## PPM-50/51 PON Power Meter



- Specially designed for FTTx/PON (B/E/G) applications
- Easy operation: Connect fiber and get results
- Simultaneous Triple-play PON signals measurement:
   1310/1490/1550nm (Voice/Data/Video)
- Pass-through test: Applicable anywhere on PON
- Burst mode 1310nm upstream signal detection
- User-defined thresholds on PPM-50 unit
- Pass/Warning/Fail assessment on PPM-50 unit
- Cable/Fiber ID editing
- CSV file format
- Color TFT, readable under sunlight
- Compact design

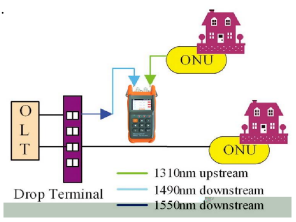


PPM-50 PON Power Meter can perform in-service testing of all PON signals (1310/1490/1550nm) at any spot on the network featuring pass-through design, burst mode and Pass/Warning/Fail assessment function, which can greatly help you evaluate PON signals transmission quality.

#### Pass-through Simultaneous Measurement & Display of All PON Signals

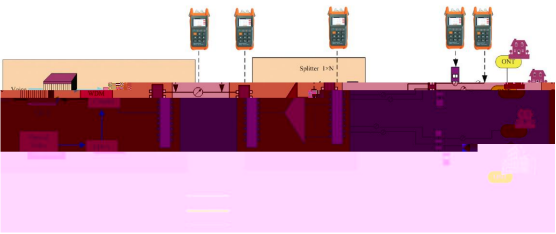
PPM-50 works as a pass-through device, which can be connected anywhere between OLT and ONU. A small percentage of optical signals are extracted for use by PPM-50 detectors. This approach enables all wavelengths to be used simultaneously and introduces no interruption to network services.

- · Pass-through connection and simultaneous measurement of all PON signals
- · Filtered detectors for individual signal measurement at each wavelength
- Upstream signal burst mode detection at 1310nm





#### **Flexible Measurement on PON**



#### **User-defined Threshold Sets**

PPM-50 enables threshold setting each set consists of three wavelengths (1310, 1490 and 1550nm) with their own Pass, Warning and Fail thresholds. These values can be configured for easy assessment of fibers, components and test points on network.

#### **Optical Power Meter Function**

PPM-51 enables more than seven wavelengths calibration. Compatible with the digital encryption protocols of SLS-50, OPM-50 can automatically identify the wavelength of the optical signals transmitted from SLS-50 and switch to the corresponding test mode, which greatly reduces the workload at both ends and avoids potential error. It can receive the power parameters of digital-encrypted signal transmitted from SLS-50 as reference for precise link loss measurement even the two units are far apart.



# **Specifications**

Model	PPM-50			PPM-51	
PON Power Meter					
Calibrated	1210	1400	1550	1400	1550
Wavelength	1310	1490	1550	1490	1550
Measurement Range	-40 ~	-40 ~ +12	-40 ~ +20	-40 ~ +12	-40 ~ +20
(dBm)	+10 <sup>(1)</sup>				
Spectral Passband	1310±50	1490±15	1550±10	1490±15	1550±10
(nm)					

Power Uncertainty (dB)	dB					
Accuracy (dB)	0.01dB					
Insertion Loss (dB)	dB					
Data Storage	>2000 records	PPM/OPM all >2000 records				
OPM Function (only with PPM-51)						
Model	PPM-51A	PPM-51B				
Calibrated Wavelength <sup>(2)</sup>	850,1300,1310,1490,1550,1625,1650nm					
Power Range (dBm) <sup>(3)</sup>	-70 ~ +10	-50 +27				
Detector Type	InGaAs					
Accuracy	±0.25dB @ 25°C& -10dBm (±0.5dB@850nm)					
Resolution (dB)	0.01					
MOD Identification	270, 1K, 2K Hz					
Auto Wavelength Identification	Yes (With SLS-50)					
Display	TFT					
Connector	FC/PC (Interchangeable SC, ST)					
Data Storage	>2000 records					
Data Interface	USB					
Power Supply	Rechargeable lithium battery (1050mAh) / AC adapter					
Battery Life	6 hours					
Operating Temperature	-10°C to 50°C					
Storage Temperature	-20°C to 70°C					
Relative Humidity	0 to 95% (non-condensing)					
Weight	345g					

<sup>\*</sup> Specifications subject to change without notice

**Note:** (1) Burst mode measurement range at 1310 nm:  $-30 \sim +10 \text{dBm}$ 

- (2) Other wavelengths are open for customization;
- (3) For Model A at 850nm, the lower limit of measurement range is -60 dBm (Model A) / -40dBm (Model B);

### **Ordering Information**

### Standard package includes:

Instrument, Lithium battery, Rubber boot, Data transfer cable (USB), PC Software CD, AC adapter, Toolkit for soft bag, Warranty card, CE certificate, Certificate of calibration, User manual.

