Измерительное оборудование для ВОЛС

Рефлектометры оптические

Предназначены для измерения распределенного затухания волокон оптических кабелей. Используются при паспортизации ВОЛС и для определения мест повреждений оптических кабелей.

Anritsu MW9076

Точные и быстрые портативные рефлектометры семейства МW9076 с высокими техническими характеристиками имеют возможность измерения хроматической дисперсии с одного конца линии.

Основные характеристики:

- большой динамический диапазон до 45 дБ;
- короткая зона нечуствительности 1,6/8 м;
- четыре длины волны: 1310, 1450, 1550, 1625 нм;
- функции автоматических измерений, переключений и сохранения результатов в режиме повторения измерений;
- высокое разрешение по расстоянию 5 см (количество точек – 50000 на рефлектограмме);
- русифицированное меню.

Функции и технические характеристики:



	MW9076K	MW9076B1	MW9076B	MW9076C	MW9076D1		
Тип волокна	MM	SM	SM	SM	SM		
Длина волны, нм	850/1300 ±30	1310/1550 ±25	1310/1550 ±25	1310/1550/ 1625±25	1310/1450/ 1550/1625 ±30		
Динамический диапазон, дБ	21/25	40,5/38,5	45/43	41,5/39,5/37	35/34/33/30		
Зона нечуствительности отражение/рассеяние, м	2/7	1,6/8	1,6/8	1,6/8	3/25		
Измерение хроматической дисперсии	_	_	_	_	+		
Источник излучения на рабочей длине волны	_	_	+	+	_		
Измеритель оптической мощности	_	+	+	+	_		
Переключатель каналов	_	+	+	+	-		
Габариты, мм	290x194x45						
Масса, кг	1,9						

Комплектация:

Блок монитора	1 шт.
Оптический модуль	1 шт.
Адаптер питания	1 шт.
Техническое описание (на русском языке)	1 шт.
Техническое описание (на английском языке)	1 шт.
Мягкий кейс для переноски	1 шт.

Номенкл. №	Наименование
11-M112	Рефлектометр Anritsu MW9076 B1
-	

Discover What's Possible[™]

MW9076 Series **Optical Time Domain Reflectometer**

1.31/1.45/1.55/1.625 µm (SM), 0.85/1.3 µm (GI)



Tomorrow's Technology, Today



Highest Performance, Functions, and Measuring Speed

- 45 dB high dynamic range
- 8 m short dead zone
- Simple measurement of chromatic dispersion from one end of optical fiber

100

- Measurement in 10 s (Full-Auto mode), 0.15 s real-time sweep
- Automatic execution of functions such as wavelength/channel switching, file saving, printing, etc., just by pressing Start key in repeat measurement mode
- 5 cm high resolution, 50,000 sampling points
- 8.4 inch transparent type TFT-LCD color display
- Optional 4 optical channel selector
- 6-hour battery life with remaining-power display
- Data read/write in Bellcore GR196 file format

Mod	lel	MW9076B1	MW9076B	MW9076C	MW9076D1	MW9076J	MW9076K
Opt	ical fiber	SM	SM	SM	SM	GI	GI
Ma	volonath	1.31/1.55 µm 1.31/1.55 µm		1.31/1.55/	1.31/1.45/1.55/	0.85 µm + 30 pm	$0.95/1.2 \mu m \pm 30 nm$
vva	velerigin	± 25 nm	± 25 nm	1.625 µm ± 25 nm	1.625 µm ± 3 nm	0.05 µm ± 50 mm	0.00/1.5 µm ± 30 mm
Dyr	amic range	40.5/38.5 dB (typical value)	45/43 dB (typical value)	41.5/39.5/37 dB	34.5/33.5/32.5/30.0 dB	21 dB	21/25 dB
Dea	d zone (Fresnel/back-scattered)	1.6/8 m	1.6/8 m	1.6/8 m	3/25 m	2/7 m	2/7 m
Chr	omatic dispersion				✓		
Ligh	nt source function		✓	✓			
	Visible LD	✓	1	✓	✓	✓	✓
SU	Optical power meter	✓	✓	✓			
otio	High power	./	./	./			
ŏ	optical power meter	•	· ·	•			
	Optical channel selector	✓	✓	\checkmark			
Features		 High cost performance Short dead zone Low cost 	 Highest class model Wide dynamic range Short dead zone 	Three wavelengths L-band measurement	 Chromatic dispersion measurement Four wavelengths Wavelength accuracy: ±3 nm 	For GI fiberShort dead zone	 For GI fiber Dual wavelengths Short dead zone



Optical Loss Measurement

The high dynamic range and short dead zone of the MW9076B/B1/C permit accurate measurement of fiber loss and distance. And a new ASIC speeds up data measurement too.

• High Dynamic Range

When using a wavelength of 1.55 μm (SM), a point about 190 km distant can be measured.





