IQS-600

Integrated Qualification System









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Units of Measurement

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

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Certification Information

North America Regulatory Statement

This unit was certified by an agency approved in both Canada and the United States of America. It has been evaluated according to applicable North American approved standards for product safety for use in Canada and the United States.

Electronic test and measurement equipment is exempt from FCC part 15, subpart B compliance in the United States of America and from ICES-003 compliance in Canada. However, EXFO Inc. makes reasonable efforts to ensure compliance to the applicable standards.

The limits set by these standards are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the user guide, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.



IMPORTANT

Use of shielded remote I/O cables, with properly grounded shields and metal connectors, is recommended in order to reduce radio frequency interference that may emanate from these cables.

European Community Declaration of Conformity

An electronic version of the declaration of conformity for your product is available on our website at **www.exfo.com**. Refer to the product's page on the Web site for details.

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1 Introducing the IQS-600 Integrated Qualification System

Main Features

The IQS-600 Integrated Qualification System is a platform designed for scientific and industrial applications. It is composed of one IQS-605P-HS or IQS-610P-HS controller unit and up to nine optional IQS-610E-HS expansion units.



IMPORTANT

- ➤ The high-speed units bear the "HS" inscription on their front panels, while the standard IQS-600 units do not.
- ➤ You can link both high-speed and standard units that you may already have. However, to benefit from the high-speed feature, you must chain the units in a specific order: all the high-speed units first, followed by all the standard units.
- ➤ When several high-speed units are linked, the high-speed capability is available for the first three high-speed units only.
- ➤ High-speed modules only work with high-speed units. For this reason, ensure that you insert such modules into one of the first three high-speed units. Otherwise, you will not be able to work with the modules.
 - There is no risk of damaging your high-speed modules by inserting them into a standard unit.
 - High-speed modules are identified as such in their user documentation.
- Most of the standard modules will work either in high-speed or standard units.
- Use only accessories designed for your unit and approved by EXFO. For a complete list of accessories available for your unit, see the technical specification sheet.

Both controller and expansion units are designed to work with IQS modules, including the utility module (for which you will find more information in *Using the IQS-9600 Utility Module* on page 357). The controller and expansion units also allow you to work with most IQ modules if you have previously purchased any. For a complete list of supported modules, go to the EXFO Web site.

The IQS-600 Integrated Qualification System runs under Microsoft Windows 8.1 Pro with the IQS Manager software. Your controller unit features several possibilities, such as trigger and remote control ports, interlock terminals, as well as standard computer ports.

The IQS-600 Integrated Qualification System supports local control (via the IQS Manager software) and remote control (through GPIB, RS-232 or Ethernet TCP/IP—using SCPI commands or the provided LabVIEW drivers).

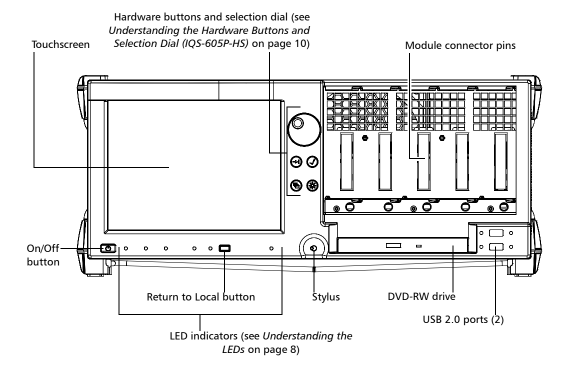
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Available Models

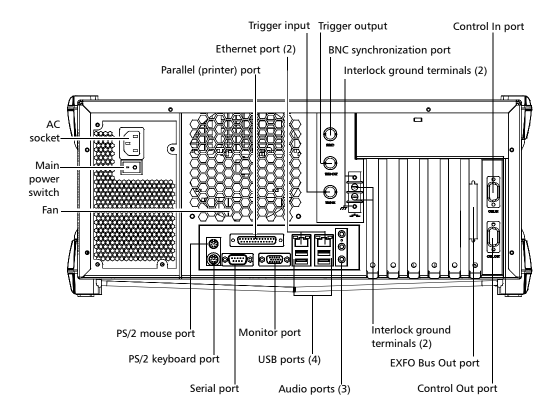
Below are diagrams to locate the components on your controller and expansion units.

IQS-605P-HS Controller Unit

The front of the IQS-605P-HS controller unit is where you perform basic operations such as turning your unit on or off, consulting LED indicators, and using data-related peripherals (for example: the USB ports).



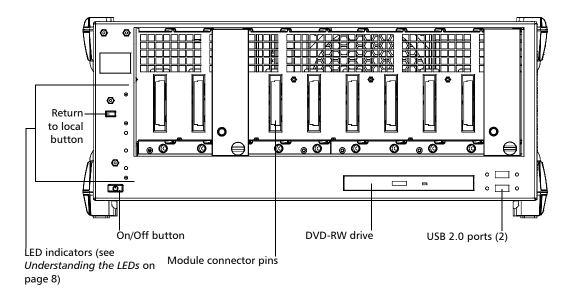
The back of the IQS-605P-HS controller unit is where you find the peripheral connectors, as well as the power outlets and connectors to link expansion units to your controller unit.



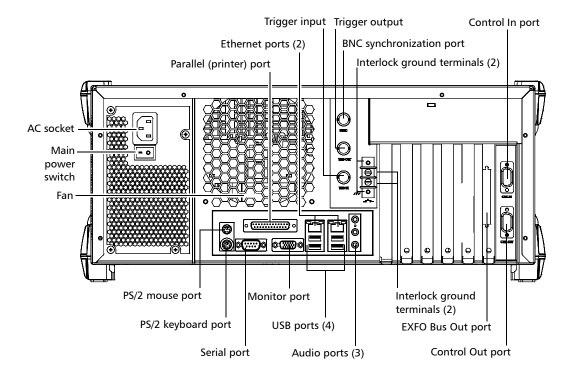
1QS-600

IQS-610P-HS Controller Unit

The front of the IQS-610P-HS controller unit is where you perform basic operations such as turning your unit on or off, consulting LED indicators and using data-related peripherals (for example: the USB ports and the DVD-RW drive).



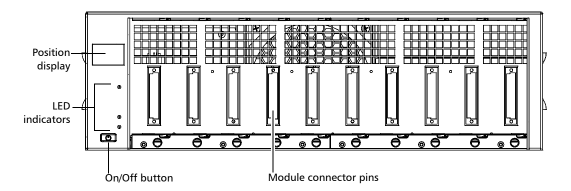
The back of the IQS-610P-HS controller unit is where you find the peripheral connectors, as well as the power outlets and connectors to link expansion units to your controller unit.



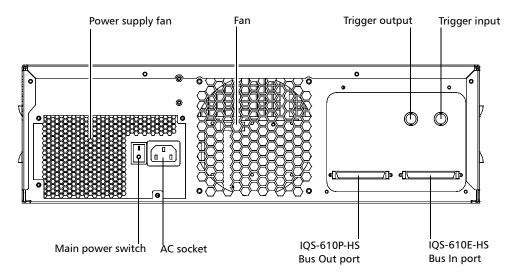
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IQS-610E-HS Expansion Unit

The front of the IQS-610E-HS expansion unit is where you perform basic operations such as turning your unit on or off and consulting LED indicators.



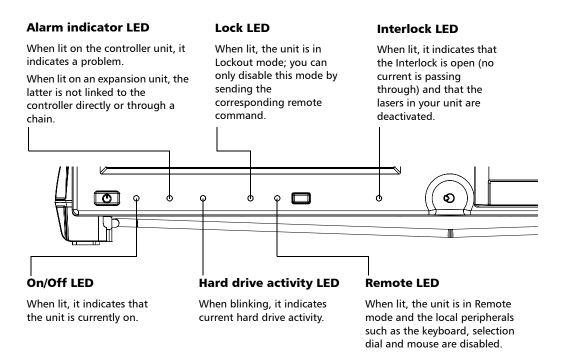
The back of the IQS-610E-HS expansion unit is where you find the power outlets and connectors to link your expansion units to your controller unit.



Understanding the LEDs

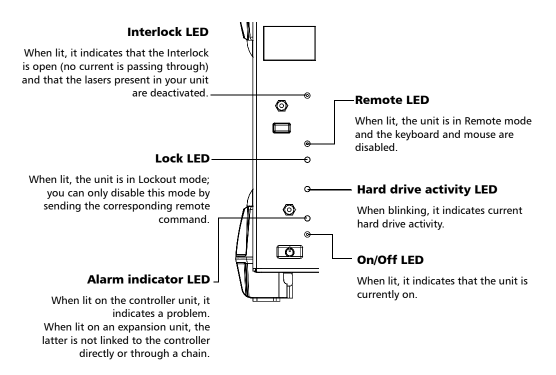
The LEDs on your Integrated Qualification System help you determine the current status of your unit.

IOS-605P-HS



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IQS-610P-HS



Introducing the IQS-600 Integrated Qualification System

Understanding the Hardware Buttons and Selection Dial (IQS-605P-HS)

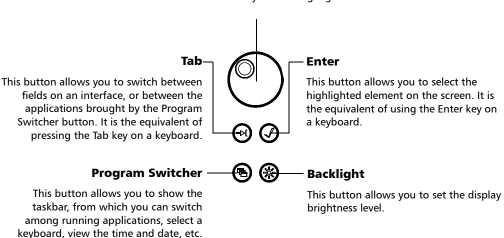
Understanding the Hardware Buttons and Selection Dial (IQS-605P-HS)

The hardware buttons and selection dial on your Integrated Qualification System allow you to perform various tasks.

Selection Dial

Turn it to scroll up or down in lists, or to move slider.

Push it to select the item you have highlighted in the list.



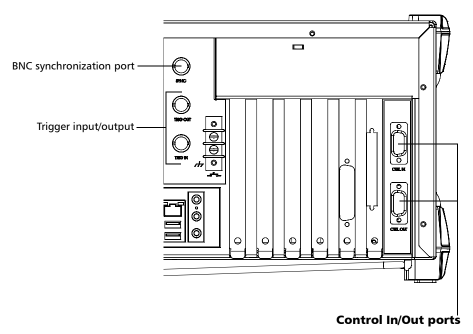
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Introducing the IQS-600 Integrated Qualification System

Locating Integrated Qualification System Synchronization Ports

Locating Integrated Qualification System Synchronization Ports

The synchronization and trigger ports are not currently supported by the IQS-600 Integrated Qualification System. The ports located at the back of the unit are reserved for future use only.



Used to connect specific EXFO units together.

Reserved for EXFO.

Dual Hard Disk Drive

The optional RAID 1 dual hard disk drive performs real-time mirroring of all data. A safety against hard drive failure, the RAID 1 hard disk drive configuration provides a live backup of all test data.

RAID 1 dual hard disk drives are installed at the factory. They cannot be installed in the field. To retrofit your IQS-600 with this option, return your unit to EXFO.

Windows will notify you of any malfunction with your RAID 1 hard drive. Should this happen, your data is no longer protected from a single hard drive failure. Contact EXFO's Technical Support.

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Conventions

Before using the product described in this guide, you should understand the following conventions:



WARNING

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



CAUTION

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



CAUTION

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



IMPORTANT

Refers to information about this product you should not overlook.

2 Safety Information



WARNING

Do not install or terminate fibers while a light source is active. Never look directly into a live fiber and ensure that your eyes are protected at all times.



WARNING

The use of controls, adjustments and procedures, namely for operation and maintenance, other than those specified herein may result in hazardous radiation exposure or impair the protection provided by this unit.



IMPORTANT

When you see the following symbol on your unit ., make sure that you refer to the instructions provided in your user documentation. Ensure that you understand and meet the required conditions before using your product.



IMPORTANT

Other safety instructions relevant for your product are located throughout this documentation, depending on the action to perform. Make sure to read them carefully when they apply to your situation.

Laser Safety Information

Your IQS-600 Integrated Qualification System does not include laser components in itself. However, your modules may do so. Refer to your modules' user guides for information on their respective laser classes, and further laser safety details and instructions.

Electrical Safety Information

This unit uses an international safety standard three-wire power cable. This cable serves as a ground when connected to an appropriate AC power outlet.

Note: If you need to ensure that the unit is completely turned off, disconnect the power cable.



WARNING

- ► Insert the power cable plug into a power outlet with a protective ground contact. Do not use an extension cord without a protective conductor.
- ➤ Before turning on the unit, connect all grounding terminals and extension cords to a protective ground via a ground socket. Any interruption of the protective grounding is a potential shock hazard and may cause personal injury. Whenever the ground protection is impaired, do not use the unit and secure it against any accidental operation.
- ➤ Do not tamper with the protective ground terminal.
- ➤ Use only the certified power cord that is suitably rated for the country where the unit is sold.
- ➤ Replacing detachable MAINS supply cords by inadequately RATED cords may result of overheating of the cord and create a risk of fire.

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The color coding used in the electric cable depends on the cable. New plugs should meet the local safety requirements and include:

- ➤ adequate load-carrying capacity
- ➤ ground connection
- ➤ cable clamp



WARNING

- Use this unit indoors only.
- > Position the unit so that the air can circulate freely around it.
- > Do not remove unit covers during operation.
- ➤ Operation of any electrical instrument around flammable gases or fumes constitutes a major safety hazard.
- ➤ To avoid electrical shock, do not operate the unit if any part of the outer surface (covers, panels, etc.) is damaged.
- ➤ Only authorized personnel should carry out adjustments, maintenance or repair of opened units under voltage. A person qualified in first aid must also be present. Do not replace any components while the power cable is connected.
- ➤ Capacitors inside the unit may be charged even if the unit has been disconnected from its electrical supply.

Electrical Safety Information

Equipment Ratings			
Temperature			
➤ Operation	➤ 0 °C to 40 °C (32 °F to 104 °F)		
➤ Storage	➤ -40 °C to 70 °C (-40 °F to 158 °F)		
Relative humidity ^a	0 % to 80 % non-condensing		
Maximum operation altitude	2000 m (6562 ft)		
Pollution degree	2		
Overvoltage category	II		
Measurement category	Not rated for measurement categories II, III, or IV		
Input power ^b	unit: ~ 100 - 240 V; 50/60 Hz; 550 VA		

- a. Measured in 0 $^{\circ}$ C to 31 $^{\circ}$ C (32 $^{\circ}$ F to 87.8 $^{\circ}$ F) range, decreasing linearly to 50 $^{\circ}$ 6 at 40 $^{\circ}$ C (104 $^{\circ}$ F).
- b. Not exceeding \pm 10 % of the nominal voltage.



CAUTION

The use of voltages higher than those indicated on the label affixed to your unit may damage the unit.



IMPORTANT

The operation and storage temperatures of some modules may differ from the temperatures specified for your platform. In this case, always ensure that you comply with the most restrictive conditions (either module or platform).

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Other Safety Symbols on Your Unit

One or more of the following symbols may also appear on your unit.

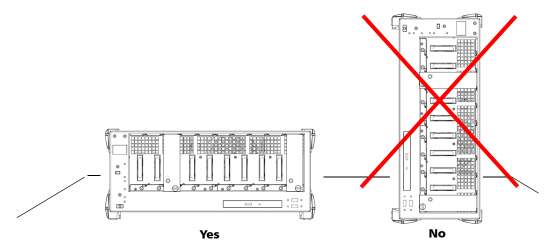
Symbol	Meaning
	Direct current
\sim	Alternating current
<u></u>	The unit is equipped with an earth (ground) terminal.
	The unit is equipped with a protective conductor terminal.
	The unit is equipped with a frame or chassis terminal.
	On (Power)
\bigcirc	Off (Power)
\bigcirc	On/Off (Power)
	Fuse

You can either use your IQS-600 Integrated Qualification System as a benchtop unit, or you can install your units in a rackmount.

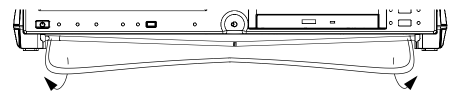


CAUTION

If you are using your Integrated Qualification System as a benchtop unit, do not turn it on its side. The platforms and modules were not designed to function in this position and, therefore, would either be damaged or provide inaccurate measurements.



You can adjust the angle of your IQS-605P-HS controller unit in order to have a better view of the screen. Use the stand located under the front part of the unit and pull it down and forward.



Installing Your Controller and Expansion Units in a Rackmount

Your controller and expansion units were designed to be installed in 19-inch rackmounts only. They will not fit into 23-inch racks.

Each unit has a side fan and a rear cooling fan. Mount or position your units so that air can circulate freely around them. When operating the units, select a location that provides at least:

- ➤ 75 mm (3 in.) of rear clearance
- > 25 mm (1 in.) of side clearance (left and right)



CAUTION

Failure to provide adequate cooling clearance may result in an excessive internal temperature, thus reducing the reliability of your units.

Note: There is no need to leave an empty slot between units when you stack them one on top of the other inside a rackmount.

Install your controller and expansion units into a rackmount kit before inserting them into a rack.



IMPORTANT

- ➤ High-speed units bear the "HS" inscription on their front panels, while the standard units do not.
- ➤ You can link both high-speed and standard units. However, to benefit from the high-speed feature, you must chain the units in a specific order: all the high-speed units first, followed by all the standard units.

IQS-600

Installing Your Controller and Expansion Units in a Rackmount

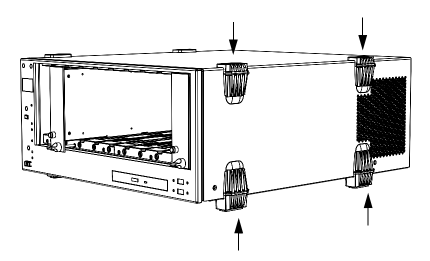
To prepare your unit for rackmount use:

- **1.** Ensure that your unit is turned off.
- **2.** Remove the bumpers of your controller unit by unscrewing the top and bottom screws.



CAUTION

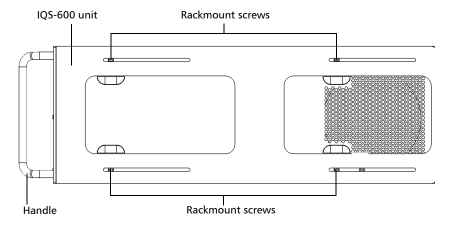
You should remove all your modules before installing your unit into a rackmount. Otherwise, they could be damaged or their calibration could be affected.



Installing Your Controller and Expansion Units in a Rackmount

3. Assemble the rackmount kit panels using the supplied screws.

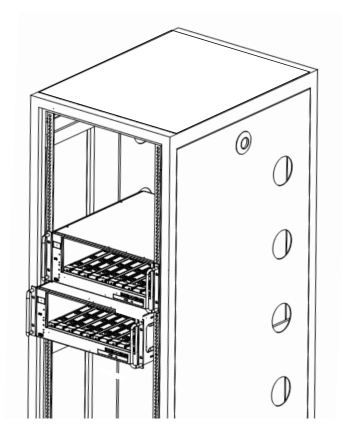
The screws used for the bumpers will not work to secure the rackmount kit panels. You must use the screws supplied with the kit.



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Installing Your Controller and Expansion Units in a Rackmount

4. Insert the rackmounted unit into the cabinet as shown below and secure it in place using the hardware supplied with the rack.



5. Repeat steps 1 through 3 for each unit being installed in the rackmount.

If you want to move a unit forward or backward in the rackmount, untighten the screws on each side of the rackmount kit slightly and slide the unit forward or backward. Retighten the screws afterwards.

Connecting One or More Expansion Units to a Controller Unit

It is possible to connect expansion units to your controller unit. You can either stack your units on a desk or install them in a rackmount (see *Installing Your Controller and Expansion Units in a Rackmount* on page 22 for instructions).

Note: As your expansion units are daisy chained, the position is indicated by a number displayed on the unit's position display.



IMPORTANT

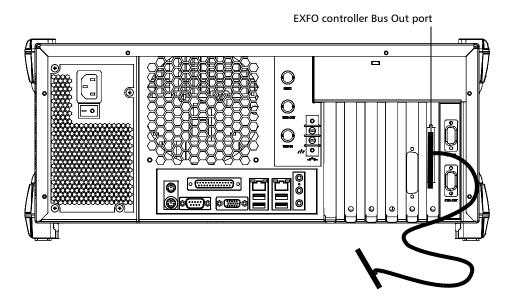
- ➤ High-speed units bear the "HS" inscription on their front panels, while the standard units do not.
- ➤ You can link both high-speed and standard units. However, to benefit from the high-speed feature, you must chain the units in a specific order: all the high-speed units first, followed by all the standard units.

1QS-600

Connecting One or More Expansion Units to a Controller Unit

To connect an Expansion Unit to a Controller Unit:

1. Connect the provided cable to the EXFO Bus Out port located at the back of your controller unit.



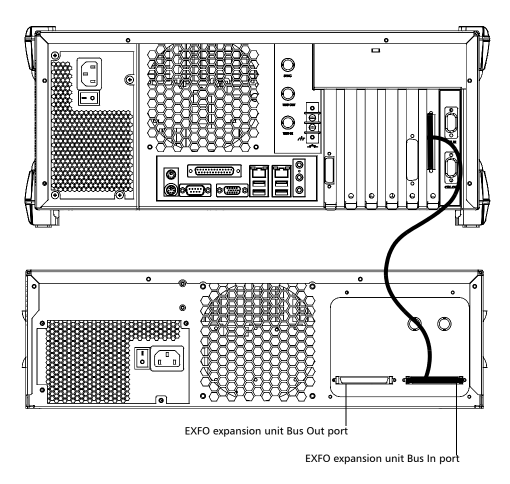


IMPORTANT

To ensure that your cable is properly connected, firmly push the IQS interface cable into the port until it clicks twice. An improper connection might cause operation problems.

Connecting One or More Expansion Units to a Controller Unit

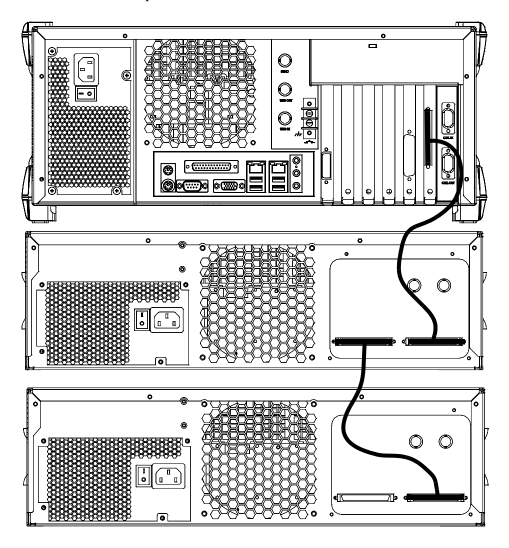
2. Connect the other end of the cable to the EXFO Bus In port located at the back of your expansion unit.



1QS-600

Connecting One or More Expansion Units to a Controller Unit

3. To connect additional IQS-610E-HS expansion units to your system, use another cable to connect the EXFO Bus Out port of the first unit to the EXFO Bus In port of the second unit.



4. Repeat the previous steps for each additional unit you want to connect.

Inserting and Removing Test Modules



CAUTION

Never insert or remove a module while the controller unit and its expansion units are turned on. This will result in immediate and irreparable damage to both the module and unit.



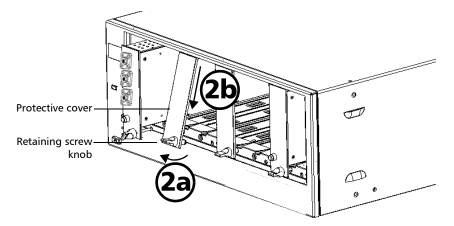
CAUTION

To avoid damaging your unit, use it only with modules approved by EXFO

Inserting and Removing Test Modules

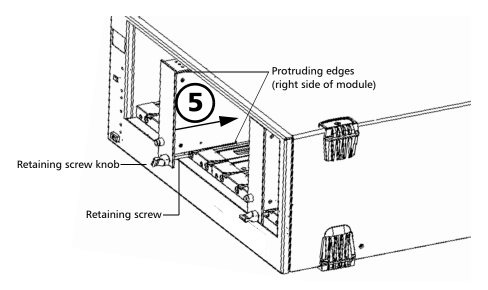
To insert a module into the controller or expansion unit:

- 1. Exit IQS Manager and turn off all your units.
- 2. Remove the protective cover from the desired unused module slot.
 - **2a.** Pull the retaining screw knob firmly towards you and release the bottom of the cover.
 - **2b.** Gently pull the top of the protective cover downwards, to remove it from the unit grooves.



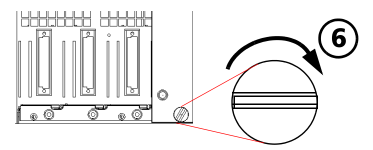
3. Position the module so that its front panel is facing you and the top and bottom protruding edges are to your right.

4. Insert the protruding edges of the module into the grooves of the unit's module slot.



- **5.** Push the module all the way to the back of the slot, until the retaining screw makes contact with the unit casing.
- **6.** While applying slight pressure to the module, turn the retaining screw knob (located at the bottom of the panel) clockwise until the knob is horizontal.

This will secure the module into its "seated" position.



Inserting and Removing Test Modules

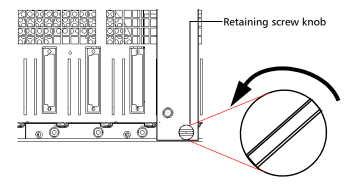
The module is correctly inserted when its front panel is flush with the front panel of the controller or expansion unit.

When you turn on the controller unit, the startup sequence will automatically detect your module.

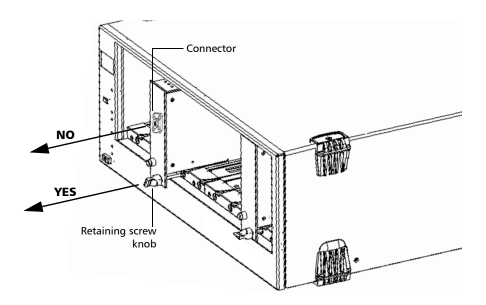
Note: You can insert IQ modules into your controller or expansion unit; the IQS Manager software will recognize them. However, the IQS-600 locking mechanism (retaining screw) will not work for IQ modules.

To remove a module from your controller or expansion unit:

While pulling gently on the knob, turn it counterclockwise until it stops.
 The module will slowly be released from the slot.



2. Place your fingers underneath the module or hold it by the retaining screw knob (*NOT by the connector*) and pull it out.





CAUTION

Pulling out a module by a connector could seriously damage both the module and connector. Always pull out a module by the retaining screw knob.

- **3.** Cover empty slots with the supplied protective covers.
 - **3a.** Slide the top of the protective cover into the upper grooves of the unit.
 - **3b.** Snap the cover into place by pushing the retaining screw knob.



CAUTION

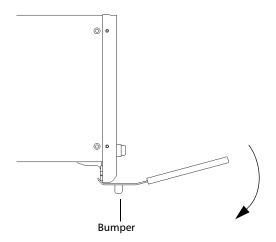
Failure to reinstall protective covers over empty slots will result in ventilation problems.

Since IQ modules do not have retaining screw knobs to help you remove them, EXFO provided you with a special tool to facilitate the operation.

Inserting and Removing Test Modules

To remove IQ modules:

- 1. Slide the tool's end between the module front panel and the unit.
- **2.** Using the bumper as the pivot point, push down the tool to release the module.



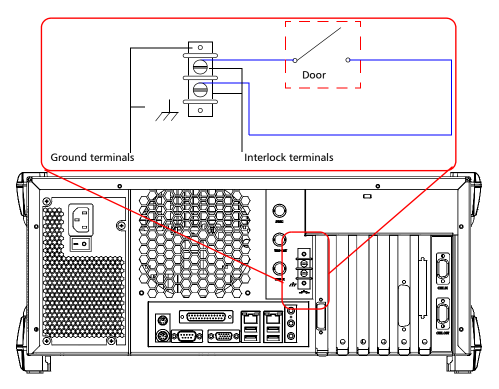
3. Pull the module out.

Use the same precautions regarding module protective covers as you would for your IQS modules.

Safeguarding Units with the Interlock

EXFO's more powerful and potentially harmful modules, such as laser sources, are equipped with an interlock system that prevents accidental power ups.

If your module is equipped with an interlock system, you might have to link the terminals, located at the back of your IQS-610P-HS controller unit, with the provided connectors.



You can connect your interlock terminals to an external safety device using either your own connectors or the connectors provided by EXFO.

Note: If you are using shielded cables to connect your interlock terminals, use either ground terminal to secure your connection.

Safeguarding Units with the Interlock



CAUTION

The Interlock ground is NOT intended to ground the whole unit. It is used for the interlock cable shielding connection only.

If you use modules featuring an interlock, these terminals must communicate, whether it is directly or via the external security device. Otherwise, your modules will not function properly.

The output voltage is 5 V. Do not apply any voltage to the interlock terminals, since only a mechanical contact is needed.



IMPORTANT

Some modules have an interlock located on the front panel. Use the front interlock instead of the one located at the back of your controller unit, as the latter will not offer you any protection.

For more information about the type of interlock system to use with the module you are working with, refer to the corresponding user guide.

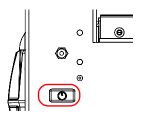
Turning the Integrated Qualification System On and Off



CAUTION

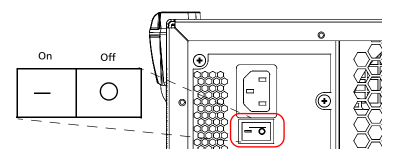
If the controller unit is stored at a temperature outside of the specified operating temperature range, let the controller unit reach operating temperature before turning it on.

To turn your controller or expansion unit on, use the button located on the lower left-hand part at the front of the unit. To ensure that your IQS-600 controller unit detects the expansion units, use a proper starting sequence. First turn on the expansion units, and then turn on your IQS-600 controller unit. Failure to use proper starting sequence may lead to malfunction.



Note: If you have more than one expansion units linked together, the order in which you turn them on does not matter.

Ensure to turn on the main power switch located at the back of each unit.



Configuring Your Unit At First Startup

The first time you turn on the unit, a Windows configuration wizard is displayed, enabling you to set all the regional and language settings such as the country and operation language.



IMPORTANT

The operation language that you select at the first startup (labelled "App language") becomes the default system language, that is the language that will be available at logon.

During the configuration process, you will also be asked to read and accept the Microsoft end-user license agreement (EULA).

Once the configuration is complete in Windows, an EXFO wizard will be displayed, allowing you to read the user documentation for important safety information, and to read and accept the EULA related to your unit and instruments.

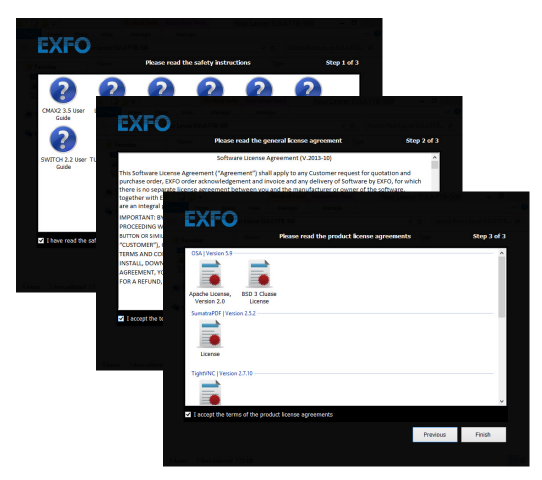
Note: To be able to work with the unit, you must accept all the EULA (from Microsoft and EXFO), and confirm that you have read the security information.

To configure your unit at first startup:

- **1.** If it is not already done, turn on the unit (see *Turning the Integrated Qualification System On and Off* on page 38).
- **2.** When the Windows wizard is displayed, set the parameters according to your needs.
- **3.** Read and accept the Microsoft EULA. The configuration of Windows parameters may take several minutes.

Configuring Your Unit At First Startup

4. When the EXFO wizard is displayed, follow the on-screen instructions.



5. Click **Finish** to close the wizard and start working.

Working with Windows 8.1 Pro

If you are not familiar with Windows 8.1 Pro, you may want to visit Microsoft Web site for tutorials as well as detailed information on the features and concepts brought by this operating system.

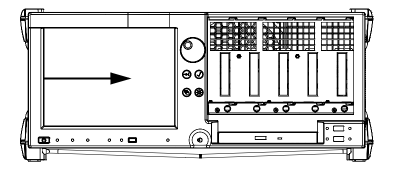
One of the new features is the use of touchscreen gestures to perform certain tasks (IQS-605P-HS).

Note: For an optimal accuracy with the touchscreen, use the stylus provided with your unit.

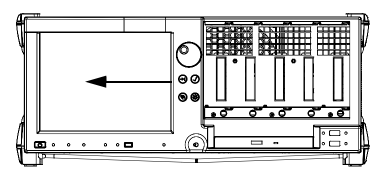
Note: To show the taskbar, press the button from the front panel of the unit.

Here is an overview of the gestures that you may use the most with your IQS-605P unit.

- ➤ Tap and double-tap: Equivalent of a click and double-click with a mouse.
- ➤ Swipe right: To return to the last used application. From the left edge of the screen, swipe towards the right.



