Programmer's Guide

JETI Software Development Kit jeti_spectro_ex.dll

Version 2.x



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1 JETI SDK Overview

The JETI Software Development Kit provides a complete software solution for interfacing spectrometric and radiometric devices from JETI Technische Instrumente GmbH. No firmware command expertise is required. Instead, a simple, high-level Application Program Interface (API) is used to provide complete connectivity. The API is provided in the form of several Windows Dynamic Link Libraries (DLL). The libraries can be used by any programming language that can handle DLL's such C/C++, VisualBasic, or LabVIEW. To get access to the functions the needed DLL files have to be copied to the Windows System Folder or to the working directory of the calling application.

The following DLLs are available:

- jeti spectro.dll / jeti spectro64.dll
 - o provides a set of functions for simple spectrometric measurement
- jeti_spectro_ex.dll / jeti_spectro_ex64.dll
 - o a set of functions like jeti_spectro.dll, but with more options to control the measurement
- jeti_radio.dll / jeti_radio64.dll
 - o provides a set of functions for simple radiometric measurement, including calculation of colorimetric values (e.g. xy- and u'v'-values, CCT, CRI,...)
- jeti radio ex.dll / jeti radio ex64.dll
 - a set of functions like jeti_radio.dll, but with more options to control the measurement and calculations
- jeti_core.dll / jeti_core64.dll
 - o a set of functions to fully control the device and perform custom measurement sequences

Please note that this documentation describes only the functions provided by the jeti_spectro_ex.dll. For description of the other DLL's please refer to the corresponding documents.

2 Introduction

The jeti_spectro API is provided in the form of a Windows Dynamic Link Library (DLL). The interface DLL communicates with the device via the provided device driver and the basic driver DLL jeti_core.dll. JETI Technische Instrumente GmbH offers two versions of the DLL. The first version is for 32bit Windows operating systems (Win2000 / WinXP / Windows Vista / Windows 7).

The second version is for real 64 bit programs under the 64 bit versions of Windows Vista and Windows 7. There are no differences in the functionality between the two versions.

2.1 How to communicate

In general, the user initiates communication with the target device(s) by making a call to JETI_GetNumSpectroEx. This call will return the number of target devices. This number is then used as a range when calling JETI_GetSerialSpectroEx to build a list of device serial numbers.

To access a device, it must first be opened by a call to <code>JETI_OpenSpectroEx</code> using an index determined from the call to <code>JETI_GetNumSpectroEx</code>. The <code>JETI_OpenSpectroEx</code> function will return a handle to the device that is used in all subsequent accesses. When I/O operations are complete, the device is closed by a call to <code>JETI_CloseSpectroEx</code>.

In case of a fatal communication error (error code 0xFF) JETI_HardReset (from jeti_core.dll) could be used to reset the device and resume the communication. For more information see the function description of JETI_HardReset in 'JETI SDK Programmer's Guide jeti_core.dll' and the Appendix A.

3 Function Reference

Convention for calling : __stdcall

Туре	Size in Bit	Minimum	Maximum
WORD	16	0	65535
(unsigned short integer)			
BOOL	32	-2 ³¹	2 ³¹ -1
(int)			
DWORD	32	0	2 ³² -1
(unsigned long)			
FLOAT	32	-3.40282E+38	3.40282E+38
(IEEE standard)			

3.1 JETI_GetSpectroExDLLVersion

This function returns the current version number of the jeti_spectro_ex DLL.

3.1.1 Prototype

DWORD JETI_GetSpectroExDLLVersion (WORD *wMajorVersion, WORD *wMinorVersion, WORD *wBuildNumber)

3.1.2 Parameters

Input

Name	Туре	Description	Call
wMajorVersion	WORD *	address of a WORD	By reference
		variable that will contain	
		the major version	
wMinorVersion	WORD *	address of a WORD	By reference
		variable that will contain	-
		the minor version	
wBuildNumber	WORD *	address of a WORD	By reference
		variable that will contain	-
		the build number	

Туре		Description
DWORD	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

3.2 JETI_GetNumSpectroEx

Ordinal Number: 1

This function returns the number of JETI devices connected to the PC.

