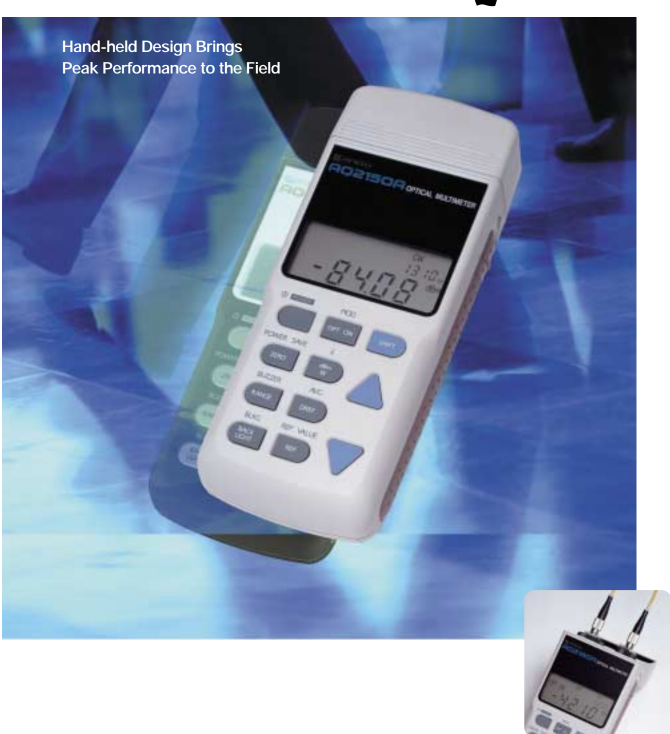


Optical Multimeter AQ2150A





by fingertips

The AQ2150A Optical Multimeter is designed for use in the field, with small size, light weight and ease of use. Swapping the LD/LED light source units (9 types), sensor units (6 types) and return loss units (2 types) makes it possible to use this handy instrument as an optical power meter, stabilized light source, loss test set or return loss measurement system. With handheld size and a weight of approx. 450 g, you can use it anywhere. And because it does not require an external power supply, it really shines in the field. Select the power source optimum for your needs at the time – AC adapter, AA cells or Ni-Cd battery pack (option).

Features

Handles a variety of applications

- Optical fiber loss measurement
- Optical component measurement
- Free-space beam power measurement
- Near-end fault localization
- Return loss measurement for optical connectors and components
- High-output measurement

Switchable LD/LED light source unit line-up

You can switch between 1310 and 1550 nm by touching a button, meaning that you don't have to halt work to exchange plug-in units.

Compact, lightweight

- Approx. 88(W) x 205(H) x 43(D) mm
- Approx. 450 g (base unit with DC pack, sensor unit and LED unit)

Three power sources

- AC adapter
- Four AA alkaline cells
- AP2104 Ni-Cd Battery Pack (option)

Long-term battery operative

- Powermeter mode
 - Approx. 15 hours (alkaline cells)
 - Approx. 20 hours (optional AP2104 Ni-Cd battery pack)
- Loss test mode (LD drive)
 Approx. 10 hours (optional AP2104 Ni-Cd battery pack)
- Fast charging

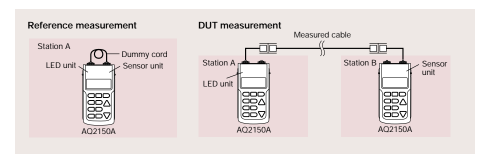
The optional AP2103B Charger can quick-charge your unit in about an hour. All you have to do to get ready for work in the field is plug it in an hour before you leave. Includes overcharging protect function.

Examples

Optical fiber loss measurement

Optical fiber loss measurement requires the light source unit and the sensor unit. Both LED and LD light source units are available in designs with either 1310 nm, 1550 nm, or both wavelength For long optical fiber cables, please use the AQ4251

(131/155) LD Unit. Because it is switchable there is no need to swap units, and because it handles both wavelength you never have to worry about leaving one unit behind.



