

Anritsu envision : ensure

Network Master™ Series

Network Master Pro MT1040A

- 400G (QSFP-DD) Multirate Module MU104014A
- 400G (OSFP) Multirate Module MU104015A
- 100G Multirate Module MU104011A



MT1040A Network Master Pro



400G

- anywhere, anyspeed, anytest



Network Master Pro MT1040A

Small

Battery powered for 400G Ethernet measurements

Easy-to-use GUI with 9-inch touchscreen for better operability

Flexible

One unit supports multiple standards, including OTN, eCPRI/RoE, Fibre Channel

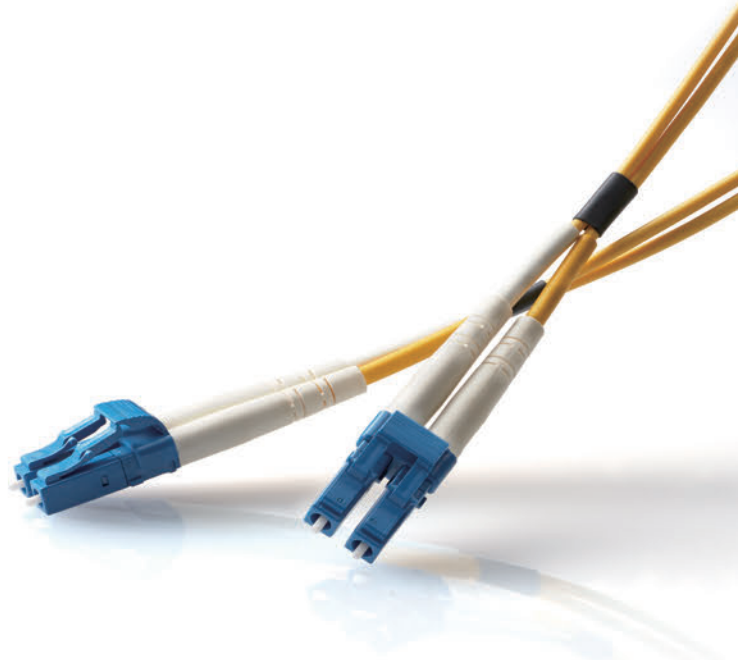
Optical fiber line measurement in combination with OTDR module

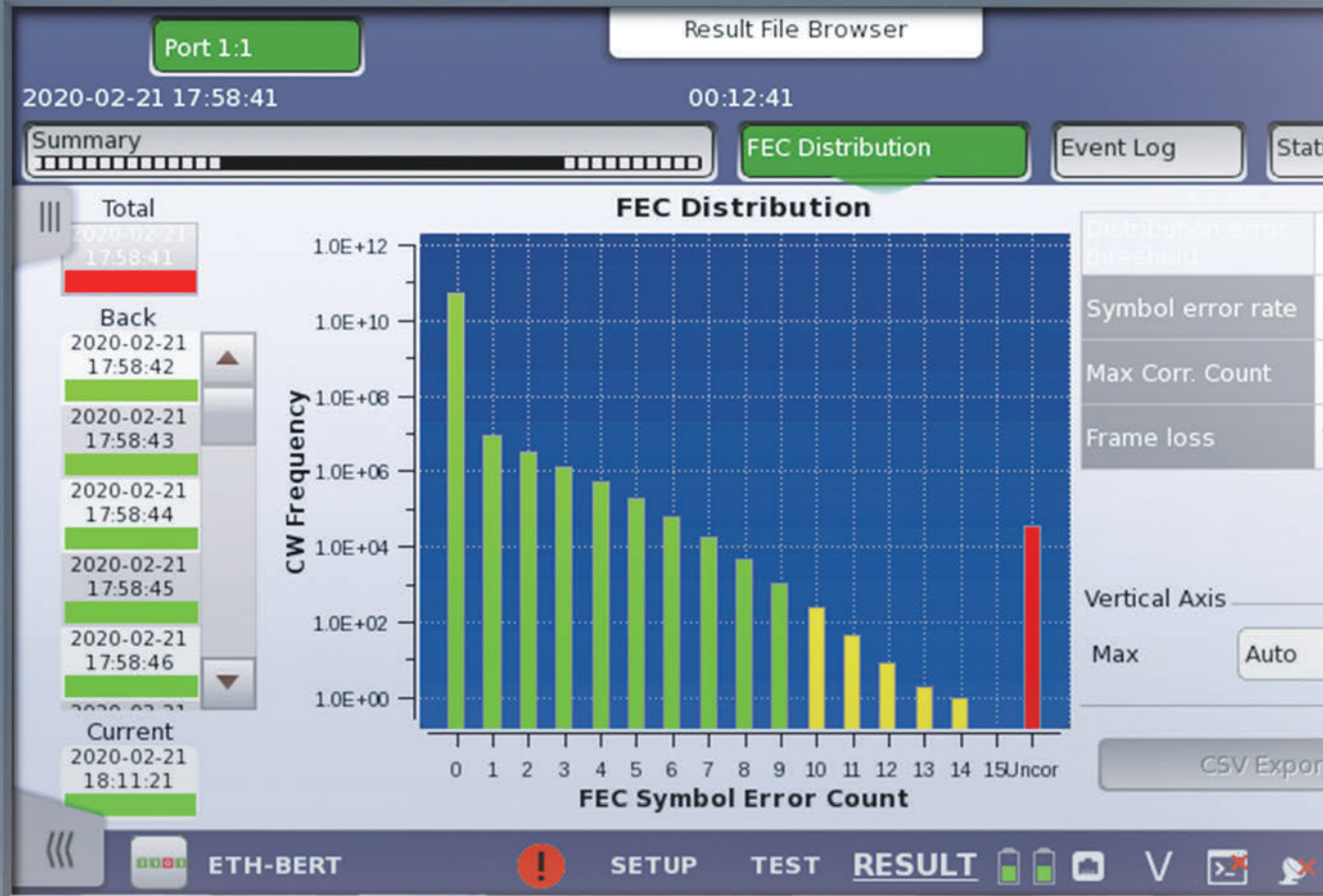
Powerful

Built-in 400G Ethernet FEC analysis function

Simple optical module check function

More efficient work with automated-measurement tools supporting one-button tests





MT1040A Network

Small ... Compact and Lightweight

With a built-in, large 9-inch touchscreen, the Network Master Pro MT1040A is the ideal instrument for 400G Ethernet tests.

Measurement Modules

	QSFP-DD	OSFP	QSFP28/QSFP+	SFP28/SFP+/SFP	RJ45
MU104014A	1 port		2 ports	2 ports	2 ports
MU104015A		1 port	1 port	2 ports	2 ports
MU104011A			2 ports	2 ports	2 ports



400G (QSFP-DD) Multirate Module
MU104014A



400G (OSFP) Multirate Module
MU104015A



100G Multirate Module
MU104011A



The MT1040A is both AC and battery powered (with more than 1 hour of 400G tests while on battery power).



Powerful Support for On-site I&M Work

As networks become increasingly advanced, installation and maintenance (I&M) engineers need a good understanding of the technologies supporting metro and mobile networks, data centers, etc., and tester operation. Additionally network commissioning sometimes requires many different measurements, which imposes a heavy load on operators working on-site. With a full range of built-in test functions, the MT1040A helps lighten operators' workloads.

Easy-to-Use GUI with Large 9-inch Touchscreen

The MT1040A has a wide 9-inch touchscreen built-into the wide B5-size case. At on-site testing with no available AC supply, the battery secures 1 hour (average) of continuous, problem-free 400G interface measurements. The GUI is designed for efficient on-site network I&M evaluation work, and fast troubleshooting if a problem occurs. The intuitive user interface also helps shorten operator training times.

Application Selector

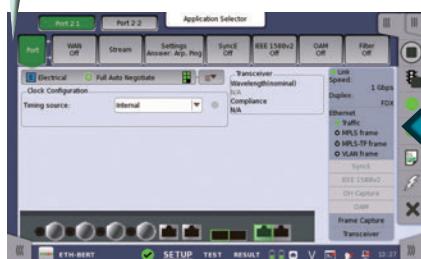


Test Results File Creation



Splitting the settings and results between three screens helps the operator find the required screen quickly.

