User's Manual

AQ6370C Optical Spectrum Analyzer Getting Started Guide



IM AQ6370C-02EN 4th Edition

Product Registration

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Foreword

Thank you for purchasing the AQ6370C Optical Spectrum Analyzer. This instrument enables high speed measurement of the optical properties of LD and LED light sources, optical amps, and other devices. To improve ease of use, it includes mouse-based user operation and a brand-new zoom function.

This user's manual describes the instrument's functions, operating procedures, and handling precautions, and provides other important information for use of the instrument. For correct operation, please read this manual thoroughly before use. After reading this manual, keep it in a convenient location for quick reference in the event a question arises during operation. There are three manuals for the AQ6370C including this one. Read them along with this manual.

Manual Title	Manual No.	Description
AQ6370C	IM AQ6370C-01EN	The manual is located on the CD included in
Optical Spectrum Analyzer		your package (pdf format). Explains all functions
User's Manual		and operating procedures of the AQ6370C
		except remote control and program functions.
AQ6370C/AQ6373/AQ6375	IM AQ6370C-17EN	The manual is located on the CD included in
Optical Spectrum Analyzer		your package (pdf format). Explains functions for
Remote Control User's		controlling the instrument with communication
Manual		commands and program functions.
AQ6370C	IM AQ6370C-02EN	This manual. Explains the handling precautions,
Optical Spectrum Analyzer		installation procedure, component names, and
Getting Started Guide		specifications of the AQ6370C.

Notes

- The contents of this manual are subject to change without prior notice as a result of improvements in the instrument's performance and functions. Display contents illustrated in this manual may differ slightly from what actually appears on your screen.
- Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, should you have any questions or find any errors, please contact your nearest YOKOGAWA dealer.
- Copying or reproducing all or any part of the contents of this manual without the permission of Yokogawa Meters & Instruments Corporation is strictly prohibited.

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- 3rd Edition: November 2012
- 4th Edition: August 2013

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Checking the Contents of the Package

After opening the package, check the following items before beginning use. If any of the contents are incorrect, missing, or appear to be abnormal, please contact your Yokogawa dealer or representative.

AQ6370C Main Unit

Check that the model and suffix code on the name plate on the rear of the instrument match those of your order. When contacting the dealer from which you purchased the instrument, please give them the instrument number.

MODEL	Suffix Code	Description
AQ6370C		Optical Spectrum Analyzer AQ6370C
Specification	-10	Standard model
	-20	High performance mode
Power cord ¹	-D	UL/CSA standard power cord (part no.: A1006WD), maximum rated voltage: 125 V
	-F	VDE standard power cord (part no.: A1009WD), maximum rated voltage: 250 V
	-R	AS standard power cord (part no.: A1024WD), maximum rated voltage: 250 V
	-Q	BS standard power cord (part no.: A1054WD), maximum rated voltage: 250 V
	-H	GB standard power cord (complies with the CCC) (part no.: A1064WD), maximum rated voltage: 250 V
Options	/FC	AQ9447 (FC) connector adapter (for optical input)
	/SC	AQ9447 (SC) connector adapter (for optical input)
	/ST	AQ9447 (ST) connector adapter (for optical input)
	/RFC	AQ9441 (FC) universal adapter (for calibration light source output)
	/RSC	AQ9441 (SC) universal adapter (for calibration light source output)
	/RST	AQ9441 (ST) universal adapter (for calibration light source output)
	/B5	Built-in thermal printer

1 Make sure that the attached power cord meets the designated standards of the country and area that you are using it in.

• No. (Instrument Number)

Please contact your nearest Yokogawa representative.

Accessories

Part Name	Quantity	
Power cord ¹	1	
User's manual (CD)	1	
Getting Start Guide	1	
Rubber feet	2 pieces (1 A9088ZM sheet)	
Printer roll paper (with /B5 option)	1	

1 Make sure that the attached power cord meets the designated standards of the country and area that you are using it in.

Accessories (Sold Separately)

Part Name	Model/Part Number	Specifications
AQ9447 connector adapter	810804602-FCC	FC type (for optical input)
	810804602-SCC	SC type (for optical input)
	810804602-STC	ST type (for optical input)
AQ9441 universal adapter	813917321-FCC	FC type (for calibration light source output)
	813917321-SCC	SC type (for calibration light source output)
	813917321-STC	ST type (for calibration light source output)
Printer roll paper	B9988AE	Lot size is 10 rolls, 10 meters each

Safety Precautions

This instrument is an IEC protection class I instrument (provided with terminal for protective earth grounding).

The general safety precautions described herein must be observed during all phases of operation. If the instrument is used in a manner not specified in this manual, the protection provided by the instrument may be impaired. Yokogawa Electric Corporation assumes no liability for the customer's failure to comply with these requirements.

The following symbols are used on this instrument.



Warning: handle with care. Refer to the user's manual or service manual. This symbol appears on dangerous locations on the instrument which require special instructions for proper handling or use. The same symbol appears in the corresponding place in the manual to identify those instructions.

 \sim Alternating current

OFF(power)



Failure to comply with the precautions below could lead to injury or death or damage to the instrument.

WARNING

Use the Instrument Only for Its Intended Purpose

The optical measuring instrument is designed to measure the optical characteristics of light sources and evaluate their performance. Do not use this instrument for anything other than as an optical measuring instrument.

• Check the Physical Appearance Do not use the instrument if there is a problem with its physical appearance.

• Use the Correct Power Supply Before connecting the power cord, ensure that the source voltage matches the rated supply voltage of the instrument and that it is within the maximum rated voltage of the provided power cord.

• Use the Correct Power Cord and Plug

To prevent the possibility of electric shock or fire, be sure to use the power cord supplied by YOKOGAWA. The main power plug must be plugged into an outlet with a protective earth terminal. Do not disable this protection by using an extension cord without protective earth grounding.

Also, do not use the power cord that came with the instrument on any other device.

Connect the Protective Grounding Terminal

Make sure to connect the protective earth to prevent electric shock before turning ON the power. The power cord that comes with the instrument is a three-prong type power cord. Connect the power cord to a properly grounded three-prong outlet.

• Do not Impair the Protective Grounding

Never cut off the internal or external protective earth wire or disconnect the wiring of the protective earth terminal. Doing so poses a potential shock hazerd.

• Do not Operate with Defective Protective Grounding or Fuse Do not operate the instrument if the protective earth or fuse might be defective. Make sure to check them before operation.

Reference light source output light

The instrument has a built-in reference light source for wavelength calibration, and infrared light is always being output from the optical output connector. Never look into the optical output connector. Infrared light entering the eyes can cause severe injury and loss of vision.

• Do not Operate in an Explosive Atmosphere

Do not operate the instrument in the presence of flammable liquids or vapors. Operation in such environments constitutes a safety hazard.

• Do not Remove the Covers or Disassemble or Alter the Instrument Only qualified YOKOGAWA personnel may remove the covers and disassemble or alter the instrument.

Opening the cover is dangerous, because some areas inside the instrument have high voltages.