188 km optical fiber cable

High-Speed Measurement

It takes only 10 seconds to measure and display the waveform and connection loss on one screen. Just one press of the Start key is all that is needed to make measurement.





Short Dead Zone

Clearly measure up to near end by 8 m dead zone (back-scatter, SM unit)







Chromatic Dispersion Measurement

The MW9076D1 has a built-in function for measuring chromatic dispersion even outdoors. The chromatic dispersion can be measured automatically over a wide range from 1300 to 1660 nm from one end of the fiber. The dispersion reproducibility is $\pm 0.05 \text{ ps/(nm-km)}^*$ and the dynamic range is 30 dB.

The MW9076D1 can be operated from an external PC using remote commands to measure the chromatic dispersion. For detail of the chromatic dispersion measurement, refer to the document of "Product introduction MW9076 series Optical Time Domain Reflectometer."

 \ast Measured with 25 km of 1.3 μm zero-dispersion fiber (ITU-T G.652) at 1550 nm.

• Fresnel Reflection

The far-end Fresnel reflection can be measured for four wavelengths (1310/1450/1550/1625 nm).



Chromatic Dispersion Characteristics

The zero and total dispersion can be displayed along with the delay, dispersion and dispersion slope at 0.1 nm steps.





• Group Delay Characteristics

The fitting formula supports cubic or quantic Sellmeier, and polynomials can be applied to various types of fibers.



Compact, Lightweight, and Easy to Operate









 Status-indicating LED 10 OTDR connector and light source **16** AC adapter connector 2 Function keys connector for optical loss measure-1 Power switch 3 Menu key ment 18 Back light and contrast control 4 Start key 1 External monitor (VGA) connector RS232C-1 connector 5 Arrow key 12 PC card slot (two PC cards con-**20** Connector for printer 6 Select key nectable) 2 RS232C-2 connector control of Ø Battery pack External keyboard connector external optical channel selector 8 Optical power meter connector 4 FDD 9 Visible LD output connector 15 Tilt stand



MW9076D1 is mounted.



MU960001A

The optical channel selector is mounted.

High-Speed Measurement

• Full Automatic Mode

Measurement results are displayed by simply pressing the Start key. All complicated settings of distance range, pulse width, attenuator, and marker can be automatically executed. Measurement speed in this mode was significantly increased. When the wavelengths are set to ALL, wavelengths are automatically changed.



	FALL DOGRAMMENT	AI(Emulation)		1000-044	2-0610106		
AND DER T	None 1806/06(76) 2008/06(76) 12/200	À 13Hitem5H 12H 1.40H00 Hall Trace Fac 5.80m	Tidal Filter Langet Tidal Long Tidal R Long	56	A faults Afficient 20.005405 20.005405	4	Setup
ſ						٦	Mare
ŀ						1	Auto Zoon
L							Event Edit
ł,		1	3 4	00000	in the second	4	Marini
10	Postantant	Type Spleedd)	RLowertt)	inf/21	T.bros(187)		15.00000 dilativ
01	25.29058km	0.796	(58.900)	0.340	033.6		10.08080 kra/lev
50	45.0204764	0.481		0.328	13.784		Q meet
103	50.35824BUB	0.888	(33.415)	0.337	18.071		C Select
04	56.81167km	END	14.473	0.220	20,853		Enne Bett Freed

Event table



Repeated Measurement

A series of operations, such as measurement, wavelength switching, data saving, optical channel switching, and next optical fiber measurement, can be executed automatically under preset measurement conditions. This mode is ideal for measuring a multi-core optical fiber.



Measurement Lo	a Table					-
File same	Januarday	#1144	rite	TLONGO	-	
0001.SOR	8.331		0.303	4.324	1210	Beneat
1001.508		10,110	0.223	2.715	1950	Condition
P062.50R		** ***	0.364	3.074	1210	
1002.SOR	1.055	77.460	1.308	3,155	1550	
0003.SOR		**,***	0.366	4.457	1310	Becall
1003.SOR	1.877	15.5/0	5,278	4.813	1550	
						Repeat OFT
						2 sec
R ye Fait	a ward to start or Start key	continue no				1 beet



Various Useful Functions

• Waveform Comparison Function

Measured and saved data can be compared on the same screen. In addition, differences can be displayed as a waveform for simple observation of distance and level differences. This is useful for checking aging changes or comparing several fibers.



• Optical Channel Selector Control Function

In addition to using the built-in optical channel selector, external MN9662A/9664A Optical Channel Selector can be controlled via the RS-232C interface from an OTDR. By using these selectors, an optical fiber cable consisting of up to 32 cores can be measured automatically.



• Warning Level Setup Function

In automatic measurement mode, an event warning value can also be set in addition to a detection threshold value. For example, the threshold value can be set to the acceptance level, and warning value to a pass/rejection decision level. In this case, all events will be detected, and those exceeding the warning value are displayed in another color, therefore, enabling the operator to easily identify possible "borderline" events.



