Network Master™ Series
Network Master Pro
MT1000A
OTDR Module
MU100020A  1310/1550 nm SMF
MU100021A  1310/1550/850/1300 nm SMF/MMF
MU100022A  1310/1550/1625 nm SMF
Installing Complex Mobile Networks

The worldwide spread of mobile devices, such as smartphones and tablets using SNS, video streaming, etc., is causing an explosive increase in data traffic volumes. Mobile network base stations have various configurations; as well as shifting towards using smaller remote radio head (RRH) installations, optical fiber fault-finding and transport quality tests are required as the network environment evolves.

Installing the Transport Module MU100010A (10G Multirate)/MU100011A (100G Multirate) and OTDR Module MU100020A/MU100021A/MU100022A in the Network Master Pro MT1000A supports all-in-one optical-fiber fault finding and transport quality tests.

- Using the MU100020A/MU100021A/MU100022A, scratched or dirty connectors at fiber cable connections can be detected as fault locations from the excessive optical reflections to support fault finding and troubleshooting of Mobile optical networks.

- Additionally, work efficiency is greatly improved using the Fiber Visualizer function supporting Easy-to-Use/Easy-to-Report testing.

- **Compact Lightweight Design for Onsite Testing**
- **Modular Design for Maximized Investment Efficiency**
- **Measures Trunk Fibers of 100 km or more and PON Networks with up to 1×128 Splitters**
- **Supports three SM fiber (1310 nm/1550 nm) models (Standard, Enhanced, High-Performance)**
- **Supporting Construction using Multi-core Fiber Cables**
- **Supports other Mobile network applications**

**All-in-One Optical/Transport Tester**

- Install OTDR Module and 10G/100G Multirate Module in one main frame

- **Mobile Fronthaul and Backhaul Optical Loss and Reflection Attenuation Measurements**
- Supports hybrid SM fiber (1300/1550/1625 nm), MM fiber (850 nm/1300 nm) models
- All-in-one OTDR, light source, optical power meter, visible light source (option)
- **High-accuracy event detection**
- **CPRI/OBSAI measurement with simultaneously installed Multirate Module MU100010A/MU100011A**

- **Easy-to-Use, Easy-to-Report**
- Graphical summary and Pass/Fail evaluation display using Fiber Visualizer function
- OTDR simple test mode operation using touch pane
- One-touch button PDF report output

**Easy-to-Use Intuitive GUI Menus**

**Network Master Pro MT1000A Series Key Applications**

- All in One Easy to use Easy to use

**Intuitive Fiber Status Monitoring**

For Mobile Network I&M

**MU100020A/21A/22A**
Installing Complex Mobile Networks

The worldwide spread of mobile devices, such as smartphones and tablets using SNS, video streaming, etc., is causing an explosive increase in data traffic volumes. Mobile network base stations have various configurations; as well as shifting towards using smaller remote radio head (RRH) installations, optical fiber fault-finding and transport quality tests are required as the network environment evolves.

Installing the Transport Module MU100010A (10G Multirate)/MU100011A (100G Multirate) and OTDR Module MU100020A/MU100021A/MU100022A in the Network Master Pro MT1000A supports all-in-one optical-fiber fault finding and transport quality tests.

Using the MU100020A/MU100021A/MU100022A, scratched or dirty connectors at fiber cable connections can be detected as fault locations from the excessive optical reflections to support fault finding and troubleshooting of Mobile optical networks. Additionally, work efficiency is greatly improved using the Fiber Visualizer function supporting Easy-to-Use/Easy-to-Report testing.

Network Master Pro MT1000A Series

All-in-One Optical/Transport Tester
Install OTDR Module and 10G/100G Multirate Module in one main frame

Easy-to-Use Intuitive GUI Menus
- Compact Lightweight Design for Onsite Testing
- Modular Design for Maximized Investment Efficiency

Key Applications

Mobile Network I&M

Mobile Fronthaul and Backhaul Optical Loss and Reflection Attenuation Measurements
- Supports hybrid SM fiber (1310/1550/1625 nm), MM fiber (850 nm/1300 nm) models
- All-in-one OTDR, light source, optical power meter, visible light source (option)
- High-accuracy event detection
- CPRI/OBSAI measurement with simultaneously installed Multirate Module MU100010A/MU100011A

Easy-to-Use, Easy-to-Report
- Graphical summary and Pass/Fail evaluation display using Fiber Visualizer function
- OTDR simple test mode operation using touch pane
- One-touch button PDF report output

Core and Metro Network Long Range I&M

- Measures Trunk Fibers of 100 km or more and PON Networks with up to 1 x 128 Splitters
- Supports three SM fiber (1310 nm/1550 nm) models (Standard, Enhanced, High-Performance)
- Supporting Construction using Multi-core Fiber Cables
- Supports other Mobile network applications
All-in-One

Network I&M is supported by installing the MU100020A/MU100021A/ MU100022A and MU100010A/MU100011A in the MT1000A.

The OTDR Module lineup includes the MU100021A for OTDR measurements of both SM and MM fibers in high demand by the Mobile network I&M, plus the MU100020A/MU100022A for OTDR measurements of SM fiber used by PON networks and long-range measurements in Core/Metro networks.

Portable

All test functions required for network verification are built into the compact MT1000A cabinet for easy, all-in-one onsite support of most communications standards; the standard soft carry bag accessory is also ideal for carrying the MT1000A onsite.

