High-Performance Power Meter





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Units of Measurement

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

Patents

The FTB-1750 power meters are protected under US patent 7,167,655.

Version number: 1.0.0.1

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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.

MPORTANT

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

Warning: This is a class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

An electronic version of the declaration of conformity for your product is available on our website at *www.exfo.com/library*.

Introducing the High-Performance Power Meter

Designed for several platforms to meet your needs, the High-Performance Power Meter is a module available in different models.

Main Features

1

The High-Performance Power Meter is offered with the following one-, two-, or four-channel models.

FTB-1750 One Channel



FTB-1750 Two Channels



FTB-1750 Four Channels



It features a high sampling rate and fast stabilization, and comes in one-, two- or four-channel options (each detector is independent).

The High-Performance Power Meter supports local control, or remote control using SCPI or REST commands.

Typical Applications

Your power meter is suitable for numerous applications, including the following:

- ► Transceiver testing
- ► Amplifier characterization
- PDL measurements
- ► Network monitoring
- > Passive component characterization

Technical Specifications

To obtain this product's technical specifications, visit the EXFO Web site at *www.exfo.com*.

Conventions

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.

Safety Information

Your power meter does not contain laser components in itself. However, you will be using it with light sources.



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 2, 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.



WARNING

Use only accessories designed for your unit and approved by EXFO. For a complete list of accessories available for your unit, refer to its technical specifications.

The power consumption of all High-Performance Power Meter units is below 2.5 W.

Note: Refer to the platform's user guide for additional test equipment safety information and ratings.

3

Setting Up Your High-Performance Power Meter

You can set the following parameters on your High-Performance Power Meter:

- ► Channel display
- > Wavelength selection and management
- ► Measurement unit selection
- Display resolution
- Refresh rate
- ► Measurement range
- > Saving and recalling configuration

Setting Channel Display

The channel display allows you to select which channels you want to view when using a multichannel power meter. You can display up to four optical channels using a four-channel power meter.

To set the channel display:

1. From the **Instrument** function tab, click the **Display** tab to view the available channels.



2. Select the desired channel or channels.

The data display immediately reflects your selection.

Naming Channels

Naming Channels

A user-selected name can be given to each power meter channel. The channel name appears in the main window. Naming individual channels is particularly useful when you need to display more than one power channel at the same time. The name should be as self-explanatory as possible (for example, Power-Fiber 3).

To enter a channel name:

1. Click the **Test Configuration** function tab.

EXFO FIB-17	Performance Opti 50-031-4	cal Power Met	er						nformation (i)
			Instrum	ent		Test Configuration	Measurements		
Configuration	(None)				•				
Channels		Channel	Scale	dBm/dB Display Res	olution	Name			
Data Acquisition		1	Auto -	Auto	*	Reference Channel		>	:
Analog Out		2	Auto -	Auto	•	Channel 2			
Lists		3	Auto -	Auto	*	Channel 3			
	_	4	Auto -	Auto	*	Channel 4			

- 2. Select the Channels tab.
- **3.** Type in a self-explanatory name in the **Name** box corresponding to the channel you want to modify. The name is changed automatically in the **Instrument** tab.

Selecting the Wavelength

When taking accurate measurements, your power meter must be set to the correct wavelength to compensate for the photodetector responsivity at the incident wavelength. Ideally, the power meter's wavelength should be set as close as possible to that of the optical source being used.

The wavelength can be selected from the wavelength list or you can enter a value manually. To set the wavelength list, see *Managing Wavelength Lists* on page 11.

To select the wavelength:

1. Select the channel for which you want to set the wavelength (if you have a multiple-channel power meter).



2. Select the wavelength using the appropriate button.

3. If you select **Enter a Value**, you will be prompted to enter the value you want to use. Click **OK** once you are done.

Note: The maximum value is 1700 nm.

Managing Wavelength Lists

Managing Wavelength Lists

The wavelengths you want to use with your High-Performance Power Meter can be entered in the **Wavelength** list. These wavelengths can be used with offsets and correction factors, whereas wavelengths entered manually in the **Instrument** function tab are not affected. Please refer to the Certificate of Compliance supplied with your power meter for information on the wavelength range.

To add a wavelength to the list:

			Instrument	Test Configuration	Measurements		
onfiguration	(None)		manuman				
Channela	(San Sane as. Sane a	Delete		
		 Wavelengths 	and Correction Factors				
Data Acquisition		(nm) 🕂	Channel 1			Channel 4	Actions
		All (Offset)	0.000	0.000	0.000	0.000	0
Lists		850.00 nm	0.000	0.000	0.000	0.000	
		1300.00 nm	0.000	0.000	0.000	0.000	
		1310.00 nm	0.000	0.000	0.000	0.000	
		1490.00 nm	0.000	0.000	0.000	0.000	
		1550.00 nm	0.000	0.000	0.000	0.000	
		1625.00 nm	0.000	0.000	0.000	0.000	
		References					

1. From the Test Configuration function tab, select the Lists tab.

- 2. Select the Wavelengths and Correction Factors tab.
- **3.** Click 🕂.

Setting Up Your High-Performance Power Meter

Selecting the Measurement Unit

- **4.** Enter the wavelength value to be added.
- 5. Click OK.
- **Note:** A warning message is displayed if the new wavelength is not within the power meter's wavelength range. The maximum value is 1700 nm.

To delete a wavelength from the list:

- 1. From the Test Configuration function tab, click the List tab.
- **2.** From, the **Wavelengths and Correction Factors** list, select the wavelength to be deleted.
- **3.** Click <u>i</u>, then confirm the operation.

Selecting the Measurement Unit

Power measurements can be displayed in dB, dBm, W, or W/W (the latter indicating the ratio between the power received and the reference for the current wavelength and channel). When W or W/W is selected, the software automatically selects W units (pW, nW, μ W, mW), depending on the measured power and sensitivity of the detector.

When a relative unit is selected (dB or W/W), the most recent reference value used will become the current reference value.

Selecting the Measurement Unit

To select the measurement unit:

- **1.** In the channel window for which you want to set the measurement unit (if you have a multiple-channel power meter).
- **2.** Use the arrow buttons next to the **Unit** list to change the value.

EXFO High	n-Performance Optical 1750-031-4	Power Meter						Information (i
		Instrument		Test Config	guration	Measure	ments	
		Channel 1	Peolo Auto			Channel 2	Soolo Auto	▼ Global
	_/	7 27	Offset 0.000 dB		79	2212	Offset 0.000 dB	Nulling all Channels
		「/・∠/	CF 0.000 dB	_	1.0		CF 0.000 dB	Sampling Rate:
			Reference				Reference -	1.000 HZ 🗣
	1300.00 nm 👻	dBm -	Max. 0		850.00 nm 👻	dBm 👻	Max. 0	Acquisition
Mode		Absolute -	Min. 0	Mode		Absolute	Min. 0	Display
		_	Nulling				Nulling	
Averaging		None -	·········	Averaging		None -	·······································	
		Channel 3	Scale Auto			Citariner 4	Scale Auto	
		IOW	Offset 0.000 dB			I OW	Offset 0.000 dB	
			Ref. 0.0000 dBm				Ref. 0.0000 dBm	
		_	Reference Measured				Reference Measured	
Mode	850.00 nm 👻	Absolute -	Max. 0	Mode	850.00 nm 👻	Absolute 👻	Max. 0	
			Min. 0 Δ 0				Δ 0	
Averaging		None -	Nulling	Averaging		None -	Nulling	

Setting the Display Resolution

Depending on the required resolution and operating power level, 0, 1, 2, 3, or 4 digits can be displayed after the decimal point. When the auto setting is selected, the display resolution is determined by the power level being measured.

Note: The Auto marker in the data display does not refer to the automatic display resolution but to the measurement range (see Setting the Measurement Range on page 16).

To select the display resolution of a power measurement expressed in dB or dBm:

- 1. Click the **Test Configuration** function tab, then click the **Channels** tab.
- **2.** Use the drop-down list in the row corresponding to the channel you want to modify.



Setting the Refresh Rate

Setting the Refresh Rate

This function allows you to define the refresh rate of the power readings on the display. The refresh rate is the number of times per second that a new power measurement will be displayed on the screen. The refresh rate applies to all channels when using a multichannel power meter.

To set the refresh rate:

1. From the Instrument tab, select the Display tab.



- 2. Select the refresh rate you want to use in the list of available choices.
- **Note:** The refresh rate can be faster or slower than the sampling rate; however, only a refresh rate slower than the sampling rate will have an effect.

Setting the Measurement Range

Setting the Measurement Range

The measurement range and gain scale applied to the power detector can be manually selected to prevent the automatic scale adjustment performed by the instrument. A manual adjustment of the dynamic gain scale will lock the measurement range to a specific level.

Each channel is adjusted independently in the case of a multichannel power meter.

To set the measurement range:

- **1.** Click the **Test Configuration** function tab, then select the **Channels** tab.
- 2. If necessary, select the channel for which you want to set the range.

Setting the Measurement Range

3. Use the arrow buttons next to the **Scale** list to select the range you want to use.

EXFO #	gh-Pertormance Upti 1750-031-4	cal Power	Meter						Info	rmation 👔
			Ins	trument		Test Configuration		Measurements		
Configuration	(None)				•		rvert Delete			
Channels		Channel	Scale	dBm/dB Display Res	olution	Name				
Data Acquisition		1	Auto	◄ Auto	-	Reference Channel			×	
Analog Out		2	Auto	≁ Auto	-	Channel 2				
Lists		3	Auto	≁ Auto	*	Channel 3				
	_	4	Auto	* Auto	-	Channel 4				

- **Note:** Select **Manual** range for an acquisition when the input signal has unstable or modulated variations.
 - **4.** Use the arrow buttons next to the **Scale** list and highlight the scale you wish to use.
- **Note:** Reverting to factory settings will not change the name given to the channels. It will not change the user reference or correction factor lists either.

Managing Configurations

You can create configurations that will keep your test settings. The actions made on the configuration (saving, deleting, etc.) affect all tabs of the unit at the same time.

The configuration will include the following items:

- ► Absolute/relative modes
- Measurement units
- ➤ wavelengths
- ➤ References
- ➤ Offsets
- Correction factors
- ➤ Sampling rates
- ► Selected channels for display
- Refresh rate
- Scale selections
- Resolution settings
- Channel names
- ► Acquisition configuration
- ➤ Analog output settings

Managing Configurations

To save changes in an existing configuration:

Autor Auto Channel Auto Channel 3 atl Auto Auto Channel 4															
Impuration Impuration <th impart<="" impuratinteant="" th=""> <th impuration<="" th=""></th><th></th><th></th><th></th><th>Instrur</th><th>nent</th><th></th><th></th><th>est configuratio</th><th>on</th><th></th><th>Measurements</th><th></th><th></th></th>	<th impuration<="" th=""></th> <th></th> <th></th> <th></th> <th>Instrur</th> <th>nent</th> <th></th> <th></th> <th>est configuratio</th> <th>on</th> <th></th> <th>Measurements</th> <th></th> <th></th>					Instrur	nent			est configuratio	on		Measurements		
Name Channel Scale Ban/dB Display Resolution Name ta Acquisition 1 Auto Auto Channel 1 alog Out 2 Auto Auto Channel 2 sta Auto Auto Channel 2 4 Auto Auto Channel 4	figuration	*Configuration 1				•	in San	Same an.	Brat	Delete					
ta Acquisition 1 Auto Channel 1 alog Out 2 Auto Auto Channel 2 alog Out 3 Auto Auto Channel 3 ata Auto Auto Channel 3 4 Auto Channel 4	hannels		Channel	Scale	dBm/dB Display Res	solution	Name								
2 Auto Channel 2 3 Auto Auto Channel 3 4 Auto Auto Channel 4	ata Acquisition		1	Auto	- Auto	•	Channel 1								
3 Auto Channel 3 4 Auto Auto Channel 4	nalog Out		2	Auto	- Auto	•	Channel 2								
4 Auto - Channel 4			3	Auto	* Auto	*	Channel 3								
		_	4	Auto	- Auto	-	Channel 4								

1. Select the Test Configuration tab.

2. Select a configuration in the list.

EXFO	High-Performance Opti FTB-1750-031-4	cal Power Met	ter					Information (i)
			Instrume	nt	Test Configuration		Measurements	
Configuration	*Configuration 1			•	arr Sarra. Front	Delete		
Channele		Channel	Scale	dBm/dB Display Pasalution	Name			
Data Acquisitic	on	1	Auto *	Auto	Channel 1			
Analog Out		2	Auto -	Auto	Channel 2			
Lists		3	Auto *	Auto	Channel 3			
		4	Auto *	Auto	Channel 4			

Setting Up Your High-Performance Power Meter

Managing Configurations

- **3.** Change the configuration as needed.
- 4. Click

To create a configuration:

1. Select the **Test Configuration** tab.

cal Power Met	ter					Information 🧃
	Instr	umer	nt 🛛	Test Configuration	Measurements	
				Sar Sares. Sever Defen		
Channel	Scale		dBm/dB Display Resolution	Name		
1	Auto	٠	Auto *	Channel 1		
2	Auto	*	Auto 👻	Channel 2		
3	Auto	-	Auto -	Channel 3		
4	Auto	٠	Auto *	Channel 4		
	Cal Power Mer Channel 1 2 3 4	Channel Scale 1 Auto 2 Auto 3 Auto 4 Auto	Channel Scale 1 Auto 2 Auto 3 Auto 4 Auto	Channel Scale dBm/dB Display Resolution Channel Scale dBm/dB Display Resolution 1 Auto + 2 Auto + 3 Auto + 4 Auto +	Channel Test Contiguration Instrument Test Contiguration Test Contiguration Channel Scale dBm/dB Display Resolution Name 1 Auto Auto Channel 1 2 Auto Auto Channel 2 3 Auto Auto Channel 3 4 Auto Auto Channel 4	Channel Masurements Line Masurements Channel Scale dBm/dB Display Resolution Name 1 Auto Auto Channel 1 2 Auto Auto Channel 2 3 Auto Auto Channel 3 4 Auto Auto Channel 4

- **2.** Change the configuration as needed.
- 3. Click
- **4.** Enter a name for the configuration.

ion 1	×
Save	Cancel
	ion 1 Save

5. Confirm your choice.

Managing Configurations

To delete a configuration:

1. Select the **Test Configuration** tab.

EXFO FIB-17	Performance Option 1750-031-4	cal Power Met	er)	Information (i
			Instrume	int	Test Configuration	Measurements	
Configuration	*Configuration 1				Save as. Revert Delete		
Channels		Channel	Scale	dBm/dB Display Resolution	Name		
Data Acquisition		1	Auto *	Auto *	Channel 1		
		2	Auto *	Auto 👻	Channel 2		
Lists		3	Auto -	Auto -	Channel 3		
		4	Auto *	Auto *	Channel 4		

Setting Up Your High-Performance Power Meter

Managing Configurations

2. Select the configuration you want to delete.

			Instruc		Test Configuration	Measurements	
guration	*Configuration 1			•	an in		
annels		Channel	Scale	dBm/dB Display Resolution	Name		
ta Acquisition		1	Auto	Auto	Channel 1		
alog Out		2	Auto	- Auto -	Channel 2		
		3	Auto	- Auto -	Channel 3		
1.5		4	Auto	- Auto -	Channel 4		

- **3.** Click .
- 4. Confirm your choice.

To revert to the current configuration and erase changes:

- **1.** While in the **Test Configuration** tab, click
- **2.** Confirm your choice.

.

4 Preparing Your High-Performance Power Meter for a Test

Cleaning and Connecting Optical Fibers

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MPORTANT

To ensure maximum power and to avoid erroneous readings:

- Always inspect fiber ends and make sure that they are clean as explained below before inserting them into the port. EXFO is not responsible for damage or errors caused by bad fiber cleaning or handling.
- Ensure that your patchcord has appropriate connectors. Joining mismatched connectors will damage the ferrules.

To connect the fiber-optic cable to the port:

- **1.** Inspect the fiber using a fiber inspection probe. If the fiber is clean, proceed to connecting it to the port. If the fiber is dirty, clean it as explained below.
- 2. Clean the fiber ends as follows:
 - **2a.** Gently wipe the fiber end with a lint-free swab dipped in optical-grade liquid cleaner.
 - **2b.** Use a dry swab to dry the connector completely.
 - **2c.** Visually inspect the fiber end to ensure its cleanliness.
- **3.** Carefully align the connector and port to prevent the fiber end from touching the outside of the port or rubbing against other surfaces.

If your connector features a key, ensure that it is fully fitted into the port's corresponding notch.

4. Push the connector in so that the fiber-optic cable is firmly in place, thus ensuring adequate contact.

Preparing Your High-Performance Power Meter for a Test

Cleaning and Connecting Optical Fibers

If your connector features a screwsleeve, tighten the connector enough to firmly maintain the fiber in place. Do not overtighten, as this will damage the fiber and the port.

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

EXFO uses good quality connectors in compliance with EIA-455-21A standards.

