AQ6150 Series
Optical Wavelength Meter

Fast, Accurate, and Cost-effective
High performance and cost-effective Optical Wavelength Meter

Exceeding the testing needs of optical devices and transmission systems

Excellent wavelength measurement performance

High wavelength accuracy of ±0.3 pm

There are two models in the series. The High Accuracy AQ6151 model offers an accuracy of ± 0.3 pm to meet the most demanding precision requirements. The Standard Accuracy AQ6150 offers a ±1 pm accuracy for applications with less demanding requirements at a more affordable price.

The real-time correction feature utilizes a highly stable reference signal from the built-in wavelength reference light source in order to provide long-term stability for each and every measurement taken.

Cope with modulated light and optical filter measurement

The optical output of optical transceivers and optical transmission systems is modulated with a transmission frequency like 10G and 40Gbps. The Built-In light mode. The modulated mode analyzes the optical spectrum and returns the center wavelength of the modulated light from the transceiver. This mode can also be used for the center wavelength measurement of optical filters such as a band pass filter, AWG and WSS.

Simultaneous measurement of up to 1024 wavelengths

Measure up to 1024 wavelengths in a single input signal with a minimum separation of 5GHz simultaneously, quickly, and accurately. This means it can meet testing needs in the development and production of WDM transmission system today and well into the future.

The multi-wavelength measurement capability contributes to production efficiency and cost reduction in the production of single wavelength laser devices as well as combining multiple laser modules or optical transceivers using an optical coupler and measuring all the signals at once.

Maintain high performance even with low-power input

Equipped with an Auto Gain Control (AGC) function, the AQ6150 Series adjusts the gain of the electrical amplifier automatically based on the input signal power. This helps maximize wavelength accuracy and measurement speed even if the input signal power is as low as -40 dBm.

Increase throughput with high speed measurement

For the adjustment and characterization of tunable laser sources and tunable optical transceivers requiring hundreds of wavelength measurements per device, high-speed measurement and processing capability are crucial for improving the production throughput.

Both models can acquire, analyze and transfer a measurement to a PC within 0.3 seconds! This is 5 times faster than our conventional model, thus vastly improving production throughput. In the Repeat measurement mode, the AQ6150 series can collect 5 measurements per second, making it extremely useful when adjusting a device while monitoring the wavelength in real time.

Reduce the lifetime ownership costs

With the conventional wavelength meter, the high failure rate of the wavelength reference light source and its high replacement costs have been a major contribution to the overall ownership costs over the product life, not to mention disruptive downtime.

One of the key product design goals was to address these issues. We achieved this goal in a multi-dimensional approach as represented graphically on the right.

First by extending the service life of the light source (Maximize Vertical Scale). Second by reducing the replacement cost (Minimize Vertical Scale).

Upgrade the test system with ease

Using a remote control interface, ETHERNET or GPIB, you can easily build an automated measurement system. The remote command set complies with the commonly accepted SCPI industry standard command set for programmable instruments. Thus, the existing measurement system can be easily upgraded without having to change the measurement program if Yokogawa AQ6140 or another SCPI compatible optical wavelength meter is already in use.

The AQ6150 series optical wavelength meter is an ideal instrument for accurately measuring the optical wavelength of optical devices and systems used in telecommunication applications from 1270 to 1650 nm (including C & L Band).

By employing a Michelson interferometer and a high-speed Fast Fourier Transform (FFT) algorithm, the AQ6150 series can measure not only a single wavelength laser signal but also a multiple wavelength laser signal from a DWDM system and Fabry-Perot laser. Furthermore, this technology enables the measurement of modulated laser signals in addition to the CW signal from an optical transceiver.

The optimized optical design and data processing routine significantly reduces the measurement time and improves manufacturing throughput.

Model Accuracy Key applications

<table>
<thead>
<tr>
<th>Model</th>
<th>Accuracy</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>AQ6150</td>
<td>± 1 pm</td>
<td>Inspection of DFB-LDs, Tunable lasers, Optical transceivers, WDM transmission systems</td>
</tr>
<tr>
<td>AQ6151</td>
<td>± 0.3 pm</td>
<td>Adjustment, characterization, and inspection of Laser chips, Tunable lasers, WDM transmission systems, etc.</td>
</tr>
</tbody>
</table>

AQ6150 Series
Optical Wavelength Meter

AQ6150
AQ6151
### Various view modes

- **Single wavelength mode**
  The single wavelength mode displays the wavelength and power of the highest peak or an arbitrary peak using large easy to read numbers. This allows the values to be easily read even if the unit is placed at the top of the test stand.