 Swipe left: To display the Charm bar, which is a special toolbar that gives you access to many tools and settings.
 From the right edge of the screen, swipe towards the left.



Using the On-Screen (Virtual) Keyboards

Whenever you need to enter alphanumeric data, you can either use the keyboard that is integrated to IQS Manager (for legacy applications inside IQS Manager), or the Windows on-screen keyboard (for applications inside IQS Manager or in Windows).

Note: The Windows on-screen keyboard supports multilingual features, and functions according to the keyboard settings set in Windows.

To use the Windows on-screen keyboard:

1. From the taskbar, tap the on-screen keyboard icon (located to the left of the clock).

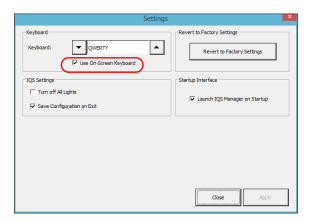


- **2.** Select the location where you want to enter text.
- 3. Enter the data as required.
- **4.** Close the keyboard when you are done entering data.

Using the On-Screen (Virtual) Keyboards

To activate the IQS Manager on-screen keyboard:

- **1.** In the main window, select the **Utilities** function tab, then the **System** tab.
- **2.** Click the **Settings** button.
- 3. Under Keyboard, select the Use On-Screen Keyboard option box.



The next time you need to enter data, a keyboard appears and you can type using your mouse.

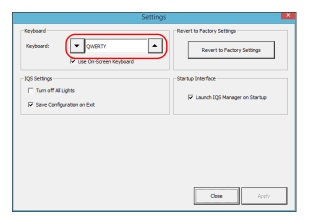
IQS Manager was designed to adapt to various on-screen keyboard types according to your preferences.

Note: These settings do not affect your external keyboard or the Windows on-screen keyboard.

Using the On-Screen (Virtual) Keyboards

To select the keyboard type:

- **1.** In the main window, select the **Utilities** function tab, then the **System** tab.
- **2.** Click the **Settings** button.
- **3.** Under **Keyboard**, use the up and down arrow buttons to select your keyboard type in the **Keyboard** box.



4. Click **Apply** to use the new settings.

OR

Click **Close** to exit without using the new settings.

Installing or Upgrading the Applications

All the necessary applications have been preinstalled and configured at the factory. However, you may have to upgrade some applications when new versions become available or to reinstall them.

Note: Only administrator-level users can install software under Windows.

Each time you purchase a new module, it could be a good idea to verify that the most recent Update Manager application is installed on your unit.

When updates are available for an application, you will need to download them from Internet, either directly on your unit or on a computer. The update files must be copied to the location that has been specified for the deployment packages in Update Manager.

For the installation or upgrade, you will need:

- > your unit
- ➤ a computer equipped with a USB port; Windows must be installed on the computer
- ➤ a USB memory key

Note: The computer and USB key are only necessary if you do not wish to download the files directly on your unit.

Note: For more information on the installation, refer to the Update Manager online help.

Installing or Upgrading the Applications

To update or reinstall Update Manager:

- **1.** If necessary, retrieve the desired installation files from the Internet.
 - If you do not intend to download files directly on your unit, connect a USB memory key to one of the USB ports of the computer and copy the installation files to this USB key.
- **2.** If it is not already done, turn on your unit.
- **3.** Exit IQS Manager and the modules' applications.
- **4.** If you want to install Update Manager using the USB key, disconnect it from the computer and connect it to one of the USB ports of your unit.
- **5.** On your unit, create a folder on the Windows desktop.
- **6.** Copy the installation files (from the USB key) to the newly created folder.
- **7.** From the newly created folder, tap the *Setup.exe* file to start the installation.
- **8.** Follow the on-screen instructions.
- **9.** When the installation is complete, simply disconnect the USB memory key.

Installing or Upgrading the Applications

To install or upgrade the applications:

- 1. If necessary, retrieve the desired installation files from the Internet.
 - If you do not intend to download files directly on your unit, connect a USB memory key to one of the USB ports of the computer and copy the installation files to this USB key.
- **2.** If it is not already done, turn on your unit.
- **3.** Exit IQS Manager and the modules' applications.
- **4.** If you want to install or update applications using the USB key, disconnect it from the computer and connect it to one of the USB ports of your unit.
- 5. Copy the installation files (from the USB key) to the folder containing the update and installation packages on your unit. By default, Update Manager will search for files in the default folder, which is C:\Users\Public\Documents\SoftwareUpdate. For more information, refer to the Update Manager online help.
- **6.** On your unit, from Windows desktop, double-tap the **Update Manager** icon to start the corresponding application. For more information on how to install or upgrade applications, refer to the Update Manager online help.
- **7.** When the installation is complete, simply disconnect the USB memory key.

Activating Software Options

The software options purchased at the same time as your unit have been activated for you already. However, if you purchase options afterwards, you will have to activate them yourself.



IMPORTANT

If you want to activate software options for modules of the IQS-81XX Series or the IQS-85XX Series (except for the IQS-85100G model), refer to the user guide of your product for the specific activation instructions.

In all other cases, you can follow the instructions presented in this section.

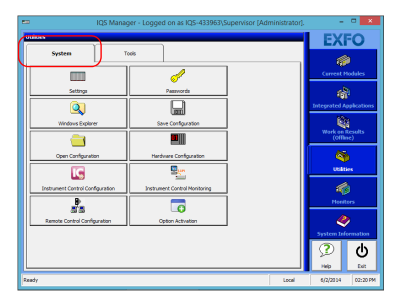
Before being able to activate options, you need to contact EXFO with the following information:

- Purchase order number of the newly purchased options
- ➤ Module or platform serial number (depending on whether the software options were purchased for a module or the platform)
- ➤ Customer's name
- ➤ Customer's company name
- ➤ Customer's phone number
- ➤ Customer's e-mail address
- ➤ Module or platform on which the option will be installed

You will receive a single key (.key) file with which you will be able to unlock all the new options that you have purchased.

To activate the options for your unit:

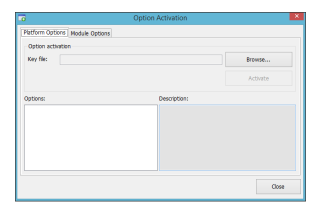
- **1.** Connect a USB memory key to one of the USB ports of your computer.
- **2.** Copy the key file to the USB memory key.
- **3.** Disconnect the USB key from the computer and connect it to your unit.
- **4.** From IQS Manager, select the **Utilities** function tab, then the **System** tab.



5. Select **Option Activation**.

Activating Software Options

6. In the **Platform Options** tab, use the **Browse** button to locate the key file that you want to use.



7. Click Activate.

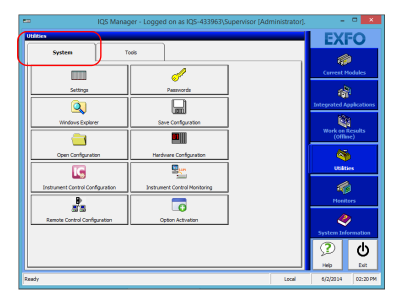
The option indicator will turn into a green check mark to confirm that the option is now active.

8. Click **OK** to close the confirmation message, and then **Close** to exit.

Note: At this point, if you have used a USB key to copy your key file, you can remove it as it is not required to use your new options.

To activate software options for your module:

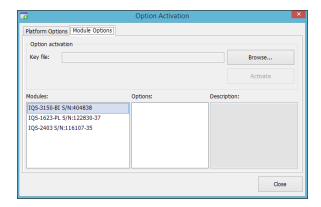
- **1.** Connect a USB memory key to one of the USB ports of your computer.
- **2.** Copy the key file to the USB memory key.
- **3.** Disconnect the USB key from the computer and connect it to your unit.
- **4.** From IQS Manager, select the **Utilities** function tab, then the **System** tab.



5. Select **Option Activation**.

Protecting your Unit with an Antivirus Software

6. In the **Module Options** tab, use the **Browse** button to locate the key file that you want to use.



7. Click Activate.

The option indicator will turn into a green check mark to confirm that the option is now active.

Note: You can see the supported options for the module in the **Options** list.

8. Click **OK** to close the confirmation message, and then **Close** to exit.

Note: At this point, if you have used a USB key to copy your key file, you can remove it as it is not required to use your new options.

Protecting your Unit with an Antivirus Software

By default, your unit is protected with the Windows Defender antivirus software. However, you can apply your own security standards and antivirus strategy.

Accessing IQS Manager

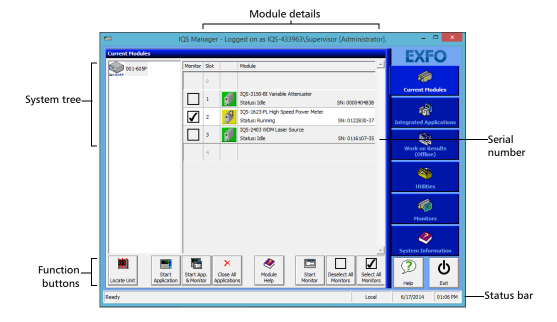
When your IQS-600 Integrated Qualification System comes out of the factory, it is set to start automatically with Windows 8.1 Pro.

However, if you want to start it automatically with IQS Manager, see *Selecting the Startup Interface* on page 84.

To access IQS Manager when in the Windows environment:

- Click the IQS Manager icon on your desktop.
 OR
- ➤ Click the Windows button (, then under EXFO, select IQS Manager.

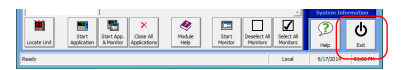
The main window is used to control your platform:



Exiting IQS Manager

To exit IQS Manager:

1. Click the **Exit** button, located on the lower right-hand side of the main window.



- **2.** Select the appropriate option among the three choices below:
 - **Exit IQS Manager**: to close IQS Manager and return to Windows.
 - ➤ Log off Windows: to close IQS Manager and log off your Windows session so another user may log on.
 - ➤ **Turn off IQS**: to completely shut down the IQS-600 controller unit.
- **3.** Click **OK** to confirm your choice, or **Cancel** to return to IQS Manager.



IMPORTANT

Your platform was set up with the Windows power management plan set to High Performance so that it does not enter the Sleep or Hibernate modes. Do not change this power management plan, as those modes are not compatible with IQS Manager.



IMPORTANT

To ensure proper operation of your Integrated Qualification System, follow this shut down procedure:

- ➤ First, turn off your IQS-600 controller, and then
- > Turn off all expansion units.

Note: Expansion units are shut down manually by pressing on the On/Off button located on the front lower left-hand part of each unit.

Installing EXFO LabVIEW Drivers

Before being able to work with EXFO LabVIEW drivers, you must install the following elements on your computer or on your IQS-600 Integrated Qualification System:

- ➤ National Instruments LabVIEW software and the corresponding patches.
- ➤ EXFO LabVIEW drivers (including demo applications to help you get started with the drivers).

You can find the LabVIEW drivers on the DVD that came with your unit, on the EXFO Web site at www.exfo.com, or on the National Instrument Web Site at www.ni.com.

For more details, see Working with EXFO LabVIEW Drivers on page 195.

Note: Only administrator-level users can install software under Windows.

To install the LabVIEW software:

- **1.** Insert the *LabVIEW* CD in the CD-ROM drive of your unit or computer.
- **2.** The installation process should start automatically. If not, or if you have downloaded the files from the National Instruments Web site, start it manually as follows:
 - **2a.** Open the File Explorer (icon in the taskbar under Windows 8.1 Pro).

Note: To access the File Explorer on your unit, from the front panel, press the button to show the taskbar (IQS-605P units). From the lower left corner of the screen, click the **Start** button (), and then click the **File Explorer** tile.

2b. Locate the autorun.exe file, then double-click on it to start the installation procedure and follow the on-screen instructions.

You should keep the default names and paths suggested by the installation program.

3. Once the software installation is complete, install the patches available for your LabVIEW version.

If the patches are not included on your LabVIEW CD, you may download them from National Instruments' Web site at www.ni.com.

3a. Open the File Explorer (icon in the taskbar under Windows 8.1 Pro).

Note: To access the File Explorer on your unit, from the front panel, press the button to show the taskbar (IQS-605P units). From the lower left corner of the screen, click the **Start** button (), and then click the **File Explorer** tile.

3b. Locate the Updates\setup.exe file, then double-click on it to start the installation procedure, and follow the on-screen instructions.

Installing EXFO LabVIEW Drivers

To install the EXFO LabVIEW drivers:

- **1.** Insert the installation CD in the CD-ROM drive if needed, unless you have downloaded the drivers from the National Instruments Web site.
- **2.** Start the installation process as follows:
 - **2a.** Open the File Explorer (icon in the taskbar under Windows 8.1 Pro).

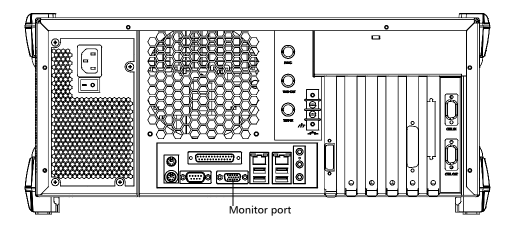
Note: To access the File Explorer on your unit, from the front panel, press the button to show the taskbar (IQS-605P units). From the lower left corner of the screen, click the **Start** button (), and then click the **File Explorer** tile.

2b. Locate the Labview Drivers\setup.exe file, then double-click on it to start the installation procedure and follow the on-screen instructions.

For easier use, the drivers will be installed in LabVIEW's default instrument library folder:

Connecting an External Monitor

A controller unit can be connected to an external monitor. Connect your monitor to the standard computer connector located at the back of the unit.



Note: Use the Windows Control Panel to configure the display settings of your external monitor.

Note: You cannot set the screen resolution to 800 x 600 using the Windows screen resolution utility. You must use the Intel GMA driver utility in the Windows Control Panel to change it to that specific setting.

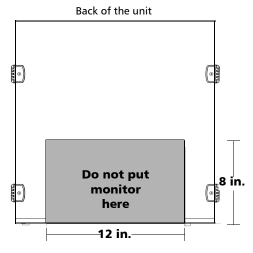


CAUTION

Do not put the monitor directly on the front part of your units. This would press on the front opening, thus preventing you from inserting or removing modules correctly.

Ensure that the monitor:

- > is at least 8 inches away from the front of the unit;
- ➤ does not rest on the 12-inch wide area across the front opening.



Front of the unit

Connecting an External Keyboard

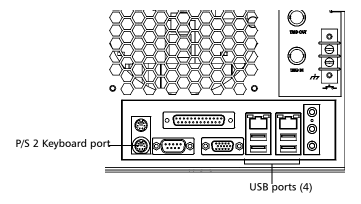
Your IQS-600 Integrated Qualification System can be used with either a USB or a PS/2 keyboard.

To connect a keyboard to the unit:

Use any of the USB ports located both at the front and back of the unit.

OR

Use the PS/2 keyboard port located at the back of the unit.



Refer to your keyboard's documentation for instructions on how to install the corresponding drivers, if needed.

Connecting a Mouse

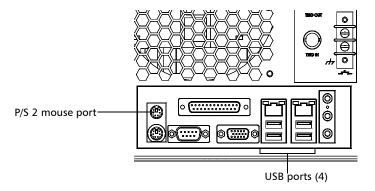
Your IQS-600 Integrated Qualification System can be used with either a USB or PS/2 mouse.

To connect a mouse to the unit:

Use any of the USB ports located both at the front and back of the unit.

OR

Use the PS/2 mouse port located at the back of the unit.



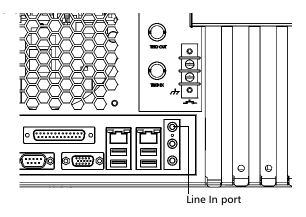
Your USB mouse is automatically recognized and immediately usable (provided that it uses the drivers already available on your unit. Otherwise, refer to your mouse's documentation for instructions on how to install the corresponding drivers, if needed.

Connecting a Tape, CD, or DVD Player

Your IQS-600 Integrated Qualification System can be used with an external tape, CD, or DVD player.

To connect a tape, CD, or DVD player to the unit:

Use the Line In port located at the back of the unit.

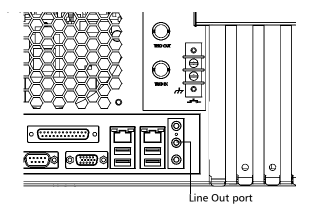


Connecting a Headset or a Speaker

Your IQS-600 Integrated Qualification System can be used with either a headset or speaker.

To connect a headset or speaker to the unit:

Use the Line Out port located at the back of the unit.

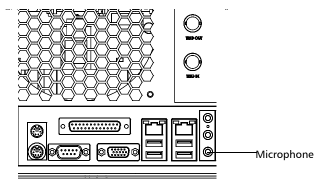


Connecting a Microphone

Your IQS-600 Integrated Qualification System can be used with a microphone.

To connect a microphone to the unit:

Use the microphone port located at the back of the unit.



Connecting a Printer

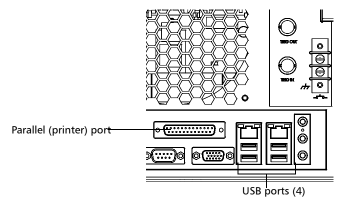
Your IQS-600 Integrated Qualification System can be used with a printer.

To connect a printer to the unit:

Use any of the USB ports located both at the front and back of the unit.

OR

Use the parallel port located at the back of the unit.



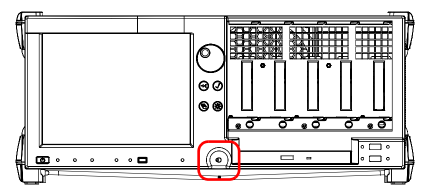
Refer to your printer's documentation for instructions on how to install the corresponding drivers.

Calibrating Your Touchscreen (IQS-605P-HS)

The touchscreen simplifies and accelerates testing procedures by providing immediate access to commands. It detects the position of the finger or any other blunt pointing device used to activate a command, a function, or a button.

Note: Some features, such as the touchscreen and selection dial, may not be available depending on the version of the software you are using.

The IQS-605P-HS controller unit comes equipped with a stylus to use with your touchscreen. The stylus is located in the lower right corner of the screen. Pull it out of its storage location to use it.



You can customize the touchscreen behavior to improve response to touches. To better see what is on the screen, you can also change the brightness of the screen backlight, as explained in *Changing the Backlight Level (IQS-605P-HS)* on page 69.

When you receive your IQS-605P-HS controller unit, calibrate the touchscreen to ensure that it behaves in the way that suits you best.

To calibrate your touchscreen:

- **1.** From the front panel of the unit, press the button to show the taskbar (IQS-605P units).
- **2.** Point the lower left corner of the screen, and then click the **Start** button ().
- 3. In the Apps section, under UPDD, select Calibrate.
- **4.** Follow the calibration procedure described on the corresponding tab.

Adjusting Microphone and Speaker Volume

Different working environments call for different sound settings. If you have connected a headset or an external speaker to vour unit, you can adjust the volume to better suit your needs.

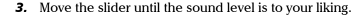
To adjust the volume:

1. On your platform, put the mouse cursor on the upper or lower right corners of the window to display the Charm bar.



2. Click **Settings**, then the **●** icon.

Changing the Backlight Level (IQS-605P-HS)





Note: You can also access the sound level slider by using the **I**(*) icon from the taskbar.

Changing the Backlight Level (IQS-605P-HS)

The backlight has four brightness levels: Off, Low, Medium, and High. Pressing
on the front of your unit enables you to switch between these levels.

Deactivating the LED Display

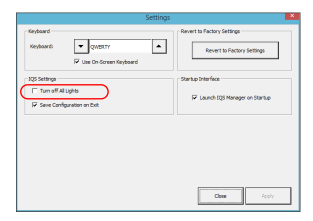
Note: This feature is not available in offline mode.

Your testing environment may require total darkness and you do not want any LED or light activity that could compromise your test results.

Note: The backlight does not automatically turn off. You must adjust it as explained above.

To deactivate the LED display:

- 1. Select the **Utilities** function tab, and then select the **System** tab.
- **2.** Click the **Settings** button.
- 3. Under IQS Settings, select Turn off All Lights.



4. Click **Apply** to confirm, or **Close** to exit and discard the new settings.

Selecting the Language of Operation

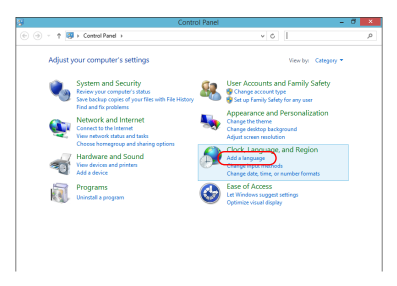
You may display the user interface in one of the available languages. If you select another language than those available for your platform, English will be used.

When you change the interface language, the corresponding keyboard is automatically added to the list of available keyboards. You can then enter text in a specific language (either on-screen or using a hardware keyboard). Once the keyboards are added, you can switch easily from one input language to another.

Values are kept in memory even when you turn your unit off.

To select a new interface language:

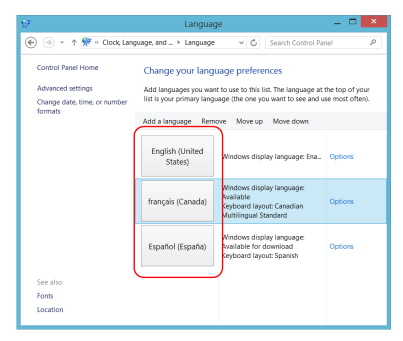
- 1. From the Windows Desktop, right-click on the Start (button, then select Control Panel.
- 2. Under Clock, Language, and Region, select Add a language.



Selecting the Language of Operation

3. Select the desired language from the list.

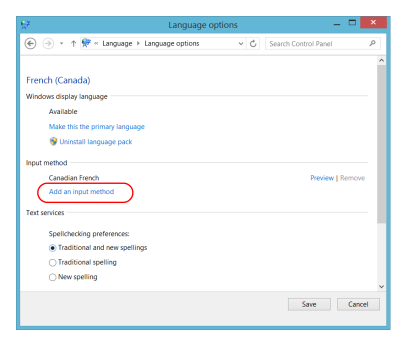
Note: If the language you want is not in the list of available languages, you must install the corresponding language pack through the Internet.



4. Click Options.

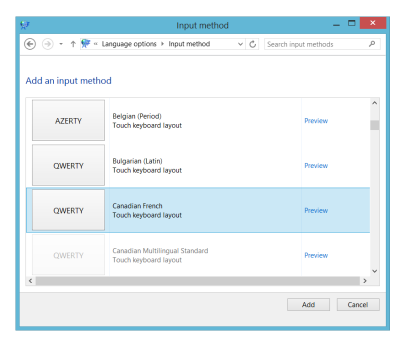
Selecting the Language of Operation

- **5.** If you want to select another keyboard layout than the one that has been added by default, proceed as follows:
 - **5a.** Under **Input method**, click **Add input method**.



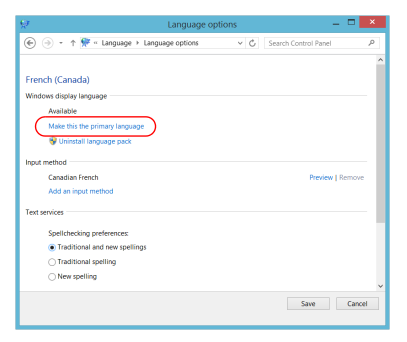
Selecting the Language of Operation

5b. Select the desired keyboard layout, then click **Add**.



Selecting the Language of Operation

6. Under **Windows display language**, click **Make this the primary language**.



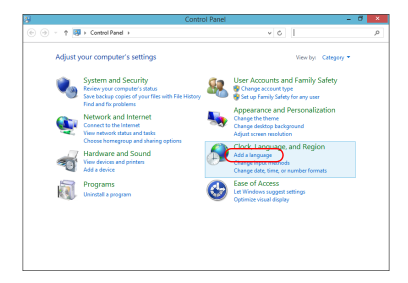
- **7.** When the application prompts you to log off, select **Log off now**.
- **8.** Once you see the lock screen, log in your user account.

The new language is now selected and you are able to switch from one input language to another.

Selecting the Language of Operation

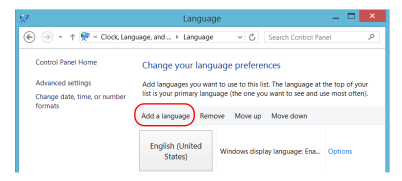
To download language packs:

- **1.** Ensure that your unit has access to the Internet.
- 2. From the Windows Desktop, right-click on the Start (button, then select Control Panel.
- 3. Under Clock, Language, and Region, select Add a language.

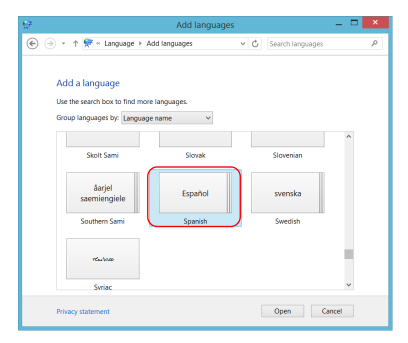


Selecting the Language of Operation

4. Click Add a language.



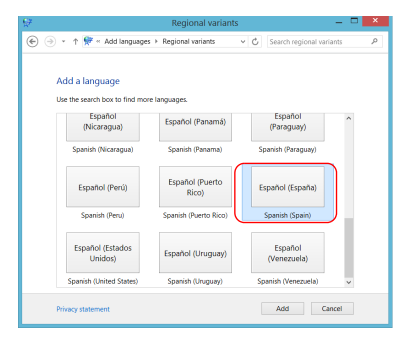
5. Browse the list of languages, and then select the one that you want to use.



6. Click **Open** to access the list of sub-languages.

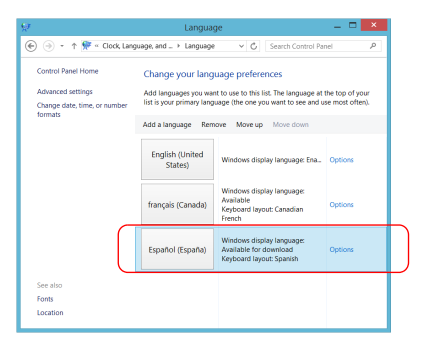
Selecting the Language of Operation

7. Select the desired sub-language, and then click Add.



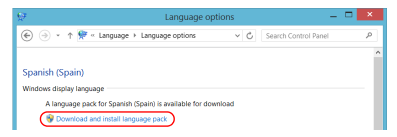
Selecting the Language of Operation

8. Select the desired language from the list.



9. Click Options.

10. Click Download and install language pack.



- **11.** When the application prompts you to allow the installation, Click **Yes**. The installation may take a few minutes.
- **12.** When the installation is complete, restart your unit.

To switch from one input language to another:

1. From the taskbar, click the language code to display the list of available input languages.



2. From the list of languages, select the desired one.

You are now ready to start entering text in the selected input language.

Note: Modifying the input language does not modify the language of the interface.

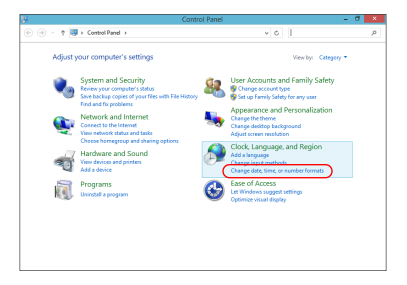
Setting Date and Time Formats

By default, the dates (short and long) and time are displayed in the formats associated with the global language format (locale). The time can be expressed with a 12- or 24-hour notation. You can modify the way dates and time are displayed if the default values do not suit your needs.

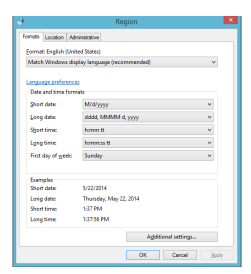
For information on how to adjust the date, the time and the time zone, see *Adjusting the Date, Time and Time Zone* on page 83.

To set date and time formats:

- **1.** From the Windows Desktop, right-click on the Start (button, then select **Control Panel**.
- 2. Under Clock, Language, and Region, click Change date, time, or number formats.



3. Refine the settings according to your needs.



4. Click **Apply** to confirm, and then **OK** to close the window.

The values are taken into account immediately.

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Adjusting the Date, Time and Time Zone

Note: Only administrator-level users can adjust the date and time. All users can modify the time zone.

The current date and time are displayed at the bottom of the main window. When saving results, the unit also saves the corresponding date and time.

For information on how to modify the format in which the date and time are displayed, see *Setting Date and Time Formats* on page 81.

To adjust the date, time or time zone:

- **1.** From the main window, click the date and time displayed in the lower right corner of the screen.
- 2. Click Change date and time settings.



- **3.** Modify the settings according to your needs.
- **4.** Click **Apply** to confirm, and then **OK** to close the window.

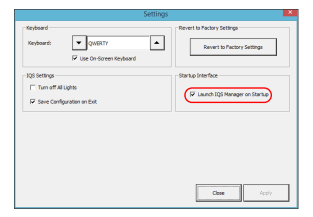
The new values are taken into account immediately.

Selecting the Startup Interface

You can select whether or not IQS Manager automatically starts when you turn the unit on.

To select the startup interface:

- **1.** Select the **Utilities** function tab, and then select the **System** tab.
- **2.** Click the **Settings** button.
- **3.** Select the Launch IQS Manager on Startup check box.



4. Click **Apply** to confirm your choice, then **Close** to return to the **Utilities** function tab.

Your choice of interface will be used on your next startup. If the option is not selected, the system will start with Windows.

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Customizing Access Levels

You cannot set passwords in IQS Manager itself. It uses the same security levels and accesses as Windows. This means that if you are logged in Windows as an Administrator, you have access to everything on IQS Manager.

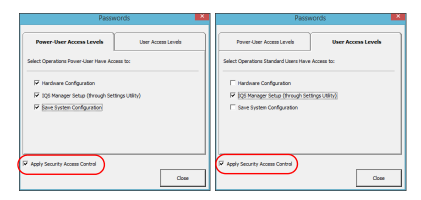
Your Integrated Qualification System is set at the factory to automatically start IQS Manager in Administrator level mode. If you want to set passwords for other user types, refer to the Windows online help, under "Passwords".

Power-User and Standard-User levels have limited access to IQS Manager functions, while Administrator level users can give specific access rights to power users and standard users.

Note: Despite these settings, Windows security could prompt you to confirm some of the configuration-changing actions such as changing the fan speed, as they are allowed for supervisor-level users only. To change the settings for those specific requests, follow the on-screen instructions.

To customize access levels:

- **1.** In the main window, select the **Utilities** function tab, then the **System** tab.
- 2. Click Passwords.
- **3.** Ensure that **Apply Security Access Control** selected.



- **4.** Click the tab of the user level for which you want to set accesses.
- **5.** Select the items you want the users to access by checking the corresponding boxes.
 - ➤ Hardware Configuration: to rename hardware.
 - ➤ IQS Manager Setup: to change items in the Settings section of the Utilities function tab.
 - ➤ Save System Configuration: to save configurations on your IQS-600.
- 6. Click Close to accept your changes.

The changes will take effect upon the next logon.

Note: In order for the access levels to take effect, you must select the

Apply Security Access Control check box in the Passwords dialog box. If
the box is cleared, IQS Manager operates in Administrator level.

Setting Up Auto Logon for Windows

Note: Only administrator-level users can enable or disable the automatic logon feature.

You can set Windows to automatically log on when you start your unit (no need to select a user and enter a password).

Note: Keep in mind that you should not enable auto logon if you need privacy for any file on your unit. If you need to maintain privacy, create separate user accounts for each user, and have every user protect their account with a password.

For security reasons, by default, the automatic logon is not enabled. Once it is enabled, if you want to modify the password of the user account for which the automatic logon is enabled, you will have to disable the feature first, then enable it again once the new password is defined.

If you want to modify the account used for the automatic logon, you will also have to disable the feature first, and then enable it again for the new account.



IMPORTANT

The user name and password that you specify for the automatic logon must correspond to those of an existing user account.

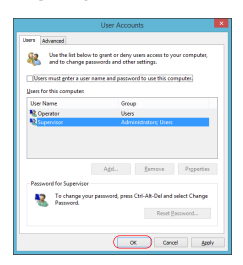
You can create user accounts or modify passwords from the Accounts window (Charm bar > Settings > Change PC settings > Accounts).

To automatically log on to Windows upon startup:

- 1. Start Windows.
- 2. On the taskbar of the computer, click the start (button, then under Windows System, select Run.
- **3.** In the **Run** box, type *control userpasswords2*, then select **OK**.



4. Clear the **Users must enter a user name and password to use this computer** option box. Select **OK**.



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Setting Communication Parameters

5. Select the User name box, type the user name that was displayed on the start menu in step 1. If you normally type a password to log on, type your password in both the Password and Confirm Password boxes. Otherwise, leave these boxes blank.



6. Select OK.

Auto logon now allows anyone to start and use your computer without typing a password.

Setting Communication Parameters

For information on communication settings for remote control, see *Preparing for Automation* on page 125.

