

Network Master™ Series

MT9090A

Mainframe

MU909060A1/A2/A3
Gigabit Ethernet Module





Gigabit Ethernet Testing Redefined!

MT9090A with MU909060A1/A2/A3 Overview

The Ethernet technology is widely deployed, and used for carrier class Ethernet and Mobile backhaul. Therefore easy testing of Ethernet links is very important. When outfitted with the Gigabit Ethernet Module, the very compact battery-powered, easy-to-use Anritsu Network Master is a comprehensive solution for Gigabit Ethernet testing and for installation and troubleshooting Ethernet communication lines. The instrument gives the user facilities for easy bandwidth verification, connectivity testing and service availability verification. The small size and low weight of the instrument makes it very easy to carry around for the field technician working with the Ethernet lines and despite the small size the instrument is equipped with a large display. The user can easily read and interpret information from the tested lines off the large color display with easy-to-understand colors and graphical symbols. And the graphical user interface makes it a simple task to configure and operate the instrument.

Key Features

- RJ45 and SFP optical interface are selectable for two ports
- Newly released ITU-T standard for End to End Ethernet testing ITU-T Y.1564 testing, simultaneously testing of multiple traffic streams emulating real world networks
- · Stacked VLAN (Q-in-Q), MPLS, IPv4, IPv6 supported
- Test Automator simplify operation and ensure proper set-up
- · Ping, Traceroute, Ramp data generation, RFC 2544 testing
- Upstream/Downstream individual and simultaneous testing with end-to-end RFC 2544
- Service Disruption Time measurement for VoIP and IPTV
- · Shorter testing time of multiple port networks by utilizing MT9090 ports
- · Optical power level check and electrical cable test for physical layer testing
- · In-band pass through and bidirectional monitoring using two ports
- Channel Stats for identifying error streams, top talkers, network attacks
- PDF and CSV report generation for documentation of test results
- · Modular platform ensures maximum return on investment
- · Compact and lightweight design for maximum portability in the field

Designed for Field Operations

The Network Master Gigabit Ethernet tester is purpose built for testing Ethernet links in the field. Its hardware and user interface are optimized for simplicity, making it easy to use for any skill level, and it is rugged enough to function in harsh environments.

Quick Startup

The Network Master Gigabit Ethernet tester is ready for measurement in about 15 seconds so productive work can start immediately.

Long Battery Life

Since AC power is not always available where you need it, the Network Master Gigabit Ethernet tester provides up to 3 hours of testing on a single charge, depending on configuration and setup. This coupled with an optional car cigarette lighter cord guarantees the instrument is ready when you are.

Portable

With its lightweight design and user friendly dimensions, the Network Master Gigabit Ethernet tester is perfect for the outside plant environment and can easily be managed with one hand. The standard softcase with shoulder strap further increases portability when traveling from the truck to the testing site.

Rugged

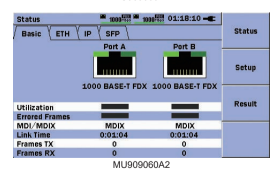
With no fans or vents to allow dust and moisture to enter the unit. the Network Master Gigabit Ethernet tester was designed for the challenging outside plant environment.

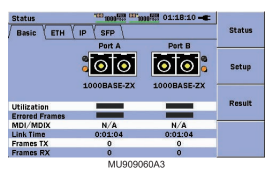
The protector included as standard equipment absorbs the shock to the

4.3-inch Wide Screen Display for Easy Viewing

The high resolution, full color, 4.3-inch wide screen display is the perfect format for viewing Ethernet measurement results. It also provides excellent readability both indoors and outdoors.







No Experience Required

The expertise is built into the Network Master Gigabit Ethernet tester. With its Test Automator and PASS/FAIL indicators the instrument makes it easy to test and troubleshoot Ethernet connections.









