

AQ1300 Series

1G/10G ETHERNET MULTI FIELD TESTER

Handheld 1G/10G Ethernet Tester
Support 10M to 1G/10G Ethernet
Easy to Operate for Network Path Testing
and Maintenance

AQ1300 MFT-10GbE

10G ETHERNET MULTI FIELD TESTER



Handheld 1G/10G Ethernet Tester for Network Path Testing and Maintenance

MFT-1GbE AQ1301 MFT-10GbE AQ1300

Excellent Functionality and Operability Optimized for Field Testing

The AQ1300 series is a compact and lightweight Ethernet tester that is designed to improve both work efficiency and quality at the same time, with function optimized for the network path testing and maintenance of Ethernet networks up to 1G or 10G depending on model chosen.

Easy operation prevents operational errors and stabilizes work quality for routine tasks such as network path testing.

Powerful analysis functions help isolate failures during maintenance work.

The AQ1300 series has two models, AQ1300 and AQ1301 to choose from depending on the measurement interface and bit rate. You can choose the model suitable for your test needs.



World's Smallest in-Class 10GbE Tester (AQ1300)

The AQ1300 is the world's smallest in-class 10G Ethernet tester. It offers excellent mobility for field work, reduces workload, and ensures work efficiency and safety.

- A5-size
- Easy-to-carry robust structure suitable for field use
- The lightweight (Approx. 1.3 kg (2.9 lbs)) makes it more comfortable to carry or hold in the hand at work.

All Functions in One for Field Testing

All the functions needed for field performance testing are integrated into a compact unit. The functions are optimized to improve work efficiency in the field where work hours and working conditions are limited.

- Optical and electrical measurement ports for 10M to 1G (AQ1301) and 10M to 10G (AQ1300) are available
- Built-in Optical power meter (factory-installed option for the AQ1300)
- Equipped with a variety of test functions to evaluate Ethernet performance, such as a throughput test, latency measurement, bit error rate test, and PING test.

More Efficient and Reliable Network Path Test

Network path testing or other routine work require not only work efficiency but also that every worker with any skill level can carry out a proper test with the correct procedure and settings. Automated tests using the setup files pre-loaded on the tester ensures consistent work quality.

- Auto: Just select a setup file and run it to perform automatic measurement and save the measurement results
- Auto (Remote): Link the two units as master and slave to run automatic tests.
- Remote Control: Control remotely from a PC via GUI



Actual size Approx. 217.5 mm (W) × 157 mm (H) × 74 mm (D) (excluding protri

Powerful Failure Analysis Functions

The AQ1300 series provides a variety of functions to reproduce the user's traffic environment for more accurate troubleshooting.

- Function to generate a variety of test frames to reproduce the real traffic environment
- Tests with variable frame length and field, overload test, burst traffic test, and multi-flow test
- Various physical layer analysis functions

Intuitive and Comfortable Graphical User Interface (GUI)

The screen is laid out so that you can understand the information you need such as the setting items and setting states at a glance and a unified operating system offers stress-free operation.

- All the menu keys, operation buttons, and rotary knob are laid out on the right side to allow for single hand operation.
- . The operation system is optimized for practical use in network path testing and maintenance

Large LCD Screen

The large screen improves work efficiency and reduces operational errors and mistakes.

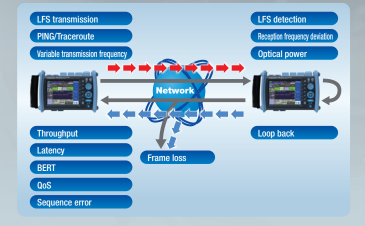
• An easy-to-read large color LCD display (5.7-inch, 640 × 480 pixels)



All Functions in One for Field Testing

The AQ1300 series evaluates the performance of various devices, services, and network systems with an Ethernet interface. It can efficiently and accurately verify whether network systems and services meet the specified quality and functionality. If a failure occurs, it can detect the location and nature of the cause.