Adjusting the Fan Speed

By default, the fan speed of the IQS-600 controller unit and expansion units is set to maximum. If you prefer, the application can also adjust the fan speed to a safe minimum. In this case, it determines the most appropriate fan speed according to the type and number of modules included in your units.

Note: The fan speed is the same for the IQS-600 controller unit and its expansion units.

Note: Depending on your test configuration, it is possible that the minimum safe value corresponds to full speed.

Note: The specifications of the IQS modules are based on maximum fan speed.

Using a lower fan speed can increase the measurement uncertainty. To ensure optimal performance from your unit, use maximum fan speed.



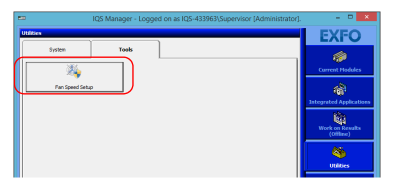
CAUTION

Before inserting or removing modules, always ensure that ALL controller and expansion units are turned off, not only the unit in which (or from which) you want to insert (or remove) modules.

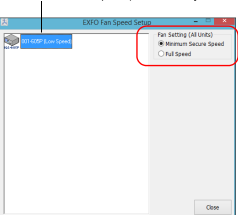
Otherwise, the application is not able to determine the appropriate fan speed and your modules will be irreparably damaged.

To adjust the fan speed:

- 1. In the main window, select the **Utilities** function tab.
- 2. Select the **Tools** tab, then **Fan Speed Setup**.



3. Select the desired option.



Current fan speed (indicated only if different from full speed)

4. Click **Close** to save and apply your fan speed selection.

Saving and Opening Configurations

It is possible to save as many configurations as you want. This is particularly useful if users need to work with different configurations.

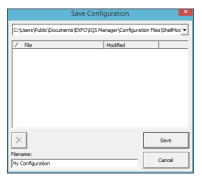
The configuration file includes:

- ➤ active modules
- > settings under the **Settings** button

Once a configuration is saved, you can use it on any other IQS-610P-HS controller unit, providing you are using the same type of modules in both.

To save a configuration:

- **1.** Select the **Utilities** function tab, and then select the **System** tab.
- 2. Click Save Configuration.

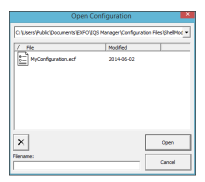


- **3.** In the list at the top of the **Save Configuration** dialog box, select a folder in which to save your configurations.
- **4.** In the **Filename** box, type the configuration name and click **Save**.

Saving and Opening Configurations

To load a configuration:

- 1. Select the **Utilities** function tab, and then select the **System** tab.
- 2. Click Load Configuration.



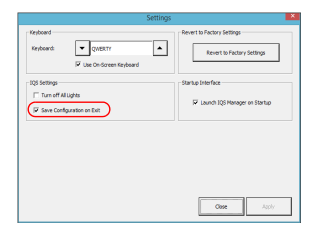
3. In the list at the top of the **Open Configuration** dialog box, select the configuration to use and click **Open**.

Saving the Configuration on Exiting

IQS Manager offers you the possibility of saving your configuration as you exit. This allows you to continue where you left off when starting a new session.

To save your configuration when you exit IQS Manager:

- 1. Select the **Utilities** function tab, and then select the **System** tab.
- **2.** Click the **Settings** button.
- **3.** Select the **Save Configuration on Exit** check box.



4. Click **Apply** to confirm your choice, then **Close** to return to the **Utilities** function tab.

Each time you exit IQS Manager using the **Exit** button, the current configuration is saved and recalled upon a new logon.

Note: This function does not work if you log off Windows using the Start (button while IQS Manager is still running. You must first close IQS Manager to save the configuration.

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Changing Unit and Module Identification

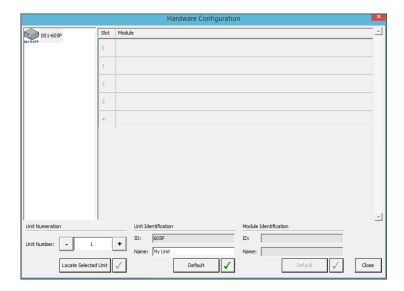
Note: This feature is not available in Offline mode.

You can change the identification of your units and modules for easier hardware management.

To change the identification for your unit or module:

- 1. Select the **Utilities** function tab, and then select the **System** tab.
- 2. Click Hardware Configuration.

IQS Manager prompts you to close all applications before changing the hardware configuration. Click **Yes** to proceed.



Changing Unit and Module Identification

- **3.** Click the unit or module you want to configure (it will turn white to indicate that it is selected).
- **4.** Change the unit or module name and number as desired, using the corresponding fields. Click ✓ next to the field to enter your new settings.
- **5.** To revert to the default identification of the unit or module, click the corresponding **Default** button.
- **6.** Click **Close** to return to IQS Manager.

Reverting to Factory Settings

You might need to revert to the factory settings, such as keyboard configuration or startup interface.



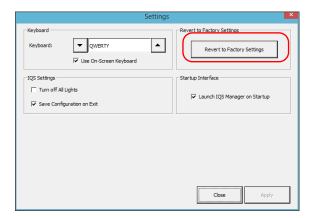
IMPORTANT

This action cannot be undone.

Note: You can only use the Revert to Factory function if you are logged on as an Administrator level user. The button is unavailable for the other user levels.

To revert to the factory settings:

- 1. Select the **Utilities** function tab, and then select the **System** tab.
- **2.** Click the **Settings** button.
- **3.** Under **Revert to Factory Settings**, click the corresponding button.



Note: These changes only affect parameters in the **Settings** window.

5 Using the IQS Manager Interface

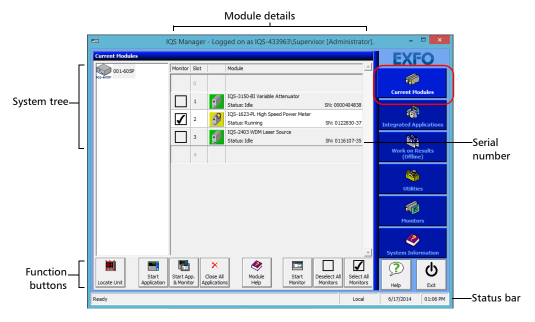
This section helps you to work with the IQS Manager interface.

Accessing Current Modules

Note: This feature is not available in Offline mode.

If you did not select the **Save Configuration on Exit** option on the **Systems** tab of the **Settings** dialog box, the **Current Modules** function tab appears each time you start a new IQS Manager session.

The **Current Modules** function tab is divided into four sections.



The system tree section allows you to see your units, as they are connected. The IQS-610P-HS controller unit appears on top, with any connected IQS-610E-HS expansion unit underneath.

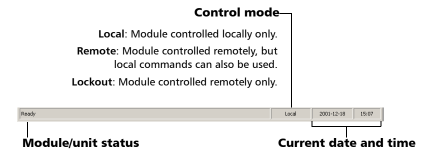
The name, current status and serial number of each module installed on the unit you have selected in the system tree appear besides the module's icon.

- ➤ A green icon means that the module is ready for you to use.
- ➤ A yellow icon means that your module is in use.
- ➤ If the icon bears a question mark, your controller or expansion unit does not recognize the module you have installed.

The function buttons section allows you to perform s tasks on the modules currently in your system such as starting a single-module application.

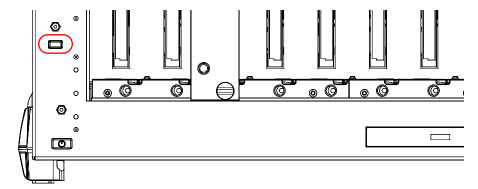
Status Bar

The status bar, located at the bottom of the main window, identifies the operational status of the IQS-600 Integrated Qualification System.



For more information about automating or remotely controlling the IQS-600 Integrated Qualification System, see the corresponding sections in this user guide.

If you are currently in **Remote** mode and wish to revert to **Local** mode, press on the LOCAL button on the front of your controller unit.

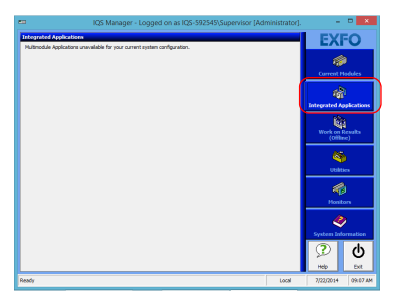


This button is ineffective if you are in **Lockout** mode.

For detailed instructions on how to start the single-module application related to your specific IQS module, refer to the corresponding user guide.

Accessing Integrated Applications

The **Integrated Applications** function tab is where you can start applications requiring or affecting more than one module at the same time.



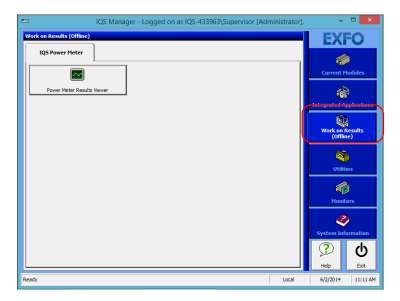
The multimodule applications allow you to control several modules of *the same kind* through a single interface. It is particularly useful to synchronize similar modules in larger systems.

Note: The display varies depending on which modules are installed in your controller or expansion units.

For detailed instructions on how to operate the multimodule application of your IQS module, refer to the user guide for your system.

Working on Test Results (Offline Mode)

Your IQS-600 Integrated Qualification System includes an application for data processing. This can be accessed through the **Work on Results (Offline)** function tab. It allows you to perform jobs on acquisitions or tests that have already been taken. This is also known as *Offline* mode.



Each module has its own tab, which contains related applications. It is not necessary for the module to be physically inside the controller or expansion unit, but the corresponding software must be installed.

For more information about installing and updating IQS Manager, see *Installing or Upgrading the Applications* on page 46.

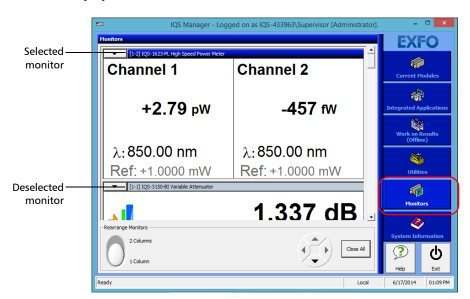
Note: You cannot perform acquisitions or tests in this mode. You must use either the **Current Modules** or the **Integrated Applications** function tabs.

Creating an Integrated Data Display

Note: This feature is not available in Offline mode.

When using one or more IQS modules in a test setup, you can view module data and status using monitor windows in IQS Manager. To do so, select the **Monitors** function tab.

Monitor windows display basic data about modules. Using a combination of resizable monitor windows allows you to create an integrated data display.



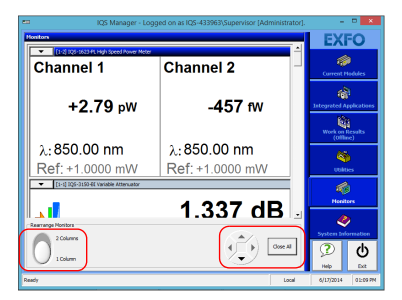
The **Monitors** function tab displays up to four complete monitor windows at a time, even if you are monitoring more than four applications.

You can customize the display so that the windows you need to see the most often are within easy view.

To move monitor windows:

- **1.** To select the monitor window you want to move, click once on its title bar. The window title bar changes color to indicate that it is selected.
- **2.** Move the monitor window using the arrow buttons. The window either moves to the empty space in the chosen direction, or swaps with the window currently there.

You can also display only one column of monitor windows instead of two by using the button located on the lower left-hand corner of the window.



If you want to close all monitor windows, use the **Close All** button located on the lower right-hand part of the **Monitors** function tab.

Note: Closing all monitor windows using the **Close All** button does not close the corresponding module applications.

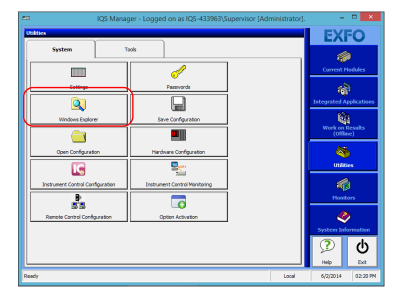
For instructions on how to use the monitor window features of your IQS module, refer to the module's user guide.

Viewing PDF Files

You can view PDF files directly from your unit using the SumatraPDF reader. For more information on the available features for this reader, refer to the SumatraPDF online help.

To view PDF files:

1. From the **Utilities** function tab, select **Windows Explorer**.



- **2.** Browse through the folders to find the desired PDF file.
- **3.** Double-click the file.
- **4.** The file opens automatically in the SumatraPDF application.

Note: You can access the online help directly from the **Help** menu of the SumatraPDF application. You will need a connection to the Internet to view the online help.

Locating Units

Note: This feature is not available in Offline mode.

Since you can connect many IQS-610E-HS expansion units to your IQS-610P-HS controller unit, it may become difficult to find a particular module.

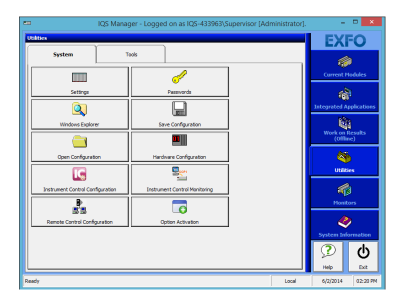
To help you locate units, click **Locate Unit** in the **Current Modules** function tab. The corresponding module position display blinks for ten seconds, allowing you to locate your module.



The first two digits indicate its position in the chain, while the third digit indicates the unit's number. You can personalize the unit numbers as explained in *Changing Unit and Module Identification* on page 95.

Accessing Utilities from IQS Manager

Various utilities are located on the **Utilities** function tab.



Accessing Utilities from Windows

Your unit comes with free tools such as Wireshark to help you troubleshoot networks. For more information, refer to the online help provided with these tools.

To access Windows utilities other than Windows Explorer and the provided tools, do so directly from Windows in the menu.

6 Accessing your IQS-600 Remotely

You can access your unit remotely from a computer using either the Remote Desktop Connection or TightVNC Client applications.

This could be particularly useful if you do not intend to perform automation tasks on your platform. If you want to perform automation tasks on your platform and modules, see *Using IQS Products in an Automated Test Environment* on page 175.

The table below presents the differences between the Remote Desktop Connection and TightVNC Client applications.

Characteristic	Remote Desktop Connection	TightVNC Client
Connection type	Direct between the unit and the computer; only one user can be connected to the unit at a time.	Not exclusive; several users can be connected to the unit at the same time (sharing the same session).
Windows user rights	Taken into account.	Not taken into account.
Password-protected	Yes; mandatory. The user name and password are the same as those used to connect to the unit. By default, all of the accounts with administrator and supervisor rights can use Remote Desktop Connection. If you want the operators to be able to use Remote Desktop, you must specifically grant them access rights.	Yes; mandatory. The password is defined on the TightVNC Server, the first time you start the server. This password is not related to the one used to connect to the unit. By default, all people that use TightVNC Client will enter the same password (as defined on the server). Each user to whom you provide the password will be able to connect to the unit via TightVNC.

Working with Remote Desktop

By default, all the accounts with administrator rights can use Remote Desktop. If you want accounts with limited rights to be able to use Remote Desktop as well, you must specifically grant them access.

You can also configure the unit to prevent users from accessing it remotely.

Accessing Your Unit with Remote Desktop

To be able to connect to the unit using Remote Desktop, you must:

- ➤ Know the IP address of the unit and provide it in the connection settings on the computer.
- ➤ Use an account that is secured by a password. Remote Desktop will not allow any connection with empty passwords.
- ➤ Enter the appropriate user name when Remote Desktop application prompts you. Usually, this user name must correspond to the user name of the person currently logged on the unit. Otherwise, you will disconnect the person that was already connected.

To access your IQS-600 remotely:

- **1.** Connect both the computer and your unit to the same network and make sure they can "see" each other as network restrictions might prevent them from communicating.
- **2.** Turn on both the computer and the unit.
- **3.** On the taskbar of the computer, click the start (button, then under **Windows Accessories**, select **Remote Desktop Connection**.
- **4.** In the **Connecting to Remote Desktop** window, in the **Computer** list, type the TCP/IP address of the unit you want to access.



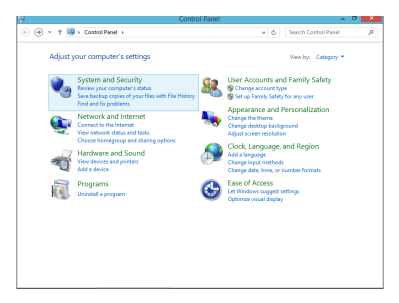
- 5. Click Connect.
- **6.** When the application prompts you, enter your user name and password.
- **7.** Click **OK** to start the session.

Allowing User with Limited Accounts to Use Remote Desktop

By default, only the accounts with administrator rights can use Remote Desktop. However, you can assign extra user rights to accounts with limited rights so that they can also use Remote Desktop.

To allow an operator to access the Remote Desktop Connection:

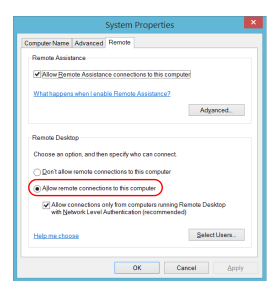
- **1.** From the Windows Desktop, right-click on the Start (button, then select **Control Panel**.
- 2. Select System and Security



3. Under System, select Allow remote access.

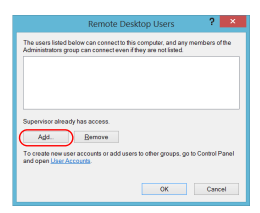


4. Under Remote Desktop, select Allow remote connections to this computer.

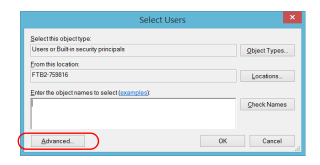


5. Click Select Users.

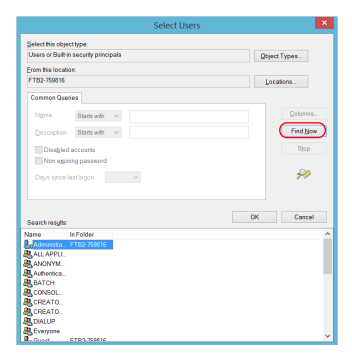
6. From the **Remote Desktop Users** dialog box, click **Add**.



7. From the **Select Users** dialog box, click **Advanced**.



8. Click **Find Now** to let the system find and display the list of users.

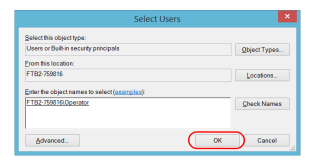


9. Select the user to which you want to grant access rights, and then click **OK**.

Accessing your IQS-600 Remotely

Allowing User with Limited Accounts to Use Remote Desktop

10. From the list of users, select the user that you have just added, and then click **OK**.



- **11.** Repeat steps 8 to 10 with all the users to which you want to grant access rights.
- 12. From the Remote Desktop Users dialog box, click OK.
- **13.** From the **System Properties** dialog box, click **OK** to confirm the changes and return to the **System Settings** window.

Restarting or Turning Off Your Unit While Working with Remote Desktop

In some cases, you may need to restart or shutdown your unit while you are controlling it remotely.

To restart or turn off your unit with Remote Desktop:

- 1. Close all applications, including IQS Manager.
- 2. On the taskbar of the computer, click the start () button, then under Windows System, select Run.
- **3.** If you want to restart your unit, in the **Open** box, enter *Shutdown -r*. OR

If you want to turn off your unit, in the **Open** box, enter *Shutdown -s*.

Working with TightVNC

The control of your unit with TightVNC requires the TightVNC Server (already installed on your unit) and the TightVNC Client Viewer (that you must install on your computer).

The first time you start the TightVNC Server on your unit, the application will prompt you to define passwords. Once these passwords are defined, you are now ready to connect to your unit using the TightVNC Client (on your computer).



CAUTION

Be very careful if you use TightVNC to transfer files between a computer and your unit (TightVNC Server).

- ➤ Transfer from a computer to your unit: If the transfer is interrupted, all files on your unit having the same name as those on the computer WILL BE DELETED. However, the files on the computer will remain available.
- ➤ Transfer from your unit to a computer: If the transfer is interrupted, all files on the computer having the same name as those on your unit WILL BE DELETED. However, the files on your unit will remain available.

To be able to connect to the unit using TightVNC, you must:

- ➤ Know the IP address of the unit and provide it in the connection settings on the computer.
- ➤ Know the password (same for all users by default).

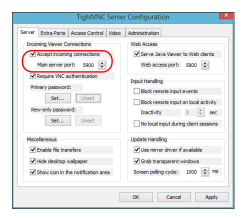
This section provides you with the basic information to control your unit with TightVNC. For more information, refer to the TightVNC online help.

Configuring the TightVNC Server

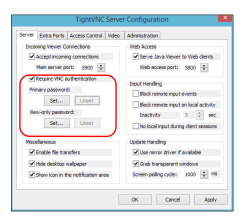
The TightVNC Server is already installed on your unit. You must configure passwords before establishing a connection between a computer and your unit.

To configure the TightVNC Server:

- 1. On the taskbar of the computer, click the start (button, then under Tight VNC, select Run TightVNC Server.
- **2.** On the taskbar, click the **1** icon to access the configuration window.
- **3.** Under the **Incoming Viewer Connections**, select **Accept incoming connections**, and adjust the main server port as needed.



4. To require a password from both the primary users and the view-only users, click **Set**, then enter and confirm the appropriate passwords.



Note: The two passwords are independent of each other. They do not have to be identical.

5. Click Apply, and then OK.



IMPORTANT

Once the VNC server is installed and configured, you should use the same network adaptor and not change it if you reconnect it. The VNC server must use the same network adaptor on the platform to be able to operate properly.

Using the TightVNC Viewer

The TightVNC Viewer is used to control another computer or the IQS-600. It is already installed on your unit. However, if you need to install it on another computer or unit, download it from the TightVNC Web site.

Note: EXFO recommends to make a shortcut on your desktop once your TightVNC Viewer is downloaded.

To start the TightVNC Viewer on a computer or unit:

- **1.** On the taskbar of the computer, click the start (button, then under **Tight VNC**, select **TightVNC Viewer**.
- 2. In the **Remote Host** list, type the IP address of the unit you want to connect to.



3. Click Connect.

Using a Web Server as a Viewer

You can access to the TightVNC Server via a Web browser such as Microsoft Internet Explorer.

The TightVNC server contains a small Web server. When you connect to it by using your Internet search engine, the Java applet for the viewer is downloaded automatically. It allows you to access the remote desktop.

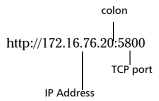


IMPORTANT

Your Web browser must support Java applets. In addition, you should not use a proxy in order to let the java applets access the remote server directly.

To connect remotely by using a Web browser:

1. From the computer Web browser, enter an appropriate IP address, following the example below:



2. In the **VNC Authentication** dialog box, in the **Password** box, type your password.



3. Click **OK** to access the IQS-600.

7 Preparing for Automation

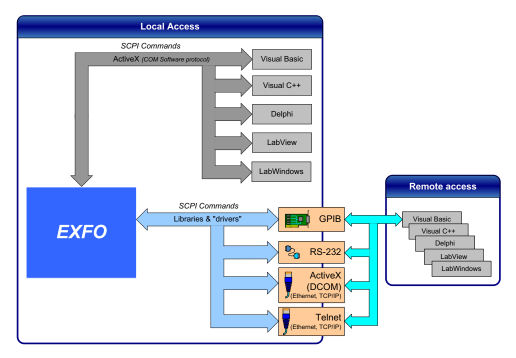
The IQS-600 Integrated Qualification System was designed to meet the requirements of automation and to facilitate its integration with your test environment.

An IQS-600 Integrated Qualification System always requires a controller unit (IQS-605P-HS or IQS-610P-HS) to drive the instruments (optical as well as Transport and Datacom).

Since IQS controller units are built around an Intel processor and are based on Windows architecture, such a controller can:

- ➤ act as the system controller of an automated test setup (possibly including third-party instruments)
- ➤ control another IQS-600 controller over an Ethernet network
- ➤ act as a PXI controller (by integrating special third-party PCI cards)

EXFO supplies commands that follow the guidelines determined by the SCPI consortium and LabVIEW drivers for all available instruments. EXFO also supplies COM properties and events allowing you to build your own application The instruments can be controlled either locally or remotely via the following technologies:



The choice of a technology depends on your particular needs.

Control	Technology	Characteristics
Local	ActiveX (COM)	Allows you to develop an application that will run locally on the IQS controller unit within Windows
		 Best approach when speed is your top priority (no physical connection that slows down the process)
		 Supported by most development software
		➤ Lower cost
Remote	ActiveX (DCOM) (Ethernet, TCP/IP)	➤ IQS controller unit can be directly connected to a Local Area Network (LAN) or Wide Area Network (WAN) via its 10/100/1000 Base-T interface
		➤ No need for a GPIB card
		 Allows the sharing of network resources
		 Allows you to develop computer-based applications to directly communicate with the IQS controller unit
Remote	GPIB	➤ IQS controller unit must be equipped with the GPIB option
		➤ IQS controller unit can be used as a device in a GPIB chain (it meets the IEEE 488.2 standard)
		 A single GPIB address allows you to control up to 100 logical optical instruments
		Most commonly used interface to simultaneously control many instruments
Remote	RS-232	 Null-modem cable required to establish connection between the computer and the IQS controller unit
		➤ For increased speed and performance, run the application locally on the IQS controller unitthrough ActiveX instead of using RS-232

Preparing for Automation

Control	Technology	Characteristics
Remote	Telnet (Ethernet, TCP/IP)	➤ IQS controller unit can be directly connected to a Local Area Network (LAN) or Wide Area Network (WAN) via its 10/100/1000 Base-T interface
		➤ No need for a GPIB card
		➤ Allows the sharing of network resources
		 Allows you to develop computer-based applications very easily to directly communicate with the IQS controller unit

For more information on programming aspects, see the section on using your product in an automated test environment.

Configuring Your Integrated Qualification System for Working with GPIB

If you have purchased the corresponding option, your IQS-600 is equipped with a GPIB card, and the drivers and software are installed by default. Your unit can both be used as a controller or a device.

Should you need to reinstall the corresponding drivers and software, you can do to easily through the National Instrument Web site.



IMPORTANT

Do not remove the GPIB card from the IQS controller unit.

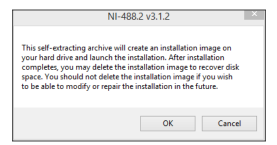


IMPORTANT

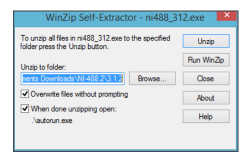
If you have not previously selected the GPIB option and now wish to purchase a GPIB card, contact EXFO. Purchasing your new GPIB card from EXFO will ensure compatibility with your IQS-600.

To install the GPIB software and drivers for your GPIB card:

- **1.** Go on the National Instrument Web site at the following location http://www.ni.com/download/ni-488.2-3.1.2/4360/en/, and download the installation kit.
- **2.** Double-click on the executable file you have downloaded to start the installation process. Confirm that the archive will create the installation image by clicking **OK**.



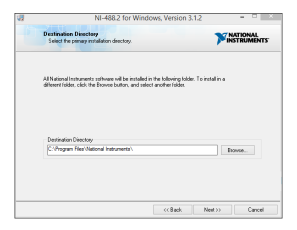
3. Click **Unzip** to extract the files to the indicated location.



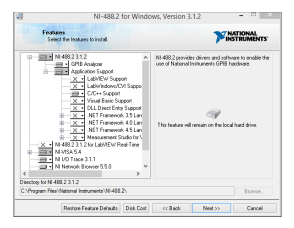
4. In the installation wizard Welcome window, select **Install Software**. Confirm that you want to proceed with the installation by clicking **Yes**.



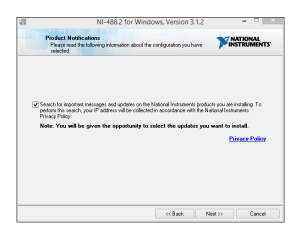
5. Confirm the location where the software will be installed. EXFO recommends that you do not change the location. Click Next to continue.



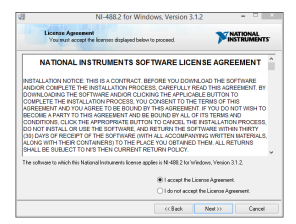
6. Confirm which items will be installed on your unit. EXFO recommends that you do not change the list. Click **Next** to continue.



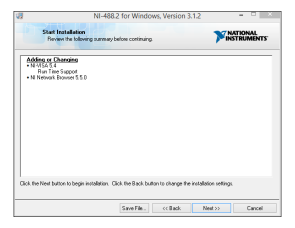
7. If you want to look for updates for your software, you can have the wizard search the National Instruments site at this point. This step is optional. Click Next to proceed.



8. Read the license agreement, then confirm that you accept the terms; click **Next** to continue.



9. Review which items will be installed or updated, then click **Next** to start the installation. Once the installation is complete, click **Next** again to proceed with the registration process.



Preparing for Automation

Configuring Your Integrated Qualification System for Working with GPIB

10. If you already have a user profile at National Instruments, you can use it to register your product directly from the Web. Otherwise, select the option to register your product without an NI profile. Click Next to continue.



11. If you have selected to register without a profile, enter your information in the corresponding boxes.



12. Select which items you want registered. Click **Register** to confirm your choice.



13. Once the registration is complete, click **Finish** to close the wizard.

Preparing Hardware for GPIB Control

If you intend to use GPIB to remotely control your instruments, your controller must have been equipped with the optional GPIB card.

To ensure the optimum efficiency of your system, EXFO recommends that you follow these restrictions:

For the IEEE 488.1 protocol:

- ➤ Maximum of 15 devices physically connected to each GPIB bus.
- ➤ Maximum separation of 4 m between two devices and an average separation of 2 m over the entire range (bus).
- ➤ Maximum total cable length used in the system is 20 m.
- ➤ At least two-thirds of the connected devices must be turned on.

For the HS488 protocol:

- ➤ Maximum of 15 devices physically connected to each GPIB bus.
- ➤ Maximum total cable length used in the system is 15 m (that is, 1 m per device physically connected to the GPIB bus).
- ➤ All connected devices must be turned on.
- ➤ For each meter of cable used in the system, there must be a device connected to it or an equivalent device load.

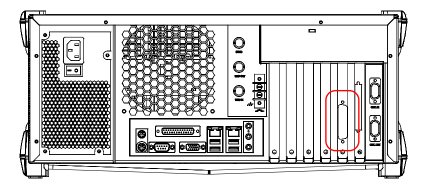
The IQS-600 Integrated Qualification System configuration complies with the IEEE 488.1 (also known as IEC60625.1) and the IEEE 488.2 (also known as IEC60625.2) standards to the extent shown in the following table.

Mnemonic	Function
SHE1 ^a	Complete source handshake extended capability
AHE1 ^b	Complete acceptor handshake extended capability
T6	Basic talker with serial poll; unaddressed to talk if addressed to listen
L4	Basic listener; unaddressed to listen if addressed to talk
SR1	Complete service request capability
RL2	No local lockout capability
PP0	No parallel poll capability
DC1	Complete Device Clear capability
DT0	No Device Trigger capability
C0	No controller capability
E2	Three-state driver capability

- a. SHE1 corresponds to the extended capability of SH1, defined in the IEEE 488.1 standard. This extended capability is made possible by the device capability to use the HS488 high-speed protocol.
- b. AHE1 corresponds to the extended capability of AH1, defined in the IEEE 488.1 standard. This extended capability is made possible by the device capability to use the HS488 high-speed protocol.

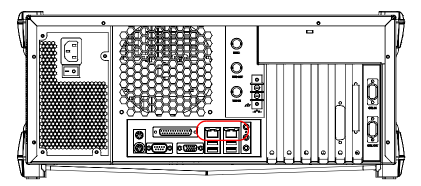
Linking Units with the GPIB Port

If your IQS-600 Integrated Qualification System is equipped with a GPIB card, use the provided cable to link it to the other unit with which you want to perform remote control. For more information about your GPIB card, refer to the documentation provided with it.



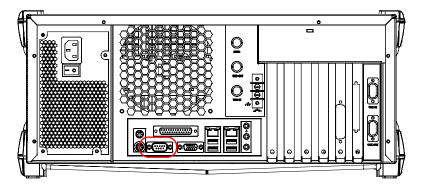
Linking Units with the Ethernet Port

Your IQS-600 Integrated Qualification System is equipped with an Ethernet port to send and receive data. Refer to the Windows documentation for information about Ethernet port settings and possibilities.



Linking Units with the Serial Port

Your IQS-600 Integrated Qualification System is equipped with a serial (RS-232) port to send and receive data. Refer to the Microsoft Windows documentation for information about serial port settings and possibilities.



Getting Optimum Performance from Your Integrated Qualification System

Several factors influence the data transfer rate of an IQS controller unit. The information presented hereafter will help you get the best transfer rate possible.