- 1 4.3-inch high resolution, Indoor/Outdoor color display
- 2 Dedicated function keys for performing tasks
- Start key for fast testing
- 4 Arrow keys for cursor movement and menu navigation
- Set to Select/Accept
- 6 Menu key for easy access to set-ups and mass storage
- Ethernet test port A
- Ethernet test port B
- 9 USB port for connecting to PC Type B (mini USB)
- (II) USB port for connecting to thumb drive and USB-Ethernet converter Type A

Designed for Network Activation

For installation, commissioning and QoS verification the Network Master Gigabit Ethernet tester provides powerful and flexible traffic generation capabilities, allowing you to easily test the network under various conditions, including generation of VLAN tagged traffic. The instrument also provides facilities for BER testing of the lines, performance statistics and QoS statistics.



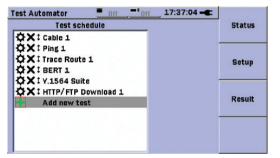
Single end test with Loopback or Using a Ethernet Reflector, Two ports simultaneous testing for multiple ports installation.



Bidirectional performance test with End-to-End RFC 2544, Two ports simultaneous testing for multiple ports installation.

Installation and Maintenance Simplified

Since the Network Master Gigabit Ethernet tester is purposely built for easy testing of Ethernet links in the field, its hardware and user interface are optimized for simplicity. The instrument is easy to setup using its keys and screen. The user can also store setups relevant for a given application and via a USB port distribute the setup to other instruments with the Gigabit Ethernet module. A Test Automator is provided making it easy to set up a sequence of tests.



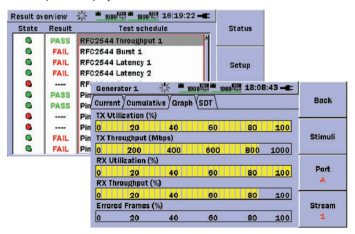
The Test Automator makes it easy to set up a sequence of tests

Report Generation

With the powerful and flexible report generator you can create .pdf or .csv files for selected measurement results. With these files you can provide professional documentation of test results to your customers.

PASS/FAIL indication, Graphical Display

The result can be checked not only value but also PASS/FAIL indicator and Graphical Display

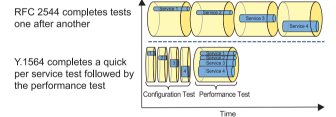


Y.1564 Test Option

ITU-T Y.1564 is a new test methodology for bring Ethernet networks into service, simultaneously completing multiple traffic streams. RFC 2544 commonly use today completes tests in a serial manner never running all traffic streams at the same time. ITU-T Y.1564 completes this testing in two phases:

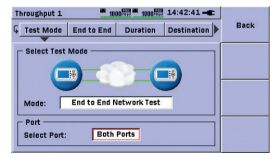
- Service Configuration Test, confirms the end to end configuration while quickly checking the Information Rate (IR), Frame Delay Variation (FDV), Frame Loss Ratio (FLR), Frame Loss Ration at the Service Acceptance Criteria (FLRSAC), Committed Burst Size (CBS) and Excess Burst Size (EBS) sequentially for all configured traffic streams.
- Service Performance Test transmits all configured traffic streams simultaneously at the CIR confirming all traffic is able to transverse the network under full load while checking the following IR, FDV, FLR and Availability (AVAIL).

This two phase approach reduces total testing time.



RFC 2544 Test Option

With the RFC 2544 test option, testing of throughput and frame loss, latency, packet jitter and burstability is straightforward. The Network Master Gigabit Ethernet tester automates the testing procedure while still allowing you to configure the test to be as thorough as needed. To get full information on the performance of both sides of a line, the end-to-end test mode allows two Network Master Gigabit Ethernet testers to work together in a master-slave setup whereby the user can control both units and inspect the results of the test from both units on the master instrument.



Multistream Option

The Ethernet Multistream option for the Network Master Gigabit Ethernet tester allows testing a congested networks ability to transport high priority traffic rather than lower priority traffic. The user can activate up to 8 streams with different priority settings on the Ethernet line and detect how they are affected by frame loss through the network.

Simplifying Maintenance and Troubleshooting

The Network Master Gigabit Ethernet tester has maintenance and troubleshooting application in 800 g pocketable package.



