

MS9020D

Optical Loss Test Set



The MS9020D is a handy optical measuring instrument which incorporates an LED and an LD light sources and an optical power meter. It can also be used for fiber break point and return loss measurement. Every unit of the LED source, the LD source, the sensors and the return loss measurement unit is a plug-in type, for easy exchange and highest suitability for field use.

The MS9020D covers 0.66 $\mu m,$ 0.85 $\mu m,$ 1.3 μm and 1.55 μm bands for optical loss measurement. In addition to the CW

mode, it provides a modulated light mode with 270 Hz, 1 kHz and 2 kHz modulation signals. Therefore, it is possible to measure optical loss over a wide dynamic range without stray light effect. For return loss, 1.3 μ m band single mode fibers can be measured in 0 to 40 dB range. As a power meter, every sensor has a wavelength calibration function of 5 nm steps at three wavelengths, so absolute values can be read directly.

Major Features

• Measures CW and modulated light

In addition to CW light mode the MS9020D provides modulated light functions with modulation signal frequencies of 270 kHz, 1 kHz, 2 kHz, so a wide range measurement is possible without stray light.

• Light source with switchable wavelength

One each of two wavelengths 0.85/1.3 μm and 1.3/1.55 μm can be switched easily (LD and LED).

• Provides calibration function of 5 nm steps at three wavelengths

Also measures optical return loss (0 to 40 dB)

In combination with the MS0907A unit, optical return loss of SM fiber connector and optical parts can be measured easily.

• High power input and return loss, and low polarization dependency

The MA9622A Optical Sensor can handle optical inputs of up to +23 dBm in the 1.55 μm band, and has a return loss

of better than 40 dB as well as a polarization dependency of only 0.1 dB. It is ideal for measure in the optical output of repeaters using EDFAs. Furthermore, the removable input connector makes cleaning easy.

• Visible light source for fiber identification in SM fibers Fiber identification and break point by naked eye in fibers up to 5 km long can be easily detected using the 0.635 μm visible light source. In addition, the optical output has a flickering light function to make visual fiber identification more easier.

Operates in three modes

Operates using AC, Ni-Cd rechargeable battery and Alkali/ Manganese cells

Various connectors

The MS9020D can be connected quickly to FC, ST, DIN, HMS-10/A, and SC connectors just by changing the connector adaptor.

Applications

• Optical fiber loss measurement



Two MS9020Ds can be used to measure the loss of an installed optical fiber. Loss measurement at 1.3 μ m and 1.55 μ m is a one-touch operation when the MS0904A/0909A (1.3/1.55 μ m Switchable LED/LD Source) is used. When the LD light source is used, a loss of up to 67 dB can be measured.

• Fiber identification for SM fiber



When the MS0908A Light Source Unit (visible LD) is installed, breaks in SM fibers up to 5 km long can be detected by eye.

Optical return loss measurement



In combination with the MS0907A, optical return loss of SM fiber connector and optical parts can be measured easily.



Specifications

• MS9020D (mainframe)

W, W (REL), dBm, dB (REL) selectable, 4 digits
W/W (REL) display: 0.1 to 1%, dBm/dB (REL) display: 0.01/0.1 dB, Blanking is possible.
Power turns off automatically after 5 minutes of no adjustment
1 V (on full-scale display), 0.316 V (on –5 dB from full-scale)
Down-side part flickers when battery voltage goes down.
Sensor zero point is adjusted automatically.
Display section back light can be set on and off.
On and off selectable
Range can be specified and set to be on and off.
Used to input the loss point reference value
Sound when input level is higher than set reference level in 1 dB steps
Deviation of optical power sensor is compensated automatically in 5 nm steps.
At power on, the state when the power is just turned off is restored.
Setting condition is backed up for 30 minutes, when the line voltage is zero at exchanging batteries for example.
CW, 270 Hz, 1 kHz, 2 kHz (2 kHz is for MA9621A only)
Operation is possible using AC adaptor, Ni-Cd battery [Operation hour: 4-hour for outputting light, No operation hour: 9-hour for light is turned off (when fully charged after new battery fully discharged), Charge time: 6-hour], UM-3 Alkali/Manganese battery * ¹ (Require 4 pcs. Operation hour is equivalent with Ni-Cd battery at 25°C.)
0° to +50°C (use), +10° to +45°C (at charging), -30° to +50°C (storage)
90 (W) × 190 (H) × 38 (D) mm, ≦700 g
EN61326: 1997/A2: 2001 (Class A), EN61000-3-2: 2000 (Class A), EN61326: 1997/A2: 2001 (Annex A)
EN61010-1: 2001 (Pollution Degree 2)

