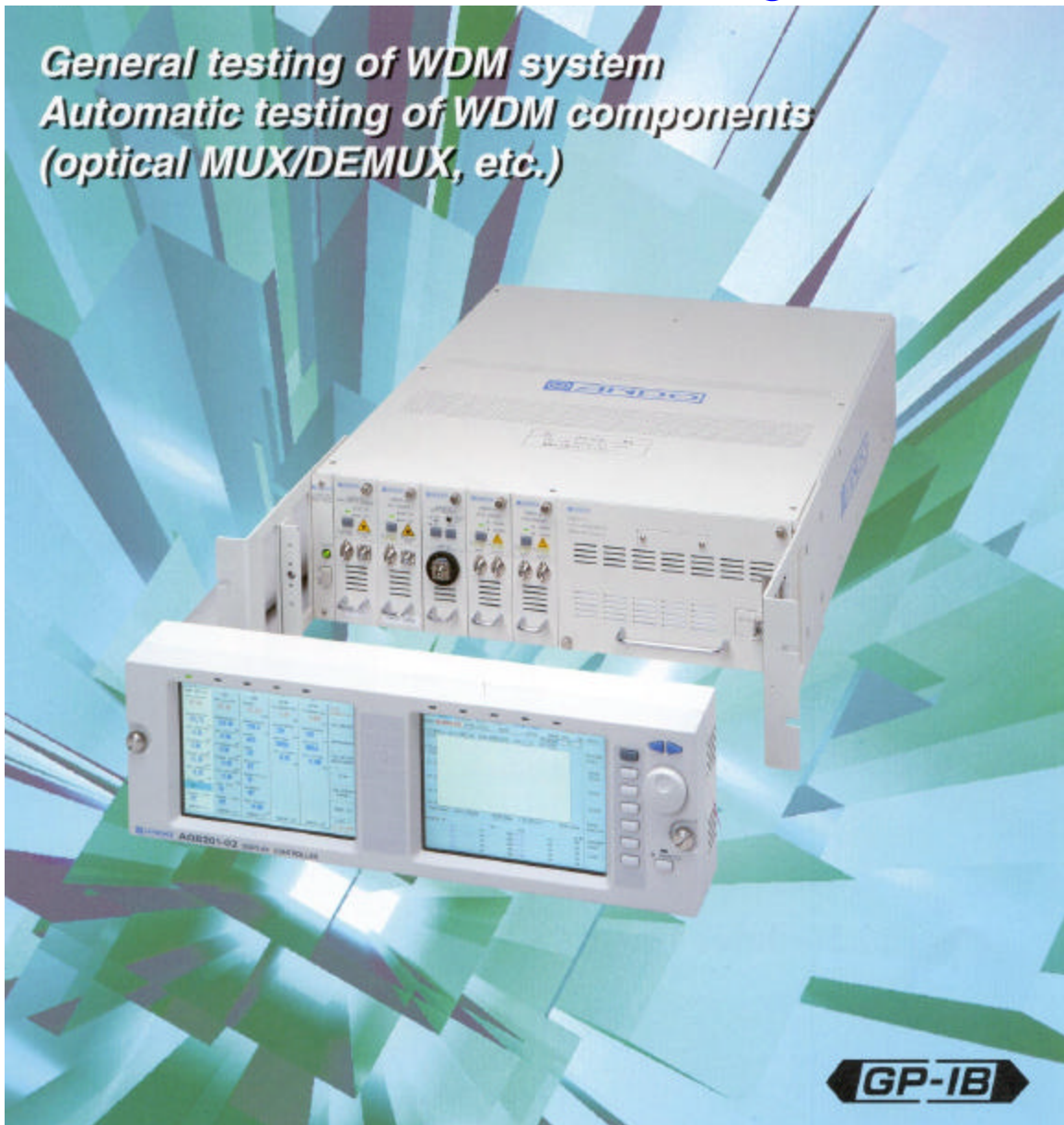




Optical test and Measurement System AQ8201 Series



High-speed, high accuracy measurement of WDM optical device specifications

General

The configuration of measurement systems for evaluation is a major issue in the volume production of optical devices for WDM. The optical Test and Measurement System AQ8201 Series has a wide lineup of modules to meet diverse needs quickly. The 19-inch rack design makes space-efficient, flexible system configuration possible. And it's also effective for specification evaluation of WDM-related parts such as MUX/DEMUX, AWG and EDFA.

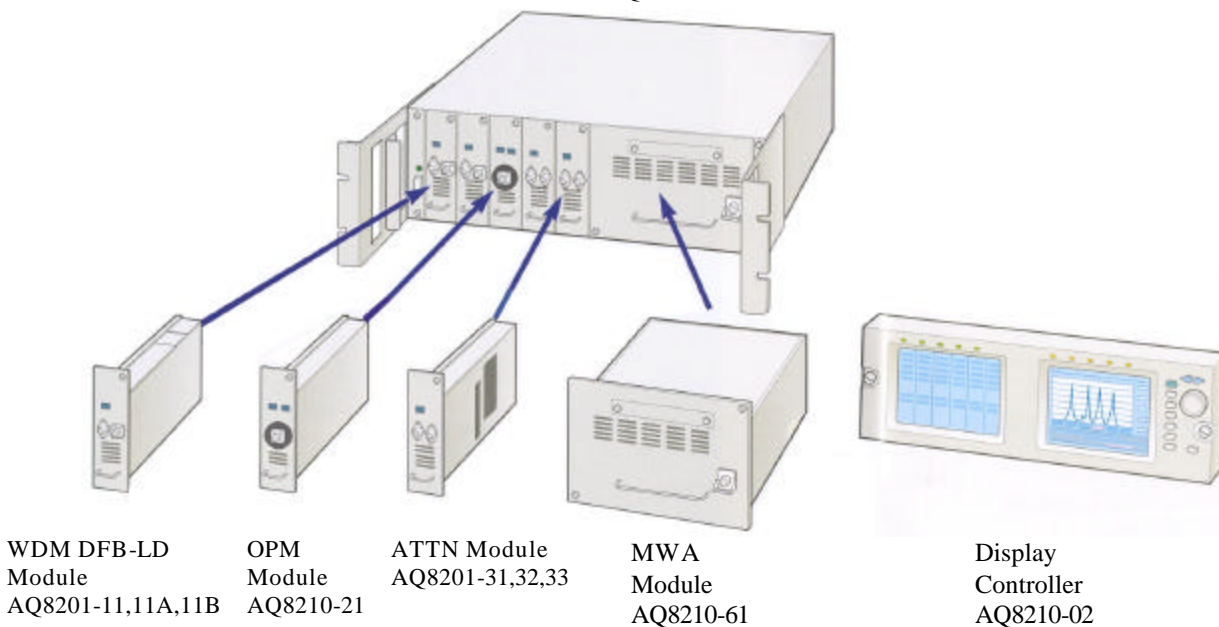
Features

- General optical measurement equipment consists of the mainframe and display, and plug-in modules.
- Applies mainframe for 19-inch rack.
- Highly-visible 6.5-inch TFT color LCD
- Wide variety of module lineup
- 1 frame can mount up to 10 modules and save space.
- Support for LabVIEW driver.