Test Port Setting



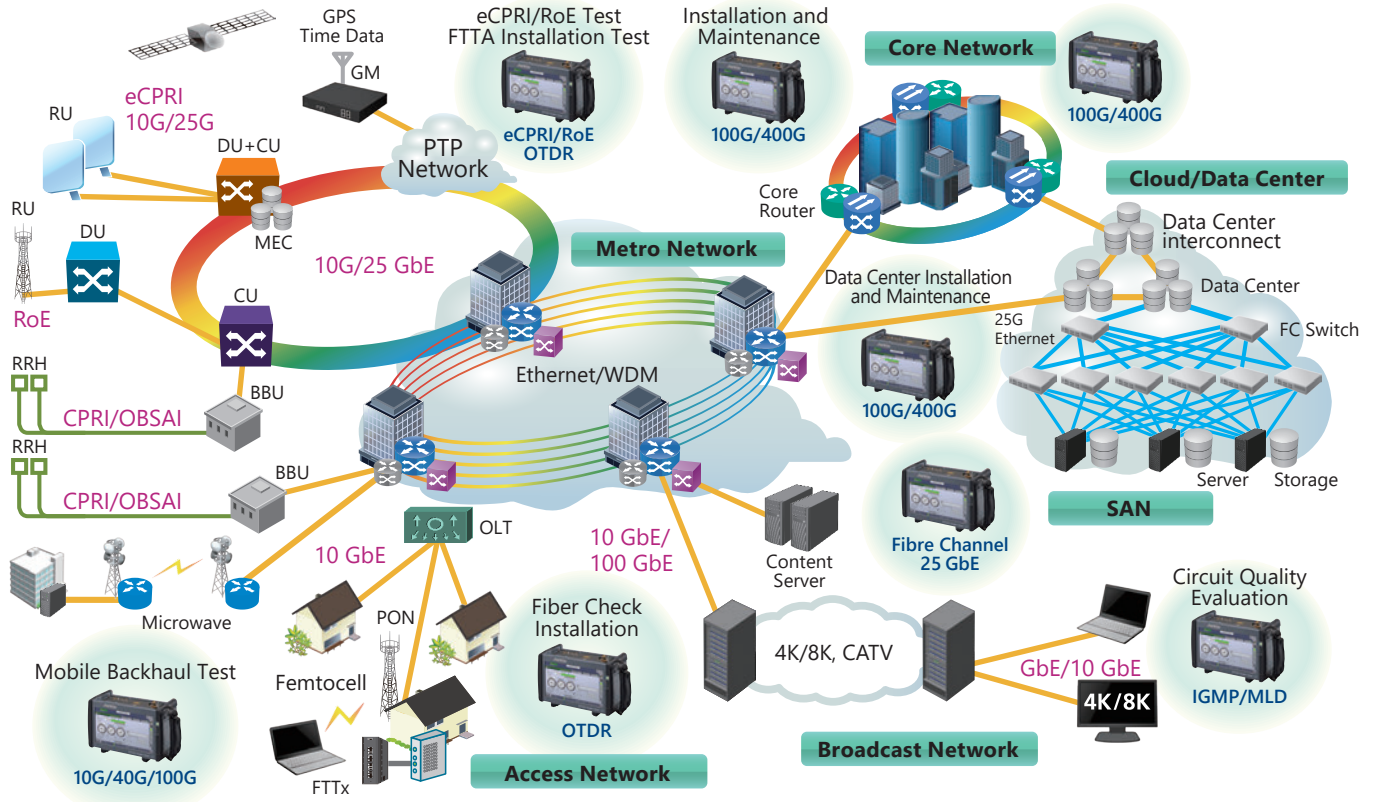
Test Condition Setting



Test Results Display



The Network Master supports all types of network I&M.



The modular design of the Network Master Pro MT1040A platform makes it easy to support I&M for different network configurations. Furthermore, options for each test function can be selected and added as necessary to match the work schedule, helping cut initial capital costs.

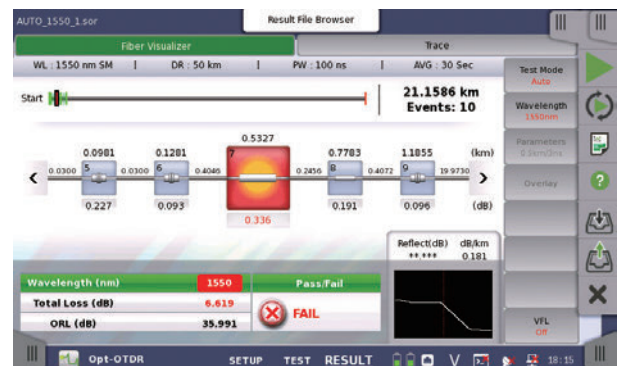
Transport Module Interfaces and Protocols

Interface	Ethernet	OTN	SDH/SONET	Fibre Channel	eCPRI	CPRI/OBSAI
QSFP-DD/OSFP	400 GbE	—	—	—	—	—
QSFP28	100 GbE	OTU4	—	—	100 GbE	—
QSFP+	40 GbE	OTU3	—	—	40 GbE	—
SFP28	25 GbE	—	—	—	25 GbE	CPRI10
SFP/SFP+	GbE/10 GbE	OTU1x/OTU2x	STM1-64/ OC3-192	1G/2G/4G/8G/10G/ 16G FC	GbE/10 GbE	CPRI 1/2/3/4/5/6/7/8/9 OBSAI 1x/2x/4x/8x
RJ45	10/100/1000M	—	—	—	10/100/1000M	—

OTDR Module

This module helps detect fiber-cable faults, such as dust or scratches at fiber-connector end faces, and excessive optical reflections. The built-in Fiber Visualizer function featuring easy report creation and output helps improve work efficiency too.

See page 16 for more details.



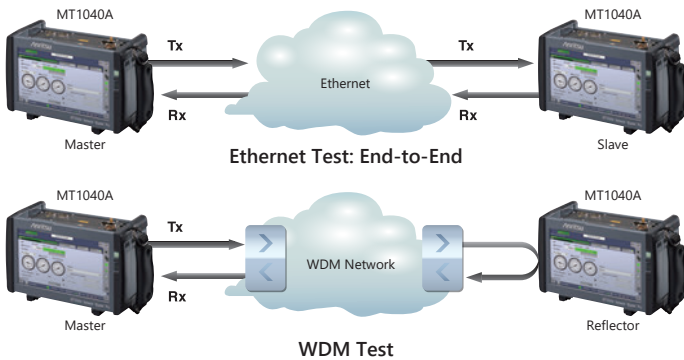
Fiber Visualizer Screen

Transport Application

Ethernet Installation and Troubleshooting

Network operators are introducing new carrier-class technologies, such as VLAN, Q-in-Q, Ethernet OAM, etc., to their Ethernet service menus, increasing test complexity and test time for field technicians.

With connectivity, bandwidth, QoS (Quality of Service), and service-related test functions, the MT1040A is ideal for commissioning and troubleshooting Ethernet networks at speeds up to 400 Gbps.



- BER tests – include Frame Loss and Sequence Error tests
- FEC Analysis
- Automated RFC 2544 tests of Throughput, Frame Loss, Latency or Packet Jitter, Burstability
- Filters – to extract relevant parts of traffic
- Separate pass/fail threshold settings
- Multistream Tx/Rx function (QoS/CoS test)
- Stacked VLAN (Q-in-Q)
- Link Fault Signaling (LFS) Emulation (10 Gbps to 400 Gbps)

OTN/SDH/SONET Network Tests

Ethernet, CPRI, Fibre Channel, and SDH/SONET can be chosen as the client signal for testing OTN circuits in a live environment. In addition, ODUflex OTN mapping offers strong support for testing OTN equipment featuring new client signals.

Moreover, functions for simulating random signal errors mimicking the live environment as well as for generating errors using the ITU-T O.182 Poisson error distribution are useful for accurate evaluation of high-speed network line quality.

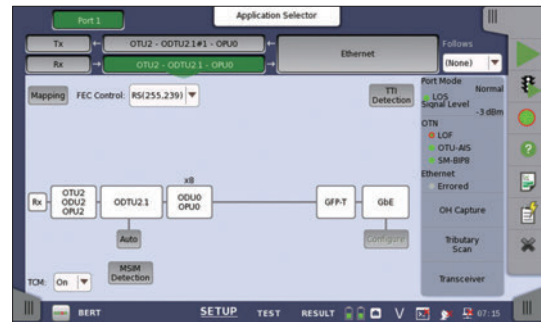
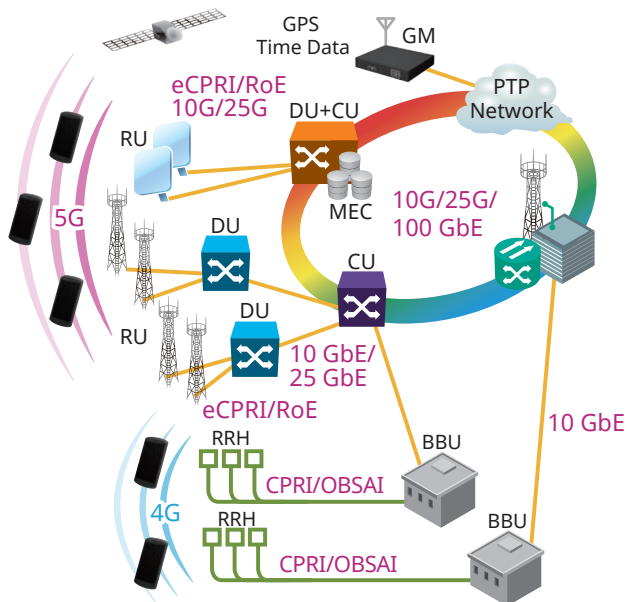
And all-in-one support for both new and legacy technologies, including SDH/SONET tests, helps users optimize operation costs by retiring older tester inventory.

Mobile x Overall Network Tests

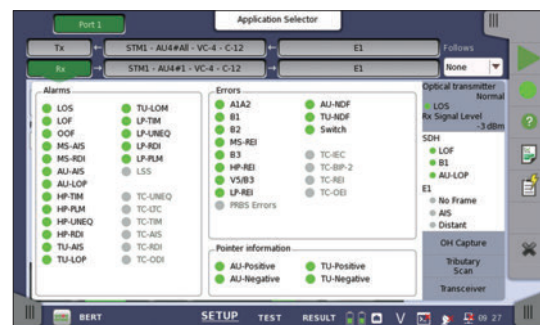
In addition to mobile network speed increases supporting commercial rollout of 5G services, networks must also offer high reliability, low latency, and multiple simultaneous connections, which requires:

- Switching to eCPRI/RoE (IEEE1914.3)
- Improving time synchronization accuracy
- Cutting latency

The MT1040A support these requirements with interface, maximum throughput rate, and latency measurements.