Localization of near-end faults

Now it is possible to visually detect near-end faults on short fibers, undetectable with ODTR systems

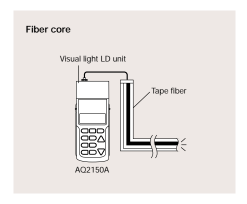
Visual light LD unit

Optical fiber cable

Fault site

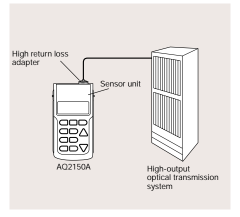
AQ2150A

and without using complex He-Ne lasers. This can also be used for a selected fiber within a bundle.



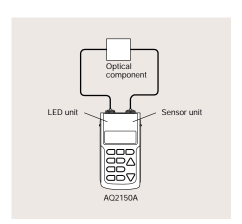
High-output measurement

It is possible to measure up to +21 dBm without shut down function for high-output optical transmission system when using high return loss adapter AO9432 (*) Connector Adapter for AO2752/2752B Sensor Unit. When high return loss adapter is used for system with shut down function, low-output is gained before it is connected to connector adapter and after that, it shifts to high-output. It is designed considering much of safety.



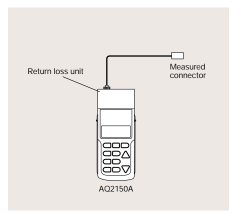
Optical component measurement

Measurement of optical components also requires the light source unit and the sensor unit. With the 1310/1550 nm switchable LD unit, loss can be measured up to 60 dB.



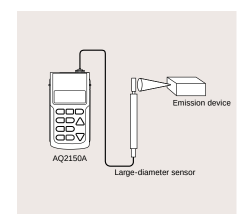
Optical connector and component return loss measurement

The return loss unit has its own internal light source, sensor and coupler, making it possible to easily measure connector reflectivity attenuation.

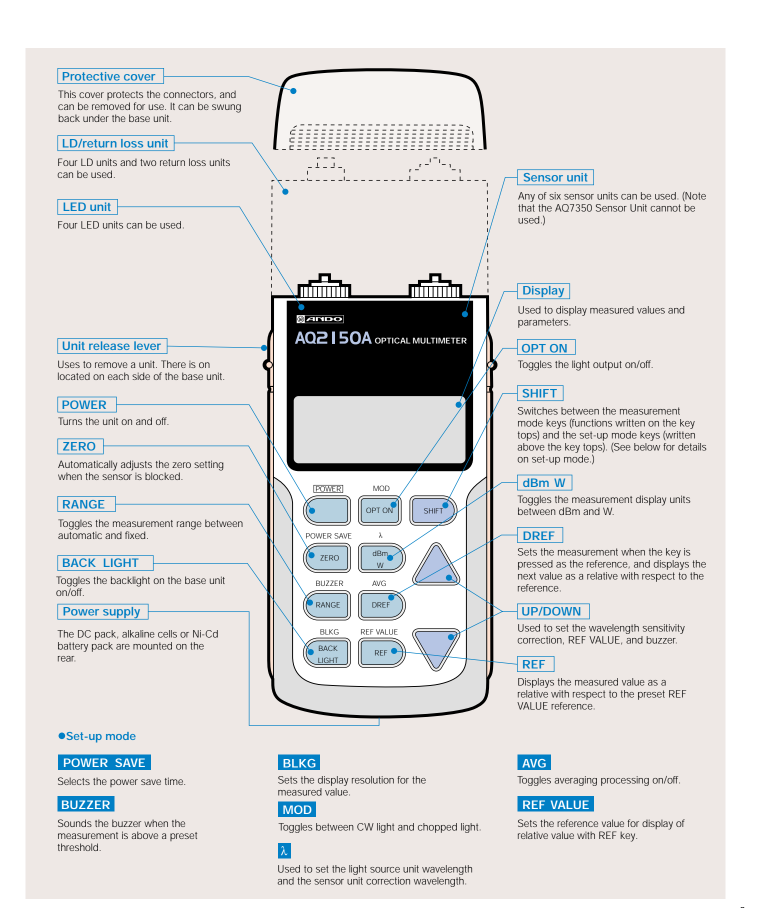


Free-space beam power measurement

When measuring light with a beam spread, such as LD or LED sources, the thin AQ2755 Sensor Unit with its large diameter is optimum. The measurement range is through +20 dBm, for even high-output measurements.



