Test&Measurement







Smart and fully-featured OTDR

AQ1210 Series Optical Time Domain Reflectometer

Precision Making

Bulletin AQ1210-01EN

Due to the widespread use of mobile devices and the Internet, the importance of optical fiber networks to accommodate the increasing communication traffic is growing rapidly.

Installation and maintenance of optical fiber networks require a measuring instrument with high productivity and an intuitive interface as well as high quality measurement results and high reliability.

Yokogawa, as a 100+ year instrumentation manufacturer, delivers OTDRs (Optical Time Domain Reflectometer) based on our measuring technologies developed since the early days of optical fiber communication and 38+ years of experience in optical test & measurement solutions for real world lab and field testing.

Responding to the growing needs for reliable and ease-of-use field test instruments for installation and maintenance of fiber optic networks, the Yokogawa AQ1210 series OTDR is designed to empower field technicians to make fast and precise measurements with confidence.

The AQ1210 OTDR delivers:

Reliability – Robust design for operating under harsh field conditions.

Technology – Dual operation mode by multi-touch touchscreen and hard-key buttons. Fully automatic measurement and easy-to-read analysis reports through new software applications.

Operability – Lightning startup time. Multi-tasking operation to enhance productivity. Immediate reporting via wireless connectivity.

Complete testing in Smart and fully-featured

Compact body with long-lasting battery operation

- Footprint approx. size of a "Mini" tablet, weight of 1 Kg (2.2 Lbs.)
- 10 hours battery operation
- USB power feeding
 *USB power adapter (Type-C) is required for battery charging (sold separately).

Touchscreen and hard-key buttons

The AQ1210 features a capacitive multi-touch touchscreen, 5.7-inch LCD, and a "field use" friendly rotary dial.

Multiple functions in one unit



Multi Field Tester OTDR AQ1210

a compact package OTDR

Enhanced OTDR performance

The AQ1210 provides:

- Measurement of PON systems with up to 128 splits
- High-speed real-time measurement
- Smart mapper function
- Multi-fiber measurement
- Fiber Surface Test function (optional)



Remote access is possible via Wi-Fi or ETHERNET connection.





Model lineup

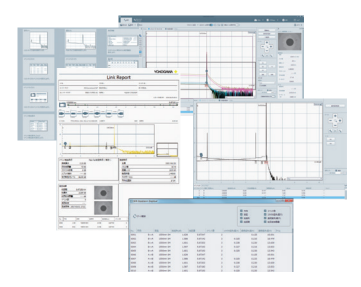
OTDR lineup

Six models offer different wavelength and application combinations

	Number of wavelengths		Dynamic	range (dB)	Test application			
Model		1310 (nm)	1550 (nm)	1625 (nm)	1650 (nm)	Installation	Maintenance	
				mstanation	Dark	Live		
AQ1210A	2	37	35			\checkmark	\checkmark	
AQ1215A	2	42	40			\checkmark	\checkmark	
AQ1210E	3	37	35	35		\checkmark	\checkmark	\checkmark
AQ1215E	3	42	40	39		\checkmark	\checkmark	\checkmark
AQ1215F	3	42	40		37	\checkmark	\checkmark	\checkmark
AQ1216F	3	42	40		40	\checkmark	\checkmark	\checkmark

AQ7933 Emulation Software

Powerful post-processing software. Analyzing/editing trace data on a PC. The Report Creation Wizard function provides a step-by-guide for users to generate comprehensive reports in a printable format and MS Excel format.



Optical Power Meter & Checker

Power Meter Measures and displays optical power of a light source as an absolute/relative value for testing transmitter/network performance. Measurement results can be saved for reference. Invaluable test instrument during installation and maintenance. Calibrated and selectable wavelength setting. Single mode and Multi-mode measurement ready. Continuous wave and modulated wave detection capability.

*/SPM, /HPM, or /PPM option is required.



Two selections of optical power sensors are available, which are optical power meter and optical power checker*, offering two levels of accuracy and functionality to best suit the user's needs/budget.