- Installation Location
 - This instrument is designed to be used indoors. Do not install or use it outdoors.
 - Install the instrument so that you can immediately remove the power cord if an abnormal or dangerous condition occurs.

Laser Class 1

This unit complies with "Class 1M laser product" defined in "IEC60825-1, 2001". Never look at the optical output connector or the top end of the optical fiber connected to the optical output connector while the infrared light is being output. If the infrared light output is observed at a distance of 100mm or less from the infrared light emitting part by means of optical method (loupe, magnifying glass, microscope, etc.), this may cause eye injury. The infrared light cannot be seen. However, if the infrared light enters your eye(s), this may cause eye injury and the eyesight to be ruined excessively.

Safety Precautions for Laser Products

This instrument uses a laser light source. This instrument is a Class 1 laser product as defined by IEC 60825-1 Safety of Laser Products-Part 1: Equipment Classification, Requirements and User's Guide.

Laser Class 1 Label

If the laser output is observed at a distance of 100mm or less from the laser beam emitting part by means of optical method (loupe, magnifying glass, microscope, etc.), this may cause eye unjury. CLASS 1 LASER PRODUCT

Class	Laser Type	Wavelength	Maximum Output Power	Diameter of Mode Field	
1	EE-LED	1.55µm	0.04mW	9µm	0.1

CAUTION

Operating Environment Limitations

This product is a Class A (for industrial environment) product. Operation of this product in a residential area may cause radio interference in which case the user is required to correct the interference.

Waste Electrical and Electronic Equipment



Waste Electrical and Electronic Equipment (WEEE), Directive 2002/96/EC (This directive is valid only in the EU.)

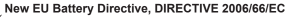
This product complies with the WEEE Directive (2002/96/EC) marking requirement. This marking indicates that you must not discard this electrical/ electronic product in domestic household waste.

Product Category

With reference to the equipment types in the WEEE directive Annex 1, this product is classified as a "Monitoring and Control instrumentation" product.

Do not dispose in domestic household waste. When disposing products in the EU, contact your local Yokogawa Europe B. V. office.

New EU Battery Directive





(This directive is valid only in the EU.)

Batteries are included in this product. This marking indicates they shall be sorted out and collected as ordained in ANNEX II in DIRECTIVE 2006/66/EC.

Battery type

Lithium battery

You cannot replace batteries by yourself. When you need to replace batteries, contact your local Yokogawa Europe B.V.office.

Conventions Used in This Manual

Safety Markings

The following markings are used in this manual.



Improper handling or use can lead to injury to the user or damage to the instrument. This symbol appears on the instrument to indicate that the user must refer to the user's manual for special instructions. The same symbol appears in the corresponding place in the user's manual to identify those instructions. In the manual, the symbol is used in conjunction with the word "WARNING" or "CAUTION."

WARNING

Calls attention to actions or conditions that could cause serious or fatal injury to the user, and precautions that can be taken to prevent such occurrences.

CAUTION Calls attentions to actions or conditions that could cause light injury to the user or damage to the instrument or user's data, and precautions that can be taken to prevent such occurrences.

Note Calls attention to information that is important for proper operation of the instrument.

Notations Used on Pages Describing Operating Procedures

On pages that describe the operating procedures, the following notations are used to distinguish the procedures from their explanations.

Procedure	TI
-----------	----

This subsection contains the operating procedure used to carry out the function described in the current chapter. The procedures are written with inexperienced users in mind; experienced users may not need to carry out all the steps.

Explanation

This subsection describes the setup parameters and the limitations on the procedures.

Notations Used in the Procedures

Panel Keys and Soft keys

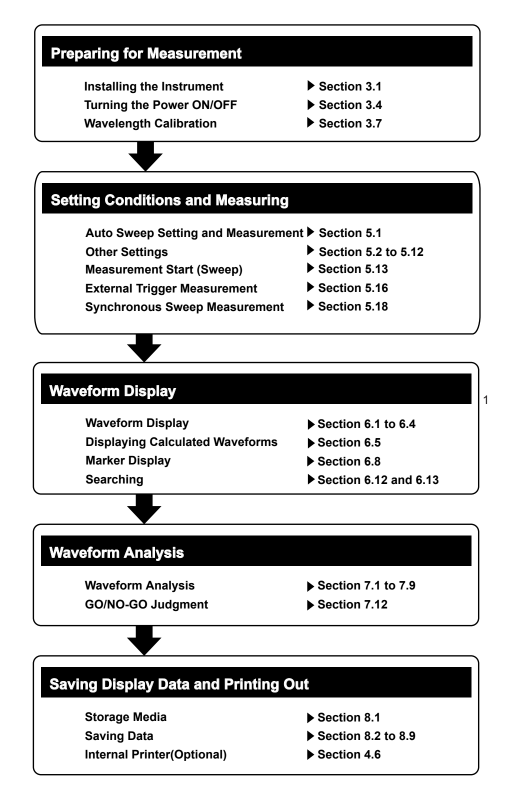
Bold characters used in the procedural explanations indicate characters that are marked on the panel keys or the characters of the soft keys displayed on the screen menu.

Unit

k: Denotes "1000."	Example: 100kS/s
K: Denotes "1024."	Example: 459KB (file data size)

Flow of Operation

The figure below is provided to familarize the first-time user with the general flow of this instrument operation. For a description of each item, see the relevant section or chapter of IM AQ6370C-01EN.



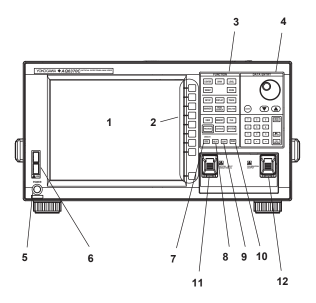
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Front Panel

Front Panel

1

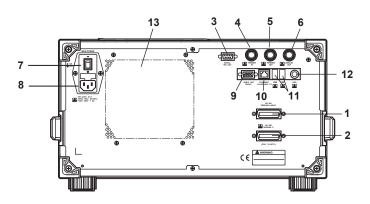


No.	Name	Function
1	LCD display	Displays measured waveform, measurement conditions, measurement values, etc.
2	Soft key section	Used to execute the functions assigned to the soft keys on the right side of the LCD display
3	FUNCTION section	Used to enter settings pertaining to all measurements (sweep, measurement conditions, data analysis, and various functions)
4	DATA ENTRY section	Used for measurement condition parameter input, label input, etc.
5	POWER	Used to start and shut down the instrument.
6	USB interface	Used to connect USB storage media
7	UNDO/LOCAL	See the following table(1.3 Panel keys and Knobs)
8	HELP	Used to check the contents of the soft key menu displayed on the screen.
9	COPY	Used to make hard copies of the screen through the internal printer (optional)
10	FEED	Used to feed recording paper
11	OPTICAL INPUT	Optical input connector
12	CALIBRATION OUTPUT	Reference light source optical output connector used for alignment adjustments and wavelength calibration

