



ASCENTAC
FiberGo



Optical Power Meter

Ascentac OPM110

High Accuracy, Maximum Dynamic Range of 76 dB & High Power Measurement Capability

Feature

- 7 calibration wavelengths
- Maximum Dynamic Range of 76 dB
- Wavelength memory function
- Auto shutdown for extending the battery life
- Display Units: dB, dBm, mW

Application

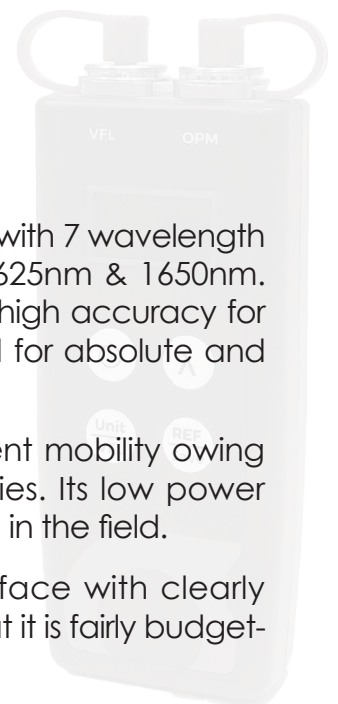
- Optical power or loss measurement in telecom or CATV installation and maintenance

Description

Ascentac FiberGo OPM110 Series, Optical Power Meter, is equipped with 7 wavelength selections, including 850nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm & 1650nm. The dynamic range from +26 to -50 dBm or +6 to -70 dBm provides high accuracy for optical power measurement in fiber-optic networks. It can be used for absolute and relative optical power measurement.

The series has built-in visual fault locator (VFL) and features excellent mobility owing to its mini-size and light weight. It can be powered by dry batteries. Its low power consumption and auto shutdown function allow extended operation in the field.

The OLED display makes measured values read easily. The interface with clearly labeled and intuitive key pad is easy for use. What's even better is that it is fairly budget-friendly.



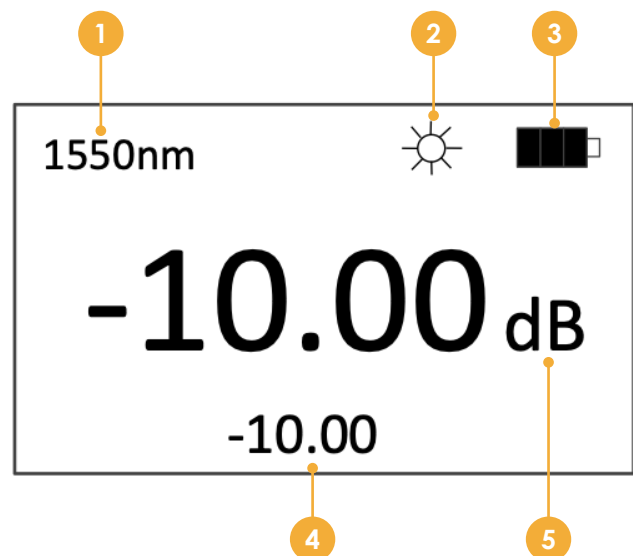
Appearance

- 1 Optical interface for VFL
- 2 High resolution OLED display
- 3 Optical interface for OPM
- 4 Dust cap for protecting optical interface
- 5 3 AAA-size dry batteries (Easily obtained)
- 6 Intuitive interface for easy use
- 7 USB Type-C interface