Long Battery Life

Since AC power is not commonly available onsite, the MT1000A can run for up to 6 hours (with OTDR Module) on just one battery charge. And the optional car 12 Vdc adapter offers in-vehicle charging, helping facilitate uninterrupted work when moving between sites.

All-in-One Functions Required by Physical Layer I&M Tests

The MU100020A/MU100021A/MU100022A built-in light source and power meter functions can be used for optical loss tests in addition to OTDR tests. An optional (Option 002) visible light source can be installed as well.

Moreover, the presence of scratches and dirt on the fiber end face can be checked using the Video Inspection Probe (VIP).

Easy-to-Use GUI

The MT1000A GUI design simulates onsite operations to help increase evaluation efficiency at network installation and to speed-up fault troubleshooting and isolation. Additionally, the intuitive user interface operations also help cut training time.

Easy-to-Read and Easy-to-Use 9-inch High-Resolution Touch Screen

The large 9-inch high-resolution, full-color, touch screen is easy to use and displays easy-to-read measurement results, helping improve onsite work efficiency.
Panel Layout

1. Visible Light Option
2. Optical Power Meter
3. OTDR Multi-mode Port
4. OTDR Single-mode Port
5. Audio
6. AUX (Interface for GPS)
7. Clock Input
8. USB Mini-B
9. USB A
10. USB A
11. Ethernet Interface (For Remote Control)
12. DC Input (18 Vdc)

*1: MU100021A Multi-mode (850/1300 nm)
*2: MU100020A/MU100021A/MU100022A Single-mode (1310/1550/1625 nm)
*3: Not Support for OTDR Module Application
OTDR Module Applications

Generally, depending on the optical fiber measurement environment, OTDR measurements require multiple settings such as distance range, pulse width, measurement time, etc., making work difficult for technicians who do not generally use an OTDR. When performing Pass/Fail evaluation of an optical network for a report, a simple intuitive GUI is key to improving work efficiency.


---

**Standard OTDR Measurements**

**Graphical Display Based on Three-Window Operation: SETUP/TEST/RESULT**

**SETUP**

This sets the measurement wavelength.

Other conditions, such as distance range, measurement time, etc., are measured at the Auto setting conditions.

**TEST**

This sets the detection conditions for optical fiber connectors and splices as well as the Pass/Fail evaluation threshold values, and starts measurement.

**RESULT**

This displays the Pass/Fail evaluation results for each event graphically at the Fiber Visualizer screen.

Additionally, waveform analysis is supported by switching to the Trace screen.

The measured data are output as a PDF report by an easy one-button operation.
Network Master Pro MT1000A, OTDR Module MU100020A/21A/22A

OTDR Module Applications

1: Easy Pass/Fail Evaluation Using Fiber Visualizer
The OTDR measurement results are displayed as a trace showing the optical fiber length, losses and size of reflections, as well as an easy-to-view summary of the analysis results on the Fiber Visualizer screen.

- Event icons showing characteristics of each connector, splice, and far end
- Pass/Fail evaluations based on user-settable threshold values

The user can set any threshold value for each event. If the Pass/Fail evaluation settings prescribed in the engineering manual are set beforehand, the measured optical fiber loss status can be easily distinguished visually at the same time as measurement ends.

2: Intuitive Manual Waveform Analysis Using Touch Panel Operation
Using the Trace screen, it is also possible to perform manual analysis while moving the cursor on the captured waveform. Since the MT1000A has a touch panel, the optical fiber length, loss, and reflection attenuation can be analyzed manually using intuitive direct operations on the waveform.

3: Supports Long-Distance Optical Fibers and PON Network Measurements with 1 × 128 Splitters
OTDR measurements of long optical fibers exceeding 100 km as well as PON networks including many splitters require an OTDR with high dynamic-range performance.

With its high dynamic range of 46 dB (typical), the MU100020A/MU100022A is ideal for evaluating Core/Metro/Access optical fiber networks.

4: Various Functions and Performance for Precision OTDR Measurements

- 0.8-m Event Dead Zone
  Events can be detected with a dead zone of just 0.8 m (typical). This is ideal for measurements in a mixed environment including short optical fibers, such as patch cords.

- 250,001 Sampling Points Max.
  Up to 250,001 sampling points are supported, offering a minimum resolution of 2 cm, and a resolution of 2 m for a distance range of 300 km.
Network Master Pro MT1000A, OTDR Module MU100020A/21A/22A

OTDR Module Applications

Optical Communications/Connection Check Functions
If an optical data signal is being input to the OTDR from an external source, the optical fiber connection status will be poor, making it impossible to perform accurate measurement and analysis. When an optical data signal is detected at the start of OTDR measurement using these functions, the optical fiber connection status is evaluated as poor, a warning is displayed, and measurement is stopped.

Supports OTDR Data Sharing Format
The measured waveform and analysis results data from the Fiber Visualizer and waveform screens are saved in the same common OTDR format described in the Telcordia SR-4731 (issue 2) standards. Not only can saved data be read by these instruments, it can also be read by the “NETWORKS” Analysis Software running on a PC.

*: The PC Analysis Software does not support the Fiber Visualizer function.

Macro Bend Detection/Analysis
Macro bends can be detected and analyzed by comparing two waveform (1310/1550/1625 nm) measurements using wavelength bend characteristics, permitting confirmation of bending faults in optical fibers, which is a difficult evaluation using measurement only one wavelength.

Multi-waveform Measurement and Display Functions
This is very convenient for comparison with saved waveform data captured at network commissioning as well as for comparison with abnormal waveform data, such as that captured at macro bend measurements.

