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Java SDK Guide

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Chapter 1 SDK

1. Installation

SpectroMOST Micro should be installed before proceeding with the SDK installation steps.

After downloading the SDK package the following steps should be performed in Eclipse IDE:

1.1. Opening Project:

Apply the following steps:

- 1. Click File \rightarrow New \rightarrow Project \rightarrow Java Project.
- 2. Brows to your SDK folder location.
- 3. In source tab:
 - Make sure that you've 2 folders marked as source folders (spectromost_micro/src, release)
 - In case not all of the previous folders were marked as source folders, right click on that folder and select "Use as source folder".
 - Ensure that the "Default output folder" field contains the path to the bin folder.
- 4. Press finish.

1.2. Run configuration:

In the run configuration window apply the following steps:

- 1. Java Application \rightarrow new configuration.
- 2. In main tab: main class \rightarrow search for(Userinterface).
- 3. In argument tab :
 - VM arguments: write the following command:
 - -Djava.library.path="bin_path_inside_SDK_folder"
 - -Dswing.defaultlaf=com.sun.java.swing.plaf.nimbus.NimbusLookAndFeel
 - Working directory→ \${workspace_loc:SDK_MOST/bin}

2. Software Architecture

SpectroMOST Micro application has the components described below.

- 1. Application software
- spectromost.jar: The source code of SpectroMOST Basic Edition is delivered as for reference. This component should be replaced by the end-use application software.
- 3rd party modules used by spectromost.jar:
 - jcommon-1.0.21.jar
 - jfreechart-1.0.17.jar
 - log4j-1.2.17.jar
 - miglayout15-swing.jar
- 2. Spectrometer driver:
- p3AppManager_micro.jar (which is the only component from which spectromost.jar calls the different APIs)



3. APIs

p3AppManager_micro APIs

The p3AppManager component has the following APIs:

1. Interface: p3AppManagerImpl()

Description: Component Constructor

Inputs	Outputs	Return	Туре
String dir (optional): Se working directory of SDK.	t the the	-	Sync

2. Interface: addObserver()

Description: Add the caller as an observer in the p3AppManager

Inputs				Outputs	Return	Туре
.				-	-	Sync
instance.	to	the	caller			

Notes:

- Guidelines to get the status of the software:
- Your class should implement "Observer" interface.
- The class should add itself as an observer to "p3AppManager" class through addObserver() method.

- Update() method will be invoked from p3AppManager once an action has been finished. This method should be overridden also in your class.

3. Interface: getDeviceId()

Description: Gets the ID of the connected spectrometer module.

Inputs	Outputs	Return	Туре
-	String	Spectrometer ID	Sync
	deviceID		

4. Interface: initializeCore()

Description: Begin initializing the connected board

Inputs	Outputs	Return	Туре
-	-	p3AppManagerStatus: See Table 3	Async

5. Interface: runSpec()

Description: Generate Spectrum (relative to background measurement)

Inputs	Outputs	Return	Туре
- String runTime: Scan time in milliseconds	-	p3AppManagerStatus: See Table 3	Async



background and true means sample - String apodization (optional) - String zeroPadding (optional)		
 String gainValue String NumberOfDataPoints 		
See Table 1		
- String continues mode: Set by 1 if continues run is taken and set by zero if single run is taken		

6. Interface: getSpecData()

Description: Get data corresponding to runSpec function

Inputs	Outputs	Return	Туре
-	See Table 2	double[][]	Sync

7. Interface: runInterSpec()

Description: Generate Interferogram and Power Spectral Density

Inputs	Outputs	Return	Туре
- String runTime: Scan time in milliseconds - String apodization (optional) - String zeroPadding (optional)	-	p3AppManagerStatus: See Table 3	Async
- String gainValue - String NumberOfDataPoints			
See Table 1			
- String continues mode: Set by 1 if continues run is taken and set by zero if single run is taken			

8. Interface: getInterSpecData()

Description: Get data corresponding to runInterSpec command

- See Table 2 double[][] Sync	Inputs	Outputs	Return	Туре
	-	See Table 2	double[][]	Sync