- **Multi wavelength mode**
  The multi wavelength mode displays a list of wavelengths and power of multiple peaks with the wavelength and power of the highest peak or an arbitrary peak on top of the list. There is also a mode to show the list only to maximize the number of channels shown on the screen.

- **Delta wavelength mode**
  The delta wavelength mode calculates and displays the difference between a reference peak and the other peaks in terms of wavelength and power. This mode helps determine the peak spacing.

- **Various measurement units**
  The measurement units can be chosen from:
  - Wavelength: Wavelength (nm), Frequency (THz), or Wave Number (cm^(-1))
  - Power: dBm, mW, or µW

- **Multi wavelength mode**
  The multi wavelength mode displays a list of wavelengths and power of multiple peaks with the wavelength and power of the highest peak or an arbitrary peak on top of the list. There is also a mode to show the list only to maximize the number of channels shown on the screen.

- **Optical spectrum view**
  The AQ6150 series can display an optical spectrum waveform obtained from a Fast Fourier Transform (FFT) algorithm. It allows for determining test conditions and troubleshooting an error in the measurement while confirming the actual spectrum.

- **USB ports**
  - For USB compatible data storage devices, mouse and keyboard.
  - File function enables users to save data and screenshots to the internal memory or USB storage to use when creating test reports. Screenshots can also be saved by simply pressing the Print Screen button (PRT SCR) located on the front panel.

- **Data access through LAN**
  The standard LAN port allows convenient access to files stored in the internal memory as well as ability to remotely update the firmware from a PC.

### Efficient measurement & analysis functions

The AQ6150 series is equipped with automatic measurement and analysis functions. These functions save valuable time and resources from creating/validating remote control and analysis programs.

- **Drift analysis**
  The drift analysis measures the variation of wavelength and power for each peak over time by repeating the measurement. It obtains maximum value(MAX), minimum value(MIN), and variation (MAX-MIN). This function is useful for long-term stability testing and evaluating the temperature dependency of lasers.

- **Average measurement**
  The Average measurement obtains an average wavelength and power for each peak by repeating the measurement. This function helps reduce uncertainty of measurement for a modulated signal or unstable signals.

- **Fabry-Perot laser analysis**
  The evaluation parameters of a Fabry-Perot laser can be analyzed and displayed instantly from the measured optical spectrum. Results includes:
  - Center wavelength, total power, spectral-width (FWHM), mode spacing, etc.

- **Delta wavelength mode**
  The AQ6150 series can display an optical spectrum waveform obtained from a Fast Fourier Transform (FFT) algorithm. It allows for determining test conditions and troubleshooting an error in the measurement while confirming the actual spectrum.

- **Multi wavelength mode**
  The multi wavelength mode displays a list of wavelengths and power of multiple peaks with the wavelength and power of the highest peak or an arbitrary peak on top of the list. There is also a mode to show the list only to maximize the number of channels shown on the screen.

- **Various measurement units**
  The measurement units can be chosen from:
  - Wavelength: Wavelength (nm), Frequency (THz), or Wave Number (cm^(-1))
  - Power: dBm, mW, or µW

- **Easy-to-view bright color LCD**
  - The horizontal bar graph easily identifies the optical power variation and flatness of the signal.

- **Proven design and operability**
  - The AQ6150 series' screen design and intuitive operability is inherited from YOKOGAWA’s best selling optical spectrum analyzer. This interface has been proven by a vast population of users on a global scale in areas such as R&D testing and troubleshooting in manufacturing.

- **USB ports**
  - For USB compatible data storage devices, mouse and keyboard.
  - File function enables users to save data and screenshots to the internal memory or USB storage to use when creating test reports. Screenshots can also be saved by simply pressing the Print Screen button (PRT SCR) located on the front panel.