*1: Optional accessories

Light Sources

Model	MS0901A	MS0902A	MS0903A	MS0904A				
Applicable fiber	GI	SM, GI						
Element		LED						
Wavelength (μ m) *1	0.85 ±0.03	1.3 ±0.03	1.55 ±0.035	1.3 ±0.03 1.55 ±0.035				
Spectral half-width (nm) *1	≦60	≦140	≦210	≦140 (1.3 μm) ≦210 (1.55 μm)				
Optical output level: CW mode (dBm) *2	≧ −20 * ³	≧-20 * ³ ≧-40 * ⁴	≧ -25 ^{*3} ≧ -45 ^{*4}	$ \begin{array}{c} \geqq -22 \ (1.3 \ \mu m)^{*3} \\ \geqq -27 \ (1.55 \ \mu m)^{*3} \\ \geqq -42 \ (1.3 \ \mu m)^{*4} \\ \geqq -47 \ (1.55 \ \mu m)^{*4} \end{array} $				
Stability *2, *5	≦0.3 dB							
Short-term stability *2, *6	≦0.04 dB							
Internal modulation	Frequency: 270 Hz/1 kHz/2 kHz \pm 1.5%, Square wave (duty factor: 45 to 55%)							
Optical connector *7	FC, ST, DIN, HMS-10/A, SC type connector adaptor							
Temperature range	0° to +50°C (use), -40° to +70°C (storage)							
Dimensions and mass	30 (W) $ imes$ 30 (H) $ imes$ 37 (D) mm, \leq 200 g							

Model	MS0906A	MS0902D *8	MS0903D *8	MS0908A *9	MS0909A *8	
Applicable fiber	GI, SM	SI	M	SM (ITU-T G.652)		
Element	LED	LI	D	FP-LD		
Wavelength (μ m)* ¹	0.85 ±0.03 1.30 ±0.03	1.31 ±0.025 1.55 ±0.025		0.635 ±0.010	1.31 ±0.02 1.55 ±0.02	
Spectral $≤ 60 (0.85 µm)$ half-width (nm) *1 $≤ 140 (1.30 µm)$		≦5	≦10	≦5	≦5 (1.31 μm) ≦10 (1.55 μm)	
Optical output level: CW mode (dBm) *2	≧−22 (0.85/1.3 μm)* ³ ≧−42 (1.3 μm)* ⁴	-3 ±	1 *1, *4	-3 ±1 *1, *10	\geq -3 *1, *10	
Stability *2, *5	≦0.3 dB	±0.5	dB *4	±2 dB *2, *10, *11	±0.5 dB *2, *5, *10	
Short-term stability *2, *6	≦0.04 dB	±0.05	dB*4	-	±0.05 dB* ^{2, *6, *10}	
Internal modulation	Frequency: 27 (duty factor: 45	0 Hz/1 kHz/2 kHz ±1.5 5 to 55%)	Flickering light function (3 steps)	Frequency: 270 Hz/ 1 kHz/2 kHz ±1.5% Duty: 45 to 55%		
Optical connector *7	FC, ST, DIN, HMS-10/A, SC type connector adaptor	FC or SC type with connecto	e integrated r * ¹²	Replaceable con (FC, ST, DIN, HM	nector, PC polish IS-10A, SC)	
Temperature range	0° to +50°	C (use), −40° to +70°C	(storage)	0° to +40°C (use), -40° to +70°C (storage)	0° to +50°C (use), -40° to +70°C (storage)	
Dimensions and mass	30 (W)	imes 30 (H) $ imes$ 37 (D) mm,	90 (W) × 133 (H) × 38 (D) mm, ≦ 300 g	90 (W) × 133 (H) × 38 (D) mm, ≦ 500 g		

