## /Inritsu

MT9810B Optical Test Set MT9812B Multi-Channel Box
MN9662A/9664A/9672A/9674A Optical Channel Selector


Multipurpose Optical Measuring Instruments Supporting Reference Light Sources

## MT9810B Optical Test Set

Today, as we tum to photonic communications, a variety of optical communication networks, from core to access, are about to be realized. For this reason, there are a wide variety of performance requirements demanded of optical components and optical communications systems making up these rapidly developing optical communication networks.
And the performance and specifications of the sought after evaluation systems vary depending on the field (development, manufacturing, inspection, maintenance) in which these are developed, supplied and implemented. The MT9810B Optical Test Set is the most fundamental optical measurement instrument with a complete line-up of light sources (DFB-LD, FP-LD, SLD) and optic al sensors (high-speed, general-purpose, high-power).
The evaluation system can be configured to fit the users needs. In addition, by combining the optical test set with peripheral devices such as the optical directional coupler and the optical channel selector, the user can construct even more diverse evaluation systems.
The MT9810B is a highly accurate and reliable evaluation system that will respond with flexibility to future diverse measurement needs.

## Light Source

The DFB-LD complies with ITU-T recommended wavelengths and highly stable $1.31 \mu \mathrm{~m}$ band, $1.55 \mu \mathrm{~m}$ band FP-LD's are also offered. In addition, an SLD light source with a center wavelength of $1.55 \mu \mathrm{~m}$ and an approximately 40 nm wavelength band is provided.

## Optical Sensors

There are three optical sensors: high-sensitivity, general-purpose and high-power. Each has sensor head and plug-in models.

## Measurement Conditions Saving Function

Up to 10 sets of measurement conditions can be saved for each channel, permitting the repetition of measurements.

## Clone Function

When the same types of units are mounted in Channels 1 and 2 , the measurement conditions for one side can be copied onto the other side.

## Measurement of Max., Min. and Variation of Optical Power

 By mounting an optical sensor, the maximum and minimum values of optical power and the variations in its value can be always displayed, eliminating the need for saving the measured optical power various in the memory. Light source stability and PDL (polarization dependent loss) characteristics can be evaluated in real time.
## Recording Measured Optical Power Values

By mounting an optical sensor, a maximum of 1000 power measurement values can be saved per channel. The saved measurement values can be read by remote control, permitting various analyses and processings.

## Variable Optical Power Measurement Interval

By mounting an optical sensor, the optimum measurement interval can be set according to the applications ( 1 ms to 99 h 59 min 59 s ); for example, a long interval for a long-duration measurement, and a short interval for high-speed measurement.

## Variable Optical Power Measurement Bandwidth

By mounting an optical sensor, the bandwidth can be set according to the measured item; for example, the average pulse optical power can be measured by widening the bandwidth, and the variations in optical power at an optical switch can be measured by narrowing the bandwidth. The setting range is between 0.1 Hz to 100 kHz (MU931311A) or 10 kHz (MU931421A/931422A).

## Relative Measurement

By mounting an optical sensor, 0 dB is displayed as the measured value on the display when the relative key (Rel) is pressed. It allows the difference from the reference value to be read directly in the loss measurement of an optical fiber or device.

## Reference Measurement

By mounting an optical sensor, a relative value based on a reference value(reference) entered using the keys can be displayed. When the light is incident at a distant location in the loss measurement of an optical fiber, the fiber loss can be read directly by entering the reference value of incident light as a reference.

## Controlling Optical Channel Selector

The MN96xxA Optical Channel Selector can be controlled from the MT9810B Optical Test Set by connecting the two via a dedicated cable. It facilitates the measurement if the optical test set and the optical channel selector are at a distance from each other due to the configuration of the measurement system. The cable lengths are available in the range from 1 to 10 m .

## GPIB and RS-232C I/F as Standard

GPIB and RS-232C interfaces are provided as standard, permitting remote control of the measurements via a PC. In addition, the LabVIEW ${ }^{\circledR}$ software driver for remote control is provided as standard, enhancing the construction of a remote measurement system.

* LabVIEW® is registered trademark of National Instruments Corporation.Display: Displays the measured and set values. Use of a fluorescent character display tube facilitates the reading of the values.
(2) Plug-in slots: Units are inserted.



## 5 GPIB interface

## (6) RS-232C interface

7 Trigger input: Connect to a MG9541A Tunable Laser Source of ME7984A Component Tester.Remote interlock: An optical safety mechanism is adopted.There is no light output as long as the remote interlock is open even if the optical output switch of the light source unit is turned on. (short pin: short-circuits remote interlock enabling light output)External device control: Controls the external devices by connecting an optical channel selector using a dedicated cable (10) Optical output control key: A key used for the optical safety mechanism. No light output occurs as long as it is off even if the optical output switch on the front panel is on (Light is outputted only when both (8) and (10) are set as output state.)


## MT9812B Multi Channel Box

The MT9812B is a mainframe supporting devices such as DFBLD multiple light sources and multi-channel device evaluation systems. A maximum of 9 MT9810B compatible light sources (DFB-LD, FP-LD, SLD) and optical sensor units can be inserted. In addition to being able to set and verify setting conditions for each unit on the front panel, a remotely controlled measurement system can be supported as GPIB and RS-232C interfaces are standard equipment.

Comparison of the Features of MT9810B and MT9812B

| Main frame | Functions | MT9810B | MT9812B |
| :---: | :---: | :---: | :---: |
|  | Number of channels | 2 | 9 |
|  | Remote functions | $\checkmark$ | $\sqrt{ }$ |
|  | Date/time setting | $\checkmark$ |  |
|  | Optical channel selector control | $\checkmark$ |  |
|  | Laser safety protection mechanism | $\checkmark$ | $\checkmark$ |
| Optical sensor | Measuring power display | $\checkmark$ | $\checkmark$ |
|  | Measuring range | $\checkmark$ | Can be set remotely |
|  | BW/interval | $\checkmark$ | Can be set remotely |
|  | Averaging | $\checkmark$ | Can be set remotely |
|  | Optical modulation mode | $\checkmark$ | Can be set remotely |
|  | Max/min value memory | $\checkmark$ |  |
|  | Measurement condition/measuring value saving | $\checkmark$ |  |
|  | Relative measurement | $\checkmark$ |  |
|  | Reference measurement | $\checkmark$ |  |
|  | Calibration measurement | $\checkmark$ |  |
|  | Wavelength calibration | $\checkmark$ | $\checkmark$ |
|  | Unit* | $\checkmark$ | $\checkmark$ |
|  | Sensor head* | $\checkmark$ |  |
| DFB-LD | Attenuation | $\checkmark$ | $\checkmark$ |
|  | Variable wavelength | $\checkmark$ | $\checkmark$ |
|  | Modulation frequency | $\checkmark$ | Can be set remotely |
| FP-LD | Attenuation | $\checkmark$ | $\checkmark$ |
|  | Modulation frequency | $\checkmark$ | Can be set remotely |
|  | Changed wavelength (2 wavelength unit) | $\checkmark$ | $\checkmark$ |
| SLD | Modulation frequency | $\checkmark$ | Can be set remotely |

* Unit: MU931311A, MU931421A, MU931422A, MU931431A

Sensor head: MA9331A, MA9332A, MA9333A

Control key: Pressing this key in the remote mode switches the mode to the local one
(2) Complete optical output control key: Turns on/off the output from all the incorporated light source units togetherError display: Illuminated when an error occurs in the mainframe or in the incorporated units
Channel selection: Used to select the unit to be operatedParameter display: Displays the setting conditions of the unit chosen with the channel selection. Moreover, displays the reception power of chosen with the optical units
6 Operation keys: Used to select the parameter items to be set or displayed and to enter valuesPlug-in slots: Units are inserted.
8 Power switch

(9) GPIB/RS-232C setting: Sets the communication conditions of GPIB or RS-232C interface
(10) GPIB interface: Used to connect an external PC so that the MT9812B can be remotely controlled
(11) RS-232C interface: Used to connect an external PC so that the MT9812B can be remotely controlled
(12) Remote interlock: An optical safety mechanism connector. No light is outputted as long as the remote interlock is open even if the optical output switch of the light source unit is turned on. (short pin: short-circuits the remote interlock so that the light is outputted.)
(13) Memory back up: Determines whether the previous or the default parameters are to be used when the power is turned on.
(14) Optical output control key: A switch with a key for the optical safety mechanism. No light is outputted as long as it is off even if the optical output switch of the light source unit is turned on. Light is outputted only when both (12) and (14) are set as the output state.


## Light Source Units (for MT9810B/9812B)

## IDFB-LD Light Source Unit

MU952500A/952600A series are 97 wavelengths supporting WDM. The unit is equipped with a high-output and high-stability DFB-LD light source.

