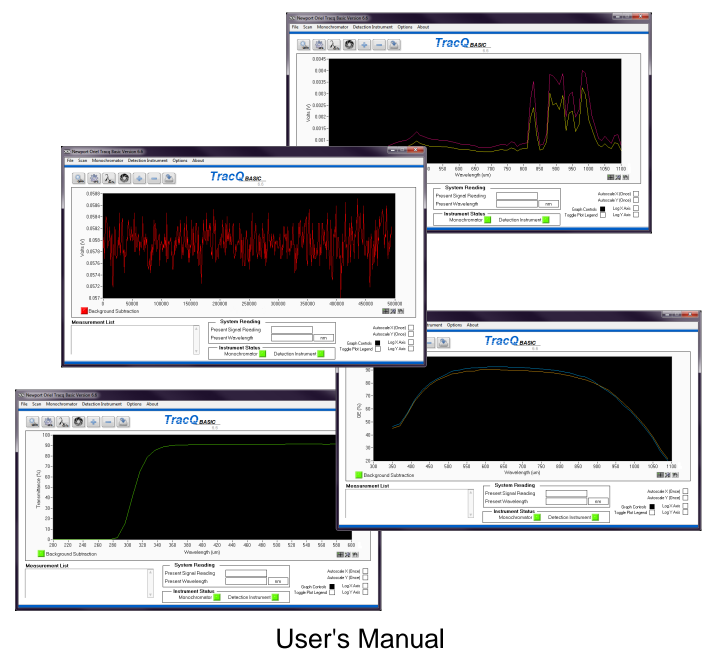
TracQ™ Basic

Spectroscopy Software







 Ort
 Family of Brands – ILX Lightwave® • New Focus™ • Ophir® • Corion • Richardson Gratings™ • Spectra-Physics®

 90074231 MTRACQBASIC, Rev C

TABLE OF CONTENTS

1	SAFETY INFORMATION	7
2	INTRODUCTION	
	2.1 WHAT'S INCLUDED	8
	2.2 COMPATIBLE INSTRUMENTS	
_	2.3 SYSTEM REQUIREMENTS	
3		
	3.1 OVERVIEW3.2 DETERMINING OPERATING SYSTEM	12
	3.3 INSTALLATION PROCEDURE	
	3.4 USB MONOCHROMATOR DRIVER UPDATE	23
	3.5 DETERMINING RS232 COM PORT NUMBER OR GPIB ADDRESS	29
4	STARTING THE SOFTWARE FOR FIRST TIME	
5	GRAPH CONTROLS	
	5.1 PAN AND ZOOM CONTROLS	
	5.2 PLOT APPEARANCE CUSTOMIZATION	
_	5.3 CLEARING GRAPH WINDOW	
6		
	6.1 REFERENCE FILES6.2 SAVING SCAN DATA	
	6.3 OPENING DATA FILES	
7	BASIC WAVELENGTH SCAN	
'	7.1 SETTING UP SCAN PARAMETERS	
	7.2 PERFORMING A WAVELENGTH SCAN	
8	BACKGROUND SUBTRACTION	45
	8.1 PERFORMING A BACKGROUND SCAN	
	8.2 ENABLING BACKGROUND SUBTRACTION	
9	TIME INTERVAL SCAN	
	 9.1 SETTING UP SCAN PARAMETERS 9.2 PERFORMING A TIME INTERVAL SCAN 	
40		
10	QUANTUM EFFICIENCY (QE) SCAN	
	10.2 PERFORMING A QE SCAN	
11	LAMP RADIOMETRY SCAN	
••	11.1 CREATING A REFERENCE SCAN	
	11.2 PERFORMING A LAMP RADIOMETRY SCAN	
12	OPTICAL POWER SCAN	57
	12.1 SETTING UP SCAN PARAMETERS	
	12.2 PERFORMING AN OPTICAL POWER SCAN	
13	ABSORBANCE SCAN	
	13.1 GENERATING REFERENCE SCAN DATA	
	13.2 PERFORMING AN ABSORBANCE SCAN	
14	TRANSMITTANCE SCAN	
	14.1 SETTING UP SCAN PARAMETERS 14.2 PERFORMING A TRANSMITTANCE SCAN	
15	TROUBLESHOOTING	
15	15.1 SOFTWARE INSTALLATION DIFFICULTIES	
	15.2 INSTRUMENT COMMUNICATION ERRORS	

2

	15.3 15.4	FILE MESSAGE ERRORS SETTINGS OR FILE NAME NOT SAVED	64 65
		NO LIGHT OR INCORRECT WAVELENGTH OUTPUT	
		SCANNED DATA ERRORS	
		INCONSISTENT DATA	
16		DIX 1: EQUATIONS	
		QUANTUM EFFICIENCY	
		LAMP RADIOMETRY	
		OPTICAL POWER	
		TRANSMITTANCE	
17		DIX 2: UNINSTALLING AN INSTRUMENT DRIVER	
18		DIX 3: CORNERSTONE 130 & 260, MS260i SETUP	
10		COMMUNICATION SETUP	
		SHUTTER CONTROL	
	18.3	FILTER SELECTION	74
		GRATING SELECTION	
		SELECTING WAVELENGTH UNITS	
		SETTING MONOCHROMATOR WAVELENGTH OUTPUT MONOCHROMATOR OFFSET	
		MONOCHROMATOR OFFSET	
		MOTORIZED SLIT CONTROL	
		OUTPUT PORT SELECTION	
19		DIX 4: MS257 SETUP	
		COMMUNICATION SETUP	
		SHUTTER CONTROL	
		FILTER SELECTION	
		GRATING SELECTION	
		SELECTING WAVELENGTH UNITS	
		MONOCHROMATOR WAVELENGTH OUTPUT	
		MONOCHROMATOR CALIBRATION PARAMETERS	
		MOTORIZED SLIT CONTROL	
		OUTPUT PORT SELECTION	
20	APPEN	DIX 5: NEWPORT 19xx POWER METER SETUP	88
		COMMUNICATION SETUP	
		SETTING UP PARAMETERS	
		OFFSET	
21		DIX 6: SR810, LIDA-SRS-KIT SETUP	
		SETTING UP PARAMETERS OFFSET	-
~~			
22		DIX 7: MERLIN LOCK-IN DIGITAL AMPLIFIER SETUP COMMUNICATION	
	22.1	SETTING UP PARAMETERS	92 20
		OFFSET	
23		ANTY AND SERVICE	
20		CONTACTING NEWPORT CORPORATION	
	-	REQUEST FOR ASSISTANCE / SERVICE	
	23.3	REPAIR SERVICE	96
		NON-WARRANTY SERVICE	
		WARRANTY SERVICE	
	23.6	LOANER / DEMO MATERIAL	98

LIST OF FIGURES

Figure 1: 0	Compatible Detection Instruments	9
	Compatible Oriel Monochromators, Spectrographs and Tunable Light Sources	
	Vinimum System Requirements	
	System Properties	
	Nindows 7 Operating System	
	Setup.exe Application	
	Destination Directories	
	License Agreement	
	nstallation Summary	
	Installation in Progress	
Figure 11:	TracQ Installation Complete	16
	Select Operating System	
Figure 13:	Install Newport Power Meter Driver	17
	Windows Security Message	
	Driver Software Publisher Message	
	Power Meter Setup Wizard	
	Select Installation Folder	
	Confirm Installation	
Figure 19:	Power Meter Installation in Progress	20
	Power Meter Installation Complete	
Figure 21:	Restart Prompt	21
Figure 22:	TracQ Basic Properties	22
	Run as Administrator for All Users	
Figure 24:	Monochromator, Spectrograph and Tunable Light Source Drivers	23
	Locating Instrument in Device Manager	
	Browse Computer for Driver Software	
	Pick From a List of Drivers	
Figure 28:	Select Device Driver	26
Figure 29:	Browse to Driver Location	26
Figure 30:	Select Driver File	27
Figure 31:	Check Driver Selection	27
Figure 32:	Proceed with Driver Installation	28
	Confirm Driver Installation	
	Run as Administrator for All Users	
Figure 35:	Measurement & Automation Explorer	30
	USB Converter Cables	
	RS232 and GPIB Default Settings	
	Selecting a Detection Instrument Library	
	Selecting a Monochromator Library	
	Instrument Status Indicators	
	Detection Instrument Libraries	
	Monochromator, Spectrograph and Tunable Light Source Libraries	
	Graph Controls – Pan and Zoom	
	Pan and Zoom Icons	
	Graph Scale Customization	
	Graph Control – Background Color	
	Background Color Control Selector	
	Plot Appearance Customization Menu	
	Standard Plot Scale and Appearance	
•	Customized Plot Scale and Appearance	
Figure 51:	Clear Graph Icon	40
	Detector Calibration File Example	
	Save Scan File Icon	
Figure 54:	Load File Icon	42

	Scan Parameters Configuration Icon	
	Scan Parameters Configuration Icon	
	Start Scan Icon	
Figure 58:	Background Subtraction Menu Choices	46
	Background Subtraction Enabled	
Figure 60:	Setting Up a Timed Interval Scan	47
	Timed Interval Scan Parameters	
Figure 62:	Performing Timed Interval Scan	48
Figure 63:	Example of Timed Interval Scan	48
Figure 64:	Sensor Characterization (QE)	50
	Loading a Detector Calibration File	
Figure 66:	Reference Scan for Xenon Lamp	51
Figure 67:	QE Measurement Gain Settings	52
Figure 68:	Loading a Reference File	52
Figure 69:	Initiating a QE Scan	53
Figure 70:	Quantum Efficiency Scans for Two Silicon Solar Cells	53
Figure 71:	Loading a Lamp Calibration File	55
Figure 72:	Loading a Reference File	56
Figure 73:	Initiating a Lamp Radiometry Scan	56
Figure 74:	Loading a Detector Calibration File	57
Figure 75:	Initiating an Optical Power Scan	58
	Setting Calibrated Detector Gain	
	Loading a Reference File	
Figure 78:	Initiating an Absorbance Scan	60
	Loading a Reference File	
	Initiating a Transmittance Scan	
	Transmittance Measurement of Diffuse Material	
	Transmittance Measurement of Solution	
	Empty File Error Messages	
	Out of Range Error Message	
	Detector Spectral Responsivity Changes	
Figure 86:	USB Driver for CS130, CS260 and MS260i Instruments	70
	Uninstalling Driver	
Figure 88:	Monochromator Configuration Menu	72
Figure 89:	RS232 Communication Setup	73
Figure 90:	GPIB Communication Setup	73
	Shutter Control	
	Selecting a Specific Filter	
	Automatic Filter Selection	
	Selecting an Individual Grating	
	Automatic Grating Selection	
	Selecting Wavelength Units	
	Selecting a Monochromator Output Wavelength	
	Monochromator Wavelength Offset	
Figure 99:	Monochromator Calibration Parameters	77
	Motorized Slit Control Icon	
	Motorized Slit Control Settings	
	Selecting a Specific Output Port	
	Automatic Port Selection	
Figure 104	Cornerstone 130 Port Selection Disabled	79
	: MS257 Monochromator Configuration Menu	
	MS257 USB Communication Setup	
	MS257 RS232 Communication Setup	
	MS257 GPIB Communication Setup	
	MS257 Shutter Control	
	MS257 Filter Wheel Selection	

Figure 111:	MS257 Selecting a Specific Filter	. 83
	MS257 Automatic Grating Selection	
Figure 113:	MS257 Selecting Wavelength Units	.85
Figure 114:	MS257 Selecting a Monochromator Output Wavelength	. 85
	MS257 Monochromator Wavelength Offset	
Figure 116:	MS257 Monochromator Calibration Parameters	.86
Figure 117:	MS257 Motorized Slit Control Settings	.87
Figure 118:	MS257 Output Port Selection	.87
	Detection Instrument Configuration Menu	
	19xx/29xx USB Communication Setup	
Figure 121:	19xx Operating Parameters Setup	.89
	19xx/29xx Offset/Hold	
	Detection Instrument Configuration Menu	
	LIDA GPIB Communication Setup	
	LIDA Operating Parameters Setup	
	LIDA Offset	
	Detection Instrument Configuration Menu	
	Merlin GPIB Communication Setup	
	Merlin RS232 Communication Setup	
	Merlin Operating Parameters Setup, Single Channel	
	Merlin Operating Parameters Setup, Dual Channel	
	Merlin Reference Levels Setup	
Figure 133:	Merlin Offset	.94

LIST OF EQUATIONS

Equation 1:	Quantum Efficiency	67
	Lamp Radiometry	
	Optical Power	
	Absorbance	
	Transmittance	

1 SAFETY INFORMATION

Thank you for your purchase of the TracQ[™] Basic software application from Oriel Instruments[®].

Please carefully read the important safety precautions provided with each instrument that will be controlled by the software, prior to unpacking and operating the equipment. In addition, please refer to the complete User's Manual and all other documentation provided for additional important notes and cautionary statements regarding the use and operation of the instruments.

Do not attempt to operate any system without reading all the information provided with each of the components.

Please read <u>all</u> instructions that were provided prior to operation of the system. If there are any questions, please contact Oriel Instruments or the representative through whom the system was purchased.

2 INTRODUCTION

Oriel's TracQ Basic Software is an instrument control package that includes data acquisition and processing. TracQ Basic allows users to acquire spectroscopic measurement data quickly and easily, without requiring any programming knowledge. TracQ Basic is true radiometry software, which enables users to acquire basic voltage measurements or use the built-in algorithms for spectroscopic measurements. Data acquisition and processing occurs in real time.

TracQ Basic is an application integrating Oriel monochromators and spectrographs with various detection instruments. Software prompts guide users through the measurement process. Instruments are controlled and scan parameters are set up through simple, intuitive dialog boxes. The front panel of the software allows one to see instrument status, present wavelength, signal reading, and the selected wavelength units.

The following types of measurements are supported by TracQ Basic:

- Signal vs. wavelength
- Time interval
- Quantum efficiency (QE)
- Lamp radiometry
- Optical power
- Absorbance
- Transmittance

TracQ Basic comes with many features, including:

- Monochromator grating selection
- Automatic bandpass selection
- Motorized filter selection
- Wavelength unit selection
- Wavelength offset
- Output port selection
- Monochromator shutter control
- QE detector and preamplifier gain setups
- Detector spectral responsivity file integration
- Background subtraction

2.1 WHAT'S INCLUDED

A USB memory stick is provided to the end user, which includes:

- ✓ TracQ Basic installation software
- ✓ All necessary drivers for compatible USB instruments
- ✓ A copy of this user's manual

2.2 COMPATIBLE INSTRUMENTS

The following instruments are compatible with TracQ Basic software. The use of one of the following detection instruments is required in order to use this software. A monochromator or spectrograph is optional, as a laser or broadband light source may also be utilized.

DETECTION INSTRUMENTS				
Model	Interface	Series		
70100	RS232			
70103	GPIB (IEEE-488)	Oriel Merlin Lock-In Digital Amplifiers		
70104	RS232			
70105	GPIB (IEEE-488)			
1918-C	USB			
1918-R	USB			
1936-C	USB	Nowport Dower Meters		
1936-R	USB	Newport Power Meters		
2936-C	USB			
2936-R	USB			
LIDA-SRS-KIT	GPIB (IEEE-488)	Oriel Lock-In Digital Amplifier Kit		
SR810	GPIB (IEEE-488)	Stanford Research Systems Lock-In Digital Amplifier		

Figure 1: Compatible Detection Instruments

MONOCHROMATORS AND SPECTROGRAPHS						
Series	Model	Interface				
Cornerstone 130B Monochromators	CS130B-x-xx	USB 2.0 and RS232				
	74000	RS232 and GPIB (IEEE-488)				
Cornerstone 130	74004	USB 2.0				
Monochromators	CS130-RG-x-xx	RS232 and GPIB (IEEE-488)				
	CS130-USB-x-xx	USB 2.0				
	74100	RS232 and GPIB (IEEE-488)				
Cornerstone 260	74125	USB 2.0				
Monochromators	CS260-RG-x-xx-x	RS232 and GPIB (IEEE-488)				
	CS260-USB-x-xx-x	USB 2.0				
	74050	RS232 and GPIB (IEEE-488)				
	74055	RS232 and GPIB (IEEE-488)				
MS260i	74085	USB 2.0				
Spectrographs	74086	USB 2.0				
	MS260i-RG-x-xx-x	RS232 and GPIB (IEEE-488)				
	MS260i-USB-x-xx-x	USB 2.0				
MS257	77700	RS232 and optional GPIB (IEEE-488)				
Monochromators	77778	USB 2.0				
	77781	USB 2.0 and RS232				
MS257	77702	RS232 and optional GPIB (IEEE-488)				
Spectrographs	77780	USB 2.0				
	77782	USB 2.0 and RS232				
Tunable Light	TLS-xxxxR	RS232				
Sources	TLS-xxxxU	USB 2.0				

Figure 2: Compatible Oriel Monochromators, Spectrographs and Tunable Light Sources

Prior to using TracQ Basic, please refer to the monochromator or spectrograph's user manual for information on which features are included with the instrument. Not all features included with TracQ Basic are supported by every monochromator and spectrograph. For example, dual output port selection can be used with only those instruments that are configured with slits at two output ports. Automatic bandpass selection can be utilized with monochromators and spectrographs that were calibrated with motorized slits.