* 1: CW, 25°C

- * 2: Used with FC-type connectors
- 3: When connected with Anritsu GI fiber (50/125 μ m, NA 0.2, 2 m) *
- * 4: When connected with Anritsu SM fiber (10/125 μ m, NA 0.1, 2 m)
- * 5: CW, 0° to 50°C (5 hour)
- * 6: CW, at $\pm 1^{\circ}$ C (1 minute) within 0° to $+50^{\circ}$ C
- * 7: Specify one connector among those shown in the specification table. When no connector and manufacturer's name are specified, FC-type will be mounted and supplied. Other than the connectors indicated in the table are dealt in
 - special connectors of custom-made. The ordering method of optical connectors are indicated in the table on page 8.
- 8: Laser Product Safety Standards: (IEC 60825-1 Class-1, FDA 21CFR Class-1)
 9: Laser Product Safety Standards: (IEC 60825-1 Class-1M, FDA 21CFR Class-2)
- *10: Connected with SM fiber (ITU-T G.652), 2 m
- *11: CW, at 0° to 40°C ambient temperature, 5 hour
- *12: Use the conversion cord (see ordering information) for other optical connectors

Safety measures for laser products

MS0908A complies with the optical safety standards in Class 1M of the IEC 60825-1 and the FDA (21CFR 1040.10, USA) in Class 2; the following descripitive labels are affixed to the product (FDA label is only affixed to product for export to the USA).



The maximum output is indicated under *1, and the wavelength under *2.

Optical Sensors

Model		MA9421A	MA9422A	MA9423A	MA9621A	MA9622A*1	
Wavelength ra	ange			0.75 to 1.7 μm 1.2 to 1.7 μm			
Element			Si diode		InGaAs diode		
Active area dia	ameter	ϕ 9.5 mm	<i>ø</i> 9 mm	<i>ϕ</i> 9.5 mm	<i>ø</i> 1 mm	-	
Input	t Direct					FC, SC, ST, DIN, HMS-10/A, repla- ceable connector, PC polish	
Measurement	CW (dBm)	−60 to +20 (0.85 μm)	–50 to +20 (0.85 μm)	–70 to +10 (0.85 μm)	-70 to +3 (1.3 μm)	–50 to +23 (1.3/1.55 μm)	
range	MOD (dBm)	-65 to +17 (0.85 μm)	-50 to +17 (0.85 μm)	-75 to +7 (0.85 μm)	-75 to 0 (1.3 μm)	-55 to +20 (1.3/1.55 μm)	
Measurement accuracy *3		±5°	% *4	±5% *5	±5% *6	±5% *7	
Temperature	emperature range 0° to +50°C (use), -40° to +70°C				(storage)		
Dimensions and mass		30 (W) × 30 (H) × 37 (D) mm, ≦100 g	15 (W) × 16 (H) × 140 (D) mm, ≦200 g	30 (W) \times 30 (H) \times 37 (D) mm, \leq 100 g			

*1: Applicable connector: SM fiber (ITU-T G.652)

Return loss: $\geq 40 \text{ dB}$ (1.55 $\pm 0.2 \text{ }\mu\text{m}$, only when return loss of optical connector: $\geq 45 \text{ dB}$) Polarization dependency: $\leq 0.1 \text{ dB}$ (1.55 $\pm 0.02 \text{ }\mu\text{m}$)

*2: Specify one connector among those shown in the specification table. When no connector and manufacturer's name are specified, FC-type will be mounted and supplied. Other than the connectors indicated in the table are dealt in special connectors of custom-made. The ordering method of optical connectors are indicated in the table on page 8.

*3: Used with FC-type connectors

*4: At -10 dBm, 0.633/0.78/0.85 μm CW light mode

*5: At -10 dBm, 0.66/0.78/0.85 µm CW light mode

*6: At -10 dBm, $0.85/1.3/1.55 \text{ }\mu\text{m}$ CW light mode

*7: At -10 dBm, 1.3/1.55 μm CW light mode

MS0907A Return Loss Measurement Unit^{*1}

Applicable fiber	SM (10/125 μm, NA0.1)
Wavelength	1.31 ±0.03 μm (25°C)
Measurement range	0 to 40 dB (relative to total internal reflection cord, including output connector reflection)
Measured data display range	0 to 60 dB (relative to total internal reflection cord, excluding output connector reflection)
Measurement accuracy	±1 dB (relative to the reflection, constant temperature)
Optical output connector *2	FC, ST, DIN, HMS-10/A, SC: PC-type
Temperature range	0° to +50°C (use), -40° to +70°C (storage)
Dimensions and mass	90 (W) \times 93 (H) \times 36 (D) mm, \leq 300 g

*1: Laser Product Safety Standards: IEC 60825-1 Class-1, FDA 21CFR Class-1

*2: Specify one connector among those shown in the specification table.

When no connector and manufacturer's name are specified, FC-type will be mounted and supplied. Other than the connectors indicated in the table are dealt in special connectors of custom-made.

