

Power meter - GigaMETER

GigaMETER power meter is a handy tool to verify the effect of the signal in an optical Link, a FTTH or a computer networks. GigaMETER shows the averages of power sent from a constant light source. GigaMETER testing both MM 850nm/1300nm, and SM 1310nm/1490nm/1550nm.

- Robust and user-friendly design with LED display
- Simple readings of both the MM and 850nm/1300nm SM 1310nm/1490nm/1550nm
- Battery (2xAAA) which warns when the battery is low
- Measures the impact of the Multi Modus -30 dBm ~ -15 dBm
- Measures the impact of the Single Modus -30 dBm ~ -6 dBm
- Universal 2.5 mm adapter
- Transition to 1.25 mm available



Dimensions and characteristics

Mode	Multimode	Singelmode
Wavelength (nm)	850 / 1300	1310 / 1490 /1550
Power Range dBm)	-30 ~~ 15	-30 ~~ 6
Battery	AAA 1,5V x 2	
Dissolution (dB)	0,1	
Fibre adapter	Universal 2,5mm	
Display	LED	
Operation temp. (C°)	0 ~ 50	
Storage temp. (C°)	0 ~ 70	
Dimension (mm)	132 x 35,4 x 24	

Ordering information

GXS2002112	GigaMETER SM 1310nm/1490nm/1550nm
GXS2002121	GigaMETER MM 850nm/1300nm
GXS200412	Transiton 2,5mm ~ 1,25mm till GigaMETER