Measurement Display

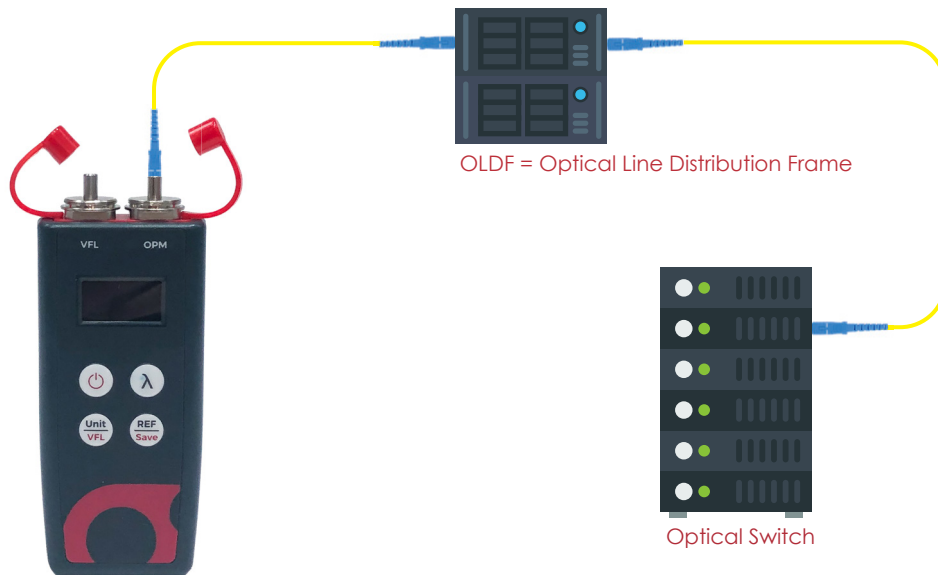
- 1 Wavelength (850nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm, 1650nm)
- 2 Laser-on status
- 3 Battery status (Low battery indicator) to remind users of replacing batteries
- 4 Reference value
- 5 Measured value in dBm or mW (With reference value, the unit on display is dB.)



| When to Use OPM110

1. Optical Power Measurement

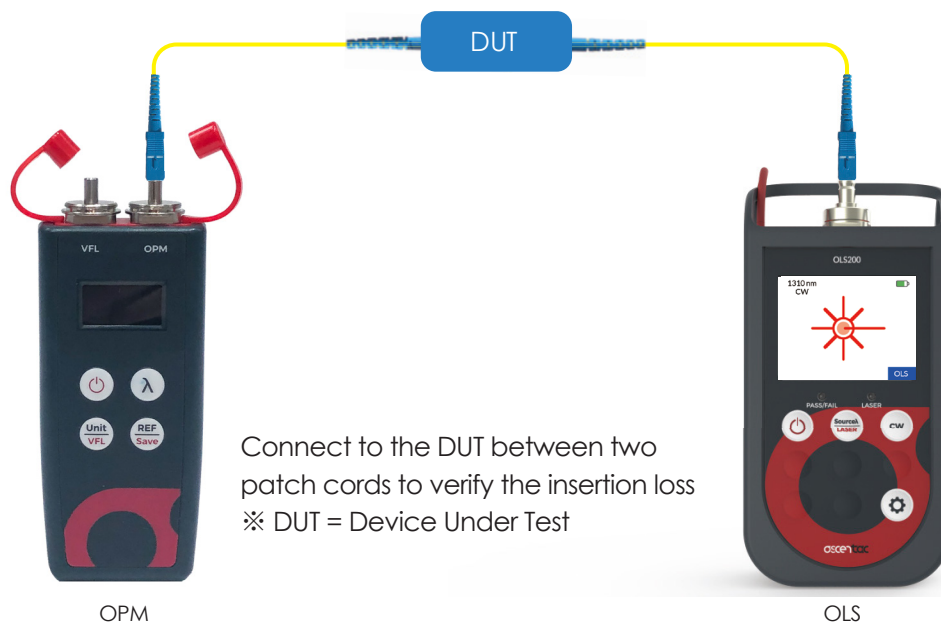
Connect one end of the patch cord to the adapter cap and the other end to the optical output to be measured



