

Value+

Optical Power Meters with Wire Tracker

- Help to inspect optical fibre capabilities
- Able to calculate relative power loss
- Linear indicators (mW) and non-linear indicators (dBm) display in one screen
- Large display for easy reading
- Able to connect to SC, FC and ST type plug (with optional adaptors)
- With Visible Laser Beam, to have visual fault checking of optical fibre (Some Models)
- Network (RJ45) / Phone (RJ11) Cable Connection Test.
- Identify / Trace the target wire among plenty of wires
- Trace wire in unpowered electrical system
- Auto scan mode rapidly test corresponding LAN cable connectivity (1,2,3,4,5,6,7,8) to judge wrong connection or short/open circuit
- Tracing cables connected to ethernet hub with POE support
- Sound level adjustable to suit for working in different environments
- Bright white LED spotlight for dark environments
- Auto Power Off to save battery power
- Eco Friendly by using Rechargeable Batteries
- Trendy Look
- Easy to use
- Help to increase users efficiency



Optical Power Meters with Wire Tracker



Basic Functions	VT24D	VT24E	VT24F
Wavelength (nm)	850, 980, 1300, 1310, 1490, 1550, 1620		
Detector type	InGaAs		
Power measurement range	-70 ~ 6dBm		
Power measurement accuracy	±0.3 (5%)		
Resolution	0.01		
Optical output connector	2.5mm ST, SC, FC		
Red visible laser		✓	✓
Laser Output		> 10mW	> 1mW
Tracing network or phone cable in bundle of wires	✓	✓	✓
Checking the correctness and quality of wire connections	✓	✓	✓
Low Battery Display	✓	✓	✓
Auto Power Off	✓	✓	✓
Powered by	Transmitter: 3.7V Rechargeable Battery (14500) x 3 Receiver: 9V (6F22) x 1		

* All information provided are subject to change without prior notice.

Futronix Co.

Rm 609 Lee On Industrial Building,
70 Hung To Road, Kwun Tong, Kowloon,
HONG KONG

Tel : (852) 3580 7725

Fax : (852) 3753 4800

e-mail : info@futronix-hk.com



Your Distributor :