. There are also no issues with the WM\_APP+1 message that the avaspecX64.dll uses.

For LabVIEW, the following sample programs are available:

- A comprehensive program for a single channel AvaSpec-USB2, which also includes subvi's for all functions in the AvaSpec Library (LabViewSingleChan.llb in the LabViewSingleChan folder)
- A simple sample program that uses AVS\_PollScan() instead of Windows Messaging (polling.llb in the polling folder)
- A multichannel example program which illustrates how to run multiple spectrometer channels (fixed to 2 channels in the example program) in SYNC mode, as well as ASYNC mode (polling\_mc.llb in the polling folder)



- A simple sample program that illustrates how the StoreToRam functionality can be implemented in combination with AVS\_PollScan() (polling\_StoreToRAM.llb in the polling folder)
- Simple sample programs that demonstrate the use of the AVS\_MeasureLV() function, which will generate a custom user event to signal arrival of new data. Demos for one, two and four channels are available (eventdemo3.llb, mc\_eventdemo.llb and mc4\_eventdemo.llb in the events folder)
- Simple sample programs that demonstrate the use of an intermediate Library that will use Windows messaging to signal the arrival of new data. Demos for one and two channels are available. (messaging2.llb and messaging\_mc.llb in the messaging folder)
- Simple sample programs that demonstrate the use of an intermediate Library that will use a custom user event to signal arrival of new data. Demos for one and two channels are available. (intermediate.llb and intermediate\_mc.llb in the intermediate folder)

Please refer to the separate section in this document (LabVIEW support) for more information.

The sample program in MATLAB is also described in a separate section of this document (MATLAB support). A version of the MEX file for multiple spectrometers can be found in the MATLAB\_multichannel subdirectory.

### 3.2 Examples for Linux or macOS

Sample programs (including header files and link libraries, where appropriate) are provided for the following programming environments:

- LabVIEW
- MATLAB
- C++ combined with the Qt5 framework (native code), using QtCreator.
- Python combined with the PyQt5 framework.
- Objective-C (macOS)
- Swift (macOS)

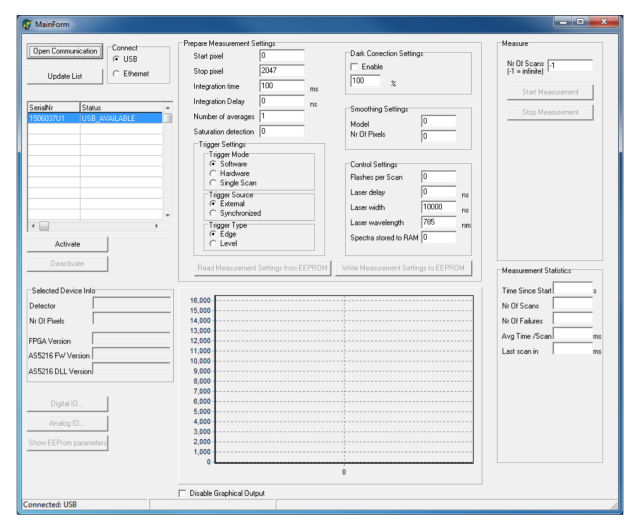
The Qt5 samples include a comprehensive sample, a simple sample, a multi-channel sample and a sample that demonstrates the stray light suppression function. Note the use of the AVS\_MeasureCallback() function in the samples, which uses a callback mechanism to retrieve scan data. An alternative to callback functions would be the use of the AVS\_PollScan() function. Both the Objective-C and the Swift sample are minimal samples.

Please note that some of the screen shots in this section are taken from equivalent Windows DLL sample programs.

### 3.3 Initialization and Activation of a Spectrometer

After starting one of the full feature example programs (Qt5\_demo\_full, Delphi or C++ Builder folder), the main window will be displayed. By clicking the "Open Communication" button, the AVS\_Init() function is called and if successful, the serial number and status for the connected spectrometer(s) is collected (AVS\_UpdateUSBDevices() c.q. AVS\_GetNrOfDevices() and AVS\_GetList()). The result is displayed in the list at the top left of the window, as shown in the figure below.





After selecting a spectrometer from the list, clicking the "Activate" button results in a call to the AVS\_Activate() function. This function returns a DeviceHandle which needs to be used in further communication between the Library and this device. After a successful call to AVS\_Activate(), the status for the selected device will change from "AVAILABLE" to "IN\_USE\_BY\_APPLICATION". The sample program uses one DeviceHandle, so if you want to run multiple devices simultaneously, you need to allocate storage space for multiple device handles (see the sample program in the Delphi multichannel folder).

For the activated device, the Device information is collected (AVS\_GetVersionInfo(), AVS\_GetNumPixels(), AVS\_GetParameter(), AVS\_GetLambda()), and displayed in the main window. Thanks to the Windows API OnDeviceChange function, attachment and removal of spectrometers can be detected by the application (see the OnDeviceChange function in the source code).

<u>NOTE</u>: To match the structures that are used in the AvaSpec firmware the structures used in the AvaSpec Library should be compiled with *byte alignment*.

## 3.4 Starting a Measurement

Measurements can be started by clicking the "Start Measurement" button. The "Nr of Scans" field displays how many scans will be performed after one measurement request. Before a call to AVS\_Measure() is done, the AVS\_PrepareMeasurement() function is called with the parameters in the MeasConfigType structure. The "Prepare Measurement Settings" group in the figure below shows all the parameters in this MeasConfigType structure:





unsigned short m\_StartPixel
unsigned short m\_StopPixel
float m\_IntegrationTime
unsigned int m\_IntegrationDelay
unsigned int m\_NrAverages
DarkCorrectionType m\_CorDynDark
SmoothingType unsigned char

m\_SaturationDetection

TriggerType m\_Trigger ControlSettingsType m\_Control

The parameters in the measurement structure have been briefly described in section 2.6. In this section, a more detailed description will be given.

#### 3.4.1 Measurement Structure: Start- and Stoppixel

The start- and stoppixel are the first and last pixel to be sent to the PC. The full range for a spectrometer is between startpixel 0 and stoppixel "NrOfPixels-1", where NrOfPixels specifies the total pixels available for the detector type used in the spectrometer (see also AVS\_GetNumPixels()). If the wavelength range of a spectrometer exceeds 1100nm (1160nm for the AvaSpec-2048XL/x14/x16/x64) and the detector type is different from "HAMS9201, HAMG9208\_512, SU256LSB or SU512LDB" (AvaSpec-NIR), the stoppixel can be set to the pixel number that corresponds to a wavelength of 1100 (1160) nm, because the sensitivity is almost zero at this wavelength range. Reducing the range increases the data transfer speed and allows you to transfer only the data that is relevant to the application.

Note that if m\_StartPixel is not equal to zero, then a\_pSpectrum[n] (see AVS\_GetScopeData()), represents the measured data at pixel number m\_StartPixel +n. Also, pSaturated[n] (see AVS\_GetSaturatedPixels()) represents pixel number m\_StartPixel +n. For example, if m\_StartPixel = 10, then a pSpectrum[0] represents the measured data at pixel number 10.

#### 3.4.2 Measurement Structure: Integration Time

The integration time is the exposure time during one scan. The longer the integration time, the more light is exposed to the detector during a single scan, and therefore the higher the signal. The unit is milliseconds [ms], and the resolution 0.001 ms steps. The minimum integration time is detector dependent. The table below shows the values for the different detector types:



Spectrometer	Detector Type	Min. Int. time [ms]
AvaSpec-256-USB2	SENS_HAMS8378_256	0.56
AvaSpec-1024-USB2	SENS_HAMS8378_1024	2.20
AvaSpec-2048-USB2	SENS_ILX554	1.05
AvaSpec-Mini-2048	SENS_ILX554	1.05
AvaSpec-2048L-USB2	SENS_ILX511	1.05
AvaSpec-ULS2048L-EVO	SENS_ILX511	1.05
AvaSpec-Mini-2048L	SENS ILX511	1.05
AvaSpec-NIR256-1.7,	SENS HAMG9201-256	
AvaSpec-NIR256-2.0TEC,	SENS HAMG9206-256	
AvaSpec-NIR256-2.5TEC,	SENS_HAMG9208-256	0.01*
AvaSpec-NIR512-2.5-HSC	SENS_HAMG9208-512	0.01
AvaSpec-NIR256-1.7TEC,		
AvaSpec-NIR256-2.2TEC**	SENS_SU256LSB	0.02
AvaSpec-NIR512-1.7TEC		
AvaSpec-NIR512-2.2TEC	SENS_SU512LDB	0.02
AvaSpec-NIR256-1.7-HSC	SENS_SU256LSB	0.02
AvaSpec-NIR256-1.7-EVO	SENS HAMG9203-256	0.01
AvaSpec-NIR256-2.5-HSC	SENS_HAMG9208-256	0.01
AvaSpec-NIR512-1.7-EVO		
AvaSpec-NIR512-1.7-HSC	SENS_SU512LDB	0.02
AvaSpec-NIR512-2.5-HSC-EVO	SENS HAMG9208-512	0.01
AvaSpec-3648-USB2	SENS_TCD1304	0.01
AvaSpec-Mini-3648L	SENS_TCD1304	0.01
AvaSpec-102-USB2	SENS_TSL1301	0.06
AvaSpec-128-USB2	SENS_TSL1401	0.07
AvaSpec-2048x14-USB2	SENS HAMS9840	2.17
AvaSpec-350F-USB2	SENS ILX554	0.20
AvaSpec-950F-USB2	SENS ILX554	0.50
AvaSpec-1350F-USB2	SENS ILX554	0.70
AvaSpec-1650F-USB2	SENS ILX554	0.85
AvaSpec-2048x16-USB2	SENS HAMS11071 2048X16	1.82***
AvaSpec-2048x64-USB2	SENS HAMS11071 2048X64	2.40****
AvaSpec-2048x64TEC-USB2	SENS_HAMS10420_11850	9.70
AvaSpec-HS1024x58-USB2	SENS HAMS7031 1024X58	5.22
AvaSpec-HS1024x58TEC-EVO	SENS HAMS7031 1024X58	5.22
AvaSpec-HS1024x122-USB2	SENS HAMS7031 11501	6.24
AvaSpec-2048XL-USB2	SENS_HAMS11155	0.002
AvaSpec-ULS2048XL-EVO	SENS_HAMS11155	0.002
AvaSpec-2048CL-USB2	SENS HAMS11639	0.009
AvaSpec-2048CL-EVO	SENS_HAMS11639	0.009
AvaSpec-Mini-2048CL	SENS_HAMS11639	0.009
AvaSpec-Wiffi-2046CL AvaSpec-4096CL-EVO	SENS HAMS13496	0.009
AvaSpec-4096CL-EVO AvaSpec-Mini-4096CL	SENS HAMS13496	0.009
Avaspec-iviiii-4090CL	_	

<sup>= 0.01</sup>ms for SENS\_HAMS9201 in Firmware v. 000.025.000.000 and later, else 0.52ms

The longest integration time is 10 minutes (600.000 ms).

### 3.4.3 Measurement Structure: Integration Delay

The integration delay parameter can be used to start the integration time not immediately after the measurement request (or on an external hardware trigger), but after a specified delay. The unit for this

<sup>\*\* =</sup> AvaSpec-NIR256-2.2TEC with SENS\_SU256LSB detector released in 2011, and is the successor of the NIR2.2 with SENS\_HAMS9201 detector

<sup>\*\*\* = 1.82</sup> ms for SENS\_HAMS11071\_2048X16 in FPGA 006.003.000.000 or later, else 0.91ms

<sup>\*\*\*\* =</sup> 2.40 ms for SENS\_HAMS11071\_2048X64 in FPGA 006.003.000.000 or later, else 1.75ms.



delay is FPGA clock cycles. The FPGA clock runs at 48 MHz, so the integration delay can be set with 20.83 nanoseconds steps. See also section 3.4.9 about using the integration delay in combination with the control settings: laser delay and pulse width. Integration delay has been implemented and tested for the detectors that support fast triggering. These Fast Triggering detectors (Sony ILX554, Sony ILX511, HamS11639 and HamS11155 in the AvaSpec-2048-USB2, AvaSpec-2048L-USB2, AvaSpec-2048CL and AvaSpec-2048XL) can be reset in respectively 1.3, 3.3. 0.9 and 0.3 microseconds and start a new integration time immediately after this reset. The Toshiba TCD1304 in the AvaSpec-3648-USB2 also supports fast triggering in clearbuffermode (see also section 2.5.41), but because of the nonlinear behavior of the detector and the "missing" lower Counts in clearbuffer mode, this detector is less suitable for the fast triggering than the Fast-Triggering detectors listed above.

