Test&Measurement









Enhance productivity Photonics-Electronics convergence

AQ2300 Series Multi Application Test System



Precision Making

Bulletin AQ2300-02EN

YOKOGAWA offers an optimal solution for evaluating and testing semiconductor devices, optical fibers, optical passive components, and transmission equipment with the AQ2300 series multi-application test system.

While maintaining the performance of its predecessor, the AQ2200 series, the AQ2300 has evolved into a faster, higher-density test system with enhanced data transfer speed and storage capacity. It also introduces a source measure unit to the module lineup and features a synchronization function between modules within a frame. Through the AQ2300 series, we are committed to ensuring high measurement quality and enhancing the operational efficiency of our customers.

Efficiency – By freely combining modules within a single frame, users can efficiently adjust the number of measurement items and channels to match the measurement target. In sweep measurement, up to 100000 points can be saved per channel, reducing the number of measurement segments. Additionally, the transfer speed of the measurement result file has been increased, which helps shorten evaluation time and manufacturing test time.

Link – Using either internal triggers or triggers from external equipment, users can select from various synchronization methods, including synchronization between channels within a frame, low-latency synchronization between frames, and synchronization with external equipment. Additionally, signals can be sent and received to initiate and terminate measurements by connecting to external equipment via the Digital I/O interface.

Credibility – YOKOGAWA prioritizes quality, ensuring stability and reliability while providing customers with trusted measurements.

Power Supply & Precision Measurement Optical Power Measurement





Modular Test System

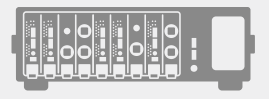
Photonics-Electronics convergence





Multi-channel and high-density

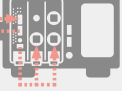
Each module can be stored in a frame at high density with multiple channels. By mounting a 2-channel source measure unit or optical power meter, the number of channels can be expanded to a maximum of 6 channels in a 3-slot frame and a maximum of 18 channels in a 9-slot frame, which is useful for saving space in the measurement system.



Inter-channel synchronization

The source measure unit and optical power meter in the frame can be synchronized between channels for sweep measurements. It uses a bus connection system, so it is possible to select multiple channels that you want to synchronize, and there is no need for wiring.

SMU's Inter-channel synchronization



Synchronization between SMU and OPM



Multi-channel, High-density, Space-saving
 Maximum 18 channels

 High-speed data transfer with large capacity
 Measurement result file transfers in less than 1 second
 Data capacity of 100001 points per channel

Electrical and optical measurements in a single frame Photoelectric convergence measurement

Highly accurate and stable modules
 Voltage/Current Source and Measurement
 Optical Power Measurement

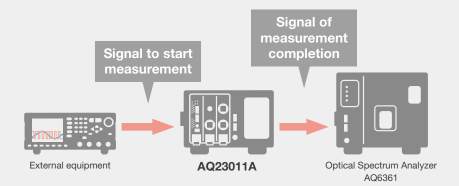
For information on products and firmware updates, please visit: https://tmi.yokogawa.com/p/aq2300/





Digital I/O Control

The frame's external control interface can be equipped with a Digital I/O interface, which receives operation start signals from external devices and sends operation end signals. Among the various modules, the source measure unit supports this function.



Module Lineup



Source Measure Unit ±6 V/±600 mA, 2 ch AQ23811A



Optical Power Meter -90 to +15 dBm, 1 ch





Optical Power Meter –90 to +15 dBm, 2 ch **AQ23212A**

Lineup

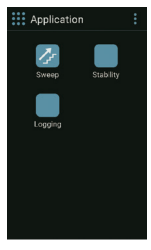
Frame

Various trigger synchronization functions

For source measure units and optical power meters, it is possible to connect a trigger signal from an internal trigger (Timer) within the frame or from external equipment to each channel. Additionally, triggers can be output to other channels when voltage or current settings are completed or during measurement timing.

