MAX-800 Series handheld tester

ETHERNET AND TRANSPORT TESTING UP TO 100G



Feature(s) of this product is/are protected by US patent 9,432,206 and equivalents in other countries.

The MAX-800 Series comprises five easy to use, portable testing models offering Ethernet, OTN, SONET/SDH, DSn/PDH test applications from 10M to 100G. Optimize your field technicians' tasks and expedite service activation by running up to four 100GE tests simultaneously.

KEY FEATURES AND BENEFITS

Platform highlights

Custom-designed platform with extensive onboard memory including a micro SD card interface (massively expand the memory)

Ultra-bright 8-inch multitouch screen

Built-in connectivity—choose between Gigabit interface, WiFi, Bluetooth, and 3G or 4G LTE via USB dongle

Lightweight and portable solution designed for field engineers or cell technicians installing, troubleshooting and maintaining backhaul, OTN, SONET/SDH, DSn/PDH Carrier and Ethernet networks from 10M to 100GE

Transport testing

OTU testing: OTU1, OTU2, OTU4

TCP traffic performance evaluation with RFC 6349

Optical and electrical SONET and SDH testing up to 10G

DSn testing DS1, DS3 and dual DS1/DS3 RX

Plesiochronous digital hierarchy (PDH) testing: E1, E3 and E4

MaxTester 100





Ethernet

Ethernet bit error rate testing with round-trip latency from 10M to 100G with configurable test verdict thresholds

Service disruption testing (SDT) with comprehensive statistics

RFC 2544 test application with multiple graphical results and dual test set configuration for asymmetric traffic with precise per-direction test results

Industry-first EtherSAM (Ethernet service activation methodology) based on ITU-T Y.1564 for complete SLA evaluation including throughput, latency, jitter, CIR, EIR, CBS, EBS, frame loss, out-of-sequence measurements and other parameters

Traffic generation and monitoring for extensive troubleshooting and fast resolution of customer complaints

Second-port loopback tool for optimum use of test equipment reducing OPEX

Quad-port testing up to 100G on portable platform.



Setting a new GUI standard: unprecedented simplicity in configuration setup and navigation

The MAX-800 Series' intelligent situational configuration setup feature guides technicians through complete, accurate testing processes (e.g., suggestion prompts and help guides). In addition, it reduces navigation by combining associated testing functions on a single screen, and offers intelligent autodiscovery enabling a single technician to perform end-to-end testing.

Dedicated quick-action buttons

- Remote discovery to find all the other EXFO and third-party units (allowing a single user to perform end-to-end testing by looping up and looping down remote devices up to layer 4)
- · Laser on/off
- · Test reset to clear the results and statistics while running a test
- · Report generation
- · Save and load test configurations
- · Quick error injection

Assorted notifications

- · Clear indication of link status for single or dual ports
- · Negotiated speed display
- · Power status available at all times for single or dual ports
- · Pass/fail indication at all times
- · Pattern and clock synchronization
- · Frequency offset with valid-range color indicator
- · Overhead overwrite indicator
- · Error/alarm injection
- · Alarm hierarchy pinpointing the root-cause (when possible)

Ethernet key features

Intelligent network discovery mode

Using the MAX-800 Series, you can single-handedly scan the network and connect to any available EXFO datacom remote tester. Simply select the unit to be tested and choose whether you want traffic to be looped back via Smart Loopback or Dual Test Set for simultaneous bidirectional EtherSAM or RFC 2544 results. With this approach, you no longer need an additional technician at the far end to relay critical information—the MAX-800 Series testers take care of everything. The discover remote feature also allows a user to perform end-to-end testing by looping up and looping down third-party units up to layer 4.



EXFO

Streamlined navigation

- Remote discovery button available at all times; no reason to leave your current location to scan for a remote unit
- Testing status can be maximized to fill the entire screen by simply clicking on the alarm status button; whether the unit is in your hand or across the room, test verdicts can be easily determined with a simple glance at the display screen
- RFC 2544 results and graphs are available in a single page, eliminating the need to navigate through multiple screens to view individual RFC subtest results
- Simplified test structure definition using task-based testapplication selection, signal configuration
- Centralized functions: error/alarm management, performance monitoring and overhead manipulation/monitoring
- Remote access: test set can be easily accessed remotely via VNC, remote desktop or third-party applications

Smart loopback flexibility

The Smart Loopback functionality has been enhanced to offer five distinct loopback modes. Whether you are looking to pinpoint loopback traffic from a userdatagram-protocol (UDP) or transmission control protocol (TCP) layer, or all the way down to a completely promiscuous mode (Transparent Loopback mode), the MAX-800 Series has the flexibility to adjust to all unique loopback situations.