For the other detector types, it is recommended to set the integration delay parameter to 0 FPGA cycles.

### 3.4.4 Measurement Structure: Number of Averages

The signal to noise ratio of the scope data is improved by the square root of NrOfAverage. Averaging is done by the microcontroller at the AvaSpec board, therefore, no time is lost by sending the individual scans from the spectrometer to the PC.

# 3.4.5 Measurement Structure: Dynamic Dark Correction

The pixels of the CCD detector are thermally sensitive, which causes a small dark current, even without exposure to light. To get an approximation of this dark current, the signal of some optical black pixels of the detector can be taken and subtracted from the raw scope data. This will happen if the "Correct for Dynamic Dark" option is enabled. Some detector types (AvaSpec-2048/2048L/3648) include dedicated optical black pixels. At these optical black pixels, the intensity and thermal behavior is the same as the active data pixels, if no light falls on the detector. Enabling dynamic dark correction will therefore result in a baseline fluctuating round zero, and measurement data will be less sensitive for temperature changes than with dynamic dark correction off.

The back illuminated detectors in the AvaSpec-2048x14, 2048x16, 2048x64, 1024x122 and 1024x58 don't include optical black pixels, but a few elements in the shift register can also be used for correcting the raw data. The intensity at these elements may be different from the intensity of the (2048) data pixels in the dark, so the baseline may not fluctuate round zero, but the correction will result in a much more linear behavior of the data pixels when exposed to light. Therefore, it is strongly recommended to leave the (default) Dynamic Dark Correction state "Enabled".

The 2048XL uses 18 dummy pixels for correcting the raw data. Since these 18 pixels are located at positions 2050 to 2067, the stoppixel in the measurement structure should be set to 2067. Setting the stoppixel to a lower value for pixel reduction will have no effect with dynamic dark correction enabled, because these last 18 pixels are needed for the correction algorithm.

Some NIR detector types (NIR256-2.0TEC, NIR256-2.5TEC and NIR512-2.5-HSC) and the HamS11639 in the AvaSpec-2048CL also support dynamic dark, because a few datapixels are blackened during fabrication of the optical bench. These blackened pixels can then be used for dynamic dark correction. If the spectrometer does not include blackened datapixels, nor dedicated optical black pixels, enabling the dynamic dark correction results in a return value of -116 when calling AVS\_PrepareMeasure(). This error can be neglected by the application (measurements can be proceeded), but dynamic dark correction is not possible in that case.

The Dark Correction Type structure includes an m\_enable and m\_ForgetPercentage field (see also section 2.6 on Data Elements). Measurements have shown that taking into account the historical dark scans, does not make much difference. The recommended value for m\_ForgetPercentage is therefore 100.

#### 3.4.6 Measurement Structure: Smoothing



The smoothing type structure includes a smoothpix and a smoothmodel field. In the current version of the AvaSpec Library there is just one smoothing model available (0), in which the spectral data is averaged over a number of pixels on the detector array. For example, if the smoothpix parameter is set to 2, the spectral data for all pixels  $x_n$  on the detector array will be averaged with their neighbor pixels  $x_{n-2}$ ,  $x_{n-1}$ ,  $x_{n+1}$  and  $x_{n+2}$ .

The optimal smoothpix parameter depends on the distance between the pixels at the detector array and the light beam that enters the spectrometer. For the AvaSpec-2048, the distance between the pixels on the CCD-array is 14 micron.

With a 200 micron fiber (no slit installed) connected, the optical pixel resolution is about 14.3 CCD-pixels. With a smoothing parameter set to 7, each pixel will be averaged with 7 left and 7 right neighbor pixels. Averaging over 15 pixels with a pitch distance between the CCD pixels of 14 micron will cover 15\*14 = 210 micron at the CCD array. Using a fiber diameter of 200 micron means that we will lose resolution when setting the smoothing parameter to 7. Theoretically the optimal smoothing parameter is therefore 6. The formula is ((slit size/pixel size) - 1)/2.

In the table below, the recommended smoothing values for the AvaSpec spectrometer are listed as function of the light beam that enters the spectrometer. This light beam is the fiber core diameter, or if a smaller slit has been installed in the spectrometer, the slit width. Note that this table shows the optimal smoothing without losing resolution. If resolution is not an important issue, a higher smoothing parameter can be set to decrease noise at the price of less resolution.



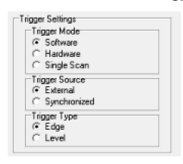
Slit or Fiber	AvaSpec- 128 Pixel 63.5 µm	AvaSpec- 256 1024 Pixel 25 µm	AvaSpec- HS 1024x58 1024x122 Pixel 24 µm	AvaSpec- 2048, 2048L, 2048x14, 2048x16, 2048x64, 2048XL, 2048CL Pixel 14 µm	AvaSpec- 4096CL 3648 Pixel 7-8 µm	AvaSpec- NIR256 Pixel 50 µm	AvaSpec- NIR512 Pixel 25 µm
10µm	n.a.	n.a.	0	0	0	n.a.	n.a.
25µm	n.a.	0	0	0-1	1	n.a.	0
50µm	0	0-1	0-1	1-2	2-3	0	0-1
100µm	0-1	1-2	1-2	3	5-6	0-1	1-2
200µm	1	3-4	3-4	6-7	12	1-2	3-4
400µm	2-3	7-8	7-8	13-14	24-25	3-4	7-8
500µm	3-4	9-10	9-10	17	31	4-5	9-10
600µm	4	11-12	11-12	21	37	5-6	11-12

#### 3.4.7 Measurement Structure: Saturation Detection

The 16-bit A/D converter in the AvaSpec results in raw Scope pixel values between 0 and 65535 counts. If the value of 65535 counts is measured at one or more pixels, then these pixels are called to be saturated or overexposed. Saturation detection can be set off (m\_SaturationDetection=0) or on (m\_SaturationDetection=1). Saturation detection is done by the AvaSpec Library, after a measurement result has been sent to the PC. If a measurement is the result of a number of averages, the AvaSpec Library can only detect saturation if all NrOfAverage scans in a measurement were saturated for one or more pixels.

Only for AvaSpec-2048 spectrometers, the third level is available (m\_SaturationDetection=2, autocorrect inverted pixels). The reason for this is that if the detector type in the AvaSpec-2048 (Sony-ILX554) is heavily saturated (at a light intensity of approximately 5 times the intensity at which saturation starts), it will return values <65535 counts. The other detector types in the AvaSpec-102, 128, 256, 1024, 2048L, 2048x14 and 3648 and AvaSpec-NIR do not show this effect, so no correction is needed. Normally, you don't need to use this third level for the AvaSpec-2048, but when measuring a peaky spectrum with some heavily saturated peaks, the autocorrect can be used. A limitation to this level is that it can be used only if no averaging is used (m\_NrAverages=1). The AvaSpec-USB2 spectrometers with an AS5216 board Rev C and earlier were equipped with a 14-bit AD converter (range 0 .. 16383). In this case the detector is saturated at 16383 counts.

#### 3.4.8 Measurement Structure: Trigger Type



The trigger type structure includes settings for:

- Trigger Mode (Hardware, Software, Single Scan) (Single Scan on AS7007 / AS7010 / Mini only)
- Trigger Source (External, Synchronized) and
- Trigger type (Edge, Level).

Setting the Trigger Source to Synchronized is relevant if multiple spectrometers need to run synchronized (all spectrometers start a measurement at the same time).



This option will be described below under "Running multiple spectrometers Synchronized". Single channel spectrometers, or multiple spectrometers in ASYNC mode can operate in one of the three following Trigger settings (Trigger Source should be set to "External"):

### **Trigger Mode = Software**

This Trigger setting is used when one or more (nrms) measurements should start after a measurement request in the software (AVS\_Measure() call). The Edge/Level is irrelevant because this only applies to an external hardware trigger.

### Trigger Mode = Hardware, Edge triggered

This trigger setting is used when one or more (nrms) measurements should start after an external hardware trigger pulse has been received at pin 6 of the DB26 connector. First a measurement request is posted in the software (AVS\_Measure() call). Then the spectrometer waits until a rising edge of the TTL-input pulse is detected at pin 6 of the DB26 connector before nrms scans are started. The delay between the rising edge of the TTL pulse and the start of the integration time cycle depends on the spectrometer type, as shown in the table below.

Spectrometer Type	Minimum Delay [μs]	Maximum Delay [μs]
AvaSpec-128-USB2	9	60
AvaSpec-256-USB2	0.80	0.84
AvaSpec-1024-USB2	0.80	0.84
AvaSpec-2048-USB2*,	1.28	1.30
AvaSpec-Mini-2048		
AvaSpec-2048L-USB2,	3.28	3.30
AvaSpec-ULS2048L-EVO,		
AvaSpec-Mini-2048L		
AvaSpec-3648-USB2 (clearbuffer mode)**,	0.28	0.30
AvaSpec-Mini-3648L		
AvaSpec-NIR256-1.7,		
AvaSpec-NIR256-1.7-EVO		
AvaSpec-NIR256-2.5-HSC	536.48	536.73
AvaSpec-NIR512-2.5-HSC	531.74	533.93
AvaSpec-NIR512-1.7-EVO		
AvaSpec-NIR512-2.5-HSC	527.64	529.83
AvaSpec-NIR256-1.7TEC,		
AvaSpec-NIR256-2.2TEC,		
AvaSpec-NIR256-1.7-HSC,	4.92***	5.75***
AvaSpec-NIR256-2.0TEC,		
AvaSpec-NIR256-2.5TEC		
AvaSpec-NIR512-1.7TEC,	4.00****	
AvaSpec-NIR512-2.2TEC,	4.92****	5.75****
AvaSpec-NIR512-1.7-HSC	0470	
AvaSpec-2048x14-USB2	-2170	0
AvaSpec-2048x16-USB2	-1820	0
AvaSpec-2048x64-USB2	-2400	0
AvaSpec-2048x64TEC-USB2	-9700	0
AvaSpec-HS1024x58-USB2	-5220	0
AvaSpec-HS1024x122-USB2	-6240	0
AvaSpec-2048XL-USB2,	0.37	0.39
AvaSpec-ULS2048XL-EVO	0.00	0.00
AvaSpec-2048CL-EVO,	0.90	0.92
AvaSpec-Mini-2048CL,		
AvaSpec-2048CL-USB2	0.00	0.00
AvaSpec-4096CL-EVO,	0.90	0.92
AvaSpec-Mini-4096CL		



- \* The AvaSpec-350F-USB2, AvaSpec-950F-USB2, AvaSpec-1350F-USB2 and AvaSpec-1650F-USB2 use the same detector as the AvaSpec-2048-USB2 and will therefore have the same trigger response characteristics as the AvaSpec-2048-USB2
- \*\* The delay for the AvaSpec-3648-USB2 in prescan mode strongly depends on the integration time setting, but can be calculated within 0.02 µs precision by the following equations:

Scanspassed = floor( (Inttime-0.002+3.6961)/(Inttime-0.002) )
min\_delay = 0.00183 + Scanspassed\*(Inttime-0.002) [ms]
max\_delay = 0.00185 + Scanspassed\*(Inttime-0.002) [ms]
Inttime = Integration time setting in milliseconds in the preparemeasurement structure

Example1: Inttime = 0.1ms Scanspassed = floor(38.72) = 38 min\_delay = 0.00183 + 38\*0.098 = 3.72583 ms max\_delay = 3.72585 ms

Example2: Inttime = 0.01ms Scanspassed = floor(463.01) = 463 min\_delay = 0.00183 + 463\*0.008 = 3.70583ms max\_delay = 3.70585 ms

So if the application allows that the AvaSpec-3648-USB2 in prescan mode is triggered a couple of milliseconds before the event that needs to be measured, this event can be shifted with high precision into the integration time cycle of the spectrometer. Moreover, the integration delay parameter (section 3.4.3) can be used to add additional delay in steps of 21 nanoseconds to the min\_delay calculated above.