- **Data access through LAN**
  The standard LAN port allows convenient access to files stored in the internal memory as well as ability to remotely update the firmware from a PC.
**Applications**

- **WDM transmission systems**
  In order to meet the rigorous demands of current and next generation communication networks, developers are constantly challenged to improve the efficiency and capacity of the transmission system. In response to these challenges, various techniques have been developed, such as minimizing channel spacing, maximizing the number of channels and transmission rate, using sophisticated modulation schemes, etc. In WDM transmission system testing, high wavelength accuracy is required for testing the system’s internal circuit boards such as laser modules and optical transceivers as well as the final output signal of the system.
  - Simultaneous measurement of multi channel and narrow spacing WDM system
  - Precise adjustment and inspection of laser sources
  - Measurement of modulated signals

- **Lasers / optical transceivers**
  Testing of optical components used in WDM transmission systems such as laser devices, laser modules, and optical transceivers also requires high wavelength accuracy.
  - Precision adjustment and inspection of tunable lasers
  - Modulated signal measurement of optical transceivers and transponders.
  - Measurement of all channels of 40G and 100G optical transceivers with WDM technology.

- **Calibration of test systems**
  Due to the high accuracy of the AQ6150 series, it can be used for precision wavelength calibration applications such as:
  - Calibration of optical spectrum analyzers
  - Calibration of DFB lasers for optical amplifier test system.
  - Calibration of tunable lasers for passive component test systems.

**Major specifications**

**Items**

<table>
<thead>
<tr>
<th></th>
<th>AQ6150</th>
<th>AQ6151</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable optical fiber</td>
<td>SM (ITU-T G.652)</td>
<td></td>
</tr>
<tr>
<td>Wavelength range</td>
<td>1270 to 1650 nm</td>
<td></td>
</tr>
<tr>
<td>Wavelength accuracy</td>
<td>±0.7 ppm (1.5 km), ±1 ppm (50 km)</td>
<td>±0.2 ppm (1.5 km), ±0.3 ppm (50 km)</td>
</tr>
<tr>
<td>Minimum resolvable separation</td>
<td>0.5 pm (at 1550 nm), input power (less than -10 dBm)</td>
<td></td>
</tr>
<tr>
<td>Display resolution</td>
<td>0.0001 nm</td>
<td></td>
</tr>
<tr>
<td>Power accuracy</td>
<td>±0.5 dB (1550 nm, -10 dBm)</td>
<td>±0.3 dB (1550 nm, -30 dBm or higher)</td>
</tr>
<tr>
<td>Linearity</td>
<td>±0.3 dB (1550 nm)</td>
<td></td>
</tr>
<tr>
<td>Polarization dependency</td>
<td>±0.5 dB (1550 nm)</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum number of wavelengths</td>
<td>1024</td>
<td></td>
</tr>
<tr>
<td>Minimum input power</td>
<td>-40 dBm (-130 to 1600 nm, single line input)</td>
<td>-30 dBm (-130 to 1600 nm, single line input)</td>
</tr>
<tr>
<td>Maximum input power</td>
<td>-10 dBm (total of all lines)</td>
<td></td>
</tr>
<tr>
<td>Safe maximum input power</td>
<td>-18 dBm (total of all lines)</td>
<td></td>
</tr>
<tr>
<td>Return loss</td>
<td>35 dB</td>
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</tr>
<tr>
<td>Measurement time</td>
<td>0.3 s or less (single measurement)</td>
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</tr>
<tr>
<td>Display</td>
<td>5.7-inch color LCD (840 x 480 dots)</td>
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<tr>
<td>Delta storage</td>
<td>Internal 230 MB or more, External: USB</td>
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<tr>
<td>Interfacedude</td>
<td>GP-IB, ETHERNET, USB, VGA output</td>
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<tr>
<td>Remote control</td>
<td>GP-IB, ETHERNET</td>
<td></td>
</tr>
<tr>
<td>Optical connector</td>
<td>FC/APC or SC/PC (with universal adapter)</td>
<td></td>
</tr>
<tr>
<td>Warm-up time</td>
<td>60 minutes or more</td>
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</tr>
<tr>
<td>Power requirements</td>
<td>100 to 240 VAC, 50/60 Hz, approx. 100 VA</td>
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<tr>
<td>Environmental conditions</td>
<td>Performance guarantee temperature: 10 to 30°C, operating temperature: 5 to 35°C, storage temperature: -10 to +50°C, humidity: 20 to 85%RH (no condensation)</td>
<td></td>
</tr>
<tr>
<td>Dimensions and mass</td>
<td>Approximately 420 (W) x 210 (H) x 320 (D) mm (excluding protrusions), approx. 11 kg</td>
<td></td>
</tr>
<tr>
<td>Power cord</td>
<td>1, rubber foot: 1, CD-ROM (user’s manuals): 1, Getting Started guide: 1</td>
<td></td>
</tr>
<tr>
<td>Remote control Interface selection (GP-IB/Ethernet), TCP/IP configuration, remote monitor</td>
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<td></td>
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<tr>
<td>File Saving/loading measured results (CSV), saving/loading setup parameters (binary), saving screen images (BMP)</td>
<td></td>
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<tr>
<td>Data analysis</td>
<td>Peak search, FFT analysis, drift analysis</td>
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</tr>
<tr>
<td>Others</td>
<td>Internal reference light source calibration, Internal reference light source status LED, optical power offset, parameter initialization, firmware updating</td>
<td></td>
</tr>
</tbody>
</table>