## Conforms to Wavelengths complying with ITU-T

The unit incorporates a DFB-LD light source that supports D-WDM and complies with ITU-T. Frequencies from 186.3 to 195.9 THz (1609.19 to 1530.33 nm ) over a 100 GHz interval are available.

| $\begin{array}{\|l} \hline \text { Frequency } \\ (\mathrm{THz}) \end{array}$ | Display wavelength ( nm ) | $\begin{array}{\|l} \hline \text { Frequency } \\ (\mathrm{THz}) \end{array}$ | Display wavelength ( nm ) |
| :---: | :---: | :---: | :---: |
| 186.30 | 1609.19 | 191.10 | 1568.77 |
| 186.40 | 1608.33 | 191.20 | 1567.95 |
| 186.50 | 1607.47 | 191.30 | 1567.13 |
| 186.60 | 1606.60 | 191.40 | 1566.31 |
| 186.70 | 1605.74 | 191.50 | 1565.50 |
| 186.80 | 1604.88 | 191.60 | 1564.68 |
| 186.90 | 1604.03 | 191.70 | 1563.86 |
| 187.00 | 1603.17 | 191.80 | 1563.05 |
| 187.10 | 1602.31 | 191.90 | 1562.23 |
| 187.20 | 1601.46 | 192.00 | 1561.42 |
| 187.30 | 1600.60 | 192.10 | 1560.61 |
| 187.40 | 1599.75 | 192.20 | 1559.79 |
| 187.50 | 1598.89 | 192.30 | 1558.98 |
| 187.60 | 1598.04 | 192.40 | 1558.17 |
| 187.70 | 1597.19 | 192.50 | 1557.36 |
| 187.80 | 1596.34 | 192.60 | 1556.55 |
| 187.90 | 1595.49 | 192.70 | 1555.75 |
| 188.00 | 1594.64 | 192.80 | 1554.94 |
| 188.10 | 1593.79 | 192.90 | 1554.13 |
| 188.20 | 1592.95 | 193.00 | 1553.33 |
| 188.30 | 1592.10 | 193.10 | 1552.52 |
| 188.40 | 1591.26 | 193.20 | 1551.72 |
| 188.50 | 1590.41 | 193.30 | 1550.92 |
| 188.60 | 1589.57 | 193.40 | 1550.12 |
| 188.70 | 1588.73 | 193.50 | 1549.32 |
| 188.80 | 1587.88 | 193.60 | 1548.51 |
| 188.90 | 1587.04 | 193.70 | 1547.72 |
| 189.00 | 1586.20 | 193.80 | 1546.92 |
| 189.10 | 1585.36 | 193.90 | 1546.12 |
| 189.20 | 1584.53 | 194.00 | 1545.32 |
| 189.30 | 1583.69 | 194.10 | 1544.53 |
| 189.40 | 1582.85 | 194.20 | 1543.73 |
| 189.50 | 1582.02 | 194.30 | 1542.94 |
| 189.60 | 1581.18 | 194.50 | 1542.14 1541.35 |
| 189.70 | 1580.35 | 194.60 | 1540.56 |
| 189.80 | 1579.52 | 194.70 | 1539.77 |
| 189.90 | 1578.69 | 194.80 | 1538.98 |
| 190.00 | 1577.86 | 194.90 | 1538.19 |
| 190.10 | 1577.03 | 195.00 | 1537.40 |
| 190.20 | 1576.20 | 195.10 | 1536.61 |
| 190.30 | 1575.37 | 195.20 | 1535.82 |
| 190.40 | 1574.54 | 195.30 | 1535.04 |
| 190.50 | 1573.71 | 195.40 | 1534.25 |
| 190.60 | 1572.89 | 195.50 | 1533.47 |
| 190.70 | 1572.06 | 195.60 | 1532.68 |
| 190.80 | 1571.24 | 195.70 | 1531.90 |
| 190.90 | 1570.42 | 195.80 | 1531.12 |
| 191.00 | 1569.59 | 195.90 | 1530.33 |

## High-Power, High-Stability

High Power of +10 dBm and high stability of better than or equal to $\pm 0.005 \mathrm{~dB}$ are provided. In addition, high stability of better than or equal to $\pm 2 \mathrm{GHz}$ can be achieved for the center frequency (MU952501A/952502A/952503A/952504A/952505A).


## Variable Optical Frequency

The center frequency of the light source can be varied in the maximum range of $\pm 60 \mathrm{GHz}$ (approx. $\pm 0.5 \mathrm{~nm}$ ). Moreover, the frequency can be displayed in either frequency or wavelength units. This function allows a required frequency to be set between reference grids.


## FP-LD Light Source Units

The MU951301A and MU951501A have a wavelength of $1.31 \mu \mathrm{~m}$ and $1.55 \mu \mathrm{~m}$, respectively. The MU951001A allows the wavelength to be selected as either 1.31 or $1.55 \mu \mathrm{~m}$.

## High-Power

The units are general-purpose light sources with a high output of +7 dBm , making them ideal for performing measurements over a high dynamic range.

## High-Stability

The units provide high output-power stability of better than or equal to $\pm 0.002 \mathrm{~dB}$. They are suitable as light sources for measurements in which high accuracy is required(MU951301A/951501A).


## SLD Light Source Unit

This light source has a center wavelength of 1550 nm and an approximate wavelength band of 40 nm . Optical output power is -3 dBm . The output level is higher than LED light source. A measurement system of MS9710B/C Optical Spectrum Analyzer and SLD light source unit achieves more dynamic range.
On the other hand, when combined with the MN9604C/D Optical Directional Coupler, highly stable reflectance measurements can be performed because of low interference to use SLD light source.

## Optical Sensor Units

High-sensitivity, general-purpose or high-power optical sensors are available. A remote sensor head model and a plug-in model are also provided. Furthermore, besides supporting all optical connectors, the optical input method (connection method) for optical sensors supports bare fiber connection and free-space optical input. The user can select the optical sensor that meets his use environment and purpose.

## ■ General-Purpose Optical Sensor (MU931421A/MU931422A/MA9332A)

MU931421A and MU931422A with measurement ranges of +10 to -80 dBm and MA9332A with a measurement range of +7 to -80 dBm , are highly accurate optical sensors that achieve a measurement accuracy of $\pm 2 \%$ and linearity of $\pm 0.01 \mathrm{~dB}$. MU931422A and MA9332A can be used in measuring fiber with an APC connector, GI fiber and bare fiber. MU931422A is a plug-in model and MA9332A, a sensor head model.

* When using MA9332A, MU931001A or MU931002A sensor adapter is necessary.


## High-power Optical Sensor (MA9331A/MU931431A)

High-power optical sensors MA9331A and MU931431A have maximum measurement optical inputs of +35 dBm and +33 dBm, respectively. These sensors have NPL (National Physical Laboratory) traceability in conducting calibration at +30 dBm , and are able to measure "high-power" with an even higher level of confidence than conventional high-power optical sensors. And of course all types of corresponding connectors also support fiber with an APC connector, GI fiber and bare fiber. MU931431A is a plug-in model and MA9331A, a sensor head model.
*When using MA9331A, MU931001A sensor adapter is necessary.

## Optical input method of the sensor

| Item | Model | Type | Various <br> connector | Bare <br> fiber | Space <br> beam |
| :--- | :--- | :--- | :---: | :---: | :---: |
| General <br> purpose | MU931421A | Unit | $\sqrt{* 1}$ |  |  |
|  | MU931422A | Unit | $\sqrt{ }$ | $\sqrt{ }$ |  |
|  | MA9332A | Sensor <br> head | $\sqrt{ }$ | $\sqrt{ }$ |  |
|  | MA9331A | Sensor <br> head | $\sqrt{ }$ | $\sqrt{ }$ |  |
| High <br> sensitivity | MU931311A | Unit | $\sqrt{ }{ }^{* 1}$ |  |  |
| Large <br> diameter PD | MA9333A | Sensor <br> head | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |

*1: MU931421A/MU931311A does not correspond to MU connector, LC connector, and APC connector.

## High-sensitivity Optical Sensor (MU931311A)

The MU931311A has an optical power range of +10 to -110 dBm and measures high-level to extremely low-level light. It achieves measurement uncertainty of $\pm 2 \%$ and linearity of $\pm 0.01 \mathrm{~dB}$. Optical power can be measured with a high degree of accuracy. And of course, this optical sensor is compatible with all connectors.

## Large Diameter PD Sensor(MA9333A)

This is a sensor head-model optical sensor that has low noise characteristics, and uses an internal photo acceptance unit with $\mathrm{a} \pm 5 \mathrm{~mm}$ - InGaAs-PD. In addition to SM, GI and POF (plastic fiber), a collimated spatial beam can also be measured directly. This optical sensor also supports bare fiber. * When using MA9333A, MU931002A Sensor Adapter is necessary.

## MA9901A/B Fiber Adapter

Setting can be accomplished without touching the cut fiber edge by using the clamping method, which catches and then fixes the fiber at both ends.
Fiber can also be easily attached and removed by pinching the clamp, making this adapter perfect for extended work.


## High-Resolution Optical Power Measurement

The MT9810B has a panel of high resolution of $1 / 1000 \mathrm{~dB}$. In addition, the optical power can be measured at a high resolution of $1 / 10000 \mathrm{~dB}$ via GPIB or RS-232C interface.

## High-Speed Analog Output

The MU931311A Optical Sensor can send a signal to an analog output terminal with a response speed of approx. $10 \mu \mathrm{~s}$ (The response speed of other optical sensors is approx. $100 \mu \mathrm{~s}$ ).


## Configuration Example

Each unit supports various types of optical fibers by changing the repleacable optical connector and connector adapter.