\*\*\* 4.92 - 5.75 µs with FPGA version 6.4 and later, 137.5 - 138.3 µs with FPGA version 6.3

\*\*\*\* 4.92 - 5.75 µs with FPGA version 6.4 and later, 251.1 - 252.8 µs with FPGA version 6.3

#### Trigger Mode = Hardware, Level triggered

This trigger setting is used when scans should be performed as long as the external trigger at pin 6 of the DB26 connector is HIGH. The spectrometer will start to accumulate data (take scans at the selected integration time) at the rising edge of the TTL pulse and will continue to do so as long as the TTL signal remains high. When the signal becomes low, the average of the accumulated data (except for the last scan) will be sent. This mode is especially useful for conveying belt applications, when a product needs to be scanned, independent of the transport speed.

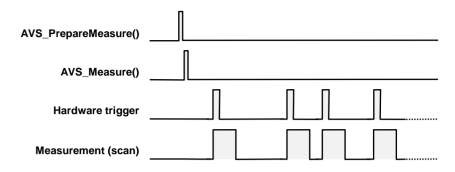
Level triggering is only supported on AS5216, AS7007 and AS7010 boards and in combination with the trigger mode 'Hardware'.

### Trigger Mode = Single Scan (AS7007 / AS7010 / Mini only)

The above hardware trigger modes will start taking all scans that were requested in the AVS\_Measure() call after the first trigger. If you want to take a single scan per trigger, you can set the trigger mode to Single Scan. Please note that scans in StoreToRam mode will not be back to back when using Single Scan trigger mode, as the trigger will take some time. For the AS5216, a custom firmware is available that will allow single scan triggering.

The principle of Single Scan triggering is depicted below;





### **Running multiple spectrometers Synchronized**

All USB2 platform spectrometers can be connected by a SYNC cable. In syncmode, one spectrometer is configured as "Master" by calling the AVS\_SetSyncMode() function for this channel with the a\_Enable flag set to 1. The trigger source for the Master channel should **not** be set to Synchronized, but to External. The trigger mode for the Master can be set to Software (if a measurement should start after a measurement request in the software), or to Hardware (if a measurement should start after an external hardware trigger pulse at pin 6 of the Master DB26 connector. All other ("slave") spectrometers are set into "Synchronized" mode by setting the Trigger Source to "Synchronized" and the Trigger Mode to "Hardware".

A synchronized measurement is started by calling AVS\_Measure() first for all slave channels. As a result, these channels start listening to their SYNC input port. Secondly a measurement request (call to AVS\_Measure()) needs to be posted for the Master channel. If the trigger mode for the Master is "software", this result in nrms measurements for all channels. If the trigger mode for the Master is "hardware", the nrms measurements for all channels are started after an external trigger has been received at pin 6 of the Master DB26 connector. The nrms parameter in the AVS\_Measure() function should be set to the same value for all activated channels.

Source code for the sample programs that support synchronization of multichannel systems can be found in the following folders:

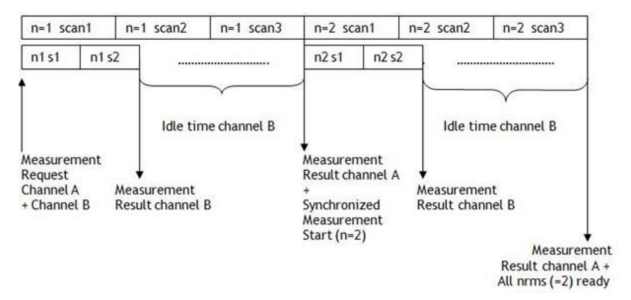
\examples\Delphi multichannel\
\examples\LabView\polling\polling\_mc.llb
\examples\PyQt5\_multichannel (variants for ctypes and cffi bindings)
\examples\Qt5\_demo\_multichannel
\examples\Vc# multichannel

Synchronization is done at a measurement level. A measurement can include a number of scans to average. This "number of average" scans is only synchronized for the first scan. For example, if the number of measurements, integration time and number of average for two channels are set to:

Channel A: nrms=2, integration time 100ms, average 3 Channel B: nrms=2, integration time 65ms, average 2,

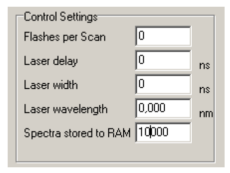
then the data acquisition timing and response in synchronized mode will look like:





**NOTE**: that in the example above, the number of averages for channel B can be set to 4 without losing time because the extra two scans will be taken in the idle time for channel B.

### 3.4.9 Measurement Structure: Control Settings



The Control Settings include parameters to control;

A pulsed lightsource (m\_StrobeControl)

- A laser pulse (m\_LaserDelay and m\_LaserWidth)

- The Number of Spectra that will be stored to onboard RAM (m\_StoreToRam)

### **Pulsed light source control**

A pulsed light source like the AvaLight-XE needs to be synchronized with the integration time cycle. The m\_StrobeControl parameter determines the number of pulses the spectrometer sends out at pin 5 at the DB26 connector during one integration time cycle. The maximum frequency at which the AvaLight-XE operates is 100 Hz. This means that the minimum integration time for 1 pulse per scan is 10 ms. When setting the number of pulses e.g. to 3, the minimum integration time should be 30 ms. The AvaSpec Library does not check for this limitation because other light sources may operate at higher frequencies, and should also be controllable by the AvaSpec Library.

### Laser pulse control

For the fast trigger detectors ILX554, ILX511, S11155 and S11639 in the AvaSpec-2048, 2048L, 2048XL and 2048CL, pin 23 at the DB26¹ connector can be used to send out a TTL signal which is related to the start of the integration time cycle. As depicted in the timing diagram below, a measurement is started at the rising edge of the *Trigger* signal. This can be a hardware or software

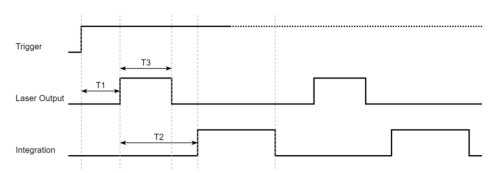
Revision: **11-05**\*

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<sup>&</sup>lt;sup>1</sup> Please note that pin numbers are valid for DB26 connectors on –USB2 and –EVO spectrometers



trigger, see also section 3.4.8. The TTL signal at pin 23 (Laser) is set after the laser delay (T1) expires. The pulse width for the laser pulse (T3) is set by the m\_LaserWidth parameter. The integration time cycle starts after the integration delay parameter (see section 3.4.3) expires. After the first (hardware or software) trigger, the laser output of the spectrometer will be driven continuously with every integration cycle.



The unit for T1, T2 and T3 is FPGA clock cycles. The FPGA clock runs at 48 MHz, so delays and pulse width can be set with 20.83 nanoseconds steps. If the integration delay T2 is set to 0 FPGA cycles, the rising edge of the integration signal will start one clock cycle (20.83ns) before the rising edge of the laser pulse. This will ensure that with this setting, the flash of the source that is triggered by the laser pulse entirely falls in the integration time cycle.

Laser Induced Breakdown Spectroscopy (LIBS) is an application where the integration delay is used in combination with a TTL-out at the DB-26 connector to fire a laser. After a measurement request (or on an external hardware trigger), the laser is fired by the TTL-out. The integration time period should not include the laser light, so the start of the integration time needs to be delayed. A typical integration delay in LIBS applications is about  $1\mu s$  (ILX554 detector in AvaSpec-2048-USB2, see also section 3.4.3).

#### Laser wavelength

The Laser wavelength (m\_LaserWaveLength) control setting is not used in the current version of AvaSpec. A value can be entered, but the AvaSpec firmware does not use this information.

#### **StoreToRam**

As of AS5216 firmware version 0.20.0.0 the StoreToRam function has been implemented. To use this function, you must set the requested number of scans in the m\_StoreToRam control setting, and start measuring with a call to AVS\_Measure() using 1 as the number of measurements (a\_Nmsr). For the AS5216, there is an amount of 4MB available for scans, corresponding with 1013 scans of 2048 pixels. The AvaSpec Mini, the AS7007 and the AS7010 have much more memory, allowing for 7783, 15775 and 16383 scans of 2048 pixels respectively. Scanning less pixels will in each case yield a larger capacity in scans. The AVS\_Measure() message signaling the arrival of data will have a WParam value equal to the number of scans stored in RAM. In regular measurements, this value only signals success (with value ERR\_SUCCESS) or failure (with a negative error message). After the application is signaled, due to either finishing the StoreToRam function fully or cancelling it by AVS\_StopMeasure(), it can perform one of the following operations;

- Read out the stored scans; the scans can subsequently be read with a corresponding number of calls to AVS\_GetScopeData(). If you request more scans than will fit in memory, scanning will continue until the memory is fully used. Therefore you should always request the number of scans that is returned in WParam (when using Windows Messaging).
- Omit the stored scans; the scans that are ready in the spectrometer can be omitted by terminating the StoreToRam mode by calling AVS\_StopMeasure() first and then starting another StoreToRam measurement or regular measurement with AVS\_Measure() right after. The current measurement data will then be cleared and a new measurement sequence will be started immediately.



Alternatively, when using AVS\_PollScan() instead of a message driven interface, the AVS\_PollScan() function will return 1 when the StoreToRam scans are available, and 0 as long as they are not.

If using StoreToRAM in combination with AVS\_PollScan(), the number of scans that can be processed by subsequently calling AVS\_GetScopeData() will normally be equal to the requested number of scans in the StoreToRAM parameter. If more scans are requested than can be stored (e.g. 1500 scans of 2048 pixels), it can happen that AVS\_GetScopeData() will be called too many times. In case of the example, only the first 1013 calls to AVS\_GetScopeData() will return SUCCESS. The next call will return the error code ERR\_NO\_SPECTRA\_IN\_RAM, which can be used by the application software as an additional stop condition for reading spectra from RAM. However, reading beyond the number of scans that can be stored in RAM is a time consuming event, so it is not recommended to request more scans than the maximum that can be stored.

The StoreToRam functionality has been implemented in most sample programs that come with the AvaSpec Library interface package. To illustrate how to use StoreToRAM in combination with AVS\_PollScan(), a simple LabView sample program is included.

### Dynamic StoreToRam (DSTR)

For the AS7010, as of AvaSpec firmware version 1.10.0.0, and for the AS7007 the StoreToRam feature has been improved with a Dynamic mode. In this mode, you can start to read out the stored scans before the measurement session is finished, thereby freeing up memory and enlarging the number of scans that can be read in a session. The downside to this is that the capacity can now be unpredictable, depending on cycle time. The capacity can be as large as allowing for infinite measurements, but it can also be too small for the requested number, in which case the measurement will be stopped. A memory status value is available that can be read after a notification (a Windows message or a callback function). This status will be updated at the beginning of a session, every 500 millisecond during the session, and when the session is stopped intentionally by the spectrometer (e.g. memory overrun or DSTR finish).

The DSTR mode can be used by defining the number of scans to be read in the m\_StoreToRam control setting. Enter 0 for an infinite number. The DSTR measurement can be started by calling AVS\_Measure() using -2 as the number of measurements (a\_Nmsr). A Windows message or callback function will be issued after each completed measurement (this is like it is done in regular continuous measurements, more than like it is done in the classic StoreToRam mode). You can then read each scan with AVS\_GetScopeData, after receiving the corresponding Windows message (WM\_MEAS\_READY), or in a callback function. The DSTR status can be monitored by calling AVS\_GetDstrStatus(), after receiving the corresponding Windows message (WM\_DSTR\_STATUS) or in a callback function.

The DSTR functionality has been implemented in the full Qt5 and PyQt5 samples.

#### 3.5 Measurement Result

If a measurement is ready, the windows message WM\_MEAS\_READY is sent to the application. The WParam value of the message will be:

- 0 in regular measurements (where the StoreToRam parameter is zero) to indicate SUCCESS
- 0 in StoreToRam mode, WParam holds the number of spectra that were actually saved in RAM
- < 0 in case an error occurred (see section 2.6.1 for return value constants)

The LParam value of the message contains the devicehandle for the spectrometer for which the data is ready.

LabVIEW cannot easily respond to the incoming Windows message that signals the arrival of new data. AVS\_PollScan() allows the application program to poll the arrival of data, i.e. to actively get the status of this data, instead of letting a message handler react to the Windows message from the Library.



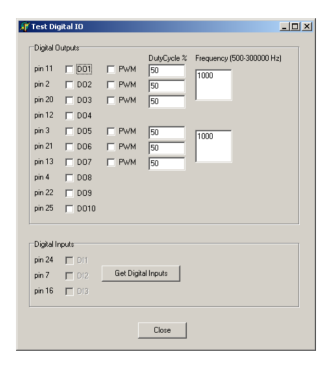
By calling the function AVS\_GetScopeData(), the spectral data is stored in the application for further processing.