Communication Light Check Function

When measuring a fiber in service, there is a possibility of mismeasurement by an OTDR. To guard against the risk of mismeasurement, this check function checks for the presence of light other than the OTDR optical measurement pulse.



• Visible LD

A 635 nm visible LD option is available for the detection of breaks and loss points along the fiber to be measured.



• VGA Output Terminal, Keyboard

The VGA connector outputs the screen interface to a CRT monitor, which is very useful for production-line applications.



• Large Internal Memory

About 18 MB internal memory is provided as standard. The following table shows the number of waveforms which can be saved in each media.

Media	GR196	Analysis
FDD (1.4 MB)	123	67
PC-ATA card (256 MB)	16000	10600
Internal memory (18 MB)	1560	860
Hard disk (1 GB)*	32700	32700

Number of data points: 5,000

*: The hard disk is for the PC card slot (IBM Microdrive DSCM-11000 + PC card adapter)

• Light Source, Power Meter

Optical fiber loss can be measured using the optical power meter function and light source function. Two types of optical power meters are supported: One is measurement range of -70 to +3 dBm (MW9076B/B1/C-02 option), the other is measurement range of -50 to +23 dBm (MW9076B/B1/C-03 option).

Optical Loss Test Set	1999-Aug-21 1623	· — ·
Bysten Chantel	Pal VI2 13	Ught Source OFF
Wardength(X)	Light ON	More
1310nm	Ret: _3 00 dBm	Abs+Ref
Mohistor	Abs: -13.16 dBm	Select A
CW	Loss: -10.16 dB	симор
Average Number	-tuto	0
Wevelength for Cal	1310nm : -3.00dBm	8 346ct
Range Hold	Auto	1 100

*Light source function is mounted on MW9076B/C as standard. Power meter function is optional to MW9076B/B1/C.

• Loss Table Display

The results measured with an optical power meter can be listed in a loss table for data comparison. Data in a loss table can be saved in text format.

Optical La	iss Test Set			2001-5440-22	116/12	· ();
Waters	(A)		Light Source:	ON 👘	-	AddTable
15	50nm		Ref: -	-0.0	0 dBm	Delete
Modulation [789]		1	Abe: _	-4.2	dBm dB	Select CH
	CW	_	-itela	Verage : Of	- tota	Select A
Charnel.		: 2 ch				Condition
Na	m	CH	Petativi	Abs d0v	(troj(dl)	1.0
1	1553	Z.	0.00	-4.44	-6.64	
4	1232	2	0.00	-4.30	-4.31	O Total
3	1275	1	0.00	1000		Comment.
	1404					
7	1253	1	0.00	-451	-451	1 tee

MX907600A OTDR Emulation Software

The MX907600A is emulation software for the MW9076 series; it runs under Windows^{*}, and is used to analyze data measured at fiber installation, maintenance and repair on a personal computer.

*Windows® 95, Windows® 98, Windows® Millennium Edition, Windows NT® Workstation 4.0, Windows® 2000 Professional, Windows® XP

• Emulation Function

Measured waveform data can be analyzed using a PC.



Both-End Measurement Function

A new waveform can be composed by averaging data measured at both ends of an optical fiber.



• Data Transmission Function

Data files recorded by the MW9076 series can be transferred to a PC via the RS-232C port.



Waveform Difference Display Function

When two wavelengths are chosen from waveforms read in the emulation mode, the difference between these two waveforms is displayed in another window, permitting easy comparison of aging changes in optical fibers.



Multi-Fiber Measurement Mode

This mode is useful for comparing and measuring several waveforms under the same conditions, such as when measuring a multi-fiber, or when measuring aging change in the same fiber. A maximum of 200 waveforms can be displayed simultaneously. The measurement mode, event/marker positions, event comments, IOR, and waveforms display positions can be changed for all waveforms as a group.



Chromatic Dispersion Measurement Mode

This mode is used for chromatic dispersion measurements made by the MW9076D1. Chromatic dispersion measurements are performed by using slight differences in event positions for each waveform. The delay, chromatic dispersion, and dispersion slope can be obtained easily by selecting the dispersion approximation equation after the event position is set.



Report Output

The event table of a specified file is analyzed and the printed automatically. It is also possible to print multiple waveforms on one page. In particular, at both ends measurement, the measurement results for both ends can be output automatically in a report. In addition, the report can be saved as the Excel file.