Dual-port test topology

With dual-port testing, one technician can use a single MAX-800 Series module to launch either EtherSAM or RFC 2544, and obtain bidirectional results using just one module. With traffic generation and monitoring, as well as EtherBERT tests, the technician can set up two distinct tests, one on port 1 and the other on port 2. Both ports can also be bound to different interfaces (e.g., 10BASE-T electrical on port 1 and 10 GigE on port 2). On MAX-890Q, with the dual-port test topology, one technician can test 4 100GE circuits simultaneously at layer 2.

VLAN/MPLS

Today's networks are expected to deliver high performance. To meet such high expectations, service providers must rely on various mechanisms, such as Ethernet tagging, encapsulation and labeling. Thanks to these additions, service providers can enhance security, scalability, reliability and performance. The MAX-800 Series supports virtual-local-area-network (VLAN) tags, Q-in-Q VLAN tags and multiprotocol label switching (MPLS).





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TRAFFIC GENERATION AND MONITORING

Unparalleled analog visual gauges combined with user-defined thresholds instantaneously show whether or not the test traffic is in or out of expected performance ranges.

Additionally, technicians can simultaneously monitor up to 16 different streams, each one configured to meet specific service level agreement thresholds. Traffic generation brings together over 10 critical stats in a very visual and organized fashion, ensuring that technicians can quickly and easily interpret the outcome of the test.



The analog gauges are lined with **green** and **red** regions to represent the expected thresholds.





ETHERSAM: THE INDUSTRY-LEADING ETHERNET SERVICE ACTIVATION METHODOLOGY

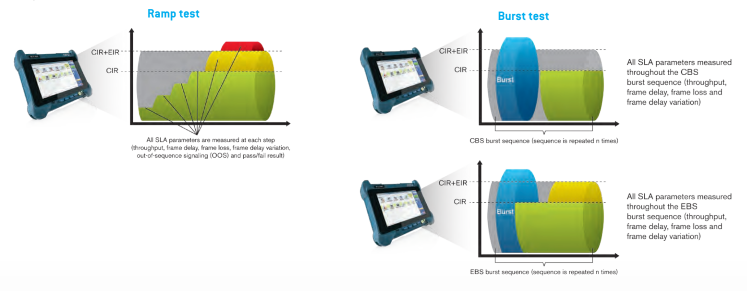
RFC 2544 used to be the most widespread Ethernet testing methodology. However, it was designed for network-device testing in the lab, not service testing in the field. ITU-T Y.1564, for turning up and troubleshooting Carrier Ethernet services, has a number of advantages over RFC 2544, including validation of critical service-level agreement (SLA) criteria such as packet jitter and quality-of-service (QoS) measurements. This methodology is also significantly faster, saving both time and resources while optimizing QoS.

EXFO's EtherSAM test suite-based on the ITU-T Y.1564 Ethernet service activation methodology-provides comprehensive field testing for business Ethernet deployment and troubleshooting activities.

Contrary to other methodologies, EtherSAM supports multiservice offerings, and can simulate all types of services that will run on the network while simultaneously qualifying all key SLA parameters for each of these services. Moreover, it validates the QoS mechanisms provisioned in the network to prioritize the different service types, resulting in better troubleshooting, more accurate validation and much faster deployment. EtherSAM is comprised of two phases, the service configuration test and the service performance test.

Service configuration test

The service configuration test involves sequential testing of each service in order to validate that it is properly provisioned, and that all specific key performance indicators (KPIs) or SLA parameters are met. A ramp test and burst test are performed in order to verify the committed information rate (CIR), excess information rate (EIR), committed burst size (CBS) and excess burst size (EBS).



Service performance test

Once the configuration of each individual service is validated, the service performance test simultaneously validates the quality of all the services over time.

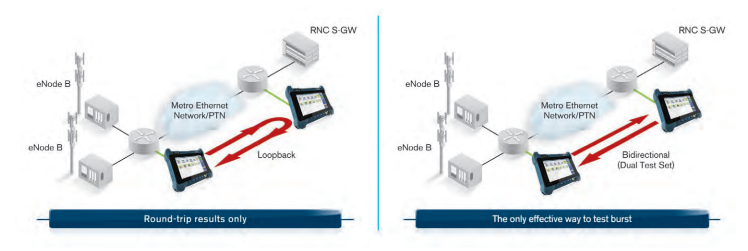






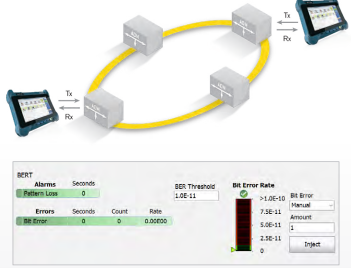
ETHERSAM BIDIRECTIONAL RESULTS

EXFO's EtherSAM approach proves itself even more powerful as it executes the complete ITU-T Y.1564 test with bidirectional measurements. Key SLA parameters are measured independently in each test direction, providing 100% first-time-right service activation—the highest level of confidence in service testing.