➤ Protocol (GPIB control only): You can use the IEEE 488.1 (standard) or the HS488 (high-speed) protocol. Both protocols can co-exist in the same system; communication between devices can then be achieved using the IEEE 488.1 protocol.

HS488 is a non-interlocked handshake protocol that allows data transmission between devices at higher rates (six to seven times faster for small systems) than those possible with the IEEE 488.1 protocol. Higher transfer rates are particularly interesting in systems containing devices that return long data blocks. However, the transfer rate is affected by the physical limitations of the cables used in the system.

For information on cabling, see *Preparing Hardware for GPIB Control* on page 136.

➤ Bus timing (GPIB control only): Required if you intend to work with IEEE 488.1, for it affects the handshake rate of this protocol. It indicates the minimum amount of time a GPIB controller waits, once data is placed on the bus, before setting the data valid bus line (DAV) to true.

The possible bus timings are:

Mode	Bus timing delay
Normal	1100 ns
High speed	500 ns
Very high speed	350 ns

If your setup supports it, select the very-high-speed timing to get the best performance.

- ➤ Output unit (GPIB, RS-232, ActiveX and TCP/IP): The IQS controller unitcan return results in
 - ➤ linear units (for example, watts)
 - ➤ log units (for example, dBm)

Since internal units are linear, you will get optimal performance by using linear units for output (no need for an internal conversion to log).

Note: You must make the choice of output unit for each instrument offering such a feature. Refer to the user guide of each optical instrument for a list of available commands and queries.

- ➤ Output format (GPIB, RS-232, ActiveX and TCP/IP): The IQS controller unitprovides the following output formats for measurement results:
 - ➤ ASCii
 - PACKed

Generally, the PACKed format allows to pass three to four times more information than the ASCii format for the same transfer rate. Often, the PACKed format is also more efficient since it reduces the IQS controller unit's CPU work load (no need for an internal conversion to ASCII format).

Note: The PACKed format will only be applied to <DEFINITE LENGTH ARBITRARY BLOCK RESPONSE DATA> and <INDEFINITE LENGTH ARBITRARY BLOCK RESPONSE DATA>.

Note: The choice of data format cannot be made directly via the IQS Managersoftware.

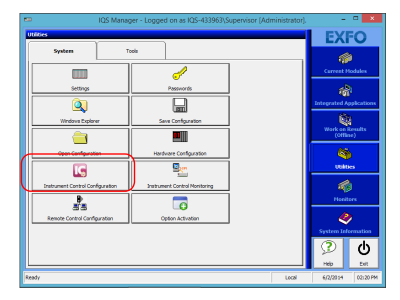
For more information on how to set the output format and data types, see :FORMat[:DATA](IEEE 488.2 and specific commands appendix), Read and ReadBinary (COM properties and events appendix), and the data types appendix.

Changing Communication Settings

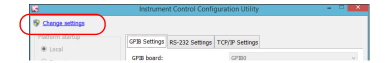
Communication settings cannot be modified without turning on your IQS-600 Integrated Qualification System and starting IQS Manager.

To change communication settings:

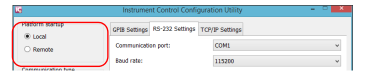
1. From the **Utilities** function tab, select **Instrument Control Configuration**.



2. Click **Change settings**, and then, when the application prompts you to authorize the changes to your unit (identified as "computer"), click **Yes**.

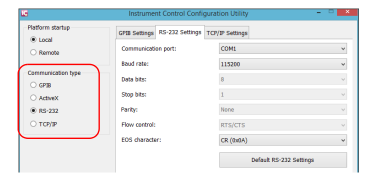


- **3.** Under **Platform Startup**, determine whether your module applications will be started locally or remotely by clicking the corresponding option.
 - ➤ If **Local** mode is selected, you will not be able to send remote commands to your IQS controller or expansion units.
 - ➤ If **Remote** mode is selected, all modules in your IQS controller and expansion units will be initialized upon startup so you are ready to send remote commands.



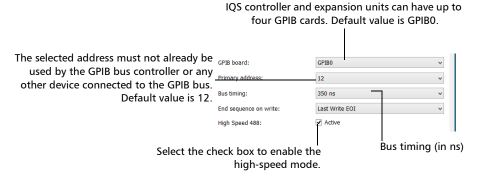
If you selected Local mode, you can go directly to step 6.

4. Under **Communication Type**, select **GPIB**, **ActiveX**, **RS-232**, or **TCP/IP**. For more information on the choice of a particular type, see the table on page 126.



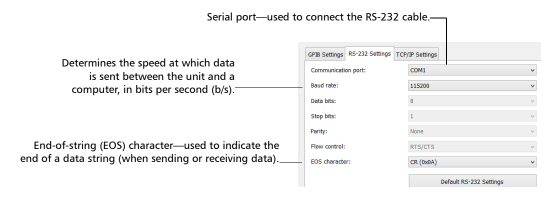
Note: If the selected communication type does not match the protocol that will actually be used, an error message is displayed when attempting to control the instruments.

- **5.** According to the communication type you have selected, customize the corresponding parameters as shown below.
 - ➤ For GPIB



For information on bus timing or on high-speed mode, see the section pertaining to obtaining an optimum performance from your unit.

➤ For RS-232



➤ For TCP/IP



For information on communicating with TCP/IP over Telnet, see the section pertaining to communication through TCP/IP over Telnet.

- 6. Click Apply to confirm your changes.
- **7.** To close the **Communication Settings** function tab, click **Exit**.

To revert to default general settings:

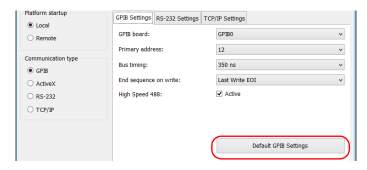
1. Click the **Restore Default Settings** button.



2. Click **Apply** to confirm your changes.

To revert to default GPIB settings:

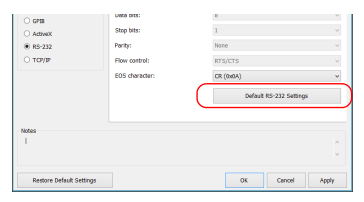
1. Click the **Default GPIB Settings** button.



2. Click **Apply** to confirm your changes.

To revert to default RS-232 settings:

1. Click the **Default RS-232 Settings** button.



2. Click Apply to confirm your changes.

Configuring DCOM Access to Your Unit

DCOM technology allows to control devices and optical instruments via Ethernet. The EXFO IcSCPIAccess Class component provided with your IQS-600 Integrated Qualification System acts as a communication link between a client application and EXFO's Instrument Control.

DCOM ensures communication between the client application and Instrument Control via your local network. Since each network has its own configuration, you need to be familiar with network security, users, groups, domain management, etc. Basic programming skills are also required to work with DCOM. For more information, you can refer to the Microsoft MSDN Help feature, which provides exhaustive technical documentation on all DCOM issues.

The example presented in the following pages illustrates how to make the EXFO IcSCPIAccess Class component available to all users of a local network under Windows 8.1 Pro. The example provided below is for guidance only; it may not work properly with all networks and interfaces may slightly differ depending on the operating system used.

To enable DCOM access to your IQS-600 Integrated Qualification System, you must:

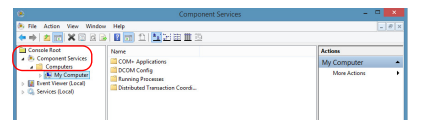
- set the general security parameters
- customize the specific security parameters
- register callback events.

Setting the General Security Parameters

Note: To modify the security parameters, you need administrator access rights.

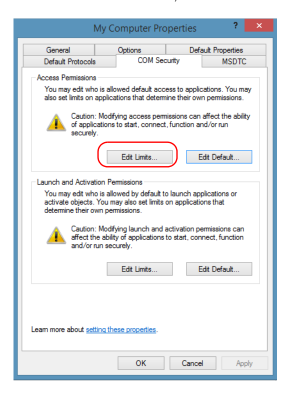
To set the general security parameters:

- 1. Start Windows.
- **2.** From the main window, click the **System Settings** button.
- 3. Click Control Panel.
- 4. Click System and Security > Administrative Tools.
- **5.** Double-click **Component Services**.
- **6.** In the **Component Services** dialog box, go to **Console Root** > **Component Services** > **Computers**.

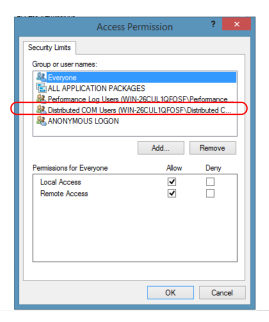


 $\textbf{7.} \quad \text{Right-click My $Computer$, and then select $Properties$.}$

- **8.** In the **My Computer Properties** dialog box, click the **COM Security** tab.
- 9. Under Access Permissions, click Edit Limits.

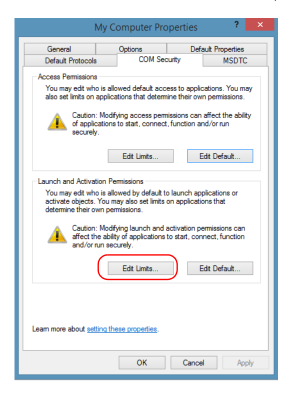


10. In the Access Permission dialog box, ensure that the Distributed COM Users group appears in the Group or user names list.

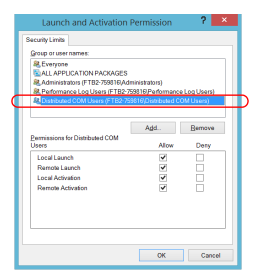


- 11. Click OK.
- **12.** In the **My Computer Properties** dialog box, click the **COM Security** tab.

13. Under Launch and Activation Permissions, click Edit Limits.



14. In the **Access Permission** dialog box, ensure that the **Distributed COM Users** group appears in the **Group or user names** list.



You can now allow users to access general DCOM services on your unit. You can either:

➤ Add a user to the **Distributed COM Users** group (refer to Microsoft help).

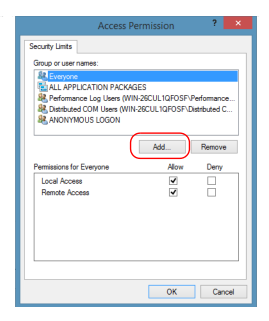
OR

➤ Add a user explicitly and define both, access and launch permissions (see procedure below).

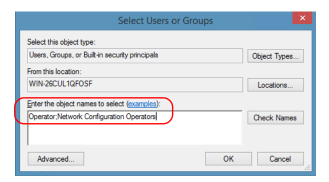
Note: If you add a user explicitly, ensure to give remote access rights to the new user.

To add a user explicitly:

- **1.** In the **My Computer Properties** dialog box, click the **COM Security** tab.
- 2. Under Access Permission, click Edit Limits.
- **3.** In the **Access Permission** dialog box, click **Add**.

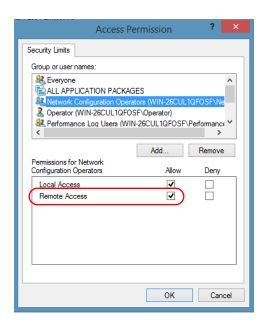


4. In the **Select Users or Groups** dialog box, under **Enter the object names to select**, type the name of the user to whom you want to give access rights.



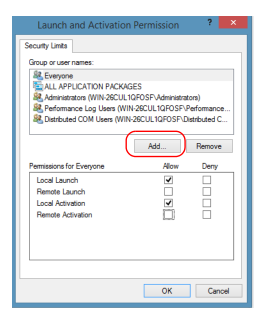
5. Click OK.

- **6.** Confirm the newly added user has remote access permission as follows:
 - **6a.** In the **Access Permission** dialog box, select the name of the new user.

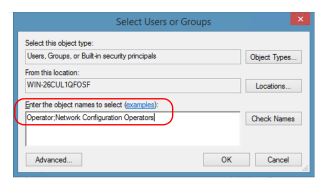


- **6b.** Under **Permissions for** (new user), ensure **Allow** is selected for **Remote Access**.
- 6c. Click OK.
- **7.** In the **My Computer Properties** dialog box, click the **COM Security** tab.
- 8. Under Launch and Activation Permissions, click Edit Limits.

9. In the **Launch and Activation Permission** dialog box, click **Add**.

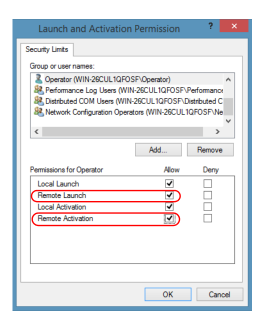


10. In the Select Users or Groups dialog box, under Enter the object names to select, type the name of the user to whom you want to give start and activation access rights.



11. Click OK.

- **12.** Confirm the newly added user has **Remote Launch** and **Remote Activation** permissions as follows:
 - **12a.** In the **Launch Permission** dialog box, select the name of the new user.



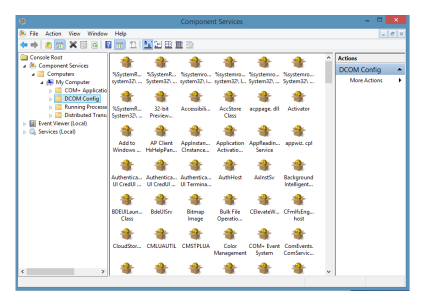
- **12b.** Under **Permissions for** (new user), ensure **Allow** is selected for both **Remote Launch** and **Remote Activation**.
- **12c.** Click **OK**.

Customizing the Specific Security Parameters

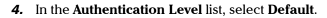
Once you have defined the general security parameters, you can define the specific security parameters.

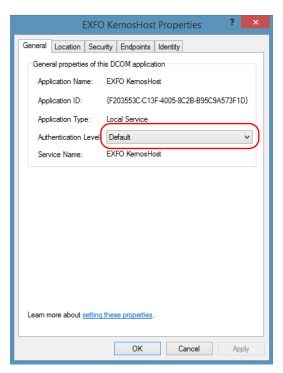
To customize the specific security parameters:

From the Component Services window, select: Console Root >
 Component Services > Computers > My Computer > DCOM Config
 to show the contents of the DCOM Config folder.

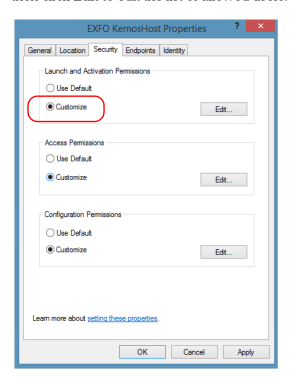


- **2.** From **DCOM Config**, right-click **EXFO KernosHost**, and select **Properties**.
- 3. Click the General tab.





- **5.** In the **EXFO KernosHost Properties** dialog box, click the **Security** tab.
- **6.** Under **Launch and Activation Permissions**, select **Customize**, and then click **Edit** to edit the list of allowed users.

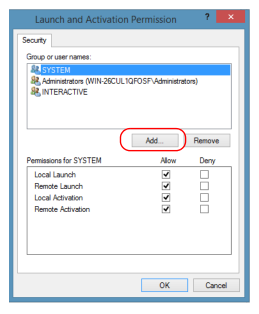




IMPORTANT

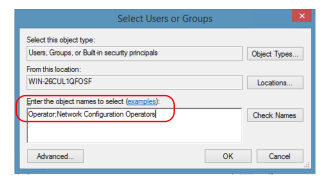
Customizing access rights sets both remote AND local permissions. As a result, you will have to specify every user who must have local access to the system (see *Setting the General Security Parameters* on page 148).

If you do not specify local access rights, no user will be able to access EXFO KernosHost and, therefore, no user will be able to start IQS Manager.



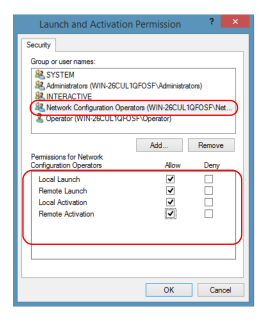
7. In the Launch and Activation Permission dialog box, click Add.

8. In the **Select Users or Groups** dialog box, under **Enter the object names to select**, type the name of the user to whom you want to give start and activation permissions for remote access.



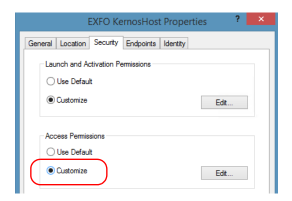
9. Click OK.

- **10.** In the **Launch and Activation Permission** dialog box, select a user.
- **11.** To allow this user to start and activate the IQS-600 remotely, select **Allow** for all four permission choices.



- 12. Repeat steps 10 and 11 for each newly added user.
- 13. Click OK.

- **14.** In the **EXFO KernosHost Properties** dialog box, click the **Security** tab.
- **15.** Under **Access Permissions**, select **Customize**, and click **Edit** to edit the list of allowed users.





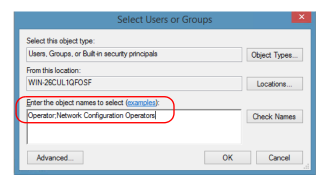
IMPORTANT

Customizing access rights sets both remote AND local permissions. As a result, you will have to specify every user who must have local access to the system (see *Setting the General Security Parameters* on page 148).

If you do not specify local access rights, no user will be able to access EXFO KernosHost and, therefore, no user will be able to start IQS Manager.

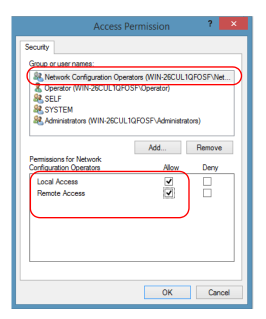
16. In the **Access Permission** dialog box, click **Add**.

17. In the **Select Users or Groups** dialog box, under **Enter the object names to select**, type the name of the user to whom you want to give access permissions for remote access.



- **18.** Click **OK**.
- 19. In the Access Permission dialog box, select a user.

20. To allow this user to access the IQS-600 remotely, select **Allow** for both permission choices.



Note: You can also deny connection permission for specific users.

- **21.** Repeat steps 19 and 20 for each newly added user.
- **22.** Click **OK** to close the **Access Permission** dialog box.
- 23. Click OK to close the EXFO KernosHost Properties dialog box.
- 24. Restart your IQS-600.

The EXFO IcSCPIAccess Class component, located on your IQS-600 Integrated Qualification System, can now be accessed with DCOM.

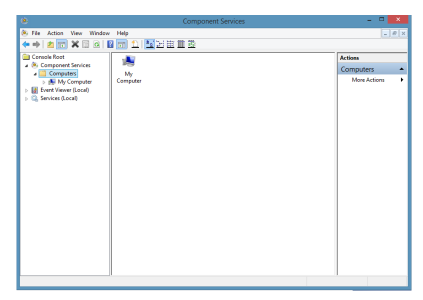
Enabling DCOM on Client Computer

Note: To run DCOMCNFG.EXE, you need Administrator access rights.

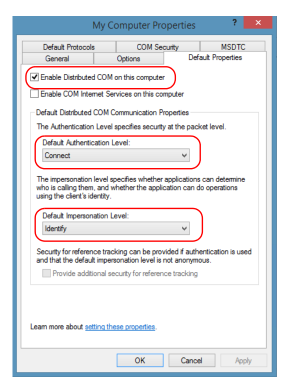
If you want to subscribe to EXFO IcSCPIAccess Class component events, you need to set security parameters on the client computer.

To enable DCOM on the client computer:

- **1.** Start Windows, on the taskbar, click **Start** (Start button (■) under Windows 8.1) and select **Run**.
- **2.** In the **Open** box, type "DCOMCNFG.EXE" and click **OK**.
- In the Component Services dialog box, select: Console Root >Component Services > Computers to show available computers.



- 4. Right-click My Computer, and then select Properties.
- **5.** In the **My Computer Properties** dialog box, click the **Default Properties** tab.
- **6.** Select **Enable Distributed COM on this computer**.



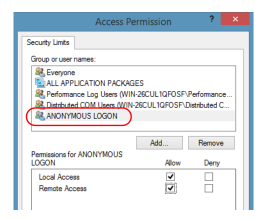
- 7. Under **Default Distributed COM Communication Properties**, in the **Default Authentication Level** list, select **Connect**.
- 8. In the **Default Impersonation Level** list, select **Identify**.
- 9. Click Apply.

Click the COM Security tab and, under Access Permissions, click Edit Limits.



11. In the Access Permission dialog box, ensure that, for **ANONYMOUS LOGON**, local and remote accesses are allowed.

If **ANONYMOUS LOGON** is not listed under Group or user names, click **Add** to add it.



For more information on enabling events with DCOM, refer to *Appld Key* in MSDN Documentation.

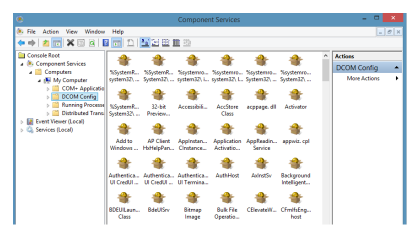
Disabling DCOM Access to Your IQS-600

Note: To change the DCOM access to your unit, you need Administrator access rights.

If you no longer want client computers to access your IQS-600 using DCOM, you can disable this access.

To disable DCOM access to your IQS-600:

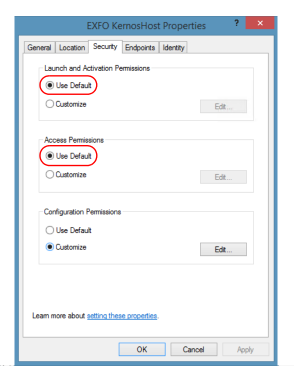
- 1. From the main window, tap the **System Settings** button.
- 2. Tap Control Panel.
- **3.** Tap System and Security > Administrative Tools.
- 4. Double-click Component Services.
- 5. From the Component Services window, select: Console Root > Component Services > Computers > My Computer > DCOM Config to show the contents of the DCOM Config folder.



6. From **DCOM Config**, right-click **EXFO KernosHost**, and select **Properties**.

- 7. In the EXFO KernosHost Properties dialog box, click the Security tab.
- **8.** Under Launch and Activation Permissions and Access Permissions, select Use Default.

This ensures the EXFO IcSCPIAccess Class component uses the default lists instead of the customized lists.



- 9. Click OK.
- **10.** Restart your IQS-600 Integrated Qualification System controller unit.

The EXFO IcSCPIAccess Class component, located on your IQS-600 Integrated Qualification System, *cannot* be accessed with DCOM.

Preparing to Control Modules with a Dedicated Application

Some modules come with a dedicated application designed to control them remotely from a computer. The main characteristic of this application is that it lets another user control the module exactly as if he had it close at hand.

To control the module remotely, you must configure it on the unit containing the module, including a description that can help you identify it. The user controlling the module from a computer must install the dedicated application (for more information on the installation, refer to the application documentation).

- ➤ The module can be controlled both remotely and locally at the same time.
- You will have to configure your remote control again in the following cases:
 - you inserted the module in another slot
 - you applied changes on applications while the module is not inserted in its slot.

Note: Some modules do not support the remote control.

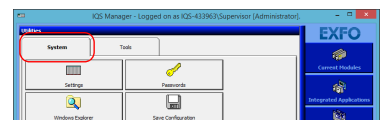


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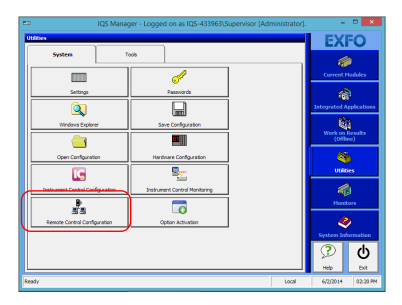
If there is a network failure or a problem with your remotely-controlled module, you can shut down the latter without closing all the other applications. The local and remote module session will then be closed.

To activate or deactivate remote control:

1. From the **Utilities function tab**, **select the System** tab.

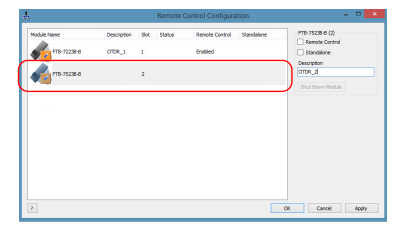


2. Select Remote Control Configuration.



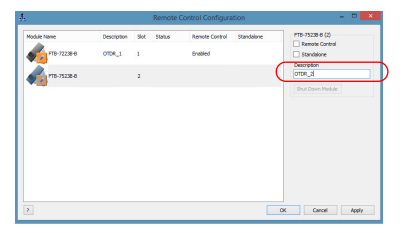
3. From the **Remote Control Configuration** window you will see all the inserted modules. Select the module for which you want to have a remote access.

Note: Modules for which remote control is not supported are identified as unrecognized.



- **4.** Set the parameters:
 - ➤ Select **Remote Control** to let another user control the module from a computer.
 - ➤ Select **Standalone** to leave the module active even if all users close their dedicated applications.

5. Under **Description**, type a relevant description (test interface ID, for example).



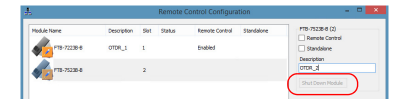
Note: You can enter up to 10 characters. The description corresponds to the test interface ID or any other relevant description.

6. Click **Apply** to confirm your changes or **OK** to apply your changes and close the window.

Note: This information will be updated the next time you start the module application and appear in the title bar if the module application allows it. Refer to the corresponding module documentation for more details.

To shut down the remotely-controlled module:

Click Shut Down Module.



EXFO supplies commands that follow the guidelines determined by the SCPI consortium and LabVIEW drivers for all available instruments. EXFO also supplies COM properties and events allowing you to build your own application.

Your application can be developed using LabVIEW, Visual C++, .NET, Visual Basic or any other language that runs under Windows 8.1 Pro.

The present chapter gives you information to help you use the provided commands, drivers, as well as COM properties and events to remotely control your instruments.

If you need information on how to prepare your IQS-600 Integrated Qualification System for remote control, see the corresponding section in this documentation.

Managing the States of Your IQS-600 Integrated Qualification System

Managing the States of Your IQS-600 Integrated Qualification System

Your IQS-600 Integrated Qualification System can be in one of the following states:

State	Characteristics
Local	 Front-panel keys of the IQS controller unitand peripherals are all functional
	➤ Default state at unit turn on
Remote	➤ Front-panel keys of the IQS controller unit and peripherals are <i>not</i> functional except for the LOCAL key and the power switch
	➤ The REMOTE LED of the IQS controller unit is lit
Local with lockout	➤ Return to Local mode only possible via commands sent from the system controller
	➤ Pressing the front-panel LOCAL key causes an URQ message (see <i>Standard Status Data Structure</i> on page 183)
	➤ In GPIB, this state is not available when the device has the RL2 capability (see the section on preparing the hardware for GPIB control for details.)
	➤ The LOCK LED of the IQS controller unit is lit

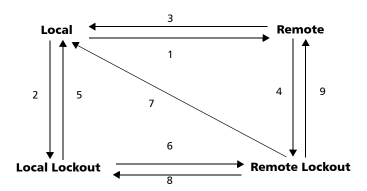
Managing the States of Your IQS-600 Integrated Qualification System

State	Characteristics
Remote with lockout	Front-panel keys of the IQS controller unit and peripherals are not functional except for the power button
	Return to Local mode only possible via commands sent from the system controller
	 Pressing the front-panel LOCAL key causes an URQ message (see Standard Status Data Structure on page 183)
	➤ In GPIB, this state is not available when the device has the RL2 capability (see the section on preparing the hardware for GPIB control for details.)
	Both the REMOTE and LOCK LEDs of the IQS controller unit are lit

Note: The current state is displayed in the IQS Manager status bar.

Managing the States of Your IQS-600 Integrated Qualification System

The following diagram shows the possible transitions between the different states.



No.		Possible in GPIB if:	Possible in ActiveX by setting:
1	>	The remote interface message (REM) is set to True.	The <i>RemoteState</i> property to True.
	>	The device is addressed to listen (MLA).	
	>	The return to local interface message (rtl) is set to False.	
2	>	The remote interface message (REM bus line) is set to True.	The <i>LockoutState</i> property to True.
	>	The local lockout interface message (LLO) is set to True.	
3	On	e of the following conditions is true:	The RemoteState property to
	>	The go to local interface message (GTL) is received and the device is addressed to listen (MLA).	False.
	>	The Clear Lockout/Set Local message is received (the REM bus line is set to False).	
	>	The return to local interface message (rtl) is set to True and the local lockout interface message (LLO) is set to False.	

Managing the States of Your IQS-600 Integrated Qualification System

No.	Possible in GPIB if:	Possible in ActiveX by setting:
4	The local lockout interface message (LLO) is set to True.	The <i>LockoutState</i> property to True.
5	The Clear Lockout/Set Local message is received from the controller (the REM bus line is set to False).	The <i>LockoutState</i> property to False.
6	The device is addressed to listen (MLA).	The <i>RemoteState</i> property to True.
7	The Clear Lockout/Set Local message is received from the controller (the REM bus line is set to False).	
8	The go to local interface message (GTL) is received.	The <i>RemoteState</i> property to False.
9		The <i>LockoutState</i> property to False.

Note: See the appendix on COM properties and events for more information.

Note: You can also return to local state by turning the device off and on again. However, this operation will cause the controller to lose control of the system (no more local lockout state). All settings made on the device by the controller will be lost (reset of device configuration when turning on).

Message Management

Each device that is physically connected to the GPIB link has its own input buffer, output queue and error/event queue. These data structures allow storage of incoming messages (single or compound commands that are sent to an instrument), responses from queries, errors and events that may occur.

Data structure	Characteristics	Clearing
Input buffer	Consists of a First-In, First-Out (FIFO) data structure.	The buffer will be cleared by:
	 Stores Data Bytes (DABs) and END messages. Delivers messages to the parser in the order that they were received 	 Turning off the power. Sending a Device Clear (DCL) message to the instrument.
from the I/O control. Maximum message length unlimited in DABs (the inp	from the I/O control. Maximum message length: unlimited in DABs (the input buffer size is only limited to the total size	 Sending a Selected Device Clear (SDC) message to the instrument.
	➤ An incoming byte empties the output queue. An error will be raised if the output queue contained data. Consequently, it clears the Message AVailable bit (bit number 4 –MAV from the Status Byte register).	

Data structure	Characteristics	Clearing	
	Except for the string and binary block contents, the following transformations are made on the incoming data:		
	character conversion from lower case to upper case.		
	conversion of " <wsp>" characters to spaces.</wsp>		
	conversion of multiple blanks to a single blank.		
	➤ Parser begins to process messages when the <program message="" terminator=""> is received or if the input buffer is full.</program>		
Output queue	Consists of a First-In, First-Out (FIFO) data structure.	The Output queue will be cleared by:	
	➤ When the instrument acts as a talker, it sends response messages (from the output queue) to the controller. Response messages all end with a <*RESPONSE MESSAGE TERMINATOR**, see the appendix	 Reading all the items it contains. Turning off the power. Sending a Device Clear (DCL) message to the instrument. 	
	on data types.Total storage capacity: only limited to the device's memory.	Sending a Selected Device Clear	
	➤ As soon as there is data in the output queue, the Message AVailable bit (bit number 4 –MAV from the Status Byte register) is set to 1.	 (SDC) message to the instrument. Attempting to send a command before reading the responses to previous queries (an 	
	Remains empty if no query is received or if the query contains an error.	error will also be raised).	

Message Management

Data structure	Characteristics	Clearing
Error/Event queue	Consists of a First-In, First-Out (FIFO) data structure.	The Error/Event queue will be cleared when:
	➤ Total storage capacity: 50 errors or events.	Reading all the items it contains.
	➤ Errors or events can be retrieved,	Turning off the power.
	one at a time, with :SYSTem:ERRor[:NEXT]?.	Sending a Device Clear (DCL) message to the
	➤ When an error or event occurs	instrument.
	and the Error/Event queue is full, the last item in the queue (the most recent) is removed and the Queue overflow error (error –350) is added. No new items will be stored into the queue	 Sending a Selected Device Clear (SDC) message to the instrument. Using the *CLS
	until there will be room available.	command.
	➤ As soon as there is data in the output queue, the Error AVailable bit (bit number 2 –EAV from the Status Byte register) is set to 1.	

Standard Status Data Structure

Each device that is physically connected to the GPIB bus has four status registers with a structure complying with the IEEE 488.2 standard. These registers allow the controller to monitor events and get useful information on the status of the devices it controls.

- ➤ Standard Event Status Register (ESR)
- Standard Event Status Enable Register (ESE)
- ➤ Status Byte Register (STB)
- Service Request Enable Register (SRE)

ESR and ESE

The standard event status register and status enable register information is presented in the following table.

Bits	Mnemonics	Bit Value
7	Power On (PON)	128
6	User Request (URQ)	64
5	Command Error (CME)	32
4	Execution Error (EXE)	16
3	Device-Dependent Error (DDE)	8
2	Query Error (QYE)	4
1	Not Used (N.U.)	0
0	Operation Complete (OPC)	1

The following table presents a summary of the possible operations on ESR and ESE registers.