If it is desired to add or change the features provided with a monochromator or spectrograph, please contact Newport or the representative through whom the instrument was purchased. In many cases, it is possible to modify and recalibrate the instrument.

10

Please note that when speaking generally about monochromators and spectrographs, the term "monochromator" shall be used throughout the rest of this manual.

2.3 SYSTEM REQUIREMENTS

Prior to installing the software, it is important to determine the type of operating system installed on the computer. The computer user performing the software installation must be logged in with Administrator privileges.

A USB port is required to access the installation software and user manual provided on the USB memory stick. The computer to be used for TracQ Basic must have enough USB ports to allow all desired instruments to be connected.

The user manual is provided as a .pdf file, which requires Adobe Acrobat Reader to open. It is suggested to save a copy of the user manual onto the computer that will be used for TracQ Basic. The manual will then be in a convenient location to use as a reference document in the future.

TRACQ BASIC SYSTEM REQUIREMENTS					
Operating System	Microsoft Windows 7 (32-bit or 64-bit) .NET Framework 4.0				
Processor	2 GB minimum				
RAM	1 GB minimum				
Peripheral	USB Port				
Hard Drive Space	800 MB minimum				

Figure 3: Minimum System Requirements

The communication interfaces are listed for each instrument in Figure 1 and Figure 2. If it is desired to connect an RS232 or GPIB instrument to a computer's USB port, a commercially available USB/GPIB or USB/RS232 converter cable such as those offered by National Instruments may be utilized.

The converter cable must be compatible with TracQ Basic, which is a LabVIEW[™] based software application. The driver for the converter cable must be installed prior to using the cable with the instrument. The computer must meet the system requirements for the cable's driver.

3 SOFTWARE INSTALLATION

3.1 OVERVIEW

The TracQ Basic installer shall add the following items to the computer:

- TracQ Basic
- Newport Power Meter application
- National Instruments Measurement and Automation Explorer
- LabVIEW Runtime Engine
- USB drivers for compatible instruments

The following steps outline the steps required to install and configure TracQ Basic.

- 1. Determine whether computer meets minimum system requirements per Section 2.3.
- 2. Determine computer operating system per Section 3.2.
- 3. Log onto computer using Administrator privileges.
- 4. If the Newport power meter application is installed on the computer, save the data in a safe location and uninstall this application (it will be reinstalled during the TracQ Basic installation).
- 5. If a previous version of TracQ Basic is installed on the computer, save the data in a safe location and **uninstall this application**.
- 6. **Uninstall any existing version of the USB driver** for the Cornerstone 130, Cornerstone 260 and MS260i instruments per the instructions in the Appendix of this manual.
- 7. **Uninstall the Newport power meter application** if present on the computer. This application must be re-installed as part of the TracQ Basic installation.
- 8. If a USB converter cable is being used, install its driver per the manufacturer's instructions.
- 9. Install the TracQ Basic software application per Section 3.3.
- 10. Connect any USB instruments, power them on and update the drivers per Section 3.4.
- 11. Connect any RS232 or GPIB instruments and determine the COM ports or addresses being utilized per Section 3.5.

Please note that the installation procedure shown in this section is applicable to v6.6 and is based on a Windows 7 32-bit operating system, with all files installed into default directories. The installation procedure and driver update process may differ slightly when using a 64-bit operating system or v6.7 and above.

TracQ Basic was developed in National Instruments LabVIEW™. LabVIEW software is not required to use TracQ Basic. When installing TracQ software, a LabVIEW runtime engine is installed, allowing any computer meeting the minimum system requirements to operate this software. If the appropriate version of the runtime engine is already installed onto the computer, the installation screens may differ slightly from what is shown in this user manual.

Before beginning the installation procedure, turn off and disconnect all instruments from the computer, then close all applications. Install the TracQ Basic USB memory stick into the computer's USB port when ready to begin installing the software.

3.2 DETERMINING OPERATING SYSTEM

Determine the operating system (32-bit or 64-bit) prior to installing the software. Open the Computer icon on the desktop or in the Start menu. Click on "System properties".

				-		x
O O Computer ►		•	49	Sea	rch Co.	. P
Organize System properties Uninstall or change a program	>>		800	•		0
Name		Туре				
Hard Disk Drives (1)						
💒 Local Disk (C:)		Local Disk				
 Devices with Removable Storage (1) 						
🔮 DVD RW Drive (D:)		CD Drive				
Network Location (11)						
> Other (1)						
٠ m						•

Figure 4: System Properties

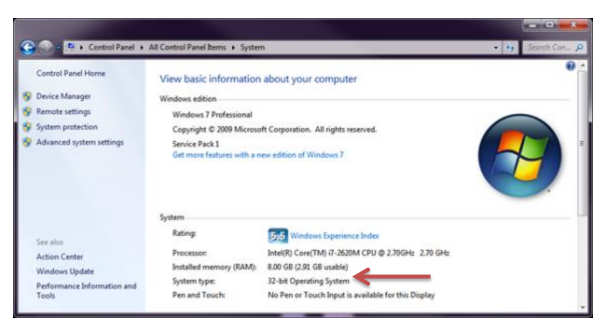


Figure 5: Windows 7 Operating System

3.3 INSTALLATION PROCEDURE

Insert the USB memory stick into the computer's USB port and open its contents. Double click on the setup application to begin the installation procedure.

bin	File folder	
license	File folder	
supportfiles	File folder	
nidist.id	ID File	1 KB
setup	Application	1,394 KB
setup	Configuration sett	16 KB

Figure 6: Setup.exe Application

Select the destination directories for TracQ Basic and the National Instruments software.

La TracQ Basic 6.6	
Destination Directory Select the primary installation directory.	
All software will be installed in the following locations. To install software into a different location, click the Browse button and select another directory.	
Directory for TracQ Basic 6.6 C:\Program Files\Newport - Oriel Instruments\TracQ Basic\ Br	owse
Directory for National Instruments products C.\Program Files\National Instruments\ Br	owse
<< Back Next >>	Cancel

Figure 7: Destination Directories

Accept all license agreements and click "Next".

TracQ Basic 6.6
License Agreement You must accept the licenses displayed below to proceed.
NATIONAL INSTRUMENTS SOFTWARE LICENSE AGREEMENT
INSTALLATION NOTICE: THIS IS A CONTRACT. BEFORE YOU DOWNLOAD THE SOFTWARE AND/OR COMPLETE THE INSTALLATION PROCESS, CAREFULLY READ THIS AGREEMENT. BY DOWNLOADING THE SOFTWARE AND/OR CLICKING THE APPLICABLE BUTTON TO COMPLETE THE INSTALLATION PROCESS, YOU CONSENT TO THE TERMS OF THIS AGREEMENT AND YOU AGREE TO BE BOUND BY THIS AGREEMENT. IF YOU DO NOT WISH TO BECOME A PARTY TO THIS AGREEMENT AND BE BOUND BY ALL OF ITS TERMS AND CONDITIONS, CLICK THE APPROPRIATE BUTTON TO CANCEL THE INSTALLATION PROCESS, DO NOT INSTALL OR USE THE SOFTWARE, AND RETURN THE SOFTWARE WITHIN THIRTY (30) DAYS OF RECEIPT OF THE SOFTWARE (WITH ALL ACCOMPANYING WRITTEN MATERIALS, ALONG WITH THEIR CONTAINERS) TO THE PLACE YOU OBTAINED THEM. ALL RETURNS SHALL BE SUBJECT TO NI'S THEN CURRENT RETURN POLICY.
The software to which this National Instruments license applies is TracQ Basic 6.6.
I do not accept the License Agreement.
<-< Back Next >> Cancel

Figure 8: License Agreement

Review the installation summary and click "Next" to begin the installation process. This screen will vary depending on what software is already installed on the computer.

Start Installation Review the following summary before continuing. Cannot install • NI Measurement & Automation Explorer 14.0.1 (higher version already installed) • NI System Configuration 14.0.0 (higher version already installed) Upgrading • NI-Serial 14.0 Runtime Support Configuration Support • TracQ Basic 6.6 Files Adding or Changing • NI-Serial 14.0
NI Measurement & Automation Explorer 14.0.1 (higher version already installed) NI System Configuration 14.0.0 (higher version already installed) Upgrading NI-Serial 14.0 Runtime Support Configuration Support TracQ Basic 6.6 Files Adding or Changing
• NI-Serial 14.0 Runtime Support Configuration Support • TracQ Basic 6.6 Files Adding or Changing
Adding or Changing • NI-Serial 14.0
NI-VISA 14.0 Run Time Support NI-488.2 14.0 Configuration and Utilities Application Development Support
Click the Next button to begin installation. Click the Back button to change the installation settings. Save File

Figure 9: Installation Summary

Click "Cancel" at any time to stop the installation process. If a Windows security message appears indicating that Windows can't verify the publisher of this driver software, click "Install this driver software anyway".

1. TracQ Basic 6.6	
8	Windows Security
Overall Progress: 99% Complete	Windows can't verify the publisher of this driver software
Installing driver packages (may take a few minutes to verify digit	Don't install this driver software You should check your manufacturer's website for updated driver software for your device.
	Install this driver software anyway Only install driver software obtained from your manufacturer's website or disc. Unsigned software from other sources may harm your computer or steal information.
6	See details
<< Back	Next >> Cancel

Figure 10: Installation in Progress

Click "Next" to continue installing the Newport Power Meter application. This application <u>must</u> be installed together with TracQ Basic in order for the 19xx power meters to work in TracQ Basic. It is strongly suggested to install the application now, even if a Newport power meter will not be utilized immediately. This allows the power meter to be purchased and used at a future date without the need to uninstall and reinstall TracQ Basic.

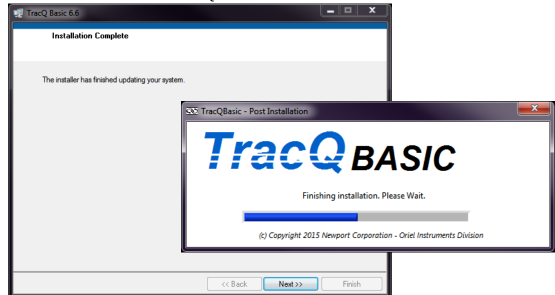


Figure 11: TracQ Installation Complete

Windows 7 users need to select "32-bit model on a 64-bit Operating System". After selecting the appropriate installation type, click "OK".

	Please close all applications before installing this software.
	Make sure that all instruments are disconnected from your PC before installing this software.
and the second second second	erating system is 64-bit then select the type of software t d (32-bit or 64-bit).
Installati	on Type
🔿 32-bi	t Operating System
• 32-bi	t mode on a 64-bit Operating System
	t mode on a 64-bit Operating System

Figure 12: Select Operating System

Two windows shall appear at the same time. Ignore the bottom window and do not select "Restart" at this time. Click "Install" to proceed with the power meter application setup.

🐞 Newport Power Meter Application Setup	x
The following components will be installed on your machine:	
Newport USB Driver 32	
Do you wish to install these components?	
If you choose Cancel, setup will exit.	
Install Cancel	
Software.	
Restart Shut Down Restart Later	

Figure 13: Install Newport Power Meter Driver

A Windows security message may appear. Click "Install".



Figure 14: Windows Security Message

A second Windows security message may appear. Click "Install this driver software anyway".



Figure 15: Driver Software Publisher Message

Click "Next" to continue the setup wizard that shall install the Newport power meter application software.



Figure 16: Power Meter Setup Wizard

Select "Everyone" to allow all users to access this application. Browse to an alternate installation folder directory, if desired. Click "Next" to proceed.



Figure 17: Select Installation Folder

Click "Next" to continue the process.

Newport Power Meter Application	_ _ ×
Confirm Installation	
The installer is ready to install Newport Power Meter Application on your compute Click "Next" to start the installation.	r.
Liick Next to start the installation.	
Cancel < Back	Next >

Figure 18: Confirm Installation

Click "Cancel" at any time to stop the installation process.

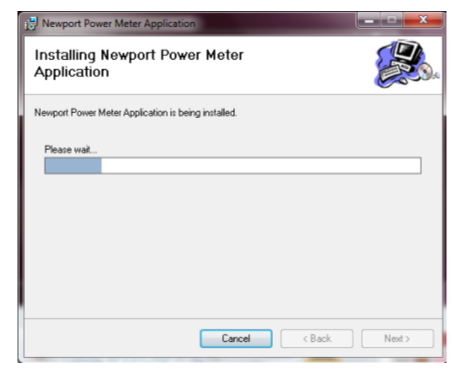


Figure 19: Power Meter Installation in Progress

Click "Close".

Newport Power Meter Application	_ _ x		
Installation Complete			
Newport Power Meter Application has been successfully installed.			
Click "Close" to exit.			
Please use Windows Update to check for any critical updates to the .NET Framework.			
Cancel < <u>B</u> ack	Close		

Figure 20: Power Meter Installation Complete

Click "Restart" to complete the installation process. Restarting the computer is required prior to using TracQ Basic.



Figure 21: Restart Prompt

Right click once on the TracQ Basic icon and click "Properties". In the Compatibility tab of the Properties window, click on "Change settings for all users".

Open			Security	Details	Previous Versions
Troubleshoot	compatibility		General	Shortcut	Compatibility
Run with grap	hics processor	•	Musu have proble	ame with this are grown	and it worked correctly o
Open file locat	tion		an earlier version	of Windows, select the	e compatibility mode that
TortoiseSVN		•	matches that earl Help me choos		
Fachle (Dischle	Disited Constant Incom		Compatibility mo	-	
Run as admini	e Digital Signature Icons				
			Run this p	rogram in compatibility i	mode for:
Scan for threat	5		Windows XP	(Service Pack 3)	-
Add to archive					
Add to "TracQ	Basic.rar"		Settings		
Compress and	email		Run in 256	6 colors	
Compress to "	TracQBasic.rar" and email		Bun in 640	0 x 480 screen resolutio	n
Pin to Taskbar				sual themes	
Pin to Start Me	enu				
Restore previo	us versions			sktop composition	
Send to		•	Disable dis	splay scaling on high D	PI settings
Cut			Privilege Level		
Сору			Run this p	rogram as an administra	ator
Create shortcu	t				-
Delete			Change sett	ings for all users	< <u> </u>
Rename					-



Check the box "Run this program as administrator", then click "OK".

TracQBasic.exe Properties						
Compatibility for all users						
If you have problems with this program and it worked correctly on an earlier version of Windows, select the compatibility mode that matches that earlier version.						
Compatibility mode						
Run this program in compatibility mode for:						
Windows XP (Service Pack 3) 🔹						
Settings						
Run in 256 colors						
Run in 640 x 480 screen resolution						
Disable visual themes						
Disable desktop composition						
Disable display scaling on high DPI settings						
Privilege Level						
☑ Run this program as an administrator						
OK Cancel Apply						

Figure 23: Run as Administrator for All Users

3.4 USB MONOCHROMATOR DRIVER UPDATE

The USB models for each type of monochromator or spectrograph require a driver in order for TracQ Basic to recognize the instrument. The exception to this are the Cornerstone B models, which utilize USB Test and Measurement Class communication protocols, and do not require separate drivers. Connect the instrument to the computer using the USB cable provided and turn the instrument on. When the instrument is started, it makes various sounds when positioning the gratings, filters, and shutter. Once the sounds have stopped, the driver may be updated if necessary.

Please note that the driver for the Cornerstone monochromators and MS260i spectrographs should install automatically.

DRIVER MONOCHROMATORS, SPECTROGRAPHS AND TUNABLE LIGHT SOURCES				
Model	Series	Driver Folder	Operating System	
74004	Cornerstone 130		Windows 7 (32 and 64 bit)	
CS130-USB-x-xx	Monochromators		Windows 7 (32 and 64 bit)	
74125	Cornerstone 260		Windows 7 (32 and 64 bit)	
CS260-USB-x-xx-x	Monochromators	C:\Windows\inf\CS Drivers	Windows 7 (32 and 64 bit)	
74085			Windows 7 (32 and 64 bit)	
74086	MS260i Spectrographs		Windows 7 (32 and 64 bit)	
MS260i-USB-x-xx-x			Windows 7 (32 and 64 bit)	
77778	MS257 Monochromators	C:\Windows\inf\MS257 USB Drivers (x86)	Windows 7 (32-bit)	
////8		C:\Windows\inf\MS257 USB Driver (x64)	Windows 7 (64-bit)	
77701		C:\Windows\inf\MS257 USB Drivers (x86)	Windows 7 (32-bit)	
77781	C:\Windows\inf\MS257 USB Driver (x64)	Windows 7 (64-bit)		
77780		C:\Windows\inf\MS257 USB Drivers (x86)	Windows 7 (32-bit)	
	MS257 Spectrographs	C:\Windows\inf\MS257 USB Driver (x64)	Windows 7 (64-bit)	
77700		C:\Windows\inf\MS257 USB Drivers (x86)	Windows 7 (32-bit)	
77782		C:\Windows\inf\MS257 USB Driver (x64)	Windows 7 (64-bit)	
TLS-xxxxU	Tunable Light Sources	C:\Windows\inf\CS Drivers	Windows 7 (32 and 64 bit)	

Figure 24: Monochromator, Spectrograph and Tunable Light Source Drivers	Figure 24: Monochromator,	Spectrograph and	Tunable Light Source Drivers
---	---------------------------	------------------	------------------------------

Open the Windows Device Manager and locate the instrument. Depending on the model, it may be listed as an Unknown Device or VSE Spectra. Right click on the instrument listing and select "Update Driver Software...".