*/PC option is required.

Visible Light Source



Visible, continuous/modulated red light laser. Invaluable test instrument for checking continuity of patch cords, launch fibers, or short fiber trunks. Breaks and bends in the fiber can easily be identified visually as the visible light exits the fiber at such fault events. */VLS option is required.

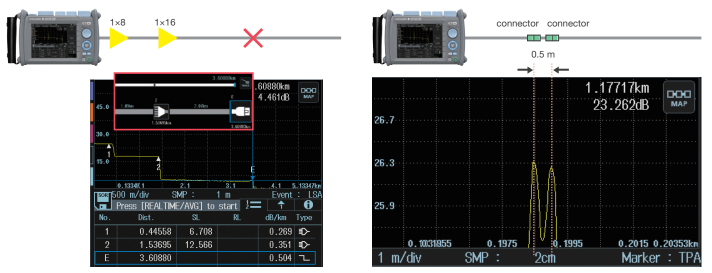
Measurement applications

PON Optimized

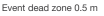
Excellent hardware performance and advanced analysis algorithm enable the AQ1210 to accurately characterize Passive Optical Networks (PON) through high-port-count splitters (up to 1 × 128)*.

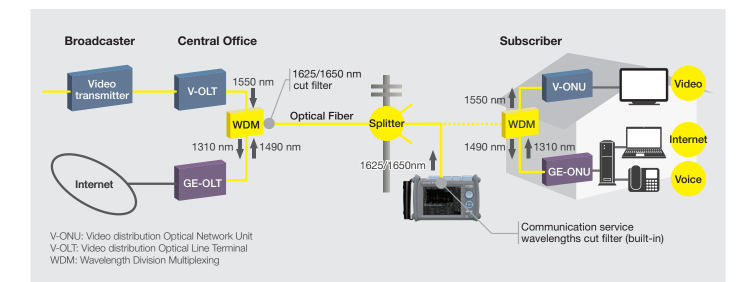
The AQ1210 assists beginner/expert users in simply configuring OTDR measurement settings based on PON topology information for optimal results. Short event dead zone and high sampling resolution enable users to detect near-end location of connectors that are as close as 0.5 meters (<20 inches)*.

*AQ1215 models.



Example of measurement over a 128-port splitter



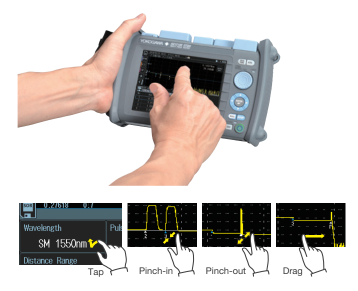


Fast and friendly functionality, all at your fingertips!

Dual-operation mode

Touchscreen and hard-key buttons

Tap, swipe, pinch or press. Choose between the high resolution 5.7-inch multi-touch capacitive touchscreen or the robust hard-key buttons in any combination desired. OTDR operations have never been easier!



Long battery operation time

Over 10 hours!

No worrying about running out of battery power during your daily work. The AQ1210's high capacity Li-Ion polymer battery will last for 10 hours under the Telcordia standard conditions.



Quick boot-up

Under 10 seconds!

From completely OFF to measurement ready in under 10 seconds!

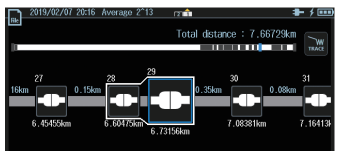


Smart Mapper

Single button measurement. Comprehensive network characterization. Easy to read report

Measurement acquisitions with multiple pulse widths and smart-algorithm enable users to detect and comprehensively characterize network events by pressing one single button. Simple, icon-based map view for easy interpretation of network events. Immediate PASS/FAIL judgment based on user-defined thresholds.

Easily toggled trace view for manual supplementary analysis.

