Test&Measurement











Latest Portable OTDR Portfolio

Optical Time Domain Reflectometer Selection Guide



Precision Making

Bulletin OTDR-01EN

Select from features and size

Large screen model for easy viewing of waveforms

Improved OTDR performance and connectivity!
YOKOGAWA's high-end model OTDR supporting the next generation communication network



High-end model OTDR

AQ7290 Series

Simple OTDR function

A simple screen allows for setup and measurement, a pop-up window assists on saving and other tasks after measurement.

Remote control

By using a commercially available wireless LAN adapter and Wi-Fi router, OTDRs can be operated remotely. This allows to operate and check OTDRs in the field from the office or home, it is ideal for business support by veterans and saving labors.



Modular and large screen offering the most configuration flexibility

Modular OTDR

AQ7280 Series

Wide range of module lineup for various applications

The product can be used for a wide range of applications, from a high dynamic range model suitable for long distance measurement to a model with a wavelength of 1490 nm used for FTTH installation confirmation and a model for manufacturing applications.



Compact and lightweight handheld model

Midsize non-modular robust platform, small enough to be operated easily with one hand!



Multi Field Tester OTDR

AQ1210 Series

Compact but long-hour operation

This compact OTDR is A5 size and weighs only 1 kg.

With 10 hours of battery operation, there is no need to worry about running out of battery power throughout a day's work. Smart and fully-featured, now includes multitasking.s



Most compact OTDR



AQ1000 Series

Simple tablet-like touchscreen icon menu making it perfect for beginners.

Affordable model with a full range of essential functions for access network construction.



YOKOGAWA OTDR function comparison

● Standard ○ Option

Items		AQ7290	AQ7280	AQ1210	AQ1000
Dimensions (W	$^{\prime}) \times (H) \times (D) \text{ mm}$	287 × 210 × 80	287 × 210 × 80	210 × 148 × 69	185 × 116 × 56
We	eight	2.6 kg	2.8 kg	1 kg	660 g
Display	Size	8.4-inch	8.4-inch	5.7-inch	5.0-inch
Display	Touchscreen	•	•	•	•
Battery	operation	15 hours	15 hours	10 hours	10 hours
Power	supply	USB Power adapter	AC adapter	USB Power adapter	USB Power adapter
Wire	d LAN	0	0	● *2	_
Wireless LAN		●*¹ File transfer Remote control	●`¹ File transfer	File transfer Remote control	0
Multi-fiber measurement		•	•	•	_
Smart	Mapper	•	0	•	_
Multi-	tusking	•	•	•	_
Stabilized	light source	•	0	•	•
Power	checker	0	0	0	•
Optical po	ower meter	0	0	0	_
Visible lig	ght source	0	0	0	0
Fiber surface test*1	Image display	•	•	•	_
Finer surface test '	Automatic judgment	0	0	0	_
Auto/Multi-f	fiber loss test	•	_	•	_
Schedule funct	tion (Monitoring)	0	0	_	_
Momentary intern	ruption monitoring	-	○,3	_	_

^{*1} For information of Verified Products, please visit: https://tmi.yokogawa.com/p/otdr/ *2 Integrated optical power meter *3 /LAN option and AQ7940 Optical Fiber Monitoring Software are required.



YOKOGAWA OTDR model map

For fiber optic installation

Cable type	Targe	et network			Test application				
	Area ^{*1}		PON	(measuren	Installation (measurement of new and dark fiber)		Installation/Maintenance (measurement of new and live lines)		
				Model		Wavelength (nm)	Model		Wavelength*2 (nm)
		32 dB		AQ1000	_	1310 1550			
	A	07 dD	1 × 32	AQ7282	G	1310 1550 1490			
	Access	37 dB	4 04	AQ1210	Α	1310 1550	AQ1210	Е	1310 1550 1625
		39 dB	1 × 64	AQ7292	Α	1310 1550			
Single-mode			1 × 64	AQ7283	K	1310 1550 1625 1490	AQ7283	Е	1310 1550 1625
optical fiber cable		42 dB		AQ1215 E	1310 1550 1625				
	Access/Metro		1 × 128	AQ1215	Α	1310 1550	AQ1215	F	1310 1550 1650
		40. ID	1 × 120	AQ7293	Α	1310 1550			
		43 dB		AQ7293	Н	1310 1550 1625	AQ7293	F	1310 1550 1650
	Metro/Core	47 dD		AQ7294	Α	1310 1550			
		47 dB	_	AQ7294	Н	1310 1550 1625			
	Core	50 dB	_	AQ7285	Α	1310 1550			

^{*1} The dB value is the maximum dynamic range of OTDRs for each target area.