- AQ1301: 10M to 1G, AQ1300: 10M to 10G
- Test layer: L2, L3-IPv4, L3-IPv6
- Major test items Throughput, frame loss, latency, error frame, BERT (Bit Error Rate Test), QoS (Quality of Service), and PING
- L2/L3 loop back function
- Pass/Fail judgment function



Auto Test Mode

A test scenario that performs multiple tests sequentially can be easily created on a PC, uploaded to an AQ1300/1301, and then performed in the field. Tests are performed automatically and the measurement results are saved automatically. This mode requires minimal training from operator and thus ensures quality and consistent results.

- A test with up to eight steps can be registered in one setup file
- Up to 48 setup files can be registered with a tester
- You can set whether to enable or disable changing each set parameter
- · You can set the pass/fail criterion for each test item



Setup File Selection Screen



Test Item Selection Screen

- 1 Create a test scenario 2 Save the measurement setup file
- 3 Transfer the measurement setup file

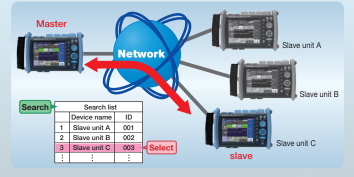
- 8 Judge the measurement results 9 Save the measurement results automatically
- 10 The test ends 11 Transfer the measurement results file
- 12 Save the measurement results file



In-band Remote Function

The in-band remote function allows the master unit to search for and control slave units located at the far end of the network using a test line to perform synchronized tests.

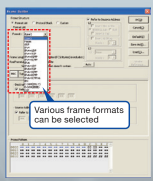
- Search for multiple slave units in the same domain and generate a list of all devices
- Master can send commands to the slaves to start/stop transmission and reception
- · Master can obtain the test results from the slave unit using the inband connection.



Manual Test

The Manual Test is useful for troubleshooting and device verification to setup certain test conditions that are not available using Auto Test

- Various test frames can be set using Frame Builder in the setup software
- Variable frame length and variable field setting
- Generate an overload exceeding 100% and burst traffic
- Flexible multi-functional receive filter setting
- Up to 72-hour statistical logging





Setup Software (Frame Builder)

MFT-1GbE/10GbE A01300 Series

Layer 1 Analysis

Various physical layer tests can be performed on the spot to effectively analyze network failures caused by physical layer problems such as incompatibility of the transceiver module.

- Optical power monitor function monitors the received optical power level
- High-precision optical power meter on a dedicated port (factory option only available for the AQ1300)
- RX frequency deviation measurement (The AQ1300/AQ1301 measures the frequency deviation of received signals)
- Variable TX frequency (Variable frequency of the test signals transmitted from the AQ1300/AQ1301)
- LFS generation/detection (only available for the AQ1300)
- Link down detection

PING Test

Verify layer 3 network connectivity all the way down to the servers and equipment using a hardware-controlled accurate and reliable PING test.

- Hardware-controlled high-speed testing at 1 ms intervals
- IPv6 PING testing supported
- Up to 9999-byte jumbo frame PING testing supported
- Traceroute testing supported

QoS Test

Easily verify the performance of networks that provide Quality of Service (QoS) functions such as priority forwarding and bandwidth control.

- Performance evaluation of up to eight channels in Manual mode (up to four channels in Auto and Auto (Remote) modes)
- Select the test type from VLAN-CoS, IP-v4-ToS, IPv6, etc.
- · Set the pass/fail judgment conditions for each class
- · Monitor the sequence error for each class

Sequence Error Checking Function

Packet sequence errors can be monitored by counting the number of out-of-order and duplicate packets for example.

- Count of the number of out-of-order packets
- Count of the number of duplicate packets
- Count of the number of lost packets
- Burst loss count

RFC2544 Test Function

An automated test function in conformance with RFC2544, the standard benchmarking methodology for evaluation of Ethernet services and network systems performance.

- Throughput : Maximum frame transfer rate without frame loss
- Latency : Delay time of a frame
- Frame loss rate: Incidence rate of frame loss with excess traffic
- Back-to-back : Maximum burst value not causing a frame loss
- Packet jitter : Relative variation of latency

ITU-T Y.1564 Test Function

A test for the ability of Ethernet-based services to carry a variety of traffic (voice, data, and video) at defined performance levels.

