

## ISC NIRScan GUI User's Guide

Feb. 3, 2020



#### **Contents**



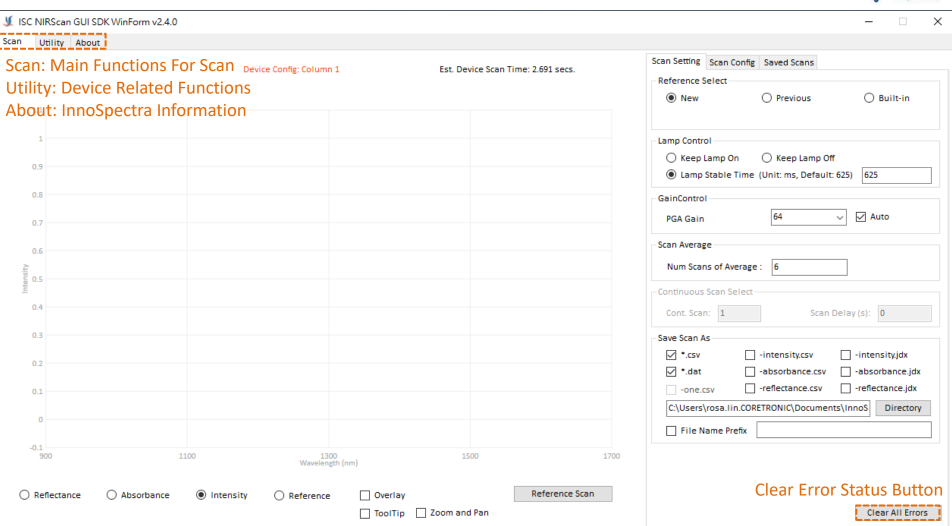
- Introduction
- Performing A Scan
- Update Built-in Reference Data
- Firmware Update



# INTRODUCTION

#### **Main Window**

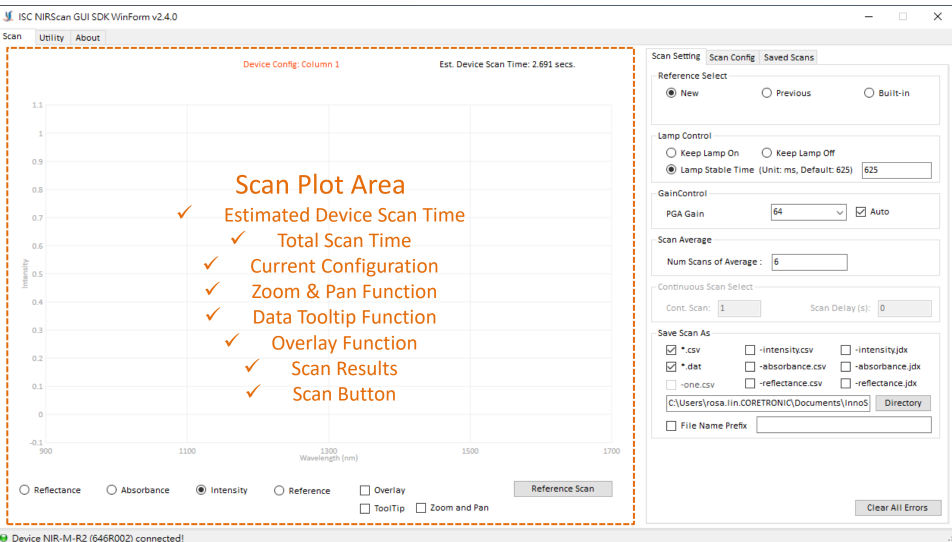




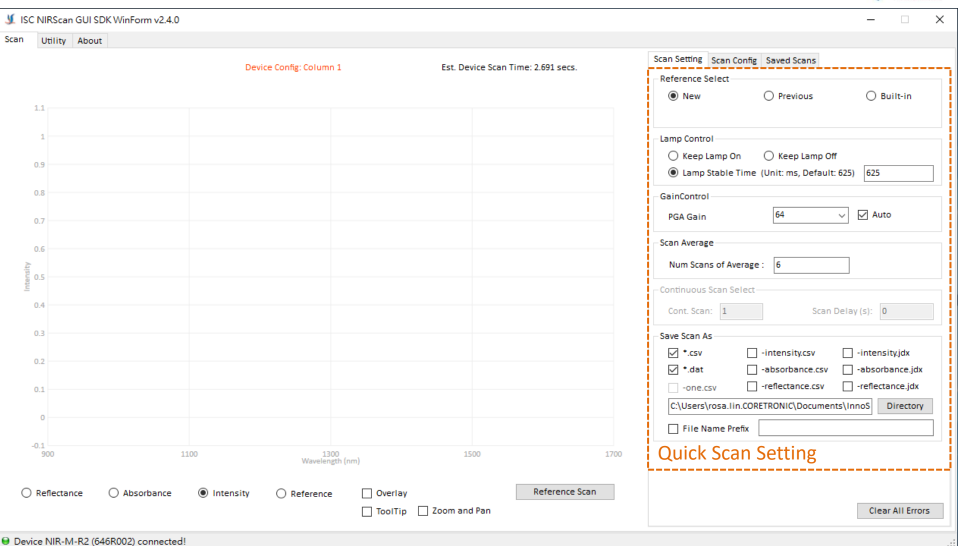
Device NIR-M-R2 (646R002) connected!