For optical fiber R&D and manufacturing

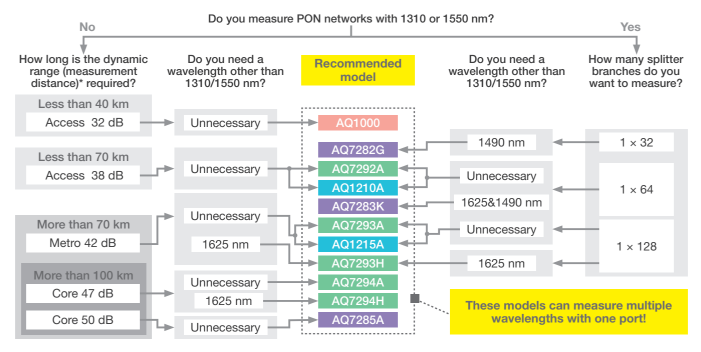
		9			
Cable type	Target application Model		Wavelength (nm)		
Single-mode Optical fiber cable			A 1310 1550		
	R&D/Manufacturing	AQ7286 H	1310 1550 1625		
			J	1310 1550 1625 1383	

^{*2} A built-in cut filter to isolate from communication wavelengths included

Use flow chart to select from application and measurement performance

Installation of single mode (measurement of new and dark fibers)

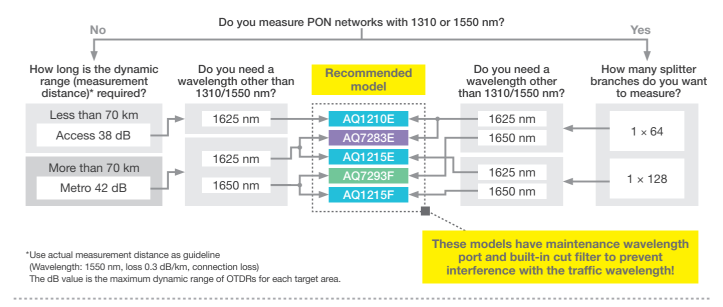
The installation models can measure multi trace, including traffic wavelengths (1310/1550 nm) using.



^{*}Use actual measurement distance as guideline (Wavelength: 1550 nm, loss 0.3 dB/km, connection loss) The dB value is the maximum dynamic range of OTDRs for each target area.

Installation and maintenance of single mode fiber (measurement of new and live lines)

Two separate ports effectively avoids mishaps by offering a dedicated port for the traffic wavelength and a second port for the (16xx nm) maintenance wavelength with built-in cut filter to prevent interference with the traffic wavelength.



Recommended model

AQ7286A

AQ7286H

AQ7286J

Ordering Information

Minimum configuration

Not sold separately (Cannot be added after shipping)

Sold separately

AQ7290 series

Items	Models	Suffix codes	Descriptions	Selection types
OTDR	AQ729□□	_	OTDR [Select one model]	
Mainframe			[Select one language: HE, HM, HC, HK, HR]	Required
			[Select one connector for OTDR: USC, UFC, ASC, NUA]	
		/	Optical Power Meter [Select one type: SPM, HPM] (The connector type is determined by that of OTDR)	Optional
		/PC	Power checker	
		/VLS	Visible light source	
		/LAN	Ethernet	
		/MNT	Monitoring function	
		/FST	Fiber Surface Test function	Optional
		/SB	Shoulder Belt	

Note. The OTDR and AC adapter can be additionally purchased separately.

Accessories (Sold separately)

			- J1
Items	Models	Suffix codes	Descriptions
Additional option	735052	-FST	Additional option license
license			(FST: Fiber Surface Test function)
		-MNT	Additional option license
			(MNT: Monitoring function)
Optical connector	SU2005A		Universal Adapter [Select one connector
adapter (for OTDR)			type: SCC, FCC, ASC]
conversion	735483	-LSS	LCSC Conversion adapter
adapter			
USB cable	A1681WL	_	USB Cable (Type-C at both ends)
Battery	739883	_	Battery pack (Spare)
Carrying case	739860	_	Soft carrying case

AQ1210 Series

Items	Models	Suffix codes	Descriptions	Selection types				
OTDR Main frame	AQ121□□		[Select one language: HE, HM, HC, HK, HR]	Required				
			[Select one connector for OTDR: USC, UFC, ULC, ASC]	Required				
		/	Optical Power Meter [Select one type: SPM, HPM, PPM] (The connector type is determined by that of OTDR)	Optional				
		/PC	Power Checker (Integrated optical power meter)					
		/VLS	Visible Light Source					
		/FST	Fiber Surface Test Function	Optional				
		/SB	Shoulder belt	Optional				

Note. A USB power adapter is also required. Please consult with our sales representatives for recommended products.

