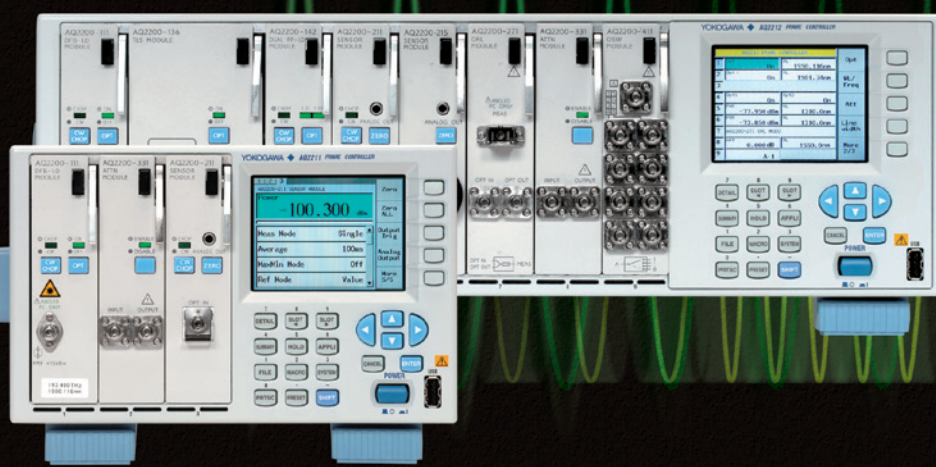


AQ2200 Series

Multi Application Test System



Ideal Measurement Solution for Optical Devices and Optical Transmission Systems

■ A broad lineup of measurement modules

Grid tunable laser source, Optical power meter, Optical attenuator, Optical switch, etc.

■ Macro programming Function

Convenient solution for automated measurements eliminating need for an external PC controller.

■ Remote interfaces : GP-IB, Ethernet, and USB

■ Hot-swappable modules

For more information, go to

tmi.yokogawa.com

Test & Measurement Instruments



Ideal Measurement Solution for Optical Devices and Optical Transmission Systems

The AQ2200 Multi Application Test System is the ideal system for measuring and evaluating a wide range of optical devices and optical transmission systems. A variety of measurement modules are available, including the following: grid tunable laser source, high-speed optical sensors, high-resolution and high-speed variable optical attenuators and optical transceiver interfaces. These modules can be installed in any combination on a single platform, providing an ideal measurement system for a variety of applications.

The AQ2200 Multi Application Test System is available in two different frame controller platforms. Each model has a certain number of slots for housing modules, so you can select the best platform size for your measurement application.

Frame and Module Lineup

Frame Controller

- AQ2211 Frame controller (3 slots)
AQ2212 Frame controller (9 slots)

Light Source Module

- AQ2200-131 Grid TLS module (C/L band, 1 channel)
AQ2200-132 Grid TLS module (C/L band, 2 channels)

Sensor Module

- AQ2200-221 Sensor module (long wavelength, 2 channels)
AQ2200-215 Sensor module (high power +30 dBm)

Optical Attenuator Module

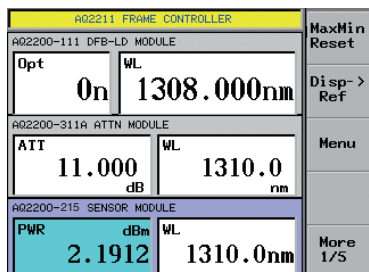
- AQ2200-311A ATTN module (standard, monitor output option)
AQ2200-331 ATTN module (built-in monitor power meter)
AQ2200-342 DUAL ATTN module (built-in monitor power meters, 2 channels)

Optical Switch Module

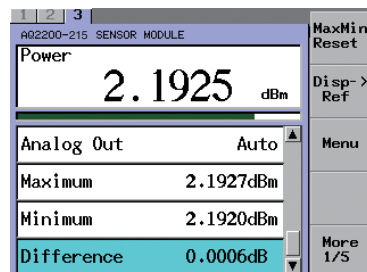
- AQ2200-421 OSW module (1x2 or 2x2, 2 channels)
AQ2200-411 OSW module (1x4 or 1x8)
AQ2200-412 OSW module (1x16)

Modules for Optical Transceiver

- AQ2200-642 Transceiver interface module
AQ2200-651 SG module



AQ2211 Frame Controller Screen (SUMMARY)



AQ2211 Frame Controller Screen (DETAIL)

Frame controller with convenient functions

◆Hot-swappable

Measurement modules can be inserted or removed without turning off the power. This hot-swapping capability makes it easier to reconfigure your system.

