

POL

1000 SERIES
POLARIZATION
CONTROLLER
AND SCRAMBLER

USER MANUAL





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Units of measurement in this publication conform to SI standards and practices.

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1 Conventions

Before using the product described in this manual, take note of the following conventions:

% WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in **death or serious injury**. Do not proceed unless the required conditions are met and understood.

OCAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in **minor or moderate injury**. Do not proceed unless the required conditions are met and understood.

OCAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in **component damage**. Do not proceed unless the required conditions are met and understood.

△ IMPORTANT

Refers to information about this product that you should not overlook.

■ NOTE

Indicates some information that requires your attention or some extra information for the current topic.

2 Safety information

Before using the Pol product, ensure that the following safety information has been read and understood.

2.1 Optical laser radiation precautions

WARNING

Do not install or terminate fibers while the light source is active. Care must be taken to ensure that the instrument has been turned OFF before inspecting the end face(s) of the instrument, or any optical patch cords connected to this instrument. Never look directly into a live fiber; ensure that your eyes are protected at all times.

CAUTION

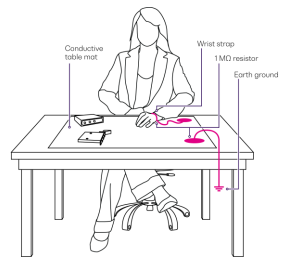
The use of controls, adjustments, and procedures other than those specified herein may result in exposure to hazardous situations involving optical radiation.

2.2 Electrostatic discharge precautions

CAUTION

The Pol products are sensitive to electrostatic discharge (ESD). Store the unused products in the original protective electrostatic packaging that the product was shipped in.

Ensure that a wrist strap and grounding table mat is used when unpacking or handling the Pol product. Proper grounding and ESD management practices should always be followed to ensure that no ESD damage is caused to the Pol product.



2.3 Electromagnetic compatibility

CAUTION

- For electromagnetic compatibility, this instrument is a Class A product. It is intended for use
 in an industrial environment. There may be potential difficulties in ensuring electromagnetic
 compatibility in other environments, due to conducted as well as radiated disturbances.
- Wherever the symbol is printed on the unit, refer to the instructions provided in the device documentation for related safety information. Ensure that the required conditions are met and understood before using the product.

3 Introducing the Pol 1000 Series - Polarization controller and scrambler

The Pol 1000 Series is an all-fiber polarization controller which provides full polarization control through three independent control set-points.

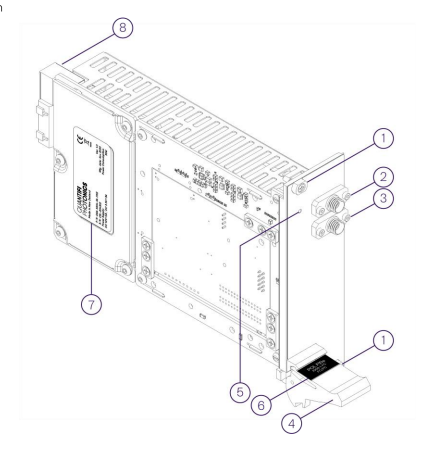
The Pol can operate in two modes:

- MANUAL mode: The three set-points can be set to static values.
- SCRAMBLE mode: The user can driver each of the three independent set-points with a sinusoidal, triangular, or random waveform of a set frequency and phase.

The Pol 1000 Series is a versatile addition to optical-electrical test systems for setting or randomizing the polarization of an input source.

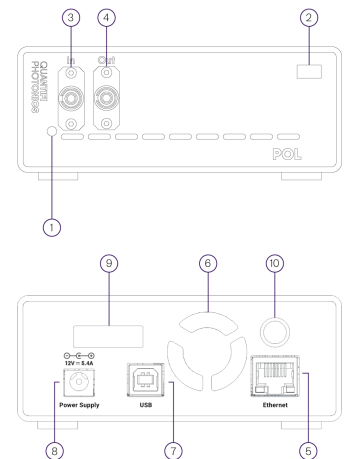
3.1 Pol 1000 Series PXIe module overview & features

- 1 Fastening screws
- 2 Optical input port
- 3 Optical output port
- 4 Fastening clip
- 5 Status LEDs
- 6 Module identifier information
- 7 Pol PXIe module information
- 8 PXIe headers



3.2 Pol 1000 Series MATRIQ instrument overview & features

- 1 Status LEDs
- 2 Optical connector type
- 3 Optical input port
- 4 Optical output port
- 5 Ethernet port
- 6 Ventilation fan (DO NOT OBSTRUCT)
- 7 USB type B port
- 8 Power supply port
- 9 IP address LCD screen
- 10 On / Off push button



△ IMPORTANT

- You must use the external power supply that has been supplied by Quantifi Photonics
 with the unit. Any attempt to use a different external power supply may cause product
 damage and will void your warranty.
- The external power supply that has been used with the unit can only be used with that unit. Do not use it with any other product.

3.3 Status LED

The status LED is used to denote the operation state of the Pol products:

- Solid red Indicates that there is an error in initialization of the product.
- Blinking red Indicates that there is an error, and the product is busy.
- Solid green Indicates that the product is operational.
- Blinking green Indicates that initialization was successful, and the module is busy.

4 Connecting optical fibers

CAUTION

To ensure maximum power and to avoid erroneous readings always inspect fiber end faces. Make sure they are cleaned as detailed below before inserting into any port. **Quantifi Photonics** is not responsible for damage or errors caused by bad fiber cleaning or handling.

MIMPORTANT

The type of optical connectors on the Pol product can be found printed on the front plate of the product. **Joining mismatched connectors will damage the ferrules and fibre faces**.

To keep connectors clean and in good condition, Quantifi Photonics strongly recommends inspection with a fiber inspection probe before connecting them. Failure to do so will result in permanent damage to the connectors and degradation of future measurements.

Quantifi Photonics uses high quality connectors in compliance with EIA-455-21A standards.

4.1 Cleaning and connecting optical fibers

To connect the fiber-optic cable to the port:

- 1. Inspect the fiber using a fiber inspection microscope. If the fiber is clean, proceed to connect it to the desired port.
- 2. If the fiber is dirty, clean it as detailed below.
- 3. Gently wipe the fiber end with a lint-free swab dipped in isopropyl alcohol.
- 4. Use compressed air to dry completely.
- 5. Visually inspect the fiber end to ensure its cleanliness.
- 6. Carefully align the connector and port to prevent the fiber end from touching the outside of the port or rubbing against other surfaces. If the connector features a key, ensure that it is correctly mated into the corresponding notch of the port bulkhead.
- 7. Push the connector in so that the fiber-optic cable is firmly in place, thus ensuring adequate contact. If your connector features a screw sleeve, tighten the connector enough to firmly maintain the fiber in place. Do not over tighten, as this will damage the fiber and the port bulkhead.

■ NOTE

If your fiber-optic cable is not properly aligned and/or connected, you will notice large signal loss and reflection.

5 Handling the Pol products

OCAUTION

- Do not remove the Pol product from the antistatic packaging until instructed during the following installation procedure.
- The Pol is sensitive to ESD. Ensure you are wearing a grounded wrist strap at all times when handling the Pol to prevent damage from electrostatic discharge.
- Take care not to handle the optical connectors on the Pol product, as once they are exposed to skin contact this may leave corrosive residue and damage the connector.

5.1 Pol 1000 Series PXIe module installation

% WARNING

DO NOT attempt to remove or adjust any component of the PXIe chassis while the power is on. Ensure the chassis is powered OFF, and that the correct handling procedure detailed herein is followed when removing or installing any modules.

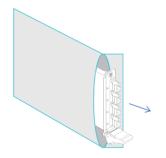
STEP 1: Power OFF the Chassis

STEP 2: Remove the module from the antistatic bag.
Retain bag

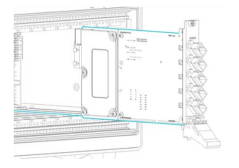
STEP 3: Align module with slot guide rails



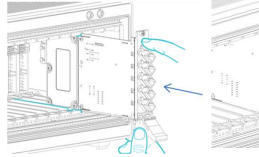
STEP 4: Push module into slot until resistance is felt from the backplane connection

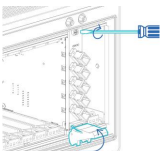


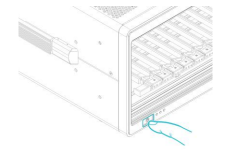
STEP 5: Engage the fastening clip. Secure all fastening screws



STEP 6: Power ON the chassis







⚠ IMPORTANT

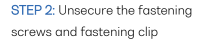
After powering on the PXIe chassis, please wait at least **2 minutes** before attempting to communicate with the instrument. This will allow the chassis enough time to finish boot procedures and initialize the communication server.

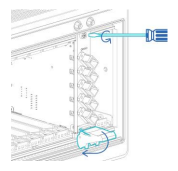
5.2 Pol 1000 Series PXIe module uninstallation

STEP 1: Power OFF the chassis

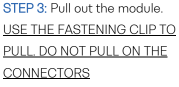


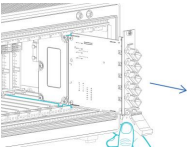
STEP 4: Store module in antistatic bag

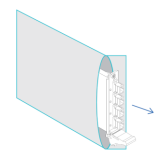


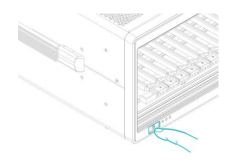


STEP 5: Power ON the chassis





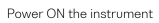




5.3 Pol 1000 Series MATRIQ instrument installation

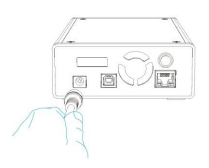
Insert power cord

STEP 1:



STEP 2:

STEP 3:
via USB - Connect USB cable





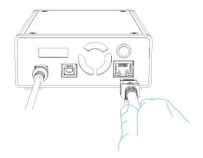


STEP 3:

via Ethernet - Connect Ethernet cable

STEP 4:

IP address will appear on the LCD screen







via USB

via Ethernet

△ IMPORTANT

- You must use the external power supply that has been supplied by Quantifi Photonics
 with the unit. Any attempt to use a different external power supply may cause product
 damage and will void your warranty.
- The external power supply that has been used with the unit can only be used with that unit. Do not use it with any other product.

6 Software installation information for Pol 1000 Series

△ IMPORTANT

The software installation process varies between the PXIe Modules (6.1) and the MATRIQ Instrument (6.3). Refer to the relevant section according to the product type.