The ordering method of optical connectors are indicated in the table on page 8.







Optical Connector Options Table

Model		Connector option number								
		32	33	37	38	39	40	41	42	43
		MU ^{*1}	LC*1	FC	ST	DIN47256	SC	TOCP172*2	HFS-13/A (GI)*2	HMS-10/A (SM)*1
	MS0901A			√	√	\checkmark		√	√	\checkmark
	MS0902A			V	V	√		√	√	\checkmark
LED sources	MS0903A			V	V	V		V	√	\checkmark
	MS0904A			V	V	V		√	√	\checkmark
	MS0906A			V	V	\checkmark		√	√	\checkmark
	MS0902D			V						
	MS0903D			V						
LD sources	MS0908A			√*3	√*3	√*3	√*3			√*3
	MS0909A			√*3	√*3	√*3	√*3			√*3
	MA9421A	\checkmark	\checkmark	V	V	\checkmark		√	√	\checkmark
	MA9422A	V	\checkmark	V	V	√		√	√	\checkmark
Optical power sensors	MA9423A	V	\checkmark	V	V	V		√	√	\checkmark
	MA9621A	V	V	V	V	V		√	√	\checkmark
	MA9622A			√*3	√*3	√*3	√*3			√*3
Optical return loss measuring unit	MS0907A			√*1	√*1	√*1	√*1			\checkmark

*1: Ferrule type; PC *2: Ferrule type; Flat *3: Ferrule type; PC (user replaceable and cleanable)

No marking: Ferrule type; Flat and PC.

Ordering information

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

Model/Order No.	Name	Model/Order No.	Name
	– Mainframe –		– Optional accessories –
MS9020D	Optical Loss Test Set (with Ni-Cd batteries)	MA9004A	Connector Adaptor (for MS0901A/0902A/0903A/
			0904A/0906A)
	- Standard accessories -	MA9005A	Connector Adaptor (for MA9421A/9423A/9621A)
Z0178	AC adaptor: 1 pc	MA9006A	Sensor Adaptor (for optical sensors)
J0017	Power cord, 2.5 m: 1 pc	MA9013A	Fiber Adaptor (Clad diam. 125 µm; Jacket diam. 0.25
J0599*1	AC operation adaptor: 1 pc		to 1 mm)
J0477*2	Continuant adaptor: 1 pc	MA9014A	Bare Fiber Connector
J0597	Total internal reflection cord	MP93A	Fiber Adaptor (Clad diam. ≦150 µm)
	(for MS0907A only): 1 pc	MP94D	Connector Adaptor (used with MP93A)
W1306AE	MS9020D operation manual: 1 copy	J0436	Optical sensor cord S (for ML9002A, MS9020A/B/C/D)
		J0438	Recorder output cord (mini-jack with clips)
	– LED Sources –	J0598	Plastic fiber cord (ϕ 1 mm, NA 0.5), 2 m
MS0901A	LED Source (MA9004A Connector Adaptor attached)	J0200B	Optical fiber cord
MS0902A	LED Source (MA9004A Connector Adaptor attached)		(GI fiber, 50/125 μm, NA0.2, FC-type), 2 m
MS0903A	LED Source (MA9004A Connector Adaptor attached)	J0056B	Optical fiber cord
MS0904A	LED Source (MA9004A Connector Adaptor attached)		(SM fiber, 10/125 μm, NA0.1, FC-type), 2 m
MS0906A	LED Source (MA9004A Connector Adaptor attached)	Z0179	Carrying case
		Z0180	Battery pack (for Alkali/Manganese cell, up to 4 pcs)
	– LD Sources –	Z0181	Ni-Cd battery pack
MS0902D	LD Source (integrated with connector)	Z0182	Soft case (MS0908A/0909A can not house)
MS0903D	LD Source (integrated with connector)	Z0426	Carrying case (for MS9020D + MS0908A/0909A)
MS0908A	LD Source (replaceable connector attached)	J0206A	FC-Diamond conversion cord, 1 m (for SM)
MS0909A	LD Source (replaceable connector attached)	J0208A	FC-Biconical conversion cord, 1 m (for SM)
		J0210A	FC-D4 conversion cord, 1 m (for SM)
	– Optical sensors –	J0517A	FC-DIN conversion cord, 1 m (for SM)
MA9421A	Optical Sensor	J0519A	FC-ST conversion cord, 1 m (for SM)
MA9422A	Optical Sensor (thin type)	J0521A	FC-SC conversion cord, 1 m (for SM)
MA9423A	Optical Sensor	J0617B	Replaceable connector (FC)
MA9621A	Optical Sensor (MA9005A Connector Adaptor attached)		*For MA9622A, MS0908A/0909A
MA9622A	Optical Sensor	J0618D	Replaceable connector (ST)
	(for high power, replaceable optical connector attached)		*For MA9622A, MS0908A/0909A
		J0618E	Replaceable connector (DIN)
	 Optical return loss measuring unit – 		*For MA9622A, MS0908A/0909A
MS0907A	Optical Return Loss Measuring Unit	J0618F	Replaceable connector (HMS-10/A)
			*For MA9622A, MS0908A/0909A
*1: It is the short connector, not using battery.		J0619B	Replaceable connector (SC)
*2: Auto powe	r OFF function is not effective, using battery.		*For MA9622A, MS0908A/0909A
*3: It is connected instead of an optical sensor.		Z0333A*3	Wavelength selector

