

# MW90010A

**Coherent OTDR** 





- Measure submarine cables up to 12,000 km long with 10 m resolution
- Unique Solution for Submarine Links Fault Detection
- Compact & Lightweight for Easy Transportation.
- Easy Operation
- Wide Dynamic Range

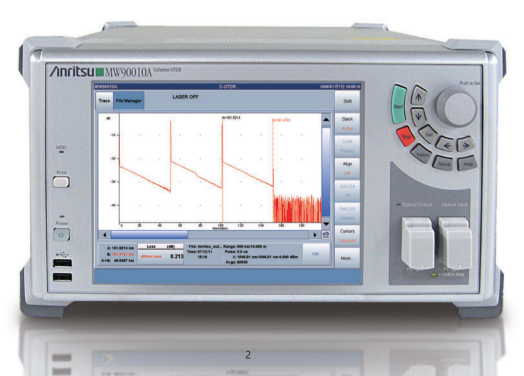
The Coherent OTDR (C-OTDR) MW90010A is a measuring instrument for detecting faults in ultra-long optical submarine cables of up to 12,000 km including multiple repeaters (EDFAs). It is the ideal solution for evaluating new cables at service deployment as well as for troubleshooting in-service faults.

Ultra-long optical submarine cables use optical amplifiers to boost signals. Successful OTDR measurement through the repeaters requires configuring a backscatter detection system using up and down links. The MW90010A can measure the backscatter light through all repeaters by using coherent detection. As a result, it can display every fault condition, such as optical loss between repeaters, bending loss, distances, breaks, etc., on-screen for waveform data analysis.

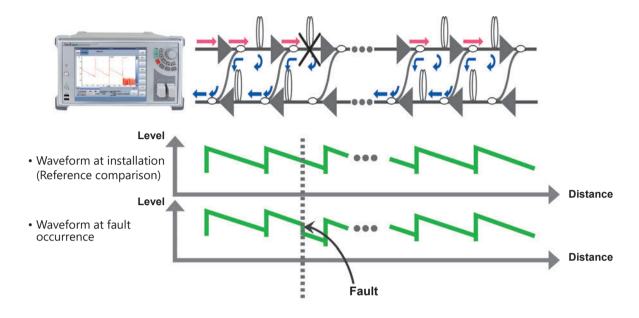
#### **Features**

- Fault detection with 10 m distance resolution
- Compact and lightweight all-in-one design for on-site portability [320 (W) × 177 (H) × 451 (D) mm, 17 kg Max.]
- Simple and easy touch-panel operation for easy first-time use by any operator
- Wide dynamic range supporting fault detection and troubleshooting of submarine cables with repeaters at 80 km or wider intervals
- Built-in tunable light source with high wavelength accuracy of  $\pm 0.2$  nm for wavelength setting range of 1535.03 nm to 1565.08 nm
- Adjustable output power from 0 to +13 dBm

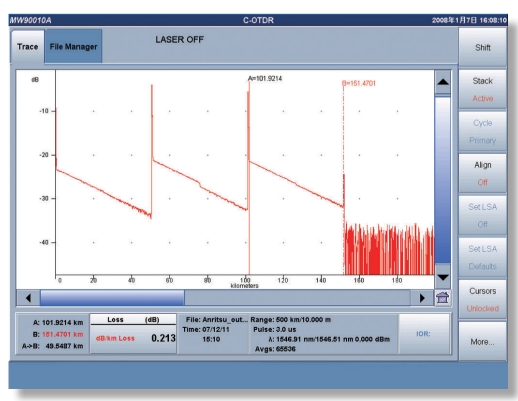
## **External Appearance**



## **Application**



## **C-OTDR Measurement Example**



# The unsurpassed, compact, lightweight (17 kg max.), all-in-one design supports every stage of optical submarine cable management from cable installation to fault detection or past data analysis

## Measure Submarine Cables up to 12,000 km Long with 10 m Resolution

The MW90010A can capture data from up to 1.2 million points on the horizontal axis at a fixed resolution of 10 m with no dependency on measured distance. As a result, faults can be located with very high resolution even in fibers longer than 10.000 km.

#### Lightweight and Compact

In comparison to previous optical submarine cable measuring equipment, the MW90010A is less than half the weight (17 kg max.) and size.

The all-in-one design incorporates a tunable light source for easy on-site portability and troubleshooting.

#### Excellent GUI

Every stage from setting parameters to starting measurement is made easy using the touch-screen. The rotary knob and keypad can be used for operation too. The easy-to-use design coupled with standard interfaces for USB memory, USB mouse, keyboard, and VGA OUT, makes measurement simple even for novice OTDR operators.

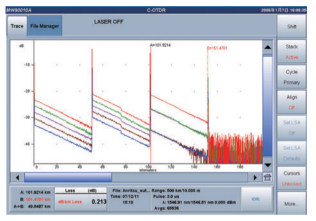


#### Wide Dynamic Range

Typical optical submarine cables are designed with repeaters every 50 km to 60 km but the high resolution of the MW90010A easily supports fiber loss measurement of these systems as well as fault location of cables with repeaters spaced at more than 80 km.

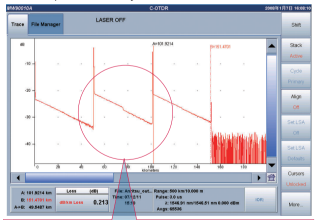
#### Simultaneous Display of 8 Waveforms (max.)

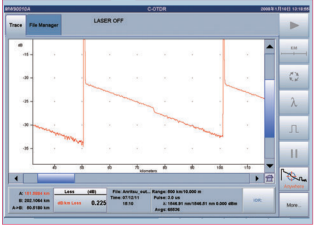
Installation and maintenance of optical submarine cables requires comparison of current waveform data with data at cable installation to monitor aging changes. The MW90010A makes this comparison easy because it can display up to 8 waveforms simultaneously, allowing faults to be seen at glance by comparing the install waveform with the fault waveform on one screen.



#### Built-in Standard OTDR Functions

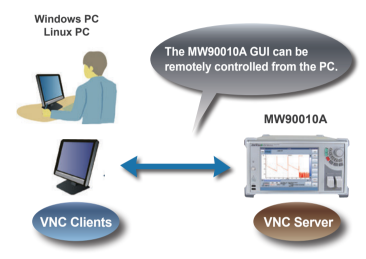
The MW90010A has the full range of versatile built-in applications, including real-time measurement, zoom/shift function, 2-point loss analysis, etc.





#### Remote Operation Function

The MW90010A has a built-in VNC server. When the MW90010A (server) is connected over Ethernet to a PC (client) running either a Windows or Linux OS, the MW90010A GUI can be remotely controlled from the PC to transfer files between the server and client.

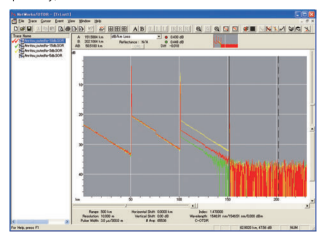


#### Additional Averaging Processing

Evaluation of optical submarine communications cables using a C-OTDR can take many hours. However, measurement productivity is greatly increased using the MW90010A Additional Averaging function. For example, after waveform data has been measured for  $2^{16}$  averagings, the additional averaging function can be used to increase the measured data to  $2^{17}$  averagings.

#### Waveform Analysis using Emulation Software

Waveform data measured and saved by the MW90010A can be analyzed on a PC running a Windows OS using the optional NETWORKS (version 4.1 or newer) emulation software (sold separately).



#### • Support for Telcordia format (SR-4731)

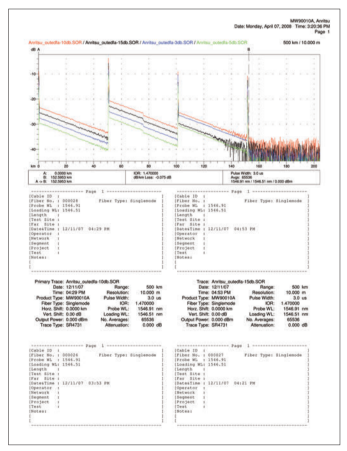
The Telcordia format shared by OTDR is supported.

#### • 2.8-GB Internal Memory

Measured data is saved in the 2.8-GB internal memory and can be copied to external USB memory stick for processing on a PC.

#### PDF-format Reports

Measured data can be saved in PDF format for confirming measurement date, conditions, and waveform data on a single report.

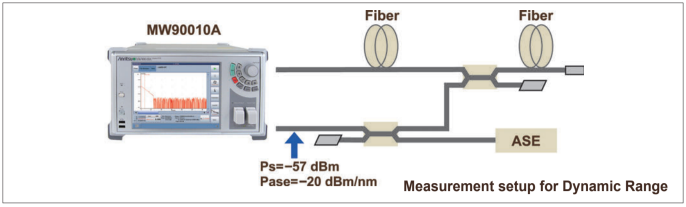


 Windows® is a registered trademark of Microsoft Corporation in the USA and other countries.

# **Specifications**

## **MW90010A Coherent OTDR**

Fiber Under Test		ITU-T G.653 (DSF)
Optical Connector		FC, SC, DIN, HSM-10/A, ST (Replaceable, PC type)
Wavelength (Probe Light)		1535.03 nm to 1565.08 nm (ITU-T Grid, Wavelength in vacuum setting with 50 GHz steps)
Wavelength Accuracy		±0.2 nm (+20°C to +30°C)
Warm-up Time		30 minutes (+20°C to +30°C)
Loading Light Source (Dummy)		" wavelength of probe light " +50 GHz or –50 GHz The loading wavelength can be selectable at +50 GHz or –50 GHz of the probe (OTDR) wavelength.
Pulse Width		3, 10, 30, 60, 100 µs
Optical Output Power		0 to +13 dBm, 0.5 dB steps
Dynamic Range (one way, S/N=1) (See the block diagram on previous page)		>17 dB Measurement Conditions: Pulse width: 10 µs, Average times: 2 <sup>16</sup> , Distance range: 1000 km, Smoothing: On, Ps: –57 dBm @ Pin* <sup>1</sup> Pase: –20 dBm/nm @ Pin* <sup>1</sup>
Dead Zone		0.5 km (Pulse width: 3 μs)
Distance Measurement Accuracy		$\pm 10~m \pm 0.5 \times 10^{-6} \times$ measurement value (m) This does not include optical fiber refraction index (IOR) based uncertainty.
Vertical Scale		0.02, 0.05, 0.1, 0.2, 0.5, 1.0, 2.0, 5.0, 10.0 dB/div
Distance Range		100 km, 500 km to 12,000 km (in 500 km steps)
Sampling Resolution (IOR = 1.500000)		10 m
Measurement Time		15 minutes (Distance range: 1000 km, Average times: 2 <sup>16</sup> )
Average Times		28 to 2 <sup>24</sup>
lor Settings		1.300000 to 1.700000 (0.000001 steps)
Monitor Output		−25 to −15 dBm (for OTDR Wavelength Monitor)
Other Functions		<ul> <li>Multiple Trace Display (8 Waveforms max.)</li> <li>Zoom &amp; Shift</li> <li>Loss Calculation     Splice Loss, 2Pt Loss, 2Pt LSA, dB/ km Loss, dB/km LSA, 2Pt &amp; dB/km, 2Pt &amp; dB/km LSA</li> <li>File Save formats     GR-196, SR4731</li> <li>USB Memory support <ul> <li>Internal Memory (2.8 GB)</li> <li>Print     External printer, Hard copy (file: PDF)</li> </ul> </li> <li>Distance Unit     miles, feet, kilofeet, meters, kilometers</li> <li>File Utility     File: Copy, Paste, Delete     Folder: Create new</li> <li>Help function</li> <li>Remote Control Function (Option)</li> </ul> <li>A tient NCA (40.44 or TCR) select for sile to track to make the part of the part</li>
Display		8.4 inch, XGA (1024 × 768) color LCD with touch panel
Interface		USB (2 ports, REV1.1), Mouse (USB), Keyboard (PS/2), VGA
Power Supply		100 VAC to 120 VAC/200 VAC to 240 VAC, 50 Hz to 60 Hz, ≤300 VA
Dimensions and Mass  Environmental Conditions		320 (W) × 177 (H) × 451 (D) mm, <17 kg  Temperature: +10°C to +35°C (operating), -10°C to +50°C (storage)  Humidity: <85% RH  Vibration: Conforms to MIL-STD-810D
	EMC	2014/30/EU, EN61326-1, EN61000-3-2
CE	LVD	2014/35/EU, EN61010-1
	RoHS	2011/65/EU, (EU) 2015/863, EN IEC 63000: 2018
UKCA	EMC	S.I. 2016 No.1091, EN 61326-1, EN61000-3-2
	LVD	S.I. 2016 No.1101, EN 61010-1
	RoHS	S.I. 2012 No.3032, EN IEC 63000: 2018
Laser Safety Level* <sup>2</sup>		IEC 60825-1: 2007 CLASS 1M: Optical Output Port CLASS 1: Monitor Port 21CFR1040.10 Excludes deviations caused by conformance to Laser Notice No. 50 dated June 24, 2007



- \*1: Ps: Maximum backscatter level at the input [dBm]
- Pase: ASE level at the input [dBm]
- \*2: 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.







# **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.

Model/Order No.	Name	
MW90010A	Main Frame Coherent OTDR	
	Standard Accessories Power Cord: 1 pc	
W3030AE	MW90010A Operation Manual (CD-R): 1 cop	У
MW90010A-001 MW90010A-002*1 MW90010A-101	Options Remote Control Function OS Upgrade to WES2009 Remote Control Function Retrofit	
MW90010A-102*2	OS Upgrade to WES2009 Retrofit	
MW90010A-037*3 MW90010A-038*3 MW90010A-039*3 MW90010A-040*3 MW90010A-043*3	Options (Optical Connector) FC Connector ST Connector DIN 47256 Connector SC Connector HMS-10/A Diamond Connector	

- \*1: Please be sure to specify.
- \*2: Factory (in Japan) option.
- \*3: Required option
  - Specify the optical connector type. The same type of connector will be supplied for the optical output port, optical input port, and optical monitor port.
- \*4: Specify the optical fiber length as A, B or C (A: 1 m, B: 2 m, C: 3 m)
- \*5: Monitor Output Port optical connector cap. Specify exchangeable optical connectors (J1409A, J1410A, J1411A, J1412A and J0617B) as a pair.

Model/Order No.	Name
	Application Parts
NETWORKS	Emulation Software (Version 4.1 or newer)
B0335C	Carrying Case
B0604A	Rack Mount Kit
J0617B	Replaceable Optical Connector (FC-PC)
J1409A	Replaceable Optical Connector (ST)
J1410A	Replaceable Optical Connector (DIN)
J1411A	Replaceable Optical Connector (SC)
J1412A	Replaceable Optical Connector (HMS-10/A)
J0057	Optical Adapter FC type
J0635*4	Optical Fiber Cord with FC-PC at both ends
	(SM, with FC-PC at both ends)
J0952A	FC · PC-FC · APC(SG)-1M-SM
Z0914A	Ferrule Cleaner
Z0915A	Replacement Reel for Ferrule Cleaner (6 pcs/set)
Z0284	Adapter Cleaner (Stick type, 200 pcs/set)
W3024AE	MW90010A Operation Manual (Printed version)
Z0397A*5	FC Adapter Cap
Z0412A*5	DIN Adapter Cap
Z0413A*5	SC Adapter Cap
Z0414A*5	HMS-10 Adapter Cap

#### Network Master Pro MT1000A

Network Master 📧

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 OTDR Module 1310/1550/850/1300 nm SMF/MMF

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

Installing an OTDR Module MU100020A/MU100021A/MU100022A/MU100023A provides the OTDR functions required for optical fiber IRM. Work efficiency is increased by all-in-one support for optical fiber tests and data communications network commissioning. IRM 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.







#### 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**

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



# Advancing beyond

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