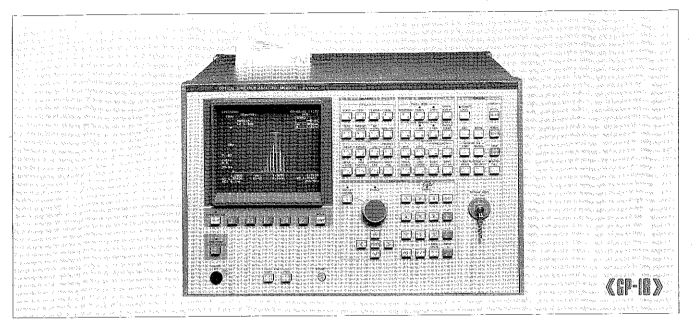
OPTICAL MEASURING INSTRUMENTS

OPTICAL SPECTRUM ANALYZER $\begin{array}{c} MS9001B/B1 \,, \,\, MS9002A/C \\ _{0.6\,to\,\,1.75\,\mu m} \\ \end{array}$



The MS9001B/B1 and MS9002A/C are the latest multifunctional optical spectrum analyzers with high-speed and accurate measurement capabilities The MS9001B/B1 is best for optical communication wavelengths and the MS9002A/C is best for wavelengths including visible light. The MS9001B/B1 covers wavelengths up to 1.75 μm and can be used to measure 1 55 μm band light-emitting elements developed for longdistance optical communications as well as the loss characteristics of

optical parts and materials using white-light sources (MG922A) The diffraction gratings used in other spectrum analyzers have polarization characteristics. Therefore, the measured level of a polarized light source such as an LD is not stable and the level accuracy cannot be

The MS9002A separates the S and P polarization component at the light receiving section to guarantee the level accuracy and compensates each of them. However, the MS9002C does not separate the polarized wave, so the level accuracy is not guaranteed but the sensitivity is improved and the measurement time is shorter when low-level light is measured Consequently if a light source such as an LD has polarization characteristics and the level accuracy must be guaranteed, the MS9002A must be used But if a light source has no polarization characteristics such as an LED, and loss characteristics must be measured and high sensitivity is required the MS9002C is best

Features

• High-speed sweep

A 16-bit CPU permits a 0 3-second (0 to 2 ns sweep width) high-speed

Spectral stability and mode-hopping of light-emitting elements can be measured quickly

• Guaranteed level measurement accuracy

The absolute optical level is guaranteed to be accurate within $\pm 2 \, dB$ by using a dispersion spectrophotometric method in the light receiving section that is not affected by polarization changes even in singlemode fibers (except MS9002C)

• Guaranteed wide dynamic range (stray light level)

The 45 and 50 dB dynamic ranges of the MS9001B and MS9001B1, respectively, have been achieved by using a spectroscope that has less stray light. This permits accurate measurement of DFB laser side-modes

These spectrum analyzers have various operation functions such as the peak-center function in which the spectrum peak is moved to the center of the screen, peak level function in which the level scale is set to the optimum value and peak search function in which the wavelength and level of the spectrum peak value are read

Instant measurement hard-copies

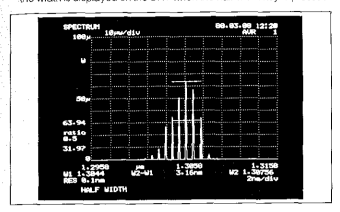
The built-in thermal printer hard-copies waveforms from the screen on the spot

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Processing functions

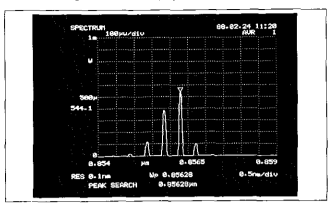
• Half-width automatic reading function

A marker indicates the spectral half width and the numeric value of the width is displayed on the CRT when the half-width key is pressed



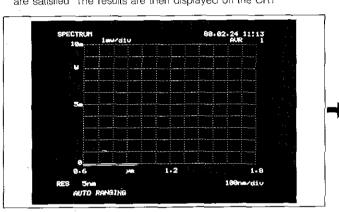
● Peak search function

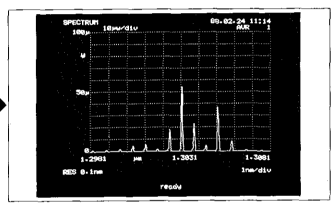
A marker indicates the measured spectrum peak and the numeric level and wavelength values are displayed on the CRT



