Handy size

Optical Power Meter

YOKOGAWA +



AQ2170 AQ2170H



AQ2180 AQ2180H



AQ4280A AQ4280B A04280C



Two versions of Power Meters to suit test application

- +10 dBm max. power for Standard version (AQ2170, AQ2180), +26 dBm max. power for High power version (AQ2170H, AQ2180H)
- **Compact and lightweight**

Fits in the palm of your hand or pocket... even with the standard protector installed.



Versatile data storage and transfer

Large memory capacity stores up to 999 measurement results USB port offers convenient data transfer to a PC in CSV format using the standard software supplied.

Three versions of Light Sources based on wavelengths.

Three-wavelengths to address telecom service, plus additional wavelength for maintenance channel.

AQ4280A; 1310/1550nm AQ4280B; 1310/1490/1550nm AQ4280C; 1310/1550,1490/1625nm

(2 ports)

Auto switching of measurement wavelength

Wavelength is automatically selected when the AQ4280 and AQ2180 are paired together. This feature eliminates the the extra step to manually setup the power meter wavelength and eliminates possibility of invalid measurements due to misconfigured wavelengths.

Power source

Standard dry cell batteries are easily obtained (AQ2170 type AAA, AQ2180/AQ4280 type AA)

Rechargeable batteries may also be used to reduce the operational cost. Auto power-saving feature also extends battery life.

Basic items included as standard accessories.

- SC, FC or other connector adapter (Removable for convenient access for cleaning)

AQ2170/2180 : FC,SC, LC, Ferrule2.5 φ , Ferrule1.25 φ

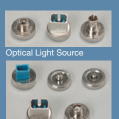
AQ4280 A/B/C: FC/PC, SC/PC, ST/PC

- Rubber protector to prevent damage when dropped
- Carrying pouch to house unit and connector adapters

(Use the optional SU2006A pouch for housing the AQ2180, AQ4280 fitted with a protector)







Optical Power Meter

Descriptions

		Model	AQ2170 Optical Power Meter	AQ2170H Optical Power Meter	AQ2180 Optical Power Meter	AQ2180H Optical Power Meter
Sensor	Wavelength Setting		850/1300/1310/1490/ 1550/1625/1650 nm	1310/1490/1550/1625/1650 nm	850/1300/1310/1490/ 1550/1625/1650 nm	1310/1490/1550/1625/1650 nm
	Photo Detector		InGaAs		InGaAs	
	Optical Fiber		SM(ITU-T G.652), GI(50/125 μm), GI(62.5/125 μm)In fiber	SM(ITU-T G.652)In fiber	SM(ITU-T G.652), GI(50/125 μm), GI(62.5/125 μm) In fiber	SM(ITU-T G.652) In fiber
	Optical Connector		FC, SC, LC, ferrule2.5φ, ferrule1.25φ (Standard) FC,		FC, SC, LC, ferrule2.5φ, ferrule1.25φ(Standard)	
	Power Range		-70 ~ +10 dBm	-50 ~ +26 dBm	−70 ~ +10 dBm	-50 ~ +26 dBm
	Noise Level		-60 dBm	-40 dBm	-60 dBm	-40 dBm
	Uncertainty*1		±5%	±5%	±5%	±5%
	Display Resolution		0.01dB (> -60dBm), 0.1dB (≤ -60dBm)	0.01dB (> -40dBm), 0.1dB (≦ -40dBm)	0.01dB, 0.01dBm, 0.0001uW	
	Unit		ABS value: dBm, mW, µW / Relative value: dB		ABS value: dBm, mW, μW / Relative value: dB	
	Modulation		CW, CHOP(270Hz, 1kHz, 2kHz)		CW, CHOP (270Hz, 1kHz, 2kHz)	
	Measurement interval		approx.150 ms		approx.150 ms	
	Measurement mode		Absolute measurement, Relative measurement		Absolute measurement, Relative measurement	
	Memory function		=		999 records	
	I/O		-		USB-B (mini)	
General			Four AAA Cell batteries		Two AA Cell batteries	
Specification	Power Source	Battery life time*2	40 hours		40 hours	
		Power save	Automatically power off in 10 minutes no operation key		Automatically power off in 10 minutes no operation key	
		Battery check	Low battery indicator		Low battery indicator	
	Ambient environment		Operating temperature: -10 ~ 50°C, Operating Humidity: 20 ~ 80% Storage temperature: -20 ~ +70°C, Storage Humidity: 5 ~ 95%		Operating temperature: -10 ~50°C, Operating Humidity: 20 ~80% Storage temperature: -20 ~+70°C, Storage Humidity: 5 ~95%	
	Regulatory	Environment	RoHS, WEI	EE, REACH	RoHS, WE	EE, REACH
	Compliance	Safety/EMC	CE marking, C-tick, KC		CE marking, C-tick, KC	
	Dimensions (mm) Weight*3		63(W) × 116(H) × 35(D) approx.160g		76(W) × 153(H) × 43(D) approx.280g	
	Accessory		Connector adapter, Four AAA Cell batteries, Carrying pouch, Protector, Operation Guide, User's Manual (CD)		Connector adapter, Two AA Cell batteries, Carrying pouch, Protector, Operation Guide, User's Manual (CD)	

