



# SDK Document

# 2025





# CONTENTS

## MENU

**CONTENTS**..... **2**

**1. INSTRUCTION**..... **7**

1.1 OTO SPECTROMETER ..... 7

1.2 API BRIEF INTRODUCTION..... 8

1.3 PROGRAMMING LANGUAGE SUPPORT ..... 9

1.4 SAMPLE CODE ..... 9

1.5 HEADER FILES AND LINK LIBRARY ..... 9

1.6 PLATFORM ..... 10

1.7 ONLINE RESOURCE ..... 10

**2. APPLICATION AND MEASUREMENT**.....**11**

2.1. SPECTROMETER CONNECTION ..... 11

    2.1.1. *USB Connection*..... 11

    2.1.2. *Ethernet Connection* ..... 12

2.2. ABSORBANCE MEASUREMENT..... 13

2.3. TRANSMISSION & REFLECTION MEASUREMENT ..... 14

2.4. COLOR MEASUREMENT ..... 15

2.5. TRIGGER FLOW ..... 16

    2.5.1. *Multi Trigger Multi Data* ..... 16

    2.5.2. *Multi Trigger Multi Data with Delay* ..... 18

2.6. BATCH MODE ..... 20

2.7. RING BUFFER..... 23

2.8. PULSE CONTROL..... 27

2.9. HARDWARE RESET FLOW ..... 31

**3. API FUNCTION INSTRUCTION** .....**32**

3.1. ERROR CODE LIST ..... 32

3.2. CONNECTION..... 33

    3.2.1. *UAI\_SpectrometerOpen* ..... 33

    3.2.2. *UAI\_SpectrometerClose* ..... 34

    3.2.3. *UAI\_SpectrometerUpdateHandle* ..... 35

    3.2.4. *UAI\_SpectrometerSetResetTimerEnable* ..... 36

    3.2.5. *UAI\_SpectrometerOpen\_NetIP* ..... 37



3.2.6.	<i>UAI_SpectrometerClose_NetIP</i> .....	38
3.3.	DEVICE INFORMATION .....	39
3.3.1.	<i>UAI_FirmwareGetVersion</i> .....	39
3.3.2.	<i>UAI_SpectrometerGetDeviceAmount</i> .....	40
3.3.3.	<i>UAI_SpectrometerGetDeviceList</i> .....	41
3.3.4.	<i>UAI_SpectrometerGetModelName</i> .....	42
3.3.5.	<i>UAI_SpectrometerGetSerialNumber</i> .....	43
3.3.6.	<i>UAI_SpectromoduleGetFrameSize</i> .....	44
3.3.7.	<i>UAI_SpectromoduleGetFrameSizeRaw</i> .....	45
3.3.8.	<i>UAI_SpectromoduleGetMaximumIntegrationTime</i> .....	46
3.3.9.	<i>UAI_SpectromoduleGetMinimumIntegrationTime</i> .....	47
3.3.10.	<i>UAI_SpectromoduleGetWavelengthCalibrationCoefficients</i> .....	48
3.3.11.	<i>UAI_SpectromoduleGetWavelengthStart</i> .....	49
3.3.12.	<i>UAI_SpectromoduleGetWavelengthEnd</i> .....	50
3.3.13.	<i>UAI_SpectrometerGetTemperature</i> .....	51
3.3.14.	<i>UAI_SpectromoduleGetSlitType</i> .....	52
3.3.15.	<i>UAI_SpectrometerGet_FrameNumber</i> .....	53
3.3.16.	<i>UAI_SpectrometerSet_FrameNumber</i> .....	54
3.3.17.	<i>UAI_SpectrometerGetShutterSwitch</i> .....	55
3.3.18.	<i>UAI_SpectrometerSetShutterSwitch</i> .....	56
3.3.19.	<i>UAI_SpectrometerGetSensorHighGain</i> .....	57
3.3.20.	<i>UAI_SpectrometerSetSensorHighGain</i> .....	58
3.4.	SPECTRUM ACQUIRE .....	59
3.4.1.	<i>UAI_SpectrometerWavelengthAcquire</i> .....	59
3.4.2.	<i>UAI_SpectrometerWavelengthAcquireRaw</i> .....	60
3.4.3.	<i>UAI_SpectrometerGetIntegrationTime</i> .....	61
3.4.4.	<i>UAI_SpectrometerSetIntegrationTime</i> .....	62
3.4.5.	<i>UAI_SpectrometerDataAcquire</i> .....	63
3.4.6.	<i>UAI_SpectrometerDataAcquires</i> .....	64
3.4.7.	<i>UAI_SpectrometerDataOneshot</i> .....	65
3.4.8.	<i>UAI_SpectrometerDataOneshots</i> .....	66
3.4.9.	<i>UAI_SpectrometerDataOneshotRaw</i> .....	67
3.5.	TRIGGER MODE .....	68
3.5.1.	<i>UAI_SpectrometerSetTriggerIO</i> .....	68
3.5.2.	<i>UAI_SpectrometerGetTriggerIO</i> .....	70
3.5.3.	<i>UAI_SpectrometerTriggerDataAcquire</i> .....	71
3.5.4.	<i>UAI_SpectrometerGetTriggerGroupIntegrationTime</i> .....	72
3.5.5.	<i>UAI_SpectrometerSetTriggerGroupIntegrationTime</i> .....	73



- 3.5.6. *UAI\_SpectrometerCheckTriggerDone* ..... 74
- 3.5.7. *UAI\_SpectrometerGetTriggerData*..... 75
- 3.5.8. *UAI\_SpectrometerCheckDoneAndGetTriggerData* ..... 76
- 3.5.9. *UAI\_SpectrometerGetTriggerDataBlock* ..... 77
- 3.5.10. *UAI\_SpectrometerGetTriggerDataAllAvg* ..... 78
- 3.5.11. *UAI\_SpectrometerGetTriggerDataAll*..... 79
- 3.5.12. *UAI\_SpectrometerGetTriggerDelay*..... 80
- 3.5.13. *UAI\_SpectrometerSetTriggerDelay* ..... 81
- 3.5.14. *UAI\_SpectrometerTrigDelayRealFlagGet* ..... 82
- 3.5.15. *UAI\_SpectrometerTrigDelayRealFlagSet*..... 83
- 3.5.16. *UAI\_SpectrometerSetBatchMode* ..... 84
- 3.6. SPECTRUM CORRECTION ..... 85
  - 3.6.1. *UAI\_BackgroundRemove* ..... 85
  - 3.6.2. *UAI\_BackgroundRemoveWithAVG*..... 86
  - 3.6.3. *UAI\_LinearityCorrection*..... 87
  - 3.6.4. *UAI\_AbsoluteIntensityCorrection*..... 88
  - 3.6.5. *UAI\_ContrastIntensityCorrection* ..... 89
  - 3.6.6. *UAI\_StrayLightCorrection* ..... 90
  - 3.6.7. *UAI\_DoIntensityCalibration* ..... 91
  - 3.6.8. *UAI\_SpectromoduleSetIntensityCalibration*..... 93
  - 3.6.9. *UAI\_SpectromoduleGetIntensityCalibration* ..... 94
  - 3.6.10. *UAI\_SpectrometerSetStraylightCalibrationInformationSamplingF*..... 95
  - 3.6.11. *UAI\_SpectrometerStraylightCalibrationSampling*..... 96
- 3.7. COLOR MEASUREMENT ..... 97
  - 3.7.1. *UAI\_ColorInformationAllocation*..... 97
  - 3.7.2. *UAI\_ColorOperation*..... 99
  - 3.7.3. *UAI\_ColorInformationFree* ..... 100
  - 3.7.4. *UAI\_ColorGetXYZ* ..... 101
  - 3.7.5. *UAI\_ColorGetXYZRef*..... 102
  - 3.7.6. *UAI\_ColorGetxyz* ..... 103
  - 3.7.7. *UAI\_ColorGetxyzRef*..... 104
  - 3.7.8. *UAI\_ColorGet1960UCS*..... 105
  - 3.7.9. *UAI\_ColorGet1960ucs*..... 106
  - 3.7.10. *UAI\_ColorGet1976UCS*..... 107
  - 3.7.11. *UAI\_ColorGet1976ucs* ..... 108
  - 3.7.12. *UAI\_ColorGetCCT* ..... 109
  - 3.7.13. *UAI\_ColorGetCIETint* ..... 110
  - 3.7.14. *UAI\_ColorGetCIEWhiteness*..... 111



- 3.7.15. *UAI\_ColorGetColorRenderingIndex* ..... 112
- 3.7.16. *UAI\_ColorGetColorQualityScale* ..... 113
- 3.7.17. *UAI\_ColorGetDominantWavelength* ..... 114
- 3.7.18. *UAI\_ColorGetHunterLab*..... 115
- 3.7.19. *UAI\_ColorGetDuv* ..... 116
- 3.7.20. *UAI\_ColorGetLab*..... 117
- 3.7.21. *UAI\_ColorGetLuv*..... 118
- 3.7.22. *UAI\_ColorGetPurity*..... 119
- 3.7.23. *UAI\_ColorGetRadiantPower*..... 120
- 3.7.24. *UAI\_ColorGetUVW* ..... 121
- 3.7.25. *UAI\_ColorGetuvw*..... 122
- 3.8. RING BUFFER..... 123
  - 3.8.1. ***UAI\_SetExtIntTimeMode***..... 123
  - 3.8.2. ***UAI\_SpectrometerBlockLengthSet***..... 124
  - 3.8.3. ***UAI\_SpectrometerBlockModeStartStop*** ..... 125
  - 3.8.4. ***UAI\_SpectrometerBlockDataAcquire***..... 126
  - 3.8.5. ***UAI\_SpectrometerSetRingAverage***..... 127
  - 3.8.6. ***UAI\_SpectrometerGetRingAverage*** ..... 128
  - 3.8.7. ***UAI\_SpectrometerSetRingAVGBoxcar*** ..... 129
  - 3.8.8. ***UAI\_SpectrometerGetRingAVGBoxcar*** ..... 130
- 3.9. TEC..... 131
  - 3.9.1. *UAI\_SpectrometerSetTECOnOff* ..... 131
  - 3.9.2. *UAI\_SpectrometerGetTECOnOff* ..... 132
  - 3.9.3. *UAI\_SpectrometerSetTECFansOnOff*..... 133
  - 3.9.4. *UAI\_SpectrometerGetTECFansOnOff*..... 134
  - 3.9.5. *UAI\_SpectrometerSetTECTargetTemperature* ..... 135
  - 3.9.6. *UAI\_SpectrometerGetTECTargetTemperature* ..... 136
  - 3.9.7. *UAI\_SpectrometerGetTECTemperature* ..... 137
- 3.10. PULSE SETTING ..... 138
  - 3.10.1. *UAI\_SpectrometerSetXenonPulseDelay* ..... 139
  - 3.10.2. *UAI\_SpectrometerGetXenonPulseDelay*..... 140
  - 3.10.3. *UAI\_SpectrometerSetXenonPulseNumber* ..... 141
  - 3.10.4. *UAI\_SpectrometerGetXenonPulseNumber*..... 142
  - 3.10.5. *UAI\_SpectrometerSetXenonPulseInterval* ..... 143
  - 3.10.6. *UAI\_SpectrometerGetXenonPulseInterval* ..... 144
  - 3.10.7. *UAI\_SpectrometerSetXenonPulseWidth*..... 145
  - 3.10.8. *UAI\_SpectrometerGetXenonPulseWidth* ..... 146
  - 3.10.9. *UAI\_SpectrometerSetXenonMode*..... 147



- 3.10.10. *UAI\_SpectrometerGetXenonMode* ..... 148
- 3.11. NET ..... 149
  - 3.11.1 *UAI\_SpectrometerSetEthernet\_DHCP\_Enable* ..... 149
  - 3.11.2 *UAI\_SpectrometerGetEthernet\_DHCP\_Enable*..... 150
  - 3.11.3 *UAI\_SpectrometerSetEthernet\_IP\_Address* ..... 151
  - 3.11.4 *UAI\_SpectrometerGetEthernet\_IP\_Address*..... 152
- 3.12. OTHER ..... 153
  - 3.12.1. *UAI\_SpectrometerSetExternalPort* ..... 153
  - 3.12.2. *UAI\_SpectrometerGetExternalPort* ..... 154
  - 3.12.3. *UAI\_SpectrometerInitUserRom* ..... 155
  - 3.12.4. *UAI\_SpectrometerSetUserRom* ..... 156
  - 3.12.5. *UAI\_SpectrometerGetUserRom*..... 157
  - 3.12.6. *UAI\_MATHGetCurveInfo*..... 158
- 4. EXAMPLE CODE .....159**
  - 4.1. DEVICE CONNECTION ..... 159
  - 4.2. ACQUIRE INTENSITY ..... 161
  - 4.3. GET COLOR INFORMATION ..... 162
- 5. PIN DEFINITION .....165**
  - 5.1. SE , EE , SW SERIES ..... 168
  - 5.2. HB SERIES ..... 169
  - 5.3. PH SERIES ..... 170
  - 5.4. UM SERIES..... 170
  - 5.5. GB ..... 171
  - 5.6. RB , SB , SE-FX2 SERIES..... 172
- 6. ERROR HANDLING .....173**

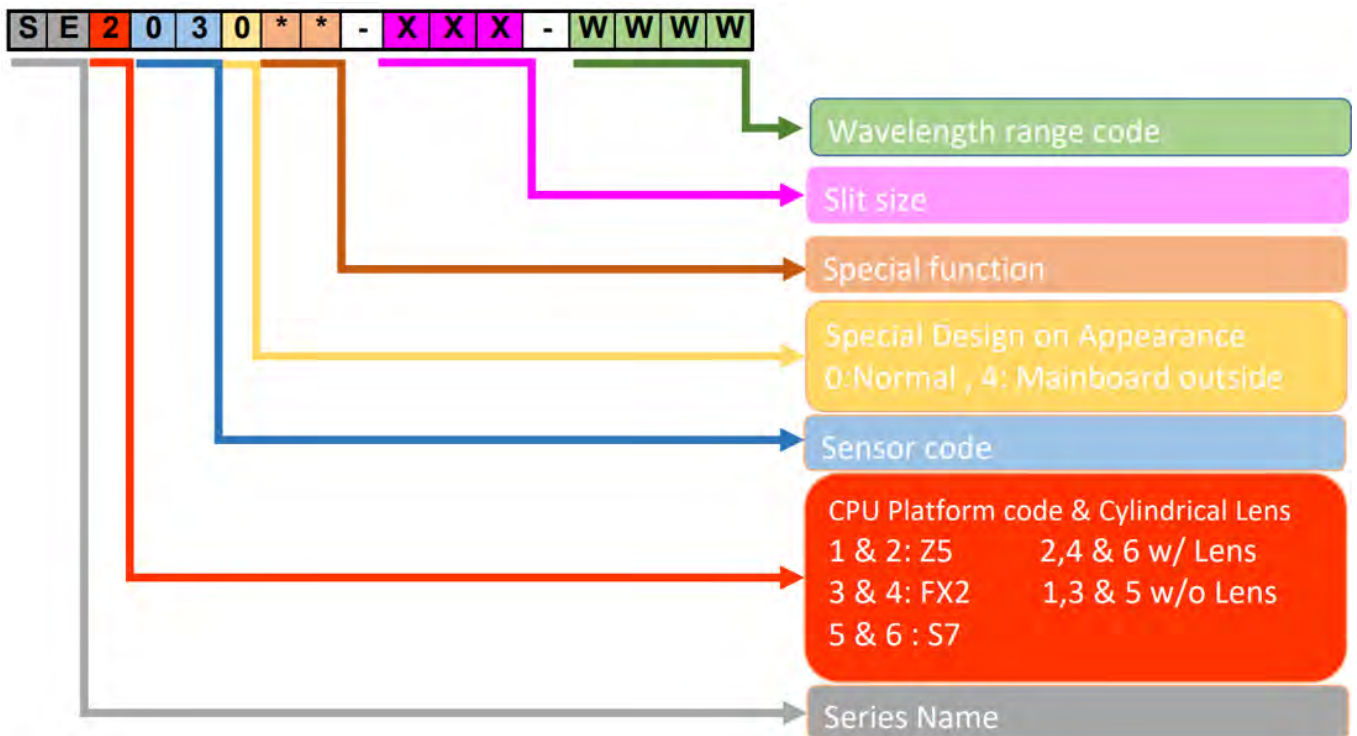
# 1. Instruction

## 1.1 OtO Spectrometer

OtO spectrometers come in various configurations and models, and can be customized according to customer requirements. Before performing secondary development using the SDK, it is important to first confirm the specific spectrometer model you are using. OtO's SDK simultaneously supports both network (Ethernet) and USB connections.

Except for the Open and Close functions, which are distinct for each connection type, all other APIs are shared and can be used interchangeably.

The diagram below shows the naming convention for OtO products.



## 1.2 API Brief Introduction

OTO spectrometer SDK(Software Development Kit) provides API in dynamic link library for using OTO spectrometer conveniently and efficiently .

The SDK is categorized into several classes based on functionality; please refer to Chapter 3.

- [Connection](#)
- [Device Information](#)
- [Spectrum Acquire](#)
- [Spectrum Correction](#)
- [Color Measurement](#)
- [Other](#)

Please refer to the following list for spectrometer operation, or refer to the flow chart in Chapter 2.

Step	API functions
Get spectrometer number and open spectrometer to get spectrometer handle via USB	<a href="#">UAI SpectrometerGetDeviceList()</a> <a href="#">UAI SeptrometerGetDeviceAmount()</a> <a href="#">UAI SpectrometerOpen()</a>
Open spectrometer to get spectrometer handle via Ethernet	
Get Wavelength information and spectrum data	<a href="#">UAI SpectromoduleGetFrameSize()</a> <a href="#">UAI SpectrometerWavelengthAcquire()</a> <a href="#">UAI SpectrometerDataAcquire()</a> <a href="#">UAI SpectrometerDataOneShot()</a>
Do Calibration(Optional)	<a href="#">UAI BackgroundRemove()</a> <a href="#">UAI LinearityCorrection()</a> <a href="#">UAI ContrastIntensityCorrection()</a> <a href="#">UAI AbsoluteIntensityCorrection()</a>
Get Color Information(Optional)	<a href="#">UAI ColorInformationAllocation()</a> <a href="#">UAI ColorOperation()</a> <a href="#">UAI ColorGetxyz()</a> <a href="#">UAI ColorGetCCT()</a> <a href="#">UAI ColorInformationFree()</a>
Close spectrometer connection	<a href="#">UAI SpectrometerClose()</a>



## 1.6 Platform

The SDK now supports Windows platform (Windows XP , Windows Vista and Windows7,8,10) and Linux base(Ex: Ubuntu , raspberry Pi OS)

## 1.7 Online Resource

You can access OtO network resources from the following path.

Dropbox:

[https://www.dropbox.com/scl/fo/4aq0q517w4phlu0hb7hwq/APdef6Wn\\_Nlvp25a1bv2kjs?rlkey=541xm0hbqskomkheskzt1a4zd&dl=0](https://www.dropbox.com/scl/fo/4aq0q517w4phlu0hb7hwq/APdef6Wn_Nlvp25a1bv2kjs?rlkey=541xm0hbqskomkheskzt1a4zd&dl=0)

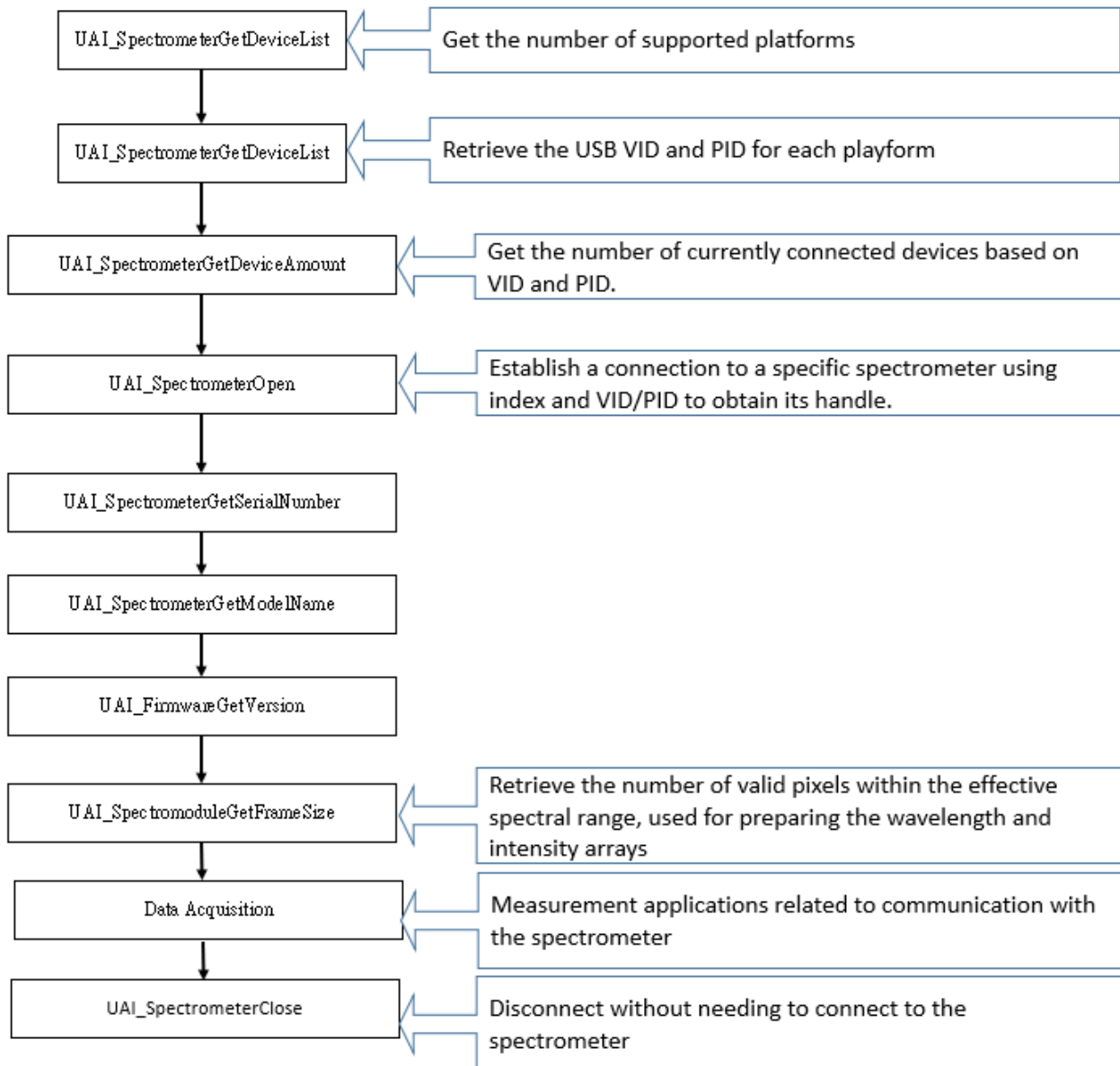
Baidu:

<https://pan.baidu.com/s/1PZEro6NCZkiQxCWfmfWNhw?pwd=8vyd>

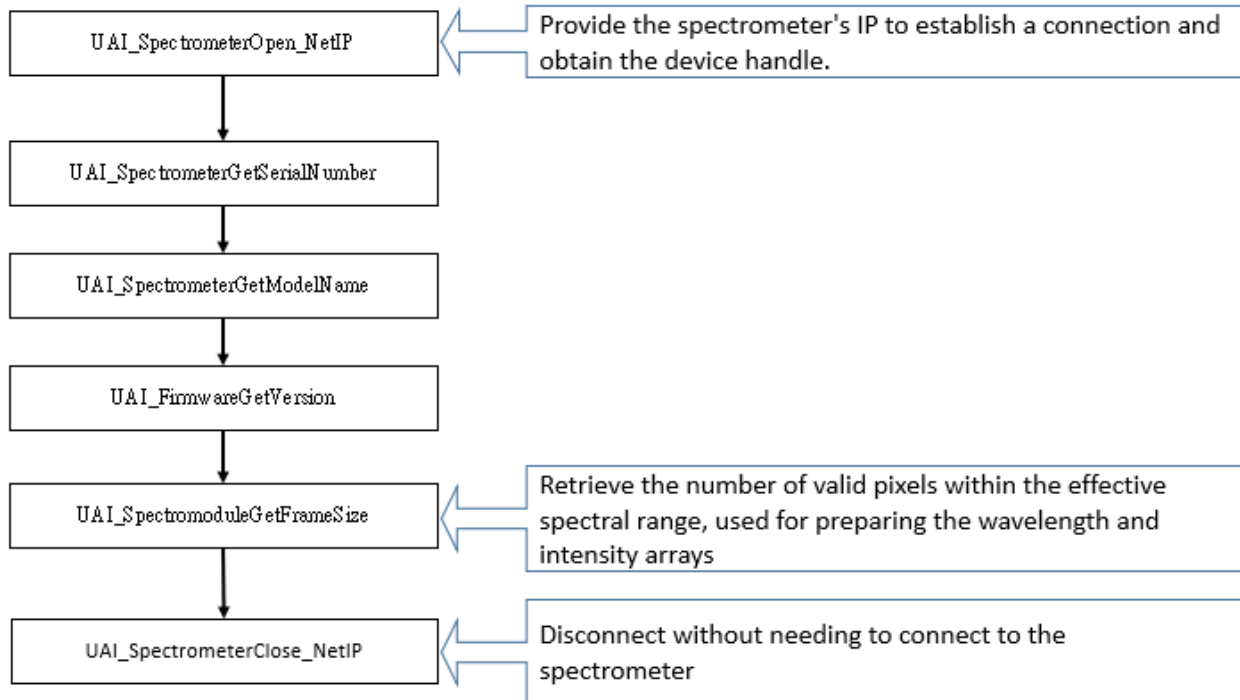
## 2. Application and Measurement

### 2.1. Spectrometer Connection

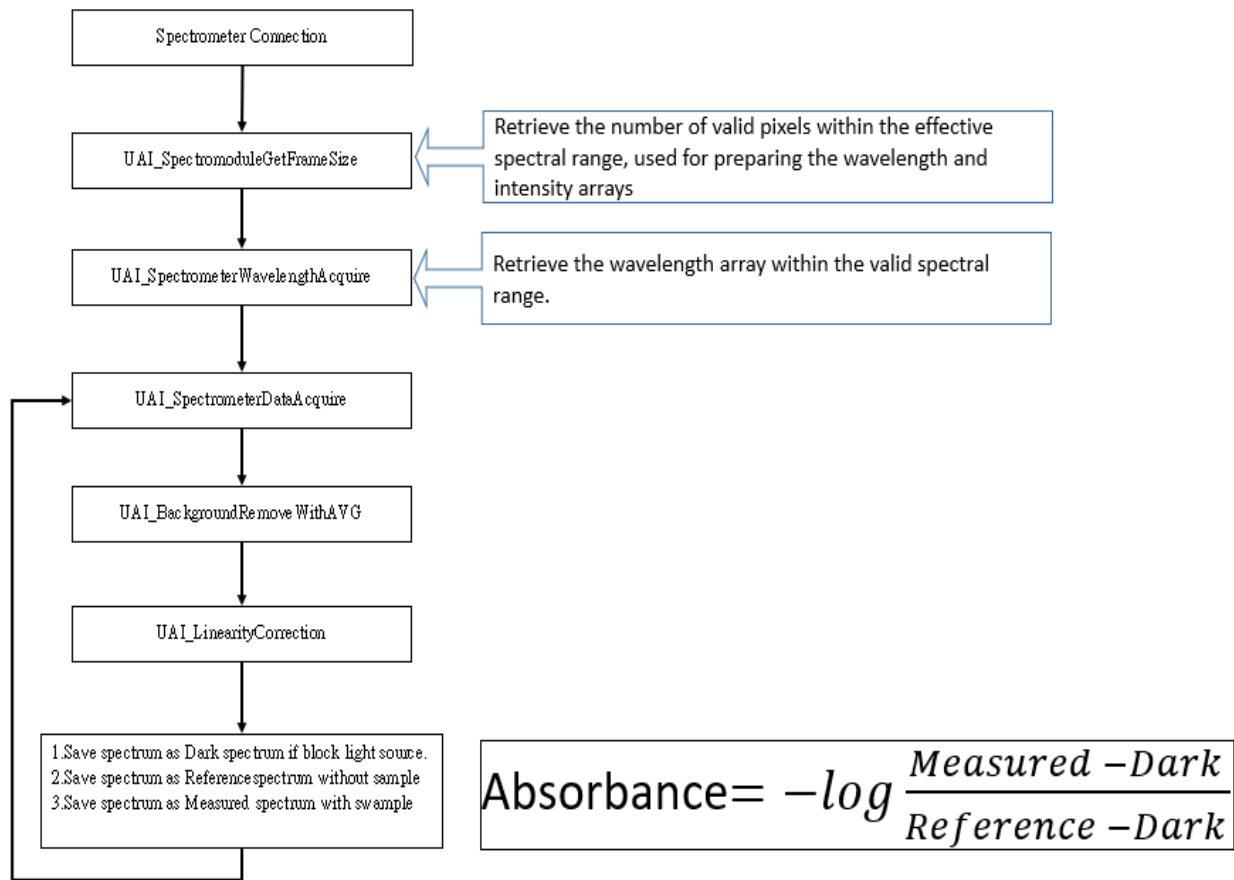
#### 2.1.1. USB Connection



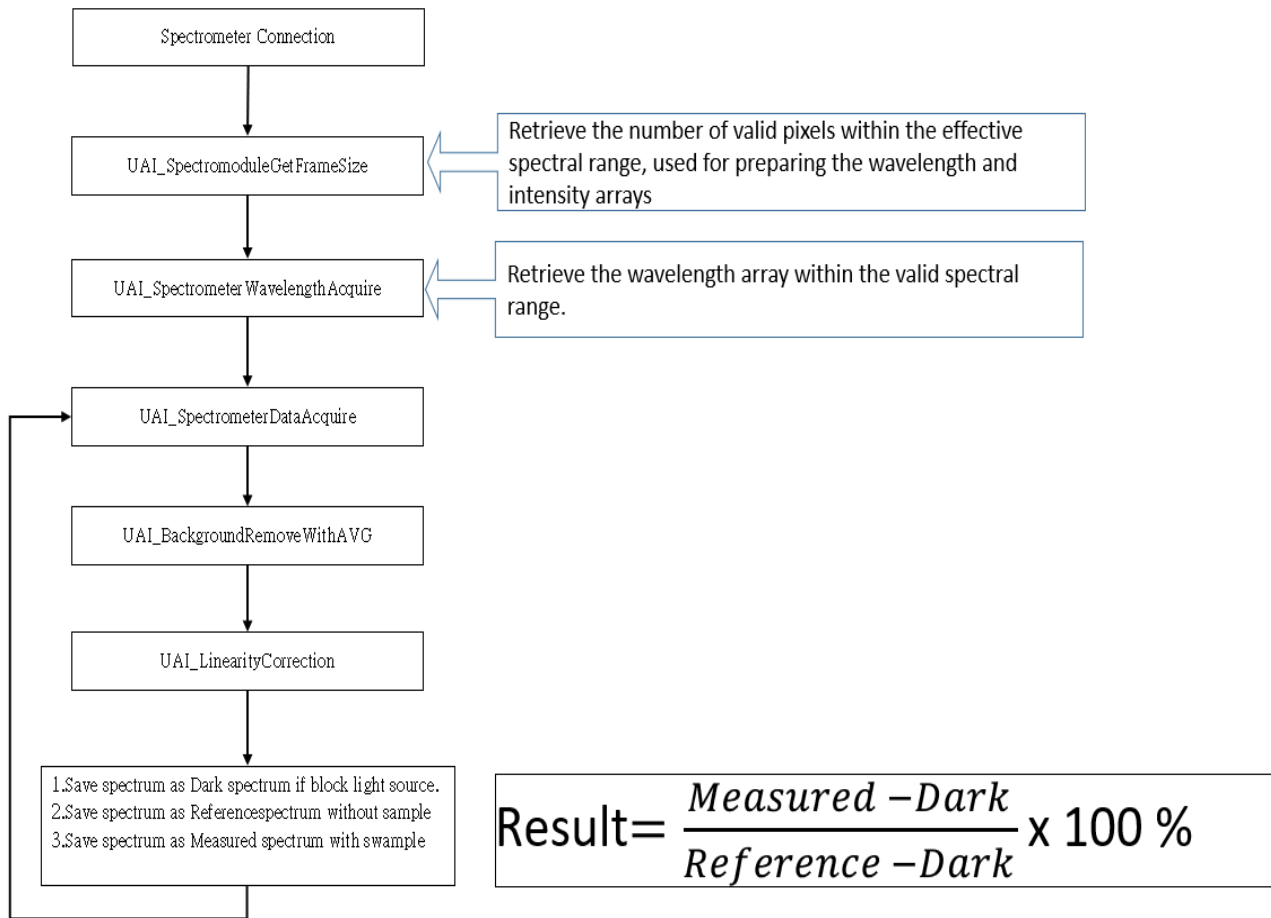
## 2.1.2. Ethernet Connection



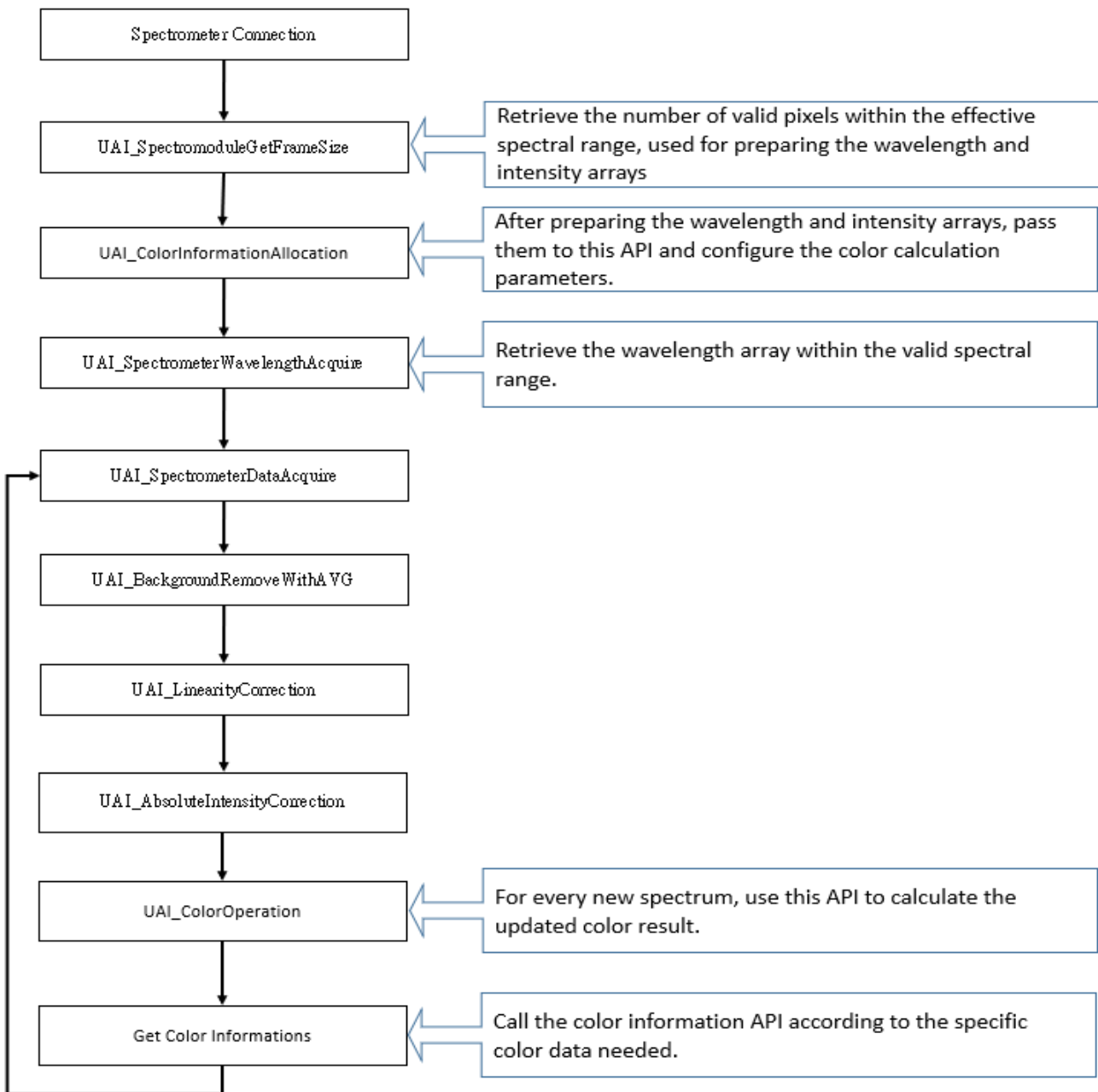
## 2.2. Absorbance Measurement



### 2.3. Transmission & Reflection Measurement

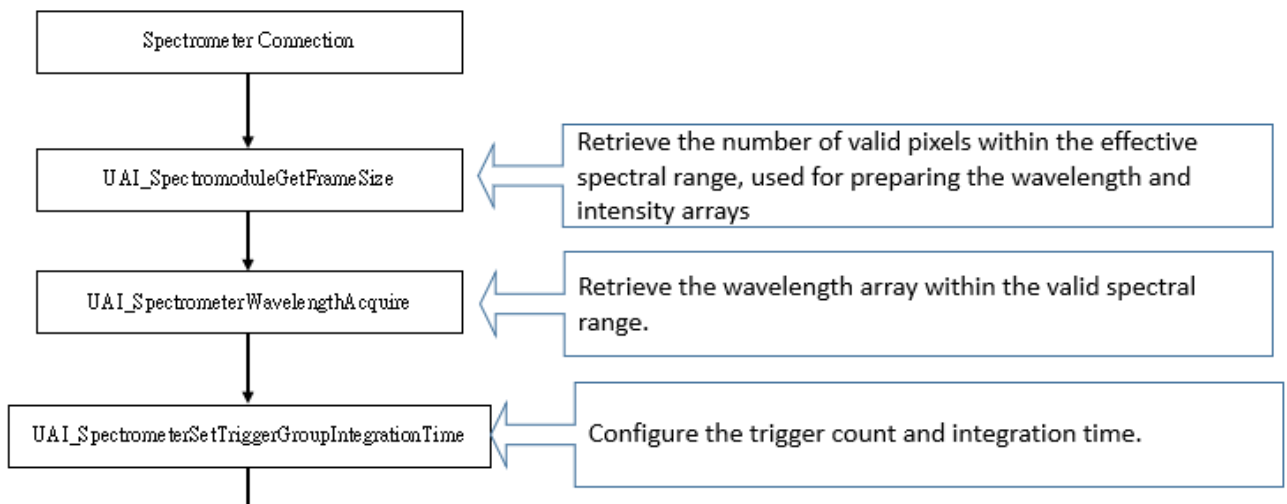
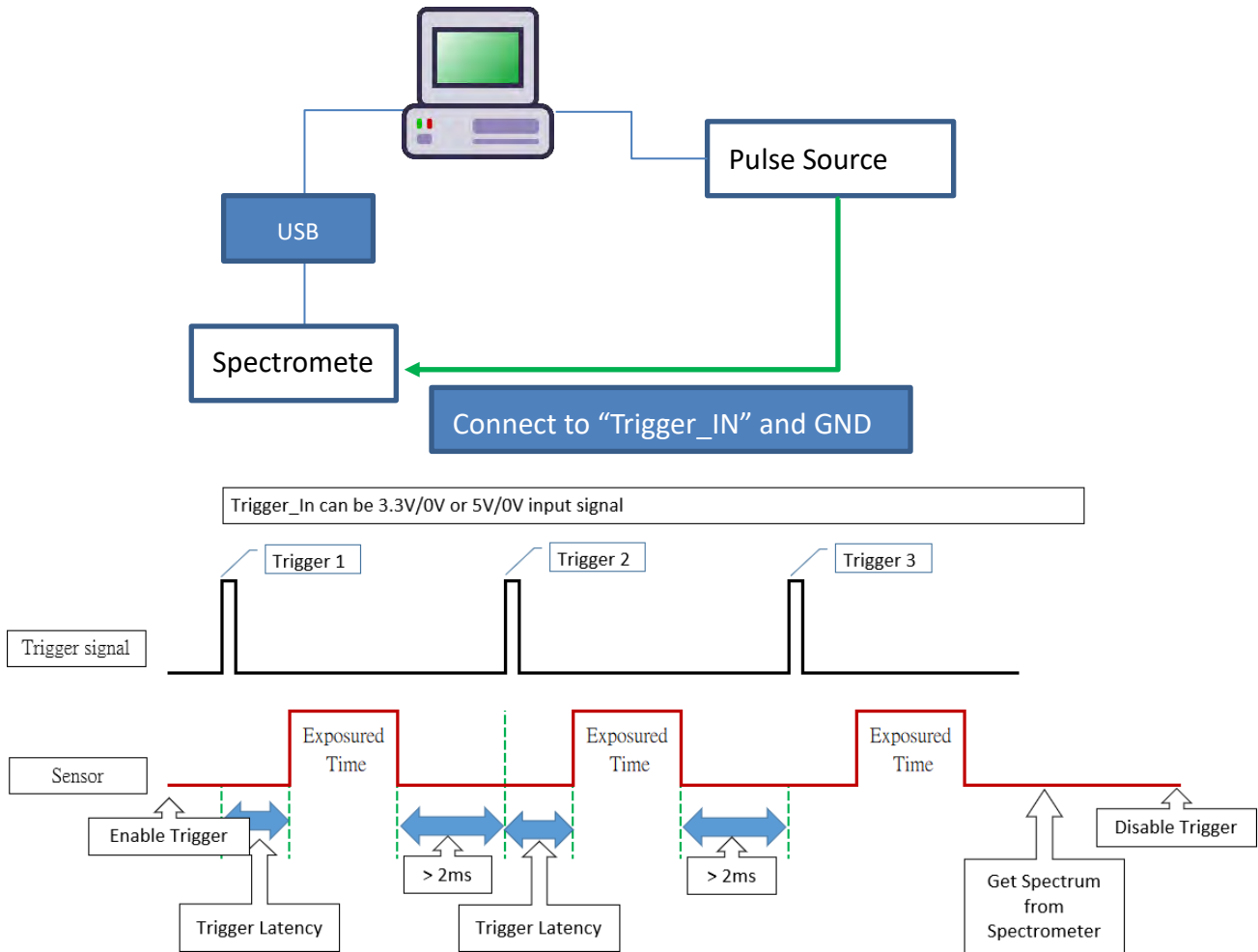


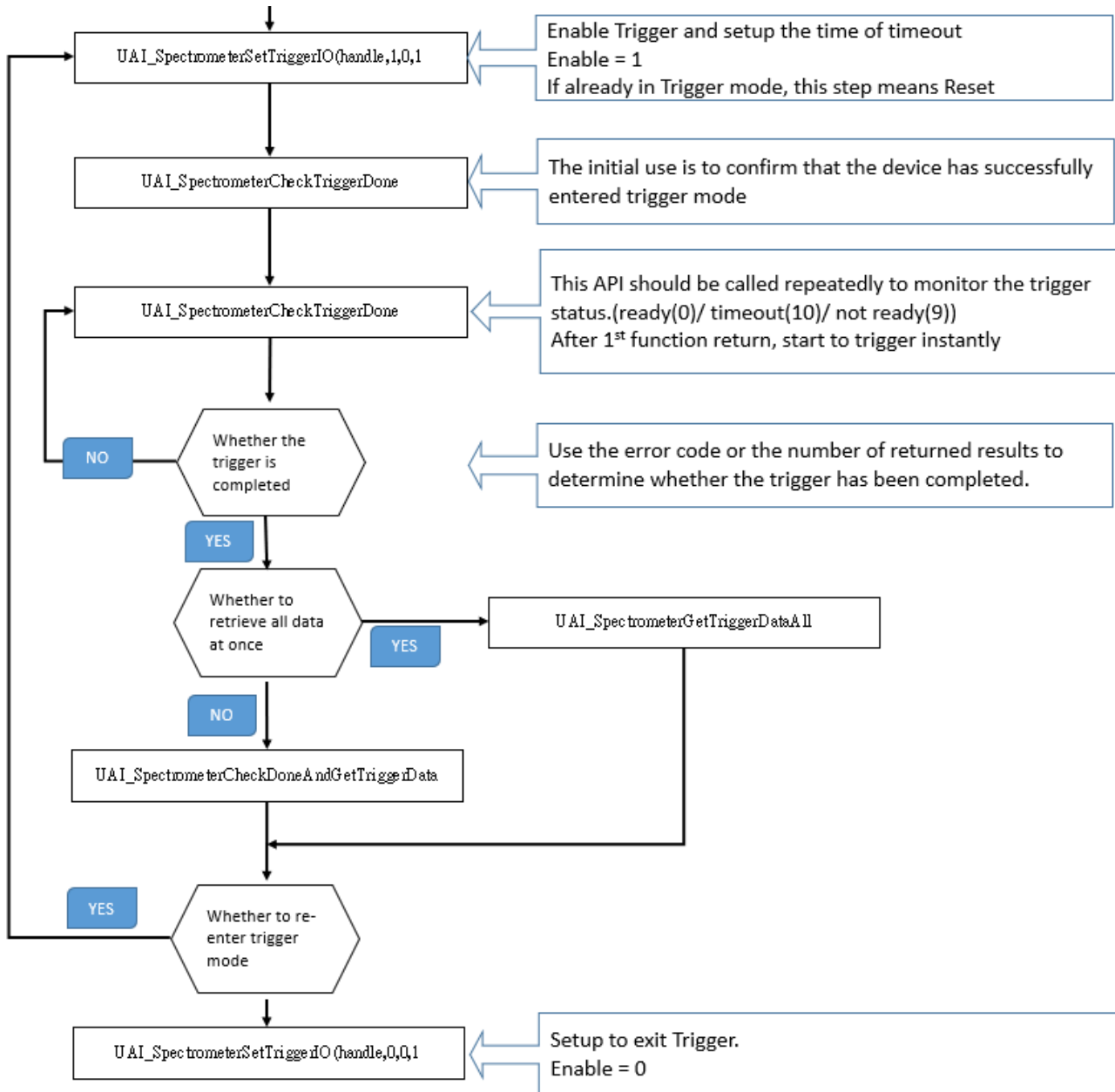
## 2.4. Color Measurement



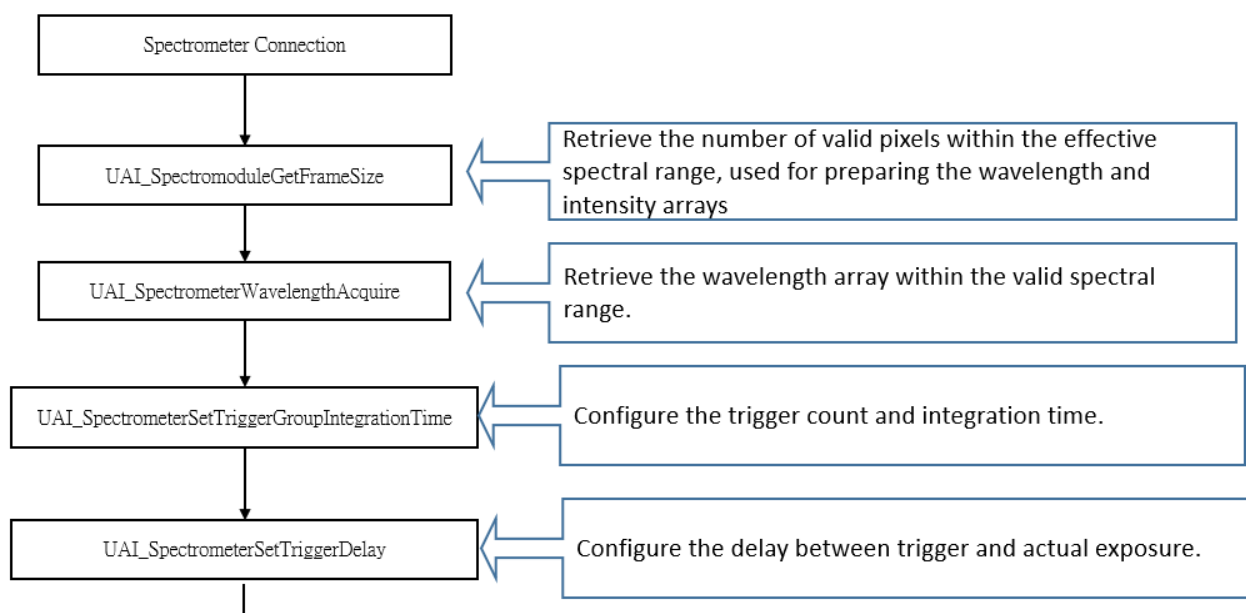
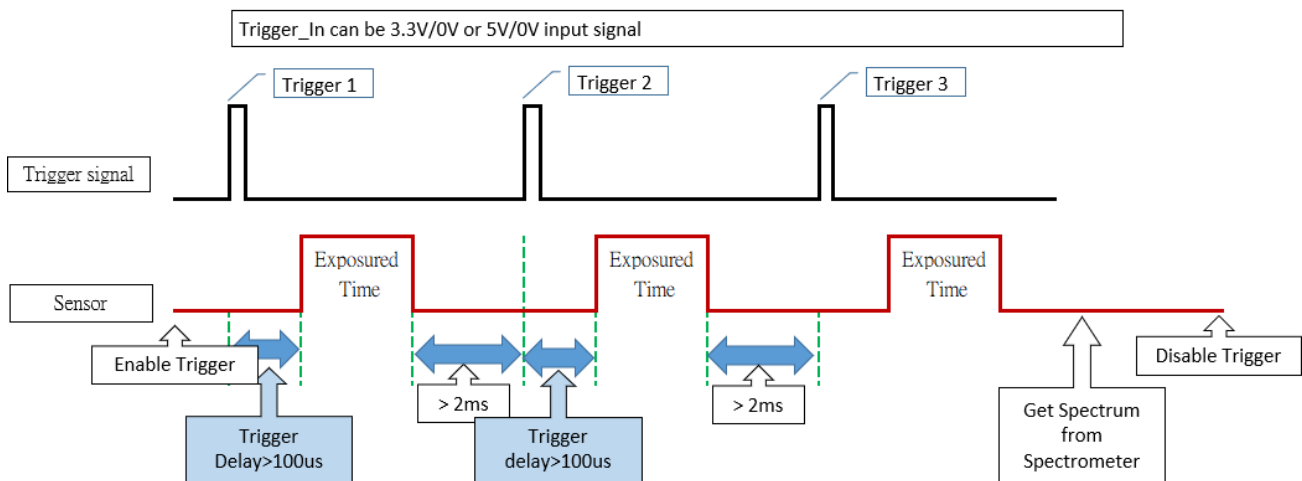
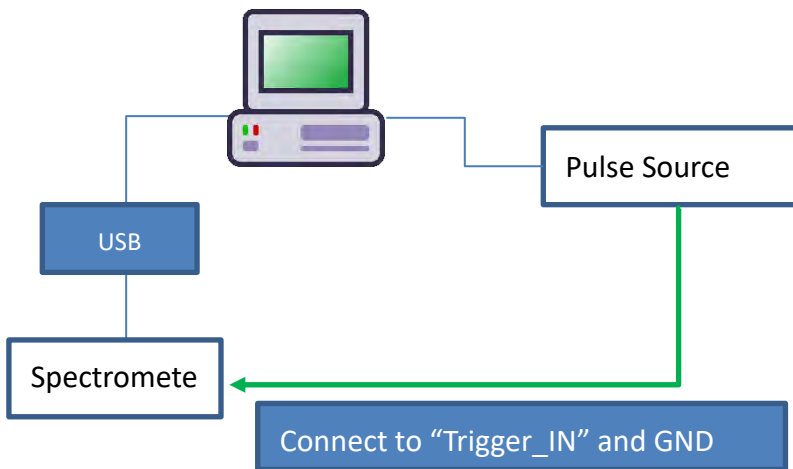
## 2.5. Trigger Flow

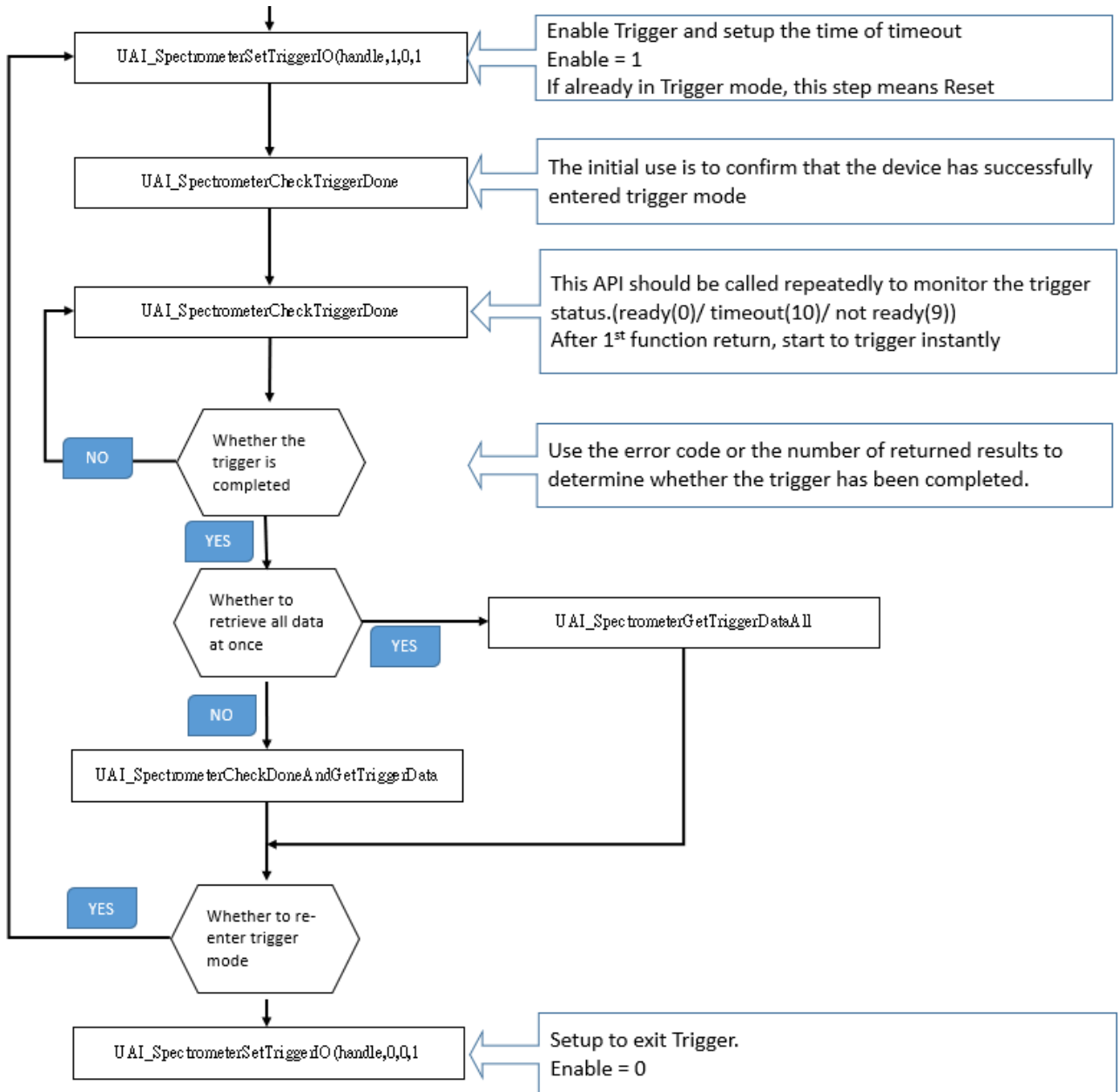
### 2.5.1. Multi Trigger Multi Data





### 2.5.2. Multi Trigger Multi Data with Delay





## 2.6. Batch Mode

Supporting on OtO Z5 and S7 platform.