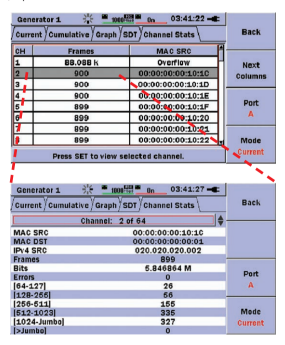
Pass through monitoring by inserting the tester in a network. Tx and Rx of two ports are used for this application.



Bidirectional monitoring by dividing both signals and put them into the tester. Two Rxs are used for this application.

Channel Stats (Option)

Up to 63 streams can be selected by the filter of Source/Destination addresses, VLAN, MPLS. Those streams can be monitored and displayed in detailed information. It's useful to identify the error streams, top talkers and network attack.



Simultaneous Two Ports Monitoring

Network Master Gigabit Ethernet tester has two ports and they can be used simultaneously. It saves the test time for multiple ports deployment. It is possible to support identification of issues in the network by pass through monitoring and bidirectional monitoring.

Remote GUI Option

Network Master Gigabit Ethernet tester can be operated remotely from the far end operation center using a Web browser. USB-Ethernet Converter (option) connects the Network Master Gigabit Ethernet tester with Ethernet for remote control.



Specifications

The specification table below applies to the Network Master Mainframe equipped with the Gigabit Ethernet Module.