IM AQ6370C-02EN

2 Rear Panel

Rear Panel

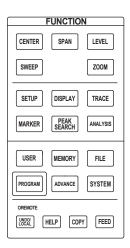


No.	Name	Function
1	GP-IB1	GP-IB port for controlling this unit through an external computer
2	GP-IB2	GP-IB port that allows this unit to serve as a system controller on the GP-IB bus for controlling an external device
3	SERIAL	RS-232 interface
4	TRIGGER IN	Input connector for synchronous signals for the synchronous measurement function with the Tunable Laser Source
5	TRIGGER OUT	Output connector for synchronous signals for the synchronous measurement function with the Tunable Laser Source
6	ANALOG OUT	Analog output
7	MAIN POWER	Used to turn the main power ON/OFF
8	Power cord connector	Connect the power cord to this connector
9	VIDEO OUT (SVGA)	Analog RGB video signal (SVGA-compliant) interface
10	ETHERNET	Ethernet Interface (10/100BASE-TX)
11	USB interface	Used to connect USB storage media or USB mouse
12	KBD	External keyboard interface (PS/2)
13	Exhaust holes	

3

Panel Keys and Knobs

FUNCTION Section



The FUNCTION section contains 17 function keys and 4 auxiliary keys. When you press a function key, information about the function is displayed on the soft key menu located on the right side of the LCD display.

SWEEP

The SWEEP key contains functions related to sweeping. When you press the SWEEP key, the soft key menu for sweeping appears.

CENTER

The CENTER key contains functions related to setting the center wavelength and center frequency for measurements. The soft key functions change depending on whether the screen display mode is wavelength display mode or frequency display mode.

SPAN

The SPAN key contains functions pertaining to settings for the wavelength span or frequency span being measured. The soft key functions change according to whether the screen display mode is wavelength display mode or frequency display mode.

LEVEL

The LEVEL key contains functions related to level axis settings. When you press the LEVEL key, the soft key menu for setting reference level appears.

SETUP

The SETUP key contains functions related to measurement condition settings.

ZOOM

The ZOOM key contains the zoom function, which allows the user to freely enlarge or reduce a measured waveform in order to check a small area of the measured waveform, or to check the overall waveform.

This key is used to set the waveform enlarged/reduced display conditions.

DISPLAY

The DISPLAY key contains functions related to screen display. This key is used to set the screen to upper/lower 2-split display mode (split mode).

TRACE

The TRACE key contains functions related to trace mode settings.

MARKER

The MARKER key contains functions related to markers.

PEAK SEARCH

The PEAK SEARCH key contains functions for searching for peaks and bottoms in measured waveforms.

ANALYSIS

The ANALYSIS key contains functions related to measured waveform analysis.

MEMORY

The MEMORY key contains functions for writing the contents of the active trace to the unit's internal memory. When you press the MEMORY key, the traces and memory list screen (soft key menu) are displayed. A memory number may be entered in the DATA ENTRY section, or selected using the rotary knob or arrow keys.

FILE

The FILE key contains functions for saving and loading waveform data, program data, and the like to and from USB storage media (USB memory/HDD).

PROGRAM

The PROGRAM key contains the soft keys related to program functions for controlling measurements through a program.

SYSTEM

The SYSTEM key contains system-related functions such as monochromator adjusting optical alignment, wavelength adjustment, hardware setup, and setting initialization.

ADVANCE

The ADVANCE key contains functions related to template function settings.

USER

Frequently used soft keys can be registered on the soft key menu in the USER key. Registering frequently used soft keys in the USER key allows you to execute frequently used functions in a small number of steps.

COPY/FEED

The COPY key is used to output the measurement screen to the internal printer or a file. When you press the COPY key, the measured waveforms and lists displayed on the screen are output to the internal printer or a file.

The FEED key is used to feed printer paper. Paper feeding continues as long as you hold down the FEED key.

UNDO/LOCAL

The key's function changes depending on the status of the instrument when the UNDO/ LOCAL key is pressed. The following table shows the key's functions.

Status of Instrument	Function
UNDO action is allowed	If the UNDO key is pressed after changing parameter settings, changing or deleting data, etc., the previous action (change, deletion, etc.) is canceled and the state preceding that action is restored.
During user key registration	If the UNDO key is pressed during user key registration, registration mode is canceled and the soft key menu which appeared when the SYSTEM key was pressed is displayed again.
During remote control by external PC (Remote light is on)	Changes the state from the remote state back to the local state. The remote light turns off.

HELP

When you press the HELP key, a soft key menu of the currently displayed screen is displayed explanations.

Soft keys for selecting the "MORE INFO" which indicate additional information are displayed by some soft keys in HELP screen.

DATA ENTRY Section

DATA ENTRY
\bigcirc
7 8 9 BACK SPASE 4 5 6
1 2 3 <u>Hminis</u> 0 • - <u>Enter</u>

This unit allows you to enter measurement conditions and various other parameters through the DATA ENTRY section. Three different entry methods can be used in the DATA ENTRY section, the rotary knob, the arrow keys, and the numeric keypad.

Rotary knob

When you press a soft key which has a parameter, the current setting is displayed in the parameter entry window. Turning the rotary knob raises or lowers the numeric value shown in the parameter entry window (turn clockwise to increase and counterclockwise to decrease), and the internal setting changes at the same time.

Note that if the COARSE key is on (lamp on), the numeric value increase/decrease step will be larger.

Arrow keys (▲, ▼)

Pressing the \blacktriangle key has the same effect as turning the rotary knob clockwise. Likewise, pressing the \checkmark key has the same effect as turning the rotary knob counterclockwise. Holding an arrow key down for 0.5 second or longer activates auto-repeat. If the multi-marker function has been selected, the arrow keys can be used to scroll the marker value display in the data area.

COARSE Key

You can raise the digit of settings being entered or the increase/decrease step for numerical values.

Each time you press this key the setting toggles between ON and OFF. When ON, the lamp lights.

Numeric keypad

You can enter numerical values directly into the parameter input window by pressing keys of the numeric keypad.

After you have pressed a parameter soft key to display the current setting in the parameter display area, you can press a numeric keypad key to display the numeric keypad input area including the entered numeric value.

If the value entered with the numeric keypad is not in the allowed value range, the nearest allowed value will be set.

µm/ENTER Key and nm/ENTER Key

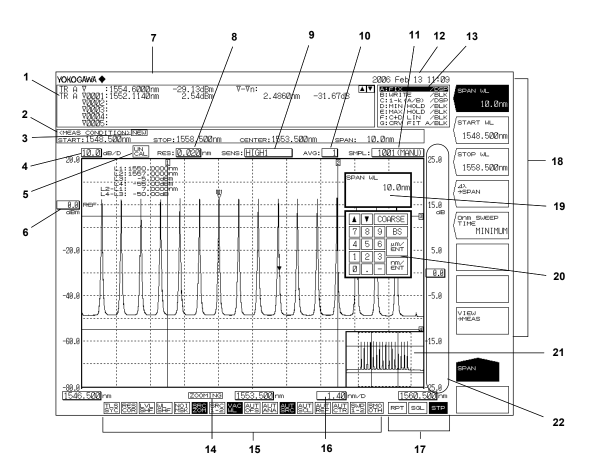
Enters values input using the numeric keypad or the parameter input window. Use one or the other key if entering a parameter value with a particular unit. If a parameter does not have a unit associated with it, you can use either the µm/ENTER key or the nm/ENTER key.