Key DSn/PDH and SONET/SDH features

Simplified BER testing



The multiple MAX-800 models offer the ability to preconfigure bit-error-rate (BER) thresholds that are user-defined prior to running the test, thereby generating a simple pass/fail verdict at the conclusion of test to overcome misinterpretation of test results.

Decoupled mode

Decoupled mode enables users to independently configure the Tx and Rx ports in order to test the mapping and demapping functionality of a network element, or to test at cross-connect points in the network.





Through mode

This mode is required for in-service monitoring of the network. The MAX-800 unit can be inserted in-line on a specific link in order to monitor and analyze the errors and alarms in a non-intrusive manner.



Simplified error injection

This feature allows the user to inject errors with a single click from any screen so that technicians can verify circuit continuity prior to starting a test. Furthermore, the error injection functionality can be preprogrammed for any given type of error, not just bit errors.

| Summary Alarms/Errors | Performance Monitoring Logger | | | | | MAX-880 MaxTester | Summary Alarms/Errors | Performance Monitoring Logge | er | | | | MAX-880 MaxTester |
|---|-------------------------------|---|---------------------|-------|--------|----------------------|--|------------------------------|-------------------------------------|---------------------|-------|------|---------------------------|
| Interface Alarms Seconds LOS Frequency LOC Errors Seconds | Count Rate | E1 Alarms AIS LOF RAI TS16 AIS | Seconds | | | | Interface Alarms Seconds LOS Frequency LOC Errors Seconds | Count Rate | E1 AIS LOF RAI TS16 AIS | Seconds | | | |
| Layer | E2 ~ | LONE | | | | | Layer | BER | TONE | | | | |
| Туре | Defect | | | Count | Rate | 🛅 🔝 🕋 | Туре | Interface | | | Count | Rate | 🛅 🔝 🗠 |
| Errors ~ | FAS | | | | | Save Report Reset | Errors ~ | E3 | | | | | Save Report Reset Load |
| Mode | Amount | | | | | S | Mode | E2. | | | | | |
| Manual | 1 | | | | | Inject | Manual | E1 | | | | | Inject |
| | | | | Count | Rate | | | BER | 1 | | Count | Rate | |
| | | | | | | | | | | | | | |
| | | | | | | C Setup | | | | | | | C Setup |
| | | | | | | Carlos Results | | | | | | | Cesults |
| Inject | FAS (1) | | | | | X Functions | Inject | it Error (1) | | | | | |
| 1 Pi TX: E3 Pi RX: E4 6 | المتعقار 😜 | | | | () INT | 3 0 8 | 1 Pi TX: E3 Pi RX: E4 6. | | | | | | O O O |

Complete overhead monitoring

STM-16 Rx

The MAX-800 units offer access to all SONET/SDH or optical transport network (OTN) overhead (OH) bytes. Furthermore, by selecting any given OH byte, the user can retrieve additional detailed information about that byte without having to switch pages.

| RTD APS Pointer Adjustment OH | MAX-880 MaxTester | RTD OH GCC BERT | AX-880 axTester |
|---|----------------------|--|----------------------|
| TX RX STM-1 Channel (RX) - 1 + | PASS No Alarm | TX RX OTUZ/ODU2 Default OTN OH | PASS No Alarm |
| Transport OH A1 A1 A2 A2 A2 A2 30 Z0 Z0 31 VS 5 65 65 62 82 28 28 01 CC CC 00 0C | 0d 00:00:47 | OA1 OA2 MAS SM GCC0 RES RES LC F6 F6 28 28 28 TI BIP-8 00 | 0d 00:00:21 |
| B1 F1 B3 J2 70 00 | Stop | 2 00 00 00 00 111 BIP-8 00 TTI BIP-8 00 | Stop |
| H1 H1 H2 H2 H2 H3 H3 G1 K4 66 96 96 00 07 67 67 00 </td <td>Save Report Reset</td> <td>GCC1 GCC2 APS/PCC RES PS1 NJO 00 00 00 00 00 00 00 00 00 00 00 00 00</td> <td>Save Report 1</td> | Save Report Reset | GCC1 GCC2 APS/PCC RES PS1 NJO 00 00 00 00 00 00 00 00 00 00 00 00 00 | Save Report 1 |
| 00 00< | Inject Laser | Legend | Inject Laser |
| 00 00< | 🔅 Setup 🥌 Results | | 🔅 Setup 🎘 Results |
| P1 TX/IN: 571-16 124 00m A 100 | Functions | | Functions |