3.2.1 Prototype

DWORD JETI_GetNumSpectroEx (DWORD *dwNumDevices)

3.2.2 Parameters

Input

Name	Туре	Description	Call
dwNumDevices	DWORD *	address of a DWORD	By reference
		variable that will contain	
		the number of devices	
		connected	

Туре	Description	
DWORD	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

3.3 JETI_GetSerialSpectroEx

Ordinal Number: 2

This function returns the serial numbers for the device specified by an index passed in dwDeviceNum. The index for the first device is 0 and the last device is the value returned by $JETI_GetNumSpectroEx - 1$.

3.3.1 Prototype

DWORD JETI_GetSerialSpectroEx (DWORD dwDeviceNum, DWORD *dwSerial1, DWORD *dwSerial2)

3.3.2 Parameters

Input

Name	Туре	Description	Call
dwDeviceNum	DWORD	index of the device for which the serial	By value
		numbers are desired	
dwSerial1	DWORD *	address of a DWORD variable that will contain the first serial number	By reference
dwSerial2	DWORD *	address of a DWORD variable that will contain the second serial number	By reference

Type		Description
DWORD	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

3.4 JETI_OpenSpectroEx

Ordinal Number: 3

Opens a device (using device number returned by *JETI_GetNumSpectroEx*) and returns a handle which will be used for subsequent accesses.

3.4.1 Prototype

DWORD JETI_OpenSpectroEx (DWORD dwDeviceNum, DWORD *dwDevice)

3.4.2 Parameters

Input

Name	Туре	Description	Call
dwDeviceNum	DWORD	Device index. 0 for first device, 1 for second, etc.	By value
dwDevice	DWORD *	Pointer to a variable where the handle to the device will be stored	By reference

Туре	Description	
DWORD	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

3.5 JETI_CloseSpectroEx

Ordinal Number: 4

Closes an open device using the handle provided by JETI_OpenSpectroEx.

3.5.1 Prototype

DWORD JETI_CloseSpectroEx (DWORD dwDevice)

3.5.2 Parameters

Input

Name	Туре	Description	Call
dwDevice	DWORD	Handle to a device to	By value
		close as returned by	
		JETI_OpenSpectroEx	

Туре	Description	
DWORD	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

3.6 JETI_StartDarkEx

Ordinal Number: 5

Starts a dark measurement with an integration time of dwTint. To get the average values of up to 10000 measurements set the parameter wAver to the corresponding value. To perform only one measurement without averaging set the wAver parameter to 1.

During a dark measurement the shutter (if present) is closed, and the internal lamp (if present) is off.

NOTE:

The function will initiate the measurement and returns immediately. To check if the measurement has finished the function *JETI_SpectroStatusEx* should be used. After the measurement has finished use function *JETI_DarkPixEx* or *JETI_DarkWaveEx* to get

the measuring results.

3.6.1 Prototype

DWORD JETI_StartDarkEx (DWORD dwDevice, DWORD dwTint, WORD wAver)

3.6.2 Parameters

Input

Name	Type	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectroEx	By value
dwTint	DWORD	Integration time in [ms] for the measurement (165000)	By value
wAver	WORD	Count of scans for averaging (if no averaging is needed, set this value to 1)	By value

Туре		Description	
DWORD	0x00	JETI_SUCCESS	
	0x	see Appendix A for error codes	

3.7 JETI_DarkPixEx

Ordinal Number: 6

Returns the ADC-counts per pixel of a previously performed dark measurement, as initiated by *JETI StartDarkEx*.

The function takes as an argument a pointer to an array where the dark values will be stored. The array must provide space for at least as many values as the used detector array has pixel.

To obtain the count of pixel of the used detector array call the function JETI PixelCountEx.

NOTE: A previously initiated dark measurement must be finished, before calling this function!

Call function JETI_SpectroStatusEx to check if the measurement has finished.

3.7.1 Prototype

DWORD JETI_DarkPixEx (DWORD dwDevice, DWORD *dwDark)

3.7.2 Parameters

Input

Name	Туре	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectroEx	By value
dwDark	DWORD *	Pointer to an array where the dark values will be stored (the array must provide enough space, see description above)	By reference

Туре	Description	
Integer	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

3.8 JETI_DarkWaveEx

Ordinal Number: 7

Calculates the linear interpolated ADC-counts per wavelength of a previously performed dark measurement, as initiated by *JETI_StartDarkEx*.

The function takes as an argument a pointer to an array where the dark values will be stored.