OTN Mapping Setting



SDH/SONET Line Error/Alarm Status Display

Fibre Channel Test

Installing the Fibre Channel option supports Fibre Channel tests from 1GFC to 16GFC.

- Latency measurement
- BER tests including service disruption measurement
- Performance Test
- Buffer Credit environment
- Confirming optimum network parameter values

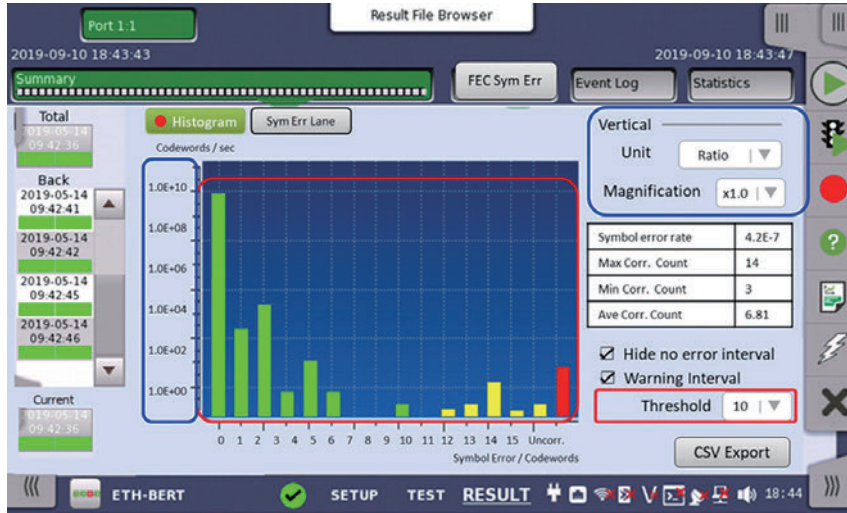
400G Ethernet FEC Analysis

Ethernet equipment interfaces use optical modules. With some exceptions, pass/fail verification of optical modules up to 100G is performed simply by measuring the bit error rate (BER) for a fixed period of repeated sending and receiving of signals to confirm the error-free status. Similarly, network throughput and latency are measured using a BERT.

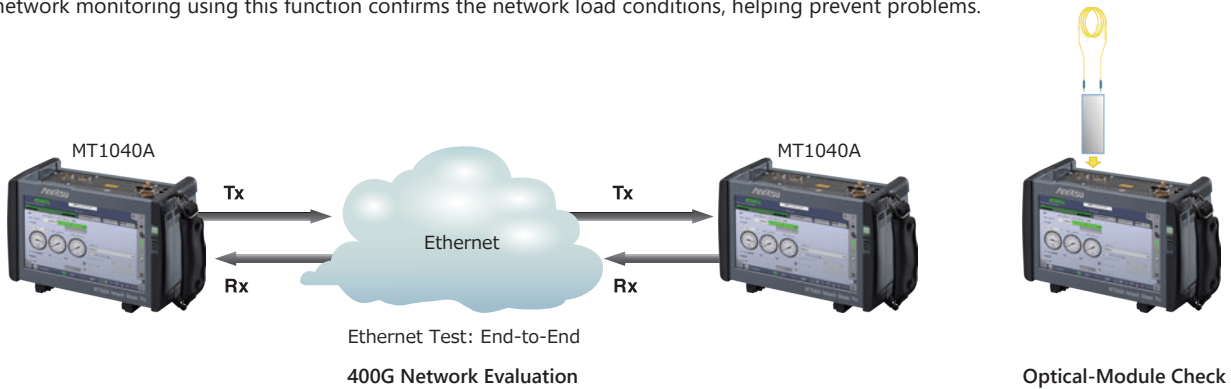
However, the 400G Ethernet PMD layer is switching to PAM4 and FEC (Forward Error Correction) to correct errors occurring at optical transceivers and networks transmitting extremely fast signals, and to assure both communications quality and lower costs. FEC is a technology for correcting errors within the correctable range, and assures high reliability as well as extended transmission distance.

MT1040A 400G Measurements

The MT1040A has a function for monitoring the FEC status in real-time.



Periodic network monitoring using this function confirms the network load conditions, helping prevent problems.

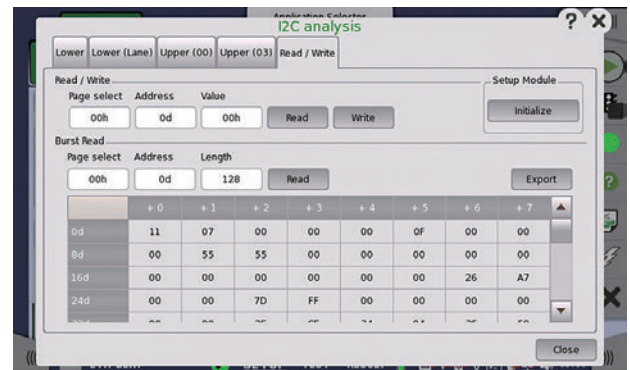


Additionally, optical-module checks are automated using built-in tools.

This function not only automatically determines the best settings for the MT1040A and inserted optical module, but also executes simple optical-module pass/fail tests. Moreover, manual access to the optical module MDIO and I2C functions simplifies optical-module checks.



Optical Module Automatic Check Screen

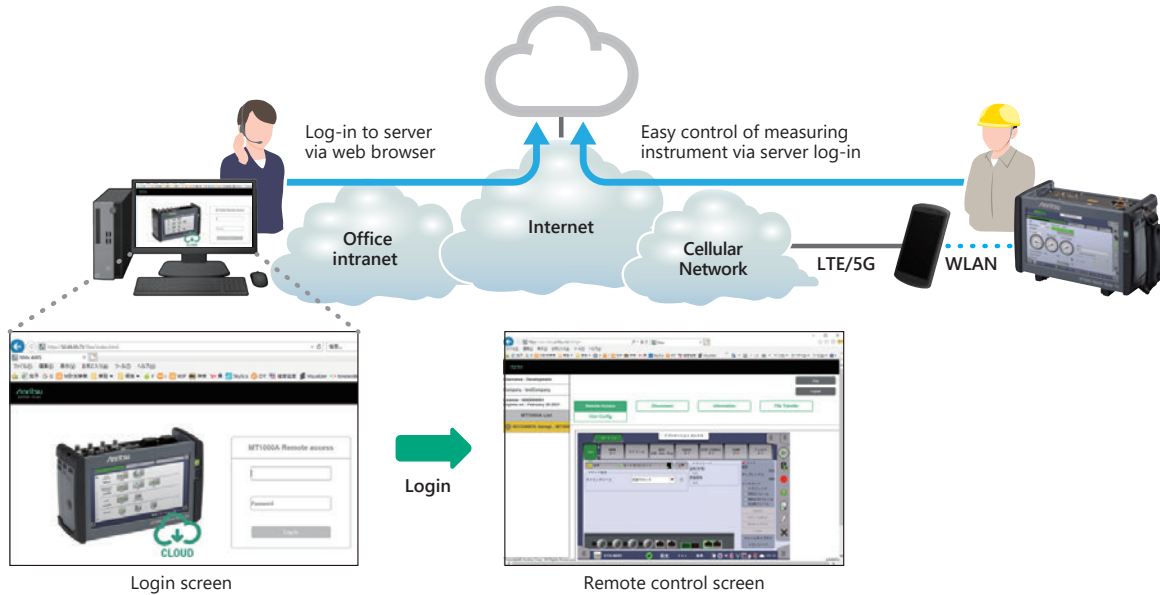


I2C Analysis Screen

Strong Support for I&M Field Technicians

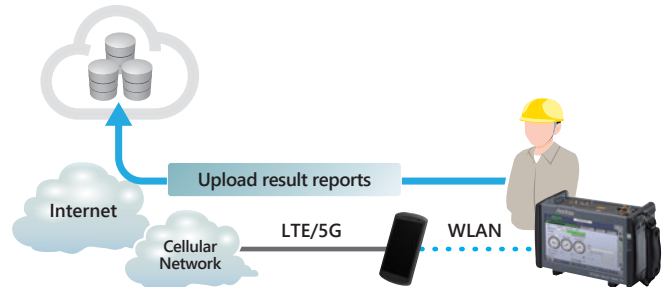
Easy Connections Anywhere Using SORA (Site Over Remote Access)*

Using the Site Over Remote Access MX109020A (SORA hereafter) software measuring instruments can be remotely controlled easily anywhere. The SORA cloud-based service allows office users to log-in to an Internet webpage to control the measuring instrument from the office via a smartphone.