6.1 Cohesion Installer information for PXIe modules

△ IMPORTANT

The software must be installed on the PXle Controller for the PXle Chassis in which the Quantific Photonics modules will be installed, or the controller PC in the case of a MXl setup.

Minimum System Requirements: 64-bit OS, Windows 7 or above.

Recommended System Requirements: 64-bit Windows 10.

The Cohesion Installer is a **single installation package** that contains all the required drivers and software, to support and control Quantifi Photonics modules on the PXIe Platform.

6.1.1 Installation overview

For the PXIe Controller to communicate with the Pol module installed in the chassis, software and driver installations are necessary. This software is contained in the **Cohesion Installer** single installer package.

- CohesionDriver: Drivers for Quantifi Photonics PXIe Modules
- CohesionSCPI: VXI11 compliant server for remote SCPI communication
- CohesionUI: Web-based Graphical User Interface

△ IMPORTANT

It recommended that you save all work and close any open programs before attempting to install the required software packages above.

6.1.2 Installation process

Windows 10 64-bit:

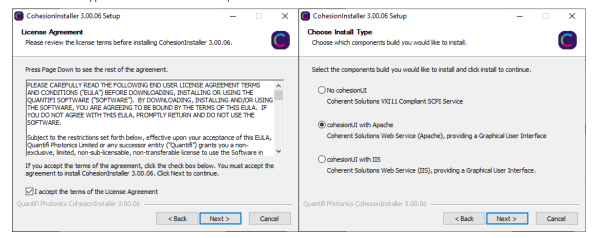
1. Locate and run the installer **CohesionInstaller-3.XX.XX.exe** from the provided USB media device (or download from the Quantifi Photonics website).



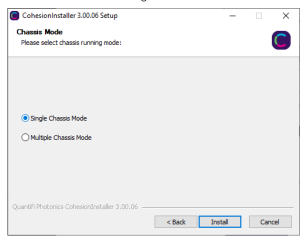
2. Follow the on-screen installation prompts.



3. Continue with the installation by following the on-screen installation prompts. Choose the default installation type – CohesionUI with Apache.



4. Installation will continue with the **Chassis Mode** selection. The default setting is **Single Chassis Mode**. If unsure, proceed with the default mode setting.



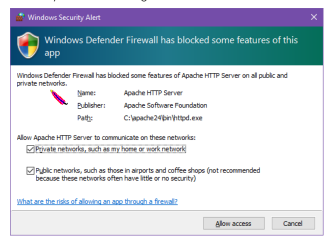
△ IMPORTANT

To operate in Multiple Chassis Mode, additional hardware modules are required. The Chassis Mode can be changed at any time, so it is recommended to select **Single Mode** until all other configuration requirements have been met.

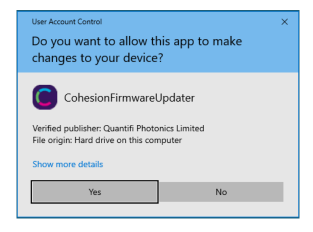
5. At the end of the installation, it is recommended to select the Reboot now option, and click Finish to complete the installation process.



6. Windows Security Alert may prompt the user for network access. It is **recommended that both options be ticked**, to allow any network configuration.



7. After rebooting the system, on startup a User Account Control prompt will be displayed to run the Cohesion Firmware Updater Utility. Click **Yes** and proceed with the application.



6.2 Quantifi Photonics PXIe system utility applications

Contained within the CohesionInstaller 3.XX.XX are two utility applications:

- Cohesion Manager
- Cohesion Firmware Updater

6.2.1 Cohesion Manager utility

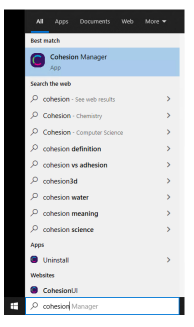
The Cohesion Manager utility serves as a single window application to give the user an overview of the

status of all the Cohesion Software Services running on the system.

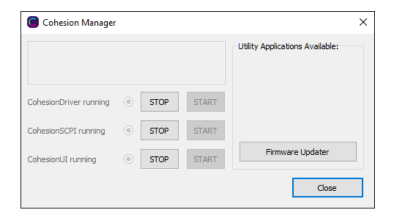
The Cohesion Manager can be accessed via the Windows Start Menu.

Cohesion Manager is designed as a single reference source to check the status of all the running services in one contained window. The utility also allows the user to start or stop the **CohesionDriver service**, **CohesionSCPI service**, or **CohesionUI service** independently.

By default, all these Cohesion Software Services will start automatically on startup of the Windows OS and need to be running to facilitate proper communication with the Quantifi Photonics PXIe modules. If there is an issue in detecting or communicating with the modules, run the Cohesion Manager to check the status of the software services.



- (Required) CohesionDriver The CohesionDriver service which directly manages the installed Quantifi Photonics modules.
- (Required) CohesionSCPI The CohesionSCPI service which is the VXI11 compliant SCPI interface for TCP communication with the installed Quantifi Photonics modules.
- **(Optional) CohesionUI** An optional web service providing a graphical interface for simplified operation of the installed Quantifi Photonics modules.



MIMPORTANT

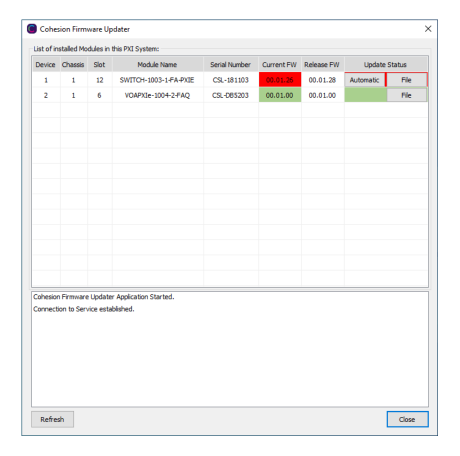
The **Driver and SCPI services** need to be running to facilitate communication with any installed Quantifi Photonics module, **therefore they are listed as REQUIRED**.

On the right side of the Cohesion Manager window a list of all the installed Quantifi Photonics system utilities is displayed.

6.2.2 Cohesion Firmware Updater utility

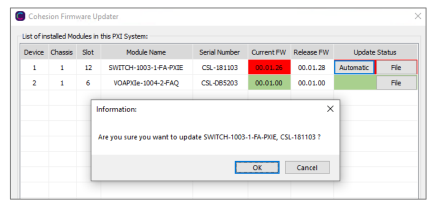
The Cohesion Firmware Updater utility serves as a single window summary application to display the current firmware status of all the Quantifi Photonics PXIe modules installed in the chassis.

The Cohesion Firmware Updater utility can be accessed via the Cohesion Manager application (see Section for more 6.2.1 information).

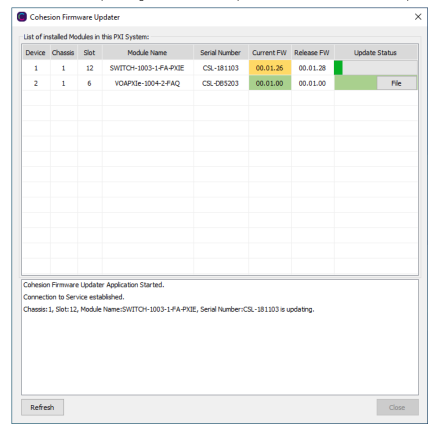


Whenever a new version of the CohesionInstaller is installed on the system, the Cohesion Firmware Updater utility will automatically launch after the system is rebooted. It will show the user the firmware status of all installed Quantifi Photonics modules and allow the user to update the firmware to a new version if applicable.

If a module's firmware is out of date, it is highly recommended to update the firmware to the new available version. Clicking the Automatic button will update the module(s) to the latest supported firmware for the installed packages on the system.



After clicking **OK**, the firmware update progress will be shown in the **Update Status** column. The **File** button is reserved for updating a module to a specific firmware version if required.



6.3 Installing software for MATRIQ instruments

6.3.1 Installing Cohesion Operator on client computer(s)

Set up any computer you use to connect with the instrument by installing the latest Cohesion Operator software package. Cohesion Operator enables you to connect with Quantifi Photonics instruments on your network and manage firmware upgrades.

The package is included on the USB media device that we provide with your instrument, or you can download it from quantifiphotonics.com (go to Resources > Drivers, software and manuals > MATRIQ Series).

△ IMPORTANT

If another MATRIQ instrument is already connected to the client computer over USB, consult the Network and Update settings (7.5.4) section below on configuring the Ethernet / USB IP address for multi-instrument control.

To install the software package on a client computer:

- (recommended) Save your work and close all programs.
- If using the USB media device, insert it on the computer.
- Double-click CohesionOperator-<version>.exe and follow the prompts.

NOTE: A Windows Security Alert may prompt you to allow network access. We recommend that you allow access to both, private and public networks, to enable any network configuration.

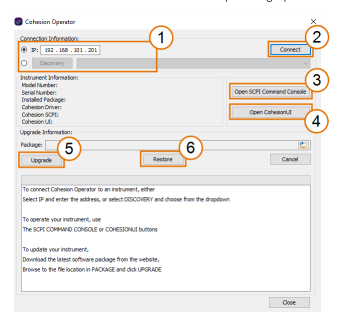
The installation wizard will install required drivers, applications, and desktop icons on the computer.

To open the Cohesion Operator application:

 Double-click the Cohesion Operator desktop icon or open Cohesion Operator from the Start menu

From Cohesion Operator you can:

- 1. Select a Quantifi Photonics instrument that is available on your network.
- 2. Validate the IP address of the instrument and retrieve instrument information (refer 6.3.2).
- 3. Communicate with the instrument through the SCPI Command Console (refer 0).
- 4. Access the instrument through CohesionUI, a web-based graphical user interface (refer 7.2).
- 5. Upgrade instrument firmware (refer 6.3.3).
- 6. Restore the instrument to factory settings (refer 6.3.4).