Useful Applications

- Sweep: Sweep measurement (I-V, I-L)
- Logging: Short-term optical power measurements
- Stability: Long-term optical power measurement (up to 99 days)
- Other: Display of optical connector end-face image



Application menu



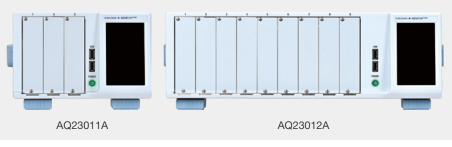
Logging/Stability Graph



Image of optical connector end face

AQ23011A/AQ23012A

- Number of slots: 3 or 9 slots
- Remote Interface: Ethernet, USB (Type-C), GP-IB (Optional)
- External interface: Trigger I/O, Trigger I/O 2 or Digital I/O (Available options)
- External storage interface: USB (Type-A)



SMU (Source Measure Unit)

AQ23811A

- ±6 V/±600 mA, 2 channels (1 slot)
- Voltage accuracy: ±0.02%
- Current accuracy: $\pm 0.03\%$ (Range 20 μA to 200 mA)
- Output waveform: DC, Pulse (50 μs to 1 second)

OPM (Optical Power Meter)

AQ23211A

- Number of channels: 1 channel (1 slot)
- Power range (CW): -90 to +15 dBm
- Wavelength range: 800 to 1700 nm
- Uncertainty: ±2.5%

AQ23212A

- Number of channels: 2 channel (1 slot)
- Power range (CW): -90 to +15 dBm
- Wavelength range: 800 to 1700 nm
- Uncertainty: ±2.5%

- Minimum averaging time: 20 µs
- Applicable fiber: SMF (ITU-T G.652.D)
- Connector: FC, SC, LC, MU

Minimum averaging time: 20 µs
Applicable fiber: SMF (ITU-T G.652.D)

Resolution: 100 μV/1 pA

• Sweep: Linear, Logarithmic, Program

- Connector: FC, SC, LC, MU
- Analog output: Approx. 0 to 2 V/Approx. 0 to 5 V





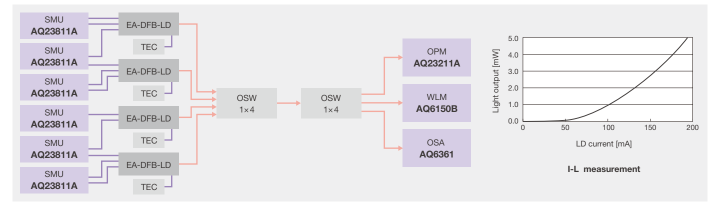


Applications

Static characteristics measurement of laser diode modules and photodiode modules

By synchronizing the source measure unit and optical power meter and utilizing the sweep function, the I-L characteristics of LD modules can be measured.

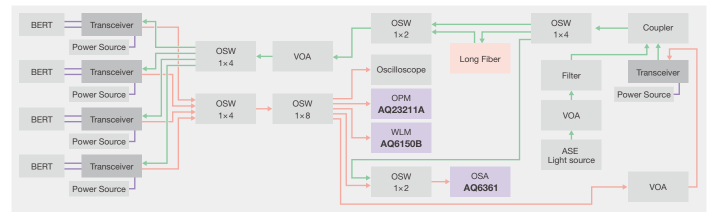
[Measurement items] I-L measurement, DC extinction ratio, PD current, Modulator current



Optical transceiver measurements

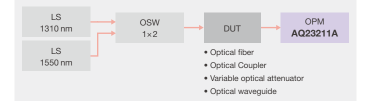
Optical transceivers' optical power can be measured.

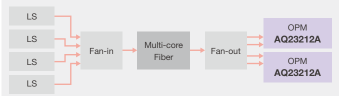
[Measurement items] Optical power, Optical input interruption alarm



Loss measurement of optical passive components

Optical insertion loss of optical fibers, etc. can be measured. [Measurement items] Optical insertion loss





Functions and connection interfaces

AQ23011A





AQ23012A

AQ23811A 10 10 11 11 11 11 11 11 11 11	AQ23212A
 Display screen USB ports for peripherals (Type A, 2 ports) Compatible with data storage devices and keyboards Remote interlock terminal For safety functions Trigger input terminal, Trigger output terminal Digital I/O terminal Ethernet port (10/100/1000BASE-T) Used to remotely control the instrument USB port for PCs (Type C) Used to access the instrument's internal memory or remotely control the instrument from a PC 	 8 GP-IB port (Optional) Used to remotely control the instrument 9 Output terminals (CH1, CH2) 10 Functional ground terminal 11 Trigger signal I/O terminal 12 Analog signal output terminal 13 Optical input port