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

Nulling Offsets

Nulling Offsets

Temperature and humidity variations affect the performance of electronic circuits and optical detectors, which can offset measurement results. To compensate for this offset, the unit is equipped with an offset nulling function.

Your unit is designed not to require offset nulling under normal operation, but you should perform it whenever environmental conditions change significantly or when measuring very low power values.

Note: The manual nulling offset is valid for the current test session only; it no longer applies when you turn off your power meter.



IMPORTANT

Light must not reach the detector when performing an offset nulling operation. Always use a protective screw cap.

To perform an offset nulling on one channel:

- **1.** Install the protective cap over the detector port.
- **2.** Under the desired channel, click **Nulling**. A message prompts you to ensure that the detector cap is properly installed.



3. Select Start Nulling to perform the offset nulling, or Cancel to exit.

A message appears in the window of the channel for which you are performing a nulling.



Note: Offset nulling values are applied to the channel until a new nulling is performed.

Preparing Your High-Performance Power Meter for a Test

Nulling Offsets

To perform an offset nulling on all channels (two- and four-channel power meters):

- **1.** Install the protective caps over all of the detector ports.
- 2. Under Global, click the Nulling All Channels button.

Offset nulling values are applied to the channel until a new nulling is performed. A message prompts you to ensure that the detector caps are properly installed.



Preparing Your High-Performance Power Meter for a Test

Nulling Offsets

3. Click **Start Nulling** to perform the offset nulling, or **Cancel** to exit.

A message appears to indicate that nulling is in progress.



Measuring Power

Power measurements can be displayed in two modes:

➤ absolute

5

➤ relative

It is also possible to use a correction factor at specific wavelengths and to add an offset value to your power measurement.

Displaying Absolute Power

When in absolute power, measured values are displayed in either dBm or W units (pW, nW, μ W, mW...) and the displayed value represents the absolute optical power reaching the detector within specified uncertainty.



To display absolute power:

From the **Instrument** function tab, select Absolute as the mode to use.



An absolute power measurement in negative W units indicates that the nulling of the offset was not done properly. If this happens, repeat the offset nulling operation (see *Nulling Offsets* on page 25).
Measuring Relative Power

Power measurements can be displayed as a deviation from an absolute reference value. The relative power is particularly useful when performing loss measurements.

Relative power is displayed in dB when the reference value is measured in dBm. In this case, the value will be either positive or negative, as the actual measured power is higher or lower than the reference power.

If the reference value is in W, the relative power will be displayed in W/W. In this case, the relative power is the deviation ratio from the reference.



To display significant relative power values, it is important to have an appropriate reference value. You can either apply the current module power as a reference or edit a value to be used as the reference.

To activate the relative power mode:

From the **Instrument** function tab, select Relative as the mode to use.

Editing the Reference List

The **Reference** list can be changed to adapt to your testing requirements.

To add a reference to the list:

1. From the **Test Configuration** function tab, select the **Lists** tab, then **References**.

EXFO FIB-1	-Performance Option 750-031-4	cal Power Meter					Information (i)
		Instrument		Test Configuration	n	Measurements	
Configuration	(None)		•	ine at.	Revent Date		
Channels		• Wavelengths and Correction Factors					
Data Acquisition		▼ References					
Analog Out		Named Reference				Power dBr	1 W
Lists		New Reference				5.	00 dBm
		Test Reference				2.	50 dBm
		Sampling Rates					

- **2.** Under **Named Reference** list, click 🔂 to add a new reference value.
- **3.** Enter a name for your reference, then the desired value and unit to use.

Add a Named Reference												
Name:	New Refere	ence										
Power:	5.00	×	∃Bm ▼									
Range: -100.00 to 40.00 dBm												
		Add	Cance	el								

4. Click **Add** to enter the value.

To delete a user reference from the list:

- **1.** From the **Test Configuration** function tab, select the **Lists** tab, then **References**.
- **2.** Select the value to remove by clicking it once.
- **3.** Click **i** to remove the value, then confirm your choice.

Selecting the Reference Value

The reference value influences your measurements once selected and activated. Whether you select the current module's power or a set value from the list, this becomes the basis for your future acquisitions.

To select the reference value:

From the **Instrument** tab, in the section corresponding to the channel you want to apply a reference to, use the drop-down list to select either the measured reference, or a named reference from your list.



Measuring Corrected Power

Applying a correction factor to the measured power is useful when compensating for known inaccuracies (power gains or losses) at specific wavelengths.

A correction factor (CF) can be applied to any measurement that is displayed in either dB, dBm, W, or W/W.

When a dB correction factor different from 0.000 is defined, the displayed power is equal to the actual power plus the value of the correction factor. When a W/W correction factor different from 1.000 is defined, the displayed power is equal to the actual power times the value of the correction factor.

- **Note:** With an active correction factor, the CF marker appears in the data display for the matching channel.
- **Note:** Special care must be taken when setting a CF as it emulates a new calibration (the module calibration is not affected and will be restored by setting back the CF to a null value).

When expressed in dB, the CF can be a positive or negative value. When the currently selected measurement unit is W, the correction factor is expressed in W/W, indicating a multiplication factor for the current wavelength and channel. The CF expressed in W/W will always be a positive value.

To set a correction factor:

			Instrument	Test Configur	ation	Mageuramante							
onfiguration	(None)		manument	· ·		modurententa							
Channele			10 2 5 1	Same Same at.	Devet Delate								
Channels		 Wavelengths 	and Correction Factors										
		Wavelength (nm)	Offset and Correction Factor	Channel 2	Channel 2	Channel 4	dBm W						
		All (Offset)	0.000	0.000	0.000	0.000							
Lists		850.00 nm	0.000	0.000	0.000	0.000							
		1300.00 nm	0.000	0.000	0.000	0.000	1						
		1310.00 nm	0.000	0.000	0.000	0.000	1						
	1490.00 r		0.000	0.000	0.000	0.000	i 🔿						
		1550.00 nm	0.000	0.000	0.000	0.000	i 🔿						
		1625.00 nm	0.000	0.000	0.000	0.000	i 🔿						
		▶ References											
		Sampling Ra	tes										

1. From the **Test Configuration** function tab, select the **Lists** tab.

- 2. Select Wavelengths and Correction Factors.
- **3.** Go down the list of wavelengths until you reach the one for which you want to apply a correction factor. If the wavelength is not in the list, you can add it as explained in *Managing Wavelength Lists* on page 11.
- 4. In the channel for which you want to set the correction factor (in the case of a two- or four-channel power meter), enter the desired correction factor value, between –30.0 dB and 30.0 dB, or between 0.001 W/W and 1000.0 W/W.
- **Note:** Although the wavelength list applies to all channels, the CF applies to the wavelength and channel at which it was set.

To remove the offset from a wavelength, simply remove the value you have entered.

Using the Offset Function

The offset function is used when you want to take into account, in the power displayed, a known gain or loss in the link that is not already included in the signal reaching the detector. Contrary to the correction factor, which applies to a specific wavelength, the offset value applies to any wavelength when it is enabled in a specific channel.

To enter an offset value:

1. From the **Test Configuration** function tab, select the **Lists** tab.

EXFO	ligh-Performance Op TB-1750-031-4	itical Power Met	er				Information (
			Instrument	Test Configuration	Measurements		
Configuration	(None)				Diama di Antonio di An		
Channels		▼ Wavelengths	s and Correction Factors				
Data Acquisition		Wavelength	Offset and Correction Factor				dBm W
Analon Out			Channel 1	Channel 2	Channel 3	Channel 4	Actions
, and the second second		All (Uliset)	0.000	0.000	0.000	0.000	
Lists		850.00 nm	0.000	0.000	0.000	0.000	
		1300.00 nm	0.000	0.000	0.000	0.000	
		1310.00 nm	0.000	0.000	0.000	0.000	
		1490.00 nm	0.000	0.000	0.000	0.000	
		1550.00 nm	0.000	0.000	0.000	0.000	
		1625.00 nm	0.000	0.000	0.000	0.000	
		References					,
		Sampling Ra					

- 2. Select Wavelengths and Correction Factors.
- **3.** Select the channel for which you want to set the offset if you are using a multichannel power meter.
- 4. In the All (Offset) row, enter the desired value.

Averaging Measurements

When the averaging function is enabled on the High-Performance Power Meter, the most recent measurement samples, for which you can set the number, are used to compute an unweighted mean of the previous in samples. This average is displayed as the measured value.

Averaging can be done on a minimum of 2 and a maximum of 1000 points. The calculation uses watt as unit, but the result will be converted into the unit you have selected for your acquisition (W, W/W, dBm or dB) afterwards.

The formulas used to calculate measurement averaging depend on the number of the accumulated samples.

If $n \ge M$, then

$$P_{avg} = \frac{\sum_{i=0}^{W-1} P_{n-i}}{W}$$

Where

- ► *W* is the width of the window (averaging size)
- > n is the index of the most recent sample
- **Note:** When measurement conditions change, the number of accumulated samples is reset to zero in order to start a new averaging measurement with the new settings.

To select the averaging mode:

From the **Instrument** function tab, use the arrow button to change the value in the **Averaging** list. You can also enter a specific value as required.



Performing Acquisitions

Acquisition are lists of samples. When you start an acquisition, samples will be added to it at a certain sampling rate. You can perform your acquisition on one or several channels at the same time (in the case of multichannel power meters).

For all acquisition types, the acquisition size is determined by the rate at which new values are produced and the programmed duration of the acquisition. It is limited to 10 M samples per channel (therefore, a 4-channel acquisition is limited to 40 M samples).

To select which channel will be included in your acquisition:

- **1.** From the **Test Configuration** function tab, select the **Data Acquisition** tab.
- **2.** Under **Channels to Use for Acquisition**, select which channel or channels you want to include.

	gh-Performance Op I-1750-031-4	otical Power Meter													Informa	tion (j
		Instrument				Test Conf	iguration			Measurements						
Configuration	(None)			• [in a	H										
Channels		Settings							Options			_				
Data Acquisition		Sampling Rate:	1.000 Hz					-	🗸 Delayed Start		00	h	00	m	05	s
Data Acquisition		Type:	Interval					*	V Trigger		Measurem	ient				-
Analog Out		Buffer Size:	00	h	00	m	10	s		Expression:	C1	• <		x	* AND	
Lists		Interval:	00	h	00	m	05	s			C2	• ,		Y		
										X:	5	d	Bm	-		
										Y:	2	d	Bm			
										🗸 CT	< 5 dBm AND	C2 > 2 dl	Rm			
	(Channels to Use for Acquisition								Position:						0%
		C1: Channel 1														
		C2: Channel 2														
		C3: Channel 3														
		C4: Channel 4														
)							
		Based on current settings, this acquisition w	ill generate upt	o 8 samj	oles, taking a	about 64 By	tes of space (ra	w data))							

You can set a location where the acquisitions will be stored when you do your tests.

6

Editing the Sampling Rate List

To select the frequency at which your continuous or single acquisition will be performed, use a value which is a divider of the full frequency value, 5208 Hz. The values available to you are listed in the **List** tab of the **Test Configuration** function tab.

To enter a new sampling rate:

1. From the **Test Configuration** tab, select **Lists**, then **Sampling Rates**.

I Power Meter				Information (i)
Instrument		Test Configuration	Measurements	
		The Invest	iiii	
Wavelengths and Correction Factors				
References				
Sampling Rates				
Rate (Hz)	Ð			
5208.000	1 ^			
2604.000	D			
1736.000	D			
1302.000	D			
1041.600	D			
651.000	D			
520.800	D			
248.000	D			
127.024	D			
20.031	D			
8.000	D .			
4.000	Ū			
2.000	Ū			
1.000	ī ~			
	Sampling Rates Sampling Rates Sampling Rates 1302.000 1302.000 1302.000 1302.000 1302.000 1302.000 1141.600 15208.001 248.000 127.7024 20.001 120.001 120.001 120.001 100 100 100	Power Meter Instrument Wavelengths and Correction Factors Sampling Rates Sampling Rates 5208.000 2604.000 1736.000 1302.000 1302.000 1302.000 127.024 20.031 20.031 20.031 2.000 1.000	Prover Meter Instrumed Test Configuration Wavelengths and Dorrection Factors Image: Configuration Wavelengths and Dorrection Factors Image: Configuration Sampling Rates Image: Configuration S208.000 Image: Configuration S208.000	Ensurement Test Configuration Messurements Wavelengths and Correction Factors Image: Configuration Image: Configuration Wavelengths and Correction Factors Image: Configuration Image: Configuration Sampling Rates Image: Configuration Image: Configuration S208.000 Image: Conf

2. Click 🕂, then add the new value.

Add a Sampling Rate										
Enter rate:	885	× Hz								
Range: 0.1 to 5208.00 Hz										
Closest ap	plicable rate:886	5.468 Hz								
Add Cancel										

3. Click **Add** to confirm the addition.

To remove a rate from the list:

1. From the **Test Configuration** tab, select **Lists**, then **Sampling Rates**.

	gh-Performance Op B-1750-031-4	tical Power Meter					Information (
		Instrument		1	est Configuration	Measurements	
Configuration	(None)			•	Sarra a.		
Channels		Wavelengths and Correction Factors					
		► References					
Analog Out		▼ Sampling Rates					
Lists		Rate (Hz)	•				
		5208.00	י 💼 א				
		2604.00	י 💼				
		1736.00	י 💼				
		1302.00	י 💼				
		1041.60	י 💼				
		651.00	י 💼				
		520.80	י 💼				
		248.00	י 💼 👘				
		127.02	4 💼				
		20.03	1				
		8.00) 💼				
		4.00) 💼 📕				
		2.00	D 💼				
		1.00) 📋 🗸				
			-				

- **2.** Select the desired frequency by clicking on it once.
- *3.* Click <u></u>, then confirm your choice.

Selecting the Acquisition Type

You can perform different types of acquisitions with your power meter:

- Continuous: the acquisition will run continuously until stopped by the user. You can select a rate that will optimize instrument flexibility and measurement stability as well as determine the quantity of data generated during data acquisition.
- Single: power measurements will be taken once, at the rate you have selected. This type of acquisition is particularly useful for triggered acquisitions when waiting for specific conditions..
- ➤ Interval: interval acquisitions are exactly like continuous acquisitions, except that new values are added to the acquisition at certain intervals, instead of the sampling rate. For example, if the sampling rate is 1 s and the interval 10 s, every ten seconds, the current 1 s sample is added to the acquisition. The interval can be specified in hh:mm:ss and is limited to 1 hour

In each case, measurements are taken at the selected sampling rate and can be saved to a user-specified data file. The size of the data files created during acquisition is proportional to the sampling rate and duration of the acquisition. Higher sampling rates and longer durations generate larger quantities of data.

To select a acquisition type:

1. From the Test Configuration function tab, select the Data Acquisition tab.

	h-Performance Opti 1750-031-4	cal Power Meter	Power Meter												Infor	nation 👔
		Instrument			т	est Confi	guration			Measurements						
Configuration	(None)			•		E Contra			Delete							
Channels		Settings							Options		6		<u></u>			
Data Acquisition		Sampling Rate:	1.000 Hz					•	🗸 Delayed Start		00	h	00	m	05	s
Apples Out		Type:	Interval					•	🗸 Trigger		Measurer	nent				-
Analog Out		Buffer Size:	00	h	00	m	10	s		Expression:	C1	* <		х	* A1	۰ di
Lists		Interval:	00	h	00	m	05	s			C2	• >	-	Y	-	
										X :	5		dBm			
										Y:	2		dBm	-		
										🗸 CI -	< 5 dBm AND	C2 > 2	dBm	_		
		Channels to Use for Acquisition							1	Position: 🔹 🔍 =						0%
		C1: Channel 1														
		C2: Channel 2														
		C3: Channel 3														
		C4: Channel 4														
		Based on current settings, this acquisition will	jenerate upto	8 sampl	es, taking abo	ut 64 Byt	es of space (i	raw data)							

- 2. Select the acquisition type by using the list of available choices.
- **3.** Select the rate to use with the arrow buttons. The acquisition sampling rate will have priority over the display sampling rate (under the **Global** tab of the **Instrument** function tab) for the duration of the acquisition.
- **Note:** Use a lower sampling rate with averaging set to active (see Averaging Measurements on page 37) for greater repeatability when measuring very low power.

If you select **Interval**, enter the duration as hh:mm:ss to use as the interval at which samples will be added to the acquisition. In this mode, samples are still produced at the acquisition sampling rate, but they are added to the acquisition at the sampling interval. It is thus possible to have a 1-second sampling rate with an interval of 60 seconds, as the acquisition will add a one-second sample every 60 seconds.

Using a Duration for Your Acquisition

You can determine a set duration for your acquisition using a timed buffer. The acquisition will stop once the time was spent.