	Both	Ends	Mea	suren	ient S	plice	Loss Sur	mary.
				No	dente	1310		
Celà	MPaj-	Epsite Cit	8		1.1			
The D	0	N.	10	-			And.	
1 844 141	8 12 100	2.46681	6.3983	A#0	Ma.	the .	181	
101	1.16	0.12	0.02	1.30	0.82	11.56	3.00	
101	3.71	8.12	0.00	8.34	0.81	8.97	2.36	
HE1	0.76	0.13	0.03	8.31	0.03	0.76	3.36	
10 a	0.96	0.17	0.00	1.30	0.01	0.76	3.40	
101	3.51	0.13	0.02	8.30	0.03	0.36	3.41	
804	0.56	0.01	0.02	8.30	0.82	0.16	3.46	
367	9.94	6.13	0.08	1.10	0.81	0.56	5-45	
			- 611	1.50	- A.M.	10.00	1.47	

• Optical Time Domain Reflectometer (main frame)

Model	MW9076B	MW9076C	MW9076B1	MW9076J	MW9076K	MW9076D1	
	1310/1550 nm	1310/1550/1625 nm	1310/1550 nm	850 nm	850/1300 nm	1310/1450/1550/	
Wavelength	±25 nm*1	±25 nm*1	±25 nm*1	±30 nm	±30 nm	1625 nm ±3 nm*1	
Measurable optical fiber	10/125 µm single-mo	ode optical fiber (ITU-T	G.652)	62.5/125 µm GI fiber	**2	10/125 μm single- mode optical fiber (ITU-T G.652)	
Optical connector	FC, SC, DIN, HMS-1	0/A, ST (replaceable,	PC type)	FC, SC, DIN, ST (re	placeable, PC type)	FC, SC, DIN, HMS- 10/A, ST (replace- able, PC type)	
Distance range	1, 2.5, 5, 10, 25, 50,	100, 200, 250, 400 kr	n	1, 2.5, 5, 10, 25, 50	, 100 km	1, 2.5, 5, 10, 25, 50, 100, 200, 250, 400 km	
Pulse width	10, 20, 50, 100, 500,	, 1000, 2000, 4000, 10	0000, 20000 ns	10, 20, 50, 100 ns	10, 20, 50, 100 ns (0.85 μm) 10, 20, 50, 100, 500, 1000 ns (1.3 μm)	10, 20, 50, 100, 500, 1000, 2000, 4000, 10000, 20000 ns	
Dynamic range*3, *4 (S/N = 1)	42.5 dB (1.31 μm) 40.5 dB (1.55 μm) *Typical value: 45 dB (1.31 μm) 43 dB (1.55 μm)	41.5 dB (1.31 μm) 39.5 dB (1.55 μm) 37 dB (1.625 μm)	38 dB (1.31 μm) 36 dB (1.55 μm) *Typical value: 40.5 dB (1.31 μm) 38.5 dB (1.55 μm)	21 dB	21 dB (0.85 µm) 25 dB (1.3 µm)	34.5 dB (1.31 µm) 33.5 dB (1.45 µm) 32.5 dB (1.55 µm) 30.0 dB (1.625 µm)	
Dead zone (back-scattered light)*5	≤8 m (1.31 μm) ≤9 m (1.55 μm)	≤8 m (1.31 μm) ≤9 m (1.55 μm) ≤12 m (1.625 μm)	≤8 m (1.31 μm) ≤9 m (1.55 μm)	≤7 m (deviation: ±0.5 dB) ≤50 m (deviation: ±0.1 dB)	 ≤7 m (0.85 μm, deviation: ±0.5 dB) ≤10 m (1.3 μm, deviation: ±0.5 dB) ≤50 m (deviation: ±0.1 dB) 	≤25 m	
Dead zone		≤1.6 m		≤2	≤3 m		
Marker resolution		0.05 to 800 m		0.05 to	200 m	0.05 to 800 m	
Sampling resolution		0.05 to 80 m		0.05 to	20 m	0.05 to 80 m	
Sampling points*7	Quick mode: 5001, 6251 Normal mode: 20001, 25001 High mode: 40001, 50001						
Y-axis scale	0.25, 0.5, 1, 2.5, 5, 1	0, 15 dB/div (15 dB/di	v is indicated only at	Auto and Full Auto me	asurement.)		
IOR settings	1.400000 to 1.69999	9 (0.000001 steps)					
Distance measurement accuracy	±1 m ±3 x measuren	nent distance x 10 ⁻⁵ ±	marker resolution (ex	cluding uncertainty ca	used by fiber IOR)	0.1 m ±3 x mea- surement distance x 10-5 ±marker re- solution (excluding uncertainty caused by fiber IOR)	
Loss measurement accuracy (linearity)	±0.05 dB/dB or ±0.1	dB (whichever is grea	ter)				
Return loss measurement accuracy		±2 dB		±4	dB	±2 dB	
Automatic measurement*8	Measurement items: Total loss, total return loss. Each event distance, connection loss, return loss, or reflection amount (displays in table format) Threshold values Connection loss: 0.01 to 9.99 dB (in 0.01 dB steps), Return loss: 20 to 60 dB (in 0.1 dB steps), Fiber-end: 1 to 99 dB (in 1 dB steps) Warning values Splice connection loss: 0.1 to 10 dB (in 0.01 dB steps), Connector connection loss: 0.1 to 10 dB (in 0.01 dB steps), Return loss: 10 to 50 dB (in 0.1 dB steps), Fiber loss: 0.01 to 10 dB (in 0.01 dB steps), Total loss: 0.1 to 60 dB (in 0.1 dB steps), Total return loss: 10 to 50 dB (in 0.1 dB steps), Average loss: 0.01 to 10 dB (in 0.01 dB steps) Number of detected events: Up to 99 Automatic setting: Distance range, pulse width, averaging count (time) Measurement time: ≤60 s (in full automatic measurement mode) Connection check: Automatic check of front panel connector connection quality Connection light check: Check for presence of communication light in optical fiber to be measured						
Manual measurement	Measurement items: Transmission loss loss/reflection amo Real-time sweep: 0.1	and distance between ount, total return loss, a l to 0.2 second or less	2 points, loss per unit average loss *9	t length between 2 poi	nts, connection loss, r	eturn	