◆USB storage

The USB makes it easy to quickly save and load data. It saves measurement data in CSV and a screen shot in bmp, so that they can easily be imported into almost any PC application.

◆Multi user function

Up to 5 users can access to the same frame controller simultaneously.
This function contributes to cost-saving and space-saving by sharing a frame.

◆Various remote interfaces

The AQ2211 and AQ2212 frame controllers are equipped with not only IEEE488.2 compliant GP-IB but also Ethernet and USB for remote operation.

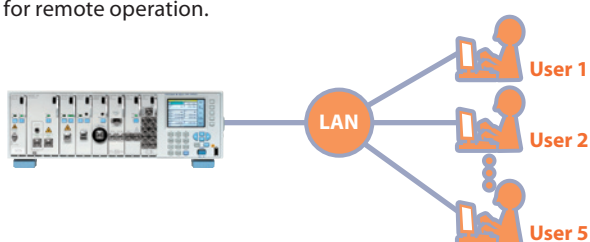


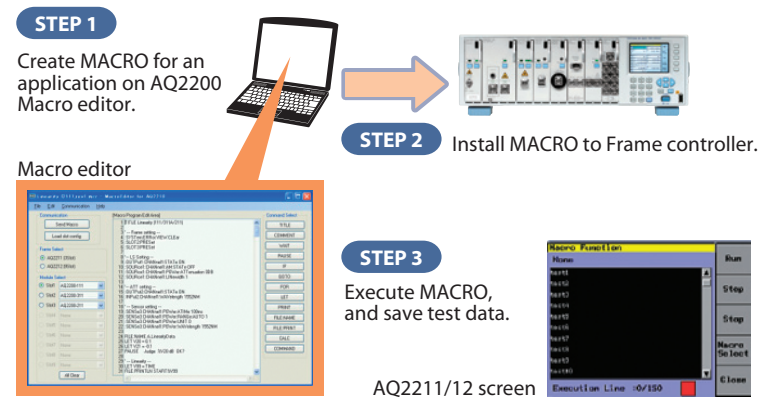
Image of Multi user function

Powerful Features for Automated Testing

Macro Programming Function

A macro program function makes it easy to build a simple automated measurement system by writing a series of operations in a program, setting measurement conditions, changing test configurations in combination with multiple modules, executing measurements, and saving results.

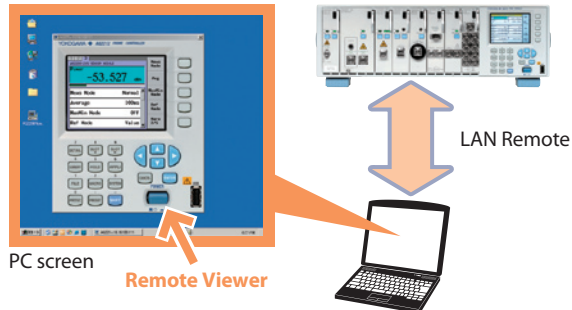
- Step 1:** Create a macro program using Macro editor, a PC application software.
- Step 2:** Install the macro program into Frame controller via GP-IB, Ethernet, or USB.
- Step 3:** Execute the macro program on the frame controller.



*The Macro editor (free software) can be downloaded from our web site.

Remote Viewer Software

The remote viewer software, a free PC application software, enables the AQ2200 Multi-Application Test System to be controlled from your PC via the Ethernet interface. When starting the software and setting up the connection properly, the front panel image of the connected frame controller is displayed on your PC monitor. Using a mouse, you can control the remote frame controller from your PC through operations that are similar to those for the front panel keys of the instrument. It is useful in case that you cannot see or operate the frame directly for the frame being mounted high up in the test stand.



*The remote viewer software (free software) can be downloaded from our web site.

Stability / Logging Function

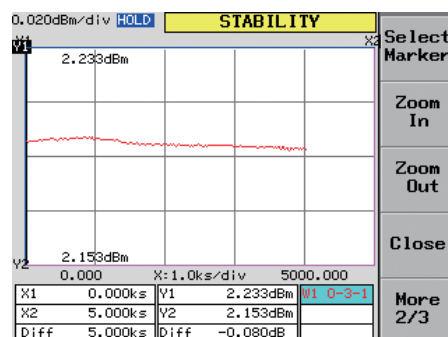
Stability and logging measure fluctuation in optical power.