Operation panel



Specifications

Base unit

Display	7-segment, 4-digit	Battery check	Low-battery display	
Unit display	Absolute: dBm, mW, μW, nW, pW, relative: dB	Buzzer function	Operates when input level exceeds preset user-defined threshold	
Calibration factor	Correction of sensor wavelength sensitivity (5 nm steps)	Resume function	Returns to state existing at power off	
Ranges	Automatic or fixed (up/down)	Backup function	Backs up settings during battery replacement (about 8 hours)	
Measurement mode	Selectable to CW light or chopped light (270 Hz/1 kHz/ 2kHz)	Analog output	0 to approx. +2 V (for each range)	
Optical output waveform	Selectable to CW light or chopped light (270 Hz/1 kHz/ 2kHz)	Power supply	AC adapter, dry cells (AA cells), Ni-Cd battery (option), approx. 1 VA	
Measurement interval	Approx. 330ms	Environmental	Operating temperature 0 to 50 °C, storage temperature -25 to +70 °C,	
Averaging	Selectable, sequential average (10/50/100 times), on/off	conditions	humidity 85 % RH max.	
Display resolution	Selectable, 0.1/0.01	Dimensions and	Approx. 88(W) x 205(H) x 43(D) mm, approx. 450 g (with DC pack,	
Zero set	Automatic zero adjust	mass	sensor unit and LED unit)	
Relative measurement	Relative to reference setting value or displayed measurement value		Approx. 88(W) x 265(H) x 43(D) mm, approx. 650 g (with dry cell battery	
Backlight	Backlight on while key pressed, and for 5s after release		pack and LD unit)	
Auto power off	Can be set to automatically shut down after 3 or 10 minutes without key operation, on/off	Accessories	DC pack, dry cell battery pack, AC adapter, analog output adapter, power cord (for AC adapter), instruction manual	

Sensor unit

Mo	odel	AQ2750	AQ2751	AQ2752/2752B 1)	AQ2753	AQ2755	AQ2756
Unit	name	Sensor Unit	Sensor Unit	Sensor Unit	Sensor Unit	Sensor Unit	Sensor Unit
Wavelen	gth range	400 to 1100 nm	750 to 1800 nm	750 to 1700 nm	750 to 1800 nm	400 to 1100 nm	
Reference	wavelength	850 nm		1310 nm		850 nm	
Photod	detector	Si o 5.8 mm	Ge ϕ 5 mm	InGaAs φ 1 mm	Ge	Si φ 18 mm	Si o 10 mm
Applic	cations	Large-diameter fibe	r, free-space beam ²⁾	Small-diameter silica fiber emission 3)		Free-space beam	Large-diameter fiber, free-space beam 4
Input	t type	Photodioc	de direct 5)	AQ9431(*) Connector Adapter: option 6)		Photodiode direct	Photodiode direct 7
Power range	CW light	-80 to +10 dBm, (10 pW to 10 mW)	-50 to +10 dBm, (10 nW to 10 mW)	-80 to +10 dBm, (10 pW to 10 mW)	-70 to +10 dBm, (100 pW to 10 mW)	-50 to +20 dBm, (10 nW to 100 mW)	-60 to +10 dBm, (1 nW to 10 mW)
	Chopped light	-80 to +7 dBm, (10 pW to 5 mW)	-60 to +7 dBm, (1 nW to 5 mW)	-80 to +7 dBm, (10 pW to 5 mW) 8	-70 to +7 dBm, (100 pW to 5 mW)	-50 to +17 dBm, (10 nW to 50 mW)	-60 to +7 dBm, (1 nW to 5 mW)
Noise level	CW light	-70 dBm	-40 dBm	-70 dBm	-60 dBm 9)	-40 dBm	-50 dBm ⁹⁾
Ī	Chopped light	-75 dBm	-50 dBm	-75 dBm ⁸⁾	-63 dBm ⁹⁾	-45 dBm	-55 dBm ⁹⁾
Accu	uracy	± 5% (-20 dBm) ¹⁰					

- 1: Select AO2752 or 2752B in accordance with modulation frequency caused in case of installation, etc. AO2752: CW, 270 Hz, 1 kHz, 2 kHz or 100 MHz or more. AO2752B: CW, or 100 kHz or more. Can also be used with AO9432(*) Connector Adapter (option). Please refer to order information for details.