🚔 Device Manager					
File Action View Help					
← → □□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					
▶ . D Portable Devices					
Processors					
Sound, video and game controllers					
> 🖳 System devices					
🖌 🚽 Universal Serial Bus controllers					
🏺 Bluetooth Hard Copy Cable Replacement Server					
📖 🏺 Intel(R) ICH9 Family USB Universal Host Controller - 2934					
🚽 🚽 Intel(R) ICH9 Family USB Universal Host Controller - 2935					
🟺 Intel(R) ICH9 Family USB Universal Host Controller - 2936					
🟺 Intel(R) ICH9 Family USB Universal Host Controller - 2937					
Intel(R) ICH9 Family USB Universal Host Controller - 2938					
Intel(R) ICH9 Family USB Universal Host Controller - 2939					
🟺 Intel(R) ICH9 Family USB2 Enhanced Host Controller - 293A					
🟺 Intel(R) ICH9 Family USB2 Enhanced Host Controller - 293C					
Newport/Origl Corporations Manachromator					
USB Compo	Update Driver Software				
USB Mass St	Disable				
💗 USB Root Hu	Uninstall				
USB Root Hu	Corre for booth war about an				
USB Root Hu	Scan for hardware changes				
USB Root Hu	Properties				
USB Root Hub					
USB Root Hub					
🛄 🗰 USB Root Hub					
Launches the Update Driver Softv	ware Wizard for the selected device.				

Figure 25: Locating Instrument in Device Manager

Click on "Browse my computer for driver software".

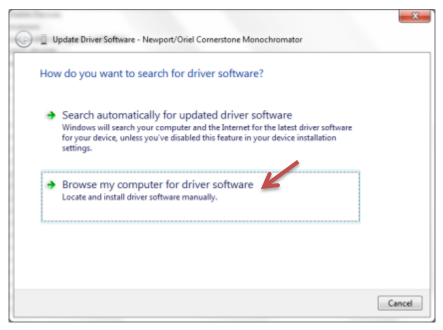


Figure 26: Browse Computer for Driver Software

Click on "Let me pick from a list of device drivers on my computer".

Brow	wse for driver software on your computer
Searc	h for driver software in this location:
C:\U	lsers\

Figure 27: Pick From a List of Drivers

Click on "Have Disk...".

Selec	the device driver you wan	t to install for this ha	rdware.
Select the manufacturer and model of your hardware device and then click Next. If you have a disk that contains the driver you want to install, click Have Disk.			
Sho	v compatible hardware		
	wport/Oriel Cornerstone Monochr	omator	

Figure 28: Select Device Driver

Click on "Browse...".

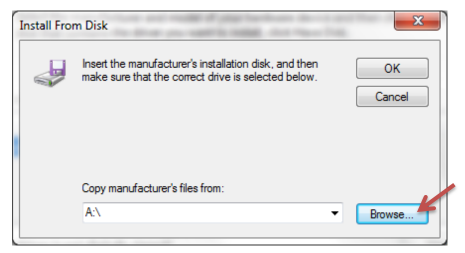


Figure 29: Browse to Driver Location

Navigate to the location of the USB driver on the computer based upon the type of monochromator. Select the .inf file as listed and click "Open".

📇 Locate File				
Look in:	CS Drivers	•	G 🌶 📂 🖽 -	
An	Name	*	Туре	
Recent Places)) x64)) x86		File folder File folder	
	oriel_usb.inf	<u> </u>	Setup Information	
Desktop				
Libraries				
Computer				
Network	File name:	oriel_usb.inf	•	Open
	Files of type:	Setup Information (*.inf)	_	Cancel

Figure 30: Select Driver File

Click "OK" to continue, after verifying file path chosen.

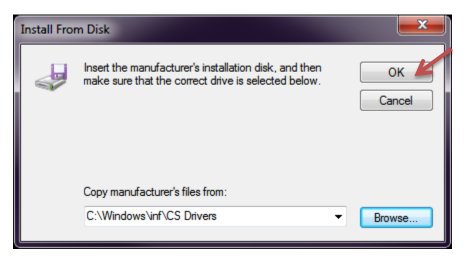


Figure 31: Check Driver Selection

Click "Next" to proceed with the driver software installation.

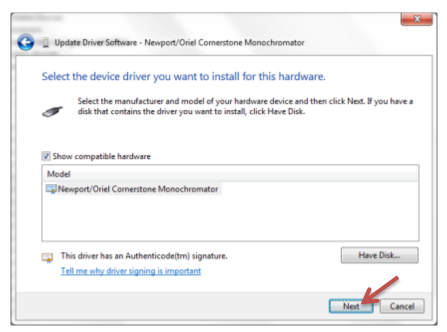


Figure 32: Proceed with Driver Installation

Check the box marked "Always trust software from 'Newport Corporation'. Then click "Install".



Figure 33: Confirm Driver Installation

3.5 DETERMINING RS232 COM PORT NUMBER OR GPIB ADDRESS

When selecting an instrument in TracQ Basic, each RS232 or GPIB instrument will have a default Com Port or GPIB Address. Depending on whether additional equipment is also connected and other factors, the defaults setup in the software may not be valid for the monochromator or detection instrument. The Com Port or Address is easily updated in TracQ. It is necessary to determine the actual Com Port or Address of the specific instrument prior to updating it in TracQ Basic.

A Com Port number may be determined using in the Windows Device Manager. If multiple devices are listed, turning the instrument off and back on will help to determine which Com Port applies to which instrument. When the instrument is turned off, it will no longer be listed in the Device Manager. It will reappear when the instrument is turned back on.

🚔 Device Manager	×			
File Action View Help				
🦛 🤿 🖬 🗐 🗐 🛐 💀				
Batteries	*			
⊳ ₁ 🖳 Computer				
Description of the second s				
Disk drives				
Display adapters				
DVD/CD-ROM drives				
🔈 🕼 Human Interface Devices				
Imaging devices				
Þ-💇 Jungo				
Keyboards				
Mice and other pointing devices				
D Modems	Ξ			
Monitors				
Network adapters				
Ports (COM & LPT)				
Processors				
Smart card readers				
Sound, video and game controllers				
Storage controllers				
System devices				
Universal Serial Bus controllers				
USB Virtualization	-			
p				

Figure 34: Run as Administrator for All Users

When TracQ Basic is installed, it also installs the National Instruments Measurement & Automation Explorer. This appears on the desktop with an icon named "NI Max". When using this software, it is easy to determine the GPIB Address scheme and update it if needed. This information may be found under Devices and Interfaces. Refer to the online help files from National Instruments for more information.



Figure 35: Measurement & Automation Explorer

When using a GPIB/USB or RS232/USB converter cable, the instrument will appear with a GPIB Address or Com Port just as if they were connected using a standard cable. The Address or Com Port of these cables may differ from the defaults for the instruments when they are connected using standard cables. In these cases, it is essential to know how the cables are configured in order to establish communication in TracQ Basic.



Figure 36: USB Converter Cables

DEFAULT COMMUNICATION PARAMETERS FOR DETECTION INSTRUMENTS				
Model Series		GPIB Address	Com Port	
70100			1	
70103	Orial Marlin Lask In Digital Amplifians	1		
70104	Oriel Merlin Lock-In Digital Amplifiers		1	
70105		1		
LIDA-SRS-KIT	Oriel Lock-In Digital Amplifier Kit	2		
SR810 Stanford Research Systems Lock-In Digital Amplifier		2		

FOR MONOCHROMATORS, SPECTROGRAPHS AND TUNABLE LIGHT SOURCES				
Model	Series	Address	Port	
74000	Cornerstane 120 Menashrematers		1	
CS130-RG-x-xx	Cornerstone 130 Monochromators	4	1	
74100	Cornerstone 260 Monochromators		1	
CS260-RG-x-xx-x	Cornerscone 260 Monochromators	4	1	
74050				
74055	MS260i Imaging Spectrographs	4	1	
MS260i-RG-x-xx-x				
77700	MS257 Monochromators	1	6	
77781	MS257 Monochromators	1		
77702		1	6	
77782	MS257 Imaging Spectrographs	1		
TLS-xxxxR	Tunable Light Sources		1	
CS130B-x-xx	Cornerstone 130B Monochromators		1	

Figure 37: RS232 and GPIB Default Settings

4 STARTING THE SOFTWARE FOR FIRST TIME

A detection instrument is required when acquiring data using TracQ Basic. A monochromator is optional, as other light sources (a laser, etc.) may be used. Before launching TracQ Basic, the instruments to be used must be connected to the computer, their drivers functioning correctly (if USB), and the instruments switched on. If only a monochromator is installed, the software functionality is limited to loading scans and adjusting monochromator parameters, such as calibration factors, shutter status, etc.

When starting the software for the first time, prompts will appear to select the instrument libraries as show in Figure 38:

_	2			×
Please select a detection instrument library.				<u> </u>
🕞 🕞 🗸 🚺 TracQ Basic	- -	Search TracQ Bas	sic	٩
Organize 🔻 New folder				()
Name	Date modified	Туре	Size	
岁 70100RS232	4/24/2015 8:22 AM	File folder		
🜏 70103GPIB	4/24/2015 8:23 AM	File folder		
🌛 70104RS232	4/24/2015 8:22 AM	File folder		
🌛 70105GPIB	4/24/2015 8:23 AM	File folder		
🌛 74000GPIB	4/24/2015 8:23 AM	File folder		
🛃 74000RS232	4/24/2015 8:22 AM	File folder		
🌛 74004USB	4/24/2015 8:22 AM	File folder		
🜏 74100GPIB	4/24/2015 8:23 AM	File folder		
🛃 74100RS232	4/24/2015 8:22 AM	File folder		
🛃 74125USB	4/24/2015 8:22 AM	File folder		
🛃 77700GPIB	4/24/2015 8:22 AM	File folder		
🛃 77700RS232	4/24/2015 8:23 AM	File folder		
🜏 77778USB	4/24/2015 8:23 AM	File folder		
🛃 PM19xx_2013	4/24/2015 8:23 AM	File folder		
🛃 SR810	4/24/2015 8:23 AM	File folder		
🌏 Support	4/23/2015 12:31 AM	File folder		
Folder:				
Folder:				
		Select Folder	Cance	
				H

Figure 38: Selecting a Detection Instrument Library

When the window shown in Figure 38 appears, click on the instrument library folder corresponding to the connected power meter instrument then click "Select Folder". For example, for power meter 1918-R, highlight folder "PM19xx_2013", then click "Select Folder".

Once the detection instrument has been selected, the next window directory shown in Figure 39 will appear. Click once to highlight the instrument library folder corresponding to the connected monochromator, then click "Select Folder." For example, select folder "74004USB" if using a CS130 monochromator with a USB interface, then click "Select Folder".

Application Build + TracQ Basic +	Search TracQ Basic
Organize • New folder	E • 0
Name	
2 70100RS232	
💑 70103GPIB	
2 70104RS232	
2 70105GP18	
🕺 74000GPIB	
5 74000RS232	
🕺 74004USB	
🕺 74100GPIB	
2 74100RS232	
🕺 74125USB	
🕉 77700GPIB	
🛃 77700RS232	
💑 77778USB	
PM19xx_2013	
💰 SR810	
Support	
Folder:	

Figure 39: Selecting a Monochromator Library

These libraries appear by default in C:/Program Files/Newport – Oriel Instruments/TracQ Basic.

If it is decided not to select instrument libraries, click "Cancel". TracQ Basic provides the opportunity to select or change instruments at any time. When the correct instruments are selected and TracQ is successfully able to establish communication, the indicators will change from red to green as shown in Figure 40.

SS Newport Oriel Tracq Basic Version 6.6 File Scan Monochromator Detection Instrument Options About	- D X
1- 0.8- 0.6-	
0.4- § 0.2- § 0-	
€ 0- 50 - 02- -0.4-	
-0.6- -0.8- -1	
180 182 184 186 188 190 192 194 196 198 200 202 204 206 208 210 212 214 216 218 Background Subtraction Wavelength (um)	220 2 10
Measurement List System Reading Autocole X Present Signal Reading 0.0000E+0 nm Present Wavelength 0.0000E+0 nm	
] Y Axis 🗌
Instrument Status	

Monochromator 🔼

Figure 40: Instrument Status Indicators

Detection Instrument 🔼

DETECTION INSTRUMENT LIBRARIES				
Model	Interface	Library Folder	Series	
70100	RS232	70100RS232		
70103	GPIB (IEEE-488)	70103GPIB	Orial Marlin Lack In Digital Amplifian	
70104	RS232	70104RS232	Oriel Merlin Lock-In Digital Amplifiers	
70105	GPIB (IEEE-488)	70105GPIB		
1918-C	USB			
1918-R	USB			
1936-C	USB	DN410vg 2012	Newport Dower Meters	
1936-R	USB	PM19xx_2013	Newport Power Meters	
2936-C	USB			
2936-R	USB			
LIDA-SRS-KIT	GPIB (IEEE-488)	SR810	Oriel Lock-In Digital Amplifier Kit	
SR810	GPIB (IEEE-488)	SR810	Stanford Research Systems	
51010		51/010	Lock-In Digital Amplifier	

Figure 41: Detection Instrument Libraries

MONOCHROMATOR AND SPECTROGRAPH LIBRARIES				
Model	Interface	Library Folder	Series	
74000	RS232	74000RS232		
74000	GPIB (IEEE-488)	74000GPIB		
74004	USB 2.0	74004USB		
CC120 DC x xxx	RS232	74000RS232	Cornerstone 130 Monochromators	
CS130-RG-x-xx	GPIB (IEEE-488)	74000GPIB		
CS130-USB-x-xx	USB 2.0	74004USB	7	
74100	RS232	74100RS232		
74100	GPIB (IEEE-488)	74100GPIB		
74125	USB 2.0	74125USB		
	RS232	74100RS232	Cornerstone 260 Monochromators	
CS260-RG-x-xx-x	GPIB (IEEE-488)	74100GPIB		
CS260-USB-x-xx-x	USB 2.0	74125USB		
74050	RS232	74100RS232		
74050	GPIB (IEEE-488)	74100GPIB		
74055	RS232	74100RS232		
74055	GPIB (IEEE-488)	74100GPIB		
74085	USB 2.0	74125USB	MS260i Spectrographs	
74086	USB 2.0	74125USB		
M6260: D0	RS232	74100RS232		
MS260i-RG-x-xx-x	GPIB (IEEE-488)	74100GPIB		
MS260i-USB-x-xx-x	USB 2.0	74125USB		
77700	RS232	77700RS232		
77700	GPIB (IEEE-488)	77700GPIB		
77778	USB 2.0	77778USB	MS257 Monochromators	
77704	USB 2.0	77778USB		
77781	RS232	77700RS232		
77700	RS232	77700RS232		
77702	GPIB (IEEE-488)	77700GPIB		
77780	USB 2.0	77778USB	MS257 Spectrographs	
77700	USB 2.0	77778USB		
77782	RS232	77700RS232]	
TLS-xxxxR	RS232	74004USB	T which the form	
TLS-xxxxU	USB 2.0	74000RS232	Tunable Light Sources	
664200	RS232	CS130B_RS232		
CS130B-x-xx	USB 2.0	CS130B_USB	Cornerstone 130B Monochromators	

Figure 42: Monochromator, Spectrograph and Tunable Light Source Libraries

5 GRAPH CONTROLS

5.1 PAN AND ZOOM CONTROLS

Graph controls are located below the plot window, as illustrated in Figure 43. Panning is accomplished by using the hand icon. The magnifying glass icon is used to bring up six additional icons used for zoom control, which are illustrated in Figure 44. (**Note:** This data point display

indicator option is not available in this released version).



Figure 43: Graph Controls – Pan and Zoom

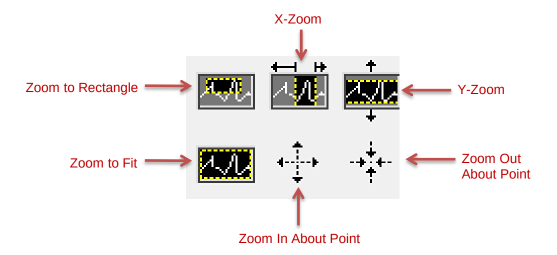


Figure 44: Pan and Zoom Icons

Zoom to Rectangle: changes the viewing window. Click in one corner of the desired viewing window, and then drag the mouse to form a rectangular viewing area.

X-Zoom: zooms in on a specific range on the x-axis.

Y-Zoom: zooms in on a specific range on the y-axis.

Zoom to Fit: automatically fits entire plot to window.

Zoom In About Point: zooms in on a specific point. Hold down the Shift on the keyboard to zoom out.

Zoom Out About Point: zooms out from a specific point. Hold down the Shift on the keyboard to zoom in.