*For MS0904A/0906A/0909A

/inritsu

ANRITSU CORPORATION

1800 Onna, Atsugi-shi, Kanagawa, 243-8555 Japan Phone: +81-46-223-1111 Fax: +81-46-296-1264

• U.S.A. ANRITSU COMPANY **TX OFFICE SALES AND SERVICE**

1155 East Collins Blvd., Richardson, TX 75081, U.S.A. Toll Free: 1-800-ANRITSU (267-4878) Phone: +1-972-644-1777 Fax: +1-972-644-3416

• Canada ANRITSU ELECTRONICS LTD.

700 Silver Seven Road, Suite 120, Kanata, ON K2V 1C3, Canada Phone: +1-613-591-2003 Fax: +1-613-591-1006

Brasil

ANRITSU ELETRÔNICA LTDA. Praca Amadeu Amaral, 27 - 1 andar 01327-010 - Paraiso, Sao Paulo, Brazil Phone: +55-11-3283-2511 Fax: +55-11-3886940

• U.K. ANRITSU LTD.

200 Capability Green, Luton, Bedfordshire LU1 3LU, U.K. Phone: +44-1582-433280 Fax: +44-1582-731303

Germany ANRITSU GmbH Grafenberger Allee 54-56, 40237 Düsseldorf, Germany

Phone: +49-211-96855-0 Fax: +49-211-96855-55 • France

ANRITSU S.A.

9, Avenue du Québec Z.A. de Courtabœuf 91951 Les Ulis Cedex, France Phone: +33-1-60-92-15-50 Fax: +33-1-64-46-10-65 Italy

ANRITSU S.p.A.

Via Elio Vittorini, 129, 00144 Roma EUR, Italy Phone: +39-06-509-9711 Fax: +39-06-502-2425

Sweden ANRITSU AB

Borgafjordsgatan 13 164 40 Kista, Sweden Phone: +46-853470700 Fax: +46-853470730

Singapore

ANRITSU PTE LTD. 10, Hoe Chiang Road #07-01/02, Keppel Towers, Singapore 089315 Phone: +65-6282-2400 Fax: +65-6282-2533

Specifications are subject to change without notice.

Hong Kong

ANRITSU COMPANY LTD. Suite 923, 9/F., Chinachem Golden Plaza, 77 Mody Road, Tsimshatsui East, Kowloon, Hong Kong, China Phone: +852-2301-4980 Fax: +852-2301-3545

• P. R. China ANRITSU COMPANY LTD.

Beijing Representative Office Room 1515, Beijing Fortune Building, No. 5 North Road, the East 3rd Ring Road, Chao-Yang District Beijing 100004, P.R. China Phone: +86-10-6590-9230

Korea

ANRITSU CORPORATION

8F Hyun Juk Bldg. 832-41, Yeoksam-dong, Kangnam-ku, Seoul, 135-080, Korea Phone: +82-2-553-6603 Fax: +82-2-553-6604

Australia

ANRITSU PTY LTD. Unit 3/170 Forster Road Mt. Waverley, Victoria, 3149, Australia Phone: +61-3-9558-8177 Fax: +61-3-9558-8255

• Taiwan

ANRITSU COMPANY INC.

7F, No. 316, Sec. 1, NeiHu Rd., Taipei, Taiwan Phone: +886-2-8751-1816 Fax: +886-2-8751-1817

040602



Printed with environment-friendly soy ink.



Catalog No. MS9020D-E-A-1-(7.00) Printed in Japan 2004-9 W/M