9. Interface: checkDeviceStatus()

Description: Check the current status of the connected device

Inputs	Outputs	Return	Туре
-	-	p3AppManagerStatus:	Sync



See Table 3	

10. Interface: wavelengthCalibrationBG()

Description: Perform first step of the wavelength calibration using background reading

background reading			
Inputs	Outputs	Return	Туре
 String runTime: Scan time in milliseconds String apodization (optional) String zeroPadding (optional) 	-	p3AppManagerStatus: See Table 3	Async
See Table 1 - String gainValue			
NumberOfDataPoints			

11. Interface: wavelengthCalibration()

Description: Perform second step of the wavelength calibration using a known calibrator (sample)

Inputs	Outputs	Return	Туре
 String runTime: Scan time in milliseconds String calibrator Type: name of the sample to be used String apodization (optional) String zeroPadding (optional) 	-	p3AppManagerStatus: See Table 3	Async
See Table 1 - String gainValue - String NumberOfDataPoints			

12. Interface: runSpecGainAdjBG()

Description: Add a new gain for the spectrum using background

Inputs	Outputs	Return	Туре
- String runTime: S time in milliseconds	can	p3AppManagerStatus: See Table 3	Async

13. Interface: getGainAdjustSpecData()

Description: Get gain settings corresponding to runSpecGainAdjBG()

Inputs	Outputs	Return	Туре
-	-	double[][]	Sync

14. Interface: burnSpecificSettings()

Description: Burn specific gain settings and enable/disable the saving of the wavenumber correction values on the module



Inputs	Outputs	Return	Туре
 String [] settingsToBurn: List containing the name of the gain settings to burn String updateCorrection: flag if set to true it saves the correction values to the module. 	-	p3AppManagerStatus: See Table 3	Async

15. Interface: restoreDefaultSettings()

Description: Restore the default gain settings and wavenumber correction settings from the module

Inputs	Outputs	Return	Туре
-	-	p3AppManagerStatus: See Table 3	Async

16. Interface: setWorkingDirectory()

Description: Sets the working directory of the application

Inputs	Outputs	Return	Туре
	-	-	Async
- String dir: Path to the working directory			

17. Interface: getWorkingDirectory()

Description: return the current working directory of the application

Inputs	Outputs	Return	Туре
-	-	- String : Path to the working directory	Async

18. Interface: setExternalApodizationWindow()

Description: Sets the Apodization window with an external window from the user.

Inputs	Outputs	Return	Туре
-Long[] apodizationWindow:	-	-	Async
External window defined by			
user			

19. Interface: getSoftwareVersion()

Description: Return the software version number

Inputs	Outputs	Return	Туре
-	-	- String : Software version number	Async
			l

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Input Data Format

Parameter	Description	Value	Description
Apodization	Shape of the window	Boxcar	
	to be used to multiply	Gaussian	
	before FFT	Happ-Genzel	
		Lorenz	
ZeroPadding	Number of points to be added to the Interferogram before	0	No points to add
	FFT	1	1*VALUE= number of points to add
		3	3*VALUE= number of points to add
OpticalGainPrefix	Identifier between Interferogram gain settings and Spectrum gain settings	_InterSpec_	To retrieve the gain in case of background or interferogram
		Spec	To retrieve the gain in case of Sample
NumberOfDataPoints		65 pts	
		129 pts	
		257 pts	
		513 pts	
		1024 pts	
		2048 pts	
		4090 pis	

Table 1: Input data format

Output Data Format

Two-dimensional array holds the spectrum/interferogram data which consists of the following arrays:

API Name	Array Index	Description	Data Set	Axis	Units
getInterSpecData()	0	Optical path difference values	Interferogram	X	μm
	1	Photo detector's current intensity values (Interference pattern)	Interferogram	Y	nA
	2	Wavenumber values	Spectrum	Х	cm-1



	3	Power spectral density (PSD) values	Spectrum	Y	a.u.
getSpecData()	2	Wavenumber values	Spectrum	Х	cm-1
	3	Absorbance values (relative to background measurement)	Spectrum	Y	Abs.