- Applicable fiber: SM (10/125 $\mu \mathrm{m}$, ITU-T G.652)

- Applicable fiber : GI/SM (9/125 to 62.5/125 $\mu \mathrm{m}, \mathrm{NA}: \leq 0.29$ )


HMS-10/A-PC, HMS-10/A-APC

- Applicable fiber : GI/SM (9/125 to 62.5/125 $\mu \mathrm{m}, \mathrm{NA}: \leq 0.29$ )

- Applicable fiber : GI/SM (9/125 to 62.5/125 $\mu \mathrm{m}, \mathrm{NA}: \leq 0.29$ )

- Applicable fiber : GI/SM (9/125 to 62.5/125 $\mu \mathrm{m}, \mathrm{NA}: \leq 0.29$ )



## MN9662A/9672A/9664A/9674A Optical Channel Selector

The optical channel selector is a switching device used for outputting the light that is inputted to the common channels to any channel. The above devices are equipped with eight (for MN9662A/9672A) and sixteen (for MN9664A/9674A) channels, making them ideal for the evaluation of devices for WDM and various optical transmission devices*. They possess excellent switching repeatability of 0.003 dB (typical value) and low polarization dependent loss of $0.03 \mathrm{dBp}-\mathrm{p}$ (MN9662A/9664A). Cleanable and replaceable optical adapters (FC, SC, ST, DIN and HMS-10/A) are also available as applications. Moreover, in addition to the control by the MT9810B Optical Test Set, GPIB and RS-232C interfaces are provided as standards, allowing the above devices to be used as components of an automatic measurement system.
$*$ : Please contact us for $1 \times 24,2 \times 24,1 \times 32$ and $2 \times 32$ optical channel selectors

Common channel: An optical fiber is connected.
(2) Channel: An optical fiber is connected.
(3) Common channel display: A connected common channel is displayed on the MN9672A/9674A (no display panels are equipped with the MN9662A/9664A).
(4) Channel display: A connected channel is displayed.
(5) Common channel selection: Used to select a common channel by pressing the keys on the MN9672A/9674A (no keys are provided on the MN9662A/9664A)
(6)Channel selection: Used to select a channel number to be connected.

## (7) Power switch

8 Control key: Pressing this key in the remote mode switches the mode to the local one

## (9) GPIB interface <br> (10) RS-232C interface

(1) Box number setting switch: Sets a number identified by the MT9810B when the optical channel selector is controlled by the MT9810B
(12) GPIB/RS-232C setting: Sets the communication conditions of RS-232C interface or an address of GPIB interface
(13) External control: The MT9810B Optical Test Set or an optical channel selector is connected.


## Applications

## AWG Device Measurement

The insertion loss characteristics and crosstalk of AWG (multi-demultiplexer), a key device for WDM, can be measured easily. DFB-LD provides a line-up of 97 grid wavelengths that comply with ITU-T. In addition, automatic measurements can be performed by connecting the MT9812B Multi Channel Box and an optical channel selector with a PC via GPIB cables.


## Measurement of Insertion Loss Characteristics of the Optical Device

By combining the MT9810B Optical Test Set with optical channel selectors, insertion loss of multiple DUTs can be measured easily. Connecting the optical test set and optical channel selectors via dedicated cables allows the optical test set to switch the optical channel selector. A single optical test set can control up to nine optical channel selectors.


## Optical Fiber Loss Measurement

By combining the light source with the optical sensor unit, the optical fiber loss can be measured. Fiber loss can be read directly using the reference function.


## Evaluate Optical Components

A System that is composed from MU954501A SLD Light Source unit and MS9710B/C Optical Spectrum Analyzer can measure wavelength characteristics of optical component.


## Polarization Dependent Loss(PDL) Measurement of the Optical Device

The PDL value can be read directly using the function for reading the maximum and minimum values of the optical sensor by inputting an optical signal scrambled by a polarization controller to the DUT.


## Evaluation of the Attenuation of the Optical Attenuator

The optical sensors, MU931311A/931421A, possess a high linearity of $\pm 0.01 \mathrm{~dB}$, permitting high-accurate attenuation measurements of devices including attenuators.


Return Loss Measurement
In combination with the MN9604C/D Optical Directional Coupler, measurements of up to 50 dB return loss are possible. Attach the total reflection fiber to Port A on the directional coupler and use the measured value as the reference value. Next, the user can measure the return loss by replacing the total reflection fiber on Port A with the device to be measured. By using the MU954501A SLD Light Source, interference from the measurement system is suppressed, allowing measurement of up to 60 dB return loss*.

* MN9604D Optical Directional Coupler and MU931311A Sensor or MA9333A Sensor are necessary.



## Measurement of Optical Switching Characteristics

The analog output from the optical sensor part has a maximum bandwidth of 100 kHz , permitting the evaluation of transit time of devices including optical switches at a response speed of about $10 \mu \mathrm{~s}$ ( 0.5 V output).


## Pulse Light Average Power Measurement

The average pulse light power can be measured by narrowing the band of the optical sensor to less than the pulse cycle. In addition, if the pulse duty is known, the peak power can be calculated using the following formula; $P$ (peak) $=P$ (average value)/Duty ratio.


## Specifications

-Main frame
MT9810B Optical Test Set

| Display resolution | dBm: 0.001, 0.01, 0.1 <br> dB: 0.001, 0.01, 0.1 <br> W: 5 digits |
| :---: | :---: |
| Display range | -199.999 to $+199.999 \mathrm{dBm}, \pm 0.0001 \mathrm{pW}$ to $\pm 10000 \mathrm{~W}$ |
| Display | Fluorescent character display tube, 7 segments ( $5-1 / 2$ digits), 2 screens, dot matrix ( $138 \times 20$ dots), dedicated segments (AUTO, AVG, MOD, CAL, SYS, PRMTR, APPL, REMOTE) |
| System settings | Remote (GPIB, RS-232C) <br> GPIB: Address <br> RS-232C <br> Data length: $7 / 8$ bits, Stop bit: $1 / 2$ bits <br> Parity bit: None, odd, even <br> Speed: 1200, 2400, 4800, 9600, 14400, 19200 bps <br> Buzzer volume: 4 levels, Contrast: 9 levels <br> Time setting:Year, month, day, hour, minute, second (24 hour display) |
| Functions | General <br> Settings save: 10 max. (each channel) <br> Settings copy: Between channels (only for same type of unit) <br> Selectable controlled channel <br> Using optical sensor <br> Bar graph display: 60 dots <br> Record measurement: 1000 max. data (each channel) <br> Calculations: Channel subtraction, max./min./(max. - min.) displays, relative value display (measured value reference, numeric value input), calibration value correction |
| Remote control | GPIB, RS-232C |
| Laser safety mechanism | Remote inter-lock, optical output control (key control) |
| Environmental conditions | Operating temperature/humidity: $0^{\circ}$ to $50^{\circ} \mathrm{C} / \leq 90 \%$ (no condensation); Storage temperature: $-25^{\circ}$ to $71^{\circ} \mathrm{C}$ |
| Plug-in units | 2 max. |
| LabVIEW ${ }^{\circledR}$ driver | Bundled as standard |
| Dimensions and mass | 213 (W) $\times 88$ (H) $\times 351$ (D) mm, $\leq 3.5 \mathrm{~kg}$ (without units) |
| Power | 100 to 120/200 to 240 Vac (+10\%/-15\%), $\leq 70 \mathrm{VA}, 47.5$ to 63 Hz |
| EMC | EN61326: 1997/A1: 1998 (Class A) EN61000-3-2: 1995/A2: 1998 (Class A) EN61326: 1997/A1: 1998 (Annex A) |
| LVD | EN61010-1: 1993/A2: 1995 (Installation Category II, Pollution Degree 2) |

## MT9812B Multi Channel Box

| Plug-in units*1 | 9 max. |
| :--- | :--- |
| Display | 7 segments LED, 7 digits (sign: 1 digit, numerical value: 6 digits) |
| Remote control | GPIB, RS-232C |
| Laser safety mechanism | Remote inter-lock, optical output control (key control) |
| Environmental conditions | Operating temperature/humidity $* 2: 0^{\circ}$ to $+40^{\circ} \mathrm{C} / \leq 90 \%$ (no condensation), <br> Storage temperature: $-30^{\circ}$ to $+71^{\circ} \mathrm{C}$ |
| Power | 85 to $132 / 170$ to $250 \mathrm{Vac}, 47.5$ to $63 \mathrm{~Hz}, \leq 250 \mathrm{VA}$ |
| Dimensions and mass | $426(\mathrm{~W}) \times 133(\mathrm{H}) \times 451$ (D) $\mathrm{mm}, \leq 9 \mathrm{~kg}$ (without units) |
| EMC | EN61326: $1997 / \mathrm{A1:1}: 1998($ Class A) <br> EN61000-3-2: $1995 / \mathrm{A2:} 1998$ (Class D) <br> EN61326: $1997 / \mathrm{A1}: 1998$ (Annex A) |
| LVD | EN61010-1: 1993/A2: 1995 (Installation Category II, Pollution Degree 2) |