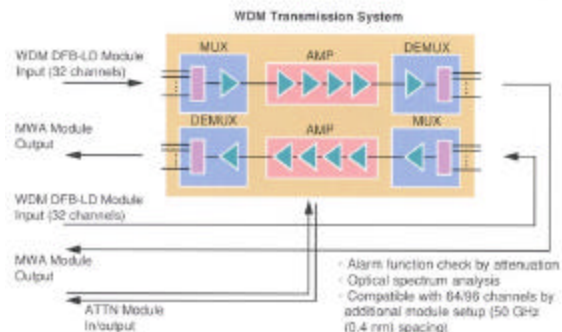
Easy to build up system for your application

Rack Mount Mainframe

AQ8201A



System configuration image



Optical Test and Measurement System Components

Display Controller module
AQ8201-03



WDM DFB_LD Module
AQ8201-11, 11A, 11B



ECL Module
AQ8201-13



Product name	Model	Slot width
Rack mount Mainframe	AQ8201A	—
Display controller	AQ8210-02	—
Display Controller Module	AQ8201-03	2 slots
WDM DFB-LD Module (Light source)	AQ8201-11,11A,11B	1 slot
ASE Module (Light source)	AQ8201-12,12A	2 slots
ECL Module (Light source)	AQ8201-13	1 slot
OPM module (Optical power meter)	AQ8201-21	1 slot
ATTN Module (Optical attenuator)	AQ8201-31,32,33	1 slot
MWA Module (Optical spectrum analyzer)	AQ8201-61	5 slot
RLM module (Return loss measurement)	AQ8201-71	1 slot

OPM Module
AQ8201-21



ATTN Module
AQ8201-31, 32, 33



ASE Module
AQ8201-12, 12A

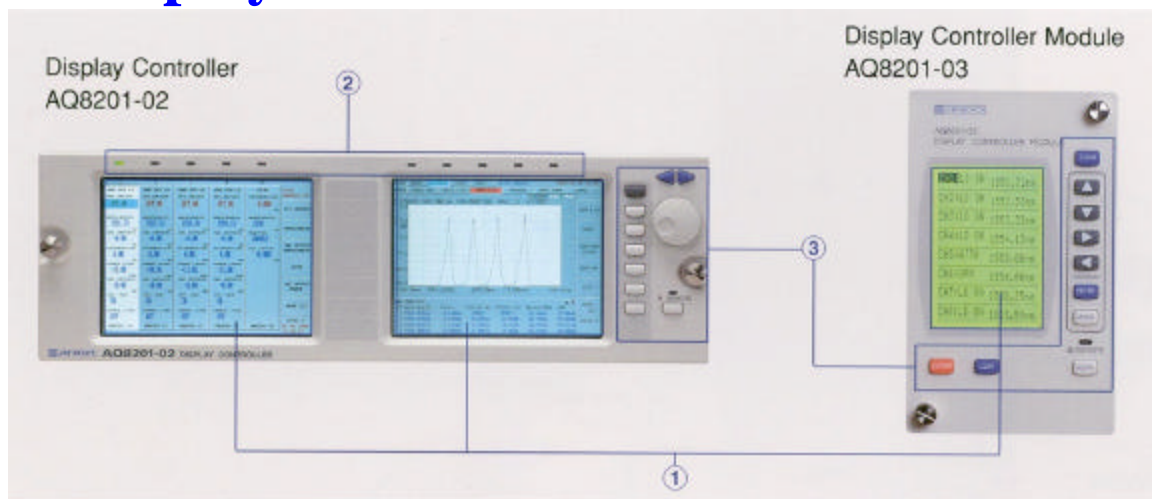


MWA Module
AQ8201-61



RLM Module
AQ8201-71

Display controller



Display Controller

Operating panel for Rack Mount Main Frame

①AQ8201-02 displays information for 1 frame (10 slots) simultaneously.

②Operating slots and modules can be identified by LEDs.

③Rotary knob (AQ8201-02) and operation switches designed for simple adjustment and operation of mounted modules.

Display screen

Displays set-up and measurement results for modules slot by slot.

④The function key menu for selected module.

- MWA module

⑤Optical spectrum display

⑥The overall results for analysis data (peak wavelength, wavelength spacing, peak level, SNR, etc.).

- DFB-LD, ECL module

⑦Optical output on/off, wavelength and attenuation settings.

- OPM module

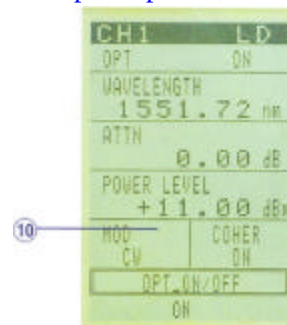
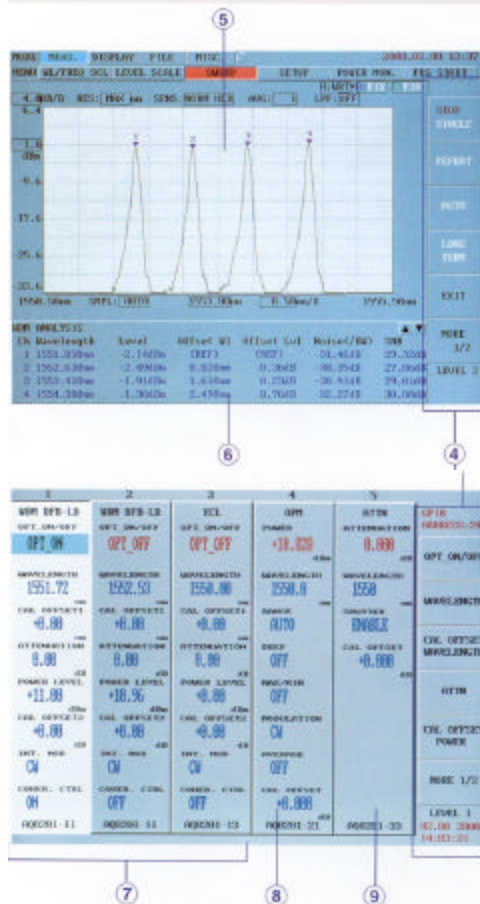
⑧Optical power, wavelength, and range settings.