Table 2: Input data format

p3AppManagerStatus

Statu	Enum	Message
S		
Code		
0	NO_ERROR	No error
1	DEVICE_BUSY_ERROR	Device is busy.
2	BOARD_DISTCONNECTED_ERROR	SpectroMOST does
		not detect any
		connected
		NeoSpectra module
3	BOARD_NOT_INITIALIZED_ERROR	NeoSpectra module
		is not initialized
4	UNKNOWN_ERROR	Unknown error.
		Contact Si-Ware
		Systems
7	CONFIG_FILES_LOADING_ERROR	Error in loading
		resolution folder
8	CONFIG_PARAM_LENGTH_ERROR	Error in resolution
		folder format
11	INVALID_RUN_TIME_ERROR	Invalid scan time
23	INAVLID_REG_FILE_FORMAT_ERROR	Error in resolution
		folder format
24	NO_OF_SCANS_DSP_ERROR	DSP error
25	DSP_INTERFEROGRAM_POST_PROCESSINF_ER ROR	DSP error
26	DSP_INTERFEROGRAM_POST_EMPTY_DATA_E RROR	DSP error
27	DSP_INTERFEROGRAM_POST_BAD_DATA_ERR	DSP error
	OR	
28	UPDATE_CORR_FILE_ERROR	Error updating
		resolution folder
29	WHITE_LIGHT_PROCESSING_ERROR	Error in saving
		background data
30	DSP_INTERFEROGRAM_FFT_POST_PROCESSIN F_ERROR	DSP error
31	INVALID_RUN_PARAMETERS_ERROR	Invalid run
		parameters
32	INVALID_RUN_TIME_NOT_EQUAL_BG_RUN_TIM	Background
	E_ERROR	measurement scan



		time is not equal to
		sample measurement
22		Scan time
33	NO_VALID_BG_DATA_ERROR	measurement found
34	INTERFERO FILE CREATION ERROR	Error occurred during
0.		saving interferogram
		data
35	PSD_FILE_CREATION_ERROR	Error occurred during
		saving PSD data
36	SPECTRUM_FILE_CREATION_ERROR	Error occurred during
		saving spectrum data
37	GRAPHS_FOLDER_CREATION_ERROR	Error occurred during
		creating data folder
38	INVALID_APODIZATION_WINDOW	Error occurred while
		loading an invalid
		apoulzation window
42	INITIATE MIPDRIVER ERROR	Fror occurred during
72		NeoSpectra module
		initialization
43	INVALID_BOARD_CONFIGURATION_ERROR	Error occurred during
		NeoSpectra module
		initialization
50	DATA_STREAMING_TAIF_ERROR	Error occurred during
		streaming from
		NeoSpectra module
51	DATA_STREAMING_ERROR	Error occurred during
		streaming from
52		Fror occurred during
52	INVALID_NOTIFICATION_ENROR	result return
53	INVALID ACTION ERROR	Invalid action
		performed
54	INVALID_DEVICE_ERROR	Invalid device is
		attached
55	THREADING_ERROR	Threading error
		occurred
60	ACTUATION_SETTING_ERROR	Error occurred during
		the setup of actuation
61	DEVICE IS TUDNED OFF EPPOR	Settings NeoSpectra module
01	DEVICE_IS_TORINED_OFF_ERROR	is switched off
62	ASIC REGISTER WRITING ERROR	Fror occurred during
02		writing to chip
		registers
110	FAILED_IN_ADAPTIVE_GAIN	Error occurred while
		save gain settings
111	ASIC_REGISTER_READING_ERROR	Error occurred during
		ASIC register reading
116	WAVELENGTH_CALIBRATION_ERROR	Calibrator has no
		wavelengths in the
447		detector range
117	NU_VALID_ULD_MEASUKEMEN1_EKKUK	Error occurred while