Uploads Measurement Reports to Cloud Storage

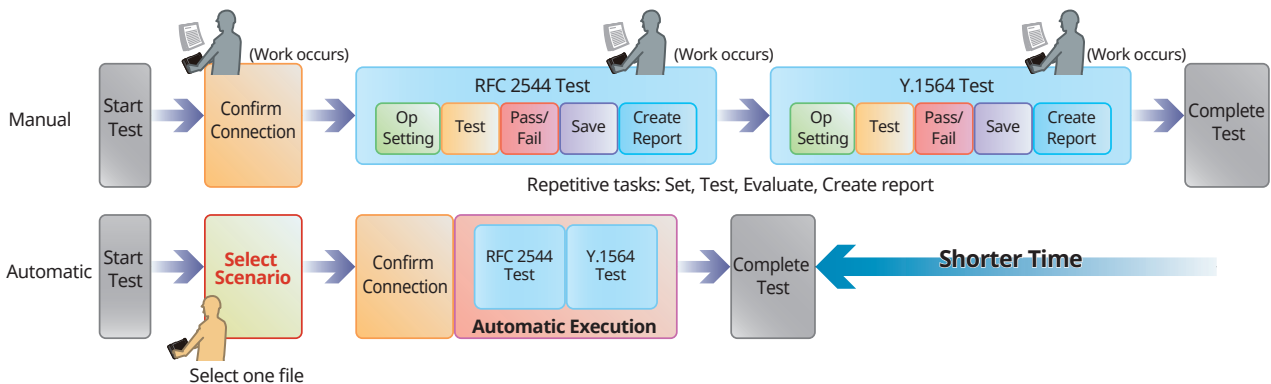
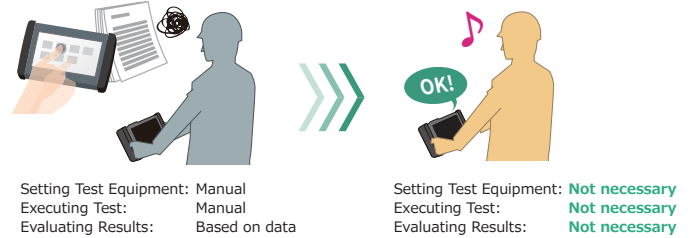
Can upload measurement-result reports to cloud storage via SORA Linking with the SEEK tool for automatic scenario creation facilitates automation of related processes such as settings, measurement start, pass/fail evaluation, measurement results reporting, etc. The connection between the tester and storage uses secure SSH or HTTPS.



* This service can be used in countries and regions where the MT1040A WLAN/Bluetooth option has been approved. For details, contact Anritsu.
 * To connect using SORA, you must purchase an option license for the main unit as well as a subscription license. Refer to the MX109020A leaflet and product introduction for more details. You must agree to the service contract before purchasing SORA. Refer to the service contract at the following URL: <https://www.anritsu.com/en-AU/test-measurement/support/downloads/manuals/dwl20059>.

One Button Testing

The MT1040A has automatic test functions for simple and efficient network commissioning. These MT1040A automated test functions run scenario files created in advance on a PC to perform tests automatically using preset measurement items, procedures, and pass/fail evaluation conditions. Since the scenario also handles report creation, evaluation and results, inexperienced workers can run accurate tests without operation mistakes and re-tests.



Network Master Pro MT1040A Mainframe Specifications

User Interfaces	
Display	9-inch active TFT display (800 × 480 pixels) and touch screen
Supported Languages	English, Chinese, Japanese, French, Russian, Spanish, Finnish, Korean, German

Service Interfaces	
USB Data Interface	MT1040A operates as host: USB 2.0 type A (2 Ports) MT1040A operates as device: USB 2.0 type Mini-B (1 port)
Ethernet Interface	Ethernet 10M/100M/1000M, RJ45 Connector: 1 port
WLAN Interface*	IEEE802.11a/b/g/n (2.4 GHz/5 GHz)
Bluetooth Interface*	Bluetooth (BT2.1+EDR/3.0/4.2 (BLE)) (File access only)

*: Available for certified countries and regions including USA, Japan and EU countries. Please visit the Anritsu web site for updated information.
The Bluetooth® mark and logos are registered trademarks of Bluetooth SIG, Inc.

Other Interfaces	
AUX Connector	For connection of optional G0325A GPS receiver
Internal Clock	Accuracy: ±4.6 ppm or less, STRATUM3 compliant
Ext. Clock Input	For connection of external clock signals: SETS (E1: 2.048 Mbps), BITS (DS1: 1.544 Mbps) or 2.048 MHz TTL signal in accordance with ITU-T G.703, 10 MHz Connector: BNC (50Ω)

Miscellaneous		
Built-in Storage	8 Gbyte	
Battery	11.25 V rechargeable and replaceable intelligent Li-ion battery × 2 Operating time: 1 hours (typ., in case of 400 GbE) Charging time: 9 hours (Max.) (2 pcs) Remaining capacity indication: %	
Mains Adapter	Input: 100 V(ac) to 240 V(ac), 50 Hz/60 Hz Output: 19 V(dc) (9 V to 20 V), 15.8 A (max.) Power Consumption: ≤250 W	
Dimensions and Mass	261.6 (W) × 167 (H) × 68 (D) mm (Exclude Projection, MT1040A) 261.6 (W) × 167 (H) × 134 (D) mm (Exclude Projection, MT1040A + MU104014A) 261.6 (W) × 167 (H) × 154 (D) mm (Exclude Projection, MT1040A + MU104014A + MU100020A) ≤4.7 kg (including MT1040A, MU104014A and battery) ≤5.5 kg (including MT1040A, MU104014A, MU100020A and battery)	
Environmental	Operating Temperature: 0°C to +50°C, Humidity: ≤85% RH (non-condensing) Charging Temperature: 0°C to +40°C, Humidity: ≤85% RH (non-condensing) Storage Temperature: -30°C to +60°C, Humidity: ≤90% RH (non-condensing, without battery and AC adapter) -20°C to +50°C, Humidity: ≤90% RH (non-condensing, with battery and AC adapter)	
CE	EMC	2014/30/EU, EN61326-1, EN61000-3-2
	LVD	2014/35/EU, EN61010-1
	RoHS	2011/65/EU, EN50581



MT1040A Interface



Removable lithium-ion battery

Network Master Pro MT1040A Multirate Module Specifications

Model		400G (QSFP-DD) Multirate Module MU104014A	400G (OSFP) Multirate Module MU104015A	100G Multirate Module MU104011A		
Physical Interface	RJ45 Connector	10/100/1000BASE-T	2	2		
	SFP Slots	SFF-8431, SFF-8472 compliant, IEEE 802.3ae-2002, IEEE802.3-2008 compliant	2	2		
	QSFP Slots	SFF-8436, SFF-8472, SFF-8665 compliant, IEEE 802.3ba-2010 compliant	1	1		
	QSFP-DD Slots	QSFP-DD Hardware Specification for QSFP Double Density 8X Pluggable Transceiver – Rev 4.0 compliant OIF-CEI-56G-VSR compliant	1	0		
	OSFP Slots	Rev2.0: Specification for OSFP Octal Small Form Factor Pluggable Module compliant OIF-CEI-56G-VSR compliant	0	1		
Bit Rate*1	Standard	Bit Rate	Interfaces	Standard	Bit Rate	Interfaces
	10BASE-T	12.5 Mbit/s	RJ45	STM-1/OC-3	155.52 Mbit/s	SFP
100BASE-TX	125 Mbit/s	RJ45	STM-4/OC-12	622.08 Mbit/s	SFP	
1000BASE-T	1.25 Gbit/s	RJ45	STM-16/OC-48	2488.32 Mbit/s	SFP	
10GBASE-T	10.3125 Gbit/s	RJ45 (SFP+)	STM-64/OC-192	9953.28 Mbit/s	SFP+	
100BASE-X	125 Mbit/s	SFP	CPRI1	614.4 Mbit/s	SFP	
1000BASE-X	1.25 Gbit/s	SFP	CPRI2	1228.8 Mbit/s	SFP	
10GBASE-X	10.3125 Gbit/s	SFP+	CPRI3	2457.6 Mbit/s	SFP	
25 GbE	25.781250000 Gbit/s × 1 Lane	SFP28	CPRI4	3072.0 Mbit/s	SFP	
40 GbE	10.312500000 Gbit/s × 4 Lane	QSFP+	CPRI5	4915.2 Mbit/s	SFP+	
100 GbE	25.781250000 Gbit/s × 4 Lane	QSFP28	CPRI6	6144.0 Mbit/s	SFP+	
400 GbE	53.125000000 Gbit/s × 8 Lane (26.5625 GbD PAM4 × 8 Lane)	QSFP-DD	CPRI7	9830.4 Mbit/s	SFP+	
400 GbE	53.125000000 Gbit/s × 8 Lane (26.5625 GbD PAM4 × 8 Lane)	OSFP	CPRI8	10137.6 Mbit/s	SFP+	
OTU1	2.666057143 Gbit/s	SFP	CPRI9	12165.12 Mbit/s	SFP+	
OTU2	10.709225319 Gbit/s	SFP+	CPRI10	24330.24 Mbit/s	SFP28	
OTU1e	11.049 107143Gbit/s	SFP+	OBSAI 1x	768 Mbit/s	SFP	
OTU2e	11.095727848 Gbit/s	SFP+	OBSAI 2x	1536 Mbit/s	SFP	
OTU1f	11.270089286 Gbit/s	SFP+	OBSAI 4x	3072 Mbit/s	SFP	
OTU2f	11.317642405 Gbit/s	SFP+	OBSAI 8x	6144 Mbit/s	SFP+	
OTU3e1	11.142743644 Gbit/s × 4 Lane	SFP+	1GFC	1.0625 Gbit/s	SFP	
OTU3e2	11.145838894 Gbit/s × 4 Lane	SFP+	2GFC	2.125 Gbit/s	SFP	
OTU3	10.754603390 Gbit/s × 4 Lane	QSFP+	4GFC	4.25 Gbit/s	SFP	
OTU4	27.952493392 Gbit/s × 4 Lane	QSFP28	8GFC	8.5 Gbit/s	SFP	
			10GFC	10.51875 Gbit/s	SFP+	
			16GFC	14.025 Gbit/s	SFP+	