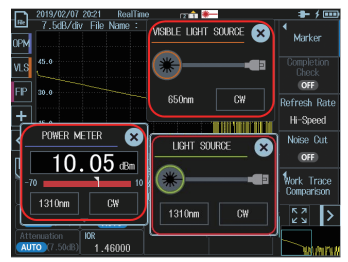


Multi-tasking

Enhancing productivity

Managed by a highly efficient operating system, multiple functions can be performed simultaneously.

Now, users can perform OTDR measurements on a particular fiber core while simultaneously checking the power level, connector surface quality and visible fiber ID/bending on three other fibers.



High-speed, high-performance real-time measurement

When detecting/identifying the position of a fiber end point or bend of an installed optical fiber network, a user, according to the operating environment, can choose among the two modes: the high-speed mode with less measuring time and the high accuracy mode that is capable of reproducing a high-quality waveform.



Multi-Fiber Project

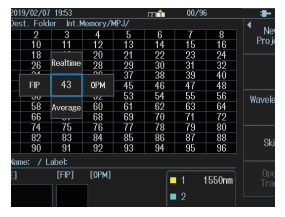
Database view. Organized. Quick preview of network characteristics

OTDR-based application in a database view.

Guiding users in tracking multi fibers measurements in sequence.

OTDR trace, power level and connector surface image of a particular fiber core are organized as one group.

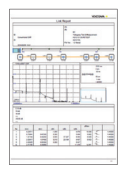
With PASS/FAIL judgment, fiber core performance is easily characterized.







Built-in post-processing software for generating OTDR reports in PDF format. Flexible configuration of report template to meet users' report requirements.



File transfer and remote control

File transfer

The AQ1210's data files can be transferred to a smartphone or tablet through Wi-Fi using a web browser or the OTDR data transporter, or a Windows[™] PC through Wi-Fi or LAN using a web browser or the AQ7933 Emulation software.

Remote control

The AQ1210 can be controlled remotely by a smartphone or tablet using a web browser and by a Windows[™] PC using a web browser, the AQ7933 Emulation software, or remote-control commands through Wi-Fi or LAN.



Note. The USB connection is also available for the file transfer and remote control with a Windows[™] PC. A USB-Wi-Fi dongle is required for Wi-Fi connection, and a USB-LAN adapter is required for LAN connection. Please consult with our sales representatives for details.

Connector quality assurance

Using a video fiber inspection probe*, fiber connector surface is visualized for inspection of scratches and dirt. The Fiber Surface Test function (option) can automatically analyze

scratches and dirt and makes PASS/FAIL judgment based on IEC61300-3-35 compatible or arbitrary decision criteria. *Recommended probe: DI-1000-B2 (Lightel)



Convenient functionality for fast diagnosis of network problems

Macro bending detector

Macro bending events along a fiber under test can be identified and located automatically by OTDR measurements using multiple wavelengths trace comparison and event analysis based on user-defined thresholds.



Advanced trace analysis

Multi-trace analysis

Up to four traces can be overlaid on the display for analysis and comparison. This is useful for evaluating the locations and loss of connections after installing multiple fibers.

2-way trace analysis

Averages the two traces measured from one end of fiber link and the other to find the connection loss properly and accurately. When only measured from one end, the connection loss may be shown incorrectly due to the difference in the backscatter coefficient between the connected fibers.

Differential trace analysis

Displays the difference between two specified traces. Makes it simple to check aging of fibers or connection points, or variation in loss among fibers, and other phenomena.

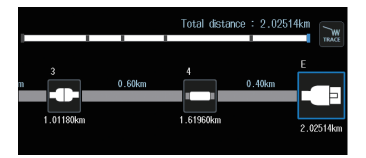
Section analysis (Return loss)

Finds the total return loss in specific section of fiber link. It is often required because the multiple reflections from optical fiber networks can affect the optical communication signal from transmitters of CATV for instance.

OTDR view mode

MAP

The OTDR view can be switched between the trace and the map by simply tapping the icon. The trace is a traditional view with an OTDR waveform and event markers, and the map is an icon-based view for easy interpretation of network events, which is also used for the Smart mapper function.