To include a duration for your acquisition:

1. From the **Test Configuration** function tab, select the **Data Acquisition** tab.

	h-Performance Opti 1750-031-4	ical Power Meter											Informat	tion (j)
		Instrument			Test Configura	ation		Measurem	ents					
Configuration	(None)			•	Save as.	Rest	Deleta							
Channels		Settings					Options						_	
Data Acquisition		Sampling Rate:	1.000 Hz				 Delayed Start 			1 00		00 m	05	s
Analog Out	(Type:	Interval). (<u>)</u>		Trigger			External				•
	(Buffer Size:	00	n 00		10 S)	Trig On:	≁		L			
	_	intertui.	00			05		Position:						0%
		Channels to Use for Acquisit	on											
		C1: Channel 1												
		C2: Channel 2												
		C3: Channel 3												
		C4: Channel 4												
		Based on current settings, this ac	quisition will generate upto	8 samples, taking	about 64 Bytes o	of space (raw da	ta)							

2. Under Settings, enter the duration.

Selecting Acquisition Options

The acquisition can be started using different actions, either used individually or together:

- Delayed start: The acquisition starts at a specified time after you start the process, and continues for the time you have previously specified.
- ➤ Trigger: Data recording begins when a specified condition is met. The trigger will be either external, or use the measurements on your unit with specific conditions. These conditions are explained in the following table, where A and/or B represent the channel on which the condition is to be met, and x and/or y represent the desired power level threshold.

Trigger	Description
A > x	Acquisition will start when measured power is greater than the specified x value.
A < x	Acquisition will start when measured power is lower than the specified x value.
A > x AND A < y	Acquisition will start when measured power in channel A is inside the interval set by the values x and y.
A or $B < x$	Acquisition will start when power in either channel A or channel B is lower than the specified x value.
x < A or B < y (multichannel power meters only)	Acquisition will start when measured power in channel A goes over a specified value (A > x). OR Acquisition will start when measured power in channel B falls under a specified value (B < y).
A < B (multichannel power meters only)	Acquisition will start when measured power of channel A is lower than measured power of channel B.

Performing Acquisitions

Selecting Acquisition Options

- **Note:** The trigger defines the condition for starting data acquisition. Once begun, acquisitions will continue for the specified duration, regardless of the measured power.
- **Note:** The trigger will work even when the signal is outside the normal range. For example, a signal that is too weak could start the acquisition since the power is lower than the specified value.

To set a delay for your acquisition:

- **1.** From the **Test Configuration** function tab, select the **Data Acquisition** tab.
- **2.** Under **Options**, select **Delayed start**, then enter the delay value you want to use.

EXFO FIB-1	-Performance Opt 750-031-4	tical Power Meter												Information (i)
		Instrument				Test Config	guration			Measurements				
Configuration	(None)			•		Sava			Delete					
Channels		Settings							Ontions					
Data Acquisition		Sampling Rate:	1.000 Hz					(Delayed Start		00	n 00	Jm	05 s
Analog Out		Type: Buffer Size	Interval	h	00	m	10	•	Trigger 🗸 🗸		External			•
Lists		Interval:	00	- H	00		05	s		Trig On: 👖				
										Position:				0%
		Channels to Use for Acquisition							1					
		C1: Channel 1												
		C2: Channel 2												
		C4: Channel 4												
		<u> </u>												
		Based on current settings, this acquisition wil	l generate upto	o 8 sampl	les, taking ab	out 64 Byte	es of space (raw data)					

To set up an acquisition with an external trigger:

- **1.** From the **Test Configuration** function tab, select the **Data Acquisition** tab.
- 2. Under Options, select Trigger.
- **3.** Select **External trigger** as the type.

EXFO FIB-1	-Performance Opt 750-031-4	ical Power Meter											Informati	lon (j
		Instrument			Test Confi	guration		h	Measurements					
Configuration	(None)			•	t Saves		rvart Dalat							
Channels		Settings					Opti	ons						
Data Acquisition		Sampling Rate:	1.000 Hz				· • •	elayed Start		00	h 00	m	05	5
Analog Out		Type:	Interval				י 🖌 🌔	rigger		External				-)
Lists		Interval: Channels to Use for Acquisition Channel 1 C2: Channel 2 C3: Channel 3 C4: Channel 4	00	h 00	m	05	S	Tr	rig On: <u>f</u>					0%
		Based on current settings, this acquisition will	generate upto 8	3 samples, taking a	ibout 64 Byt	es of space (raw data)							

- **4.** Select whether the acquisition will be taken on the positive or negative edge.
- **5.** Enter the value of the position on the edge where the data will begin to be acquired in the buffer when the trigger occurs.

To set up a measurement-based triggered acquisition:

- **1.** From the **Test Configuration** function tab, select the **Data Acquisition** tab.
- 2. Under Options, select Trigger.
- EXFO High-Performan Instrument Test Configuration Measurements • Configuration (None) Ô Channels Setting Ontions Sampling Rate: 1.000 Hz 00 Delayed Start 00 05 Data Acquisition Туре Interval Trigger Measurement Analog Out Buffer Size: 00 h 00 m 10 s Expression AND Interval: 00 h 00 m 05 s C2 - γ X 5 dBm Y: 2 dBm ✓ C1 < 5 dBm AND C2 > 2 dBm Channels to Use for Acq Position: 0% C1: Channel 1 C2: Channel 2 C3: Channel 3 C4: Channel 4 Based on current settings, this acquisition will generate upto 8 samples, taking about 64 Bytes of space (raw data)
- 3. Select Measurement as the type of trigger that will be used.

4. Depending on whether you have one or two power types in your trigger, select which channels will be used to take the measurement, then enter the expression corresponding to the desired trigger.

EXFO FIB-1	-Performance Opti 750-031-4	ical Power Meter												h	formation	i
		Instrument			т	est Config	guration			Measurements						
Configuration	(None)			•	i i i	ine a			Delese							
Channels		Settings							Options							
Data Acquisition		Sampling Rate:	1.000 Hz					•	🗸 Delayed Start		00	h	00	m	05 s	ŝ
Analysi Ord		Type:	Interval					•	V Trigger		Measurem	ent				-
Analog Out		Buffer Size:	00	h	00	m	10	s		Expression:	C1	- <	- x	-	AND	-
Lists		Interval:	00	h	00	m	05	s			C2	* >	~ Y			
										X:	5	dBm		-		
										Y:	2	dBm				
										√ C1	< 5 dBm AND	C2 > 2 dBm				
		Channels to Use for Acquisition							1	Position:						0%
		C1: Channel 1														
		C2: Channel 2														
		C3: Channel 3														
		C4: Channel 4														
		Based on current settings, this acquisition will o	enerate upto	8 sampl	es, taking abo	out 64 Byte	es of space	(raw data)							

Performing Acquisitions

Selecting Acquisition Options

5. Enter the power threshold for the trigger in the corresponding boxes.

EXFO FIBI	Performance Opti 750-031-4	ical Power Meter											Information 👔
		Instrument				Test Conf	iguration			Measurements			
Configuration	(None)			•	in the second se	E Company		n .	Delete				
Channels		Settings							Options				
Data Acquisition		Sampling Rate:	1.000 Hz					•	🖌 🗸 Delayed Start		00 h	00 m	05 s
Angles Out		Type:	Interval						🖌 🗸 Trigger		Measurement		•
Analog Out		Buffer Size:	00	h	00	m	10	s		Expression:	C1 -	< ~ X	* AND *
Lists		Interval:	00	h	00	m	05	s			C2 -	> • Y	
										X	5	dBm 👻	
										Y:	2	dBm *	
											- 5 UDm AND 02 >	2 00m	
		Channels to Use for Acquisition								Position:			0%
		C1: Channel 1											
		C2: Channel 2											
		C3: Channel 3											
		C4: Channel 4											
		Based on current settings, this acquisition will	penerate upto	8 samp	les, taking ab	out 64 Bv	tes of space	(raw data	0				
									,				

Starting the Acquisition

Once you have set your parameters, you can start the acquisition.

To start an acquisition:

- **1.** Select the **Instrument** function tab.
- 2. From the Acquisition tab, click Start.

Data acquisition can be terminated at any time by clicking **Stop**. The accumulated data is available in the data file.



Once the acquisition is complete, or if you have stopped it manually, you can save the results to file.

Starting the Acquisition

To save the acquisition:

- **1.** Set up and perform the acquisition.
- 2. From the **Instrument** function tab, select the **Acquisition** tab.



- 3. Click Save As.
- 4. Enter a name for your acquisition, then click **Save**.

The file will now be available in the **Measurements** function tab.

Managing Acquired Data

Once you have acquired data, you can identify it and add tags to it so that it is easy to sort, and export it to .csv format for post processing.

The files are added automatically to the list as the acquisitions are performed by your unit.

		Information 👔				
		Instrument	Test Configuration	Measurements		
Select All	Unselect All	Add Tags	Remove Tags - Delete Download -			👾 Filter Tags +
	Filename		▲ Dat	te	Tags	۳
<	Acquisition 1		2016	-08-22 10:25:02		
<	Acquisition 2		2016	-08-22 10:29:40		

Managing Tags

Tags can help you regroup files that share common features or content. You can add more than one tag to a file and you can add the same tag to several files at a time.

To add a tag:

- **1.** Select the **Measurement** function tab.
- **2.** Select one or several files in the list.

EXFO High-Performance Optical Power Meter									
		Instrument	Test Configuration	Measurements					
Select All	Unselect All	Add Tags	Remove Tags - Delete Download -			👾 Filter Tags -			
	Filename		► Da	te	Tags	Ψ			
 Image: A start of the start of	Acquisition 1		2016	5-08-22 10:25:02					
<	Acquisition 2		2016	5-08-22 10:29:40					

3. Enter a name for your tag, then hit the Return key to include it in the list. You can add as many as you want.

If you want to remove a tag from the list, click the corresponding X on the left.

Add Tags		
Enter a Tag:	Test Reference	×
Tags to add:	😫 Low Power	
	Add C	Cancel

4. Once you are done adding the tags, click Add.

To remove tags from the files:

- **1.** Select the **Measurement** function tab.
- **2.** Select one or several files in the list.

	High-Performance Optical Power Meter								
		Instrument	Test Configuration	Measurements					
Select All	Unselect All	Add Tags	Remove Tags - Delete Download -			👾 Filter Tags -			
	Filename		- Date	e	Tags	۳			
<	Acquisition 1		2016-	08-22 10:25:02					
\checkmark	Acquisition 2		2016-	08-22 10:29:40					

- **3.** Click **Remove Tags**, then select which tag or tags you want to remove from the list of available choices.
- 4. Click Remove.

Using Filters

You can use the tags as filter to display only the relevant files.

To use the tags as filters:

- **1.** Select the **Measurement** function tab.
- 2. Click **Filter Tags** and check the corresponding terms you want to view in the list.

EXFO High-Performance Optic FTB-1750-031-4	KFO High-Performance Optical Power Meter Information ()										
	Instrument	Test Configuration	Measurements								
Select All	Add Tags	Remove Tags - 💼 Delete 🗂 Download -				🐺 Filter Tag	gs -				
Filename		▲ Date	e .	Tags		Select All					
Acquisition 1		2016-1	08-22 10:25:02	Low Power;Test Reference;		🥜 (Blanks)	^				
Acquisition 2		2016-1	-08-22 10:29:40	Low Power;		🖌 Low Power					
						Test Reference	~				

The list is updated automatically.

Deleting Files

You can delete files you do not need anymore to free up space.

To delete unwanted files:

1. From the **Measurements** function tab, select the file or files to delete in the list.

	EXFC	High FTB-		Information (i)				
				Instrument	Test Configuration	Measuremen	ts	
	Select All	8	Inselect All	Add Tags	Remove Tags - Delete Download -			👾 Filter Tags -
1			Filename		•	Date	Tags	٣
	 Image: A start of the start of		Acquisition 1		2	016-08-22 10:25:02		
	 Image: A start of the start of		Acquisition 2		21	016-08-22 10:29:40		
Ċ								

- 2. Click Delete.
- **3.** Confirm your choice.

Exporting Files

Once you have filtered the files you want, you can export them to the .csv format for future consultation.

To export your files:

1. From the **Measurements** function tab, select the file or files you want.

EXFO	High-Performance Optical Power Meter									
		Instrument	Test Configuration	Measurements						
Select All	Unselect All	Add Tags	Remove Tags - Delete Download -			Filter Tags -				
\frown	Filename		▲ Dat	e	Tags	T				
	Acquisition 1		2016	08-22 10:25:02						
	Acquisition 2		2016	08-22 10:29:40						

2. Click **Download**, then select which format you want to use.

				Information 🥡
	Test Configuration	Measurements		
Add Tags	Remove Tags - Delete Download -			🐺 Filter Tags 🗸
	c <mark>sv</mark> Download as CSV file(s) D	ate	Tags	T
	201	6-08-22 10:25:02		
	201	6-08-22 10:29:40		

3. Select a name and location for your file, then click **Save**.

Using the Analog Outputs

The analog outputs (SMB connectors) are accessible from the front panel of your power meter module.



The analog output provides an electrical signal proportional to the optical power input on the detector (which is the measured value shown in the display of the **Instrument** function tab).

The analog output is automatically associated with channel 1 for a one-channel power meter. However, if you are using a multichannel power meter, you can use any of the channels and associate it with the analog output according to your needs.



The following is an illustration of typical uses of the analog output.

To set the analog output properties:

- **1.** From the main window, click **Test Configurations**.
- 2. Select the Analog Out tab.

EXFO FILE		Information 🧃				
		Instrument	Test Config	uration	Measurements	
Configuration	(None)			Treat Dat		
Channels		Activate analog output port				
Data Acquisition		Assign analog output port to channel:		Channel 1		
Analog Out				onumer		
Lists		Range:				
		4			Zone	2
					-32.42dBm 0.005 V	13.00 dBm 5.000 V
		-32.42 dBm	13.00 dBm			
		Based on current settings, the scale of the "Channel 1" is se	t to "S1" automatically. It will set b	ack to original value when a	nalog output is deactivated.	

- EXFO High-Performa Information G Test Configuration Configuration (None) Î Channels 🖌 Activate analog output port Channel 1 og output port to • Analog Out Range: < Zone 2 -32.42dBm 0.005 V 13.00 dBm 5.000 V -32.42 dBm 13.00 dBm D Based on current settings, the scale of the "Channel 1" is set to "S1" automatically. It will set back to original value when analog output is deactivated.
- **3.** Enable the analog mode by selecting the corresponding option.

4. In the case of a multichannel power meter, select the source channel you want to associate with the analog output in the list.

EXFO FIB-1	Information 👔				
		Instrument	Test Configuration	Measurements	
Configuration	(None)				
Channels		Activate analog output port			
Data Acquisition		Assign analog output port to channel:			
Analog Out		Assign analog output port to channel.			
Lists		Range:			
		4		Zone 2	
				-32.42dBm 0.005 V	13.00 dBm 5.000 V
		-32 42 dBm			
		52.12 dbm	13.00 dbm		
	9	Based on current settings, the scale of the "Channel 1" is se	t to "S1" automatically. It will set back to original value when an	alog output is deactivated.	

5. Use the arrow buttons on each side of the slider to set the range for the analog output. The 0-5 Volt output range (the lighter section) will move accordingly along the available power range.

As you move the range, the Max power value is automatically updated.

EXFO High-Performance Optical Power Meter Information Provided Address Inf									
		Instrument	Test Configuration	Measurements					
Configuration	(None)			ales -					
Channels		Activate analog output port							
Data Acquisition		Assign analog output port to channel:	Channel 1						
Analog Out		Assign analog output port to channel.	Channel 1						
Lists	(Range:							
		<		Zone 2					
	(-32.42dBm	13.00 dBm				
					0.000 1				
	-32.42 dBm 13.00 dBm								
	analon nutruit le dearthisted								

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, remove the batteries and let the unit dry completely.



8

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 Detector Ports

Regular cleaning of detectors will help maintain measurement accuracy.



IMPORTANT

Always cover detectors with protective caps when unit is not in use.

To clean detector ports:

- **1.** Remove the protective cap and adapter (FOA) from the detector.
- 2. If the detector is dusty, blow dry with compressed air.
- **3.** Being careful not to touch the soft end of the swab, moisten a cleaning tip with *only one drop* of optical-grade liquid cleaner.



IMPORTANT

Some cleaners may leave traces if used abundantly. Do not use bottles that distribute too much liquid at a time.

- **4.** While applying light pressure (to avoid breaking the detector window), gently rotate the cleaning tip on the detector window.
- 5. Repeat step 4 with a dry cleaning tip or blow dry with compressed air.
- **6.** Discard the cleaning tips after one use.
Recalibrating the Unit

EXFO manufacturing and service center calibrations are based on the ISO/IEC 17025 standard (*General Requirements for the Competence of Testing and Calibration Laboratories*). This standard states that calibration documents must not contain a calibration interval and that the user is responsible for determining the re-calibration date according to the actual use of the instrument.

The validity of specifications depends on operating conditions. For example, the calibration validity period can be longer or shorter depending on the intensity of use, environmental conditions and unit maintenance, as well as the specific requirements for your application. All of these elements must be taken into consideration when determining the appropriate calibration interval of this particular EXFO unit.