Default spectrum buffer size are 1024 , according pixel number of each sensor, maximum of buffer size is different.

(For now 4096 pixel numbers sensor which can support maximum 4096 spetrum buffer size)

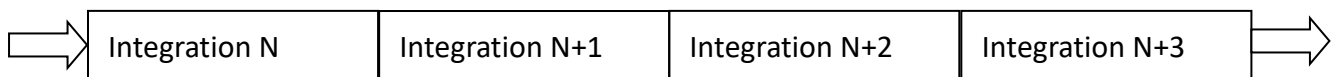
Saving spectral data by continous exposure processing, there is no interval time between spectral measurement.

Reduce USB signal transmission frequency.

Supporting trigger by sofeware and hardware.

How to work :

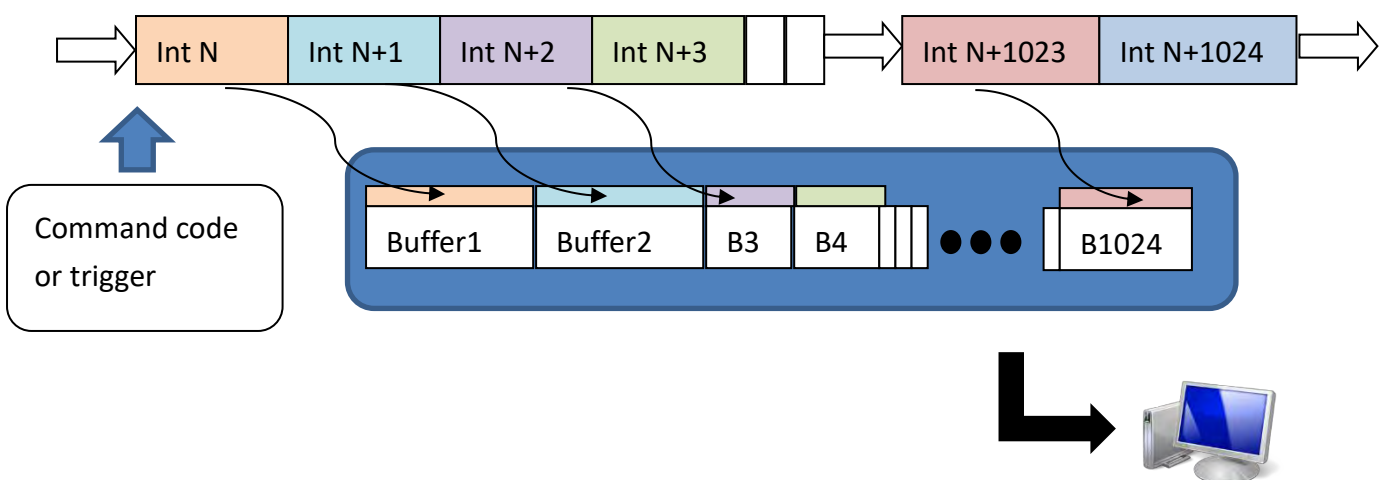
Commonly spectrometer will be operated on continuous exposure mode as soon as it is powered on (Subsequent Integration N uses the abbreviation 'Int N')



After setting output data quantity by software. For example the setting in the following image is expected to output 1024 spetrum.

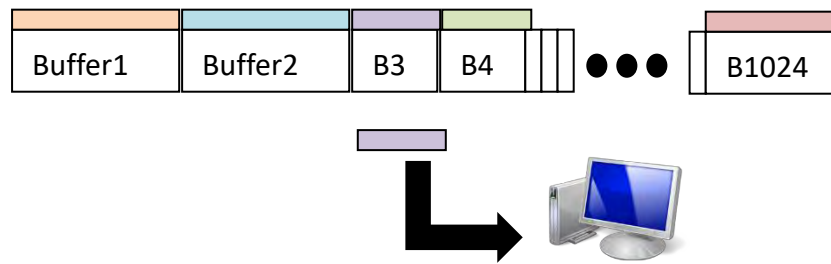
And enabling Batch mode. (Subsequent Buffer1 uses the abbreviation ' B1')

Spectral data will be saved into buffer, when finished all spectrum data which be set then get all data by software.

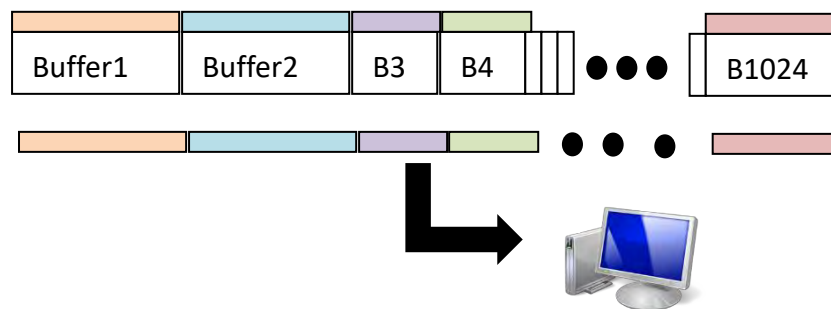


Method of data getting :

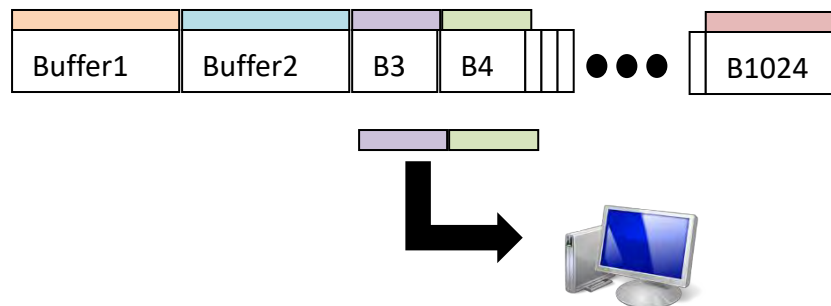
1. Get a specific spectral data. For example get the specific B3 spectral in the following image.



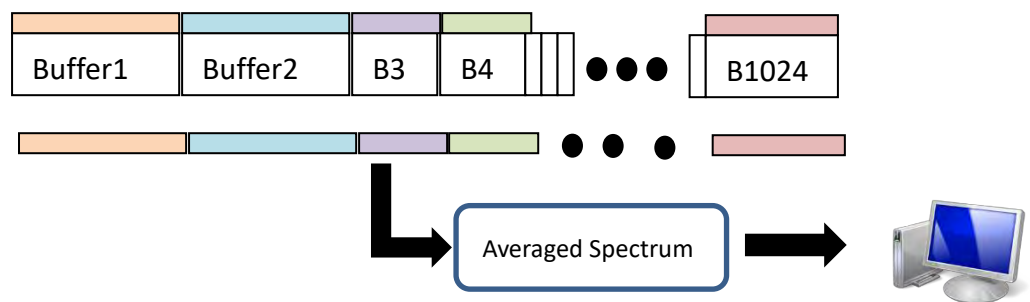
2. Get all spectral data.



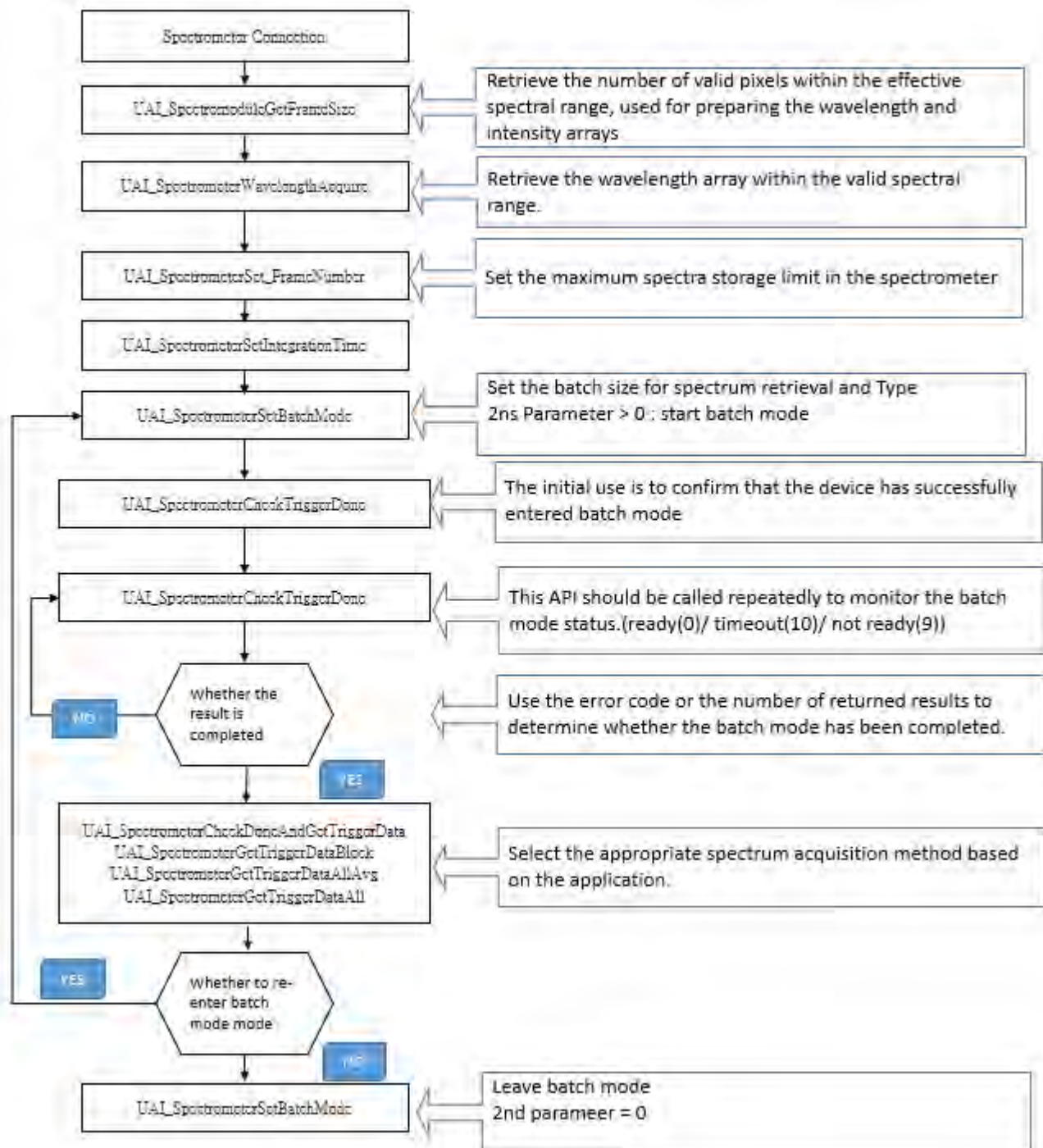
3. Get spectrum data from a specific block range.



4. Get one spectral which is the average of full spectrum.



On Batch mode, after getting spectrum data, all data will be saved before leave or reset Batch mode. Default buffer size of spectrometer is set to 1024. If need to exhence it please contact OtO to update firmware. Buffer size will affect the turn on time of spectrometer.



## 2.7. Ring Buffer

Supporting on OtO Z5 and S7 platform.

Default spectrum buffer size are 1024 , according pixel number of each sensor, maximum of buffer size is different.

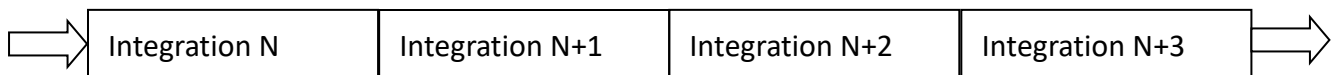
(For now 4096 pixel numbers sensor which can support maximum 4096 spetrum buffer size)

Saving spectral data by continous exposure processing, there is no interval time between spectral measurement.

Reduce USB signal transmission frequency.

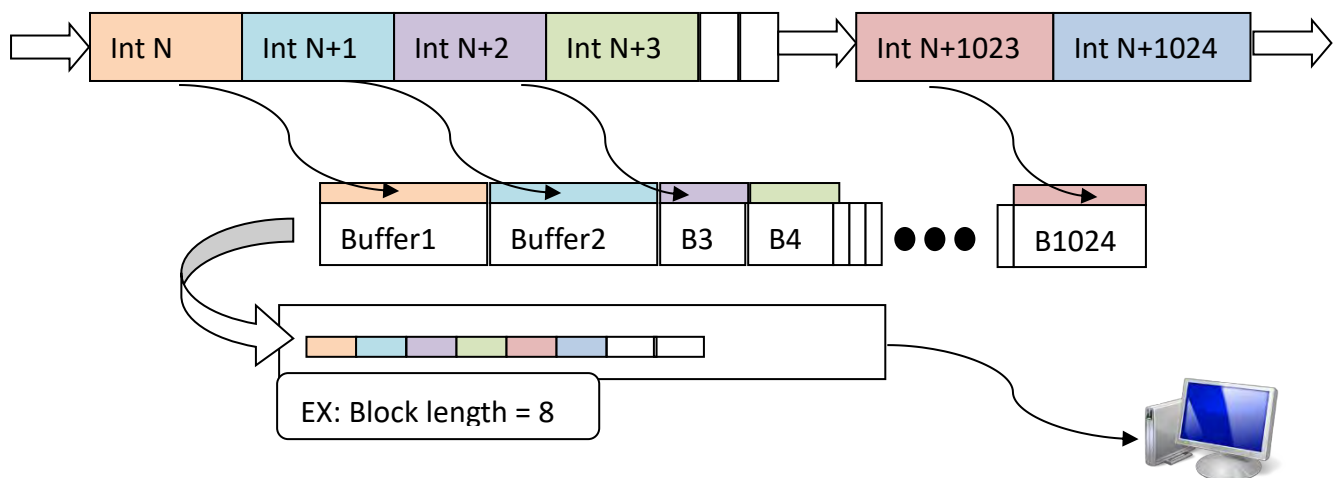
How to work :

Commonly spectrometer will be operated on continuous exposure mode as soon as it is powered on (Subsequent Integration N uses the abbreviation 'Int N')



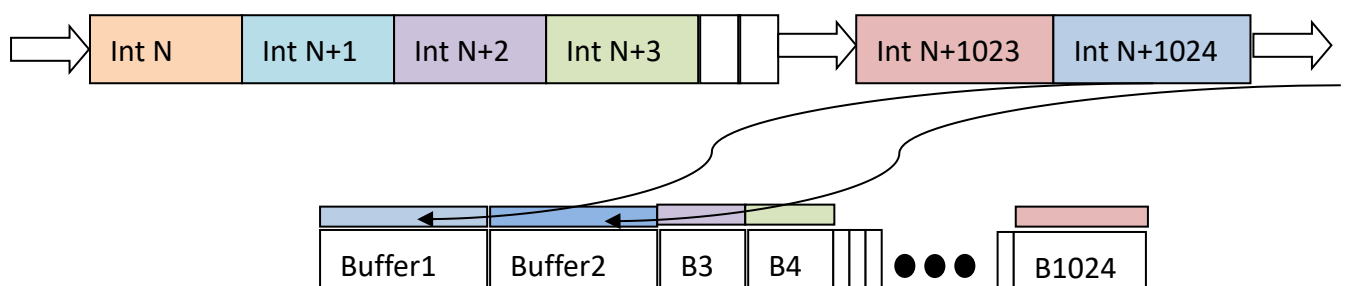
Enabling Ring Buffer mode by software. (Subsequent Buffer1 uses the abbreviation ' B1')

Spectral data will be saved in buffer continuously, and user can get specified quantity spectrum data continously by software.



After data over buffer size, new data will be saved starting from Buffer1.

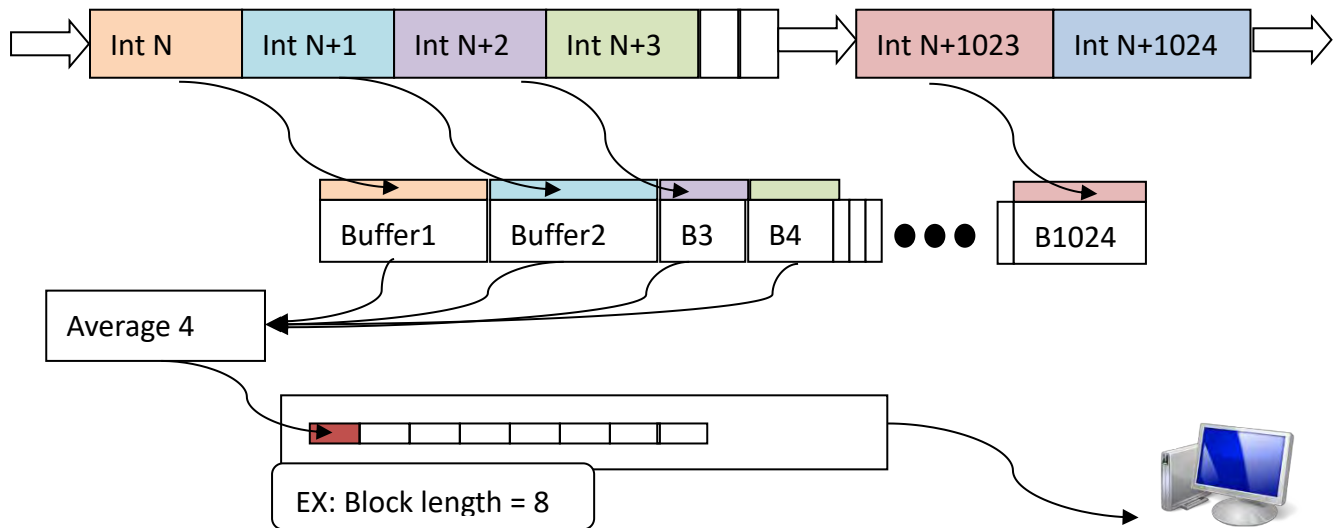
For this characteristic, as long as system can read the spectrum data quickly by software, Ring Buffer can be used for long time measurement.



## Advanced applications with Ring Buffer Average function

For example as image below, average spectral data of every four spectrum data which prepare for software.

Therefore, Block length 8 means that total 32 spectrum data are averaged every four spectrum data and save it.



## Data information :

According to two situations as below, the data format of Ring Buffer output is presented in two forms :

Ring buffer Average = 1

Pixel 0 → Serial number of output spectral data (Range is 0~1023 when maximum buffer size is 1024).

Pixel 1 → Time stamp of spectral acquisition (ms).

Pixel 2、3、... → Spectral data (count).

Spectrum index	Time stamp(ms)	139.8707	139.9432	140.0158	140.0883
0	41684	2023	1967	1832	1844
1	41704	2035	1981	1873	1880
2	41724	2046	1988	1819	1843
3	41744	1874	1824	1950	1931
4	41764	2003	1958	2031	1940
5	41784	2022	1967	1848	1841
6	41804	2063	2004	1751	1943
7	41824	1910	1860	1947	1989

Ring buffer Average = 2、4、8、16、32、64、128、256。 (Limitation is in “Notice”)

Pixel 0 → Serial number of output spectral data(Range is 0~1023 when maximum buffer size is 1024).

Pixel 1 → Design to determine if there is any frame loss in the process of averaging each spectral data, based on the numerical differences.

For example Raw spectrum index of Spectrum index 0 and 1 are 7 and 23, difference of 16.

Raw spectrum index of Spectrum index 1 and 2 are 23 and 29, difference of 16.

Means the output Spectrum index 0, 1, 2 have no frame loss in the process of averaging.

(Average=16 is this example setting)。

Pixel 2 → Time stamp of spectral acquisition (ms).

Pixel 3、4、... → Spectral data (count).

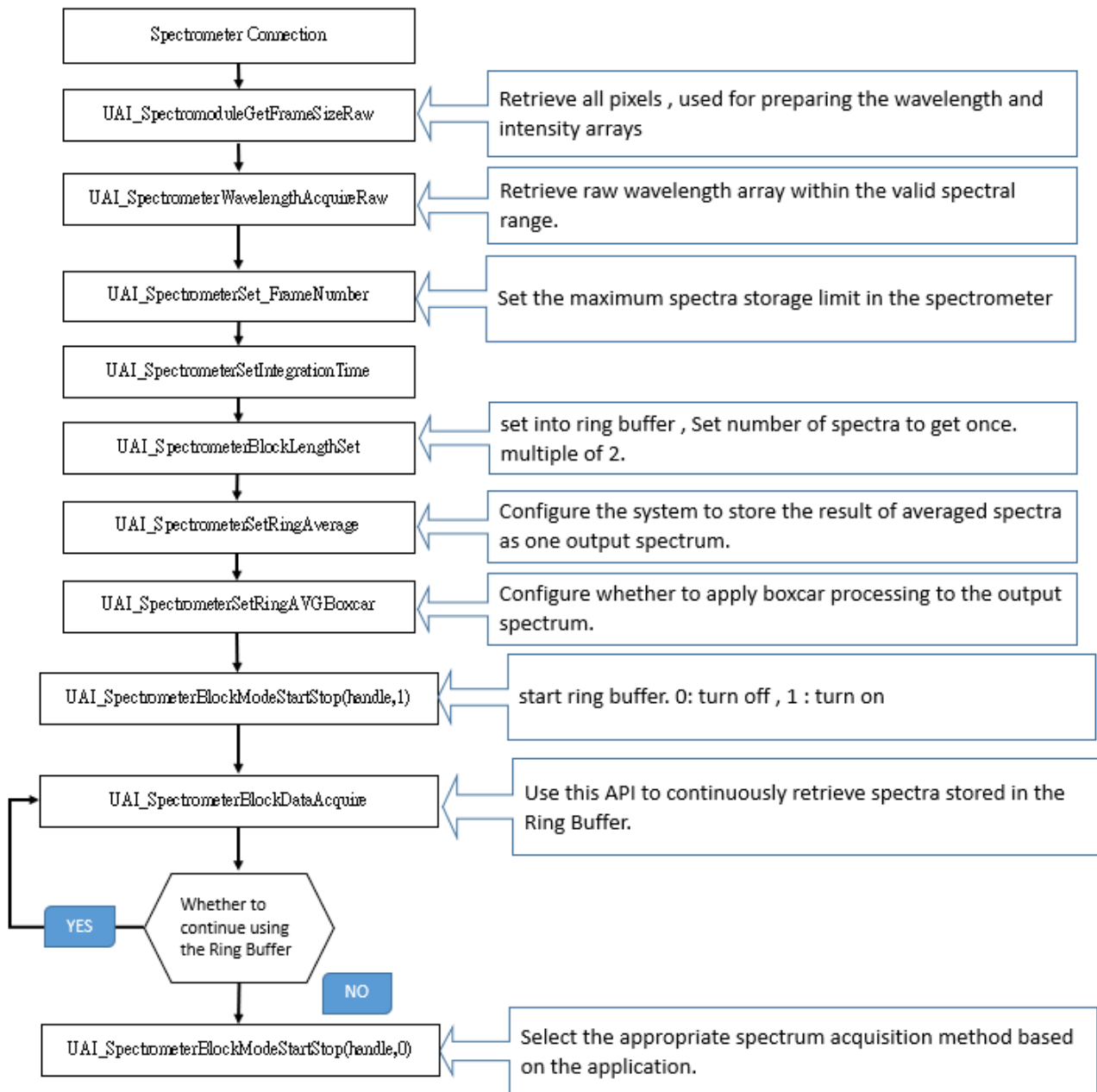
Spectrum index	Raw spectrum index	Time stamp(ms)	139.9432	140.0158	140.0883	140.1608	140.2333
0	7	13448	1972	1928	1931	1967	1977
1	23	13768	1979	1912	1941	1952	1992
2	39	14088	1938	1896	1926	1971	1964
3	55	14408	1952	1923	1963	1942	1953
4	71	14728	1972	1906	1921	1949	1938
5	87	15048	1996	1922	1948	1972	1927
6	103	15368	1963	1882	1931	1951	1966
7	119	15688	1975	1894	1922	1962	1955

## Notice :

Even spectrum data do not be read by software, Old spectral data will be replaced by new spectral continuously.

Parameter setting please follow the limit (Average \* Block length < 1/4 \* Buffer size of spectrometer)

Default buffer size of spectrometer is set to 1024. If need to enhance it please contact OtO to update firmware. Buffer size will affect the turn on time of spectrometer.



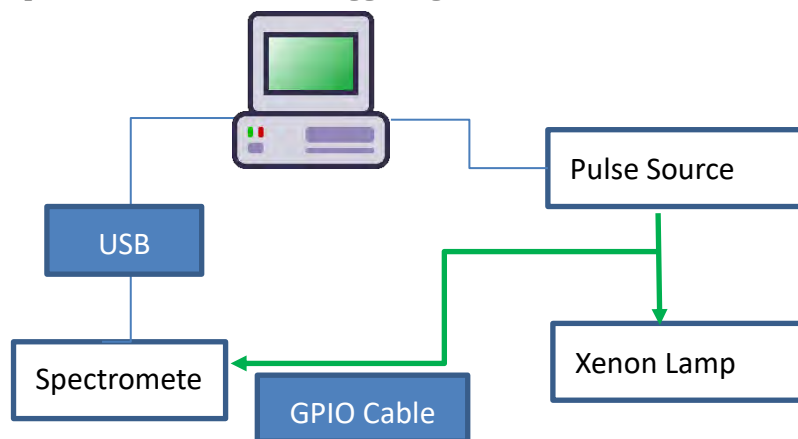
## 2.8. Pulse Control

In many application fields, accurate measurement of flickering light sources with a spectrometer requires synchronization between the light source's flicker and the spectrometer's exposure time. Traditionally, this is achieved using an external trigger control device to simultaneously trigger both the light source and the spectrometer for synchronization.

