The MO-XGT200 provides a complete test solution for next generation Ethernet networks. This field portable unit provides all the required test functions for installation and maintenance of 10G Ethernet networks. The user can select one of many different test modes, which can easily help verify network performance and quickly identify maintenance issues. MO-XGT-200 has two 10/100/1000Mb/s RJ45 ports, two 100/1000M SFP ports and two 10Gbps SFP+ ports. The easy to use user interface and dedicated test suites provide a powerful Ethernet test solution.

**Key Functions:**
- 10GE SFP+ x2, 10/100/1000BASE-T RJ45 x2, 100/1000BASE-X SFP x2
- 10M~10Gb/s bandwidth, LAN and WAN mode
- RFC2544 and ITU-Y.1564 test
- Layer 1/2/3/4 BERT test
- Multi-stream traffic generation and analysis
- Packet capture
- VLAN and VLAN Q-in-Q test
- MPLS test with multiple MPLS tags
- ODT test
- CoS and ToS/DSCP priority testing
- Statistical analysis report
- Ethernet and advanced IP connectivity test
- Intelligent detection and remote control loopback test

**Model | Description**
--- | ---
MO-XGT-200A | 10GE SFP+ x2 dual ports w/full functions, 10/100/1000BASE-T RJ45 x2, 100/1000BASE-X SFP x2: RFC2544 and Y.1564 test, Layer 1/2/3/4 BERT test, Multi-stream traffic generation and analysis, Loopback Test, Service Performance Test.
MO-XGT-200B | 10GE SFP+ x2 dual ports, one w/full functions, the other port is only w/loopback test function, 10/100/1000BASE-T RJ45 x2, 100/1000BASE-X SFP x2: RFC2544 and Y.1564 test, Layer 1/2/3/4 BERT test, Multi-stream traffic generation and analysis, Loopback Test, Service Performance Test.

*Specifications subject to change without notice*