- ATTN module

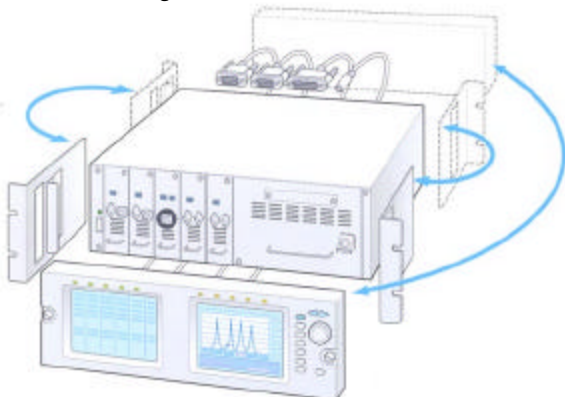
⑨Attenuation and wave length shutter on/off settings

- Display Controller module

⑩AQ8201-03 displays detailed contents of selected 1 module only.

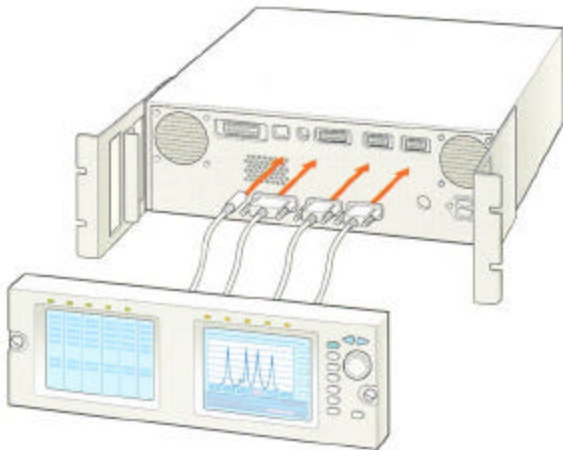


Easy to mount



(Display controller front mounted.)

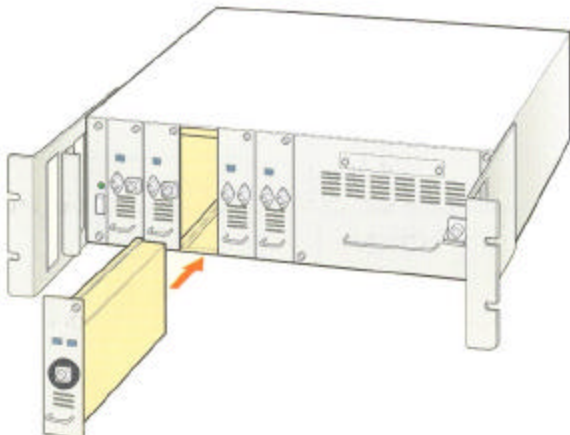
- Display controller can be attached to either front or back. (Requires extension cord when attached to front.)



(Display controller attached to back.)

- Display controller is used for monitoring and set-up of modules in the main frame.

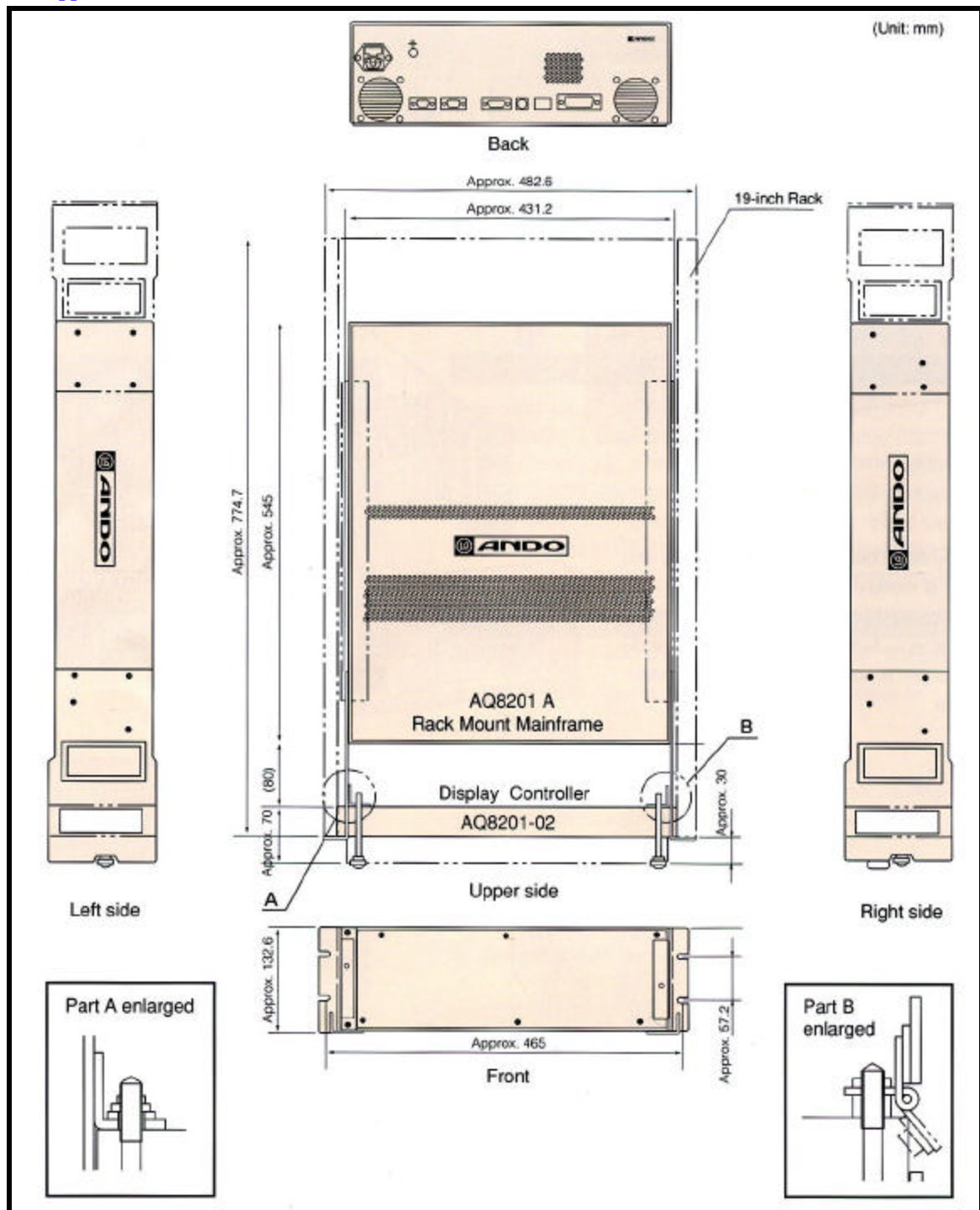
- When an MWA module (optical spectrum analyzer) is mounted on the main frame, one display screen is used exclusively for the MWA module.