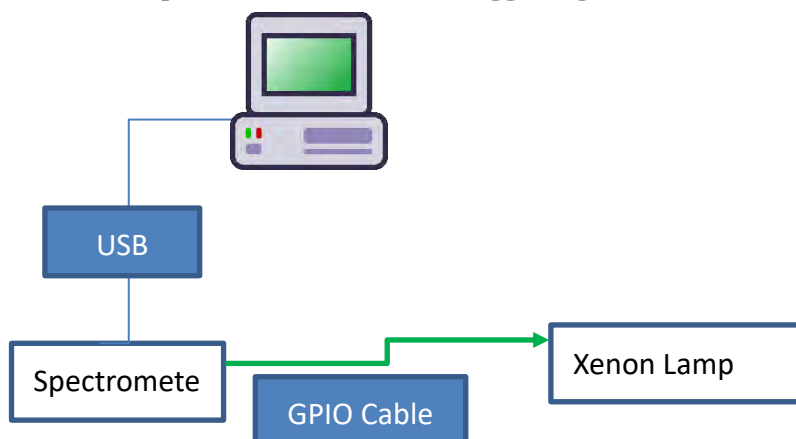
The OtO spectrometer features a built-in trigger mechanism that enables direct coordination with the light source, eliminating the need for an external trigger. This not only simplifies the system architecture but also significantly reduces hardware costs and integration complexity, enhancing overall system efficiency and reliability.

### Hardware diagram :

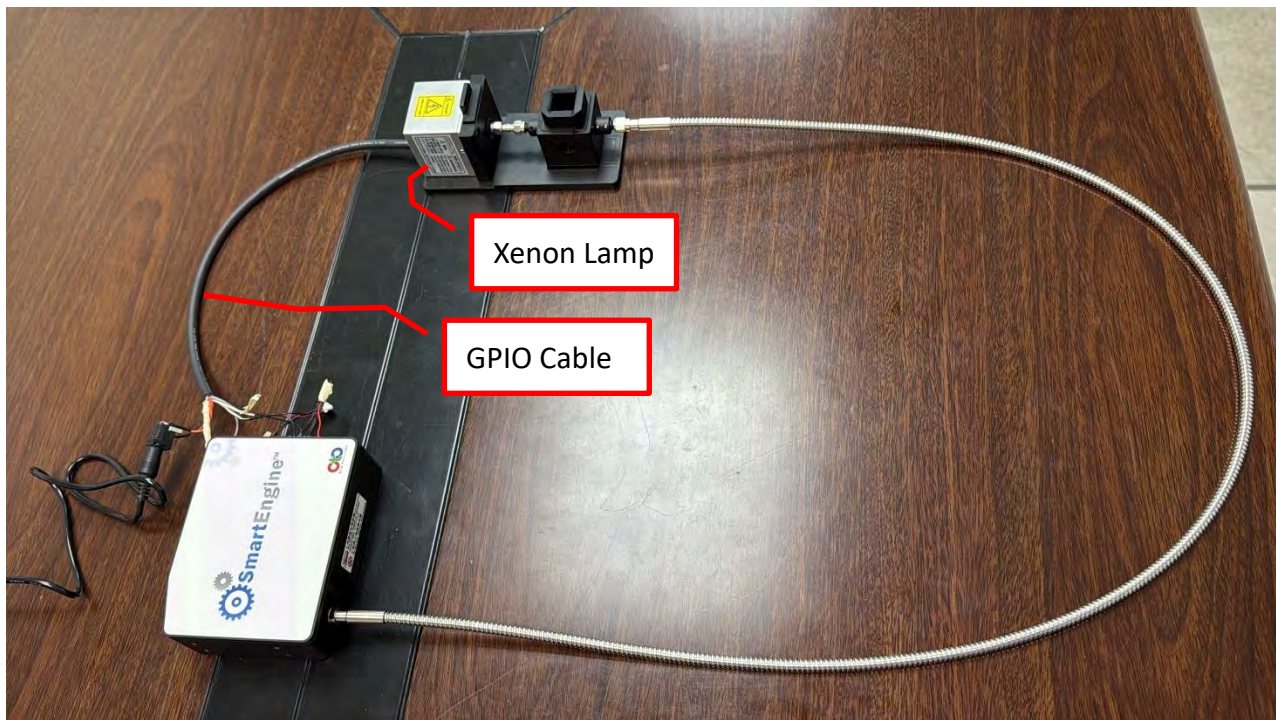
Common hardware setup: Pulse source controls trigger signal.



OtO System Recommendation: Spectrometer-Controlled Trigger Signal



Hardware connection diagram



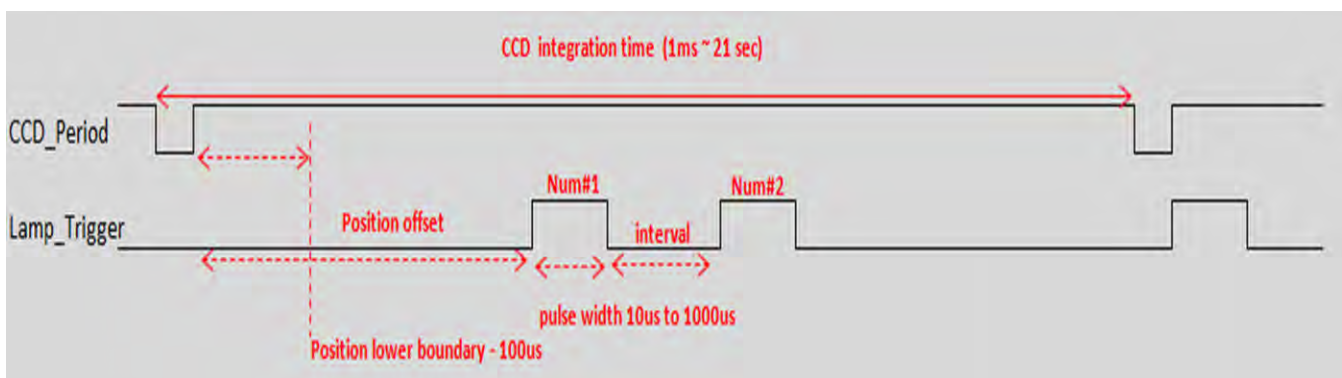
Controllable Parameters and Timing Description:

The diagram below illustrates the timing operation of the spectrometer and its configurable parameters.

In this context, a high signal on the **CCD\_period** line indicates the start of the spectrometer’s exposure and defines the duration of the exposure.

The **Lamp\_Trigger** signal represents the output from the spectrometer used to control the activation of the light source (Lamp ON), toggling between high and low states.

$$\text{Integration Time} > \text{Pulse position}(\text{delay}) + \text{pulse number} * (\text{Pulse width} + \text{Pulse interval})$$



## Parameter Settings:

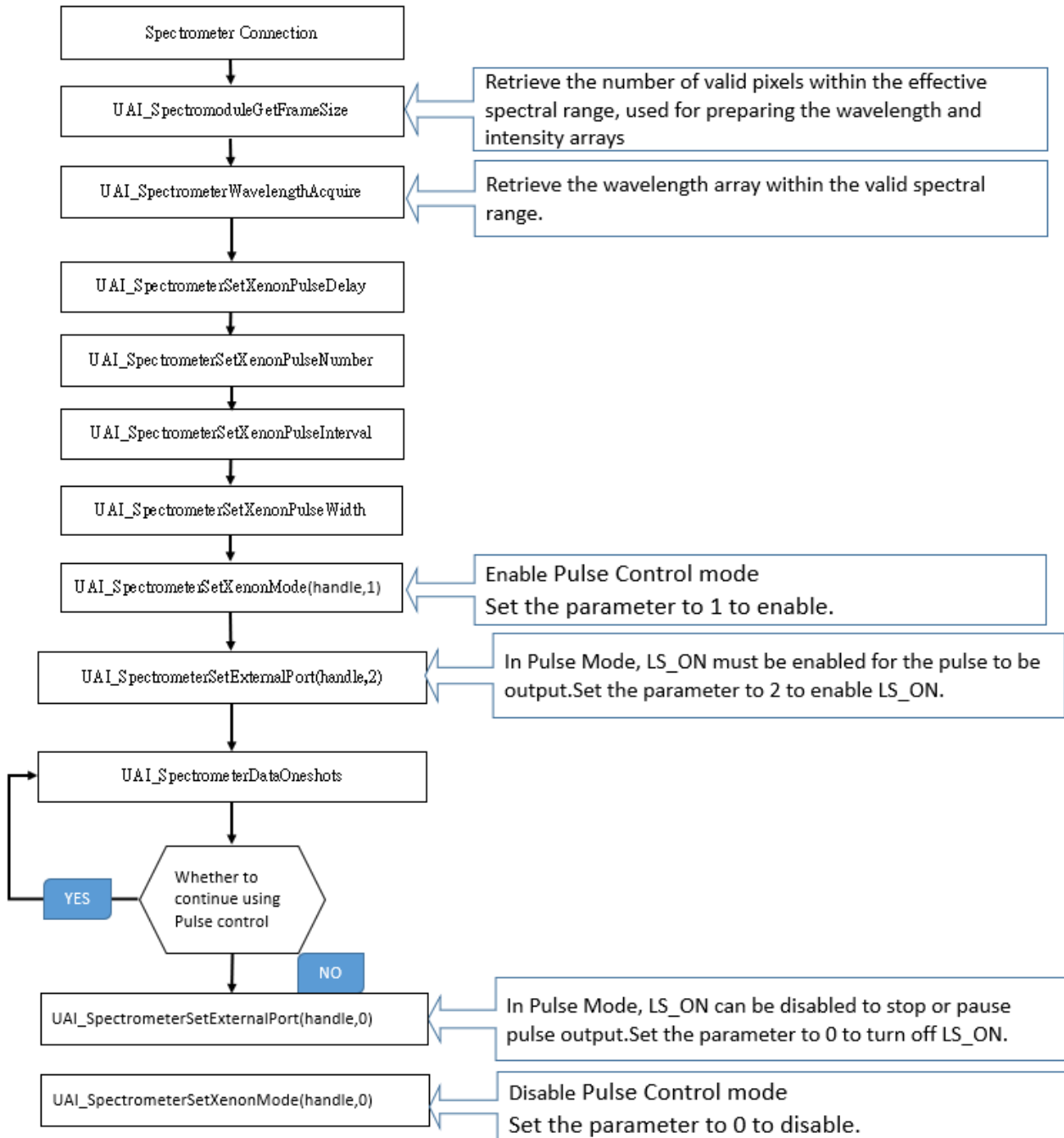
**Position Offset:** This parameter sets the delay between the start of exposure and the output of the trigger signal. The adjustable delay range is from 100 microseconds (100  $\mu$ s) to 50 milliseconds (50 ms).

**Pulse Width:** This parameter defines the duration (pulse width) of the trigger signal output. It can be set from 10 microseconds (10  $\mu$ s) to 1000 microseconds (1000  $\mu$ s).

**Pulse Number:** This parameter specifies how many trigger pulses are generated during a single exposure period.

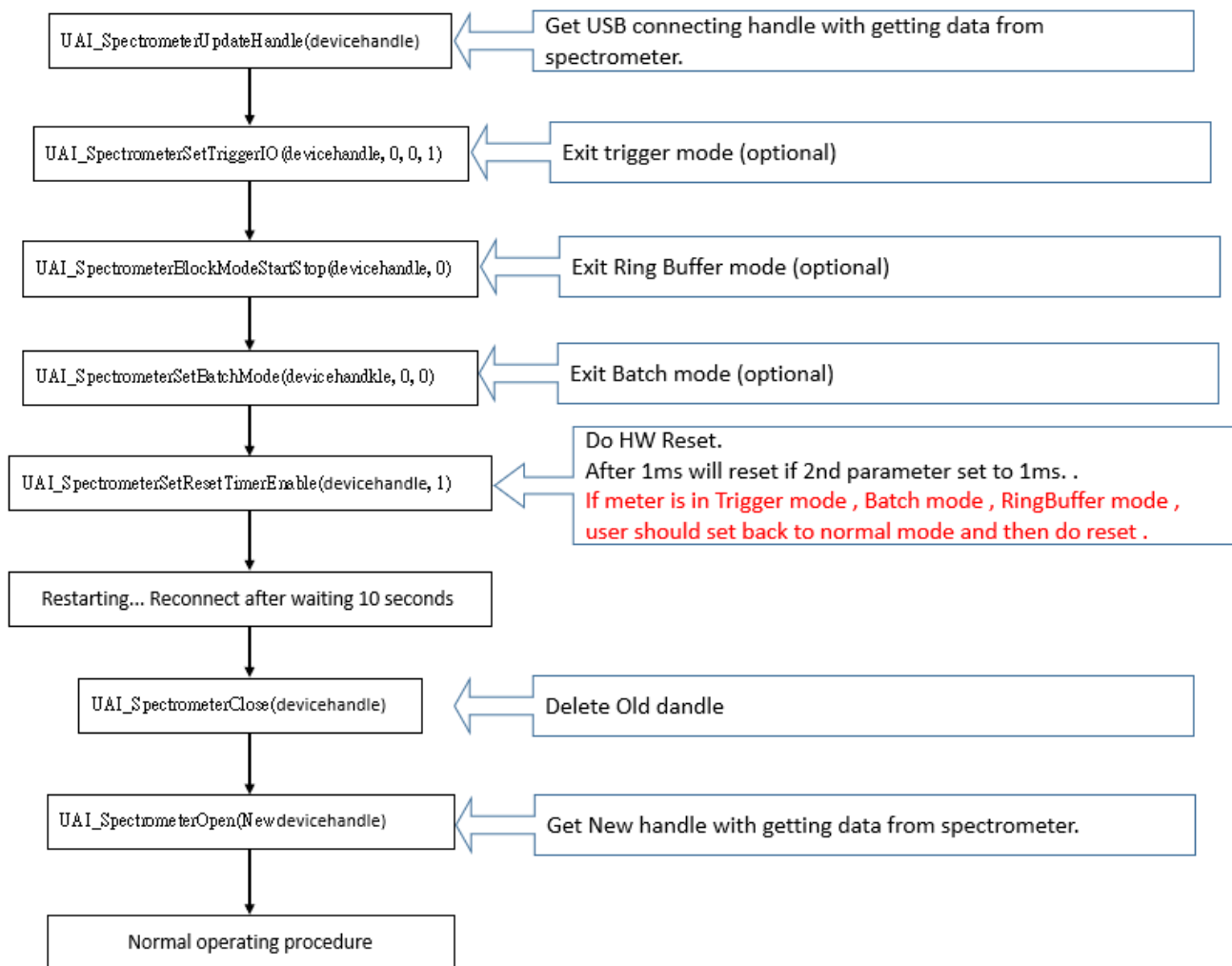
**Pulse Interval:** When multiple trigger pulses are configured, this parameter sets the time interval between each pulse. The adjustable range is from 10 microseconds (10  $\mu$ s) to 50 milliseconds (50 ms).

**Note:** If the total trigger duration, based on the above parameters, exceeds the exposure (integration) time, any trigger pulses scheduled beyond the exposure period will not be output.



## 2.9. Hardware reset flow

This method uses software and firmware commands to reboot the spectrometer. However, if the spectrometer is no longer able to process commands, an external method is required to restart it — such as OTO’s external hardware trigger mechanism or other power-cycling methods.



## 3.API Function Instruction

### 3.1. Error code List

API function will return error code to show the function is successful or unsuccessful.

For more information, please refer to **Chapter 6**

Errorcode	Description
0	API_SUCCESS
1	API_INT_BUFFER_INVALID
2	API_INT_FEATURE_UNSUPPORTED
3	API_INT_PROTOCOL_ERROR
4	API_INT_CALIBRATION_ERROR
5	API_INT_MEMORY_ERROR
6	API_INT_ARGUMENT_ERROR
7	API_INT_HANDLE_INVALID
8	API_INT_TIMEOUT
9	API_INT_DATA_NOT_READY
10	API_INT_DATA_TIME_OUT
11	API_INT_FILE_IO_ERROR
12	API_INT_FILE_Exist_ERROR
0x80000***	API_EXT_START , Please remove 0x8 and then check the Windows error code

## 3.2. Connection

### 3.2.1. UAI\_SpectrometerOpen

Declare :

**UINT UAI\_SpectrometerOpen (unsigned int dev, void\*\* handle, unsigned int VID , unsigned int PID)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerOpen@16**

Open the specified spectrometer and get the spectrometer handle.

#### Parameter

Name	Description
dev	Specify the index for the spectrometer.
handle	Return to the pointer of handle of the spectrometer.
VID	Provide specified VID.
PID	Provide specified PID.

#### Introduction

Before using the spectrometer, user have to create a spectrometer handle with this API.

The spectrometer handle will be related with the assigned spectrometer, all API's that configure or control this spectrometer have to base on this handle to work properly in the system with multiple spectrometer installed.

Once the spectrometer handle is created, the corresponding spectrometer is in use. If other thread or process use the same index of spectrometer and call UAI\_spectrometerOpen(), it will create new spectrometer handle can release old spectrometer handle.

Please refer example code : [Device Connection](#).

### 3.2.2. UAI\_SpectrometerClose

Declare :

**UINT UAI\_SpectrometerClose (void\* handle)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerClose@4**

Close the specified spectrometer and release the spectrometer handle.

#### Parameter

Name	Description
handle	Specify the spectrometer handle.

#### Introduction

Once the thread or process use UAI\_SpectrometerClose(), the spectrometer handle will be released. The corresponding spectrometer could be used again by other threads or processes.

### 3.2.3. UAI\_SpectrometerUpdateHandle

Declare :

**UINT UAI\_SpectrometerUpdateHandle (unsigned int dev, void\*\* handle,unsigned int VID , unsigned int PID)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerUpdateHandle@16**

Get the spectrometer handle only for Hardware reset application.

#### Parameter

Name	Description
dev	Specify the index for the spectrometer.
handle	Return to the pointer of handle of the spectrometer.
VID	Provide specified VID.
PID	Provide specified PID.

#### Introduction

This function get USB handle from spectrometer without getting device information. User can't use device handle by update handle function .

### 3.2.4. UAI\_SpectrometerSetResetTimerEnable

Declare :

**UINT UAI\_SpectrometerSetResetTimerEnable (void\* handle,unsigned int time\_ms)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetResetTimerEnable@8**

Force to reset spectrometer.

#### Parameter

Name	Description
handle	Handle of the spectrometer.
Time_ms	Wait for time_ms to reset spectrometer

### 3.2.5. UAI\_SpectrometerOpen\_NetIP

Declare :

```
UINT UAI_SpectrometerOpen_NetIP (char* IP ,void* handle ,unsigned int id_type)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerOpen_NetIP@12
```

Connect ethernet spectrometer by IP..

#### Parameter

Name	Description
IP	IP Address(EX: 168.192.1.1)
handle	Handle of the spectrometer.
Id_type	Please set 1.



### 3.2.6. UAI\_SpectrometerClose\_NetIP

Declare :

**UINT UAI\_SpectrometerClose\_NetIP (void\* handle)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerClose\_NetIP@4**

Disconnect ethernet spectrometer.

#### Parameter

Name	Description
handle	Handle of the spectrometer.

### 3.3. Device Information

#### 3.3.1. UAI\_FirmwareGetVersion

Declare :

**UINT UAI\_FirmwareGetVersion(void\* handle , unsigned int\* Version)**

Visual Basic Declare :

**\_VB6UAI\_FirmwareGetVersion@8**

Get Firmware version of specified spectromodule

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
Version	Return to the pointer of version.

#### Introduction

Returned array can be used at index 0~2 for identifying firmware version.

#### C# sample

```
*****  
byte[] temp_FWVersion = new byte[8];  
UAI_FirmwareGetVersion(DeviceHandle, temp_FWVersion);  
temp_FWVersion[2] = (byte)(temp_FWVersion[2] >> 4);  
string FWVersion = Convert.ToChar(temp_FWVersion[0]).ToString() +  
temp_FWVersion[1].ToString().PadLeft(3, '0') + "." + temp_FWVersion[2].ToString() +  
temp_FWVersion[3].ToString();  
*****
```

### 3.3.2. UAI\_SpectrometerGetDeviceAmount

Declare :

**UINT UAI\_SpectrometerGetDeviceAmount (unsigned int vid , unsigned int pid , unsigned int\* dev)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetDeviceAmount@12**

Get amount of connecting spectrometer in current system

#### Parameter

Name	Description
VID	Provide specified VID.
PID	Provide specified PID.
dev	Return to the amount of connecting spectrometer.

#### Introduction

The SDK supports multiple spectrometer (either in the same or different processes), which means users have to know the amount of connecting spectrometer in current system and how to operate desired one. Please refer example code : [Device Connection](#).

### 3.3.3. UAI\_SpectrometerGetDeviceList

Declare :

**UINT UAI\_SpectrometerGetDeviceList(unsigned int\* number , unsigned int\* list)**

Visual Basic Declare :

**\_VB6UAI\_SepctrometerGetDeviceList@8**

Get number of supporting VID&PID list. Before software connects spectrometer , software have to get VIDPID list and uses the list to get amount of connecting spectrometer and open spectrometer.

#### Parameter

Name	Description
number	Return the size of VIDPID array.
list	Return the point of VIDPID array.

#### Introduction

The SDK supports several VIDPID , software have to get number of VIDPID group and prepare necessary buffer for this function . Function will return VIDPID array list . Please refer example code :

[Device Connection](#).

### 3.3.4. UAI\_SpectrometerGetModelName

Declare :

```
UINT UAI_SpectrometerGetModelName(void* api_handle, unsigned char *model)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerGetModelName@8
```

Get the model name of specified spectrometer.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
model	Return to the pointer of model name. Length of data : 16 byte

### 3.3.5. UAI\_SpectrometerGetSerialNumber

Declare :

**UINT UAI\_SpectrometerGetSerialNumber (void\* api\_handle, unsigned char \*serial)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetSerialNumber@8**

Get the serial number of specified spectrometer.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
serial	Return to the pointer of serial number. Length of data : 16 byte

### 3.3.6. UAI\_SpectromoduleGetFrameSize

Declare :

**UINT UAI\_SpectromoduleGetFrameSize(void\* api\_handle, unsigned short \*size)**

Visual Basic Declare :

**\_VB6UAI\_SpectromoduleGetFrameSize@8**

Get the frame size of specified spectrometer.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
size	Return to the pointer of framesize.

#### Introduction

Before using UAI\_SpectrometerWavelengthAcquire() and UAI\_SpectrometerDataAcquire(), user have to use UAI\_SpectromoduleGetFrameSize() to get correct frame size from spectrometer. Each spectrometer has different available framesize.

#### C# sample

Please refer [sample code](#).

### 3.3.7. UAI\_SpectromoduleGetFrameSizeRaw

Declare :

**UINT UAI\_SpectromoduleGetFrameSizeRaw(void\* api\_handle, unsigned short \*size)**

Visual Basic Declare :

**\_VB6UAI\_SpectromoduleGetFrameSize@8**

Get Full frame size of specified spectrometer.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
size	Return to the pointer of raw framesize.

#### Introduction

Full frame size of spectrometer means pixel number of CCD sensor in spectrometer. It depends on different type of CCD.

### 3.3.8. UAI\_SpectromoduleGetMaximumIntegrationTime

Declare :

**UINT UAI\_SpectromoduleGetMaximumIntegrationTime(void\* api\_handle, unsigned int \*time)**

Visual Basic Declare :

**\_VB6UAI\_SpectromoduleGetMaximumIntegrationTime@8**

Get max supported integration time(ms)

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
time	Return to the pointer of time(ms).

### 3.3.9. UAI\_SpectromoduleGetMinimumIntegrationTime

Declare :

**UINT UAI\_SpectromoduleGetMinimumIntegrationTime(void\* api\_handle, unsigned int \*time)**

Visual Basic Declare :

**\_VB6UAI\_SpectromoduleGetMinimumIntegrationTime@8**

Get min supported integration time(us)

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
time	Return to the pointer of time(us).

### 3.3.10.UAI\_SpectromoduleGetWavelengthCalibrationCoefficients

Declare :

**UINT UAI\_SpectromoduleGetWavelengthCalibrationCoefficients (void\* api\_handle, double \*coefficients)**

Visual Basic Declare :

**\_VB6UAI\_SpectromoduleGetWavelengthCalibrationCoefficients@8**

Get coefficients of wavelength calibration.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
coefficient	Return to the pointer of coefficients. Length of data : 11 double.

#### Introduction

User need to prepare buffer of coefficients and the length of buffer is 11 . Available number of wavelength coefficients will be different that is based on the wavelength calibration of each spectrometer.

### 3.3.11.UAI\_SpectromoduleGetWavelengthStart

Declare :

**UINT UAI\_SpectromoduleGetWavelengthStart(void\* api\_handle, float\* lambda)**

Visual Basic Declare :

**\_VB6UAI\_SpectromoduleGetWavelengthStart@8**

Get first available wavelength.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
lambda	Return to the pointer of wavelength.(unit: nm)

### 3.3.12.UAI\_SpectromoduleGetWavelengthEnd

Declare :

**UINT UAI\_SpectromoduleGetWavelengthEnd (void\* api\_handle, float\* lambda)**

Visual Basic Declare :

**\_VB6UAI\_SpectromoduleGetWavelengthEnd@8**

Get the latest available wavelength.

/

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
lambda	Return to the pointer of wavelength.(unit: um)

### 3.3.13.UAI\_SpectrometerGetTemperature

Declare :

**UINT UAI\_SpectrometerGetTemperature(void\* api\_handle , unsigned int channel, float \*degC)**

Visual Basic Declare :

**\_VB6UAI\_ UAI\_SpectrometerGetTemperature@8**

Get temperature of the PCBA.

/

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
channel	channel number of Temperature Sensor Please use channel = 0
degC	Return to the pointer of temperature.(unit: degC)

### 3.3.14. UAI\_SpectromoduleGetSlitType

Declare :

**UINT UAI\_SpectromoduleGetSlitType(void\* api\_handle, byte \*type)**

Visual Basic Declare :

**\_VB6UAI\_ UAI\_ SpectromoduleGetSlitType@8**

Get slit type of the spectromodule.

/

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
type	Return to the pointer of type buffer type = byte[16]

### 3.3.15.UAI\_SpectrometerGet\_FrameNumber

Declare :

**UINT UAI\_SpectrometerGet\_FrameNumber(void\* api\_handle, unsigned int \*framenumber)**

Visual Basic Declare :

**\_VB6UAI\_ UAI\_ SpectrometerGet\_FrameNumber@8**

Get current frame number of spectrometer for ring buffer and batch mode .

This API function is available for firmware version(A175) and later.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
framenumber	Return value of frame number

### 3.3.16.UAI\_SpectrometerSet\_FrameNumber

Declare :

**UINT UAI\_SpectrometerSet\_FrameNumber(void\* api\_handle, unsigned int framenumbr)**

Visual Basic Declare :

**\_VB6UAI\_ UAI\_ SpectrometerSet\_FrameNumber@8**

Set frame number of spectrometer for ring buffer and batch mode .

This API function is available for firmware version(A175) and later.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
framenumbr	value of frame number

#### Introduction

The upper limit of this setting depends on the sensor pixel size. Please refer to the table below.

If the configured value exceeds the corresponding limit, the setting will be invalid.