**Device Status** 

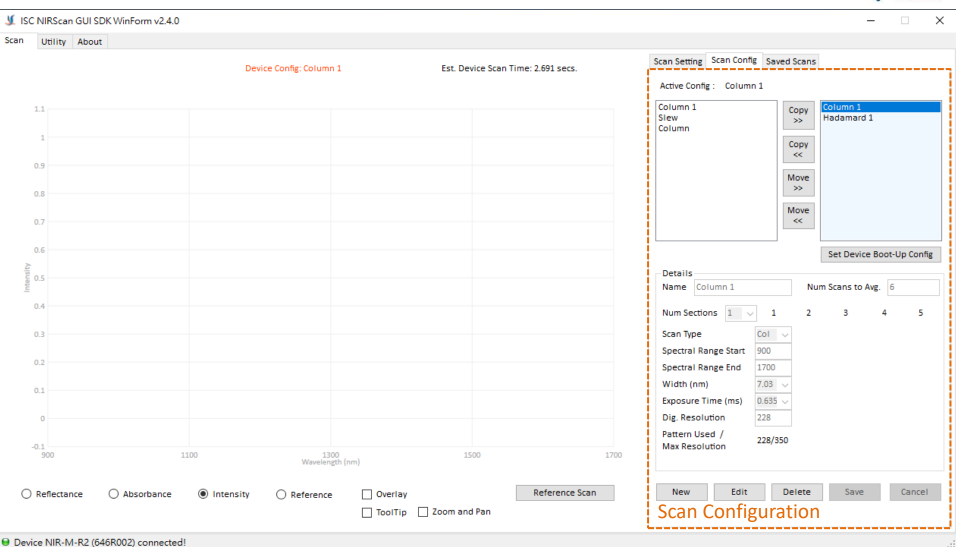




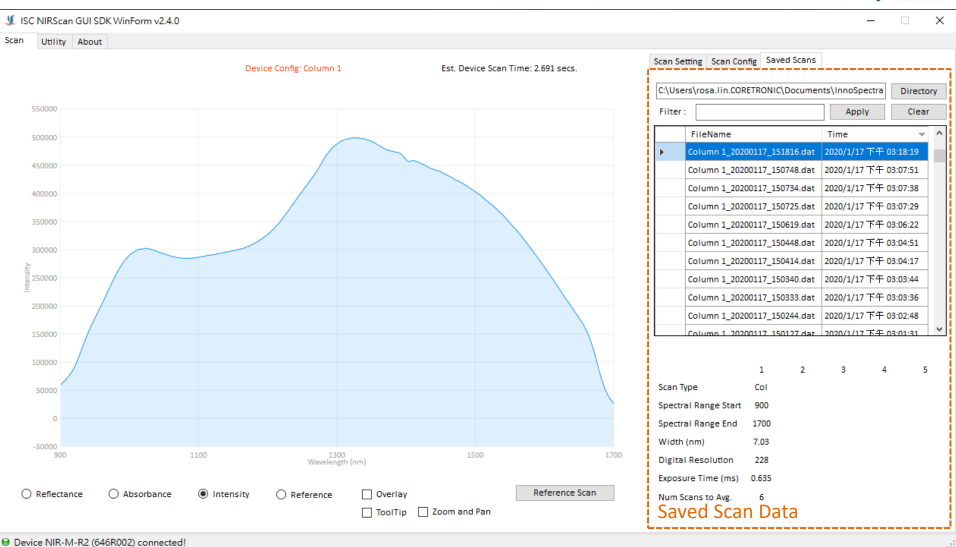














ISC NIRScan GUI SDK WinFo	orm v2.4.0				_	- 🗆	×
an Utility About							
Model Name	Serial Number	TIVA Firmware Update		Device Information			
		File Name	Browse	GUI Version	2.4.0		
Set Get	Set Get		Update	Tiva SW Version	2.4.1		
				DLPC Flash Version	2.2.0		
Date and Time	Lamp Usage	DLPC150 Firmware Update	Browse	Spectrum Library Version	2.1.1 D		
	(hours)	File Name	DIOWSE	Main Board Version	В		
Sync Get	Set Get		Update	Detector Board Version  Model Name	NIR-M-R2		
Lamp Intensity	Read	Shift Vect Coeff 0  Write Enable Shift Vect Coeff 1  Write Generic Shift Vect Coeff 2  Restore Factory Calibration Data Read Coeffs Write Coeffs	age can t	Status: Activated!  Device Reset System  Backup Factory Reference	Set	Clear Manage Reset BackUp	
Bluetooth LE Advertising Name  Default Set	Get			Update Reference Data  Restore Factory Reference  Button Status: Unlocked!	Lock	Update  Restore  Unlock	
Device NIR-M-R2 (646R002)	ronnertedl						