The array must provide space for at least the count of calculated values. The count of values can be calculated by subtract the start wavelength (dwBeg) from the end wavelength (dwEnd), divide the result by the wavelength step (fStep), and increase the result by 1:

$$count = \frac{dwEnd - dwBeg}{fStep} + 1$$

NOTE:

A previously initiated dark measurement must be finished, before calling this function! Call function *JETI_SpectroStatusEx* to check if the measurement has finished.

3.8.1 Prototype

DWORD JETI_DarkWaveEx (DWORD dwDevice, DWORD dwBeg, DWORD dwEnd, FLOAT fStep, FLOAT *fDark)

3.8.2 Parameters

Input

Name	Type	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectroEx	By value
dwBeg	DWORD	start wavelength in [nm]	By value
dwEnd	DWORD	end wavelength in [nm]	By value
fStep	FLOAT	wavelength step in [nm]	By value
fDark	FLOAT *	Pointer to an array where the dark values will be stored (the array must provide enough space, see description above)	By reference

Туре	Description	
DWORD	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

3.9 JETI_StartLightEx

Ordinal Number: 8

Starts a light measurement with an integration time of dwTint. To get the average values of up to 10000 measurements set the parameter wAver to the corresponding value. To perform only one measurement without averaging set the wAver parameter to 1.

During a light measurement the shutter (if present) is open, and the internal lamp (if present) is on.

To adapt the integration time automatically set the dwTint parameter to 0 (zero).

NOTE:

The function will initiate the measurement and returns immediately. To check if the measurement has finished the function <code>JETI_SpectroStatusEx</code> should be used.

After the measurement has finished use function <code>JETI_LightPixEx</code> or <code>JETI_LightWaveEx</code> to get the measuring results.

3.9.1 Prototype

DWORD JETI_StartLightEx (DWORD dwDevice, DWORD dwTint, WORD wAver)

3.9.2 Parameters

Input

Name	Type	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectro	By value
dwTint	DWORD	Integration time in [ms] for the measurement (pass 0 for adaption)	By value
wAver	WORD	Count of scans for averaging (if no averaging needed, set this value to 1)	By value

Type	Description	
DWORD	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

3.10 JETI_PrepareLightEx

Ordinal Number: 21

Prepares a light measurement with an integration time of dwTint. To get the average values of up to 10000 measurements set the parameter wAver to the corresponding value. To perform only one measurement without averaging set the wAver parameter to 1.

During a light measurement the shutter (if present) is open, and the internal lamp (if present) is on.

To adapt the integration time automatically set the dwTint parameter to 0 (zero).

It will not start the measurement.

NOTE:

The function will return *immediately*. Before any other DLL-function call the function *JETI_SpectroStatusEx* must be used to check if the measurement has started by an external trigger.

After the measurement has finished use function <code>JETI_LightPixEx</code> or <code>JETI_LightWaveEx</code> to get the measuring results.

3.10.1 Prototype

DWORD JETI_PrepareLightEx (DWORD dwDevice, DWORD dwTint, WORD wAver)

3.10.2 Parameters

Input

Name	Туре	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectro	By value
dwTint	DWORD	Integration time in [ms] for the measurement (pass 0 for adaption)	By value
wAver	WORD	Count of scans for averaging (if no averaging is needed, set this value to 1)	By value

Туре	Description	
DWORD	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

3.11 JETI_LightPixEx

Ordinal Number: 9

Returns the ADC-counts per pixel of a previously performed light measurement, as initiated by JETI StartLightEx.

The function takes as an argument a pointer to an array where the light values will be stored. The array must provide space for at least as many values as the used detector array has pixel.

To obtain the count of pixel of the used detector array call the function JETI PixelCountEx.

NOTE: A previously initiated light measurement must be finished, before calling this function!

Call function JETI SpectroStatusEx to check if the measurement has finished.

3.11.1 Prototype

DWORD JETI_LightPixEx (DWORD dwDevice, DWORD *dwLight)

3.11.2 Parameters

Input

Name	Туре	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectroEx	By value
dwLight	DWORD *	Pointer to an array where the light values will be stored (the array must provide enough space, see description above)	By reference

Туре	Description	
Integer	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

3.12 JETI_LightWaveEx

Ordinal Number: 10

Calculates the linear interpolated ADC-counts per wavelength of a previously performed light measurement, as initiated by *JETI StartLightEx*.