### 3.6 Digital IO

The AS5216 and AS7010 platform spectrometers have 10 programmable digital output pins and 3 programmable input pins available at the DB26 connector. The function AVS\_SetDigOut() and AVS\_GetDigIn() can be used to control these ports. Moreover, 6 out of the 10 programmable output ports can be configured for pulse width modulation. With the AVS\_SetPwmOut() function, a frequency and duty cycle can be programmed for these 6 digital output ports.

The AS7007 has 5 programmable digital output pins at the IX60G-A-10P connector. All of these support pulse width modulation.

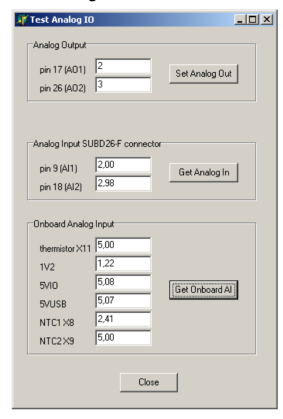
The PWM functionality can be used e.g. in controlling the intensity (duty cycle) of an AvaLight-LED light source, which receives input from DO1 (pin 11 of the DB26 connector, or pin 1 of the IX60G-A-10P connector).



The AvaSpec Mini has six bidirectional digital ports, available at the micro HDMI connector. A HDMI terminal adapter is available, which has a different pin numbering scheme. Please refer to the description of the AVS\_SetDigOut() and AVS\_GetDigIn() functions for more information.



### 3.7 Analog IO



The AS5216 spectrometers have 2 programmable analog output pins and 2 programmable analog input pins available at the DB26 connector. The functions AVS\_SetAnalogOut() and AVS\_GetAnalogIn() can be used to control these ports. For the Analog Out signals, an 8-bit DAC is used. The Analog In signals are converted by the internal 10-bit ADC's.

A number of onboard analog signals can be retrieved as well with the AVS\_GetAnalogIn() function. One of these onboard signals is the NTC1 X8 thermistor which can be used for onboard temperature measurements. The polynomial for converting the voltage (U) to degrees Celsius for NTC1 is:

Temp [°C] = 
$$118.69 - 70.361*U$$
  
+  $21.02*U^2 - 3.6443*U^3 + 0.1993*U^4$ 

The thermistor X11 is the signal received from a TE cooled detector and can be used to monitor the detector temperature. NTC2 X9 is not mounted.

The 1V2, 5VIO and 5VUSB are used internally to test the power supply.

The AvaSpec Mini also has two programmable analog output pins and two analog input pins, , available at the micro HDMI connector. A HDMI terminal adapter is available, which has a different pin numbering scheme. The NTC1 thermistor is read with identifier value 0, in the position of the Thermistor X1. It must be converted to degrees Celsius with the NTC1 polynomial. The 1V2, 5VIO, 5VUSB and NTC1X8 inputs are not supported in the Mini.

The Mini Mk2 has a single analog output pin (identifier value 0) and a single analog input pin (identifier value 5). The NTC1 thermistor is read with identifier value 0, in the position of the Thermistor X1. The pinout of the I/O connector differs from the one on the Mini. The other inputs are not supported.

The AS7010 has a digital temperature sensor, and the board temperature (identifier value 6) is returned directly as degrees Celsius. You do not have to convert the input with a polynomial, and the NTC1 polynomial in the EEPROM should therefore be set to (0,1,0,0,0). The 1V2, 5VIO and 5VUSB inputs are not supported in the AS7010.

The AS7007 has digital temperature sensors for both the detector (identifier value 0) and board (NTC1, identifier value 6). These return values in degrees Celsius. You do not have to convert the input with a polynomial, and the NTC1 polynomial in the EEPROM should therefore be set to (0,1,0,0,0). The other inputs are not supported.

#### 3.8 EEPROM

The EEPROM parameters in the DeviceConfigType structure have been briefly described in section 2.66. In this section, a more detailed description will be given. The C++Builder and Delphi sample programs display most of the parameters in the structure. The Structure Length (m\_Len), Structure Version (m\_ConfigVersion) and InfoString (m\_aUserFriendlyId[64]) are shown on top of the tabs that correspond to the structures that are used to group the parameters into the following categories:

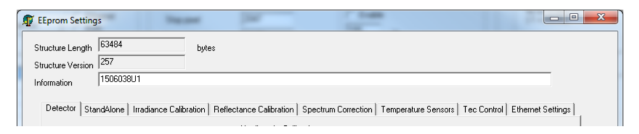


DetectorType m\_Detector,
IrradianceType m\_Irradiance,
SpectrumCalibrationType m\_Reflectance,
SpectrumCorrectionType m\_SpectrumCorrect,
StandaloneType m\_StandAlone,
TempSensorType m\_Temperature[3]
TecControlType m\_TecControl

ProcessControlType m\_ProcessControl (not displayed in sample program)

EthernetSettingsType m\_EthernetSettings

OemDataType m\_OemData (not displayed in sample program)



The structure version is used internally to maintain compatible between different versions of the Library and firmware. The Information character string can be used e.g. to write a user friendly name for the spectrometer.

#### 3.8.1 EEPROM Structure: Detector Parameters

The detector parameters are defined in the DetectorType structure, which includes the following elements:

SensorType m\_SensorType
unsigned short m\_NrPixels
float m\_aFit[5]
bool m\_NLEnable
double m\_aNLCorrect[8]
double m\_aLowNLCounts
double m\_aHighNLCounts

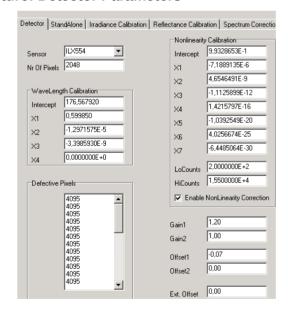
 float
 m\_Gain[2]

 float
 m\_Reserved

 float
 m\_Offset[2]

 float
 m\_ExtOffset

unsigned short m\_DefectivePixels[30]



### SensorType and Number of Pixels

The boards support many different detectors which are used in the AvaSpec spectrometers as shown in the tables below:

### AS5216:

Spectrometer	DetectorType	Number of Pixels
AvaSpec-102-USB2	SENS_TSL1301	102
AvaSpec-128-USB2	SENS_TSL1401	128
AvaSpec-256-USB2	SENS_HAMS8378_256	256
AvaSpec-1024-USB2	SENS_HAMS8378_1024	1024
AvaSpec-2048x14-USB2	SENS_HAMS9840	2048
AvaSpec-2048x16-USB2	SENS_HAMS11071_2048X16	2048



AvaSpec-2048x64-USB2	SENS_HAMS11071_2048X64	2048
AvaSpec-2048x64TEC-USB2	SENS_HAMS10420_11850	2048
AvaSpec-NIR256-1.7,	SENS_HAMG9201-256	
AvaSpec-NIR256-2.0TEC,	SENS_HAMG9206-256	
AvaSpec-NIR256-2.5TEC	SENS_HAMG9208-256	256
AvaSpec-NIR512-2.5-HSC	SENS_HAMG9208_512	512
AvaSpec-NIR256-1.7TEC,		
AvaSpec-NIR256-2.2TEC*	SENS_SU256LSB	256
AvaSpec-NIR512-1.7TEC,		
AvaSpec-NIR512-2.2TEC	SENS_SU512LDB	512
AvaSpec-2048-USB2	SENS_ILX554	2048
AvaSpec-350F-USB2	SENS_ILX554	350
AvaSpec-950F-USB2	SENS_ILX554	950
AvaSpec-1350F-USB2	SENS_ILX554	1350
AvaSpec-1650F-USB2	SENS_ILX554	1650
AvaSpec-2048L-USB2	SENS_ILX511	2048
AvaSpec-3648-USB2	SENS_TCD1304	3648
AvaSpec-HS1024x58-USB2	SENS_HAMS7031_1024X58	1024
AvaSpec-HS1024x122-USB2	SENS_HAMS7031_11501	1024
AvaSpec-2048XL-USB2	SENS_HAMS11155	2068
AvaSpec-2048CL-USB2	SENS_HAMS11639	2048

<sup>\*</sup> AvaSpec-NIR256-2.2TEC with SENS\_SU256LSB detector (released in 2011), it is the successor of the NIR2.2 with SENS\_HAMS9201 detector

### Mini:

Spectrometer	DetectorType	Number of Pixels
AvaSpec-Mini-2048	SENS_ILX554	2048
AvaSpec-Mini-2048L	SENS_ILX511	2048
AvaSpec-Mini-3648	SENS_TCD1304	3648
AvaSpec-Mini-2048CL	SENS_HAMS11639	2048
AvaSpec-Mini-4096CL	SENS_HAMS13496	4094

### AS7010:

Spectrometer	DetectorType	Number of Pixels
AvaSpec-2048L-EVO	SENS_ILX511	2048
AvaSpec-2048CL-EVO	SENS_HAMS11639	2048
AvaSpec-4096CL-EVO	SENS_HAMS13496	4094
AvaSpec-2048XL-EVO	SENS_HAMS11155	2068
Avaspec-1024x58TEC-EVO	SENS_HAMS7031_1024X58	1024
AvaSpec-NIR256-2.5-HSC	SENS_HAMS9201	256
AvaSpec-NIR512-2.5-HSC	SENS_HAMG9208_512	512
AvaSpec-NIR256-1.7-EVO	SENS_HAMS9201	256
AvaSpec-NIR512-1.7-EVO	SENS_HAMG9208_512	512
AvaSpec-NIR256-1.7-HSC	SENS_SU256LSB	256
AvaSpec-NIR512-1.7-HSC	SENS_SU512LDB	512

### AS7007:

Spectrometer	DetectorType	Number of Pixels
AvaSpec-PCT-2048CL	SENS_HAMS11639	2048
AvaSpec-PCT-4096CL	SENS HAMS13496	4094

For each detector, different FPGA firmware is needed. The SensorType parameter should therefore not be changed unless new FPGA firmware for another detector type has been loaded.



The number of pixels is determined by the detector type and should therefore not be changed, unless another detector type has been connected and the right FPGA code has been loaded. Also for the Fast Series (350F, 950F, 1350F, 1650F), the number of pixels is fixed and should not be changed.

### **Wavelength Calibration**

The polynomial coefficients in m aFit[5] describe the relation between the pixelnumber of the detector array (0...m NrPixels-1) and the corresponding wavelength in nanometer at this pixelnumber:

 $\lambda = m \text{ aFit[0]} + m \text{ aFit[1]} *pixnr + m \text{ aFit[2]} *pixnr^2 + m \text{ aFit[3]} *pixnr^3 + m \text{ aFit[4]} *pixnr^4$ In the function AVS GetLambda(), the m aFit coefficients are used internally to store the wavelength numbers into an array.

### **Nonlinearity Calibration and Correction**

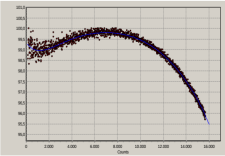
A polynomial can be used to correct for nonlinear behavior of the detector. The polynomial coefficients can be stored in the EEPROM and used by the application software to correct the raw AD Counts. The nonlinearity calibration service (determination of the polynomial coefficients) is included in the IRRAD-CAL irradiance calibration service, but can also be ordered separately (NL-Calibration). The m aLowNLCounts and m aHighNLCounts parameters have been added since AvaSpec Library version 1.1, to be able to limit the range (in counts) for which the correction polynomial should be applied. The correction that needs to be implemented in the application software can be illustrated by using an example:

Suppose the following nonlinearity polynomial has been calculated:

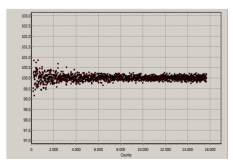
m\_aNLCorrect[0] = 9.93286529334744E-001 m aNLCorrect[1] = -7.18891352982627E-006 m\_aNLCorrect[2] = 4.65464905353804E-009 m aNLCorrect[3] = -1.11258994803382E-012 m aNLCorrect[4] = 1.42157972847117E-016 m aNLCorrect[5] = -1.03925487491128E-020 m aNLCorrect[6] = 4.02566735990250E-025 m aNLCorrect[7] = -6.44850644473040E-030 m aLowNLCounts = 200.0

m\_aHighNLCounts = 15500.0

The polynomial is calculated by measuring the AD Counts for a number of pixels (10) over different integration times to get the pixel data over a wide range from (in this example) 200 to 15500 counts. The measured AD Counts are corrected for the offset value by subtracting the dark spectrum. For each of the 10 pixels in the measurement the counts per second is calculated and normalized to its maximum value, which is set to 100%. In the left figure below, the normalized counts per second are displayed against the measured AD Counts (corrected for dark). The polynomial is the best fit through these measured points. The right figure below has been created by applying the polynomial to the measured points, and recalculating the normalized counts per second. It is important to realize that the polynomial should be applied to the AD Counts that have been corrected for the dark counts.