Under normal use, the recommended interval for your High-Performance Power Meter is: one year.

For newly delivered units, EXFO has determined that the storage of this product for up to six months between calibration and shipment does not affect its performance (EXFO Policy PL-03).

To help you with calibration follow-up, EXFO provides a special calibration label that complies with the ISO/IEC 17025 standard and indicates the unit calibration date and provides space to indicate the due date. Unless you have already established a specific calibration interval based on your own empirical data and requirements, EXFO would recommend that the next calibration date be established according to the following equation:

Next calibration date = Date of first usage (if less than six months after the calibration date) + Recommended calibration period (one year)

To ensure that your unit conforms to the published specifications, calibration may be carried out at an EXFO service center or, depending on the product, at one of EXFO's certified service centers. Calibrations at EXFO are performed using standards traceable to national metrology institutes.

Note: You may have purchased a FlexCare plan that covers calibrations. See the Service and Repairs section of this user documentation for more information on how to contact the service centers and to see if your plan qualifies.

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.

9 Troubleshooting

Solving Common Problems

Here are a few suggestions for resolving common problems with your unit.

Problem	Probable Cause	Recommended Action
Questionable readings displayed.	The detector or optical connectors are dirty.	Clean the detector and all optical connections.
	The wavelength selection is improper.	Switch to the correct wavelength on all instruments being used.
	The offset nulling is incorrect.	Perform an offset nulling with protective cap installed.
	The optical source is unstable.	Wait for source to stabilize (at least 60 minutes).
	The correction factor is incorrect.	Reset the correction factor to 0.000 dB or 1.000 W/W.

Viewing Online Documentation

A PDF version of the user guide is available at all times for your High-Performance Power Meter.

To view the user guide:

1. From the main window, click **Information**.

EXFO High-Performance Optics FTB-1750-031-4	al Power Meter					Information (j)
	Instrument		Test Configuration Measurement		5	
	Channel 1			Channel 2		▼ Global
-4	17 27	set 0.000 dB	78	3312	ale Auto fset 0.000 dB	Nulling all Channels
		0.000 dB			0.000 dBm	Sampling Rate:
	i i	Reference			Reference Measured	1.000 Hz 👻
1300.00 nm 👻	dBm -	nieastret	850.00 nm 👻	dBm 🚽 📊	measured	Acquisition
Mode	Absolute - Min.	. 0 . 0	Mode	Absolute 🗸 📶	n. 0	▶ Display
	Δ	0		Δ	0	
Averaging	None 🗸	Nulling	Averaging	None 👻	Nulling	
	Channel 3			Channel 4		
		ent 0.000 dP			ale Auto	
		0.000 dB		LOW	0.000 dB	
	Ref.	. 0.0000 dBm		Rei	f. 0.0000 dBm	
		Reference Measured			Reference Measured	
850.00 nm -	Max	к. <mark>0</mark>	850.00 nm -	A hara luta	эх. О	
mode	Absolute - Min.	0	Mode	Absolute - Mi	n. 0	
				<u></u>		
Averaging	None -	Nulling	Averaging	None -	Nulling	



2. Select User Guide.

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 Product Information

You can see information about your product, such as the serial and version numbers and contact information at all time.

To view product information:

1. From the main window, click **Information**.



Troubleshooting

Transportation

- EXFO High-Performance Opti EXFO la and the 850.00 nm 👻 850.00 r Mode Absolu LTB-1-S1-64G-RF Nulling i None 👻 **OW** LOW 850.00 nm 👻 850.00 nm 👻 Mode Mode Absolu Nulling Nulling Averaging No
- 2. Once you are done, click anywhere on the screen to close the window.

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.

10 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.



IMPORTANT

The warranty can become null and void if:

- unit has been tampered with, repaired, or worked upon by unauthorized individuals or non-EXFO personnel.
- > warranty sticker has been removed.
- case screws, other than those specified in this guide, have been removed.
- > case has been opened, other than as explained in this guide.
- > unit serial number has been altered, erased, or removed.
- > unit has been misused, neglected, or damaged by accident.

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.

IMPORTANT

In the case of products equipped with optical connectors, EXFO will charge a fee for replacing connectors that were damaged due to misuse or bad cleaning.

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 79). 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 79).

EXFO Service Centers Worldwide

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

EXFO Headquarters Service Center

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

EXFO Europe Service Center

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

EXFO Telecom Equipment

(Shenzhen) Ltd. 3rd Floor, Building C, FuNing Hi-Tech Industrial Park, No. 71-3, Fax: +86 (755) 2955 3100 Xintian Avenue, Fuyong, Bao'An District, Shenzhen, China, 518103

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.

This appendix presents detailed information on the commands and queries supplied with your High-Performance Power Meter.

IMPORTANT

Since the platforms can house many instruments, you must explicitly specify which instrument you want to remotely control.

You must add the following mnemonic *at the beginning of any command or query* that you send to an instrument:

LINStrument<LogicalInstrumentPos>:

where *<LogicalInstrumentPos>* corresponds to the identification number of the instrument.

> For instruments used with IQS-600 platforms:



I Instrument slot number (0 to 9)

For information on modifying unit identification, refer to your platform user guide.

► For instruments used with FTB-500 platforms:



► For instruments used with other platforms:

Use the LINS value defined in the Remote Control Configuration tool (accessible from System Settings). For information on modifying the LINS value, refer to your platform user guide.

Quick Reference Command Tree

Command						Parameter(s)
ABORt[1n]						
FETCh[1n]	[SCALar]	POWer	DC?			
FORMat[1n]	[DATA]					<formatdata></formatdata>
	[DATA]?					
INITiate[1n]	AUTO					<startstop>,CONT NCONt</startstop>
	AUTO?					
	EXTRema	_				<extrema></extrema>
	EXTRema?					
	[IMMediate]			-		
LOCK	[STATe]	_				<state></state>
	[STATe]?					
MEASure[1n]	[SCALar]	POWer	MAXimum?			
			MINimum?			
MMEMory[1n]	ACQuisition					<startstop>,CONT NCONt</startstop>
	ACQuisition?					
	ACQuisition	DURation				<timehour>,<timeminute>,<tim eSecond></tim </timeminute></timehour>
		DURation?				
		DURation	MMAXimum			<timesecond></timesecond>
			MMAXimum?			
			MMAXimum	STATe		<statedurminmax></statedurminmax>
			<u> </u>	STATe?		

Command					Parameter(s)	
	FNAMe					<filename></filename>
	FNAMe?					
OUTPut[1n]	ANALog	COUNt?				
		STATe				<analogoutputstate></analogoutputstate>
		STATe?				
		ROUTe				<channel></channel>
		ROUTe?				
		RANGe				<power[<wsp>W DBM]></power[<wsp>
			[UPPer]?			
			LOWer?			
		VOLTage	[MAXimum]?			
READ[1n]	[SCALar]	POWer	DC?			
SENSe[1n]	AVERage	[STATe]				<averagestate></averagestate>
		[STATe]?				
		COUNt				<averagecount> MAXimum MINi mum DEFault</averagecount>
		COUNt?				[MINimum MAXimum DEFault]
	CORRection	COLLect	ZERO			
				ALL		
		FACTor	[MAGNitude]			<correctionfactor[<wsp>W/W D B]> MAXimum MINimum DEFault</correctionfactor[<wsp>
			[MAGNitude]?			[MINimum MAXimum DEFault]
		OFFSet	[MAGNitude]			<correctionoffset[<wsp>W/W DB]> MAXimum MINimum DEFault</correctionoffset[<wsp>

Command					Parameter(s)	
			[MAGNitude]?			[MINimum MAXimum DEFault]
	FREQuency	CONTinuous				<continuousrate[<wsp>HZ]></continuousrate[<wsp>
		CONTinuous?				
		CONTinuous	CATalog?			
		NCONtinuous				<singlerate[<wsp>HZ]></singlerate[<wsp>
		NCONtinuous?				
		NCONtinuous	CATalog?			
	POWer	[DC]	RANGe	AUTO		<autorangestate></autorangestate>
				AUTO?		
				SCALe		<scale></scale>
				SCALe?		
				SCALe	LIST?	
			REFerence			<reference[<wsp>W DBM]> MA Ximum MINimum DEFault</reference[<wsp>
			REFerence?			[MINimum MAXimum DEFault]
			REFerence	ALL		
				DISPlay		
				STATe		<referencestate></referencestate>
				STATe?		
		WAVelength				<wavelength> MAXimum MINimu m DEFault</wavelength>
		WAVelength?				[MINimum MAXimum DEFault]
SLINstrument	CATalog?					
	CATalog	FULL?				

		Com	mand		Parameter(s)
SNUMber?					
STATus?	-		-		
STATus	OPERation	BIT[1n]	CONDition?		
TRACe[1n]	[DATA]?				TRC1 TRC2 TRC3 TRC4
	MAX?			-	TRC1 TRC2 TRC3 TRC4
	MIN?				TRC1 TRC2 TRC3 TRC4
	POINts				TRC1 TRC2 TRC3 TRC4[, <number Point>]</number
	POINts?		-	-	TRC1 TRC2 TRC3 TRC4
TRIGger[1n]	POSition				<triggerposition></triggerposition>
	POSition?				
	POSition	CATalog?			
	[SEQuence]	LEVel		-	<triggerpowerlevel></triggerpowerlevel>
		LEVel?	-	-	
		SLOPe	-	-	NEGative POSitive
		SLOPe?	-	-	
		SOURce			EXTernal INTernal1 INTernal2 INTe mal3 INTernal4 INTernal5 INTernal 6
		SOURce?	-		
		STATe	-		<triggerstate></triggerstate>
		STATe?			
UNIT[1n]	POWer			_	DB DBM W W/W WATT WATT/W ATT
	POWer?	-		-	

	:ABORt[1n]
Description	This command is used to stop the acquisition currently in progress.
Syntax	:ABORt[1n]
Parameter(s)	None
Example(s)	INIT:AUTO 1, CONT ABOR
See Also	INITiate:AUTO INITiate:AUTO? INITiate:EXTRema INITiate:EXTRema? MMEMory:ACQuisition MMEMory:ACQuisition?

:	FETCh[1n][:SCALar]:POWer:DC?
Description	This query returns the stored value on the specified channel. To fetch a specific channel, enter the channel number as a suffix of the FETC keyword. The maximum channel is device-dependent. Channel 1 is always used by default.
Syntax	:FETCh[1n][:SCALar]:POWer:DC?
Parameter(s)	None
Response Syntax	<powermeasurement></powermeasurement>
Response(s)	PowerMeasurement:
	The response data syntax for <powermeasurement> is defined as a <nr3 NUMERIC RESPONSE DATA> element.</nr3 </powermeasurement>
	It is the stored value on the specified channel.
Example(s)	READ:POW:DC? FETC1:POW:DC?
See Also	MEASure:SCALar:POWer:MAX? MEASure:SCALar:POWer:MIN? READ:SCALar:POWer:DC?

Product-Specific Commands—Description

	:FORMat[1n][:DATA]
Description	This command changes the resolution of the power value when dB or dBm is selected for the specified channel.
Syntax	:FORMat[1n][:DATA] <wsp><formatdata></formatdata></wsp>
Parameter(s)	FormatData:
	The program data syntax for <formatdata> is defined as a <decimal numeric="" program<br="">DATA> element.</decimal></formatdata>
	Changes the data format
Example(s)	FORM:DATA 3
See Also	FORMat[:DATA]?

	:FORMat[1n][:DATA]?
Description	This query returns the resolution of the power value when dB or dBm is selected for the specified channel.
Syntax	:FORMat[1n][:DATA]?
Parameter(s)	None
Response Syntax	<formatdata></formatdata>
Response(s)	FormatData:
	The response data syntax for <formatdata> is defined as a <nr3 data="" numeric="" response=""> element.</nr3></formatdata>
	This query returns the data format.
Example(s)	FORM:DATA?
See Also	FORMat[:DATA]

	:INITiate[1n]:AUTO
Description	This command starts or stops an acquisition using the number of points set with the TRAC:POIN command and the sampling rate set with the SENS:FREQ[:CONT] or SENS:FREQ:NCON commands.
Syntax	:INITiate[1n]:AUTO <wsp><startstop>,CONT NCONt</startstop></wsp>
Parameter(s)	► StartStop:
	The program data syntax for <startstop> is defined as a <boolean data="" program=""> element. The <startstop> special forms ON and OFF are accepted on input for increased readability. ON corresponds to 1 and OFF corresponds to 0.</startstop></boolean></startstop>
	This parameter changes the state of an acquisition: 0 or OFF - Stops the acquisition. 1 or ON - Starts the acquisition.
	► AcqType:
	The program data syntax for the second parameter is defined as a <character PROGRAM DATA> element. The allowed <character data="" program=""> elements for this parameter are: CONT NCONt.</character></character

Product-Specific Commands—Description

:INITiate[1..n]:AUTO

	This parameter allows to set the acquisition mode: CONT sets Continuous acquisition. NCON sets Single acquisition.
Example(s)	TRAC:POIN TRC1, 5 INIT:AUTO 1, CONT INIT:AUTO 0, CONT or INIT:AUTO 1, NCON
See Also	ABORt INITiate:AUTO? INITiate:EXTRema MMEMory:ACQuisition TRACe:POINt

	:INITiate[1n]:AUTO?
Description	This query returns a value indicating whether a programmed (or "Autostop") acquisition is in progress.
Syntax	:INITiate[1n]:AUTO?
Parameter(s)	None
Response Syntax	<acqonoff></acqonoff>
Response(s)	AcqOnOff: The response data syntax for <acqonoff> is defined as a <nr1 data="" numeric="" response=""> element. This query returns the current <acqonoff> acquisition state: 0 - Autostop acquisition is stopped. 1 - Autostop acquisition is running.</acqonoff></nr1></acqonoff>
Example(s)	INIT:AUTO?
See Also	ABORt INITiate:AUTO INITiate:EXTRema INITiate:EXTRema? MMEMory:ACQuisition MMEMory:ACQuisition? TRACe:POINt

	:INITiate[1n]:EXTRema
Description	This command starts or stops the Min./Max. power measurements in Continuous acquisition mode for all channels.
Syntax	:INITiate[1n]:EXTRema <wsp><extrema></extrema></wsp>
Parameter(s)	Extrema:
	The program data syntax for <extrema> is defined as a <boolean data="" program=""> element. The <extrema> special forms ON and OFF are accepted on input for increased readability. ON corresponds to 1 and OFF corresponds to 0. This parameter allows to change the Min./Max. measurement status: 0 - Stops the Min./Max. measurements. 1 - Starts the Min./Max. measurements.</extrema></boolean></extrema>
Example(s)	INIT:EXTR ON
See Also	ABORt INITiate:AUTO INITiate:AUTO? INITiate:EXTRema? MMEMory:ACQuisition MMEMory:ACQuisition? TRACe:POINt

	:INITiate[1n]:EXTRema?
Description	This query returns a value indicating whether Min./Max. power measurements are in progress in Continuous acquisition mode.
Syntax	:INITiate[1n]:EXTRema?
Parameter(s)	None
Response Syntax	<extremaonoff></extremaonoff>
Response(s)	ExtremaOnOFF:
	The response data syntax for <extremaonoff> is defined as a <nr1 numeric="" response<br="">DATA> element.</nr1></extremaonoff>
	This query returns the current Min./Max. measurements status: 0 - Min./Max. measurements have stopped. 1 - Min./Max. measurements are in progress.
Example(s)	INIT:EXTR?
See Also	ABORt INITiate:AUTO INITiate:AUTO? INITiate:EXTRema MMEMory:ACQuisition MMEMory:ACQuisition? TRACe:POINt

	:INITiate[1n][:IMMediate]
Description	This command stores one value in the buffer for all channels.
Syntax	:INITiate[1n][:IMMediate]
Parameter(s)	None
Example(s)	INIT:IMM FETC1:POW:DC? or INIT FETC1:POW:DC?
See Also	FETCh[:SCAL]:POWer:DC? READ[:SCAL]:POWer:DC? ABORt INITiate:AUTO INITiate:CONTinuous INITiate:EXTRema MMEMory:ACQuisition

Product-Specific Commands—Description

	:LOCK[:STATe]
Description	The :LOCK:STATe command controls the API write lock. When locked, only SCPI can change the instrument configuration.
Syntax	:LOCK[:STATe] <wsp><state></state></wsp>
Parameter(s)	State: The program data syntax for <state> is defined as a <boolean data="" program=""> element. The <state> special forms ON and OFF are accepted on input for increased readability. ON corresponds to 1 and OFF corresponds to 0.</state></boolean></state>
	The <state> is rounded to an integer. A non-zero result is interpreted as 1.</state>
Example(s)	:LOCK:STAT ON (api is locked) :LOCK:STAT 0 (api is unlocked)
See Also	:LOCK:STATe?