The function takes as an argument a pointer to an array where the light values will be stored.

The array must provide space for at least the count of calculated values. The count of values can be calculated by subtract the start wavelength (dwBeg) from the end wavelength (dwEnd), divide the result by the wavelength step (fStep), and increase the result by 1:

$$count = \frac{dwEnd - dwBeg}{fStep} + 1$$

NOTE:

A previously initiated light measurement must be finished, before calling this function! Call function *JETI_SpectroStatusEx* to check if the measurement has finished.

3.12.1 Prototype

DWORD JETI_LightWaveEx (DWORD dwDevice, DWORD dwBeg, DWORD dwEnd, FLOAT fStep, FLOAT *fLight)

3.12.2 Parameters

Input

Name	Type	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI OpenSpectroEx	By value
dwBeg	DWORD	start wavelength in [nm]	By value
dwEnd	DWORD	end wavelength in [nm]	By value
fStep	FLOAT	wavelength step in [nm]	By value
fLight	FLOAT *	Pointer to an array where the light values will be stored (the array must provide enough space, see description above)	By reference

Туре	Description	
DWORD	0x00 JETI_SUCCESS	
	0x see Appendix A for error codes	

3.13 JETI_StartReferEx

Ordinal Number: 11

Starts a reference measurement with an integration time of dwTint. To get the average values of up to 10000 measurements set the parameter wAver to the corresponding value. To perform only one measurement without averaging set the wAver parameter to 1.

During a reference measurement the shutter (if present) is open, and the internal lamp (if present) is on. If no dark measurement was performed before using the same integration time, then a dark measurement is also performed.

To adapt the integration time automatically set the dwTint parameter to 0 (zero).

NOTE:

The function will initiate the measurement and returns immediately. To check if the measurement has finished the function *JETI SpectroStatusEx* should be used.

After the measurement has finished use function *JETI_ReferPixEx* or *JETI_ReferWaveEx* to get the measuring results.

3.13.1 Prototype

DWORD JETI_StartReferEx (DWORD dwDevice, DWORD dwTint, WORD wAver)

3.13.2 Parameters

Input

Name	Type	Description	Call
dwDevice	DWORD	Handle to a device as returned by	By value
		JETI_OpenSpectro	_
dwTint	DWORD	Integration time in [ms]	By value
		for the measurement	
		(pass 0 for adaption)	
wAver	WORD	Count of scans for averaging	By value
		(if no averaging is	
		needed, set this value	
		to 1)	

Type		Description	
DWORD	0x00	0x00 JETI_SUCCESS	
	0x	see Appendix A for error codes	

3.14JETI_PrepareReferEx

Ordinal Number: 22

Prepares a reference measurement with an integration time of dwTint. To get the average values of up to 10000 measurements set the parameter wAver to the corresponding value. To perform only one measurement without averaging set the wAver parameter to 1.

During a reference measurement the shutter (if present) is open, and the internal lamp (if present) is on. If no dark measurement was performed before using the same integration time, then a dark measurement is also performed.

To adapt the integration time automatically set the dwTint parameter to 0 (zero).

It will not start a measurement.

NOTE:

The function will return *immediately*. Before any other DLL-function call the function *JETI_SpectroStatusEx* must be used to check if the measurement has started by an external trigger.

After the measurement has finished use function <code>JETI_ReferPixEx</code> or <code>JETI_ReferWaveEx</code> to get the measuring results.

3.14.1 Prototype

DWORD JETI StartReferEx (DWORD dwDevice, DWORD dwTint, WORD wAver)

3.14.2 Parameters

Input

Name	Туре	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectro	By value
dwTint	DWORD	Integration time in [ms] for the measurement (pass 0 for adaption)	By value
wAver	WORD	Count of scans for averaging (if no averaging is needed, set this value to 1)	By value

Туре	Description	
DWORD	0x00 JETI_SUCCESS	
	0x see Appendix A for error codes	

3.15JETI_ReferPixEx

Ordinal Number: 12

Returns the ADC-counts per pixel of a previously performed reference measurement, as initiated by JETI StartReferEx.

The function takes as an argument a pointer to an array where the reference values will be stored. The array must provide space for at least as many values as the used detector array has pixel.

To obtain the count of pixel of the used detector array call the function JETI PixelCountEx.