OTU2 Tx

CHOOSE THE RIGHT MAX-800 FOR YOU

| | MAX-860 | MAX-860G | MAX-880 | MAX-890 | MAX-890Q |
|--------------------------------|---------|----------|---------|---------|----------|
| Storage | 64G | 64G | 64G | 128G | 128G |
| Ethernet 10/100/1000M | • | • | • | • | • |
| Ethernet 10/100/1000M and 10G | | • | • | • | • |
| 100G | | | | • | • |
| Dual-port testing | ٠ | • | • | • | • |
| Quad-port testing | | | | | • |
| IPv6 | ٠ | • | • | • | • |
| MPLS | • | • | • | • | • |
| EtherBERT | ٠ | • | • | • | • |
| RFC 2544 | • | • | • | • | • |
| EtherSAM ITU-T Y.1564 | ٠ | • | • | • | • |
| Multistream traffic generation | • | • | • | • | • |
| RFC 6349 | ٠ | • | • | • | • |
| Carrier OAM | • | • | • | • | • |
| Ethernet filter and capture | ٠ | • | • | • | • |
| Ethernet Through Mode | • | • | • | • | • |
| SONET/SDH | | | • | • | • |
| DSn/PDH | | | • | | |
| OTU1, OTU2 | | | • | • | • |
| OTU4 | | | | • | ٠ |

MAX-860/860G



- RJ45 10/100/1000BASE-T
 SFP/SFP+ Up to 1 Gbit/s (MAX-860) Up to 10 Gbit/s (MAX-860G and MAX-880) 10/100/1000BASE-T with copper SFP SONET/SDH up to 10G
- OTN OTU1/2 **RJ48C** DSn/PDH EXT CLK

- Bantam DSn/PDH RX2: DS1 EXT CLK
 BNC connectors Electrical SONET/SDH
- Electrical SONET/SDI DSn/PDH RX2: DS1/DS3 EXT CLK
- 6 Mic./Headset jack
- Micro SD card slot





- 8 1 GigE maintenance port
- 9 USB 3.0 port (1)
- USB 2.0 port (2)
- OSFP28 100GE OTU4
- B SFP/SFP+ Up to 10 Gbit/s 10/100/1000BASE-T with copper SFP SONET/SDH up to 10G OTN OTU1/2



| ELECTRICAL ETHERNET INTERFACES | | | | | |
|---|----------------------|---|-------------|-------------------------------|--|
| | | BASE-T half/full duplex, 10008 manual detection of straight/cr | | | |
| Model | | Connector on module | | FTB-85919 SFP to RJ45 adapter | |
| Transceiver type | 10BASE-T | 100BASE-TX | 1000BASE-T | 1000BASE-T | |
| Tx bit rate | 10 Mbit/s | 125 Mbit/s | 1 Gbit/s | 1 Gbit/s | |
| Tx accuracy (uncertainty) (ppm) | ±4.6 | ±4.6 | ±4.6 | ±4.6 | |
| Rx bit rate | 10 Mbit/s | 125 Mbit/s | 1 Gbit/s | 1 Gbit/s | |
| Rx measurement accuracy (uncertainty) (ppm) | | ±4.6 | ±4.6 | ±4.6 | |
| Duplex mode | Half and full duplex | Half and full duplex | Full duplex | Full duplex | |
| Jitter compliance | IEEE 802.3 | IEEE 802.3 | IEEE 802.3 | IEEE 802.3 | |
| Connector | RJ45 | RJ45 | RJ45 | RJ45 | |
| Maximum reach (m) | 100 | 100 | 100 | 100 | |

| SYNCHRONIZATION INTERFACES (MAX-860, MAX-860G, MAX-880) | | | | | |
|---|---|--|--|--|--|
| | External Clock DS1/1.5M | External Clock E1/2M | External Clock E1/2M | Trigger 2 MHz | |
| Tx pulse amplitude | 2.4 to 3.6 V | 3.0 V | 2.37 V | 0.75 to 1.5 V | |
| Tx pulse mask | GR-499 Figure 9-5 | G.703 Figure 15 | G.703 Figure 15 | G.703 Figure 20 | |
| Tx LBO preamplification | Typical power dBdsx +0.6 dBdsx (0 to 133 ft) +1.2 dBdsx (133 to 266 ft) +1.8 dBdsx (266 to 399 ft) +2.4 dBdsx (399 to 533 ft) +3.0 dBdsx (533 to 655 ft) | | | | |
| Rx-level sensitivity | TERM: ≤6 dB (cable loss only) (at 772 kHz for T1) DSX-MON: ≤26 dB (20 dB resistive loss + cable loss ≤6 dB) Bridge: ≤6 dB (cable loss only) | TERM: ≤6 dB (cable loss only) MON: ≤26 dB (20 dB resistive loss + cable loss ≤6 dB) Bridge: ≤6 dB (cable loss only) | TERM: ≤6 dB (cable loss only) MON: ≤26 dB (20 dB resistive loss + cable loss ≤6 dB) Bridge: ≤6 dB (cable loss only) | ≤6 dB (cable loss only) | |
| Transmission bit rate | 1.544 Mbit/s ± 4.6 ppm | 2.048 Mbit/s ± 4.6 ppm | 2.048 Mbit/s ± 4.6 ppm | | |
| Reception bit rate | 1.544 Mbit/s ± 50 ppm | 2.048 Mbit/s ± 50 ppm | 2.048 Mbit/s ± 50 ppm | | |
| Intrinsic jitter (Tx) | ANSI T1.403 section 6.3 GR-499 section 7.3 | G.823 section 6.1 | G.823 section 6.1 | G.703 table 11 | |
| Input jitter tolerance | AT&T PUB 62411 GR-499 section 7.3 | G.823 section 7.2 G.813 | G.823 section 7.2 G.813 | G.823 section 7.1 G.751 section 3.3 | |
| Line coding | AMI and B8ZS | AMI and HDB3 | AMI and HDB3 | | |
| Input impedance (resistive termination) | 75 Ω ± 5 %, unbalanced | 75 Ω ± 5 %, unbalanced | 75 Ω \pm 5 %, unbalanced | 75 $\Omega \pm 5$ %, unbalanced | |
| Connector type | BNC ª | BNC ^a | BNC | BNC | |