• Stability Measurement

By measuring the optical signal over a long period of time, you can check the optical power stability up to 99days.

• Logging Measurement

By measuring an optical signal that fluctuate over very short periods of time, you can check the transient fluctuation or response with min. 100 μ s intervals.



Graph Display Screen

Module Lineup

Optical Power Meter Improved measurement throughput

High-Power (AQ2200-215)

- High power measurement: +30 dBm
- Power range: -70 to +30 dBm
- Averaging time: 100 µs (minimum sampling intervals)



Dual-Channel (AQ2200-221)

- Compact: Two high-performance sensors in a module.
- Power range: -70 to +10 dBm
- Averaging time : 200 µs (minimum sampling intervals)



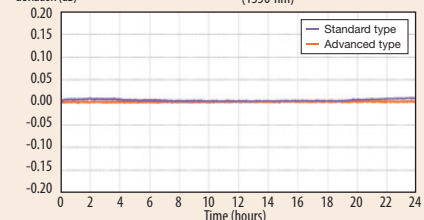
Light Source

Grid Tunable Laser Source (AQ2200-131/-132)

- Frequency (Wavelength) range: C/L-band
- 1 and 2 channel modules
- Grid spacing: Standard type: min. 50 GHz (0.4 nm)
Advanced type: min. 25 GHz (0.2 nm) and manual (0.1 GHz)
- Dither function (Advanced type only)



AQ2200-131 Output level stability (typical) (1550 nm)



Optical Attenuator Providing low insertion loss and fast control

Standard type (AQ2200-311A)

- Low insertion loss: 1.0 dB (typ.)
- Wide attenuation range:
0 to 60 dB (in steps of 0.001 dB)
- Wide wavelength range:
1200 to 1700 nm
- Monitor output (optional)
- Low polarization dependence loss:
0.1 dBp-p or less

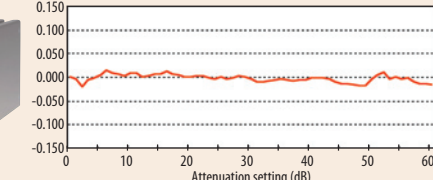


ATTN w/ Built-in Monitor Power Meter (AQ2200-331)

- Attenuation accuracy: within ±0.1 dB
- The output monitor function allows for directly setting the optical power
- SMF (10/125 µm) or MMF (62.5/125 µm)
- Built-in optical shutter: 90 dB or more



AQ2200-331 attenuation accuracy (typical) (SMF, 1550 nm)



Dual Optical Attenuator (AQ2200-342)

- Wavelength range: 1260 to 1640 nm
- Attenuation range: 0 to 40 dB
- Fast attenuation control: 100 ms
- Built-in optical shutter: 70 dB or more

- Built-in monitor power meter



Optical Switch Superior switching reproducibility

1x2, 2x2 Dual Optical Switch (AQ2200-421)

- Compact: Two optical switches in a one-slot size module
- Supports SMF (10/125 µm) or MMF (62.5/125 µm)
- Low insertion loss: 1.0 dB (typ.)
- Switching reproducibility: ±0.01 dB



AQ2200-421 OSW switching reproducibility (typical) (SMF, 1x2, 1550 nm)

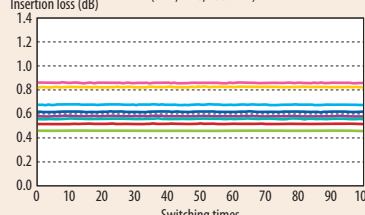


1x4, 1x8 Optical Switch (AQ2200-411)

- SMF (10/125 µm) or MMF (62.5/125 µm)
- Switching reproducibility: ±0.01dB
- Low insertion loss: 1.0 dB (typ.)



AQ2200-411 OSW switching reproducibility (typical) (SMF, 1x8, 1550 nm)

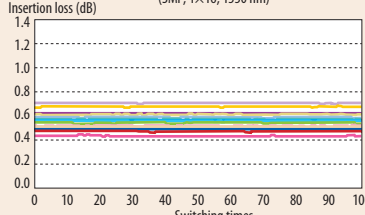


1x16 Optical Switch (AQ2200-412)

- SMF (10/125 µm)
- Switching reproducibility: ±0.01dB
- Low insertion loss: 1.0 dB (typ.)