	:LOCK[:STATe]?
Description	The :LOCK:STATe? command return the locked state of the instrument api.
Syntax	:LOCK[:STATe]?
Parameter(s)	None
Response Syntax	<state></state>
Response(s)	State:
	The response data syntax for <state> is defined as a <nr1 data="" numeric="" response=""> element.</nr1></state>
	1 corresponds to ON and 0 corresponds to OFF.
Example(s)	:LOCK:STAT? returns 1 (api locked) :LOCK:STAT? returns 0 (api unlocked)
See Also	:LOCK:STATe

	:MEASure[1n][:SCALar]:POWer: MAXimum?
Description	This query returns the maximum power measurement value recorded for a channel in Continuous acquisition mode.
Syntax	:MEASure[1n][:SCALar]:POWer:MAXimum?
Parameter(s)	None
Response Syntax	<maxpower></maxpower>
Response(s)	MaxPower:
	The response data syntax for <maxpower> is defined as a <nr3 data="" numeric="" response=""> element.</nr3></maxpower>
	This query returns the power measurement maximum for a channel in the currently selected unit.
	on the selected resolution. To change the resolution of the displayed power value in dB or dBm, use the FORM[:DATA] command. To know the current measurement unit, use the UNIT:POWer? query.
Example(s)	INIT:EXTR ON MEAS:POW:MAX?
See Also	INITiate:EXTRema MEASure:SCALare:POWer:MIN?

	:MEASure[1n][:SCALar]:POWer: MINimum?
Description	This query returns the minimum power measurement value recorded for a channel in Continuous acquisition mode.
Syntax	:MEASure[1n][:SCALar]:POWer:MINimum?
Parameter(s)	None
Response Syntax	<minpower></minpower>
Response(s)	MinPower:
	The response data syntax for <minpower> is defined as a <nr3 data="" numeric="" response=""> element.</nr3></minpower>
	This query returns the power measurement minimum in the currently selected unit. The number of digits after the decimal depends on the selected resolution. To change the resolution of the displayed power value in dB or dBm, use the FORM[:DATA] command. To know the current measurement unit, use the UNIT:POWer? query.
Example(s)	INIT:EXTR ON MEAS:POW:MIN?
See Also	INITiate:EXTRema MEASure:SCALare:POWer:MAX?

	:MMEMory[1n]:ACQuisition
Description	This command initiates a data acquisition and acquires data at the selected sampling rate. The acquisition will be saved to the system hard drive in the file : <filename specified="" to=""> The acquisition will continue for the duration specified in the MMEM:ACQ:DUR command.</filename>
Syntax	:MMEMory[1n]:ACQuisition <wsp><startstop> ,CONT NCONt</startstop></wsp>
Parameter(s)	► StartStop:
	The program data syntax for <startstop> is defined as a <boolean data="" program=""> element. The <startstop> special forms ON and OFF are accepted on input for increased readability. ON corresponds to 1 and OFF corresponds to 0.</startstop></boolean></startstop>
	This parameter allows to change the state of an acquisition: 0 or OFF - Stops the acquisition. 1 or ON - Starts the acquisition.
	► AcqType:
	The program data syntax for the second parameter is defined as a <character PROGRAM DATA> element. The allowed <character data="" program=""> elements for this parameter are: CONT NCONt.</character></character

	:MMEMory[1n]:ACQuisition
	The acquisition state can be modified with: CONT - sets the Continuous acquisition rate. NCON - sets the Single acquisition rate.
Example(s)	MMEM:ACQ 1, CONT MMEM:ACQ? MMEM:ACQ 0, CONT or MMEM:ACQ 1, NCON MMEM:ACQ 0, NCON
See Also	MMEMory:ACQuisition? MMEMory:ACQuisition:DURation MMEMory:ACQuisition:DURation? ABORt INITiate:AUTO? INITiate:EXTRema

	:MMEMory[1n]:ACQuisition?
Description	This query returns the acquisition flag.
	0 - No memory acquisition running. 1 - Memory acquisition running.
Syntax	:MMEMory[1n]:ACQuisition?
Parameter(s)	None
Response Syntax	<acqonoff></acqonoff>
Response(s)	AcqOnOff:
	The response data syntax for <acqonoff> is defined as a <nr1 data="" numeric="" response=""> element.</nr1></acqonoff>
	This query returns the current memory acquisition state: 0 - Memory acquisition is off. 1 - Memory acquisition is on.
Example(s)	MMEM:ACQ 1, CONT MMEM:ACQ? MMEM:ACQ 0, CONT MMEM:ACQ?
See Also	MMEMory:ACQuisition MMEMory:ACQuisition:DURation MMEMory:ACQuisition:DURation? ABORt INITiate:AUTO? INITiate:EXTRema
:MMEMory[1n]:ACQuisition:DURation	
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Description	This command is used to set the duration of an acquisition.
Syntax	:MMEMory[1n]:ACQuisition:DURation <wsp>< TimeHour>,<timeminute>,<timesecond></timesecond></timeminute></wsp>
Parameter(s)	► TimeHour:
	The program data syntax for <timehour> is defined as a <decimal numeric="" program<br="">DATA> element.</decimal></timehour>
	Used to set the duration of the acquisition in hours.
	► TimeMinute:
	The program data syntax for <timeminute> is defined as a <decimal numeric="" program<br="">DATA> element.</decimal></timeminute>
	Used to set the duration of acquisition in minutes.
	► TimeSecond:
	The program data syntax for <timesecond> is defined as a <decimal numeric="" program<br="">DATA> element.</decimal></timesecond>
	Used to set the duration of acquisition in seconds.

:MMEMory[1n]:ACQuisition:DURation	
Example(s)	MMEM:ACQ:DUR 1,1,1
Notes	This command interacts with the TRAC:POIN and SENS:FREQ commands. For a given SENS:FREQ, this command will influence the number of points. In normal operation, either the TRAC:POIN or this command would be used.
See Also	MMEMory:ACQuisition:DURation? MMEMory:ACQuisition MMEMory:ACQuisition:DURation:MMAXimum INITiate:AUTO INITiate:EXTRema TRACe:POINts

	:MMEMory[1n]:ACQuisition:
	DURation?
Description	This query returns the duration of the acquisition.
Syntax	:MMEMory[1n]:ACQuisition:DURation?
Parameter(s)	None
Response Syntax	<acqtime></acqtime>
Response(s)	AcqTime:
	The response data syntax for <acqtime> is defined as a <definite arbitrary<br="" length="">BLOCK RESPONSE DATA> element.</definite></acqtime>
	This query returns the duration for the acquisition in hour, minute, second format.
Example(s)	MMEM:ACQ:DUR?
See Also	MMEMory:ACQuisition:DURation MMEMory:ACQuisition MMEMory:ACQuisition:DURation:MMAXimum INITiate:AUTO INITiate:EXTRema

:MMEM	ory[1n]:ACQuisition:DURation: MMAXimum
Description	This command is used to set the duration of the Min./Max. acquisition.
Syntax	:MMEMory[1n]:ACQuisition:DURation:MMAXim um <wsp><timesecond></timesecond></wsp>
Parameter(s)	TimeSecond:
	The program data syntax for <timesecond> is defined as a <decimal numeric="" program<br="">DATA> element.</decimal></timesecond>
	Changes the Min./Max. acquisition duration in seconds.
Example(s)	MMEM:ACQ:DUR:MMAX 120
See Also	MMEMory:ACQuisition:DURation:MMAXimum? MMEMory:ACQuisition:DURation:MMAXimum:ST ATe MMEMory:ACQuisition:DURation MMEMory:ACQuisition INITiate:AUTO INITiate:EXTRema

:MMEMory[1n]:ACQuisition:DURation: MMAXimum?	
Description	This query returns the duration of the Min./Max. acquisition.
Syntax	:MMEMory[1n]:ACQuisition:DURation:MMAXim um?
Parameter(s)	None
Response Syntax	<acqminmaxtime></acqminmaxtime>
Response(s)	AcqMinMaxTime:
	The response data syntax for <acqminmaxtime> is defined as a <nr1 NUMERIC RESPONSE DATA> element.</nr1 </acqminmaxtime>
	This query returns the Min./Max. acquisition duration in seconds.
Example(s)	MMEM:ACQ:DUR:MMAX?
See Also	MMEMory:ACQuisition:DURation:MMAXimum MMEMory:ACQuisition:DURation:MMAXimum:ST ATe MMEMory:ACQuisition:DURation MMEMory:ACQuisition INITiate:AUTO INITiate:CONTinuous INITiate:EXTRema

:MME	Mory[1n]:ACQuisition:DURation: MMAXimum:STATe
Description	This command is used to set the timer state of the Min. Max. acquisition.
Syntax	:MMEMory[1n]:ACQuisition:DURation:MMAXim um:STATe <wsp><statedurminmax></statedurminmax></wsp>
Parameter(s)	StateDurMinMax:
	The program data syntax for <statedurminmax> is defined as a <boolean data="" program=""> element. The <statedurminmax> special forms ON and OFF are accepted on input for increased readability. ON corresponds to 1 and OFF corresponds to 0.</statedurminmax></boolean></statedurminmax>
	Changes the timer state for the Min./Max. acquisition. 0 -Timer for the Min. Max. acquisition is disabled. 1 -Timer for the Min. Max. acquisition is enabled.
Example(s)	MMEM:ACQ:DUR:MMAX:STAT ON
See Also	MMEMory:ACQuisition:DURation:MMAXimum MMEMory:ACQuisition:DURation:MMAXimum:ST ATe? MMEMory:ACQuisition:DURation MMEMory:ACQuisition INITiate:AUTO INITiate:EXTRema

:MMEN	lory[1n]:ACQuisition:DURation: MMAXimum:STATe?
Description	This query returns the timer state of acquisition, namely if the duration function of acquisition Min. Max. is active or not.
Syntax	:MMEMory[1n]:ACQuisition:DURation:MMAXim um:STATe?
Parameter(s)	None
Response Syntax	<acqminmaxstate></acqminmaxstate>
Response(s)	AcqMinMaxState:
	The response data syntax for <acqminmaxstate> is defined as a <nr1 NUMERIC RESPONSE DATA> element.</nr1 </acqminmaxstate>
	This query returns the timer state of Min./Max. acquisition. 0 -Timer is disabled 1 -Timer is enabled
Example(s)	MMEM:ACQ:DUR:MMAX:STAT?
See Also	MMEMory:ACQuisition:DURation:MMAXimum MMEMory:ACQuisition:DURation:MMAXimum:ST ATe MMEMory:ACQuisition:DURation MMEMory:ACQuisition INITiate:AUTO INITiate:EXTRema

Product-Specific Commands—Description

	:MMEMory[1n]:FNAMe
Description	This command is used to set the acquisition name.
Syntax	:MMEMory[1n]:FNAMe <wsp><filename></filename></wsp>
Parameter(s)	<i>FileName:</i> The program data syntax for <filename> is defined as a <string data="" program=""> element.</string></filename>
	Changes the file name and storage location. Example: PmACQ.tra or D:IQS ManagerUser FilesIqs1x00PmACQ.tra
Example(s)	MMEM:FNAM PmACQ.tra
See Also	MMEMory:FNAMe?

	:MMEMory[1n]:FNAMe?
Description	This query returns the acquisition name.
Syntax	:MMEMory[1n]:FNAMe?
Parameter(s)	None
Response Syntax	<filename></filename>
Response(s)	FileName:
	The response data syntax for <filename> is defined as a <string data="" response=""> element.</string></filename>
	This query returns the files name and storage location. Response format: D:IQS ManagerUser FilesIqs1x00PmACQ.tra
Example(s)	MMEM:FNAM?
See Also	MMEMory:NAMe

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Product-Specific Commands—Description

	:OUTPut[1n]:ANALog:COUNt?
Description	Returns the number of analog outputs available on the module
Syntax	:OUTPut[1n]:ANALog:COUNt?
Parameter(s)	None
Response Syntax	<count></count>
Response(s)	<i>Count:</i> The response data syntax for <count> is defined as a <nr1 data="" numeric="" response=""> element.</nr1></count>
Example(s)	OUTPut:ANALog:COUNt? Reurns 0 (or 1 or 2)

	:OUTPut[1n]:ANALog:STATe
Description	Enables/Disables the analog outputs.
Syntax	:OUTPut[1n]:ANALog:STATe <wsp><analogou tputState></analogou </wsp>
Parameter(s)	AnalogOutputState:
	The program data syntax for <analogoutputstate> is defined as a <boolean Program Data> element. The <analogoutputstate> special forms ON and OFF are accepted on input for increased readability. ON corresponds to 1 and OFF corresponds to 0.</analogoutputstate></boolean </analogoutputstate>
	The <analogoutputstate> parameter is the desired state:</analogoutputstate>
	0 or OFF, deactivates the analog outputs. 1 or ON, activates the the analog outputs.
Example(s)	OUTPut:ANALog:STATe ON OUTPut:ANALog:STATe OFF

Product-Specific Commands—Description

	:OUTPut[1n]:ANALog:STATe?
Description	Returns the current state of a specified analog output.
Syntax	:OUTPut[1n]:ANALog:STATe?
Parameter(s)	None
Response Syntax	<analogoutputstate></analogoutputstate>
Response(s)	AnalogOutputState:
	The response data syntax for <analogoutputstate> is defined as a <nr1 NUMERIC RESPONSE DATA> element.</nr1 </analogoutputstate>
	Returns the current status of the analog output(s): 0 = OFF 1 = ON
Example(s)	OUTPut:ANALog:STATe ON OUTPut:ANALog:STATe? returns 1

	:OUTPut[1n]:ANALog:ROUTe
Description	This command is used to specify the detector to which the analog output is assigned.
Syntax	:OUTPut[1n]:ANALog:ROUTe <wsp><channel ></channel </wsp>
Parameter(s)	Channel:
	The program data syntax for <channel> is defined as a <decimal numeric="" program<br="">DATA> element.</decimal></channel>
	The <channel> parameter represents the detetector to which the analog output is linked.</channel>
Example(s)	OUTPut1:ANALog:ROUTe 1 OUTPut2:ANALog:ROUTe 2

Product-Specific Commands—Description

	:OUTPut[1n]:ANALog:ROUTe?
Description	This command is used to retrieve the detector to which the analog output is assigned.
Syntax	:OUTPut[1n]:ANALog:ROUTe?
Parameter(s)	None
Response Syntax	<channel></channel>
Response(s)	Channel:
	The response data syntax for <channel> is defined as a <nr1 data="" numeric="" response=""> element.</nr1></channel>
	The channel number to which the specified analog output is linked.
Example(s)	OUTPut1:ANALog:ROUTe 1 OUTPut2:ANALog:ROUTe 2 OUTPut1:ANALog:ROUTe? returns 1 OUTPut2:ANALog:ROUTe? returns 2

	:OUTPut[1n]:ANALog:RANGe
Description	This command sets the highest optical power value associated to the upperbound range of the voltage window.
Syntax	:OUTPut[1n]:ANALog:RANGe <wsp><power[<wsp>W DBM]></wsp></power[</wsp>
Parameter(s)	Power:
	The program data syntax for <power> is defined as a <decimal data="" numeric="" program=""> element followed by an optional <suffix PROGRAM DATA> element. The allowed <suffix data="" program=""> elements are: W DBM.</suffix></suffix </decimal></power>
	The <power> parameter represents the highest optical power that would be measured by the detector associated to the specified analog output.</power>
Example(s)	OUTPut1:ANALog:RANGe 10e-6

Description	Gets the actual highest power value (Watt). Note: The upper value may not correspond to the value specified with the command OUTPut1:ANALog:RANGe.
Syntax	:OUTPut[1n]:ANALog:RANGe[:UPPer]?
Parameter(s)	None
Response Syntax	<upperbound></upperbound>
Response(s)	UpperBound:
	The response data syntax for <upperbound> is defined as a <nr3 data="" numeric="" response=""> element.</nr3></upperbound>
	Returns the optical power associated to the upperbound voltage value.
Example(s)	OUTPut1:ANALog:RANGe 10e-6 OUTPut1:ANALog:RANGe:UPPer? returns 10e-6
Notes	The returned value may differ. In all cases it should be equal or greater to the specified value.

:OUTPut[1n]:ANALog:RANGe:LOWer?	
Description	Gets the maximum power range associated to the current voltage window's position.
Syntax	:OUTPut[1n]:ANALog:RANGe:LOWer?
Parameter(s)	None
Response Syntax	<lowerbound></lowerbound>
Response(s)	LowerBound:
	The response data syntax for <lowerbound> is defined as a <nr3 data="" numeric="" response=""> element.</nr3></lowerbound>
	Returns the optical power associated to the lowerbound voltage value.
Example(s)	OUTPut1:ANALog:RANGe 10e-6 OUTPut1:ANALog:RANGe:LOWer? returns 1e-9

:OUTPut[1n]:ANALog:VOLTage
[:MAXimum]?