Enlarging the trace window

By simply tapping the dedicated icon, the trace display window can be enlarged for easy viewing and manipulation.



Direct data saving

Simply pressing "Direct save" icon, measured data can be saved in SOR, PDF, or both formats according to users' prior selection.



Optical loss test using light source & optical power meter

Optical loss test is performed by adjusting the optical output power (P1) at the end of launch fiber and measuring the output power of fiber under test (P2) afterward.

Total fiber loss = P1 - P2 (dB)

Auto loss test function

The AQ1210 can transmit the wavelength information of light source to the other AQ1210 placed at the other end to set the same wavelength for the optical power meter, and they are capable of switching the wavelengths (1310 and 1550 nm) automatically; therefore, the loss measurements can always be performed at right wavelengths */SPM or /HPM option is required.



High power measurement

The high power optical power meter (/HPM option) can measure the high optical power up to +27 dBm. It allows to measure video services and long distance transmission lines where an optical amplifier is used to boost the optical signal power.

Multi-fiber loss test

The Multi-fiber loss test function incorporates two AQ1210s as master and slave through the communication fiber in the cable under test. They share a test project information including fiber numbers to be tested and measurement conditions, so that you can ensure the measurement is performed properly for each fiber of the cable under test. */SPM or /HPM option is required.

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11	12	13	14	15	16	17	18	19	20	
21	22	23	24	25	26	27	28	29	30	
31	32	33	34	35	36	37	38	39	40	
41	42	43	44	45	46	47	48	49	50	
51	52	53	54	55	56	57	58	59	60	
61	62	63	64	65	66	67	68	69	70	
71	72	73	74	75	76	-77	78	79	80	
81	82	83	84	85	86	87	88	89	90	
91	92	93	94	95	96	97	98	99	100	
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PON power measurement

Simultaneous power measurement at 1490 & 1550 nm

The PON power meter can measure the optical power both at 1490 nm and at 1550 nm simultaneously by separating those wavelengths. It is a suitable tool for measuring the optical power of OLT and V-OLT. */PPM option is required.