Specification

Frame AQ23011A/AQ23012A

Items		Specifications	
Model		AQ23011A	AQ23012A
Number of slots		3	9
Display		Color LCD (Touchscreen)	
Remote interface	Ethernet	IEEE-802.3 compatible, connector: RJ-45 \times 1, transmission method: Ethernet (1000BASE-T), protocol: TCP/IP, DHCP	
	USB	USB Rev2.0 compatible, connector: type-C × 1, protocol: Mass Storage, USB-TMC (Separate driver installation required.)	
	GP-IB ^{*1}	IEEE-488 compatible, protocol: IEEE-488.2 compatible, F	actory-installed option
Interlock function (safety function)	Contact input, connector: BNC	
External storage in	terface	USB Rev2.0 compatible, connector: USB type-A × 2, Pov	wer supply: 5 V/500 mA
External control	Trigger I/O 1, 2	TTL level (Low active), connector: BNC, Trigger I/O 2: Fac	story-installed option
interface*2	Digital I/O	CMOS level (5 V/3.3 V) \times 8 ports, connector: push-in con	nection plug \times 2, Factory-installed option
Power requirement		100 to 240 VAC, 50/60 Hz	
Power consumptio	n	170 VA (including modules)	470 VA (including modules)
Withstand voltage	(between power supply cases)	1.5 kVAC for 1 minute (Insulation resistance: 500 VDC, >10 MΩ)	
Operating conditions		Ambient temperature: +5 to +40°C, Ambient humidity: 20 to 80%RH (no condensation), Altitude: 2000 m or less	
Storage conditions		Ambient temperature: -20 to +60°C, Ambient humidity: 20 to 80%RH (no condensation), Altitude: 3000 m or less	
Safety standard		EN61010-1, EN IEC 61010-2-030, Overvoltage category (installation category) II, Pollution degree 2	
Emissions		EN61326-1 Class A, EN55011 Class A Group1, EN61000-3-2. EN IEC 61000-3-2, EN61000-3-3	
Immunity		EN61326-1 Table2 (for industrial locations)	
Dimensions (exclud	ding protrusions)	213 (W) × 132 (H) × 420 (D) mm	426 (W) × 132 (H) × 470 (D) mm
Weight		Approx. 6 kg	Approx. 10 kg
Sweep function ^{*3}	Minimum sampling interval	100 µs	
	Maximum number of points	100000 points	
Logging function ^{*4}	Measurement power range	Fixed	
	Minimum sampling interval	100 µs	
	Maximum number of points	1000000 points	
Stability function ^{*4}	Minimum sampling interval	100 ms	
	Maximum number of points	1000000 points	
	Maximum measurement time	99 days	

*1: Factory-installed option (Cannot be retrofitted)
*2: Choice External Trigger I/O 2 or Digital I/O (Cannot be retrofitted)
*3: This function is only for source measurement units and optical power meters.

*4: This function is only for optical power meters.

Source Measure Unit AQ23811A (±6 V/±600 mA)

Items	Specifications
Number of channels (Slot widths)	2 channels (1 slot)
Function	Voltage, Current
Output waveform	DC, Pulse (Pulse width: 50 µs to 1 second)
Sweep mode	Linear, Logarithmic, Program (up to 100001 steps)
Voltage sense	2-wire, 4-wire
DC Voltage Source	Range: ±6.0000 V, Resolution: 100 µV, Maximum load current: ±600 mA/±200 mA*1
DC Current Source	Range: ±200.000 nA to ±600.00 mA, Minimum resolution: 1 pA, Maximum load voltage: ±6 V/±2 V ²
Output Noise (Typical)	20 mVp-p (For 10 Hz to 20 MHz, 6 V Voltage source range, Output liberation)
DC Voltage Measurement ^{*3}	Range: ±6.3000 V, Resolution: 100 µV, Accuracy: ±0.02% + 500 µV
DC Current Measurement ^{*3}	Range: ±210.000 nA to ±630.00 mA, Minimum resolution: 1 pA, Accuracy: 0.03% + 30 nA (200 µA range)
Response time (Typical)	10 μs (Voltage source mode, 6 V range, Current limiter setting ±600 mA, Output open) 15 μs (Current source mode, 600 mA range, Voltage limiter setting ±6 V, Output short-circuited)
Calibration cycle	1 year
Dimensions (excluding protrusions), Weig	ht 106.5 (H) × 31 (W) × 321.5 (D), 800 g

*1: Sink maximum load currents exceeding ± 2 V are allowed up to ± 200 mA.