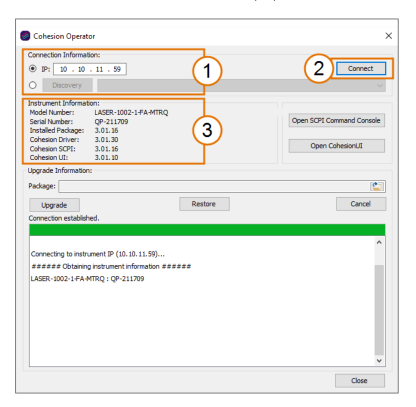


6.3.2 Checking MATRIQ firmware versions and other product information

You can check the details of a MATRIQ instrument, for example by doing one of the following:

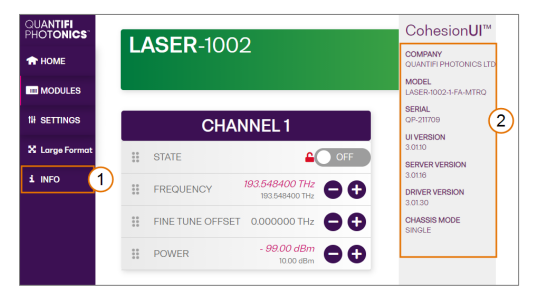
In the Cohesion Operator:

- 1. Select the instrument.
- 2. Click Connect.
- 3. Current instrument information will be displayed.



In CohesionUI:

- 1. Select **INFO** on the menu.
- 2. Instrument information will be displayed in the info panel.



6.3.3 Upgrading a MATRIQ instrument with the latest firmware

NOTE

The Cohesion Operator can upgrade MATRIQ instruments that currently use firmware package version 2.08.24 or greater. To upgrade MATRIQ instruments that use older software packages, refer to the user manual that came with your instrument.

To upgrade a MATRIQ instrument:

- Get the latest MATRIQ firmware package CohesionMTRQ--version>.tgz, for example by downloading it from quantifiphotonics.com (go to Resources > Drivers, software and manuals > MATRIQ Series), and save it to your network.
- 2. Open the Cohesion Operator, for example by double-clicking the **Cohesion Operator** desktop icon.
- 3. Select the instrument by entering its **IP address** or by selecting it from the **Discovery** drop down list
- To confirm that you have selected the correct instrument, click Connect.
 This will retrieve instrument information, with Installed Package showing the current firmware version.
- 5. In **Package**, click the Browse button, navigate to the previously downloaded firmware package and select it.
- 6. Click Upgrade.

The instrument will be upgraded to the selected firmware package. This can take a few minutes and the instrument might reboot several times in the process.

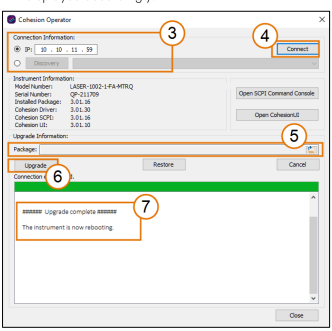
7. A message shows when the upgrade is complete.

■ NOTE

To confirm the new firmware version, click **Connect** to retrieve the latest instrument information.

NOTE

If an upgrade attempt is unsuccessful, the Cohesion Operator will stop the upgrade process and restore the MATRIQ instrument to its previous firmware version. Messages will be displayed accordingly.



6.3.4 Restoring factory settings on a MATRIQ instrument

NOTE

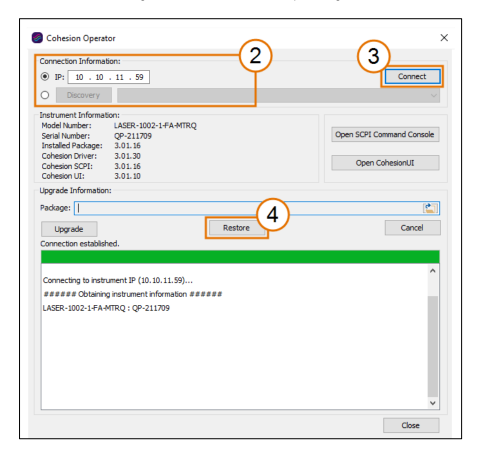
The Cohesion Operator can restore MATRIQ instruments that currently use firmware package version 2.08.24 or greater. To restore MATRIQ instruments that use older software packages, refer to the user manual that came with your instrument.

To restore factory settings:

- Open the Cohesion Operator, for example by double-clicking the Cohesion Operator desktop icon
- 2. Select the instrument by entering its **IP address** or by selecting it from the **Discovery** drop down
- (optional) Retrieve instrument information, including current firmware versions, by clicking Connect.
- 4. Click Restore.

NOTE

IP address settings will also revert to factory settings.



7 CohesionUI

CohesionUI is a web-based application that you can use to control any Pol product from Quantifi Photonics. Its cutting-edge design offers a sleek modern interface, cross-device compatibility, multi-instrument control, customizable views, and remote access.

7.1 Accessing CohesionUI for PXIe modules

To use CohesionUI, you need the IP address of the host chassis, with which you can access the chassis either locally or remotely. For local access, use the embedded PXIe controller operating system, and for remote access, use any compatible device that is connected to the PXIe chassis via an ethernet connection.

To obtain the IP address, open the **Command Prompt** window on the chassis controller and then run the ipconfig command. Note down the IPv4 address that is displayed. For the local IP address, you can use 127.0.0.1 instead.

To access CohesionUI locally or remotely, open a compatible browser (Google Chrome or Microsoft Edge) and use the IP address 127.0.0.1 as the URL. Alternatively, you can double-click the desktop icon for CohesionUI or select it from the **Start** menu.



7.2 Accessing CohesionUI for MATRIQ instruments

You can open CohesionUI:

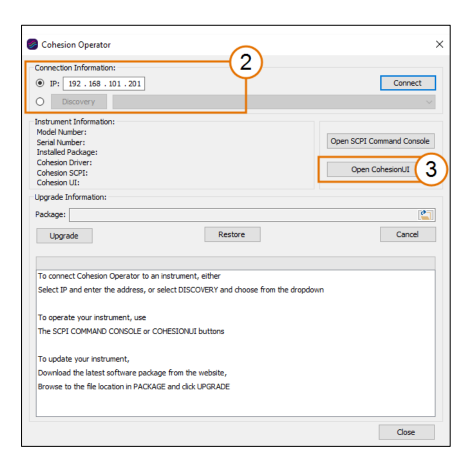
- from the Cohesion Operator application, or
- from your browser.

NOTE: The IP address of the MATRIQ instrument is displayed on the LCD screen on the back of the instrument. When the instrument is connected via both, Ethernet and USB cables, the displayed IP address will alternate between the USB and Ethernet IP address.

NOTE: If required, the IP address can be statically assigned to the Ethernet or USB connection.

To open Cohesion Ul from Cohesion Operator:

- Open Cohesion Operator on a client computer, for example by double-clicking the Cohesion Operator desktop icon.
- 2. Select the instrument by entering its **IP address** or by selecting it from the **Discovery** drop down list.
- 3. Click Open CohesionUI.



To open CohesionUI from a browser:

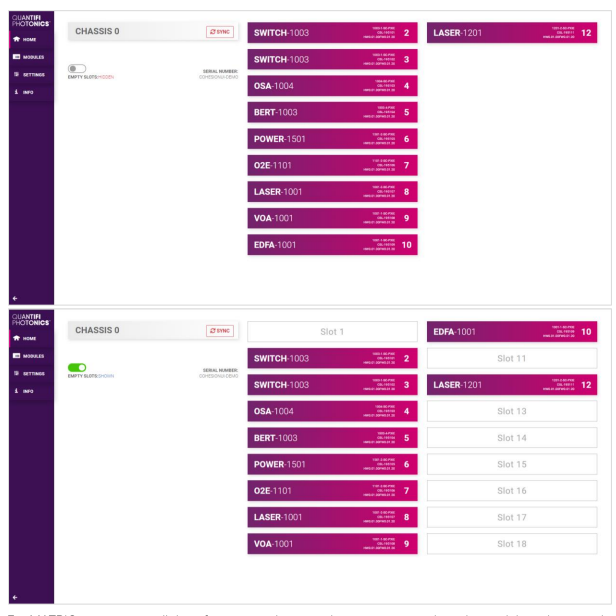
- 1. Launch Google Chrome or Microsoft Edge on a client computer.
- 2. Type in the MATRIQ instrument IP address into the address bar of the browser, e.g. 10.10.10.89.



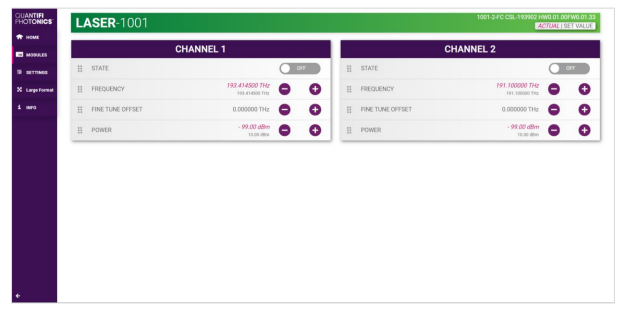
7.3 Home page

The main landing page in CohesionUI is called the **HOME** page. It displays a graphical representation of the module arrangement in the PXIe chassis or the MATRIQ instrument channels.

For PXIe modules, white numbers are displayed beside each module corresponding the slot in which they are installed. The **EMPTY SLOTS** button will toggle the page view to hide (HIDDEN), or to show (SHOWN) the empty slots in the PXIe chassis. The default setting is HIDDEN.

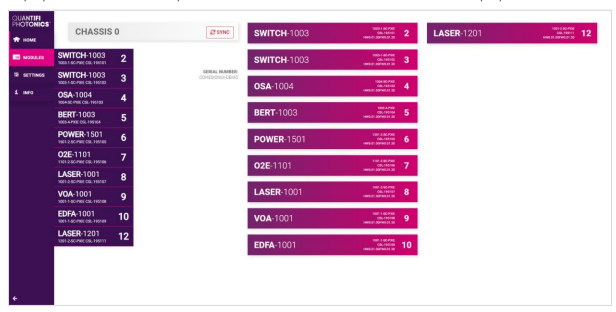


For MATRIQ instruments, all the information relating to the instrument such as the model number, serial number and firmware versions are displayed in the top right corner of the window.



7.4 Modules list

All the installed modules are displayed on the **HOME** page. To access the controls for a module, click the corresponding module name, or hover over the **MODULES** button and select a module from the displayed list. Controls for a specific module, or a channel in a module are then displayed.