FTTA Measurements
Comparatively short optical fibers of around several hundred meters in length are usually installed at the Mobile fronthaul FTTA. In this type of measurement environment, measurements made by different operators under different conditions commonly have inconsistency problems at later data processing.
At FTTA measurement, the optical fiber installation measurement conditions are fixed previously, so measurements are always made under the same conditions.
Like the OTDR measurement function, each measurement result can be analyzed at the Trace and Fiber Visualizer screens.
Other Shared Functions

Optical Connector End Face Inspection
This function is for analyzing the presence and state of scratches and dirt on the fiber end face, which are one factor causing degraded optical communications quality. Additionally, connecting a dirty or scratched optical fiber directly to an OTDR can prevent Pass/Fail evaluation of a previously normal fiber. The MT1000A has a built-in VIP utility menu for analyzing the end face of optical connectors. When the external optical fiberscope (G0382A USB Autofocus type, G0306B USB Standard type: sold separately) is connected, scratches and dirt on the optical connector end face can be confirmed visually. Pass/Fail evaluation of the end-face status is performed according to the IEC61300-3-35 standard.

Optical Fiber End Face Inspection Screen

PDF Report Output
OTDR/FTTA measurement results can be output as a PDF report. In addition to the summary display, the Fiber Visualizer event icons, event table, and a waveform display can also be output. This is useful for easy confirmation of the Pass/Fail evaluation status. In addition, files obtained by VIP measurement can also be read as well, creating a single convenient report.

PDF Report

Remote Operation Function
The OTDR Module MU100020A/MU100021A/MU100022A can also be operated remotely from a PC over a VNC connection via Ethernet.

Simultaneous Visible Light Option/Optical Power Meter Measurements
The visible light option (Option 002) can be used jointly with each of the Standard OTDR, FTTA, Construction and OLTS applications, making it possible to visually confirm breaks in the optical fiber. Furthermore, the Standard OTDR, FTTA and Construction applications can also be used jointly with an optical power meter, increasing work efficiency when measuring multi optical fibers.

OTDR Operation with Optical Power Meter

Value of Offering Automatic Measurement Solutions
Simplifies multiple testing work, shortens on-site test time, and eliminates human operation errors. Supports simultaneous multiple tests. Download free editing software (MX100003A) to create scenarios without need for programing skills.

Automation Test Select
SEEK (Scenario Edit Environment Kit) MX100003A

*: The Windows Control Software MX100001A does not support this operation for OTDR modules.
## Network Master Pro MT1000A, OTDR Module MU100020A/21A/22A Specifications

### Display
- 9-inch active TFT display (800 × 480 pixels) and touch screen

### Supported Languages
- User selectable (English, Japanese, Simplified Chinese, Russian, French, Spanish, Finnish, Korean, German)

### USB Data Interface
- MT1000A operates as host: USB 2.0 type A (2 ports), MT1000A operates as device: USB 2.0 type Mini-B (1 port)

### Ethernet Interface
- Ethernet 10M/100M/1000M, Connector: RJ45

### WLAN Interface*
- IEEE 802.11 b/g/n

### Bluetooth Interface*
- Bluetooth 2.1 +EDR

### Audio Interface
- For connection of head set, Connector: 3.5-mm diameter jack

### AUX Connector
- For connection of optional G0325A GPS receiver

### Built-in Loudspeaker
- Monitors speech of voice channel, Output level: user-controlled from user Interface

### Built-in Loudspeaker
- Monitors speech of voice channel, Output level: user-controlled from user Interface

### 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

### Dimensions and Mass
- **MU100020A/MU100021A/MU100022A:** 257.6 (W) × 163 (H) × 25 (D) mm (without rear panel), ≤0.8 kg
- With MT1000A: 257.6 (W) × 163 (H) × 84.3 (D) mm, 2.7 kg including battery (G0310A)
- With MT1000A/MU100010A: 257.6 (W) × 163 (H) × 102.2 (D) mm, 3.5 kg including battery (G0310A)

### Mains Adapter
- **Input:** 100 V(ac) to 240 V(ac), 50 Hz/60 Hz
- **Output:** 18 V(dc), 3.62 A (max.)
- **Power Consumption:** ≤65 W

### Power Consumption (With MT1000A-006)
- **Input:** 100 V(ac) to 240 V(ac), 50 Hz/60 Hz
- **Output:** 18 V(dc), 6.6 A (max.)
- **Power Consumption:** ≤120 W

### Battery
- 10.8 V rechargeable and replaceable intelligent Li-ion battery
- Operating time: 6.0 h (with MU100020A/MU100021A/MU100022A), Telcordia GR-196-CORE Issue2, September 2010, 25°C

### Environmental Conditions
- **Operating Temperature:** 0° to +50°C, ≤85%RH (non-condensing) (with MU100020A/MU100021A/MU100022A)
- **Charging Temperature:** 0° to +50°C, ≤85%RH (non-condensing)
- **Storage Temperature:**
  - (without battery or AC adapter, with MU100020A/MU100021A/MU100022A)
  - –30° to +60°C, ≤90%RH (non-condensing)
  - (with battery and AC adapter, with MU100020A/MU100021A/MU100022A)
  - –20° to +50°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