BACK SPACE Key

Use this key if you make an error when inputting values with the numeric keypad. The last entered (right-most) character is removed, allowing entry of the correct character. By holding the BACK SPACE key down, you can erase the entire entry in the numeric keypad input area and make the numeric keypad input area disappear, returning it to the condition preceding numeric keypad input.

LCD Screen

4



No. Function

1 Data area

5

17

- 2 Measurement conditions area
- 3 NEW (Displayed when any of the measurement conditions are changed.)
- 4 Displays level axis scale per DIV
 - UN CAL (Displayed when measurement is not correctly carried out.)
- 6 Displays reference level
- 7 Label area (56 characters)
- 8 Displays wavelength resolution
- 9 Displays measurement sensitivity
- 10 Displays averaging times
- 11 Displays the number of measurement samples
- 12 Displays date and time
- 13 Displays each trace status
- 14 ZOOMING (Only displayed when ZOOM function is used)
- 15 Displays the statuses of main settings (When a setting is ON, its display is depressed, or is displayed with white on black background if the display colors are black and white.)
- 16 Displays wavelength axis scale per DIV
 - Displays sweep status (RPT=Repeat; SGL=Single; STP=Stop)

No. Function

- 18 Displays soft key menu
 - (Displays markers and data analysis results.)
- 19 Parameter display area
- 20 Parameter input area
- 21 OVERVIEW display screen (Only displayed when ZOOM function is used.)
- 22 Displays sub-scale

Installing the Instrument



WARNING

- · This instrument is designed to be used indoors. Do not install or use it outdoors.
- Install the instrument so that you can immediately remove the power cord if an abnormal or dangerous condition occurs.
- The instrument has a built-in reference light source for wavelength calibration, and infrared light is always being output from the optical output connector. Never look into the optical output connector. Infrared light entering the eyes can cause severe injury and loss of vision.

CAUTION

Do Not Apply Shock to the Instrument

non-horizontal orientation, and do not drop the instrument from a height of 2 cm or more. This can adversely affect the accuracy of the internal monochromator and inhibit performance. Take great care when transporting the instrument, and use packaging with a shock absorbing capacity that is greater than or equal to the packaging used upon shipment from the factory.

Never use inferior packaging materials that are unable to sufficiently absorb vibrations and shocks occurring during transport. This can adversely affect the accuracy of the internal monochromator and inhibit performance.

When unpacking

When the instrument is packaged in a box and moved, prevent condensation by allowing sufficient time for the instrument to acclimatize before removing it from the box.

Installation Conditions

Install the instrument so that the following conditions are met.

Flat Horizontal Location

Place the instrument in a stable location that is flat in all directions. If the instrument is used in an unstable or angled surface, the accuracy of the internal monochromator can be compromised.

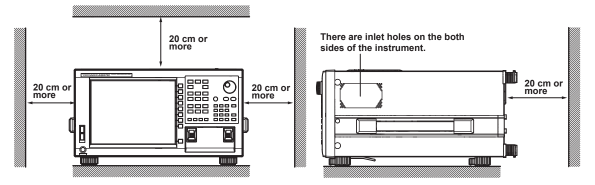
Location without Vibration

Do not install the instrument in a location subject to vibration. Use in a location that experiences large vibrations can lead to instability of operation, measurement stopping before completion, or notable decreases in accuracy of the wavelength and level axes.

Well Ventilated Location

Ventilation holes are present at the sides and rear of the instrument. To keep the internal temperature from rising, always maintain a gap of 200 mm or more between the ventilation holes and the installation surfaces.

Also be sure to maintain sufficient clearance for connecting measurement cables, and opening and closing the cover of the built in printer.



Ambient Temperature and Humidity

Ambient temperature: 5–35°C

Ambient humidity: 80% RH or lower (no condensation present)

Note_

Condensation may occur if the instrument is moved to another place where the ambient temperature is higher, or if the temperature changes rapidly. In such cases, allow sufficient time for the instrument to adjust to the ambient temperature before use. When the instrument is packaged in a box and moved, prevent condensation by allowing

sufficient time for the instrument to acclimatize before removing it from the box.

Do Not Install the Instrument in the Following Places

- Outdoors.
- Dangerous locations where flammable or explosive gasses, vapors, or dust is present, or where the possibility of explosions or fires exists.
- In direct sunlight or near heat sources.
- · Where an excessive amount of soot, steam, dust, or corrosive gas is present.
- · Location where mechanical vibration is high.
- In an unstable place.
- · Where the instrument is exposed to water or other liquids.

General Handling Precautions

• Do Not Place Anything on Top of the Instrument

Never stack instruments or place any other objects on top of the instrument, especially those containing water. Doing so can lead to malfunction.

• Take Proper Care When Carrying the Instrument

The instrument should always be carried by two people. Hold the instrument by the handles on the sides of the case. The instrument weighs approximately 19 kg. Take precautions against injuries when carrying it. Also, always turn the power switch OFF, remove the power cable, and confirm that no other cables are connected before carrying the instrument.

Clean the Instrument Properly

When removing dirt from the case or operation panel, disconnect the power to the circuits under test and the instrument, remove the instrument's power cord from the power outlet, then wipe gently with a clean, dry cloth. Do not use volatile chemicals since this might cause discoloring and deformation.

6

Attaching the Connector Adapter

Attach the optional connector adapter before using the instrument.



WARNING

Always turn the power OFF before replacing the connector adapter. The instrument has a built-in reference light source for wavelength calibration, and infrared light is always being output from the optical output connector. Never look into the optical output connector. Infrared light entering the eyes can cause severe injury and loss of vision.

Note

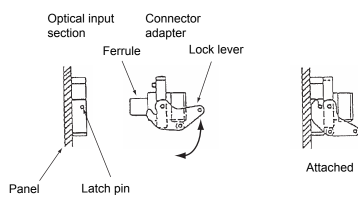
A different connector adapter is used for OPTICAL INPUT and CALIBRATION OUTPUT. Make sure not to use the wrong connector adapter.

Attachment Procedure

- 1. Confirm that the power is OFF.
- 2. Open the optical connector cover at the front of the instrument.
- *3.* Clean the ferrule edge of the optical I/O section using a swab soaked with a small amount of pure alcohol.
- 4. Insert the connector adapter all the way in.
- 5. Push the connector adapter's lock lever down. The adapter has been attached correctly if the groove in the lock lever interlocks with the latch pin of the optical input/output section.

Removal Procedure

- 1. Confirm that the power is OFF.
- 2. Turn the connector adapter's lock lever up. The lock lever's lock is released.
- 3. Pull the connector adapter all the way out.
- 4. Close the optical connector cover at the front of the instrument.