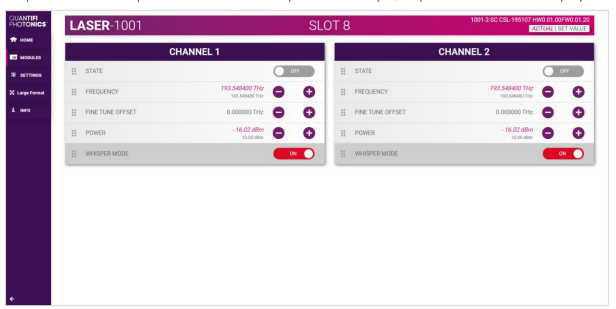
7.4.1 Set and Actual values

Some Quantifi Photonics products will allow the user to set a given parameter's value and then read that parameter (eg. Laser, VOA, O2E, etc). In order to help the user to distinguish between a set value and an actual read value, CohesionUI will format these values differently according to the legend in the top right corner of the window.

- ACTUAL: the actual value of the parameter, defined by querying the module
- SET: the intended value of a given parameter, defined by user input

In the following example, the POWER is SET to 10.00 dBm, but the *ACTUAL* value is *-16.02 dBm*. Thus, the user can see both the current and user defined value of a given parameter.

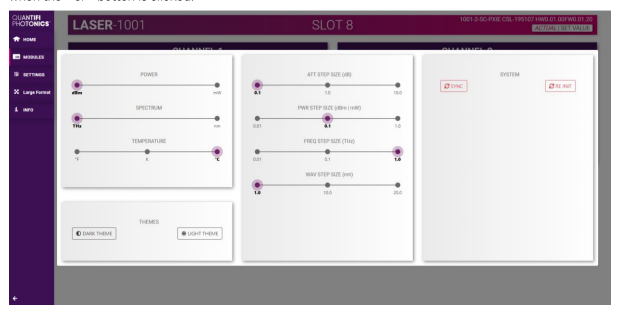
The SET and *ACTUAL* values are only displayed for appropriate parameters which require user input. For parameters that report a value and do not depend on user input, only an *ACTUAL* value is displayed.

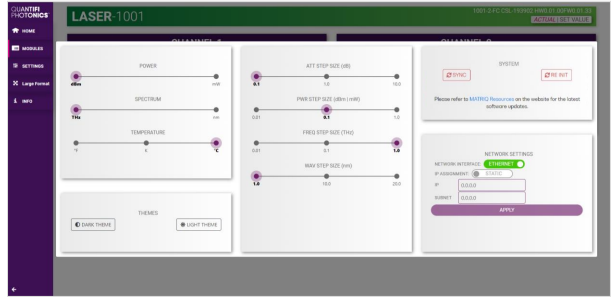


7.5 Settings page

The **SETTINGS** page is used to configure the CohesionUI settings and unit preferences or to synchronize / reinitialize the system. These controls can be accessed by clicking the **SETTINGS** button.

Step size refers to the amount by which the attenuation, frequency, or power increases / decreases when the + or - button is clicked.





NOTE

- The unit preferences and settings can be set by hovering over the **SETTINGS** button in the left side menu. This will bring up a dropdown menu that lists all settings for a quick access.
- Whenever the chassis is power cycled, CohesionUI reverts to default settings.



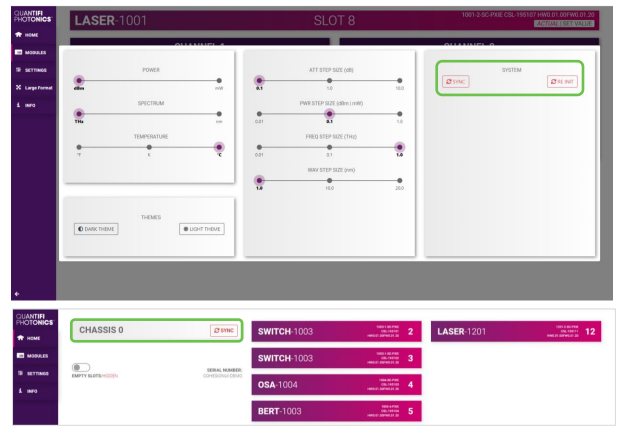
7.5.1 System controls for PXIe modules

On the SETTINGS window there is a SYSTEM controls section. These controls are to facilitate rediscovery of any Quantifi Photonics PXIe modules there may have been installed after initial startup, or if no modules are displayed in the CohesionUI window. This is useful for users who are operating in a multi-chassis MXI setup, instead of the standard PXIe embedded controller setup.

There are two actions in the SYSTEM controls section:

- SYNC: Synchronize CohesionUI with the latest information from the CohesionSCPI service.
- RE-INIT: Re-initialize CohesionUI by synchronizing the CohesionSCPI service with the CohesionDriver service.

The **SYNC** button is also displayed on the **HOME** page beside every chassis in the setup. This allows any chassis to be synchronized independently. After clicking the **SYNC** button, CohesionUI will disable the page while it is synchronizing with the CohesionSCPI service. Once it is complete, the page will be functional again.



Clicking the **RE-INIT** button will bring up a prompt to continue, since this action will temporarily disconnect all modules while the re-initialization with the CohesionDriver service is in progress. Once it is complete, the page will be functional again.

NOTE

The **RE-INIT** action will disconnect any connected users to the PXIe system while the action is being completed. All modules will be disabled during this time.



7.5.2 Network and Update settings controls for MATRIQ instruments

The network configuration control panel enables the user to set the preferred communication interface (Ethernet or USB).

NOTE

The Network interface controls are only available when connected over USB.

7.5.3 Configuring the Network Interface settings for MATRIQ instruments

The MATRIQ instruments can operate over either an Ethernet or USB connection. To communicate with the instrument, the IP address is required.

NOTE

The Network interface controls are **only available when connected over USB**. When connected over Ethernet the settings will be locked, as highlighted as follows.



7.5.4 Setting the USB IP address for MATRIQ instruments

When connected via USB, the default IP address is 192.168.101.201. This is a static address set during instrument calibration. If necessary, this address can be changed. Typing the default IP address in a supported web browser will open the CohesionUI page for the instrument. The Network Interface configuration controls are available in the SETTINGS page.



The value in the 3rd octet of the IP address can be changed to any available value. It is important to make sure that any other instruments connected to the computer do not share this new IP address, as there will be an addressing conflict.

Clicking **APPLY** will write the new IP address to the instrument settings. Once set, the new IP address will be displayed on the LCD screen on the back of the instrument.

7.5.5 Setting the Ethernet IP address for MATRIQ instruments

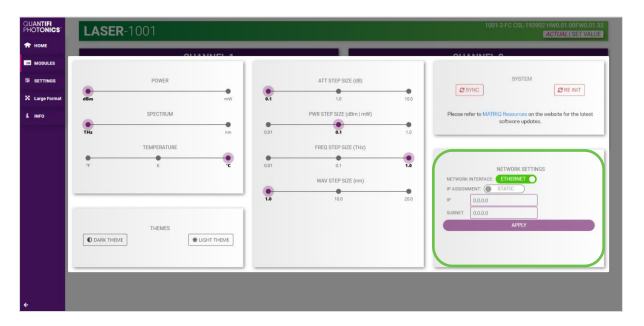
The default Ethernet IP addressing method is dynamic, as the DHCP will automatically assign the instrument an IP address. This address can be found on the back of the instrument on the LCD screen.

While connected over USB, typing in the assigned IP address in a supported web browser will open the CohesionUI page for the instrument.



The addressing method can be changed to a static method, where the MATRIQ instrument will always have the same IP address over Ethernet. Typing in a **valid IP address and Subnet mask**, and then clicking **APPLY** will save the IP address into the settings of the instrument.

To test if the IP addressing has worked, power **OFF** the instrument, and disconnect the USB cable. Turn the unit back **ON**, and once it has finished booting, check the IP address shown on the LCD screen.



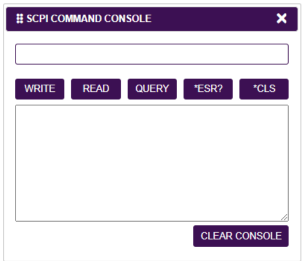
7.6 SCPI Command Console (available on PXIe modules)

The CohesionUI SCPI Command Console enables you to communicate with Quantifi Photonics PXI modules via SCPI commands. It enables you to test commands and verify their syntax.

For details on available SCPI commands, refer 9.

To open the SCPI Command Console:

On the CohesionUI menu, click CONSOLE.
 The console will appear in the bottom right corner.

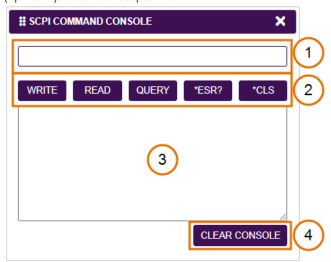


You can move the console by clicking on the title bar and dragging it to any position on the screen. On closing and re-opening, the console will re-appear at its last position.

The console remains open when navigating between different modules. It floats on top of the UI so that you can observe the effect of SCPI commands on a module in real-time.

To communicate with a module via the SCPI Command Console:

- 1. Enter a command.
- 2. Select action(s).
- 3. Review the action response in the output area.
- 4. (optional) Clear the output area.

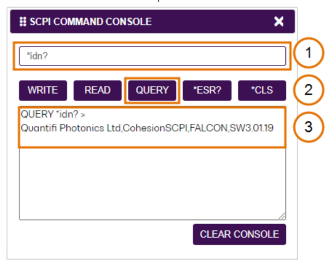


You can choose from these SCPI command actions:

Action	Meaning	FAILED response
WRITE	Send the command to the instrument	The command is invalid. Please
		check the command and
		syntax.
READ	(after WRITE) Request the response from the instrument	Response buffer is empty.
QUERY	WRITE and READ	
*ESR?	Query the status event status register (ESR) – this will	
	give you more details and specific information about	
	command failures.	
	For details on error codes, please refer to 9.	
*CLS	Clear the response buffer and start fresh – useful when	
	getting out of sync with WRITE and READ actions	

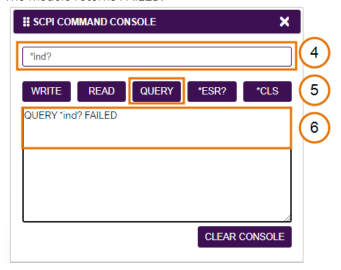
Example 1: Send instrument identification query *idn?

- 1. Enter the command: *idn?
- 2. Click QUERY.
- 3. The module returns the requested information.