		measurement found
118	DSP_UPDATE_FFT_SETTINGS_ERROR	Error while make
		DSP data update FFT
		settings
199	USBCommunicationTimeOutError	Error occurred during
		USB communication
201	CommunicationWriteError	Error occurred during
		TAIF writing register
202	CommunicationReadError	Error occurred during
		TAIF reading register
203	FLASHING_CONFIGURATION_ERROR	Error occurred during
		flash the program
213	ROM_INVALID_ID	sample ID isn't
		correct
214	DEVICE_NOT_INITIALIZED_ERROR	Error occurred if
		device is not
		initialized
218	SAMPLE_FOLDERS_INVALID_ERROR	Error occurred if
		sample folder is not
		supported
228	OPTICAL_FILE_ERROR	Error occurred during
		optical sittings
229	NOT_ENOUGH_MEMORY_ERROR	Not enough memory
		error
230	I2_STAT_INT1_END_TIMEOUT	ASIC returned error
		during interpolation
		from block1
231	I2_STAT_INT1_END_INVALID	ASIC returned error
		during interpolation
		from block1
232	I2_STAT_INT1_AVG_OVERFLOW	ASIC returned error
		during interpolation
		from block1
233	I2_STAT_INT1_CORE_INVALID_REGION	ASIC returned error
		during interpolation
		from block1
234	I2_STAT_INT1_CORE_TIMEOUT	ASIC returned error
		during interpolation
		from block1
235	I2_STAT_INT1_CORE_OVERFLOW	ASIC returned error
		during interpolation
		from block1
236	I2_STAT_INT1_START_TIMEOUT	ASIC returned error
		during interpolation
		from block1
237	I2_STAT_INT2_END_TIMEOUT	ASIC returned error
		during interpolation
		trom block2
238	I2_STAT_INT2_END_INVALID	ASIC returned error
		during interpolation
		trom block2
239	I2_STAT_INT2_AVG_OVERFLOW	ASIC returned error
		during interpolation
		trom block2
240	IZ STAT INTZ CORE INVALID REGION	ASIC returned error



		during interpolation from block2
241	12 STAT INT2 CORE TIMEOUT	ASIC returned error
271		during interpolation
		from block2
242	I2_STAT_INT2_CORE_OVERFLOW	ASIC returned error
		during interpolation
		from block2
243	12 STAT INT2 START TIMEOUT	ASIC returned error
		during interpolation
		from block2
244	INVALID_SAMPLE_FOLDER_VERSION	Version number of
		sample folder isn't
		supported
245	TAIF_STREAMING_ERROR_INT1	
246	STREAMING TIMEOUT ERROR	Error due to timeout
_		of the streaming
		interpolation data
247	TAIF STREAMING ERROR INT2	
248	P3 FFT ADDRESS ERROR	Error occurred during
2.0		reading FFT address
		memory
300	EET WRONG NUMBER POINTS	EFT number of points
300		is not supported
240		Error occurred during
249		check the program
250		
250	PATTERN_NOT_WATCHED	Enor occurred during
		pattern is not
054		
251	FLASH_FAILED	Error occurred while
		writing on flash, no
		more pages in flash
		memory
252	IN_ADDRESS_ERROR	Error occurred in
050		flash address
253	RX_OR_ERROR	Error occurred in
		Flash SPI slave block
254	WRITE_ENABLE_FAILED	Write enable
		command to flash is
		failed
255	WRITE_DISABLE_FAILED	Write disable
		command to flash
		failed
256	FLASH_BUSY_ERROR	Flash is not
		responding
259	P3_SPI_TAIF_ADDRESS_ERROR	Error in TAIF Register
		address to be written
		or read
204	P3_SPI_TAIF_RX_OR_ERROR	Receive overrun flag
		(asserted when new
		operation is started
		before the previous
		data received from
		single access
		operation is read,