	Interfaces	Electrical interfaces: 10/100/1000 Mbps RJ 45 (10BASE-T, 100BASE-TX, 100BASE-T) Optical interfaces: 100 or 1000 Mbps LC connector (100BASE-FX, 100BASE-LX, 1000BASE-SX, 1000BASE-LX or 1000BASE-ZX)				
Ethernet nterfaces	Interface Configurations	MU909060A1: Gigabit Ethernet Module with one SFP port and 1 electrical RJ-45 port. One optical module can be installed MU909060A2: Gigabit Ethernet Module with 2 electrical RJ-45 ports. MU909060A3: Gigabit Ethernet Module with two SFP ports. Two electrical or optical modules can be installed				
	Duplex Modes	Full duplex. Electrical 10/100 Mbps also half duplex				
	Test Configurations	Monitor/Generate, Pass through, Reflector				
	Description		input sensitivity and wavelength		Output power and wavelength	
	1000BASE-SX 850 nm Multi Mode	–17 dBm	770 nm to 860 nm	−9.5 to −1.5 dBm	830 nm to 860 nm	
ptical	1000BASE-LX 1310 nm Single Mode	–20 dBm	1260 nm to 1580 nm	−10 to −3 dBm	1285 nm to 1343 nm	
odules*1	1000BASE-ZX 1550 nm Single Mode	–22 dBm	1260 nm to 1580 nm	−3 to +5 dBm	1480 nm to 1580 nm	
	100BASE-FX 1310 nm Multi Mode	-31 dBm	1260 nm to 1570 nm	−20 to −14 dBm	1270 nm to 1335 nm	
	100BASE-LX 1310 nm Single Mode	–28 dBm	1260 nm to 1570 nm	−15 to −8 dBm	1261 nm to 1360 nm	
	Supported Encapsulations		2), IEEE 802.3 with 802.2 (LLC1), IEEE 802.3 with	SNAP		
ienerate	Traffic Generation/Monitor	Frame sizes can b Configurable MAC Request IP source User defined up to User defined traffic Answer incoming Test Result Current/Cumulatit Graph: Tx utilizat Service Disruption	raffic generation, up to full line rate ee set to Constant, Stepped or Random length l/IP source and destination addresses (supports IF eaddress from a DHCP server (On/Off) 3 level VLAN ID and VLAN priority (Option) c mix of unicast and broadcast frames ARP request (On/Off) l/e: Total frame, Total bit, Utilization, Throughput, E on, Tx throughput, Rx utilization, Rx throughput, E on Time: Min, Max, Average, Count, Total time, Tot	v4 and IPv6), UDP/TC • Adjustable frame • User defined up to • Generate and res; • MAC /IP address Broadcast frame, Error rror frame al SDT (%), Last frame	size from 46 to 10,000 bytes, 3 level MPLS label (Option), pond to pause frames, swapping (reflector configuration) frame, Frame loss, Frame loss rate e received (interval) timestamp	
	Status	Channel Stats (Option): Total frame, Total bit, Error, Frame size distribution of up to 63 filtered streams Link status, Signal and Frames present (utilization), Errored frames, Rx/Tx frame count, Link time, Remote fault, Speed, Full/Half duplex, MDI/MDIX, Interface type, Link partner abilities (Pause capable and Asymmetric pause capable), Local clock (1000 Mbps), DHCP lease time Optical level for optical interfaces				
Measurements	Frame Statistics	Link status, Signal and Frames present (utilization), Error frames, Rx/Tx frame count, Link time, Remote fault, Speed, Full/Half duplex, MDI/, MDIX, Interface type, Link partner abilities (Pause capable and Asymmetric pause capable), Local clock (1000 Mbps), DHCP lease time, Optical level for optical interfaces				
	Event Log	The instrument logs major events during a test with a 1 sec. resolution time stamp. Logged events include: Link/No link and Test Start/Stop				
	Report Generation		esult reports as pdf-files. The report may be custor			
	Electrical Cable Test		MDIX mode, Link speed and status, Cable status a		any), Polarity. For 1000 Mbps also skew	
	(MU909060A1/A2)	Pin mapping: Tx/Rx for 10/100 Mbps, DA, DB, DC, DD for 1000 Mbps				
	BER Test	Generation and detection of test patterns. Count of errors in received test pattern. Pattern generation: Unframed, Framed with IP header or Framed with IP and TCP/UDP header Test patterns supported: FOX, all 0, all 1, 0101, PING, PRBS 9, PRBS 11, PRBS 15, PRBS 20, PRBS 23, PRBS 29, PRBS 31, HF test pattern, CRPAT, JTPAT, SPAT Detection of sequence errors and loss of sequence synchronization.				
	Ping Test	For connectivity and configuration check • Round Trip Time (RTT) • Supports IPv4 and IPv6 addressing • Answer incoming Ping requests (On/Off)				
	Traceroute Test	Setup: Number of Attempts, Max number of hops, Number of ping each host, Timeout Result: Number of hop, Host IP address, Number of Received/Lost replies, Min/Max/Average time Test mode: Single Ended test, Switch/Router test, End-to-End test				
Dedicated Tests	ITU-T Y.1564 Test (Option)	Configuration Test: Up to 32 services, Up to 6 steps with CBS, EBS Test result: Pass/Fail, IR (Information Rate), FL (Frame Loss), FTD (Frame Transfer Delay), FDV (Frame Delay Variation) Service Performance Test: Up to 32 services Test result: Pass/Fail, IR (Information Rate), FL (Frame Loss), FTD (Frame Transfer Delay), FDV (Frame Delay Variation), AVAIL (Availability), UN-AVAIL (Unavailable seconds), SEQ ERR (Sequence Errors) Test report: Y.1564 Appendix II compliant (CSV or PDF) Parameters: Configurable with MT9090A's Test Automator or the standalone PC application (MX909060A)				
		Single ended network test and Switch/Router test modes: Throughput and utilization, Frame loss, Latency, Packet jitter, Back-to-back fram				
	RFC 2544 Installation and Commissioning Tests (Option)	Single enter network test and switchrouter test modes. Throughput and utilization, Frame loss, Latericy, Facket juter, Back-to-back in (burstability) End-to-End network test mode (two Network Master Gigabit Ethernet testers in a master-slave setup): Throughput and utilization, Frame loss, Back-to-back frames (burstability) Router latericy test mode: IP ping based latericy, IP ping based packet jitter				
	Multistream Test (option)	Number of streams: Up to 8 streams can be activated on the Ethernet line available information per stream: Frame loss count/rate, Frames and bytes received, Frames and bytes transmitted				
	HTTP/FTP Test	Test mode: HTTP, FTP Setup: Target directory, Download file name, Authentication Result: Received/Total file size, Min/Max/Average throughput				
	Reflector Delay		elay when instrument is in reflector configuration:		5.16 µs @100 Mbps, 31.93 µs @10 Mbps	
	Internal Memory		nternal memory for storage of results, setups and screen shots: 40 MB			
	Stored Configurations	The user can save a number of configuration files for later recall. The configuration files can be transferred to other instruminstruments USB port.				
Miscellaneous	Test Automator	The user can create a macro to run several tests in sequence. The user can also load, save, import and export test macros				
	Service Interface	Two USB 1.1 (One type A for USB memory stick, One type B for USB mass storage)				
	Display	4.3-inch color LCD (480 × 272 pixels), with LED back light, transmissive				
	Language	English, Japanese, Chinese (Simplified, Traditional), Spanish, German, Korean, French, Italian, Portuguese				
	Battery	Dedicated battery pack or 4 AA Ni-MH Operating time: Up to 3 hours, depending on configuration and test setup Charging time: 4 hours while power off (typ.), Temperature: +10° to +30°C Indicator for battery level in display when the unit is turned on				
	· · · · · · · · · · · · · · · · · · ·	Charging time: 4 hours while power off (typ.), I emperature: +10° to +30°C • Indicator for battery level in display when the unit is turned on AC adapter: 9 V(dc), 100 V(ac) to 240 V(ac), Frequency: 50 Hz/60 Hz				
	Power Supply Dimensions and Mass	AC adapter: 9 V(ac), 100 V(ac) to 240 V(ac), Frequency: 50 HZ/60 HZ MT9090A: 190 (W) × 96 (H) × 18 (D) mm, <200 g MU909060A1/A2/A3: 190 (W) × 96 (H) × 30 (D) mm, <600 g				
		Operational Temperature Range: 0° to +40°C, humidity ≤85%, No condensation				
	Environmental	Storage Temperature Range: −25° to +60°C, humidity ≤80%, No condensation Vibration: IEC 60 068-2-6 Fc and IEC 60 068-2-64 Fh, Dust and Drip proof: IP 51				
	EMC		326-1, EN61000-3-2			
	CE LVD	2014/35/EU, EN610				
	RoHS	2011/65/EU, EN505	581			
	110110		CLASS 1, 21CFR1040.10*2: MU909060A1/A3 wit			