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## Light Sources

## DFB-LD Light Source

| Model | MU952501A/952502A/952503A/952504A/952505A | MU952601A/952602A/952603A/952604A/952605A/952606A |
| :---: | :---: | :---: |
| Optical element | DFB-LD |  |
| Applicable optical fiber | SM (ITU-T G.652) |  |
| Specified wavelength range (fp)*1 | 191.7 to 195.9 THz (1563.86 to 1530.33 nm ) | 186.3 to 191.6 THz (1609.19 to 1564.68 nm ) |
| Center optical frequency*2 | $\mathrm{fp} \pm 0.01 \mathrm{THz}$ (approx. $\pm 0.08 \mathrm{~nm}$ ) |  |
| Spectrum half width*2 | $\leq 30 \mathrm{MHz}$ |  |
| Optical output power*2 | $+10 \pm 1 \mathrm{dBm}$ | +7 $\pm 1 \mathrm{dBm}$ |
| Optical power stability | Time stability (short term) $* 2, * 3, * 4: \leq \pm 0.005 \mathrm{~dB}$ <br> Time stability (long term) $* 2, * 3, * 5: \leq \pm 0.02 \mathrm{~dB}$ <br> Temperature stability $* 2, * 3, * 6: \leq \pm 0.25 \mathrm{~dB}$ | Time stability (short term)*2, *3, *4: $\leq \pm 0.01 \mathrm{~dB}$ <br> Time stability (long term) *2, *3, *5: $\leq \pm 0.02 \mathrm{~dB}$ Temperature stability*2, *3, *6: $\leq \pm 0.25 \mathrm{~dB}$ |
| Center frequency stability | Time stability (short term) $* 2, * 4: \leq \pm 2 \mathrm{GHz}$ (approx. $\pm 0.02 \mathrm{~nm}$ ) Time stability (long term) $* 2, * 5: \leq \pm 4 \mathrm{GHz}$ (approx. $\pm 0.04 \mathrm{~nm}$ ) |  |
| Optical frequency tuning | Tuning range: $f \mathrm{fp} \pm 60 \mathrm{GHz}$ (approx. $\pm 0.48 \mathrm{~nm}$ ), Step: 1 GHz (approx. 0.01 nm ), Accuracy $* 2$ : $\leq \pm 10 \mathrm{GHz}$ (setting to fp +60 GHz , or fp $-60 \mathrm{GHz}, 25^{\circ} \mathrm{C}$ ) |  |
| Internal modulation | Frequency*2: $270 \mathrm{~Hz}, 1 \mathrm{kHz}, 2 \mathrm{kHz} \pm 0.1 \%$ Duty: $50 \% \pm 5 \%$, Extinction ratio: $\geq 13 \mathrm{~dB}$ |  |
| Optical output attenuation | 0.00 to 6.00 dB ( 0.01 dB steps), accuracy: $\leq \pm \pm 0.5 \mathrm{~dB}$ (at $25^{\circ} \mathrm{C}$ when set to 6.00 dB ) |  |
| Laser safety mechanism | IEC60825-1: Class 3A, 21CFR1040.10: Class IIIb |  |
| Optical connector | FC-PC, ST, DIN, HMS-10/A, SC*7 (all PC type) |  |
| Warm-up time | 1 h (after optical output on) |  |
| Environmental conditions | Operating temperature/humidity: $+15^{\circ}$ to $+35^{\circ} \mathrm{C} / \leq 90 \%$ (no condensation), Storage temperature: $-25^{\circ}$ to $+71^{\circ} \mathrm{C}$ |  |
| Dimensions and mass | 41 (W) $\times 78$ (H) $\times 335$ (D) mm, $\leq 700 \mathrm{~g}$ |  |

Note: Wavelengths in vacuum
*1 Specify an optical frequency (wavelength) and model name from the ordering information.
*2 At CW, optical attenuation setting ( 0.00 dB ), center optical frequency (fp) using
*45 min at constant temperature (at one point $20^{\circ}$ to $30^{\circ} \mathrm{C}$ )
*6 8 h at $+15^{\circ}$ to $+35^{\circ} \mathrm{C}$
SM fiber (ITU-T G.652) and FC-PC connector
*3 When return loss seen from light source side is 40 dB min
*7 Specified connector for optical connector option supplied as standard accessory. If connector not specified, FC-PC (Option 37) supplied as standard

FP-LD Light Source

| Model | MU951301A | MU951501A | MU951001A*1 |
| :---: | :---: | :---: | :---: |
| Optical element | FP-LD |  |  |
| Fiber | SM (ITU-T G.652) |  |  |
| Wavelength*2 | $1310 \pm 20 \mathrm{~nm}$ | $1550 \pm 20 \mathrm{~nm}$ | 1310/1550 $\pm 20 \mathrm{~nm}$ |
| Spectral half-width*2 | $\leq 5 \mathrm{~nm}$ | $\leq 10 \mathrm{~nm}$ | $\leq 5 \mathrm{~nm}(1310 \mathrm{~nm}), \leq 10 \mathrm{~nm}(1550 \mathrm{~nm})$ |
| Optical output power*2 | $+7 \pm 1 \mathrm{dBm}$ |  |  |
| Optical output power stability | Time stability (short term) <br> Time stability (long term) <br> Temperature stability*2, |  | Time stability (short term)*2, *3, *4: $\leq \pm 0.005 \mathrm{~dB}$ <br> Time stability (long term)*2, *3, *5: $\leq \pm 0.05 \mathrm{~dB}$ <br> Temperature stability ${ }^{* 2, * 3, * 6: \leq \pm 0.15 \mathrm{~dB}}$ |
| Internal modulation | Frequency: $270 \mathrm{~Hz}, 1 \mathrm{kHz}, 2 \mathrm{kHz} \pm 0.1 \%$, Duty: $50 \% \pm 5 \%$, Extinction ratio: $\geq 13 \mathrm{~dB}$ |  |  |
| Optical output attenuation | 0.00 to 6.00 dB ( 0.01 dB steps), Accuracy: $\leq \pm 0.5 \mathrm{~dB}$ (at $25^{\circ} \mathrm{C}$ when set to 6.00 dB ) |  |  |
| Laser safety mechanism | IEC60825-1: Class 3A, 21CFR1040.10: Class IIIb |  |  |
| Optical connector | FC-PC, ST, DIN, HMS-10/A, SC*7 (all PC type) |  |  |
| Warm-up time | 1 h (after optical output on) |  |  |
| Environmental conditions | Operating temperature/humidity: $0^{\circ}$ to $+50^{\circ} \mathrm{C} / \leq 90 \%$ (no condensation); Storage temperature: $-40^{\circ}$ to $+71^{\circ} \mathrm{C}$ (no condensation) |  |  |
| Dimensions and mass | $41(\mathrm{~W}) \times 78$ (H) $\times 335$ (D) mm, $\leq 700 \mathrm{~g}$ |  |  |

Note: Wavelengths in vacuum
*1 Only one MU951001A can be installed into MT9812B.
*2 At CW, optical attenuation setting ( 0.00 dB ), using SM fiber (ITU-T G.652) and FC-PC connector
*3 When return loss seen from light source side is 40 dB min.
*4 15 min at constant temperature (at one point from $20^{\circ}$ to $30^{\circ} \mathrm{C}$ )
*5 6 h at constant temperature
*6 8 h at $0^{\circ}$ to $50^{\circ} \mathrm{C}$
*7 Specified connector for optical connector option supplied as standard accessory. If connector not specified, FC-PC (Option 37) supplied as standard.

SLD light source

| Model | MU954501A |
| :--- | :--- |
| Optical element | SLD |
| Fiber | SM fiber (ITU-T G.652) |
| Wavelength $* 1$ | $1550 \pm 20 \mathrm{~nm}$ |
| Spectral half-width $* 1$ | $\geq 40 \mathrm{~nm}$ |
| Optical output power $* 1$ | $-3 \pm 1 \mathrm{dBm}$ |
| Optical output power stability | Time stability (short term) $* 1, * 2, * 3: \pm 0.01 \mathrm{~dB}$ <br> Time stability (long term) $* 1, * 2, * 4: \pm 0.1 \mathrm{~dB}$ <br> Temperature stability $* 1, * 2, * 5: \pm 0.5 \mathrm{~dB}$ |
| Optical output attenuation | 0.00 to $6.00 \mathrm{~dB}\left(0.01 \mathrm{~dB}\right.$ steps), Accuracy: $\leq \pm 0.5 \mathrm{~dB}$ (at $25^{\circ} \mathrm{C}$ when set to 6.00 dB ) |
| Internal modulation | Frequency: $270 \mathrm{~Hz}, 1 \mathrm{kHz}, 2 \mathrm{kHz} \pm 0.1 \%$, Duty: $50 \% \pm 5 \%$, Extinction ratio: $\geq 13 \mathrm{~dB}$ |
| Warm-up time | 1 h (after optical output on) |
| Optical connector*6 | FC, ST, DIN, HMS-10/A, SC (all PC type) |
| Laser safety mechanism | IEC60825-1: Class $1,21 \mathrm{CFR} 1040.10: \mathrm{Class} \mathrm{I}$ |
| Environmental conditions | Operating temperature/humidity: $0^{\circ}$ to $+50^{\circ} \mathrm{C} / \leq 90 \%$ (no condensation) <br> Storage Temperature: $-40^{\circ}$ to $+71^{\circ} \mathrm{C}$ |
| Dimensions and mass | 41 (W) $\times 78$ (H) x 335 (D) mm, $\leq 700 \mathrm{~g}$ |

Note: Wavelengths in vacuum, please contact us for 1310 nm SLD light source.
*1 At CW, optical attenuation setting ( 0.00 dB ), using SM fiber (ITU-T G.652) and FC-PC connector
*2 When return loss seen from light source side is 40 dB min.
*3 15 min at constant temperature
*4 6 h at constant temperature
*5 8 h at $0^{\circ}$ to $50^{\circ} \mathrm{C}$
*6 Specified connector for optical connector option supplied as standard accessory. If connector not specified, FC-PC (Option 37) supplied as standard.

