

ST800K-U Optical Power Meter





Product description

With a wide range of functions, ST800K-U optical power meter is a powerful tool for use in fiber-optic installation and maintenance. Its rugged, durable construction makes it the perfect choice for a wide range of field applications.

ST800K-U Optical Power Meter can test optical power within the range of 800~1700nm wave length. There are 850nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm, six kinds of wavelength calibration points. It can be used for linearity and non-linearity test and it can display both direct and relative test of optical power.

This meter can be widely used in the test of LAN, WAN, metropolitan network, CATV net or long-distance fiber net and other situations.

Features

- Multi-wavelength precise measurement
- Absolute power measurement of dBm or µw
- Relative power measurement of dB
- Auto off function
- 270, 330, 1K, 2KHz frequency light identification and indication
- · Low voltage indication
- Automatic wavelength identification (with the help of light source)
- Store 1000 groups of data
- Upload test result by USB port
- · Real-time clock display
- Output 650nm VFL
- Applicable to versatile adapters (FC, ST, SC, LC)
- Handheld, large LCD backlight display, easy-to-use



All product specifications are subject to change without notice to improve reliability, function or design or otherwise.

Opticonnect SYSTEMS B.V., an Optical Networking vendor with its headquarters in the Netherlands, provides Optical Transport solutions and Optical Transceivers at the best price performance ratio possible. Our goal is to simplify the planning, deployment and maintenance of complex Optical Networks. This is achieved by our user friendly planning apps and information, sophisticated products and transparent support. Relying on our superior product quality, all items are supplied with life time warranty.

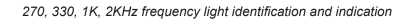


Specifications

Wavelength range (nm)	800~1700	
Detector type	InGaAs	
Standard wavelength(nm)	850, 1300, 1310, 1490, 1550, 1625	
Power testing range (dBm)	-50~+26 or -70~+10	
Uncertainty	±5%	
Resolution	Linearity: 0.1%, Logarithm: 0.01dBm	
Storage Capacity	1000 groups	

General specifications

Connectors	FC, ST, SC, LC	
Working temperature (°C)	-10~+50	
Storage temperature (°C)	-30~+60	
Weight (g)	430 (without batteries)	
Dimension (mm)	200×90×43	
Battery	4 pcs AA batteries or lithium battery	
Battery working duration(h)	No less than 75 (according to battery volume)	
Auto power off time (min)	10	





Products of ST800K-U Optical Power Meter Series

Model No.	Power test range(dBm)	Adapter interface	Battery	Marks
ST800K-UB	-50~+26	FC,ST,SC,LC	Rechargeable Li	If you need Dry AA battery, inform us in advance.