Register	Read	Write	Clear
ESR	Use *ESR?.	•	➤ Use *CLS.
		to write.	Read the register.
ESE	Use *ESE?.	Use *ESE.	➤ Use *ESE with a value equal to 0.
			➤ At IQS Manager startup, the register is set to 0.
			Use *ESE with a value equal to 0.

STB and SRE

The status byte register and service request enable register information is presented in the following table.

Bits	Mnemonics	Bit Value
7	Not Used (N.U.)	0
6	Master Summary Status (MSS)/ Service Request (RQS)	64
5	Event Summary Bit (ESB)	32
4	Message Available (MAV)	16
3	Not Used (N.U.)	0
2	Error Available (EAV)	4
1	Not Used (N.U.)	0
0	Not Used (N.U.)	0

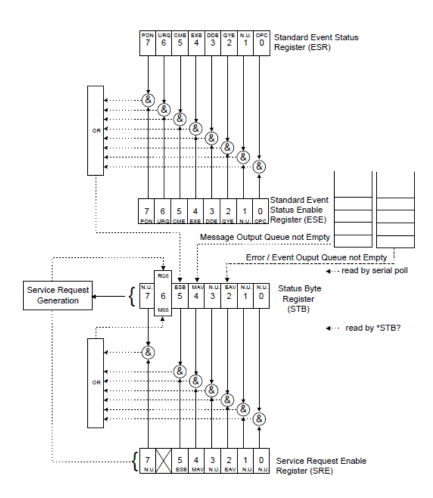
Standard Status Data Structure

The following table presents a summary of the possible operations on STB and SRE registers.

Register	Read	Write	Clear
STB	 Use *STB?. Use serial poll (GPIB bus sequence that allows retrieval of the value without interrupting the current process). 	Impossible to write; the register content is only modified when the Event registers or Queues are modified.	Use *CLS before sending a query (to clear the Event registers and Queues and by the same token clear the STB register).
SRE	Use *SRE?.	Use *SRE with a value equal to 0 to disable the register or with a value equal to 1 to enable it.	 Use *SRE with a value equal to 0. At IQS Manager startup, the register is set to 0.

The diagram displayed on the next page is a useful aid in understanding the general commands and how a service request (SRQ) is generated.

Using a service request, a device notifies the controller that an event requiring special attention occurred. The controller will then find which device generated a SRQ (its RQS bit is set) and the causes of it.



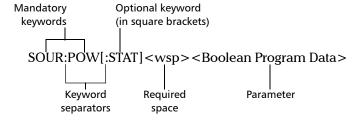
SCPI Command Structure

The information presented in this section provides an overview of SCPI programming. If you need detailed information, refer to:

- ➤ The International Institute of Electrical and Electronics Engineers. *IEEE Standard 488.1-1987*, *IEEE Standard Digital Interface for Programmable Instrumentation*. New York, 1987.
- ➤ The International Institute of Electrical and Electronics Engineers. *IEEE Standard 488.2-1992*, *IEEE Standard Codes*, *Formats*, *Protocols and Common Commands For Use with ANSI/IEEE Std. 488.1-1987*. New York, 1992.
- ➤ Standard Commands for Programmable Instruments (SCPI). Volume 1: Syntax and Style. Vers. 1999.0 May, U.S.A, 1999.

The provided commands follow the guidelines determined by the Standard Commands for Programmable Instruments (SCPI) consortium. A *program message* consists of one or more commands (and/or queries) with their appropriate parameters.

For example, a program message could contain a command used to activate or deactivate a source. The corresponding command syntax would be:



When sending a message containing the previous command, you would actually type: SOUR:POW ON.

SCPI Command Structure

The following table shows elements that are commonly used in the commands or queries syntax.

Item	Meaning
[]	Enclose optional keywords or parameters. Do not include square brackets in your program message.
[1n]	Indicates that the instrument provides multiple capabilities and that you have to specify which one you want to use. If you omit the value, the command will take effect on the first capability.
	Multiple capabilities can be found at any branch of the command tree (root, intermediate node or terminal node).
	Example: If the command is :SENSe[1n]:CORRection:COLLect:ZERO and you want it to take effect on the second SENSe (sensor) capability of the instrument, you may send this:
	:SENSe2:CORRection:COLLect:ZERO.
	Do not include square brackets in your program message; simply enter the number.
<wsp></wsp>	Indicates that a space is required ("wsp" stands for "white space"). Corresponds to ASCII character codes (0 to 9 and 11 to 32, in decimal). Do not include " <wsp>" in your program message; simply type a space.</wsp>
<digit></digit>	Element used in the construction of various numeric data types. Can take any value between 0 and 9 inclusively (corresponds to ASCII character codes 48 to 57, in decimal).

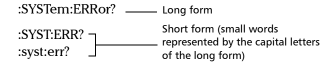
Item	Meaning				
<mnemonic></mnemonic>	Element used in the construction of certain data types and program messages.				
	<up><up><up><up><up><up><up><up><up><up></up></up></up></up></up></up></up></up></up></up>				
	In the diagram above,				
	 "<upper alpha="" case="" lower="">" corresponds to ASCII character codes (65 to 90 and 97 to 122, in decimal).</upper> "_" corresponds to an underscore character (code 95, in decimal). 				
<>	Text appearing between angled brackets specifies the command parameter to be sent or the response you will receive from an instrument. Do not include angled brackets in your program message.				
	Indicates that one, and only one, value must be selected from the available choices. Example: If the list is 0 1, you can only select 0 or 1. Do not include the pipe character in your program message.				
{}	Indicate that the enclosed parameters can appear 0 to n times when the command is used. Do not include braces in your program message.				
:	Mandatory to separate keywords. Can be omitted at the beginning of a program message. For example, you can use either :SYST:ERR or SYST:ERR.				

Item	Meaning				
;	➤ Mandatory to separate the different commands of a program message when more than one command is sent at a time. In this case, it is called < <i>PROGRAM MESSAGE UNIT SEPARATOR</i> >.				
	➤ Also used to separate responses when multiple queries were sent in a single program message. In this case, it is called <response message="" separator="" unit="">.</response>				
,	➤ Mandatory to separate parameters in a command or a query. In this case, it is called <i><program data="" separator=""></program></i> .				
	➤ Also used to separate the various responses from a query. In this case, it is called < <i>RESPONSE DATA SEPARATOR</i> >.				

There are also several conventions regarding command syntax:

- ➤ Spelling errors will cancel the command or query.
- ➤ Commands and queries are not case-sensitive. You can type your program messages using either lower-case or upper-case letters.
- ➤ The command or query can be written using only the three- or four-letter shortcuts, only full words, or a combination of both.

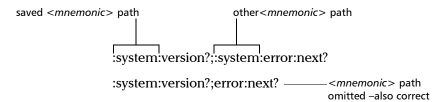
The example below shows the long and the short forms of a same query.



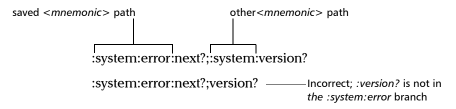
➤ For readability reasons, you can use extra spaces in your program messages but they will not be taken into account. For more information, see *Message Management* on page 180.

SCPI Command Structure

➤ You can build program messages allowing you to send more than one command at a time. Sometimes, you can omit the leading <mnemonic> path to simplify the program messages and speed up the search time (the parser saves the last position in the command tree).



Paths cannot be omitted in all cases. The example below would cause an error.



IEEE 488.2 required commands or queries (beginning with a *) that are part of the program message have no effect on the paths.

Example:

:system:version?;*idn?;:system:error:next? is equivalent to :system:version?;*idn?;error:next?

Note: Omitting the leading <mnemonic> path is only possible when you have more than one command or query in the program message that you send.

Consulting Data Types

If you need information about data types used in EXFO's documentation, see the appendix on data types.

Writing Remote Control Code

Complex measurement programs may be written using any programming environment that supports GPIB communication. GPIB development kits are available for most of the popular commercial programming languages.

The IQS-600 Integrated Qualification System offers many commands permitting complete remote control of all the IQS components. These commands adhere to the SCPI standard.

You can find all the commands and queries supported by the IQS controller unit in the *IEEE 488.2 and Specific Commands* appendix. For information on commands specific to particular instruments, refer to the instrument's user guide.

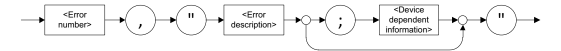
Writing Remote Control Code

When you write code, you must follow these rules on message reception and transmission:

- ➤ The controller must have sent a complete message to the instrument (including the message terminator) before retrieving a response.
- ➤ The controller must retrieve all the responses from previous queries (including the response terminator) before sending a new message to an instrument.
- ➤ The controller must not try to retrieve a response from an instrument if the corresponding query has not been previously sent to the instrument.
- ➤ You must pay special attention to queries that return an indefinite ASCII response. To avoid any confusion, the IEEE 488.2 standard requires that this data type be immediately followed by a response termination character. For this reason, when working with compound queries, you must ensure that a query sending an indefinite ASCII response is the last query of the series.
- ➤ Be careful when sending program messages containing multiple queries that return large amounts of data. Since the controller can only retrieve data when the instrument has finished processing the queries, it could result in problems ranging from a saturation of the output queue to the complete blocking of the whole system.

Error Message Format

System and device-specific errors are managed by the IQS-600 Integrated Qualification System. The generic format for error messages is illustrated in the following figure.



As shown in the above figure, the message contains three parts:

- ➤ error number
- error description
- device-dependent information

Error messages ending in a negative number are SCPI-based errors.

For more information on errors, see *Message Management* on page 180. For a complete list of possible errors, see the appendix on SCPI-based errors.

If you want to work in remote mode, see the section on configuring DCOM access for your unit in this user guide.

Working with EXFO LabVIEW Drivers

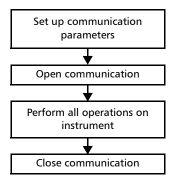
EXFO provides you with custom drivers that you can use to program commands for your inspection instruments.



IMPORTANT

You need to be familiar with the LabVIEW environment and programming methods to work with EXFO drivers.

Regardless of whether you work with the provided Getting Started applications or your own VIs (using EXFO drivers), the steps remain the same.



Before configuring the communication parameters via LabVIEW (provided applications or new VI), you must configure the IQS-600 Integrated Qualification System for remote control. For more information, see the section on preparing your unit for automation in this user guide.



IMPORTANT

Ensure that the communication type that you will set in LabVIEW matches the one selected for the IQS-600 Integrated Qualification System.

Working with EXFO LabVIEW Drivers

The following table presents the possible settings for communication parameters. These parameters must be set from LabVIEW for each instrument.

Parameter	Active X (local)	Active X (remote)	RS-232 (remote)	GPIB (remote)
Communication type	ActiveX	ActiveX	RS232	GPIB
VISA resource name	N/A	N/A	Select the serial port from the list	
IQS slot number	of the IQS controller or expansion unit number and the		Concatenation of the IQS controller or expansion unit number and the instrument's slot number	Concatenation of the IQS controller or expansion unit number and the instrument's slot number
Machine name	localhost	Ethernet address, that is IP address or machine name of your IQS controller unit	N/A	N/A

Note: If you have modified the identification number of your IQS controller unit, use this number to form the IQS slot number. For example, for a controller unit configured as "999", the IQS slot number will correspond to 999, immediately followed by the number of the slot (0 to 9) where the instrument has been inserted.

Note: When you are working with platform or IEEE 488.2 commands, you can leave the slot number at its current value.

Using the EXFO Getting Started Applications

Once the LabVIEW drivers are installed, the Getting Started demo applications are available to demonstrate the following:

- ➤ How to open and close the communication link between the remote computer and the device.
- ➤ Some of the available functions (by loading the necessary .vi files).

All the .vi files related to an instrument are presented in the same folder. By default, they are found under the location where your LabVIEW files were installed.



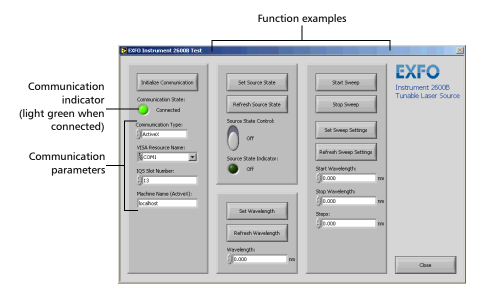
All Getting Started filenames follow this pattern: *InstrumentxxxxTest.vi* (where xxxx corresponds to the product code).

Each Getting Started application offers a user interface (called Front Panel and a design view (called Block Diagram).

Note: The look of the interface may change slightly depending on the operating system you are using.

Using the EXFO Getting Started Applications

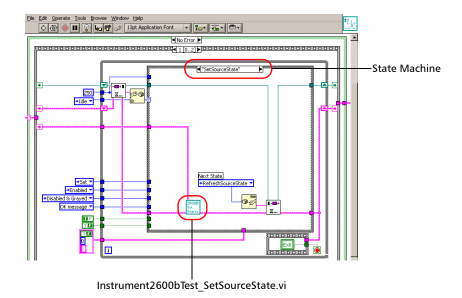
On the Front Panel, you can set communication parameters between the IQS controller unit and the current instrument. It also offers various controls and buttons to use the instrument easily. In fact, the application performs the necessary calls to the instrument's drivers so it is transparent to the user.



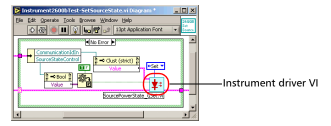
The application state (called State Machine) changes whenever an action is performed on the instrument. If you toggle to Block Diagram view, you can see the list of possible states. The application is always in one of the predefined states.

Using the EXFO Getting Started Applications

The following figure illustrates the State Machine after the user has clicked on the button allowing you to set the source state (from the Front Panel). When the State Machine changes to "SetSourceState", the application calls "Instrument2600bTest_SetSourceState.vi", which, in turn, calls the "SourcePowerState_GSet.vi"sub VI that will perform the appropriate action on the instrument.



The detail of this sub VI gives precious information on how to call an instrument driver VI.



To use a Getting Started application:

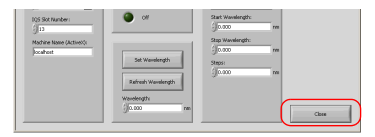
- **1.** Turn on the IQS controller unit, start IQS Manager, and ensure that all the remote-control parameters are set correctly.
- **2.** Open the desired Getting Started application and run it from LabVIEW.
- **3.** From the application's Front Panel, set the communication parameters. For information on communication parameters, see *Working with EXFO LabVIEW Drivers* on page 195.
- **4.** Once the parameters are configured, click **Initialize Communication**.



5. Using the provided buttons and controls, perform the desired actions.

Using the EXFO Getting Started Applications

6. When you are finished, select **Close** to end the communication.



7. Close LabVIEW.



IMPORTANT

To avoid losing the original version of the Getting Started applications, do not save changes when prompted by LabVIEW.

Building and Using Custom VIs

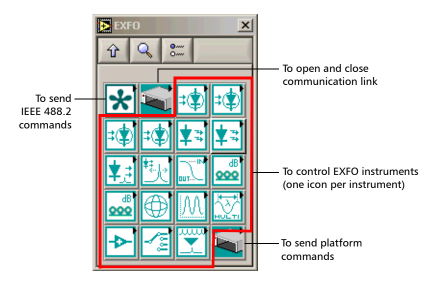
EXFO LabVIEW drivers have been designed to let you control the various instruments according to your needs, by building your own VIs in LabVIEW.

You can access EXFO drivers

- ➤ directly from C:|Program Files|National Instruments|LabVIEW 6|instr.lib|EXFO
- ➤ from the LabVIEW function palettes

Each icon of the EXFO palette corresponds to a set of drivers that allow you to either

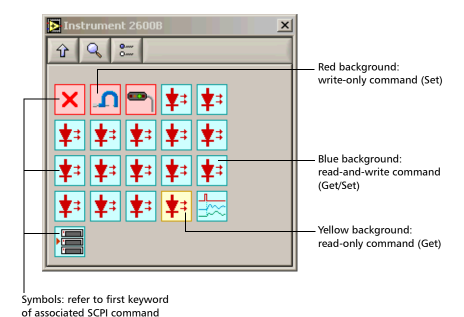
- ➤ communicate with EXFO instruments that support remote control
- > open and close communication links with instruments
- ➤ send IEEE 488.2 (common) commands
- > send platform commands (specific to IQS controller unit)



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Building and Using Custom VIs

When you click an icon in the EXFO palette, the corresponding sub-palette opens, giving you access to the different functions.

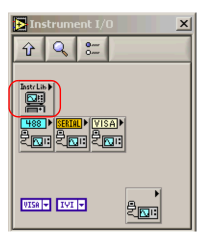


To build a custom VI:

- **1.** Start LabVIEW and create a new VI.
- **2.** Open the **EXFO** palette.
 - **2a.** From LabVIEW, open the Diagram Block view.
 - **2b.** Display the **Functions** palette and select **Instrument I/O**.



2c. From the **Instrument I/O** palette, select **Instrument Drivers**.



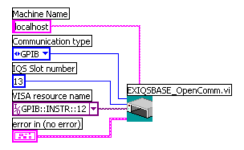
2d. From the **Instrument Drivers** palette, select **EXFO**.



3. Select EXFO IQS Base.



4. From the **EXFO IQS Base** palette, select *EXIQSBASE_OpenComm.vi* and add it to your new VI.

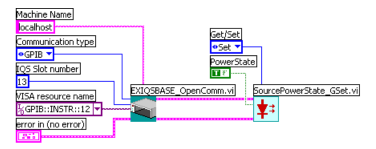


- **5.** Set the communication parameters. For information on communication parameters, see *Working with EXFO LabVIEW Drivers* on page 195.
- **6.** From the EXFO palette, select the desired instrument.
- **7.** From the instrument's palette, select the function you need and add the corresponding driver to your VI.

Building and Using Custom VIs

8. Set the required parameters and connect the instrument *Communication ID in* parameter to the *Communication ID out* parameter from EXIQSBASE OpenComm.vi.

The example below shows how to configure the SourcePowerState_GSet.vi to turn on the IQS-2600B tunable laser source. In this example, *Set* was chosen and the *PowerState* parameter was set to *True*.

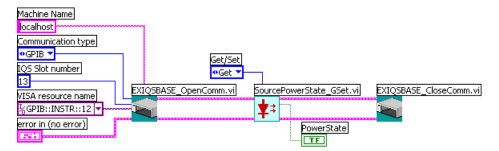


9. Repeat steps 7 and 8 for each of the functions you want to use.

However, you have to link *Communication ID in* of the new driver to *Communication ID out* of the preceding driver.

Note: If you want to use platform or IEEE 488.2 commands, add the desired driver to your VI and configure its parameters exactly as you would do with any instrument function.

10. When you are finished, add *EXIQSBASE_CloseComm.vi* to your VI.



Connect the *Communication ID out* parameter of the last function to the *Communication ID in* parameter of EXIQSBASE_CloseComm.vi.

Note: You only have to open communication once at the beginning, and close it when all of the desired functions will have been added.

11. Save your work.

To use your new VI:

- **1.** Turn on the IQS controller unit, start IQS Manager, and ensure that all the remote-control parameters are set correctly.
- 2. From LabVIEW, run the VI.

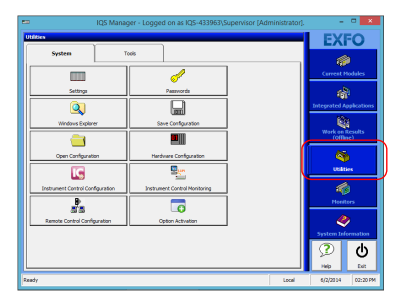
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Monitoring Remote Commands

IQS Manager allows you to monitor remote commands sent to your units, if desired.

To monitor remote commands:

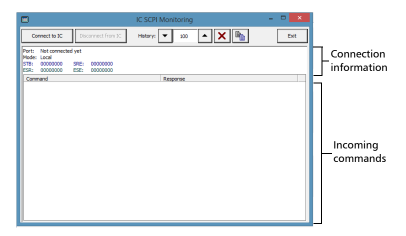
1. Click the **Utilities** function tab.



2. Click **Instrument Control Monitoring** to access the corresponding utility.

3. Do one of the following:

➤ If monitoring using GPIB, ActiveX or RS-232, click **Connect to IC**.



You are automatically connected to the monitoring system. The **Disconnect from IC** button becomes available for you when you are ready to disconnect.

Once connected, your current connection information will appear in the upper part of the window, and the commands will appear as a list in the lower part of the window.

With the **History** parameter, you determine how many commands you want to keep in the list. You can change the number by using the arrow buttons on each side of the list.

To clear the history, click x.

To view the list in any word processor, click to copy it to the clipboard, and then paste it in your document. You can use any program, as the list is copied in text format.

To exit the monitoring utility, click Exit.

For more information, see the section on using your unit in an automated test environment.

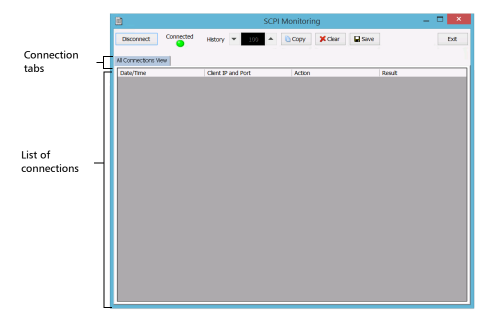
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Using IQS Products in an Automated Test Environment

Monitoring Remote Commands

➤ If monitoring using TCP/IP, which provides sending SCPI commands over TCP/IP through Telnet from the EXFO Instrument Control, you are automatically connected to the monitoring system.

Note: Port 5024 is designated for sending SCPI commands in the Telnet protocol.



Once connected, your current connection information will appear in the **All Connections View** tab, and the commands will appear as a list in the lower part of the window.

The **Disconnect** button becomes available for you to click when you are ready to disconnect.

Connection information is also displayed in a separate tab, identified by its IP address, from where you can monitor the commands and other actions sent through TCP/IP over Telnet, as well as the results.

Using IQS Products in an Automated Test Environment

Monitoring Remote Commands

With the **History** parameter, you determine how many commands you want to keep in the list. You can increase or decrease the number by using the arrow buttons on each side of the list.

To clear the history, click Clear.

To view the list in any word processor, click **Copy** to copy it to the clipboard, and then paste it in your document. You can use any program, as the list is copied in text format.

To save the list as a file, click Save.

To exit the monitoring utility, click Exit.

For more information, refer to the user documentation about communication through TCP/IP over Telnet.

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9 Maintenance

To help ensure long, trouble-free operation:

- Always inspect fiber-optic connectors before using them and clean them if necessary.
- ➤ Keep the unit free of dust.
- ➤ Clean the unit casing and front panel with a cloth slightly dampened with water.
- ➤ Store unit 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 unit, turn off the power immediately, disconnect from any external power source and let the unit dry completely.



WARNING

The use of controls, adjustments and procedures, namely for operation and maintenance, other than those specified herein may result in hazardous radiation exposure or impair the protection provided by this unit.

Cleaning the Touchscreen (IQS-605P-HS)

Clean the touchscreen with a soft, non-abrasive cloth dampened with glass cleaner.

Replacing the Fuse

The IQS-600 Integrated Qualification System contains a 10 A, L250 V, fast blow, low breaking capacity fuse. However, this fuse is not user-serviceable. If you ever encounter problems with the fuse, contact EXFO for assistance.

Managing Windows Updates

By default, your unit is not configured to check for updates, but to let you choose whether you want to download and install them or not.

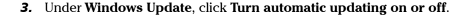
However, if you prefer, you can configure your unit to automatically search and install Windows updates to ensure that you benefit from the latest versions of the Windows applications. Your unit will need an Internet access for the updates.

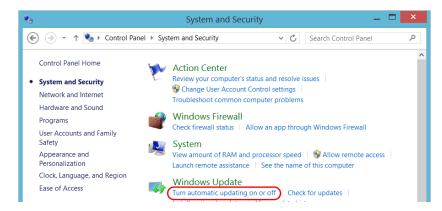
Only the applications from Microsoft will be updated with the automatic Windows update feature. If you want to update EXFO applications, see *Installing or Upgrading the Applications* on page 46. The third-party applications will need to be updated manually.

To manage the updates for Windows applications:

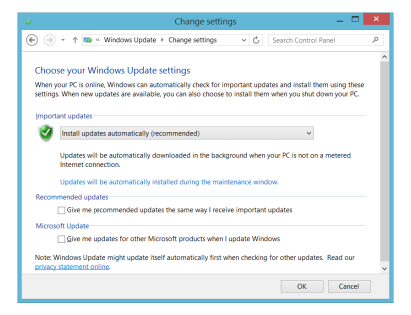
- **1.** From the Windows Desktop, right-click on the Start (button, then select **Control Panel**.
- 2. Click System and Security.







4. Select the update options that best suit your needs.



5. Click **OK** to confirm your changes and return to Control Panel.

Recycling and Disposal (Applies to European Union Only)

For complete recycling/disposal information as per European Directive WEEE 2012/19/UE, visit the EXFO Web site at www.exfo.com/recycle.

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10 Troubleshooting

Solving Common Problems

Problem	Probable Cause	Recommended Action	
IQS-600 module does not turn on.	AC power not applied.	Verify AC power cord connection, then power unit back on.	
	Main power switch not at "On" position.	Turn main power switch on.	
	 AC current has been interrupted. 	Press on the front On/Off button twice to turn the unit on.	
	➤ Fuse blown.	➤ Contact EXFO.	
Unit is on, but screen remains black.	External monitor not properly connected.	Verify external monitor connection.	
I cannot set my screen resolution to 600 x 800.	This setting is not allowed by the Windows screen resolution utility.	Use the GMA driver utility in the Windows Control Panel.	
External keyboard, printer and/or mouse do not seem to function.	No communication between peripheral and unit or peripheral in wrong connector.	Ensure that the peripheral is connected properly and that the corresponding drivers are installed.	

Solving Common Problems

Problem	Probable Cause	Recommended Action
The controller unit does not detect the IQS modules in your expansion unit.	➤ The expansion unit is not turned on.	Turn on the expansion unit.
	➤ The modules are not properly inserted into the expansion unit.	➤ Ensure that the modules are properly inserted into the unit (remember to turn off your unit first).
	➤ The IQS interface cable is not properly connected.	Ensure that the cable linking your expansion unit with the main unit is properly connected.
	➤ Non-compatible modules are inserted into a high-speed expansion unit (bearing the "HS" inscription on its front panel).	➤ Ensure that the modules are compatible with high-speed units. For a complete list of supported modules, contact the technical support team (see Contacting the Technical Support Group on page 238).
The standard module inserted into your high-speed controller or expansion unit is not detected.	The module is probably not compatible with high-speed units (bearing the "HS" inscription on their front panels).	Ensure that the module is compatible with high-speed units. For a complete list of supported modules, contact the technical support team (see <i>Contacting the Technical Support Group</i> on page 238).

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Problem	Probable Cause	Recommended Action	
You receive an error message indicating that you must insert your high-speed module into a high-speed unit even though the module is already inserted into a high-speed unit.	➤ At least one standard unit is connected before the high-speed unit housing the high-speed module.	➤ The units must be chained in a specific order. Ensure that all high-speed units are connected <i>before</i> all standard units.	
	The high-speed module is not inserted into one of the first three high-speed units.	Ensure that the high-speed module is inserted in one of the first three high-speed units.	
A USB device is not functioning.		Disconnect, then reconnect the USB device.	
SCPI commands are not displayed in the IC SCPI Monitoring window.	been established from	Establish connection by clicking the Connect to IC button.	
	Communication has not been established on the GPIB or Ethernet port.	 Ensure that all cables are properly connected. Ensure that the Remote option is selected and that all parameters are properly set. 	
This message is displayed on Windows desktop: RAID Volume Degraded.	Malfunctioning hard drive.	➤ Contact EXFO.	

Restoring Your Controller Unit to Normal Operation

If you ever encounter major problems with your unit (for example, the unit does not behave the way it used to), you can revert it to a previous state. You can revert your unit either to its initial state (as it was at time of purchase), or to a specific state with a backup image (WIM file) created previously.

Note: For current updates, use Update Manager.

You can create your own WIM files directly from your unit and store them on a USB key for future use.



IMPORTANT

The WIM files that you create are based on the serial number of your unit. This means that the WIM files created on one unit are only valid to restore this particular unit.

When you want to restore your unit, there are several options. The table below gives an overview of the possibilities.

Method	Description		
Refresh	➤ The unit will be reverted to its initial state.		
	➤ All data files that were saved to the default personal folders (Documents, Pictures, etc.) will still be available once the operation is complete.		
	➤ If you have installed products and updates since you purchased your unit, you will have to reinstall them.		
	 Refer to Microsoft documentation for more information. 		
Reset	➤ The unit will be reverted to its initial state.		
	All data files will be lost once the operation is complete.		
	➤ If you have installed products and updates since you purchased your unit, you will have to reinstall them.		
	 Refer to Microsoft documentation for more information. 		
Restore	➤ The unit will be reverted to the state in which it was when the WIM file was created.		
	➤ All data files will be lost once the operation is complete.		
	➤ If you have installed products and updates since the WIM file was created, you will have to reinstall them.		



CAUTION

- ➤ Before starting one of the recovery operations, connect your unit to a power outlet using the provided AC adapter/charger.
- ➤ DO NOT TURN OFF your unit while the recovery operation is underway. Doing so may severely damage your unit. Damaged units will need to be sent back to EXFO for repairs.



IMPORTANT

- ➤ Refresh operation: All the data that is stored in the default personal folders will still be available once the operation is complete. However, any data stored in other folders will be lost. You may want to back up this data before refreshing your unit.
- ➤ Reset and restore operations: To avoid losing the data that is stored on your unit, you may want to back it up before resetting or restoring your unit. Otherwise, all your files will be lost.

1OS-600

To revert your unit to a previous state:

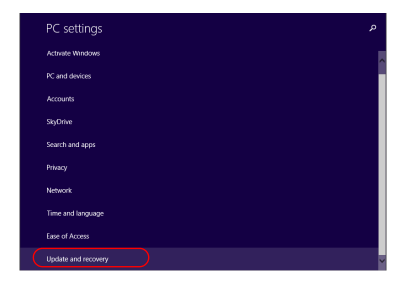
- **1.** Ensure that your unit will remain powered on during the operation by connecting it to a power outlet using the provided AC adapter/charger.
- 2. If desired, back up your data.
- **3.** On your platform, put the mouse cursor on the upper or lower right corners of the window to display the Charm bar.



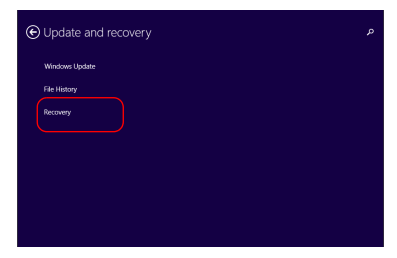
4. Click Settings > Change PC settings.



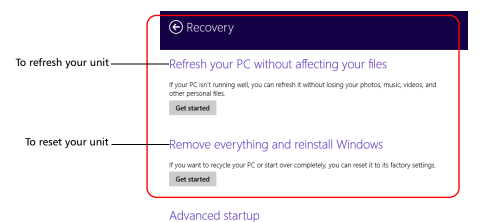
5. Click Update and recovery.



6. Click Recovery.

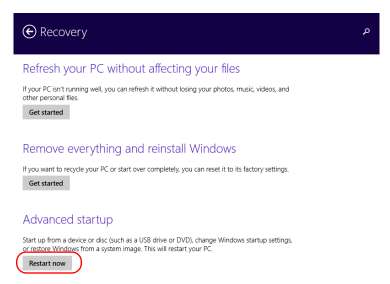


- **7.** If you want to refresh or reset your unit, proceed as follows:
 - **7a.** Select the **Get started** button corresponding to your choice.

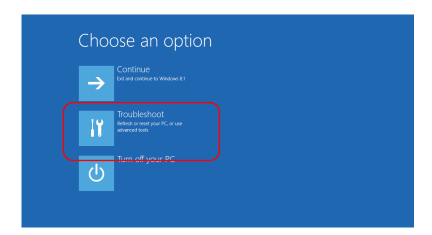


7b. Follow the on-screen instructions.

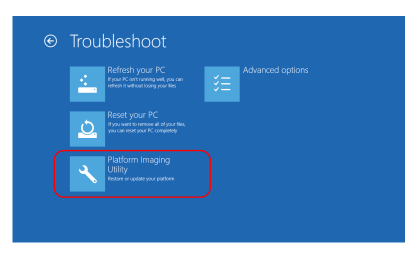
- **8.** If you want to restore your unit (with a WIM file), proceed as follows:
 - 8a. Under Advanced Startup, click Restart now.



8b. Under Choose an option, click Troubleshoot.



8c. Click **Platform Imaging Utility** to display the corresponding application.

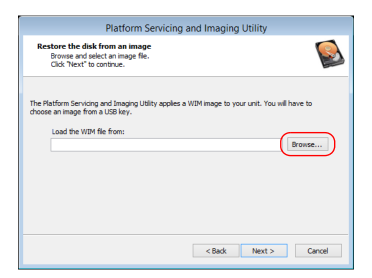


8d. Connect the USB key with the desired WIM file to your unit.