a. Adaptation cable required for BANTAM.



| DSN/PDH AND S | DSN/PDH AND SONET/SDH ELECTRICAL INTERFACES (MAX-880) | | | | | | | | | |
|---|---|--|--|---|--|--|--|---|--|---|
| Transceiver type | DS1 | E1/ | /2M | E3/34M | DS3/ | ′45M | 52M | E4/140M | 15 | 5M |
| Tx pulse amplitude | 2.4 to 3.6 V | 3.0 V | 2.37 V | 1.0 ±0.1 V | 0.36 to | 0.85 V | | 1.0 ±0.1 Vpp | 0.5 | ν |
| Tx pulse mask | GR-499 Figure 9-5 | G.703 Figure 15 | G.703 Figure 15 | G.703 Figure 17 | DS-3 GR-499 Figure 9-8 | 45M G.703 Figure 14 | GR-253 Figure 4-10/4-11 | G.703 Figure 18/19 | STS-3e GR-253 Figure 4-12, 4-13, 4-14 | STM-1e/ 155M G.703 Figure 22 and 23 |
| Tx LBO preamplification | 0 to 133 ft 133 to 266 ft 266 to 399 ft 399 to 533 ft 533 to 655 ft | | | | | 0 to 22 225 to 4 | | | 0 to 2 | 225 ft |
| Cable simulation | -22.5 dB -15.0 dB -7.5 dB 0 dB | | | | | 450 to 900 | 9 (927) ft | | | |
| Rx level sensitivity | For 772 kHz: TERM: ≤26 dB (cable loss only) at 0 dBdsx Tx DSX-MON: ≤26 dB (20 dB resistive loss + cable loss ≤ 6 dB Bridge: ≤6 dB (cable loss only) | TERM: ≤6 dB (MON: ≤26 dB loss + cable | 24 kHz: (cable loss only) (20 dB resistive loss ≤6 dB) (cable loss only) | For 17.184 MHz: TERM: ≤12 dB (coaxial cable loss only) MON: ≤26 dB (20 dB resistive loss + cable loss ≤6 dB) | For 22.3 TERM: = (cable lo DSX-MON: (21.5 dB re + cable los | ≤ 10 dB oss only) : ≤ 26.5 dB osistive loss | For 25.92 MHz: TERM: ≤ 10 dB (cable loss only) MON: ≤ 25 dB (20 dB resistive loss + cable loss ≤5 dB) | For 70 MHz: TERM: ≤ 12 dB (coaxial cable loss only) MON: ≤ 26 dB (20 dB resistive loss + cable loss ≤ 6 dB) | For 78 TERM: ≤ (coaxial cab MON: <u>=</u> (20 dB res + cable lo | 12.7 dB le loss only) ≤ 26 dB sistive loss |
| Transmit bit rate | 1.544 Mbit/s ±4.6 ppm | 2.048 Mbit/s ±4.6 ppm | 2.048 Mbit/s ±4.6 ppm | 34.368 Mbit/s ±4.6 ppm | 44.736 ±4.6 | | 51.84 Mbit/s ±4.6 ppm | 139.264 Mbit/s ±4.6 ppm | 155.52 ±4.6 | |
| Frequency offset generation | 1.544 Mbit/s ±140 ppm | 2.048 Mbit/s ±70 ppm | 2.048 Mbit/s ±70 ppm | 34.368 Mbit/s ±50 ppm | 44.736 ±50 | | 51.84 Mbit/s ±50 ppm | 139.264 Mbit/s ±50 ppm | 155.52 ±50 | |
| Receive bit rate | 1.544 Mbit/s ±140 ppm | 2.048 Mbit/s ±100 ppm | 2.048 Mbit/s ±100 ppm | 34.368 Mbit/s ±100 ppm | 44.736 ±100 | | 51.84 Mbit/s ±100 ppm | 139.264 Mbit/s ±100 ppm | 155.52 ±100 | |
| Measurement accuracy (uncertainty) Frequency (ppm) Electrical power (dB) | | | | | ±4.6 ±1.5 | | | | | |
| Peak-to-peak voltage | ±10 % down to 500 mVpp | | | | | | ±10 % dowr | n to 200 mVpp | | |
| Intrinsic jitter (Tx) | ANSI T1.403 section 6.3 GR-499 section 7.3 | G.823 section 5.1 | G.823 section 5.1 | G.823 section 5.1 G.751 section 2.3 | GR-499 se (categorie | | GR-253 section 5.6.2.2 (category II) | G.823 section 5.1 G.751 section 3.3 | G.825 se GR-253 sec | |
| Input jitter tolerance | AT&T PUB 62411 GR-499 section 7.3 | G.823 section 7.1 | G.823 section 7.1 | G.823 section 7.1 | GR-499 se (categorie | | GR-253 section 5.6.2.3 (Category II) | G.823 section 7.1 G.751 section 3.3 | G.825 se GR-253 sec | |
| Line coding | AMI and B8ZS | AMI and HDB3 | AMI and HDB3 | HDB3 | B32 | ZS | B3ZS | CMI | CI | NI. |
| Input impedance (resistive termination) | 100 Ω ±5 %, balanced | 120 Ω ±5 %, balanced | 75 $\Omega \pm 5$ %, unbalanced | 75 Ω ±5 %, unbalanced | 75 Ω : unbala | , | 75 Ω ±5 %, unbalanced | 75 $\Omega \pm 10$ %, unbalanced | 75 Ω : unbala | |
| Connector type | BANTAM and | d RJ48C | | | | | BNC | | | |