AQ2200-412 OSW switching reproducibility (typical) (SMF, 1x16, 1550 nm)



Optical Transceiver Test Simplifying 10G transceiver test environment

Transceiver I/F module (AQ2200-642)

- Compatible with XFP, SFP+, XENPAK, etc.
- Power supply and current monitor
- I²C/MODIO interfaces
- Control signal transmission
- Status signal monitor
- Resistance value monitor



SG module (AQ2200-651)

- RF output : 5 channels
- Clock output : 62.0 to 720.0 MHz
155.0 to 180.0 MHz
- 10 MHz reference input and output



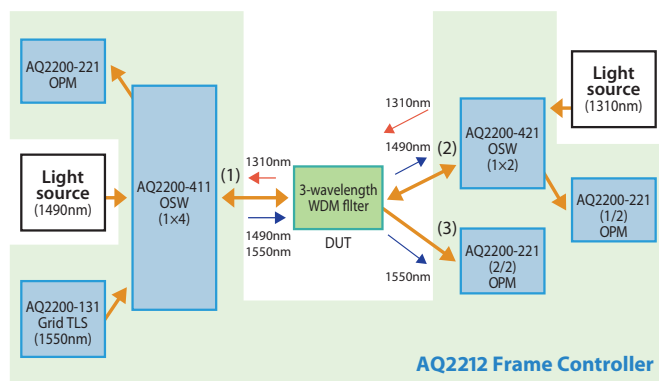
Measurement Applications

3-wavelength Optical Filter Measurement System for GE-PON

A 3-wavelength optical filter for GE-PON splits 1490 nm and 1550 nm optical signals, and pass a 1310 nm optical signal in the return direction. This measurement system measures the insertion losses of wavelengths passing between ports and the isolation of wavelengths blocked.

[Measurement items]

- Insertion loss: (1) to (2) 1490 nm, (1) to (3) 1550 nm, (2) to (1) 1310 nm
- Isolation: (1) to (2) 1550 nm, (1) to (3) 1490 nm, (2) to (3) 1310 nm

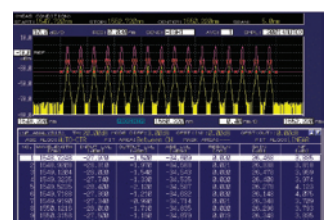


Transceiver Measurement System

The 10Gbit/s optical transceiver modules such as XFP or SFP+ are frequently used in transmission systems and Ethernet systems. The measuring system for such modules requires many instruments including power supplies, multi-meters and the signal generators to control optical transceiver modules. The AQ2200 Multi Application Test System allows for building a space saving test system with a variety of plug-in modules.

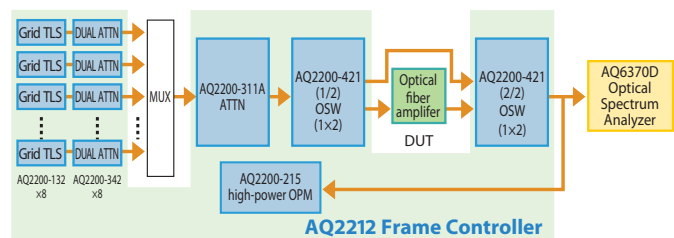
Optical Fiber Amplifier Measurement System

An optical fiber amplifier is an indispensable device for WDM transmission systems. This measurement system characterizes gains and noise figures (NF) of the fiber amplifier by measuring input light to an optical fiber amplifier, which was multiplexed using multiple light sources, as well as amplified output light with an optical spectrum analyzer. A high-power sensor allows for measuring total output power.



[Measurement items]

