> **GET-100**Gigabit Ethernet Tester

GET-100 is a handheld 10M/100M/1000M gigabit Ethernet tester, used for the Ethernetinstallation, operation and maintenance services.

The GET - 100 design in a small and portable device which provides packet capture, network monitoring, networkperformance testing, data generation, test leads and error test functions in an organic whole unit. It is widely used in network layer 1/2/3 BER test and RFC - 2544 test. GET-100 help maintenance people to quickly locate fault and analysis network



Features

- Electrical port and optical ports with rate at 10/100/1000Mbps
- Smart and durable, field application ready
- ♦ 5 inch LCD color touch screen, smart navigation menu
- Results can be shown graphically and numerically
- RFC2544 auto test, quickly find the fault
- → Full Y.1564 test
- ◆ LED indicator light, on-screen display and ICON
- Large capacity memory to save settings and test results
- Embedded software to easy upgrade

Functions

- ◆ L1/L2/L3 BER Test
- Integrated RFC2544 benchmark test : throughput, packetloss, latency, back-to-back
- Multi- stream traffic generation (10 traffic stream)
- Receiving end flow filter analysis
- VLAN test
- ♦ Connectivity test: PING, TRACE ROUTE, IP scan
- ♦ Through, terminal mode test and frame length, frame type, and utilization stat.
- ♦ Optical power test, optical module temperature, working current, voltage test
- ♦ Cable VCT: Identifying short circuit, open circuit, cable length fault location
- Service disruption time test
- Intelligent loop back test
- Jitter Test
- USB data interface, driver-free

Specification

Model	GET-100
Testing port	Dual-RJ45 port:10/100/1000 BASE-T Dual-SFP port: 1000BASE-SX/LX/ZX
Standard	IEEE 802.3 ,RFC1242,RFC2544,Y.1564
Connector	RJ-45/USB
LED indicator	POWER,PORT1 LINK/ACT,PORT2 LINK/ACT,ALARM
Display	800×480 color LCD touch screen
Battery	Lithium battery / AC adapter
Power Supply	4 hours continuous operation
Operating temperature	0°C ~ 50°C
Relative humidity	0 to 95% (non-condensing)
Weight	800g
Dimension	233×110×64mm