Model Name	
File Name *.bin Browse GUI Version 2.4.0  Tiva SW Version 2.4.1  DLPC Flash Version 2.2.0  Date and Time Spectrum Library Version DLPC Flash Versi	
Set Get Set Get Update Tiva SW Version 2.4.1  DLPC Flash Version 2.2.0  Date and Time Spectrum Library Version DLPC Spectrum Library Version DLPC Spectrum Library Version DD Detector Board Version DD Detector Board Version B	
Set Get Set Get Update DLPC Flash Version 2.2.0  Date and Time Spectrum Library Version DLPC150 Firmware Update File Name *.img Browse Main Board Version D  Detector Board Version B	
Date and Time Lamp Usage — DLPC150 Firmware Update Spectrum Library Version 2.1.1    Continue	
(hours) File Name *.img Browse Main Board Version D	
Detector Board Version B	
Sync Get Set Get Undate	
Model Name NIR-M-R2	
Sensors Battery Changer Status  Battery Changer Status  Battery Changer Status  Battery Changer Status  DLPC150 Firmware Update: Binary File for main board.  DLPC150 Firmware Update: Image File for detector board.  DE:67:00:88:67:20:6A:  DE:67:00:88:67:20:6A:  DE:67:00:88:67:20:6A:  DE:67:00:88:67:20:6A:  DE:67:00:88:67:20:6A:  DE:67:00:88:67:20:6A:  Lamp Usage 4min 41sec  Activation Key  Key Set Cle  Status: Activated! Man:  Device  Reset System  Reset System  Reset System  Reset System  Backup Factory Reference  Backup Factory Reference  Backup Factory Reference  Backup Factory Reference	ear lage
Bluetooth LE Advertising Name  Update Reference Data Update Reference Data Restore Factory Reference  Button Status: Unlocked! Lock Unlocked! Lock Unlocked!	ore



n Utility About		• <b>Device Information</b> : Dis	pidy dir irrioriri		
odel Name	Serial Number	TIVA Firmware Update		Device Information	240
		File Name	Browse	GUI Version	2.4.0
Set Get	Set Get		Update	Tiva SW Version	2.4.1
				DLPC Flash Version	2.2.0
te and Time	Lamp Usage	DLPC150 Firmware Update	Browse	Spectrum Library Version	2.1.1
	(hours	File Name	browse	Main Board Version	D
Sync Get	Set Get		Update	Detector Board Version	В
nsors		Calibration Coefficients		Model Name	NIR-M-R2
ttery Changer Status		Cal Coeff Ver: 0 Pix-Wave Coeff 0		Device Serial Number	646R002
ttery Capacity				Manufacturing Serial Number  Device UUID	95UB114GC0V646F00
stem Humidity		Ref Cal Ver: 0 Pix-Wave Coeff 1			DE:67:0C:88:67:2D:6A:
item Temp				Lamp Usage	4min 41sec
a Temp		Scan Cfg Ver: 0 Pix-Wave Coeff 2		Activation Key	
·		Shift Vect Coeff 0		Key	Set Clea
mp Intensity		Sint vect coen o		Status : Activated!	Mana
		Write Enable Shift Vect Coeff 1			
				Device	
		Write Generic Shift Vect Coeff 2		Reset System	Rese
	Read	Restore Factory Calibration Data Read Coeffs Write	Coeffs	Backup Factory Reference	BackU
etooth LE Advertising Name				Update Reference Data	Updat
Default Set	Get			Restore Factory Reference	Resto
				Button Status: Unlocked!	Lock Unloc



✓ ISC NIRScan GUI SDK WinFo	orm v2.4.0			- 🗆 ×
Scan Utility About				
Model Name	Serial Number	TIVA Firmware Update	Device Information	2.4.2
		File Name Browse	GUI Version	2.4.0
Set Get	Set Get	Update	Tiva SW Version DLPC Flash Version	2.4.1
Date and Time	Lamp Usage	DLPC150 Firmware Update	Spectrum Library Version	2.2.0
Date and Time	(hours)	File Name Browse	Main Board Version	D.
	(nours)		Detector Board Version	В
Sync Get	Set Get	Update	Model Name	NIR-M-R2
Sensors		Calibration Coefficients	Device Serial Number	646R002
Battery Changer Status		Cal Coeff Ver: 0 Pix-Wave Coeff 0	Manufacturing Serial Number	95UB114GC0V646F002
Battery Capacity			Device UUID	DE:67:0C:88:67:2D:6A:21
System Humidity		Ref Cal Ver: 0 Pix-Wave Coeff 1	Lamp Usage	4min 41sec
System Temp		Scan Cfg Ver: 0 Pix-Wave Coeff 2	Activation Key	
Tiva Temp			Key	Set Clear
Lamp Intensity		Shift Vect Coeff 0	,	
			Status : Activated!	Manage
		Write Enable Shift Vect Coeff 1	Device	
		Write Generic Shift Vect Coeff 2	Reset System	Reset
	Read	Restore Factory Calibration Data Read Coeffs Write Coeffs	Backup Factory Reference	BackUp
<ul> <li>Battery Stat</li> </ul>	: <b>us</b> : If a Lithium-lor	n or Lithium polymer single cell battery is connected	. Ipdate Reference Data	Update
<ul> <li>Humidity / I</li> </ul>	HDC Temperature	: Reads by the HDC1010 in the Main Board.	lestore Factory Reference	Restore
<ul> <li>Tiva Temper</li> </ul>	r <mark>ature</mark> : Reads by th	ne Tiva internal sensor in the Main Board.		
<ul> <li>Lamp Intens</li> </ul>	sity: Reads the valu	ue of the lamp output.		
,		•	Button Status: Unlocked!	Lock Unlock
Device NIR-M-R2 (646R002) o	connected			
5 501100 IVIIV IVI IVE (0+01\002) C	connected:			