- As illustrated at left, the structure is so simple that you can easily mount/dismount modules.

Fit to the 19-inch rack

Appearance of AQ8201A Rack Mount Mainframe

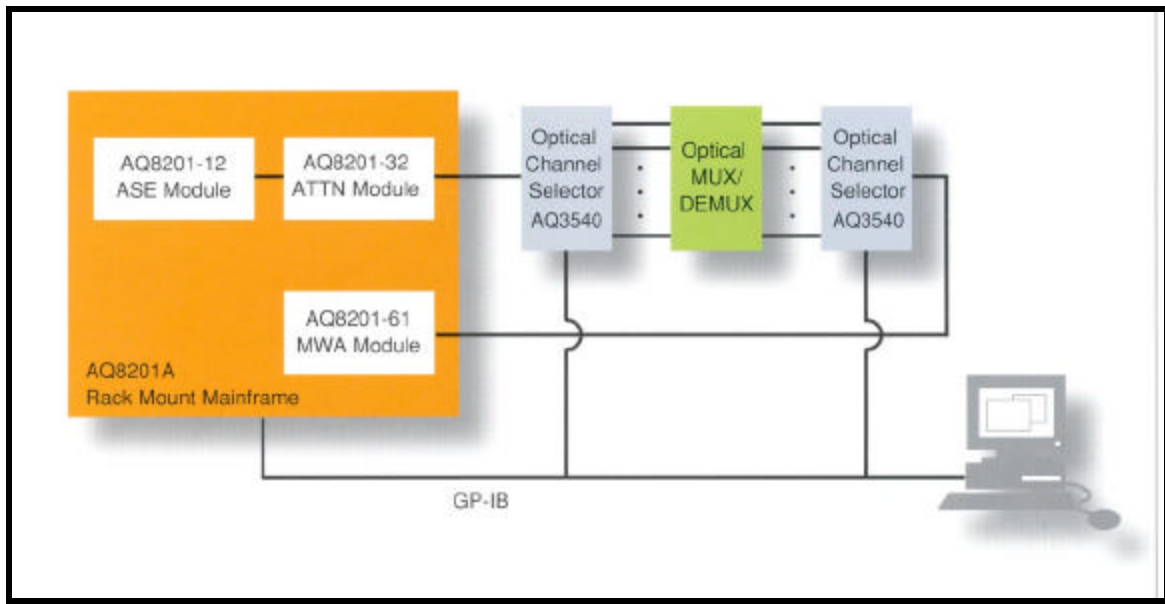


Applications

MUX/DEMUX test configuration

MUX/DEMUX: AWG, FBG, Filter, etc.

Evaluation items: insertion loss, center wavelength,
Flatness, NdB band width, etc.



Specifications

System configurations

AQ8201 series, Optical Test and Measurement System, consist of mainframe, display and various modules.

- AQ8201A Rack Mount Mainframe
- AQ8201-02 Display Controller

Note Extension cable (2 for VGA, 1 for keyboard, and 1 for power supply/signal) for attaching display controller in the front is option.

AQ8201-03 Display Controller Module

Display	LCD 160×240 dots (RF-STN Black/White type)
Environmental Conditions	Operating temperature: 5 to 40°C Storage Temperature: 0 to 50°C Humidity: 85% RH or less (no condensation)
Dimensions and mass	Approx. 79.5 (W) × 130 (H) × 324 (D) mm Approx. 1.5kg

• Modules

- AQ8201-03 Display Controller Module
- AQ8201-11 WDM DFB-LD Module (Light source)
- AQ8201-11A WDM DFB-LD Module (Light source for PM fiber)
- AQ8201-11B WDM DFB-LD Module (Light source for L-band)
- AQ8201-12 ASE Module (Light source)
- AQ8201-12A ASE Module (High power type light source)
- AQ8201-13 ECL module (Light source)
- AQ8201-21 OPM Module (Optical power meter)
- AQ8201-31 ATTN Module (Optical attenuator)
- AQ8201-32 ATTN Module (High resolution type optical attenuator)
- AQ8201-33 ATTN Module (High resolution type optical attenuator)
- AQ8201-61 MWA Module (optical spectrum analyzer)
- AQ8201-71 RLM Module (Return loss measurement)

• Others

- AQ8201-91 Vent cover (with slit)
- AQ8201-92 Blank cover (without slit)
- AQ8201-96 Rack Mount Kit (for mounting 19-inch rack)

AQ8201-11, 11A WDM DFB-LD Module (Light Source)

Available wavelength range	1524.11 to 1570.01nm ①
Center wavelength	����� ②③
Wavelength accuracy	Within ����� nm
Spectral width	Coherence control ON 50MHz (typ.) Coherence control OFF 5 MHz or less
Optical output level	+10dBm or more ②(AQ8201-11) +13dBm or more ④(AQ8201-11A)
Polarization extinction ratio	20 dB (typ.) ④ (AQ8201-11A)
SMSR	30 dB or more ⑤
Output level stability	15 minutes Within ����� dB ⑥ 24 hours Within ����� dB ⑥
Wavelength stability	15 minutes Within ����� nm ② 24 hours Within ����� nm ②
Wavelength range	1.6nm (min.) ②
Optical attenuation range	10dB (0.01dB step)
Optical isolation	55dB or more
RIN	-145 dB/Hz
Internal modulation	100 Hz to 300 kHz (CHOP)
External modulation	100 Hz to 300 kHz (Sine Wave)
Applicable fiber	SM (10/125�����) (AQ8201-11) PM (10/125�����) (AQ8201-11A)