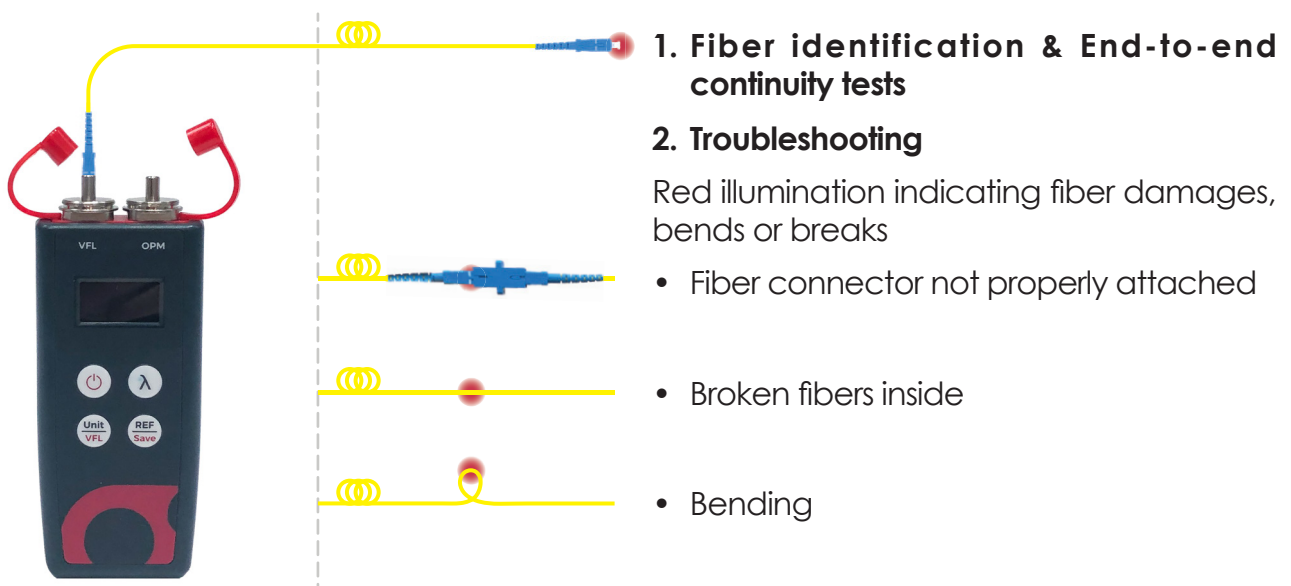
2. Optical Loss Measurement

Performing with OLS to measure optical power to calculate optical loss





When to Use Built-in VFL in OPM110



Specification

OPM Specification		
Power range (dBm)	+6 to -70	+26 to -50
Uncertainty (dB)	$\pm 5\%$ or $\leq \pm 0.25$ dB (@ -10dBm or -20dBm)	
Resolution (dB)	0.01	
Calibrated Wavelength(nm)	850、1300、1310、1490、1550、1625、1650	
Optical Connector	Universal 2.5mm	
VFL Specification		
Wavelength (nm)	650 $\pm$ 10 (Visible)	
Output Power (mW)	10	
Modulation Output	CW (Continuous Wavelength), 1Hz, 2Hz	
Distance (km)	> 5	
Optical Connector	Universal 2.5mm	

Display	
0.96 inch white OLED display	
Power Supply	
Dry batteries AAA-size x 3 or USB Type C interface	
Stand-by Time (month)	≥ 10
Environment	
Working Temperature (° C)	0 to +50
Storage Temperature (° C)	-10 to +60
Relative Humidity (%)	5 to 95, Non-condensing
Dimensions and Weight	
Size (H x W x D) (mm)	128 x 52 x 22
Weight (g) (batteries excluded)	116
Standard Accessories	
Main unit, AAA battery 3pcs, One-year warranty	

Ordering Information

OPM 01-0011 X

Power Range 

1 : +6dBm to -70dBm

2 : +26dBm to -50dBm

Note : 1. OPM with built-in universal 2.5mm tip sleeve.
2. Incl. Visual Fault Locator (VFL) with output power 10mW and universal 2.5mm tip sleeve.

Option	
Adaptor for OPM	
A0-00121	2.5mm Universal Connector Male to FC Female Adapter
A0-00122	2.5mm Universal Connector Male to SC Female Adapter
A0-00123	2.5mm Universal Connector Male to LC Female Adapter
Carrying Bag with Shoulder Strap	
A0-00801	Carrying Bag with Shoulder Strap
USB Cable	
A0-00305	USB-A to USB-C
Adapter Cleaning Sticks - 100 pcs/box	
02-0A110	1.25mm without ESD (Electro-Static Discharge)
02-0A120	2.5mm without ESD (Electro-Static Discharge)
02-0B110	1.25mm with ESD (Electro-Static Discharge)
02-0B120	2.5mm with ESD (Electro-Static Discharge)
Fiber Cleaner - 400 wipes/pc	
02-00411	Reusable Fiber Cleaner--1 slot
02-00412	Reusable Fiber Cleaner--2 slots
02-00421	Cartridge--1 slot
02-00422	Cartridge--2 slots

Example : OPM 01-00121
Option: A0-00121, 02-0A110



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For the latest information regarding this product, please visit our website at <http://www.ascentac.com>



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