Before linearization



After linearization

Revision: 11-05\* © Avantes BV info@avantes.com www.avantes.com



In the application software, a dark spectrum needs to be saved first and subtracted from the measured AD Counts, before the correction is applied. For example, suppose the measured AD Counts in the dark for a pixel is a value of 300 Counts. At a certain light intensity, the measured AD Counts for this pixel becomes a value of 14000 Counts. The AD Counts corrected for dark therefore becomes 13700. The Normalized Counts Per Second can be calculated from the polynomial:

The AD Counts value corrected for linearity and dark becomes 13700/0.97741 = 14017 Counts. The AD Counts value corrected for linearity only (not for dark) becomes 14017+300 = 14317 Counts.

The m\_aLowNLCounts and m\_aHighNLCounts parameters can be used to limit the range for the correction (in counts) for which the polynomial should be applied. The use of polynomials beyond the range of measured data points can give erratic corrections. In AvaSoft, Avantes uses the same correction factor (NCPS) for measured counts (corrected for dark) that are lower than m\_aLowNLCounts as is used for m\_aLowNLCounts, and for counts higher than m\_aHighNLCounts the same NCPS as is used for m\_aHighNLCounts. In the example above, NCPS[200] = 0.99203 and all counts <= 200 will be corrected in AvaSoft by dividing through 0.99203. Likewise, NCPS[15500] = 0.96099 and all counts >= 15500 will be corrected in AvaSoft by dividing through 0.96099. All counts: 200<counts<15500 will be corrected by the NCPS calculated by the polynomial.

Using the nonlinearity correction polynomial in combination with the 16-bit ADC Counts range (see also section 2.5.42) does require a small modification in your application software, since the polynomial was recorded in 14-bit mode, and therefore should be applied to a 14-bit range when calculating the NCPS. This will be illustrated by introducing the variable "ADCFactor" to the equations that are used in the correction (same example as above, same polynomial). The value of "ADCFactor" becomes 0.25 when running in 16bit ADC mode and 1.0 when running in 14-bit ADC mode.

In 16-bit ADC mode, the measured counts will be a factor 4 higher than in 14-bit mode, or with a 14-bit ADC. Therefore, the same pixel of the same spectrometer in this example returns 4\*300 = 1200 Counts for dark data and 4\*14000 = 56000 Counts at a certain light intensity. The AD Counts corrected for dark therefore becomes 54800. The Normalized Counts Per Second can be calculated from the polynomial:

The AD Counts value corrected for linearity and dark becomes 54800/0.97741 = 56067 Counts. The AD Counts value corrected for linearity only (not for dark) becomes 56067+1200 = 57267 Counts.

Using the m\_aLowNLCounts and m\_aHighNLCounts parameters in 16bit mode also requires to include the ADCFactor when comparing the measured Counts to these parameters: m aLowNLCounts = 200, therefore:

if ADCFactor\*(measured counts (corrected for Dark))<200, use NCPS[200] = 0.99203



else if ADCFactor\*(measured counts (corrected for Dark))>15500, use NCPS[15500] = 0.96099 else, calculate NCPS as shown above.

In the example above, all counts (corrected for dark) <= 800 will be corrected in AvaSoft by dividing through 0.99203. Likewise, all counts (corrected for dark) >= 62000 will be corrected in AvaSoft by dividing through 0.96099. All counts (corrected for dark): 800<counts<62000 will be corrected by the NCPS calculated by the polynomial.

#### **Gain and Offset**

These parameters have been optimized by Avantes, and there should be no need to change these values. The m\_Gain and m\_Offset parameters are used to optimize the Gain and Offset of the AD Converter. Most detector types use only the m\_Gain[0] and m\_Offset[0]. The parameters m\_Gain[1] and m\_Offset[1] are only used by the SENS\_SU512LDB and SENS\_HAMG9208\_512 detectors (512 pixel NIRs). The m\_ExtOffset parameter is used to be able to match the detector output range with the ADC range.

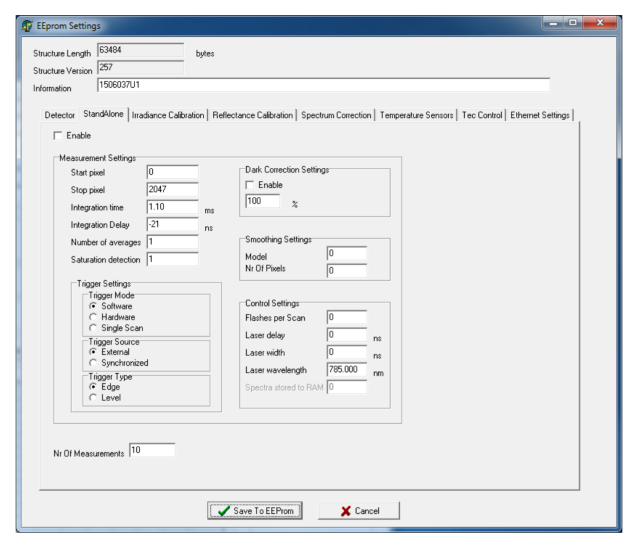
#### **Defective Pixels**

The m\_DefectivePixels[30] array can be used to store the pixel numbers that should be eliminated from the data transfer. The AvaSpec Library will calculate the data for a defective pixel by interpolating the data of the neighbor pixels. A defective pixel can be specified in the range from 0 to "NrOfPixels-1", where NrOfPixels specifies the total pixels available for the detectortype used in the spectrometer (see also AVS\_GetNumPixels()).

The AvaSpec Library evaluates the array m\_DefectivePixels[i] in an increasing order until a pixel is specified which is equal or larger than the number of pixels in the detector.

3.8.2 EEPROM Structure: Standalone Parameters





The StandaloneType structure includes a boolean (m\_Enable) which is not used in the standard version, but which can be used for user specific standalone functionality. The Measurement parameters are also included in this structure, as well as the Number of Measurements parameter (m\_Nmsr).

The Measurement parameter structure (MeasConfigType) has been described in detail in section 3.44, as well as the Number of Measurements parameter (m\_Nmsr).



# 3.8.3 EEPROM Structure: Irradiance, Reflectance Calibration and Spectrum Correction

The m\_Irradiance, m\_Reflectance and m\_SpectrumCorrect parameters occupy together over 99% of the defined memory in the EEPROM structure (Sizeof(DeviceParamType) with the m\_aReserved block excluded). This is because each of these three parameters include an array of 4096 (MAX\_NR\_PIXELS) float numbers which can hold pixel specific calibration data.

The Irradiance Calibration structure (IrradianceType) has been defined to store the results of an irradiance intensity calibration in EEPROM, as well as the settings during this calibration (integration time, smoothing, measurement setup, fiber diameter). By reading these data from EEPROM, it will be possible to convert a spectrum with raw scope data into an irradiance spectrum.

### How to convert ScopeData (A/D Counts) to a power distribution [µWatt/(cm².nm)]

In the application software, the smoothpix value in the preparemeasurement structure should be set to the same value as the smoothpix during the intensity calibration. This value can be found in m\_Irradiance.m\_IntensityCalib.m\_Smoothing.m\_SmoothPix.

Also, before the irradiance intensity for a pixel i can be calculated, a dark spectrum (= A/D Counts with no light exposed to spectrometer) should be saved (once) at the integration time that will be used in the measurements. The dark spectrum for each pixel i can be called e.g. darkdata(i).

The irradiance intensity at a certain pixel i (i = 0 .. totalpixels-1) can then be calculated from:

ScopeData(i) = Measured A/D Counts at pixel i (AVS\_GetScopeData)

DarkData(i) = Dark data at pixel i, saved in application software

IntensityCal(i) = m\_Irradiance.m\_IntensityCalib.m\_aCalibConvers[i]

CalInttime = m\_Irradiance.m\_IntensityCalib.m\_CalInttime

CurInttime = Integration time in measurement (used in the PrepareMeasurement structure)

The equation for irradiance intensity at pixel i then becomes:

```
Inttimefactor = (CalInttime/CurInttime)
Irradiance Intensity = Inttimefactor*((ScopeData(i) - DarkData(i))/IntensityCal(i))
```

If Scopedata(i) and Darkdata(i) are taken with the 16-bit ADC Counts range (see also section 2.5.42 on function AVS\_UseHighResAdc()), an additional "ADCFactor" needs to be added to the equation above, because the intensity calibration (if performed by Avantes, or by using AvaSoft application software) is always recorded in 14bit mode. The value of "ADCFactor" becomes 0.25 when running in 16-bit ADC mode and 1.0 when running in 14bit ADC mode. The equation becomes:

The Reflectance Calibration data can be used to convert the scope data into a Reflectance or Absorbance spectrum. It is not yet used for calibration purposes by Avantes. The Spectrum Correction structure is used by Avantes for stray light correction purposes starting with Library version 9.3.



### 3.8.4 EEPROM Structure: Stray Light Correction

The data in the Spectrum Correction array is used for correction of stray light. A calibration can be performed by Avantes, which then allows you to correct for stray light using the function AVS\_SuppressStrayLight(). A few conditions must be met for a successful use of this function:

- The wavelength range determines if a stray light calibration can be done by Avantes. For most spectrometers with a wide range (300 and 600 lines/mm gratings with 75mm AvaBenches) a stray light calibration can be performed. You will receive an error message (-140) if you call AVS SuppressStraylight() for an uncalibrated spectrometer.
- A valid dark spectrum must be available, even when using Dynamic dark.
- If Dynamic dark correction is available for the spectrometer, it will always be used in the stray light calibration at Avantes. Dynamic dark should then also be used when applying the stray light correction.
- The correction must be performed on a spectrum that has been corrected for dark. To display a corrected scope spectrum without a subtracted dark, you must therefore again add the dark values to the corrected values!
- In measurement modes that require a reference spectrum (like absorbance mode), it is important that this reference spectrum is also recorded with stray light correction.
- It is important that Irradiance calibrations should also be used consistently when it comes to stray light correction status. Do not use an irradiance calibration that was done without stray light correction on a spectrum that was corrected for stray light or vice versa.
- The multiplication factor used in the stray light calibration is 1.0

  The range allowed for this parameter is 0.0 4.0, where 0.0 means no correction and a higher factor than 1.0 will linearly apply a larger correction. You should generally also use a factor of 1.0 in your correction function.

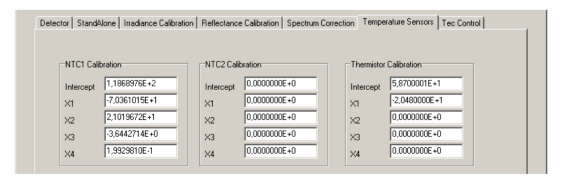
In the Qt5\_demo\_SLS sample program, AVS\_SuppressStrayLight() is called to demonstrate SLS.

### 3.8.5 EEPROM Structure: Temperature Sensors

The AS5216 boards are prepared for using up to three thermistors. NTC1 is mounted on the board, NTC2 is not mounted, and the third thermistor is in the detector. The voltage level of the thermistors can be retrieved by calling the AVS\_GetAnalogIn() function (see also section 2.5.29 on AVS\_GetAnalogIn() and Analog IO).

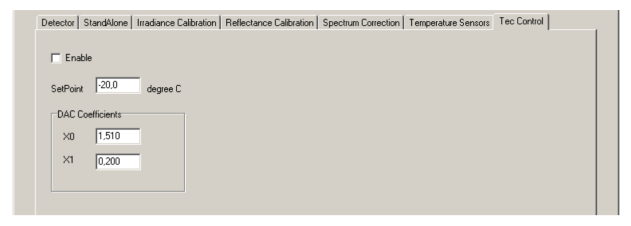
The structure TempSensorType can hold the coefficients for a polynomial that converts the voltage level into a temperature.