		cleared by reading
250	P3 SPI TAIE IN ADDR ERROR	Memory Address
200		pointer is out of
		accepted range
260	P3 FIR ADDRESS ERROR	Invalid address
261	P3_FIR_INVALID_ADD_DATA_ERROR	Error flag when
		addresses of input
		data and output data
		are not in range of
		assigned memory for
000		filter 1> Invalid
262	P3_FIR_INVALID_SAMPLES_NUMBER_ERRUR	Error flag when
		less than number of
		taps operation will
		not start until number
		of samples >=
		number of taps, 1>
		invalid
263	P3_FIR_INVALID_ADD_COEFF_ERROR	Error flag when
		addresses of coeff
		are not in range of
		filter 1> invalid
264	P3 FIR ACC1 SAT FRROR	Saturation flag for
201		accumulator 1 , 1 \rightarrow
		Saturation
265	P3_FIR_ACC2_SAT_ERROR	Saturation flag for
		accumulator 2 , 1 \rightarrow
		Saturation
266	P3_FIR_ACC3_SAT_ERROR	Saturation flag for
		accumulator 3, $1 \rightarrow$
267	P3 FIR ACCA SAT ERROR	Saturation flag for
207		accumulator 4 , 1 \rightarrow
		Saturation
268	P3_LIN_INTRP_XNEW_ACC_SAT_ERROR	Error indicates the
		saturation of the
		accumulated Xnew
		generated internally
269	P3_LIN_INTRP_XNEW_THRES_SAT_ERROR	Error indicates the
		saturation of Xnew
		s being equal to or
		exceeding the
		saturation threshold
270	P3_LIN_INTRP_XNEW_LD_MEM_NON_MON_ERR	Error indicates that
	OR	the Xnew loaded from
		memory isn't
		increasing/decreasing
074		In a monotonic way
271	P3_LIN_INTRP_XNEW_UUT_STRTXULD_RNG_ER	Error indicates that
272	P3 LIN INTRP XNEW OUT FNLXOLD RANGE F	Error indicates that



	RROR	no more Xold data to
		be loaded while
		Xold(i) <xnew and<="" td=""></xnew>
		Xold(i+1) <xnew< td=""></xnew<>
272		Error Indicates that
213	P3_LIN_INTRP_XOLD_NON_MONO_ERROR	
		Xold isn't
		increasing/decreasing
		in a monotonic wav
274	P3 LIN INTRP ZERO DIV ZERO ERROR	Error indicates
217		dividing zero by zero
		aivialing zero by zero
		which means
		Xold(i+1)=Xold(i) =
		xnew
275	P3 LIN INTRP SCALR DIV ZERO ERROR	Error indicates divide
		by zero in scalar
		by zero in scala
		division mode
276	P3_LIN_INTRP_WR_XNEW_ERR_ERROR	Error indicates Flag
		xnew is gated from
		being written to the
		memory as its length
		avcoade 32 hit
077		
277	P3_LIN_INTRP_DMA_ADDR_WRD_ALGN_ERROR	Error indicates that
		one of the given
		addresses isn't word
		aligned (the least 2
		I SB /= 0
070	DO LIN INTER RMA ADDR LOR IN RNO FRED	LSB = 0
278	P3_LIN_INTRP_DMA_ADDR_LSB_IN_RNG_ERRO	Error Indicates LSB
	R	of one of given
		addresses is out of
		the given address
		space for the HW
		Appalerator/graater
		Accelerator(greater
		than or equal x5800)
279	P3_LIN_INTRP_DMA_ADDR_MSB_IN_RNG_ERRO	Error indicates MSB
	R	of one of given
		addresses is out of
		the given address
		shace for the UW
		Accelerator (not
		equal x200)
280	ACTION_ABORTED	Error occurred during
		ISR abort operation
281	USERINTEREACE DMA WRITE EPDOD	Error occurred during
201		DMA write exercise
		DIVIA Write operation
282	USERINTERFACE_WRONG_OPERATION	Error occurred during
		read a wrong
		operation
283	WDT WRITE LOCK FAILED	Error occurred during
200		write lock
284	WD1_WRITE_UNLOCK_FAILED	Error occurred during
		write unlock
285	DSP INITIALIZATION CONFIGURATION FILES IS	Error occurred during
		DSP missing
		configuration data
000	DOD INITIALIZATION CONFICUENTION F" SO I	
286	DSP_INITIALIZATION_CONFIGURATION_FILES_L	Error occurred during
	ENGTH_NOT_VALID_ERROR	DSP initialization