		Model	AQ4280A Optical Light Source	AQ4280B Optical Light Source	AQ4280C Optical Light Source		
Light Source	Element		LD				
	Fiber		SM(ITU-T G.652)				
	Wavelength		1310/1550 ± 20 nm	1310/1550±20 nm, 1490±10 nm	1310/1550±20 nm, 1490/1625±10 nm		
	Spectral width*4*5		< 5 nm(1310 nm) , < 10 nm(1550 nm)	< 5nm (1310 nm, 1490 nm), < 10nm (1550 nm)	< 5nm (1310 nm, 1490 nm, 1625 nm) < 10nm (1550 nm)		
	Opt putt power level*6		-5 dBm ± 1 dB	-5 dBm ± 1 dB	-5 dBm ± 1dB		
	Power stability(15min)*4*6		< ± 0.05 dB	< ± 0.05 dB(1310/1550 nm) < ± 0.1 dB(1490 nm)	< ± 0.05 dB(1310/1550 nm) < ± 0.1 dB (1490/1625 nm)		
	Modulation		CW, CHOP (270Hz, 1kHz, 2kHz)				
	Optical connector		universal adapter (FC/PC, SC/PC, ST/PC Standard)				
General Specification			Three AA Cell batteries				
	Power Source	Battery life time*7	25 hours				
		Power save	Automatically power off in 10 minutes no operation key				
		Battery check	Low battery indicator				
	Ambient environment		Operating temperature: -10 ~ 50°C, Operating Humidity: 20 ~ 80% Storage temperature: -20 ~ +70°C, Storage Humidity: 5 ~ 95%				
	Regulatory Compliance	Environment	RoHS, WEEE, REACH				
		Safety/EMC	CE, Ctick, KC, FDA				
		Laser Class	CLASS1(IEC 60825-1)				
	Dimensions (mm) Weight*3		76 (W) x 153(H) x 43(D) approx.300g				
	Accessory		Connector adapter, Two AA Cell batteries, Carrying pouch, Protector, Operation Guide, User's Manual (CD)				

*1: 23 + 2°C ambient temperature reference conditions

: 1310 nm Wavelength setting of Power Meter : 1310 nm Wavelength of light source to be measured Spectral width of the light source to be measured: Less than 5 nm : -10 dBm Power of measured light source : CW Modulation

: SM fiber (ITU-T G652) Use Fiber

: FC Connector Type

Does not include the polarization dependence and polarization conditions

1 year aging

Including uncertainty in attaching and removing the adapter

- $^{\star}2: 23 \pm 2$ °C ambient temperature, when using the batteries, when the continuous measurement
- *3: exept protector
- *4: stable temperature in the range of 23 \pm 2°C, CW light
- *5: RMS (2 σ , -20 dB)
- *6: When connected FC / PC 2m code
- *7: Using the battery, when continuous emission
- 23 ± 2 °C, if not specified, when using the FC adapter

Ordering Information

Models	Suffix code	Descriptions	
AQ2170	-	Pocket size OPM	
AQ2170H	-	Pocket size High power OPM	
AQ2180	-	Handy OPM	
AQ2180H	-	Handy High power OPM	
AQ4280A	-	1310/1550nm Optical Light Source	
AQ4280B	-	1310/1490/1550nm Optical Light Source	
AQ4280C	-	1310/1550,1490/1625nm Optical Light Source	
Calibration	/CAL	Calibration (The Certificate should be ordered aside from)	

- Please order products with /CAL option and additional Calibration certificate if calibration certificate required. Specify /CAL to order a AIST traceable Calibration Certificate. Check with local supplier on other standards if required.
- Please specify need for calibration certificate at time of order since it is impossible to add this option after product is shipped.



YOKOGAWA METERS & INSTRUMENTS CORPORATION

Global Sales Dept. /Phone: +81-42-534-1413 Facsimile: +81-42-534-1426

E-mail: tm@cs.jp.yokogawa.com

YOKOGAWA EUROPE B.V. Phone: (31)-88-4641000, Fax: (31)-88-4641111
YOKOGAWA ENGINEERING ASIA PTE. LTD. Phone: (65)-62419933, Fax: (65)-62412606

YOKOGAWA CORPORATION OF AMERICA Phone: (1)-770-253-7000, Fax: (1)-770-254-0928

Subject to Change without notice. Copyright@2012 Yokogawa Meters & Instruments Corporation. [Ed: 02/b]

Printed in Japan, 403(KP)