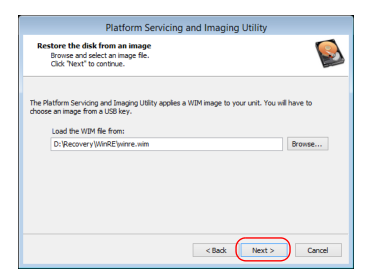
8e. From the Platform Servicing and Imaging Utility wizard, select **Restore unit from a WIM file**, and then click **Next**.



8f. Click Browse.



- **8g.** Locate the USB key, and then double-click its identifier to access the contents.
- **8h.** Select the desired WIM file.
- 8i. Click Next.



- **8j.** Read the warning, and then click **Start** to restore the unit with the selected image.
- **8k.** When the operation is complete and the application prompts you, disconnect the USB key, and then click **OK**.

The unit will restart.



IMPORTANT

The creation of a WIM file implies a compression of the files that are currently installed on your unit. The size of the files after compression cannot be estimated beforehand.

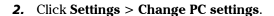
For this reason, the application WILL NOT PROMPT YOU AT THE BEGINNING of the operation if the storage capacity (or the file system) of your USB key is not appropriate.

To avoid problems, always use a USB key with an NTFS file system, and a minimum of 16 GB of free disk space.

To create a WIM file for your unit:

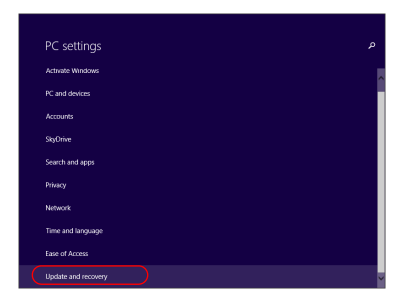
1. On your platform, put the mouse cursor on the upper or lower right corners of the window to display the Charm bar.



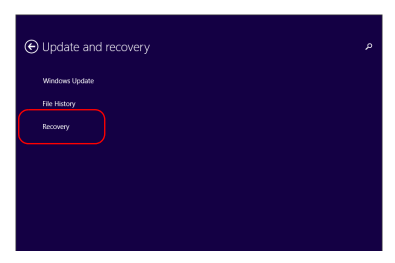




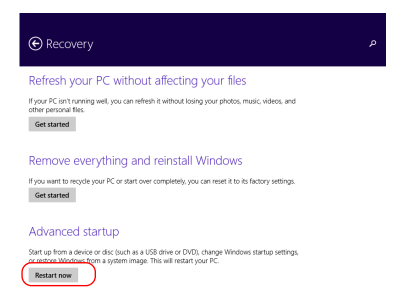
3. Click Update and recovery.



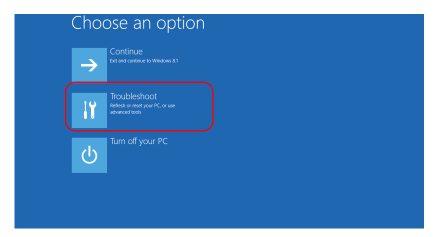
4. Click Recovery.



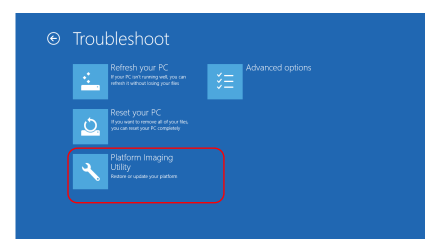
5. Under Advanced Startup, click Restart now.



6. Under **Choose an option**, click **Troubleshoot**.



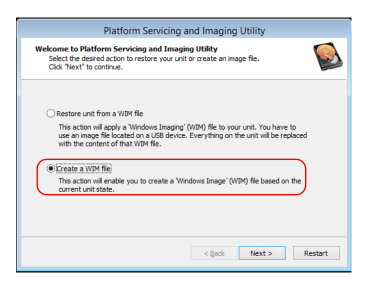
7. Click **Platform Imaging Utility** to display the corresponding application.



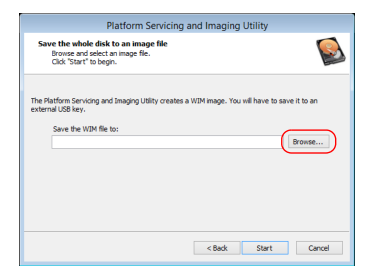
Troubleshooting

Restoring Your Controller Unit to Normal Operation

- 8. Connect a USB key to your unit.
- **9.** From the Platform Servicing and Imaging Utility wizard, select **Create a WIM file**, an then click **Next**.

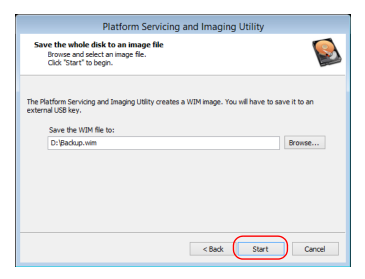


10. Click Browse.



- **11.** Locate the USB key, and then double-click its identifier to access the contents.
- 12. Select the desired folder.
- 13. Enter a file name, and then click Save.

14. Click Start.



Note: The time required to create the image varies with the configuration of your unit.

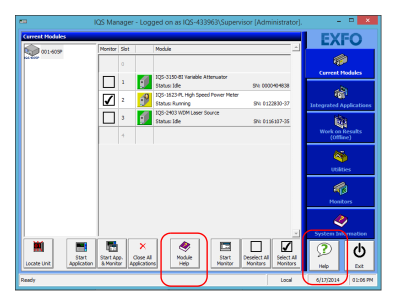
- **15.** When the operation is complete and the application prompts you, click **OK**.
- 16. Disconnect the USB key.

Viewing Online Documentation

An online version of the IQS-600 Integrated Qualification System user guide is available at all times from the application.

To access the online user guide:

Click **Help** in the function bar.



You can also open the online help of the current module by selecting the module and clicking **Module Help**.

Contacting the Technical Support Group

To obtain after-sales service or technical support for this product, contact EXFO at one of the following numbers. The Technical Support Group is available to take your calls from Monday to Friday, 8:00 a.m. to 7:00 p.m. (Eastern Time in North America).

Technical Support Group

400 Godin Avenue Quebec (Quebec) G1M 2K2 CANADA 1 866 683-0155 (USA and Canada) Tel.: 1 418 683-5498

Fax: 1 418 683-9224 support@exfo.com

For detailed information about technical support, and for a list of other worldwide locations, visit the EXFO Web site at www.exfo.com.

If you have comments or suggestions about this user documentation, you can send them to customer.feedback.manual@exfo.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.

Viewing System Information

The **System Information** function tab contains important information about your system such as installed kits, components, and part number. To access the **System Information** function tab, click the corresponding tab on the right side of the screen.

Consulting the About Tab

The **About** tab contains information on how to contact EXFO.

To access the About tab:

1. From the main window, select the **System Information** function tab.



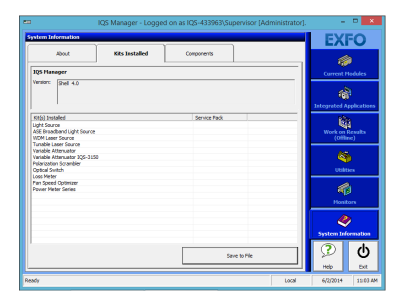
2. Select the **About** tab to view contact details.

Consulting the Kits Installed Tab

The **Kits Installed** tab allows you to view which kits are installed on your unit. Examples of kits are IQS Manager itself or any integrated application installed on the unit.

To access the Kits Installed tab:

1. From the main window, select the **System Information** function tab.



2. Select **Kits Installed** to view which kits are installed on your unit.

The first column represents a description of every installed item, the second gives you the item version, and the third column gives you the serial number.

The last two columns are particularly important if you are contacting EXFO's Technical Support group, as the version and serial numbers helps to pinpoint and solve your problem more rapidly.

To save a text format (.TXT) of the installed kit list, click **Save to File**. The list is automatically saved as *EXFO Kits Installed List.TXT* in C:\Users\Public\Documents\EXFO\IQS Manager\User Files. Click **OK** to acknowledge and close the pop-up window.

Note: You cannot change the filename for this list. If you save the list a second time, the first list will be overwritten. To avoid this, you must go to C:\Users\Public\Documents\EXFO\IQS Manager\User Files and rename the first list.

Consulting the Components Tab

The **Components** tab provides a list of all the applications installed on your unit.

To access the Components tab:

In the **System Information** window, select the **Components** function tab to see a list of the applications on your system.



You can also see which version of the applications you have, their type, and their location on your drive.

To save a text format (.TXT) of the component list, click **Save to File**. The list is automatically saved as *EXFO Components List.TXT* on C:\|Users\|Public\|Documents\|EXFO\|IQS Manager\|User Files\). Click **OK** to acknowledge and exit the pop-up window.

Note: You cannot change the filename for this list. If you save the list a second time, the first list will be overwritten. To avoid this, you must go to C:\Users\Public\Documents\EXFO\IQS Manager\User Files and rename the first list.

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

11 Warranty

General Information

EXFO Inc. (EXFO) warrants this equipment against defects in material and workmanship for a period of two years from the date of original shipment. EXFO also warrants that this equipment will meet applicable specifications under normal use.

During the warranty period, EXFO will, at its discretion, repair, replace, or issue credit for any defective product, as well as verify and adjust the product free of charge should the equipment need to be repaired or if the original calibration is erroneous. If the equipment is sent back for verification of calibration during the warranty period and found to meet all published specifications, EXFO will charge standard calibration fees.

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 EXFO BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES.

Liability

EXFO 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.

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

Exclusions

EXFO 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 EXFO 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 EXFO.

Certification

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

Service and Repairs

EXFO commits to providing product service and repair for five years following the date of purchase.

To send any equipment for service or repair:

- **1.** Call one of EXFO's authorized service centers (see *EXFO Service Centers Worldwide* on page 248). Support personnel will determine if the equipment requires service, repair, or calibration.
- **2.** If equipment must be returned to EXFO or an authorized service center, support personnel will issue a Return Merchandise Authorization (RMA) number and provide an address for return.
- **3.** If possible, back up your data before sending the unit for repair.
- 4. Pack the equipment in its original shipping material. Be sure to include a statement or report fully detailing the defect and the conditions under which it was observed.
- **5.** Return the equipment, prepaid, to the address given to you by support personnel. Be sure to write the RMA number on the shipping slip. *EXFO* will refuse and return any package that does not bear an RMA number.

Note: A test setup fee will apply to any returned unit that, after test, is found to meet the applicable specifications.

After repair, the equipment will be returned with a repair report. If the equipment is not under warranty, you will be invoiced for the cost appearing on this report. EXFO will pay return-to-customer shipping costs for equipment under warranty. Shipping insurance is at your expense.

Routine recalibration is not included in any of the warranty plans. Since calibrations/verifications are not covered by the basic or extended warranties, you may elect to purchase FlexCare Calibration/Verification Packages for a definite period of time. Contact an authorized service center (see *EXFO Service Centers Worldwide* on page 248).

EXFO Service Centers Worldwide

If your product requires servicing, contact your nearest authorized service center.

EXFO Headquarters Service Center

400 Godin Avenue 1 866 683-0155 (USA and Canada)

Quebec (Quebec) G1M 2K2 Tel.: 1 418 683-5498 CANADA Fax: 1 418 683-9224 support@exfo.com

EXFO Europe Service Center

Winchester House, School Lane
Chandlers Ford, Hampshire S053 4DG
ENGLAND
Tel.: +44 2380 246800
Fax: +44 2380 246801
support.europe@exfo.com

EXFO Telecom Equipment (Shenzhen) Ltd.

Xixiang, Bao An District, Shenzhen, China, 518126

3rd Floor, Building 10, Tel: +86 (755) 2955 3100 Yu Sheng Industrial Park (Gu Shu Crossing), No. 467, Support.asia@exfo.com National Highway 107,

To view EXFO's network of partner-operated Certified Service Centers nearest you, please consult EXFO's corporate website for the complete list of service partners:

http://www.exfo.com/support/services/instrument-services/exfo-service-centers.

A Technical Specifications

Note: The IQS-600 Integrated Qualification System is intended for indoor use only.



IMPORTANT

The following technical specifications can change without notice. The information presented in this section is provided as a reference only. To obtain this product's most recent technical specifications, visit the EXFO Web site at www.exfo.com.

SPECIFICATIONS	
IQS-605P-HS and IQS-610P-HS	Industrial motherboard, dual-core processor, 2 GB RAM
CPU	Industrial motherboard, dual-core processor, 2 GB RAM
Display (IQS-605P-HS only)	8.4 in touchscreen, 800 x 600 color TFT
Interfaces	Dual 10/100/1000 Base-T Ethernet Serial RS-232 Parallel port External monitor port Six USB ports External keyboard/mouse EXFO bus Ill output
Storage	Internal 160 GB hard drive (minimum) Internal DVD+RW
Size (H x W x D) IQS-610P-HS IQS-605P-HS	177 mm x 439 mm x 495 mm (7 in x 17 ¼ in 19 ½ in) 177 mm x 439 mm x 495 mm (7 in x 17 ¼ in 19 ½ in)
Weight IQS-610P-HS IQS-605P-HS	16.6 kg (36.7 lb) 16.5 kg (36.3 lb)
Temperature Operating Storage	0 °C to 40 °C (32 °F to 104 °F) -40 °C to 70 °C (-40 °F to 158 °F)
Relative humidity	0 % to 80 % non-condensing at 40 °C
IQS-610E-HS	
Interface	EXFO bus III input/output
Power	100 V to 240 V, 50/60 Hz
Size (H x W x D)	133 mm x 439 mm x 495 mm (5 ¼ in x 17 ¼ in 19 ½ in)
Weight	13.0 kg (28.8 lb)
Temperature Operating Storage	0 °C to 40 °C (32 °F to 104 °F) -40 °C to 70 °C (-40 °F to 158 °F)
Relative humidity	0 % to 80 % non-condensing at 40 °C

Technical Specifications

Software and drivers	
Operating system ^b	Windows 8.1 Pro
EXFO software	IQS Manager
Local control	ActiveX/COM library using SCPI commands a LabVIEW drivers using ActiveX/COM library
Remote control	
Ethernet	ActiveX/COM library using SCPI commands a LabVIEW drivers using ActiveX/COM library
GPIB	SCPI commands or LabVIEW drivers
RS-232	SCPI commands or LabVIEW drivers

ACCESSOF	ACCESSORIES		
GP-130	GPIB cable (2 m/6 ft)	GP-3004	IQS blank plate
GP-228	0.8 m/2.5 ft interface cable	GP-3013	Rackmount brackets for IQS-600 controllers (kit of 2)
GP-229	1.5 m/5 ft interface cable	GP-3023	Rackmount brackets for IQS-610E (kit of 2)
	Carrying case for one IQS-600 platform (platform only, no space available for modules)	GP-3024	USB mouse
	Carrying case for 10 modules (modules only, no space available for platform)	GP-3025	External USB keyboard
GP-3003	GPIB master/slave card		

Compatible with Microsoft .NET "T&M Programmers' Tool Kit".
 Some IQS-605P functionnalities will not be supported with Windows 8.1 Pro.

B SCPI-Based Errors

Error Number	Description	Probable Cause
-100	"Command error"	This is the generic syntax error for devices that cannot detect more specific errors. This code indicates only that a Command Error as defined in IEEE 488.2, 11.5.1.1.4 has occurred.
-101	"Invalid character"	A syntactic element contains a character which is invalid for that type; for example, a header containing an ampersand, SETUP&. This error might be used in place of errors –114, –121, –141, and perhaps some others.
-102	"Syntax error"	An unrecognized command or data type was encountered; for example, a string was received when the device does not accept strings.
-103	"Invalid separator"	The parser was expecting a separator and encountered an illegal character; for example, the semicolon was omitted after a program message unit, *EMC 1:CH1:VOLTS 5.
-104	"Data type error"	The parser recognized a data element different than one allowed; for example, numeric or string data was expected but block data was encountered.
-105	"GET not allowed"	A Group Execute Trigger was received within a program message (see IEEE 488.2, 7.7).
-108	"Parameter not allowed"	More parameters were received than expected for the header; for example, the *EMC common command only accepts one parameter, so receiving *EMC 0,1 is not allowed.
-109	"Missing parameter"	Fewer parameters were received than required for the header; for example, the *EMC common command requires one parameter, so receiving *EMC is not allowed.

Error Number	Description	Probable Cause
-110	"Command header error"	An error was detected in the header. This error message should be used when the device cannot detect the more specific errors described for errors –111 through –119.
-111	"Header separator error"	A character which is not a legal header separator was encountered while parsing the header; for example, no white space followed the header, thus *GMC"MACRO" is an error.
-112	"Program mnemonic too long"	The header contains more that twelve characters (see IEEE 488.2, 7.6.1.4.1).
-113	"Undefined header"	The header is syntactically correct, but it is undefined for this specific device; for example, *XYZ is not defined for any device.
-114	"Header suffix out of range"	The value of a numeric suffix attached to a program mnemonic makes the header invalid.
-115	"Unexpected number of parameters"	The number of parameters received does not correspond to the number of parameters expected. This is typically due to an inconsistency with the number of instruments in the selected group (see section on INSTrument:DEFine:GROup).
-120	"Numeric data error"	This error, as well as errors –121 through –129, are generated when parsing a data element which appears to be numeric, including the non-decimal numeric types. This particular error message should be used if the device cannot detect a more specific error.
-121	"Invalid character in number"	An invalid character for the data type being parsed was encountered; for example, an alpha in a decimal numeric or a "9" in octal data.

Error Number	Description	Probable Cause
-123	"Exponent too large"	The magnitude of the exponent was larger than 32000 (see IEEE 488.2, 7.7.2.4.1).
-124	"Too many digits"	The mantissa of a decimal numeric data element contained more than 255 digits, excluding leading zeros (see IEEE 488.2, 7.7.2.4.1).
-128	"Numeric data not allowed"	A legal numeric data element was received, but the device does not accept one in this position for the header.
-130	"Suffix error"	This error, as well as errors –131 through –139, are generated when parsing a suffix. This particular error message should be used if the device cannot detect a more specific error.
-131	"Invalid suffix"	The suffix does not follow the syntax described in IEEE 488.2, 7.7.3.2, or the suffix is inappropriate for this device.
-134	"Suffix too long"	The suffix contained more than 12 characters (see IEEE 488.2, 7.7.3.4).
-138	"Suffix not allowed"	A suffix was encountered after a numeric element which does not allow suffixes.
-140	"Character data error"	This error, as well as errors –141 through –149, are generated when parsing a character data element. This particular error message should be used if the device cannot detect a more specific error.
-141	"Invalid character data"	Either the character data element contains an invalid character, or the particular element received is not valid for the header.
-144	"Character data tool long"	The character data element contains more than twelve characters (see IEEE 488.2, 7.7.1.4).
-148	"Character data not allowed"	A legal character data element was encountered where prohibited by the device.

Error Number	Description	Probable Cause
-150	"String data error"	This error, as well as errors –151 through –159, are generated when parsing a string data element. This particular error message should be used if the device cannot detect a more specific error.
-151	"Invalid string data"	A string data element was expected, but was invalid for some reason (see IEEE 488.2, 7.7.5.2); for example, an END message was received before the terminal quote character.
-158	"String data not allowed"	A string data element was encountered but was not allowed by the device at this point in parsing.
-160	"Block data error	This error, as well as errors –161 through –169, are generated when parsing a block data element. This particular error message should be used if the device cannot detect a more specific error.
-161	"Invalid block data"	A block data element was expected, but was invalid for some reason (see IEEE 488.2, 7.7.6.2); for example, an END message was received before the length was satisfied.
-168	"Block data not allowed"	A legal block data element was encountered but was not allowed by the device at this point in parsing.
-170	"Expression error"	This error, as well as errors –171 through –179, are generated when parsing an expression data element. This particular error message should be used if the device cannot detect a more specific error.
-171	"Invalid expression"	The expression data element was invalid (see IEEE 488.2, 7.7.7.2); for example, unmatched parentheses or an illegal character.
-178	"Expression data not allowed"	A legal expression data was encountered but was not allowed by the device at this point in parsing.

Error Number	Description	Probable Cause
-180	"Macro error"	This error, as well as errors –181 through –189, are generated when defining a macro or executing a macro. This particular error message should be used if the device cannot detect a more specific error.
-181	"Invalid outside macro definition"	Indicates that a macro parameter placeholder (\$ <number) a="" definition.<="" encountered="" macro="" of="" outside="" td="" was=""></number)>
-183	"Invalid inside macro definition"	Indicates that the program message unit sequence, sent with a *DDT or *DMC command, is syntactically invalid (see IEEE 488.2, 10.7.6.3).
-184	"Macro parameter error"	Indicates that a command inside the macro definition had the wrong number or type of parameters.
-200	"Execution error"	This is the generic syntax error for devices that cannot detect more specific errors. This code indicates only that an Execution Error as defined in IEEE 488.2, 11.5.1.1.5 has occurred.
-201	"Invalid while in local"	Indicates that a command is not executable while the device is in local due to a hard local control (see IEEE 488.2, 5.6.1.5); for example, a device with a rotary switch receives a message which would change the switches state, but the device is in local so the message can not be executed.
-202	"Settings lost due to rtl"	Indicates that a setting associated with a hard local control (see IEEE 488.2, 5.6.1.5) was lost when the device changed to LOCS from REMS or to LWLS from RWLS.
-203	"Command protected"	Indicates that a legal password-protected program command or query could not be executed because the command was disabled.

Error Number	Description	Probable Cause
-210	"Trigger error"	
-211	"Trigger ignored"	Indicates that a GET, *TRG, or triggering signal was received and recognized by the device but was ignored because of device timing considerations; for example, the device was not ready to respond. Note: a DT0 device always ignores GET and treats *TRG as a Command Error.
-212	"Arm ignored"	Indicates that an arming signal was received and recognized by the device but was ignored.
-213	"Init ignored"	Indicates that a request for a measurement initiation was ignored as another measurement was already in progress.
-214	"Trigger deadlock"	Indicates that the trigger source for the initiation of a measurement is set to GET and subsequent measurement query is received. The measurement cannot be started until a GET is received, but the GET would cause an INTERRUPTED error.
-215	"Arm deadlock"	Indicates that the arm source for the initiation of a measurement is set to GET and subsequent measurement query is received. The measurement cannot be started until a GET is received, but the GET would cause an INTERRUPTED error.
-220	"Parameter error"	Indicates that a program data element related error occurred. This error message should be used when the device cannot detect the more specific errors described for errors –221 through –229.
-221	"Settings conflict"	Indicates that a legal program data element was parsed but could not be executed due to the current device state (see IEEE 488.2, 6.4.5.3 and 11.5.1.1.5.)

Error Number	Description	Probable Cause
-222	"Data out of range"	Indicates that a legal program data element was parsed but could not be executed because the interpreted value was outside the legal range as defined by the device (see IEEE 488.2, 11.5.1.1.5.)
-223	"Too much data"	Indicates that a legal program data element of block, expression, or string type was received and contained more data than the device could handle due to memory or related device-specific requirements.
-224	"Illegal parameter value"	Used where an exact value, from a list of possible choices, was expected.
-225	"Out of memory"	The device has insufficient memory to perform the requested operation.
-226	"Lists not same length"	Attempted to use LIST structure having individual LIST's of unequal lengths.
-230	"Data corrupt or stale"	Possibly invalid data; new reading started but not completed since last access.
-231	"Data questionable"	Indicates that measurement accuracy is suspicious.
-232	"Invalid format"	Indicates that a legal program data element was parsed but could not be executed because the data format or structure is inappropriate. For example when loading memory tables or when sending a SYSTem:SET parameter from an unknown instrument.

Error Number	Description	Probable Cause
-233	"Invalid version"	Indicates that a legal program data element was parsed but could not be executed because the version of the data is incorrect to the device. This particular error should be used when file or block data formats are recognized by the instrument but cannot be executed for reasons of version incompatibility. For example, file or instrument version that are not supported.
-240	"Hardware error"	Indicates that a legal program command or query could not be executed because of a hardware problem in the device. The definition of what constitutes a hardware problem is completely device-specific. This error message should be used when the device cannot detect the more specific errors described for errors –241 through –249.
-241	"Hardware missing"	Indicates that a legal program command or query could not be executed because of missing device hardware; for example, an option was not installed. The definition of what constitutes missing hardware is completely device-specific.
-250	"Mass storage error"	Indicates that a mass storage error occurred. This error message should be used when the device cannot detect the more specific errors described for errors –251 through –259.
-251	"Missing mass storage"	Indicates that a legal program command or query could not be executed because of missing mass storage; for example, an option that was not installed. The definition of what constitutes missing mass storage is device-specific.
-252	"Missing media"	Indicates that a legal program command or query could not be executed because of a missing media; for example, no disk. The definition of what constitutes missing media is device-specific.

Error Number	Description	Probable Cause
-253	"Corrupt media"	Indicates that a legal program command or query could not be executed because of corrupt media; for example, bad disk or wrong format. The definition of what constitutes corrupt media is device-specific.
-254	"Media full"	Indicates that a legal program command or query could not be executed because the media was full; for example, there is no room on the disk. The definition of what constitutes a full media is device-specific.
-255	"Directory full"	Indicates that a legal program command or query could not be executed because the media directory was full. The definition of what constitutes a full media directory is device-specific.
-256	"File name not found"	Indicates that a legal program command or query could not be executed because the file name on the device media was not found; for example, an attempt was made to read or copy a nonexistent file. The definition of what constitutes a file not being found is device-specific.
-257	"File name error"	Indicates that a legal program command or query could not be executed because the file name on the device media was in error; for example, an attempt was made to copy to a duplicate file name. The definition of what constitutes a file name error is device-specific.
-258	"Media protected"	Indicates that a legal program command or query could not be executed because the media was protected; for example, the write-protect tab on a disk was present. The definition of what constitutes protected media is device-specific.

Error Number	Description	Probable Cause
-260	"Expression error"	Indicates that an expression program data element related error occurred. This error message should be used when the device cannot detect the more specific errors described for errors –261 through –269.
-261	"Math error in expression"	Indicates that a syntactically legal expression program data element could not be executed due to a math error; for example, a divide-by-zero was attempted. The definition of math error is device-specific.
-270	"Macro error"	Indicates that a macro-related execution error occurred. This error message should be used when the device cannot detect the more specific errors described for errors –271 through –279.
-271	"Macro syntax error"	Indicates that a syntactically legal macro program data sequence, according to IEEE 488.2, 10.7.2, could not be executed due to a syntax error within the macro definition (see IEEE 488.2, 10.7.6.3.)
-272	"Macro execution error"	Indicates that a syntactically legal macro program data sequence could not be executed due to some error in the macro definition (see IEEE 488.2, 10.7.6.3.)
-273	"Illegal macro label"	Indicates that the macro label defined in the *DMC command was a legal string syntax, but could not be accepted by the device (see IEEE 488.2, 10.7.3 and 10.7.6.2); for example, the label was too long, the same as a common command header, or contained invalid header syntax.
-274	"Macro parameter error"	Indicates that the macro definition improperly used a macro parameter placeholder (see IEEE 488.2, 10.7.3).

Error Number	Description	Probable Cause
-275	"Macro definition too long"	Indicates that a syntactically legal macro program data sequence could not be executed because the string or block contents was too long for the device to handle (see IEEE 488.2, 10.7.6.1).
-276	"Macro recursion error"	Indicates that a syntactically legal macro program data sequence could not be executed because the device found it to be recursive (see IEEE 488.2, 10.7.6.6).
-277	"Macro redefinition not allowed"	Indicates that a syntactically legal macro label in the *DMC command could not be executed because the macro label was already defined (see IEEE 488.2, 10.7.6.4).
-278	"Macro header not found"	Indicates that a syntactically legal macro label in the *GMC? query could not be executed because the header was not previously defined.
-280	"Program error"	Indicates that a downloaded program-related execution error occurred. This error message should be used when the device cannot detect the more specific errors described for errors –281 through –289. A downloaded program is used to add algorithmic capability to a device. The syntax used in the program and the mechanism for downloading a program is device-specific.
-281	"Cannot create program"	Indicates that an attempt to create a program was unsuccessful. A reason for the failure might include insufficient memory.
-282	""Illegal program name	The name used to reference a program was invalid; for example, redefining an existing program, deleting a nonexistent program, or in general, referencing a nonexistent program.
-283	"Illegal variable name"	An attempt was made to reference a nonexistent variable in a program.

Error Number	Description	Probable Cause
-284	"Program currently running"	Certain operations dealing with programs may be illegal while the program is running; for example, deleting a running program might not be possible.
-285	"Program syntax error"	Indicates that a syntax error appears in a downloaded program. The syntax used when parsing the downloaded program is device-specific.
-286	"Program runtime error"	
-290	"Memory use error"	Indicates that a user request has directly or indirectly caused an error related to memory or <data_handle>, this is not the same as "bad" memory.</data_handle>
-291	"Out of memory"	
-292	"Referenced name does not exist"	
-293	"Referenced name already exist"	
-294	"Incompatible type"	Indicates that the type or structure of a memory item is inadequate.
-300	"Device-specific error"	This is the generic device-dependent error for devices that cannot detect more specific errors. This code indicates only that a Device-Dependent Error as defined in IEEE 488.2, 11.5.1.1.6 has occurred.
-310	"System error"	Indicates that some error, termed "system error" by the device, has occurred. This code is device-dependent.
-311	"Memory error"	Indicates some physical fault in the device's memory, such as parity error.

Error Number	Description	Probable Cause
-312	"PUD memory lost"	Indicates that the protected user data saved by the *PUD command has been lost.
-313	"Calibration memory lost"	Indicates that nonvolatile calibration data used by the *CAL? command has been lost.
-314	"Save/Recall memory lost"	Indicates that the nonvolatile data saved by the *SAV? command has been lost.
-315	"Configuration memory lost"	Indicates that nonvolatile configuration data saved by the device has been lost. The meaning of this error is device-specific.
-320	"Storage fault"	Indicates that the firmware detected a fault when using data storage. This error is not an indication of physical damage or failure of any mass storage element.
-321	"Out of memory"	An internal operation required more memory than was available.
-330	"Self-test failed"	
-340	"Calibration failed"	
-350	"Queue overflow"	A specific code entered into the queue in lieu of the code that caused the error. This code indicates that there is no room in the queue and an error occurred but was not recorded.
-360	"Communication error"	This is the generic communication error for devices that cannot detect the more specific errors described for errors –361 through –363.
-361	"Parity error in program message"	Parity bit not correct when data received, for example, on a serial port.
-362	"Framing error in program message"	A stop bit was not detected when data was received for example, on a serial port (for example, a baud rate mismatch).

Error Number	Description	Probable Cause
-363	"Input buffer overrun"	Software or hardware input buffer on serial port overflows with data caused by improper or nonexistent pacing.
-365	"Time out error"	This is a generic device-dependent error.
-400	"Query error"	This is the generic query error for devices that cannot detect more specific errors. This code indicates only that a Query Error as defined in IEEE 488.2, 11.5.1.1.7 and 6.3 has occurred.
-410	"Query INTERRUPTED"	Indicates that a condition causing an INTERRUPTED Query error occurred (see IEEE 488.2, 6.3.2.3); for example, a query followed by DAB or GET before a response was completely sent.
-420	"Query UNTERMINATED"	Indicates that a condition causing an UNTERMINATED Query error occurred (see IEEE 488.2, 6.3.2.2); for example, the device was addressed to talk and an incomplete program message was received.
-430	"Query DEADLOCKED"	Indicates that a condition causing an DEADLOCKED Query error occurred (see IEEE 488.2, 6.3.1.7); for example, both input and output buffers are full and the device cannot continue.
-440	"Query UNTERMINATED after indefinite response"	Indicates that a query was received in the same program message after an query requesting an indefinite response was executed (see IEEE 488.2, 6.5.7.5).
-500	"Power on"	The instrument has detected an off to on transition in its power supply.
-600	"User request"	The instrument has detected the activation of a user request local control

Error Number	Description	Probable Cause	
-700	"Request control"	The instrument requested to become the active IEEE 488.1 controller-in-charge.	
-800	"Operation complete"	The instrument has completed all selected pending operations in accordance with the IEEE 488.2, 12.5.2 synchronization protocol.	

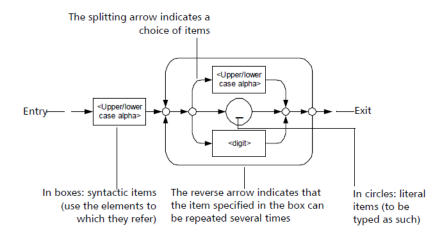
C Data Types

The following section provides an overview of the most common data types that may appear in EXFO's documentation on commands and queries. The information is supplied for guidance purposes only.

For more detailed information, please refer to IEEE 488.2 and SCPI standards. Additional reference sources are listed in *SCPI Command Structure* on page 187.