## Laser product safety protection

The MU952501A/952502A/952503A/952504A/952505A,
MU952601A/952602A/952603A/952604A/952605A/952606A, MU951301A/951501A/951001A, and MU954501A are laser products and safety protection conforming to optical safety standards IEC 60825-1 and 21CFR1040.10 (USA) is incorporated; the following warning label is affixed to the product.
-21CFR1040.10 warning label
MU952501A/952502A/952503A /952504A/952505A


MU952601A/952602A/952603A /952604A/952605A/952606A

## DANGER



MU951501A


MU951001A


- IEC 60825-1 warning label MU952501A/952502A/952503A /952504A/952505A


MU952601A/952602A/952603A /952604A/952605A/952606A


MU951301A


MU951501A


MU951001A


MU954501A


Optical Sensors (unit)

| Model | MU931311A | MU931421A | MU931422A |
| :---: | :---: | :---: | :---: |
| Element | InGaAs-PD |  |  |
| Input type | Fiber |  |  |
| Applicable optical fiber | SM (ITU-T G.652) |  | $9 / 125 \text { to } 62.5 / 125 \mu \mathrm{~m}(\mathrm{NA}: \leq 0.29)$ <br> PC, APC polish conformity |
| Wavelength range | 800 to 1600 nm | 750 to 1700 nm |  |
| Optical power measurement range*1 | $\begin{aligned} & \text { CW: }+10 \text { to }-110 \mathrm{dBm} \\ & \text { MOD: }+7 \text { to }-90 \mathrm{dBm} \end{aligned}$ | CW: +10 to -80 dBm MOD: +7 to -90 dBm |  |
| Noise level*2 | $\leq-93 \mathrm{dBm}$ | $\leq-73 \mathrm{dBm}$ |  |
| Polarization dependency*3 | $\leq \pm 0.01 \mathrm{~dB}$ |  | $\leq \pm 0.025 \mathrm{~dB}$ |
| Return loss*3 | $\geq 40 \mathrm{~dB}$ |  | - |
| Optical power measurement uncertainty | Reference conditions $* 4: \pm 2 \%$, Operating conditions* $*$ : $\pm 3.5 \%$ |  |  |
| Linearity*6 | $\begin{aligned} & \pm 0.05 \mathrm{~dB}(+10 \text { to } 0 \mathrm{dBm}) \\ & \pm 0.01 \mathrm{~dB} \pm 0.3 \mathrm{pW} \text { ( } 0 \text { to }-90 \mathrm{dBm}) \end{aligned}$ | $\pm 0.05 \mathrm{~dB}$ (+10 to 0 dBm ) <br> $\pm 0.01 \mathrm{~dB} \pm 30 \mathrm{pW}$ ( 0 to -70 dBm ) |  |
| Calibration factor input | -99.999 to +99.999 dB |  |  |
| Wavelength sensitivity correction | Measurement wavelength input in 0.01 nm units |  |  |
| Zero set operation | Automatic zero calibration |  |  |
| Range select | Auto, manual |  |  |
| Modulated light reception | CW/MOD selectable, MOD: $270 \mathrm{~Hz}, 1 \mathrm{kHz}, 2 \mathrm{kHz}$ |  |  |
| Measurement interval*7 | $1,10,20,50,100,200,500 \mathrm{~ms}, 1 \mathrm{~s}$ to 99 h 59 min 59 s |  |  |
| Average setting | Off, 2, 5, 10, 20, 50, 100, 200, 500, 1000 times |  |  |
| Analog output*8 | Approx. +2 V |  |  |
| Bandwidth select*9 | Auto, manual Manual setting:0.1, 1, 10, 100 Hz , $1,10,100 \mathrm{kHz}$ (CW mode only) | Auto, manual <br> Manual setting:0.1, 1, 10, $100 \mathrm{~Hz}, 1,10 \mathrm{kHz}$ (CW mode only) |  |
| Optical connector*10 | FC-PC, ST, DIN, HMS-10/A, SC (all PC type) |  | FC,ST, DIN, HMS-10/A, SC, MU, LC |
| Environmental conditions | Operating temperature/humidity: $0^{\circ}$ to $+50^{\circ} \mathrm{C} / \leq 90 \%$ (no condensation), Storage temperature/humidity: $-40^{\circ}$ to $+71^{\circ} \mathrm{C} / \leq 95 \%$ (no condensation) |  |  |
| Dimensions and mass | $\begin{aligned} & 41(\mathrm{~W}) \times 78(\mathrm{H}) \times 335(\mathrm{D}) \mathrm{mm}, \\ & \leq 700 \mathrm{~g} \end{aligned}$ | $41(\mathrm{~W}) \times 78$ (H) $\times 335$ (D) mm, $\leq 550 \mathrm{~g}$ |  |

*1 Wavelength: 1300 nm
*2 Measurement interval: 100 ms , average: 10 times, peak to peak noise, wavelength: 1300 nm
*3 SM fiber (ITU-T G.652), return loss: $\geq 45 \mathrm{~dB}$, wavelength: 1550 nm
*4 Reference conditions
SM fiber (ITU-T G.652), master FC connector
Power level: $100 \mu \mathrm{~W}(-10 \mathrm{dBm})$, CW light, wavelength: 1300 nm , ambient temperature: $23^{\circ} \pm 2^{\circ} \mathrm{C}$, at day of calibration,
Warm-up: 1 h (MU931311A) and 30 min (MU931421A/931422A)
*5 Operating conditions
SM Fiber (ITU-T G.652), master FC connector, CW light, any wavelength in 1000 to 1600 nm (MU931311A) and 1000 to 1650 nm (MU931421A/931422A), ambient temperature: $23^{\circ} \pm 5^{\circ} \mathrm{C}$, within 1 year after calibration, warm-up: 1 h (MU931311A) and 30 min (MU931421A/931422A), Uncertainty increase by $1 \%$ if either an APC connector or NA $\leq 0.29$ fiber is used with the MU931422A.
*6 Measurement conditions: Constant temperature within $23^{\circ} \pm 5^{\circ} \mathrm{C}$, bandwidth: auto/ $0.1 / 1 / 10 \mathrm{~Hz}$, any wavelength in 1000 to 1600 nm (MU931311A) and 1000 to 1650 nm (MU931421A/931422A), CW light, power level: $100 \mu \mathrm{~W}(-10 \mathrm{dBm})$ reference, warm-up: 1 h (MU931311A) and 30 min (MU931421A/931422A)
*7 Only record measurements for measurement interval of $\leq 100 \mathrm{~ms}$
*8 Full-scale value for each measurement range
*9 Approx. 3 dB bandwidth. Response time at bandwidth setting of 100 kHz varies according to analog output amplitude
*10 Specify connector for optical connector option supplied as standard accessory. If connector not specified, FC-PC (Option 37) supplied as standard.

## OOptical sensor (sensor head)

| Model | MU931001A + MA9332A | MU931002A + MA9332A/MA9333A |
| :---: | :---: | :---: |
| Element | InGaAs-PD |  |
| Input type | Fiber |  |
| Applicable optical fiber | 9/125 to $62.5 / 125 \mu \mathrm{~m}$ (NA: $\leq 0.29$ ), PC, APC polish conformity |  |
| Wavelength range | 750 to 1700 nm |  |
| Optical power measurement range*1 | $\begin{aligned} & \text { CW: }+7 \text { to }-80 \mathrm{dBm} \\ & \text { MOD: }+4 \text { to }-70 \mathrm{dBm} \end{aligned}$ | CW: +7 to -80 dBm |
| Noise level*2 | $\leq-73 \mathrm{dBm}$ |  |
| Polarization dependency*3 | $\leq \pm 0.017 \mathrm{~dB}$ (MA9332A), $\leq \pm 0.013 \mathrm{~dB}$ (MA9333A) |  |
| Optical power measurement accuracy | Reference conditions*4: $\pm 2 \%$, Operating conditions*5: $\pm 3.5 \%$ |  |
| Linearity*6 | $\pm 0.05 \mathrm{~dB}$ ( +7 to 0 dBm ), $\pm 0.01 \mathrm{~dB} \pm 30 \mathrm{pW}$ ( 0 to -70 dBm ) |  |
| Zero set operation | Automatic zero calibration |  |
| Wavelength sensitivity correction | Measurement wavelength input in 0.01 nm units |  |
| Modulated light reception | CW/MOD selectable, MOD: $270 \mathrm{~Hz}, 1 \mathrm{kHz}, 2 \mathrm{kHz}$ | - |
| Measurement interva\|*7 | 1 ms to 99 h 59 min 59 s |  |
| Average setting | 2 to 1000 times |  |
| Analog output*8 | Approx. +2 V |  |
| Bandwidth select*9 | Auto, manual <br> Manual setting: <br> $0.1,1,10,100 \mathrm{~Hz}, 1,20 \mathrm{kHz}$ (CW mode only) | Auto, manual Manual setting: <br> $1,10,100 \mathrm{~Hz}, 1,20 \mathrm{kHz}$ (CW mode only) |
| Optical connector*10 | FC, ST, DIN, HMS-10/A, SC, MU, LC |  |
| Environmental conditions | Operating temperature/humidity: $0^{\circ}$ to $+50^{\circ} \mathrm{C} / \leq 90 \%$ (no condensation) Storage temperature/humidity: $-40^{\circ}$ to $+71^{\circ} \mathrm{C} / \leq 95 \%$ (no condensation) |  |
| Dimensions and mass | MU931001A/MU931002A: 41 (W) $\times 78$ (H) x 335 (D) mm, $\leq 500 \mathrm{~g}$ MA9332A/MA9333A: 65 (W) $\times 80$ (H) $\times 110$ (D) mm, $\leq 750 \mathrm{~g}$ |  |