Specifications

OTDR

Items		Specification	6							
Model		AQ1210A	AQ1215A	AQ1210E	AQ1215E	AQ1215F	AQ1216F			
Wavelength (nm))	1310 ±25/1550) ±25	1310 ±25/1550 ±25, 1625 ±10	1310 ±25/1550 ±25, 1625 ±25	1310 ±25/1550 ±25, 1650 ±5 ^{°6}	1310 ±25/1550 ±25, 1650 ±25			
Number of optical ports		1								
Applicable fiber		SM (ITU-T G.652)								
Distance range (km)		0.1 to 256	0.1 to 512	0.1 to 256	0.1 to 512					
Pulse width (ns)	. ,	5 to 20000								
Event dead zon		0.75	0.5	0.75	0.5					
Attenuation dea	()	4	2.5	4	2.5					
ON dead zone	. ,	35	30	35	30					
Dynamic range	. ,	37/35	42/40	37/35, 35	42/40, 39 42/40, 37 42/40, 40					
, ,	ent accuracy ^{*5}	±0.05 dB/dB	±0.03 dB/dB	,	±0.03 dB/dB	12/10/01	12, 10, 10			
	oss measurement	±2 dB	120100 02/02	20100 02,02	20100 02,02					
lumber of sam	olina points	max. 256000								
Sampling resolu		min. 5 cm	min. 2 cm	min. 5 cm	min. 2 cm					
Ainimum reado		Horizontal axis:								
Distance unit		km, mile, kft	, vortiour							
	rement accuracy		asured distance	$2 \times 2 \times 10^{-5}$ + sampling	resolution)					
Group refractive	,	1.30000 to 1.7		1 0	16301011011)					
		SC, FC, LC, or		,						
Optical connect	Measurement items				itrony pointa dP/vm					
	Analysis	Distance, loss, return loss, return loss between two arbitrary points, dB/km Multi-trace analysis, two-way trace analysis, differential trace analysis, section analysis, auto event search, pass/fail judgment,								
	Other functions	fiber surface test (option) Multi-fiber project, rerouted fiber comparison, work completion notice, smart mapper, remote control, web server, report generation								
ight source	Output power	$-3 \mathrm{dBm} \pm 1 \mathrm{dB}$								
unction	Output power stability ¹⁷									
	Modulation mode	±0.05 dB (1310 nm, 1550 nm), ±0.15 dB (1625 nm, 1650 nm) CW, 270 Hz, 1 kHz, 2 kHz								
			КПZ, Z КПZ							
	Optical output port	OTDR port	00005 1.0007		- 1 (EN 00005 1. 0014)					
aser class		Class 1M (IEC 60825-1: 2007, GB 7247.1-2012), Class 1 (EN 60825-1: 2014) 5.7-inch color TFT LCD (resolution: 640 × 480, multi-touch capacitive touchscreen)								
Display *9 nterfaces		USB 2.0 type-A × 2: USB mass storage device, fiber inspection probe, USB dongle (LAN, WLAN),								
_	-	USB 2.0 type-C × 1: DC power supply, storage, remote control Internal: >1000 traces, external: USB storage								
Data storage	Storage	Internal: ≥1000 traces, external: USB storage								
	File format	Write: SOR, CSV, SET, SMP, BMP, JPG, report Read: SOR, SET, SMP								
Power requirem	ents ^{*10}	USB power su	oply (Type-C), E	DC 5 V ±5%, max. 3 A						
Battery [™]		Type: Lithium ion polymer Operation time: 10 hours or more (Telcordia GR-196-CORE Issue 2, September 2010), Recharge time: 5 hours (power-off state)								
Environmental c	conditions	Operating temperature: -10 to 50°C (10 to 35°C when charging the battery), operating humidity: 5 to 90%RH (non- condensing), storage temperature: -20 to 60°C, storage humidity: 0 to 90%RH (non-condensing), altitude: 4000 m, dust and drip protection: IP51 equivalent ¹¹²								
EMC ^{*11}	Emission	EN 61326-1 CI	ass A, EN 550	11 Class A Group1						
	Immunity	EN 61326-1 Ta	ble2							
aser safety sta		EN 60825-1: 2014, IEC 60825-1: 2007, GB 7247.1-2012, FDA 21CFR1040.10 and 1040.11								
Environmental regulation standard		EN 50581								
Dimensions		Approx. 210 mm (W) × 148 mm (H) × 69 mm (D) (excluding projections)								
Weight		Approx. 2 to thim (vv) × 148 min (n) × 69 min (b) (excluding projections) (EN 60825-1:2014)								
 *1: Minimum pulse width, return loss: ≥55 dB, group refractive 1.5 dB below the unsaturated peak level. *2: Pulse width: 10 ns, at 1310 nm, return loss: ≥55 dB, group index: 1.5, at a point where the backscatter level is within ± normal level. *3: Pulse width: 100 ns (AQ1210A, AQ1210E), 50 ns (AQ1215, AQ1215F, AQ1216F), at 1310 nm, for non-reflective fiber wit 13 dB. *4: Pulse width: 20000 ns, measurement time: 3 minutes, SNR by 0.5 dB with an angled-PC connector. *5: ±0.05 dB for a loss of 1 dB or less. 			i, at *6: At 30 *7: Co the *8: Ty 5E, fev of ge *10: F ase 2	20 dB below the spectral per minutes warm up. Denstant temperature, for 5 mir	nutes after 5 minutes warm tels that are always on or of uding RGB), but this is not r recharging during operatio ower-off state.	at 23 C, after up. f (0.002% or indicative of a on, approx.	VISIBLE LASER RADIATION DNOT VIEW DIRECTLY WITH LASS IN JACKETATS OUT OF A State of the state of the state of the state of the state of the state of the state of the state of the state weather as become the state of the state of the state state of the			