<b>Pixel number</b>	<b>FrameNumber</b>
4096	4096
2048	8192
1024	16384
512	32768
256	65536
128	131072

### 3.3.17.UAI\_SpectrometerGetShutterSwitch

Declare :

**UINT UAI\_SpectrometerGetShutterSwitch(void\* api\_handle, unsigned int \*onoff)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetShutterSwitch@8**

Get Enable/Disable Shutter Switch function of specified spectrometer .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
onoff	Value 0 : disable Shutter Value 1 : Enable Shutter

### 3.3.18.UAI\_SpectrometerSetShutterSwitch

Declare :

**UINT UAI\_SpectrometerSetShutterSwitch(void\* api\_handle, unsigned int onoff)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetShutterSwitch@8**

Set Enable/Disable Shutter Switch function of specified spectrometer .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
onoff	Value 0 : Block Light Value 1 : Disable Shutter

### 3.3.19.UAI\_SpectrometerGetSensorHighGain

Declare :

**UINT UAI\_SpectrometerGetSensorHighGain(void\* api\_handle, unsigned int \*onoff)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetSensorHighGain@8**

Get High/Low gain mode function of specified spectrometer .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
onoff	Value 0 : Low mode Value 1 : HighGain mode

### 3.3.20.UAI\_SpectrometerSetSensorHighGain

Declare :

**UINT UAI\_SpectrometerSetSensorHighGain(void\* api\_handle, unsigned int onoff)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetSensorHighGain@8**

Set High/Low gain mode function of specified spectrometer .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
onoff	Value 0 : LowGain mode Value 1 : HighGain mode

#### Introduction

Using this function requires a specific restart sequence:

- i. Use UAI\_SpectrometerSetSensorHighGain() to set High/Low Gain mode.
- ii. Use UAI\_SpectrometerSetResetTimerEnable() to reset the device.
- iii. Delay 10 seconds.
- iv. Close the existing api\_handle.
- v. Open the device to obtain a new api\_handle.

## 3.4. Spectrum Acquire

### 3.4.1. UAI\_SpectrometerWavelengthAcquire

Declare :

```
UINT UAI_SpectrometerWavelengthAcquire(void* api_handle, float *buffer)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerWavelengthAcquire@8
```

Get available array of wavelength from specified spectrometer.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
buffer	Return to the pointer of created 1D array buffer.(unit: nm)

#### Introduction

Before using UAI\_SpectrometerWavelengthAcquire(), user have to create a 1D array buffer which have the same size as frame size. User could use UAI\_SpectromoduleGetFrameSize() to get correct frame size from spectrometer.

Once using this API to get the wavelength list, the list is based on specified spectrometer.

#### C# sample

Please refer [sample code](#).

### 3.4.2. UAI\_SpectrometerWavelengthAcquireRaw

Declare :

**UINT UAI\_SpectrometerWavelengthAcquireRaw(void\* api\_handle, float \*buffer)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerWavelengthAcquireRaw@8**

Get full array of wavelength from specified spectrometer.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
buffer	Return to the pointer of created 1D array buffer.(unit: nm)

#### Introduction

Before using UAI\_SpectrometerWavelengthAcquireRaw(), user have to create a 1D array buffer which have the same size as frame size. User could use UAI\_SpectromoduleGetFrameSizeRaw() to get correct frame size from spectrometer.

Once using this API to get the wavelength list, the list is based on specified spectrometer.

### 3.4.3. UAI\_SpectrometerGetIntegrationTime

Declare :

```
UINT UAI_SpectrometerGetIntegrationTime(void* api_handle, unsigned int *  
integration_time_us)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerGetIntegrationTime@8
```

Get the setting of integration time from specified spectrometer .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration_time_us	Get integration time(unit: us)

### 3.4.4. UAI\_SpectrometerSetIntegrationTime

Declare :

```
UINT UAI_SpectrometerSetIntegrationTime(void* api_handle, unsigned int  
integration_time_us)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerSetIntegrationTime@8
```

Set the setting of integration time from specified spectrometer.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration_time_us	Set integration time(unit: us)

### 3.4.5. UAI\_SpectrometerDataAcquire

Declare :

```
UINT UAI_SpectrometerDataAcquire(void* api_handle, unsigned int integration_time_us, float *buffer, unsigned int average)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerDataAcquire@16
```

Get the intensity array **with smoothing function** from specified spectrometer .

Parameter

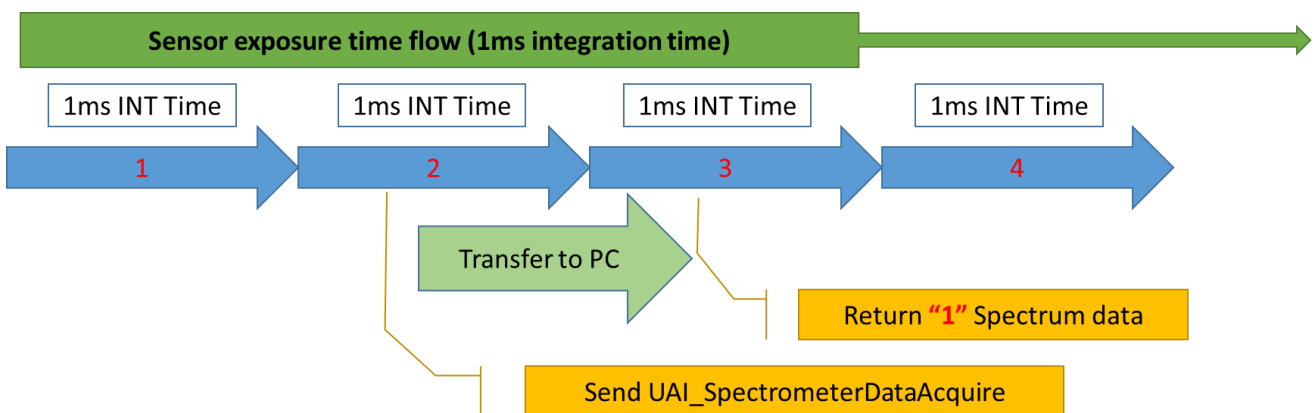
Name	Description
api_handle	Specify the spectrometer handle.
integration_time_us	Set integration time(unit: us)
buffer	Return to the pointer of created 1D array buffer.(unit: counts)
average	Set average times of acquire data.

Introduction

Before using UAI\_SpectrometerDataAcquire(), user have to create a 1D array buffer which have the same size as frame size. User could use UAI\_SpectromoduleGetFrameSize() to get correct frame size from spectrometer.

C# sample

Please refer [sample code](#).



### 3.4.6. UAI\_SpectrometerDataAcquires

Declare :

```
UINT UAI_SpectrometerDataAcquires(void* api_handle, unsigned int integration_time_us, float  
*buffer, unsigned int average)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerDataAcquires@16
```

Get the intensity array from specified spectrometer .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration_time_us	Set integration time(unit: us)
buffer	Return to the pointer of created 1D array buffer.(unit: counts)
average	Set average times of acquire data.

#### Introduction

Before using UAI\_SpectrometerDataAcquires(), user have to create a 1D array buffer which have the same size as frame size. User could use UAI\_SpectromoduleGetFrameSize() to get correct frame size from spectrometer.

### 3.4.7. UAI\_SpectrometerDataOneshot

Declare :

**UINT UAI\_SpectrometerDataOneshot(void\* api\_handle, unsigned int integration\_time\_us, float \*buffer, unsigned int average)**

Visual Basic Declare : **\_VB6UAI\_SpectrometerOneshot@16**

Get the intensity array **with smoothing function** from specified spectrometer .

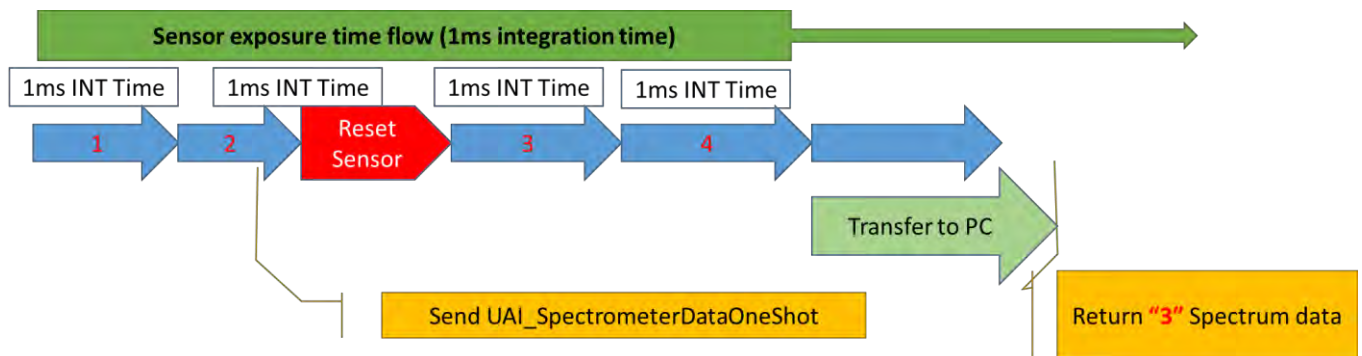
Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration_time_us	Set integration time(unit: us)
buffer	Return to the pointer of created 1D array buffer.(unit: counts)
average	Set average times of acquire data.

Introduction

Before using UAI\_SpectrometerOneshot(), user have to create a 1D array buffer which have the same size as frame size. User could use UAI\_SpectromoduleGetFrameSize() to get correct frame size from spectrometer.

The different between UAI\_SpectrometerDataAcquire is spectrometer will erase buffer before data acquiring if user uses UAI\_SpectrometerOneshot.



### 3.4.8. UAI\_SpectrometerDataOneshots

Declare :

```
UINT UAI_SpectrometerDataOneshots(void* api_handle, unsigned int integration_time_us, float *buffer, unsigned int average)
```

Visual Basic Declare : `_VB6UAI_SpectrometerOneshots@16`

Get the intensity array from specified spectrometer .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration_time_us	Set integration time(unit: us)
buffer	Return to the pointer of created 1D array buffer.(unit: counts)
average	Set average times of acquire data.

#### Introduction

Before using UAI\_SpectrometerOneshots(), user have to create a 1D array buffer which have the same size as frame size. User could use UAI\_SpectromoduleGetFrameSize() to get correct frame size from spectrometer.

The different between UAI\_SpectrometerDataAcquires is spectrometer will erase buffer before data acquiring if user uses UAI\_SpectrometerOneshots.

### 3.4.9. UAI\_SpectrometerDataOneshotRaw

Declare :

```
UINT UAI_SpectrometerDataOneshotRaw(void* api_handle, unsigned int integration_time_us,  
float *buffer, unsigned int average)
```

Visual Basic Declare : `_VB6UAI_SpectrometerOneshotRaw@16`

Get full intensity array from specified spectrometer .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration_time_us	Set integration time(unit: us)
buffer	Return to the pointer of created 1D array buffer.(unit: counts)
average	Set average times of acquire data.

#### Introduction

Before using `UAI_SpectrometerOneshotRaw()`, user have to create a 1D array buffer which have the same size as frame size. User could use `UAI_SpectromoduleGetFrameSizeRaw()` to get correct full frame size from spectrometer.

The different between `UAI_SpectrometerDataAcquire` is spectrometer will erase buffer before data acquiring if user uses `UAI_SpectrometerOneshotRaw`.

**NOTE : Full intensity from `UAI_SpectrometerOneshotRaw()` can not be used in correction functions(chapter 3.6)**

### 3.5. Trigger Mode

#### 3.5.1. UAI\_SpectrometerSetTriggerIO

Declare :

**UINT UAI\_SpectrometerSetTriggerIO(void\* api\_handle,unsigned int enable, unsigned int timeout,unsigned int level)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetTriggerIO@16**

This function supports spectrometer getting triggered signal to acquire data from external pin.

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
enable	1(Enable) , 0(Disable)
timeout	Set time out(ms)
level	Set trigger mode

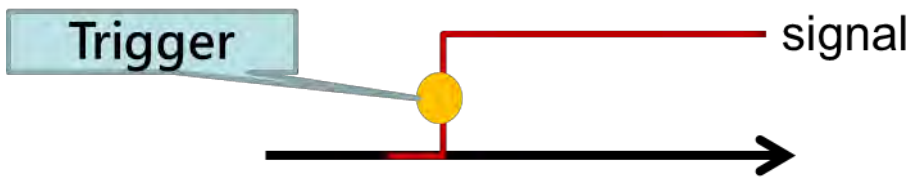
Introduction

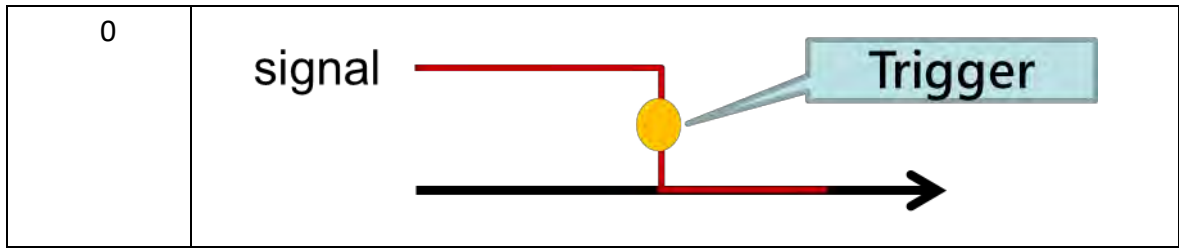
When Spectrameter is in Trigger mode , User can use external signal to ask spectrometer to acquire spectrum.

For example , if user want control multiple spectrometers and let spectrometers acquire data at the same time . Using API commands by software will be affected by performance of PC , but trigger mode makes sure that multiple spectrometer can execute at the same time.

User should use UAI\_SpectrometerTriggerDataAcquire to check the status of triggered signal.

Parameter “level” can set trigger edge by signal.

level	Item
1	



### 3.5.2. UAI\_SpectrometerGetTriggerIO

Declare :

```
UINT UAI_SpectrometerGetTriggerIO(void* api_handle,unsigned int* enable, unsigned int*  
timeout,unsigned int* level)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerGetTriggerIO@16
```

Get setting of TriggerIO.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
enable	Pointer of 1(Enable) , 0(Disable).
timeout	Pointer of time out value(ms).
level	Pointer of level value.

### 3.5.3. UAI\_SpectrometerTriggerDataAcquire

Declare :

**UINT UAI\_SpectrometerTriggerDataAcquire(void\* api\_handle, float \*buffer)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerTriggerDataAcquire@8**

Check the status of triggered signal. This function will return intensity of light from spectrometer if it gets triggered signal.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
buffer	Return to the pointer of created 1D array buffer.

#### Introduction

Function will return value 8, if there isn't triggered signal during the period of time. User have to keep using the function to track the status. Function will return value 0, if there is triggered signal during the period of time. Buffer will be returned the pointer of light intensity.

### 3.5.4. UAI\_SpectrometerGetTriggerGroupIntegrationTime

Declare :

```
UINT UAI_SpectrometerGetTriggerGroupIntegrationTime (void* api_handle, unsigned int *  
groupcount , unsigned int * integration_us)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerGetTriggerGroupIntegrationTime @12
```

Get information of group triggers.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
groupcount	Return to the pointer of count number of triggers.
integration_us	Return to the pointer of integration times of triggers(uints : us)

### 3.5.5. UAI\_SpectrometerSetTriggerGroupIntegrationTime

Declare :

**UINT UAI\_SpectrometerSetTriggerGroupIntegrationTime (void\* api\_handle, unsigned int groupcount , unsigned int \* integration\_us)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetTriggerGroupIntegrationTime @12**

Set information of group triggers.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
groupcount	Set count number of triggers.
integration_us	Set the pointer of integration times of triggers(uints : us)

### 3.5.6. UAI\_SpectrometerCheckTriggerDone

Declare :

**UINT UAI\_SpectrometerCheckTriggerDone(void\* api\_handle ,unsigned int \* count)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerCheckTriggerDone@8**

Get information of group triggers.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
count	Get count number how many trigger be detected.

#### Introduction

Parameter “count” shows how many hardware trigger that spectrometer has detected.

User can use errorcode to check the status of trigger mode.

Errorcode = 0 : Trigger mode is ready or status of group trigger is finished.

Errorcode = 9 : Trigger mode is not ready , spectrometer keep detecting hardware trigger.

Errorcode = 10 : Trigger mode is timeout , spectrometer needs to be reset trigger mode.

### 3.5.7. UAI\_SpectrometerGetTriggerData

Declare :

**UINT UAI\_SpectrometerGetTriggerData(void\* api\_handle, unsigned int framesize, unsigned int index, float \*buffer)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetTriggerData@16**

Get intensity of specific trigger.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
framesize	Set framesize of spectrum
index	Set index of spectrum
buffer	Return to the pointer of created 1D array buffer.

#### Introduction

Get specific index of spectrum in group trigger .

### 3.5.8. UAI\_SpectrometerCheckDoneAndGetTriggerData

Declare :

**UINT UAI\_SpectrometerCheckDoneAndGetTriggerData(void\* api\_handle, unsigned int framesize, unsigned int index, float \*buffer)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerCheckDoneAndGetTriggerData@16**

Check and get intensity of specific trigger.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
framesize	Set framesize of spectrum
index	Set index of spectrum
buffer	Return to the pointer of created 1D array buffer.

#### Introduction

This function combine “UAI\_SpectrometerCheckTriggerDone “ and “UAI\_SpectrometerGetTriggerData”

Get specific index of spectrum in group trigger .

User can use errorcode to check the status of trigger mode.

Errorcode = 0 : Trigger mode is ready or status of group trigger is finished.

Errorcode = 9 : Trigger mode is not ready , spectrometer keep detecting hardware trigger.

Errorcode = 10 : Trigger mode is timeout , spectrometer needs to be reset trigger mode.

### 3.5.9. UAI\_SpectrometerGetTriggerDataBlock

Declare :

```
UINT UAI_SpectrometerGetTriggerDataBlock (void* api_handle, unsigned int framesize, unsigned int start_index, unsigned int number, float *buffer)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerGetTriggerDataBlock@20
```

Get intensity for a specific range of triggers.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
framesize	Set framesize of spectrum
start_index	Set start index of spectrum
number	Set how many intensity arrays to return
buffer	Return to the pointer of created 2D array buffer.

#### Introduction

Get block spectrum in group trigger.

### 3.5.10.UAI\_SpectrometerGetTriggerDataAllAvg

Declare :

**UINT UAI\_SpectrometerGetTriggerDataAllAvg (void\* api\_handle, unsigned int framesize, float \*buffer)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetTriggerDataAllAvg@12**

Get averaged spectrum of all triggers.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
framesize	Set framesize of spectrum
buffer	Return to the pointer of created 1D array buffer.

#### Introduction

Get averaged spectrum from all triggers.

### 3.5.11.UAI\_SpectrometerGetTriggerDataAll

Declare :

**UINT UAI\_SpectrometerGetTriggerDataAll (void\* api\_handle, unsigned int framesize, unsigned int number, float \*buffer)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetTriggerDataAll@16**

Get spectrum of all triggers.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
framesize	Set framesize of spectrum
number	Set the number triggers
buffer	Return to the pointer of created 2D array buffer.

#### Introduction

Get spectrum from group triggers.

### 3.5.12.UAI\_SpectrometerGetTriggerDelay

Declare :

**UINT UAI\_SpectrometerGetTriggerDelay (void\* api\_handle, unsigned int \* integration)**

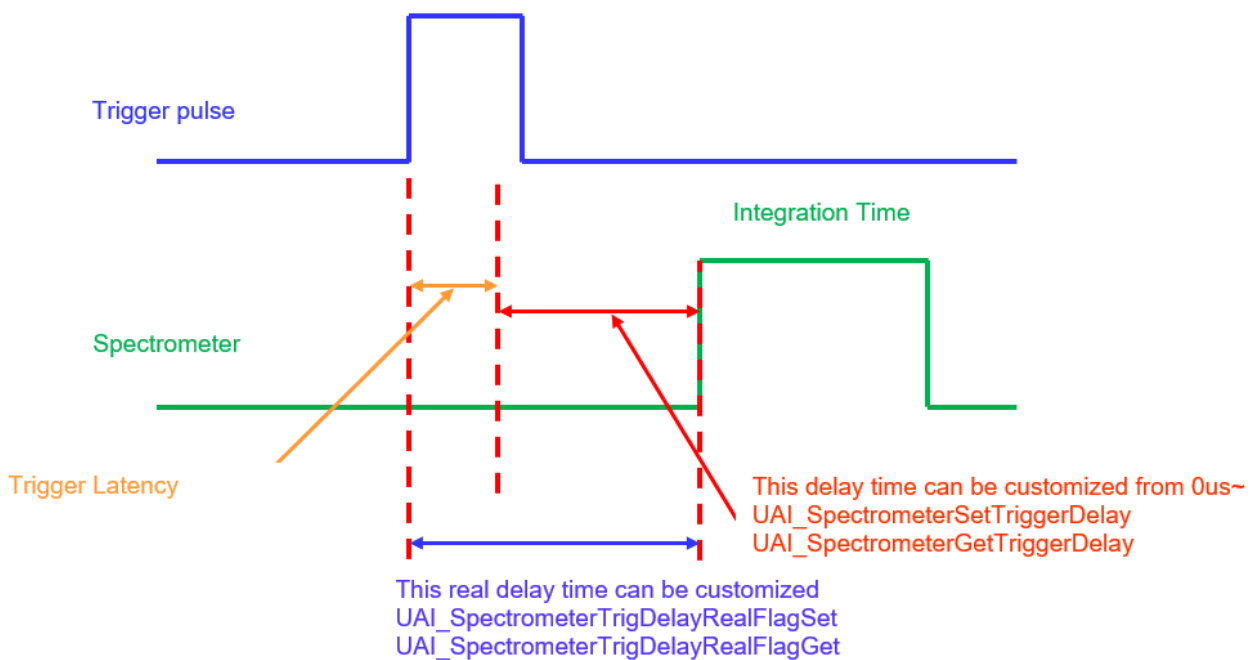
Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetTriggerDelay@8**

Get setting of delay time of trigger mode.

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration	Get delay times of trigger Platform 1~4 uints : us Platform 5~6 uint : ns



### 3.5.13.UAI\_SpectrometerSetTriggerDelay

Declare :

**UINT UAI\_SpectrometerSetTriggerDelay (void\* api\_handle, unsigned int integration)**

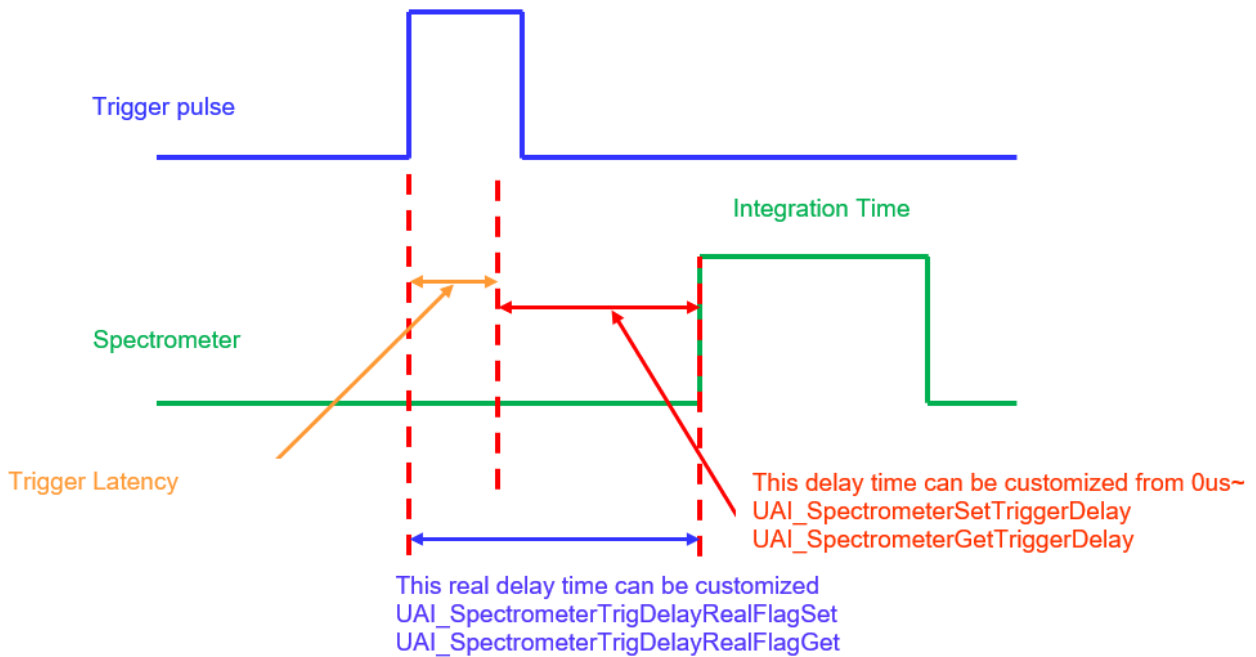
Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetTriggerDelay@8**

Set setting of delay time of trigger mode.

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration	Set delay times of trigger Platform 1~4 uints : us Platform 5~6 uint : ns



### 3.5.14.UAI\_SpectrometerTrigDelayRealFlagGet

Declare :

**UINT UAI\_SpectrometerTrigDelayRealFlagGet (void\* api\_handle, unsigned int integration)**

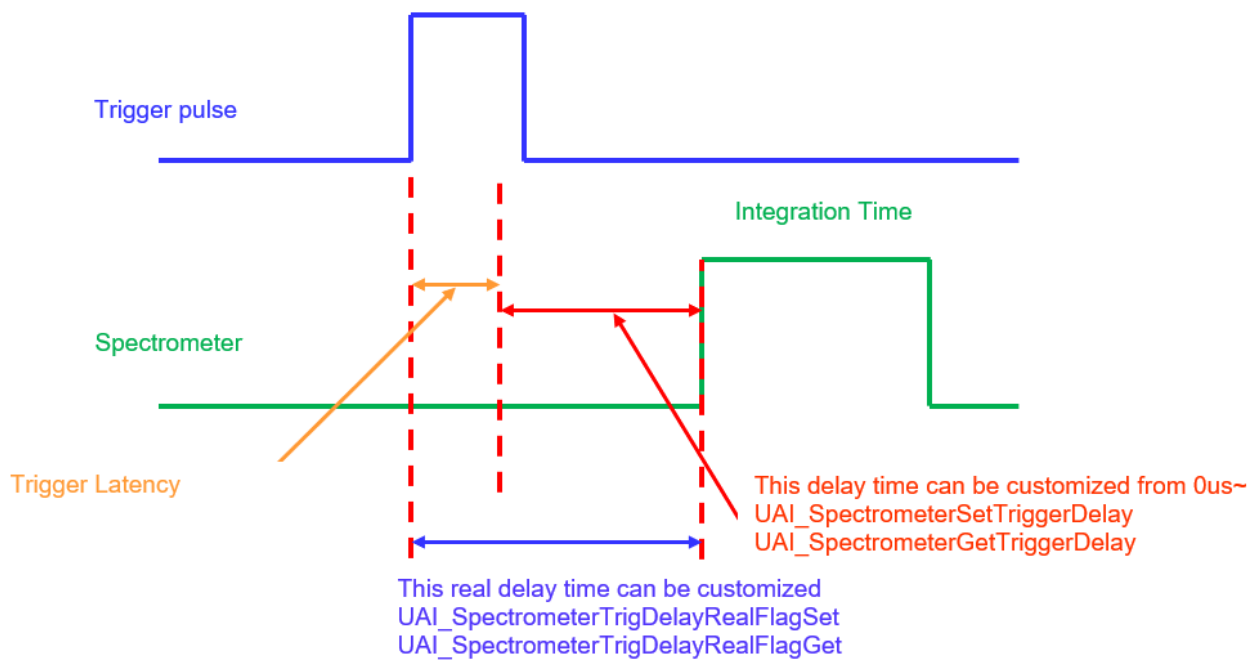
Visual Basic Declare :

**\_VB6UAI\_ SpectrometerTrigDelayRealFlagGet @8**

Get setting of real delay time of trigger mode.