### MU100020A/MU100021A/MU100022A OTDR Module Common Specifications

<table>
<thead>
<tr>
<th>IOR Setting</th>
<th>1.300000 to 1.700000 (0.000001 steps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units</td>
<td>km, m, kft, ft, mi</td>
</tr>
<tr>
<td>Sampling Points</td>
<td>Up to 250,001</td>
</tr>
<tr>
<td>Sampling Resolution</td>
<td>0.02, 0.05, 0.1, 0.2, 0.5, 1, 2, 5, 10, 20, 40 m</td>
</tr>
<tr>
<td>Loss measurement accuracy (linearity)</td>
<td>±0.05 dB/db or ±0.1 dB (whichever is greater)</td>
</tr>
<tr>
<td>Reflectance Accuracy</td>
<td>Single mode: ±2 dB, Multimode: ±4 dB</td>
</tr>
<tr>
<td>Distance Accuracy</td>
<td>±1 m ±3 × measurement distance × 10⁻⁶ ± marker resolution (excluding IOR uncertainty)</td>
</tr>
<tr>
<td>Distance Range (IOR = 1.50000)</td>
<td>Single mode: 0.5, 1, 2.5, 5, 10, 25, 50, 100, 200, 300 km</td>
</tr>
<tr>
<td>Realtime Sweep Time</td>
<td>≤0.2 sec. (Test Mode: Manual, Distance Range: 50 km, Resolution: Coarse)</td>
</tr>
</tbody>
</table>

### Testing Modes
- Standard OTDR application: Selectable automatic or manual setup, Fiber Visualizer, Trace analysis, Light source, Power meter, Visual fault locator (Optional)
- FTTA application: Automatic set-up, Fiber Visualizer, Trace analysis, Light source, Power meter, Visual fault locator (Optional)
- Construction application: OTDR Measurement, Auto Save, Multi-core fiber measurements, Power meter, Visual fault locator (Optional)
- OLTS application: Power meter and Light source, Loss Table, Visual fault locator (Optional)

### Fiber Event Analysis
- Fiber condition setup: Patch-cord setup (Launch/Receive), Splitter Setup (Up to 128 branch)
- User defined Auto detect threshold:
  - Event loss (Reflective and non-reflective), Reflectance, Fiber end, Macro bend detect ON/OFF, Splitter detect: Up to 128 branch
  - User defined PASS/FAIL thresholds:
    - Non-reflective event loss (fusion), Reflective event loss (connector, mechanical), Reflectance, Fiber loss (dB/km), Total loss, ORL, Splitter loss (Up to 128 branch)

### OTDR Trace Format
- Telcordia universal. SOR, issue 2 (SR-4731)

### Other Functions
- Loss modes: Splice loss, 2-pt loss, 2-pt LSA, dB/km loss, dB/km LSA, ORL
- Averaging modes: Timed (5, 10, 15, 30 sec, 1, 2, 3, 5, 10 min.)
- Live Fiber detect: Verifies presence of communication light in optical fiber
- Connection check: Automatic check of OTDR to FUT connection quality
- Remote Operation, Both-End Measurement

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

The Bluetooth® wordmark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Anritsu is under license.
### Network Master Pro MT1000A, OTDR Module MU100020A/21A/22A Specifications

#### MU100020A OTDR Module

<table>
<thead>
<tr>
<th>Options</th>
<th>Wavelength*1</th>
<th>Fiber Type</th>
<th>Pulse Width</th>
<th>Dynamic Range*2, *3</th>
<th>Deadzone (Fresnel)*4 (IOR = 1.500000)</th>
<th>Deadzone (Backscatter)*5 (IOR = 1.500000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MU100020A-020</td>
<td>1310 nm/1550 nm ±25 nm</td>
<td>Single Mode Fiber (SMF) 10 μm/125 μm ITU-T G.652</td>
<td>3, 10, 20, 50, 100, 200, 500, 1000, 2000, 4000, 10000, 20000 ns</td>
<td>39 dB/37.5 dB**</td>
<td>≤80 cm (typ.)</td>
<td>≤3.8 m/4.3 m</td>
</tr>
<tr>
<td>MU100020A-021</td>
<td>850 nm/1300 nm ±30 nm</td>
<td>GI Fiber 62.5 μm/125 μm*7</td>
<td>3, 10, 20, 50, 100, 200, 500, 1000, 2000, 4000 ns</td>
<td>42 dB/41 dB**</td>
<td>≤80 cm (typ.)</td>
<td>≤3.8 m/4.3 m</td>
</tr>
<tr>
<td>MU100020A-022</td>
<td>1310 nm/1550 nm ±25 nm</td>
<td>Single Mode Fiber (SMF) 10 μm/125 μm ITU-T G.652</td>
<td>3, 10, 20, 50, 100, 200, 500, 1000, 2000, 4000 ns</td>
<td>46 dB/46 dB**</td>
<td>≤80 cm (typ.)</td>
<td>≤3.8 m/4.3 m</td>
</tr>
</tbody>
</table>

#### MU100021A OTDR Module

<table>
<thead>
<tr>
<th>Options</th>
<th>Wavelength*1</th>
<th>Fiber Type</th>
<th>Pulse Width</th>
<th>Dynamic Range*2, *3</th>
<th>Deadzone (Fresnel)*4 (IOR = 1.500000)</th>
<th>Deadzone (Backscatter)*5 (IOR = 1.500000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MU100021A-020</td>
<td>1310 nm/1550 nm ±25 nm</td>
<td>GI Fiber 62.5 μm/125 μm*7</td>
<td>3, 10, 20, 50, 100, 200, 500, 1000, 2000, 4000 ns</td>
<td>42 dB/41 dB**</td>
<td>≤80 cm (typ.)</td>
<td>≤3.8 m/4.3 m</td>
</tr>
<tr>
<td>MU100021A-021</td>
<td>850 nm/1300 nm ±30 nm</td>
<td>GI Fiber 62.5 μm/125 μm*7</td>
<td>3, 10, 20, 50, 100, 200, 500, 1000, 2000, 4000 ns</td>
<td>29 dB/28 dB**</td>
<td>≤4.0 m/5.0 m</td>
<td>≤4.0 m/5.0 m</td>
</tr>
</tbody>
</table>