| SONET AND DSN FUNCTIONAL | SPECIFICATIONS | SDH AND PDH FUNCTIONAL S | PECIFICATIONS |
|--|--|--|---|
| Optical interfaces | OC-1, OC-3, OC-12, OC-48, OC-192 | Optical interfaces | STM-0, STM-1, STM-4, STM-16, STM-64 |
| Available wavelengths (nm) | 1310, 1550 | Available wavelengths (nm) | 1310, 1550 |
| Electrical interfaces | DS1, DS3 | Electrical interfaces ^a | 1.5M (DS1), 2M (E1), 34M (E3), 45M (DS3), 140M (E4 |
| DS1 framing | Unframed, SF, ESF, SLC-96 | 2M (E1) framing | Unframed, PCM30, PCM31, PCM30 CRC-4, PCM31 CRC-4 |
| DS3 framing | Unframed, M13, C-bit parity | 8M (E2), 34M (E3), 140M (E4) framing | Unframed (not applicable to E2), framed |
| Clocking | Internal, loop-timed, external (BITS) | Clocking | Internal, loop-timed, external (MTS/SETS), 2 MHz |
| Mappings | | | |
| VT1.5 | Bulk, DS1 | AU-3-TU-11, AU-4-TU-11 | Bulk, 1.5M, |
| VT2 | Bulk, E1 | AU-3 -TU-12, AU-4-TU-12 | Bulk, 1.5M, 2M |
| STS-1 SPE | Bulk, DS3 | AU-3-Bulk, 34M, 45M, TU-3-AU-4 | Bulk, 34M, 45M |
| STS-3c | Bulk | AU-4 | Bulk, 140M |
| STS-12c/48c/192c, SPE | Bulk | AU-4-4c/16c/64c | Bulk |
| SONET overhead analysis and manipulation | A1, A2, J0, E1, F1, D1-D12, K1, K2, S1, M0, M1, E2, J1, C2, G1, F2, H4, Z3, Z4, Z5, N1, N2, Z6, Z7 | SDH overhead analysis and manipulation | A1, A2, J0, E1, F1, D1-D12, K1, K2, S1, M0, M1 G1, F2, F3, K3, N1, N2, K4, E2, J1, C2, H4 |
| Error insertion | | | |
| DS1 | Framing bit, BPV, CRC-6, bit error, EXZ | E1 (2M) | Bit error, FAS, CV, CRC-4, E-bit |
| DS3 | BPV, C-bit, F-bit, P-bit, FEBE, bit error, EXZ | E2 (8M), E3 (34M), E4 (140M) | Bit error, FAS, CV (not applicable to E2) |
| OC-1, OC-3, OC-12, OC-48, OC-192 | Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, REI-L, REI-P, REI-V, FAS, bit error | STM-0, STM-1, STM-4, STM-16, STM-64 | RS-BIP (B1), MS-BIP (B2), HP-BIP (B3), MS-REI, HP-REI, LP-BIP-2, LP-REI, FAS, bit error |
| Error measurement | | | |
| DS1 | Framing bit, BPV, CRC-6, EXZ, bit error | E1 (2M) | Bit error, FAS, CV, CRC-4, E-bit |
| DS3 | BPV, C-bit, F-bit, P-bit, FEBE, bit error, EXZ | E2 (8M), E3 (34M), E4 (140M) | Bit error, FAS, CV (not applicable to E2) |
| OC-1, OC-3, OC-12, OC-48, OC-192 | Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, REI-L, REI-P, REI-V, FAS, bit error | STM-0, STM-1, STM-4, STM-16, STM-64 | RS-BIP (B1), MS-BIP (B2), HP-BIP (B3), MS-REI, HP-REI, LP-BIP-2, LP-REI, FAS, bit error |
| Alarm insertion | | | |
| DS1 | LOS, RAI, AIS, OOF, pattern loss | E1 (2M) | LOS, LOS Mframe, LOF, AIS, TS16 AIS, RAI, RAI Mframe, pattern loss |