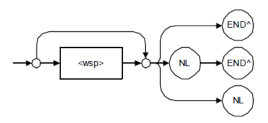
Data types are divided into two groups: <PROGRAM DATA> for the types that are used when you want to send messages to a device and <RESPONSE DATA> for the types that are used when a device sends responses to the controller unit.

The data types are presented in graphics often referred to as "railroad diagrams". The following example illustrates how to interpret such diagrams.



Applicable Data Types for Input—IEEE 488.2

➤ <PROGRAM MESSAGE TERMINATOR>



In the diagram above,

- ➤ "NL" corresponds to ASCII character code 10, in decimal (0A in binary)
- ➤ "END^" corresponds to the last data byte of the message sent with EOI = True and ATN = False

<CHARACTER PROGRAM DATA>

This data type is used to send short mnemonics when a *<DECIMAL NUMERIC PROGRAM DATA>* cannot be used.

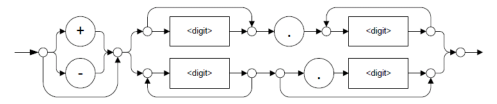
Examples: TRIANGLEWAVE, NCONTINUOUS

➤ <DECIMAL NUMERIC PROGRAM DATA> (or <NRf>)

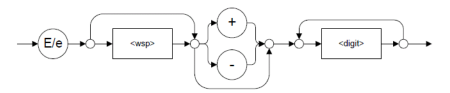
This data type includes <NR1>, <NR2> and <NR3> data types. It is used for decimal fractions with or without an exponent. Instruments adapt the values they receive to fit their degree of precision. For example, if an instrument has a precision of two digits after the decimal point and the incoming value is 12.048, this value is rounded off to 12.05.



The second diagram below illustrates the <mantissa> syntax.



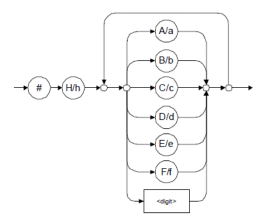
The third diagram illustrates the <exponent> syntax.



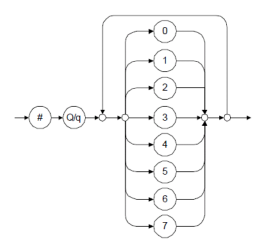
Examples: +2.0 e5, -.56E+4, 6.5e-10

➤ <NON-DECIMAL NUMERIC PROGRAM DATA>

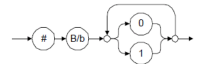
This data type is used for integer representation in hexadecimal (base 16), octal (base 8) or binary (base 2). The numeric representations begin with "#H" for hexadecimal, "#Q" for octal and "#B" for binary.



Examples: #Hf3bc015d, #h01a4, #hfe



Examples: #Q1234567, #q1275, #q07

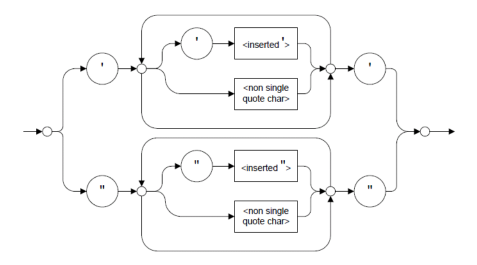


Examples: #B10010111, #b10110, #b1100

➤ <STRING PROGRAM DATA>

This data type is used for strings containing 7-bit ASCII characters that have to be enclosed in either single- or double-quotes delimiters.

If a string needs to contain a character that is exactly the same as the delimiter, make sure to double the character to avoid syntax errors.



Examples: "SCPI Commands", 'SCPI Commands', "SCPI 'Commands'", 'SCPI "Commands"', "SCPI "Commands"', 'SCPI "Commands'"'

<ARBITRARY BLOCK PROGRAM DATA>

This data type is used to send blocks of arbitrary 8-bit information when you need to work with large amounts of data.

The actual length of the data that you send has the following structure:

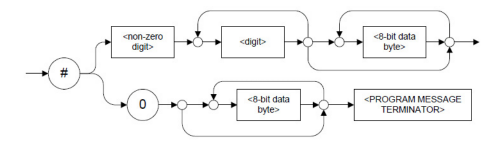
- ➤ The first byte contains the # character.
- ➤ The byte that immediately follows contains the number of subsequent bytes that you have to check to obtain the total length.

Note: If you use a zero as the first digit (#0), it has to be followed by a <PROGRAM MESSAGE TERMINATOR> to allow the device to detect the end of the <ARBITRARY BLOCK PROGRAM DATA>. This also triggers immediate termination of the message.

For example, if you send the following data (here, values are expressed in decimal instead of binary for easier readability):

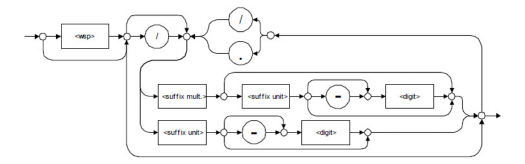
#21376892...

The byte that immediately follows the # contains 2, which means that you would have to read the two following bytes to know the length (in bytes) of the retrieved data. The bytes indicate 1 and 3. The length is then 13 bytes. The actual response begins at byte number 5, in this case.



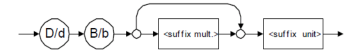
➤ <SUFFIX PROGRAM DATA>

This data type is used when units and multipliers have to be sent.



Examples: nm, kHz, km/s2, uW

A relative unit (dB) can be referenced to an absolute level, as shown on the following diagram.



Examples: db, dbm, dBW

The table below illustrates the possible forms for <suffix mult.>:

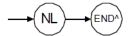
Name	Value	Mnemonic
Exa	1E18	EX
Peta	1E15	PE
Tera	1E12	T
Giga	1E9	G
Mega	1E6	MA
Kilo	1E3	K
Milli	1E-3	M
Micro	1E-6	U
Nano	1E-9	N
Pico	1E-12	P
Femto	1E-15	F
Atto	1E-18	A

The table below gives the possible forms for <suffix unit>:

Reference Unit	Suffix Unit
Degrees	DEG
Radians	RAD
Amperes	A
Volts	V
Hertz	HZ
Meters	M
Watts	W
DBs ref to 1mW	DBM
Decibels	DB
Degrees Celsius	CEL
Degrees Fahrenheit	FAR
Kelvins	K
Seconds	S
Hours	HR
Minutes	MIN

Applicable Data Types for Output —IEEE 488.2

➤ <RESPONSE MESSAGE TERMINATOR>



In the diagram above,

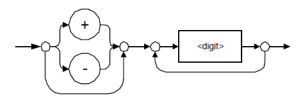
- ➤ "NL" corresponds to ASCII character code 10, in decimal (0A in binary)
- ➤ "END^" corresponds to the last data byte of the message sent with EOI = True and ATN = False
- <CHARACTER RESPONSE DATA>

This data type is used by a device to return short mnemonics when a *<DECIMAL NUMERIC PROGRAM DATA>* cannot be used. The returned information is sent in the long form and in upper case.

Examples: TRIANGLEWAVE, NCONTINUOUS

➤ <NR1 NUMERIC RESPONSE DATA> (or <NR1>)

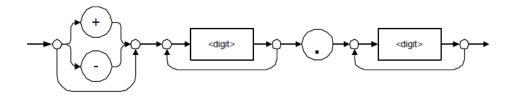
This data type is used by a device to return positive or negative integers.



Examples: 4, -23, 90

➤ <NR2 NUMERIC RESPONSE DATA> (or <NR2>)

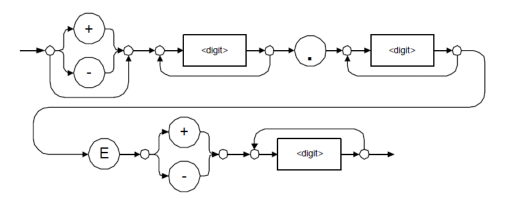
This data type is used by a device to return positive or negative real numbers (fixed-point numbers).



Examples: 23.45, 1.22, -4.55

➤ <NR3 NUMERIC RESPONSE DATA> (or <NR3>)

This data type is used by a device to return positive or negative exponential numbers (floating-point numbers).



Examples: 4.3E-3, -8.9456E8, 123E-5

➤ Special Numeric Values Received on Output

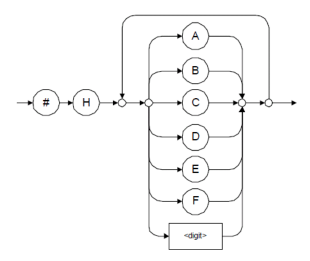
In some cases, an instrument may send values indicating that an unusual event has occurred. The following tables present the possible values.

Value is	ASCII 4 bytes	PACKED 4 bytes
Under range	2143289345.000000	7FC00001
Over range	2143289346.000000	7FC00002
Invalid	2143289347.000000	7FC00003
Inactive	2143289348.000000	7FC00004

Value is	ASCII 8 bytes	PACKED 8 bytes
Under range	9221120237577961472	7FF8000020000000
Over range	9221120238114832384	7FF8000040000000
Invalid	9221120238651703296	7FF8000060000000
Inactive	9221120239188574208	7FF8000080000000

➤ <HEXADECIMAL NUMERIC RESPONSE DATA>

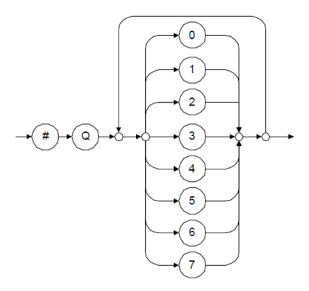
This data type is used by a device to return integer representations in hexadecimal (base 16).



Examples: #HA3C5, #H0123C, #H010F

➤ <OCTAL NUMERIC RESPONSE DATA>

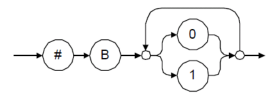
This data type is used by a device to return integer representations in octal (base 8).



Examples: #Q753214, #Q0124, #Q0725

➤ <BINARY NUMERIC RESPONSE DATA>

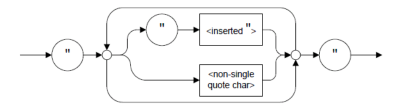
This data type is used by a device to return integer representations in binary (base 2).



Examples: #B11011110101, #B110100, #B0100

➤ <STRING RESPONSE DATA>

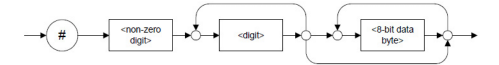
This data type is used by a device to return strings containing 7-bit ASCII characters and especially when text has to be displayed since even the non-printable characters are also returned.



Examples: "SCPI Commands", "SCPI ""Commands"""

<DEFINITE LENGTH ARBITRARY BLOCK RESPONSE DATA>

This data type is used by a device to return blocks of 8-bit binary information with a fixed and predetermined length.



The actual length of the retrieved data has the following structure:

- ➤ The first byte contains the # character.
- ➤ The byte that immediately follows contains the number of subsequent bytes that you have to check to know the total length.

For example, if you receive this response (here, values are expressed in decimal instead of binary for easier readability):

#21376892...

The byte that immediately follows the # contains 2, which means that you have to read the two following bytes to know the length (in bytes) of the retrieved data. The bytes indicate 1 and 3. The length is then be 13 bytes. The actual response begins at byte number 5, in this case.

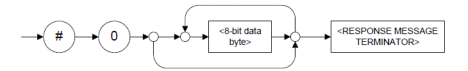
Examples: #14<DAB><DAB><DAB><DAB>, #3004<DAB><DAB><DAB><DAB>

where "<DAB>" stands for data byte.

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<INDEFINITE LENGTH ARBITRARY BLOCK RESPONSE DATA>

This data type is used by a device to return blocks of 8-bit binary information when the block length was not predefined or when data has to be computed later.

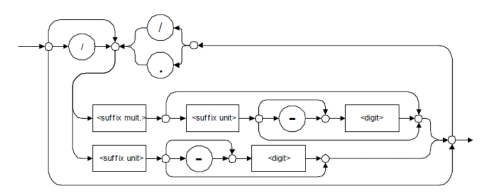


Note: If you receive a zero as the first digit (#0), it is necessarily followed by a <RESPONSE PROGRAM MESSAGE TERMINATOR> to allow you to detect the end of the <INDEFINITE LENGTH ARBITRARY BLOCK RESPONSE DATA>.

Example: #0<DAB><DAB><DAB><terminator> where "<DAB>" stands for data byte.

➤ <SUFFIX RESPONSE DATA>

This data type is used by a device to return units and multipliers.



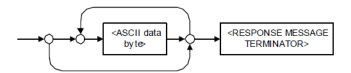
Examples: DBW, W, KHZ

➤ <ARBITRARY ASCII RESPONSE DATA>

This data type is used by a device to return information when it is impossible to use any other data type.

Example: To the *IDN? query, the device returns this response in an arbitrary ASCII bytes format:

EXFO INC., IQS-610P,125-2A55,1.0.1.97



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Applicable Data Types for Input—SCPI

SCPI data types include the IEEE 488.2 data types (see *Applicable Data Types for Input—IEEE 488.2* on page 268) with certain additional restrictions.

<numeric_value>: abbreviated form of the decimal numeric element. It differs from the <DECIMAL NUMERIC PROGRAM DATA> "<NRf>" described in IEEE 488.2.

Several forms of <CHARACTER PROGRAM DATA> are defined as special forms of numbers. These are: MINimum, MAXimum, DEFault, UP, DOWN, Not A Number (NAN), INFinity and Negative INFinity (NINF). The following special forms are likely to be used by EXFO's instruments in certain commands or queries:

- ➤ DEFault: This special <numeric_value> parameter forces the instrument to select a value, which is deemed to be convenient to the user.
- ➤ MINimum | MAXimum: These special <numeric_value > parameters refer to the instrument's limit values. MINimum corresponds to the value closest to negative infinity that the function can accept. MAXimum corresponds to the largest value that the function can accept.
- ➤ <Boolean Program Data>: This form is often used as a shorthand of the <DECIMAL NUMERIC PROGRAM DATA>ON OFF form.

<Boolean Program Data> parameters have a value of 0 or 1 and are not followed by any unit.

On input, an <NRf> is rounded to an integer.

A non-zero result is interpreted as 1.

ON and OFF are accepted on input for readability purposes. They correspond respectively to 1 and 0. However, on output, they appear as 1 or 0, never ON or OFF.

Special Numeric Values Received on Output

It is possible that an instrument returns unusual values in certain cases. For information on these values, see Applicable Data Types for Output —IEEE 488.2 on page 277.

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D IEEE 488.2 and Specific Commands

This chapter presents detailed information about the commands and queries supplied with your IQS-600 Integrated Qualification System.

IEEE 488.2 Commands-Quick Reference

The IQS-600 Integrated Qualification System recognizes the required commands identified in IEEE 488.2. The table below summarizes these commands. These commands are fully explained on the following pages.

Command	Function			
*CLS	Clear status command			
	(See *CLS on page 290)			
*ESE	Standard event status enable command			
	(See *ESE on page 291)			
*ESE?	Standard event status enable query			
	(See *ESE? on page 293)			
*ESR?	Standard event status register query			
	(See *ESR? on page 295)			
*IDN?	Identification query			
	(See *IDN? on page 297)			
*OPC	Operation complete command			
	(See *OPC on page 299)			
*OPC?	Operation complete query			
	(See *OPC? on page 300)			
*RST	Reset command			
	(See *RST on page 301)			

Command	Function	
*SRE	Service request enable command	
	(See *SRE on page 302)	
*SRE?	Service request enable query	
	(See *SRE? on page 304)	
*STB?	Read status byte query	
	(See *STB? on page 306)	
*TST?	Self-test query	
	(See * <i>TST</i> ? on page 308)	
*WAI	Wait for pending operations to be completed	
	(See *WAI on page 309)	

IEEE 488.2 Required Commands

	*CLS
Description	The *CLS command clears the Standard Event Status Register and the Error/Event Queue.
Syntax	*CLS
Parameter(s)	None

	*ESE				
Description	The *ESE command sets the Standard Event Status Enable Register bits, as defined in the table below. This register contains a mask value for the bits to be enabled in the Standard Event Status Register.				
	MSB Standard Event Status Enable Register LSB				
	PON URQ CME EXE DDE QYE N.U OPC				
Syntax	*ESE <wsp><registervalue></registervalue></wsp>				
Parameter(s)	RegisterValue:				
	The program data syntax for <registervalue> is defined as a <decimal data="" numeric="" program=""> element.</decimal></registervalue>				
	The <registervalue>, expressed in base 2, represents the bit values of the Standard Event Status Enable Register.</registervalue>				



The table below shows the contents of this register.

Bit	Weight	Meaning
PON	128	Turn On Enable
URQ	64	User ReQuest Enable
CMD	32	CoMmanD Error Enable
EXE	16	Execution Error Enable
DDE	8	Device Dependent Error Enable
QRY	4	QueRry Error Enable
N.U.	2	Not used
OPC	1	Operation Complete Enable

A value of 1 in the Enable Register enables the corresponding bit in the Status Register, a value of 0 disables the bit. The value of the <RegisterValue > shall be in the range of 0 through 255.

Example(s)

*ESE 25

where 25 = (bit EXE, bit DDE and bit OPC)

*ESE 0

clears the content of the Standard Event Status

Enable register

See Also

*ESE?

*ESR?

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IEEE 488.2 and Specific Commands

IEEE 488.2 Required Commands

*ESE? **Description** The *ESE? query allows the programmer to determine the current contents of the Standard Event Status Enable Register. See the contents of this register below. Standard Event Status Enable Register MSB LSB URQ CME EXE DDE QYE N.U PON OPC **Syntax** *ESE? Parameter(s) None **Response Syntax** <RegisterValue>

*ESE?

Response(s)

RegisterValue:

The response data syntax for <RegisterValue> is defined as a <NR1 NUMERIC RESPONSE DATA> element.

The <RegisterValue> ranges from 0 through 255.

The <RegisterValue> value expressed in base 2 (binary) represents the bit values of the Standard Event Status Enable register. See below.

Bit	Weight	Meaning
PON	128	Turn On Enable
URQ	64	User ReQuest Enable
CMD	32	CoMmanD Error Enable
EXE	16	Execution Error Enable
DDE	8	Device Dependent Error Enable
QRY	4	QueRry Error Enable
N.U.	2	Not used
OPC	1	Operation Complete Enable

Example(s)

*ESE? returns 133

where 133 = (bit PON, bit QYE and bit OPC)

See Also

*ESE

*ESR?

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	*ESR?
Description	The *ESR? query allows the programmer to determine the current contents of the Standard Event Status Register. Reading the Standard Event Status Register clears it. See the contents of this register below. MSB Standard Request Status Register LSB PON URQ CME EXE DDE QYE N.U OPC
Syntax	*ESR?
Parameter(s)	None
Response Syntax	<registervalue></registervalue>

*ESR?

Response(s)

RegisterValue:

The response data syntax for <RegisterValue> is defined as a <NR1 NUMERIC RESPONSE DATA> element.

The <RegisterValue> ranges from 0 through 255.

The <RegisterValue> value expressed in base 2 (binary) represents the bit values of the Standard Event Status register. See below.

Bit	Weight	Meaning
PON	128	Power ON Enable
URQ	64	User ReQuest Enable
CMD	32	CoMmanD Error Enable
EXE	16	Execution Error Enable
DDE	8	Device Dependent Error Enable
QRY	4	QueRry Error Enable
N.U.	2	Not used
OPC	1	Operation Complete Enable

Example(s) *ESR? returns 33

where 33 = (bit CME and bit OPC)

See Also *ESE *ESE?

*IDN?

Description The intent of the *IDN? query is for the unique

identification of devices over the system

interface.

Syntax *IDN?

Parameter(s) None

Response Syntax <Identification>

Response(s) *Identification:*

The response data syntax for <Identification> is defined as an <ARBITRARY ASCII RESPONSE.

DATA> element.

The response syntax for the *IDN? query, <Identification> is defined as an <ARBITRARY ASCII RESPONSE DATA> element. This implies that the *IDN? query should be the last <QUERY MESSAGE UNIT> in a <TERMINATED PROGRAM MESSAGE>.

The response is organized into four fields separated by commas. The field definitions are

as follows:

Field 1 (Manufacturer): EXFO Inc. Field 2 (Model): Instrument Model

	*IDN?
	Field 3 (Serial number): ASCII character (0 if not available) Field 4 (Firmware level): ASCII character (0 if not available)
	ASCII character 0 represents a single ASCII-encoded byte with a value of 30 (48 decimal).
	The presence of data in all fields is mandatory. If either field 3 or 4 is not available, the ASCII character 0 shall be returned for that field. A field may contain any 7-bit ASCII-encoded bytes in the range of 20 through 7E (32 through 126 decimal) except commas (2C, 44 decimal) and semicolons (3B, 59 decimal).
Example(s)	*IDN? returns EXFO E.O. Engineering,IQS-610P,125-2A55,1.0.1.97
Notes	The overall length of the *IDN? response is less than or equal to 72 characters.

*OPC

Description

The *OPC command allows synchronization between the instrument and an external controller unit. The *OPC command causes the instrument to set bit 0 (Operation Complete) in the Standard Event Status Register to the TRUE (logic 1) state when the instrument completes all pending operations. Detection of the Operation Complete message can be accomplished by continuous polling of the Standard Event Status Register using the *ESR? common query command. However, using a service request eliminates the need to poll the Standard Event Status Register thereby freeing the controller unit to do other useful work.

Syntax *OPC

Parameter(s) None

See Also *OPC?

*WAI

*O	PC'	2
		ā

Description The *OPC? query allows synchronization

between the instrument and an external controller unit by reading the Output Queue or by waiting for a service request on the Message Available (MAV) bit in the Status Byte Register. The *OPC? query causes the instrument to place

an ASCII character, 1, into its Output Queue when the device completes all pending operations. A consequence of this action is that the MAV bit in the Status Byte Register is set to

state 1.

Syntax *OPC?

Parameter(s) None

Response Syntax <Acknowledge>

Response(s) Acknowledge:

The response data syntax for <Acknowledge> is defined as a <NR1 NUMERIC RESPONSE DATA>

element.

The <Acknowledge> response is a single ASCII-encoded byte corresponding to 1.

The receipt of an <Acknowledge> response indicates that all pending selected device

operations have been completed.

Example(s) *OPC? Return 1

See Also *OPC

*WAI

	*RST
Description	The *RST command performs a device reset. This command is the third reset level in a three-level reset strategy. The Reset command shall do the following:
	a) Sets the device-specific functions to a known state that is independent of the past-use history of the device.b) Forces the device into OCIS state (Operation complete Command Idle State).c) Forces the device into OQIS state (Operation complete Query Idle State).
	The Reset command explicitly DOES NOT affect the following: a) The state of the Communication interface. b) The Output Queue. c) Any Event Enable Register setting, including the Standard Event Status Enable Register setting.
	d) Any Event Register setting, including the Standard Event Status Register settings.e) Calibration data that affects device specifications.f) The Service Request Enable Register setting.
Syntax	*RST
Parameter(s)	None

*	C	D	C
	9	n	

Description

The *SRE command sets the Service Request Enable Register bits. See the contents of this register below. This register contains a mask value to enable the bits in the Status Byte Register.

MSB	Service Request Enable Register			LS	В			
N.U	N.U	ESB	MAV	N.U	EAV	N.U	N.U	1

Syntax

*SRE<wsp><RegisterValue>

Parameter(s)

RegisterValue:

The program data syntax for <RegisterValue> is defined as a <DECIMAL NUMERIC PROGRAM

DATA> element.

The <RegisterValue> value ranges from 0

through 255.

The <RegisterValue>, expressed in base 2 (binary), represents the bit values of the Service

Request Enable Register.



See the contents of this register below.

Bit	Weight	Meaning
N.U.	128	Not used
N.U.	64	Not used
ESB	32	Event Summary Bit Enable
MAV	16	Message AVailable Enable
N.U.	8	Not used
EAV	4	Error / Event AVailable Enable
N.U.	2	Not used
N.U.	1	Not used

A bit value of zero shall indicate a disabled condition.

Example(s)

*SRE 52

where 52 = (bit ESB, bit MAV and bit EAV)

See Also

*SRE?

*STB?

*SRE?

Description

The *SRE? query allows the programmer to determine the current contents of the Service Request Enable Register. See the contents of this register below.

M	SB	Status Request EnableRegister LS			LSI	В			
	N.U	N.U	ESB	MAV	N.U	EAV	N.U	N.U	

Bit	Weight	Meaning
N.U.	128	Not used
N.U.	64	Not used
ESB	32	Event Summary Bit Enable
MAV	16	Message AVailable Enable
N.U.	8	Not used
EAV	4	Error / Event AVailable Enable
N.U.	2	Not used
N.U.	1	Not used

Syntax *SRE?

Parameter(s) None

Response Syntax < RegisterValue >

IEEE 488.2 and Specific Commands

IEEE 488.2 Required Commands

	*SRE?
Response(s)	RegisterValue:
	The response data syntax for <registervalue> is defined as a <nr1 data="" numeric="" response=""> element.</nr1></registervalue>
	The <registervalue> ranges from 0 through 255.</registervalue>
	When converted to binary (base 2), the <registervalue> represents the current bit values of the Service Request Enable Register.</registervalue>
Example(s)	*SRE Return 32 (bit ESB)
See Also	*SRE *STB?

	*STB?		
Description	The *STB? query allows the programmer to read the status byte and Master Summary Status bit. See the content of this register below.		
	MSB Status Byte Register LSB		
	N.U RQS/ MSS ESB MAV N.U EAV N.U N.U		
Syntax	*STB?		
Parameter(s)	None		
Response Syntax	<registervalue></registervalue>		

*STB?

Response(s)

RegisterValue:

The response data syntax for <RegisterValue> is defined as a <NR1 NUMERIC RESPONSE DATA> element.

The <RegisterValue> ranges from 0 through 255.

The <RegisterValue> value, expressed in base 2 (binary) represents the bit values of the Status Byte Register. See the contents of this register below.

Bit	Weight	Meaning
N.U.	128	Not used
RQS/ MSS	64	ReQuest Service (read by serial polling)/MaSter Summary bit (read by *STB?)
ESB	32	Event Summary Bit Enable
MAV	16	Message AVailable Enable
N.U.	8	Not used
EAV	4	Error / Event AVailable Enable
N.U.	2	Not used
N.U.	1	Not used

Example(s)

*STB? Return 68

where 68 = (bit MSS and bit EAV)

See Also

*SRE

*SRE?

	*TST?
Description	The *TST? query causes an internal self-test and places a response into the Output Queue indicating whether or not the device completed the self-test without any detected errors. Upon successful completion of *TST?, the device settings is restored to their values prior to the *TST?.
Syntax	*TST?
Parameter(s)	None
Response Syntax	<result></result>
Response(s)	Result:
	The response data syntax for <result> is defined as a <nr1 data="" numeric="" response=""> element.</nr1></result>
	The <result> value ranges from -32767 through +32767.</result>
	A <result> with a value of zero indicates that the self-test has been completed without errors detected. A <result> with a value not equal to zero indicates that the self-test was not completed or was completed with errors detected.</result></result>
Example(s)	*TST? Return 0 (self-test was completed with success)

IEEE 488.2 and Specific Commands

IEEE 488.2 Required Commands

	*WAI
Description	The *WAI command shall prevent the device from executing any further commands or queries until the no-operation-pending flag becomes TRUE.
Syntax	*WAI
Parameter(s)	None
Example(s)	*WAI
See Also	*OPC *OPC?

Specific Commands—Quick Reference

The table below contains a summary of the IQS-600 Integrated Qualification System specific commands. These commands are fully explained on the following pages.

Command				Parameter(s)
FORMat	[DATA]		A	SCii PACKed[, <length>]</length>
	[DATA]?			
INSTrument	CATalog?			
	CATalog	FULL?		
SYSTem	DATE		<	Year>, <month>,<day></day></month>
	DATE?			
	ERRor	[NEXT]?		
	TIME		<	Hour>, <minute>,<seconds></seconds></minute>
	TIME?			
	VERSion?			

Specific Commands

:FORMat[:DATA]

Description

The FORMat[:DATA] command selects the data format and <Length>. The <Length> parameter is optional for all data format, its meaning is dependent on the data format selected.

If PACKed type is selected, the data is transferred in a <DEFINITE BLOCK RESPONSE DATA>. The ASCii-type data is automatically identified by its syntax. Therefore, in these cases, the FORMat subsystem is only necessary to determine the output format.

At *RST, ASCii is selected as the default data format and the <Length> is set to 0.

Syntax

:FORMat[:DATA] < wsp > ASCii | PACKed[, < Lengt h > l

Parameter(s)

➤ *Type*:

The program data syntax for the first parameter is defined as a <CHARACTER PROGRAM DATA> element. The allowed <CHARACTER PROGRAM DATA> elements for this parameter are:

ASCii|PACKed.

:FORMat[:DATA]

In ASCii format, the numeric data is transferred to ASCii bytes in <NR1 NUMERIC RESPONSE DATA>, <NR2 NUMERIC RESPONSE DATA> or <NR3 NUMERIC RESPONSE DATA> representation, as appropriate.

In PACKed format, data is transferred to a <DEFINITE BLOCK RESPONSE DATA>, in a manner specified in the device documentation.

➤ Length:

The program data syntax for <Length> is defined as a <DECIMAL NUMERIC PROGRAM DATA> element.

When ASCii data format is selected, the optional <Length> parameter specifies the number of significant digits to be returned. A <Length> value of zero indicates that the device selects the number of significant digits to be returned. When a <Length> of zero has been specified, the FORMat[:DATA]? query returns zero as its second parameter.

When the PACKed data format is selected, the optional parameter <Length> it not used.

Example(s) FORM ASC

FORM ASC,6

FORM:DATA PACKED

See Also FORMat[:DATA]?

:FORMat[:DATA]?

Description The FORMat[:DATA]? query returns the data

format and the <Length>.

At *RST, ASCii is selected as the default data

format and the <Length> is set to 0.

Syntax :FORMat[:DATA]?

Parameter(s) None

Response Syntax <Type>,<Length>

Response(s) > Type:

The response data syntax for <Type> is defined as a <CHARACTER RESPONSE DATA> element.

The ASCII <Type> is returned when numeric data is transferred to ASCII bytes in <NR1 NUMERIC RESPONSE DATA>, <NR2 NUMERIC RESPONSE DATA> or <NR3 NUMERIC RESPONSE DATA> representation, as appropriate.

The PACKED <Type> is returned when data is transferred to a <DEFINITE BLOCK RESPONSE DATA>, as specified in the device documentation.

➤ Length:

The response data syntax for <Length> is defined as a <NR1 NUMERIC RESPONSE DATA> element.

	:FORMat[:DATA]?
	When the data is returned in ASCII, the <length> is the number of significant digits to be returned. A <length> value of zero indicates that the device selects the number of significant digits to be returned.</length></length>
	When the data is returned in PACKED <type>, the <length> is not used and always returns 0.</length></type>
Example(s)	FORM? Return ASCII,6 FORM? Return PACKED,0
See Also	FORMat[:DATA]?

:INSTrument:CATalog?

Description The INSTrument:CATalog? query returns a

comma-separated list of <STRING RESPONSE DATA>, which contains the names of all logical instruments and groups. If no logical instruments are defined, a single null <STRING RESPONSE

DATA> is returned.

This is not affected by a *RST command.

Syntax :INSTrument:CATalog?

Parameter(s) None

Response Syntax < Catalog >

Response(s) Catalog:

The response data syntax for <Catalog> is defined as a <STRING RESPONSE DATA>

element.

The list of <STRING PROGRAM DATA> contains the names of all logical instruments and groups.

Example(s) INST:CAT? returns "IQS-2403 WDM Laser

Source","IQS-2403 WDM Laser Source"

See Also INSTrument:CATalog:FULL?

:INSTrument:CATalog:FULL?

Description The INSTrument:CATalog:FULL? returns a list of <STRING RESPONSE DATA> - <NR1 NUMERIC

RESPONSE DATA > pairs. The <STRING
RESPONSE DATA > contains the name of the logical instrument. The immediately following <NR1 NUMERIC RESPONSE DATA > formatted number is its associated logical instrument number. All response data elements are

separated by commas. If no logical instrument is defined, a null <STRING RESPONSE DATA>

value followed by a zero is returned.

This is not affected by a *RST command.

Syntax :INSTrument:CATalog:FULL?

Parameter(s) None

Response Syntax < Catalog>

Response(s) Catalog:

The response data syntax for <Catalog> is defined as a <STRING RESPONSE DATA>

element.

The list of <STRING RESPONSE DATA> contains the names of all logical instruments and groups. The immediately following <NR1 NUMERIC RESPONSE DATA> formatted number is its associated logical instrument number.

Example(s) INST:CAT:FULL? return "IQS-2403 WDM Laser

Source",10,"IQS-2403 WDM Laser Source",11

See Also INSTrument:CATalog?.