#### MU100022A OTDR Module

<table>
<thead>
<tr>
<th>Options</th>
<th>Wavelength*1</th>
<th>Fiber Type</th>
<th>Pulse Width</th>
<th>Dynamic Range*2, *3</th>
<th>Deadzone (Fresnel)*4 (IOR = 1.500000)</th>
<th>Deadzone (Backscatter)*5 (IOR = 1.500000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MU100022A-022</td>
<td>1310/1550/1625 nm ±25 nm</td>
<td>Single Mode Fiber (SMF) 10 μm/125 μm ITU-T G.652</td>
<td>3, 10, 20, 50, 100, 200, 500, 1000, 2000, 4000 ns</td>
<td>46/46/44 dB**</td>
<td>≤80 cm (typ.)</td>
<td>≤3.8/4.3/4.8 m</td>
</tr>
</tbody>
</table>

#### Laser Safety**

IEC 60825-1: 2007 CLASS 1M:
21 CFR1040.10 Excludes deviations caused by conformance to Laser Notice No. 50 dated June 24, 2007

---

*1: 25°C, Pulse width: 1 μs (1310/1550/1625 nm), 100 ns (850 nm/1300 nm), Except for when charging the battery.

*2: Pulse widths: 20 μs (1310/1550/1625 nm), 500 ns/4 μs (850 nm/1300 nm) Distance range: 100 km (1310/1550/1625 nm), 25 km (850 nm/1300 nm) Averaging: 180 sec., SNR = 1, 25°C Except for when charging the battery.

*3: Dynamic range (one-way back-scattered light), SNR = 1: The level difference between the RMS noise level and the level where near end back-scattering occurs.

*4: Pulse width: 3 ns, Return loss: 40 dB, 25°C (Refer to the figure below) Except for when charging the battery.

---

**Fresnel reflection**

<table>
<thead>
<tr>
<th>Level</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 dB</td>
<td></td>
</tr>
<tr>
<td>0.5 dB</td>
<td></td>
</tr>
</tbody>
</table>

**Back-scattered light**

---

*5: Pulse width 10 ns, return loss 55 dB, Deviation ±0.5 dB, 25 ±5°C

*6: Typical. Subtract 1 dB for guarantee

*7: At measurement of 50 μm/125 μm MM Fiber, the dynamic range drops by about 3.0 dB

*8: Safety measures for laser products

This product complies with optical safety standards in IEC 60825-1, 21 CFR1040.10 and 1040.11; the following descriptive labels are affixed to the product.
## Network Master Pro MT1000A, OTDR Module MU100020A/21A/22A Specifications

### Light Source Specifications

**Standard on all models**

<table>
<thead>
<tr>
<th>Options</th>
<th>MU100020A</th>
<th>MU100021A</th>
<th>MU100022A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wavelength</strong>&lt;sup&gt;*&lt;/sup&gt;</td>
<td>1310 nm/1550 nm ±30 nm</td>
<td>1310 nm/1550 nm ±30 nm</td>
<td>1310/1550/1625 nm ±30 nm</td>
</tr>
<tr>
<td><strong>Spectral Width</strong>&lt;sup&gt;*&lt;/sup&gt;</td>
<td>≤5 nm (1310 nm) ≤10 nm (850/1300/1550/1625 nm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fiber Type</strong></td>
<td>Single Mode Fiber (SMF) 10 μm/125 μm ITU-T G.652</td>
<td>Single Mode Fiber (SMF) 10 μm/125 μm ITU-T G.652</td>
<td>Single Mode Fiber (SMF) 10 μm/125 μm ITU-T G.652</td>
</tr>
<tr>
<td><strong>Optical Connector</strong></td>
<td>Same as OTDR</td>
<td>Same as OTDR</td>
<td>Same as OTDR</td>
</tr>
<tr>
<td><strong>Output Power</strong>&lt;sup&gt;*&lt;/sup&gt;</td>
<td>–5 ±1.5 dBm</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Output Stability</strong>&lt;sup&gt;*&lt;/sup&gt;</td>
<td>±0.1 dB (1310/1550/1625 nm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Modes of Operation</strong></td>
<td>CW, 270 Hz, 1 kHz, 2 kHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Warm up time</strong></td>
<td>10 min.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Laser Safety</strong></td>
<td>Same as OTDR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Power Meter Specifications