 2: Applicable optical fiber core diameter ≤ 200 mm, NA ≤ 0.44.

 3: Applicable optical fiber core diameter ≤ 62.5 mm, NA ≤ 0.275.

 4: Applicable optical fiber core diameter ≤ 0.4 mm, NA ≤ 0.5.

 5: Can also be used with AO9431(*) Connector Adapter. (*: Specify FC, SC, ST, DIN or HMS-10/A connector.)

 6: *Specify FC, SC, ST, DIN or HMS-10/A connector.

- 6: * Specify FC, SC, ST, DIN or HIMS-10/A connector. For information on other connectors, please consult your vendor or our sales offices.
 7: Can also be used with AQ9317(*) Connector Adapter. *: connector type. FC standard. For information on other connectors, please consult your vendor or our sales offices.
- 8: Exclusively applicable to AQ2752.
- 9: At 0 to 40 °C.

 10: Ta=23 °C, CW light, At reference wavelength.

Light source unit (LED)

Model		AQ4250 (085)	AQ4250 (131)	AQ4250 (155)	AQ4250 (131/155)	
Unit name		LED Unit	LED Unit	LED Unit	LED Unit	
Emission device		LED				
Center wav	elength	850 ± 30 nm 1)	1310 ± 30 nm ¹⁾	1550 ± 35 nm ¹⁾	1310/1550 ± 35 nm ¹⁾	
Applicable fiber		GI (50/125 μm)	GI (50/125 μm) / SM (10/125 μm)	SM (10/125 μm)		
Spectral ha	fwidth 2)	60 nm or less	140 nm or less	200 nm or less	140 nm or less (1310 nm), 200 nm or less (1550 nm)	
Optical output level 3)	GI	-15 dBm or more	-25 dBm or more	_		
	SM	_	-40 dBm or more	-43 dBm or more	-42 dBm or more (1310 nm), -45 dBm or more (1550 nm)	
Optical output	Temperature stability	0.3 dB or less 4)		0.3 dBm or less ⁵⁾		
level stability	Time stability	± 0.02 dB or less ⁶⁾				
Optical connector		AQ9433(*) Connector Adapter: option ⁷⁾				

- 1: Ta=23 °C, CW light. 2: Spectral halfwidth indicated as FWHM. 3: CW light. 4: 0 to 50 °C (8 hours). 5: 0 to 40 °C (8 hours).
- 6: Constant temperature, 5 minutes (one point between 20 and 30 °C).
- 7: * Specify FC, SC, ST, DIN or HMS-10/A connector. For information on other connectors, please consult your vendor or our sales offices.

Light source unit (LD)

Mode	Model AQ4251 (131)		AQ4251 (155)	AQ4251 (131/155)	AQ4254A (165)	
Unit name		LD Unit	LD Unit	LD Unit	DFB-LD Unit	
Emission o	device	LD DFB-LD				
Center wave	elength	length $1310 \pm 20 \text{ nm}^{-1}$ $1550 \pm 20 \text{ nm}^{-1}$		1310 / 1550 ± 20 nm ¹⁾	1650±5 nm 1)	
Applicable	e fiber	SM (10/125 μm)				
Spectral width 2)		5 nm or less	10 nm or less	5nm or less (1310 nm), 10nm or less (1550 nm)	0.1 nm or less	
Optical output level 3)	GI	-		_		
	SM	-6 dBm or more		-7 dBm or more		
Optical output	Temperature stability	1.0 dB or less 4)		1.0 dB or less 5)	3.0 dB or less	
level stability	Time stability	± 0.05 dB or less ^{a)}			Within ±0.2 dB 7)	
Optical connector		AQ9434(*) Universal Adapter: option ®				