urship

			1000	
✓ ISC NIRScan GUI SDK WinForm v2.4.0				×
Scan Utility About				
Model Name Serial Number Set Get Set Get	File Name Browse GUI Ve	Information		
Date and Time (hours)  Sync Get Set Get  Sensors  Battery Changer Status  Battery Capacity  System Humidity  System Temp  Tiva Temp  Lamp Intensity	Calibration Coefficient Parameter Mapping         • Pixel to Wavelength: $ax^2 + bx + c$ Main E         • Shift Vector: $dy^2 + ey + f$ Detect Model         Calibration Coefficients       Device Manuf         Cal Coeff Ver: 0 Pix-Wave Coeff 0       C         Ref Cal Ver: 0 Pix-Wave Coeff 1       Device Lamp U	um Library Version 2.1.1 loard Version D  or Board Version B  Name NIR-M-R2 Serial Number 646R002 acturing Serial Number 95UB114C  UUID DE:67:0C: Usage 4min 41s	GC0V646F002 88:67:2D:6A:2	21 ar
Bluetooth LE Advertising Name  Default Set Get  Device NIR-M-R2 (646R002) connected!	Write Generic Shift Vect Coeff 2 d  Restore Factory Calibration Data Read Coeffs Write Coeffs  When "Write Enable "checked, user can set the coefficients to the coefficients to the coefficients to the Coefficients (a) The Tiva version of device >= 2.1.0.67  (b) The device is activated.  (c) The factory calibration data has save in the devi	ents to the device. levice. cions should be reach	Reset  BackUp  ate ore	p e e
	<ul> <li>Read Coeffs: Read coefficients from the device.</li> <li>Write Coeffs: Write coefficients to the device.</li> </ul>			開創



✓ ISC NIRScan GUI SDK WinFo	orm v2.4.0				_	□ ×
Scan Utility About						
Model Name	Serial Number	TIVA Firmware Update		Device Information		
		File Name	Browse	GUI Version	2.4.0	
Set Get	Set Get		Update	Tiva SW Version	2.4.1	
			5,200	DLPC Flash Version	2.2.0	
Date and Time	Lamp Usage	DLPC150 Firmware Update	Barria	Spectrum Library Version	2.1.1	
	(hours)	File Name	Browse	Main Board Version	D	
Sync Get	Set Get		Update	Detector Board Version	В	
Sensors		Calibration Coefficients		Model Name	NIR-M-R2	
Battery Changer Status		Cal Coeff Ver: 0 Pix-Wave Coeff 0	7	Device Serial Number	646R002	
Battery Capacity		Cal coeli vei . V Fix-wave coeli v		Manufacturing Serial Number	95UB114GC0V646F0	
System Humidity		Ref Cal Ver: 0 Pix-Wave Coeff 1		Device UUID	DE:67:0C:88:67:2D:6	iA:21
System Temp			_	Lamp Usage	4min 41sec	
		Scan Cfg Ver: 0 Pix-Wave Coeff 2		Activation Key		
Tiva Temp			$\neg$	Key	Set CI	lear
Lamp Intensity		Shift Vect Coeff 0		Status: Activated!	Ma	anage
		Write Enable Shift Vect Coeff 1	$\neg$	<u> </u>		
		•	Key Activ	ated Functions: Lan	np Usage Se	t/Get,
		Write Generic Shift Vect Coeff 2		efault Calibration C	_	
	Read	Restore Factory Calibration Data Read Coeffs Write			•	
	Kedu	Restore ractory campitation bata Read coells Write		LE Advertising Nan	ne set/Get,	
Bluetooth LE Advertising Name	:		Button St	atus Lock/Unlock		
		•	Key Not A	Activated: None		
Default Set	Get		· —			
				Button Status: Unlocked!	Lock Uni	lock
				Sattori Status, Officered:	COCK	
Device NIR-M-R2 (646R002)	connected					



💃 ISC NIRScan GUI SDK WinFo	orm v2.4.0				-	
Scan Utility About						
Model Name	Serial Number	TIVA Firmware Update		Device Information		
		File Name	Browse	GUI Version	2.4.0	
Set Get	Set Get		Update	Tiva SW Version	2.4.1	
Jet Get	Set Get		opuate	DLPC Flash Version	2.2.0	
Date and Time	Lamp Usage	DLPC150 Firmware Update	_	Spectrum Library Version	2.1.1	
	(hours)	File Name	Browse	Main Board Version	D	
Sync Get	Set Get		Update	Detector Board Version	В	
C		Colliberation Confficients		Model Name	NIR-M-R2	
Sensors  Battery Changer Status		Calibration Coefficients  Cal Coeff Ver: 0 Pix-Wave Coeff 0		Device Serial Number	646R002	
Battery Capacity		Cal Coeff Ver: 0 Pix-Wave Coeff 0		Manufacturing Serial Number	95UB114G0	0V646F002
		Ref Cal Ver: 0 Pix-Wave Coeff 1		Device UUID	DE:67:0C:88:	:67:2D:6A:21
System Humidity				Lamp Usage	4min 41sec	
System Temp		Scan Cfg Ver: 0 Pix-Wave Coeff 2		Activation Key		
Tiva Temp				Key	Set	Clear
Lamp Intensity		Shift Vect Coeff 0		Status : Activated!		Manage
		Write Enable Shift Vect Coeff 1				
				Device		
		Write Generic Shift Vect Coeff 2		Reset System		Reset
	D1	D		Backup Factory Reference		BackUp
	Read	Restore Factory Calibration Data Read Coeffs Write Coeffs				
Bluetooth LE Advertising Name	е			Update Reference Data		Undete
				Opdate Reference Data		Update
Default Set	Get			Restore Factory Reference		Restore
<ul> <li>Bluetooth L</li> </ul>	E Advertising Nam	e Set/Get: Set the advertising name to dev	ice,			
		vertising name from the device.	,	Button Status: Unlocked!	Lock	Unlock
and get of the	eau deladit tile du	vertising name from the device.		button status: Unlocked!	LOCK	UNIOCK
Davisa NID M P2 (646D002)	. 0					