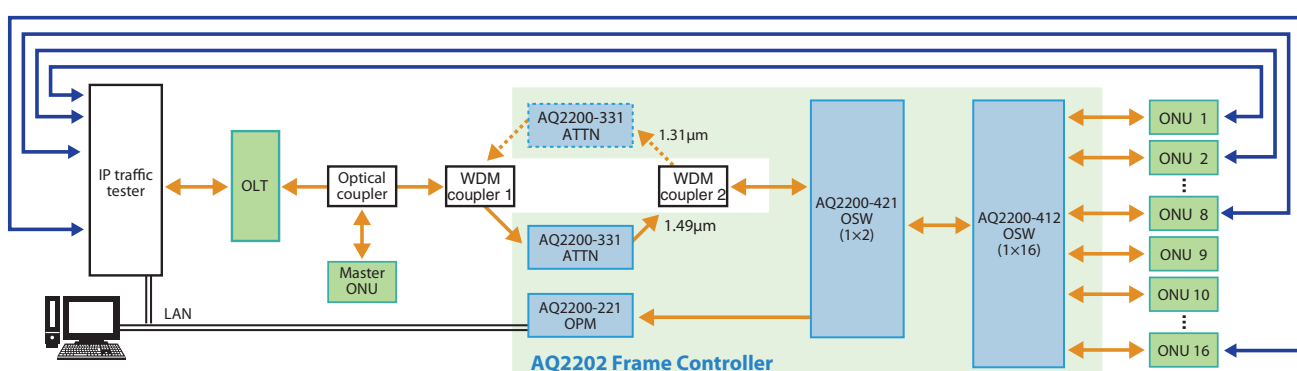
- Gain, NF, and total output power



GE-PON Test System

To evaluate GE-PON systems used for FTTH networks, optical characteristics and IP traffic tests are performed. Since a GE-PON consists of OLTs and multiple ONUs, efficient measurement of multiple ports is required. Utilizing the multiple port AQ2200-4xx optical switch makes it possible to build an efficient automated

measurement system by distributing the signal in a custom test network. Since the AQ2200-331 Optical Attenuator is equipped with a monitor power meter, the ONU optical receiving level can be adjusted without changing the fiber connection.



Product Specifications

Frame Controller (AQ2211/2212)

Items		Specifications	
Product name	AQ2211	AQ2212	
Number of slots	3	9	
Display	Color LCD, 320x240 dot		
	IEEE488 compatible, protocol: IEEE-488.2 compatible		
	IEEE802.3 compatible, connector: RJ-45x1, transmission method: Ethernet (100BASE-TX), protocol: TCP/IP		
Remote interface	USB	USB Rev1.1 compatible, connector: USB type Bx1, protocol: USB-TMC	
	Ethernet		
	GPIB		
External storage interface		USB (USB Rev2.0 compatible, connector: USB type Ax1, applicable device: USB mass storage class flash memory)	
Interlock connector		BNC connector	
Functions	Preset applications	Stability, Logging, Swept, Optical return loss (ORL)	
	Control functions	Macro programming, Multi-user, Remote viewer support	
Operation environment	Ambient temperature	5 to 40°C	
	Ambient humidity	20 to 80% RH (no condensation)	
Storage environment	Ambient temperature	-20 to 60°C	
	Ambient humidity	20 to 80% RH (no condensation)	
Power requirement		100 to 240Vac, 50/60Hz	
Power Consumption (including modules)	170VA	580VA	
Dimension (excluding protrusions)	Approx. 212 (W) x 132.5 (H) x 400 (D) mm	Approx. 425 (W) x 132.5 (H) x 500 (D) mm	
Mass	Approx. 6kg	Approx. 11kg	

Grid TLS Module (AQ2200-131 / -132)

Items		Product Specs					
Product name	AQ2200-131, AQ2200-132						
Number of channel	AQ2200-131: 1, AQ2200-132: 2						
Device type	Standard type		Advanced type				
Frequency band	C-Band	L-Band	C-Band	L-Band			
Frequency (Wavelength) range	196.10 to 191.70 THz (1528.77 to 1563.86 nm)	190.90 to 186.50 THz (1570.42 to 1607.47 nm)	196.25 to 191.50 THz (1527.60 to 1565.50 nm)	190.95 to 186.35 THz (1570.01 to 1608.76 nm)			
Grid spacing	100 GHz, 50 GHz		100 GHz, 50 GHz, 25 GHz and Manual (min. 0.1 GHz)				
Frequency (Wavelength) setting resolution	—		0.1 GHz (0.8 pm@1550nm)	0.1 GHz (0.8 pm@1590nm)			
Frequency (Wavelength) fine turning range	—		± 6 GHz (typ.) (± 48 pm@1550nm)	± 6 GHz (typ.) (± 51 pm@1590nm)			
Absolute frequency (Wavelength) accuracy	± 2.5 GHz (± 20 pm@1550 nm)	± 2.5 GHz (± 21 pm@1590 nm)	± 2.5 GHz (± 20 pm@1550nm)	± 2.5 GHz (± 21 pm@1590nm)			
Frequency (Wavelength) stability(@24 hours, ±0.5°C)	± 0.3 GHz (typ.) (± 2.4 pm@1550nm)	± 0.3 GHz (typ.) (± 2.5 pm@1590nm)	± 0.3 GHz (typ.) (± 2.4 pm@1550nm)	± 0.3 GHz (typ.) (± 2.5 pm@1590nm)			
Frequency (Wavelength) tuning time	30 sec. or less						
Optical output level	+ 12 dBm or more	+ 9 dBm or more	+ 12.5 dBm or more				
Output level stability	± 0.03 dB (typ.) (@24h, ±0.5°C)						
Attenuation range	4 dB (resolution: 0.1 dB (typ.))		6 dB (resolution: 0.01 dB (typ.))				
Spectral linewidth	3 MHz (typ.)			100 kHz (typ.)			
SMSR	45 dB (typ.)						
RIN	-135 dB/Hz (typ.)	-130 dB/Hz (typ.)	-145 dB/Hz (typ.)				
Applicable optical fiber	PANDA PMF (Slow axis, in line with connector key)						
Optical connector	Select any of FC/PC or FC/Angled PC						
Dither function	—			Available			
Laser safety standard class	Class 1M (IEC 60825-1: 2007)						