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration	Get delay times of trigger Platform 1~4 uints : us Platform 5~6 uint : ns



### 3.5.15.UAI\_SpectrometerTrigDelayRealFlagSet

Declare :

**UINT UAI\_SpectrometerTrigDelayRealFlagSet (void\* api\_handle, unsigned int integration)**

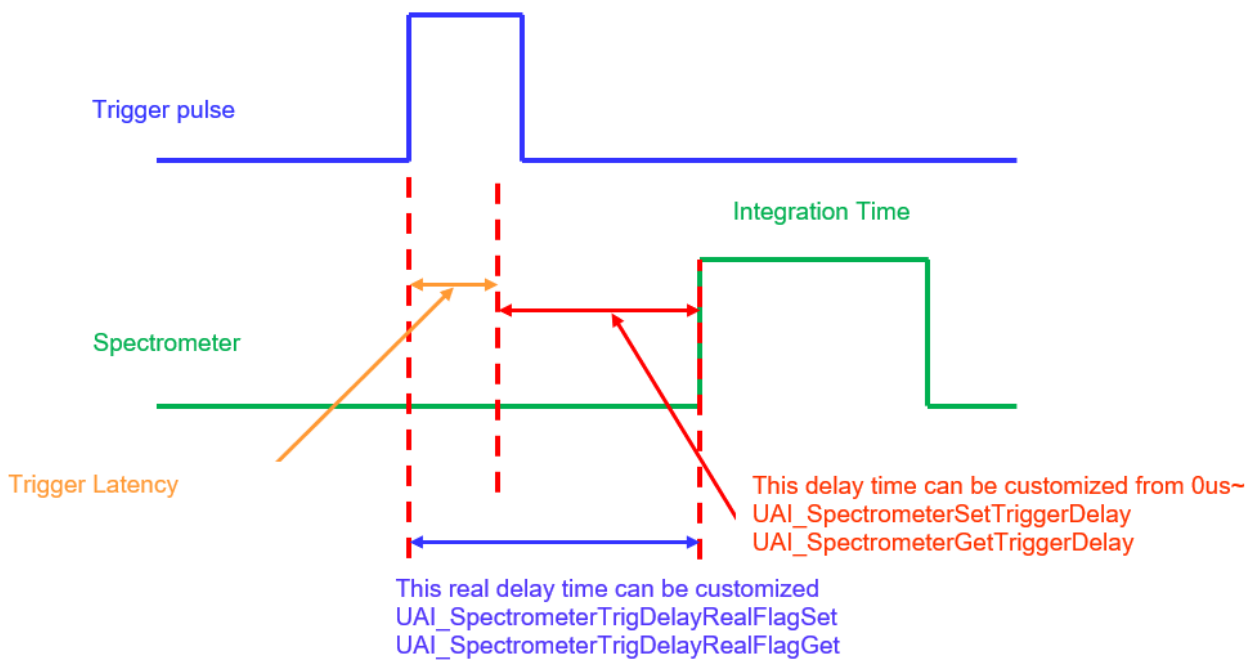
Visual Basic Declare :

**\_VB6UAI\_ SpectrometerTrigDelayRealFlagSet @8**

Set setting of real delay time of trigger mode.

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration	Set delay times of trigger Platform 1~4 uints : us Platform 5~6 uint : ns



### 3.5.16.UAI\_SpectrometerSetBatchMode

Declare :

**UINT UAI\_SpectrometerSetBatchMode(void\* api\_handle, unsigned int count , unsigned int mode)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetBatchMode@12**

Set into batch mode.

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
count	Set acquired count in batch mode
mode	Set trigger mode in batch mode.

#### Introduction

Parameter “mode” used to define how to start acquiring spectrum in batch mode.

Count = 0 : Leave batch mode.

Mode = 0 : Start acquiring after command “UAI\_SpectrometerSetBatchMode”.

Mode = 1: Start acquiring after detecting hardware trigger.(Falling edge trigger)

Mode = 2: Start acquiring after detecting hardware trigger.(Rising edge trigger)

## 3.6. Spectrum Correction

### 3.6.1. UAI\_BackgroundRemove

Declare :

```
UINT UAI_BackgroundRemove(void* api_handle, unsigned int integration_time, float* source)
```

Visual Basic Declare :

```
_VB6UAI_BackgroundRemove@12
```

Get the light intensity after electrical background removal.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration_time	Set integration time(unit: us)
source	Return to the pointer of light intensity(unit: counts) with background removal.

#### Introduction

The SDK supports electrical background removal function which could reduce noise of electrical system. API could receive the pointer of source of light intensity from user and return the pointer of light intensity with background removal. It will occurs abnormal error message or errorcode if user provide incorrect intensity data for API.

#### C# sample

Please refer [sample code](#).

### 3.6.2. UAI\_BackgroundRemoveWithAVG

Declare :

**UINT UAI\_BackgroundRemoveWithAVG(void\* api\_handle, unsigned int integration\_time, float\* source)**

Visual Basic Declare :

**\_VB6UAI\_BackgroundRemoveWithAVG@12**

Get the light intensity after electrical background removal.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration_time	Set integration time(unit: us)
source	Return to the pointer of light intensity(unit: counts) with background removal.

#### Introduction

The SDK supports electrical background removal function which could reduce noise of electrical system. API could receive the pointer of source of light intensity from user and return the pointer of light intensity with background removal. It will occurs abnormal error message or errorcode if user provide incorrect intensity data for API.

The difference between UAI\_BackgroundRemove and UAI\_BackgroundRemoveWithAVG is that UAI\_BackgroundRemoveWithAVG removes electrical background by averaging with 15 previous backgrounds.

### 3.6.3. UAI\_LinearityCorrection

Declare :

```
UINT UAI_LinearityCorrection(void* handle , insighed int framesize , float* source)
```

Visual Basic Declare :

```
_VB6UAI_LinearityCorrection@12
```

Get light intensity after linearity correction.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
framesize	Set framesize
source	Return to the pointer of light intensity(unit: counts) with linearity correction.

#### Introduction

The SDK supports linearity correction function which could correction linearity issue from sensor . API could receive the pointer of source of light intensity from user and return the pointer of light intensity with linearity correction. It will occurs abnormal error message or errorcode if user provide incorrect intensity data for API.

#### C# sample

Please refer [sample code](#).

### 3.6.4. UAI\_AbsoluteIntensityCorrection

Declare :

**UINT UAI\_AbsoluteIntensityCorrection (void\* api\_handle, float\* source, unsigned int integration\_time)**

Visual Basic Declare :

**\_VB6UAI\_AbsoluteIntensityCorrection@12**

Get the light intensity after absolute intensity correction.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
source	Return to the pointer of light intensity(unit: uW) with absolute intensity correction.
integration_time	Set integration time(unit: us)

#### Introduction

The SDK supports absolute intensity function which could correct absolute intensity to light unit(uW) of each pixel with standard light source. API could receive the pointer of source of light intensity from user and return the pointer of light intensity with absolute intensity correction. It will occurs abnormal error message or errorcode if user provide incorrect intensity data for API.

#### C# sample

Please refer [sample code](#).

### 3.6.5. UAI\_ContrastIntensityCorrection

Declare :

```
UINT UAI_ContrastIntensityCorrection(void* api_handle, float* source)
```

Visual Basic Declare :

```
_VB6UAI_ContrastIntensityCorrection@8
```

Get the light intensity with contrast intensity correction.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
source	Return to the pointer of light intensity(unit: counts) with contrast intensity correction.

#### Introduction

The SDK supports contrast intensity function which could correct intensity of each pixel with standard light source. API could receive the pointer of source of light intensity from user and return the pointer of light intensity with contract intensity correction. It will occurs abnormal error message or errorcode if user provide incorrect intensity data for API.

### 3.6.6. UAI\_StrayLightCorrection

Declare :

**UINT UAI\_StrayLightCorrection(void\* api\_handle, float\* source)**

Visual Basic Declare :

**\_VB6UAI\_StrayLightCorrection@8**

Get the light intensity with straylight correction. This Function is only supported stray light table in spectrometer(UM series) . If user have CSV file of straylight table , please refer

[“UAI\\_SpectrometerSetStraylightCalibrationInformationF”](#) and

[“UAI\\_SpectrometerStraylightCalibration”](#)

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
source	Return to the pointer of light intensity(unit: counts) with straylightcorrection.

#### Introduction

The SDK supports straylight function which could correct intensity of each pixel. API could receive the pointer of source of light intensity from user and return the pointer of light intensity with straylight correction. It will occurs abnormal error message or errorcode if user provide incorrect intensity data for API.

### 3.6.7. UAI\_DoIntensityCalibration

Declare :

```
UINT UAI_DoIntensityCalibration(void* api_handle, unsigned int std_size, float *std_lambda, float *std_intensity, float *m_intensity, unsigned int integration_time, unsigned short date)
```

Visual Basic Declare :

```
_VB6UAI_DoIntensityCalibration@28
```

This function supports system developer and user doing intensity calibration if system developer or user have to re-create intensity calibration table in measurement system .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
std_size	The array length of standard light data.
std_lambda	The point of wavelength array of standard light.
std_intensity	The point of intensity array of standard light.
m_intensity	The point of intensity array of standard light which is measured by device.
Integration_time	Integration time of doing intensity calibration.
Date	Calibration date.

#### Introduction

The calibration range of intensity calibration depends on the range of standard light .

EX : If user provides wavelength from 390nm ~ 900nm . This function will do calculate gain table only between 390nm~900nm . Others will be 0 .

Std\_lambda and Std\_Intensity should get from provider who makes standard light source or measure by standard meter.

The format of date is 16 bits array . Index 0~6 means year . Index 7~10 means month . Index 11~15 means day . Year should minus 2010 .

EX: 2020/12/19 .

Format of year is 0001010. Binary from 10(2020-2010).

Format of Month is 1100. Binary from 12.

Format of Day is 10011.Binary from 19.

Format of date is 0001010110010011.



Y value means different absolute intensity , it's based on unit of standard light(std\_intensity) in intensity calibration.

Unit of standard light	Unit of Y
uWatt	lumen
uWatt/m <sup>2</sup>	Lux
uWatt/m <sup>2</sup> .sr	Nit

### 3.6.8. UAI\_SpectromoduleSetIntensityCalibration

Declare :

**UINT UAI\_SpectromoduleSetIntensityCalibration(void\* api\_handle, double \*gain, unsigned short date, unsigned int integration\_time , double NormalizationFactor)**

Visual Basic Declare :

**\_VB6UAI\_SpectromoduleSetIntensityCalibration@20**

This function supports setting the gain table of intensity calibration from specified device .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
gain	Provide calibration gain table . The array size = framesize of device.
date	Provide new calibration date.
Integration_time	Provide Integration time of doing intensity calibration.
NormalizationFactor	For contrast intensity calibration , please set 1 as default.

#### Introduction

The format of date is same as function (UAI\_DoIntensityCalibration) . Please refer the introduction of the function .

### 3.6.9. UAI\_SpectromoduleGetIntensityCalibration

Declare :

```
UINT UAI_SpectromoduleGetIntensityCalibration(void* api_handle, double *gain, unsigned short *date, unsigned int *integration_time, double * NormalizationFactor)
```

Visual Basic Declare :

```
_VB6UAI_SpectromoduleGetIntensityCalibration@20
```

This function supports getting the gain table of intensity calibration from specified device.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
gain	Return calibration gain table . The array size = framesize of device.
date	Return Calibration date.
Integration_time	Return Integration time of doing intensity calibration.
NormalizationFactor	Return factor

#### Introduction

The format of date is same as function (UAI\_DoIntensityCalibration) . Please refer the introduction of the function.

### 3.6.10.UAI\_SpectrometerSetStraylightCalibrationInformationSamplingF

Declare :

**UINT UAI\_SpectromoduleSetStraylightCalibrationInformationSamplingF(void\* api\_handle, char\* fullfilename)**

Visual Basic Declare :

**\_VB6UAI\_SpectromoduleSetStraylightCalibrationInformationSamplingF@8**

This function supports correcting straylight by existed file (CSV file).

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
Fullfilename	String of straylight filename with full path.
sampling	Setup number of sampling(EX:0,3,5,7,9)

#### Introduction

The SDK supports straylight function which could correct intensity of each pixel. API could receive the pointer of source of light intensity from user and return the pointer of light intensity with straylight correction. It will occurs abnormal error message or errorcode if user provide incorrect straylight file or intensity data for API.

### 3.6.11. UAI\_SpectrometerStraylightCalibrationSampling

Declare :

**UINT UAI\_SpectromoduleStraylightCalibrationSampling (void\* api\_handle, unsigned int frame\_size ,Float\* lambda, float\* source)**

Visual Basic Declare :

**\_VB6UAI\_SpectromoduleStraylightCalibrationSampling @16**

Before using this function , user has to use

“UAI\_SpectromoduleSetStraylightCalibrationInformationF: to load table from file.

This function supports correcting straylight by existed file (CSV file).

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
framesize	Value of framesize that get from device.
lambda	Pointer of measured Lambda data buffer
source	Pointer of measured intensity data buffer.

#### Introduction

The SDK supports straylight function which could correct intensity of each pixel. API could receive the pointer of source of light intensity from user and return the pointer of light intensity with straylight correction. It will occurs abnormal error message or errorcode if user provide incorrect straylight file or intensity data for API.

### 3.7. Color Measurement

#### 3.7.1. UAI\_ColorInformationAllocation

Declare :

```
UINT UAI_ColorInformationAllocation(void* api_handle, void **color, unsigned int type,
unsigned int observer, unsigned int illuminant, float* Lambda, float* intensity_r, float*
intensity_m, unsigned int size)
```

Visual Basic Declare :

```
_VB6UAI_ColorInformationAllocation@36
```

Set necessary parameters and data buffer of wavelength & light intensity.

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
color	Return to the handle of color information.
type	Type of the color measurement. 0:Relative emission. 1:Relative reflection. 2:Absolute emission.
observer	Type of the observer degree. 0: 2 degree. 1: 10 degree.
illuminant	The CIE standard illuminant. 0:A light 1:B light 2:C light 3:D50 light 4:D55 light 5:D65 light 6:D75 light 7:E light 8:F1 light 9:F2 light 10:F3 light 11:F4 light



	12:F5 light 13:F6 light 14:F7 light 15:F8 light 16:F9 light 17:F10 light 18:F11 light 19:F12 light
Lambda	Pointer of wavelength data buffer. This parameter can't be NULL.
intensity_r	Pointer of reference intensity data buffer. If it's NULL, function will allocate one.
intensity_m	Pointer of measured intensity data buffer. If it's NULL, function will allocate one.
size	The size of the wavelength buffer.

### Introduction

Before getting color information, user have to create a color information handle by `UAI_ColorInformationAllocation` . The color information handle will be related with the assigned spectrometer, all color API's that get color information from this spectrometer have to base on this handle to work properly in the system with multiple spectrometer installed.

User also have to set related parameter as observer . illuminant and data buffer as wavelength , reference intensity and measured intensity.

If type is "Relative emission" or "Relative reflection", user have to provide reference intensity and measurement intensity before doing `UAI_ColorOperation()`. User could use

`UAI_ColorInformationSet()` to set intensity before this API .

If type is "absolute emission", reference intensity can be null.

### C# sample

Please refer [sample code](#).

### 3.7.2. UAI\_ColorOperation

Declare :

**UINT UAI\_ColorOperation(void\* color)**

Visual Basic Declare :

**\_VB6UAI\_ColorOperation@4**

#### Parameter

Name	Description
color	Specified handle of color information.

#### Introduction

Before using UAI\_ColorOperation(), user have to use UAI\_ColorInformationAllocation() or UAI\_ColorInformationSet() to set relate parameter and data buffer. These API will start to calculate all color information.

### 3.7.3. UAI\_ColorInformationFree

Declare :

**UINT UAI\_ColorInformationFree(void\* color)**

Visual Basic Declare :

**\_VB6UAI\_ColorInformationFree@4**

Release color information handle.

#### Parameter

Name	Description
color	Specified handle of color information.

#### Introduction

Once the thread or process use UAI\_ColorInformationFree(), the color information handle will be released.

### 3.7.4. UAI\_ColorGetXYZ

Declare :

**UINT UAI\_ColorGetXYZ(void\* color, double\* XYZ)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetXYZ@8**

Get XYZ Color information.

$$X = \int_{380}^{780} I(\lambda) \bar{x}(\lambda) d\lambda$$

$$Y = \int_{380}^{780} I(\lambda) \bar{y}(\lambda) d\lambda$$

$$Z = \int_{380}^{780} I(\lambda) \bar{z}(\lambda) d\lambda$$

#### Parameter

Name	Description
color	Specified handle of color information.
XYZ	Return to the pointer of XYZ data buffer. Length of data : 3 double

#### Introduction

Before using UAI\_ColorGetXYZ(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	X
1	Y
2	Z

Y value means different absolute intensity , it's based on unit of standard light in intensity calibration.

Unit of standard light	Unit of Y
uWatt	lumen
uWatt/m^2	Lux
uWatt/m^2.sr	Nit

### 3.7.5. UAI\_ColorGetXYZRef

Declare :

**UINT UAI\_ColorGetXYZRef(void\* color, double\* XYZ)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetXYZRef@8**

Get XYZ Color information of Reference spectrum.

#### Parameter

Name	Description
color	Specified handle of color information.
XYZ	Return to the pointer of XYZ data buffer. Length of data : 3 double

#### Introduction

Before using UAI\_ColorGetXYZRef(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	X
1	Y
2	Z

### 3.7.6. UAI\_ColorGetxyz

Declare :

**UINT UAI\_ColorGetxyz(void\* color, double\* xyz)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetxyz@8**

Get CIE xyz color information.

$$x = \frac{X}{X + Y + Z}$$

$$y = \frac{Y}{X + Y + Z}$$

$$z = \frac{Z}{X + Y + Z} = 1 - x - y$$

#### Parameter

Name	Description
color	Specified handle of color information.
xyz	Return to the pointer of xyz data buffer. Length of data : 3 double

#### Introduction

Before using UAI\_ColorGetxyz(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	x
1	y
2	z

### 3.7.7. UAI\_ColorGetxyzRef

Declare :

**UINT UAI\_ColorGetxyzRef(void\* color, double\* xyz)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetxyzRef@8**

Get xyz Color information of Reference spectrum.

#### Parameter

Name	Description
color	Specified handle of color information.
xyz	Return to the pointer of xyz data buffer. Length of data : 3 double

#### Introduction

Before using UAI\_ColorGetxyzRef(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	X
1	Y
2	Z

### 3.7.8. UAI\_ColorGet1960UCS

Declare :

**UINT UAI\_ColorGet1960UCS(void\* color, double\* UVW)**

Visual Basic Declare :

**\_VB6UAI\_ColorGet1960UCS@8**

Get 1960 UCS color information.

$$U = \frac{2}{3}X$$

$$V = Y$$

$$W = \frac{1}{2}(-X + 3Y + Z)$$

#### Parameter

Name	Description
color	Specified handle of color information.
UVW	Return to the pointer of UVW data buffer. Length of data : 3 double

#### Introduction

Before using UAI\_ColorGet1960UCS(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	U
1	V
2	W

### 3.7.9. UAI\_ColorGet1960ucs

Declare :

**UINT UAI\_ColorGet1960ucs (void\* color, double\* uvw)**

Visual Basic Declare :

**\_VB6UAI\_ColorGet1960ucs@8**

Get 1960 ucs color information.

$$u = \frac{4x}{12y - 2x + 3}$$

$$v = \frac{6y}{12y - 2x + 3}$$

Parameter

Name	Description
color	Specified handle of color information.
uvw	Return to the pointer of uvw data buffer. Length of data : 3 double

Introduction

Before using UAI\_ColorGet1960ucs(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	u
1	v
2	w

### 3.7.10.UAI\_ColorGet1976UCS

Declare :

**UINT UAI\_ColorGet1976UCS(void\* color, double\* UVW)**

Visual Basic Declare :

**\_VB6UAI\_ColorGet1976UCS@8**

Get 1976 UCS color information.

#### Parameter

Name	Description
color	Specified handle of color information.
UVW	Return to the pointer of UVW data buffer. Length of data : 3 double

#### Introduction

Before using UAI\_ColorGet1976UCS(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	U
1	V
2	W

### 3.7.11.UAI\_ColorGet1976ucs

Declare :

**UINT UAI\_ColorGet1976ucs (void\* color, double\* uvw)**

Visual Basic Declare :

**\_VB6UAI\_ColorGet1976ucs@8**

Get 1976 ucs color information.

$$u' = \frac{4X}{X + 15Y + 3Z} = \frac{4x}{-2x + 12y + 3}$$

$$v' = \frac{9Y}{X + 15Y + 3Z} = \frac{9y}{-2x + 12y + 3}$$

#### Parameter

Name	Description
color	Specified handle of color information.
uvw	Return to the pointer of uvw data buffer. Length of data : 3 double

#### Introduction

Before using UAI\_ColorGet1976 ucs(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	u
1	v
2	w

### 3.7.12.UAI\_ColorGetCCT

Declare :

**UINT UAI\_ColorGetCCT (void\* color, double\* cct)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetCCT@8**

Get CCT(Correlated Color Temperature) color information.

#### Parameter

Name	Description
color	Specified handle of color information.
cct	Return to the pointer of CCT.

#### Introduction

Before using UAI\_ColorGetCCT(), user have to use UAI\_ColorOperation() to calculate color information.

### 3.7.13.UAI\_ColorGetCIETint

Declare :

**UINT UAI\_ColorGetCIETint (void\* color, double\* Tcie)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetCIETint@8**

Get CIE Tint information.

#### Parameter

Name	Description
color	Specified handle of color information.
Tcie	Return to the pointer of Tcie.

#### Introduction

Before using UAI\_ColorGetCIETint(), user have to use UAI\_ColorOperation() to calculate color information.

### 3.7.14. UAI\_ColorGetCIEWhiteness

Declare :

**UINT UAI\_ColorGetCIEWhiteness (void\* color, double\* Wcie)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetCIEWhiteness@8**

Get color whiteness information.

#### Parameter

Name	Description
color	Specified handle of color information.
Wcie	Return to the pointer of Wcie.

#### Introduction

Before using UAI\_ColorGetCIEWhiteness(), user have to use UAI\_ColorOperation() to calculate color information.

### 3.7.15.UAI\_ColorGetColorRenderingIndex

Declare :

**UINT UAI\_ColorGetColorRenderingIndex (void\* color, double\* cri, double CCT)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetColorRenderingIndex@16**

Get Color Rendering Index(CRI) information.

#### Parameter

Name	Description
color	Specified handle of color information.
Cri	Return to the pointer of cri data buffer. Length of data : 17 double
CCT	Specified CCT value to calculate CCT.

#### Introduction

Before using UAI\_ColorGetColorRenderingIndex(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(17 double space) for this API.

Index of array	Item
0	CRI_R1
1	CRI_R2
2	CRI_R3
3	CRI_R4
4	CRI_R5
5	CRI_R6
6	CRI_R7
7	CRI_R8
8	CRI_R9
9	CRI_R10
10	CRI_R11
11	CRI_R12
12	CRI_R13
13	CRI_R14
14	CRI_R15
15	CRI_Ra
16	CRI_DC

### 3.7.16.UAI\_ColorGetColorQualityScale

Declare :

**UINT UAI\_ColorGetColorQualityScale (void\* color, double\* cqs)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetColorQualityScale@8**

Get Color Quality Scale(CQS) information.

#### Parameter

Name	Description
color	Specified handle of color information.
cqs	Return to the pointer of cqs data buffer. Length of data : 16 double

#### Introduction

Before using UAI\_ColorGetColorQualityScale(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(16 double space) for this API.

Index of array	Item
0	CQS_1
1	CQS_2
2	CQS_3
3	CQS_4
4	CQS_5
5	CQS_6
6	CQS_7
7	CQS_8
8	CQS_9
9	CQS_10
10	CQS_11
11	CQS_12
12	CQS_13
13	CQS_14
14	CQS_15
15	CQS_Qa

### 3.7.17.UAI\_ColorGetDominantWavelength

Declare :

**UINT UAI\_ColorGetDominantWavelength (void\* color, double\* Lambda\_d)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetDominantWavelength@8**

Get dominant wavelength.

#### Parameter

Name	Description
color	Specified handle of color information.
Lambda_d	Return to the pointer of dominant wavelength.

#### Introduction

Before using UAI\_ColorGetDominantWavelength(), user have to use UAI\_ColorOperation() to calculate color information.

### 3.7.18.UAI\_ColorGetHunterLab

Declare :

**UINT UAI\_ColorGetHunterLab(void\* color, double\* HLab)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetHunterLab@8**

Get CIE Hunter Lab color information.

#### Parameter

Name	Description
color	Specified handle of color information.
HLab	Return to the pointer of Hunter_Lab data buffer. Length of data : 3 double

### 3.7.19.UAI\_ColorGetDuv

Declare :

**UINT UAI\_ColorGetDuv (double x , double y , double\* duv)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetDuv@20**

Get delta uv by CIE x , y value.

#### Parameter

Name	Description
x	Input CIE x value.
Y	Input CIE y value.
duv	Return to the pointer of duv data buffer. Length of data : 3 double

### 3.7.20.UAI\_ColorGetLab

Declare :

**UINT UAI\_ColorGetLab(void\* color, double\* Lab)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetLab@8**

Get CIE Lab color information.

#### Parameter

Name	Description
color	Specified handle of color information.
Lab	Return to the pointer of Lab data buffer. Length of data : 3 double

#### Introduction

Before using UAI\_ColorGetLab(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	L
1	a
2	b

### 3.7.21.UAI\_ColorGetLuv

Declare :

**UINT UAI\_ColorGetLuv (void\* color, double\* Luv)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetLuv@8**

Get CIE Luv color information.

$$L^* = \begin{cases} \left(\frac{29}{3}\right)^3 Y/Y_n, & Y/Y_n \leq \left(\frac{6}{29}\right)^3 \\ 116 (Y/Y_n)^{1/3} - 16, & Y/Y_n > \left(\frac{6}{29}\right)^3 \end{cases}$$

$$u^* = 13L^* \cdot (u' - u'_n)$$

$$v^* = 13L^* \cdot (v' - v'_n)$$

Parameter

Name	Description
color	Specified handle of color information.
Luv	Return to the pointer of Luv data buffer. Length of data : 3 double

Introduction

Before using UAI\_ColorGetLuv(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	L
1	u
2	v

### 3.7.22.UAI\_ColorGetPurity

Declare :

**UINT UAI\_ColorGetPurity (void\* color, double\* purity\_e)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetPurity@8**

Get purity information.

#### Parameter

Name	Description
color	Specified handle of color information.
Purity_e	Return to the pointer of purity.