Items Model Wavelength setting		Specifications							
		Standard (/SPM)	High Power (/HPM)	PON (/PPM)	Power Checker (/PC)*4				
		800 to 1700 nm 800 to 1700 nm 1310, 1490, 1550 nm		1310, 1490, 1550, 1625, 1650 nm					
Power range	CW	-70 to +10 dBm	–50 to +27 dBm*1	-70 to +10 dBm (1310, 1490 nm) -50 to +27 dBm (1550 nm)	–50 to –5 dBm⁵⁵				
	CHOP	-70 to +7 dBm	–50 to +24 dBm ^{*1}	_	-				
Noise level *2		0.5 nW (–63 dBm, 1310 nm)	50 nW (–43 dBm, 1310 nm)	0.5 nW (–63 dBm, 1310 nm) 50 nW (–43 dBm, 1550 nm)	_				
Uncertainty *3		≤±5%	% ≤±0.5 dB		±0.5 dB*6				
Applicable fib	er	SM (ITU–T G.652), GI	(ITU–T G.652), GI (50/125 μm) SM (ITU–T G.652)						
Readout resol	ution	0.01 dB							
Level unit		Absolute: dBm, mW, µ							
Modulation m	ode	CW, 270 Hz, 1 kHz, 2							
Averaging		1, 10, 50, 100 times							
Data save		100 data per file (up to	1						
Data logging		Logging intervals: 0.5,	1						
Optical conne	ctor	SC, FC, 2.5 mm diam]						
Functions		Auto loss test, multi-fi	ber loss test	1					

Optical Power Meter (/SPM, /HPM, /PPM) and Power Checker (/PC)

*1: 1300 to 1600 nm *2: At 1310 nm

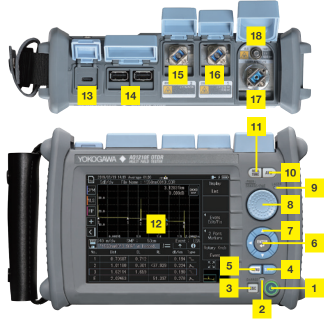
- *2: At 1310 nm *3: CW, 1310 ±2 nm (Standard, High Power, PON at 1310), 1550 ±2 nm (PON at 1550 nm), spectral width: 10 nm or less, input power: 100 μW (-10 dBm), SM (TU-T G.652), FC/PC connector, wavelength setting: measured wavelength ±0.5 nm, excluding a secular change of equipment (add 1% a year after calibration)
- *4: OTDR Port 1, not applicable to Port 2 *5: CW, maximum input power: 0 dBm (1 mW)

Visible Light Source (/VLS)

Items	Specifications	VISIBLE LASER RADIATION
Wavelength	650 ±20 nm	AVOID DIRECT EYE EXPOSURE CLASS 3R LASER PRODUCT
Optical output power	-3 dBm or more (Peak)	可见激光辐射 避免眼睛受到直接照射 3R类激光产品
Modulation mode	CW, CHOP (Approx. 2 Hz)	(EN 60825-1:2014) (IEC 60825-1:2007, GB 7247,1-2012)
Optical connector	2.5 mm diameter ferrule type	MAX OUTPUT 5mW WAVELENGTH 650±20nm
Laser class	Class 3R (IEC 60825-1: 2007, EN 60825-1: 2014, GB 7247.1-2012)	PULSE DURATION CW

Note. All the specifications are valid at 23°C ±2°C and after a warming up for 30 minutes or more, unless otherwise stated.