Sensor Module (AQ2200-215/-221)

Items		Product Specs		
Product name	AQ2200-215	AQ2200-221		
Number of channels	1	2		
Detector type	InGaAs	InGaAs φ3 mm		
Wavelength range	970 to 1660 nm	800 to 1700 nm		
Power range (CW light)	-70 to +30 dBm	-70 to +10 dBm		
Applicable fiber type	≤ 62.5/125 μm (GI), NA ≤ 0.275			
Uncertainty Under reference conditions	±3%			
Total uncertainty	±5.0% ±2.0 nW	±5.0% ±50 pW		
Polarization dependence	0.03 dBp-p (typ.)	0.02 dBp-p (typ.)		
Linearity	±0.05 dB ±2.0 nW	±0.02 dB ±50 pW		
Noise level	2.0 nW or less	50 pW or less		
Averaging time (min.)	100 μs	200 μs		
Optical connector	AQ9335C (*) connector adapter			

ATTN Module (AQ2200-311A/331)

Items		Product Specs			
Product name	AQ2200-311A	AQ2200-331			
Wavelength range	1200 to 1700 nm	800 to 1370 nm	1200 to 1700 nm	800 to 1370 nm	
Insertion loss	1.0 dB (typ.)	1.6 dB or less	1.9 dB (typ.)	2.3 dB or less	
Max. attenuation	60dB	45 dB	60 dB	45 dB	
Attenuation accuracy	±0.1 dB or less				
Repeatability	±0.01 dB or less				
Output monitor accuracy	—			±5% or less	
Optical return loss (when selecting PC connector)	45 dB or more	20 dB or more	45 dB or more	20 dB or more	
Polarization dependence	0.08 dBp-p or less	—	0.1 dBp-p or less	—	
Max. input power	+23 dBm				
Shutter isolation	90 dB or more				
Applicable optical fiber [*1]	SMF (ITU-T G.652)	MMF (62.5/125)(IEC 60793-2)	SMF (ITU-T G.652)	MMF (62.5/125)(IEC 60793-2)	
Optical connector	Select any of FC/PC or SC/PC				
Monitor port option					
Monitor port output	-13 dB (typ.)				
Insertion loss	2.3 dB or less				
Polarization dependence	0.1 dBp-p or less	—			

[*1] Other fiber types not listed are available on request (i.e. G150).

*For details, please refer to the Data sheet (AQ2200-21EN Data sheet).

DUAL ATTN Module(AQ2200-342)

Items	Product Specs
Number of channels	2
Wavelength range	1260 to 1640 nm
Insertion loss	1.8 dB (typ.)
Max. attenuation	40 dB
Power setting range	-50 to +20 dBm
Setting resolution	0.01 dB
Attenuation accuracy	±0.15 dB (typ.) (attenuation 0 to 10 dB) ±0.20 dB (typ.) (attenuation 10 to 20 dB) ±0.45 dB (typ.) (attenuation 20 to 40 dB)
Repeatability	±0.10 dB (typ.) (attenuation 0 to 20 dB) ±0.15 dB (typ.) (attenuation 20 to 40 dB)
Output monitor accuracy	±5 %
Optical return loss	40 dB or more
Polarization dependence	0.3 dBp-p (attenuation 0 to 10 dB) 0.4 dBp-p (attenuation 10 to 20 dB) 0.6 dB (typ.) (attenuation 20 to 40 dB)
Max. input power	+23 dBm
Shutter isolation	70 dB or more
Settling time	100 ms (typ.)
Applicable optical fiber	SMF (ITU-T G.652)
Optical connector	Select any of FC/PC or FC/Angled PC

OSW Module (AQ2200-411/-412/-421)