- *1: Correct functioning can only be guaranteed with optical modules from Anritsu for the Network Master Gigabit Ethernet tester. Modules with extended temperature range (up to +85°C) must be used.

 *2: Excludes deviations caused by conformance to Laser Notice No. 50 dated June 24, 2007

 *3: Safety measures for laser products

 This product complies with optical safety standards in 21CFR1040.10 and IEC 60825-1; the following descriptive labels are affixed to the product.



THIS PRODUCT COMPLIES WITH 21 CFR 1040.10 AND 1040.11 EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50, DATED JUNE 24, 2007

Ordering Information

Please specify the model/order number, name and quantity when ordering. The names listed in the chart below are Order Names. The actual name of the item may differ from the Order Name.

1) Select Mainframe

Model/Order No.	Description
MT9090A	Mainframe (with color LCD)
	Standard accessories
G0203A	AC Adapter
G0202A	NiMH Battery Pack
Z1023A	Strap
B0601B	Standard Soft Case
B0663A*1	Protector

2) Select Base Model*2

Model/Order No.	Description
MU909060A1	Gigabit Ethernet Module (with one SFP slot and one RJ-45 port)
MU909060A2	Gigabit Ethernet Module (with two RJ-45 ports)
MU909060A3	Gigabit Ethernet Module (with two SFP slots)
	Standard accessories
W3173AE	Gigabit Ethernet Tester Quick Start Guide
Z1234A	Network Master Gigabit Ethernet Tester CD