NOTE: A previously initiated reference measurement must be finished, before calling this function!

Call function JETI_SpectroStatusEx to check if the measurement has finished.

3.15.1 Prototype

DWORD JETI_ReferPixEx (DWORD dwDevice, DWORD *dwRefer)

3.15.2 Parameters

Input

Name	Туре	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectroEx	By value
dwRefer	DWORD *	Pointer to an array where the reference values will be stored (the array must provide enough space, see description above)	By reference

Туре	Description	
Integer	0x00 JETI_SUCCESS	
	0x see Appendix A for error codes	

3.16 JETI_ReferWaveEx

Ordinal Number: 13

Calculates the linear interpolated ADC-counts per wavelength of a previously performed reference measurement, as initiated by *JETI_StartReferEx*.

The function takes as an argument a pointer to an array where the reference values will be stored. The array must provide space for at least the count of calculated values. The count of values can be calculated by subtract the start wavelength (dwBeg) from the end wavelength (dwEnd), divide the result by the wavelength step (fStep), and increase the result by 1:

$$count = \frac{dwEnd - dwBeg}{fStep} + 1$$

NOTE:

A previously initiated reference measurement must be finished, before calling this function! Call function *JETI_SpectroStatusEx* to check if the measurement has finished.

3.16.1 Prototype

DWORD JETI_ReferWaveEx (DWORD dwDevice, DWORD dwBeg, DWORD dwEnd, FLOAT fStep, FLOAT *fRefer)

3.16.2 Parameters

Input

Name	Type	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI OpenSpectroEx	By value
dwBeg	DWORD	start wavelength in [nm]	By value
dwEnd	DWORD	end wavelength in [nm]	By value
fStep	FLOAT	wavelength step in [nm]	By value
fRefer	FLOAT *	Pointer to an array where the reference values will be stored (the array must provide enough space, see description above)	By reference

Туре	Description	
DWORD	0x00 JETI_SUCCESS	
	0x see Appendix A for error codes	

3.17 JETI_StartTransReflEx

Ordinal Number: 14

Starts a transmission/reflection measurement with an integration time of dwTint. To get the average values of up to 10000 measurements set the parameter wAver to the corresponding value. To perform only one measurement without averaging set the wAver parameter to 1.

During a transmission/reflection measurement the shutter (if present) is open, and the internal lamp (if present) is on.

NOTE: To get reasonable measuring results, a reference measurement with the same integration time

has to be performed before calling this function.

NOTE: The function will initiate the measurement and returns immediately. To check if the

measurement has finished the function *JETI_SpectroStatusEx* should be used. After the measurement has finished use function *JETI_TransRefIPixEx* or

JETI_TransReflWaveEx to get the measuring results.

3.17.1 Prototype

DWORD JETI_StartReferEx (DWORD dwDevice, DWORD dwTint, WORD wAver)

3.17.2 Parameters

Input

Name	Туре	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectro	By value
dwTint	DWORD	Integration time in [ms] for the measurement	By value
wAver	WORD	Count of scans for averaging (if no averaging is needed, set this value to 1)	By value

Туре	Description		
DWORD	0x00 JETI_SUCCESS		
	0x see Appendix A for error codes		

3.18 JETI_PrepareTransReflEx

Ordinal Number: 23

Prepares a transmission/reflection measurement with an integration time of dwTint. To get the average values of up to 10000 measurements set the parameter wAver to the corresponding value. To perform only one measurement without averaging set the wAver parameter to 1.

During a transmission/reflection measurement the shutter (if present) is open, and the internal lamp (if present) is on.

It will not start a measurement.

NOTE: To get reasonable measuring results, a reference measurement with the same integration time

has to be performed before calling this function.

NOTE: The function will return *immediately*. Before any other DLL-function call the function

JETI SpectroStatusEx must be used to check if the measurement has started by an

external trigger.

After the measurement has finished use function JETI TransRefIPixEx or

JETI_TransReflWaveEx to get the measuring results.

3.18.1 Prototype

DWORD JETI PrepareReferEx (DWORD dwDevice, DWORD dwTint, WORD wAver)

3.18.2 Parameters

Input

Name	Type	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectro	By value
dwTint	DWORD	Integration time in [ms] for the measurement	By value
wAver	WORD	Count of scans for averaging (if no averaging is needed, set this value to 1)	By value

Туре		Description	
DWORD	0x00	JETI_SUCCESS	
	0x	see Appendix A for error codes	

3.19 JETI_TransRefIPixEx

Ordinal Number: 15

Returns the ADC-counts per pixel of a previously performed transmission/reflection measurement, as initiated by *JETI StartTransReflEx*.