- 1: Ta=23 °C, CW light. 2: Spectral width indicated as RMS (2 σ , -20 dB), Ta=23 °C, CW light. 3: CW light. 4: 0 to 50 °C (8 hours). 5: 0 to 40 °C (8 hours). 6: Constant temperature, 5 minutes (one point between 20 and 30 °C).
- 7: For five minutes, SM (10/125 $\mu m)$ 2 m $\,$ output end of Angled PC.
- 8: * Specify FC, SC, ST, DIN or HMS-10/A connector. For information on other connectors, please consult your vendor or our sales offices.

Light source unit (visible LD)

Model		AQ4252A (063)
Unit name		Visible LD Unit
Emission device		LD
Wavelength		635 ± 10 nm ¹⁾
Applicable fiber		SM (10/125 μm)
Spectral width 2)		10 nm or less
Optical output level 3)	GI	_
	SM	-3 ± 1.5 dBm
Optical connector		AQ9434(*) Universal Adapter: option 4

Notes

- 1: Ta=23 °C, CW light.

- Ta=23 °C, CW light.
 Spectral width indicated as RMS (2 σ, -20 dB). Ta=23 °C, CW light.
 Outputs are CW light and 2 Hz blinking ligit.
 Specify FC, SC, ST, DIN or HMS-10/A connector. For information on other connectors, please consult your vendor or our sales offices.
 Sensor unit can be mounted. With blinking ligit (2 Hz) function.

Return loss unit

Model	AQ7350 (131)	AQ7350 (155)	
Unit name	Return Loss Unit	Return Loss Unit	
Wavelength	1310 ± 20 nm ¹⁾	1550 ± 20 nm 1)	
Dynamic range	40 dB ²⁾		
Relative measurement accuracy	± 0.5 dB or less (0 to 40 dB) 3)		
Self-reflective attenuation	65 dB or more 4)		
Applicable fiber	SM (10/1)	25 μm)	
Optical connector	AQ9434(*) Universal Adapter: option 5		

- Notes

 1: Ta=23 °C.

 2: Atmospheric standard, with Super-PC master connector connected to output terminal.

 3: Reference reflectivity used as absolute for accuracy, including effects of self-reflective attenuation.

 4: Excluding output connector reflectivity. Splitter/coupler directivity.

 5: *Specify FC, SC, ST, DIN or HMS-10/A connector. For information on other connectors, please consult your vendor or our sales offices.
- 6: Sensor unit cannot be mounted.

