

10GHz XGPON OPTICAL POWER METER & END-FACE INSPECTOR

Description

The Netceed MUL-OPM-XGPON-VFL-400 10GHz XGPON Optical Power Meter is connected between the OLT and ONT, and is especially designed for XGPON network construction and maintenance. The voice, data, video signal (1270/1310/1490/1550/1577nm), can be measured synchronously and the corresponding optical power value can be displayed with this meter. The meter is also capable of measuring and storing test results for downloading to a PC. The meter will also complete an automatic pass / fail analysis using user settable thresholds for every wavelength.

Key Features

- 10GHz XGPON Meter: Simultaneous realtime measurements of 5 wavelengths in OLT - ONT XGPON networks at up to 10GHz: 1270, 1310, 1490, 1550, 1577nm
- Fiber End-Face inspection Microscope option with image capture for onsite documentation & certification purposes
- Power Meter is capable of testing 850, 1300, 1310, 1490, 1550, 1625nm
- 10mW Visual Fault Locator
- Tests the burst mode RFoG upstream wavelength signal of 1310nm
- Stores 10 groups of threshold values for automatic analyzing and display of pass / fail status
- Save and upload 1,000 records through USB to management software
- Set the threshold value, upload data, and calibrate wavelength through management software



Fiber End-face Inspection Microscope with Image Capture Ready

The Netceed 10GHz XGPON Optical Power Meter includes an imbedded Fiber Inspection Module that provides a critical view of the fiber end-face, eliminating problems in network traffic. (Netceed Fiber Microscope MUL-OPM-XGPON-FVSCOPE sold separately).



Simultaneous realtime measurements of 5 wavelengths in XGPON networks at 10GHz



Fiber End-Face inspection Microscope with recording for onsite documentation & certification

Part Number: MUL-OPM-XGPON-VFL-400 - XGPON Power Meter Part Number: MUL-OPM-XGPON-FVSCOPE - Fiber Microscope

Product Highlights

- 10GHz XGPON Power Meter Test between OLT & ONT at up to 10GHz
- Fiber End-face Inspection Microscope with Image Capture Ready
- Optical Power Meter Test Five Wavelengths

Product Specifications

10GHz XGPON Technical Parameters	Specifications				
Simultaneous Measuring Wavelengths (nm)	1270	1310	1490	1550	1577
Measuring Range (dB)	-40 ~ +13	-40 ~ +13	-50 ~ +13	-50 ~ +25	-50 ~ +10
Wavelength Passband	±10	±20	±10	±10	±6
Insertion Loss (dB)	≤1.5				
Uncertainty (dB)	≤0.5				
Display Resolution (dB)	0.01				
Fiber Connector Port	SC/APC				
OPM Technical Parameters	Specifications				
Calibrated Wavelengths (nm)	850, 1300, 1310, 1490, 1550, 1625				
Range (dBm)	-50 ~ + 26				
Uncertainty (dB)	≤0.5				
Fiber Connector Port	Universal FC / SC / ST				
VFL Technical Parameters	Specifications				
Wavelength (nm)	650 ±10				
Output Power (mW)	≥10				
Mode	CW / 1Hz / 2Hz				
Fiber Connector Port	Universal FC / SC / ST				
General Parameters	Specifications				
Display	90mm (3.55") Color LCD				
Data Interface	Micro USB				
External Storage	TF Card				
Power Supply	Lithium Battery: 3.7V				
Power Adapter	5V USB Power Adapter (connect to Micro USB to recharge)				
Battery Life	Standby >60 Hours, Measuring Time >20 Hours				
Operating Temperature	-10° ~ +60°C (14° ~ +140°F)				
Storage Temperature	-25° ~ +70°C (-13° ~ +158°F)				
Relative Humidity	0 ~ 95%				
Weight	400g (0.88lb)				
Dimensions (L x W x H)	88 x 44 x 188mm (3.5" x 1.7" x 7.4")				
Fiber End-face Inspection Microscope Te	chnical Parameters Specifications				
Magnification	400X				
	0.75µ				
Resolution					
Resolution Light Source		(Coaxial blue LE	D	
			Coaxial blue LE		

Part Number: MUL-OPM-XGPON-VFL-400 - XGPON Power Meter Part Number: MUL-OPM-XGPON-FVSCOPE - Fiber Microscope