The function takes as an argument a pointer to an array where the reference values will be stored. The array must provide space for at least as many values as the used detector array has pixel.

To obtain the count of pixel of the used detector array call the function JETI PixelCountEx.

NOTE:

A previously initiated transmission/reflection measurement must be finished, before calling this function! Call function *JETI SpectroStatusEx* to check if the measurement has finished.

3.19.1 Prototype

DWORD JETI_TransReflPixEx (DWORD dwDevice, DWORD *dwTransRefl)

3.19.2 Parameters

Input

Name	Type	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectroEx	By value
dwTransRefl	DWORD *	Pointer to an array where the transmission/reflection values will be stored (the array must provide enough space, see description above)	By reference

Туре	Description	
Integer	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

3.20 JETI_TransReflWaveEx

Ordinal Number: 16

Calculates the linear interpolated ADC-counts per wavelength of a previously performed transmission/reflection measurement, as initiated by *JETI StartTransReflEx*.

The function takes as an argument a pointer to an array where the transmission/reflection values will be stored.

The array must provide space for at least the count of calculated values. The count of values can be calculated by subtract the start wavelength (dwBeg) from the end wavelength (dwEnd), divide the result by the wavelength step (fStep), and increase the result by 1:

$$count = \frac{dwEnd - dwBeg}{fStep} + 1$$

NOTE:

A previously initiated transmission/reflection measurement must be finished, before calling this function! Call function *JETI SpectroStatusEx* to check if the measurement has finished.

3.20.1 Prototype

DWORD JETI_TransReflWaveEx (DWORD dwDevice, DWORD dwBeg, DWORD dwEnd, FLOAT fStep, FLOAT *fRefer)

3.20.2 Parameters

Input

Name	Type	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectroEx	By value
dwBeg	DWORD	start wavelength in [nm]	By value
dwEnd	DWORD	end wavelength in [nm]	By value
fStep	FLOAT	wavelength step in [nm]	By value
fTransRefl	FLOAT *	Pointer to an array where the transmission/reflection values will be stored (the array must provide enough space, see description above)	By reference

Туре	Description	
DWORD	0x00	JETI_SUCCESS
	0x see Appendix A for error codes	

3.21 JETI_SpectroStatusEx

Ordinal Number: 17

Determines the status of the device. This function can be used to check if an initiated measurement has finished.

bolsBusy = TRUE (1) means that the device is performing a measurement and/or is busy.

bolsBusy = FALSE (0) indicates that the device is in an idle state.

If a measurement was initiated with automatic adaption of integration time and the measurement could not be performed because of overexposure bolsBusy will be switched to FALSE (0) and the function will return an error code 0x20.

3.21.1 Prototype

DWORD JETI_SpectroStatusEx (DWORD dwDevice, BOOL *bolsBusy)

3.21.2 Parameters

Input

Name	Type	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectroEx	By value
bolsBusy	BOOL *	Pointer to a variable where the status will be stored	By reference

Туре	Description	
DWORD	0x00	JETI_SUCCESS
	0x see Appendix A for error codes	

3.22 JETI_SpectroBreakEx

Ordinal Number: 18

This function cancels an initiated measurement.

3.22.1 Prototype

DWORD JETI_SpectroBreakEx (DWORD dwDevice)

3.22.2 Parameters

Input

Name	Туре	Description	Call
dwDevice	DWORD	Handle to a device as	By value
		returned by	
		JETI_OpenSpectroEx	

Туре	Description	
DWORD	0x00	JETI_SUCCESS
	0x see Appendix A for error code	

3.23 JETI_PixelCountEx

Ordinal Number: 19

Obtains the counts of pixel of the used detector array. This value may be useful to determine the needed size of the array for the functions <code>JETI_DarkWaveEx</code>, <code>JETI_LightWaveEx</code>, <code>JETI_ReferWaveEx</code> and <code>JETI_TransReflWaveEx</code>.