Description	Gets the maximum voltage value of the analog output
Syntax	:OUTPut[1n]:ANALog:VOLTage[:MAXimum]?
Parameter(s)	None
Response Syntax	<maximumvoltage></maximumvoltage>
Response(s)	MaximumVoltage:
	The response data syntax for <maximumvoltage> is defined as a <nr3 NUMERIC RESPONSE DATA> element.</nr3 </maximumvoltage>
	Returns the maximum voltage on the analog output.
Example(s)	OUTPut:ANALog:VOLTage:MAXimum? Returns 4.01

	:READ[1n][:SCALar]:POWer:DC?
Description	With this query, a measurement value is stored and returned. To read a specific channel, enter the channel number as a suffix of the READ keyword. The maximum channel is device-dependent. Channel 1 is always used by default.
Syntax	:READ[1n][:SCALar]:POWer:DC?
Parameter(s)	None
Response Syntax	<powermeasurement></powermeasurement>
Response(s)	PowerMeasurement:
	The response data syntax for <powermeasurement> is defined as a <nr3 NUMERIC RESPONSE DATA> element.</nr3 </powermeasurement>
	This query returns the current power. If the returned value is:
	9221120237577961472, power is under range 9221120238114832384, power is over range 9221120238651703296, power is invalid 9221120239188574208, channel is inactive

Product-Specific Commands—Description

	:READ[1n][:SCALar]:POWer:DC?
Example(s)	READ:SCAL:POW:DC? Returns -1.254000E+001 READ:SCAL:POW:DC? Returns 9221120237577961472 (UNDERRANGE) READ:SCAL:POW:DC? Returns 9221120238114832384 (OVERRANGE)
	READ:SCAL:POW:DC? Returns 9221120238651703296 (INVALID) READ:SCAL:POW:DC? Returns 9221120239188574208 (INACTIVE)
See Also	FETCh:SCALar:POWer:DC? MEASure:SCALar:POWer:MAX? MEASure:SCALar:POWer:MIN?

	:SENSe[1n]:AVERage[:STATe]
Description	This command turns the averaging ON or OFF
Syntax	:SENSe[1n]:AVERage[:STATe] <wsp><average State></average </wsp>
Parameter(s)	AverageState:
	The program data syntax for <averagestate> is defined as a <boolean data="" program=""> element. The <averagestate> special forms ON and OFF are accepted on input for increased readability. ON corresponds to 1 and OFF corresponds to 0.</averagestate></boolean></averagestate>
	State of averaging: 0 or OFF -Disables Averaging 1 or ON -Enables Averaging
Example(s)	SENS:AVER:STAT ON
See Also	SENSe:AVERage:STATe? SENSe:AVERage:COUNt SENSe:AVERage:COUNt?

Product-Specific Commands—Description

	:SENSe[1n]:AVERage[:STATe]?
Description	This query returns the current averaging state.
Syntax	:SENSe[1n]:AVERage[:STATe]?
Parameter(s)	None
Response Syntax	<averagestate></averagestate>
Response(s)	AverageState:
	The response data syntax for <averagestate> is defined as a <nr1 data="" numeric="" response=""> element.</nr1></averagestate>
	State of averaging: 0 -Averaging is disabled. 1 -Averaging is enabled.
Example(s)	SENS:AVER:STAT?
See Also	SENSe:AVERage:STATe SENSe:AVERage:COUNt SENSe:AVERage:COUNt?

	:SENSe[1n]:AVERage:COUNt
Description	Sets the number of measurements used to calculate the final measurement's average on the specified channel.
Syntax	:SENSe[1n]:AVERage:COUNt <wsp><averagec ount> MAXimum MINimum DEFault</averagec </wsp>
Parameter(s)	AverageCount:
	The program data syntax for <averagecount> is defined as a <numeric_value> element. The <averagecount> special forms MINimum, MAXimum and DEFault are accepted on input.</averagecount></numeric_value></averagecount>
	MINimum allows to set the instrument to the smallest supported value. MAXimum allows to set the instrument to the greatest supported value. DEFault allows the instrument to select a value for the <averagecount> parameter.</averagecount>
	The <numeric_value> represents the number of measures to average for the final measures. MIN, MAX and DEF can also be used as parameters.</numeric_value>
Example(s)	SENS:AVER:COUN 12
See Also	SENSe:AVERage:COUNt? SENSe:AVERage:STATe SENSe:AVERage:STATe?

Product-Specific Commands—Description

	:SENSe[1n]:AVERage:COUNt?
Description	This query returns the number of measurements used to perform an averaged measurement on the specified channel.
Syntax	:SENSe[1n]:AVERage:COUNt?[<wsp>MINimu m MAXimum DEFault]</wsp>
Parameter(s)	Parameter 1:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: MINimum MAXimum DEFault.</character></character>
	MINimum is used to retrieve the instrument's smallest supported value. MAXimum is used to retrieve the instrument's greatest supported value. DEFault is used to retrieve the instrument's default value.
Response Syntax	<averagecount></averagecount>

	:SENSe[1n]:AVERage:COUNt?
Response(s)	AverageCount:
	The response data syntax for <averagecount> is defined as a <nr1 data="" numeric="" response=""> element.</nr1></averagecount>
	This query returns the number of measurements used to perform an averaged measurement.
Example(s)	SENS:AVER:COUN?
See Also	SENSe:AVERage:COUNt SENSe:AVERage:[STATe] SENSe:AVERage:[STATe]?

	:SENSe[1n]:CORRection:COLLect: ZERO
Description	This command performs an offset nulling on the specified channel.
Syntax	:SENSe[1n]:CORRection:COLLect:ZERO
Parameter(s)	None
Example(s)	SENS1:CORR:COLL:ZERO
Notes	This command is not executed if a data acquisition is in progress. In that case, the "acquisition in progress" message will be returned. This command will take around 5 seconds to complete.
See Also	SENSe:CORRection:COLLect:ZERO:ALL ABORt

:SENSe[1..n]:CORRection:COLLect: ZERO:ALL

Description	This command performs an offset nulling measurement on all channels.
Syntax	:SENSe[1n]:CORRection:COLLect:ZERO:ALL
Parameter(s)	None
Example(s)	SENS:CORR:COLL:ZERO:ALL
Notes	This command is not executed if a data acquisition is in progress. In that case, the "acquisition in progress" message will be returned. This command will take around 5 seconds to complete.
See Also	SENSe:CORRection:COLLect:ZERO ABORt

	:SENSe[1n]:CORRection:FACTor [:MAGNitude]
Description	This command sets a correction factor. The units are W/W by dÈfault.
Syntax	:SENSe[1n]:CORRection:FACTor[:MAGNitude]< wsp> <correctionfactor[<wsp>W/W DB]> M AXimum MINimum DEFault</correctionfactor[<wsp>
Parameter(s)	CorrectionFactor:
	The program data syntax for <correctionfactor> is defined as a <numeric_value> element followed by an optional <suffix program<br="">DATA> element. The allowed <suffix PROGRAM DATA> elements are: W/W DB. The <correctionfactor> special forms MINimum, MAXimum and DEFault are accepted on input.</correctionfactor></suffix </suffix></numeric_value></correctionfactor>
	MINimum allows to set the instrument to the smallest supported value. MAXimum allows to set the instrument to the greatest supported value.
	DEFault allows the instrument to select a value for the <correctionfactor> parameter.</correctionfactor>
	The <numeric _value=""> parameter is a correction factor using W/W as units. If an invalid parameter is entered, the Parameter out of range message will be returned.</numeric>

	:SENSe[1n]:CORRection:FACTor [:MAGNitude]
Example(s)	SENS:CORR:FACT:MAGN 2
Notes	The correction factor expressed in W/W indicates the ratio between the power received (in W) and the reference (in W) for the current wavelength and channel.
See Also	SENSe:CORRection:FACTor:[MAGNitude]? SENSe:CORRection:OFFSet:[MAGNitude] SENSe:CORRection:OFFSet:[MAGNitude]?

	:SENSe[1n]:CORRection:FACTor [:MAGNitude]?
Description	This query returns the correction factor. The value is in W/W units.
Syntax	:SENSe[1n]:CORRection:FACTor[:MAGNitude]?[<wsp>MINimum MAXimum DEFault]</wsp>
Parameter(s)	Parameter 1:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: MINimum MAXimum DEFault.</character></character>
	MINimum is used to retrieve the instrument's smallest supported value. MAXimum is used to retrieve the instrument's greatest supported value. DEFault is used to retrieve the instrument's default value.
Response Syntax	<correctionfactor></correctionfactor>

	:SENSe[1n]:CORRection:FACTor [:MAGNitude]?
Response(s)	CorrectionFactor:
	The response data syntax for <correctionfactor> is defined as a <nr3 NUMERIC RESPONSE DATA> element.</nr3 </correctionfactor>
	The correction factor for the current wavelength and channel is expressed in W/W. If a token is used, it will return the maximum, minimum or default value as specified.
Example(s)	SENS:CORR:FACT:MAGN?
See Also	SENSe:CORRection:FACTor:[MAGNitude] SENSe:CORRection:OFFSet:[MAGNitude] SENSe:CORRection:OFFSet:[MAGNitude]?

	:SENSe[1n]:CORRection:OFFSet [:MAGNitude]
Description	This command sets an offset value. The units are W/W by dÈfault. If no channel was specified, the default channel used is 1.
Syntax	:SENSe[1n]:CORRection:OFFSet[:MAGNitude] <wsp><correctionoffset[<wsp>W/W DB]> MAXimum MINimum DEFault</correctionoffset[<wsp></wsp>
Parameter(s)	CorrectionOffset:
	The program data syntax for <correctionoffset> is defined as a <numeric_value> element followed by an optional <suffix program<br="">DATA> element. The allowed <suffix PROGRAM DATA> elements are: W/W DB. The <correctionoffset> special forms MINimum, MAXimum and DEFault are accepted on input.</correctionoffset></suffix </suffix></numeric_value></correctionoffset>
	MINimum allows to set the instrument to the smallest supported value. MAXimum allows to set the instrument to the greatest supported value.

Product-Specific Commands—Description

:SENSe[1..n]:CORRection:OFFSet [:MAGNitude]

DEFault allows the instrument to select a value for the <CorrectionOffset> parameter.

Sets the offset for the	specified channel.
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SENSe:CORRection:FACTor:[MAGNitude]?

See Also SENSe:CORRection:OFFSet:[MAGNitude]? SENSe:CORRection:FACTort:[MAGNitude]

	:SENSe[1n]:CORRection:OFFSet [:MAGNitude]?
Description	This query returns the offset value in W/W. If no channel was specified, the default channel used is 1.
Syntax	:SENSe[1n]:CORRection:OFFSet[:MAGNitude]?[<wsp>MINimum MAXimum DEFault]</wsp>
Parameter(s)	Parameter 1:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: MINimum MAXimum DEFault.</character></character>
	MINimum is used to retrieve the instrument's smallest supported value. MAXimum is used to retrieve the instrument's greatest supported value. DEFault is used to retrieve the instrument's default value.
Response Syntax	<correctionoffset></correctionoffset>

	:SENSe[1n]:CORRection:OFFSet [:MAGNitude]?
Response(s)	CorrectionOffset:
	The response data syntax for <correctionoffset> is defined as a <nr3 NUMERIC RESPONSE DATA> element. This query returns the offset for the specified channel.</nr3 </correctionoffset>
Example(s)	SENS:CORR:OFFS:MAGN?
See Also	SENSe:CORRection:OFFSet:[MAGNitude] SENSe:CORRection:FACTor:[MAGNitude] SENSe:CORRection:FACTor:[MAGNitude]?

:SENSe[1n]:FREQuency:CONTinuous		
Description	This command sets the continuous acquisition rate in Hz.	
Syntax	:SENSe[1n]:FREQuency:CONTinuous <wsp>< ContinuousRate[<wsp>HZ]></wsp></wsp>	
Parameter(s)	ContinuousRate:	
	The program data syntax for <continuousrate> is defined as a <decimal numeric="" program<br="">DATA> element followed by an optional <suffix data="" program=""> element. The allowed <suffix data="" program=""> element is HZ.</suffix></suffix></decimal></continuousrate>	
	Continuous acquisition rate.	
Example(s)	SENS:FREQ:CONT 256	
Notes	This command is not executed if a data acquisition is in progress. In that case, the "acquisition in progress" message will be returned.	
See Also	SENSe:FREQuency:CONTinuous? SENSe:FREQuency:CONTinuous:CATalog? SENSe:FREQuency:NCONtinuous SENSe:FREQuency:NCONtinuous? SENSe:FREQuency:NCONtinuous:CATalog?	
:SENSe[1n]:FREQuency:CONTinuous?		
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Description	This query returns the current continuous acquisition rate in Hz.	
Syntax	:SENSe[1n]:FREQuency:CONTinuous?	
Parameter(s)	None	
Response Syntax	<continuousrate></continuousrate>	
Response(s)	ContinuousRate:	
	The response data syntax for <continuousrate> is defined as a <nr2 numeric="" response<br="">DATA> element.</nr2></continuousrate>	
	This query returns the current Continuous acquisition rate.	
Example(s)	SENS:FREQ:CONT?	
See Also	SENSe:FREQuency:CONTinuous SENSe:FREQuency:CONTinuous:CATalog? SENSe:FREQuency:NCONtinuous SENSe:FREQuency:NCONtinuous? SENSe:FREQuency:NCONtinuous:CATalog?	

:SENSe[1n]:FREQuency:CONTinuous:
CATalog?

Description	This query returns the list of available continuous acquisition rates in Hz.	
Syntax	:SENSe[1n]:FREQuency:CONTinuous:CATalog?	
Parameter(s)	None	
Response Syntax	<continuouslist></continuouslist>	
Response(s)	ContinuousList:	
	The response data syntax for <continuouslist> is defined as a <definite arbitrary<br="" length="">BLOCK RESPONSE DATA> element. This query returns the list of available</definite></continuouslist>	
	Continuous acquisition rates.	
Example(s)	SENS:FREQ:CONT:CAT?	
See Also	SENSe:FREQuency:CONTinuous SENSe:FREQuency:CONTinuous? SENSe:FREQuency:NCONtinuous SENSe:FREQuency:NCONtinuous? SENSe:FREQuency:NCONtinuous:CATalog?	

:SENSe[1n]:FREQuency:NCONtinuous		
Description	This command sets the single acquisition rate in Hz.	
Syntax	:SENSe[1n]:FREQuency:NCONtinuous <wsp>< SingleRate[<wsp>HZ]></wsp></wsp>	
Parameter(s)	SingleRate:	
	The program data syntax for <singlerate> is defined as a <decimal numeric="" program<br="">DATA> element followed by an optional <suffix data="" program=""> element. The allowed <suffix data="" program=""> element is HZ.</suffix></suffix></decimal></singlerate>	
Example(s)	SENS:FREO:NCON 512	
Notes	This command is not executed if a data acquisition is in progress. In that case, the "acquisition in progress" message will be returned.	
See Also	SENSe:FREQuency:CONTinuous SENSe:FREQuency:CONTinuous? SENSe:FREQuency:CONTinuous:CATalog? SENSe:FREQuency:NCONtinuous? SENSe:FREQuency:NCONtinuous:CATalog?	

:SENSe[1n]:FREQuency:NCONtinuous?		
Description	This query returns the current single acquisition rate in Hz.	
Syntax	:SENSe[1n]:FREQuency:NCONtinuous?	
Parameter(s)	None	
Response Syntax	<singlerate></singlerate>	
Response(s)	SingleRate:	
	The response data syntax for <singlerate> is defined as a <nr2 data="" numeric="" response=""> element.</nr2></singlerate>	
	This query returns the current Single acquisition rate.	
Example(s)	SENS:FREQ:NCON?	
See Also	SENSe:FREQuency:CONTinuous SENSe:FREQuency:CONTinuous? SENSe:FREQuency:CONTinuous:CATalog? SENSe:FREQuency:NCONtinuous SENSe:FREQuency:NCONtinuous:CATalog?	

Description	This query returns the list of available single acquisition rates in Hz.	
Syntax	:SENSe[1n]:FREQuency:NCONtinuous:CATalog?	
Parameter(s)	None	
Response Syntax	<noncontinuouslist></noncontinuouslist>	
Response(s)	NonContinuousList:	
	The response data syntax for <noncontinuouslist> is defined as a <definite arbitrary="" block<br="" length="">RESPONSE DATA> element.</definite></noncontinuouslist>	
	This query return the list of available Single acquisition rates.	
Example(s)	SENS:FREQ:NCON:CAT?	
See Also	SENSe:FREQuency:CONTinuous SENSe:FREQuency:CONTinuous? SENSe:FREQuency:CONTinuous:CAT? SENSe:FREQuency:NCONtinuous SENSe:FREQuency:NCONtinuous?	