Miscellaneous		
LED (RJ45)	Yellow: Link, Green: Activity (Blink)	
Variable Frequency	According to bit rate -200 ppm to +200 ppm, 0.1 ppm step (operation not assured if optical module specifications exceeded)	
Sync Clock	Connector: SMA Female Port 1 only: Divided Clock output synchronized to QSFP-DD/OSFP/QSFP28/SFP28 Tx Data 1/8 or 1/16 Clock according to bit rate (Examples: 400 GbE: 3.22265 GHz @ 1/8 Clock; 1.61133 GHz @ 1/16 Clock) Min - Max: 350 mVp-p to 900 mVp-p 50Ω/AC (Single ended)	
Laser Safety*2	IEC 60825-1: 2007 Class 1M QSFP28: 100GBASE-SR4 SFP28: 25GBASE-SR OSFP+: 40GBASE-SR4 IEC 60825-1: 2007 Class 1 QSFP-DD: 400GBASE-LR4, 400GBASE-DR4, 400GBASE-FR4 OSFP: 400GBASE-LR4, 400GBASE-DR4, 400GBASE-FR4 QSFP28: 100GBASE-LR4 QSFP+: 40GBASE-LR4 SFP28: 25GBASE-LR SFP: 1000BASE-SX/LX/ZX SFP+: 100BASE-FX/LX SFP: 4G FC (SX), 4G FC (LX), 4G FC (EX) OC-48 LR-1/STM L-16.1, OC-48 LR-2/STM L-16.2 100 BASE-FX, 100BASE-LX FDA 21CFR1040.10 and 1040.11*3 21 CFR1040.10 Excludes deviations caused by conformance to Laser Notice No. 50 dated June 24, 2007	
Dimensions and Mass	261.6 (W) × 164 (H) × 52.8 (D) mm max. (excluding projections) 2.0 kg max. (without optical modules)	
Environmental	Operating : 0°C to +40°C, ≤85% RH (non-condensing) Storage: -30°C to +60°C, ≤90% RH (non-condensing)	
CE	EMC	2014/30/EU, EN61326-1, EN61000-3-2
	LVD	2014/35/EU, EN61010-1
	RoHS	2011/65/EU, EN50581

*1: The frequency accuracy depends on the accuracy of the MT1040A internal clock or the external clock of MT1040A.
Refer to the external interfaces in MT1040A specifications.

*2: Safety measures for laser products
This product complies with optical safety standards in 21CFR1040.10, 1040.11 and IEC 60825-1; the following descriptive labels are affixed to the product.

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



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 table below are Order Names. The actual name of the item may differ from the Order Name.

MT1040A Mainframe

Model/Order No.	Name
MT1040A	Network Master Pro
Standard Accessories	
	Line Cord*1: 1 pc
B0745A	Softcase: 1 pc
B0771A*2	MT1040A Rear Panel kit: 1 pc
G0409A	AC Adaptor: 1 pc
G0413A	Li-ion Battery: 2 pcs
W4039AE	Quick Reference Guide: 1 pc
Z1746A	Stylus: 1 pc
Z2077A	Utilities ROM: 1 pc
Z2082A	Handle: 1 pc

Software Options*3

Model/Order No.	Name
MT1040A-003*4	Connectivity for WLAN/Bluetooth
MT1040A-011	Site Over Remote Access Connect

Optional Accessories

Model/Order No.	Name
Operation Manuals	
W4038AE	MT1040A Transport Module Operation Manual
Z1821A*5	Utilities in USB Stick
Mechanical Parts and Cases	
B0720A	Rear Panel
B0730A	Screw 2U
B0731A	Screw 3U
B0733A	Hard Case
B0740A	Screw 4U
B0741A	Screw 5U
B0769A*6	Screw Kit for MT1040A
Cables	
J1571A	Optical Cable SM LC/PC-SC/PC 3 m
J1575A	Optical Cable SM LC/PC-FC/PC 3 m
J1579A	Optical Cable SM LC/PC-LC/PC 3 m
J1581A	Optical Cable MM LC/PC-LC/PC 3 m
J1583A	Optical Attenuator 10 dB LC/PC-LC/PC
J1584A	RJ45 Cable 3 m
Application Parts	
G0306B*7	Video Inspection Probe
G0324A	Battery Charger
G0325A	GPS Receiver
G0382A*7	Autofocus Video Inspection Probe

Maintenance Service*8

Model/Order No.	Name
MT1040A-ES210	2 Years Extended Warranty Service
MT1040A-ES310	3 Years Extended Warranty Service
MT1040A-ES510	5 Years Extended Warranty Service

- *1: One line cord is attached to the area to shipment.
 *2: Composed of B0720A, B0730A, B0731A, B740A and B0741A.
 *3: These options can be retrofitted. The Model/Order No. of retrofit options is "-3***".
 Example
 MT1040A-003 Connectivity for WLAN/Bluetooth becomes MT1040A-303
 Connectivity for WLAN/Bluetooth Retrofit.
 When retrofitting an option, please either specify one of the following media
 along with the relevant option, or Web download.
 Z1849A: DVD-ROM for Retrofit Options
 Z1850A: USB Stick for Retrofit Options
 *4: Available for certified countries and regions including USA, Japan and EU
 countries. Please visit the Anritsu web site for updated information.
 *5: Include MT1040A Operation Manual and the Remote Script Manual.
 *6: Composed of B0730A, B0731A, B740A and B0741A.
 *7: This fiberscope uses the VIP function in the MT1040A Utility menu.
 Different tip types are used by the G0382A and G0306B.



G0382A

G0306B

*8: Available for new purchases only.

400G (QSFP-DD) Multirate Module MU104014A

Model/Order No.	Name
MU104014A	400G (QSFP-DD) Multirate Module
Standard Accessories	
B0768A*9	ESD Box: 1 pc
W4039AE*10	Transport Module Quick Reference Guide: 1 pc

Protocol Options*3

Model/Order No.	Name
Ethernet/eCPRI/RoE	
MU104014A-012	Ethernet up to 25G Dual Channel
MU104014A-013	Ethernet 40G Single Channel
MU104014A-014	Ethernet 40G Dual Channel
MU104014A-015	Ethernet 100G Single Channel
MU104014A-016	Ethernet 100G Dual Channel
MU104014A-020*11	TCP Throughput
MU104014A-033	Ethernet 400G Single Channel
OTN	
MU104014A-052	OTN up to 10G Dual Channel
MU104014A-053	OTN 40G Single Channel
MU104014A-054	OTN 40G Dual Channel
MU104014A-055	OTN 100G Single Channel
MU104014A-056	OTN 100G Dual Channel
MU104014A-063*12	ODU Multiplexing/Multi Stage
CPRI/OBSAI	
MU104014A-074	CPRI/OBSAI up to 25G Dual Channel
SDH/SONET	
MU104014A-082	SDH/SONET up to 10G Dual Channel
MU104014A-084*13	STM-256/OC-768 Client Signal
Fibre Channel	
MU104014A-092	FC up to 16G Dual Channel

Maintenance Service*8

Model/Order No.	Name
MU104014A-ES210	2 Years Extended Warranty Service
MU104014A-ES310	3 Years Extended Warranty Service
MU104014A-ES510	5 Years Extended Warranty Service

*9: The following combination of module patterns can be installed.

	QSFP-DD/QSFP28/QSFP+	SFP28/SFP+/SFP	QSFP
Pattern 1	4	0	1
Pattern 2	3	2	1
Pattern 3	2	4	1
Pattern 4	1	6	1

- *10: Accessory only when purchasing MU104014A main unit.
 *11: Requires to MU104014A-012.
 *12: Requires that at least one of the following option is installed:
 MU104014A-052, MU104014A-053, MU104014A-054, MU104014A-055,
 MU104014A-056
 *13: MU104014A does not have a physical interface of the option.
 The option is required for client signal mapped in the OTN.