3) Select Module Option

One module can be installed in MU909060A1. Two modules can be installed in MU909060A3

Model/Order No.	Description
G0240A	1000 Mbps SX SFP
G0240A	[850 nm multimode, LC connector (optical)]
G0241A	1000 Mbps LX SFP
G0241A	[1310 nm single mode, LC connector (optical)]
G0242A	1000 Mbps ZX SFP
G0242A	[1550 nm single mode, LC connector (optical)]
G0243A	100 Mbps FX SFP
G0243A	[1310 nm multimode, LC connector (optical)]
C0244A	100 Mbps LX SFP
G0244A	[1310 nm single mode, LC connector (optical)]
G0246A	10/100/1000 Mbps RJ-45 SFP (electrical)

4) Select Software Option

4) Ocicet Continuit Option		
Model/Order No.	Description	
MU909060A1-001	RFC 2544 Test (for MU909060A1)	
MU909060A2-001	RFC 2544 Test (for MU909060A2)	
MU909060A3-001	RFC 2544 Test (for MU909060A3)	
MU909060A1-002	Multistream (for MU909060A1)	
MU909060A2-002	Multistream (for MU909060A2)	
MU909060A3-002	Multistream (for MU909060A3)	
MU909060A1-003	Stacked VLAN (for MU909060A1)	
MU909060A2-003	Stacked VLAN (for MU909060A2)	
MU909060A3-003	Stacked VLAN (for MU909060A3)	
MU909060A1-004	MPLS (for MU909060A1)	
MU909060A2-004	MPLS (for MU909060A2)	
MU909060A3-004	MPLS (for MU909060A3)	
MU909060A1-005*3	Remote GUI (for MU909060A1)	
MU909060A2-005*3	Remote GUI (for MU909060A2)	
MU909060A3-005*3	Remote GUI (for MU909060A3)	
MU909060A1-006	Channel Stats (for MU909060A1)	
MU909060A2-006	Channel Stats (for MU909060A2)	
MU909060A3-006	Channel Stats (for MU909060A3)	
MU909060A1-007	Y.1564 Test (for MU909060A1)	
MU909060A2-007	Y.1564 Test (for MU909060A2)	
MU909060A3-007	Y.1564 Test (for MU909060A3)	

5) Select Accessories

Must be added as separate line items

Model/Order No.	Description
Z1580A*4	Protector & Soft Case
B0600B	Hard Case
B0602B	Deluxe Soft Case (for MT9090A)
J1402A	Car Plug Cord
W3166AE	MU909060A1/A2/A3 Operation Manual (Hardcopy – English version)
J1480A*5	USB-Ethernet Converter

- *1: The shoulder strap can be used to hang the instrument around the neck while working.
- *2: Not support MT9090A with MT9090A-001.
- *3: Requires J1480A USB-Ethernet Converter (sold separately)
- *4: The protector (B0663A) and standard soft case (B0601B) from a set. The protector includes a shoulder strap.
- *5: Requires MU909060Ax-y05 Remote GUI (sold separately)

6) Warranty Service

Model/Order No.	Description
MT9090A-ES210	2 Years Extended Warranty Service (for MT9090A)
MT9090A-ES310	3 Years Extended Warranty Service (for MT9090A)
MU909060A1-ES210	2 Years Extended Warranty Service (for MU909060A1)
MU909060A2-ES210	2 Years Extended Warranty Service (for MU909060A2)
MU909060A3-ES210	2 Years Extended Warranty Service (for MU909060A3)
MU909060A1-ES310	3 Years Extended Warranty Service (for MU909060A1)
MU909060A2-ES310	3 Years Extended Warranty Service (for MU909060A2)
MU909060A3-ES310	3 Years Extended Warranty Service (for MU909060A3)

7) Installed Software Option (Retrofit)

The following software options can be field installed by the customer in already purchased Network Master Gigabit Ethernet testers.