Alternatively, X-Zoom and Y-Zoom may be accomplished by highlighting and retyping the starting and ending values of the plot in x and y-axes, respectively. This is a useful feature when it is desired to zoom in to a very specific range. An example is shown in in Figure 45. The scan shows a Xenon lamp output as captured by a silicon detector. The lowest wavelength of 100 nm was retyped to be 700 nm. The highest wavelength of 1200 nm was retyped to be 1100 nm.

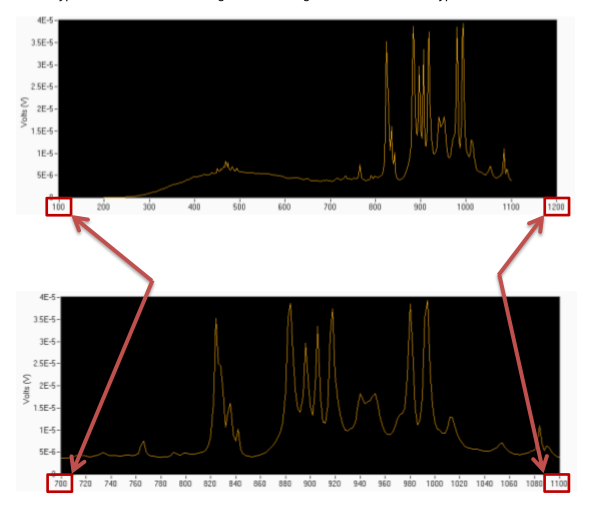


Figure 45: Graph Scale Customization

5.2 PLOT APPEARANCE CUSTOMIZATION

Changing the background color is accomplished by clicking on the square icon, as illustrated in Figure 46. A color control selector appears, as shown in Figure 47. Click on the desired color, and the background color of the plot window shall be updated immediately. Using an alternative color to the default black allows the grid lines of the plot (always in black) to become visible.

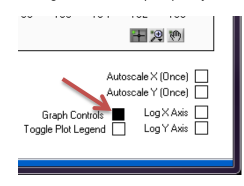


Figure 46: Graph Control – Background Color

	Graph Controls
	×
User	
	System
Panel & Object	<u>3</u>

Figure 47: Background Color Control Selector

The color, line style, and line width of the graph may be changed to improve visibility when displaying multiple plots. It may also be used when the default color selected by TracQ Basic does not provide enough contrast when using a customized background color. Data points may also be added to differentiate actual data taken and interpolation between the data points.

To update the graph color, highlight the graph and toggle the plot legend. Then right click once on the graph color shown next to the plot name. Then left click to bring up choices for adjusting the line appearance or data point style. This series of steps is shown in Figure 48.

An example of customization is shown in Figure 49 and Figure 50. The plot in Figure 49 was taken of an Oriel Tunable Light Source (model TLS-300XU). The data shows the Xenon lamp spectrum as recorded by a germanium detector. The monochromator input and output slits were set to .05 um width. In Figure 50, the starting and ending wavelengths were manually entered as noted in Section 5.1, the background was changed to light grey, data points were added, and the graph color and line thickness were customized.

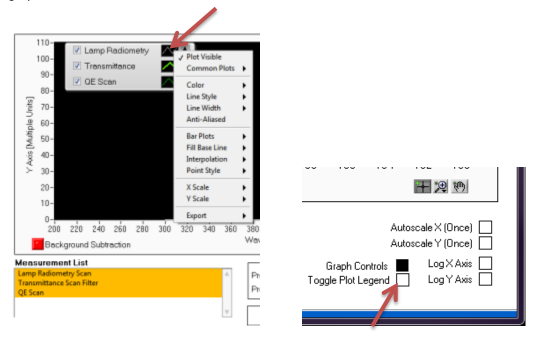


Figure 48: Plot Appearance Customization Menu

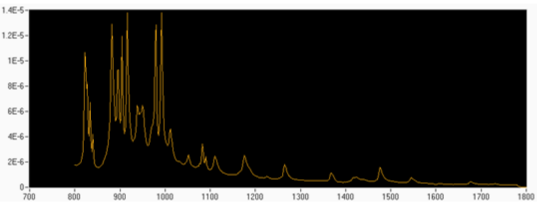
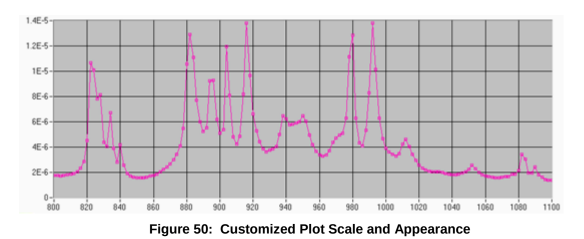


Figure 49: Standard Plot Scale and Appearance



5.3 CLEARING GRAPH WINDOW

To clear the plotting window of completed graphs, highlight the file to be deleted. Then click the Clear icon in Figure 51. If it is desired to keep the data for future reference, always ensure scans are saved before clearing them. Clearing the screen is useful to avoid displaying too many plots in the displayed plot list.



Figure 51: Clear Graph Icon

6 DATA FILES

6.1 **REFERENCE FILES**

Depending on the type of scan to be performed, it may be necessary to load reference data files. Examples could be a detector calibration or lamp calibration file. All files read by TracQ Basic must be text files saved in tab-delimited format. The left column lists the wavelengths in numerical order. The wavelengths must be in nanometers. The right column lists the lamp irradiance, detector spectral responsivity, or other values.

Please note that blank lines cannot exist in any part of the file, including the last line. Any blank line must be deleted.

Oriel Si Detecto	or Calibration.txt	X	
File Edit Form	at View Help		
2.00E+02 2.10E+02 2.20E+02 2.30E+02 2.40E+02 2.50E+02 2.60E+02 2.60E+02 2.70E+02 2.80E+02 3.00E+02 3.00E+02 3.10E+02 3.30E+02 3.40E+02 3.50E+02 3.60E+02 3.60E+02 3.90E+02 4.00E+02 4.10E+02	6.20E-02 6.20E-02 6.15E-02 6.21E-02 6.33E-02 5.78E-02 5.78E-02 4.70E-02 4.78E-02 5.37E-02 6.03E-02 6.44E-02 6.65E-02 6.83E-02 6.83E-02 6.89E-02 6.90E-02 6.71E-02 7.20E-02 7.79E-02 8.29E-02 8.71E-02		A
4.20E+02	9.10E-02	ŀ	▼

Figure 52: Detector Calibration File Example

6.2 SAVING SCAN DATA

All scans that have been run to completion (not aborted) and are visible in the TracQ Basic plotting window (not cleared) may be saved. To save a file, click the icon shown in Figure 53. Files are saved in text tab delimited format. When multiple scans are available, a window opens up to allow the user to select the scan to save.

To save these files or to rename the files, click the Save icon. Another window appears allowing the user to pick which scan should be saved. Previously unsaved scans are listed as Plot1, Plot2, etc. Clicking once on the scan name allows the scan to be previewed, so that the correct one is selected. After clicking "OK", navigate to the desired file location and enter the file name.

Please note that any scan that was aborted before completion will display in the plotting window until it is cleared. However, it cannot be saved.



Figure 53: Save Scan File Icon

6.3 OPENING DATA FILES

To load a previously saved scan or other data so that it is visible in the plotting window, click the Load Scan icon shown in Figure 54.



Figure 54: Load File Icon

7 BASIC WAVELENGTH SCAN

A basic wavelength scan is used as a reference scan when performing many different types of measurements. It is also used to create a scan for background subtraction. A basic wavelength scan is a plot of the detector's reading over a series of wavelengths. Depending on the setup, the detector readings may be in volts, watts, or amps.

Volts are frequently used, as this is the output generated by a detector coupled to a transimpedance amplifier. If a lock-in digital amplifier is used as the detection instrument, the type of signal to be read is dependent on the model. The legacy Merlin models require a voltage. The LIDA-SRS-KIT and SR810 can read either voltage or current. However, voltage readings provide an advantage due to the greater dynamic range of the detection instrument when reading this type of signal. Newport's 19xx series power meters may read voltage, current, or power. Power readings require a Newport detector with a calibrated PROM connected to the meter.

The equations listed in Appendix 1 list voltage as the unit of measure for reference and data scans. In the equations where the units cancel out, voltage may be replaced by current or power measurements.

When taking data, it is important to allow the light source enough warmup time to ensure stable performance. If the optical signal is being chopped (a requirement for a lock-in digital amplifier), ensure the chopper is locked into the desired frequency prior to taking data. If a monochromator is being used, ensure its built-in shutter is open, all other parameters are set up to ensure the correct grating, filter, and output ports are used. Ensure the detection instrument parameters are also set up.

7.1 SETTING UP SCAN PARAMETERS

Click the CFG icon shown in Figure 55 or go to the pulldown menu Scan \rightarrow Setup Scan Wavelength Parameters. A window shall appear as shown in Figure 56. Enter the starting and ending wavelengths, wavelength interval (step size) and delay time between wavelengths. A delay time is typically suggested, to allow the reading to stabilize at each subsequent wavelength.



Figure 55: Scan Parameters Configuration Icon

The reference scan is typically followed by a data scan, such as Quantum Efficiency, Transmittance, etc. The parameters entered should be the same for both scans. The starting and ending wavelengths must be within the operating range of the detector. When data scans require calibration files, the wavelength range of this information must include the wavelengths covered by the scan. For example, if a scan is performed from 200 to 400 nm and the detector calibration file has spectral responsivity data from 300 to 1100 nm, this will result in an error.

The interval wavelength determines how often to take data. As an example, a scan from 800 to 850 nm with an interval wavelength of 10 nm will take data at 800, 810, 820, 830, 840 and 850 nm.

Deciding upon an appropriate interval wavelength is dictated by the needs of the application as well as the resolution of the system. Without taking the resolution of the system into account, a scan performed with many data points may not add to the accuracy of the data and will increase the time required for completion.

When using a monochromator, the resolution at the grating's blaze wavelength may be calculated as the slit width multiplied by the reciprocal dispersion, as provided with each Oriel grating. This does not take into account aberrations when using very narrow slits, but it is a good approximation in general. If the resolution of the monochromator is 10 nm, for example, performing a scan every 1 nm does not add any value to the data.

The wait time between each incremented wavelength may be set in ms. A pre-scan wait time may be used to allow the sample extra time to settle prior to taking the first data point.

💿 Enter Scan Parameters		
Wavelength Units Starting	nanometers 300.0000	Ok Cancel
Ending	400.0000]
Interval	10.0000	
Wait [ms]	1000]
Prescan Wait [ms]	200]

Figure 56: Scan Parameters Configuration Icon

7.2 PERFORMING A WAVELENGTH SCAN

To assist with aligning the detector or sample, go to a wavelength which the detector is sensitive to or an easily visible wavelength such as 555 nm. Once it is positioned, click the Quick Scan icon shown in Figure 57 to begin the scan. The scan shall begin immediately.

<u>500</u> N	ewport	Oriel Tracq Basic Ve	ersion 6.6	
File	Scan	Monochromator	Detection Instrument	t Opti
	Quia	🎄 🔈 🔇	} - [

Figure 57: Start Scan Icon

If it is necessary to abort the scan, click the Abort icon, which appears only while a scan is being performed. When the scan is finished, save the scan as noted in Section 6.2. Because the y-axis scale and unit type may be different for the data scan, it is suggested to clear the reference scan once it has been saved.

8 BACKGROUND SUBTRACTION

Background light in the environment or light leakage in the system may result in data inaccuracy. For example, a dark box must be constructed to perform quantum efficiency measurements on a dyesensitized solar cell. If the dark box is not completely light tight, the light leakage will introduce an offset into the measurements. In this situation, measurements should be taken for the background light and saved. When background subtraction is enabled, these background measurements are subtracted from the reference or data scan.

Background scans take time to perform and must be periodically retaken as light levels may vary over time. To save time, it is suggested to check the background light levels by running a basic wavelength scan with the light source turned off. If the light levels in the background scan will have a measurable effect on the final data, then enabling background subtraction is strongly suggested. Otherwise, it is not necessary.

Please note that in the case of very high background light levels, the detector will saturate. This may happen with unchopped light, or even with a lock-in digital amplifier, where chopped light must be utilized. Any unchopped background light, if intense enough, will essentially overwhelm the detector's sensor and negatively affect its ability to take readings. In cases such as this, enabling background subtraction will not resolve the situation. Excessively high background light levels must be eliminated by either using a closed optical path or making changes to the testing environment.

The time interval scan does not support background subtraction. In the case where a chopped signal is being detected, the chopper is used to separate the signal from the background radiation. When using the Newport 19xx/29xx power meter, an offset may be entered under the parameters setup for the detection instrument. The offset is set by clicking the "Set Zero" icon.

8.1 PERFORMING A BACKGROUND SCAN

The first step in performing a background scan is to prevent the signal from the light source used in the measurement to reach the detector. If a monochromator is utilized, the built-in shutter must be closed. If a laser is used, it should not be on. If a broadband source is used, the source must be off and completely cool. It should be noted that the filament or electrodes in a lamp continue to glow for some time until it is completely cooled off.

Set up the basic wavelength scan parameters to be the same as the reference and data scans that shall be performed afterwards. Then run the scan and save the data. To locate this scan easily, it is suggested to include the word "background" in the file name.

8.2 ENABLING BACKGROUND SUBTRACTION

To load the background scan data, go to the pulldown menu Options \rightarrow Background File \rightarrow Load. The menu is shown in Figure 58. Then the background subtraction can be toggled on. Enabled background subtraction is shown by the green indicator light in TracQ Basic per Figure 59.

Once the scan has been loaded, it may be toggled on or off as shown in the pulldown menu. This is convenient when making comparisons to determine whether background subtraction makes a measurable difference in scan data.

When the software is exited and settings are saved, the background file remains loaded. Upon restarting TracQ Basic, background subtraction is toggled off. To continue using the loaded background scan, toggle on the background subtraction.

When the background subtraction file is no longer valid, it should be cleared. Reasons for invalidation include changes to the application setup (i.e. different monochromator slit widths) or changes in the background environment, such as switching on additional room lights. If it is desired to continue using background subtraction after conditions have changed, the background scan should be re-taken and the new background scan data loaded into TracQ Basic.

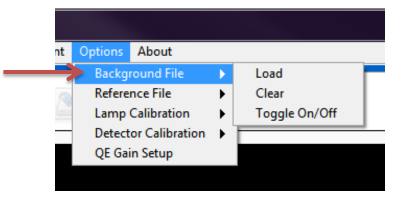


Figure 58: Background Subtraction Menu Choices

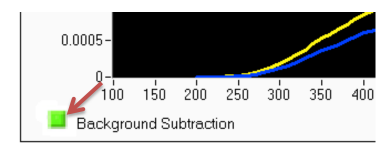


Figure 59: Background Subtraction Enabled

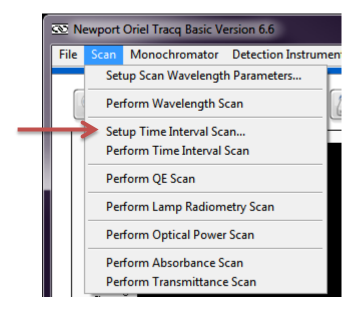
9 TIME INTERVAL SCAN

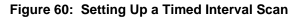
A time interval scan records the signal produced when a light source is read by a detector. The signal is read over a specified time range, with the user able to select how many times the signal is sampled within this time.

A time interval scan requires the use of a detection instrument to read the signal. The scan may be performed on the output of a monochromator or other light source. This type of scan may be used to determine the stability of a source. In the case of a pulsed source, a time interval scan can be used for characterization. Unlike other types of data scans, a reference scan is not needed. When a monochromator is used, the scan is performed at a single wavelength. If background subtraction is required with the 19xx/29xx power meter, use the Set Zero function under the pulldown menu Detection Instrument \rightarrow Parameters.

9.1 SETTING UP SCAN PARAMETERS

Go to the pulldown menu Scan \rightarrow Setup Time Interval Scan as shown in Figure 60. Enter the length of time to perform the scan and the number of data points to take during the scan, as shown in Figure 61. As an example, set the timed interval to 1,000 ms and the number of data points to 20. TracQ Basic will wait take a reading once every second until 20 readings have been taken. With the first data point taken at time = 0, the scan is complete after 19 seconds have elapsed.





👁 Enter Timed Interval Scan Parameters	
Timed Interval (ms) 1000	Ok
Number of Points 10	Cancel

Figure 61: Timed Interval Scan Parameters

9.2 PERFORMING A TIME INTERVAL SCAN

When the source and detector are set up and aligned, begin the scan by going to the pulldown menu Scan \rightarrow Perform Time Interval Scan as shown in Figure 62.

An example of a scan is shown in Figure 63. In this scan, a Xenon lamp was used at the input to a Cornerstone 130 monochromator and allowed to warm up for one hour. The monochromator's grating and order sorting filter were set for 840 nm, the location of a Xenon line. Data was taken using an amplified Oriel silicon detector and SR810 lock-in digital amplifier. The scan indicates the output signal level variation at this wavelength. Knowing the spectral responsivity of the detector at this wavelength would allow the user to easily convert this reading to power by using Equation 3.