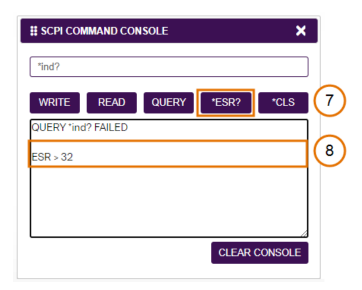
Example 2: What happens when you send an incorrect command?

- 4. Enter an incorrect command, for example: *ind?
- 5. Click **QUERY**.
- 6. The module returns FAILED.



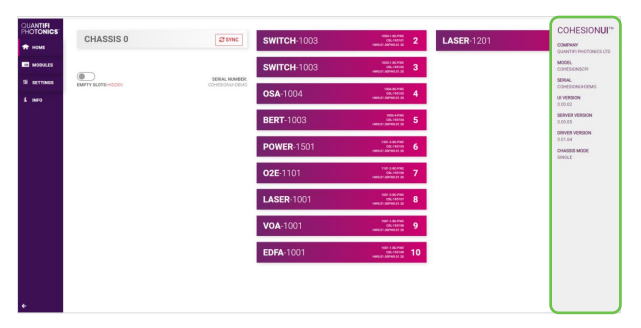
Example 3: Investigate a command failure

- 7. Click ***ESR?** to query the event status register and request information about the command failure.
- 8. The instrument returns the error code, for example 32. For details on error codes, please refer to the *ESR? command.



7.7 Info panel

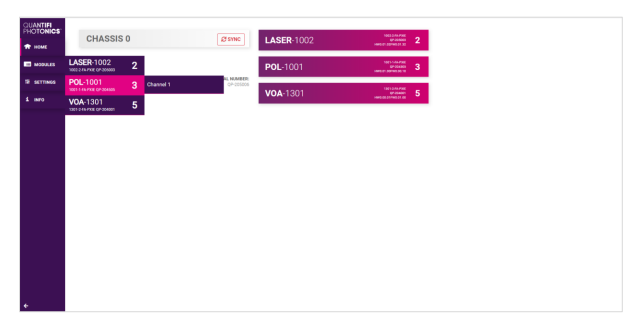
Clicking the **INFO** button will display an information panel on the right side of the page. Information such as the chassis operation mode, manufacturer, model, and serial number of the chassis, CohesionUI version number, and the version of CohesionSCPI service running on the chassis is displayed in this panel.



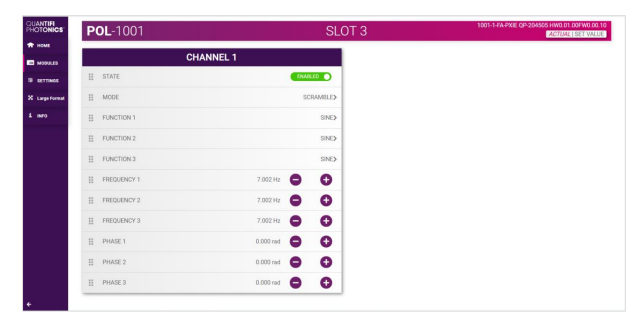
8 Pol control with CohesionUI

To control the Pol PXIe module through CohesionUI, click the desired module installed in the chassis or the desired channel. Alternatively, hovering over the **MODULES** menu button on the left will bring up a dropdown menu that the Pol module can also be selected from.

To control the Pol MATRIQ instrument, click **HOME** to display controls for all channels.



After clicking the desired Pol module, its control page is displayed. All information relating to the module such as model number, serial number and firmware versions are displayed in the top right corner of the window.

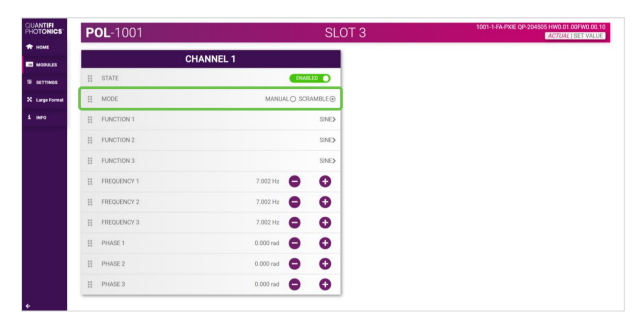


8.1 Pol control modes

The Pol can operate in two modes:

- MANUAL mode: The Pol changes the set-point of each independent polarization controller.
- SCRAMBLE mode: The Pol will scramble the set-point of the three independent polarization controllers, to alter the polarization state based on three properties: A waveform, a frequency, and a phase.

Clicking the current control mode will expand it into the available options (MANUAL and SCRAMBLE), and after clicking on the desired mode it will collapse and display the selected mode.



8.2 Setting channel parameter values

Specific control parameters for a given channel in the Pol product can be set by clicking the parameter button, or by using the + and – control buttons to increase or decrease the value field by a set amount. The step size is set in the **SETTINGS** menu.

This applies to the following parameters:

- In MANUAL mode:
 - o SET 1 SET 3: The set-point for each polarization controller.
- In SCRAMBLE mode:
 - FUNCTION 1 FUNCTION 3: The waveform function for each polarization controller. The available functions are SINE, TRIANGLE, and RANDOM.
 - FREQUENCY 1 FREQUENCY 3: The frequency of the function for each polarization controller.
 Setting the FREQUENCY to a 0 value will halt all scrambling of the polarization set-points, which will remain at their present values until the FREQUENCY is set to a non-zero value.
 - o PHASE 1 PHASE 3: The phase of the function for each polarization controller.

Alternatively, the parameter can also be set to the MIN, MAX of DEFAULT value by clicking the dropdown in the name of the parameter.



In the above example, the FREQUENCY 1 for CHANNEL 1 has been set to **7.002 Hz** by manual input. Alternatively clicking the MIN button in the dropdown menu will set the attenuation to the minimum value. To apply the changes, click the tick mark.

△ IMPORTANT

The tick mark **MUST** be clicked in order for any changes or values that were entered to be applied successfully.

9 Programming guide

Introduction

Remote communication with the CohesionSCPI service is achieved through the Standard Commands for Programmable Instruments (SCPI). Support for VISA I/O API over TCP/IP is provided by the VXI-11 compliant CohesionSCPI service. With VISA communication drivers installed on the client, the implementation of VISA programming within environments such as MATLAB becomes available.

This guide provides general information on the commands available to communicate with the CohesionSCPI service remotely using the VISA I/O.

On PXIe modules you can use the SCPI Command Console in CohesionUI (refer 7.6 SCPI Command Console (available on PXIe modules)).

On MATRIQ instruments you can use the SCPI Command Console that you can access from the Cohesion Operator (refer $\bf 0$

SCPI Command Console (available on MATRIQ instruments)).

A IMPORTANT

In NI-MAX a RIO interface will show up, however there are no communication methods available or implemented on this interface. Quantifi Photonics products are **ONLY** accessible through the **VISA TCPIP INSTR** interface provided by the CohesionSCPI service installed on the system.

9.1 Programming conventions

This section details the programming and measurement conventions to follow while executing the commands for the CohesionSCPI service.

Parameter	Default Unit	Alternative Units
Power	DBM	DBM
Frequency	HZ	THZ, GHZ, MHZ, KHZ
Frequency Fine	HZ	THZ, GHZ, MHZ, KHZ
Wavelength	NM	NM, PM

Argument	Data Format	
<wsp></wsp>	Specifies whitespace character (01 ₁₆ - 09 ₁₆ , 0B ₁₆ - 20 ₁₆).	
<value></value>	Is numerical data, an integer, a decimal, exponential (10e-9 or 5.8e6) or string	
[VALUE1 VALUE2]	A parameter choice. The 'I' separates the unique parameters available, only	
	one of the choices can be used. In the example, either the input parameter	
	[VALUE1] or [VALUE2] can be used, but not both.	
	Some commands may have more than two choices available.	
	This parameter can be omitted where the command has a default defined in	
	the command description.	

9.1.1 Index addressing of modules (slot, source) and units (channel)

When executing commands, it is almost always necessary to provide the index of a specific Pol module or an index of a specific installed unit.

For the commands that require index values:

- <c>: is the chassis index in which the specific blade module is installed; this is an integer, inclusive of 0.
- \bullet <n>: is the slot (or source) index of the specific blade module, this is an integer, <1 to 18>
- \bullet <m>: is the channel index of a specific unit in the module, this is an integer, <1 to 4>.

Message queues

Information is exchanged in the form of messages. These messages are held in input and output queues. The output queue stores responses to query commands. The CohesionSCPI service transmits any data in the output queue when a read request is received. Unless explicitly specified otherwise in the command description, all output response data is transmitted in ASCII format.

9.2 Common system command summary

Common Commands	Description
*CLS	-Clear Status command
*IDN?	-Query the chassis identification
*OPC?	-Query the Operation Complete Status
*OPT?	-Query the modules managed by the CohesionSCPI service
*ESR?	-Query the Standard Event Status Register

9.3 Common system command descriptions

Command	*CLS
Syntax	*CLS
Description	Clear Status command
Parameters	No parameters
Response	No response
Example	*CLS

Command	*ESR?		
Syntax	*ESR?		
Description	Query the Standard Event Status Register		
Parameters	No parameters		
	Unsigned intege	er 8 bit value for the register <0 to 255>,	as a string.
	Bit	Description	Decimal Value
	7 (MSB)	Not used	0
	6	Not used	0
Response	5	Command Error	32
rtesponse	4	Execution Error	16
	3	Device dependent Error	8
	2	Not used	0
	1	Not used	0
	0 (LSB)	Not used	0
Evample	*ESR? -> 8		
Example	*ESR? -> 32		

△ IMPORTANT

It is recommended to use the *ESR? command query after every command that is sent to the device. The *ESR? query will be able to catch:

- Device dependent Error the device is reporting an error in operation
- Execution Error SCPI was unable to execute the given command
- Command Error SCPI was unable to parse the given command, likely due to an incorrect command

Command	*IDN?
Syntax	*IDN?
Description	Query the chassis identification
Parameters	No parameters
Response	Comma separated string with the <manufacturer>, <server name="">, <chassis controller="" name="">, <server version=""></server></chassis></server></manufacturer>
Example	*IDN? -> Quantifi Photonics, CohesionSCPI service, PXIE-8133, FW2.0.15
Command	*OPC?
Syntax	*OPC?
Description	Query the Operation Complete Status
Parameters	No parameters
Response	1 is returned if all the modules installed in the chassis are ready to execute commands

	0 is returned if any module installed in the chassis still has a command to execute in the
	input queue
Example	*OPC? -> 1