anoday paronaooa n	totwork mades Gigable Euromot todero.
Model/Order No.	Description
MU909060A1-301	RFC 2544 Test Retrofit (for MU909060A1)
MU909060A2-301	RFC 2544 Test Retrofit (for MU909060A2)
MU909060A3-301	RFC 2544 Test Retrofit (for MU909060A3)
MU909060A1-302	Multistream Retrofit (for MU909060A1)
MU909060A2-302	Multistream Retrofit (for MU909060A2)
MU909060A3-302	Multistream Retrofit (for MU909060A3)
MU909060A1-303	Stacked VLAN Retrofit (for MU909060A1)
MU909060A2-303	Stacked VLAN Retrofit (for MU909060A2)
MU909060A3-303	Stacked VLAN Retrofit (for MU909060A3)
MU909060A1-304	MPLS Retrofit (for MU909060A1)
MU909060A2-304	MPLS Retrofit (for MU909060A2)
MU909060A3-304	MPLS Retrofit (for MU909060A3)
MU909060A1-305*3	Remote GUI Retrofit (for MU909060A1)
MU909060A2-305*3	Remote GUI Retrofit (for MU909060A2)
MU909060A3-305*3	Remote GUI Retrofit (for MU909060A3)
MU909060A1-306	Channel Stats Retrofit (for MU909060A1)
MU909060A2-306	Channel Stats Retrofit (for MU909060A2)
MU909060A3-306	Channel Stats Retrofit (for MU909060A3)
MU909060A1-307	Y.1564 Test Retrofit (for MU909060A1)
MU909060A2-307	Y.1564 Test Retrofit (for MU909060A2)
MU909060A3-307	Y.1564 Test Retrofit (for MU909060A3)



B0601B Standard Soft Case

This standard accessory accommodates the mainframe with fitted protector.



B0602B Deluxe Soft Case

Full Network Master operation without removal from the case. Provides excellent protection for use in hash conditions.

This does not accommodate the mainframe if the protector is fitted





B0600B Hard Case

This accommodates two mainframes (with or without fitted protector), accessories (light source or power meter, backup battery, fiber cleaner, etc.).





B0663A Protector (Standard accessory)



MU909014/15 µOTDR

Compact OTDR for full automatic verification of optical networks, FTTH-PON, Metro and Core.



CMA5 Series

For Optical Fiber Installation and Maintenance.



ACCESS Master MT9085 Series

For WAN/MFH/DCI/FTTH Optical Fiber I&M

- · Improved operability with powerful synergy of 8-inch touchscreen and hardware keys
- · At-a-glance Pass/Fail evaluation using Fiber Visualizer
- All OTDR, OLTS, and Visible Light Source operations on one screen
- Short event dead zone of ≤0.8 m and high dynamic range of 46 dB max.
- Power meter option for measuring optical power up to +30 dBm



MT1000A Network Master Pro Metwork Master Inc.



MU100020A OTDR Module 1310/1550 nm SMF

MU100021A OTDR Module 1310/1550/850/1300 nm SMF/MMF MU100022A OTDR Module 1310/1550/1625 nm SMF

MU100023A OTDR Module 1310/1550/1650 nm SMF

Installing an OTDR Module MU100020A/MU100021A/MU100022A/MU100023A provides the OTDR functions required for optical fiber 1&M. Work efficiency is increased by all-in-one support for optical fiber tests and data communications network commissioning. I&M tests of 1.5 Mbps to 100 Gbps communications networks can be executed by simultaneously installing the MU100010A or MU100011A. In addition to supporting Ethernet, OTN, etc., networks, Mobile base station CPRI and OBSAI, as well as SyncE protocols are also supported.

MU100010A 10G Multirate Module MU100011A 100G Multirate Module

Installing the MU100010A or MU100011A in the MT1000A supports commissioning and maintenance tests of communications networks operating at speeds from 1.5 Mbps to 100 Gbps. In addition to Ethernet, OTN, eCPRI/RoE/CPRI/OBSAI, Fibre Channel and SyncE protocols used by mobile-network base stations are supported too.







OOO «4TECT»

Телефон: +7 (499) 685-4444

info@4test.ru

www.4test.ru