**Principle**

- **Michelson interferometer**
  Generate interference by changing the optical path length difference between the fixed mirror and the movable mirror. Then detect the interference signal with the optical receiver.

- **Fast Fourier transform**
  Convert the interference signal into optical spectrum waveform.

- **Fast data processing**
  Analyze the given optical spectrum waveform. Then output the wavelength and power data of the input signal.

- **Real-time wavelength correction**
  Correct the measurement error by simultaneously measuring the interference signal of the reference wavelength while measuring the input signal.

**Functions**

- Measurement
  - Single, repeat, average, drift

- Measurement condition setup
  - Average count, air/waveguide wavelength, device type (D: interferometer), measurement range

- Display
  - Single wavelength, multi wavelength, delta, spectrum (with zooming, wavelength axis used) (wavelength (nm)/frequency (THz)/wavelength number (nm)), optical power units (dBm/µW/PW), center wavelength, total power, marker (up to 1024 points), label, power bar, warning messages, error messages, system information

- Data analysis
  - Peak search, FFT analysis, drift analysis

- File
  - Saving/loading measured results (CSV), saving/loading setup parameters (binary), saving screen images (BMP)

- Remote control
  - Interface selection (GP-IB/Ethernet), TCP/IP configuration, remote monitor

- Others
  - Internal reference light source calibration, Internal reference light source status LED, optical power offset, parameter initialization, firmware updating
**Ordering information**

**Models and Suffix codes**

<table>
<thead>
<tr>
<th>Model</th>
<th>Suffix</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>AQ6150</td>
<td>-10</td>
<td>Base model</td>
</tr>
<tr>
<td>AQ6151</td>
<td></td>
<td>AQ6151 Optical Wavelength Meter</td>
</tr>
</tbody>
</table>

**Power cord**

- D: UL/CSA standard
- F: VDE standard
- R: AS standard
- G: BS standard
- H: G/T standard
- N: NBR standard

**Optical connector**

- FC: AQ9441(FC) Universal Adapter
- SC: AQ9441(SC) Universal Adapter

**Accessories**

<table>
<thead>
<tr>
<th>Name</th>
<th>Model</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0944 Universal adapter</td>
<td>813917321-FC</td>
<td>FC type</td>
</tr>
<tr>
<td>A0944 Universal adapter</td>
<td>813917321-SC</td>
<td>SC type</td>
</tr>
<tr>
<td>Rack mount kit</td>
<td>75153S-E3</td>
<td>18-inch</td>
</tr>
</tbody>
</table>

**Related products**

**Optical Spectrum Analyzer AQ6370C**

- High performance optical spectrum analyzer optimized for Telecom wavelengths
- Wavelength range: 600 to 1700 nm
- Resolution: 0.02 nm
- Sensitivity: -90 dBM
- Dynamic range: typ. 78 dB

**Multi-Application Test System AQ2200 Series**

- Flexible and space efficient
- Comprehensive test solution for optical components and systems
- Mainframe (3-slot/ 9-slot)
- Module lineup:
  - Optical light source/ Optical power meter/ Optical attenuator
  - Optical switch/ Optical transceiver test
- Built-in test applications & macro programming function