✓ ISC NIRScan GUI SDK WinFor	······································			
	m v2.4.0			
Model Name  Set Get  Date and Time  Sync Get  Sensors  Battery Changer Status  Battery Capacity  System Humidity  System Temp	Serial Number  Set Get  Lamp Usage  (hours)  Set Get	TIVA Firmware Update  File Name  DLPC150 Firmware Update  File Name  Browse  Update  Calibration Coefficients  Cal Coeff Ver: 0 Pix-Wave Coeff 0  Ref Cal Ver: 0 Pix-Wave Coeff 1	Tiva SW Version  DLPC Flash Version  Spectrum Library Version  Main Board Version  Detector Board Version  Model Name  Device Serial Number  Manufacturing Serial Number  Device UUID  Lamp Usage	2.4.0 2.4.1 2.2.0 2.1.1 D B NIR-M-R2 646R002 95UB114GC0V646F002 DE:67:0C:88:67:2D:6A:21 4min 41sec
Tiva Temp  Lamp Intensity	Read	Scan Cfg Ver: 0 Pix-Wave Coeff 2  Shift Vect Coeff 0  Write Enable Shift Vect Coeff 1  Write Generic Shift Vect Coeff 2  Restore Factory Calibration Data Read Coeffs Write Coeffs	Activation Key  Key  Status: Activated!  Device  Reset System  Backup Factory Reference	Set Clear  Manage  Reset  BackUp
		and application software. ce factory reference data to customized reference	Update Reference Data Restore Factory Reference  Button Status: Unlocked!	Update Restore  Lock Unlock

**Button Lock/Unlock**: Lock or unlock the button on the device.

......tion Superiority Entrepreneurship

## Help



		J—Corporatio
✓ ISC NIRScan GUI SDK WinForm v2	.0	:
Scan Utility About		
About		
License Agreement	Click	
About Us	Click	
Device NIR-M-R2 (646R002) conne	red I	



# PERFORMING A SCAN

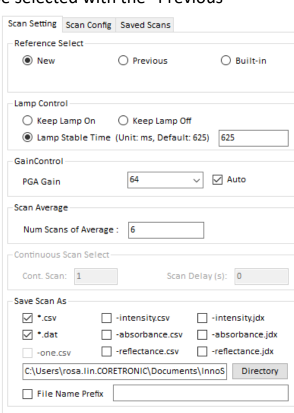
#### **Scan Setting**



- Reference Selection: Allows the user to choose the reference for the absorbance or reflectance graph. The reference options include:
  - Built-In: Interpolates the reference stored on TIVA EEPROM at the factory to match the current scan configuration parameters.
  - Previous: Choose the reference from the previous use of the "New" option.

 New: Place a highly reflective material like a metal coated with Spectralon on the sample window and perform a scan. This new scan is stored on the PC and can then be selected with the "Previous" reference radio button.

- Lamp Control: Controls lamp on/off and lamp stable time.
   When "Lamp Stable Time" is selected, user can set lamp stable
   time to extend lamp stabilization. This allows the user to avoid
   any lamp stability issues and reduce lamp wear caused by
   turning on and off the lamps, as well as the additional time
   needed to wait for the lamps to stabilize before executing a scan.
- Scan Average: Allow the user to change average times.
- Gain Control: Allows the user to choose the gain setting for scan.
  - Auto: System will calculate a suitable gain value.
  - Fixed: User select one gain value.
- Continue Scan: Allows the user to do auto repeat scan.
- Save Scan As: Allows the user to save which kind of file and where to store them.



## **Scan Configuration**



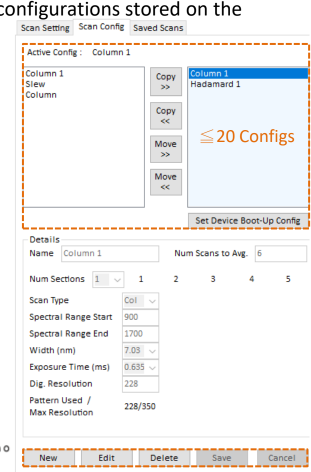
- Local configuration saved to the PC. Device configuration saved on the device at most 20 sets.
- Built-in configurations: Column 1, Hadamard 1.
- Italic is the system boot-up configuration which can be set from "Set Device Boot-Up Config" button.