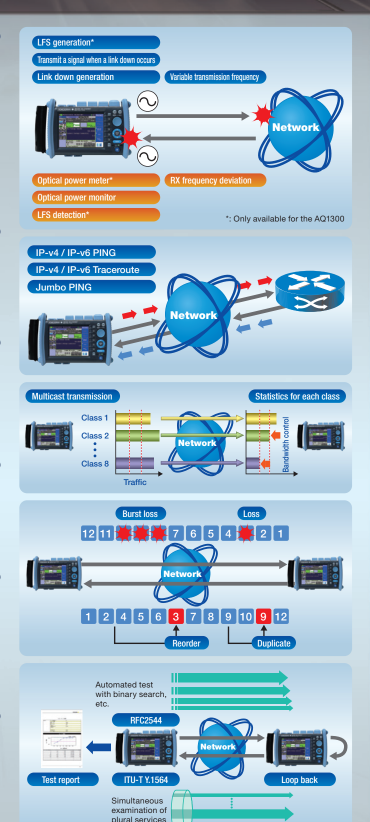
An automatic test for simultaneously evaluating performance of up to eight service parameters.

- Configuration Test
 - CIR(Committed information rate), EIR(Excess information rate) CBS(Committed burst size), EBS(Excess burst size) Policing
- Perfomance Test
 - Test of the threshold defined for guaranteed traffic such as CIR.

Statistics Logging Function

By recording long-term statistical trends, even an intermittent error and concurrency tendency can be detected.

- Four items can be selected for logging
- A log can be recorded every second for up to 72 hours

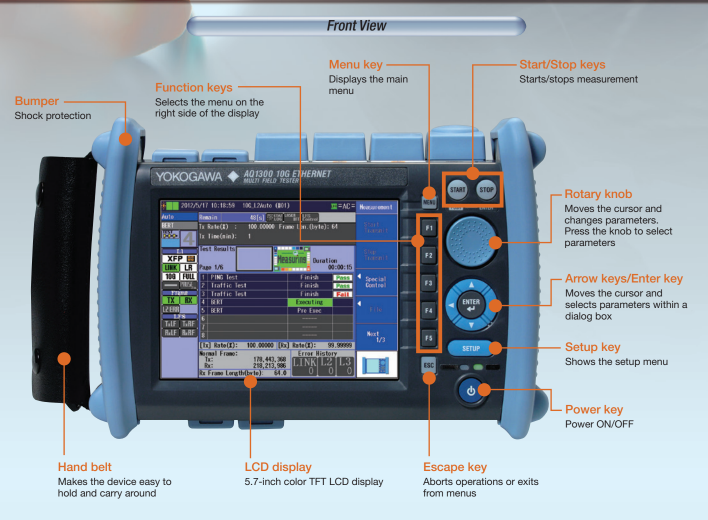


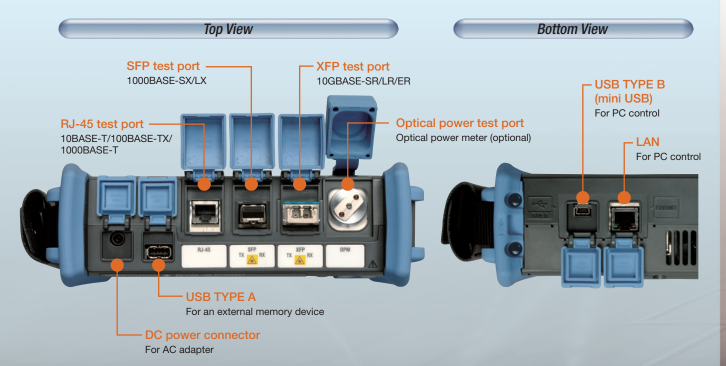
Remote Control Function

USB or LAN can be used as a remote control interface to perform remote control from a PC in a remote location.