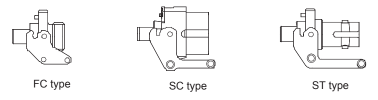
CAUTION

- As there may be dust adhering to calibration output, be sure to clean it before attaching the connector adapter.
- Do not exhale or blow compressed air into the monochromator from the optical input. Doing so may allow dust or other materials to enter the monochromator, adversely affecting its optical performance. Also, if debris is adhering to the optical components inside the monochromator when a strong light source is input, the monochromator may be damaged.
- When attaching or removing the connector adapter, carefully insert it perpendicularly to the ferrule so as not to damage the ferrule end.
- Moving the connector adapter to the right or left or inserting it forcefully can damage the ferrule or the connector adapter.

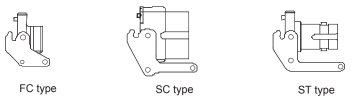
Explanation

Types of Connector Adapter

The connector adapter for internal reference light output (AQ9441) comes in the following three types.

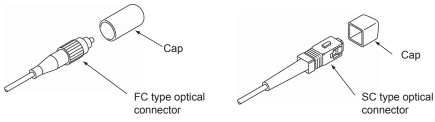


The optical input connector adapter (AQ9447) comes in the following three types.



Optical Connectors Types

The instrument can use FC, SC, or ST type optical connectors.



7 Connecting the Device

Connecting the Mouse

You can use a USB or PS/2 mouse.

Supported USB Mouse

The instrument can support a USB HID Class Ver. 1.1 compliant mouse (with wheel).

Connections

Connect a USB mouse to one of the USB interfaces on the front or rear panel of the instrument.

- 1. Confirm that MAIN POWER switch on the rear panel is OFF.
- *2.* Orient the mouse connector so that it matches the orientation of the interface, then insert the connector.

Note_

- There are 2 USB interfaces each on front and rear panels, but do not connect more than one mouse at a time.
- In addition to a USB mouse, the USB interfaces can be used to connect USB storage and keyboards.

Supported PS/2 Mouse

The PS/2 wheel mouse by Microsoft Corporation is recommended for this instrument.

Connections

The PS/2 mouse is connected to the KBD interface (PS/2 terminal) on the rear panel of the instrument through the keyboard.

- 1. Confirm that the MAIN POWER switch on the rear panel is OFF.
- **2.** Orient the keyboard with the PS/2 mouse terminal to match the direction of the connector, then connect to the KBD interface on the rear panel.
- 3. Connect the PS/2 mouse to the PS/2 terminal on the keyboard.

Note

The default for the PS/2 terminal is the keyboard. To attach a PS/2 mouse directly without going through the keyboard requires a splitter cable.

For instructions on using the mouse, see section 4.2 of the *User's Manual*, IM AQ6370C-01EN.

Connecting a Keyboard

You can connect a keyboard for entering file names, comments, and other items. Also, the functions and settings of the instrument are assigned to keyboard keys, allowing you to manipulate them with a keyboard just as you would by using the instrument's panel keys.

Supported Keyboards

The instrument supports any 101 English keyboard.

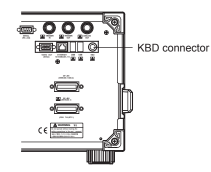
Connecting

Connect a USB keyboard to one of the USB interfaces on the front or rear panel of the instrument.

- 1. Confirm that the MAIN POWER switch on the rear panel is OFF.
- *2.* Orient the mouse connector so that it matches the orientation of the interface, then insert the connector.

Note.

- There are 2 USB interfaces each on front and rear panels, but do not connect more than one keyboard at a time.
- In addition to a USB keyboard, the USB interfaces can be used to connect USB storage and a USB mouse.



For information on operations using the keyboard, see section 4.2 of the *User's Manual*, IM AQ6370C-01EN.

Connecting a USB Storage Device

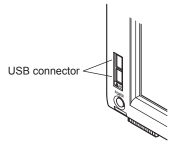
Supported USB Storage Devices

The instrument supports USB memory (USB card adapters).

You cannot use a USB storage device not recognized by the instrument. If the USB storage device's drive is partitioned, only the primary partition (F:) is recognized. If there are two or more USB storage devices, only the first connected device is recognized. If you restart the instrument, it the USB storage devices that were connected will still be recognized.

Connections

Connect the USB storage device to the USB connector on the front panel of the instrument.



Removing

See section 8.1 of the *User's Manual,* IM AQ6370C-01EN. (Using the **REMOVE USB STORAGE** soft key.)

CAUTION

Do not remove the USB storage device or turn the power OFF while the USB storage device access indicator is blinking. This can damage the data on the device or the device itself.

Connecting with Other Devices

You can use the GP-IB, RS-232C, or Ethernet interface to connect other external instruments to the AQ. For details, see the *Remote Control User's Manual*, IM AQ6370C-17EN.

Note

When connecting a GP-IB instrument such as an external computer, or a CRT or other display to the instrument, always turn OFF the power to the instrument and the instruments to be connected first. Leaving the power ON while making connections can damage the equipment.

Turning the Power ON/OFF

Before Connecting the Power

8

Take the following precautions before turning on the power supply. Failure to do so can result in electric shock or damage to instruments.



WARNING

- Before connecting the power cord, ensure that the power supply source voltage matches the rated supply voltage of the instrument and that it is within the maximum rated voltage of the provided power cord.
- Check that the instrument's power switch is OFF before connecting the power cord.
- To prevent the possibility of electric shock or fire, always be sure to use the power cord supplied for the instrument by YOKOGAWA.
- Make sure to implement protective earth grounding to prevent electric shock. Connect the instrument's power cord into a three-prong electrical outlet with a protective grounding terminal. The AC outlet must be of a three-prong type with a protective earth ground terminal.
- Do not use an extension cord without protective earth ground. Otherwise, the protection function will be compromised.
- Use an outlet that is compatible with the accessory power cord, and be sure to connect protective grounding. Do not use the instrument if the power outlet does not provide appropriate protective grounding.

Preparing to Turn ON the Power

The AQ6370C has a **MAIN POWER** switch for turning the main power ON/OFF, and a **POWER** switch for starting and shutting down the instrument. **The POWER** switch is a push-button switch; press once to turn it ON and press again to turn it OFF.

- · Confirm that the MAIN POWER switch on the rear panel of the instrument is OFF.
- · Connect the power cord plug to the power connector on the rear panel.
- Connect the other end of the cord to an outlet that meets the following conditions. Use a grounded three-prong outlet.

Item		
Rated supply voltage*	100 VAC to 240 VAC	
Permitted supply voltage range	90 VAC to 264 VAC	
Rated power supply frequency	50/60 Hz	
Permitted supply frequency range	48 Hz to 63 Hz	
Maximum power consumption	Approx. 150 VA	

This instrument can use a 100 V or a 200 V power supply. The maximum rated voltage differs according to the type of power cord. Before you use the instrument, check that the voltage supplied to it is less than or equal to the maximum rated voltage of the power cord provided with it (see page ii for the maximum voltage rating).

