OPTICAL POWER METER ML9001A



The ML9001A is a single-channel digital-display optical power meter. It insures accuracy and linearity over a wide wavelength range and greatly improves measurement reliability. It also has an improved basic performance. For example, measurement can be made over the wide level range from -100 to +20 dBm because internal reflection in the power sensors has been suppressed. The ML9001A also has many new functions which make it easier to use than other power meters. It can be used for all optical power measurements such as optical fiber loss measurement and optical device performance evaluation.

Features

• Enables high-accuracy measurement

The ML9001A accurately and automatically calibrates all the power sensors within the specified wavelength range and ensures a $\pm 5\%$ accuracy at -23 dBm. It also has a ± 0.15 dB linearity (-23 dBm reference value). The ML9001A extends the guaranteed accuracy range of the measured values and enables high-accuracy measurement.

One power sensor for repeater maintenance and long-distance fiber loss measurement

The MA9612A Optical Power Sensor has ultra-high sensitivity. Its measurement level range is -100 to ± 3 dBm in the 1.3 μm band and it can sense either continuous light or modulated light. A single MA9612A can measure the near-end and far-end outputs of a repeater as well as measure long-distance fiber losses.

• Multi-Core fiber cable losses easily measured

For modulated light measurement, the ML9001A has 12 modulation frequencies including 270 Hz. This meter can easily be used to measure multi-core fiber cable losses by using it with the MG9002A Stabilized Light Source (mounts up to 12 light source units).

Interchangeable optical connectors

The optical connectors of all the power sensors accept adaptors. This system allows the optical connectors to be interchanged so the ML9001A can be quickly used with various optical connectors. Since the internal coating of the optical power sensors suppresses reflected light, measurement errors are reduced in beam measurement (with or without an optical fiber).

• Reduced measurement time

The ML9001A has a much better response speed and stability than conventional optical power meters. With GPIB, it can measure at 30 ms/point so the measurement time can be reduced to less than 50% of conventional automatic measurement.

• High-performance optical loss test set

Stacking the ML9001A with the MG9001A Stabilized Light Source quickly configures a high-performance optical loss test set. It provides for selecting various light source units and enables the ML9001A to measure all optical losses.

Specifications

• ML9001A Optical Power Meter

Indicator

muicator		
Display	4 digit, W, W(REL), dBm, dB(REL) selectable	
Calibration coefficient	Adjustable	
Recorder output	1 V/full-scale, linear output	
Range select	Manual selection and automatic ranging	
Measurement mode	Continuous and modulated light*1	
Wavelength sensitivity correction	Automatic correction in 1 nm steps	
Data memory	Max. 1000 data via GPIB	
Dimensions and mass	213 (W) x 88 (H) x 250 (D) mm, ≤4 kg	

Sensor

Model	MA9411A/A1	MA9412A	MA9413A	MA9611A
Wavelength range	0.38 to 1.15 μm		0.45 to 1.05 μm	0.75 to 1.7 μm
Element	Si photodiode		Cooled-Si photodiode	InGaAs photodiode
Active area diameter	9.5 mm	-	5 mm	-
Input type	Direct to photodiode	Connector*2	Direct to photodiode	Connector*2
Dimensions and mass	40 (W) x 32 (H) x 62/73 (D) mm, ≤400 g	61 (W) x 42 (H) x 110 (D) mm, ≤800 g	42 (W) x 47 (H) x 160 (D) mm, ≤700 g	40 (W) x 32 (H) x 65 (D) mm, ≤400 g

Model	MA9612A	MA9711A/A1	MA9712A	MA9714B
Wavelength range	0.75 to 1.7 μm	0.75 to 1.8 μm		
Element	InGaAs photodiode	Ge photodiode	Cooled-Ge	photodiode
Active area diameter	-	5 mm		
Input type	Connector*2	Direct to photodiode		Connector*3
Dimensions and mass	61 (W) x 42 (H) x 110 (D) mm, ≤800 g	40 (W) x 32 (H) x 62/73 (D) mm, ≤400 g	42 (W) x 47 (H) x 110 (D) mm, ≤500 g	47 (W) x 61 (H) x 128 (D) mm, ≤800 g

Overall

Model		MA9411A/A1 MA9412A		MA9413A	MA9611A
Optical power measurement range	Continuous light	-70 to +10 dBm*4 (0.1 nW to 10 mW)	-90 to 0 dBm*4 (1 pW to 1 mW)	-80 to +10 dBm*4 (10 pW to 10 mW)	-70 to +3 dBm*5 (0.1 nW to 2 mW)
	Modulated light	-70 to +7 dBm* ⁶ (0.1 nW to 5 mW)	−90 to −3 dBm* ⁶ (1 pW to 0.5 mW)	−90 to +7 dBm* ⁶ (1 pW to 5 mW)	-80 to 0 dBm* ⁷ (10 pW to 1 mW)
Magauramant	Absolute accuracy (-23 dBm)	±5%*ε (0.5 to 0.95 μm)		±4.5%*8 (0.85 μm) ±5%(0.5 to 0.95 μm)	±5%*9 (1.0 to 1.6 μm)
Measurement accuracy Linearity continuous light: 23°C, –23 dBm as reference	±0.15 dB*10 (±0.45 dB for -70 to -60 dBm)	±0.15 dB*10 (±0.45 dB for -90 to -80 dBm)	±0.15 dB* ¹⁰ (±0.45 dB for –80 to –70 dBm)	±0.15 dB*10 (±0.45 dB for -70 to -60 dBm)	
Resolution		W, W (REL) display: 0.1 to 1%, dBm display: 0.01 dB, dB (REL) display: 0.001 dB			
Power		100/115/120/200/220 Vac ⁺¹⁰ ₋₁₅ %, 240 Vac ⁺⁴ ₋₁₅ %, 50/60/400 Hz, ≤40 VA			
Operating temp	Operating temperature 0° to 50°C				
EMC*11		EN55011: 1991, Group 1, Class A EN50082-1: 1992			
Safety		EN61010-1: 1993 (Installation Category II, Pollution Degree II)			

Model		MA9612A	MA9711A/A1	MA9712A	MA9714B
Optical power	Continuous light	-100 to +3 dBm*5 (0.1 pW to 2 mW)	-40 to +10 dBm*5 (0.1 μW to 10 mW)	-60 to +10 dBm*5 (1 nW to 10 mW)	-47 to +23 dBm*12 (20 nW to 200 mW)
measurement range	Modulated light	-90 to 0 dBm* ⁷ (1 pW to 1 mW)	-60 to +7 dBm* ⁷ (1 nW to 5 mW)	-70 to +7 dBm* ⁷ (0.1 nW to 5 mW)	-57 to +20 dBm* ¹³ (2 nW to 100 mW)
Magauramant	Absolute accuracy (–23 dBm)	±5%* ₉ (1.0 to 1.6 μm)	±5%* ⁹ (0.95 to 1.5 μm)	±4.5% (1.3 μm) ±5%(0.95 to 1.6 μm)	±4.5% (1.55 µm)* ¹⁴ ±5%(0.95 to 1.6 µm)* ¹⁵
Measurement accuracy	Linearity continuous	±0.15 dB*10 (±0.45 dB for -90 to -80 dBm)	±0.15 dB*10 (±0.45 dB for -40 to -30 dBm)	±0.15 dB*10 (±0.45 dB for -60 to -50 dBm)	±0.15 dB*16(-37 to +20 dBm, ±0.45 dBm for -47 to -37 dBm)
Resolution		W, W (REL) display: 0.1 to 1%, dBm display: 0.01 dB, dB (REL) display: 0.001 dB			
Power		100/115/120/200/220 Vac ⁺¹⁰ ₋₁₅ %, 240 Vac ⁺⁴ ₋₁₅ %, 50/60/400 Hz, ≤40 VA			
Operating temperature 0° to 50°C					
		EN55011: 1991, Group 1, Class A EN50082-1: 1992			
Safety EN61010-1: 1993 (Installation Category II, Pollution Degree II)					

- *1: Twelve modulation frequencies including 270 Hz and 1 kHz
- *2: FC-type connector standard
- *3: Only for PC type SM fiber (10/125 μ m, NA 0.1)
- *4: At 0.85 μm
- *5: At 1.3 µm *6: At 0.85 µm, 270 Hz *7: At 1.3 µm, 270 Hz
- *8: For wavelengths other than 0.85 μm, specified at 23° ±5°C
- *9: For wavelengths other than 1.3 μm, specified at 23° ±5°C
- *10: At 23° ±5°C
- *11: Electromagnetic compatibility
- *12: At 1.55 μm
- *13: At 1.55 µm, 270 Hz *14: At 1.55 µm, 0 dBm *15: At 0 dBm

- *16: Reference = 0 dBm

Note: When an optical fiber is used, performance is guaranteed for a fiber core diameter of up to 62.5 m and an NA of up to 0.29. When any other fiber is used, a measurement error may occur.

OPTICAL MEASURING INSTRUMENTS

• Optical connector options

Option No.	Optical connector
21	D4
22	RUNGE
23*1	Amphenol 906 type
34	DIAMOND (ø 3.5)
35*1	HP-SMA, Amphenol 905 type
36	Amphenol 905 type
38	ST
39	DIN
40	SC
41*2	TOCP172
43	HMS-10/A
45	FC

^{*1:} If adaptor mounted on MA9412A/9612A, repeatability may be reduced. *2: For MA9411A

Ordering information

Please specify model/order number, name and quantity when ordering.

Model/order No.	Name
ML9001A	Main frame Optical Power Meter
J0313	Standard accessories (for ML9001A) Sensor connecting cord A, 2 m (for MA9412A/9413A/9612A/9712A): 1 pc
J0314	Sensor connecting cord B, 2 m
J0017 F0004 F0007 W0420AE W0420BE	(for MA9411A/A1, MA9611A and MA9711A/A1): 1 pc Power cord, 2.5 m: 1 pc Fuse, 0.4 A (T400MA250V): 2 pcs Fuse, 0.8 A (T400MA250V): 2 pcs ML9001A operation manual: 1 copy ML9001A service manual: 1 copy
MA9411A/A1*1 MA9412A MA9413A MA9611A	Optical power sensors Optical Power Sensor Optical Power Sensor (with J0480A connector adaptor) Optical Power Sensor Optical Power Sensor
MA9612A MA9711A/A1*1 MA9712A MA9714B*2	(with MA9005A Connector Adaptor) Optical Power Sensor (with J0480A connector adaptor) Optical Power Sensor Optical Power Sensor Optical Power Sensor
MA9001B*3 J0480A*3 J0480B*3 MA9005A*3 MP92B*3 MA9013A*3 MP916A MP93A MP94A MA9002A MA9805A	Optional accessories Connector Adaptor (FC type, for MA9411A/MA9711A) Connector adaptor (FC type, for MA9412A) Connector adaptor (FC type, for MA9612A) Connector Adaptor (FC type, for MA9611A) Connector Adaptor (FC type, for MA9413A/MA9712A) Fiber Adaptor (with FC type plug, for fibers with 125 μm clad dia., 0.25 to 1.0 mm jacket dia.) Fiber Adaptor (for MA9002A and MP94A, for plastic fiber with 1 mm dia.) Fiber Adaptor (≤150 μm clad dia., 0.8 to 1.0 mm jacket dia.) Adaptor (for MA9413A/MA9712A, used with MP93A) Adaptor (for MA9411A, MA9711A, used with MP93A) Optical Attenuator (for MA9411A, 10 dB)
MA9805A MA9306A MZ8010A J0007 J0008 B0186 J0592 J0617B** J0618E** J0618E** J0618F**	Optical Attenuator (for MA9411A, 10 dB) Optical Sensor Holder (securely mounts MA9411A/A1 or MA9711A/A1 for measuring light traveling through free space) GPIB cable, 1 m GPIB cable, 2 m Front cover Optical sensor connecting cord F (for MA97B) Replaceable optical connector (FC) Replaceable optical connector (ST) Replaceable optical connector (DIN) Replaceable optical connector (HMS-10/A) Replaceable optical connector (SC)

- *1: MA9411A1 and MA9711A1 are lateral input sensors.
 *2: Specify one of FC, ST, DIN, SC or DIAMOND (HMS-10A). When the connector type is not specified, FC is supplied.
 *3: The optical connector of the standard product is FC. Please specify the option numbers along with model names shown in the tables, if you need a different optical connector.
 *4: For MA9714B

ML9001A with sensor