Ordering Information

400G (OSFP) Multirate Module MU104015A

Model/Order No.	Name	
MU104015A	400G (OSFP) Multirate Module	
Standard Accessories		
B0768A*9	ESD Box:	1 pc
W4039AE*10	Transport Module Quick Reference Guide:	1 pc

Protocol Options*3

Model/Order No.	Name	
Ethernet/eCPRI/RoE		
MU104015A-012	Ethernet up to 25G Dual Channel	
MU104015A-013	Ethernet 40G Single Channel	
MU104015A-015	Ethernet 100G Single Channel	
MU104015A-020*14	TCP Throughput	
MU104015A-033	Ethernet 400G Single Channel	
OTN		
MU104015A-052	OTN up to 10G Dual Channel	
MU104015A-053	OTN 40G Single Channel	
MU104015A-055	OTN 100G Single Channel	
MU104015A-063*15	ODU Multiplexing/Multi Stage	
CPRI/OBSAI		
MU104015A-074	CPRI/OBSAI up to 25G Dual Channel	
SDH/SONET		
MU104015A-082	SDH/SONET up to 10G Dual Channel	
MU104015A-084*16	STM-256/OC-768 Client Signal	
Fibre Channel		
MU104015A-092	FC up to 16G Dual Channel	

Maintenance Service*8

Model/Order No.	Name	
MU104015A-ES210	2 Years Extended Warranty Service	
MU104015A-ES310	3 Years Extended Warranty Service	
MU104015A-ES510	5 Years Extended Warranty Service	

*14: Requires to MU104015A-012.

*15: Requires that at least one of the following option is installed:
MU104015A-052, MU104015A-053, MU104015A-055

*16: MU104015A does not have a physical interface of the option.
The option is required for client signal mapped in the OTN.

100G Multirate Module MU104011A

Model/Order No.	Name	
MU104011A	100G Multirate Module	
Standard Accessories		
B0768A*9	ESD Box:	1 pc
W4039AE*10	Transport Module Quick Reference Guide:	1 pc

Protocol Options*3

Model/Order No.	Name	
Ethernet/eCPRI/RoE		
MU104011A-012	Ethernet up to 25G Dual Channel	
MU104011A-013	Ethernet 40G Single Channel	
MU104011A-014	Ethernet 40G Dual Channel	
MU104011A-015	Ethernet 100G Single Channel	
MU104011A-016	Ethernet 100G Dual Channel	
MU104011A-020*17	TCP Throughput	
OTN		
MU104011A-052	OTN up to 10G Dual Channel	
MU104011A-053	OTN 40G Single Channel	
MU104011A-054	OTN 40G Dual Channel	
MU104011A-055	OTN 100G Single Channel	
MU104011A-056	OTN 100G Dual Channel	
MU104011A-063*18	ODU Multiplexing/Multi Stage	
CPRI/OBSAI		
MU104011A-074	CPRI/OBSAI up to 25G Dual Channel	
SDH/SONET		
MU104011A-082	SDH/SONET up to 10G Dual Channel	
MU104011A-084*19	STM-256/OC-768 Client Signal	
Fibre Channel		
MU104011A-092	FC up to 16G Dual Channel	

Maintenance Service*8

Model/Order No.	Name	
MU104011A-ES210	2 Years Extended Warranty Service	
MU104011A-ES310	3 Years Extended Warranty Service	
MU104011A-ES510	5 Years Extended Warranty Service	

*17: Requires to MU104011A-012.

*18: Requires that at least one of the following option is installed:
MU104011A-052, MU104011A-053, MU104011A-054, MU104011A-055,
MU104011A-056

*19: MU104011A does not have a physical interface of the option.
The option is required for client signal mapped in the OTN.

Ordering Information

Optical Transceivers Specification

When using any of the MT1040A/MU104014A/MU104015A/MU104011A modules for testing optical interfaces, perform the test by installing the optical modules matching the test standards in the QSFP-DD/OSFP/QSFP28/SFP/SFP+/SFP28 slots. The following table lists the modules and supported standards.

Model/Order No.	Description (Approx. Distance)	Max. Input Power	Input Sensitivity	Input Wavelength	Output Power	Output Wavelength	Loop Back
G0332A 100M FX 1310 nm MM SFP	100BASE - FX 1310 nm multi mode (2 km)	-14 dBm	-31 dBm	1270 nm to 1600 nm	-20 to -15 dBm	1280 nm to 1380 nm	OK
G0319A Up to 2.7G 1310 nm 15 km SFP	STM-1/4/16 short haul 1310 nm single mode (15 km)	0 dBm	-18 dBm	1270 nm to 1580 nm	-5 to 0 dBm	1260 nm to 1360 nm	OK
G0320A Up to 2.7G 1310 nm 40 km SFP	STM-1/4/16 long haul 1310 nm single mode (40 km)	-9 dBm	-27 dBm	1270 nm to 1580 nm	-2 to +3 dBm	1280 nm to 1335 nm	>12 dB ATT
G0321A Up to 2.7G 1550 nm 80 km SFP	STM-1/4/16 long haul 1550 nm single mode (80 km)	-9 dBm	-28 dBm	1270 nm to 1580 nm	-2 to +3 dBm	1500 nm to 1580 nm	>12 dB ATT
G0328A 1G/2G/4G FC 850 nm SFP	1GFC, 2GFC, 4GFC 850 nm multi mode (0.5 km)	-3 dBm	-15 dBm	830 nm to 860 nm	-9 to 0 dBm	830 nm to 860 nm	>3 dB ATT
G0322A 1G/2G/4G FC 1310 nm SFP	1GFC, 2GFC, 4GFC 1310 nm single mode (10 km)	-3 dBm	-18 dBm	1260 nm to 1360 nm	-8 to 0 dBm	1260 nm to 1360 nm	>3 dB ATT
G0323A 1G/2G/4G FC 1550 nm SFP	1GFC, 2GFC, 4GFC 1550 nm single mode (40 km)	-3 dBm	-18 dBm	1470 nm to 1600 nm	0 to +5 dBm	1510 nm to 1590 nm	>8 dB ATT
G0315A 10G LR/LW 1310 nm SFP+	10GBASE - LR 1310 nm single mode (10 km)	+0.5 dBm	-14.4 dBm	1260 nm to 1565 nm	-6 to -1 dBm	1290 nm to 1330 nm	OK
G0316A 10G ER/EW 1550 nm 40 km SFP+	10GBASE - ER 1550 nm single mode (40 km)	-1 dBm	-15.8 dBm	1260 nm to 1565 nm	-3 to +3 dBm	1530 nm to 1560 nm	>4 dB ATT
G0318A 10G ZR/ZW 1550 nm 80 km SFP+	10GBASE - ER 1550 nm single mode (80 km)	-8 dBm	-22 dBm	1260 nm to 1565 nm	0 to +5 dBm	1525 nm to 1565 nm	>13 dB ATT
G0329A 10G LR 1310 nm SFP+	10GBASE - LR 1310 nm single mode (10 km)	+0.5 dBm	-14 dBm	1260 nm to 1355 nm	-8.2 to +0.5 dBm	1260 nm to 1355 nm	OK
G0356A 8G FC/10G SR 850 nm SFP+	8GFC, 10GFC, 10GBASE - SR 850 nm multi mode (0.3 km)	-1 dBm	-11.1 dBm	840 nm to 860 nm	-7.3 to -1 dBm	840 nm to 860 nm	OK
G0386A 16GFC SR 850 nm SFP+	16GFC 850 nm multi mode (0.035 km)	0 dBm	-10.5 dBm	840 nm to 860 nm	-7.5 dBm to	840 nm to 860 nm	OK
G0387A 16GFC LR 1310 nm SFP+	16GFC 1310 nm single mode (10 km)	+2 dBm	-12 dBm	1295 nm to 1325 nm	-5 to +2 dBm	1295 nm to 1325 nm	OK
G0388A 25G SR 850 nm SFP28	25GBASE - SR 850 nm multi mode (0.1 km)	+2.4 dBm	-10.3 dBm	840 nm to 860 nm	-8.4 to +2.4 dBm	840 nm to 860 nm	OK
G0389A 25G LR 1310 nm SFP28	25GBASE - LR 1310 nm single mode (0.1 km)	+2 dBm	-13.3 dBm	1260 nm to 1350 nm	-7 to +2 dBm	1295 nm to 1325 nm	OK
G0359A 40G SR4 850 nm QSFP+	40GBASE - SR4 850 nm multi mode (0.1 km)	+2.4 dBm (per Lane)	-9.9 dBm	840 nm to 860 nm	-8 to +2.4 dBm	840 nm to 860 nm	OK
G0334A 40G LR4 1310 nm QSFP+	40G Ethernet/OTN 1310 nm single mode (10 km)	+2.3 dBm (per Lane)	-11.5 dBm (per Lane)	1264.5 nm to 1277.5 nm 1284.5 nm to 1297.5 nm 1304.5 nm to 1317.5 nm 1324.5 nm to 1337.5 nm	+8.3 dBm (max.) (Total) -2 to +2.3 dBm (per Lane)	1264.5 nm to 1277.5 nm 1284.5 nm to 1297.5 nm 1304.5 nm to 1317.5 nm 1324.5 nm to 1337.5 nm	OK
G0366A 100G SR4 850 nm QSFP28	100G Ethernet 850 nm multi mode (0.1 km)	+2.4 dBm (per Lane)	-9.9 dBm (per Lane)	840 nm to 860 nm	+8.9 dBm (max.) (Total) -9.1 to +2.4 dBm (per Lane)	840 nm to 860 nm	OK
G0364A 100G LR4 1310 nm QSFP28	100G Ethernet 1310 nm single mode (10 km)	+4.5 dBm (per Lane)	-8.6 dBm (per Lane)	1294.53 nm to 1296.59 nm 1299.02 nm to 1301.09 nm 1303.54 nm to 1305.63 nm 1308.09 nm to 1310.19 nm	+10.5 dBm (max.) (Total) -4.3 to +4.5 dBm (per Lane)	1294.53 nm to 1296.59 nm 1299.02 nm to 1301.09 nm 1303.54 nm to 1305.63 nm 1308.09 nm to 1310.19 nm	OK
G0365A 100G LR4 Dual Rate 1310 nm QSFP28	100G Ethernet/OTN 1310 nm single mode (10 km)	+4 dBm (per Lane)	-8.4 dBm (per Lane)	1294.53 nm to 1296.59 nm 1299.02 nm to 1301.09 nm 1303.54 nm to 1305.63 nm 1308.09 nm to 1310.19 nm	+10 dBm (max.) (Total) -0.6 to +4 dBm (per Lane)	1294.53 nm to 1296.59 nm 1299.02 nm to 1301.09 nm 1303.54 nm to 1305.63 nm 1308.09 nm to 1310.19 nm	OK
G0402A QSFP-DD 400GBASE-DR4	400G Ethernet 1310 nm single mode (0.5 km)	+4.2 dBm (per Lane)	-4.4 dBm (per Lane)	1304.5 nm to 1317.5 nm	-0.8 to +4.2 dBm (per Lane)	1304.5 nm to 1317.5 nm	OK
G0403A QSFP-DD 400GBASE-FR4	400G Ethernet 1310 nm single mode (2 km)	+3.5 dBm (per Lane)	-4.6 dBm (per Lane)	1264.5 nm to 1277.5 nm 1284.5 nm to 1297.5 nm 1304.5 nm to 1317.5 nm 1324.5 nm to 1337.5 nm	+9.3 dBm (max.) (Total) -3.3 to +3.5 dBm (per Lane)	1264.5 nm to 1277.5 nm 1284.5 nm to 1297.5 nm 1304.5 nm to 1317.5 nm 1324.5 nm to 1337.5 nm	OK
G0404A QSFP-DD 400GBASE-LR4	400G Ethernet 1310 nm single mode (10 km)	+4.2 dBm (per Lane)	-6.6 dBm (per Lane)	1264.5 nm to 1277.5 nm 1284.5 nm to 1297.5 nm 1304.5 nm to 1317.5 nm 1324.5 nm to 1337.5 nm	+10.0 dBm (max.) (Total) -2.8 to +4.0 dBm (per Lane)	1264.5 nm to 1277.5 nm 1284.5 nm to 1297.5 nm 1304.5 nm to 1317.5 nm 1324.5 nm to 1337.5 nm	OK
G0405A OSFP 400GBASE-DR4	400G Ethernet 1310 nm single mode (0.5 km)	+4.2 dBm (per Lane)	-4.4 dBm (per Lane)	1304.5 nm to 1317.5 nm	-2.9 to +4.0 dBm (per Lane)	1304.5 nm to 1317.5 nm	OK
G0406A OSFP 400GBASE-FR4	400G Ethernet 1310 nm single mode (2 km)	+3.5 dBm (per Lane)	-5.0 dBm (per Lane)	1264.5 nm to 1277.5 nm 1284.5 nm to 1297.5 nm 1304.5 nm to 1317.5 nm 1324.5 nm to 1337.5 nm	+9.3 dBm (max.) (Total) -3.3 to +3.5 dBm (per Lane)	1264.5 nm to 1277.5 nm 1284.5 nm to 1297.5 nm 1304.5 nm to 1317.5 nm 1324.5 nm to 1337.5 nm	OK