:SENSe[1n]:POWer[:DC]:RANGe:AUTO		
Description	This command enables or disables the automatic power measurement range (Autorange) for the currently selected channel.	
Syntax	:SENSe[1n]:POWer[:DC]:RANGe:AUTO <wsp> <autorangestate></autorangestate></wsp>	
Parameter(s)	AutoRangeState:	
	The program data syntax for <autorangestate> is defined as a <boolean data="" program=""> element. The <autorangestate> special forms ON and OFF are accepted on input for increased readability. ON corresponds to 1 and OFF corresponds to 0.</autorangestate></boolean></autorangestate>	
	Set the <autorangestate>, where: 0 or OFF -Disables the AutoRange 1 or ON -Enables the AutoRange</autorangestate>	
Example(s)	SENS:POW:RANG:AUTO 1	
Notes	When Autorange is deactivated, S1 is activated by default.	
See Also	SENSe:POWer:[DC]:RANGe:AUTO? SENSe:POWer:[DC]:RANGe SENSe:POWer:[DC]:RANGe:SCALe SENSe:POWer:[DC]:RANGe:SCALe? SENSe:POWer:[DC]:RANGe:SCALe:LIST?	

:SENSe[1n]:POWer[:DC]:RANGe:AUTO?		
Description	This query returns a value indicating whether the automatic power measurement range (Autorange) is enabled or disabled for the specified channel.	
Syntax	:SENSe[1n]:POWer[:DC]:RANGe:AUTO?	
Parameter(s)	None	
Response Syntax	<autorange></autorange>	
Response(s)	Autorange:	
	The response data syntax for <autorange> is defined as a <nr1 data="" numeric="" response=""> element.</nr1></autorange>	
	The current <autorange> state, where: 0 - the autorange is disabled. 1 - the autorange is enabled.</autorange>	
Example(s)	SENS:POW:RANG:AUTO?	
See Also	SENSe:POWer:[DC]:RANGe:AUTO SENSe:POWer:[DC]:RANGe SENSe:POWer:[DC]:RANGe:SCALe SENSe:POWer:[DC]:RANGe:SCALe? SENSe:POWer:[DC]:RANGe:SCALe:LIST?	

:SENSe[1n]:POWer[:DC]:RANGe:SCALe		
Description	This command sets the measurement range.	
Syntax	:SENSe[1n]:POWer[:DC]:RANGe:SCALe <wsp> <scale></scale></wsp>	
Parameter(s)	<i>Scale:</i> The program data syntax for <scale> is defined as a <string data="" program=""> element.</string></scale>	
	Sets the scale for the specified channel Auto -Automatic range S1 -Scale 1 S2 - Scale 2	
Example(s)	SENS:POW:RANG:SCAL "S1"	
See Also	SENSe:POWer:[DC]:RANGe:SCALe? SENSe:POWer:[DC]:RANGe:AUTO SENSe:POWer:[DC]:RANGe:AUTO? SENSe:POWer:[DC]:RANGe:SCALe:LIST?	

	:SENSe[1n]:POWer[:DC]:RANGe:
	SCALe?
Description	This query returns the currently selected measurement range.
Syntax	:SENSe[1n]:POWer[:DC]:RANGe:SCALe?
Parameter(s)	None
Response Syntax	<range></range>
Response(s)	Range:
	The response data syntax for <range> is defined as a <string data="" response=""> element.</string></range>
	Current power range, where: Auto - Automatic range S1 - Scale 1 S2 - Scale 2
Example(s)	SENS:POW:RANG:SCAL?
See Also	SENSe:POWer:[DC]:RANGe:SCALe SENSe:POWer:[DC]:RANGe:AUTO SENSe:POWer:[DC]:RANGe:AUTO? SENSe:POWer:[DC]:RANGe:SCALe:LIST?

:SENSe[1n]:POWer[:DC]:RANGe:SC	CALe:
	LIST?

Description	This query returns the list of supported scales.
Syntax	:SENSe[1n]:POWer[:DC]:RANGe:SCALe:LIST?
Parameter(s)	None
Response Syntax	<rangepowerlist></rangepowerlist>
Response(s)	RangePowerList:
	The response data syntax for <rangepowerlist> is defined as a <definite arbitrary<br="" length="">BLOCK RESPONSE DATA> element.</definite></rangepowerlist>
	This query returns the list of power ranges supported.
	Each value is of NR2 type and is standardized at 1310 nm. Format: S1, PowerMin, PowerMax, Units: Watt
Example(s)	SENS:POW:RANG:SCAL:LIST?
See Also	SENSe:POWer:[DC]:RANGe:AUTO SENSe:POWer:[DC]:RANGe:AUTO? SENSe:POWer:[DC]:RANGe:SCALe SENSe:POWer:[DC]:RANGe:SCALe?

	:SENSe[1n]:POWer[:DC]:REFerence
Description	This command sets the reference power on the specified channel in watts.
Syntax	:SENSe[1n]:POWer[:DC]:REFerence <wsp><r eference[<wsp>W DBM]> MAXimum MINim um DEFault</wsp></r </wsp>
Parameter(s)	Reference:
	The program data syntax for <reference> is defined as a <numeric_value> element followed by an optional <suffix program<br="">DATA> element. The allowed <suffix PROGRAM DATA> elements are: W DBM. The <reference> special forms MINimum, MAXimum and DEFault are accepted on input.</reference></suffix </suffix></numeric_value></reference>
	MINimum allows to set the instrument to the smallest supported value. MAXimum allows to set the instrument to the greatest supported value.

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	:SENSe[1n]:POWer[:DC]:REFerence
	DEFault allows the instrument to select a value for the <reference> parameter.</reference>
	Sets the reference for the specified channel. MIN, MAX and DEF can also be used as parameters.
Example(s)	SENS:POW:REF 5
See Also	SENSe:POWer:[DC]:REFerence? SENSe:POWer:[DC]:REFerence:ALL SENSe:POWer:[DC]:REFerence:DISPlay SENSe:POWer:[DC]:REFerence:STATe SENSe:POWer:[DC]:REFerence:STATe?

:SENSe[1n]:POWer[:DC]:REFerence?	
Description	This query returns the reference power in watts on the specified channel.
Syntax	:SENSe[1n]:POWer[:DC]:REFerence?[<wsp>M INimum MAXimum DEFault]</wsp>
Parameter(s)	Parameter 1:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: MINimum MAXimum DEFault.</character></character>
	MINimum is used to retrieve the instrument's smallest supported value. MAXimum is used to retrieve the instrument's greatest supported value. DEFault is used to retrieve the instrument's default value.
Response Syntax	<reference></reference>

:SENSe[1n]:POWer[:DC]:REFerence?	
Response(s)	Reference:
	The response data syntax for <reference> is defined as a <nr3 data="" numeric="" response=""> element.</nr3></reference>
	This query returns the reference value for the specified channel.
Example(s)	SENS:POW:REF?
See Also	SENSe:POWer:[DC]:REFerence SENSe:POWer:[DC]:REFerence:ALL SENSe:POWer:[DC]:REFerence:DISPlay SENSe:POWer:[DC]:REFerence:STATe SENSe:POWer:[DC]:REFerence:STATe?

SENSe[1n]:POWer[:DC]:REFerence: ALI	
Description	This command performs a new reference measurement and changes the display to show relative power (dB or W/W) for all channels.
Syntax	:SENSe[1n]:POWer[:DC]:REFerence:ALL
Parameter(s)	None
Example(s)	SENS:POW:REF:ALL SENS:POW:REF? SENS2:POW:REF?
Notes	This command is not executed if a data acquisition is in progress. In that case, the "Acquisition in progress" message will be returned.
See Also	SENSe:POWer:[DC]:REFerence SENSe:POWer:[DC]:REFerence? SENSe:POWer:[DC]:REFerence:DISPlay SENSe:POWer:[DC]:REFerence:STATe SENSe:POWer:[DC]:REFerence:STATe?

:	SENSe[1n]:POWer[:DC]:REFerence: DISPlay
Description	This command performs a new reference measurement and changes the display to show relative power (dB or W/W) for the specified channel.
Syntax	:SENSe[1n]:POWer[:DC]:REFerence:DISPlay
Parameter(s)	None
Example(s)	SENS:POW:REF:DISP SENS:POW:REF?
Notes	This command is not executed if a data acquisition is in progress. In that case, the "Acquisition in progress" message will be returned.
See Also	SENSe:POWer:[DC]:REFerence SENSe:POWer:[DC]:REFerence? SENSe:POWer:[DC]:REFerence:ALL SENSe:POWer:[DC]:REFerence:STATe SENSe:POWer:[DC]:REFerence:STATe?

:S	ENSe[1n]:POWer[:DC]:REFerence: STATe
Description	This command selects whether absolute (dBm or W) or relative (dB or W/W) power measurements are performed.
Syntax	:SENSe[1n]:POWer[:DC]:REFerence:STATe <ws p><referencestate></referencestate></ws
Parameter(s)	ReferenceState:
	The program data syntax for <referencestate> is defined as a <boolean data="" program=""> element. The <referencestate> special forms ON and OFF are accepted on input for increased readability. ON corresponds to 1 and OFF corresponds to 0.</referencestate></boolean></referencestate>
	The <referencestate> parameter is a boolean value representing either dB and W, or dBm and W/W: 0 or OFF - selects absolute units (dBm or W). 1 or ON - selects relative units (dB or W/W).</referencestate>
Example(s)	SENS:POW:REF:STAT 1
Notes	This command is not executed if a data acquisition is in progress. In that case, the "Acquisition in progress" message will be returned.
See Also	SENSe:POWer:[DC]:REFerence SENSe:POWer:[DC]:REFerence? SENSe:POWer:[DC]:REFerence:ALL SENSe:POWer:[DC]:REFerence:DISPlay SENSe:POWer:[DC]:REFerence:STATe?

:SEN	Se[1n]:POWer[:DC]:REFerence: STATe?
Description	This query returns a value indicating whether the power meter is displaying absolute (dBm or W) or relative (dB or W/W) power values for the specified channel.
Syntax	:SENSe[1n]:POWer[:DC]:REFerence:STATe?
Parameter(s)	None
Response Syntax	<referencestate></referencestate>
Response(s)	ReferenceState:
	The response data syntax for <referencestate> is defined as a <character data="" response=""> element.</character></referencestate>
	Current reference mode, where: 0 - is the absolute mode(dBm or W). 1 - is the relative mode (dB or W/W).
Example(s)	SENS:POW:REF:STAT?
See Also	SENSe:POWer:[DC]:REFerence SENSe:POWer:[DC]:REFerence? SENSe:POWer:[DC]:REFerence:ALL SENSe:POWer:[DC]:REFerence:DISPlay SENSe:POWer:[DC]:REFerence:STATe

	:SENSe[1n]:POWer:WAVelength
Description	This command selects a new operating wavelength on the specified channel. If no channel was specified, the default value used is 1.
Syntax	:SENSe[1n]:POWer:WAVelength <wsp><wave length> MAXimum MINimum DEFault</wave </wsp>
Parameter(s)	Wavelength:
	The program data syntax for <wavelength> is defined as a <numeric_value> element. The <wavelength> special forms MINimum, MAXimum and DEFault are accepted on input.</wavelength></numeric_value></wavelength>
	MINimum allows to set the instrument to the smallest supported value. MAXimum allows to set the instrument to the greatest supported value. DEFault allows the instrument to select a value for the <wavelength> parameter.</wavelength>
	The <wavelength> parameter is an operating wavelength using meter as units. Any wavelength within the spectral range of the instrument optical detector at a resolution of 0.01 nm may be selected.</wavelength>
Example(s)	SENS:POW:WAV 0.00000131002 or SENS:POW:WAV 1310.02 nm
Notes	See the instrument's user guide for the exact spectral range for each detector type.
See Also	SENSe:POWer:WAVelength?

:5	SENSe[1n]:POWer:WAVelength?
Description	This query returns the currently selected wavelength on the specified channel. If no channel was specified, the default value used is 1.
Syntax	:SENSe[1n]:POWer:WAVelength?[<wsp>MINi mum MAXimum DEFault]</wsp>
Parameter(s)	Parameter 1:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: MINimum MAXimum DEFault. MINimum is used to retrieve the instrument's smallest supported value. MAXimum is used to retrieve the instrument's greatest supported value. DEFault is used to retrieve the instrument's default value.</character></character>
Response Syntax	<wavelength></wavelength>
Response(s)	Wavelength:
	The response data syntax for <wavelength> is defined as a <nr3 data="" numeric="" response=""> element.</nr3></wavelength>
	This query returns the current wavelength in meters for the specified channel.
Example(s)	SENS:POW:WAV?
See Also	SENSe:POWer:WAVelength

	:SLINstrument:CATalog?
Description	This query returns a comma-separated list of <string data="" response="">, which contains the names of all channels of the module. If no channels are defined, a single null <string RESPONSE DATA> is returned.</string </string>
	This is not affected by a *RST command.
Syntax	:SLINstrument:CATalog?
Parameter(s)	None
Response Syntax	<catalog></catalog>
Response(s)	Catalog:
	The response data syntax for <catalog> is defined as a <string data="" response=""> element.</string></catalog>
	The list of <string data="" response=""> contains the names of all channels in the module.</string>
Example(s)	SLIN:CAT?
See Also	SLINstrument:CATalog:FULL?

	:SLINstrument:CATalog:FULL?
Description	This query returns a list of <string response<br="">DATA> - <nr1 data="" numeric="" response=""> pairs. The <string data="" response=""> contains the names of the channels. The immediately following <nr1 data="" numeric="" response=""> formatted number is the associated channel number. All response data elements are separated by commas. If no channels are defined, a null <string data="" response=""> value, followed by a zero, is returned.</string></nr1></string></nr1></string>
Syntax	:SLINstrument:CATalog:FULL?
Parameter(s)	None
Response Syntax	<catalog></catalog>
Response(s)	Catalog:
	The response data syntax for <catalog> is defined as a <string data="" response=""> element.</string></catalog>
	The list of <string data="" response=""> contains the names of all channels in the module. The immediately following <nr1 numeric<br="">RESPONSE DATA> formatted number is the associated channel number.</nr1></string>
Example(s)	SLIN:CAT:FULL?
See Also	SLINstrument:CATalog?

	:SNUMber?
Description	This query returns a value indicating the module's serial number.
Syntax	:SNUMber?
Parameter(s)	None
Response Syntax	<serialnumber></serialnumber>
Response(s)	SerialNumber:
	The response data syntax for <serialnumber> is defined as a <string data="" response=""> element.</string></serialnumber>
	The <serialnumber> response represents a string containing the modules serial number.</serialnumber>
Example(s)	SNUM? Returns "123456-AB"

	:STATus?
Description	This query returns a value indicating the status of the module (READY, BUSY, etc.).
Syntax	:STATus?
Parameter(s)	None
Response Syntax	<status></status>
Response(s)	Status:
	The response data syntax for <status> is defined as a <character data="" response=""> element.</character></status>
	The <status> response represents the module state, where:</status>
	UNINITIALIZED, means the module is not initialized. INITINPROGRESS, means the module initialization is in progress, READY, means the module is ready, BUSY, means the module is busy, DISCONNECTED, means the module is disconnected,
	DEFECTIVE, means the module is defective and UNCONFIGURED, means the module is not configured.
Example(s)	STAT? Returns READY (Module is ready.)

	:STATus:OPERation:BIT[1n]: CONDition?
Description	This query returns the state of a specific bit. For the moment, only bit $<8>$ was developed. This bit is used to return the state of the module. If the bit = 0, the module is ready. If the bit = 1, the module is busy.
Syntax	:STATus:OPERation:BIT[1n]:CONDition?
Parameter(s)	None
Response Syntax	<statusoperation></statusoperation>
Response(s)	StatusOperation:
	The response data syntax for <statusoperation> is defined as a <nr3 numeric="" response<br="">DATA> element.</nr3></statusoperation>
	This query returns the state of the module. If the response $= 1$, the module is busy, if the response $= 0$, the module is ready to receive commands.
Example(s)	STAT:OPER:BIT8:COND?
See Also	MMEMory:ACQuisition?

	:TRACe[1n][:DATA]?
Description	Returns all points in a trace.
Syntax	:TRACe[1n][:DATA]? <wsp>TRC1 TRC2 TRC3 TRC4</wsp>
Parameter(s)	Trace:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: TRC1 TRC2 TRC3 TRC4.</character></character>
	This parameter is used to select the trace for which you want to see the points. Each trace corresponds to a channel: TRC1 - acquisition made on channel 1 TRC2 - acquisition made on channel 2 TRC3 - acquisition made on channel 3 TRC4 - acquisition made on channel 4
Response Syntax	<tracedata></tracedata>
Response(s)	TraceData:
	The response data syntax for <tracedata> is defined as a <definite arbitrary<br="" length="">BLOCK RESPONSE DATA> element.</definite></tracedata>
	This query returns all power measurements for the specified trace.

	:TRACe[1n][:DATA]?
	Each power value represents a point in the trace and is returned in the same unit used to perform the acquisition. The number of values in a trace can be retrieved with the TRACe:POINt query.
Example(s)	TRAC:POIN TRC1, 10 INIT:AUTO 1, CONT TRAC? TRC1 TRAC? TRC2
Notes	A trace must be acquired prior to using this query. The suffix of TRACe[1n] is not useful for this command.
See Also	TRACe:MAX? TRACe:MIN? TRACe:POINts TRACe:POINts?