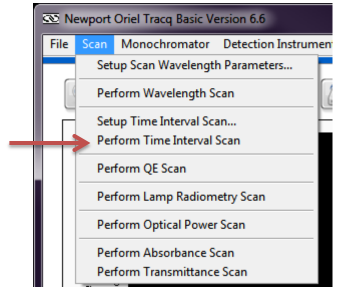


Figure 62: Performing Timed Interval Scan

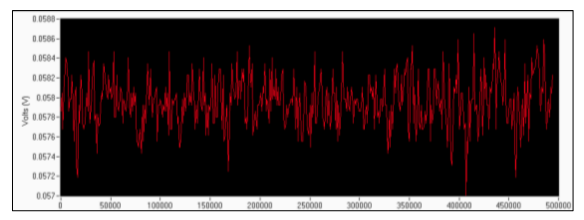


Figure 63: Example of Timed Interval Scan

10 QUANTUM EFFICIENCY (QE) SCAN

There are two types of optoelectronic devices: one that creates photons by converting electrons and one that creates electrons by converting photon energy. Examples of the latter include a photodiode or a diode array, an imaging device such as a CCD or a CMOS camera, and a solar cell. Due to the band gap structure of these devices, light measurement is essential to characterize the materials used to fabricate the device and the device themselves. The result is typically expressed as a plot of quantum efficiency (QE) or incident photon to charge carrier conversion efficiency (IPCE) as a function of wavelength.

The band gap structure in a semiconductor device introduces wavelength dependent absorptivity. A photon with energy larger than the band gap is typically absorbed by the material, while a photon with energy smaller than the band gap is transparent. The absorbed photon energy creates an electron-hole pair charge, which leads to creation of electricity.

The terms QE and IPCE indicate the ratio of the number of photons to the number of generated charge carriers. More specifically, QE can be divided into internal QE (IQE) or external QE (EQE). In the photovoltaics field IPCE and EQE are considered identical. Since the number of quanta (photons and charge carriers) are compared in QE measurements, percentage is used as the unit of measure. Typically, the result is recorded as a function of wavelength. When selecting a QE scan, TracQ Basic measures EQE.

Requirements:

Performing a QE scan requires the use of a detector that has been calibrated over the wavelength range to be examined. This data must be available in a text tab delimited file, with the wavelengths in nanometers. Calibrated detectors are available from Newport at <u>www.Newport.com</u>.

Below is a summary of steps required to complete a QE scan:

- 1. Set up the scan wavelength parameters
- 2. Load a reference detector calibration file
- 3. Place the reference detector in light path
- 4. Take a basic wavelength scan
- 5. Save as a reference file, then clear the plot window
- 6. Select AC or DC measurement and enter preamplifier gain for a sample
- 7. Place sample to be tested in light path
- 8. Load the reference file
- 9. Select menu choice "Take QE Scan"
- 10. Save completed QE scan data

Prior to taking QE data, it is important to read Section 7 in order to perform a reference scan, as well as Section 8 in regards to background subtraction.

It is important that the reference detector and sample be placed so that their active areas are the same distance from the output of the monochromator. The light cannot overfill either the reference detector or the sample, as the mathematics assumes that both are receiving the same amount of light.

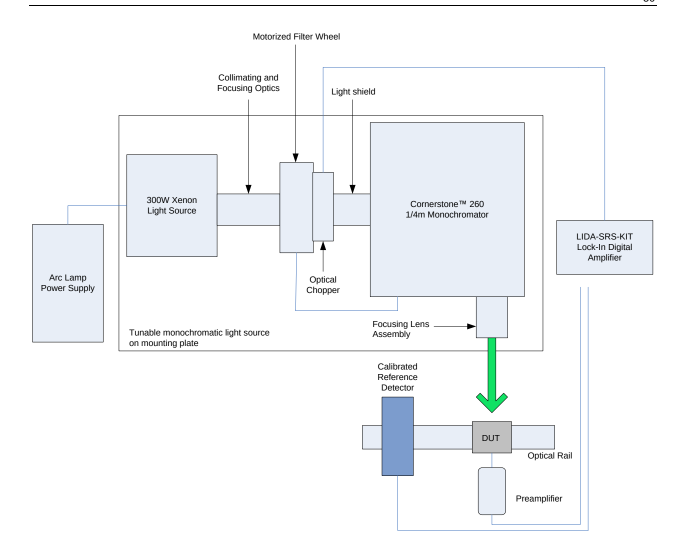


Figure 64: Sensor Characterization (QE)

10.1 CREATING A REFERENCE SCAN

Set up the scan wavelength parameters as described in Section 7 with wavelength units in nanometers. Load the reference detector calibration file into TracQ Basic, as shown in Figure 65. Position this detector in the path of light, and then perform a basic wavelength scan. A reference scan for a Xenon lamp is shown in Figure 66. If a quartz tungsten halogen (QTH) lamp is used as a light source, the reference scan will appear to be a smooth curve, as it does not have Xenon lines.

The file must be saved before proceeding with taking QE measurements. Once the reference scan is saved, clear the plotting window.

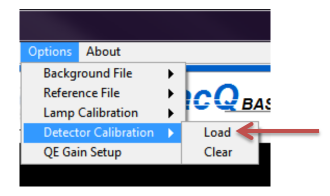


Figure 65: Loading a Detector Calibration File

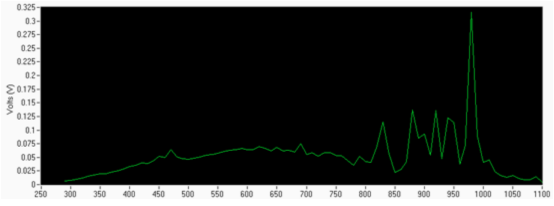
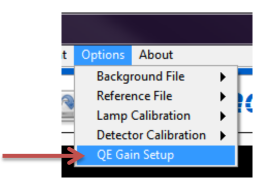


Figure 66: Reference Scan for Xenon Lamp



Quantum Efficiency Parameter Setup		
Quantum Efficiency Mea	surement Parameters	
Previous Parameters	New Parameters	Ok
Type of measurement	Type of measurement	
AC measurement 💌	AC measurement 🔽 🖃	Cancel
Preamp Gain 100	Preamp Gain 100	
Reference Gain 100	Reference Gain 100	_

Figure 67: QE Measurement Gain Settings

Enter the gain values for the reference detector (labeled Reference Gain) and the sample (labeled Preamp Gain). If they are the same, the two values can be left as 1. Select the type of QE measurement to be performed. The choices are either AC or DC. AC indicates chopped light and DC is continuous light. Click "OK".

Load the reference scan file into TracQ Basic, as shown in Figure 68.

Options About		
Background File	►.	
Reference File	•	Load
Lamp Calibration	►	Clear
Detector Calibratio	n ⊧'	
QE Gain Setup		

Figure 68: Loading a Reference File

10.2 PERFORMING A QE SCAN

Remove the calibrated reference detector from the light path and install the sample to be tested in its place. It is helpful to set the monochromator to a visible wavelength, such as 555 nm, to assist with locating the sample.

All scan parameters, including grating and filter selection should remain the same as what were utilized during the reference scan. When ready, go to the pulldown menu Scan \rightarrow Perform QE Scan to initiate the scanning process. Prior to starting the scan, the software will request information to be entered regarding the gains used and the type of QE scan desired.

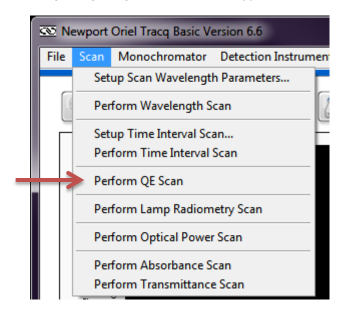


Figure 69: Initiating a QE Scan

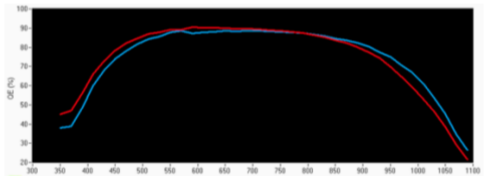


Figure 70: Quantum Efficiency Scans for Two Silicon Solar Cells

Quantum Efficiency Service Update:

TracQ BASIC v6.7 and higher has corrected an algorithm that affects the QE calculation. If you are experiencing significantly lower, for example less than half, than expected Quantum Efficiency (QE) values (with a known test sample) when using an Oriel detector, this is a clear indication of an incorrect detector calibration file.

Newport Corp has set up a process to quickly and easily address this anomaly free of charge. Please contact Newport Corp or your local Newport representative to receive an updated calibration file for your Oriel detector. See below for the appropriate contact information.

United States	EMEA	APAC
Newport Corp.	Newport-Spectra Physics GmbH	Newport Opto-Electronics
1791 Deere Ave.	Guerickeweg 7	Lot J3-8, Wuxi Export Processing
Irvine, CA 92606 USA	64291 Darmstadt, Germany	Jiangsu, 214028 China
Telephone: 800-222-6440	Telephone: +49 6151-708-0	Telephone: +86-510-8113-5000
Sales: <u>sales@newport.com</u>		Sales: china@newport.com
Technical Assistance:	Technical Assistance:	Technical Assistance:
oriel.tech@newport.com	serviceeurope@newport.com	asiatech@newport.com

Note:

Be prepared to provide the model and serial number of the affected detector that can be found on the housing. Refer to Figure A for reference.



11 LAMP RADIOMETRY SCAN

A calibrated lamp is provided with irradiance values over a specified wavelength range. This type of lamp may be used to characterize the irradiance of an unknown light source. Lamps have limited lifespans, so a secondary standard may be created from the calibrated lamp. The secondary standard can then be used for everyday purposes, while the calibrated lamp would be used only when creating a new secondary standard.

Requirements:

Performing a lamp radiometry scan requires the use of a lamp that has been calibrated over the wavelength range to be examined. This data must be available in a text tab delimited file, with the irradiance values listed with respect to wavelength in nanometers. A number of calibrated Quartz Tungsten Halogen (QTH) lamps are available at <u>www.Newport.com</u>.

Below is a summary of steps required to complete a lamp radiometry scan:

- 1. Set up the scan wavelength parameters
- 2. Load reference lamp calibration file
- 3. Place reference lamp in light path
- 4. Take a basic wavelength scan in nanometers
- 5. Save as a reference file
- 6. Place the lamp to be tested in light path
- 7. Load reference file
- 8. Select menu choice "Take Lamp Radiometry Scan"
- 9. Save completed scan data

Prior to taking data, it is important to read Section 7 in order to perform a reference scan.

11.1 CREATING A REFERENCE SCAN

Set up the scan wavelength parameters as described in Section 7. Load the lamp calibration file into TracQ Basic, as shown in Figure 71. Position this lamp in the path of the monochromator, and then perform a basic wavelength scan. The wavelength units must be in nanometers.

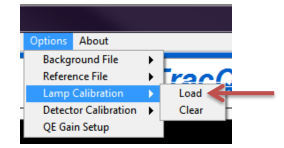


Figure 71: Loading a Lamp Calibration File

The completed scan must be saved before proceeding with taking lamp radiometry measurements. Once the reference scan is saved, clear the plotting window.

11.2 PERFORMING A LAMP RADIOMETRY SCAN

Load the reference file into TracQ Basic, as shown in Figure 72. Remove the calibrated lamp from the light path and install the lamp to be tested in its place. The lamp under test should be in the same location as the reference lamp, such that the radiating area is the same distance from the test setup.

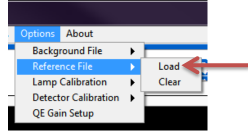


Figure 72: Loading a Reference File

All scan parameters, including grating and filter selection, should remain the same as what were utilized during the reference scan. When ready, go to the pulldown menu Scan \rightarrow Perform Lamp Radiometry Scan to initiate the scanning process. Calculated results are provided in mW/m²/nm.

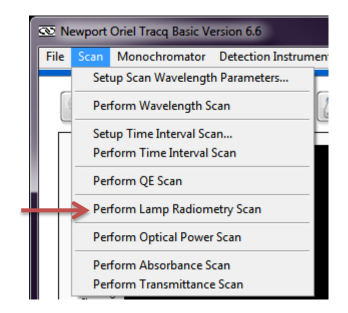


Figure 73: Initiating a Lamp Radiometry Scan

12 OPTICAL POWER SCAN

An optical power scan measures the wattage of a light source using an optical detector with a known electrical response to specific wavelengths.

An unamplified detector produces a current output. Models with a built-in preamplifier or a separate preamplifier connected to the detector output produce a voltage output. In order to measure power, it is necessary to know the detector's spectral responsivity over the wavelength(s) being measured. Detectors that have been characterized in terms of their spectral responsivity are referred to as "calibrated" detectors.

Requirements:

Performing an optical power scan requires the use of a detector that has been calibrated over the wavelength range to be examined. This data must be available in a text tab delimited file, with the spectral responsivities listed with respect to wavelength in nanometers. Calibrated detectors are available from Newport at www.Newport.com.

Below is a summary of steps required to complete an optical power scan:

- 1. Set up the scan wavelength parameters
- 2. Load reference detector calibration file
- 3. Place reference detector in light path
- 4. Take a basic wavelength scan
- 5. Save the scan

Prior to taking optical power data, it is important to read Section 7 in order to perform a reference scan, as well as Section 8 in regards to background subtraction.

12.1 SETTING UP SCAN PARAMETERS

Set up the scan wavelength parameters as described in Section 7. Load the reference detector calibration file into TracQ Basic, as shown in Figure 74. Position this detector in the path of light.

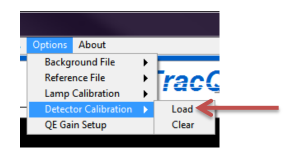


Figure 74: Loading a Detector Calibration File

12.2 PERFORMING AN OPTICAL POWER SCAN

When ready, go to the pulldown menu Scan \rightarrow Perform Optical Power Scan to initiate the scanning process per Figure 75.

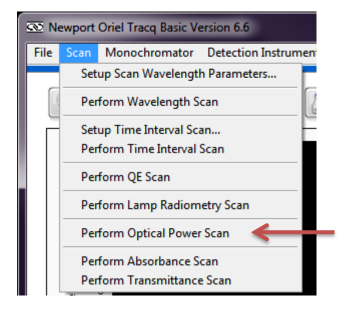


Figure 75: Initiating an Optical Power Scan

Prior to starting the scan, the software will request information to be entered regarding the gain setting for the calibrated detector. Available gain value selections are shown in Figure 76. These values correspond to unamplified detectors, Oriel amplified calibrated detectors, and unamplified detectors coupled to the Oriel model 70710 Current Preamplifier.

🕸 Deteo	🐼 Detector Gain Value		
0-1	- D-11 0		
Set	the Detector G	ain value	
	1.0E+4	-	ОК
	1.0E+0		
	✓ 1.0E+4		
	1.0E+5		
	1.0E+6		
	1.0E+7		
	1.0E+8		
	1.0E+9		

Figure 76: Setting Calibrated Detector Gain

13 ABSORBANCE SCAN

Absorbance measurements are performed to quantify the amount light absorbed or attenuated by a sample at various wavelengths. Light is shone through a sample, after which is placed an optical detector. Absorbance is measured in dB.

Below is a summary of steps required to complete an absorbance scan:

- 1. Set up the scan wavelength parameters
- 2. Place the reference detector
- 3. Take a basic wavelength scan
- 4. Save the reference scan, then clear the graph from the plotting window
- 5. Load reference file into TracQ Basic
- 6. Place sample in the light path
- 7. Take an absorbance scan
- 8. Save completed absorbance scan data.

Prior to taking absorbance data, it is important to read Section 7 in order to perform a reference scan, as well as Section 8 in regards to background subtraction.

13.1 GENERATING REFERENCE SCAN DATA

Set up the scan wavelength parameters as described in Section 7. Once the scan is completed, it must be saved before proceeding with taking absorbance measurements. Once the reference scan is saved, clear the plotting window.

13.2 PERFORMING AN ABSORBANCE SCAN

Load the reference scan file into TracQ Basic, as shown in Figure 77. Remove the vessel containing the plain solvent from the light path and install the sample to be tested in its place.

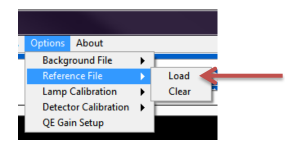


Figure 77: Loading a Reference File

All scan parameters, including grating and filter selection should remain the same as what were utilized during the reference scan. Ensure the path length is the same for the solution as was used for the reference scan. When ready, go to the pulldown menu Scan \rightarrow Perform Absorbance Scan to initiate the scanning process.

<u></u>	Vewport	Oriel Tracq Basic Vo	ersion 6.6	
File	Scan	Monochromator	Detection Instrumen	
	Se	tup Scan Wavelengt	h Parameters	
	Pe	rform Wavelength S	can 🛛	
l d	Se	tup Time Interval Sc	an	
	Pe	Perform Time Interval Scan		
	Perform QE Scan			
	Pe	rform Lamp Radiom	etry Scan	
	Pe	rform Optical Power	r Scan	
	Pe	rform Absorbance S	can	
	Pe	rform Transmittance	e Scan	

Figure 78: Initiating an Absorbance Scan

14 TRANSMITTANCE SCAN

Transmittance measurements are performed to quantify the amount light capable of passing through a sample at various wavelengths. Light is shone through a sample, after which is placed an optical detector. Transmittance is expressed as a percentage, with 100% indicating that all light passes through a sample. Prior to performing the transmittance scan, a reference scan is performed with no sample in the light path as a baseline measurement.