AQ8201A rack Mount Mainframe

Display interface	2 × VGA output (D-sub 15-pin)		
GP-IB interface	Based in IEEE-488.2 standard	Optical connector	FC/Angled PC ⑦
Power supply	AC 100 to 120/200 to 240V, 50/60 Hz, Max, 400VA	Laser product class	IEC825: class3A
Environmental conditions	Operation temperature: 5 to 40°C Storage temperature: 0 to 50°C Humidity: 85%RH or less (no condensation)	Environmental conditions	Operation temperature: 5 to 40°C Storage temperature: 0 to 50°C Humidity: 85%RH or Less (no condensation)
Dimensions and mass	Approx. 431.2 (W) × 132.6 (H) × 545 (D) mm Approx. 13kg (mountable on a 19-inch rack)	Dimensions and mass	Approx. 39.5 (W) × 130 (H) × 339 (D) mm Approx. 0.7 kg

Note: When 10 modules of AQ8201-11, 11A, 11B are in operation temperature is 10 to 30°C

Accessory for AQ8201A

Rack mount angle: 2 (8×screws)

Options for AQ8201A

AQ8201-91 Vent cover (with slit)

AQ8201-92 Blank cover (without slit)

AQ8201-02 Display Controller

Display	6.5-inch TFT color LCD	
Environmental conditions	Operation temperature: 5 to 40°C Storage temperature: 0 to 50°C Humidity: 85%RH or less (no condensation)	
Dimensions and mass	Approx. 425 (W) × 132.5 (H) × 70 (D) mm Approx. 4kg	

Options for AQ8201-02

Extension cables for attaching display controller to the front.

*Specifications assured after warm-up for one hour.

Notes:

- ① Select from Aqaq8201-11, 11A available wavelength on next page.
- ② CW light, attenuation 0.0dB, coherence control “OFF”, at fiber end (FC/Angled PC FC/SPC, 2m, SMF)
- ③       is specified wavelength.
- ④ CW light, Attenuation 0.0dB, Coherence control OFF, with end of the optical connector mounted on panel.
- ⑤ Attenuation 0.0dB at the center wavelength
- ⑥ Ambient temperature: constant in 20 to 30°C, CW light, attenuation 0.0dB, coherence control “ON”, at fiber end (FC/Angled PC-FC/SPC, 2m, SMF)
- ⑦ Anlged PC in manufactured by SEIKOH GIKEN. :return loss over 60dB or more

AQ8201-11, 11A Available wavelength Table

(Please consult your vendor or sales offices when you require other wavelengths than listed)

Frequency (THz)	Wavelength (nm)	Frequency (THz)	Wavelength (nm)	Frequency (THz)	Wavelength (nm)
190.95	1570.01	192.90	1554.13	194.85	1538.58
191.00	1569.59	192.95	1553.73	194.90	1538.19
191.05	1569.18	193.00	1553.33	194.95	1537.79
191.10	1568.77	193.05	1552.93	195.00	1537.40
191.15	1568.36	193.10	1552.52	195.05	1537.00
191.20	1567.95	193.15	1552.12	195.10	1536.61
191.25	1567.54	193.20	1551.72	195.15	1536.22
191.30	1567.13	193.25	1551.32	195.20	1535.82
191.35	1566.72	193.30	1550.92	195.25	1535.43
191.40	1566.31	193.35	1550.52	195.30	1535.04
191.45	1565.90	193.40	1550.12	195.35	1534.64
191.50	1565.50	193.45	1549.72	195.40	1534.25
191.55	1565.09	193.50	1549.32	195.45	1533.86
191.60	1564.68	193.55	1548.91	195.50	1533.47
191.65	1564.27	193.60	1548.51	195.55	1533.07
191.70	1563.86	193.65	1548.11	195.60	1532.68
191.75	1563.45	193.70	1547.72	195.65	1532.29
191.80	1563.05	193.75	1547.32	195.70	1531.90
191.85	1562.64	193.80	1546.92	195.75	1531.51
191.90	1562.23	193.85	1546.52	195.80	1531.12
191.95	1561.83	193.90	1546.12	195.85	1530.72
192.00	1561.42	193.95	1545.72	195.90	1530.33
192.05	1561.01	194.00	1545.32	195.95	1529.94
192.10	1560.61	194.05	1544.92	196.00	1529.55
192.15	1560.20	194.10	1544.53	196.05	1529.16
192.20	1559.79	194.15	1544.13	196.10	1528.77
192.25	1559.39	194.20	1543.73	196.15	1528.38
192.30	1558.98	194.25	1543.33	196.20	1527.99
192.35	1558.58	194.30	1542.94	196.25	1527.60
192.40	1558.17	194.35	1542.54	196.30	1527.22
192.45	1557.77	194.40	1542.14	196.35	1526.83
192.50	1557.36	194.45	1541.75	196.40	1526.44
192.55	1556.96	194.50	1541.35	196.45	1526.05
192.60	1556.55	194.55	1540.95	196.50	1525.66
192.65	1556.15	194.60	1540.56	196.55	1525.27
192.70	1555.75	194.65	1540.16	196.60	1524.50
192.75	1555.34	194.70	1539.77	196.65	1524.50
192.80	1554.94	194.75	1539.37	196.70	1524.11
192.85	1554.54	194.80	1538.98		

AQ8201-11B WDM DFB-LD Module (Light Source)