The AS7007 and AS7010 have a digital temperature sensor that already transmits degrees Celsius. Therefore, the NTC1 calibration polynomial will be (0, 1, 0, 0, 0) for the AS7007 and the AS7010. The detector thermistor calibration of the AS7010 is identical to the AS5216 one. The AS7007 has a digital detector thermistor calibration, and the polynomial should once again be (0, 1, 0, 0, 0)





### 3.8.6 EEPROM Structure: TEC Control



The TecControl parameters are used to control the cooling of the detectors with TEC support. For these spectrometer types, the m\_TecControl.m\_Enable flag will be set to true. The default set point in degrees Celsius is -20 °C for the AvaSpec-NIR, and +5°C for the 2048TEC and 3648TEC (one-stage cooling), but it can be changed if needed.

It is not recommended to change the DAC polynomial (m\_aFit) which has been optimized for the detector type. For recent models (AvaSpec-ULS2048-TEC and for the ASM5216 boards), the X0 and X1 coefficients in the m\_aFit polynomial are 0.0, because the PID control has been entirely implemented in the firmware.

To monitor the detector temperature, use the AVS\_GetAnalogIn() function, with a\_AnalogInId set to 0 (see also section 2.5.29 and Analog IO). The polynomial coefficients for converting the measured voltage (U) to degrees Celsius can be found in the table below:

Spectrometer	DetectorType	m_aTemperature[2]. m_aFit[0]	m_aTemperature[2]. m_aFit[1]
AvaSpec-NIR-2.0/2.5TEC	SENS_HAMS9201	58.70	-20.48
AvaSpec-NIR512-2.5- HSC	SENS_HAMG9208_512	58.70	-20.48
AvaSpec-NIR256- 1.7/2.2TEC	SENS_SU256LSB	56.60	-18.58
AvaSpec-NIR512- 1.7/2.2TEC	SENS_SU512LDB	56.60	-18.58
AvaSpec-2048TEC	SENS_ILX554	51.4	-16.38
AvaSpec-3648TEC	SENS_TCD1304	51.4	-16.38
AvaSpec-2048x64TEC	SENS_HAMS10420_11850	51.4	-16.38
AvaSpec-HS1024x58	SENS_HAMS7031	82.15	-22.43
AvaSpec-HS1024x122	SENS_HAMS7031_11501	82.15	-22.43

These coefficients are stored in the TempSensorType structure in the EEPROM as described in section 3.8.5.



#### 3.8.7 EEPROM Structure: ProcessControl

The settings in the ProcessControl structure can be used for the 2 analog and 10 digital output signals at the DB26 connector.

The analog settings can be used to store a function output range that should correspond to the 0-5V range of the analog output signals. For example, if the measured function output is expected to be in a range between 1000 and 2000, these values can be stored in the m\_AnalogLow[0] and m\_AnalogHigh[0] parameters. The function output can then be converted to a 0-5V analog output at pin 17 by using the range stored in EEPROM.

The digital output settings can be used as lower- and upper thresholds, to set the corresponding pins to 0 or 5V if these thresholds are exceeded.

The Process Control structure has been successfully used in applications, in which the spectrometer runs completely standalone, without a connection to a PC. Data processing is in that case done onboard by dedicated firmware and the analog and digital outputs are used to signal the function output.

#### 4 ▶ radiance Calibration Reflectance Calibration Spectrum Correction Temperature Sensors Tec Control Ethernet Settings Ethernet Settings DHCP Client ID Option Disabled 000.000.000.000 MAC Address Net Mask 000.000.000.000 Spectrometer Serial ID 000.000.000.000 Gateway TCP Port 4500 DHCP Enabled 🗸 Link Status

### 3.8.8 EEPROM Structure: EthernetSettings

The Ethernet Settings are used for the AS7010. The AS7010 is shipped with the setting 'DHCP enabled' on, this setting needs a DHCP server to be present in your network. If you are not using a DHCP server, you can enter a static IP address, Net Mask and Gateway here, and save these values to EEPROM. Make sure to uncheck the 'DHCP Enabled' checkbox, when using a static IP address.

The TCP Port value is the default port number that the AvaSpec Library uses to connect to the AS7010. This value will also be returned by the spectrometer in the answer to the broadcast to all devices that is used to discover spectrometers on the network.

The Link Status value is not used.

With the DHCP Client Option the *Client Identifier*, a DHCP setting sent with DHCP option 61, of the AS7010 can be configured as follows;

- Disabled: DHCP Client Identifier is disabled and will not be sent to the DHCP server.
- MAC Address: AS7010 board MAC address is used by the DHCP client (AS7010) for option 61.
- Spectrometer Serial ID: AS7010 board serial number is used by the DHCP client for option 61.
- Custom ID: A fixed identifier is used by the DHCP client for option 61.

Please note that the *DHCP Client ID Option* is used only when the DHCP client is enabled (see *DHCP Enabled* option of the Ethernet Settings part).



### 3.8.9 EEPROM Structure: OemData

OEM data part is a special section which can be used by any external application for any purpose. The OemData field is meant to be used to store and read any user specific data. The AvaSpec functions AVS\_GetOemParameter() and AVS\_SetOemParameter() must be used for this purpose. The length of the OEM specific data field is defined in section 2.6.

The OemData section will not be overwritten by any other Avantes application, other than the *FieldUpgrade* tool provided to restore the whole device configuration of the spectrometer. Since the OemData is part of this configuration the OemData field will then also be erased.

Please note that OemDataType is part of the DeviceConfigType in EEPROM as shown in section 2.6. Precautions must be taken to prevent OemData overwrites when using AVS\_SetParameter() function together with AVS\_SetOemParameter().



### 3.9 LabVIEW support

The AvaSpec DLL uses Windows messages by preference to signal the arrival of new data to the user program. Unfortunately, LabVIEW does not support these Windows Messages very well. The (old) 203639.zip archive from the NI website lets you use Windows messages (on 32 bit Windows), but our tests show no performance improvements at all over polling.

The AvaSpec DLL also supplies a function that allows you to poll for the arrival of new data, called AVS\_PollScan. This function should be called from a loop with a short delay in it, in order to let Windows handle updating of variables. If you call the AVS\_PollScan function from a tight loop, it will always return false, even though new data has arrived.

The three polling demos and the LabViewSingleChan demo use the AVS\_PollScan function. The delay in the loop is always present, either explicit, or in the form of the Event Timeout of the main event structure that is used.

We have received some requests for faster processing than is possible with the AVS\_PollScan function. We have also received some reports of problems with this function, mainly on fast PCs with 32 bits Windows.

For this reason, we have looked into other methods to signal data besides polling.

Another disadvantage of LabVIEW, when working with the AvaSpec DLL is the use of several nested, byte aligned structures in the DLL that are poorly supported by LabVIEW. These structures have to be translated to and from a linear array of bytes, to prevent data corruption as LabVIEW will pad these structures to get 16 or 32 bit alignment. A more elegant solution to this issue would be to handle these structures in an intermediate DLL rather than in LabVIEW itself.

Available are the following new solutions:

- 1) The use of a custom user event. This is implemented with a separate AVS\_MeasureLV function. This function will trigger a user event, that can be received in your LabVIEW program. Please note that the function is only available in the AvaSpec DLL, and not in the legacy AS5216 DLL (the 2.x series). Current versions of the DLL are written in Microsoft C++, which is necessary to link the library from NI that supplies the PostLVUserEvent function used. The legacy AS5216 DLL (the 2.x series) is written in Borland/Embarcadero C++, which is not compatible with this library. Three demos using the event are supplied in the 'events' subdirectory, for one, two and four spectrometers.
- 2) An intermediate DLL that handles Windows messages. Versions for such a library in Delphi are supplied, both for a single channel setup and for a multichannel setup. This DLL does not signal back to the LabVIEW program, but handles the data acquisition directly. In the present implementation, it waits for all channels to have received data, before reading and transferring the data back to LabVIEW. The intermediate DLL also reduces the number of calls necessary for data acquisition. You can also set the measurement parameters separately, instead of setting them all at once. The source code of the intermediate DLLs is supplied. Two demos are supplied, for one and two spectrometers, in the 'messaging' subdirectory.
- 3) An intermediate DLL that uses the custom user event to signal the arrival of new data, while using polling itself. This DLL was written in Microsoft C++, but it can also be used in combination with the legacy AS5216 DLL. Separate functions to set the different measurement parameters are available. The source code of the intermediate DLL is supplied. Two demos are supplied, for one and two spectrometers, in the 'intermediate' subdirectory.



#### Reference section

1) Custom user event implemented with separate AVS\_MeasureLV function

Function: int AVS MeasureLV (

AvsHandle a\_hDevice, LVUserEventRef \*msg,

int param, short a\_Nmsr

Group: Non-Blocking data write function

Description: Starts measurement on the spectrometer, triggers LabVIEW user event

Parameters: a\_hDevice: device identifier returned by AVS\_Activate

msg: user event reference from LabVIEW param: not used, e.g. pass a constant 0 here.

a\_Nmsr: number of measurements to do after one single call to

AVS\_MeasureLV (-1 is infinite)

Return: On success: ERR SUCCESS

On error: ERR\_OPERATION\_PENDING

ERR\_DEVICE\_NOT\_FOUND ERR\_INVALID\_DEVICE\_ID ERR\_INVALID\_PARAMETER

ERR\_INVALID\_STATE

Please note that the AVS\_MeasureLV function is only present in the Windows version of the AvaSpec library.



### 2) Intermediate DLL that uses Windows messages to signal arrival of new data

#### Functions:

For a single channel setup:

init
done
getnumpix (var numpix:word)
getlambda (var lambda:pixelarray)
prepare(paramname:pChar;value:double)
measure
getdata(var timelabel:DWord;var data:pixelarray)
stop

### For a multichannel setup:

init(var Idevices:handlearray)
done
getnumpix(hDevice:integer;var numpix:word)
getlambda(hDevice:integer;var lambda:pixelarray)
prepare (hDevice:integer;paramname:pChar;value:double)
measure (hDevice:integer)
dataready
getdata (hDevice:integer;var timelabel:DWord;var data:pixelarray)
stop (hDevice:integer)

pixelarray is an array of 4096 doubles
paramname is one of the following names of parameters to set:
INTEGRATIONTIME
NRAVERAGES
STARTPIXEL
STOPPIXEL
INTEGRATIONDELAY
CORDYNDARK
SMOOTHING
TRIGGERMODE
SATURATIONDETECTION
NRSTORETORAM
Handlearray is an array of 10 integers

LabVIEW translations of these functions are available in the samples. Source code in Delphi is supplied. C style rather than pascal style prototypes can be found as well. If you click in the 'Call Library Function' icon in each subvi, a C style function prototype will be shown.



3) Intermediate DLL that uses custom user event to signal arrival of new data

#### Functions:

init done getnumpix getlambda setintegrationtime setnumaverages measure getdata stopscan setstartpixel setstoppixel setintegrationdelay setcordyndark setsmoothing settriggermode settriggersource settriggersourcetype setsaturationdetection setnrstoretoram setsyncmode deactivate activate getsaturated

LabVIEW translations of these functions are available with the demos. Both a demo for a single spectrometer setup and a dual spectrometer setup are supplied. Source code for Microsoft Visual C++ is supplied.

The debug version of the DLL will show debug messages in a separate window. Use this to debug your program. Use the release version to dispose of the debug window.



### 3.10 MATLAB support

The AvaSpec DLL package includes support for MATLAB. Both a 32-bit and a 64-bit support DLL (or mex file, as it is called by MATLAB) are supplied, including source, with some small MATLAB GUI sample programs that demonstrate the function calls to the mex file.

The mex file is called 'spectrometer.mexw32' c.q. 'spectrometer.mexw64'. The latest versions of MATLAB are 64-bit only and need 'spectrometer.mexw64'.

The sample programs written with GUIDE are called e.g. 'test.m' together with 'test.fig'. Since version 2016, MATLAB comes with the App Designer, which is the successor to GUIDE. We have included corrected automatic translations of the GUIDE samples, which are called e.g. 'test\_App.mlapp'. The functions of the spectrometer DLL are called in turn by the mex file, and the spectrometer DLL needs to be present in the directory together with the '.m/.fig/mlapp' files and the 'spectrometer.mexwxx' file.

The mex files were compiled with Visual C++ 2017 and tested on a variety of recent MATLAB versions.

They will need the Visual C++ 2017 runtime to be present on your PC.

Note that the AvaSpec DLLs (avaspec.dll and avaspecx64.dll) need this runtime as well. If you do not have Visual C++ 2017 installed on your PC, you may need to run 'vc\_redist.x86.exe' or 'vc\_redist.x64.exe'. These runtimes are also installed by running the setup program of the AvaSpec DLL package. They are available from 'www.microsoft.com'.