It is important to note that the light must reach the detector when the sample is in place. Leaving the detector in the same location as the reference scan assumes the index of refraction equals 1, so that the light is not bent (which would miss the active area of the detector). It should also be noted that with samples that diffuse light, both the reference and sample scans should be performed by collecting the light with an integrating sphere.

14.1 SETTING UP SCAN PARAMETERS

Set up the scan wavelength parameters as described in Section 7. Position this detector in the path of light. Once the scan is completed, it must be saved before proceeding with transmittance measurements. Once the reference scan is saved, clear the plotting window.

14.2 PERFORMING A TRANSMITTANCE SCAN

Load the reference scan file into TracQ Basic, as shown in Figure 79. Place the sample to be tested between the light source and the detector. All scan parameters, including grating and filter selection should remain the same as what were utilized during the reference scan. When ready, go to the pulldown menu Scan \rightarrow Perform Transmittance Scan to initiate the scanning process.

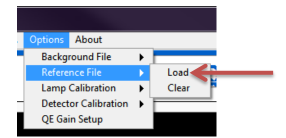


Figure 79: Loading a Reference File

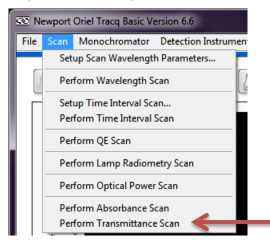
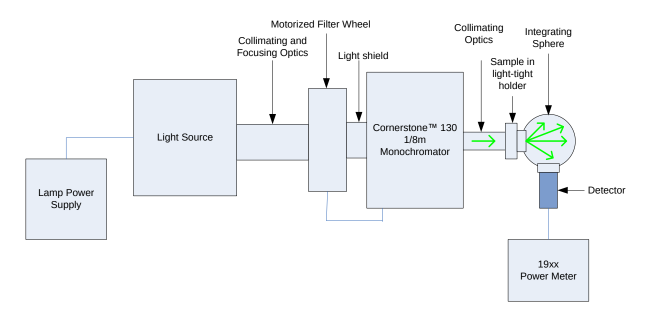


Figure 80: Initiating a Transmittance Scan

Figure 81 shows a transmittance measurement system where the sample diffuses light. The light is captured using an integrating sphere. Note that the illustration does not show the interior baffle arrangement of the integrating sphere. The baffle must be located between the light input port and the detector port, so that the light must bounce off at least two surfaces before striking the detector. Light directly hitting the active area of the detector will result in measurement errors. Figure 82 shows a setup for measuring the concentration of a solution.





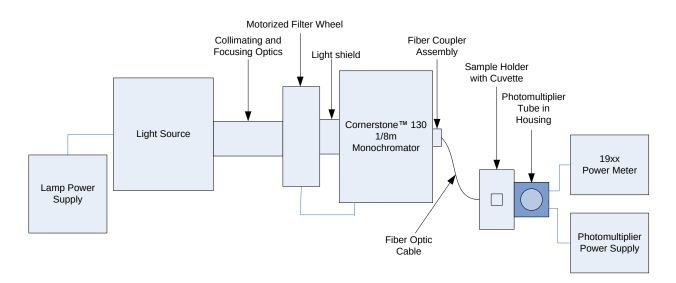


Figure 82: Transmittance Measurement of Solution

15 TROUBLESHOOTING

The following troubleshoot section details potential common sources of error with respect to using TracQ Basic. Please refer to the user manuals for each instrument being utilized for information on hardware troubleshooting. If the documentation provided does not resolve the issue, please contact Newport Corporation or the representative through whom the equipment was purchased for assistance. A list of known issues is available in the appendix of this user manual.

15.1 SOFTWARE INSTALLATION DIFFICULTIES

- Ensure the user installing the software has administrator privileges. Check with the facility's IT department if unsure.
- Plug the USB memory stick containing the TracQ Basic installation software into a different USB port.
- Install the software on a different computer.

15.2 INSTRUMENT COMMUNICATION ERRORS

- Ensure all instruments are plugged in and turned on before starting TracQ Basic.
- If a USB cable is used to convert from GPIB or RS232, ensure its driver is installed and is compatible with National Instruments software.
- For RS232 and GPIB instrument, or when using a USB converter cable, check the Windows Device Manager and/or NI Max to check the port or addresses used by the instruments.
- Install the Newport power meter application as part of the TracQ Basic setup. Do <u>not</u> install this application separately, either before or after TracQ is installed. If necessary, uninstall the power meter application and TracQ, and then reinstall TracQ.
- Ensure the correct operating system was selected during installation of TracQ Basic. If unsure, uninstall TracQ and reinstall it.
- If a detection instrument and monochromator are not immediately selected and both instrument indicators are red, select the detection instrument prior to selecting the monochromator.
- If utilizing a monochromator hand controller, press the Local key to resume computer control. If communication is lost, re-select the instrument libraries or restart both TracQ and the instrument.
- Do not use front panel display controls in the legacy Merlin lock-in digital amplifier while simultaneously controlling the instrument through TracQ. If the instrument stops responding, reset the Merlin and then restart the software.

15.3 FILE MESSAGE ERRORS

- Any detector or lamp calibration file utilized by TracQ Basic must be in text tab delimited format. Open the file in Windows Notepad to check the file type.
- Certain types of scans require a calibration or reference file to be loaded prior to initiating the scan. The requirement for each scan type is detailed in this user manual.
- A scan reported as being out of range may have a wavelength range that does not match the calibration or reference file that is loaded. Recheck the scan parameters or load the correct file(s). It may also use a calibrated detector with a different calibration wavelength range. Ensure the correct channel is selected on the detection instrument.
- Wavelength units <u>must</u> match between a reference and data scan. Otherwise an empty file or corrupted data error message shall appear.
- The measurement units (voltage, current, etc.) <u>must</u> match between a reference and data scan. For example, a reference scan listing voltage measurements cannot be used with a QE data scan where the detector is measuring current. Otherwise an empty file or corrupted data error message shall appear.
- Attempting to load (or utilize as a reference) a scan that is already open in another program will result in an error. Close the file in the other program to continue in TracQ Basic.
- Opening the software when a saved background, reference, or calibration scan has been loaded into memory will result in an error message if that file has been moved, renamed or deleted. Continue starting the software and clear the file(s).

Ω.		
Scan Incomplete:		Scan Incomplete: Background file
The detector calibration file in memory i	s empty or corrupted.	Empty or Corrupt Data.
ОК	ОК	
	2	
Scan Incomplete: Reference file		
Empty or Corrupt Data.	Scan Incomplete: The lamp calibration file	e in memory is empty or corrupted.
ОК		OK

Figure 83: Empty File Error Messages

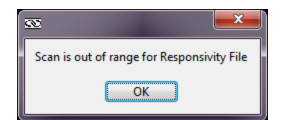


Figure 84: Out of Range Error Message

15.4 SETTINGS OR FILE NAME NOT SAVED

- Upon exiting TracQ Basic, a prompt appears asking if the software settings should be saved. Select "Yes".
- Ensure the user's computer privileges allow saving settings to the .ini files used by TracQ Basic.
- After a file has been saved once in TracQ, saving it again under a different name or renaming it in Windows will result in the original name displayed in the measurement list. To correct that, open the file in Notepad and edit the header information of the file name.
- Renaming a file in the measurement list by double clicking on it is for display purposes only. It does not affect the file name saved to the computer or other memory storage device.

15.5 NO LIGHT OR INCORRECT WAVELENGTH OUTPUT

- Ensure the light source has been turned on.
- Check that the monochromator shutter is open.
- Ensure the monochromator is set to a visible wavelength in TracQ Basic.
- If the wavelength output is not correct, when automatic filter and grating tables are utilized, ensure the tables are filled out correctly, and "Auto" is selected for both the grating and the filter.
- If the wavelength output is not correct and the MS257 is utilized, ensure the correct filter wheel is selected.
- Ensure filters are correctly selected, installed into the filter wheel(s), and in the expected positions.

15.6 SCANNED DATA ERRORS

- Ensure calibration, reference, or background files were not inadvertently overwritten. Any text tab delimited file may be loaded in TracQ Basic and viewed directly.
- Check if the correct files are loaded for the type of scan being performed.
- Check if background subtraction is enabled.
- An open system with high levels of unchopped background light may saturate a detector.
- Ensure the detector and sample are not overfilled when performing QE scans.
- Time interval scans with very short ms intervals may experience timing irregularities dependent on the computer being used.
- Time interval scans save data to memory during scan. A large amount of data points over a long time period may result in an error. Example: data taken every 200 ms for 5 days.

15.7 INCONSISTENT DATA

- Ensure the light source was given enough time to warm up and stabilize. If the light source is not needed for short amounts of time, close the shutter rather than turn off the lamp. This allows the lamp to remain warmed up and extends lamp life.
- Determine if the calibrated detector requires recalibration. Spectral responsivity changes over time, particularly when the detector is subjected to UV light. The spectral responsivity plot in Figure 85 is of the exact same detector, with calibration data taken five years apart. Newport suggests annual recalibration of detectors.
- Determine if the monochromator or spectrograph is due for recalibration. Newport suggests annually recalibrating the instrument.
- Ensure the lamp is aligned correctly, particularly if the lamp was replaced prior to the data inconsistencies appearing.
- Lamp output may change as it ages, particularly at UV wavelengths. Replace the lamp when it is at the end of its life and consider using the light intensity control feature provided with the Newport OPS series power supplies.

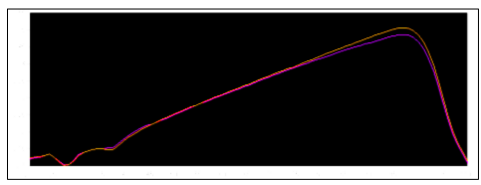


Figure 85: Detector Spectral Responsivity Changes

16 APPENDIX 1: EQUATIONS

Depending on the setup, the detector readings may be in volts, watts, or amps. Volts are frequently used, as this is the output generated by a detector coupled to a transimpedance amplifier. If a lock-in digital amplifier is used as the detection instrument, the type of signal to be read is dependent on the model. The legacy Merlin models require a voltage. The LIDA-SRS-KIT and SR810 can read either voltage or current. However, voltage readings provide an advantage due to the greater dynamic range of the detection instrument when reading this type of signal. Newport's 19xx series power meters may read voltage, current, or power. Power readings require a Newport detector with a calibrated PROM connected to the meter.

TracQ Basic graphs the wavelength scan with the y-axis labeled as volts by default, as this is the most common type of reading. The equations listed in Appendix 1 also list voltages as the unit of measure for reference and data scans. In the cases where the units cancel out, voltage may be replaced by current or power measurements. Both the reference and QE scans are conducted in nanometers as the chosen wavelength unit.

16.1 QUANTUM EFFICIENCY

$$QE = \left[\frac{(V)(1240)}{\lambda}\right] \left[\frac{SR_{det}}{V_{ref}}\right] \left[\frac{G_{ref}}{G_{preamp}}\right]$$

Equation 1: Quantum Efficiency

QE	Quantum efficiency of sample measured in percent
V	Background subtracted voltage as read from the device under test
1240	Constant $\frac{hc}{q}$ in $\frac{W*nm}{A}$
λ	Wavelength in nanometers
SR _{det}	Wavelength interpolated spectral responsivity value for a calibrated detector in A/W
V _{ref}	Voltage loaded from a reference scan performed with a calibrated detector
G _{ref}	Gain set for the calibrated detector when performing the reference measurement
G _{preamp}	Preamp gain set for the sample detector cell

16.2 LAMP RADIOMETRY

$$Irr = L_{lamp} \left[\frac{V}{V_{ref}} \right]$$

Equation 2: Lamp Radiometry

Irr	Lamp irradiance measured in mW/m ² /nm
L _{lamp}	Irradiance exitance of calibrated lamp
V	Background subtracted voltage as read from the lamp under test
V _{ref}	Reference voltage scan performed using calibrated lamp

16.3 OPTICAL POWER

$$E = \left[\frac{V}{G}\right] \left[\frac{1}{SR_{det}}\right]$$

Equation 3: Optical Power

E	Optical power measured in watts (W)
V	Background subtracted voltage as read from the detector
G	Gain of the detector
SR _{det}	Spectral responsivity of the detector

16.4 ABSORBANCE

$$ABS = -20 \log_{10} \left[\frac{V}{V_{ref}} \right]$$

Equation 4: Absorbance

ABS	Absorbance measured in dB
V	Background subtracted voltage
V _{ref}	Measured voltage from a reference scan

16.5 TRANSMITTANCE

$$T = 100 \times \left[\frac{V}{V_{ref}}\right]$$

Equation 5: Transmittance

Т	Transmittance of sample measured in percent
V	Background subtracted voltage
V _{ref}	Measured voltage from a reference scan

17 APPENDIX 2: UNINSTALLING AN INSTRUMENT DRIVER

Uninstall any older version of TracQ Basic prior to installing the new software. The driver used with the Cornerstone series USB monochromators and MS260i USB spectrographs must also be deleted. TracQ Basic shall install the latest versions of this driver.

Please note that the latest USB driver is compatible with Mono-Utility software v5.0.4 and later. The Mono-Utility software is not required for use with TracQ Basic, but if desired, it may be downloaded from Newport.com at no cost.

Begin by uninstalling TracQ Basic from the computer's control panel. To uninstall the USB driver, connect the instrument and turn it on. Go to the Windows Device Manager, locate the driver and right click once on the device. Select "Uninstall". In the dialog box, confirm that the driver is to be uninstalled.

Once this is removed from the computer, turn off the instrument and proceed with installing the desired version of TracQ Basic.

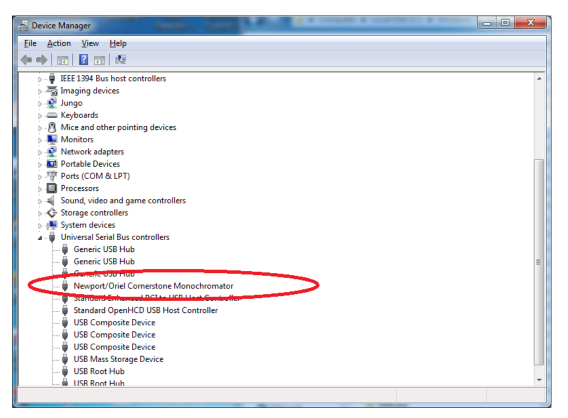


Figure 86: USB Driver for CS130, CS260 and MS260i Instruments

Confirm Device Uninstall		
Newport/Oriel Cornerstone Monochromator		
Warning: You are about to uninstall this device from your system.		
Delete the driver software for this device.		
OK Cancel		

Figure 87: Uninstalling Driver

18 APPENDIX 3: CORNERSTONE 130 & 260, MS260i SETUP

This section details all settings that may be configured in TracQ Basic for the Cornerstone 130 monochromator (74xxx, CS130, and CS130B models), Cornerstone 260 monochromator, or MS260i Imaging Spectrograph. For simplicity, all instruments in this section shall be referred to as monochromators.

Please read all documents provided with the instrument to understand its operation. To set up the instrument, go to the pulldown menu named "Monochromator", shown in Figure 88.

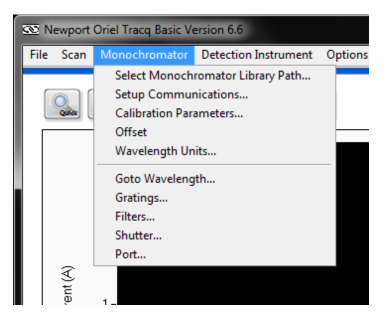


Figure 88: Monochromator Configuration Menu

Note that not all features available with TracQ Basic are supported with all types of instruments. For example, the Cornerstone 260 and MS260i may utilize motorized slits. The Cornerstone 130 does not support motorized slits.

Dual output ports are available with instruments configured as such when the instrument was built. The Cornerstone 260 and MS260i may be reworked to support dual output ports. However, the Cornerstone 130 cannot support dual output ports.

18.1 COMMUNICATION SETUP

These instruments are available with two communication options for interfacing with a computer: RS232/GPIB or USB. To change the default communication setup, go to the pulldown menu Monochromator \rightarrow Communication. Enter the Com Port number or the GPIB Board Index and Address, then click "OK". This menu choice is not available with USB instruments.

Monochromator RS232 Setup	×
Monochromator Communication	
Please configure the RS232 communication	Ok
parameters for your instrument.	Cancel
Comm Port 1	

Figure 89: RS232 Communication Setup

Monochromator GPIB Setup				
Monochromator Communication Please configure the GPIB communication parameters for your instrument.	Ok Cancel			
GPIB Board Index 0				
GPIB Address 4				

Figure 90: GPIB Communication Setup

18.2 SHUTTER CONTROL

An electronic shutter is integrated into the all Oriel monochromators and spectrographs. It is mounted inside the housing at the input port. This shutter is normally closed. To access the shutter control setting, go to the pulldown menu Monochromator \rightarrow Shutter, choose "Open" or "Closed" and click "OK".