Items	Product Specs			
Product name	AQ2200-411		AQ2200-412	AQ2200-421
Port configuration	1x4	1x8	1x4	1x8
Number of switch	1		1	
Wavelength	1310 nm/1550nm		850 nm/1300 nm	
Insertion loss			1 dB (typ.) 1.4 dB or less	
Reproducibility			±0.01 dB or less	
Crosstalk	-60 dB or less		-50 dB or less	
Return loss	45 dB or more		20 dB or more	
Polarization dependence	0.08 dBp-p or less		—	0.08 dBp-p or less
Applicable optical fiber ^[*1]	SM (ITU-T G.652)		MMF (62.5/125) (IEC 60793-2)	SM (ITU-T G.652)
Optical connector				MMF (62.5/125) (IEC 60793-2)
			Select any of FC/PC or SC/PC	

*[1] Other fiber types not listed are available on request (i.e. GI50).

Transceiver I/F Module (AQ2200-642)

Monitoring Specifications

Items	Rating		Measurement Range		Accuracy	
	Upper	Lower	Upper	Lower		
Power supply voltage monitor	PS1 +7.5V	-0.5V	+6V	+2V	1 mV 1 mA	± (0.2% of reading + 1 mV) ± (1% of reading + 2 mA)
	PS2 +7.5V	-0.5V	+4V	+2V		
	PS3 +7.5V	-0.5V	+2.5V	+0.5V		
	PS4 -7.5V	+0.5V	-2V	-6V		
	PS5 +7.5V	-0.5V	+6V	+2V		
Power supply current monitor	PS1 —	—	1.8 A	0 A	1 mA	± (1% of reading + 2 mA)
	PS2 —	—	3 A	0 A		
	PS3 —	—	1.8 A	0 A		
	PS4 —	—	3 A	0 A		
	PS5 —	—	2 A	0 A		
Status signal monitor	AIN1 +7.5 V	-0.5 V	+6V	+0V	0.01 V	± (1% of reading + 20 mV)
	AIN2 —	—	—	—		
	AIN3 —	—	—	—		
	AIN4 —	—	—	—		
	AIN5 —	—	—	—		
	AIN6 —	—	—	—		
Resistance value monitor	R1 —	—	10000 Ω	0 Ω	1Ω	± (0.5% of reading + 2 Ω)
Power consumption monitor	PSPOWER —	—	28 W	0 W	0.1 W	See the values for the voltage and current monitors.

●Power Supply Specifications

Name	Voltage Range	Current Limit Range
PS1	+4.750 to +5.250 V	0.10 to 1.80 A
PS2	+3.135 to +3.465 V	0.10 to 3.00 A
PS3	+0.800 to +1.890 V	0.10 to 1.80 A
PS4	-5.460 to -4.940 V	0.10 to 3.00 A
PS5	5.0 or 3.3 V	0.10 to 1.00 A (when 5.0 V is selected) 0.10 to 2.00 A (when 3.3 V is selected)

SG Module (AQ2200-651)

Items	Product Specs
RF OUT (CH1-CH5)	Frequency range 620.0 to 720.0 MHz (when the rate is 1/1) 1550 to 180.0 MHz (when the rate is 1/4)
	Frequency resolution 1 Hz
	Frequency accuracy ±2.0 ppm (when using the internal oscillator) Depends on the signal received by 10 MHz REF IN (when using an external reference signal)
	Output Amplitude 0.8 Vp-p ± 0.2 Vp-p, 1.3 Vp-p ± 0.2 Vp-p Waveform Rectangular
	Duty 50% ± 10%
	Terminator condition 50 Ω AC-coupling
	Connector SMA, female
10MHz REF IN	Frequency range 10 MHz ± 2.0 ppm Amplitude 0.3 Vp-p to 1.2 Vp-p Duty 50% ± 10%
	Absolute max. rating 1.5 Vp-p
	Terminator condition 50 Ω AC-coupling
	Connector SMA, female
10MHz REF OUT	Output Frequency range 10 MHz ± 2.0 ppm (when using the internal oscillator) Depends on the signal received by 10 MHz REF IN (when using an external reference signal)
	Amplitude 0.8 Vp-p ± 0.2 Vp-p
	Terminator condition 50 Ω AC-coupling
	Connector SMA, female

*For details, please refer to the Data sheet (AQ2200-21EN Data sheet).