Command	*OPT?
Syntax	*OPT?
Description	Query the modules managed by the CohesionSCPI service
Parameters	No parameters
Response	Response will be a comma separated string of the installed modules in the chassis
Example	*OPT? -> ,Switch-1002-2-FA-PXIe,Switch-1003-1-FC-PXIe,,VOA-1001-2-FA-
	PXIe,,,,02E-1001-1-FC-PXIe,,,,,,,

9.4 Specific command summary

Slot commands	Description
:SLOT <n></n>	
:OPC?	- Query the status of the Operation Complete bit
:OPTions?	- Query the modules installed on the slot
:IDN?	- Query the Identifier for the slot; returns the manufacturer, part
:ReSeT	number, serial number, hardware and firmware versions
:TeST?	- Perform a reset on the device, restoring the module to default values - Query the self-test status of the product
Configuration commands	Description
:OUTPut <n></n>	
:CHANnel <m></m>	
:STATe?	- Query the state of the POL channel
:STATe	- Set the state of the POL channel
:POL <n></n>	
:CHANnel <m></m>	
:MODE?	- Query the control mode of the POL channel
:MODE	- Set the control mode of the POL channel
:MANUal	
:SET <a>?	- Query the set-point of one of the polarization controllers.
:SET <a>	- Set the set-point of one of the polarization controllers.
:SCRAmble	
:FREQuency <a>?	- Query the frequency of one of the polarization controllers.
:FREQuency <a>	- Set the frequency of one of the polarization controllers.
:FUNCtion <a>?	- Query the function of one of the polarization controllers.
:FUNCtion <a>	- Set the function of one of the polarization controllers.
:PHASe <a>?	- Query the phase of one of the polarization controllers.
:PHASe <a>	- Set the phase of one of the polarization controllers.

■ NOTE

The <a> tag in the POL command table refers to the number of the independent polarization controller within the module. The value of <a> is one of the following: 1, 2, 3.

9.5 Specific command descriptions

9.5.1 Slot commands

Command	:SLOT <n>:OPC?</n>
Syntax	:SLOT <n>:OPC?</n>
Description	Query the status of the Operation Complete bit
Parameters	No parameters
Response	1 is returned if the module is ready to execute a new operation
	0 is returned if the module is busy
Example	:SLOT1:OPC? -> 1

Command	:SLOT <n>:OPTions?</n>
Syntax	:SLOT <n>:OPTions?</n>
Description	Query the modules installed on the slot
Parameters	No parameters
Response	The response will be a comma separated string of detectors installed in the Switch. If a
	module is not installed in a channel, it will not return any identification string
Example	:SLOT3:OPT? -> 1,,

Command	:SLOT <n>:IDN?</n>
Syntax	:SLOT <n>:IDN?</n>
Description	Query the Identifier for the slot; returns the manufacturer, part number, serial number, hardware and firmware versions
Parameters	No parameters
Response	Comma separated string containing the <manufacturer>, <part number="">, <serial number="">, <hardware version=""><firmware version=""></firmware></hardware></serial></part></manufacturer>
Example	:SLOT1:IDN? -> Quantifi Photonics, POL-1001-1-FA-PXIE, QuantifiPhotonics-180101, HW1.0FW1.02 Hardware and firmware versions are not separated by a comma

Command	:SLOT <n>:ReSeT</n>
Syntax	:SLOT <n>:ReSeT</n>
Description	Perform a reset on the device, restoring the module to default values
Parameters	No parameters
Response	No response
Example	:SLOT1:RST

Command	:SLOT <n>:TeST?</n>
Syntax	:SLOT <n>:TeST?</n>
Description	Perform a self-test of the module
Parameters	No parameters
Response	1 is returned if self-test reports an error with the module
	0 is returned if self-test passed for the module
Example	:SLOT1:TST? -> 0

9.5.2 Configuration commands

Command	:OUTPut <n>[:CHANnel<m>]:STATe?</m></n>
Syntax	:OUTPUT <n>[:CHANnel<m>]:STATE?[<wsp><def set info>]</def set info></wsp></m></n>
Description	Query the state of the POL channel
	DEF: Return the default state
	SET: Return the set state
	INFO: Return the mapping between the numeral and the text form of the control mode
Rachanca	0 OFF: The polarization state is not being controlled.
	1 ON: The polarization state is being controlled.
Example	:OUTPUT6:CHANnel1:STATe? -> 1
	:OUTPUT6:CHANnel1:STATe? INFO ->0:OFF 1:ON

Command	:OUTPut <n>[:CHANnel<m>]:STATe</m></n>
Syntax	:OUTPut <n>[:CHANnel<m>]:STATe<wsp><value def on off></value def on off></wsp></m></n>
Description	Sets the state of the POL channel
Parameters	Value: Set the state to the value provided DEF: Set the state to the default ON: Set the state to ON OFF: Set the state to OFF
Response	No response
Example	:CONTrol6:CHANnel1:STATE ON

Command	:POL <n>[:CHANnel<m>]:MODE?</m></n>
Syntax	:POL <n>[:CHANnel<m>]:MODE?[<wsp><def set info>]</def set info></wsp></m></n>
Description	Query the control mode of the POL channel
	DEF: Return the default control mode
	SET: Return the set control mode
	INFO: Return the mapping between the numeral and the text form of the control mode
	0 MANUAL: The POL channel is operating in manual mode
	1 SCRAMBLE: The POL channel is operating in scramble mode
Example	:POL6:CHANnel1:MODE? -> 0
	:POL6:CHANnel1:MODE? INFO -> 0:MANUAL 1:SCRAMBLE

Command	:POL <n>[:CHANnel<m>]:MODE</m></n>
Syntax	:POL <n>[:CHANnel<m>]:MODE[<wsp><value def manual scramble>]</value def manual scramble></wsp></m></n>
Description	Set the control mode of the POL channel
	Value: Set the control mode to the value provided
Daramotoro	DEF: Set the control mode to the default
	MANUAL: Set the control mode to MANUAL
	SCRAMBLE: Set the control mode to SCRAMBLE
Response	No response
Example	:POL6:CHANnel1:MODE MANUAL

Command	:POL <n>[:CHANnel<m>]:MANUal:SET<a>?</m></n>
Syntax	:POL <n>[:CHANnel<m>]:MANUal:SET<a>?[<wsp><min max def set all unit step>]</min max def set all unit step></wsp></m></n>
Description	Query the set-point of one of the polarization controllers.
	MIN: Return the minimum set-point
	MAX: Return the maximum set-point
Damanaatana	DEF: Return the default set-point
Parameters	SET: Return the set set-point
	ALL: Returns the above parameters in the format: MIN,MAX,DEF,SET
	STEP: Returns the minimum step size of the set-point
Response	Depending on the parameters the response will be a single value, or a comma separated
	list of numbers
Example	:POL6:CHANnel1:MANUAL:SET1? SET -> 0.400
	:POL6:CHANnel1:MANUAL:SET1? ALL -> 0.000,1.000,1.000,0.400

Command	:POL <n>[:CHANnel<m>]:MANUal:SET<a></m></n>
Syntax	:POL <n>[:CHANnel<m>]:MANUal:SET<a>[<wsp><value min max def>]</value min max def></wsp></m></n>
Description	Set the set-point of one of the polarization controllers.
	Value: Set the set-point to the value provided
	MIN: Set the set-point to the minimum value
	MAX: Set the set-point to the maximum value
	DEF: Set the set-point to the default value
IResponse	Returns a string (non-abbreviated) of the current attenuation mode for the specified
	channel
Example	:POL6:CHANnel1:MANUAL:SET1 0.400

Command	:POL <n>[:CHANnel<m>]:SCRAmble:FREQuency<a>?</m></n>
Syntax	:POL <n>[:CHANnel<m>]:SCRAmble:FREQuency<a>?[<wsp><min max def set all unit step>]</min max def set all unit step></wsp></m></n>
Description	Query the frequency of one of the polarization controllers.
Parameters	MIN: Return the minimum frequency MAX: Return the maximum frequency DEF: Return the default frequency SET: Return the set frequency ALL: Returns the above parameters in the format: MIN,MAX,DEF,SET STEP: Returns the minimum step size of the frequency
IKASHONSA	Depending on the parameters the response will be a single value, or a list of comma separated values.
Example	:POL6:CHANnel1:SCRAmble:FREQuency1? SET -> 1.997 :POL6:CHANnel1:SCRAmble:FREQuency1? UNIT -> Hz :POL6:CHANnel1:SCRAmble:FREQuency1? ALL -> 0.000,10.002,9.900,9.900

Command	:POL <n>[:CHANnel<m>]:SCRAmble:FREQuency<a></m></n>
Syntax	:POL <n>[:CHANnel<m>]:SCRAmble:FREQuency<a> [<wsp><value min max def>]</value min max def></wsp></m></n>
Description	Set the frequency of one of the polarization controllers.
	Value: Set the frequency to the value provided
Paramatare	MIN: Set the frequency to the minimum value
	MAX: Set the frequency to the maximum value
	DEF: Set the frequency to the default value
Response	No response
Example	:POL6:CHANnel1:SCRAmble:FREQuency1 2.499

Command	:POL <n>[:CHANnel<m>]:SCRAmble:FUNCtion<a>?</m></n>
Syntax	:POL <n>[:CHANnel<m>]:SCRAmble:FUNCtion<a>?<wsp><def set all list info></def set all list info></wsp></m></n>
Description	Query the function of one of the polarization controllers.
	DEF: Return the default function
	SET: Return the set function
Parameters	ALL: Returns all the above parameters in the format DEF,SET
	LIST: Queries the list of discrete options for configurable values
	INFO: Return the mapping between the numeral and the text form of the function
Dooponoo	Depending on the parameters the response will be a single value, a comma separated
Response	string of values, or a list of numeral:function pairs.
Example	:POL6:CHAN1:SCRAMBLE:FUNC1? -> 0
	:POL6:CHAN1:SCRAMBLE:FUNC1? INFO ->
	0:SINE
	1:TRIANGLE
	2:RANDOM

Command	:POL <n>[:CHANnel<m>]:SCRAmble:FUNCtion<a></m></n>
Syntax	:POL <n>[:CHANnel<m>]:SCRAmble:FUNCtion<a><wsp><def tri triangle sin sine< th=""></def tri triangle sin sine<></wsp></m></n>
	RAND RANDOM>
Description	Set the function of one of the polarization controllers.
	DEF: Set the function to the default value
	TRI TRIANGLE: Set the function to a triangle waveform
Parameters	SIN SINE: Set the function to a sine waveform
	RAND RANDOM: Set the function to a random waveform
Response	No response
Example	:POL6:CHAN1:SCRAMBLE:FUNC1 TRIANGLE