• Spectrum auto ranging function

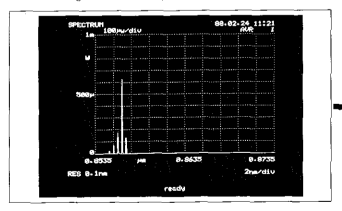
When the spectrum auto ranging key is pressed, this function repeats automatic measurements until the optimum measurement conditions are satisfied. The results are then displayed on the CRT

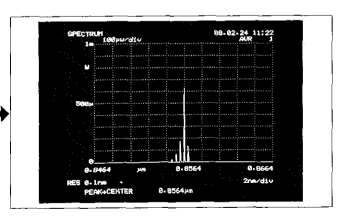




• Peak center function

This function sets the measured spectrum peak wavelength to the central wavelength and shifts the peak to the center of the CRT

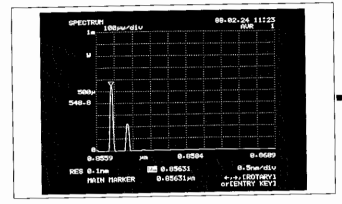


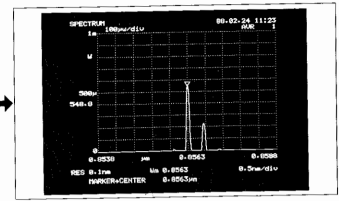


OPTIGAL MEASURING INSTRUMENTS

Marker center function

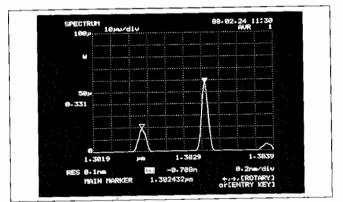
■ Marker center function
This function sets the wavelength of the point indicted by the main marker (▼) set on the measured spectrum to the central wavelength and shifts the point to the center of the CRT



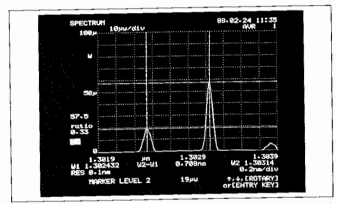


Marker functions

For example, when the zero marker is used, level and wavelength differences between peaks are indicated numerically



Wavelength and level markers
 When the wavelength markers are used the wavelengths and their difference are displayed on the CRT. For the level markers levels and their difference or ratio are indicated



OPTICAL MEASURING INSTRUMENTS

Specifications (MS9001B/B1)

| Model (취 | MS9001B | MS9001B1 | |
|--|--|---|--|
| Wavelength range | 0.6 to 1.75 μm | | |
| Level measuring range ¹ | -70 to $+10$ dBm (0.7 to 1.6 μ m), -65 to $+10$ dBm (0.6 to 1.7 μ m), -55 to $+10$ dBm (1.6 to 1.75 μ m) | | |
| Measuring level accuracy ⁻² | ±2 dB (at 0.85/1.3/1.55 μm) | | |
| Linearity | ±0.5 dB/20 dB, ±1 dB/60 dB | | |
| Polarization | ±0.5 dB (at 1.3/1.55 μm) | | |
| Level scale | 0.2 to 10 dB/div and LINEAR | | |
| Dynamic range (background light level)"3 | ≥ 35 dB (level difference between peak level and ±1 nm from peak level) ≥ 45 dB (level difference between peak level and ±10 nm from peak level) | ≥40 dB (level difference between peak level and ±1 mn from peak level) ≥50 dB (level difference between peak level and ±5 nm from peak level) | |
| Wavelength read-out resolution | 2 pm | | |
| Wavelength accuracy | ±1 nm, ±0.5 nm (25°C) | | |
| Resolution bandwidth | 0.1 to 5 nm | | |
| Wavelength sweep width | 0 to 100 rm/div | | |
| Sweep time" ⁴ | ≤03 s (sweep width: ≤2 nm), ≤1 s (sweep width: ≤50 nm), ≤3 s (sweep width: ≤500 nm), ≤7 s (sweep width: ≤1200 nm) | | |
| Processing functions | Automatic setting for optimum measurement, subtraction averaging, peak-search peak-to-center, spectrum half-width, wavelength calibration, title display, time display, memory backup, direct plotting | | |
| Temperature, rated range of use | 10° to 40°C | | |
| Dimensions and weight | 266H x 426W x 450D mm, <30 kg | | |

