

We integrate. You communicate.

TPM-26

Mini Power Meter





Compact



2.5mm universal



Accuracy: ±0.2dB



7 Wavelengths



Calibrate Automatically



LED Light



Product features

- Accuracy lower than ±0.2dB
- Users can calibrate the value manually
- 60 hours continuous use
- 7 Wavelengths (850/980 /1300/ 1310/1490/1550/1625nm)
- Back clip design, mini and compact
- Range of measurement: -70~+6dBm / -50~+26dBm
- Universal adapter design, suit for SC, FC, ST Connector
- Lithium Battery is Optional, USB Charging, easy to use
- Built in LED Light, Easy to operate in the dark environment

Products Advantages



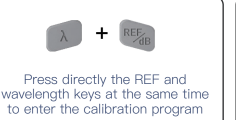


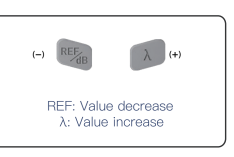
2.5mm universal interface





Steps for calibration









Product Characteristics

Model	TPM-26
Wavelength Range	800 ~ 1700 (nm)
Probe type	InGaAs
Optical connector	2.5mm universal interface(1.25mm LC optional)
Measurement range (dBm)	−70 ~ +6 dBm / −50 ~ +26 dBm
Uncertainty	< 0.2 dB
Standard wavelengths	850、980、1300、1310、1490、1550、1625 (nm)
Resolution (dB)	0.01dB
Operating temperature	−10 ~ +60 (°C)
Storage temperature	-25 ~ +70 (°C)
Automatic shutdown time	10 min
Power working time	Battery type: 20h (only use of power meter)
	Charging type: 60h (only use of power meter)
LED Light	Available
Power supply	Built in 1000mAh Lithium battery / AAA 1.5V *2
Charging port	USB (Just for charging type)
Size/ Weight	127 x 36.5 x 28 mm / 61g (includes the battery)