#### Introduction

Before using UAI\_ColorGetPurity(), user have to use UAI\_ColorOperation() to calculate color information.

### 3.7.23.UAI\_ColorGetRadiantPower

Declare :

**UINT UAI\_ColorGetRadiantPower(void\* color, double\*RadiantPower)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetRadiantPower@8**

Get Radiant Power information

#### Parameter

Name	Description
color	Specified handle of color information.
RadiantPower	Return to the pointer of RadiantPower.

#### Introduction

Before using UAI\_ColorGetRadiantPower(), user have to use UAI\_ColorOperation() to calculate color information.

### 3.7.24.UAI\_ColorGetUVW

Declare :

**UINT UAI\_ColorGetUVW (void\* color, double\*UVW)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetUVW@8**

Get CIE 1964 UVW color information.

#### Parameter

Name	Description
color	Specified handle of color information.
UVW	Return to the pointer of UVW data buffer. Length of data : 3 double

#### Introduction

Before using UAI\_ColorGetUVW(), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	U
1	V
2	W

### 3.7.25.UAI\_ColorGetuvw

Declare :

**UINT UAI\_ColorGetuvw (void\* color, double\* uvw)**

Visual Basic Declare :

**\_VB6UAI\_ColorGetuvw@8**

Get CIE 1964 uvw color information.

#### Parameter

Name	Description
color	Specified handle of color information.
uvw	Return to the pointer of uvw data buffer. Length of data : 3 double

#### Introduction

Before using UAI\_ColorGet uvw (), user have to use UAI\_ColorOperation() to calculate color information. User have to create a 1D array buffer(3 double space) for this API.

Index of array	Item
0	u
1	v
2	w

### 3.8. Ring Buffer

#### 3.8.1. UAI\_SetExtIntTimeMode

Declare :

**UINT UAI\_SetExtIntTimeMode(void\* api\_handle, unsigned int enable)**

Visual Basic Declare :

**\_VB6UAI\_SetExtIntTimeMode@8**

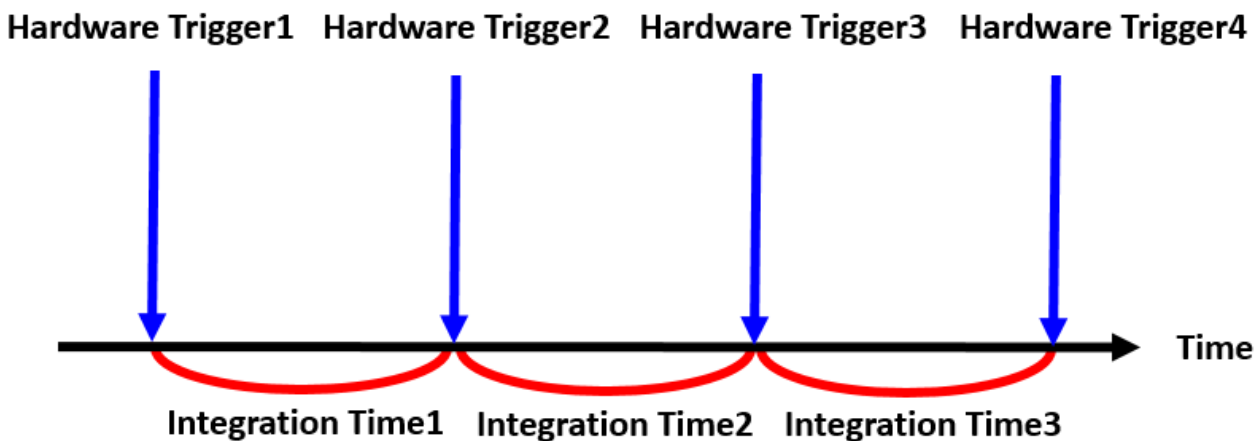
In external Trigger mode, integration time can be decided by external trigger signal.

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
enable	Type of the enable 0: Turn off. 1: Turn on.

Introduction

When Spectrometer is in external Trigger mode , User can use external signal to get integration time for spectrum.



### 3.8.2. UAI\_SpectrometerBlockLengthSet

Declare :

**UINT UAI\_SpectrometerBlockLengthSet(void\* api\_handle, unsigned int framenumber)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerBlockLengthSet@8**

Set the frame number of total spectrums.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
framenumber	Set the spectrum frame number (Power of two).

### 3.8.3. UAI\_SpectrometerBlockModeStartStop

Declare :

**UINT UAI\_SpectrometerBlockModeStartStop(void\* api\_handle, unsigned int enable)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerBlockModeStartStop@8**

In Block mode, spectrometer enable or disable continuously get spectrum.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
enable	Type of the enable 0: Turn off. 1: Turn on.

### 3.8.4. UAI\_SpectrometerBlockDataAcquire

Declare :

```
UINT UAI_SpectrometerBlockDataAcquire(void* api_handle, unsigned int integration_time_us,  
unsigned int frame_size, unsigned int framenumber , float *buffer)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerBlockDataAcquire@20
```

Get the intensity array from specified spectrometer .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
integration_time_us	Set integration time(unit: us)
frame_size	Set the frame size of spectrum
framenumber	Set the spectrum frame number (Power of two).
buffer	Return to the pointer of created 1D array Buffer.(unit: counts)

### 3.8.5. UAI\_SpectrometerSetRingAverage

Declare :

**UINT UAI\_SpectrometerSetRingAverage (void\* api\_handle, unsigned int average)**

Visual Basic Declare :

**TBD**

Set number of average in one spectrum which output from ringbuffer mode.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
average	Set average.

Note:

This command can be executed after firmware version A170.

The setting value must be a power of 2.

### 3.8.6. UAI\_SpectrometerGetRingAverage

Declare :

**UINT UAI\_SpectrometerGetRingAverage (void\* api\_handle, unsigned int\* average)**

Visual Basic Declare :

**TBD**

Get number of average in one spectrum which set for ringbuffer mode.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
average	Get pointer of average.

Note:

This command can be executed after firmware version XXX(TBD).

### 3.8.7. UAI\_SpectrometerSetRingAVGBoxcar

Declare :

**UINT UAI\_SpectrometerSetRingAVGBoxcar (HANDLE api\_handle, UINT32 Boxcar)**

Visual Basic Declare :

**TBD**

Set number of boxcar pixel in one spectrum which output from ringbuffer mode.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
Boxcar	Set boxcar pixel.

Note:

This command can be executed after firmware version XXX(TBD).

### 3.8.8. UAI\_SpectrometerGetRingAVGBoxcar

Declare :

**UINT UAI\_SpectrometerGetRingAVGBoxcar (HANDLE api\_handle, UINT32 \*Boxcar)**

Visual Basic Declare :

**TBD**

Get number of boxcar pixel which set for ringbuffer mode.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
Boxcar	Get pointer of boxcar pixel.

Note:

This command can be executed after firmware version XXX(TBD).

## 3.9. TEC

### 3.9.1. UAI\_SpectrometerSetTECOnOff

Declare :

**UINT UAI\_SpectrometerSetTECOnOff(void\* api\_handle, unsigned int onoff)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetTECOnOff@8**

Enable/Disable TEC function of specified spectrometer .

Note : Only OTO TEC series spectrometer(EagleEye series) supports this function.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
onoff	Value 0 : disable TEC Value 1 : Enable TEC

### 3.9.2. UAI\_SpectrometerGetTECOnOff

Declare :

**UINT UAI\_SpectrometerGetTECOnOff(void\* api\_handle, unsigned\* int onoff)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetTECOnOff@8**

Get status(Enable or Disable) of TEC function of specified spectrometer .

Note : Only OTO TEC series spectrometer(EagleEye series) supports this function.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
onoff	Value 0 : disable TEC Value 1 : Enable TEC

### 3.9.3. UAI\_SpectrometerSetTECFansOnOff

Declare :

**UINT UAI\_SpectrometerSetTECFansOnOff(void\* api\_handle, unsigned int onoff)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetTECFansOnOff@8**

Enable/Disable TEC's Fan of specified spectrometer .

Note : Only OTO TEC series spectrometer(EagleEye series) supports this function.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
onoff	Value 0 : disable TEC Value 1 : Enable TEC

### 3.9.4. UAI\_SpectrometerGetTECFansOnOff

Declare :

**UINT UAI\_SpectrometerGetTECFansOnOff(void\* api\_handle, unsigned\* int onoff)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetTECFansOnOff@8**

Enable/Disable TEC's Fan of specified spectrometer .

Note : Only OTO TEC series spectrometer(EagleEye series) supports this function.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
onoff	Value 0 : disable TEC Value 1 : Enable TEC

### 3.9.5. UAI\_SpectrometerSetTECTargetTemperature

Declare :

**UINT UAI\_SpectrometerSetTECTargetTemperature (void\* api\_handle, float degC)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetTECTargetTemperature@8**

Set TEC's temperature value of specified spectrometer to control temperature of TEC.

Note : Only OTO TEC series spectrometer(EagleEye series) supports this function.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
degC	Set value of Temperature.

### 3.9.6. UAI\_SpectrometerGetTECTargetTemperature

Declare :

**UINT UAI\_SpectrometerGetTECTargetTemperature (void\* api\_handle, float\* degC)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGet TECTargetTemperature @8**

Get TEC's temperature value of specified spectrometer.

Note : Only OTO TEC series spectrometer(EagleEye series) supports this function.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
degC	Get value of Temperature.

### 3.9.7. UAI\_SpectrometerGetTECTemperature

Declare :

**UINT UAI\_SpectrometerGetTECTemperature(void\* api\_handle, float\* degC)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetTECTemperature@8**

Get TEC sensor temperature of specified spectrometer.

Note : Only OTO TEC series spectrometer(EagleEye series) supports this function.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
degC	Get temperature of TEC sensor

### 3.10. Pulse Setting

Ping LS\_ON will send pulse signal for application.

Definition of LS\_ON for each series spectrometer , please check chapter 5.

Pulse setting parameter definition

Pulse position(delay) : 100us~50ms

Pulse width : 10us~1000us

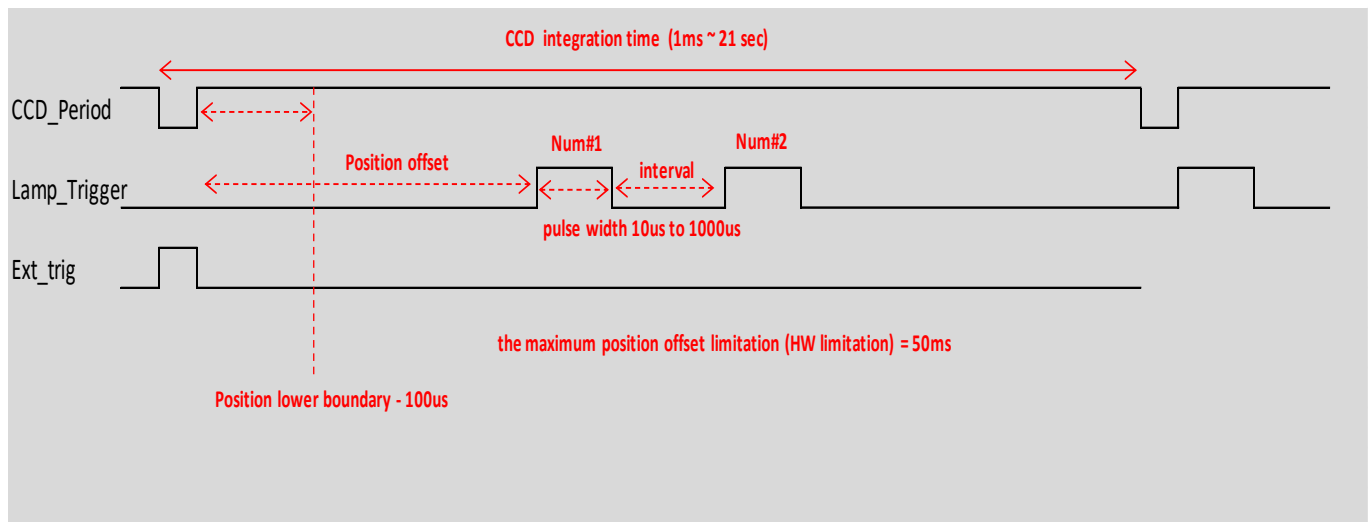
Pulse number : under integration period limited

Pulse interval : 10us~50ms

**Acquiring period (integration time) >= position + (width + interval) \* pulse number.**

**Pulse number = (integration time – position) / (pulse width+ pulse interval)**

If pulse number is over available value , driver will automatically cut the number which is over above rule.



### 3.10.1. UAI\_SpectrometerSetXenonPulseDelay

Declare :

**UINT UAI\_SpectrometerSetXenonPulseDelay(void\* api\_handle, unsigned int time\_us)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetXenonPulseDelay@8**

Set delay time for 1st pulse for each sensor's exposure.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
time_us	Set delay time value of 1st pulse

### 3.10.2. UAI\_SpectrometerGetXenonPulseDelay

Declare :

**UINT UAI\_SpectrometerGetXenonPulseDelay(void\* api\_handle, unsigned int\* time\_us)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetXenonPulseDelay@8**

Get delay time for 1st pulse for each sensor's exposure.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
time_us	Get delay time value of 1st pulse

### 3.10.3. UAI\_SpectrometerSetXenonPulseNumber

Declare :

**UINT UAI\_SpectrometerSetXenonPulseNumber(void\* api\_handle, unsigned int number)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetXenonPulseNumber@8**

Set pulse number during each sensor's exposure.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
number	Set pulse number.

### 3.10.4. UAI\_SpectrometerGetXenonPulseNumber

Declare :

**UINT UAI\_SpectrometerGetXenonPulseNumber(void\* api\_handle, unsigned int\* number)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetXenonPulseNumber@8**

Get pulse number during each sensor's exposure.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
number	Get pulse number.

### 3.10.5. UAI\_SpectrometerSetXenonPulseInterval

Declare :

**UINT UAI\_SpectrometerSetXenonPulseInterval(void\* api\_handle, unsigned int time\_us)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetXenonPulseInterval@8**

Set pulse interval between each pulse.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
Time_us	Set pulse interval.

### 3.10.6. UAI\_SpectrometerGetXenonPulseInterval

Declare :

**UINT UAI\_SpectrometerGetXenonPulseInterval(void\* api\_handle, unsigned int\* time\_us)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetXenonPulseInterval@8**

Get pulse interval between each pulse.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
Time_us	Get pulse interval.

### 3.10.7. UAI\_SpectrometerSetXenonPulseWidth

Declare :

```
UINT UAI_SpectrometerSetXenonPulseWidth(void* api_handle, unsigned int time_us)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerSetXenonPulseWidth@8
```

Set pulse width

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
Time_us	Set pulse width.

### 3.10.8. UAI\_SpectrometerGetXenonPulseWidth

Declare :

**UINT UAI\_SpectrometerGetXenonPulseWidth(void\* api\_handle, unsigned int\* time\_us)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetXenonPulseWidth@8**

Get pulse width

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
Time_us	Get pulse width.

### 3.10.9. UAI\_SpectrometerSetXenonMode

Declare :

**UINT UAI\_SpectrometerSetXenonMode(void\* api\_handle, unsigned int mode)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetXenonMode@8**

Set pulse or xenon mode

Parameter

Name	Description
api_handle	Specify the spectrometer handle.
mode	Set mode.

Pulse Mode Select :

Mode = 0 : Disable pulse(xenon) Control(default).

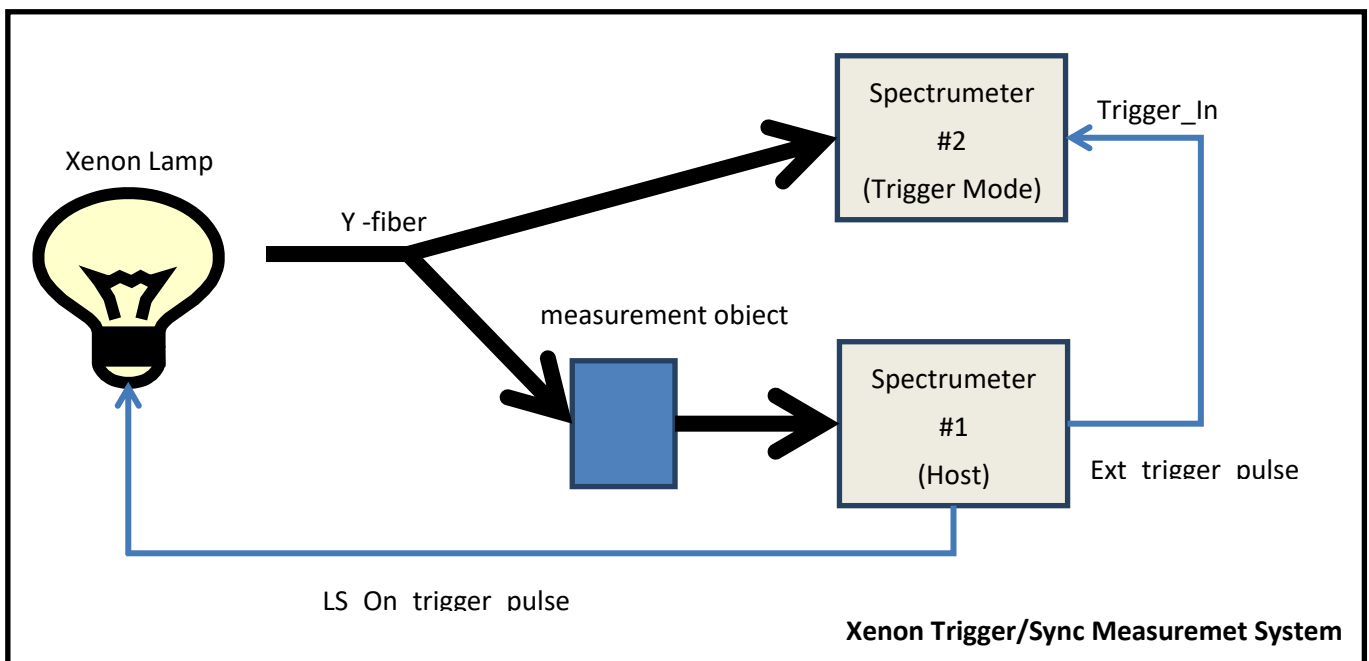
LS\_ON pin will turn On(high)/Off(Low) by switching from SW. (light on/off)

Mode = 1 : Normal mode.

LS\_ON pin will send pulses that synchronize to acquire period when SW issued light on.

Mode = 2 : Advance mode.

the GPIO next to LS\_ON pin will send an external pulse every acquire period while light on. This is an advance application of Master/Slave control of Xenon light measurement.



### 3.10.10. UAI\_SpectrometerGetXenonMode

Declare :

**UINT UAI\_SpectrometerGetXenonMode(void\* api\_handle, unsigned int\* mode)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetXenonMode@8**

Get pulse or xenon mode

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
mode	Get mode.

## 3.11. Net

### 3.11.1 UAI\_SpectrometerSetEthernet\_DHCP\_Enable

Declare :

**UAI\_SpectrometerSetEthernet\_DHCP\_Enable(void\* api\_handle, unsigned int onoff)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetEthernet\_DHCP\_Enable@8**

Set DHCP mode.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
onoff	Set DHCP enable value. 0 : Disable (Manual) 1 : Enable (Automatic)

#### Introduction

0: Disable (Manual) – DHCP is turned off, and the device will require manual configuration of the IP address, subnet mask, and gateway.

1: Enable (Automatic) – DHCP is enabled, allowing the device to automatically obtain an IP address, subnet mask, and gateway from the network.

### 3.11.2 UAI\_SpectrometerGetEthernet\_DHCP\_Enable

Declare :

```
UINT UAI_SpectrometerGetEthernet_DHCP_Enable(void* api_handle, unsigned int *onoff);
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerGetEthernet_DHCP_Enable@8
```

Get DHCP status.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
onoff	A pointer to an integer used to store the returned DHCP status. 0 : Disable (Manual) 1 : Enable (Automatic)

### 3.11.3 UAI\_SpectrometerSetEthernet\_IP\_Address

Declare :

```
UAI_SpectrometerSetEthernet_IP_Address(void* api_handle, char* ip_address, char* subnet_mask, char* gateway_address)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerSetEthernet_IP_Address@16
```

Sets the network configuration.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
ip_address	A string representing the static IP address to assign (EX: 192.168.0.1)
subnet_mask	A string representing the subnet mask (EX: 255.255.255.0)
gateway_address	A string representing the default gateway address (EX: 192.168.0.254)

#### Introduction

Sets the Ethernet network configuration manually by specifying the static IP address, subnet mask, and default gateway.

### 3.11.4 UAI\_SpectrometerGetEthernet\_IP\_Address

Declare :

```
UAI_SpectrometerGetEthernet_IP_Address(void* api_handle, unsigned int *ip_address,  
unsigned int *subnet_mask, unsigned int *gateway_address)
```

Visual Basic Declare :

```
_VB6UAI_SpectrometerGetEthernet_IP_Address@16
```

Get the network configuration.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
ip_address	A pointer to a variable that will receive the current IP address in network byte order.
subnet_mask	A pointer to a variable that will receive the current subnet mask in network byte order.
gateway_address	A pointer to a variable that will receive the current gateway address in network byte order.

#### Introduction

Get the current Ethernet network configuration, including the IP address, subnet mask, and default gateway.

## 3.12. Other

### 3.12.1. UAI\_SpectrometerSetExternalPort

Declare :

**UINT UAI\_SpectrometerSetExternalPort(void\* api\_handle, unsigned int port)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetExternalPort@8**

This function supports spectrameter controls the status of 6 GPIO .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
port	Provide the status .

#### Introduction

OTO spectrameter provide GPIO for IO controlling that controller can set high(1) or low(0) of each pins . To set the corresponding pin index, please refer to the table in Chapter 5, specifically the "Index for UAI\_SpectrometerSetExternalPort" section.

### 3.12.2.UAI\_SpectrometerGetExternalPort

Declare :

**UINT UAI\_SpectrometerGetExternalPort(void\* api\_handle, unsigned int\* port)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetExternalPort@8**

This function supports spectrameter controls the status of 6 pins .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
port	Return the status .

### 3.12.3.UAI\_SpectrometerInitUserRom

Declare :

**UINT UAI\_SpectrometerInitUserRom(void\* api\_handle)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerInitUserRom@4**

This function will allocate a 512 bytes buffer for user to Set or Get user rom . Application have to execute this function once when it's connecting device before using UAI\_SpectrometerSetUserRom or UAI\_SpectrometerGetUserRom.

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.

### 3.12.4.UAI\_SpectrometerSetUserRom

Declare :

**UINT UAI\_SpectrometerSetUserRom(void\* api\_handle, unsigned char \*buffer, unsigned int length, unsigned int offset)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerSetUserRom@16**

This function supports function that system developer can create and set their own configuration table(512 bytes) into device .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
buffer	Provide setting value.
length	Provide the length of buffer.
offset	Provide the index of 512 bytes array

### 3.12.5.UAI\_SpectrometerGetUserRom

Declare :

**UINT UAI\_SpectrometerGetUserRom(void\* api\_handle, unsigned char \*buffer, unsigned int length, unsigned int offset)**

Visual Basic Declare :

**\_VB6UAI\_SpectrometerGetUserRom@16**

This function supports function that system developer can get their own configuration table(512 bytes) from device .

#### Parameter

Name	Description
api_handle	Specify the spectrometer handle.
buffer	Return setting value.
length	Provide the length of buffer.
offset	Provide the index of 512 bytes array

### 3.12.6.UAI\_MATHGetCurveInfo

Declare :

**UINT UAI\_MATHGetCurveInfo(float\* lambda ,float\* Intensity,unsigned int size,float wavelength\_start ,float wavelength\_end ,float\* LambdaP,float\* CenterWavelength,float FWHM)**

Visual Basic Declare :

**\_VB6UAI\_MATHGetCurveInfo@32**

This function calculates lambda of spectrum’s peak , Center Wavelength and FWHM of the peak .

Parameter

Name	Description
Lambda	Provide lambda array of calculated spectrum.
Intensity	Provide intensity array of calculated spectrum.
Size	Provide size info of Lambda and intensity array
Wavelength_start	Provide start of wavelength for analysis
Wavelength_end	Provide end of wavelength for analysis
LambdaP	Return pointer of lambda of spectrum’s max peak.
CenterWavelength	Return pointer of Center wavelength of peak.
FWHM	Return FWHM of peak.

Introduction

Size should be the length of Lambda or intensity array .The length of lambda and Intensity is same.