Available wavelength range	1570.42 to 1620.50nm①				
Center wavelength	$\lambda_{\text{cp}} \pm 0.15 \text{ nm}$ ②③				
Wavelength accuracy	Within $\pm 0.05 \text{ nm}$				
Spectral width	<table border="1"> <tr> <td>Coherence control ON</td><td>50 MHz (typ.)</td></tr> <tr> <td>Coherence control OFF</td><td>5 MHz or less</td></tr> </table>	Coherence control ON	50 MHz (typ.)	Coherence control OFF	5 MHz or less
Coherence control ON	50 MHz (typ.)				
Coherence control OFF	5 MHz or less				
Optical output level	+10dBm or more②				
SMSR	30dB or more④				
Output level stability	<table border="1"> <tr> <td>15 minutes</td><td>Within $\pm 0.005 \text{ dB}$⑤</td></tr> <tr> <td>24 hours</td><td>Within $\pm 0.03 \text{ dB}$⑤</td></tr> </table>	15 minutes	Within $\pm 0.005 \text{ dB}$ ⑤	24 hours	Within $\pm 0.03 \text{ dB}$ ⑤
15 minutes	Within $\pm 0.005 \text{ dB}$ ⑤				
24 hours	Within $\pm 0.03 \text{ dB}$ ⑤				
Wavelength stability	<table border="1"> <tr> <td>15 minutes</td><td>Within $\pm 0.005 \text{ dB}$②</td></tr> <tr> <td>24 hours</td><td>Within $\pm 0.01 \text{ dB}$②</td></tr> </table>	15 minutes	Within $\pm 0.005 \text{ dB}$ ②	24 hours	Within $\pm 0.01 \text{ dB}$ ②
15 minutes	Within $\pm 0.005 \text{ dB}$ ②				
24 hours	Within $\pm 0.01 \text{ dB}$ ②				
Wavelength range	1.6nm (min.) ②				
Optical attenuation range	10dB (0.01dB step)				
Optical isolation	55dB or more				
RIN	-145dB/Hz				
Internal modulation	100Hz to 300kHz (CHOP)				
External modulation	100Hz to 300kHz (Sine Wave)				
Applicable fiber	SM (10/125μm)				
Optical connector	FC/Angled PC⑥				
Laser product class	IEC825: class3A				
Environmental Conditions	Operation temperature: 5 to 40°C Storage temperature: 0 to 50°C Humidity: 85%RH or less (no condensation)				
Dimensions and mass	Approx. 39.5(W)×130(H)×339(D) mm Approx. 0.7kg				

*Specifications assure after warm-up for one hour

Notes:

- ①Select from AQ8201-11B available wavelength on next page.
- ②CW light, attenuation 0.0dB, coherence control “OFF”, at fiber end (FC/Angled PD-FC/SPC, 2m, SMF)
- ③ λ_{cp} is specified wavelength.
- ④Attenuation 0.0dB at the center wavelength.
- ⑤Ambient temperature: constant in 20 to 20°C, CW light, attenuation 0.0dB, coherence control “ON”, at fiber end (FC/Angled PC-FC/SPC, 2m, SMF)
- ⑥Angled PC is manufactured by SEIKOH GIKEN.: return loss over 60dB or more

AQ8201-11B Available Wavelength Table (Please consult your vendor or sales offices when you require other wavelength than as below)						AQ8201-12, 12A ASE Module (Light Source)		
Frequency (Tz)	Wavelength (nm)	Frequency (Thz)	Wavelength (nm)	Frequency (THz)	Wavelength (nm)	Spectrum density (-13 dbm/nm)	1525 to 1570nm① (typ.) 1530 to 1565nm①	
185.00	1620.50	187.00	1603.17	189.00	1586.20	Optical output power	+ 10dBm or more ① (AQ8201-12) +15dBm or more ① (AQ8201-12A)	
185.05	1620.06	187.05	1602.74	189.05	1585.78	Output level stability	within ±0.005 dB①② 1 hour	
185.10	1619.62	187.10	1602.31	189.10	1585.36	Optical modulation mode	within ±0.005 dB①②	
185.15	1619.19	187.15	1601.88	189.15	1584.95	Polarization extinction mode	within ±0.05dB①③	
185.20	1618.75	187.20	1601.46	189.20	1584.53	Optical attenuation range	CW	
185.25	1618.31	187.25	1601.03	189.25	1584.11	Applicable fiber	0.1dB (typ.)	
185.30	1617.88	187.30	1600.60	189.30	1583.69	Optical connector	6dB (0.1dB step)	
185.35	1617.44	187.35	1600.17	189.35	1583.27	Laser product class	IEC825: class 3A	
185.40	1617.00	187.40	1599.75	189.40	1582.85	Environmental conditions	Operating temperature: 5 to 40°C Storage temperature: 0 to 50°C Humidity: 85%RH or less (no condensation)	
185.45	1616.57	187.45	1599.32	189.45	1582.44	Dimensions and mass	Approx. 79.5 (W)×130(H)×339(D)mm Approx. 2kg	
185.50	1616.13	187.50	1598.89	189.50	1582.02	* Specifications assured after warm-up for one hour. NOTES: ①CW light, attenuation 0.0dB, at fiber end (SMF,FC/PC, 2m) ②5 minutes (at constant temperature in 20 to 30°C) ③In one hour (± 1°C in 0 to 40°C) ④FC, ST and SC connector are available		
185.55	1615.70	187.55	1598.47	189.55	1581.60			
185.60	1615.26	187.60	1598.04	189.60	1581.18			
185.65	1614.83	187.65	1597.62	189.65	1580.77			
185.70	1614.39	187.70	1597.19	189.70	1580.35			
185.75	1613.96	187.75	1596.76	189.75	1579.93			
185.80	1613.52	187.80	1596.34	189.80	1579.52			
185.85	1613.09	187.85	1595.91	189.85	1579.10			
185.90	1612.65	187.90	1595.49	189.90	1578.69			
185.95	1612.22	187.95	1595.06	189.95	1578.27			
186.00	1611.79	188.00	1594.64	190.00	1577.86	AQ8201-13 ECL Module (Light Source)		
186.05	1611.35	188.05	1594.22	190.05	1577.44	Available wavelength range	1460 to 1580nm	
186.10	1610.92	188.10	1593.79	190.10	1577.03	Wavelength setting range	10 pm	
186.15	1610.49	188.15	1593.37	190.15	1576.61	Wavelength accuracy	Within ±0.2mm①②③④	
186.20	1610.06	188.20	1592.95	190.20	1576.20	Wavelength repeatability	± 50 pm (typ.)①②④	
186.25	1609.62	188.25	1592.52	190.25	1575.78	Wavelength setting time	3 seconds (typ.)⑤	
186.30	1609.19	188.30	1592.10	190.30	1575.37	Spectral width	Coherence control ON	100 MHz (typ.)①②
186.35	1608.76	188.35	1591.68	190.35	1574.95		Coherence control OFF	5 MHz (typ.)①②
186.40	1608.33	188.40	1591.26	190.40	1574.54	Optical output level	460 to 1580nm	+6 dBm or more ①②⑦
186.45	1607.90	188.45	1590.83	190.45	1574.13		490 to 1580nm	+8 dBm or more ①②⑦
186.50	1607.47	188.50	1590.41	190.50	1573.71		520 to 1580nm	+ 10 dBm or more ①②⑦
186.55	1607.04	188.55	1598.99	190.55	1573.30	SMSR	45dB or more ①②⑥	
186.60	1606.60	188.60	1598.57	190.60	1572.89	Output level stability	15 minutes	Within ±0.005dB①②④⑦
186.65	1606.17	188.65	1589.15	190.65	1572.48		1 hour	Within ±0.01dB①②④⑦
186.70	1605.74	188.70	1588.73	190.70	1572.06	Wavelength stability	15 minutes	Within ±0.005nm①②④
186.75	1605.31	188.75	1588.30	190.75	1571.65		24 hours	Within ±0.01nm (typ.)①②④
186.80	1604.88	188.80	1587.88	190.80	1571.24	Optical attenuation range	10dB (0.01dB step)①⑥	
186.85	1604.46	188.85	1587.46	190.85	1570.83	RIN	-145 dB/Hz (typ.)①②	
186.90	1604.03	188.90	1587.04	190.90	1570.42	Internal modulation	100Hz to 300kHz (CHOP)⑧	
186.95	1603.60	188.95	1586.62			External modulation	100Hz to 300kHz (Sine Wave)	
NOTES						Applicable fiber	SM (10/125μm)	
①Temperature fixed at 23°C, CW light, 2m fiber output, single vertical mode						Optical connector	FC/Angled PC⑨	
②Optical attenuation: 0.0dB						Laser product class	IEC825: class3A	
③After wavelength calibration						Environmental conditions	Operating temperature: 23 ± 5°C⑩	
④C-band: 1520 to 1750 nm							Storage temperature: 0 to 50°C	
⑤Full span (120 nm)							Humidity: 85%RH or less (no condensation)	
⑥Wavelength: 1550 nm						Dimensions and mass	Approx. 39.5(W)×130(H)×339(D)mm	
⑦Spectrum width: coherence control ON							Approx. 1.2kg	
⑧Setting resolution: 0.1 kHz, accuracy: ±2 %								
⑨Angled PC is manufactured by SEIKOH GIKEN, return loss over 60dB or more								
⑩Ambient temperature of the mainframe								