Accessories (Sold separately)

Items	Models	Suffix codes	Descriptions
Additional option license	735051	-FST	Additional option license (FST: Fiber Surface Test function)
Optical connector adapter (for OTDR)	735482		Universal Adapter [Select one connector type: SCC, FCC, LCC, ASC]
USB cable	A1681WL	_	USB Cable (Type-C at both ends)
Battery	739884	_	Battery pack (spare)
Carrying case	SU2006A	_	Soft Carrying Case

AQ7280 Series

AG1200	oci ica	1			
Items	Models	Suffix codes	Descriptions	Selection types	
OTDR Mainframe	AQ7280	_	OTDR Mainfarme [Select one language: HJ, HE, HM, HC, HK, HR]	Required	
		/LAN	Ethernet	Optional	
		/FST	Fiber Surface Test function		
		/MNT	Monitoring function	Optional	
		/SMP	Smart Mapper function	Ориона	
		/SB	Shoulder Belt		
AC Adapter	739874	_	AC Adapter [Select one power cord type]	Required	
OTDR Unit	AQ728□□	_	OTDR Unit [Select one model]		
		_	[Select one connector type: USC, UFC, ASC, NUA]	Required	
		/PC	Power Checker (Integrated optical power meter)	0 11 1	
		/SLS	Stabilized Light Source	Optional	
		/10N	10 nm Wavelength Tolerance		
OPM/VLS modules	AQ278	_	OPM (Optical Power Meter) [Select one model] [Select one connector: SCC, FCC, SFC (2.5 mm dia.), LMC (1.25 mm dia.)] (Models with "V" include the VLS function.)	Optional	
	AQ4780	_	VLS (Visible Light Source) (Fixed connector with 2.5 mm dia.)	-	

Note. The OTDR mainframe, OTDR units, AC adapter, and modules can be additionally purchased separately.

Accessories (Sold separately)

Items	Models	Suffix codes	Descriptions
Application	735071	-HE	AQ7940 Optical Fiber Monitoring
software			Software (Language: English/Japanese)
Additional option	735050		Additional option license
license			[Select one option code: MNT, SMP, FST]
Optical connector adapter (for OTDR)	SU2005A	-000	Universal Adapter [Select one connector type: SCC, FCC] (When OTDR connector is ASC, select SCC. The ASC is not compatible with FCC)
Battery	739883	_	Battery pack (spare)
Carrying case	739860	_	Soft Carrying Case

AQ1000

Items	Models	Suffix codes	Descriptions	Selection types
OTDR	AQ1000	_	OTDR [Select one model]	
Mainframe			[Select one connector for OTDR: USC, UFC, ASC]	Required
		/VLS	Visible Light Source	Optional
		/WLN	Wireless LAN	Optional

Accessories (Sold separately)

Items	Models	Suffix codes	Descriptions
USB cable	A1590WL	_	USB Cable (DC power supply)
Strap	B8105EP	_	Strap

Common Accessories (Sold separately)

Items	Models	Suffix codes	Descriptions
Optical Switch Box	AQ3550	-112-SA-SCC	1 x 12, SMF, SC/PC type
Application software	AQ7933		Emulation Software (Multi-language) [Select one medium: SP01 (download), SC01 (CD)]
Optical connector adapter (for OPM)	735480		Universal Adapter [Select one connector type: SCC, FCC]
	735481		Universal Adapter [Select one connector type: SFC (2.5 mm dia.), LMC (1.25 mm dia.)]
Belt	B8070CY	_	Shoulder Belt

Related products

AQ1100Series OLTS

The AQ1100 Series OLTS is an optical loss test set that integrates a light source and a power meter. Three models are available for each light source, and three types of power meters are also selectable, making the AQ1100 series OLTS ideal for a wide range of applications. The OLTS is also equipped with an auto-loss test function for easy optical loss measurement.



AQ2170 AQ2180 AQ4280 Handy OPM/LS

The AQ2170, AQ2180, and AQ4280 are handy-type power meters and light sources. The AQ2170 and AQ2180 optical power meters are available in standard and high-power versions to suit different applications, while the AQ4280 light source is available in three different combinations of wavelengths.









YOKOGAWA TEST & MEASUREMENT CORPORATION

Global Sales Dept. /E-mail: tm@cs.jp.yokogawa.com

YOKOGAWA MIDDLE EAST & AFRICA B.S.C(c)

YOKOGAWA CORPORATION OF AMERICA
YOKOGAWA EUROPE B.V.
YOKOGAWA TEST & MEASUREMENT (SHANGHAI) CO., LTD.
YOKOGAWA ELECTRIC KOREA CO., LTD.
YOKOGAWA ENGINEERING ASIA PTE. LTD.
YOKOGAWA INDIA LTD.
YOKOGAWA ELECTRIC CIS LTD.
YOKOGAWA AMERICA DO SUL LTDA.

https://tmi.yokogawa.com/us/ https://tmi.yokogawa.com/eu/ https://tmi.yokogawa.com/cn/ https://tmi.yokogawa.com/kr/ https://tmi.yokogawa.com/sg/ https://tmi.yokogawa.com/in/ https://tmi.yokogawa.com/br/ https://tmi.yokogawa.com/br/

https://tmi.yokogawa.com/

YMI-N-MI-M-E03

The contents are as of February 2025. Subject to change without notice.

Copyright © 2021, Yokogawa Test & Measurement Corporation

[Ed: 04/b] Printed in Japan, 502(KP)