Model	MW9076B	MW9076C	MW9076B1	MW9076J	MW9076K	MW9076D1
	Applicable optical fibr	10:				
	SM optical fiber (ITI	IT (2 652)				
		J-1 (G.052)				
	Optical connectors:					
	Shared with OTDR	(same port)				
	Light-emitting element Center wavelength:	ts: FP-LD				
	1310/1550 ±25 nm 25°C)	(MW9076B, CW,				
	1310/1550/1625 ±2 CW, 25°C)	5 nm (MW9076C,				
	Spectrum width:					
	≤5/10 nm (MW9076	B, CW, 25°C)				
Optical loss massurament	≤5/10/10 nm (MW9	076C, CW, 25°C)				
light source function	Output level accuracy	:				
nght bourbo furfotion	-3 ±1.5 dBm (CW, 2	25°C, SM optical		-	-	
	fiber: 2 m)					
	Optical output short to	erm stability:				
	≤0.1 dB [CW, at one	e point from -10° to				
	+40°C (±1°C), Diffe mum and minimum SM optical fiber cab	rence between maxi- values in one min, le: 2 ml				
	Output waveform	10.2 11]				
	CW 270 Hz 1 kHz	2 kHz (Modulated				
	waves are square w	aves.)				
	Modulation frequent	cy: 270 Hz/1 kHz/2				
	Laser safety specifica	tion:				
	21CFR Class 1, IEC	60825-1 Class 1				
			ļ			Wavelength range:
						1300 to 1660 nm.
						Wavelength accura-
						cy: ±0.5 nm*10 (typi-
		cal),				
		Zero-dispersion				
Chromatic dispersion			±0.6 nm (typical)*11.			
measurement						Dispersion repeata-
			bility:			
						±0.05 ps/(nm•km)*11
						* Typical
			30 dB (4% Fresnel			
						typical)
	Waveform storage IB	ellcore, SOR (GR-196	-CORE, SR-4731) or	Anritsu. Dat format	ser selectable], wavefo	orm comparing
Other functions	function, print output	(Centronics), repeate	d measurement functi	on (A series of operati	ions such as wavelend	gth switching,
Other functions	waveform storage, an	d printing can be exe	cuted by pressing a si	ngle key.), relative dis	tance set (zero cursor	set), calendar
	clock, distance unit se	et (km, m, kf, f, mi), tit	le input (up to 32 cha	racters), remaining ba	ttery power display	
Laser safety specification	21CFR Class 1, IEC	60825-1 Class 1				
Power	≤35 W max. (at charg	ing), 4 W (in standard	d state, MU250000A p	ower consumption inc	luded.)	
Battery	Continuous operation	: 6 h (typical value)*1	2			
						290 (W) × 194 (H) ×
						(MW9076D1 main
						frame)
						290 (W) × 194 (H) ×
	290 (W) × 194 (H) × 3	30 (D) mm (MW9076	B/B1/C/J/K main frame	e)		122 (D) mm (with
Dimensions and mass	290 (W) × 194 (H) ×	75 (D) mm (MU25000	00A Display Unit includ	led)		MU250000A Display
	≤1.4 kg					
	≤4.0 kg (MU250000A	display unit and batt	ery pack included)			main
						frame only), ≤5.7 kg
						(with MU250000A
						Display Unit and bat-
	<u> </u>					tery pack included)

Model	MW9076B	MW9076C	MW9076B1	MW9076J	MW9076K	MW9076D1
Environmental condition	Operating temperature and humidity: -10° to 40°C, ≤ 85% (no condensation) Storage temperature and humidity: -20° to 60°C, ≤ 85% Vibration: Conforming to MIL-T-28800E Class 3 Shock: 76 cm height, 6 surfaces, 8 corners*12 Dust-proofing: MIL-T-28800E Drip-proofing: MIL-T-28800E					
EMC	EN61326: 1997/A2: 2001 (Class A) EN61000-3-2: 2000 (Class A) EN61326: 1997/A2: 2001 (Annex A)					
LVD	EN61010-1: 2001 (Pollution Degree 2)					

*1 At 25°C, pulse width: 1 µs

- *2 For GI fiber (core diameter: 62.5 µm ±3.0 nm, NA: 0.275 ±0.015, transmission loss: ≤3.2/0.9 dB/km (wavelength: 0.85/1.3 µm). At measurement of 50/125 µm GI fiber, the dynamic range drops by about 3.0 dB.
 *3 At 25°C, pulse width: SM 20 µs, Average 360 sec., GI 100 ns (0.85 µm), 1 µs (1.3 µm), Average 180 sec.
- *4 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.