		configuration length is not valid
287	DSP_INITIALIZATION_INVALID_INTERFEROGRAM _TYPE_ERROR	Error occurred during DSP initialization for invalid interferogram type
288	DSP_INTERPOLATION_LINEAR_INPUT_SIZE_ZER O_ERROR	Error occurred during DSP interpolation step streaming input size is zero
289	DSP_INTERPOLATION_LINEAR_OUTPUT_SIZE_Z ERO_ERROR	Error occurred during DSP interpolation step streaming output size is zero
290	DSP_INTERPOLATION_LINEAR_DIVISION_BY_ZE RO_ERROR	Error occurred during DSP interpolation step division by ZERO
291	DSP_MATH_DIVISION_BY_ZERO_ERROR	Error occurred during DSP mathematical division by ZERO operation
292	DSP_Spline_NO_POINTS_ERROR	Error occurred during DSP spline function no of points is not correct
293	DSP_SPLINE_KNOTS_DECREASING_ERROR	Error during DSP Spline cubic operation
294	DSP_SPLINE_UNKNOWN_ERROR	Error occurred during DSP spline for unknown reason
295	DSP_FFT_NO_POINTS_ERROR	Error occurred during DSP FFT number of points is not correct
296	DSP_NOISE_LEVEL_ERROR	Error occurred during DSP noise level problem

Table 3: p3AppManagerStatus values

4. Sequence diagrams

4.1. Initialization

The initialization scenario should be run at least once for the connected NeoSpectra module. The scenario consists of the following steps:

- 1. Construct the p3AppManager.jar through calling p3AppManagerImpl()
- 2. Add your class as an observer to be notified by the p3AppManager when
- asking for an asynchronous action
- 3. Board initialization through calling InitializeCore()
- 4. Waiting for finishing initialization
- 5. Your class will be notified when module initialization is finished





4.2. Interferogram & PSD Run

The Interferogram & PSDscenario consists of the following steps:

- 1. Start the run procedure through calling runInterSpec(RunTime)
- 2. Waiting for finishing run
- 3. Your class will be notified when the run is finished
- 4. Getting the data through calling getInterSpecData()

 Your class
 :p3AppManager.p3AppManager

 runInterSpec(runTime, apodization (pptional), zeroPadding (optional), gainValue, NumberOfDataPoints)

 Wait

 Wait

 NotifyObserver(Action=RunInterSpec, State=Success)

 getInterSpecData

 Figure : Interferogram & PSD Run Sequence

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4.3. Spectrum Run

The Spectrum scenario consists of the following steps:

- 1. Start the background run procedure through calling runSpec(RunTime, isSample=false)
- 2. Waiting for finishing background run
- 3. Your class will be notified when the background run is finished
- 4. Start the sample run procedure through calling runSpec(RunTime, isSample=true)
- 5. Waiting for finishing sample run
- 6. Your class will be notified when the sample run is finished
- 7. Getting the data through calling getSpecData()

4.4. Adding Gain Settings for the Interferogram and Spectrum

Adding new gain settings for the Interferogram/ Spectrum consists of the following steps:

- 1. Start adjusting the gain using background by calling runSpecGainAdjBG (RunTime)
- 2. Waiting for finishing background run
- 3. Your class will be notified when the background run is finished
- 4. Get the new gain settings by calling getGainAdjustSpecData ()
- 5. To restore the default gain settings from the module, call the function restoreDefaultSettings()





4.5. Perform Correction

Correction can be done using one of two techniques:

4.5.1. Perform Self-Correction

- 1. Start the correction using runCalibCorr() with a background reading
- 2. Wait for finishing background run



4.5.1. Perform Correction Using a Standard Sample

1. Start the first step of correction using wavelengthCalibrationBG() with a background reading

2. Wait for finishing background run

3. Start the second step of the correction using wavelengthCalibration() with a sample reading

4. Wait for finishing the sample run





Figure 5: Correction Using Standard Sample