*2: The sink maximum load voltage in the 600 mA range is allowed up to ±2 V.
*3: If the integration time is less than 1 PLC, an additional value must be added. Please refer to the manual for details. Note: For details, please refer to another catalog "AQ2300 Series Source Measure Unit".

Optical Power Meter AQ23211A/AQ23212A

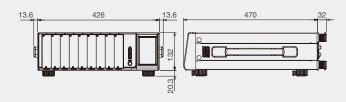
Items		Specifications		
Model		AQ23211A	AQ23212A	
Number of channe	els	1 channel (1 slot)	2 channel (1 slot)	
Detector type		InGaAs		
Wavelength range		800 to 1700 nm		
Power range (CW)		-90 to +15 dBm ^{*1}		
Minimum display	resolution	1/10000		
Applicable fiber*3		≤62.5/125 µm (GI), NA ≤0.275, SMF (ITU-T G.652.D)		
Uncertainty under	reference conditions	±2.5% ^{*3}		
Total uncertainty		±5% ±5 pW'4		
Polarization deper	ndence	0.02 dBp-p (typ.) ⁵		
Linearity		±0.02 dB ±5 pW ⁻⁶		
Noise level		Less than 5 pW'7		
Averaging time (minimum)		20 µs		
Analog output	Mode	AUTO, LINEAR, LOG		
	Output voltage	Approx. 0 to 2 V/Approx. 0 to 5 V		
	Connector type	BNC connector		
	Output impedance	Approx. 100 ohm		
Optical connector		AQ9335C connector adapter ^{*8}		
Calibration cycle		1 year		
Dimensions (excluding protrusions)		106.5 (H) × 31 (W) × 321.5 (D), Approx. 0.8 kg	106.5 (H) × 31 (W) × 321.5 (D), Approx. 0.9 kg	

*All values in the specifications assume a warm-up period of one hour. *The environmental conditions are subject to the specification of frame controller.

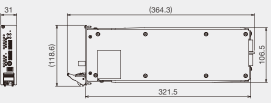
- *2: When the AQ9335C connector adapter is used.
- *3: Power level: 100 μW (–10 dBm), CW light, wavelength:1310/1550 ±20 nm, light source spectrum width: 10 nm or less, ambient temperature: 23 ±1°C, optical fiber: SMF (ITU-T 6.652.D), optical connector: FC/PC, wavelength setting error: 0.5 nm or less, changes to the measuring instrument due to the passage of time are not included in these conditions. More than 1 year but less than 2 years since the last calibration: add 0.5%, over 2 years: add 1.0%, averaging: 1 second, polarization dependence is not included.
- *4: Power level: 10 mW to 100 nW (-40 dBm to +10 dBm), CW light, wavelength range: 1200 to 1600 nm, optical fiber: SMF (ITU-T G.652.D) [add ±1% if Gl 50/125 (ITU-T G.651.1), add $\pm 9\%$ if Gl 62.5/125 (IEC 60793-2)], auto range, Other condition are the same as 's conditions.
- *5: Wavelength: 1550 ±30 nm, ambient temperature: 23 ±1°C, optical fiber: SMF (ITU-T G.652.D), optical connector: FC/PC
- *6: Power level: 10 mW to 100 nW (-40 dBm to +10 dBm), CW light, wavelength range: 1200 to 1600 nm, ambient temperature: 23 $\pm 1\,^{\rm o}\text{C}$ (constant temperature), optical fiber: SMF (TU-T G.652.D), auto range, averaging: 1 second *7: Wavelength: 1200 to 1600 nm, ambient temperature: 23 ±1°C (constant temperature),
- averaging: 1 second, within 5 minutes after zero set execution.
- *8: Select FC, SC, LC, or MU

External Dimension

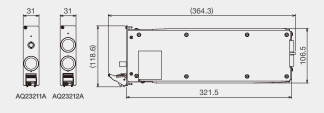
AQ23011A Frame 420 13.8 AQ23012A Frame



AQ23811A SMU (±6 V/±600 mA)



