3226A Power Meter is specially designed for system, covering wavelength from 1270~1610nm. It measures and monitors optical power and attenuation value of 18 channels from wavelength 1270nm to 1610nm wavelength. All calibrated wavelengths will be tested simultaneously and all test results will show in the LCD screen.

This power meter features simple operation, quick response and high measurement accuracy which make it an ideal tester in system installation and maintenance.

Features

- * Simultaneously test and show 18 wavelengths
- * Friendly interface and easy operation
- * Save and upload test results via USB port
- * 1000 records
- * Columnar graphics or list mode to show test data
- * Color TFT-LCD display, high resolution 320*240
- * Built-in clock and can edit test fiber number
- * Quick start operation, requiring no warm-up time
- * Light weight



Specifications	
Model	3226A Optical Power Meter
Wavelength Range	1270 ~ 1610 nm
Number of Channels	18
Wavelength resolution	20nm
Measuring Wavelength (nm)	1270/1290/1310/1330/1350/1370/1390/1410/1430
	1450/1470/1490/1510/1530/1550/1570/1590/1610
Dynamic range	+10 to -40dBm
Resolution	0.01dB
Optical interface	FC/PC(FC, LC, ST available)
Operating Temperature	-10 to +60 °C
Power supply	Rechargeable Battery/AC power adapter
Time of Operating	10h
Dimension	410cm*210cm*250cm
Weight	2.6kg

Standard Packages	
MODEL	INCLUDES
3226A	3226A, USB cable, AC Adaptor, User Manual, CD, Cotton swabs and Soft carrying case.