Ordering Information

AQ2211 Frame Controller

Model	Suffix	Specifications
735101	—	
	-D	UL / CSA standard
	-F	VDE standard
	-R	AS standard
	-Q	BS standard
	-H	GB standard

AQ2212 Frame Controller

Model	Suffix	Specifications
735102	—	
	-D	UL / CSA standard
	-F	VDE standard
	-R	AS standard
	-Q	BS standard
	-H	GB standard

AQ2200-131 Grid TLS Module

Model	Suffix	Specifications
AQ2200131		
	-C	C-band
	-L	L-band
	-T2	Advanced type
	-T4	Standard type
	-PA	Optical fiber: PMF
	-FCC	Optical connector: FC/PC
	-FCA	Optical connector: FC/Angled PC

AQ2200-132 Grid TLS Module

Model	Suffix	Specifications
AQ2200132		
	-CC	Ch1: C-band, Ch2: C-band
	-LL	Ch1: L-band, Ch2: L-band
	-CL	Ch1: C-band, Ch2: L-band
	-T2	Advanced type
	-T4	Standard type
	-PA	Optical fiber: PMF
	-FCC	Optical connector: FC/PC
	-FCA	Optical connector: FC/Angled PC

AQ2200-215 Sensor Module

Model	Suffix	Specifications
735125	—	
	-NON	Without optical connector adapter
	-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 (with a dust protection cap)
	-MUC	AQ9335C (MU) connector adapter (with a dust protection cap)

AQ2200-221 Sensor Module

Model	Suffix	Specifications
735122	—	
	-NON	Without optical connector adapter
	-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 (with a dust protection cap)
	-MUC	AQ9335C (MU) connector adapter (with a dust protection cap)

AQ2200-311A ATTN Module

Model	Suffix	Specifications
735131	—	
	-SA	Optical fiber: SMF
	-G6	Optical fiber: MMF (62.5 / 125)
	-FCC	Optical connector: FC / PC
	-SCC	Optical connector: SC / PC
	/MON	Monitor port

AQ2200-331 ATTN Module

Model	Suffix	Specifications
735133	—	
	-SA	Optical fiber: SMF
	-G6	Optical fiber: MMF (62.5 / 125)
	-FCC	Optical connector: FC / PC
	-SCC	Optical connector: SC / PC

AQ2200-342 DUAL ATTN Module

Model	Suffix	Specifications
AQ2200342		
	-SA	Optical fiber: SMF
	-FCC	Optical connector: FC/PC
	-FCA	Optical connector: FC/Angled PC

AQ2200-411 OSW Module

Model	Suffix	Specifications
735141	—	
	-04	Port configuration: 1x4
	-08	Port configuration: 1x8
	-SA	Optical fiber: SMF
	-G6	Optical fiber: MMF (62.5 / 125)
	-FCC	Optical connector: FC / PC
	-SCC	Optical connector: SC / PC

AQ2200-412 OSW Module

Model	Suffix	Specifications
735143	—	
	-16	Port configuration: 1x16
	-SA	Optical fiber: SMF
	-FCC	Optical connector: FC / PC
	-SCC	Optical connector: SC / PC

AQ2200-421 OSW Module

Model	Suffix	Specifications
735142	—	
	-21	Port configuration: Dual 1x2
	-22	Port configuration: Dual 2x2
	-SA	Optical fiber: SMF
	-G6	Optical fiber: MMF (62.5 / 125)
	-FCC	Optical connector: FC / PC
	-SCC	Optical connector: SC / PC

AQ2200-642 Transceiver I/F Module

Model	Suffix	Specifications
735162	—	

AQ2200-651 SG Module

Model	Suffix	Specifications
735163	—	

Accessories

Product Name	Model	Specifications
AQ2200-901 blank panel	810518926	1 slot size
Rackmount kit for AQ2211	735182-03	For AQ2211 left-side mounting
Rackmount kit for AQ2212	735182-09	For AQ2212 mounting
AQ9335C (FC) connector adapter	810518909-FCC	FC connector for AQ2200-215 / -221
AQ9335C (SC) connector adapter	810518910-SCC	SC connector for AQ2200-215 / -221
AQ9335C (LC) connector adapter	M3407JD	LC connector for AQ2200-215 / -221 with a dust protection cap
AQ9335C (MU) connector adapter	M3407JE	MU connector for AQ2200-215 / -221 with a dust protection cap
Light shielding cap (FC)	810518912-FCC	Light shielding cap for FC connector
Light shielding cap (SC)	810518913-SCC	Light shielding cap for SC connector
Dust protection cap (LC)	M3407HD	Dust protection cap for LC connector
Dust protection cap (MU)	M3407HE	Dust protection cap for MU connector

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