AQ238211A/AQ23212A OPM



Unit: mm

^{*1:} At 1310 nm

Models and suffix codes

AQ23011A

Model	Suffix Code	Description
AQ23011A		AQ23011A Frame (3 slots)
External	-ETP	No Digital I/O, ExtTrigger I/O 2 per port (Not for retrofitting)
interface	-EDP	Digital I/O 8 ports, ExtTrigger I/O 1 port
GP-IB	-N01	No GP-IB interface included (Not for retrofitting)
interface	-C01	Equipped with GP-IB interface
Power cord	-D	UL/CSA Standard and PSE compliant, 125 V
	-F	VDE/Korean standard, 250 V
	-H	Chinese standard, 250 V
	-N	Brazilian standard, 250 V
	-Q	British standard, 250 V
	-R	Australian standard, 250 V
	-T	Taiwanese standard, 125 V
	-В	Indian standard, 250 V
	-U	IEC plug Type B, 250 V

Accessories: Blank panel × 3

AQ23012A

Model	Suffix Code	Description
AQ23012A		AQ23012A Frame (9 slots)
External interface	-ETP -EDP	No Digital I/O, ExtTrigger I/O 2 per port (Not for retrofitting) Digital I/O 8 ports, ExtTrigger I/O 1 port
GP-IB interface	-N01 -C01	No GP-IB interface included (Not for retrofitting) Equipped with GP-IB interface
Power cord	-D	UL/CSA Standard and PSE compliant, 125 V
	-F	VDE/Korean standard, 250 V
	-H	Chinese standard, 250 V
	-N	Brazilian standard, 250 V
	-Q	British standard, 250 V
	-R	Australian standard, 250 V
	-T	Taiwanese standard, 125 V
	-В	Indian standard, 250 V
	-U	IEC plug Type B, 250 V

Accessories: Blank panel × 9

AQ23211A/AQ23212A

M	odel	Suffix Code	Description
AC	23211A		AQ23211A Optical Power Meter (1 ch)
AC	23212A		AQ23212A Optical Power Meter (2 ch)
	Spec code	-FCC	AQ9335C (FC) Connector Adapter (with a light shielding cap)
		-SCC	AQ9335C (SC) Connector Adapter (with a light shielding cap)
		-LCC	AQ9335C (LC) Connector Adapter
		-MUC	AQ9335C (MU) Connector Adapter
		-NCA	No connector adapter

AQ23811A

Ν	Model Suffix Code Description		
A	Q23811A		AQ23811A Source Measure Unit (±6 V/±600 mA)
_	Spec code	-10	Standard model

Packaging: Modules are shipped with frames inserted.

If shipping only the module, up to 3 units can be included.

Accessories

Model	Description		
735186	Blank panel for AQ2300 series frames		
735183-03	Rackmount kit for AQ23011A		
735183-09	Rackmount kit for AQ23012A		
AQ9335C-FCC	AQ9335C (FC) Connector Adapter (No light shielding cap)*		
AQ9335C-SCC	AQ9335C (SC) Connector Adapter (No light shielding cap)*		
AQ9335C-LCC	AQ9335C (LC) Connector Adapter (With a dust protection cap)		
AQ9335C-MUC	AQ9335C (MU) Connector Adapter (With a dust protection cap)		
M3407HA	Light shielding cap (FC)		
M3407HB	Light shielding cap (SC)		
M3407HD	Dust protection cap (LC)		
M3407HE	Dust protection cap (MU)		

*When executes the ZERO-SET of optical sensors, use a light shielding cap (option).

-NOTICE-

• Before operating the product, read the user's manual thoroughly for proper and safe operation.

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– Yokogawa's approach to preserving the global environment –

- Yokogawa's electrical products are developed and produced in facilities that have received ISO14001 approval.
- In order to protect the global environment, Yokogawa's electrical products are designed in accordance with Yokogawa's Environmentally Friendly Product Design Guidelines and Product Design Assessment Criteria.
- This is a Class A instrument based on Emission standards EN61326-1 and EN55011, and is designed for an industrial environment.

Operation of this equipment in a residential area may cause radio interference, in which case users will be responsible for any interference which they cause.



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