A project file for the Visual C++ IDE is supplied, which enables you to easily compile both debug and release versions of the mex file. The project file is located in the 'spectrometer' subdirectory, and called 'spectrometer.vcxproj'.

The release version of the mex file shows no messages in MATLAB's command window when executing, the debug version does show these debug messages. The source code of the mex file shows how to use these messages, which can be invaluable in debugging.

Some versions of MATLAB may require recompiling the mex file with a different version of Visual C++. It is advisable to recompile the mex file with a version of Visual C++ that is compatible with your MATLAB version. Please consult the MATLAB help on which compilers are compatible with your version. Note that free 'Express' or 'Community' versions of Visual C++ are available from the Microsoft website, that can be used to recompile the mex file.

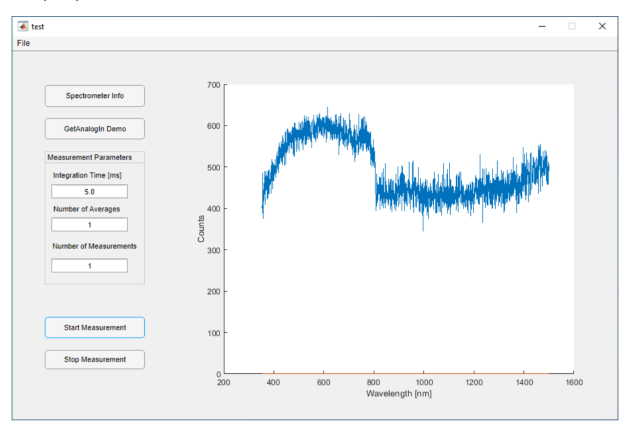
### 1) Single spectrometer channel DLL

This mex file supports a single spectrometer channel only. The spectrometer handle is not exported from the DLL, which limits the amount of parameters used in the different calls, and simplifies programming. This DLL automatically opens the first spectrometer channel found, and uses the AVS\_PollScan call to wait for incoming data when executing the 'measure' command.

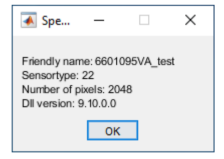
(A version for multiple spectrometers is included in the MATLAB\_multichannel subdirectory. This version does export the spectrometer handle, which is then needed in most commands.)



The test program can be started by running the 'test.m' program. It will automatically open the first AvaSpec spectrometer found.



Pressing the 'Spectrometer Info' button will generate some information about the spectrometer that is attached:



Pressing the 'GetAnalogIn Demo' button will show a reading of Analog Input #0 (the Thermistor voltage):



You can enter some values in the edit boxes and start scanning by pressing the 'Start Measurement' button. The 'Stop Measurement' button can be used to stop scanning before the number of scans that is entered has been reached.



A second test program illustrates the use of the StoreToRam function.

DLL calls that were implemented in the mex file:

The first five calls were implemented in the mex file internally only. They do not have to be explicitly called from your .m file:

- AVS\_Init
- AVS Done
- AVS GetList,
- AVS\_Activate
- AVS Deactivate

The following calls can be made from your .m file, a command was implemented for each call:

-	AVS_PrepareMeasure	measconfig
-	AVS_Measure	measure
-	AVS_GetLambda	getlambda
-	AVS_GetNumPixels	getnumpixels
-	AVS_GetParameter	getparameter

AVS PollScan both in 'measure' and 'ready'

AVS\_GetScopeData getdata
AVS\_GetSaturatedPixels getsaturated
AVS\_GetAnalogIn getanalogin
AVS\_GetDigIn getdigin

AVS\_GetVersionInfo getversion
AVS\_SetParameter setparameter
AVS\_SetAnalogOut setanalogout
AVS\_SetDigOut setdigout
AVS\_SetPwmOut setpwmout

AVS\_SetSensitivityMode setsensitivitymode

- AVS\_StopMeasure stop

AVS\_SetPrescanMode setprescanmodeAVS\_UseHighResAdc usehighres

The AVS\_PollScan call is implemented in the 'measure' command, and does not have to be separately called.

The AVS\_GetParameter and AVS\_SetParameter commands have a minimal implementation only. AVS\_GetParameter can only read the Friendly Name and Sensor Type, AVS\_SetParameter can only set the Friendly Name. The commands can easily be expanded in the C++ source provided. Please use the AVS\_SetParameter command with great caution, as it is easy to overwrite essential parameters of the spectrometer.

The following measurement parameters are supported, a variable was defined for each:

config.m\_IntegrationTime
 config.m\_StartPixel
 config.m\_StopPixel
 config.m\_IntegrationDelay
 config.m\_NrAverages
 NrAverages

darkcorrection.m\_Enable CorDynDark
 smoothing.m\_SmoothPix Smoothing
 trigger.m\_Mode TriggerMode
 trigger.m\_Source TriggerSource

trigger.m\_SourceType
 config.m\_SaturationDetection
 controlsettings.m\_StoreToRam
 TriggerSourceType
 SaturationDetection
 NrStoreToRam



### 2) Multiple spectrometer channel DLL

This DLL exports the spectrometer handle to MATLAB. You will need to explicitly open each channel, and add the spectrometer handle to each call. Waiting for the arrival of new data is also done inside MATLAB

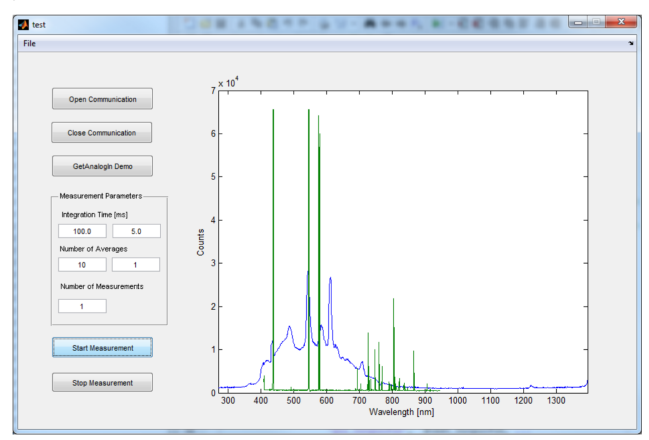
Note that this version works fine with a single spectrometer as well, if e.g. you need the number of spectrometers attached, or must do something specific while waiting for data. It just adds some overhead in that case.

The five calls mentioned above are now implemented with a command, and need to be called from MATLAB.

AVS\_Init init
 AVS\_Done done
 AVS\_GetList, getlist
 AVS\_Activate activate
 AVS\_Deactivate deactivate

The 'measure' call now does not include waiting for a new scan with the AVS\_PollScan call. You must now explicitly call 'ready' in a loop to wait for the arrival of scans after sending the 'measure' call.

A sample MATLAB program for two spectrometers is included in the multichannel subdirectory. The program will wait for the arrival of scan data from both channels, before displaying the charts. Triggering and hardware synchronization are not implemented in this demo, but should be perfectly possible.



Two more samples are present, one illustrating the use of a single spectrometer with this mex file, the other one illustrating the StoreToRam function.



### 3.11 Python support

We offer two different bindings for using Python with the AvaSpec Library:

- A ctypes solution, written in Python. It uses source code only, looks less like C programming, does
  not require you to install extra packages, does not need a C compiler. It is unfortunately slower
  than the cffi solution.
- A cffi solution, which uses an intermediate binary file, that is compiled for the specific system being
  used. On Windows, this is a '.pyd' file. This file is Python version dependent and, being binary,
  also processor architecture dependent. You may have to recompile the intermediate file for your
  system, using the supplied project in the samples. Using cffi looks more like C programming than
  the ctypes solution, but it has a number of advantages. You will need to install the cffi package on
  your computer.

For working with Python, we recommend using Visual Studio Code, which is a free download from the Microsoft website c.q. the software repository for your system. It is available for Windows, Linux and macOS. Our samples use the PyQt5 GUI. The PyQt5 package is available in most repositories and can be installed online using pip. Binary install files are available as well.

We offer 3 PyQt5 samples for both bindings:

- A 'simple' style sample, that shows the minimum of library calls that is necessary to acquire spectra.
- A 'full' style sample, that shows the full possibilities available in the library, like triggering, StoreToRam, Dynamic STR, analog and digital communications.
- A 'multi-channel' sample, that shows how to operate multiple spectrometers, the use of synchronization and the use of parallel triggering.

Look at the AVS\_GetScopeData function to see the difference in programming style between the two bindings:

In C/C++ the function is used like:

Ret = AVS\_GetScopeData(handle, &timestamp, spectrum);

The function itself has a return value, used to report errors, and the values for the timestamp and spectrum are returned by reference, through pointers. (spectrum is an array, which is equivalent to a pointer.)

In the ctypes binding, this becomes:

timestamp, spectrum = AVS\_GetScopeData(handle)

The C/C++ return value is lost, meaning an error indication is not available, and the reference parameters are returned directly as a tuple. (The error indication is available when there are no reference parameters, which is the case in most of the AVS functions.)

In the cffi binding, this becomes:

timestamp = ffi.new("unsigned int \*")
spectrum = ffi.new("double[4096]")
ret = lib.AVS\_GetScopeData(handle, timestamp, spectrum)
time = timestamp[0]

There now is a return value available to test for errors, but you must now set the reference parameters explicitly. You also must dereference the timelabel to get to the correct value, using timestamp[0]. You will need to use the ffi.string function to read character data from reference parameters.



So using the cffi binding is more work, but it has several advantages. It is faster than ctypes, it supports callback functions better, it supports return values together with reference parameters and it supports nested structures exactly like in C++. We had to change the MeasConfig and DeviceConfig structures to single depth ones for ctypes.

At present, all PyQt5 samples offer the use of a **callback function** to signal arrival of new data. Other options here are the use of **Windows messages** (obviously for Windows only) and the use of **polling**. The ctypes solution unfortunately requires programming a delay while the callback function is active. Leaving out this delay will crash the program. The cffi solution handles the callback function without any problems at all. If you want to use Windows messages or polling, we have samples available on request.

If you try to use a cffi sample without installing the cffi package first, you will get the following error message: **No module named '\_cffi\_backend'** 

To install the cffi package, first locate the pip utility on your computer. Depending on how you installed Python, it is located e.g. in the 'C:\Users\user\AppData\Local\Programs\Python\Python39\Scripts\' directory.

Open a DOS box in this directory and run: 'pip install cffi'

If you need to recompile the '\_avaspec\_cffi.pyd' file, the source code to do this is available in the 'avaspec\_bindings\_cffi' subdirectory. You will need a C/C++ compiler to do this. For Windows we recommend the VS2017 C++ Build Tools, or the VS2017 Community Edition, which are both free downloads from the Microsoft website.

Open and run the 'avaspec\_build.py' file. If all is right, you will e.g. get the '\_avaspec\_cffi.cp39-win\_amd64.pyd' file, where 'cp39' stands for Python 3.9, 'win' for Windows and 'amd64' for the 64-bit Intel/AMD processor family. On 32 bit Windows, you will e.g. get the '\_avaspec\_cffi.cp39-win32.pyd' file. We have renamed these files to just '\_avaspec\_cffi.pyd' in the samples.

On Ubuntu, you will e.g. get the '\_avaspec\_cffi.cpython-38-x86\_64-linux-gnu.so' file, to be renamed to just ' avaspec cffi.so'.

On macOS, you will e.g. get the '\_avaspec\_cffi.cpython-37m-darwin.so' file, also to be renamed to just 'avaspec cffi.so'.

The samples provide a chart to view the measured spectrum. Unfortunately, there is not a single best choice available here, so we provide three options:

- Matplotlib is a widely used charting solution and available in all repositories.
- The Qwt6 chart, which is available for 64 bit Windows. We have found that the Qwt library is more suitable for a chart with thousands of points than Matplotlib, being markedly faster. For 64 bit Windows, binary packages (so called Python 'wheels') are available for the PyQt5\_Qwt6 chart.
- A low-level points plotting solution written in PyQt5 itself. To be used when Matplotlib is too slow, such as with the Raspberry Pi.

To use a different chart option, just copy your choice of plot\_xxx.py file over the ploy.py file.