 Before replacing a fuse, always turn the MAIN POWER switch OFF and remove the power cord from the power outlet.

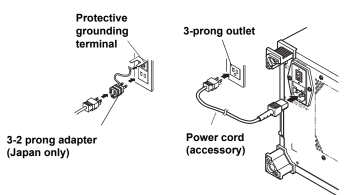
CAUTION

Do not input a strong light source to the instrument when turning the power ON. If a strong light source is input, the optical section can be damaged.

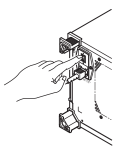
IM AQ6370C-02EN

Power On and Screen Display

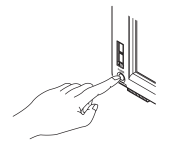
1. Connect the power cord to the power cord connector on the back side of the instrument.



2. Turn ON the **MAIN POWER** switch on the rear panel of the instrument. The **POWER** switch on the front panel of the instrument lights orange.



3. Press the **POWER** switch on the front panel of the instrument. The color of the switch turns from orange to green. The operating system starts up, and initialization of the instrument begins.



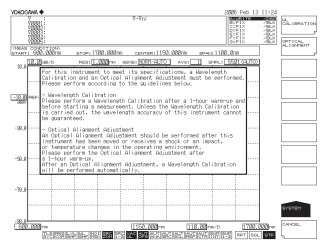
The initialization screen appears, and the internal initialization process starts. STEP 1/9 through STEP 9/9 are displayed in the lower right part of the screen to indicate the progress of initialization.

CAUTION

Do not press the POWER or MAIN POWER switches while initialization is in progress. Doing so can cause malfunction.

Operations Performed When the power is Turned On

If initialization finishes successfully, a message appears prompting you to execute wavelength calibration and alignment adjustment.



The contents of the message are as follows.

For this instrument to meet its specification, a Wavelength Calibration and an Optical Alignment Adjustment must be performed. Please perform these operations according to the guidelines below.

Wavelength Calibration

Perform wavelength calibration before starting measurement (a warm-up of one hour is also required prior to measurement). Unless the Wavelength Calibration is carried out, the wavelength accuracy of the instrument cannot be guaranteed.

Alignment Adjustment

Always perform alignment adjustment the first time you use the instrument, if the instrument was vibrated when being moved, or if the temperature in the operating environment has changed. Perform the alignment adjustment after a one-hour warm-up.

See section 3.6 of the *User's Manual*, IM AQ6370C-01EN for details on the alignment adjustment operation, and 3.7 for wavelength calibration.

When the Power-on Operation Does not Finish Normally

Turn off the power switch, and check that :

- The instrument is installed properly. See section 5, "installing the instrument."
- The power cord is connected properly. See the previous page.

If the instrument still does not work properly, contact your nearest YOKOGAWA dealer for repairs.

If an error occurs in the memory or Some other part of the instrument during Initialization, the AQ6370C will stop running with "STEP @ / 9" showing on the screen (where @ is a number between I and 9).

If this occurs, repairs are necessary. Contact your nearest YOKOGAWA dealer immediately.

Note -

The instrument "remembers" measurement conditions, selected soft keys, waveforms being displayed, and other information. When the power is turned ON, the state of the instrument prior to the last shut down is restored. When the power is turned ON for the first time, the instrument starts up in the factory default state.

Explanation

Screen when the instrument was not shut down

If the shutdown procedure was not performed after the previous session, the following message appears after start up.

Failure to properly shut down the instrument can result in damage to the monochromator. When turning OFF the power, always perform the shut down procedure. Press any key to clear this message.

YOKOGAWA ♦ // AQ6370B OPTICAL SPECTRUM ANALYZER // 2008 Jul 24	14:29	
	ZDBB ZBLK ZBLK	WL CALIBRATION
7000 The unit was not shutdown properly.		
VOOD Please follow the shutdown procedure described in the manual.		OPTICAL ALIGNMENT
START: 1100.000nm STOP: 1600.000nm CENTER: 1350.000nm SPAN: 500.0nm		
17.0 For this instrument to meet its specifications, a Wavelength		

Turning the Power OFF

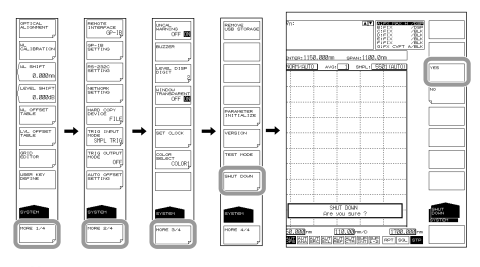
- **1.** Press the **POWER** switch on the front panel of the instrument. A shut down confirmation message is displayed along with the **YES** and **NO** soft keys.
- 2. Press the YES soft key. The message, "AQ6370C is shutting down. Please wait..." appears, and shut-down begins. If you do not wish to shut down, press the NO soft key. The screen returns to the original soft key menu.
- After the POWER switch changes from green to orange, turn OFF the MAIN POWER switch on the rear panel of the instrument.

CAUTION

Do not cut the power to the instrument with the **MAIN POWER** switch on the rear panel when an operation is in progress. The operating system configuration file will not be backed up, possibly resulting in malfunctions upon start up the next time the instrument is turned ON. Always use the above procedure to shut down.

You can also shut down the instrument using panel keys and soft keys.

- 1. Press SYSTEM.
- 2. Press the MORE soft key three times. The SYSTEM 4/4 screen is displayed.
- 3. Press the SHUT DOWN soft key.
- 4. Press the YES soft key. Shut down begins.
- After the POWER switch changes from green to orange, turn OFF the MAIN POWER switch on the rear panel of the instrument.



Note.

If for some reason the instrument fails to shut down normally, hold down the **POWER** switch for approximately four seconds or longer to force standby mode. Note that the operating system configuration file will not be backed up, possibly resulting in malfunctions upon start up the next time the instrument is turned on.

9 Connecting the DUT

Procedure

Connecting Optical Fibers

- 1. Clean the tip of the optical fiber with a fiber cleaner.
- 2. Open the instrument's optical input connector cover.
- *3.* Connect the optical fiber's optical connector to the optical input connector on the instrument.

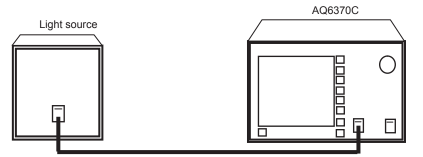
CAUTION

- Before connecting an optical fiber to the instrument, make sure that the start-up initialization process has finished. If a strong light source is input during start-up, the optical section can be damaged.
- Be sure to clean the tip of the optical fiber's optical connector before connecting.
- Do not try to forcefully attach the optical fiber's optical connector with the plug inserted at a slanted angle. Doing so may damage the instrument's optical connector's components or the connector itself.
- Before connecting the input light, make sure that it does not exceed the AQ6370C's maximum rated level. If input light exceeding the maximum rated level is introduced, the optical section may be damaged.
- Press the optical connector hard against the cleaning surface of the special cleaner to clean it. If it is not pressed hard against the cleaning surface, it may not be possible to properly clean the optical connector.