*1 Wavelength: 1550 nm
*2 Measurement interval: 100 ms , average: 10 times, peak to peak noise, wavelength: 1550 nm
*3 SM fiber (ITU-T G.652), power level: $100 \mu \mathrm{~W}(-10 \mathrm{dBm})$, return loss: $\geq 45 \mathrm{~dB}$, wavelength: 1550 nm
*4 Reference conditions
SM fiber (ITU-T G.652), master FC connector
Power level: $100 \mu \mathrm{~W}(-10 \mathrm{dBm})$, CW light, wavelength: 1550 nm , ambient temperature: $23^{\circ} \pm 2^{\circ} \mathrm{C}$
At day of calibration, warm-up: $30 \mathrm{~min}, 1 \mathrm{~h}$ (when using MA9333A)
*5 Operating conditions
SM Fiber (ITU-T G.652), master FC connector, power level: $100 \mu \mathrm{~W}(-10 \mathrm{dBm})$
CW light, wavelength: 1000 to 1650 nm , ambient temperature: $23^{\circ} \pm 5^{\circ} \mathrm{C}$, within 1 year after calibration warm-up: 30 min, 1 h (when using MA9333A)
Uncertainty increase by $1 \%$ if either an APC connector or NA $\leq 0.29$ fiber is used.
*6 Measurement conditions
Constant temperature within $23^{\circ} \pm 5^{\circ} \mathrm{C}$, any wavelength in 1000 to $1650 \mathrm{~nm}, \mathrm{CW}$ light, power level: $100 \mu \mathrm{~W}(-10 \mathrm{dBm})$ reference
Bandwidth: auto/0.1/1/10 Hz ( 0.1 Hz : MU931001A only), warm-up: $30 \mathrm{~min}, 1 \mathrm{~h}$ (when using MA9333A)
*7 Only record measurements for measurement interval of $\leq 20 \mathrm{~ms}$
*8 Full-scale value for each measurement range
*9 Approx. 3 dB bandwidth
*10 Specify connector for optical connector option supplied as standard accessory. If connector not specified, FC (Option 37) supplied as standard.

Optical sensor (high-power)

| Model | MU931001A + MA9331A | MU931431A |
| :---: | :---: | :---: |
| Element | InGaAs-PD |  |
| Input type | Fiber |  |
| Applicable optical fiber | 9/125 to $62.5 / 125 \mu \mathrm{~m}$ (NA: $\leq 0.29$ ), PC, APC polish conformity |  |
| Wavelength range | 940 to 1640 nm |  |
| Optical power measurement range*1 | CW: +35 to -50 dBm | CW: +33 to -50 dBm |
| Noise level*2 | $\leq-43 \mathrm{dBm}$ |  |
| Polarization dependency*3 | PC connector: $\leq \pm 0.005 \mathrm{~dB}, \mathrm{APC}$ connector: $\leq \pm 0.025 \mathrm{~dB}$ | PC connector: $\leq \pm 0.025 \mathrm{~dB}$, APC connector: $\leq \pm 0.05 \mathrm{~dB}$ |
| Optical power measurement accuracy | Reference conditions $* 4: \pm 3 \%$, Operating conditions $* 5: \pm 4 \%$ | Reference conditions $* 4: \pm 4 \%$, Operating conditions*5: $\pm 5 \%$ |
| Linearity*6 | $\pm 0.05 \mathrm{~dB} \pm 30 \mathrm{nW}$ ( +35 to -40 dBm ) | $\pm 0.05 \mathrm{~dB} \pm 30 \mathrm{nW}$ ( +33 to -40 dBm ) |
| Zero set operation | Automatic zero calibration |  |
| Wavelength sensitivity correction | Measurement wavelength input in 0.01 nm units |  |
| Measurement interval*7 | 1 ms to 99 h 59 min 59 s |  |
| Average setting | 2 to 1000 times |  |
| Analog output*8 | Approx. +2 V |  |
| Bandwidth select*9 | Auto, manual Manual setting: $0.1,1,10,100 \mathrm{~Hz}, 1,20 \mathrm{kHz}$ |  |
| Optical connector*10 | FC, ST, DIN, HMS-10/A, SC, MU, LC |  |
| Environmental conditions | Operating temperature/humidity: $0^{\circ}$ to $+40^{\circ} \mathrm{C} / \leq 90 \%$ (no condensation) Storage temperature/humidity: $-40^{\circ}$ to $+71^{\circ} \mathrm{C} / \leq 95 \%$ (no condensation) |  |
| Dimensions and mass | MU931001A: 41 (W) $\times 78$ (H) $\times 335$ (D) mm, $\leq 500 \mathrm{~g}$ MA9331A: 65 (W) $\times 80$ (H) $\times 110$ (D) $\mathrm{mm}, \leq 750 \mathrm{~g}$ | 41 (W) $\times 78$ (H) $\times 335$ (D) mm, $\leq 880 \mathrm{~g}$ |

*1 Wavelength: 1550 nm
*2 Measurement interval: 100 ms , average: 10 times, peak to peak noise, wavelength: 1550 nm
*3 SM fiber (ITU-T G.652), return loss: $\geq 45 \mathrm{~dB}$, wavelength: 1550 nm
*4 Reference conditions,
Connector adapter, SM fiber (ITU-T.G.652), APC connector
Power level $1 \mathrm{~W}(+30 \mathrm{dBm}$ ), CW light, and wavelength 1550 nm
Ambient temperature $23 \pm 2^{\circ} \mathrm{C}$, humidity $60 \% \pm 10 \%$
Warm-up time 30 minutes, day of calibration.
*5 Operating conditions
Connector adapter, SM fiber (ITU-T G.652), APC connector, power level: $1 \mathrm{~W}(30 \mathrm{dBm}$ ) CW light, wavelength: $980 \pm 1 \mathrm{~nm}, 1240$ to $1340 \mathrm{~nm}, 1440$ to 1640 nm Ambient temperature: $23^{\circ} \pm 5^{\circ} \mathrm{C}$, within 6 months after calibration
warm-up: 30 min
Uncertainty increase by $1 \%$ if either NA $\leq 0.29$ fiber is used.
$2 \%$ added when wavelength besides above are used (However, humidity $60 \% \pm 10 \%$ )
*6 Measurement conditions
Constant temperature within $23^{\circ} \pm 5^{\circ} \mathrm{C}$, any wavelength in 1000 to $1650 \mathrm{~nm}, \mathrm{CW}$ light,
power level: $1 \mathrm{~W}(+30 \mathrm{dBm})$ reference
Bandwidth: auto/0.1/1/10 Hz, warm-up: 30 min
*7 Only record measurements for measurement interval of $\leq 20 \mathrm{~ms}$
*8 Full-scale value for each measurement range
*9 Approx. 3 dB bandwidth
*10 Specify connector for optical connector option supplied as standard accessory. If connector not specified, FC (Option 37) supplied as standard.

OOptical Channel Selectors (Typical values are given for reference only to assist in the use of these instruments, and are not guaranteed specifications.)

*1 Specifications measured using master optical fiber cable
*2 Including connector loss at 2 points at 1.31 and $1.55 \mu \mathrm{~m}$
$* 3$ loss depends on connected connector, using PC connector at $\geq 50 \mathrm{~dB}$ return loss at 1.31 and $1.55 \mu \mathrm{~m}$
*4 At constant temperature in operating temperature range at 1.31 and $1.55 \mu \mathrm{~m}$
*5 At constant temperature in operating temperature range at $1.55 \mu \mathrm{~m}$
*6 At constant temperature in operating temperature range and constant polarization condition
*7 Between channel 1 and channel 2
*8 Between channel 7 and channel 8
*9 Between channel 15 and channel 16
Note: Please contact us for $1 \times 24,2 \times 24,1 \times 32$ and $2 \times 32$ optical channel selectors.

## Ordering Information

Specify the model number/code, name and quantity when ordering

| Model/Code No. | Name |
| :---: | :---: |
| MT9810B | Main frame Optical Test Set |
|  |  |
|  | Standard accessories |
| W1886AE | MT9810B operation manual: 1 copy |
| W1887AE | MT9810B remote control operation manual: 1 copy |
| J0895 | RCA short pin (for remote inter-lock): 1 pc |
| J0896 | RCA plug (for remote inter-lock): 1 pc |
| Z0391 | Key (for laser output control): 2 pcs |
| F0011 | Fuse, 2 A (for 100 to 120 Vac ): 2 pcs |
| F0008 | Fuse, 1 A (for 200 to 240 Vac ): 2 pcs |
|  | Power cord, 2.5 m : 1 pc |
| B0425 | Blank panel: 1 pc |
|  | Application parts |
| J0006 | GPIB cable, 0.5 m |
| J0007 | GPIB cable, 1 m |
| J0008 | GPIB cable, 2 m |
| J0009 | GPIB cable, 4 m |
| J0655A | RS-232C cable (9P-25P, cross) |
| J0654A | RS-232C cable (9P-9P, cross) |
| J0897B | 8P modular cable, 1 m |
| J0897C | 8P modular cable, 2 m |
| J0897D | 8P modular cable, 5 m |
| J0897E | 8P modular cable, 10 m |
|  | Main frame |
| MT9812B | Multi Channel Box |
|  | Standard accessories |
| J0895 | RCA short pin (for remote inter-rock): 1 pc |
| J0896 | RCA plug (for remote inter-rock): 1 pc |
| Z0391 | Key (for laser output control): 2 pcs |
| F0013 | Fuse, 5 A (for 100/200 Vac): 2 pcs |
|  | Power cord, 2.6 m : 1 pc |
| B0425 | Blank panel: 8 pcs |
| W1555AE | MT9812B operation manual: 1 copy |
|  | Option |
| MT9812B-01 | High power sensor option (for MU931431A) |
|  | Application parts |
| J0006 | GPIB cable, 0.5 m |
| J0007 | GPIB cable, 1 m |
| J0008 | GPIB cable, 2 m |
| J0009 | GPIB cable, 4 m |
| J0655A | RS-232C cable (9P-25P, cross) |
| J0654A | RS-232C cable (9P-9P, cross) |
| B0333B | Rack mount kit |
|  | [Light sources] Main frame |
| MU952501A | DFB-LD Light Source*1 |
| MU952502A | DFB-LD Light Source*1 |
| MU952503A | DFB-LD Light Source*1 |
| MU952504A | DFB-LD Light Source*1 |
| MU952505A | DFB-LD Light Source*1 |
| MU952601A | DFB-LD Light Source*1 |
| MU952602A | DFB-LD Light Source*1 |
| MU952603A | DFB-LD Light Source*1 |
| MU952604A | DFB-LD Light Source*1 |
| MU952605A | DFB-LD Light Source*1 |
| MU952606A | DFB-LD Light Source*1 |
| MU951301A | FP-LD Light Source |
| MU951501A | FP-LD Light Source |
| MU951001A | Switchable FP-LD Light Source |
|  | Standard accessory Optical connector adapter*2 |