- *5 Pulse width: 10 ns, return loss: SM 40 dB, GI 30 dB, deviation: ±0.1 dB (Refer to the figure below.)
 *6 Pulse width: 10 ns (Refer to the figure below.)
 *7 Either value is automatically selected in each mode, depending on the distance range.
- *8 Automatic measurement is a supporting function which enables to operate easier, it doesn't assure results. As there is a case of miss detection, please check a waveform data, either.
- *9 At quick mode
- *10 Compared value with internal wavelength data at chromatic dispersion measurement *11 Measured with 25 km of 1.3 μm zero-dispersion fiber (ITU-T G.652) at 1550 nm.
- Not an error from absolute value but repeatability of measured results. Contact Anritsu Corporation in case of measuring ITU-T G.655 fiber. *12 At back light low brightness, measurement not executed.
- *13 Dropped on the floor of plywood thickness 5 cm fixed by concrete. Not applicable to the MW9076D1.



Note: This product outputs the pulse light of a high peak power.

When this product is used in the state where it connected with transmission system, attach a wavelength filter or attenuator to Receiver of transmission system. There is a possibility of damaging Receiver of transmission system because of high power pulse of OTDR.

• MU250000A Display Unit

	MU250000A Unit:		
Display	8.4 inch color, TFT-LCD (640 \times 480 pixels,		
	transparent type, with back light)		
Interface	Serial interface: RS-232C-1 (115.2 kbps max.), with D-sub 9-pin connector RS-232C-2 (57.6 kbps max,), with mini-DIN 8-pin connector Printer interface: 8-bit parallel interface (Centronics), with D-sub 25-pin connector Keyboard interface: IBM US ENGLISH (101 keys) 106 keys compatible, with mini-DIN 6-pin connector VGA output connector: Mini-DIN 10-pin connector		
FDD	Built-in 3.5 inch (1.44 MB/720 KB)		
Power supply	10 to 26.4 Vdc 100 to 250 Vac (rated), 50/60 Hz, ≤50 VA max. (Specific AC adapter is used.) Battery: CGR-B/802D Lithium ion battery pack can be used. (Mounted in main frame)		
Power	≤35 W		
Dimensions and mass	290 (W) x 194 (H) x 45 (D) mm, ≤2.2 kg		
Environmental conditions	Restricted by memory card specifications when a memory card is mounted. AC adapter: Depend on the conditions of AC adapter Operation temperature and humidity: -10° to +40°C, ≤85% (no condensation), +5° to +40°C, ≤80% (FDD is used.) Storage temperature and humidity: -20° to 60°C, ≤85% Vibration: Conform to MIL-T-28800E Class 3 Shock: 76 cm height, 6 surfaces, 8 corners ^{*1} Dust proofing: Conform to MIL-T-28800E Drip proofing: Conform to MIL-T-28800E		
EMC	Same as MW9076 series		
LVD	Same as MW9076 series		

*1: Dropped on the floor of plywood thickness 5 cm fixed by concrete

• Battery pack: CGR-B/802E

Battery	Lithium ion secondary battery
Voltage, capacity	14.4 V, 3440 mAh (49.53 Wh)
Continuous drive time	See the MW9076 series specifications
Charging time	\leq 3 h (Charge at the circumference temperature of 0° to 40°C)
Dimensions and mass	134.5 (W) \times 89.5 (H) \times 20.5 (D) mm, \leq 420 $\rm g$

• AC adapter: Z0695 (SA165A-2425V-3)

Rated AC input	100 to 240 Vac, 50/60 Hz
Rated DC output	24 Vdc, 2.5 A
Dimensions and mass	122 × 60 × 34 mm, ≤350 g
Safety specifications	UL, CSA, TÜVCB, CE, NORDIC, PSE
Environmental conditions	Operating temperature and humidity: 0° to +40°C, 80% Storage temperature and humidity: -20° to +80°C, 90%

• Visible LD: MW9076B/B1/C/D1/J/K-01

Central wavelength	635 ±15 nm (at 25°C)
Optical output	-3.0 ±1.5 dBm
Output optical fiber	10/125 μm, SM (ITU-T G.652)
Optical connector	FC, SC, ST, DIN, HMS-10/A *Replaceable
Optical safety	IEC 60825-1 Class 1M, 21CFR Class 2
Environmental conditions	Same as MW9076 series
EMC	Same as MW9076 series
LVD	Same as MW9076 series

Safety measures for laser products

This option complies with optical safety standards in Class 1M of the IEC 60825-1 and the FDA (21CFR1040.10, USA) in Class 2; the following descriptive 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. Caution: Do not look directly into the laser beam.