Connecting the DUT (Light Source)

- Clean the top of the optical connector on the other end of the optical fiber with a fiber cleaner.
- *5.* Connect the optical connector on the other end of the optical fiber to the optical connector on the DUT.

Measuring System



Optical fiber

10 Specifications

Item	Specifications		
Applicable fiber	SM (9.5/125 μm), MMF ((50/125 μm, 62.5/125 μm)	
Measurement wavelength range ¹	600 to 1700 nm		
Span ¹	0.5 nm to 1100 nm (entire wavelength range), 0 nm		
Wavelength accuracy ^{1, 2, 3}	Wavelength range	Standard (AQ6370C-10)	High performance (AQ6370C-20)
	1520 to 1580 nm	±0.02 nm	±0.01 nm
	1450 to 1520 nm	±0.04 nm	±0.04 nm
	1580 to 1620 nm	±0.02 nm	±0.02 nm
	Entire wavelength range	±0.1 nm	±0.01 nm
Wavelength linearity ^{1, 2, 3}	±0.01 nm (1520 to 1580 nm) ±0.02 nm (1450 to 1520 nm, 1580 to 1620 nm)		
Wavelength repeatability ^{1, 2}	±0.005 nm (1 minute)		
Wavelength resolution setting ^{1, 2}	0.02, 0.05, 0.1, 0.2, 0.5,	1, 2 nm	
Resolution accuracy ^{1, 2, 3}	±5% (1450 to 1620 nm, resolution setting: 01 to 2.0 nm, resolution correction: ON, wavelength sample setting: AUTO)		
Minimum sampling resolution ¹	0.001 nm		
Measurement data point	101 to 50001, AUTO		
(Wavelength sampling points)			
Level sensitivity setting	NORM_HOLD, NORM_A	AUTO, NORMAL, MID, HIGH1	, HIGH2 and HIGH3
High dynamic range mode	SWITCH (Sensitivity: MI	D, HIGH1, HIGH2, HIGH3)	
Level sensitivity ^{2, 4, 5, 6}	-90 dBm (1300 to 1620 nm, resolution: 0.05 nm or more, measuring sensitivity: HIGH3) -85 dBm (1000 to 1300 nm, resolution: 0.05 nm or more, measurement sensitivity: HIGH3) -60 dBm (600 to 1000 nm, resolution: 0.05 nm or more, measurement sensitivity:HIGH3)		
Level accuracy ^{2, 4, 5, 7}	±0.4 dB (1310/1550 nm, input level: -20 dBm, measuring sensitivity: NORMAL, MID, HIGH1, HIGH2, HIGH3)		
Leval linearity ^{2, 4}	±0.05 dB (input level: -5	0 to +10 dBm, measuring sens	sitivity: HIGH1, HIGH2, HIGH3)
Level flatness ^{2, 4, 7}	±0.1 dB (1520 to 1580 nm) ±0.2 dB (1450 to 1520 nm, 1580 to 1620 nm)		
Maximum input power ^{2, 4}	+20 dBm (per channel, f		
Safe max. input power ^{2, 4}	+25 dBm (total light input power)		
Stray light suppression ratio ^{6, 8}	Standard (AQ6370C-10) High performance (AQ6370C-20)		70C-20)
	73dB	76dB(typ. 80dB)	,
Close-in dynamic range ^{1, 2, 9}			High performance (AQ6370C-20)
±0 ±0 ±0 ±1 ±1	.1 nm of peak wavelength .2 nm of peak wavelength .2 nm of peak wavelength .4 nm of peak wavelength .0 nm of peak wavelength .2 nm of peak wavelength .4 nm of peak wavelength	55 dB (resolution: 0.02 nm) 5 45 dB (resolution: 0.05 nm) 5 62 dB (resolution: 0.05 nm) 6 73 dB (resolution: 0.05 nm) 7 40 dB (resolution: 0.1 nm)	45 dB(typ. 50 dB)(resolution: 0.02 nm) 58 dB(typ. 60 dB)(resolution: 0.02 nm) 50 dB(typ. 55 dB)(resolution: 0.05 nm) 54 dB(typ. 70 dB)(resolution: 0.05 nm) 73 dB(typ. 78 dB)(resolution: 0.05 nm) 45 dB(typ. 50 dB)(resolution: 0.1 nm) 50 dB(typ. 67 dB)(resolution: 0.1 nm)
Polarization dependency ^{2, 4, 7}	±0.05 dB (1550/1600 nm ±0.08 dB (1310 nm)	n)	
Sweep time ^{1, 6, 10}	0.2 s (NORM_AUTO) 1 s (NORMAL) 2 s (MID) 5 s (HIGH1), 20 s (HIGH	l2), 75 s (HIGH3)	
Optical return loss ¹¹	Typ. 35 dB (with angled-	PC connector)	
Function Automatic measurement	Program function (64 pro	ograms, 200 steps)	
	In togram function (or programs, 200 steps) Its Center wavelength, span, wavelength sampling points, wavelength resolution, measurement sensitivity, high dynamic mode, sweep speed, averaging times (1 to 999), sweep (single, repeat, AUTO: automatically sets measuring conditions), sweep between marker function, pulse light measurement function, external trigger measurement function, sweep status output function, analog output function, synchronous sweep with turnable laser source function, air/vacuum wavelength measurement function, template-based Pass/Fail judgment function		