🚾 Shutter Con	trol			x
Monoch	romator Shi	utter Co	ontrol	
Shutter	Open		Ok)

Figure 91: Shutter Control

18.3 FILTER SELECTION

To select filters, go to the pulldown menu Monochromator \rightarrow Filters. To select an individual filter, choose the filter position number corresponding to its installation location in the motorized filter wheel. To automatically change filters during a scan, select "Auto" instead of a specific filter number. Then fill out the automatic changeover wavelengths. Please note that filter labels cannot be edited within TracQ Basic.

Cornerstone Fil	ter Control		X			
Filter Select			Ok			
Present Sy	stem Sta	itus				
Filter In	Use	Filter Label				
2						
Current Wa	velength	Wavelength Units				
555.	00	nanometer]			
Automatic	Filter Ch	ange-Over Table				
From filter	to filter	at wavelength				
1	2	Inf				
2	3	Inf				
3	-4	Ini				
4	5	Inf				
5	5 6 Inf					

Figure 92: Selecting a Specific Filter

Filter Sele Select Filte	Cornerstone Filter Control					
2 Current W	Filter In Use Filter Label 2 Using Table Current Wavelength Wavelength Units 555.00 nanometer					
Automatic From filter 1 2 3 4 5		ange-Over Table at wavelength 305.00 560.00 1040.00 Inf Inf	•			

Figure 93: Automatic Filter Selection

18.4 GRATING SELECTION

To select gratings, go to the pulldown menu Monochromator \rightarrow Gratings. To select an individual grating, choose the grating position number corresponding to its installation location in the monochromator. Generally, the gratings are positioned such that the one with the lowest blaze (i.e. peak efficiency) wavelength is in the first position. The locations are noted in the calibration parameters document provided with the instrument. To automatically change gratings during a scan, select "Auto" instead of a specific grating number. Then fill out the automatic changeover wavelengths. The Cornerstone 130 may hold up to two gratings, allowing one automatic changeover wavelength to switch between them. The other instruments may hold up to three gratings.

SS Grating Selection		×
Grating Selection		
Select Grating 1		Ok
Present System Statu	IS	
Grating In Use	Grating Label	
1	400	
Current Wavelength	Navelength Units	
555.00	nanometer	
Automatic Grating Ch	ange-Over Table	
From grating to grati	ng at wavelength	
1 2	Inf	

Figure 94: Selecting an Individual Grating

Selection		
Grating Selection		
Select Grating A	Nuto 💌	Ok
Present System St	atus	
Grating In Use	Grating Label	
1	Use Wavetable	
Current Wavelength	Wavelength Units	
555.00	nanometer	
Automatic Grating	Change-Over Table	
From grating to gr	ating at wavelength	
1	2 720.00	

Figure 95: Automatic Grating Selection

18.5 SELECTING WAVELENGTH UNITS

TracQ Basic scans may be taken and data displayed in nanometers, micrometers, or wavenumber. The default value is nanometers. To select the wavelength units, go to the pulldown menu Monochromator \rightarrow Wavelength Units. This version of software supports nanometers and micrometers, not wave number (cm⁻¹).

🚾 Please select a wavelength unit	X
Please Select a Wavelength Unit	OK Cancel

Figure 96: Selecting Wavelength Units

18.6 SETTING MONOCHROMATOR WAVELENGTH OUTPUT

Selecting a specific wavelength for the monochromator to output is useful when positioning a detector or sample. The default wavelength is 555 nm, as it is very easily seen by the human eye. Go to the pulldown menu Monochromator \rightarrow Goto Wavelength. Click on the "555 nm" icon or type in another wavelength if desired. Note that this may also be accessed from the Lambda icon in the main application window.

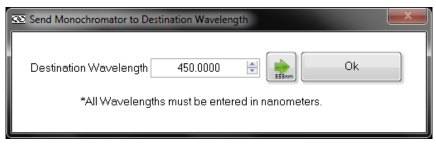


Figure 97: Selecting a Monochromator Output Wavelength

18.7 MONOCHROMATOR OFFSET

An offset may be introduced to the monochromator's wavelength, if required. A light source with a known spectral peak must be utilized. Go the wavelength of the peak. If the actual wavelength differs from the wavelength displayed by the monochromator in TracQ Basic, go to the pulldown menu Monochromator \rightarrow Calibrate. Enter the actual wavelength of the peak and click "OK".

🐼 Calibrate Monochromator							
Calibrate Monochro	Calibrate Monochromator/Spectrograph						
Calibration Wavelength	n (nm) 500.01	Ok					
Present System Sta	tus						
Grating lines per mm	Current Wavelength (nm)						
600	500.01						
Grating in Use							

Figure 98: Monochromator Wavelength Offset

18.8 MONOCHROMATOR CALIBRATION PARAMETERS

Each instrument comes with calibration parameters for all gratings installed. The maximum number of gratings that may be installed is depended on the type of instrument. To view this information, go to the pulldown menu Monochromator \rightarrow Setup Parameters. Unless a field calibration was performed or an offset introduced, these values should match the values contained in the calibration data supplied with the instrument.

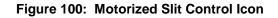
👁 Monochroma	ator Calibration Param	eters		
Monochro	mator Calibrati	on Parameters	Ok	
	Grating 1	Grating 2		
Lines/mm	600	600		
Factor	1.000200	3.228859		
Offset	-0.006232	0.999180		
Zero	0.087266	0.010781		
Blaze	400	1000		
Please refer to the Cornerstone manual before changing any grating parameters.				
Idle				

Figure 99: Monochromator Calibration Parameters

18.9 MOTORIZED SLIT CONTROL

Motorized slits may be set to a specific width either by manually entering the desired widths in microns or by enabling automatic bandpass control. To access the slit control feature, go to the pulldown menu Monochromator \rightarrow Setup Parameters. Click on "Motorized Slits". Please note that this feature is not available with the Cornerstone 130 monochromator.

Monochromat	or/Spectrograph Calib	ration Parameters		
Please refer	to the monochro	raph Calibration I mator or spectrogra grating parameters.		Ok Motorized Slits
	Grating 1	Grating 2	Grating 3	
Lines/mm	0	0	0	
Factor	0.000000	0.000000	0.000000	
Offset	0.000000	0.000000	0.000000	
Zero	0.000000	0.000000	0.000000	
Blaze				
Idle]



Motorized Slit Control		X
Motorized Slit Control		
🜻 Manual Slits Control	Bandpass Control	Ok
Input Port A 800	0.0000	
Output Port B 800		Cancel
Output Port C 0		
	or changing Slit Width manually nent off. In that case, the system by the individual slit widths.	

Figure 101: Motorized Slit Control Settings

18.10 OUTPUT PORT SELECTION

Dual output port selection is an optional feature for the Cornerstone 260 monochromator and MS260i spectrograph. To access this control feature, go to the pulldown menu Monochromator \rightarrow Port. To select a specific port, choose either Axial or Lateral. If the Cornerstone 260 or MS260i is not equipped with a built-in motorized flip mirror to allow port selection to take place, using this feature in TracQ Basic will have no effect. To automatically change ports during a scan, select "Auto" instead of a specific port. Then fill out the automatic changeover wavelength.

Cutput Port Selection
Output Port Selection
Select Port AXIAL Ok
Present System Status
Port In Use Wavelength Units
Automatic Port Change-Over Table
Port transition at wavelength
Axial to Lateral 💌 0.00
Port selection is not available with MS260i Imaging Spectrograph model 74050.

Figure 102: Selecting a Specific Output Port

Port Selection	A STREET	×	
Port Selection Select Port	по	Close	
Present System St	atus		
Output Port in use	Axial 💌		
Wavelength Units	Wavelength Units nanometer		
Automatic Port Ch	ange-Over Table		
Port Change	at wavelength		
Axial to Lateral	0.00		
ldle		←	

Figure 103: Automatic Port Selection



Figure 104: Cornerstone 130 Port Selection Disabled

19 APPENDIX 4: MS257 SETUP

This section details all settings that may be configured in TracQ Basic for the MS257 Monochromators and Imaging Spectrographs. For simplicity, all instruments in this section shall be referred to as monochromators.

Please read all documents provided with the instrument to understand its operation. To set up the instrument, go to the pulldown menu named "Monochromator", shown in Figure 105.

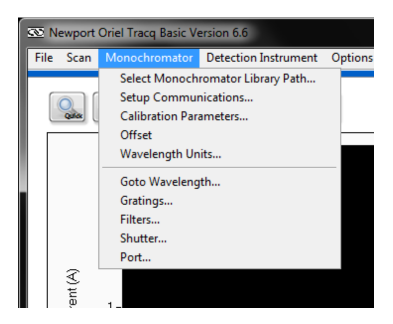


Figure 105: MS257 Monochromator Configuration Menu

Note that not all features available with TracQ Basic are supported with all types of instruments. For example, if a motorized output turning mirror is not installed inside the instrument, changing the output port selection will have no effect.

19.1 COMMUNICATION SETUP

Depending on the exact model of instrument, communication may be established using USB, RS232 or GPIB. To change the default communication setup, go to the pulldown menu Monochromator \rightarrow Communication. Enter the Com Port number or the GPIB Board Index and Address, then click "OK". This menu choice for USB instruments is to select the first available instrument found by the software.

USB Communications Setup				
Monochromator/Spectrograph Communication	Ok			
Please configure the USB communication parameters for your instrument. [0 = first available]	Cancel			
USB Device 0				

Figure 106: MS257 USB Communication Setup

Monochromator RS232 Setup	×
Monochromator CommunicationPlease configure the RS232 communicationparameters for your instrument.Comm Port1	Ok Cancel

Figure 107: MS257 RS232 Communication Setup

Monochromator GPIB Setup	×
Monochromator Communication Please configure the GPIB communication	Ok
parameters for your instrument.	Cancel
GPIB Board Index 0 GPIB Address 4	

Figure 108: MS257 GPIB Communication Setup

19.2 SHUTTER CONTROL

An electronic shutter is integrated into the all Oriel monochromators and spectrographs. It is mounted inside the housing at the input port. This shutter is normally closed. To access the shutter control setting, go to the pulldown menu Monochromator \rightarrow Shutter, choose "Open" or "Closed" and click "OK".

🚾 Shutter Con	trol			×
Monoch	romator Sh	utter Con	itrol	
Shutter	Open	•	Ok	

Figure 109: MS257 Shutter Control

19.3 FILTER SELECTION

The MS257 is able to control up to two filter wheels. To select filters, go to the pulldown menu Monochromator \rightarrow Filters. Begin by choosing the appropriate filter wheel. To select an individual filter, choose the filter position number corresponding to its installation location in the motorized filter wheel. To automatically change filters during a scan, select "Auto" instead of a specific filter number. Then fill out the automatic changeover wavelengths. Please note that filter labels cannot be edited within TracQ Basic.

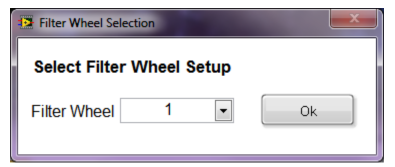


Figure 110: MS257 Filter Wheel Selection

	tion		Ok
Select Filter		1	UK
Present Sy	stem Sta	tus	
Filter Whee	el In Use		
2			
Filter In	lise	Filter Label	
2	030	Filler Laber	
-			
Current Wa		Wavelength Units	
0.00)		
Automatic	Filter Ch	ange-Over Table	
From filter			
1.11	to filter	at wavelength	
1	2	Inf	
2	3	Inf	
3	4	Inf	
4	5	Inf	

Figure 111: MS257 Selecting a Specific Filter

19.4 GRATING SELECTION

To select gratings, go to the pulldown menu Monochromator \rightarrow Gratings. To select an individual grating, choose the grating position number corresponding to its installation location in the monochromator. Generally, the gratings are positioned such that the one with the lowest blaze (i.e. peak efficiency) wavelength is in the first position. The grating positions are noted in the calibration parameters documentation provided with the instrument.

To automatically change gratings during a scan, select "Auto" instead of a specific grating number. Then fill out the automatic changeover wavelengths. The MS257 may hold up to four gratings. The automatic grating changeover table lists four gratings, so it important to know the exact configuration of the instrument in order to set it up appropriately.

Grating Selection	-		×			
Grating Select	tion					
Select Grating	1		Ok			
Present Syste	Present System Status					
Grating In Us	se Wave	elength Units				
Current Wavele	Current Wavelength Grating Label					
0.00						
Automatic Gra	Automatic Grating Change-Over Table					
From grating	to grating	at wavelength	ı			
1	2	Inf				
2	3 Inf					
3	4	Inf				
Enter Inf for the la	ist grating waveler	ngth.				

Figure 112: MS257 Automatic Grating Selection

19.5 SELECTING WAVELENGTH UNITS

TracQ Basic scans may be taken and data displayed in nanometers, micrometers, or wavenumber. The default value is nanometers. To select the wavelength units, go to the pulldown menu Monochromator \rightarrow Wavelength Units. This version of software supports nanometers and micrometers, not wave number (cm⁻¹).

👁 Please select a wavelength unit	
Please Select a Wavelength Unit	
Wavelength (nm)	ОК
	Cancel

Figure 113: MS257 Selecting Wavelength Units

19.6 SETTING MONOCHROMATOR WAVELENGTH OUTPUT

Selecting a specific wavelength for the monochromator to output is useful when positioning a detector or sample. The default wavelength is 555 nm, as it is very easily seen by the human eye. Go to the pulldown menu Monochromator \rightarrow Goto Wavelength. Click on the "555 nm" icon or type in another wavelength if desired. Note that this may also be accessed from the Lambda icon in the main application window.

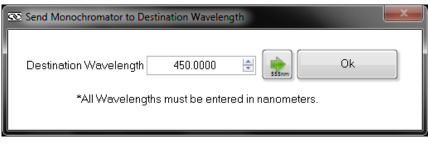


Figure 114: MS257 Selecting a Monochromator Output Wavelength

19.7 MONOCHROMATOR OFFSET

An offset may be introduced to the monochromator's wavelength, if required. A light source with a known spectral peak must be utilized. Go to the wavelength of the peak. If the actual wavelength differs from the wavelength displayed by the monochromator in TracQ Basic, enter go to the pulldown menu Monochromator \rightarrow Calibrate. Enter the actual wavelength of the peak and click "OK".

Sealibrate Monochromator		×			
Calibrate Monochromator/Spectrograph					
Calibration Wavelength	n (nm) 500.01	Ok			
Present System Status					
Grating lines per mm	Current Wavelength (nm)				
600	500.01				
Grating in Use					
1					

Figure 115: MS257 Monochromator Wavelength Offset

19.8 MONOCHROMATOR CALIBRATION PARAMETERS

Each instrument comes with calibration parameters for all gratings installed. The total quantity of gratings is depended on the grating configuration present. To view this information, go to the pulldown menu Monochromator \rightarrow Setup Parameters. Unless a field calibration was performed or an offset was introduced, these values should match the values contained in the calibration data supplied with the instrument. The information displayed is read-only.

	Grating 1	Grating 2	Grating 3	Grating 4	
.ines/mm	0	0	0	0	
Offset-Axial	0	0	0	0	
Offset-Lateral	0	0	0	0	
lero .	0	0	0	0	
Blaze		0			

Figure 116: MS257 Monochromator Calibration Parameters

19.9 MOTORIZED SLIT CONTROL

Motorized slits may be set to a specific width either by manually entering the desired widths in microns or by enabling automatic bandpass control. To access the slit control feature, go to the pulldown menu Monochromator \rightarrow Setup Parameters. Click on "Motorized Slits".

Motorized Slit Control		×
Motorized Slit Control		
븆 Manual Slits Control	Bandpass Control	Ok
Input Port A 800	0.0000	
Output Port B 800		Cancel
Output Port C 0		
	or changing Slit Width manually ent off. In that case, the system y the individual slit widths.	

Figure 117: MS257 Motorized Slit Control Settings

19.10 OUTPUT PORT SELECTION

Dual output port selection is an optional feature with the MS257. To access this control feature, go to the pulldown menu Monochromator \rightarrow Port.

To select a specific port, choose either Axial or Lateral. If the instrument is not equipped with a built-in motorized flip mirror to allow port selection to take place, using this feature in TracQ Basic will have no effect. To automatically change ports during a scan, select "Auto" instead of a specific port. Then fill out the automatic changeover wavelength.

Port Selection	and the second second	×		
Port Selection Select Port AU	Close			
Present System St	atus			
Output Port in use	Output Port in use Axial 💌			
Wavelength Units				
Automatic Port Ch				
Port Change	at wavelength			
Axial to Lateral	0.00			
Idle				

Figure 118: MS257 Output Port Selection

20 APPENDIX 5: NEWPORT 19xx POWER METER SETUP

This section details all settings that may be configured in TracQ Basic for the Newport 19xx series power meters.

Please read all documents provided with the instrument to understand its operation. To set up the instrument, go to the pulldown menu named "Detection Instrument", shown in Figure 119.



Figure 119: Detection Instrument Configuration Menu

20.1 COMMUNICATION SETUP

This option is not enabled for the 19xx series power meters.