	:SYSTem:DATE
Description	The SYSTem:DATE command is used to set the device's internal calendar.
	This is not affected by a *RST command.
Syntax	:SYSTem:DATE <wsp><year>,<month>,<day< td=""></day<></month></year></wsp>
Parameter(s)	➤ Year:
	The program data syntax for <year> is defined as a <decimal data="" numeric="" program=""> element.</decimal></year>
	The <year> is rounded to the nearest integer. Its range is limited by the capability of the device. The year shall be entered as a four-digit number, including century and millennium information.</year>
	➤ Month:
	The program data syntax for <month> is defined as a <decimal data="" numeric="" program=""> element.</decimal></month>
	The <month> is rounded to the nearest integer. Its range is 1 to 12 inclusive. The number 1 corresponds to January, 2 to February, and so on.</month>

:SYSTem:DATE

➤ *Day:*

The program data syntax for <Day> is defined as a <DECIMAL NUMERIC PROGRAM DATA> element.

The <Day> is rounded to the nearest integer. It ranges from 1 to the number of days in the month from the previous parameter. This command keeps track of the number of days in each month, accounting for leap years through the range of years that it accepts.

Example(s)

SYST:DATE 2001,11,29

See Also

SYSTem:DATE?

	:SYSTem:DATE?
Description	The SYSTem:DATE query returns the instrument's internal calendar.
	This is not affected by a *RST command.
Syntax	:SYSTem:DATE?
Parameter(s)	None
Response Syntax	<year>,<month>,<day></day></month></year>

:SYSTem:DATE?

Response(s)

➤ Year:

The response data syntax for <Year> is defined as a <NR1 NUMERIC RESPONSE DATA> element.

The <Year> is a four-digit number, including century and millennium information.

➤ Month:

The response data syntax for <Month> is defined as a <NR1 NUMERIC RESPONSE DATA> element.

The <Month> ranges from 1 to 12, inclusively. The number 1 corresponds to January, 2 to February, and so on.

➤ *Day:*

The response data syntax for <Day> is defined as a <NR1 NUMERIC RESPONSE DATA> element.

The <Day> ranges from 1 to the number of days in the month from the previous field. This command keeps track of the number of days in each month, accounting for leap years through the range of years that it accepts.

Example(s)

SYST:DATE? returns 2001,11,29

See Also

SYSTem:DATE

:SYSTem:ERRor[:NEXT]?

Description

The SYSTem:ERRor[:NEXT]? queries the error/event queue for the next item and removes it from the queue. The response message consists of two fields separated by commas <Code>,<Description[,Info]>.

SYSTem:ERRor[:NEXT]? is a query only and, therefore, does not have an associated *RST state.

Syntax

:SYSTem:ERRor[:NEXT]?

Parameter(s)

None

Response Syntax

<Code>,<Description[,Info]>

Response(s)

➤ *Code*:

The response data syntax for <Code> is defined as a <NR1 NUMERIC RESPONSE DATA> element.

The <Code> is a unique integer in the range [-32768, 32767]. All positive numbers are instrument-dependent. All negative numbers are reserved by the SCPI standard with certain standard error/event codes described in an appendix of this document. The zero value is also used to indicate that no error or event has occurred.

➤ Description[,Info]:

The response data syntax for <Description[,Info]> is defined as a <STRING RESPONSE DATA> element.

:SYSTem:ERRor[:NEXT]?

The <Description[,Info]> parameter of the full response is a quoted string containing a description followed by information text [,Info]. Each <Code> has a unique and fixed <Description> associated with it. The <Date> and <Time> are appended to the [,info] separated by a semi-colon using the following format:

<Date><wsp><Time> where

<Date> = Year/Month/Day

<Time> = Hour, Minute, Second (24 hour time)

The maximum length of <Description[,Info]> is 255 characters. For standard defined error/event <Codes>, the <Description> is sent exactly as indicated in the appendix of this document.

Example(s)

SYST:ERR:NEXT? returns -222,"Data out of range" SYST:ERR:NEXT? returns -222,"Data out of range,instrument monomodule 2100, 2001/11/29 14:56:16.259"

	:SYSTem:TIME
Description	This device has an internal clock and implements the SYSTem:TIME command to set the clock time over the interface.
	This is not affected by a *RST command.
Syntax	:SYSTem:TIME <wsp><hour>,<minute>,<sec onds=""></sec></minute></hour></wsp>
Parameter(s)	➤ Hour:
	The program data syntax for <hour> is defined as a <decimal data="" numeric="" program=""> element.</decimal></hour>
	The <hour> is always rounded to the nearest integer. It ranges from 0 to 23 inclusively. The device accepts hour information in 24-hour format.</hour>
	➤ Minute:
	The program data syntax for <minute> is defined as a <decimal data="" numeric="" program=""> element.</decimal></minute>
	The <minute> is always rounded to the nearest integer. It ranges from 0 to 59 inclusively.</minute>

:SYSTem:TIME

➤ Seconds:

The program data syntax for <Seconds> is defined as a <DECIMAL NUMERIC PROGRAM DATA> element.

The <Second> is rounded to the resolution of the clock. It ranges from 0 to 60. A value of 60 is allowed since rounding may cause a number greater than 59.5 to be rounded to 60. When this element is rounded to 60 it shall be set to 0 and the minute value incremented. Any other carries shall be rippled through the date.

Example(s)

SYST:TIME 12,47,29

See Also

SYSTem:TIME?

	:SYSTem:TIME?
Description	This device has an internal clock and implements the SYSTem:DATE? query to get the clock time over the interface.
	This is not affected by a *RST command.
Syntax	:SYSTem:TIME?
Parameter(s)	None
Response Syntax	<hour>,<minute>,<second></second></minute></hour>

:SYSTem:TIME?

Response(s)

➤ Hour:

The response data syntax for <Hour> is defined as a <NR1 NUMERIC RESPONSE DATA> element.

The <Hour> ranges from 0 to 23. The instruments returns hour information in 24-hour format.

➤ Minute:

The response data syntax for <Minute> is defined as a <NR1 NUMERIC RESPONSE DATA> element.

The <Minute> ranges from 0 to 59.

➤ Second:

The response data syntax for <Second> is defined as a <NR1 NUMERIC RESPONSE DATA> element.

The <Second> ranges from 0 to 59. The resolution of the clock is the second.

Example(s)

SYST:TIME? returns 16,55,38

See Also

SYSTem:TIME

:SYSTem:VERSion?

Description The SYSTem:VERSion? query returns a value

corresponding to the SCPI version number to

which the device complies.

The SYSTem: VERSion? is a query only and, therefore, does not have an associated *RST

state.

Syntax :SYSTem:VERSion?

Parameter(s) None

Response Syntax <Version>

Response(s) *Version:*

The response data syntax for <Version> is defined as a <NR2 NUMERIC RESPONSE DATA>

element.

The <Version> is shown in the form Year.Revision, where Year represents the year-version (for example 1990) and Revision represents an approved revision number for that year. If no approved revisions are claimed, then

this extension is 0.

Example(s) SYSTem:VERSion? returns 1999.0 (no approved

revisions are claimed)

E COM Properties and Events

The IQS-600 Integrated Qualification System also provides objects based on Microsoft Component Object Model (COM). COM defines a common way to access and create software components and services.

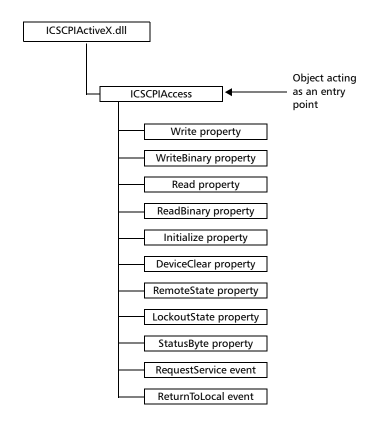
COM promotes the integration and the reuse of software components, as well as interoperability. In order to interoperate, components developed in different languages must adhere to a binary structure specified by Microsoft.

OLE and ActiveX are based on COM. Also, programming languages such as C, C++, Smalltalk, Pascal, Ada, Java, and LabVIEW can create and use COM components.

You can build your own programs using the provided properties and events via the IcSCPIAccess interface. For information on how to configure your IQS-600 Integrated Qualification System for DCOM control, see *Configuring DCOM Access to Your Unit* on page 147.

ActiveX (COM/DCOM)—Quick Reference

The following diagram illustrates the different properties and events available.



These properties and events are fully explained in the following pages.

Properties

	Write
Description	This method allows you to send a program message (single command or compound of commands) to the device input buffer.
Syntax	object.Write (Message)
Parameter(s)	<i>Message</i> : Required. A string value corresponding to the program message to be sent.
Possible error(s)	<i>Timeout</i> : This error occurs if the operation could not be completed within the allowed delay. For information on timeout setting, see <i>Initialize</i> on page 335.

	WriteBinary
Description	This method allows you to send a program message (single command or compound of commands) as an array of bytes into the device input buffer.
Syntax	object.Write (BinaryArray)
Parameter(s)	<i>BinaryArray</i> : Required. An array of bytes corresponding to the program message to be sent.
Notes	Use this method instead of the <i>Write</i> method if you need to send commands in binary (COM is UNICODE).
Possible error(s)	<i>Timeout</i> : This error occurs if the operation could not be completed within the allowed delay. For information on timeout setting, see <i>Initialize</i> on page 335.



IMPORTANT

Before you retrieve data with the Read or ReadBinary methods, EXFO recommends that you specify the format in which the information must be returned. Details on how to correctly set the format can be found hereafter.

	Read
Description	This method allows you to retrieve all the data from the device output queue in a UNICODE format.
Syntax	object. <i>Read</i>
Parameter(s)	None.
Response(s)	A string value (in UNICODE format).
Notes	This method must be used in conjunction with the <i>Write</i> method. Always ensure that a query has been previously sent before attempting to read a response from the output queue.
	To properly set the data format, send the following command (using the <i>Write</i> method): FORM:DATA <wsp>ASCII <number_of_digits> where <<i>number_of_digits</i>> corresponds to the number of digits after the decimal point that you require.</number_of_digits></wsp>
	Remember that the retrieved data must be converted to a numeric format before you can use it in calculations, for example.
Possible error(s)	<i>Timeout</i> : This error occurs if the allowed delay has expired before the preceding <i>Write</i> operation could send a response to the output queue. For information on timeout setting, see <i>Initialize</i> on page 335.
	QueryUnterminated: This error occurs if the output queue is empty (for example, no query has been made previously).

ReadBinar	у
-----------	---

Description This method allows you to retrieve data from the

device output queue in a binary format.

Syntax object.*ReadBinary*

Parameter(s) None.

Response(s) An array of bytes.

Notes This method must be used in conjunction with

the *Write* method. Always ensure that a query has been previously sent before attempting to read a response from the output queue.

To properly set the data format, send the following command (using the *Write* method):

FORM:DATA<wsp>PACKED

The retrieved data *does not* need to be converted to a numeric format before you can use it in calculations, for example.

To help you know the actual length of the retrieved data, keep the following structure in mind:

➤ The first byte contains the # character.

➤ The byte that immediately follows contains the number of subsequent bytes that you have to check to know the total length.

Rea	dB	in	arv

For example, if you receive this response (here, values are expressed in decimal instead of binary for easier readability):

#21375892...

The byte that immediately follows the # contains 2, which means that you have to read the two following bytes to know the length (in bytes) of the retrieved data. The bytes indicate 1 and 3. The length is then 13 bytes. The actual response begins at byte number 5, in this case.

Possible error(s)

Timeout: This error occurs if the allowed delay has expired before the preceding *Write* operation could send a response to the output queue. For information on timeout setting, see *Initialize* on page 335.

QueryUnterminated: This error occurs if the output queue is empty (that is, if no query has been made previously).

	Initialize
Description	This method allows you to configure the timeout value, that is, the allowed delay for Read and Write operations, in milliseconds.
Syntax	object.Initialize(Timeout)
Parameter(s)	<i>Timeout</i> : Required. A numeric value corresponding to the delay in milliseconds.
Notes	If the <i>Initialize</i> method is not invoked, the default value is 10 000 milliseconds.

	DeviceClear
Description	This method performs a <i>Device Clear</i> operation as specified in the IEEE 488.1 standard.
Syntax	object.DeviceClear
Parameter(s)	None.

	RemoteState
Description	This property returns or sets the device's remote state.
Syntax	object. Remote State (to retrieve the state)
	object.RemoteState = State (to set the state)
	State: a Boolean value corresponding to:
	True: Remote
	False: Local
Parameter(s)	None.
Response(s)	If the property is used to get the device's remote state, the property returns a Boolean value.
Access	Get/Set

	LockoutState
Description	This property returns or sets the device's lockout state.
Syntax	object.LockoutState (to retrieve the state) object.LockoutState=State (to set the state) State: a Boolean value corresponding to: True: Lockout False: No lockout
Parameter(s)	None.
Response(s)	If the property is used to get the device's lockout state, the property returns a Boolean value.
Access	Get/Set

	StatusByte
Description	This read-only property returns the device's status byte. Refer to IEEE 488.2 standard for status byte description.
Syntax	object. Status Byte
Parameter(s)	None.
Response(s)	A value corresponding to the device's status byte.
Notes	This property can be used in conjunction with <i>RequestService</i> event (see <i>RequestService</i> on page 338) to find out why the device caused a Service Request (SRQ).
Access	Get

Events

	RequestService
Description	This event is triggered whenever the device causes a Service Request (SRQ).
Parameter(s)	None.
Notes	It is your responsibility to configure the different registers (*SRE, *ESE) as stated in the IEEE 488.2 standard to receive SRQ.
	When used in conjunction with <i>StatusByte</i> property (see <i>StatusByte</i> on page 337), this event allows you to determine the cause of the SRQ.

	ReturnToLocal
Description	This event is triggered when you press the Local button from the front panel of the controller unit when the device is in Remote state.
Parameter(s)	None.

F Communicating Through TCP/IP over Telnet

Introducing TCP/IP over Telnet

The EXFO Instrument Control provides SCPI automation or remote control over Telnet through TCP/IP as a Windows Service that continuously listens to a port from a Telnet server (FTB/IQS) on which modules to be tested are connected.

TCP/IP protocols are used for communication.

Note: Port 5024 is designated for sending SCPI commands in the Telnet protocol.

All Windows versions include the Telnet client and the Telnet server components. With these components, you can create a remote command console session on a remote computer.

Commands can be executed simply by logging on the server using the Telnet interface.

There are two types of commands that can be sent over Telnet: SCPI commands and internal protocol commands of the TCP/IP over Telnet service. The internal commands allow you to perform certain actions such as send SCPI commands as a script instead of one by one, force the disconnection of an active session, view the status of modules and of connected clients, etc.

Features

- ➤ A client from any operating system (Windows, Linux, or Unix) can use the freely available Telnet components to connect to the service.
- ➤ A client can connect to multiple modules at a time.
- ➤ A user can connect to multiple modules through single/multiple sessions.
- ➤ A client can execute single commands or a batch of commands.
- ➤ A user can disconnect any client/session that is already connected.

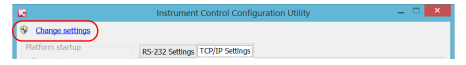
Activating TCP/IP over Telnet

The TCP/IP over Telnet Service, which is part of the EXFO Instrument Control, is a mediator between the Telnet client and the test instrument.

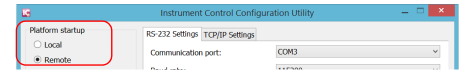
Any request from the Telnet client will be transferred to IcExecutive. IcExecutive then passes the request to the appropriate instrument. The instrument executes the request and returns the response to IcExecutive and to TCP/IP over Telnet accordingly.

To activate TCP/IP over Telnet:

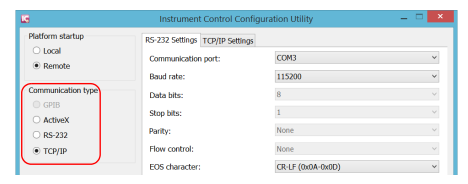
- **1.** Access the Instrument Control Configuration utility:
 - ➤ On an IQS-600: From IQS Manager, click the **Utilities** function tab, and then click **Instrument Control Configuration**.
 - ➤ On an FTB-500: From ToolBox, tap the **System Settings** button, then tap **Instrument Control Configuration**.
 - ➤ On an FTB-2 or FTB-2 Pro: From ToolBox X, tap the **System Settings** button, then tap **Instrument Control Configuration**.
- **2.** If necessary, click or tap **Change settings**, and then, when the application prompts you to authorize the changes to your unit (identified as "computer"), select **Yes**.



3. Under Platform Startup, select Remote.



4. Under **Communication Type**, select **TCP/IP**.



- 5. Click or tap Apply, and then OK.
- **6.** Depending on the unit you are using, restart either IQS Manager, ToolBox, or ToolBox X.

Executing SCPI Commands Over Telnet

You can remotely control the modules by executing SCPI commands through TCP/IP over Telnet. The commands are sent remotely from the Telnet client (on a computer) to the Telnet server (in this case, the IQS or FTB unit).

To execute a single SCPI command, you can type or paste the command directly in the Telnet editor window.

To execute multiple SCPI commands (script), you must enclose them within a BEGIN and END block in the Telnet editor window.

You can connect from a remote Windows client or a Linux (or Unix) remote client.

Note: The Telnet client is available on the FTB-500, FTB-2 Pro, and IQS-600 controller if you intend to use these units as computers to connect to a Telnet server. However, on an FTB-2, the Telnet client is not available. You must use the PuTTY application to establish communication.

Communicating Through TCP/IP over Telnet

Executing SCPI Commands Over Telnet

To connect through TCP/IP over Telnet from a remote Windows client:

- 1. From your computer, start Windows.
- 2. On the taskbar, click **Start** (Start button () under Windows 8.1) and select **Run**.
- **3.** In the **Open** box, type *telnet*, and then click **OK**.



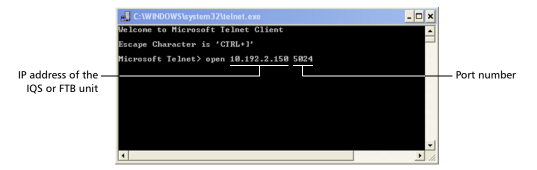
Note: If you receive an error message, it probably means that the Telnet client is not already activated on your computer. In this case, in the **Open** box, type pkgmgr /iu:TelnetClient, and then click **OK** to enable the client. Once it is done, perform step 3 again.

Communicating Through TCP/IP over Telnet

Executing SCPI Commands Over Telnet

4. In the displayed Telnet editor window, type the *OPEN <IP_ADDRESS_OF_TELNET_SERVER> <PORT>* command to connect to the TCP/IP Telnet Service.

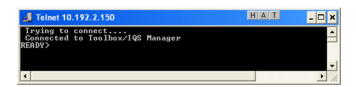
Example: open 10.192.2.45 5024



Note: Port 5024 is designated for sending SCPI commands in the Telnet protocol.

5. Press ENTER to establish a connection with the Service.

Once the connection is established, the READY> prompt is displayed in the Telnet editor window.

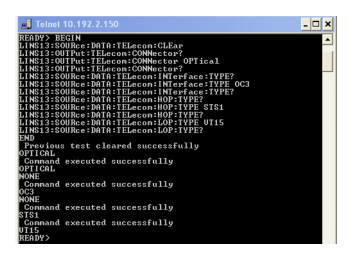


Note: If the connection cannot be established, the **Connection to host lost** message is displayed instead.

- **6.** Enter the desired SCPI commands as follows:
 - ➤ For a single SCPI command: Type or copy the desired command in the Telnet editor window, and then press ENTER to execute it.



➤ For multiple SCPI commands: Copy the desired commands from any script file, enclose them in a BEGIN and END block in the Telnet editor window, and then press ENTER. For more information, see *Internal Commands of the TCP/IP over Telnet Protocol* on page 349.



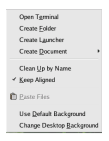
Note: Multiple commands that are not enclosed in BEGIN...END blocks will be executed, but problems may occur (results of one command mixed with the results of another one, skipped commands, etc.).

Once at least one valid command is executed, the module is blocked for any other sessions until the module is released. For more information, see *Releasing Modules* on page 348.

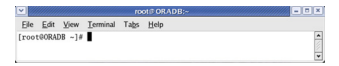
7. Click to close the session.

To connect through TCP/IP over Telnet from a remote Linux client:

 From your computer, right-click on the desktop, and then click Open Terminal.



The command prompt is displayed in the Telnet editor window.



2. Connect to the TCP/IP Telnet Service by typing the *OPEN <IP_ADDRESS_OF_TELNET_SERVER> <PORT>* command:

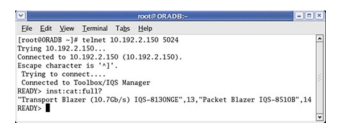
Example: open 10.192.2.45 5024

Note: Port 5024 is designated for sending SCPI commands in the Telnet protocol.

The connection is established when the message **Connected to Toolbox/IQS Manager** is displayed in the Telnet editor window.



- **3.** Enter the desired SCPI commands as follows:
 - ➤ For a single SCPI command: Type or copy the desired command in the Telnet editor window, and then press ENTER to execute it.



➤ For multiple SCPI commands: Copy the desired commands from any script file, enclose them in a BEGIN and END block in the Telnet editor window, and then press ENTER. For more information, see *Internal Commands of the TCP/IP over Telnet Protocol* on page 349.

Note: Multiple commands that are not enclosed in BEGIN...END blocks will be executed, but problems may occur (results of one command mixed with the results of another one, skipped commands, etc.).

Once at least one valid command is executed, the module is blocked for any other sessions until the module is released. For more information, see *Releasing Modules* on page 348.

4. Click **x** to close the session.

Releasing Modules

A module is blocked as soon as a connection is established from any user session executing the internal command CONNECT LINS, or a valid instrument (SCPI) command.

For example, when the SCPI command LINS10:SOURce:DATA:TELecom:CLEar command is executed for the first time by client session 10.192.2.155:1364, the module is blocked for any other client/session until you release it.

A module is released by one of the following actions:

- ➤ Executing the CLOSE LINS command to disconnect the link with the module. For more information, see *CLOSE LINS* on page 352.
- ➤ Executing the CLOSE command to end the current session once the execution of all the desired commands has been completed. For more information, see *CLOSE* on page 351.
- ➤ Closing the current session by clicking the Close button on the Telnet editor windows' title bar.
- > Shutting down and restarting the client computer.
- ➤ A network interruption.

A module can also be released when you terminate the communication by using the KILL LINS command. For more information, see *KILL LINS* on page 354.

Internal Commands of the TCP/IP over Telnet Protocol

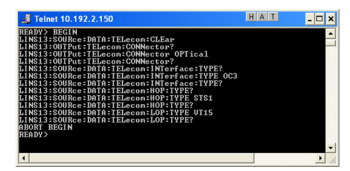
The internal commands allow you to perform certain actions such as send SCPI commands as a script instead of one by one, force the disconnection of an active session, view the status of modules and of connected clients, etc. The internal commands are not case-sensitive.

By default, log files are generated both for client and server (all logs are kept on your unit). You can delete them with the CLEAR LOGS command (see *CLEAR LOGS* on page 351), or manually via the file explorer. The client and sever logs are kept respectively in the *C:\ProgramData\EXFO\SCPI Over TCPIP Logs\Client log* and in the *C:\ProgramData\EXFO\SCPI Over TCPIP Logs\Server* log folders.

ABORT BEGIN

Syntax: ABORT BEGIN

The ABORT BEGIN command stops the execution of the SCPI commands that are enclosed in a BEGIN and END block, and returns to the READY> prompt in the Telnet editor window.

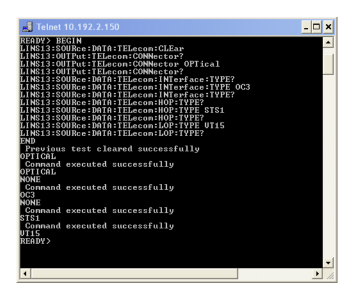


BEGIN and END

To execute multiple SCPI commands, you must enclose them in BEGIN and END blocks in a Telnet editor window.

Note: To execute a single command, simply type or paste the command in the Telnet editor window.

Note: You cannot enclose internal commands in a BEGIN and END block, except the ABORT BEGIN command.



CLEAR LOGS

Syntax: CLEAR LOGS

This command clears all the client and server log files that are older than 36 hours (default value) from the time you execute the command.

```
Trying to connect....
Connected to Toolbox/IQS Manager.
READVY clear logs
Clearing Log files older then 1 hours was not success
READY>
```

Note: You can also delete the logs manually via the file explorer. The client and sever logs are kept respectively in the C:\ProgramData\EXFO\SCPI Over TCPIP Logs\Client log and in the C:\ProgramData\EXFO\SCPI Over TCPIP Logs\Server log folders.

CLOSE

Syntax: CLOSE

The CLOSE command terminates the current Telnet session.



CLOSE LINS

Syntax: CLOSE LINS<Unit Number><Module Slot Number>

You must specify the unit number and the slot number identifying the module for which you want to close the connections.

This command allows to close active connections. You can send this command to close all client's connections with any module, including the current connection.

If the command is not executed successfully, the possible reasons could be:

- ➤ The module is not present at the specified position.
- ➤ The provided information does not correspond to a valid LINS.

```
Telnet 10.192.3.13

Trying to connect...
Connected to Toolbox/IQS Manager.
RENDY> connect line14
Client: 10.192.2.218:2190 connected to Module at LINS14 now.
RENDY> close line14
LINS14 is closed by this client.
RENDY>
```

CONNECT LINS

Syntax: CONNECT LINS<Unit Number><Module Slot Number>

You must specify the unit number and the slot number identifying the module to which the session will connect.

This command allows to connect to different modules through TCP/IP. You can connect to multiple modules from a single session.

If the command is not executed successfully, the possible reasons could be:

- ➤ The module is already connected to a different client session.
- ➤ The module is not present at the specified position.
- ➤ The provided information does not correspond to a valid LINS.

```
Trying to connect...
Connected to Toolbox/IQS Manager.
READY> connect line14
Client: 10.192.2.218:2190 connected to Module at LINS14 now.
READY>
```

Note: For backward compatibility reasons, to connect to a single module, you do not have to use the CONNECT LINS command. A valid instrument command (for example, Lins10:SOURce:DATA:TELecom:CLEar) for a valid LINS position will work for a first module. However, you will need to use the CONNECT LINS command if you want to connect to other modules as well.

KILL LINS

Syntax: KILL LINS<Unit Number><Module Slot Number>

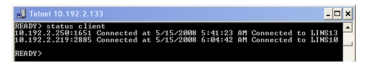
You must specify the unit number and the slot number identifying the module for which you want to terminate the session.

This command allows any user to terminate the session that contains the specified connection (LINS). This means it will terminate all active connections that belongs to a session.

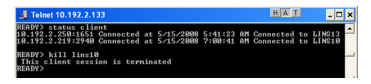


To know the status of the modules before terminating connections using the KILL LINS command, you can first enter the STATUS CLIENT command. For more information, see *STATUS CLIENT* on page 355.

In the example below, two modules are connected: LINS13 and LINS10.



To disconnect the LINS10 module used by another session, enter the *kill lins10* command. The **This client session is terminated** message is displayed once the module is disconnected.



Communicating Through TCP/IP over Telnet

Internal Commands of the TCP/IP over Telnet Protocol

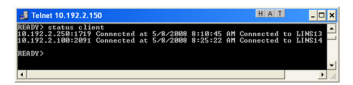
Enter again the STATUS CLIENT command to confirm the termination of the module (LINS10 in our example). Only the information of the remaining connected client is displayed.



STATUS CLIENT

Syntax: STATUS CLIENT

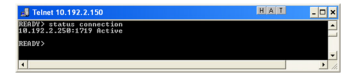
This command lists out all clients with their connection time and modules.



STATUS CONNECTION

Syntax: STATUS CONNECTION

This command lists out all the connections with their *Idle* or *Active* status.



Note: If any connection is idle for a certain period (5 minutes by default), the service automatically changes the status to Idle.

STATUS MODULE

Syntax: STATUS MODULE

This command lists out all the modules with the slot numbers where they are located.

```
Telnet 10.192.2.150

READY'S status module
"Transport Blazer (10.7Gb/s) IQS-8130NGE" on Slot 13
"Packet Blazer IQS-8510B" on Slot 14

READY'S

The status module

The
```

WHO M I?

Syntax: WHO M I?

This command retrieves the IP address and the communication port of the current session.

```
Teinet 10.192.3.13

Trying to connect...
Connected to Toolbox/TQS Manager.
READY) who m 1?
10.192.2.218:2193
READY)
```

G Using the IQS-9600 Utility Module

The IQS-9600 Utility Module provides a secure, standardized way of integrating components such as couplers, isolators, filters, and Bragg gratings into the IQS-600 Integrated Qualification System. Without such a module, these passive optical elements would end up loose on your workbench, which can cause damage or affect their adjustment.

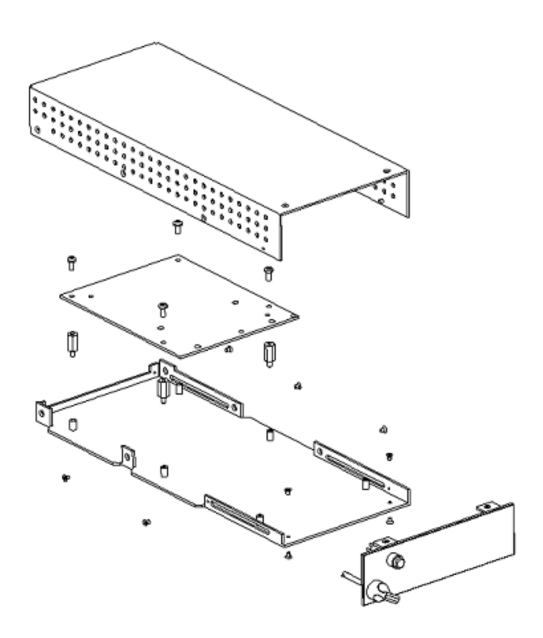
The IQS-9600 Utility Module consists of an empty IQS module casing that fits into your IQS-610P-HS controller unit or IQS-610E-HS expansion unit. The IQS-9600 Utility Module is used to house non-electrical elements only (no electrical connections are provided).

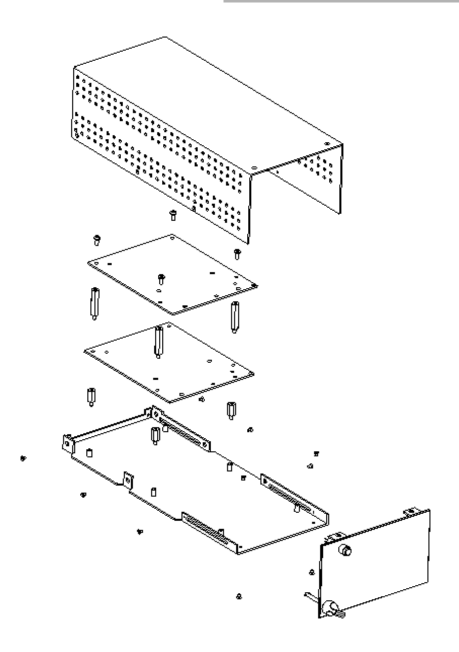
The IQS-9600 Utility Module comes in either single-slot (IQS-9601) or dual-slot (IQS-9602) size. The amount of material supplied with the utility module depends on the configuration, but it usually includes the following:

- adhesive tape
- ➤ tie wraps
- splice holder
- connectors

Use the exploded views presented in this section as a reference for disassembling and reassembling the utility modules.

Note: The IQ-9600 Utility Module can also be used in your controller or expansion units. Both types of modules are assembled and disassembled in the same manner.





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1QS-600

NOTICE

通告

CHINESE REGULATION ON RESTRICTION OF HAZARDOUS SUBSTANCES 中国关于危害物质限制的规定

NAMES AND CONTENTS OF THE TOXIC OR HAZARDOUS SUBSTANCES OR ELEMENTS CONTAINED IN THIS EXFO PRODUCT

包含在本 EXFO 产品中的有毒有害物质或元素的名称和含量

	Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006
0	表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T11363-2006 标准规定的 限量要求以下。
v	Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006
Λ	表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T11363-2006 标准规定的限量要求。

	Toxic or hazardous Substances and Elements						
Part Name 部件名称	有毒有害物质和元素						
	Lead	Mercury	Cadmium	Hexavalent Chromium	Polybrominated biphenyls	Polybrominated diphenyl ethers	
	铅	汞	隔	六价铬	多溴联苯	多溴二苯醚	
	(Pb)	(Hg)	(Cd)	(Cr VI)	(PBB)	(PBDE)	
Enclosure	0	0	0	0	0	0	
外壳			O	O	O	O	
Electronic and electrical sub-assembly	X	О	Х	О	X	Х	
电子和电子组件							
Optical sub-assembly ^a	X	О	0	О	0	0	
光学组件 a							
Mechanical sub-assembly ^a	О	0	0	О	0	0	
机械组件 a							

a. If applicable. 如果适用。

MARKING REQUIREMENTS 标注要求

Product	Environmental protection use period (years)	Logo
产品	环境保护使用期限(年)	标志
This EXFO product 本 EXFO 产品	10	(3)
Battery ^a 电池 ^a	5	(5)

a. If applicable. 如果适用。

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