The front panel of the AQ1300/AQ1301 is displayed on the PC screen, so you can perform remote control with the same user interface as that of the AQ1300/AQ1301.







1G/10G ETHERNET MULTI FIELD TESTER A013

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ĺ	Interface							
	Test port	RJ-45	10BASE-T, 100BASE-TX, 1000BASE-T					
		SFP	100BASE-FX, 1000BASE-SX, 1000BASE-LX					
		XFP*1	10GBASE-SR, 10GBASE-LR, 10GBASE-ER					
	Remote port	LAN (RJ-45)	10BASE-T/100BASE-TX					
		USB TYPE B (mini USB)	For external PC control					
	Memory port	USB TYPE A	For an external memory device					
ľ	Test Function							
	Test Layer	L2 / L3-IPv4 / L3-IF	Pv6					
	Test menu	Auto	Automated test according to a test scenario					
		Auto (Remote)	Automated test according to a test scenario using remote control					
		Manual	Various tests and analysis performed by generating traffic					
		RFC2544	Throughput, Latency, Frame loss rate, Back to Back, Packet Jitter					
		ITU-T Y.1564	CIR, EIR, CBS, EBS					
		VLAN Test	VLAN Trunk Configration					
		E-OAM	Continuity Check, Loop back, Link trace					
		OPM (Optical power meter)*2	Optical power level measurement with a dedicated port					
	Test mode	Traffic	Load generation, latency/IFG					
			measurement, payload error					
		0-0	measurement, sequence error checking					
		QoS	Performance test of up to 8 channels (classes)					
		PING	1 ms high-speed PING/Jumbo PING testing supported					
		Loop back	Address and port number swapping					
		BERT	Frame BERT					
Ì	Transmission Function							
	Rate setting	Unit of setting	%(Resolution: 0.00001%), bit (IFG), frames/s					
		Rate is variable dur	ring transmission					
	Frame length	48 to 9,999 bytes ⁻³						
	Transmission data setting Payload setting, variable frame field							

Transmission Function					
Rate setting	Unit of setting	%(Resolution: 0.00001%), bit (IFG), frames/s			
	Rate is variable du	ring transmission			
Frame length	48 to 9,999 bytes*3				
Transmission data setting	Payload setting, va	riable frame field			
Burst setting	Burst	1 to 65,535 bytes			
	Interval	1 μs to 1 s			
Transmission time setting	Continuous, number of frames, time				
QoS transmission	Number of channels (classes)	Up to 8 channels (up to 4 channels in Auto and Auto (Remote) modes)			
Error addition	FCS, symbol, sequ	ence, payload, and bit errors			
Payload pattern	All zeros, all ones, 0 and 1 alternately, random, user-defined				
Defined frame	VLAN Tag: up to 4	lines, MPLS Label: up to 4 lines			
	E-OAM (ITU-T, IEE	E), MAC in MAC (IEEE, EoE)			
Variable frame length	Setting range	64 to 9,999 bytes			
	Variable method	+1, -1, random setting			
Variable field	Field/offset setting				

Intorfood

Receive Function							
Receiving performance	Receivable frame length	48 to 9,999	bytes*3	(Minimum	IFG:	5 by	ytes)
Base filter function	Number of filters	2					

Field/offset setting (pattern) Filter method

Latency measurement Measurement item Latency, IFG

Measurement resolution 100ns

BERT Frame BERT (random pattern PRBS15) Sequence error

Number of lost packets, out-of-order packets, duplicate packets, maximum burst packet loss

QoS Number of channels (classes) Up to 8 channels or up to 7 channels + other

Loop Back Function

Target frame Addressing to an own port or all ports (excluding L2 broadcasting and multicast frames, VLAN except for an own VLAN)

MAC DA/SA Field swapping L3-IPv4, L3-IPv6 DA/SA of IP address, Dst/Src port of TCP/UDP

Emulation Function*

PING

IPv4 Host ARP reply, PING reply, MAC automatic acquisition, IP

automatic acquisition (DHCP)