#### Some notes:

- When installing Matplotlib on the Raspberry Pi, one of the required packages was not installed. It had to be installed by hand with: 'sudo apt-get install libatlas-base-dev'
- Recompiling the '\_avaspec\_cffi.so' file on the Mac M1 was complicated by the fact that VS Code
  did not look in the '/usr/local/lib' folder for the avs library. Copy the avs dylib files to one of the
  folders on the line with the failing link command that is shown (these are searched), or copy them
  to the local folder and change the name in the 'avaspec\_build.py' file to e.g. "./avs"
- The PyQt-Qwt package was taken from the following GitHub project: https://github.com/GauiStori/PyQt-Qwt



### 4 Appendix A: USB Driver Installation on Windows

The AvaSpec Library uses the Microsoft WinUSB driver, both for 32-bit and 64-bit Windows Operating Systems.

Until May 2011, on 32-bit Windows systems, an Avantes kernel driver was used as the standard USB driver. On 64-bit Windows, the WinUSB driver has always been used.

Support for the WinUSB driver on 32-bit Windows O/S has been implemented in as5216.dll version 1.8 and later.

Installing the WinUSB driver is now the standard on all Windows O/S, except for ancient Windows versions that lack WinUSB driver support (like Windows 2000 and Windows98). On these versions, you will need to use an older version of the Library, like as5216.dll version 2.2.

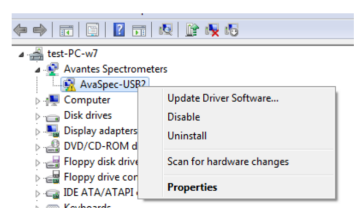
In this Appendix, some compatibility issues will be described that may occur after upgrading to WinUSB:

- 1. After installing the WinUSB driver and connecting the AvaSpec-USB2 spectrometer, the spectrometer cannot be found.
- 2. After installing the WinUSB driver, the spectrometers first worked fine, and the Device Manager shows a proper installation of the WinUSB driver. However, after installing some application software the spectrometer cannot be detected anymore. Also the sample programs shipped with as5216.dll v 1.9 cannot detect an AvaSpec-USB2 anymore. The Device Manager still shows a proper WinUSB driver installation.
- 3. After installing the WinUSB driver, the spectrometer runs fine with the sample programs shipped with as5216.dll v 1.9, but not with other application software.

### A1: Spectrometer cannot be found after update to WinUSB driver

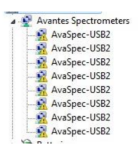
After connecting the spectrometer to a USB port of your PC, Windows will install the device driver. If all goes well, this will be displayed in the lower right corner of your screen with the message 'Device driver software installed successfully'.

We have seen instances, where this message will not appear, and where it is necessary to open the Device Manager, to let Windows find the installed driver files. To open the Device Manager, right click 'Computer' in Windows Start menu, and select 'Properties'. Then click the "Device Manager" option.



The 'Avantes Spectrometers' entry will show a yellow triangle with an exclamation mark. Right-click the AvaSpec-USB2 line and select the "Update Driver Software" option, as shown in the figure at the left. In the next dialog, select "Search automatically for updated driver software". Windows should now find the correct files and install the driver software.





In multichannel spectrometer systems, it may be needed to repeat this step several times (once per channel).

## A2: Device Manager shows a proper WinUSB driver installation, but AvaSpec-USB2 cannot be detected anymore

If the WinUSB driver has been installed properly, the Device Manager will display the connected



devices without the yellow triangle with exclamation mark. The sample programs that are shipped with this version can be executed and everything runs well. However, after installing some application software, it is possible that the spectrometer cannot be detected anymore. The sample programs cannot detect the AvaSpec-USB2 spectrometers either. One reason can be

that the application software uses an old as5216.dll version 1.7 or earlier, as will be described below under A3.

The problem can also be caused by the installation program that installed the application software. When installing AvaSoft version 7.6.0 or earlier versions, the Avantes kernel driver (AVSUSB2.sys) will be installed, without uninstalling the WinUSB driver. The as5216.dll will try to communicate through the most recently installed driver (avsusb2.sys), while the WinUSB driver is the one that is active in the Device Manager. The problem can be easily solved by reinstalling the most recent application software (AvaSoft 7.6.1 or later), or reinstalling the as5216-dll package. In the driver selection dialog, select the (recommended) WinUSB driver. The same situation may occur when the Avantes kernel driver is installed by other application software (AvaSoft-Thinfilm-USB2, AvaSoft-Raman-USB2, or third party applications).

A3: After installing the WinUSB driver, the sample programs and AvaSoft are running fine, but other application software cannot detect the AvaSpec-USB2 spectrometer anymore.

Most likely, the as5216.dll version used by the other application software does not support the WinUSB driver. The WinUSB driver is supported by the as5216.dll since version 1.8.0.0.



### 5 Appendix B: Using the Ethernet Spectrometer

This section describes some details to avoid common pitfalls that can occur when using the Ethernet interface of the AS7010 spectrometer.

### **B1: DHCP vs. Using Static IP Addresses**

The spectrometers are shipped with DHCP enabled. This means that they will be assigned a unique IP address in the correct range if you connect them to a network on which a DHCP server is running. If you connect the spectrometer to your office network for the first time, please ensure that a DHCP server is present on that network.

The spectrometer can also be used with a static IP address configured. You can change the network settings of the spectrometer with the *IP Settings AS7010 utility* that is e.g. distributed with AvaSoft 8. When using the spectrometer with a static IP address please make sure that the used IP address is in the same range as your host PC.

When using the spectrometer within a local network (a network with only one host (PC) and one or more Ethernet spectrometers with static IP addresses), you will have to change the IP settings of your PC from DHCP to static as well. This is also described in the *IP Settings AS7010 manual* in more detail. Of course, you can also use DHCP enabled spectrometers within the local network, provided that there is a DHCP server running on your host PC. There are several simple to use and freeware DHCP servers for Windows, such as one available from *www.dhcpserver.de*.

Please consult your network administrator for the availability of any DHCP server on your network or for using static IP addresses on the spectrometers. It is very important that the Ethernet spectrometers are configured with the right network settings, since otherwise major network problems can occur.

#### **B2: Cables**

You can use standard Ethernet patch cables to connect the spectrometer to your network. If you use a direct connection to your PC, make sure you have a GigE network connection, if you want to use a standard Ethernet patch cable. If your PC has an older Fast Ethernet connection (100 Mbps), then you will need a cross-connect cable.

#### **B3: Routers**

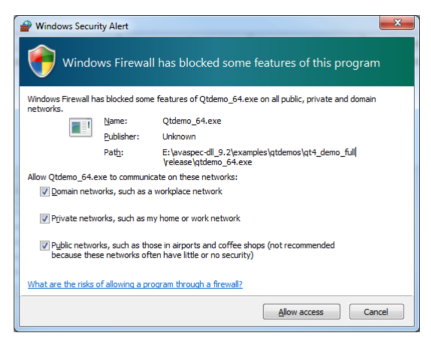
The Library uses a UDP broadcast to identify the spectrometers on the network. It is sent from each network adapter that is found in the host PC. Most layer 3 switches and routers will not allow this broadcast to pass, which will stop the Library from working. Be sure that your router will forward UDP broadcast packets to all ports within your local network. If there are connection problems, please also test a direct PC connection to make sure your router is not the cause.

#### **B4: Firewall**

The host firewall must allow both incoming and outgoing connections to the spectrometer. The spectrometer tries to connect to its host at TCP port numbers 4500 and 2400. Within your firewall settings, both ports should be open for inbound and outbound.

If the Windows Firewall is enabled, then a dialog will appear if you first use a program that will access the network:





Make sure you check all three boxes and press the 'Allow access' button, to allow the program access. Switching the firewall off completely will of course also work, but may not be advisable. You may have to restart the program that uses the Library to have things work correctly.

### **B5: AvaSpec Library / Firmware Version Conflicts**

With AS7010 firmware version 1.3, the discovery protocol has been changed. If your firmware is older than version 1.3, you will not be able to use the latest versions of the AvaSpec Library (9.2 and later). Please contact Avantes to upgrade the spectrometer firmware to the latest version with an update utility.

### **B6: Connecting both Interfaces at the Same Time**

If you connect both the USB and Ethernet interfaces, then the USB interface will have priority. If, however, an Ethernet connection has already been made, then plugging in a USB cable will not break the Ethernet connection.



### 6 Appendix C: Notes on Recompiling the Qt Demos on Windows

### **Installing Visual Studio**

Microsoft offers Visual Studio in a free 'Community' version, or a paid 'Professional' version. Recent editions of the free version are fully equipped to be used with Qt. You can download these versions from <a href="https://www.visualstudio.com">www.visualstudio.com</a>. Versions 2013 and 2015 are available as a small web-installer or a large DVD image.

Versions 2017 and 2019 are only available as a web-installer, although you can generate a customized offline installer by running the web-installer with a special syntax. With versions 2017 and 2019, you will only need to install the '.NET desktop development' and the 'Desktop development with C++' for .NET and Qt5 development.

Please note that as of VS2017 Visual Studio no longer supports development of .NET Windows Forms applications using C++. Please look at the full Qt sample instead. It uses the Qwt charting library. (We have also re-included an MFC sample, now compiled with VS2017. This sample does not use Qt.)

### **Installing Qt and Qwt**

To install the Qt5 framework on Windows, either run the online installer, which is a small download from the Qt site, or the offline installer, which is a very large download.

Select the version that corresponds with your compiler and 32/64-bit choice, e.g. either msvc2015 64-bit, msvc2017 32-bit or msvc2017 64-bit.

Select Qt Creator under 'Tools'.

You can either work with Qt Creator, or with Visual Studio.

If you want to work with Visual Studio, download and install the Qt Visual Studio Tools from the Visual Studio Marketplace. The file is called e.g. 'qt-vsaddin-msvc2017-2.6.0-rev.07.vsix'.

To install the charting library Qwt on Windows, unpack the supplied 'qwt-6.1.4.zip' file e.g. to c:\Qwt\vs2017\qwt-6.1.4\ You can also download it from SourceForge.

To recompile and install, open e.g. the 'x64 Native Tools Command Prompt for VS 2017' from the Windows start menu. Windows will reply with:

'Setting up environment for Qt usage ... Remember to call vcvarsall to complete environment setup!'

The vcvars batch file is needed in order to let the system find the correct Microsoft compiler files.

When using VC2017 to build a 64 bit version of Qwt enter the following lines in the Command Prompt window:

cd c:\Program Files (x86)\Microsoft Visual Studio\2017\Professional\VC\Auxiliary\Build\ vcvars64.bat cd c:\Qwt\vs2017\qwt-6.1.4\ c:\Qt\Qt5.12.3\msvc2017\_64\bin\qmake qwt.pro nmake

### **Recompiling the Qt Demos**

The Qt5 samples contain both .pro project files for use with qmake, and .vcxproj files for use with Visual Studio 2017. If you use a different version of Visual Studio, do not attempt to use and auto-update the .vcxproj project files. Please generate new project files from the .pro file with the Qt VS Tools.



The path to the Qwt include files and link libraries must be entered correctly in the project. Depending on your disk configuration, you must change the paths to the Qwt files in the project.

The paths are present in the Property Pages, under 'C/C++', 'Additional Include Directories' and 'Linker', 'Additional Library Directories'.

Change e.g. 'E:\Qwt\vs2017\qwt-6.1.4\lib' to 'C:\Qwt\vs2017\qwt-6.1.4\lib'.

Please note that these settings can be present in the project file up to FOUR times, depending on Configuration ('Debug' or 'Release') and Platform ('Win32' or 'x64'). If you use a different Visual Studio version, you can save some time by correcting the paths in the .pro file before importing it.



## 7 Appendix D: USB permissions on Linux

By default, a standard user has no rights to open USB ports on Linux. If you run the demos as a standard user, you cannot open communication with a USB spectrometer.

One solution is to run the demos as superuser, e.g. use "sudo ./testavs" instead of "./testavs"

A better solution is to add rights to specific USB devices:

Add a file "10-avantes-rule.rules" to the directory /etc/udev/rules.d

This file contains a line per spectrometer product id:

```
SUBSYSTEM=="usb", ATTRS{idVendor}=="1992", ATTRS{idProduct}=="0667", MODE="0666" SUBSYSTEM=="usb", ATTRS{idVendor}=="1992", ATTRS{idProduct}=="0668", MODE="0666" SUBSYSTEM=="usb", ATTRS{idVendor}=="1992", ATTRS{idProduct}=="0669", MODE="0666"
```

After a reboot, you should now be able to open Avantes spectrometers on USB ports as a standard user.