*Specifications assured after warm-up for one hour.

AQ8201-21 OPM module (Optical power meter)					
Wavelength range	700 to 1700nm				
Photodetector	Cooled InGaAs				
Application	Small-diameter silica fiber emission①				
Optical connector	AQ9389B (FC) Connector Adapter (standard)②				
Polarization dependant loss	0.02dB P-P (typ.)③				
Power range	<table border="1"> <tr> <td>CW light</td><td>-80 to +27 dBm ④</td></tr> <tr> <td>Chopped light</td><td>-80 to +24 dBm ④</td></tr> </table>	CW light	-80 to +27 dBm ④	Chopped light	-80 to +24 dBm ④
CW light	-80 to +27 dBm ④				
Chopped light	-80 to +24 dBm ④				
Accuracy under reference condition	± 2.5 % (at 1310nm calibration point) ⑤				
Total accuracy	± 5% (1000 to 1650nm) ⑥				
Linearity	±0.05dB (1000 to 1650nm, -40 to +27dBm)⑦				
Noise	<table border="1"> <tr> <td>CW light</td><td></td></tr> <tr> <td>Chopped light</td><td>- 73 dBm or less ⑧</td></tr> </table>	CW light		Chopped light	- 73 dBm or less ⑧
CW light					
Chopped light	- 73 dBm or less ⑧				
Environmental conditions	<p>Operating temperature: 5 to 40°C Storage temperature: 0 to 50°C Humidity: 85%RH or less (no condensation)</p>				
Dimensions and mass	<p>Approx. 39.5 (W) × 130 (H) × 339 (D)mm Approx. 1.2 kg</p>				

*Specifications assured at fixed temperature within 23±5°C

* Specifications assured after warm-up for one hour.

Notes:

① Applicable fiber 62.5/125μm (GI) NA 0.275

② ST and SC connector are also available

③ At 1550nm wavelength, SM fiber

④ AT 1310nm wavelength

⑤ Reference conditions

1.Power level: -20dBm (10μW), CW light

2.SM fiber, master FC connector

3.Ambient temperature: 23 ± 5°C

4.Calibrated with AQ9389B (FC) connector adapter (If you disconnect adapter, the accuracy of specifications may be lost. When you change connector adapter, we recommend recalibration.

⑥ Operating conditions:

1.Power level: -20dBm (10μW), CW light

2. 50 μm optical fiber, Na 0.2

3.Ambient temperature: 23±5°C

4.With AQ9389B (FC) connector adapter

⑦ 1.Linearity at wave length within wavelength specified in total accuracy
 2.CW light, environmental temperature: 23±5°C

⑧ 1.Averaging 1s (averaging executed 10 times)

2.In wave length 1200 to 1600nm

3.CW, chopped light (270 Hz)

Accessory for AQ8201-21

Plug for analog output: 1

AQ8201-31, 32 ATTN Module (Optical attenuator)	
Wavelength range	1200 to 1600nm
Insertion loss	2.5dB or less (1310/1550nm)①②
Maximum attenuation level	60dB
Attenuation deviation	Within ± 0.1 (1310/1550nm)dB①②
Repeatability	Within ±0.02dB①
Minimum attenuation step	0.05 dB (AQ8201-31) 0.01 dB (AQ8201-32)
Optical return loss	60dB or more (1310/1550nm)①②③
Polarization dependant loss	0.05 dBmP-P (typ.) (1550nm)①
Maximum input power	+ 23 dBm
Shutter isolation	100dB or more
Applicable fiber	SM (10/125 μm)
Optical connector	FC/Angled PC④
Environmental conditions	<p>Operating temperature: 5 to 40°C Storage temperature: 0 to 50°C Humidity: 85%RH or less (no condensation)</p>
Dimensions and mass	<p>Approx. 39.5(W)×130(H)339(D)mm Approx. 1 kg</p>

*Specifications assured after warm-up for one hour.