## 4. Example code

### 4.1. Device Connection

User have to connect Device and get related information before data acquiring . Please refer below sample code by c# .

```
private bool ConnectDevice()
{
    uint status;
    uint device_num = 0;
    uint i = 0;
    //Get compatible VID and PID
    UInt32 buffersize = 0;
    UInt32[] VIDPID = new UInt32[3]; //For 2.5.0 dll , support FX2 series.
    unsafe
    {
        Link_UAI.UAI_SepctrometerGetDeviceList(ref buffersize, null); //Get how many series of OtO
        spectrometer is supported
        VIDPID = new UInt32[buffersize * 2]; //VIDPID buffersize should be 2 X VIDPID counts.
        fixed (UInt32* temp_VIDPID = VIDPID)
        {
            Link_UAI.UAI_SepctrometerGetDeviceList(ref buffersize, temp_VIDPID);
            //Get list of VIDPID of OtO spectrometer.
        }
    }
    for (int j = 0; j < buffersize * 2; j = j + 2)
    {
        device_num = 0;
        status = Link_UAI.UAI_SepctrometerGetDeviceAmount(VIDPID[j], VIDPID[j + 1], ref device_num);
        //Get number of connected device for each series.
        if (status == 0 && device_num > 0) //OTO_SUCCESS == status
        {
            for (i = 0; i < device_num; i++)
            {
                status = Link_UAI.UAI_SpectrometerOpen(i, ref SD_Live.DeviceHandle, VIDPID[j], VIDPID[j
                + 1]);
                //Open each spectrometer.

                if (status == 0)
                {
                    //Open device successfully then get frame size
                    Link_UAI.UAI_SpectromoduleGetFrameSize(SD_Live.DeviceHandle, ref SD_Live.framesize);
                    if (SD_Live.framesize == 0)
                        return false;
                    //Get serial
                    byte[] temp_SN = new byte[16];
                    Link_UAI.UAI_SpectrometerGetSerialNumber(SD_Live.DeviceHandle, temp_SN);
                    SD_Live.SerialNumber = System.Text.Encoding.Default.GetString(temp_SN).Replace(@"\s",
                    "");
                    SD_Live.SerialNumber = SD_Live.SerialNumber.Substring(0,
                    Link_UAI.LastIndexOfnumber(temp_SN));
                    //Get wavelength table
                    status = Link_UAI.UAI_SpectrometerWavelengthAcquire(SD_Live.DeviceHandle,
                    SD_Live.Lambda);
                    if (status != 0)
                    {
                        MessageBox.Show(this, "Error happens at UAI_SpectrometerWavelengthAcquire()",
                        "ERROR");
                    }
                }
            }
        }
    }
}
```



```
        return false;
    }
    break;
}
return true;
}
else
return false;
}
return true;
}
```

## 4.2. Acquire Intensity

Below c# example code shows how to get intensity data from specified device by providing devicehandle . For normal measurement like as Transmission , Reflection , Absorbance and Concentration , AP should apply related correction function .

```
public void GetData()
{
    try
    {
        uint ErrorCode = 0;

        //Get Data from Device
        ErrorCode = Link_UAI.UAI_SpectrometerDataAcquires(DeviceHandle, integration_time * 1000, Intensity, Avg);
        if (ErrorCode != 0)
        {
            MessageBox.Show("Error happen at bgW_GetData_DoWork(UAI_SpectrometerDataAcquire) : Errorcode(0x" +
Convert.ToString(ErrorCode, 16) + ").");
            ErrorCode = 0;
        }

        //Do Background_Remove correction
        ErrorCode = Link_UAI.UAI_BackgroundRemove(DeviceHandle, integration_time * 1000, Intensity);
        if (ErrorCode != 0)
        {
            MessageBox.Show("Error happen at bgW_GetData_DoWork(UAI_BackgroundRemove) : Errorcode(0x" +
Convert.ToString(ErrorCode, 16) + ").");
            ErrorCode = 0;
        }

        //Do linearity Calibration
        ErrorCode = Link_UAI.UAI_LinearityCorrection(DeviceHandle, framesize, Intensity);
        if (ErrorCode != 0)
        {
            MessageBox.Show("Error happen at bgW_GetData_DoWork(UAI_LinearityCorrection) : Errorcode(0x" +
Convert.ToString(ErrorCode, 16) + ").");
            ErrorCode = 0;
        }

        //Do Absolute Intensity Calibration. for Color measurement only.
        ErrorCode = Link_UAI.UAI_AbsoluteIntensityCorrection(DeviceHandle, SD_Live.Intensity, integration_time * 1000);
        if (ErrorCode != 0)
        {
            MessageBox.Show("Error happen at bgW_GetData_DoWork(UAI_AbsoluteIntensityCorrection) : Errorcode(0x" +
Convert.ToString(ErrorCode, 16) + ").");
            ErrorCode = 0;
        }
    }
    catch (Exception ex)
    {
        MessageBox.Show("Error happen at GetData()." + ex.Message);
    }
}
```

### 4.3. Get Color Information

Below c# example code shows how to get color information for color measurement . Before getting color information , user should do necessary correction (Background\_Remove , linearity Calibration , Absolute Intensity Calibration) during intensity acquiring .

```
private void GetColorInfo()
{
    try
    {
        uint ErrorCode = 0;
        IntPtr ColorIntPtr;
        //Allocate and provide related buffer to API
        ErrorCode = Link_UAI.UAI_ColorInformationAllocation(ref ColorIntPtr, 2, (uint)observer, (uint)illuminant,
SD_Live.Lambda, null, Intensity, framesize);
        if (ErrorCode != 0)
        {
            MessageBox.Show(this, "Error happens at UAI_ColorInformationAllocation()");
        }
        //Do Color operation
        ErrorCode = Link_UAI.UAI_ColorOperation(ColorIntPtr);
        if (ErrorCode != 0)
        {
            MessageBox.Show(this, "Error happens at UAI_ColorOperation ()");
        }

        //Get Color Information of each items .
        double[] temp_B_3 = new double[3];

        ErrorCode = Link_UAI.UAI_ColorGetCIExyz(ColorIntPtr, temp_B_3);
        if (ErrorCode != 0)
        {
            MessageBox.Show("Error happen at OTO_DSPLI_ColorGetxyz : Errorcode(0x" +
Convert.ToString(ErrorCode, 16) + ").");
        }
        Colorinfo.x = temp_B_3[0];
        Colorinfo.y = temp_B_3[1];
        Colorinfo.z = temp_B_3[2];

        ErrorCode = Link_UAI.UAI_ColorGetXYZ(ColorIntPtr, temp_B_3);
        if (ErrorCode != 0)
        {
            MessageBox.Show("Error happen at UAI_ColorGetXYZ : Errorcode(0x" + Convert.ToString(ErrorCode, 16) + ").");
        }
        Colorinfo.X = temp_B_3[0];
        Colorinfo.Y = temp_B_3[1];
        Colorinfo.Z = temp_B_3[2];

        ErrorCode = Link_UAI.UAI_ColorGet1976ucs(ColorIntPtr, temp_B_3);
        if (ErrorCode != 0)
        {
            MessageBox.Show("Error happen at UAI_ColorGet1960ucs : Errorcode(0x" + Convert.ToString(ErrorCode,
16) + ").");
        }
    }
}
```

```
Colorinfo.CIE1976u = temp_B_3[0];
Colorinfo.CIE1976v = temp_B_3[1];
Colorinfo.CIE1976w = temp_B_3[2];

ErrorCode = Link_UAI.UAI_ColorGetCCT(ColorIntPtr, ref Colorinfo.CCT);
if (ErrorCode != 0)
{
    MessageBox.Show("Error happen at OTO_DSPLI_ColorGetCCT : Errorcode(0x" +
Convert.ToString(ErrorCode, 16) + ").");
}

ErrorCode = Link_UAI.UAI_ColorGetDominantWavelength(ColorIntPtr, ref Colorinfo.DominantWavelength);
if (ErrorCode != 0)
{
    MessageBox.Show("Error happen at OTO_DSPLI_ColorGetDominantWavelength : Errorcode(0x" +
Convert.ToString(ErrorCode, 16) + ").");
}

ErrorCode = Link_UAI.UAI_ColorGetPurity(ColorIntPtr, ref Colorinfo.Purity);
if (ErrorCode != 0)
{
    MessageBox.Show("Error happen at OTO_DSPLI_ColorGetPurity : Errorcode(0x" +
Convert.ToString(ErrorCode, 16) + ").");
}

double[] CRI = new double[18];
ErrorCode = Link_UAI.UAI_ColorGetColorRenderingIndex(ColorIntPtr, CRI);
if (ErrorCode != 0)
{
    MessageBox.Show("Error happen at OTO_DSPLI_ColorGetColorRenderingIndex : Errorcode(0x" +
Convert.ToString(ErrorCode, 16) + ").");
}
SD_Live.Colorinfo.CRI_R0 = CRI[0];
SD_Live.Colorinfo.CRI_R1 = CRI[1];
SD_Live.Colorinfo.CRI_R2 = CRI[2];
SD_Live.Colorinfo.CRI_R3 = CRI[3];
SD_Live.Colorinfo.CRI_R4 = CRI[4];
SD_Live.Colorinfo.CRI_R5 = CRI[5];
SD_Live.Colorinfo.CRI_R6 = CRI[6];
SD_Live.Colorinfo.CRI_R7 = CRI[7];
SD_Live.Colorinfo.CRI_R8 = CRI[8];
SD_Live.Colorinfo.CRI_R9 = CRI[9];
SD_Live.Colorinfo.CRI_R10 = CRI[10];
SD_Live.Colorinfo.CRI_R11 = CRI[11];
SD_Live.Colorinfo.CRI_R12 = CRI[12];
SD_Live.Colorinfo.CRI_R13 = CRI[13];
SD_Live.Colorinfo.CRI_R14 = CRI[14];
SD_Live.Colorinfo.CRI_Ra = CRI[15];
SD_Live.Colorinfo.CRI_DC = CRI[16];

//Free memory .
ErrorCode = Link_UAI.UAI_ColorInformationFree(ColorIntPtr);
if (ErrorCode != 0)
{
    MessageBox.Show("Error happen at UAI_ColorOperation : Errorcode(0x" + Convert.ToString(ErrorCode, 16)
+ ").");
}
```



```
}  
catch (Exception ex)  
{  
    MessageBox.Show("Error happen at GetColorInfo()." + ex.Message);  
}  
}
```

## 5. Pin definition

The OtO spectrometer has two types of pin configurations: the standard 8-pin version and another 16-pin version. Please look up the following pin definition tables based on the number of spectrometer pins.

Pin definition of all OtO products could be found in OtO official website :

<https://www.otophotonics.com>

8 pin serial :

Index for SetExternalPort	Pin No.	Direction	Pin Name	Function Description
7	1	Power	5V Input/Output	When connecting to PC USB port, this pin is also connected to VBUS. This pin can provide around 0.1A power for external device.
6	2	Output	TX	UART TX. TX is the output from the RISC controller. RB & SB Series : TX is the output from the 8051 microcontroller
5	3	Input	RX	UART RX. RX is the input for the RISC controller. RB & SB Series : RX is the input to the 8051 microcontroller.
4	4	Output	GPIO 0	General Purpose Output 0.
3	5	Output	GPIO 1	General Purpose Output 1
2	6	Output	LS_ON	Light Source Turn ON
1	7	Input	Trigger_IN	External Trigger Input Signal.
0	8	GND	GND	GND



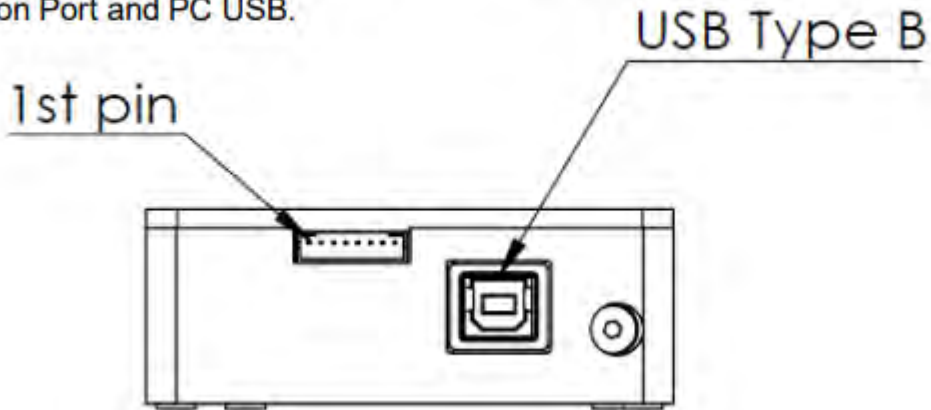
Pin No.	Pin Name	Trigger mode	Pulse mode 1 & Xenon Lamp	Pulse mode 2	OtO LS-DH	OtO extend shutter
1	5V Input/ Output					
2	TX					
3	RX					
4	GPIO 0				Shutter	V
5	GPIO 1			V	Deuterium	V
6	LS_ON		V	V	Halogen	
7	Trigger_IN	V				
8	GND	V	V	V		

16 pin serial :

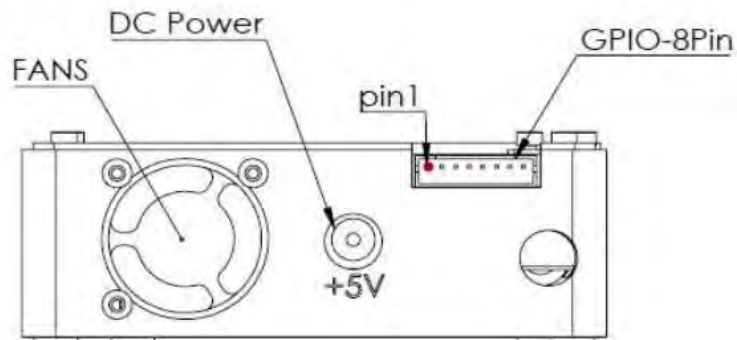
Index for SetExternalPort	Pin No.	Direction	Pin Name	Function Description
7	1	Input/Output	5V	5V Power. Connect to DC Jack 5V power input. But it is still recommended to use DC Jack for whole system power input.
15	2	Input	PWR Reset	Reset the device
6	3	Output	TX	UART TX. TX is the output from the RISC Spectrometer microcontroller
14	4	Input	PWM1	Pulse-width modulation
5	5	Input	RX	UART RX. RX is the input to the RISC Spectrometer microcontroller
13	6	Input	PWM2	Pulse-width modulation
4	7	Output	GPO	General purpose output
12	8	Output	GPO(S1+)	General Purpose Output #1 (Positive Signal)
3	9	Output	GPO	General purpose output
11	10	Output	GPO(S1-)	General Purpose Output #1 (Negative Signal)
2	11	Output	LS_ON	Lamp on
10	12	Output	GPO(S2+)	General Purpose Output #2 (Positive Signal)
1	13	Input	Trigger_IN	External trigger in signal
9	14	Output	GPO(S2-)	General Purpose Output #2 (Negative Signal)
0	15	GND	GND	Ground
8	16	GND	GND	Ground

### 5.1. SE , EE , SW series

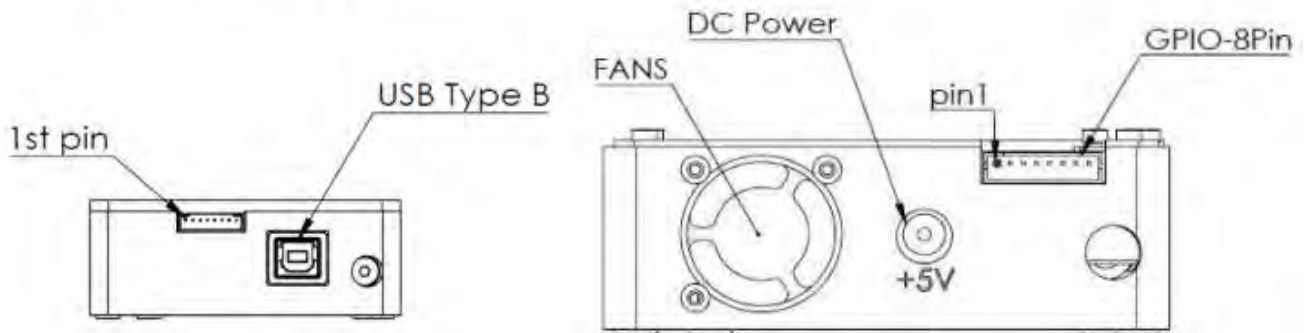
Looking at Front of SE Series connector side, from left to right are Back Extension Port and PC USB.



Looking at Front of EE Series connector side, from left to right are DC Jack and Back Extension Port.

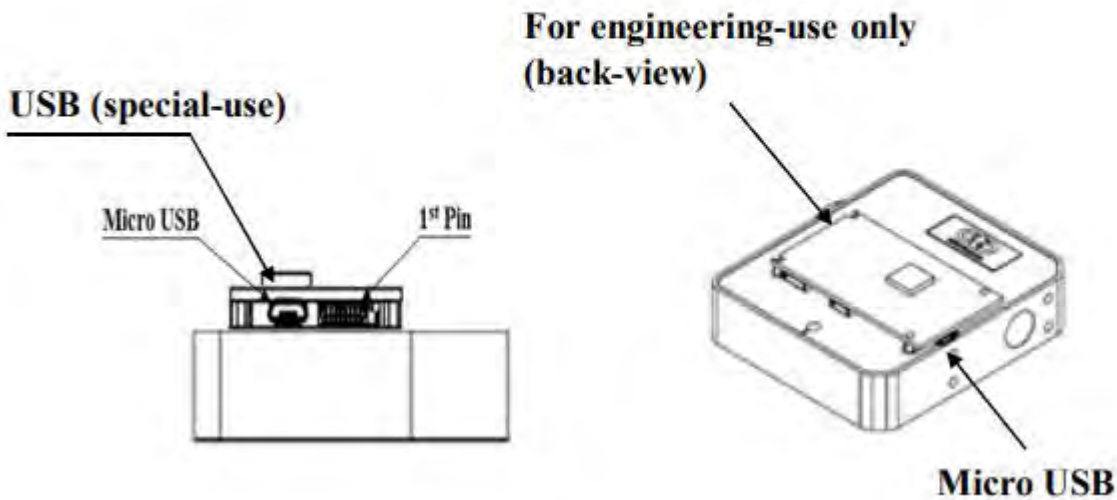


Looking at Front of SW Series connector side, from left to right are Back Extension Port and PC USB.



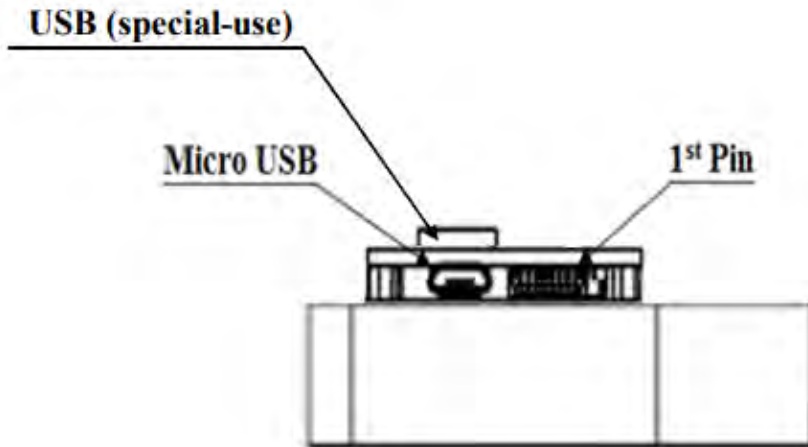
## 5.2. HB series

Looking HB Series connector side, from left to right are GPIO Extension Port, Micro USB, USB



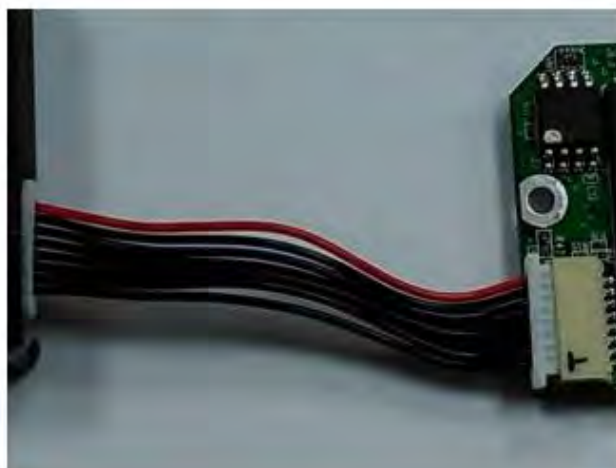
### 5.3. PH series

Looking PH Series connector side, from right to left are GPIO Extension Port, Micro USB, USB

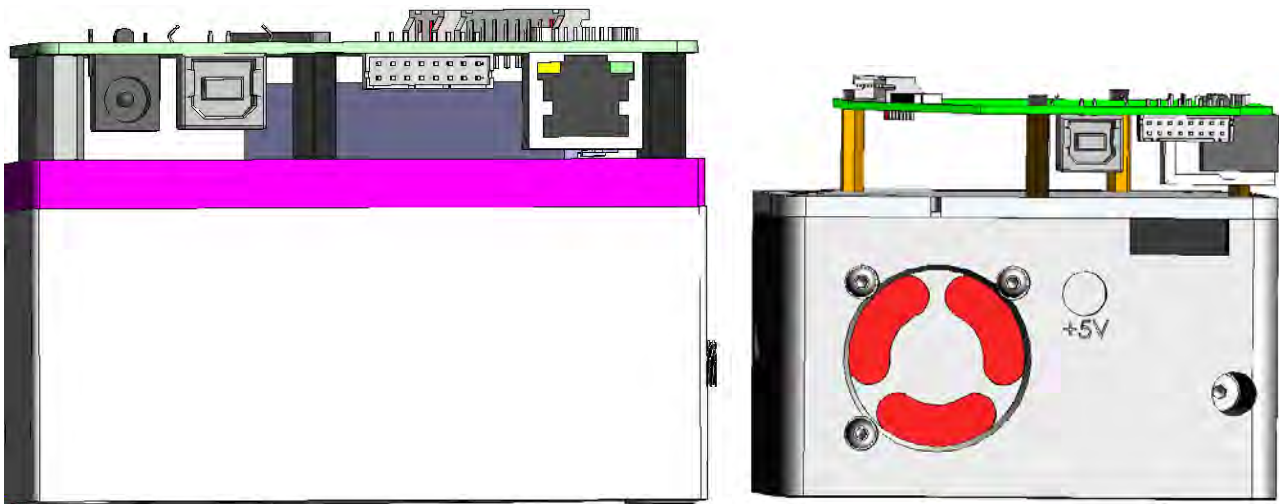
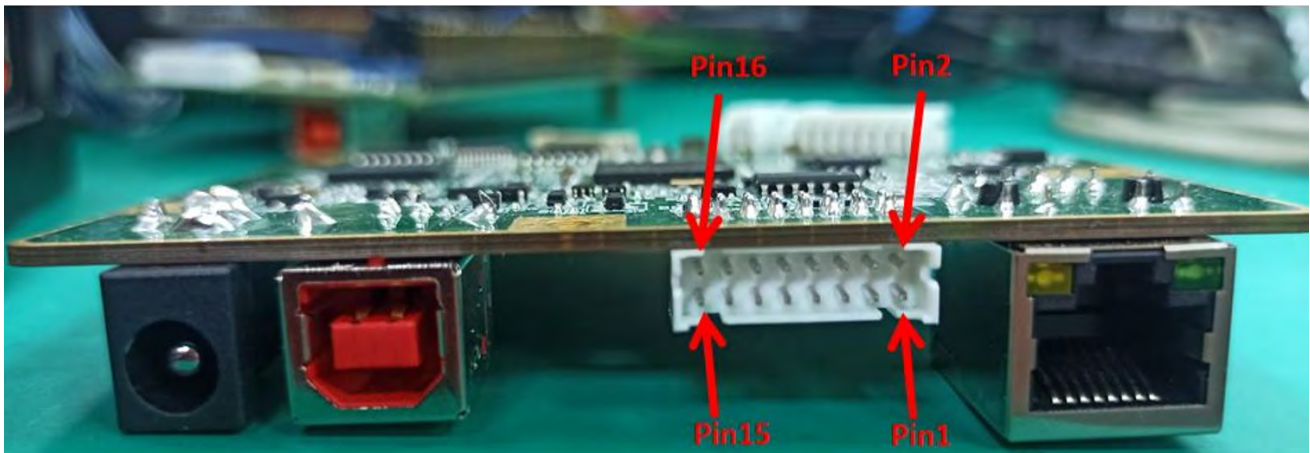


### 5.4. UM series

UM1280/UM2280/UM1380/UM2380/UM1390/UM2390 8 pin cable as shown in Fig.9, red line is the pin 1 of 8 pin connector. (for main board).

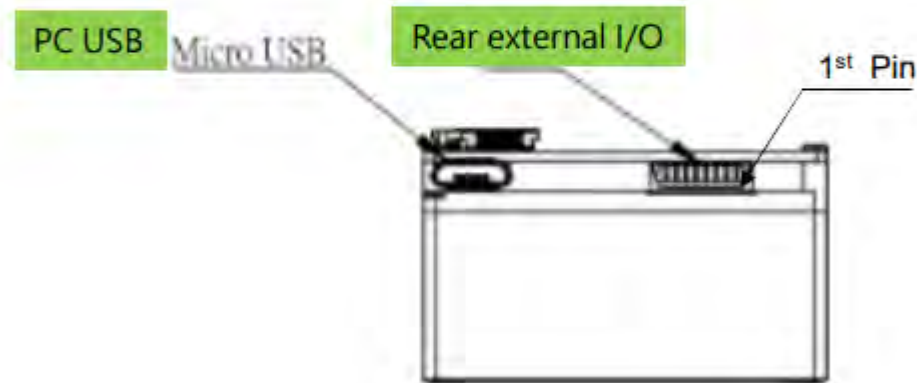


### 5.5. GB

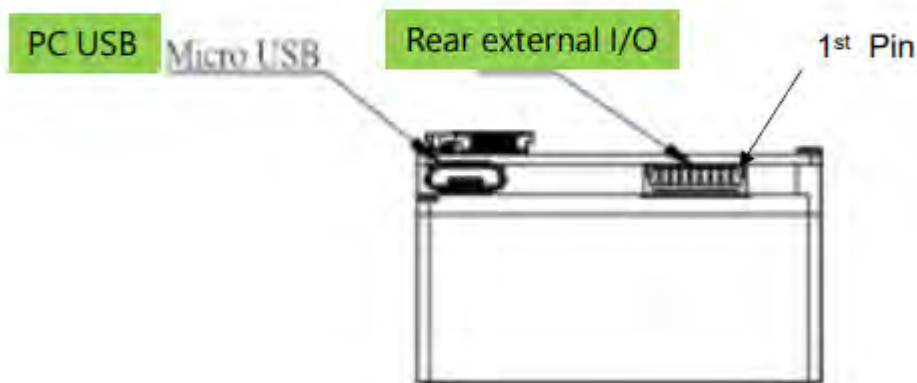


## 5.6. RB , SB , SE-FX2 series

The following figure shows the external ports on the RB Series.  
From left to right: the rear external I/O port, the PC USB port, and the LED indicator.



The following figure shows the external ports on the SB Series.  
From left to right: the rear external I/O port, the PC USB port, and the LED indicator.



## 6. Error handling

Errorcode	Defination	Detail Information
0	API_SUCCESS	
1	API_INT_BUFFER_INVALID	Parameter is NULL or incorrect format.
2	API_INT_FEATURE_UNSUPPORTED	Requested function isn't supported.
3	API_INT_PROTOCOL_ERROR	NET connection is failed.
4	API_INT_CALIBRATION_ERROR	Sample number of calibration is over framesize
5	API_INT_MEMORY_ERROR	Memory from device is incorrect
6	API_INT_ARGUMENT_ERROR	Parameter is incorrect value.
7	API_INT_HANDLE_INVALID	Device is inconnection.
8	API_INT_TIMEOUT	Device doesn't responses.
9	API_INT_DATA_NOT_READY	For Trigger mode.
10	API_INT_DATA_TIME_OUT	For Trigger mode.
11	API_INT_FILE_IO_ERROR	Read / Write file or device memory error.
12	API_INT_FILE_EXIST_ERROR	Read / Write file or device memory error.
13	API_INT_FUNCTION_HW_NOTSUPPORT	Requested function isn't supported.
14	API_INT_FUNCTION_FW_NOTSUPPORT	Requested function isn't supported.
15	API_INT_FILE_SIZE_ERROR_OVERSIZE	Read / Write file or device memory error.
16	API_INT_FWBURN_CHECK_ERROR	Write FW into device memory error.
17	API_INT_FILE_FORMAT_ERROR	Write FW into device memory error.
18	API_INT_FILE_DEVCON_EXIT_REBOOT	HW reset via devcon is incorrect
19	API_INT_FILE_DEVCON_EXIT_FAIL	HW reset via devcon is incorrect
20	API_INT_FILE_DEVCON_EXIT_USAGE	HW reset via devcon is incorrect
-1	LINUXUSB_ERROR_IO	Input/output error
-2	LINUXUSB_ERROR_INVALID_PARAM	Invalid parameter
-3	LINUXUSB_ERROR_ACCESS	Access denied (insufficient permissions)
-4	LINUXUSB_ERROR_NO_DEVICE	No such device (it may have been disconnected)
-5	LINUXUSB_ERROR_NOT_FOUND	Entity not found
-6	LINUXUSB_ERROR_BUSY	Resource busy
-7	LINUXUSB_ERROR_TIMEOUT	Operation timed out
-8	LINUXUSB_ERROR_OVERFLOW	Overflow
-9	LINUXUSB_ERROR_PIPE	Pipe error
-10	LINUXUSB_ERROR_INTERRUPTED	System call interrupted (perhaps due to signal)
-11	LINUXUSB_ERROR_NO_MEM	Insufficient memory
-12	LINUXUSB_ERROR_NOT_SUPPORTED	Operation not supported or unimplemented on this platform



-99	LINUXUSB_ERROR_OTHER	Other error
-----	----------------------	-------------