| Model/Code No. | Name |
| :---: | :---: |
|  | Options |
| MU952501A-01 | Light source (fp: 193.10 THz, 1552.52 nm ) |
| MU952501A-02 | Light source (fp: 193.20 THz, 1551.72 nm ) |
| MU952501A-03 | Light source (fp: 193.30 THz, 1550.92 nm) |
| MU952501A-04 | Light source (fp: 193.40 THz, 1550.12 nm) |
| MU952501A-05 | Light source (fp: 193.50 THz, 1549.32 nm) |
| MU952501A-06 | Light source (fp: 193.60 THz, 1548.51 nm) |
| MU952501A-07 | Light source (fp: 193.70 THz, 1547.72 nm) |
| MU952501A-08 | Light source (fp: 193.80 THz, 1546.92 nm) |
| MU952501A-09 | Light source (fp: 193.90 THz, 1546.12 nm) |
| MU952501A-10 | Light source (fp: 194.00 THz, 1545.32 nm) |
| MU952502A-01 | Light source (fp: 192.10 THz, 1560.61 nm) |
| MU952502A-02 | Light source (fp: 192.20 THz, 1559.79 nm ) |
| MU952502A-03 | Light source (fp: 192.30 THz, 1558.98 nm) |
| MU952502A-04 | Light source (fp: 192.40 THz, 1558.17 nm) |
| MU952502A-05 | Light source (fp: 192.50 THz, 1557.36 nm ) |
| MU952502A-06 | Light source (fp: 192.60 THz, 1556.55 nm) |
| MU952502A-07 | Light source (fp: 192.70 THz, 1555.75 nm) |
| MU952502A-08 | Light source (fp: 192.80 THz, 1554.94 nm ) |
| MU952502A-09 | Light source (fp: 192.90 THz, 1554.13 nm ) |
| MU952502A-10 | Light source (fp: 193.00 THz, 1553.33 nm ) |
| MU952503A-07 | Light source (fp: 191.70 THz, 1563.86 nm ) |
| MU952503A-08 | Light source (fp: 191.80 THz, 1563.05 nm ) |
| MU952503A-09 | Light source (fp: 191.90 THz, 1562.23 nm) |
| MU952503A-10 | Light source (fp: 192.00 THz, 1561.42 nm ) |
| MU952504A-01 | Light source (fp: 194.10 THz, 1544.53 nm ) |
| MU952504A-02 | Light source (fp: 194.20 THz, 1543.73 nm ) |
| MU952504A-03 | Light source (fp: 194.30 THz, 1542.94 nm ) |
| MU952504A-04 | Light source (fp: 194.40 THz, 1542.14 nm ) |
| MU952504A-05 | Light source (fp: 194.50 THz, 1541.35 nm) |
| MU952504A-06 | Light source (fp: 194.60 THz, 1540.56 nm) |
| MU952504A-07 | Light source (fp: 194.70 THz, 1539.77 nm) |
| MU952504A-08 | Light source (fp: 194.80 THz, 1538.98 nm ) |
| MU952504A-09 | Light source (fp: 194.90 THz, 1538.19 nm) |
| MU952504A-10 | Light source (fp: 195.00 THz, 1537.40 nm) |
| MU952505A-01 | Light source (fp: 195.10 THz, 1536.61 nm) |
| MU952505A-02 | Light source (fp: 195.20 THz, 1535.82 nm) |
| MU952505A-03 | Light source (fp: 195.30 THz, 1535.04 nm) |
| MU952505A-04 | Light source (fp: 195.40 THz, 1534.25 nm) |
| MU952505A-05 | Light source (fp: 195.50 THz, 1533.47 nm ) |
| MU952505A-06 | Light source (fp: 195.60 THz, 1532.68 nm ) |
| MU952505A-07 | Light source (fp: 195.70 THz, 1531.90 nm ) |
| MU952505A-08 | Light source (fp: 195.80 THz, 1531.12 nm) |
| MU952505A-09 | Light source (fp: 195.90 THz, 1530.33 nm ) |
| MU952601A-01 | Light source (fp: 191.10 THz, 1568.77 nm) |
| MU952601A-02 | Light source (fp: 191.20 THz, 1567.95 nm ) |
| MU952601A-03 | Light source (fp: 191.30 THz, 1567.13 nm) |
| MU952601A-04 | Light source (fp: 191.40 THz, 1566.31 nm) |
| MU952601A-05 | Light source (fp: 191.50 THz, 1565.50 nm) |
| MU952601A-06 | Light source (fp: 191.60 THz, 1564.68 nm ) |
| MU952602A-01 | Light source (fp: 190.10 THz, 1577.03 nm) |
| MU952602A-02 | Light source (fp: 190.20 THz, 1576.20 nm) |
| MU952602A-03 | Light source (fp: 190.30 THz, 1575.37 nm) |
| MU952602A-04 | Light source (fp: 190.40 THz, 1574.54 nm ) |
| MU952602A-05 | Light source (fp: 190.50 THz, 1573.71 nm) |
| MU952602A-06 | Light source (fp: 190.60 THz, 1572.89 nm ) |
| MU952602A-07 | Light source (fp: 190.70 THz, 1572.06 nm) |
| MU952602A-08 | Light source (fp: 190.80 THz, 1571.24 nm) |
| MU952602A-09 | Light source (fp: 190.90 THz, 1570.42 nm) |
| MU952602A-10 | Light source (fp: 191.00 THz, 1569.59 nm ) |
| MU952603A-01 | Light source (fp: 189.10 THz, 1585.36 nm) |
| MU952603A-02 | Light source (fp: 189.20 THz, 1584.53 nm ) |
| MU952603A-03 | Light source (fp: 189.30 THz, 1583.69 nm ) |
| MU952603A-04 | Light source (fp: 189.40 THz, 1582.85 nm ) |
| MU952603A-05 | Light source (fp: 189.50 THz, 1582.02 nm) |
| MU952603A-06 | Light source (fp: 189.60 THz, 1581.18 nm ) |
| MU952603A-07 | Light source (fp: 189.70 THz, 1580.35 nm ) |
| MU952603A-08 | Light source (fp: 189.80 THz, 1579.52 nm) |
| MU952603A-09 | Light source (fp: 189.90 THz, 1578.69 nm) |