*Specifications assured at fixed temperature within 25 ± 3°C.

Notes

① At constant temperature

② Using master cord

③ With FC/Angled PC connector (return loss: 63dB or more)

④ Angled PC is manufactured by SEIKOH GIKEN.

AQ8201-33 ATTN module (Optical attenuator)

Wavelength range	1480 to 1650nm
Insertion loss	2.5 dB or less (1550nm)①②
Maximum attenuation range	60db
Attenuation deviation	Within ±0.1dB (1520 to 1620nm) ①②
Repeatability	±0.005 dB (typ.)①(AQ8201-33)
Minimum attenuation range	0.001dB (AQ8201-33)
Optical return loss	60dB or more (1550)nm)①②③
Polarization dependant loss	0.05dB P-P (typ.) (1550)nm)①
Maximum input power	+23 dBm
Shutter isolation	100dB or more
Applicable fiber	SM (10/125 μm)
Optical connector	FC/Angled PC④
Environmental conditions	<p>Operating temperature: 5 to 40°C Storage temperature: 0 to 50C Humictiy: 85%RH or less(no condensation)</p>
Dimensions and mass	<p>Approx.39.5(W)×130(H)×339(D)mm Approx. 1kg</p>

*Specifications assured after warm-up for one hour.

*Specifications assured at fixed temperature within 25± 3°C

Notes

① At constant temperature

② Using master cord

③ With FC/Angled PC connector (Return loss: 63dB or more)

④ Angled PC is manufactured by SEIKOH GIKEN

Measurement wavelength range	1200 to 1700nm (vacuum wavelength)	Data analysis	WDN analysis (Table of wavelength, Level and SNR list.)		
Wavelength accuracy	within $\pm 0.05\text{nm}$ (1550 to 1570nm) ① within $\pm 0.3\text{nm}$ (1200 to 1700nm) ①		EDFA analysis (gain/NF), peak search spectrum width search, notch width search,		
Wavelength linearity	within $\pm 0.02\text{nm}$ (1500 to 1570nm) ①		Delta marker (max. 100), line marker (analysis range setting), graphical display for long term measurement		
Wavelength repeatability	within $\pm 0.005\text{nm}$ (1 minute)	Others	Delta marker (max. 100), line marker (analysis range setting), graphical display for long term measurement		
Wavelength resolution	Max. resolution: 0.08nm (typ.)(1550 to 1600nm) Resolution setting: Max., 0.2, 0.5, 1.0nm Resolution accuracy: $\pm 5\%$ (resolution: 0.2nm or more) ②		Wavelength self-calibration function. (built-in reference light source), wavelength Level offset function, label function		
Measurement level range	-90 t + 20dBm (1200 to 1600nm) ② -80 to + 20dBm (1600 to 1700nm) ②	Internal memory	2 Mbyte		
Level accuracy	$\pm 0.3\text{dB}$ (typ.) (1310/1550nm, input: -30dBm, sensitivity mode: HIGH 1 to 3 ②)	Applicable fiber	SM (10/125 μm)		
Polarization dependant loss	within $\pm 0.05\text{dB}$ (1310/1550nm) ②	Optical connector	AQ9441(*) Universal Adapter (Option)③		
Level linearity	within $\pm 0.05\text{dB}$ (input: -40 to 0 dBm, Sensitivity mode: HIGH 1 to 3	Environmental conditions	Operating temperature: 5 to 40°C Storage temperature: 0 to 50°C Humidity: 85%RH or less (no condensation)		
Level flatness	within $\pm 0.1\text{dB}$ (1550 t 1570nm) ①	Dimensions and mass	Approx. 200(W)×130(H)×339(D)mm Approx. 5kg		
Level reproducibility	within $\pm 0.02\text{dB}$ (1310/1550nm, input:-23dBm	*Specifications assured after warm-up for one hour. Notes: ①10/125 SM fiber (FC/PC connector), at constant temperature within $25 \pm 3^\circ\text{C}$ ②10/125 SM fiber (FC?PC connector), at constant temperature within 10 to 35°C ③Specify FC, SC or ST connector			
Optical input return loss	30dB (typ.) (1310/1550nm)	AQ8201-71 RLM Module (Return loss measurement)			
Sweep time	Approx. 1 second (Span: 50nm or less, sensitivity mode : NORMAL HOLD, averaging time: 1, sample point: AUTO)	Wavelength range	1280 to 1600nm		
Automatic measurement	Program function (5 programs, 200 steps Long term function	Dynamic range	65dB or more ①		
Measurement condition settings	Span: 0 to 500nm Sensitivity mod: NORMAL HOLD, AUTO, HIGH 1/2/3 Averaging: 1 to 1000 Sample point: 11 to 20001, AUTO Automatic setting function Sweep between markers 0 nm sweep Averaging measurement of pulse light	Relative measurement accuracy	within $\pm 0.4\text{dB}$ (0 to 50dB) ② within $\pm 0.7\text{dB}$ (50 to 60dB) ②		
Trace display	Level scale setting Simultaneous display of 3 individual traces Max./min. display Roll averaging display Differential trace display Power density display, % display, Frequency axis	Measurement stability	Within $\pm 0.002\text{dB}$ ③		
		Applicable fiber	SM (10/125 μm)		
		Input connection (from light source)	FC/PC		
		Output connector (to DUT)	SC/Angled PC ④,⑤		
		Environmental conditions	Operating temperature: 5 to 40°C Storage temperature: 0 to 50°C Humidity: 85%RH or less (no condensation)		
		Dimensions and mass	Approx. 39.5(W)×130(H)×339(D)mm Approx. 1.2kg		
		*Specifications assured after warm-up for one hour.			
General conditions otherwise specified:					
<ul style="list-style-type: none"> Optical input level: -5 to 0dBm, CHOP (270 Hz) Wavelength: 1550 nm Reference: fresnel refraction (master cord) Ambient temperature: $23 \pm 1^\circ\text{C}$ 					
Notes					
①Varies depending on master cord					
②Depends on stability of light source to be used, linearity of photo receiver and isolation of optical directional coupler					
③Fresnal reflection measurement for 5 minutes					
④Angled PC is manufactured by SEIKOH GIKEN.					
⑤Do not connect other master cord than one specified by ANDO to output connector					

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