Specifications (MS9002A/C)

| Model | MS9002A | MS9002C | |
|--|---|---|--|
| Wavelength range | 0 35 to 1.1 μm | | |
| Level measuring range | -70 to +10 dBm (0.45 to 1.0 μm)*1 -65 to +10 dBm (0.37 to 1.1 μm)*1 -50 to +10 dBm (0.35 to .37 μm)*1 | - 75 to +10 dBm (0 45 to 1 0 μm) '2 - 65 to +10 dBm (0 37 to 1 1 μm) 2 - 50 to +10 dBm (0.35 to 0.37 μm) 2 | |
| Measuring level accuracy*3 | ±2 dB (at 0 488/0.6328/0.85 μm) | | |
| Linearity*4 | ±0.5 dB/10 dB ±1 dB/20 dB, ±3 dB/60 dB | | |
| Level scale | 0.2 to 10 dB/div and LINEAR | | |
| Dynamic range (background light level) | <u>≥</u> 35 dB*5, ≥45 dB*6 | | |
| Wavelength read out resolution | 2 pm | | |
| Wavelength accuracy | ±1 nm, ±0.5 nm (25° ±5°C) | | |
| Resolution bandwidth | 0 1 to 5 nm | | |
| Wavelength sweep width | 0 to 100 nm/div | | |
| Sweep time | ≤0 3 s (sweep width: ≤2 nm) ⁷ ≤1 s (sweep width: ≤100 nm) ⁷ ≤3 s (sweep width: ≤500 nm) ⁷ ≤6 s (sweep width: ≤800 nm) ⁷ | ≤0 5 s (sweep width: ≤2 nm)*8 ≤1 s (sweep width: ≤100 nm)*8 ≤3 s (sweep width: ≤500 nm)*8 ≤6 s (sweep width: ≤800 nm)*8 | |
| Processing functions | Automatic setting for optimum measurement, subtraction averaging peak-search peak-to-center, spectrum half-width, wavelength calibration, title display, time display, memory backup, direct plotting | | |
| Temperature, rated range of use | 10° to 40°C | | |
| Dimensions and weight | 266H × 426W × 450D mm, <30 kg | | |

¹ Levels per resolution bandwidth, excepting 0.1 and 0.2 nm
 ² At -30 dBm, resolution bandwidth 0.2 to 5 nm (SM fiber)
 ³ At 1.1523 μm or 1.532 μm with 0.1 nm resolution (SM fiber)
 ⁴ Averaging times; 1 measuring ranges; ≥ -30 dBm (1 μW)

¹ Levels per resolution bandwidth, excepting 0 1 and 0 2 nm 25°±5°C for ±5 dB range of lowest measurable level 2 25°±5°C (excepting 0 1 and 0.2 nm)

3 At −30 dBm, resolution bandwidth 0.2 to 5 nm (SM fiber)

4 At ≥ ±5 dB of lowest measurable level (MS9002A) at ≥10 dB of lowest measurable level (MS9002C)

5 Level difference between peak level measured at 0.488 or 0.6328 μm and level ±1 nm from peak level with 0.1 nm resolution (SM fiber)

6 Level difference between peak level measured at 0.488 or 0.6328 μm and level ±5 nm from peak level with 0.1 nm resolution (SM fiber)

7 Averaging times: 1 measuring ranges: ≥ −30 dBm (1 μW)

OPTICAL MEASURING INSTRUMENTS

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

| Model/Order No. | Name | Remarks |
|--|---|---|
| MS9001B MS9001B1 MS9002A MS9002C | Main frame Optical Spectrum Analyzer | |
| J0008 J0017 E0006 Z0007B F0024 F0049 F0047 F0046 F0045 W0423AE W0068AE | Standard accessories 1 pc GP-IB Cable 2 m: 1 pc Power Cord 2.5 m. 2 pcs Keys for Power Switch. 2 rolls Printer Paper: 2 rolls Fuse 5 A: 1 pc Fuse 8 A. 3 pcs Fuse 5 A: 4 pcs Fuse 3 15 A: 4 pcs Fuse, 2 A: 1 pc MS9001B/B1 Operation Manual: 1 copy MS9002A Operation Manual: 1 copy MS9002C Operation Manual: 1 copy | MN51NN250V3 15ADC01 MN51NN250V2ADC01 |
| MA918A MA919A J0205 J0202A J0203 J0204 MA9013A | Optional accessories Light-Emitting Element Measuring Unit Parallel Beam Mount Large Aperture Optical Fiber Cord 600 μm core dia Large Aperture Optical Fiber Cord 200 μm core dia Optical Fiber Cord with lens attached to end 50 μm core dia Optical Fiber Cord with lens attached to end 200 μm core dia Fiber Adaptor | Composed of main unit and heads SM-600FVD-95P SM-200FVD-95P OPCL-5G100-FC- ☐ m OPCL-5G100-FC- ☐ m For fibers with 0.3 to 1 mm jacket dia (125 µm clad dia) |
| Z0007B Z0063 | Expendables Printer Paper Printer Paper | 2 rolls/set 2 rolls/set |