**Standard on all models**

<table>
<thead>
<tr>
<th>Options</th>
<th>Standard Power Meter (Dedicated port)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fiber Type</strong></td>
<td>Single Mode (SMF) 10 μm/125 μm ITU-T G.652, GI Fiber 62.5 μm/125 μm</td>
</tr>
<tr>
<td><strong>Wavelength Range</strong></td>
<td>800 nm to 1700 nm</td>
</tr>
<tr>
<td><strong>Setting Wavelengths</strong></td>
<td>1310, 1490, 1550, 1625, 1650, 850, 1300 nm</td>
</tr>
<tr>
<td><strong>Measurement Range</strong></td>
<td>–67 to +6 dBm (CW, 1550 nm, –60 to +3 dBm @850 nm) –70 to +3 dBm (Modulation, 1550 nm, –63 to 0 dBm @850 nm)</td>
</tr>
<tr>
<td><strong>Optical Connector</strong></td>
<td>2.5 mm/1.25 mm Universal</td>
</tr>
<tr>
<td><strong>Accuracy</strong>&lt;sup&gt;*&lt;/sup&gt;</td>
<td>±5% (~10 dBm, 1310 nm/1550 nm, CW, 25°C, Using Master FC fiber and 2.5 mm universal connector) ±10% (~10 dBm, 850 nm, CW, 25°C, Using Master FC fiber and 2.5 mm universal connector)</td>
</tr>
<tr>
<td><strong>Modes of Operation</strong></td>
<td>CW, 270 Hz, 1 kHz, 2 kHz</td>
</tr>
</tbody>
</table>

### Visible Light Source (Option 002)

<table>
<thead>
<tr>
<th>Options</th>
<th>IEC 60825-1: 2007 CLASS 3R 21CFR1040.10 and 1040.11 Excludes deviations caused by conformance to Laser Notice No. 50 dated June 24, 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Central Wavelength</strong></td>
<td>650 nm ±15 nm (at 25°C)</td>
</tr>
<tr>
<td><strong>Optical Output</strong></td>
<td>0 ±3 dBm (CW, 25°C)</td>
</tr>
<tr>
<td><strong>Output Optical Fiber</strong></td>
<td>10 μm/125 μm, SMF (ITU-T G.652)</td>
</tr>
<tr>
<td><strong>Output Function</strong></td>
<td>OFF, CW, Blink</td>
</tr>
<tr>
<td><strong>Laser Safety</strong>&lt;sup&gt;**&lt;/sup&gt;</td>
<td>IEC 60825-1: 2007 CLASS 3R 21CFR1040.10 and 1040.11 Excludes deviations caused by conformance to Laser Notice No. 50 dated June 24, 2007</td>
</tr>
</tbody>
</table>

<sup>*</sup> CW, 25°C<sup>1</sup>
<sup>1</sup> CW, 25°C<sup>2</sup>
<sup>2</sup> CW, ±10° to ±50°C (±1°C) difference between max/min. values over 1 minute, SM fiber 2 m, when an optical power meter with 40 dB or greater return loss is used (SM), after warming up.
<sup>3</sup> After zero offset
<sup>4</sup> Safety measures for laser products

This option complies with optical safety standards in IEC 60825-1, 21CFR1040.10 and 1040.11; the following descriptive labels are affixed to the product.

---

<sup>1</sup> CW, 25°C
<sup>2</sup> CW, ±10° to ±50°C (±1°C) difference between max/min. values over 1 minute, SM fiber 2 m, when an optical power meter with 40 dB or greater return loss is used (SM), after warming up.
<sup>3</sup> After zero offset
<sup>4</sup> Safety measures for laser products

This option complies with optical safety standards in IEC 60825-1, 21CFR1040.10 and 1040.11; the following descriptive labels are affixed to the product.
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) Mainframe

<table>
<thead>
<tr>
<th>Model/Order No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT1000A-005*4</td>
<td>Network Master Pro</td>
</tr>
<tr>
<td>MT1000A-006*1</td>
<td><strong>Standard Accessories</strong></td>
</tr>
<tr>
<td>B0745A</td>
<td>High Power Supply: Installed</td>
</tr>
<tr>
<td>B0728A*2</td>
<td>Line Cord*: 1 pc</td>
</tr>
<tr>
<td>G0350A*4</td>
<td>Softcase: 1 pc</td>
</tr>
<tr>
<td>Z1747A*5</td>
<td>Rear Panel kit: 1 pc</td>
</tr>
<tr>
<td>Z1748A*6</td>
<td>Li-ion Battery: 1 pc</td>
</tr>
<tr>
<td>Z1817A*7</td>
<td>Connector Adapter: 1 pc</td>
</tr>
</tbody>
</table>

**Main Frame Option**

<table>
<thead>
<tr>
<th>Model/Order No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT1000A-003*4</td>
<td>Connectivity for WLAN/Bluetooth</td>
</tr>
<tr>
<td>MT1000A-005*8</td>
<td>AUX I/O</td>
</tr>
</tbody>
</table>

**1:** The presence of the MT1000A-006 option can be recognized at the top right of the front panel. To retrofit to the already shipped item, please contact us.

**2:** One line cord is attached to the area to shipment.

**3:** Set of B0720A (Rear Cover) and B0732A (Screw Kit).

**4:** This DVD includes PDF files and formatting tools of each product's instruction manual (such as W3933AE, W3810AE, W3736AE, W3946AE). Please visit the Anritsu web site for updated information.

**5:** Shoulder strap for MT1000A.

**6:** Hand strap for MT1000A.

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

**8:** The  MT1000A with MT1000A-006 can be used. Use the AC adapter when using the MT1000A without MT1000A-006 installed.

**9:** The MT1000A-005 is required for MU100090A. To retrofit to the already shipped item, please contact us.

### 2) Select OTDR Module

Select the OTDR module configuration according to the procedures in items 2-1) and 2-2) below.

#### 2-1) Select Base Module

Select one of the following models.