The "Copy" and "Move" buttons allow copying or moving scan configurations stored on the

PC to the device or from the device to the PC.

 Single click one configuration that can display data to the Details block.

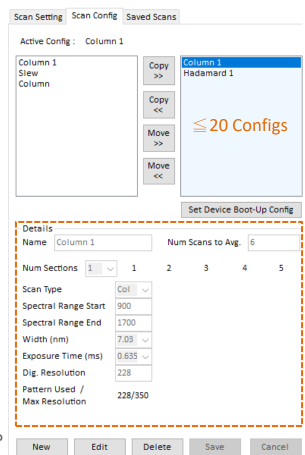
- Double click one configuration that can set to the device, and display with orange color.
- "New" button can create a configuration.
- "Edit" button can edit the selected configuration.
- "Delete" button can delete the selected configuration.
- "Save" button can save editing to local or device.
- "Cancel" button can quit editing without saving.



#### **Scan Configuration**



- Name: Configuration name which display to the list.
- Number of Scans to Average: This is the repeated coutinous scans that are averaged together.
- Number of Sections: A scan can be broken up into 1 ~ 5 sections. Each section can have individual set of the following parameters:
  - Scan Type:
    - Column: Selects one wavelength at a time.
    - Hadamard: Creates a set with several wavelengths multiplexed at a time and then decodes the individual wavelengths.
  - **Spectral Range (nm)**: Start and End wavelengths or spectral range of interest for the scan between 900 nm to 1700 nm.
  - Width (nm): This number selects the width of the groups of pixels in the generated Column or Hadamard patterns.
  - **Exposure Time (ms)**: The exposure time can be individually set for each section in the range of 0.635ms to 60.960ms.
  - **Digital resolution**: This number defines how many wavelength points are captured across the defined spectral range. Each wavelength point corresponds to a pattern that is displayed on the DMD.
- **Total Patterns Used**: The GUI computes the maximum number of wavelength points and indicates then in the bottom of each section. The total maximum number of patterns for all sections of a scan is 624.



## **Create A Scan Configuration**

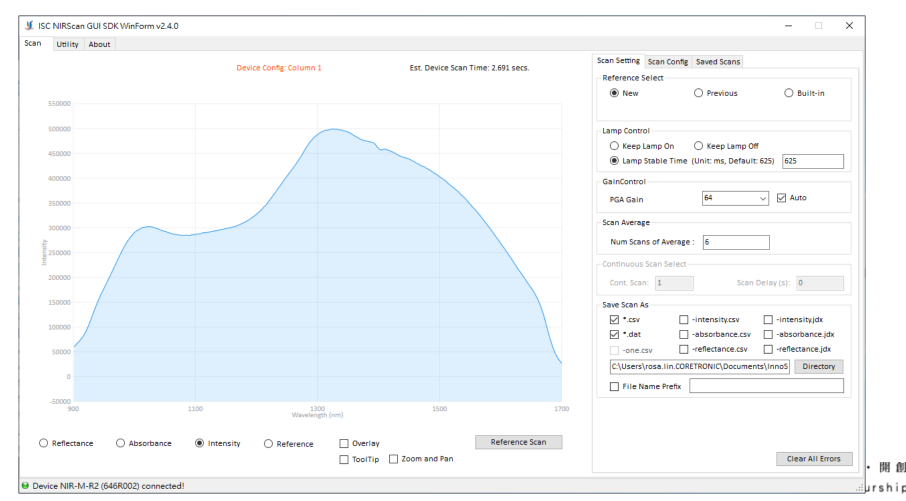


- 1. Select one of the local or device configuration. The background color of selected configuration list will be set to blue color.
- 2. Click "New" button.
- 3. Enter the configuration name.
- 4. Enter the number of scans to average for corresponding back-to-back scans averaged together.
- 5. Enter the number of sections. The section number doesn't exceed 5 sections. Sections can overlap in start and end wavelengths.
- For each section:
  - a. Select the scan type: column or hadamard.
  - b. Type in the desired spectral range between 900 and 1700 nm.
  - c. Select the width that corresponds to the smallest wavelength content that you want to resolve.
  - d. Enter the desired exposure time.
  - e. Enter the desired digital resolution which is number of wavelength points captured across the spectral range.
- 7. After saving the configuration, it will synchronize to Configuration List.

## **Scanning A Local Reference**



- Select a configuration and double click to set to the device.
- Select "New" reference to perform a scan.
- This new scan is stored on the PC and then can be selected with the "Previous" reference radio button.