| DS3 | LOS, RDI, AIS, OOF, DS3 idle, pattern loss | E2 (8M), E3 (34M), E4 (140M) | LOS, LOF, RAI, AIS, pattern loss |
| OC-1, OC-3, OC-12, OC-48, OC-192 | LOS, LOF-S, SEF, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PPD, ERDI-PSD, UNEQ-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VPD, ERDI-VSD, RFI-V, UNEQ-V, pattern loss | STM-0, STM-1, STM-4, STM-16, STM-64 | LOS, LOF, OOF, MS-AIS, MS-RDI, AU-AIS, AU-LOP H4-LOM, HP-ERDI-CD, HP-ERDI-PD, HP-ERDI-SD, LP-ERDI-CD, LP-ERDI-PD, LP-ERDI-SD, HP-UNEQ, TU-AIS, LP-RFI, LP-RDI, LP-RFI, LP-UNEQ, pattern los |
| Alarm detection | | | |
| DS1 | LOS, LOC, RAI, AIS, OOF, pattern loss | E1 (2M) | LOS, LOS Mframe, LOC, LOF, AIS, TS16 AIS, RAI, RAI Mframe, pattern loss |
| DS3 | LOS, LOC, RDI, AIS, OOF, DS3 idle, pattern loss | E2 (8M), E3 (34M), E4 (140M) | LOS, LOC, LOF, RAI, AIS, pattern loss |
| OC-1, OC-3, OC-12, OC-48, OC-192 | LOS, LOC, LOF-S, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PPD, ERDI-PSD, PLM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VPD, ERDI-VSD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern loss | STM-0, STM-1, STM-4, STM-16, STM-64 | LOS, RS-LOF, LOC, RS-OOF, RS-TIM, MS-AIS, MS-RDI, AU-AIS, AU-LOP, H4-LOM, HP-RDI, HP-ERDI-CD, HP-ERDI-PD, HP-ERDI-SD, LP-ERDI-CD, LP-ERDI-PD, LP-ERDI-SD, HP-PLM, HP-UNEQ, HP-TIM, TU-AIS, LP-RFI, LP-RDI, LP-RFI, LP-UNEQ, LP-TIM, LP-PLM, pattern loss |
| | Frequency alarm on a | Il supported interfaces | |
| Patterns | | | |
| DS0 | 2E9-1, 2E11-1, 2E20-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors | E0 (64K) | 2E9-1, 2E11-1, 2E20-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted). bit errors |
| DS1 | 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, QRSS, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), T1-DALY, 55-octet, bit errors, multipattern | E1 (2M) | 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors |
| DS3 | 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 2-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors | E3 (34M), E4 (140M) | 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24 ^b , 32 bit programmable (inverted or non-inverted), bit errors |
| VT1.5/2 | 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors | TU-11/12/3 | 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors |
| | 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit | AU-3/AU-4/AU-4-4c/16c/64c | 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit |

