



Auto λ detection and power measurement
Automatic measurement to save time & cost
Smartphone Apps & Bluetooth Interface

**19 λ CWDM Wavelength Meter**

- Auto λ detection for CWDM 19-wavelength
- Auto power calibration & display

**FTTx/PON Wavelength Meter**

- 1310/1490/1550nm auto λ detection
- Auto power calibration & display

**Optical Power Measurement**

- Optical network power measurement
- Power measurement for system & module

**Insertion Loss Measurement**

- Optical network & component IL measurement
- IL measurement for CWDM 16-wavelength

**Smartphone Interface**

- Communicates with smartphone via bluetooth
- Smartphone application software

Specifications

Parameters	Values	
Fiber type	Single-mode, 9/125um	
Optical interface	SC/PC or FC/PC (PC/APC selectable)	
Operation	Wavelength Power Meter / Insertion Loss Meter	
Auto wavelength detection	1270~1625nm for CWDM 19 wavelength (WPM-19)	
Measurement range	+6 ~ -40dBm	
Resolution	0.01dB	
Measurement accuracy	±0.5dB @-20dBm	
Display unit	nm, dB, dBm	
Battery	Type	Li-ion Polymer Rechargeable
	Power	3.7V
	Life	25hrs (Continuous usage)
	Charging time	2.5hrs
General Spec	Size(HxWxD) & Weight	138x73x30mm, 205g
	Temperature (operating)	-10 °C to 50 °C (0~90%)
	Temperature (storage)	-30 °C to 60 °C (0~90%)
	Display	LCD with LED backlight
	Data storage	1600 measurements
	Accessories	5V AC adapter & Manual