Order information

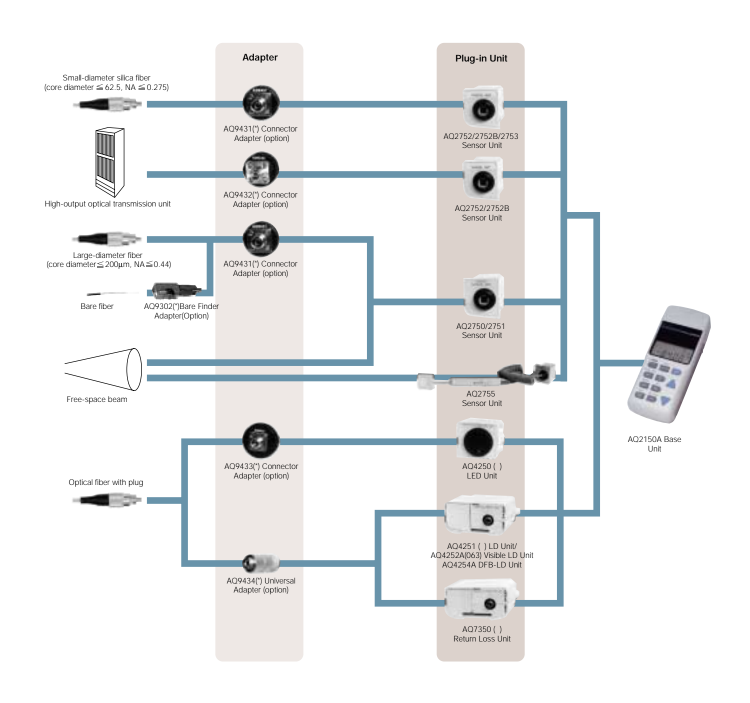
Model & product name	Notes	Model & product name	Notes
AQ2150 A Optical Multimeter		AQ9302(*) Bare Fiber Adapter	An adapter to convert optical fiber core cord to optical fiber with plug.
AQ2750 Sensor Unit	Can be used with AQ9431 (*) Connector Adapter (option)		Easy connection to AQ9431 Sensor with connector adapter.
AQ2751 Sensor Unit	(*: Specify FC, SC, ST, DIN or HMS-10/A connector)		(): cord diameter. For information on cord diameters, please consult your
AQ2752/2752B Sensor Unit	Select AQ9431 (*) Connector Adapter (option)		vendor or our sales offices.
	(*: Specify FC, SC, ST, DIN or HMS-10/A connector)	AQ9431(*) Connector Adapter	For sensor unit (*: Specify FC, SC, ST, DIN or HMS-10/A connector)
	Can be used with AQ9432 (*) Connector Adapter (option). Use for	AQ9432(*) Connector Adapter	High-return loss adapter for AQ2752/2752B Sensor Unit (*: FC, SC)
	measurement which requires high output and high return loss.		Return loss: 40 dB or more, internal return loss board with 13 dB
	Capable of high output measurement up to +21 dBm without		Applicable fiber: SM (1.31 µm, 1.55 µm)
	operating shutdown function of system with EDFA.(*: FC, SC)	AQ9433(*) Connector Adapter	For LED light source unit
AQ2752/2752B	Use with AQ9432 (*) Connector Adapter (*: FC, SC)		(*: Specify FC, SC, ST, DIN or HMS-10/A connector)
Sensor Unit Option 01	(Cannot be removed. The power is calibrated at the factory.)	AQ9434(*) Universal Adapter	For LD light source unit and return loss unit
AQ2753 Sensor Unit	Select AQ9431 (*) Connector Adapter (option)		(*: Specify FC, SC, ST, DIN or HMS-10/A connector)
	(*: Specify FC, SC, ST, DIN or HMS-10/A connector)	AP2103B Charger	
AQ2755 Sensor Unit		AP2104 Ni-Cd Battery Pack	Requires the AP2103B Charger
AQ2756 Sensor Unit	Can be used with AQ9317 (*) Connector Adapter (option) (*: FC standard)	AQ2008 Sensor Cable	Extension cable
AQ4250(085) LED Unit		AZ8115 Soft Case	Storage: Base unit (with sensor unit and LED unit mounted),
AQ4250(131) LED Unit	Select AQ9433 (*) Connector Adapter (option)		sensor unit, light source unit, accessories (free storage)
AQ4250(155) LED Unit	(*: Specify FC, SC, ST, DIN or HMS-10/A connector)		Dimensions: approx. 280(W) x 210(H) x 175(D) mm
AQ4250(131/155) LED Unit		AZ8116 Carrying Case	Storage: Base unit (with sensor unit and LED unit mounted), LD unit (or
AQ4251(131) LD Unit			return loss unit), six connector adapters, two DC packs (or dry
AQ4251(155) LD Unit			cell pack, Ni-Cd battery pack), AP2103B Charger, AC adapter
AQ4251(131/155) LD Unit	Select AQ9434 (*) Universal Adapter (option)		(or base unit), cord (for AC adapter), instruction manual, fiber
AQ4252A(063) Visible LD Unit	(*: Specify FC, SC, ST, DIN or HMS-10/A connector)		Dimensions: approx. 480(W) x 155(H) x 350(D) mm
AQ4254A(165) DFB-LD Unit			
AQ7350(131) Return Loss Unit			
AQ7350(155) Return Loss Unit			







System configuration



Specifications are subject to change without notice.

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