Command	:POL <n>[:CHANnel<m>]:SCRAmble:PHASe<a>?</m></n>	
Syntax	:POL <n>[:CHANnel<m>]:SCRAmble:PHASe<a>?[<wsp><min max def set all unit s< td=""></min max def set all unit s<></wsp></m></n>	
	TEP>]	
Description	Query the phase of one of the polarization controllers.	
Parameters	MIN: Return the minimum phase	
	MAX: Return the maximum phase	
	DEF: Return the default phase	
	SET: Return the set phase	
	ALL: Returns the above parameters in the format: MIN, MAX, DEF, SET	
	UNIT: Returns the unit of the phase	
	STEP: Returns the minimum step size of the phase	
Response	Depending on the parameters the response will be a single value, or a list of comma	
	separated values	
Example	:POL6:CHAN1:SCRAMBLE:PHASE1? ->10.6	
	:POL6:CHAN1:SCRAMBLE:PHASE1? UNIT ->rad	
	:POL6:CHAN1:SCRAMBLE:PHASE1? ALL ->0.000,6.283,0.000,0.000	

Command	:POL <n>[:CHANnel<m>]:SCRAmble:PHASe<a></m></n>	
Syntax	:POL <n>[:CHANnel<m>]:SCRAmble:PHASe<a><wsp><value min max def></value min max def></wsp></m></n>	
Description	Set the phase of one of the polarization controllers.	
Parameters	value: Sets the phase to this value	
	MIN: Sets the phase to the minimum value	
	MAX: Sets the phase to the maximum value	
	DEF: Sets the phase to the default value	
Response	No response	
Example	:POL6:CHAN1:SCRAMBLE:PHASE1 3.14	

9.6 Pol PXIe Multi Chassis mode operation

Multiple chassis can be connected to operate in **Multi Chassis Mode**. To operate in Multi Chassis Mode, **CohesionSCPI service must be version 1.02.06** or later.

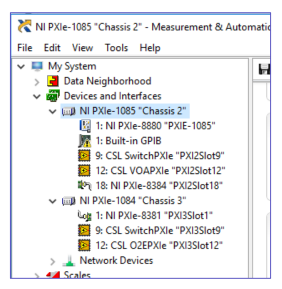
9.6.1 NI-MAX application Multi Chassis mode

△ IMPORTANT

The CohesionSCPI service does not manage the chassis numbers. These are controlled by the NI Platform Services (and through NI-MAX).

Even if the CohesionSCPI service is in Multi Chassis mode, if a chassis is connected but has no installed modules, it will not show up when *OPT? is run.

In the example shown below, there are two chassis connected via the PXIe-8384 to PXIe-8381 connection. Chassis #2 has the controller running CohesionSCPI service, and Chassis #3 is the 'extended' chassis.



9.6.2 SCPI Multi Chassis commands

Command	:SYSTEM:CHASSIS?	
Syntax	:SYSTEM:CHASSIS? <wsp>[LIST MODE]</wsp>	
Description	Query the Chassis Mode configuration	
Parameters	No parameters	
	LIST: Returns a comma separated list of valid chassis index numbers discovered by	
	the CohesionSCPI service. These are chassis that have modules installed	
D	MODE: Returns the current Chassis Mode the CohesionSCPI service is operating in	
Response	(SINGLE OR MULTI)	
	None: Returns the number of chassis managed by the CohesionSCPI service. If	
	operating in SINGLE mode, this will always return 1	
	In Single chassis mode:	
	:SYSTEM:CHASSIS? -> 1	
	:SYSTEM:CHASSIS? LIST -> 0	
Example	:SYSTEM:CHASSIS? MODE -> SINGLE	
LXumple	In Multi chassis mode:	
	:SYSTEM:CHASSIS? -> 2	
	:SYSTEM:CHASSIS? LIST -> 2,3	
	:SYSTEM:CHASSIS? MODE -> MULTI	

△ IMPORTANT

Changing the CohesionSCPI service Chassis Mode will rediscover all Chassis and installed modules.

Command	:SYSTEM:CHASSIS
Syntax	:SYSTEM:CHASSIS <wsp>[SINGLE MULTI]</wsp>
Description	Set the Chassis Mode configuration
Parameters	SINGLE: Set CohesionSCPI service to operate in SINGLE Chassis Mode
T diditiotoro	MULTI: Set CohesionSCPI service to operate in MULTI Chassis Mode
Response	No response
Example	:SYSTEM:CHASSIS SINGLE

In Multi chassis mode, all the commands given above in the Specific Command Summary will still work, but they must be prefixed with :CHASSIS<c>.

Common command example:

Single Chassis Mode	:SLOT2:IDN?
Multi Chassis Mode	:CHASSIS1:SLOT2:IDN?

Specific command example:

Single Chassis Mode	:SOUR2:CHAN2:POW? MAX
Multi Chassis Mode	:CHASSIS1:SOUR2:CHAN2:POW? MAX

9.7 SCPI Command Console (available on MATRIQ instruments)

The SCPI Command Console enables you to communicate with Quantifi Photonics devices via SCPI commands. You can easily test commands and verify their syntax.

NOTE

For available SCPI commands, refer to the user manual of the Quantifi Photonics device you are communicating with.

NOTE

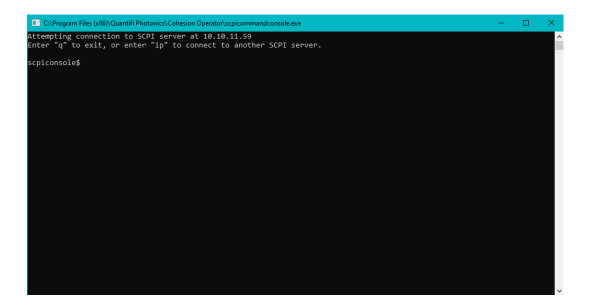
The two most common error codes are:

17: 10 write error: the command was invalid or not accepted by the instrument.

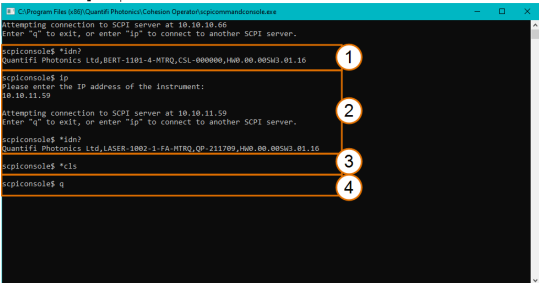
15: IO timeout: there was no response available before expiry of the reading wait time.

To open the SCPI Command Console:

- Open the Cohesion Operator, for example by double-clicking the Cohesion Operator desktop icon.
- Select the instrument by entering its IP address or by selecting it from the Discovery drop down list
- Click Open SCPI Command Console.



- 1. To verify that you are communicating with the right device:
 - Enter *idn? and press <ENTER>.
 - The device will return identification details.
- 2. To switch to another Quantifi Photonics device:
 - Enter ip and press <ENTER>.
 - Enter the IP address of the Quantifi Photonics product you would like to switch to and press <ENTER>.
 - Confirm you are communicating with the right product: Enter *idn? and press <ENTER>. The device will return identification details.
- 3. To send a command or query to a Quantifi Photonics device:
 - Enter a command and press <ENTER>.
 - The device will execute the command and return an action response to the console if applicable.
- 4. To exit the SCPI Command Console:
 - Enter **q** and press <ENTER>.



Example: Send instrument identification query *idn?

- 5. Enter the command: *idn?
 The instrument returns the requested information.
- 6. If you enter the command incorrectly, for example: *ind?
 The instrument returns error code 32.
 For details on error codes, please refer to the *ESR? Command.



Example: Send a WRITE only command

- 7. Enter a command correctly, for example: *cls
 The instrument executes the command, there will be no action response.
- 8. Enter the command incorrectly: *cs1
 The instrument returns error code 17: IO write error.



10 Example: Control of the Pol with SCPI

The following is a simple example of how to control the Pol product by using SCPI commands. See the previous section for specific details and extra parameters that the listed commands accept.

After any command, it is recommended to query the *ESR? command. This will allow debugging of unreceived or incorrect commands that were sent to the product.

Identifying the Pol product:

- 1. Query to confirm the correct instrument/PXIe chassis is setup
 - :*IDN?
- 2. Query the available instrument module configuration
 - :*OPT?
- 3. Query the identification information for a specific slot module

```
:SLOT3:IDN?
```

Using slot 10 as an example, take the following steps to make sure that the instrument is ready:

- Check that all modules are ready to run commands: *OPC?
- 2. Check the operational status of the module installed on slot 10: :SLOT10:OPC?
- 3. Check the standard event status register to make sure the commands have been run with no errors:

*ESR?

Take the following steps to check the operating mode is MANUAL and set the set points to three different values, assuming slot 10 and channel 1 are used.

Before running these commands, make sure the instrument is ready.

- Check the control mode is manual :POL10:CHANnel1:MODE?
- 2. Set the first polarization controller setpoint :POL10:CHANnel1:MANUAL:SET1 0.400
- 3. Set the second polarization controller setpoint :POL10:CHANnel1:MANUAL:SET2 0.700
- 4. Set the third polarization controller setpoint :POL10:CHANnel1:MANUAL:SET3 0.900
- 5. Enable the state :OUTPut10:CHANnel1:STATe ON

Take the following steps to change the control mode to SCRAMBLE and set the function waveform to sinusoidal with varying frequencies, assuming slot 10 and channel 1 is used.

Before running these commands, make sure the instrument is ready.