Specifications

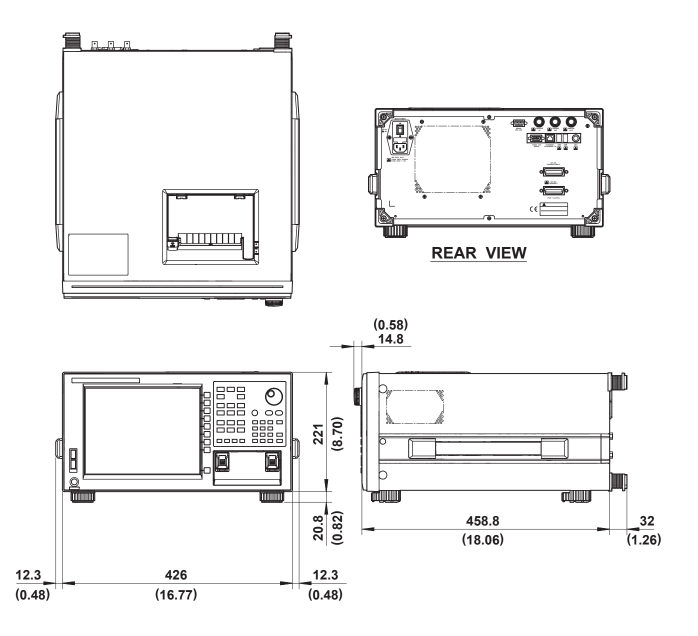
Level scale (0.1 to 10 dB/div., linear scale), level subscale (0.1 to 10 dB/div., linear scale), reference level display, vertical axis DIV display (8, 10, 12), horizontal axis wavelength/ frequency display, horizontal axis scale zoom in/out display, measuring conditions display, noise mask display, data table display, label display, split screen display, percent display, power density (dB/nm) display, dB/km display, template display			
setting, max/min value del display (sweep average) (bus display of 7 independent traces, write mode fixed mode setting, show/hide ax/min value detection display, calculation between traces display, roll averaging veep average) (2 to 100 times), normalized display, curve fit display (peak curve fit, ve fit), trace copy function, trace clear function		
Delta markers (1024 points maximum), vertical/horizontal line markers, single search/multi search, peak search, 2nd peak search, bottom search, 2nd bottom search, auto search (ON OFF), search between vertical axis line markers, search within zoom area			
Spectral width analysis (threshold, envelope, RMS, Peak RMS, notch), WDM (OSNR) analysis, EDFA-NF analysis, filter peak/bottom analysis, WDM filter peak/bottom analysis, DFB-LD analysis, FP-LD analysis, LED analysis, SMSR analysis, power analysis, PMD analysis, Pass/Fail judgment from template, auto analysis, analysis between vertical axis line markers, analysis within the zoom area			
Auto alignment function with built-in reference light source and automatic wavelength calibration function			
64 traces 64 programs 3	templates		
CSV (text), binary, bitmap	, IIFF		
GP-IB, RS-232, Ethernet (TCP/IP)			
AQ6317 series compliant commands (IEEE488.1) and IEEE488.2			
GP-IB x 2 (for standard and external control), RS-232, Ethernet, USB1.1 x 2, PS/2 (for keyboard), SVGA output, analog output port, trigger input port, trigger output port			
For optional I/O, AQ9447(*) connector adapter (option) required. For wavelength reference light source output, AQ9441(*) universal adapter (optional) required. (*): Connector types: EC_SC_ST_			
Built-in thermal printer (factory option)			
	· · ·		
Operating temperature range: +5 to +35°C			
Operating temperature range: -10 to +50°C Ambient humidity: 80% RH or less (no condensation)			
1 year			
Approximately 426 (W) x 221 (H) x 459 (D) mm			
Conforming standards	EN61010-1 EN60825-1 Pollution degree 2 ¹⁵		
Conforming standards	EN61326-1 Class A EN55011 Class A, Group 1 EN61000-3-2 EN61000-3-3 EMC Regulatory Arrangement in Australia and New Zealand EN 55011 Class A, Group 1 Korea Electromagnetic Conformity Standard (한국 전자파적합성기준) This is a class A instrument (industrial use). Wireless interference may occur in home environments. If so, the user must take		
	frequency display, horizon noise mask display, data t power density (dB/nm) dis Simultaneous display of 7 setting, max/min value def display (sweep average) (marker curve fit), trace cop Delta markers (1024 point search, peak search, 2nd OFF), search between ver Spectral width analysis (th analysis, EDFA-NF analys DFB-LD analysis, FP-LD a analysis, Pass/Fail judgme markers, analysis within th Auto alignment function w calibration function 64 traces, 64 programs, 3 512 MB max USB storage media (USB CSV (text), binary, bitmap GP-IB, RS-232, Ethernet (AQ6317 series compliant GP-IB x 2 (for standard ar keyboard), SVGA output, a For optional I/O, AQ9447(For wavelength reference (*): Connector types: FC, 3 Built-in thermal printer (fac 10.4" color LCD (resolutio 100 to 240 VAC, 50/60 Hz Operating temperature rar Operating humidity range: Ambient humidity: 80% Rł 1 year Approximately 426 (W) x 2 Approximately 19 kg (excl		

Item	Specifications			
	Cable conditions	TRIGGER IN, TRIGGER OUT, ANALOG OUT terminal. Use a BNC cable ¹⁶		
		 Use a serial (RS-232) interface connectorand RS-232 shielded cable.¹⁶ 		
		 Use an Ethernet connector and a category 5 or higher Ethernet cable.¹⁷ 		
		 Use a VIDEO OUT connector and a D-sub 15pin VGA shielded cable¹⁶ 		
		 Use a USB peripheral (such as a mouse) that uses a USB port and shielded cable¹⁶ 		
		 Use a keyboard connector and PS/2 shielded cable¹⁶ 		
		 Use the GP-IB1 or GP-IB2 interface connector and a GP-IB shielded cable¹³ 		
Immunity	Conforming standards	EN61326-1 Table 2 (For use in industrial locations)		
	Effect in immunity enviror	Effect in immunity environment		
		Wavelength measurement sensitivity: Within ±0.1 nm		
	Cable conditions	Same as above emission cable conditions.		

- 1: Horizontal axis scale: In wavelength display mode
- 10/125 μm single mode fiber, after warm-up of 1 hours, built-in wavelength reference light source After alignment adjustment, at ambient temperature of 23 ±5°C
- 3: After wavelength calibration with built-in wavelength reference light source
- 4: Vertical scale: absolute value level display mode, resolution setting: 0.05 nm or more, resolution correction: OFF
- 5: When using 9.5/125 μm single mode fiber (SSMA type in JIS C6835, PC polishing, mode field diameter: 9.5 μm, NA: 0.104 to 0.107)
- 6: High dynamic mode: OFF, pulse light measurement mode: OFF, turnable laser source synchronous sweep mode: OFF, resolution correction: OFF
- 7: With the resolution setting of 0.05 nm, at ambient temperature of 23 ±3 °C.
- 8: When applying a HeNe laser (1523 nm), resolution: 0.1 nm, 1520 nm to 1620 nm (excluding peak wavelength ± 2 nm).
- 9: 1523 nm, high dynamic mode:SWITCH, resolution correction: OFF
- 10: Span 100 nm or less, wavelength sampling points: 1001, averaging times: 1
- 11: When using the Yokogawa signal mode fiber with our standard Angled PC connector, it is 15 dB(Typ.) when using the PC connector.
- 12: Certain commands may not support the AQ6317 depending on the relationship between the target model specifications and functions.
- The LDC display may contain defective pixels (always ON or always OFF).
 (0.002% or fewer of all pixels including RGB). Does not indicate a general malfunction.
- 14: Note that this excludes the protector and handle
- 15: Pollution degree refers to the degree of adherence by a solid, liquid, or vapor that reduces the withstand voltage or surface resistance factor. Pollution degree 1 applies to closed atmospheres (no pollution, or only dry, non-conductive pollution). Pollution degree 2 applies to normal indoor atmospheres (with only non-conductive pollution).
- 16: Use a cable of 3 m in length or less.
- 17: Use a cable of 30 m in length or less.
- *: Typical values(typ.) are typical or mean values. They are not strictly guaranteed.

11 External Dimensions





If not specified, the tolerance is $\pm 3\%$. However, in cases of less than 10 mm, the tolerance is ± 0.3 mm.