Specifications

Measurement Functions

2 channels (reflection characteristics. Sweep channels:

transmission characteristics)

characteristics (S11): Amplitude, Group delay,

Chromatic dispersion, Chromatic dispersion slope

Transmission

characteristics (S21):

Amplitude, Group delay, Chromatic dispersion, Chromatic dispersion slope. Polarization mode dispersion (OPTQ7760+15, OPTQ7760+15A)

Optical Signal Source Characteristics 10

Measurement range:

1525 to 1635nm

Absolute wavelength

accuracy 2): ±25 pm (standard)

±2 ppm ±1 pm (when used with Q8326)

Wavelength setting

resolution: 1 pm

Sweep wavelength range: Settable from 0.1 to 110 nm

(settable from 12.5 GHz to 13.2 THz in optical frequency domain)

Sweep repeatability³:

Set span x (±0.3%) ±30 MHz or less

Sweep time

(measurement time) 14): Approx. 6.7 ms (per measurement point)

Approx. 4 s (per sweep span)

Optical output power level'5: -15 dBm or more

Optical monitor output

power level⁵: -20 dBm or more

Amplitude Characteristics

Logarithmic table (0.2, 0.5, 1.0, 2.0, 5.0,

10.0 dB/div) and also linear

Modulation frequency range: 40 MHz to 3 GHz

Dynamic range⁶:

Linearity '7):

Transmission characteristics;

35 dB (typ. 40 dB) Reflection characteristics;

33 dB (typ. 38 dB)

±0.10 dB (relative level 0 to -25 dB)

±0.25 dB (relative level -25 to -30 dB) Polarization dependency:

Transmission characteristics (test port 2); ±0.10 dB

Reflection characteristics (test port 1); ±0.15 dB

Repeatability at

connector insertion'8): +0.1 dB

Group Delay Characteristics

Modulation frequency

40 MHz to 3 GHz range (fm):

Max. measurement range: 7.5 µs Group delay resolution: 1.0 fs

Relative group delay

accuracy '7):

Relative level (dB) Accuracy (s) for fm=3 GHz 0 to -5 dB ±0.015%/fm ±0.05 ps -5 to -10 dB ±0.048%/fm ±0.16 ps ±0.15%/fm -10 to -15 dB ±0.5 ps -15 to -20 dB ±0.48%/fm ±1.6 ps -20 to -25 dB ±1.5%/fm ±5 ps

Chromatic Dispersion

Measurement range:

Measurement units Wavelength range (ps/nm),

Optical frequency range(ps/GHz), Chromatic dispersion slope (ps/nm²), Displays in ps/nm/km, ps/GHz/km, ps/nm²/km, and ps/GHz²/km are also possible by inputting the length of

optical fiber under test 0.1 ps/nm to 1 µs/nm

Measurement resolution: 0.01 ps/nm Fiber Chromatic Dispersion Measurement'9)

Repeatability of dispersion

coefficient measurement: 0.025 ps/nm, 0.003 ps/nm/km

Repeatability of zero dispersion

wavelength measurement: 0.030 nm

Repeatability of dispersion slope measurement at zero

Waveform fitting functions:

dispersion wavelength: 0.025 ps/nm², 0.002 ps/nm²/km

Accuracy of zero CD wavelength:

±0.035 nm (when used with Q8326)

Linear fit. Quadratic fit. Three-term sellmeier fit. Five-term sellmeier fit

Fiber Length Measurement

Range of measurements: 0.2 m to 10,000 km

Resolution:

0.02 mm or 0.01% of the measured

length, whichever is greater

Range of inputs for

refraction index: 1.000000 to 2.000000

Polarization Mode Dispersion

(OPTQ7760+15, OPTQ7760+15A)

Measurement units:

Displays in ps/√km are also

possible by inputting the length of

optical fiber under test

Maximum measurement range: 333 ps Measurement resolution: 1.0 fs

Measurement accuracy 7):

Relative level (dB)	Accuracy (s)	for fm=3 GHz
0 to -5 dB	±0.030%/fm	±0.1 ps
-5 to -10 dB	±0.063%/fm	±0.2 ps
-10 to -15 dB	±0.17%/fm	±0.6 ps
-15 to -20 dB	±0.50%/fm	±1.7 ps
-20 to -25 dB	±1.6%/fm	+5.3 ps

Polarization Control Function

(OPTQ7760+15, OPTQ7760+15A)

Polarization extinction ratio: 30 dB or more

Angle setting resolution: 0.1 degree

Processing Functions

Memory function:

Display:

Save measurement data to back-up memory and/or to a floppy disk Optical frequency display, Overlay,

Dividing into two parts,

Cursor function

Averaging, Normalization, Smoothing, Computing/analysis: Expansion show function, Limit line,

> Partial waveform fitting functions, Waveform fitting functions (Linear fit, Quadratic fit, Three-term Sellmeier fit. Five-term sellmeier fit)

Optical Input/Output

Optical connector type 9: FC type connector (standard)

Changeable to SC and ST type by using adapters available separately

Input/Output Interfaces

GPIB: IEEE488-1978

Floppy disk drive: 3.5 inch, MS-DOS format

Printer: D-SUB 25 pin ESC/P, ESC/P-R, PCL Keyboard: Conforms to IBM PC-AT

Display: 15 pin, D-SUB connector (VGA)

General Specifications

Power:

Operating environment: Ambient temperature; 15 to 35°C

Relative humidity;

85% or less (no condensation)
Storage environment: Ambient temperature; -10 to 45°C

Relative humidity;

90% or less (no condensation) Display unit; AC 100 to 120 V,

AC 220 to 240 V, 50/60 Hz , 300 VA or less

Optical network analyzer unit;

AC 100 to 120V, AC 220 to 240V, 50/60Hz,

310 VA or less

Dimensions: Display unit;

approx. 424 (W) x 220 (H) x 400 (D) mm Optical network analyzer unit;

approx. 424 (W) x 220 (H) x 500 (D) mm

Mass: Display unit; 17 kg or less

Optical network analyzer unit; 28 kg or less

Options (OPTQ7760+15, OPTQ7760+15A)

Polarization mode dispersion measurement (Polarization control function is included)
At time of order: OPTQ7760+15
Retrofit option: OPTQ7760+15A

Accessories (sold separately) Optical connector adapters

FC connector adapter: A08694 SC connector adapter: A08695 ST connector adapter: A08696

- *1) Warm-up time: 2 hrs.
- *2) At initial sweep wavelength and at stable temperature
- *3) At stable temperature.
- *4) Excluding internal setting time when set span = 60 GHz
- *5) At average power. This instrument is a class 1 laser product.
- *6) Difference between amplitude level and noise level (average value) during direct measurement. At sensitivity = High.
- *7) Relative level with amplitude level at through measurement as standard. No group delay variation under the test sample. At sensitivity = High.
- *8) Value measured with 10 connector insertions using SMF fiber with FC connector.
- *9) Under a specific temperature.

When 11 km dispersion shift fiber was measured for 20 times.

With zero dispersion wavelength as the center wavelength, measured wavelength span =10 nm, stepped sweep measurement = 11 points (1 point/1 nm).

By approximation derived from second order polynomial.

Dispersion slope = $0.074 \text{ ps/nm}^2/\text{km}$.

No external wavemeter was used, unless otherwise noted.

*10) Exchangeable by user.

Please be sure to read the product manual thoroughly before using the products. Specifications may change without notification.