3.23.1 Prototype

DWORD JETI_PixelCountEx (DWORD dwDevice, DWORD *dwPixel)

3.23.2 Parameters

Input

Name	Type	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectroEx	By value
dwPixel	DWORD *	Pointer to a variable where the pixel count will be stored	By reference

Туре		Description	
DWORD	0x00	0x00 JETI_SUCCESS	
	0x	see Appendix A for error codes	

3.24 JETI_SpectroTintEx

Ordinal Number: 20

Obtains the last used integration time in [ms].

3.24.1 Prototype

DWORD JETI_SpectroTintEx (DWORD dwDevice, DWORD *dwTint)

3.24.2 Parameters

Input

Name	Туре	Description	Call
dwDevice	DWORD	Handle to a device as returned by JETI_OpenSpectroEx	By value
dwTint	DWORD *	Pointer to a variable where the integration time will be stored	By reference

Туре	Description	
DWORD	0x00	JETI_SUCCESS
	0x	see Appendix A for error codes

4 Examples

To help starting development the SDK includes several examples.

4.1 C Examples

4.1.1 RadioSample

This sample demonstrates the basic usage of the jeti_radio DLL.

4.1.2 SyncSample

The SyncSample demonstrates the use of special functions to synchronize the measurements integration time with the frequency of pulsed light sources and pulsed monitor back-lights.

4.1.3 TriggerSample

This sample demonstrates the handle of measurements initiated by an external trigger event.

4.2 LabVIEW Examples

These samples demonstrate the basic usage of the DLLs within a LabVIEW program.

4.3 VisualBasic / VBA Examples

These sample demonstrate the usage of the jeti_radio DLL within a VBA macro inside an excel spreadsheet.

Appendix A

Error codes and their description:

Error code	#define	Description
0x00	JETI_SUCCESS	no error occured
0x02	JETI_ERROR_OPEN_PORT	could not open COM-port
0x03	JETI_ERROR_PORT_SETTING	could not set COM-port settings
0x04	JETI_ERROR_BUFFER_SIZE	could not set buffer size of COM-port
0x05	JETI_ERROR_PURGE	could not purge buffers of COM-port
0x06	JETI_ERROR_TIMEOUT_SETTING	could not set COM-port timeout
0x07	JETI_ERROR_SEND	could not send to device
0x08	JETI_TIMEOUT	communication timeout error
0x0A	JETI_ERROR_RECEIVE	could not receive from device
0x0B	JETI_ERROR_NAK	command not supported or invalid argument
0x0C	JETI_ERROR_CONVERT	could not convert received data
0x0D	JETI_ERROR_PARAMETER	invalid argument
0x0E	JETI_BUSY	device busy
0x11	JETI_CHECKSUM_ERROR	invalid checksum of received data
0x12	JETI_INVALID_STEPWIDTH	invalid step width
0x13	JETI_INVALID_NUMBER	invalid device number
0x14	JETI_NOT_CONNECTED	device not connected
0x15	JETI_INVALID_HANDLE	invalid device handle
0x20	JETI_MEASURE_FAIL	measurement failed (overexposure)
0xFF	JETI_FATAL_ERROR	fatal communication error

If a fatal communication error occurs (error code 0xFF) there are several ways to solve the problem.

- 1) Call JETI_HardReset (from jeti_core) to perform a device hardware reset. The effect of this function is the same as disconnecting then reconnecting the device from USB. This will work only if the device uses an FTDI USB-to-serial converter and was opened with direct access to the FTDI driver (opened with JETI_GetNumSpectroEx and JETI_OpenSpectroEx) instead of using the VCP (virtual com port) driver (JETI_OpenCOMDevice and/or JETI_SetComSearch). Please note that all custom settings (e.g. integration time, function,...) will be set to default values and have to be repeated.
- Closing the device with JETI_CloseSpectroEx will also perform a hardware reset if a fatal communication error occurred on a device with FTDI USB-to-Serial converter. After closing the device it should be possible to reopen the device with JETI_GetNumSpectroEx and JETI_OpenSpectroEx.
- 3) If a JETI device with FTDI USB-to-Serial converter was opened using VCP driver (e.g. by using JETI_OpenCOMDevice) or by using other connections (like RS232, bluetooth,...) a fatal communication error can only be resolved by closing the device with JETI_CloseSpectroEx and manually reset the device.

5 Service

In case of any questions or technical problems please contact:

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