<table>
<thead>
<tr>
<th>Model/Order No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MU100020A</td>
<td>OTDR Module (1310/1550 nm SMF)</td>
</tr>
<tr>
<td>MU100022A</td>
<td>OTDR Module (1310/1550/850/1300 nm SMF/MMF)</td>
</tr>
</tbody>
</table>

**Standard Accessories**

| J1693A          | Universal Connector 2.5 mm for OPM: 1 pc |
| J1694A          | Universal Connector 1.25 mm for OPM: 1 pc |
| W3811AE         | Quick Reference Guide: 1 pc |

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

### 2-2) Select Dynamic Range Type

Select one of the following models.

<table>
<thead>
<tr>
<th>Model/Order No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MU100020A-020</td>
<td>Standard Dynamic Range (1310/1550 nm: 39/37.5 dB)</td>
</tr>
<tr>
<td>MU100020A-021</td>
<td>Enhanced Dynamic Range (1310/1550 nm: 42/41 dB)</td>
</tr>
<tr>
<td>MU100022A-022</td>
<td>High-Performance Dynamic Range (1310/1550 nm: 46/46 dB)</td>
</tr>
<tr>
<td>MU100022A-021</td>
<td>Enhanced Dynamic Range (1310/1550/850/1300 nm: 42/41/29/28 dB)</td>
</tr>
</tbody>
</table>

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

### 3) Select Connector Types

Select a module polish type and connector adapter according to the procedures in items 3-1) and 3-2).

#### 3-1) Polish Types

Specify one connector polish type.

<table>
<thead>
<tr>
<th>Model/Order No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MU100020A-010</td>
<td>UPC Polish</td>
</tr>
<tr>
<td>MU100020A-011*13</td>
<td>APC Polish</td>
</tr>
<tr>
<td>MU100021A-010</td>
<td>UPC Polish</td>
</tr>
<tr>
<td>MU100021A-011*13</td>
<td>APC Polish</td>
</tr>
<tr>
<td>MU100022A-010</td>
<td>UPC Polish</td>
</tr>
<tr>
<td>MU100022A-011*13</td>
<td>APC Polish</td>
</tr>
</tbody>
</table>

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

**13:** Used by SM port. An APC connector cannot be specified for the MM port, which uses a UPC connector.

#### 3-2) Select Connector Adapter type

Specify one type of connector adapter.

<table>
<thead>
<tr>
<th>Model/Order No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MU100020A-025*14</td>
<td>For UPC Polish with Option 010</td>
</tr>
<tr>
<td>MU100020A-026*14</td>
<td>FC Connector</td>
</tr>
<tr>
<td>MU100021A-025*15</td>
<td>DIN 47256 Connector</td>
</tr>
<tr>
<td>MU100021A-026*17</td>
<td>SC Connector</td>
</tr>
<tr>
<td>MU100022A-025*14</td>
<td>FC Connector</td>
</tr>
<tr>
<td>MU100022A-026*14</td>
<td>DIN 47256 Connector</td>
</tr>
<tr>
<td>MU100022A-026*14</td>
<td>SC Connector</td>
</tr>
</tbody>
</table>

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

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

**16:** One connector adapter for SM port supplied free of charge.

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

#### 4) VFL

<table>
<thead>
<tr>
<th>Model/Order No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>J0617B (FC/UPC)</td>
<td>Visual Fault Locator</td>
</tr>
<tr>
<td>J0618E (DIN/UPC)</td>
<td>Visual Fault Locator</td>
</tr>
<tr>
<td>J0619B (SC/UPC)</td>
<td>Visual Fault Locator</td>
</tr>
</tbody>
</table>

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

**19:** Installs dedicated port for visible light source; 2.5 mm universal light receiver type (connector adapter not required). J1335A required to connect 2.5 mm fiber.

#### 5) Replacement Adapters

<table>
<thead>
<tr>
<th>Model/Order No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>J0739A (FC/APC)</td>
<td>Replacement Adapters for UPC Polish</td>
</tr>
<tr>
<td>J1697A (SC/APC)</td>
<td>Replacement Adapters for APC Polish</td>
</tr>
</tbody>
</table>

**10:** Factory installed option only and cannot be retrofitted.
## 6) Select Accessories & Replacement Items

<table>
<thead>
<tr>
<th>Model/Order No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B0691B</td>
<td>Hard Case</td>
<td>Up to two installed modules</td>
</tr>
<tr>
<td>G0324A</td>
<td>Battery Charger</td>
<td></td>
</tr>
<tr>
<td>J1569B</td>
<td>Car 12 Vdc Adapter</td>
<td></td>
</tr>
<tr>
<td>G0382A</td>
<td>Autofocus Video Inspection Probe</td>
<td>Fixed x400 magnification (USB Autofocus type). For visually verifying fiber end-face condition using MT1000A Utility application</td>
</tr>
<tr>
<td>G0306B</td>
<td>Video Inspection Probe (X400)</td>
<td>Fixed x400 magnification (USB Standard type). For visually verifying fiber end-face condition using MT1000A Utility application</td>
</tr>
<tr>
<td>G0309A</td>
<td>AC Adapter</td>
<td>Use the AC Adapter when using the MT1000A without MT1000A-006 installed MT1000A Rear Cover</td>
</tr>
<tr>
<td>B0720A</td>
<td>Rear Cover</td>
<td>Rear Panel and Screw kit (Same as Standard accessory)</td>
</tr>
<tr>
<td>B0728A</td>
<td>Rear Panel Kit</td>
<td>1 unit screw set (Total 4 pcs)</td>
</tr>
<tr>
<td>B0730A</td>
<td>Screw 2U</td>
<td>2 units screw set (Total 4 pcs)</td>
</tr>
<tr>
<td>B0731A</td>
<td>Screw 3U</td>
<td>3 units screw set (Total 4 pcs)</td>
</tr>
<tr>
<td>B0732A</td>
<td>Screw Kit</td>
<td>1U, 2U, 3U screw set (Total 12 pcs)</td>
</tr>
</tbody>
</table>