IPv6 Host NDP reply, PING reply, MAC automatic acquisition (NDP),

automatic address generation Protocol IPv4/IPv6

64 to 9.999 bytes Transmission mode Continuous, number of frames, time

Transmission interval 1ms/10ms/100ms/1s

IPv4/IPv6 Traceroute Protocol

Frame length

Laver 1 Measurement Function

Measurement range -100 to + 100 ppm Receiving clock*5

Resolution 0.1ppm Variable transmission clock Setting range

-100 to + 100 ppm Setting resolution 1ppm

Optical output interruption Optical output interruption and recovery

LFS generation function 6 Manual Continuous transmission (start/stop)

When a link down or LF is received, RF is transmitted automatically

Optical power monitor Simple display of received optical power level

Log Function

Log acquisition Logging interval 1 second Logging period Up to 72 hours

Log item Up to 4 items

RFC2544 Measurement Function Test item Throughput, latency, frame loss rate, back-to-back, packet jitter Test configuration Two units at both ends (slave unit in loop back mode at the far end)

Setting range Test duration 1 to 999 sec Number of trials 1 to 60

Format Report output csv, image (jpg or png), pdf

ITU-T Y.1564 Measurement Function

Test item Configration test (CIR, EIR, CBS, EBS)

Performance test

Test configration Standalone, Two units at both ends

(Two units at both ends and slave unit in loop back mode at the far end)

Measurement item Throughput, Latency, Frame loss rate, raitensy, Packet Jitter (Results judgment)

1 to 60 sec (configration test) 1 minits to 72 hour (paformance test) Setting Range Test duration

Report output csv, image (jpeg or png), pdf

Remote Control Function

In-band control*8 Communication port Test port (test line)

Control Function The master unit remotely controls the slave unit and synchronizes measurement start/stop

Slave unit search 9 The master unit searches for slave units

and displays a list

Address assignment The master automatically assigns an IP

to master units address to the slave unit

Remote GUI Communication port Remote port (RJ-45 or USB TYPE B) Remote operation with the same GUI as that of the tester in

dedicated software (Windows)

Optical power meter*10

Optical connector Universal connector (1.25 ϕ), SC 11, FC 11 Measurement wavelength 850/1300/1310/1490/1550/1625/1650 nm

Measurement power range -70 dBm to +10 dBm (CW), -70 dBm to +7 dBm (CHOP) Measurement accuracy ±5% (Ta=23±2°C, condition: 1310 nm, -10 dBm, SM fiber)

General Specifications

5.7-inch color TFT LDC display Display AC power

Rated voltage 100 to 120/200 to 240 VAC

50/60Hz Rated frequency

Battery power supply Operating time AQ1301 : Approx. 2 hours AQ1300 : Approx. 1 hour

Charging time Approx. 5 hours (at 23°C, power OFF) 217.5 (W) \times 157 (H) \times 74 (D) mm (excluding protrusions) **Dimensions**

Weight Approx. 1.3 kg including battery pack Accessories

Standard CD-ROM (Setup software, User's

Manual), Operation Guide, battery pack, AC adapter, power cable, hand belt

10GBASE-SR XFP module 10GBASE-LR XFP module Optional

10GBASE-ER XFP module 1000BASE-SX SFP module 1000BASE-LX SFP module 100BASE-FX SFP module Battery pack (spare) AC adapter (spare) Shoulder belt

Soft carrying case SC connector for optical power meter FC connector for optical power meter

*1: Only available for the AQ1300 *2: Only available for the AQ1300 (option) *3: The operation for a frame length of 48 to 2,048 bytes is guaranteed for 100BASE-FX *4: Up to VLAN 2 supported *5: Not available for 10BASE-T, 100BASE-FX, and 1000BASE-T *6: When XFP (10G) is selected in the AQ1300 *7: Option for the AQ1300 (standard for the AQ1301) *8: When Auto (Remote) is selected in the test menu *9: In the same VLAN/network segment *10: Option for the AQ1300 (not available for the AQ1301) *11: Use an accessory connector adapter