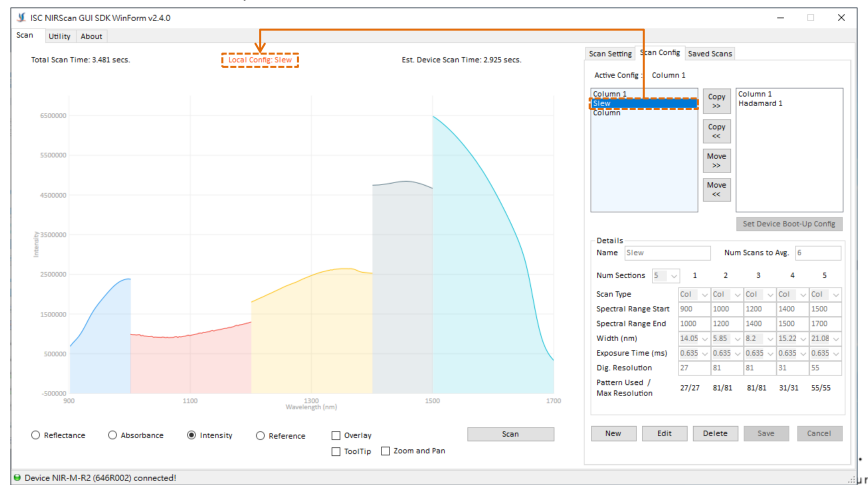


## **Scanning A Sample**



開創

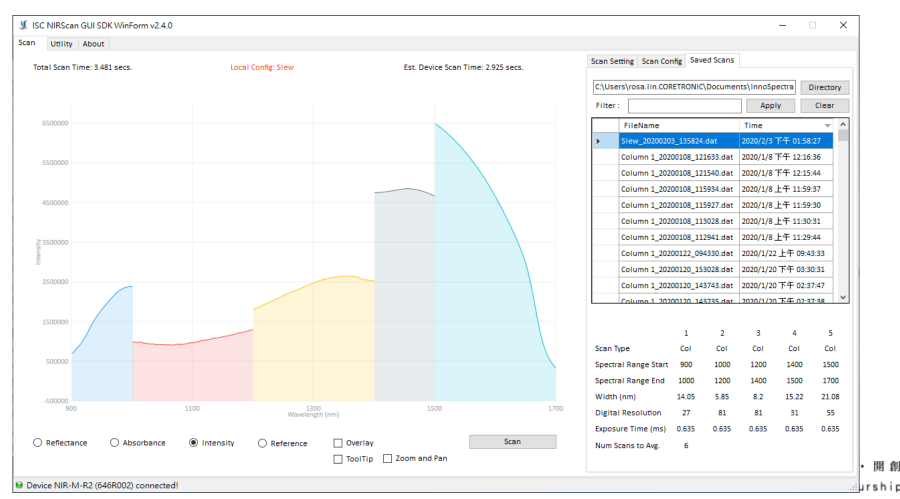
- Select a configuration and double click to set to the device.
- Select the reference from built-in or previous.
- The location of the scan is saved under the "Save Scan As."
- Click "Scan" button to perform a new scan.



#### **Saved Scans**



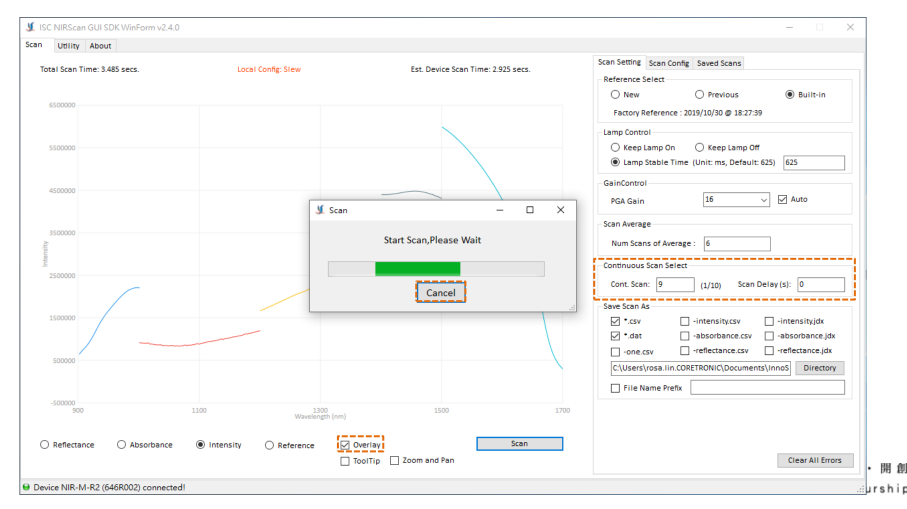
- To display previous scans, select "Saved Scans" tab. The files are stored with the name of the scan configuration and date and time of the scan.
- To plot a file, select one of the files as shown in below.
- The "Saved Scans" tab can read the file offline.



#### **Continuous Scan**



- In addition to a single scan also provides continuous scanning, and can overlay the scan results to view trends.
- Input the number of Continuous Scans and Scan Delay Time, and click "Scan" button to perform scans. Press "Cancel" to stop continuous scan if user wants.