| Model/Code No. | Name |
| :---: | :---: |
| J0618D | Replaceable optical connector (ST, user replaceable) |
| J0618E | Replaceable optical connector (DIN, user replaceable) |
| J0618F | Replaceable optical connector (HMS-10/A, user replaceable) |
| J0619B | Replaceable optical connector (SC, user replaceable) |
| Z0282 | Ferrule cleaner |
| Z0283 | Ferrule cleaning tape (6 pcs/set) |
| Z0284 | Adapter cleaner (stick type, $200 \mathrm{pcs} / \mathrm{set}$ ) |
| J0575 | Optical fiber cord (both-end FC-PC type with connector, RL >50 dB, SM), 2 m |
| MZ8012A | Connector Cleaning Set |
| J0127A | Coaxial cord (BNC-P • RG-58A/U - BNC-P), 1 m |
| J0003A | Coaxial cord (SMA-P • 3D-2W - SMA-P), 1 m |
| J0901A | HRM-517 (09) conversion connector (SMA-P • BNC-J) |
| J0902A | HRM-518 (09) conversion connector (SMA-J - BNC-P) |
| MU931422A | Main frame |
|  | Optical Sensor <br> (MA9005A Connector Adapter attached) |
|  | Standard accessory |
|  | Optical connector adapter (for MU931311A/931421A)*2 |
| W1624AE | MU931422A operation manual |
|  | Applications parts |
| MA9005A-32 | Connector adapter (MU, user replaceable) |
| MA9005A-33 | Connector adapter (LC, user replaceable) |
| MA9005A-37 | Connector adapter (FC, user replaceable) |
| MA9005A-38 | Connector adapter (ST, user replaceable) |
| MA9005A-39 | Connector adapter (DIN, user replaceable) |
| MA9005A-40 | Connector adapter (SC, user replaceable) |
| MA9005A-43 | Connector adapter (HMS-10/A, user replaceable) |
| MA9013A | Fiber Adapter (for bare fiber) |
| MA9901A | Fiber Adapter (for bare fiber) |
| MA9902A | Connector Adapter (for MA9901A) |
| Z0282 | Ferrule cleaner |
| Z0283 | Ferrule cleaning tape (6 pcs/set) |
| Z0284 | Adapter cleaner (stick type, $200 \mathrm{pcs} /$ set) |
| J0635B | Optical fiber cord (both-end FC-PC type, with connector, RL $>50 \mathrm{~dB}, \mathrm{SM}$ ), 2 m |
| MZ8012A | Connector Cleaning Set |
| J0127A | Coaxial cord (BNC-P • RG-58A/U - BNC-P), 1 m |
| J0003A | Coaxial cord (SMA-P • 3D-2W - SMA-P), 1 m |
| J0901A | HRM-517 (09) conversion connector (SMA-P • BNC-J) |
| J0902A | HRM-518 (09) conversion connector (SMA-J - BNC-P) |
| MU931431A | Main frame |
|  | Optical Sensor |
|  | Standard accessory |
|  | Optical connector adapter*2 |
| W1896AE | MU931431A operation manual |
|  | Applications parts |
| MA9005B-32 | Connector adapter (MU, user replaceable) |
| MA9005B-33 | Connector adapter (LC, user replaceable) |
| MA9005B-37 | Connector adapter (FC, user replaceable) |
| MA9005B-38 | Connector adapter (ST, user replaceable) |
| MA9005B-39 | Connector adapter (DIN, user replaceable) |
| MA9005B-40 | Connector adapter (SC, user replaceable) |
| MA9005B-43 | Connector adapter (HMS-10/A, user replaceable) |
| MA9013A | Fiber Adapter (for bare fiber) |
| MA9901B | Fiber Adapter (for bare fiber) |
| MA9902B | Connector Adapter (for MA9901B) |
| J0178A | AG adapter |
| J0952A | Conversion cord (FC • PC-FC • APC), 1 m |
| J0954A | Conversion cord (SC • PC-SC - APC), 1 m |


| Model/Code No. | Name |
| :---: | :---: |
| MA9331A | Main frame |
|  | Optical Sensor |
|  | Standard accessory |
|  | Optical connector adapter*2 |
|  | Applications parts |
| MA9008A-32 | Connector adapter (MU, user replaceable) |
| MA9008A-33 | Connector adapter (LC, user replaceable) |
| MA9008A-37 | Connector adapter (FC, user replaceable) |
| MA9008A-38 | Connector adapter (ST, user replaceable) |
| MA9008A-39 | Connector adapter (DIN, user replaceable) |
| MA9008A-40 | Connector adapter (SC, user replaceable) |
| MA9008A-43 | Connector adapter (HMS-10/A, user replaceable) |
| MA9013A | Fiber Adapter |
| MA9901B | Fiber Adapter |
| MA9903A | Connector Adapter (for MA9901B) |
| Z0282 | Ferrule cleaner |
| Z0283 | Ferrule cleaning tape (6 pcs/set) |
| Z0284 | Adapter cleaner (stick type, $200 \mathrm{pcs} /$ set) |
| MZ8012A | Connector Cleaning Set |
|  | Main frame |
| MA9332A | Optical Sensor |
| MA9333A | Optical Sensor |
|  | Standard accessory |
|  | Optical connector adapter*2 |
|  | Applications parts |
| MA9005A-32 | Connector adapter (MU, user replaceable) |
| MA9005A-33 | Connector adapter (LC, user replaceable) |
| MA9005A-37 | Connector adapter (FC, user replaceable) |
| MA9005A-38 | Connector adapter (ST, user replaceable) |
| MA9005A-39 | Connector adapter (DIN, user replaceable) |
| MA9005A-40 | Connector adapter (SC, user replaceable) |
| MA9005A-43 | Connector adapter (HMS-10/A, user replaceable) |
| MA9013A | Fiber Adapter (for bare fiber) |
| MA9901A | Fiber Adapter (for bare fiber) |
| MA9902A | Connector Adapter (for MA9901A) |
| Z0282 | Ferrule cleaner |
| Z0283 | Ferrule cleaning tape (6 pcs/set) |
| Z0284 | Adapter cleaner (stick type, 200 pcs/set) |
| MZ8012A | Connector Cleaning set |
| MU931001A | [Sensor adapter] Main frame |
|  | Sensor Adapter |
|  | Standard accessory |
| J1073A | Optical sensor connect cable, 1.5 m |
| W1895AE | MU931001A/MA9331A/MA9332A operation manual |
|  | Applications parts |
| J0127A | Coaxial cord (BNC-P • RG-58A/U - BNC-P), 1 m |
| J0003A | Coaxial cord (SMA-P • 3D-2W - SMA-P), 1 m |
| J0901A | HRM-517 (09) conversion connector (SMA-P • BNC-J) |
| J0902A | HRM-518 (09) conversion connector (SMA-J • BNC-P) |
| MU931002A | Main frame |
|  | Sensor Adapter |
| J1073A | Standard accessory |
|  | Optical sensor connect cable, 1.5 m |
|  | Applications parts |
| J0127A | Coaxial cord (BNC-P • RG-58A/U - BNC-P), 1 m |
| J0003A | Coaxial cord (SMA-P • 3D-2W . SMA-P), 1 m |
| J0901A | HRM-517 (09) conversion connector (SMA-P • BNC-J) |
| J0902A | HRM-518 (09) conversion connector (SMA-J • BNC-P) |


| Model/Code No. | Name |
| :---: | :---: |
|  | [Optical channel selector] Main frame |
| MN9662A | Optical Channel Selector (1 $\times 8$ channels) |
| MN9672A | Optical Channel Selector ( $2 \times 8$ channels) |
| MN9664A | Optical Channel Selector ( $1 \times 16$ channels) |
| MN9674A | Optical Channel Selector ( $2 \times 16$ channels) |
|  | Standard accessories |
|  | Power cord: 1 pc |
| F0008 | Fuse, 1 A (for 100 V mains): 2 pcs |
| F0005 | Fuse, 0.5 A (for 200 V mains): 2 pcs |
| Z0397A | FC adapter caps*3: |
| B0329L | Front cover: 1 pc |
| W1489AE | MN9662A/9664A/9672A/9674A |
|  | operation manual: 1 copy |
|  | Options |
| MN9662A/9664A-37 | FC-PC connector*4 (with FC adapter cap) |
| MN9672A/9674A-37 | FC-PC connector*4 (with FC adapter cap) |
| MN9662A/9664A-38 | ST connector*4 (with ST adapter cap) |
| MN9672A/9674A-38 | ST connector*4 (with ST adapter cap) |
| MN9662A/9664A-39 | DIN connector*4 (with DIN adapter cap) |
| MN9672A/9674A-39 | DIN connector*4 (with DIN adapter cap) |
| MN9662A/9664A-40 | SC connector*4 (with SC adapter cap) |
| MN9672A/9674A-40 | SC connector*4 (with SC adapter cap) |
| MN9662A/9664A-43 | HMS-10/A connector*4 (with HMS-10/A adapter cap) |
| MN9672A/9674A-43 | HMS-10/A connector*4 (with HMS-10/A adapter cap) |
|  | Application parts |
| J0617B | Replaceable optical adapter (FC-PC) |
| J0618D | Replaceable optical adapter (ST) |
| J0618E | Replaceable optical adapter (DIN) |
| J0618F | Replaceable optical adapter (HMS-10/A) |
| J0619B | Replaceable optical adapter (SC) |
| Z0397A | FC adapter cap |
| Z0411A | ST adapter cap |
| Z0412A | DIN adapter cap |
| Z0413A | SC adapter cap |
| Z0414A | HMS-10/A adapter cap |
| J0635B | Optical fiber cord (FC-PC connector), 2 m |
| J0897B | MT9810B connection cable, 1 m |
| J0897C | MT9810B connection cable, 2 m |
| J0897D | MT9810B connection cable, 5 m |
| J0897E | MT9810B connection cable, 10 m |
| B0390G | Rack mount for 1 set |
| B0390H | Rack mount for 2 sets |
|  | Optical connector options (for light sources and optical sensors) |
| [Model]-32 | MU connector (user replaceable) |
| [Model]-33 | LC connector (user replaceable) |
| [Model]-37 | FC connector (user replaceable) |
| [Model]-38 | ST connector (user replaceable) |
| [Model]-39 | DIN connector (user replaceable) |
| [Model]-40 | SC connector (user replaceable) |
| [Model]-43 | HMS-10/A connector (user replaceable) |

*1 Specify an optical frequency (wavelength) and model name when ordering.
*2 When ordering, the option specified connector is supplied as standard. Specified the option number after the light source or optical sensor model number. If a connector is not specified, a FC (Option 37) connector is supplied as standard. These are applied to DFB-LD unit, FP-LD unit, SLD unit and optical sensor. However, MU and LC connecter option are only apply to MU931422A, MA9331A, MA9332A and MA9333A.
*3 Number differs according to model
MN9662A: 9 pcs; MN9672A: 10 pcs; MN9664A: 17 pcs; MN9674A: 18 pcs
*4 Standard connector for specified option. If not specified, FC-PC connector (Option 37) supplied as standard.

## /inritsu

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[^0]:    *1 Only one MU951001A can be installed into MT9812B.
    *2 Narrowest temperature range of the plug-in units or MT9812B

