

- OPM - Optical Power Meter ,Measure wavelengths of SM MM fiber optics such as 1310, 1550, 1625 with a test range of -70dBm to +10dBm,
- VFL - Visual Fault Locator, Transmit a 10mw red light source (1HZ, 2HZ, Hold) in the whole fiber optic cable. Quickly tell if the cable works fine and locate the break.
- Cable Tracing, Quickly and accurately locate a target cable in a clutter of cables using the high-sensitivity, anti-jamming probe and tone-generator of the Receiver.
- PoE Check, Run a complete checking on PoE devices to identify standards, power supply, voltage, polarity, and PSE. Port FlashChange the frequency of cable blinking on router and server ports to find the correct cable port.
- Cable Length, Disconnect the cable from both ends first. Plug it into the NetTest09 and activate the Measure feature. Any cable that's longer than 2.5m (8.2 feet) and shorter than 200m (656 feet) will be measured accurately
- Continuity Test, Test Lan network cable continuity, identify the exact fault, and give location of the fault point.QC Test Understanding the basic status of the cable is based on the correct installation sequence of the cable and the results of the crystal head crimp test.



NCV Find out if cables, ports, and other objects carry electricity or not. Reduce the risk of getting hurt while maintenance and repair

Build-in LED While tracing or testing a cable in the darkness, turn on the light on the Receiver device. Finish your work without hassle

Rechargeable Battery, Both Emitter and Receiver devices are installed with a 3.7V 1500mAh polymer lithium battery. Fully charge and use for another long hours.





NetTest09 Specifications:



Cable type		CAT5/CAT6		
Voltage protection		60V		
Battery		Type C charge		
Transmitter	CONT	Wiremap Port	RJ45	
		MAX range	300m	
		STP/NTP	✓	
		Digital mode and Analog mode	✓	
	Scan	Frequency	455KHz	
		Full duplex / Half duplex		
	Port Flash	Auto-Nego / Non-Auto- Nego	Automatic Identification	
		10m/100m/1000m		
	Length	≤20M +/-1.6M, 20M~100M +/-2.4M, ≥100M +/-3.2M		
	PoE	Standard/Non standard		
End connection /Middle jumper / Powered by 8 cores		Automatic Identification		
PoE Power supply		Voltage detection		
NVL	10Mw			
Power meter	850/1300/1310/1490/1550/1625 (Wavelength)			
Crimping	RJ45-8 Cores, Min length is ≥10cm			
Lower voltage warning	< 3.5V ± 0.1V			
Power supply	3.7V 1500mAh Polymer lithium battery			
Transmitter size	148 X 70 X32 mm			
Receiver	Sensitivity adjustable	✓		
	MAX range	300m		
	Digital mode and Analog mode	✓		
	MAX working current	≤300mA		
	NCV	✓		
	Lamp	✓		
	Lower voltage warning	✓		
	Power supply	3.7V 1500mAh Polymer lithium battery		
	Receiver size	198 x 50 x 28 mm		



Accessories:

