

CMA5 Series

Телефон: +7 (499) 685-4444

info@4test.ru www.4test.ru

Optical Loss Tester/Light Source/Optical Power Meter



CMA5 Series Optical Loss Tester/Light Source/Optical Power Meter

Compact Lightweight Model for Optical Fiber I&M

The CMA5 series (Optical Loss Tester/Light Source/Optical Power Meter) measures optical loss and power for optical fiber I&M.

The CMA5 series are compact and lightweight, its excellent cost performance and simple operation with the required minimum number of functions make it ideal for onsite I&M. Service engineers can choose from three models — optical loss tester, optical source, and optical power meter — to match the onsite application.

Optical Loss Tester

All-in-one light source and optical power meter supporting SM (1310 nm/1550 nm) and MM (850 nm/1300 nm) fiber Compact and lightweight (300 g) Measures +23 dBm max. optical power*1 20 hours of battery (dry cell) operation*2 Useful fiber identification modulation function (270 Hz, 1 kHz, 2 kHz and CW)

- *1: SM type (CATV model) only
- *2: With 9-V alkaline batteries using optical source and optical power meter

Optical Loss Tester*		
SM Model	1310 nm/1550 nm (Power Meter: Standard)	
	1310 nm/1550 nm (Power Meter: CATV)	
MM Model	850 nm/1300 nm	

^{*:} One 9 V alkaline battery as standard. No AC adapter.



*: Photographs about same size as actual instruments.

Specifications

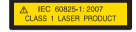
Model	5LT35	5LT35C	5LT83	
	Light So	ource Port		
Supported Optical Fiber	10 μm/125 μm SM fiber, PC-polished		62.5 µm/125 µm MM fiber, PC-polished	
Emitter Type	LD			
Wavelength	1310 nm/1550 nm ±20 nm		850 nm/1300 nm ±20 nm	
Output Power	≥–7 dBm		≥-7 dBm*1	
Source Line Width (FWHNM)	≤5 nm			
Modulation Output	CW, 270 Hz, 1 kHz, 2 kHz (±2%)			
Stability	±0.05 dB/15 minutes			
Stability	±0.10 dB/8 hours (1310 nm/1550 nm),	±0.15 dB/8 hours (850 nm/1300 nm)		
Connector Type	FC/PC, SC/PC, ST/PC (user replaceab	ole)		
	Optical Pow	er Meter Port		
Supported Optical Fiber	SM (10 µm/125 µm)/MM (50 µm/125 µm	m, 62.5 μm/125 μm)		
Detector Type	InGaAs			
Calibrated Wavelength	850, 1300, 1310, 1490, 1550, 1625 nm	850, 1300, 1310, 1490, 1550, 1625 nm		
Measurement Range*2	-60 to +5 dBm	-40 to +23 dBm	-60 to +5 dBm	
	-50 to +10 dBm (850 nm)		-5 to +10 dBm (850 nm)	
Accuracy*2	±0.2 dB @ -10 dBm (±0.5 dB @ 850 n	m)		
Linearity*2	±0.2 dB		±0.5 dB	
Display Resolution	0.01 dB			
Auto-Zero Setting	Supported			
Warm-up Time	60 s			
Connector Type	FC, SC, ST (user replaceable)	FC, SC, ST (user replaceable)		
	General Sp	pecifications		
Input Power	9 V Alkaline battery, or optional AC ada	apter (input: 100 V to 240 V, 50 Hz to 60 F	Hz, output: 7.5 V)	
Battery Operation	40 hours min. (Optical Power Meter), 2	40 hours min. (Optical Power Meter), 20 hours min. (Optical Power Meter & Light Source)		
Auto Off Function	5 minutes			
Others	Reference setting function, Loop loss testing function			
Operating Temperature Range	-10° to +50°C			
Storage Temperature Range	-25° to +60°C			
Relative Humidity	0 to 95% (no condensation)			
Dimensions	75 (W) × 145 (H) × 25 (D) mm (2.9 × 5.7 × 1 inch) (Excluding Rubber Protective Cover)			
Mass	300 g (0.66 lbs) or less (Excluding Rubber Protective Cover and 9 V Alkaline Battery)			
Warranty	3 years			
Laser Safety*3	IEC 60825-1: 2007 CLASS1, 21CFR 1040.10			
Laser Salety	Excludes deviations caused by conformance to Laser Notice No. 50 dated June 24, 2007			
EMC	EN61326-1, EN61000-3-2			

Specifications assured at 25°C (±3°C)

- *1: If a 50 $\mu m/125~\mu m$ MM fiber is connected to the optical output port, the rated output power (≥–7 dBm) can not be obtained due to differences in core diameter, NA, and fiber excitation condition. The optical output power can drop by about 2 to 10 dB from the rated output power.
- *2: When GI fiber (62.5 μ m/125 μ m) is connected to optical power meter port.

*3: Safety measures for laser products

This product complies with optical safety standards in 21CFR1040.10 and IEC60825-1; the following descriptive labels are affixed to the product.



THIS PRODUCT COMPLIES WITH 21 CFR 1040. 10 AND 1040. 11 EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50, DATED JUNE 24, 2007

■ Ordering Information
Please specify the model/order number, name and quantity when ordering.

The names listed in the chart below are Order Names. The actual name of the item may differ from the Order Name.

Model/Order No.		Description		
	Main frame			
5LT35-YY*	Optical Loss Tester 1310 nm/1550 nm (Standard Power Meter)			
5LT35C-YY*	Optical Loss Tester 1310 nm/1550 nm (CATV Power Meter)			
5LT83-YY*	Optical Loss Tester 850 nm/1300 nm (Standard Power Meter)			
	Standard accessories			
	CMA5 Optical Loss Tester Operation Manual:	1 pc		
	Rubber Protective Cover:	1 pc		
	9 V Alkaline Battery:	1 pc		
	Accessories			
GN-3HH-CASE	Hard Case (for two CMA5 series)			
CMA5-POUCH-A	Carrying Pouch/Shoulder Strap			
CMA5-BAT	9 V Alkaline Battery			
Z1525A	AC Adapter (CMA5)	AC Adapter (CMA5)		
CMA5-AD-LS-FC	FC Connector Adapter (Light Source Port)			
CMA5-AD-LS-SC	SC Connector Adapter (Light Source Port)			
CMA5-AD-LS-ST	ST Connector Adapter (Light Source Port)			
CMA5-AD-LS-ALL3	Connector Adapter (FC, SC and ST)			
CMA5-AD-PM-FC	FC Connector Adapter (Power Meter Port)			
CMA5-AD-PM-SC	SC Connector Adapter (Power Meter Port)			
CMA5-AD-PM-ST	ST Connector Adapter (Power Meter Port)			
CMA5-AD-PM-ALL3	Connector Adapter (FC, SC and ST)			
J1530A	SC Plug-in Converter (UPC(P)-APC(J))	SC Plug-in Converter (UPC(P)-APC(J))		
J1532A	FC Plug-in Converter (UPC(P)-APC(J))	FC Plug-in Converter (UPC(P)-APC(J))		
J1534A	LC-SC Plug-in Converter (for SM, SC(P)-LC(J))			
J1535A	LC-SC Plug-in Converter (for MM, SC(P)-LC(J)) *62.5	μm/125 μm type		

^{*:} Specify one connector adapter at YY (FU = FC/PC, SU = SC/PC, TU = ST/PC).

The specified connector adapter is fitted at each optical source and power meter connector.

Light Source

Supports MM model (850 nm/1300 nm), SM model (1310 nm/1550 nm)

Lightweight at only 250 g

16 hours of continuous running with 9 V alkaline battery

Light source for fiber identification (270 Hz, 1 kHz, 2 kHz and CW)

Light Source*		
SM Model	1310 nm/1550 nm	
MM Model	850 nm/1300 nm	

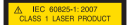
^{*:} One 9 V alkaline battery as standard. No AC adapter.

Specifications

- Specifications			
Model/Order No.	5L83	5L35	
Emitter Type	LD		
Wavelength	850/1300 ±20 nm 1310/1550 ±20 nm		
Output Power*1	-7 dBm*2	–7 dBm	
Output Fower	(62.5 μm/125 μm MM fiber)	(SM fiber)	
Source Line Width (FWHM)	<5 nm		
Modulation Output	CW, 270 Hz, 1 kHz, 2 kHz		
Stability (8 hours)	±0.1 dB (25°C)		
Connector Type	FC, ST, SC (User replaceable)		
Battery Operation Time	16 h (9 V alkaline battery)		
Input Power	9 V (9 V alkaline battery)		
AC Adapter (Option)	Input: 100 V to 240 V, 50 Hz to 60 Hz, Output: 7.5 V		
Operating Temperature Range	-10° to +50°C		
Storage Temperature Range	-25° to +60°C		
Relative Humidity	0 to 95% (no condensation)		
Dimensions	75 (W) × 145 (H) × 25 (D) mm (excl. rubber cover)		
Mass	250 g		
Warranty	3 years		
	IEC 60825-1: 2007 CLASS 1		
Laser Safety*3	21CFR 1040.10		
	Excludes deviations caused by conformance to		
	Laser Notice No. 50 dated June 24, 2007		
EMC	EN61326-1, EN61000-3-2		

- *1: Typical (25°C)
- *2: If a 50 $\mu m/125~\mu m$ MM fiber is connected to the optical output port, the rated output power (≥-7 dBm) can not be obtained due to differences in core diameter, NA, and fiber excitation condition. The optical output power can drop by about 2 to 10 dB from the rated output power.
- *3: Safety measures for laser products

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



THIS PRODUCT COMPLIES WITH 21 CFR 1040, 10 AND 1040, 11 EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50, DATED JUNE 24, 2007

Ordering Information

Please specify the model/order number, name and quantity when ordering. The names listed in the chart below are Order Names.

The actual name of the item may differ from the Order Name.		
Model/Order No.	Description	
51.05.10/*	Main frame	CI
5L35-YY* 5L83-YY*	Light Source: 1310 nm/1550 nm (Dual wavelength for SM fiber) Light Source: 850 nm/1300 nm (Four wavelength for MM fiber)	
	Standard accessories	
	CMA5 Operation Manual:	1 pc
	Rubber Protective Cover:	1 pc
	9 V Alkaline Battery:	1 pc
	Accessories	
GN-3HH-CASE	Hard Case (for two CMA5 series)	
CMA5-POUCH-A	Carrying Pouch/Shoulder Strap	
CMA5-BAT	9 V Alkaline Battery	
Z1525A	AC Adapter (CMA5)	
CMA5-AD-LS-FC	FC Connector Adapter	
CMA5-AD-LS-SC	SC Connector Adapter	
CMA5-AD-LS-ST	ST Connector Adapter	
CMA5-AD-LS-ALL3	Connector Adapter (FC, SC and ST)	

^{*:} Specify one connector adapter for YY. FU=FC/PC, SU=SC/PC, TU=ST/PC, FA=FC/APC, SA=SC/APC (FA=FC/APC and SA=SC/APC cannot be selected for 5L83-YY.)



■ Optical Power Meter

Lightweight at only 250 g

40 hours of continuous running with 9 V alkaline battery Measures up to +23 dBm optical power*1

*1: CATV model

Optical Power Meter*		
(Calibrated for 850, 1300, 1310, 1490, 1550, and 1625 nm)		
Standard Model	-60 to +10 dBm	
CATV Model	-50 to +23 dBm	

^{*:} One 9 V alkaline battery as standard. No AC adapter.

Specifications			
Model/Order No.	5P100	5P100C	
Connector Type	FC, SC, ST (User replacea	able)	
Fiber Type	MM, SM		
Detector Type	InGaAs-PD		
Calibrated Wavelength	850/1300/1310/1490/1550	/1625 nm	
Measurement Range	-60 to +10 dBm -50 to +10 dBm (850 nm)	-50 to +23 dBm	
Accuracy*1	±0.2 dB, ±0.5 dB (850 nm)		
Linearity*2	±0.2 dB @ 1310/1550 nm (-60 to +5 dBm) ±0.5 dB @ 850 nm (-50 to +5 dBm)	±0.2 dB @ 1310/1550 nm (-40 to +23 dBm) ±0.5 dB @ 850 nm (-40 to +23 dBm)	
Display Resolution	0.01 dB		
Modulation Detection	2 kHz modulation		
Display	4-digit, 7-segment display LCD		
Others	Reference setting function, battery level display, automatic power OFF		
Battery Operation Time	40 hours min. (9 V alkaline battery)		
Input Power	9 V (one alkaline battery)		
AC Adapter (Option)	Input: 100 V to 240 V, 50 Hz to 60 Hz, Output: 7.5 V		
Operating Temperature Range	–10° to +50°C		
Storage Temperature Range	-25° to +60°C		
Relative Humidity	0 to 95% (no condensation)		
Dimensions	75 (W) × 145 (H) × 25 (D) mm (excl. rubber cover)		
Mass	250 g		
Warranty	3 years		
EMC	EN61326-1, EN61000-3-2		

^{*1: -10} dBm, 25°C (typ.)

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.	Description	
	Main frame	
5P100-YY*	Optical Power Meter (Standard): -60 to +10 dBm	
5P100C-YY*	Optical Power Meter (CATV): -50 to +23 dBm	
	Standard accessories	
	CMA5 Operation Manual:	1 pc
	Rubber Protective Cover:	1 pc
	9 V Alkaline Battery:	1 pc
	Accessories	
GN-3HH-CASE	Hard Case (for two CMA5 series)	
CMA5-POUCH-A	Carrying Pouch/Shoulder Strap	
CMA5-BAT	9 V Alkaline Battery	
Z1525A	AC Adapter (CMA5)	
CMA5-AD-PM-FC	FC Connector Adapter	
CMA5-AD-PM-SC	SC Connector Adapter	
CMA5-AD-PM-ST	ST Connector Adapter	
CMA5-AD-PM-ALL3	Connector Adapter (FC, SC and ST)	

^{*:} Specify one of FC, SC or ST connector adaptor for YY.



^{*2: 25°}C

Related Product



MU909014x/15x μOTDR

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

MU909011A Fault Locator Module

Compact fault locator instrument for an easy and accurate verification of drop cable installation.

MU909020A OCA Module

Compact CWDM channel analyzer to verify power levels, drift and channel presence of CWDM networks.

MU909060A GigE Module

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







MU909020A



MU909011A

MT9083 Series

ACCESS Master Mini-OTDR

All-in-one test tool for fiber construction and maintenance.



CMA 3000

All-in-one Field Tester

Test of many interfaces including Ethernet



CMA5000a Multi-Layer **Network Test Platform**

A wide selection of test modules including Gigabit Ethernet and 10 Gbps Ethernet.





OOO «4TECT»

Телефон: +7 (499) 685-4444

info@4test.ru

www.4test.ru