	:TRACe[1n]:MAX?
Description	This query returns the maximum value for the specified trace.
Syntax	:TRACe[1n]:MAX? <wsp>TRC1 TRC2 TRC3 TR C4</wsp>
Parameter(s)	Trace:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: TRC1 TRC2 TRC3 TRC4.</character></character>
	This parameter is used to select the trace to use. Each trace corresponds to a channel: TRC1 - acquisition made on channel 1 TRC2 - acquisition made on channel 2 TRC3 - acquisition made on channel 3 TRC4 - acquisition made on channel 4
Response Syntax	<pointmax></pointmax>
Response(s)	PointMax:
	The response data syntax for <pointmax> is defined as a <nr3 data="" numeric="" response=""> element.</nr3></pointmax>
	The response corresponds to the highest value in the specified trace. The maximum trace point is returned in the same unit used to perform the acquisition.

	:TRACe[1n]:MAX?
Example(s)	INIT:EXTR 1 INIT:EXTR 0 TRAC:MAX? TRC1
Notes	A trace must be acquired prior to using this query. The suffix of TRACe[1n] is not useful for this command.
See Also	TRACe:[DATA]? INITiate:EXTRema TRACe:MIN? TRACe:POINts TRACe:POINts?

	:TRACe[1n]:MIN?
Description	This query returns minimum value in the trace.
Syntax	:TRACe[1n]:MIN? <wsp>TRC1 TRC2 TRC3 TR C4</wsp>
Parameter(s)	Trace:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: TRC1 TRC2 TRC3 TRC4. This parameter allows to select the trace to use. Each trace corresponds to a channel: TRC1 - acquisition made on channel 1 TRC2 - acquisition made on channel 2 TRC3 - acquisition made on channel 2</character></character>
	TRC4 - acquisition made on channel 4
Response Syntax	<pointmin></pointmin>
Response(s)	PointMin:
	The response data syntax for <pointmin> is defined as a <nr3 data="" numeric="" response=""> element.</nr3></pointmin>
	The response corresponds to the smallest value in the specified trace. The minimum trace point is returned in the same unit used to perform the acquisition.

	:TRACe[1n]:MIN?
Example(s)	INIT:EXTR 1 INIT:EXTR 0 TRAC:MIN? TRC1
Notes	A trace must be acquired prior to using this query. The suffix of TRACe[1n] is not useful for this command.
See Also	TRACe:[DATA]? INITiate:EXTRema TRACe:MAX? TRACe:POINts TRACe:POINts?

	:TRACe[1n]:POINts
Description	This command sets the number of points to store for all traces. The sufix [1n], appearing after the keyword "TRACe", is not used.
Syntax	:TRACe[1n]:POINts <wsp>TRC1 TRC2 TRC3 T RC4[,<numberpoint>]</numberpoint></wsp>
Parameter(s)	► <i>Trace:</i> The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character data="" program=""> elements for this parameter are: TRC1 TRC2 TRC3 TRC4.</character></character>
	This parameter is used to select the trace to use. Each trace corresponds to a channel: TRC1 - acquisition made on channel 1 TRC2 - acquisition made on channel 2 TRC3 - acquisition made on channel 3 TRC4 - acquisition made on channel 4
	➤ NumberPoint: The program data syntax for <numberpoint> is defined as a <decimal numeric="" program<br="">DATA> element.</decimal></numberpoint>
	<numberpoint> sets the maximum number of points for subsequent acquisitions. If no parameter is entered, the default value is used.</numberpoint>

	:TRACe[1n]:POINts
Example(s)	TRAC:POIN TRC1,5
Notes	This command interacts with the MMEM:ACQ:DUR and SENS:FREQ commands. For a given SENS:FREQ, this command will influence the duration. In normal operation, either the MMEM:ACQ:DUR or this command should be used.
See Also	TRACe:[DATA]? TRACe:MAX? TRACe:MIN? TRACe:POINts? MMEM:ACQ:DUR

Product-Specific Commands—Description

	:TRACe[1n]:POINts?
Description	This query returns the number of points in a specified trace. The sufix [1n], appearing after the keyword "TRACe", is not used.
Syntax	:TRACe[1n]:POINts? <wsp>TRC1 TRC2 TRC3 TRC4</wsp>
Parameter(s)	Trace:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: TRC1 TRC2 TRC3 TRC4.</character></character>
	This parameter allows to select the trace to use. Each trace corresponds to a channel: TRC1 - acquisition for channel 1 TRC2 - acquisition for channel 2 TRC3 - acquisition for channel 3 TRC4 - acquisition for channel 4
Response Syntax	<pointscount></pointscount>
Response(s)	PointsCount:
	The response data syntax for <pointscount> is defined as a <nr1 data="" numeric="" response=""> element.</nr1></pointscount>
	Number of points in the specified trace.

	:TRACe[1n]:POINts?
Example(s)	TRAC:POIN? TRC1
Notes	The suffix of TRACe[1n] is not useful for this command.
See Also	TRACe:[DATA]? TRACe:MAX? TRACe:MIN? TRACe:POINts

	:TRIGger[1n]:POSition
Description	This command sets the position of the trigger. The percentage (in 5% steps from 5 % to 50 %) applies to Single acquisitions file mode (MMEM:ACQ 1,NCON) and to programmed acquisitions (INIT:AUTO 1,NCON).
	For a file acquisition, it is the percentage of the total duration (for example, 50 % of 10 seconds equals 5 seconds before the trigger and 5 econds after the trigger). For a programmed acquisition, it is the percentage of the points (for example, 25 % of 1000 points equals 250 points before the trigger and 750 points after the trigger).
Syntax	:TRIGger[1n]:POSition <wsp><triggerposition ></triggerposition </wsp>
Parameter(s)	TriggerPosition:
	The program data syntax for <triggerposition> is defined as a <decimal numeric="" program<br="">DATA> element.</decimal></triggerposition>
	The <numeric value=""> represents the trigger position and can be: 0 -0% 5 -5% 10-10% </numeric>
	:TRIGger[1n]:POSition
------------	---
	45 - 45% 50 - 50%
Example(s)	TRIG:POS 20
See Also	TRIGger:POSition? TRIGger:POSition:CATalog? TRIGger[:SEQuence]:LEVel TRIGger[:SEQuence]:STATe TRIGger[:SEQuence]:SOURce TRIGger[:SEQuence]:SLOPe

T

	:TRIGger[1n]:POSition?
Description	This query returns a value indicating the position of the trigger. This value determines the percentage of points that will be acquired in Single acquisition mode before the trigger is met.
Syntax	:TRIGger[1n]:POSition?
Parameter(s)	None
Response Syntax	<triggerposition></triggerposition>
Response(s)	TriggerPosition: The response data syntax for <triggerposition> is defined as a <nr1 numeric="" response<br="">DATA> element. This query returns the percentage of points before the trigger.</nr1></triggerposition>
Example(s)	TRIG:POS?
See Also	TRIGger:POSition TRIGger:POSition:CATalog? TRIGger[:SEQuence]:LEVel TRIGger[:SEQuence]:STATe TRIGger[:SEQuence]:SOURce TRIGger[:SEQuence]:SLOPe

:	TRIGger[1n]:POSition:CATalog?
Description	This query returns a list of available values for the trigger position. These values determine the percentage of points that will be acquired in Single acquisition mode before the trigger is met.
Syntax	:TRIGger[1n]:POSition:CATalog?
Parameter(s)	None
Response Syntax	<triggerlist></triggerlist>
Response(s)	TriggerList:
	The response data syntax for <triggerlist> is defined as a <definite arbitrary<br="" length="">BLOCK RESPONSE DATA> element.</definite></triggerlist>
	The response corresponds to the list of available trigger positions.
Example(s)	TRIG:POS:CAT?
See Also	TRIGger[:SEQuence]:LEVel TRIGger:POSition TRIGger[:SEQuence]:STATe TRIGger[:SEQuence]:SOURce TRIGger[:SEQuence]:SLOPe

Product-Specific Commands—Description

	:TRIGger[1n][:SEQuence]:LEVel
Description	This command sets the power level of the trigger condition to be met before starting an acquisition in W or W/W depending on the selected unit.
Syntax	:TRIGger[1n][:SEQuence]:LEVel <wsp><trigg erPowerLevel></trigg </wsp>
Parameter(s)	TriggerPowerLevel:
	The program data syntax for <triggerpowerlevel> is defined as a <decimal NUMERIC PROGRAM DATA> element.</decimal </triggerpowerlevel>
	Sets the power level of the trigger.
Example(s)	TRIG:SEQ:LEV 1E-6
See Also	TRIGger[:SEQuence]:LEVel? TRIGger:POSition TRIGger:POSition:CATalog? TRIGger[:SEQuence]:STATe TRIGger[:SEQuence]:SOURce TRIGger[:SEQuence]:SLOPe

:	TRIGger[1n][:SEQuence]:LEVel?
Description	This query returns the power level of the trigger condition to be met before starting an acquisition.
Syntax	:TRIGger[1n][:SEQuence]:LEVel?
Parameter(s)	None
Response Syntax	<triggerpowerlevel></triggerpowerlevel>
Response(s)	TriggerPowerLevel:
	The response data syntax for <triggerpowerlevel> is defined as a <nr3 NUMERIC RESPONSE DATA> element.</nr3 </triggerpowerlevel>
	This query returns the trigger power level in W or W/W, depending on the selected unit.
Example(s)	TRIG:SEQ:LEV?
See Also	TRIGger[:SEQuence]:LEVel TRIGger:POSition TRIGger:POSition:CATalog? TRIGger[:SEQuence]:STATe TRIGger[:SEQuence]:SOURce TRIGger[:SEQuence]:SLOPe

:	TRIGger[1n][:SEQuence]:SLOPe
Description	This command sets the edge status of the trigger condition. It defines whether acquisitions will be triggered on positive or negative transitions.
Syntax	:TRIGger[1n][:SEQuence]:SLOPe <wsp>NEGati ve POSitive</wsp>
Parameter(s)	Slope:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: NEGative POSitive.</character></character>
	This parameter sets the trigger edge. NEGative - represents a falling edge trigger. POSitive - represents a rising edge trigger.
Example(s)	TRIG:SEQ:SLOP POS
Notes	the trigger slope also influences the internal triggers. A positive slope on an internal trigger implies INTERNALx > LEVEL. A negative slope on an internal trigger implies INTERNALx < LEVEL.
See Also	TRIGger{:SEQuence]:SLOPe? TRIGger[:SEQuence]:LEVel TRIGger:POSition TRIGger:POSition:CATalog? TRIGger[:SEQuence]:STATe TRIGger[:SEQuence]:SOURce

:1	[RIGger[1n][:SEQuence]:SLOPe?
Description	This query returns the rising or falling edge status of the trigger condition. It defines whether positive or negative transitions will trigger the acquisition.
Syntax	:TRIGger[1n][:SEQuence]:SLOPe?
Parameter(s)	None
Response Syntax	<slope></slope>
Response(s)	Slope:
	The response data syntax for <slope> is defined as a <character data="" response=""> element.</character></slope>
	The edge used for trigger acquisition, where: 0 or NEGative -Falling edge trigger. 1 or POSitive -Rising edge trigger.
Example(s)	TRIG:SEQ:SLOP?
See Also	TRIGger{:SEQuence]:SLOPe TRIGger[:SEQuence]:LEVel TRIGger:POSition TRIGger:POSition:CATalog? TRIGger[:SEQuence]:STATe TRIGger[:SEQuence]:SOURce

:TI	RIGger[1n][:SEQuence]:SOURce
Description	This command sets the trigger condition's source.
Syntax	:TRIGger[1n][:SEQuence]:SOURce <wsp>EXTe rnal INTernal1 INTernal2 INTernal3 INTernal4 I NTernal5 INTernal6</wsp>
Parameter(s)	Source:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: EXTernal INTernal1 INTernal2 INTernal3 INTern al4 INTernal5 INTernal6.</character></character>
	This parameter represents the trigger source. EXTernal - is the external trigger INTernal1 - is channel 1 INTernal2 - is channel 2 INTernal3 - is channel 3 INTernal4 - is channel 4
Example(s)	TRIG:SEQ:SOUR EXT
See Also	TRIGger[:SEQuence]:SOURce? TRIGger[:SEQuence]:LEVel? TRIGger:POSition TRIGger:POSition:CATalog? TRIGger[:SEQuence]:STATe TRIGger[:SEQuence]:SLOPe

:TR	llGger[1n][:SEQuence]:SOURce?
Description	This query returns the trigger condition's source.
Syntax	:TRIGger[1n][:SEQuence]:SOURce?
Parameter(s)	None
Response Syntax	<triggersource></triggersource>
Response(s)	TriggerSource:
	The response data syntax for <triggersource> is defined as a <character data="" response=""> element.</character></triggersource>
	The current trigger source, where: EXTernal - is the external trigger INTernal1 - is channel 1
	INTernal2 - is channel 2 INTernal3 - is channel 3 INTernal4 - is channel 4
Example(s)	TRIG:SEQ:SOUR?
See Also	TRIGger[:SEQuence]:SOURce TRIGger[:SEQuence]:LEVel? TRIGger:POSition TRIGger:POSition:CATalog? TRIGger[:SEQuence]:STATe TRIGger[:SEQuence]:SLOPe

	:TRIGger[1n][:SEQuence]:STATe
Description	This command sets the state of the trigger condition.
Syntax	:TRIGger[1n][:SEQuence]:STATe <wsp><trigg erState></trigg </wsp>
Parameter(s)	<i>TriggerState:</i> The program data syntax for <triggerstate> is defined as a <boolean data="" program=""> element. The <triggerstate> special forms ON and OFF are accepted on input for increased readability. ON corresponds to 1 and OFF corresponds to 0.</triggerstate></boolean></triggerstate>
	This parameter sets the trigger state. 0 - Trigger condition deactivated 1 - Trigger condition activated
Example(s)	TRIG:SEQ:STAT 0
See Also	TRIGger[:SEQuence]:STATe? TRIGger[:SEQuence]:LEVel TRIGger:POSition TRIGger:POSition:CATalog? TRIGger[:SEQuence]:SOURce TRIGger[:SEQuence]:SLOPe

:TRIGger[1n][:SEQuence]:STATe?	
Description	This query returns the status of the trigger condition.
Syntax	:TRIGger[1n][:SEQuence]:STATe?
Parameter(s)	None
Response Syntax	<triggerstate></triggerstate>
Response(s)	TriggerState:
	The response data syntax for <triggerstate> is defined as a <nr1 data="" numeric="" response=""> element.</nr1></triggerstate>
	Current trigger condition status, where: 0 - The trigger is inactive. 1 - The trigger is active.
Example(s)	TRIG:SEQ:STAT?
See Also	TRIGger[:SEQuence]:STATe TRIGger[:SEQuence]:LEVel TRIGger:POSition TRIGger:POSition:CATalog? TRIGger[:SEQuence]:SOURce TRIGger[:SEQuence]:SLOPe

Product-Specific Commands—Description

	:UNIT[1n]:POWer
Description	The parameter corresponds to the power units for the specified channel.
Syntax	:UNIT[1n]:POWer <wsp>DB DBM W W/W W ATT WATT/WATT</wsp>
Parameter(s)	Unit:
	The program data syntax for the first parameter is defined as a <character data="" program=""> element. The allowed <character program<br="">DATA> elements for this parameter are: DB DBM W W/W WATT WATT/WATT. Sets the power unit for the specified channel.</character></character>
Example(s)	UNIT:POW DBM
Notes	This command is not executed if a data acquisition is in progress. In that case, the "Acquisition in progress" message will be returned.
See Also	UNIT:POWer?

	:UNIT[1n]:POWer?
Description	This query returns the current power unit for the specified channel.
Syntax	:UNIT[1n]:POWer?
Parameter(s)	None
Response Syntax	<powerunit></powerunit>
Response(s)	PowerUnit:
	The response data syntax for <powerunit> is defined as a <character data="" response=""> element.</character></powerunit>
	This response corresponds to the current power unit for the specified channel.
Example(s)	UNIT:POW?
See Also	UNIT:POWer

12 **REST Command Reference**

A complete list of the REST commands for your unit is available at all times online. It details the commands with examples and appropriate syntax.

To view the REST command documentation:

From your internet browser, go to the following address:

http://[IP address of your platform]/FTBx1750/help.

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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

O 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。

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

↑ 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					
	有毒有害物质和元素					
Part Name 部件名称	Lead ≰⊓	Mercury =	Cadmium	Hexavalent Chromium	Polybrominated biphenyls	Polybrominated diphenyl ethers
	ਧ (Pb)	ж (Hg)	(Cd)	六价铬 (Cr VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
Enclosure 外壳	0	0	0	0	0	0
Electronic and electrical sub-assembly	Х	0	Х	0	Х	Х
电子和电子组件						
Optical sub-assembly ^a	Х	0	0	Ο	0	0
光学组件 ^a						
Mechanical sub-assembly ^a	0	0	0	0	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	
Battery ^a 电池 ^a	5	5

a. If applicable. 如果适用。

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