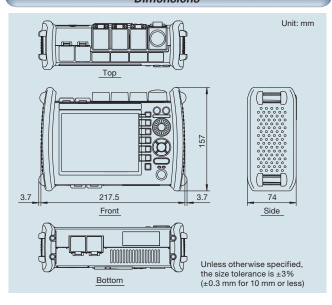
1G/10G ETHERNET MULTI FIELD TESTER A013

Model and Suffix Codes

Model Suffix		uffix	Code	Description		
AQ1301				AQ1301 MFT-1GbE		
AQ1300				AQ1300 MFT-10GbE		
Language	-HE	E		English		
Power Coad	-0	-D		UL/CSA standard, 125 V		
	-F			VDE standard, 250 V		
	-F	?		Australian standard, 250 V		
	-0)		BS/Singaporean standard, 250 V		
F		-H		Chinese standard, 250 V		
		-P		Korean standard, 250 V		
		-T		Taiwanese standard, 125 V		
Optical power meter 1 /SP			L	Standard Optical power meter		
XFP module 11, 12		/SR		10GBASE-SR XFP module		
		/LR		10GBASE-LR XFP module		
		/ER		10GBASE-ER XFP module		
SFP module ^{*2}		/SX		1000BASE-SX SFP module		
		/LX		1000BASE-LX SFP module		
RFC2544 ^{*3}			/BM	RFC2544 function		
Shoulder belt			/SB	Shoulder belt		
AC adapter			/AC1	Attach 739872 AC adapter ^{*5}		

*2: For the SFP and XFP modules, be sure to tuse other than an SFP or XFP modules, be sure to tuse the modules listed above. If you use other than an SFP or XFP module from Yokogawa, the functionality and performance of this product are not guaranteed. Furthermore, the warranty will be void. *3: Cannot be specified for the AQ1301 (this option is available for the AQ1301 as standard) *4: Cannot be used with the AQ1301. *5: For the countries that require CE marking.

Dimensions



Accessories

Model	Suffix Code	Description				
		Optical transceiver module				
	-SR*4	10GBASE-SR XFP module				
735454*2	-LR*4	10GBASE-LR XFP module				
700404	-ER ^{*4}	10GBASE-ER XFP module				
	-SX	1000BASE-SX SFP module				
	-LX	1000BASE-LX SFP module				
739882		Battery pack (reserve)				
SU2006A		Soft carrying case				
		AC / DC adapter				
	-D	UL/CSA standard, 125 V				
	-F	VDE standard, 250 V				
739873	-R	Australian standard, 250 V				
100070	-Q	BS/Singaporean standard, 250 V				
	-H	Chinese standard, 250 V				
	-P	Korean standard, 250 V				
	-T	Taiwanese standard, 125 V				
	-D	UL/CSA standard				
739872	-F	VDE standard				
	-Q	BS, Singapore standard				
B8070CY		Shoulder belt				
735480 ^{*4}	-SCC	SC connector adapter for optical power meters				
133460	-FCC	FC connector adapter for optical power meters				
705 404*5	-LMC	Ferrule Adapter (\phi1.25)				
735481 ^{*5}	-SFC	Ferrule Adapter (φ2.5)				

Multi-Field Tester Series

OTDR

AQ1200

OLTS

AQ1100

Multifunctional handheld OTDR



Rich functionality optimized for deployment and maintenance of FTTH

- OTDR function: SMF 1310/1550 nm
- · Fault locator function
- · Loss test function (option)
- · Visible light source (option)
- · Compact and lightweight

Optical loss test set combining an optical power meter and a light source in one unit



- Three models with a difference light
- 1. SM1310/1550nm
- 2. SM1310/1550/1625nm
- 3. MM850/1330nmSM, 1310/1550nm
- Select from three optical power meter models by application
- 1. Standard: +10 to -70 dBm
- 2. High Power: +27 to -50 dBm
- 3. PON: 1490/1550 nm parallel measurement

Subject to Change without notice.

YOKOGAWA

http://tmi.yokogawa.com/

YMI-KS-HMI-SF05

[Ed: 03/b]

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