Optical power meter: MW9076B/B1/C-02, MW0976B/B1/C-03

Applicable optical fiber	10/125 μm, SM (ITU-T G.652)
Optical connector	FC, SC, ST, DIN, HMS-10/A *Replaceable
Wavelength range	1.2 to 1.7 µm
Measurement range	Option 02: +3 to -70 dBm (continuous light) +0 to -73 dBm (modulated light) Option 03: +23 to -50 dBm (continuous light) +20 to -53 dBm (modulated light)
Measurement accuracy	Option 02: ±5% (–10 dBm, 1.31/1.55 μm, continuous light) Option 03: ±5% (–10 dBm, 1.31/1.55 μm, continuous light)
Return loss	≥36dB (1.55 ±0.02 μm)
Environmental conditions	Same as MW9076 series
EMC	Same as MW9076 series
LVD	Same as MW9076 series

MU960001A Optical Channel Selector

Configuration	1 × 4
Wavelength	1.2 to 1.65 µm (The specified wavelengths are
range	1.31/1.55 μm.)
Optical fiber	10/125 μm, SM (ITU-T G.652)
Optical connector	FC, SC, ST, DIN, HMS-10/A *Replaceable
Insertion loss	≤2.5 dB
Environmental conditions	Same as MW9076 series (not applicable to the shock)
Dimensions	290 (W) x 194 (H) x 47 (D) mm
Mass	≤1.5 kg
EMC	Same as MW9076 series
LVD	Same as MW9076 series

*: MU960001A can not be attached to MW9076D1.

Ordering Information

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

		-	
Model/order No	Name		Remarks
	Ontical Time Domain Deflectemeter (main	(romo)	
	Optical Time Domain Reflectometer (main	rrame)	
MW9076B	SMF 1.31/1.55 µm OTDR		Requires Display Unit
MW/9076B1	SME 1 31/1 55 um OTDR		Requires Display Unit
10100307001			
MW9076C	SMF 1.31/1.55/1.625 µm OTDR		Requires Display Unit
MW9076D1	SMF 1.31/1.45/1.55/1.625 um OTDR		Requires Display Unit
			Deguiree Display Linit
1010090765	GIF 0.05 µIII OTDR		Requires Display Unit
MW9076K	GIF 0.85/1.3 µm OTDR		Requires Display Unit
	Standard accessories (main frame)		
W1659AF	MW9076 series operation manual:	1 copy	
		1	
VV166UAE	WW9076 series serial interface manual:	Тсору	
	Connector adapter *1:	1 pc	
70619	Lithium ion battery pack	1 nc	
20013	Enhannion ballery paok.	i po	
	Units		
MUREDOOOA	Diaplay Linit		
MU250000A	Display Unit		8.4 Inch TF I-LCD
	Standard accessories (display unit)		
	Stanuaru accessories (uispiay unit)		
Z0695	AC adapter		SA165A-2425V-3 (SINO-AMERICAN ELECTRONIC products)
70402	Protective cover		
10070			England.
J0979	A-2 (Japan) power cord*2		For Japan
J0980	A-2 power cord*2		For USA, Canada, Taiwan
.10981	B4 power cord*2		For LIK Malaysia, South Africa, Hong Kong
100001			
J0982	C7 power cord*2		For Europe
J0983	S3 power cord*2		For Oceania, China
11027	P4 power cord*2		For India
51027			
J1028	D1 power cord*2		For Switzerland
Z0403A	Belt with hook		
	Optical channel selector		
MI 1960001A	Ontical Channel Selector		1×4 chappeds with connector adapter *1
10090000 TA	Optical Charinel Selector		1 × 4 chambers, with connector adapter
	Battory pack		
	Dattery pack		
20619	Lithium ion battery pack		
	o <i>"</i>		
	Software		
MX907600A	OTDR Emulation Software		
	Options		
MW/9076B/B1/C/D1/ I/K-01	Visible I D*1		Eactory option
1010/05/05/05/05/05/05/05/05/05/05/05/05/05			
MW9076B/B1/C-02	Optical power meter *1, *3		Factory option
MW9076B/B1/C-03	High power optical power meter*1, *3		Factory option
MW/0076B/B1/C-25	EC-APC connector		Angled PC type, factory option
101003070D/D1/0-23			Angled I o type, lactory option
MW9076B/B1/C-26	SC-APC connector		Angled PC type, factory option
MW9076B/B1/C/D1/J/K-37	FC-PC connector		User replaceable
	ST connector		
WW9070B/B1/C/D1/J/K-30			
MW9076B/B1/C/D1/J/K-39	DIN connector		User replaceable
MW/9076B/B1/C/D1/J/K-40	SC connector		Liser replaceable
MM0076D/D1/C/D1/1// 42	HMC 10/A compactor		
IVIVV9070D/D1/C/D1/J/K-43	TIVIS-TU/A CONNECTOR		User replaceable
MW9076B/B1/C-47	HRL-10 connector		Factory option
MU960001A-37	EC-PC connector		Liser replaceable
MU060001A 22	CT connector		
1VIU90UUUTA-38	ST CONNECTOR		User replaceable
MU960001A-39	DIN connector		User replaceable
MI 1960001 A-40	SC connector		l lser replaceable
NIO 30000 1A-40			
MU960001A-43	HMS-10/A connector		User replaceable
	Application parts		
700014	Application parts		
Z0301A	Keyboard		Requires mini-DIN conversion adapter (20434)
Z0434	Mini-DIN conversion adapter		For keyboard (Z0301A)
	CE cord (256 MB)		
J0057	Optical adapter FC type		To connect optical fiber cable with FC connector
J0635 🗆 *4	Optical fiber cord		With FC-PC at both ends (SM)
B0442	Soft carrying case		For MIM/0076B/B1/C/ I/K $/40$ (M) ~ 210 (H) ~ 440 (D) mm
70.405			
∠0435	Soft carrying case		For MW9076D1 (MW9076B/B1/C + MU960001A/960002A),
			430 (W) × 300 (H) × 170 (D) mm
Z0436	Hard carrying case		Holds main frame and thermal printer
10617B	Replaceable optical connector (EC)		
300170			
J0618D	Replaceable optical connector (ST)		
J0618E	Replaceable optical connector (DIN)		
106195	Poploophia optical connector (LIMC 40/A LIEC	12/1)	
JUDIOF	Replaceable oplical connector (HIVIS-10/A, HFS	-13/A)	
J0619B	Replaceable optical connector (SC)		
J0441	Total internal reflection cord (FC•PC). 1 m		For chromatic dispersion measurement