- Set the control mode to scramble: :POL10:CHANnel1:MODE SCAMBLE
- 2. Set the first polarization controller function to a sinusoidal waveform: :POL10:CHAN1:SCRAMBLE:FUNC1 SINE
- 3. Set the second polarization controller function to a sinusoidal waveform: :POL10:CHAN1:SCRAMBLE:FUNC2 SINE
- 4. Set the third polarization controller function to a sinusoidal waveform: :POL10:CHAN1:SCRAMBLE:FUNC3 SINE
- 5. Set the first polarization controller frequency: :POL10:CHANnel1:SCRAmble:FREQuency1 3.000
- 6. Set the second polarization controller function: :POL10:CHANnel1:SCRAmble:FREQuency1 6.000
- 7. Set the third polarization controller function :POL10:CHANnel1:SCRAmble:FREQuency1 9.000
- 8. Enable the state :OUTPut10:CHANnel1:STATe ON

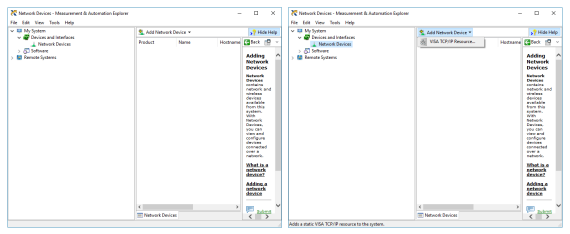
MIMPORTANT

The following section details the various methods that a user may send these commands to a Pol product via **SCPI** commands

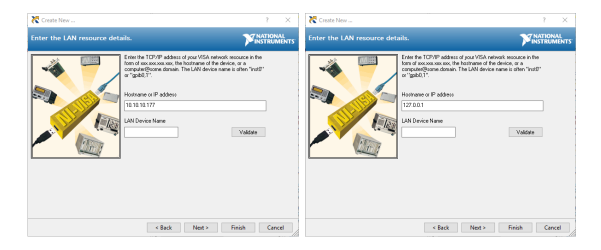
10.1 NI-MAX application

To communicate with any Quantifi Photonics PXIe or MATRIQ product, the chassis / instrument must first be setup as a TCP/IP instrument.

- 1. After installing NI-MAX, launch the application. In the left side panel of the window, click the **Devices** and Interfaces option. A drop down of available instruments detected will show up.
- 2. Click on Network Devices, then click Add Network Devices and select VISA TCP/IP Resource.



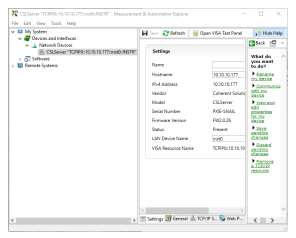
3. Select **Manual Entry of LAN Instrument**. Enter in the Hostname or IP Address. The top image is an example of operating remotely, the bottom image is an example of operating locally. Note when operating locally, enter in the localhost IP address of **127.0.0.1**. Click **Finish** to end the setup process.



10.2 NI-VISA application

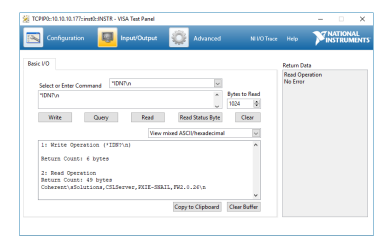
NI-VISA is used to communicate with the PXIe chassis or installed modules / instruments. The above steps must be completed before attempting to communicate using NI-VISA.

1. Launch NI-MAX. In the left-hand side menu, select an Instrument from the Network Devices list.



2. On the right-hand side panel, select **Open VISA Test Panel**. A new window will popup. Click the **Input / Output** button from the window menu.

Valid chassis and module commands can be entered in, and their returns queried.



10.3 Python® 2.7 code example

The following example shows how to communicate with a Pol product using Python code. For a list of supported and valid SCPI commands, refer to the **Programming Guide**.

```
# You can get VXI11 from pip:
# pip install python-vxi11==0.9
import vxi11
from vxi11.vxi11 import Vxi11Exception
# replace this with the IP of your device
ip = "127.0.0.1"
try:
      print("connecting to " + ip + " ... ")
      instrument = vxill.Instrument(ip)
      print("connected")
      print("checking IDN...")
      command = "*IDN?"
      data = instrument.ask(command)
      print("IDN: " + data)
      print("checking OPT...")
      command = "*OPT?"
      data = instrument.ask(command)
      print("OPT: " + data)
      # replace this with a valid command for your device (read # the
      programming guide section for examples)
      command = ""
      print("writing a specific command")
      instrument.write(command)
      print("checking ESR")
      command = "*ESR?"
      data = instrument.ask(command)
      print("*ESR?: " + data)
except Vxi11Exception as e:
      # pass
      print("ERROR" + str(e) + ", command: " + str(command))
```

10.4 MATLAB® code example

To communicate with a Pol product in MATLAB® the installation of a VISA IO driver is required. These drivers enable the creation of the Interface Object for instrument communication.

If developing locally on the Pol Platform, then these will already be installed. However, if development is on a remotely connected system the VISA Libraries, e.g. National Instruments NI-VISA will have to be installed.

↑ IMPORTANT

MATLAB 2010x or later with the Instrument Control Toolbox is required to execute the code detailed in this section.

The following example shows how to communicate with a Pol product using MATLAB code. For a list of supported and valid SCPI commands, refer to the **Programming Guide**.

```
% Find a VISA-TCPIP object. This is if the VISA object has already been
% created with tmtool or has been removed from the workspace without
% first being closed (cleanly disconnected).
PXIE Chassis = instrfind('Type', 'visa-tcpip', ...
       'RsrcName', 'TCPIP0::10.10.10.89::inst0::INSTR', 'Tag', '');
% Create the 'agilent' VISA-TCPIP object if it does not exist
% otherwise use the object that was found.
if isempty(PXIE Chassis)
      PXIE Chassis = visa('agilent', 'TCPIP0::10.10.10.89::inst0::INSTR');
else
      fclose(PXIE Chassis);
      PXIE Chassis = PXIE Chassis (1);
% Open the connection to the VISA object.
fopen(PXIE Chassis);
% Query the PXIE Chassis.
response = query(PXIE Chassis, '*IDN?');
disp('The *IDN query response:');
disp(response);
response = query(PXIE Chassis, '*OPT?');
disp('The *OPT query response:');
disp(response);
% Replace this with a valid command for your device (read the programming
% guide section for examples)
command = ''
\mbox{\ensuremath{\$}} Close the connection to the object.
fclose(PXIE Chassis);
% Clean up all objects.
delete(PXIE Chassis);
```

11 Maintenance

To help ensure long, trouble-free operation:

- Always inspect fiber-optic connectors before using them and clean them if necessary.
- Keep the product free of dust.
- Store product at room temperature in a clean and dry area. Keep the unit out of direct sunlight.
- Avoid high humidity or significant temperature fluctuations.
- Avoid unnecessary shocks and vibrations.
- If any liquids are spilled on or into the product, power off the chassis or the MATRIQ instrument immediately. Remove the product and allow to dry completely.

WARNING

The use of controls, adjustments, and procedures other than those specified herein may result in exposure to hazardous situations or impair the protection provided by this unit.

11.1 Annual calibration schedule

To ensure that the Pol product is performing as expected, it is recommended that the product be sent in for annual re-calibration. As an optical product will naturally degrade over time, it is important to periodically re-test the product, to confirm that it is working as expected.

All Quantifi Photonics products are calibrated during manufacture, and each product is shipped to the customer with a Calibration Certificate. On this certificate, the calibration date, as well as the next calibration due date are mentioned.

We recommend your product is returned for re-calibration before the listed due date, to ensure continued performance of the product. For re-calibration service information, or to send in a product for re-calibration service, email support@quantifiphotonics.com.

If the Calibration Certificate has been misplaced, or the calibration due date is not known, email support@quantifiphotonics.com.

12 Technical support

12.1 Contacting the Technical Support Group

To obtain after-sales service or technical support for this product, contact Quantifi Photonics. The Technical Support Group is available to take your calls from Monday to Friday, 9:00 a.m. to 5:00 p.m. (New Zealand Time).

Technical Support Group

Tel.: +64 9 478 4849

support@quantifiphotonics.com

To accelerate the process, please have information such as the name and the serial number (see the product identification label), as well as a description of your problem, close at hand.

12.2 Transportation

Maintain a temperature range within specifications when transporting the unit. **Transportation damage** can occur from improper handling. The following steps are recommended to minimize the possibility of damage:

- Pack the product in its original packing material when shipping.
- Avoid high humidity or large temperature fluctuations.
- Keep the product out of direct sunlight.
- Avoid unnecessary shocks and vibrations.

13 Warranty

13.1 General information

Quantifi Photonics Ltd. (Quantifi Photonics) warrants from the date of the original shipment (the Warranty Period) that this product will conform to specifications and will be free from defects in material and workmanship for the applicable Warranty Period. Quantifi Photonics also warrants that the equipment will meet applicable specifications under normal use.

△ IMPORTANT

The warranty can become null and void if:

- The unit has been tampered with, repaired, or worked upon by unauthorized individuals or non-Quantifi Photonics personnel.
- The warranty sticker has been removed.
- The unit has been opened, other than as explained in this guide.
- The unit serial number has been altered, erased, or removed.
- The unit has been misused, neglected, or damaged by accident.
- The unit has been used with an external power supply not supplied by Quantifi Photonics with the unit.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL QUANTIFI PHOTONICS BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES.

For full warranty terms and conditions, please visit www.quantifiphotonics.com.

13.2 Liability

Quantifi Photonics shall not be liable for damages resulting from the use of the product, nor shall be responsible for any failure in the performance of other items to which the product is connected or the operation of any system of which the product may be a part.

Quantifi Photonics shall not be liable for damages resulting from improper usage, transportation or unauthorized modification of the product, its accompanying accessories and software.

The external power supply that has been supplied by Quantifi Photonics with the unit can only be used with that unit, do not use it with any other product.

13.3 Exclusions

Quantifi Photonics reserves the right to make changes in the design or construction of any of its products at any time without incurring obligation to make any changes whatsoever on units purchased. Accessories, including but not limited to fuses, pilot lamps, batteries and universal interfaces (EUI) used with Quantifi Photonics products are not covered by this warranty.

This warranty excludes failure resulting from: improper use or installation, normal wear and tear, accident, abuse, neglect, fire, water, lightning or other acts of nature, causes external to the product or other factors beyond the control of Quantifi Photonics.

13.4 Certification

Quantifi Photonics certifies that this equipment met its published specifications at the time of shipment from the factory.

13.5 Service and repairs

To send any equipment for service, repair or calibration please contact the Technical Support Group.

Test. Measure. Solve.

Quantifi Photonics is transforming the world of photonics test and measurement. Our portfolio of optical and electrical test instruments is rapidly expanding to meet the needs of engineers and scientists around the globe. From enabling ground-breaking experiments to driving highly efficient production testing, you'll find us working with customers to solve complex problems with optimal solutions.

To find out more, get in touch with us today.

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