For MT1000A Mainframe

- Hard Case
- Battery Charger
- Car 12 Vdc Adapter
- Autofocus Video Inspection Probe
- Video Inspection Probe (X400)
- AC Adapter
- Rear Cover
- Rear Panel Kit
- Screw 1U
- Screw 2U
- Screw 3U
- Screw Kit

### For MT100020A/MT100021A/MT100022A OTDR Modules

<table>
<thead>
<tr>
<th>Model/Order No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W3810AE</td>
<td>MT1000A MU100020A Network Master Pro Operation Manual</td>
<td>Printed Matter / Converts ferrule connector diameter from 2.5 mm → 1.25 mm for visible light source (Option 002)</td>
</tr>
<tr>
<td>J1335A</td>
<td>MU/LC Connector Adapter</td>
<td></td>
</tr>
<tr>
<td>J1530A</td>
<td>SC Plug-in Converter (UPC(P)-APC(J))</td>
<td>SC/APC → SC/APC Adapter</td>
</tr>
<tr>
<td>J1531A</td>
<td>SC Plug-in Converter (APC(P)-UPC(J))</td>
<td>SC/UPC → SC/UPC Adapter</td>
</tr>
<tr>
<td>J1532A</td>
<td>FC Plug-in Converter (UPC(P)-APC(J))</td>
<td>FC/APC → FC/APC Adapter</td>
</tr>
<tr>
<td>J1533A</td>
<td>FC Plug-in Converter (APC(P)-UPC(J))</td>
<td>FC/UPC → FC/UPC Adapter</td>
</tr>
<tr>
<td>J1534A</td>
<td>LC-SC Plug-in Converter (for SM, SC(PC)-LC(J))</td>
<td>SC/UPC → LC/UPC Adapter for MM fiber</td>
</tr>
<tr>
<td>J1535A</td>
<td>LC-SC Plug-in Converter (for MM, SC(PC)-LC(J))</td>
<td>SC/UPC → LC/UPC Adapter for MM fiber</td>
</tr>
</tbody>
</table>

### NETWORKS

- Optical cable SM LC/PC to LC/PC 3 m
- Optical cable MM LC/PC to LC/PC 3 meter
- Optical cable SM LC/PC to FC/PC 3 m
- Optical cable SM LC/PC to SC/PC 3 m
- Optical cable MM LC/PC to SC/PC 3 m
- Optical cable SM SC/PC to SC/PC 3 m

### Printed Matter

- Convert ferrule connector diameter from 2.5 mm → 1.25 mm for visible light source (Option 002)
- Convert SC/UPC fiber to SC/APC fiber
- Convert SC/APC fiber to SC/UPC fiber
- Convert FC/UPC fiber to FC/APC fiber
- Convert FC/APC fiber to FC/UPC fiber
- Convert SC/UPC fiber to LC/SC fiber

### Example of Ordering Configuration

1) MT1000A Network Master Pro
2-1) MU100020A OTDR Module (1310/1550 nm SMF)
2-2) MU100020A-020 Standard Dynamic Range
3-2) MU100020A-010 APC Connector
4) MU100021A-002 Visual Fault Locator Option
5) J0619B Replaceable Optical Connector (SC)

- One must be specified from items 1), 2), 2), 3-1), and 3-2), but specification from 1) is not required if the MT1000A main frame is not required.
- When the MU100020A is specified in item 2-1), select from the MU100020A options for models for item 2-2) and later.

### Module Configuration

<table>
<thead>
<tr>
<th>Module Configuration</th>
<th>1 Module</th>
<th>2 Modules</th>
<th>3 Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Any modular combination as shown in a figure.
- Required if the transport modules is not used rear cover (B0720A).
**Network Master Pro MT1000A, OTDR Module MU100020A/21A/22A**

### Related Products

**Network Master Pro MT1000A**

- **10G Multirate Module** MU100010A
- **100G Multirate Module** 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.

**CPRI RF Module** MU100040B

Installing the CPRI RF Module MU100040B in the MT1000A supports analysis of IQ signal frequency characteristics included in CPRI signals between the LTE base station RRH and BBU. This can be used to check operation of the RRH after installation. MU100040B supported BBU emulation for RRH.

**Network Master Flex MT1100A**

All-in-one, up to 4-port transport tester supporting from 1.5 Mbps to 100 Gbps including OTN, Ethernet, eCPRI/RoE/CPRI/OBSAI, Fibre Channel, SDH/SONET and PDH/DSn.

**MT9090A Series**

- **μOTDR Module** MU909014/15
  Compact OTDR for full automatic verification of optical networks, FTTH-PON, Metro and Core.

- **Optical Channel Analyzer Module** MU909020A
  Compact CWDM channel analyzer to verify power levels, drift and channel presence of CWDM networks.

- **Gigabit Ethernet Module** MU909060A
  Dedicated field test solution for installation and troubleshooting Ethernet links in access networks.

**Light Source/Optical Power Meter 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