Model/order No.	Name	Remarks
J1039	Total internal reflection cord (SC•PC), 1 m	For chromatic dispersion measurement
J0654A	Serial interface cord	For remote control with IBM-PC/AT or J-310 (9pin-9pin)
J0655A	Serial interface cord	For PC-98 remote control (9pin-25pin)
J0977	Serial interface cord	For connection with external optical channel selector
J1296	VGA conversion cable	For external monitor
J0952A	FC•PC-FC•APC(SG)-1M-SM	FC•APC closed width: 2 mm (conforms to seiko-giken)
J0953A	FC•PC-FC•APC(SI)-1M-SM	FC-APC closed width: 2.14 mm (conforms to SSI)
J0954A	SC+PC-SC+APC-1M-SM	Return loss: >50 dB (SC • PC), >65 dB (SC • APC)
Z0282	Ferrule cleaner	
Z0283	Ferrule cleaning tape (6 pcs/set)	
Z0284	Adapter cleaner (Stick type, 200 pcs/set)	
J1041	1.31/1.55 LWPF fiber cord (SC • PC), 1 m	
SDC60-3020	Car charger	Adapter for car battery, DC 10 to 15 V
	Peripherals	
BL-80R2	High speed thermal printer	Operates only with AC adapter, printing width: 72 mm, printing speed: approximately 13 s (manual measure-ment result with header), 0° to +40°C, dimensions: 119 (W) x 77 (H) x 174 (D) mm, Sanei products (AC adapter and printer cable are sold separately.)
BL-100W	AC adapter	For BL-80R2, AC 100 to 240 V
DPU-414-31B	Thermal printer	} 120 Vac ±10%, 60 Hz, 0° to +40°C, Seiko products (printer cable: sold separately)
DPU-414-31B	Thermal printer	230 Vac ±10%, 50 Hz, 0° to +40°C, Seiko products (printer cable: sold separately)
J0614	Printer connection cable	Common for each printer
	Supplies	
BL-80-30	Printer paper	For BL-80R2 Thermal printer (10 rolls/set)
TP411-28CL	Printer paper	For DPU-414 Thermal printer (10 rolls/set)

*1: Specify one of FC, ST, DIN, SC or HMS-10/A. When the connector type is not specified, FC is supplied. *2: Specify one of A2, B4, C7, S3, P4 or D1

*3: The optical power meter (option 02) and high-level-input optical power meter (option 03) cannot be mounted at the same time. *4: Specify the optical fiber length as A, B or C (A: 1 m, B: 2 m, C: 3 m)



Hard Carrying Case (Z0436)



Soft Carrying Case (B0442, Z0435)



Thermal Printer (BL-80R2)



Battery Pack (Z0619)



Keyboard (Z0301A)



A display screen is an insertion photograph.



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