

Enabling today. Inspiring tomorrow.

KPN-35

PON power meter



Product Characteristics

- The meter test threshold can be set through the management software
- Automatic shutdown (can be cancelled)
- Users can test 1490 in the PON network at the same time nm, 1550nm, 1310nm three wavelengths
- Simultaneously measure and display different PON architectures, data and video signals
- The instrument provides five sets of thresholds to choose from, with pass, warning, and fail modes
- Manual calibration



One-button start



Plug and play



Automatic shut-down



3 wavelength detection



Large-capacity data storage



Silicone protective shell



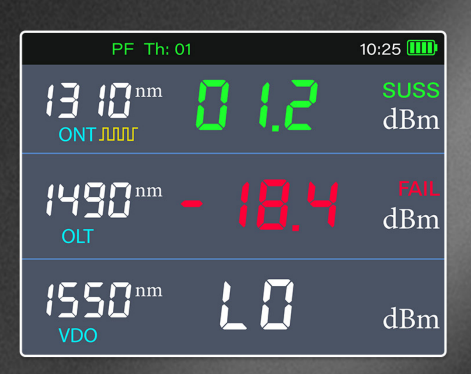
High-definition color display



USB connection to computer

High-definition color display

Rich colors, high-definition display pictures, giving you a fun visual experience



Features



Anti-fall



Bracket design



Compact

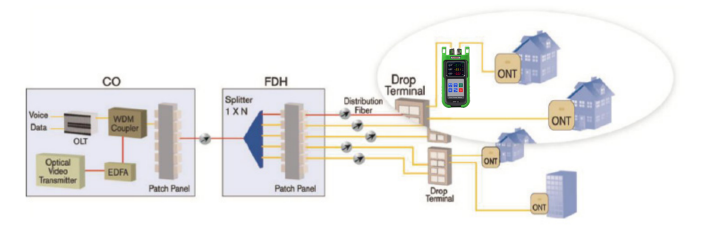


Split protective sleeve

Products Specification

Model	PON		
Measuring wavelength	1310nm	1490nm	1550nm
Sensor Type	InGaAS		
Linearity	±0.2dB@1550nm≥-40dBm		
Isolation With filtering function	1490nm Wavelength>40dB	1310nm Wavelength > 40dB	1310nm Wavelength>40dB
	1550nm Wavelength > 40dB	1550nm Wavelength > 30dB	1490nm Wavelength > 30dB
Testing range	−40dBm∼+16dBm	-50dBm∼+16dBm	-50dBm∼+23dBm
Insertion loss in penetration mode (dB)	Less than 1.5dB		
Measurable optical frequency broadband	1260~1360	1480~1500	1539~1565
Inherent uncertainty	0.5dB±1nW@1550nm		
Display resolution	0.01dB		
Threshold setting	5 groups are set by the host computer		
Calibration wavelength	1310nm/1490nm/1550nm		
Data storage	900 groups		
Operating temperature	-10°C∼+50°C		
Relative humidity	0%~95%RH		
Interface type	SC/UPC(Other types can be customized)		
Power supply	3 AA batteries		
Standard packaging	Description		
KPN-35	KPN-35 main machine, USB line, warranty card, user guide, package		

FTTH network



Product display







HEAD OFFICE

KomShine Technologies Limited

CONTACT US

Add: 2F Bldg. D Qinheng Tech. Pk. Nanjing, JS, 210001, China

TEL: +86 25 66047688 Web: www.komshine.com Mail: info@komshine.com

- * Komshine reserves the right to improve, enhance, or modify the features and specificactions of KomShine products without prior notification.
- *Company and product names appearing in this catalogue are resisterd marks or trademarks of respective companies.
- * This catalogue is printed using environmentally friendly paper and ink.