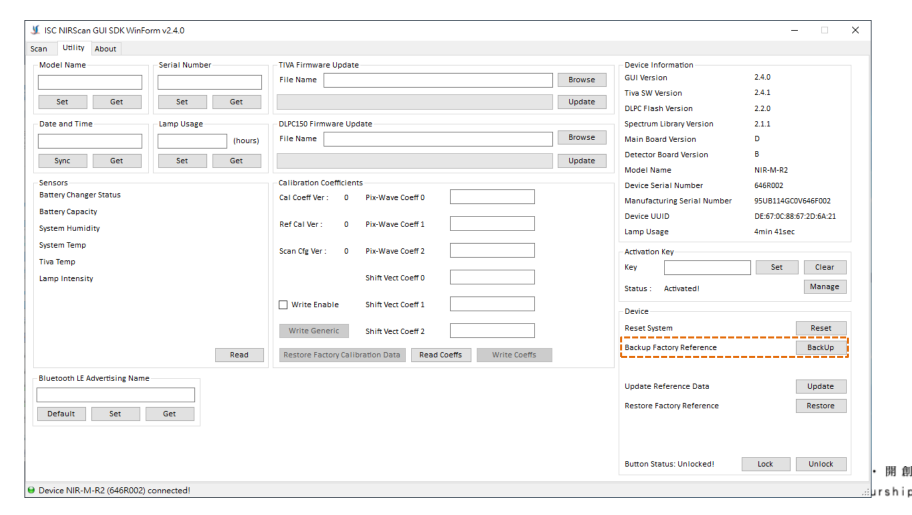


# UPDATE BUILT-IN REFERENCE DATA

## **Backup Factory Reference**



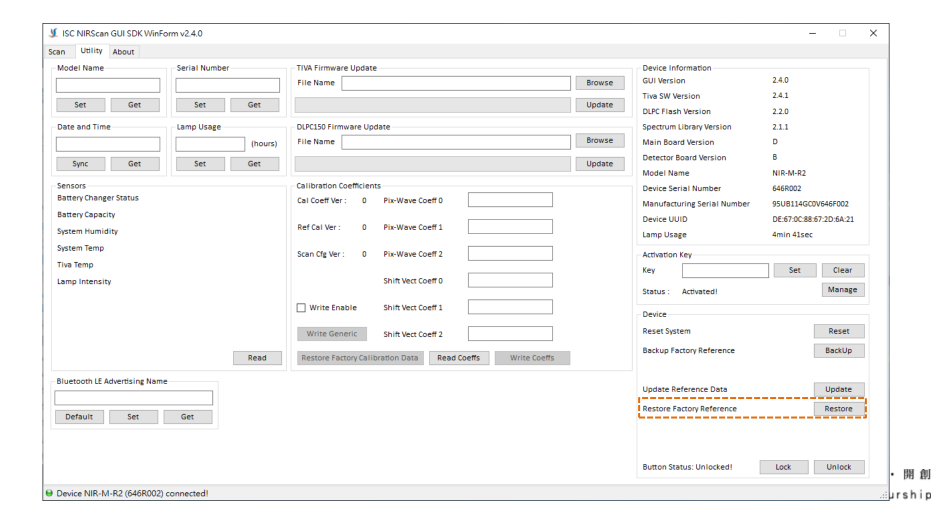
- This function only backs up the factory reference data and can not be executed once the built-in reference data has been modified.
- Before replacing device's factory reference data, user needs to back up the data. This data will be saved to the PC.



## **Restore Factory Reference**



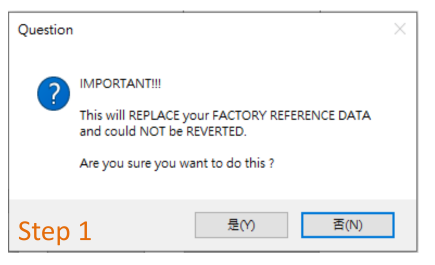
- This function only restores the factory reference data, which can not be performed without backing up the data.
- The factory reference data is restored from the PC.

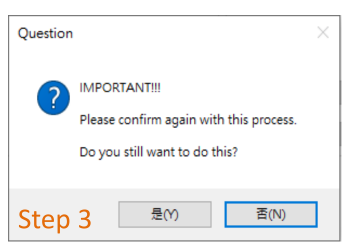


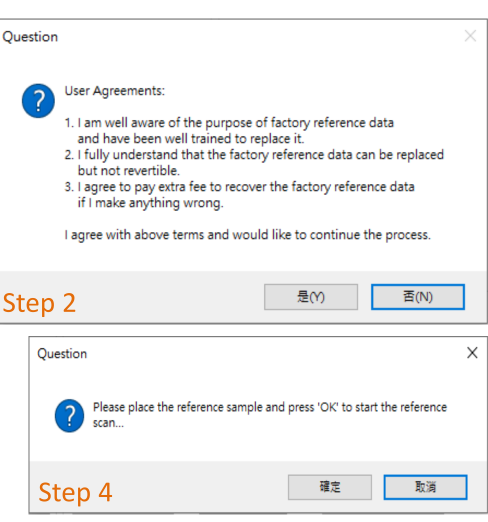
## Replace Built-In Reference



- Before replacing stored reference data, preparing a highly reflective material. A 99% reflective material can be created by coating a metal with Spectralon<sup>®</sup>.
- Before replacing stored reference data, user needs to read User Agreements to agree to bear the consequences.









## FIRMWARE UPDATE

#### **Tiva Firmware Update**



• To update the TIVA FW, click the "Browse" button to search for the TIVA FW file (for example, \\ISC-NIRScan-Tiva-v2.4.1.bin). Then, click the "Update" button. The firmware will be flashed on the TIVA internal Flash while the progress bar indicates the update process.

TIVA Firmwa	re Update	
File Name		Browse
		Update

#### **DLPC Firmware Update**



To update the DLPC150 firmware, click the "Browse" button to search for the DLPC150 firmware file (for example, \\DLPR150PROM\_2.2.0.img). Then, click the "Update" button. The firmware will be flashed to the board while the progress bar indicates the update process.

DLPC150 Firm	ware Update	
File Name		Browse
		Update





# **Thank You**