Ordering Information



Optical Transceivers Interface List

MUJ104014A	MUJ104015A	MUJ104011A	Model/ Order No.	Name	Form Factor	100M Ethernet	156M STM-1	614M CPRI	622M STM-4	768M OBSAI	1GFC	1.23G CPRI	1.25G Ethernet	1.54G OBSAI	2GFC	2.46G CPRI	2.488G STM-16	2.67G OTU1	3.07G CPRI OBSAI	4GFC	4.92G CPRI	6.14G CPRI OBSAI	8GFC	9.83G CPRI	9.95G STM-64	10.1G CPRI	10.3G Ethernet	10GFC	10.7G OTU2	11.05G OTU1e	11.09G OTU2e	11.27G OTU1f	11.3G OTU2f	16GFC	25G Ethernet	40G Ethernet	40G OTN	100G Ethernet	100G OTN	400G Ethernet									
✓	✓	✓	G0332A	100M FX 1310 nm MM SFP	SFP	1310 nm, MM, 2 km																																											
✓	✓	✓	G0319A	Up to 2.7G 1310 nm 15 km SFP	SFP		1310 nm, SM, 15 km																																										
✓	✓	✓	G0320A	Up to 2.7G 1310 nm 40 km SFP	SFP		1310 nm, SM, 40 km																																										
✓	✓	✓	G0321A	Up to 2.7G 1550 nm 80 km SFP	SFP		1550 nm, SM, 80 km																																										
✓	✓	✓	G0328A	1G/2G/4G FC 850 nm SFP	SFP							850 nm, MM, 0.5 km																																					
✓	✓	✓	G0322A	1G/2G/4G FC 1310 nm SFP	SFP							1310 nm, SM, 10 km																																					
✓	✓	✓	G0323A	1G/2G/4G FC 1550 nm SFP	SFP							1550 nm, SM, 40 km																																					
✓	✓	✓	G0315A	10G LR/LW 1310 nm SFP+	SFP+																																												
✓	✓	✓	G0316A	10G ER/EW 1550 nm 40 km SFP+	SFP+																																												
✓	✓	✓	G0318A	10G ZR/ZW 1550 nm 80 km SFP+	SFP+																																												
✓	✓	✓	G0329A	10G LR 1310 nm SFP+	SFP+							1310 nm, SM, 10 km																																					
✓	✓	✓	G0356A	8G FC/10G SR 850 nm SFP+	SFP+																																												
✓	✓	✓	G0386A	16GFC SR 850 nm SFP+	SFP+																																												
✓	✓	✓	G0387A	16GFC LR 1310 nm SFP+	SFP+																																												
✓	✓	✓	G0388A	25G SR 850 nm SFP28	SFP28																																												
✓	✓	✓	G0389A	25G LR 1310 nm SFP28	SFP28																																												
✓	✓	✓	G0359A	40G SR4 850 nm QSFP+	QSFP+																																												
✓	✓	✓	G0334A	40G LR4 1310 nm QSFP+	QSFP+																																												
✓	✓	✓	G0366A	100G SR4 850 nm QSFP28	QSFP28																																												
✓	✓	✓	G0364A	100G LR4 1310 nm QSFP28	QSFP28																																												
✓	✓	✓	G0365A	100G LR4 Dual Rate 1310 nm QSFP28	QSFP28																																												
✓			G0402A	QSFP-DD 400GBASE-DR4	QSFP-DD																																												
✓			G0403A	QSFP-DD 400GBASE-FR4	QSFP-DD																																												
✓			G0404A	QSFP-DD 400GBASE-LR4	QSFP-DD																																												
✓			G0405A	OSFP 400GBASE-DR4	OSFP																																												
✓			G0406A	OSFP 400GBASE-FR4	OSFP																																												

Ordering Information

OTDR Module MU100020A/MU100021A/MU100022A/MU100023A

Model Name	OTDR Module 1310/1550 nm SMF MU100020A		OTDR Module 1310/1550/850/1300 nm SMF/MMF MU100021A		
Wavelength Model					
Standard Accessories	J1693A Universal Connector 2.5 mm for OPM J1694A Universal Connector 1.25 mm for OPM W3811AE Quick Reference Guide				
Dynamic Range*1	MU100020A-020 Standard Dynamic Range (1310/1550 nm: 39/37.5 dB) MU100020A-021 Enhanced Dynamic Range(1310/1550 nm: 42/41 dB) MU100020A-022 High-Performance Dynamic Range (1310/1550 nm: 46/46 dB)		MU100021A-021 Enhanced Dynamic Range (1310/1550/850/1300 nm: 42/41/29/28 dB)		
Connector Polish*1	MU100020A-010 UPC Polish	MU100020A-011*2 APC Polish	MU100021A-010 UPC Polish	MU100021A-011*2 APC Polish	
Connector Type*3	MU100020A-037 FC Connector MU100020A-039 DIN 47256 Connector MU100020A-040 SC Connector	MU100020A-025 FC Connector key width 2.0 mm MU100020A-026 SC Connector	MU100021A-037*4 FC Connector MU100021A-039*4 DIN 47256 Connector MU100021A-040*4 SC Connector	MU100021A-025*5 FC Connector key width 2.0 mm MU100021A-026*6 SC Connector	
VFL*1	MU100020A-002*7 Visual Fault Locator				
Maintenance Service	MU100020A-ES210 2 Years Extended Warranty Service MU100020A-ES310 3 Years Extended Warranty Service MU100020A-ES510 5 Years Extended Warranty Service		MU100021A-ES210 2 Years Extended Warranty Service MU100021A-ES310 3 Years Extended Warranty Service MU100021A-ES510 5 Years Extended Warranty Service		

Model Name	OTDR Module 1310/1550/1625 nm SMF MU100022A		OTDR Module 1310/1550/1650 nm SMF MU100023A		
Wavelength Model					
Standard Accessories	J1693A Universal Connector 2.5 mm for OPM J1694A Universal Connector 1.25 mm for OPM W3811AE Quick Reference Guide				
Dynamic Range*1	MU100022A-022 High-Performance Dynamic Range (1310/1550/1625 nm: 46/46/44 dB)		MU100023A-021 Enhanced Dynamic Range (1310/1550 nm, 1650 nm: 42/41 dB, 35 dB)		
Connector Tip Polish*1	MU100022A-010 UPC Polish	MU100022A-011*2 APC Polish	MU100023A-010 UPC Polish	MU100023A-011*2 APC Polish	
Connector Types*3	MU100022A-037 FC Connector MU100022A-039 DIN 47256 Connector MU100022A-040 SC Connector	MU100022A-025 FC Connector key width 2.0 mm MU100022A-026 SC Connector	MU100023A-037 FC Connector MU100023A-039 DIN 47256 Connector MU100023A-040 SC Connector	MU100023A-025 FC Connector key width 2.0 mm MU100023A-026 SC Connector	
Visual Fault Locator*1	MU100022A-002*7 Visual Fault Locator				
Maintenance Service	MU100022A-ES210 2 Years Extended Warranty Service MU100022A-ES310 3 Years Extended Warranty Service MU100022A-ES510 5 Years Extended Warranty Service		MU100023A-ES210 2 Years Extended Warranty Service MU100023A-ES310 3 Years Extended Warranty Service MU100023A-ES510 5 Years Extended Warranty Service		

*1: Factory installed option only and cannot be retrofitted.