Design



1	Power switch	10	AVG Key
2	CHARGE LED	11	REAL TIME Key
3	ESC Key	12	LCD
4	SETUP Key	13	USB port Type-C
5	MENU Key	14	USB port Type-A
6	ENTER Key	15	OTDR port (PORT2)
7	Allow Key	16	OTDR port (PORT1)
8	Rotary knob	17	OPM port (option)
9	LASER LED	18	VLS port (option)

⁽¹ mW) *6: CW, 1310 ±2 nm, spectral width: 10 nm or less, input power: 100 µW (-10 dBm), SM (ITU-T G.652), FC/PC connector, wavelength setting: measured wavelength ±0.5 nm, excluding a secular change of equipment (add 1% a year after calibration)

Model and suffix code

Model		Suffix	Descriptions
AQ1210A			2WL 1310/1550 nm 37/35 dB
AQ1215A			2WL 1310/1550 nm 42/40 dB
AQ1210E			3WL 1310/1550, 1625 nm 37/35, 35 dB ⁻¹
AQ1215E			3WL 1310/1550, 1625 nm 42/40, 39 dB ⁻¹
AQ1215F			3WL 1310/1550, 1650 nm 42/40, 37 dB ⁻¹
AQ1216F			3WL 1310/1550, 1650 nm 42/40, 40 dB ⁻¹
Languag	le	-HE	English (Multi-language)
		-HM	Chinese
		-HC	Chinese/English
		-HK	Korean/English
		-HR	Russian/English
Optical of	connector	-USC	Universal adapter (SC)
		-UFC	Universal adapter (FC)
		-ULC	Universal adapter (LC) ²
		-ASC	Universal adapter (SC Angled-PC) ³
Options	Optical power meter	/SPM	Standard optical power meter
		/HPM	High power optical power meter
		/PPM	PON optical power meter
	Power checker	/PC	
	Visible light source	/VLS	Optical connector: 2.5 mm diameter ferrule type
	Fiber Surface Test function	/FST	Pass/fail judgment
	Shoulder belt	/SB	

Standard accessories: Connecting cable for USB power adapter, hand belt, start-up guide *1: The OTDR port for 1625 or 1650 nm is equipped with a built-in filter.

*2: 1.25 mm diameter ferrule type for the optical power mete *3: SC type for the optical power meter

Yokogawa's approach to preserving the global environment

- Yokogawa's electrical products are developed and produced in facilities that have
- received ISO14001 approval.
- In order to protect the global environment, Yokogawa's electrical products are
- designed in accordance with Yokogawa's Environmentally Friendly Product Design Guidelines and Product Design Assessment Criteria.

This is a Class A instrument based on Emission standards EN61326-1 and EN55011, and is designed for an industrial environment.

Operation of this equipment in a residential area may cause radio interference, in which case users will be responsible for any interference which they cause.

Any company's names and product names mentioned in this document are trade names, trademarks or registered trademarks of their respective companies.

NOTICE

 ${\ensuremath{\bullet}}$ Before operating the product, read the user's manual thoroughly for proper and safe operation.

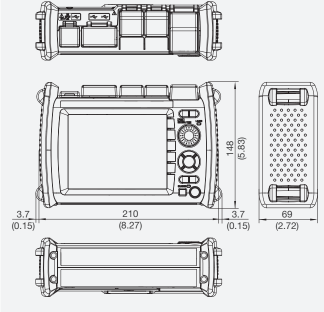
"Typical" or "Typ." in this document means "Typical value", which is for reference, not guaranteed specification.



Accessories (sold separately)

Model	Suffix	Descriptions
AQ7933		AQ7933 Emulation Software
	-SP01	Download version (1-license)
	-SC01	Package version (1-license with CD)
735051		Additional Option License
	-FST	Fiber Surface Test function
735482		Universal Adapter (for OTDR)
	-SCC	SC type
	-FCC	FC type
	-LCC	LC type
	-ASC	SC Angled-PC type
735480		Connector Adapter (for Optical power meter)*
	-SCC	SC type
	-FCC	FC type
735481		Ferrule Adapter (for Optical power meter)*
	-SFC	2.5 mm diameter ferrule type
	-LMC	1.25 mm diameter ferrule type
739884		Battery Pack
A1681WL		USB Cable (Type-C to Type-C)
B8070CY		Shoulder Belt
SU2006A		Soft Carrying Case
*APC compa	tible	

*APC compatible



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

YMI-KS-MI-SE06

Printed in Japan, 902(KP)

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YOKOGAWA

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Unit: mm (approx. inch)