Figure 120: 19xx/29xx USB Communication Setup

20.2 SETTING UP PARAMETERS

To access and set up the features for this power meter, go to the pulldown menu Detection Instrument \rightarrow Setup Parameters. Channel A is utilized for single output instruments, while Channel B may be selected if using a dual channel power meter model. A number of Mode and Filter choices are available, with DC Continuous and no filtering as the defaults. Consult the power meter's user manual for more information on these settings.

The wavelength may be set when utilizing a single wavelength source, such as a laser. When using this instrument with a monochromator, it is not necessary to set the wavelength. TracQ Basic will update the wavelength as a scan proceeds.

It is possible to zero the meter using this menu. Please note that background subtraction is also supported by TracQ Basic.

Units may be selected as amps, volts, watts, watts/cm², joules, joules/cm², or dBm. The use of watts requires that the detector be calibrated with the calibration data contained in the PROM module used by the meter. If that is not available, the optical power scans also may be used to obtain power measurements.

Power Meter Setup			
Power Meter P	arameters	Ok	
Select Channel	Channel A 💌		
Present Signal R	eading: 0.0000E	E+0	
Mode Analog Filter Digital Filter	DC Continuous 1.0 kHz 100 Units A	Range 4 Enable Autorange	
SET ZER		Wavelength (nm)800Min Wavelength (nm)0Max Wavelength (nm)0	

Figure 121: 19xx Operating Parameters Setup

20.3 OFFSET

To access this feature, go to the pulldown menu Detection Instrument \rightarrow Offset. This will freeze the present reading.

Power Meter Calibrate		
Reading 0.000E+0	Hold	Ok Cancel

Figure 122: 19xx/29xx Offset/Hold

21 APPENDIX 6: SR810, LIDA-SRS-KIT SETUP

This section details all settings that may be configured in TracQ Basic for the Oriel LIDA-SRS-KIT, as well as the Stanford Research Systems model SR810 lock-in digital amplifier.

Please read all documents provided with the instrument to understand its operation. To set up the instrument, go to the pulldown menu named "Detection Instrument", shown in Figure 123.

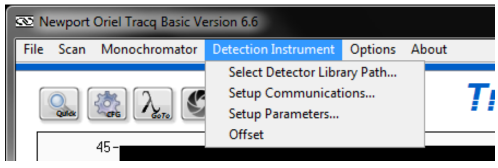


Figure 123: Detection Instrument Configuration Menu

21.1 COMMUNICATION

Communication may be established using GPIB. To change the default communication setup, go to the pulldown menu Detector Instr. \rightarrow Setup Communications. Enter the GPIB Board Index and Address, and then click "OK".

SR810 GPIB Setup		
GPIB Board Index GPIB Address	0	Ok Cancel

Figure 124: LIDA GPIB Communication Setup

21.2 SETTING UP PARAMETERS

To access and set up the features for this instrument, go to the pulldown menu Detection Instrument \rightarrow Setup Parameters. The settings available are shown in Figure 125.

SR810 Instrument	Control Panel		Ok
₽ <mark>COM</mark> 5			•
, (Channel 1 Display		
	X NONE	-	
Filter Input Coupling Sensitivity Reserve	6 dB/oct AC 2 nV/fA High Reserve	•	
Sync Filter Ref Source Ref Slope	Off External Sine Wave	* *	
Input Configuration	A	-	Auto-Phase
Time Constant Frequency	10 us	 ▼ ▼ 	Auto-Gain
Line Notch Filter	Line Out	v	Calibrated Power Monitor

Figure 125: LIDA Operating Parameters Setup

21.3 OFFSET

To display the power at a particular wavelength, enter the detector gain switch settings and the wavelength. The calculated power shall be displayed. To access and set up the features for this power meter, go to the pulldown menu Detection Instrument \rightarrow Offset.

Calibrated Detector Reading					
SR810 Calibrated Detector Read	ing				
Power Reading					
NaN	Ok				
Detector Gain Wavelength 1.0E+5 0.000000					
*This feature is only accurate when th properly configured and a calibrated	<u> </u>				

Figure 126: LIDA Offset

22 APPENDIX 7: MERLIN LOCK-IN DIGITAL AMPLIFIER SETUP

This section details all settings that may be configured in TracQ Basic for the legacy Oriel Merlin series lock-in digital amplifiers.

Please read all documents provided with the instrument to understand its operation. To set up the instrument, go to the pulldown menu named "Detection Instrument", shown in Figure 123.

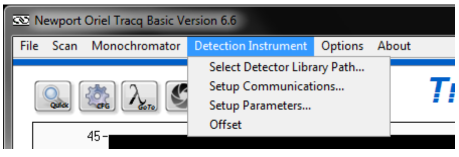


Figure 127: Detection Instrument Configuration Menu

22.1 COMMUNICATION

Depending on the exact model of instrument, communication may be established using RS232 or GPIB. To change the default communication setup, go to the pulldown menu Detection Instrument \rightarrow Setup Communications. Enter the Com Port number or the GPIB Board Index and Address, then click "OK".

💽 Merlin GPIB		
Please configure the parameters for your		unication
GPIB Board Index	0	Ok
GPIB Address	1	Cancel

Figure 128: Merlin GPIB Communication Setup

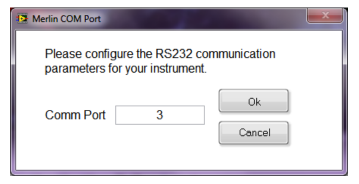


Figure 129: Merlin RS232 Communication Setup

22.2 SETTING UP PARAMETERS

To access and set up the features for the Merlin, go to the pulldown menu Detection Instrument \rightarrow Setup Parameters. Each channel has two setups. Always ensure the correct setup and channel are selected. It is suggested to disable to Merlin's front panel buttons to ensure there are no communication conflicts while operating the software. Additional features may be accessed by clicking on the "Reference Levels Setup" button.

Choose setup to e Setup in use	edit: SETU	P1 💌				Ok
Setup 1	Disable From Panel Buttons			Disable Front Panel Buttons IO		Cencel Clear Raference Levels Setup
Filter	2 POLE		Filter	NONE		nevers perup
Time constant	0.100		Time constant	0.003	•	
Frequency [Hz]	30.0		Frequency [Hz]	8.0		
Sync	EXTERNAL		Sync	INTERNAL		
Chopper	OFF		Chopper	ON		
Phase	2		Phase	1		
Autorange	ON		Autorange	OFF		
Ref Type	DC		Ref Type	AC		

Figure 130: Merlin Operating Parameters Setup, Single Channel

Choose setup to		IP1 •				Ok.
Setup in use	1					Cancel
Channel 1	Disable Front Panel Button	6	Channel 2	Disable Front Panel Buttons		Clear
			1	10		Reference
Filter	NONE		Filter	NONE		Levels Setup
Time constant	0.100		Time constant	0.100		
Frequency [Hz]	30.0		Frequency [Hz]	30.0		
Sync	INTERNAL	1	Sync	INTERNAL		
Chopper	OFF		Chopper	OFF		
Phase	1		Phase	1		
Autorange	ON		Autorange	ON		
Ref Type	AC	•	Ref Type	AC	(m)	
Detector Chang From waveleng 0.00 0.00 Wavelength Ur	nth to wavelen 0.00	CHA	e Channel Cha NNEL 1 • NNEL 2 •	ngeover Delay (r 1000	ns)	

Figure 131: Merlin Operating Parameters Setup, Dual Channel

Set Merlin Reference Levels							
Reference Levels Setup							
Select Setup to display readout							
Setup 1	Ok						
	Setup 1 6.849E-8						
Setup 1	Setup 2						
SIGNAL OFFSET: SET ZERO	SIGNAL OFFSET: SET ZERO						
SIGNAL OFFSET: CLEAR ZERO	SIGNAL OFFSET: CLEAR ZERO						
SET SIGNAL FULL SCALE	SET SIGNAL FULL SCALE						
LOG OFFSET: SET ZERO	LOG OFFSET: SET ZERO						
LOG OFFSET: CLEAR ZERO	LOG OFFSET: CLEAR ZERO						
REFERENCE OFFSET: SET ZERO	REFERENCE OFFSET: SET ZERO						
REFERENCE OFFSET: CLEAR ZERO	REFERENCE OFFSET: CLEAR ZERO						
SET REFERENCE FULL SCALE	SET REFERENCE FULL SCALE						
ZERO PHASE	ZERO PHASE						

Figure 132: Merlin Reference Levels Setup

22.3 OFFSET

To access and set up this feature for the Merlin, go to the pulldown menu Detection Instrument \rightarrow Offset.

🐼 Merlin Calibration	×
Setup Selection Setup 1 Wavelength Units: Setup 2 Merlin Readout Set	Cancol
Setup 1 Spectral Response 0 Signal Multiplier Type K(UNITS) Multiplier Value 1.000E+0	Setup 2 Spectral Response 0 Signal Multiplier Type K(UNITS) • Multiplier Value 1.000E+0

Figure 133: Merlin Offset

23 WARRANTY AND SERVICE

23.1 CONTACTING NEWPORT CORPORATION

Oriel Instruments belongs to Newport Corporation's family of brands. Thanks to a steadfast commitment to quality, innovation, hard work and customer care, Newport is trusted the world over as the complete source for all photonics and laser technology and equipment.

Founded in 1969, Newport is a pioneering single-source solutions provider of laser and photonics components to the leaders in scientific research, life and health sciences, photovoltaics, microelectronics, industrial manufacturing and homeland security markets.

Newport Corporation proudly serves customers across Canada, Europe, Asia and the United States through numerous international subsidiaries and sales offices worldwide. Every year, the Newport Resource catalog is hailed as the premier sourcebook for those in need of advanced technology products and services. It is available by mail request or through Newport's website. The website is where one will find product updates, interactive demonstrations, specification charts and more.

To obtain information regarding sales, technical support or factory service, United States and Canadian customers should contact Newport Corporation directly.

Newport - Oriel Instruments 1791 Deere Avenue Irvine, CA 92606 USA

Telephone: 800-222-6440 (toll-free in United States) 949-863-3144

Fax: 949-253-1680

Sales: <u>oriel.sales@newport.com</u> Technical assistance: <u>oriel.tech@newport.com</u> Repair Service: <u>rma.service@newport.com</u>

Customers outside of the United States must contact their regional representative for all sales, technical support and service inquiries. A list of worldwide representatives can be found on the following website: <u>https://www.newport.com/contact/contactslocations</u>.

23.2 REQUEST FOR ASSISTANCE / SERVICE

Please have the following information available when requesting assistance or service:

Contact information for the owner of the product. Instrument model number (located on the product label). Product serial number and date of manufacture (located on the product label). Description of the problem.

To help Newport's Technical Support Representatives diagnose the problem, please note the following:

- Is the system used for manufacturing or research and development?
- What was the state of the system right before the problem?
- Had this problem occurred before? If so, when and how frequently?
- Can the system continue to operate with this problem, or is it non-operational?
- Were there any differences in the application or environment before the problem occurred?

23.3 REPAIR SERVICE

If the instrument needs to be returned, a Return Material Authorization (RMA) number or Return (RE) number must be obtained prior to shipment to Newport. This RMA or RE number must appear on both the shipping container and the package documents.

Return the product to Newport, freight prepaid, clearly marked with the RMA or RE number and it either will be repaired or replaced it at Newport's discretion.

Newport is not responsible for damage occurring in transit. The Owner of the product bears all risk of loss or damage to the returned Products until delivery at Newport's facility. Newport is not responsible for product damage once it has left the facility after repair or replacement has been completed.

Newport is not obligated to accept products returned without an RMA number. Any return shipment received by Newport without an RMA number may be reshipped by Newport, freight collect, to the Owner of the product.

23.4 NON-WARRANTY SERVICE

For Products returned for repair that are not covered under warranty, Newport's standard repair charges shall be applicable in addition to all shipping expenses. Unless otherwise stated in Newport's repair quote, any such out-of-warranty repairs are warranted for ninety (90) days from date of shipment of the repaired Product.

Newport will charge an evaluation fee to examine the product and determine the most appropriate course of action. Payment information must be obtained prior to having an RMA number assigned. Customers may use a valid credit card, and those who have an existing account with Newport Corporation may use a purchase order.

When the evaluation had been completed, the owner of the product will be contacted and notified of the final cost to repair or replace the item. If the decision is made to not proceed with the repair, only the evaluation fee will be billed. If authorization to perform the repair or provide a replacement is obtained, the evaluation fee will be applied to the final cost. A revised purchase order must be submitted for the final cost. If paying by credit card, written authorization must be provided that will allow the full repair cost to be charged to the card.

23.5 WARRANTY SERVICE

If there are any defects in material or workmanship or a failure to meet specifications, notify Newport Corporation promptly, prior to the expiration of the warranty.

Except as otherwise expressly stated in Newport's quote or in the current operating manual or other written guarantee for any of the Products, Newport warrants that, for the period of time set forth below with respect to each Product or component type (the "Warranty Period"), the Products sold hereunder will be free from defects in material and workmanship, and will conform to the applicable specifications, under normal use and service when correctly installed and maintained. Newport shall repair or replace, at Newport's sole option, any defective or nonconforming Product or part thereof which is returned at Buyer's expense to Newport's facility, provided, that Buyer notifies Newport in writing promptly after discovery of the defect or nonconformity and within the Warranty Period. Products may only be returned by Buyer when accompanied by a return material authorization number ("RMA number") issued by Newport, with freight prepaid by Buyer. Newport shall not be responsible for any damage occurring in transit or obligated to accept Products returned for warranty repair without an RMA number. The buyer bears all risk of loss or damage to the Products until delivery at Newport's facility. Newport shall pay for shipment back to Buyer for Products repaired under warranty.

WARRANTY PERIOD

All Products (except consumables such as lamps, filters, etc.) described here are warranted for a period of twelve (12) months from the date of shipment or 3000 hours of operation, whichever comes first.

Lamps, gratings, optical filters and other consumables / spare parts (whether sold as separate Products or constituting components of other Products) are warranted for a period of ninety (90) days from the date of shipment.

WARRANTY EXCLUSIONS

The above warranty does not apply to Products which are (a) repaired, modified or altered by any party other than Newport; (b) used in conjunction with equipment not provided or authorized by Newport; (c) subjected to unusual physical, thermal, or electrical stress, improper installation, misuse, abuse, accident or negligence in use, storage, transportation or handling, alteration, or tampering, or (d) considered a consumable item or an item requiring repair or replacement due to normal wear and tear.

DISCLAIMER OF WARRANTIES; EXCLUSIVE REMEDY

THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES. EXCEPT AS EXPRESSLY PROVIDED HEREIN, NEWPORT MAKES NO WARRANTIES, EITHER EXPRESS OR IMPLIED, EITHER IN FACT OR BY OPERATION OF LAW, STATUTORY OR OTHERWISE, REGARDING THE PRODUCTS, SOFTWARE OR SERVICES. NEWPORT EXPRESSLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE FOR THE PRODUCTS, SOFTWARE OR SERVICES. THE OBLIGATIONS OF NEWPORT SET FORTH IN THIS SECTION SHALL BE NEWPORT'S SOLE LIABILITY, AND BUYER'S SOLE REMEDY, FOR BREACH OF THE FOREGOING WARRANTY. Representations and warranties made by any person including distributors, dealers and representatives of Newport Corporation which are inconsistent or in conflict with the terms of this warranty shall not be binding on Newport unless reduced to writing and approved by an expressly an authorized officer of Newport.

23.6 LOANER / DEMO MATERIAL

Persons receiving goods for demonstrations or temporary use or in any manner in which title is not transferred from Newport shall assume full responsibility for any and all damage while in their care, custody and control. If damage occurs, unrelated to the proper and warranted use and performance of the goods, recipient of the goods accepts full responsibility for restoring the goods to their original condition upon delivery, and for assuming all costs and charges.

Confidentiality & Proprietary Rights

Reservation of Title:

The Newport programs and all materials furnished or produced in connection with them ("Related Materials") contain trade secrets of Newport and are for use only in the manner expressly permitted. Newport claims and reserves all rights and benefits afforded under law in the Programs provided by Newport Corporation.

Newport shall retain full ownership of Intellectual Property Rights in and to all development, process, align or assembly technologies developed and other derivative work that may be developed by Newport. Customer shall not challenge, or cause any third party to challenge the rights of Newport.

Preservation of Secrecy and Confidentiality and Restrictions to Access:

Customer shall protect the Newport Programs and Related Materials as trade secrets of Newport, and shall devote its best efforts to ensure that all its personnel protect the Newport Programs as trade secrets of Newport Corporation. Customer shall not at any time disclose Newport's trade secrets to any other person, firm, organization, or employee that does not need (consistent with Customer's right of use hereunder) to obtain access to the Newport Programs and Related Materials. These restrictions shall not apply to information (1) generally known to the public or obtainable from public sources; (2) readily apparent from the keyboard operations, visual display, or output reports of the Programs; 3) previously in the possession of Customer or subsequently developed or acquired without reliance on the Newport Programs; or (4) approved by Newport for release without restriction.

First printing 2015

© 2015 by Newport Corporation, Irvine, CA. All rights reserved. No part of this manual may be reproduced or copied without the prior written approval of Newport Corporation.

This manual has been provided for information only and product specifications are subject to change without notice. Any change will be reflected in future printings.

Newport Corporation 1791 Deere Avenue Irvine, CA, 92606 USA