*2: An APC connector cannot be specified for the MM port, which uses a UPC connector.

*3: One specified connector adapter supplied free of charge.

*4: One each of same connector adapter for SM port and MM port supplied free of charge. Cannot specify different connector adapters for each port.

*5: One connector adapter for SM port supplied free of charge. One connector adapter equivalent to Option 37 (FC/UPC) for MM port supplied free of charge.

*6: One specified connector adapter for SM port supplied free of charge. One connector adapter equivalent to Option 40 (SC/UPC) for MM port supplied free of charge.

*7: With built-in dedicated port for 2.5 mm universal optical Rx type visible light source; J1335A required to connect 1.25 mm fiber.

Replacement Adapters

Model/Order No.	MU100020A MU100022A MU100023A*8	MU100021A	
For UPC Polish			
	SM port	SM port	MM port
J0617B (FC/UPC)	✓	✓	✓
J0618E (DIN/UPC)	✓	✓	✓
J0619B (SC/UPC)	✓	✓	✓
For APC Polish			
	SM port	SM port	MM port
J0739A (FC/APC)	✓	✓	N/A
J1697A (SC/APC)	✓	✓	N/A

*8: There are two SM ports — one for 1310/1550 nm, and another for 1650 nm.

OTDR Module Application Parts

Model/Order No.	Name
W3810AE	MT1000A MU100020A Network Master Pro Operation Manual (Printed Matter)
J1335A	MU/LC Connector Adapter Converts ferrule connector diameter from 2.5 mm → 1.25 mm for visible light source (Option 002)
J1530A	SC Plug-in Converter (UPC(P)-APC(J)) SC/UPC → SC/APC Adapter
J1531A	SC Plug-in Converter (APC(P)-UPC(J)) SC/APC → SC/UPC Adapter
J1532A	FC Plug-in Converter (UPC(P)-APC(J)) FC/UPC → FC/APC Adapter
J1533A	FC Plug-in Converter (APC(P)-UPC(J)) FC/APC → FC/UPC Adapter
J1534A	LC-SC Plug-in Converter (for SM, SC(P)-LC(J)) SC/UPC → LC/UPC Adapter for SM fiber
J1535A	LC-SC Plug-in Converter (for MM, SC(P)-LC(J)) SC/UPC → LC/UPC Adapter for MM fiber
NETWORKS	PC Emulation Software for Data Analysis and Reporting

Network Master Pro MT1040A

Procedure for Attaching OTDR Modules

Step 1: Version up the software for MT1040A

Install the latest software in the MT1040A.
This software can be obtained from the Anritsu web site.

Step 2: Remove the battery pack from Mainframe

- 1) Disconnect the AC cable.
- 2) Use screw driver or Coin and remove the battery lid from MT1040A.



- 3) Remove the battery pack.



Step 3: Replacing the connected modules

- 1) Place the instrument on its front on a plain surface.
Loosen the screws (shown by the blue circle) on rear side of the connected module.



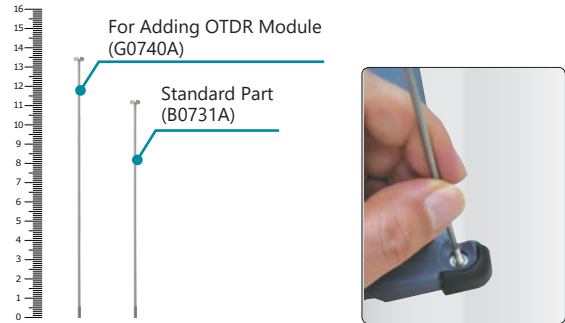
- 2) After loosening the four screws, lift up the connected module with holding both sides.
If you cannot lift up, loosen the four screws again.
You can see the panel as below.



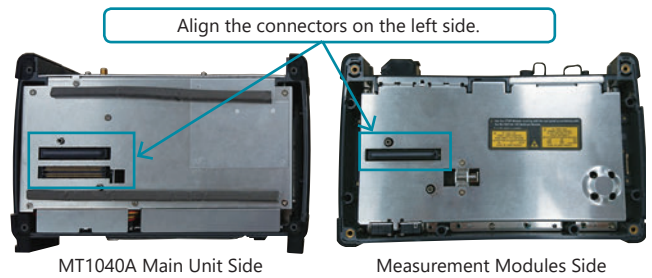
MT1040A Main Unit Back Panel

Step 4: Attaching the new module and the former module

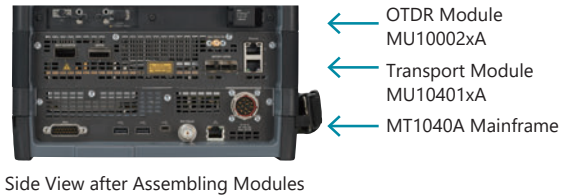
- 1) Remove four screws of former module and replace to the next screws. Please arrange a screw separately.



- 2) Align the OTDR module horizontally with the MT1040A as shown below.



- 3) Install the OTDR module in the correct MT1040A slot as shown below.



Side View after Assembling Modules

- 4) Secure the module using the G0740A part chosen in step 1.
After installing the module as shown in the figure on the right, check that there is no gap between the modules.

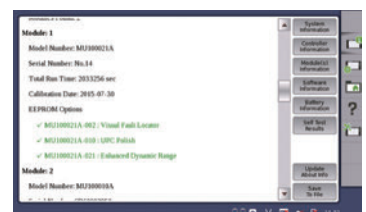


Step 5: After attaching the modules

- 1) After attaching the modules, connect the AC cable or install the battery packs.



- 2) Turn on the MT1040A.
Please check whether a new module is recognized at the system information.



Network Master Pro MT1040A

Remote Software Service

The following licenses must be purchased to use the Site Over Remote Access MX109020A.

Mainframe Option License

Model/Order No.	Name
MT1040A-003*1	WLAN/Bluetooth Connect
MT1040A-011*2	Site Over Remote Access Connect

*1: Available for certified countries and regions including USA, Japan and EU countries. Please visit the Anritsu web site for updated information.

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*2: Validity period is unlimited. An open TCP port may be required to allow the MT1040A to be connected from an in-company LAN to MX109020A, depending on the LAN security policy.

Subscription Option License

Model/Order No.	Name
MX109020A*3, *5, *6, *7	Site Over Remote Access Basic License
MX109020A-TL001*3, *4	Site Over Remote Access 1 Year License
MX109020A-001*5	Site Over Remote Access 8 Units
MX109020A-002*5	Site Over Remote Access Unlimited Units
MX109020A-003*8	Centralized Data Management

*3: We recommend purchasing a 1-year license in addition to the basic license.

*4: When extending the usage period, we recommend purchasing in 1-year license periods

*5: Up to two measuring instruments can be remotely controlled simultaneously with the basic license.

This number can be increased to up to 8 units by purchasing the MX109020A-001 option, and up to 100 units by purchasing the MX109020A-002 option.

*6: You must agree to the service terms before purchasing SORA.

Refer to the service terms at the following URL: <https://www.anritsu.com/en-AU/test-measurement/support/downloads/manuals/dwl20059>

*7: This product cannot be used in some regions and countries; please read the service terms for more details.

*8: Users must provide their own storage at the upload destination.

Network Master Pro MT1040A

Related Products

Network Master Pro MT1000A



10G Multirate Module
100G Multirate Module

MU100010A
MU100011A

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.

OTDR Module 1310/1550 nm SMF MU100020A
OTDR Module 1310/1550/850/1300 nm SMF/MMF MU100021A
OTDR Module 1310/1550/1625 nm SMF MU100022A
OTDR Module 1310/1550/1650 nm SMF MU100023A

Installing an OTDR Module MU100020A/MU100021A/MU100022A/MU100023A provides the OTDR functions required for optical fiber I&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.



MT9090A Series



μOTDR Module

MU909014/15

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

Gigabit Ethernet Module

MU909060A

Dedicated field test solution for installation and troubleshooting Ethernet links in access networks.



CMA5 Series

Light Source/Optical Power Meter

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



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