a. 1.5M (DS1) and 45M (DS3) interfaces described under SONET and DSn column.

b. Not supported for E4 (140M).



| DSN/PDH AND SONET/SI | DH TEST FEATURES | | | | |
|---|--|--|--|--|--|
| Frequency measurements | Supports clock frequency measurements (i.e., received freque frequency), displayed in ppm, for optical and electrical interface | | | | |
| Frequency offset generation | Supports offsetting the clock of the transmitted signal on a selected interface to exercise clock recovery circuitry on network elements | | | | |
| Dual DSn receivers | Supports two DS1 or DS3 receivers, allowing users to simulta resulting in quick isolation of the source of errors | aneously monitor two directions of a circuit under test in parallel, | | | |
| | The following ITU-T recommendations, and corresponding per | rformance-monitoring parameters, are supported: | | | |
| Performance monitoring | ITU-T recommendation G.821 G.826 G.828 G.829 M.2100 M.2101 | Performance-monitoring statistics ES, EFS, EC, SES, UAS, ESR, SESR, DM ES, EFS, EB, SES, BBE, UAS, ESR, SESR, BBER ES, EFS, EB, SES, BBE, SEP, UAS, ESR, SESR, BBER, SEPI ES, EFS, EB, SES, BBE, UAS, ESR, SESR, BBER ES, SES, UAS ES, SES, BBE, UAS | | | |
| | Generation and analysis of HO/AU and LO/TU pointer adjustr | ments as per GR-253, and ITU-T G.707 | | | |
| Pointer adjustment and analysis | Generation Pointer increment and decrement Pointer jump with or without NDF Pointer value | Analysis • Pointer increments • Pointer decrements • Pointer jumps (NDF, no NDF) • Pointer value and cumulative offset | | | |
| | The service disruption time test tool measures the time during | which there is a disruption of service due to the network | | | |
| Service-disruption-time (SDT) measurements | switching from the active channels to the backup channels Measurements: last disruption, shortest disruption, longest disruption, average disruption, total disruption, and service disruption count | | | | |
| | The round-trip delay test tool measures the time required for a bit to travel from the MAX unit transmitter back to its receiver a crossing a far-end loopback | | | | |
| Round-trip delay (RTD) measurements | Measurements are provided on all supported MAX unit interfaces and mappings | | | | |
| | Measurements: last, minimum, maximum, average; measurement count: number of successful RTD tests and failed measurement count | | | | |
| APS message control and monitoring | Ability to monitor and set up automatic protection switching m | nessages (K1/K2 byte of SONET/SDH overhead) | | | |
| Synchronization status | Ability to monitor and set up synchronization status messages | (S1 byte of SONET/SDH overhead) | | | |
| Signal label control and monitoring | Ability to monitor and set up payload signal labels (C2, V5 byt | te of SONET overhead) | | | |
| Tandem connection | TCM is used to monitor the performance of a subsection of a SO module supports transmitting and receiving alarms and errors connection (TC) trace can be generated to verify the connection | on a TCM link; also, transmission and monitoring of the tandem | | | |
| monitoring (TCM) ^a | Error generation: TC-IEC, TC-BIP, TC-REI, TC-OEI Error analysis: TC-IEC, TC-REI, TC-OEI, TC-VIOL (non-standardized alarm) Alarm generation: TC-RDI, TC-UNEQ, TC-ODI, TC-LTC, TC-IAIS Alarm analysis: TC-TIM, TC-RDI, TC-UNEQ, TC-ODI, TC-LTC, TC-IAIS | | | | |
| Pointer sequence testing | Perform pointer sequence testing as per G.783, GR253 and | T1.105-3 standards | | | |
| M13 mux/demux | Ability to multiplex/demultiplex a DS1 signal into/from a DS3 s (Note: E1 to DS3 mux/demux available with G.747 software of | 0 | | | |
| DS1 FDL | Support for DS1 Facility Data Link testing | | | | |
| DS1 loopcodes | Support for generation of DS1 in-band loopcodes with the ave | ailability of up to 10 pairs of user-defined loopcodes | | | |
| NI/CSU loopback emulation | Ability to respond to DS1 in-band/out-of-band loopcodes | | | | |
| DS3 FEAC | Support for DS3 far-end alarms and loopback code words | | | | |
| DS1/DS3 autodetection | Ability to automatically detect DS1/DS3 line coding, framing a | | | | |
| DS1 multipattern | BER test that includes five automated patterns: all ones, 1-in- | | | | |
| DS1 signaling bits | Ability to monitor the ABCD signaling bits for all 24 DS0 char | | | | |
| Through mode | Perform Through mode analysis of any incoming electrical (DS OC-3/STM-1, OC-12/STM-4, OC-48/STM-16, OC-192/STM | | | | |



| OTN TEST FEATURE | S | |
|--------------------------------|-------------------------|--|
| OTN | Standards compliance | ITU-T G.709, ITU G.798, ITU G.872 |
| ΟΤΝ | Interfaces | OTU1 (2.6660 Gbit/s), OTU2 (10.7092 Gbit/s), OTU4 (112 Gbit/s) |
| | OTL (OTU4 signal) | Invalid marker, FAS |
| OTL (OTU4 signal) | Alarms per lane | OOF, LOF, LOR, OOR, excessive skew |
| | Global alarm | LOL |
| | Errors | OTU-FAS, OTU-MFAS, OTU-BEI, OTU-BIP-8 |
| OTU layer | Alarms | LOF, OOF, LOM, OOM, OTU-AIS, OTU-TIM, OTU-BDI, OTU-IAE, OTU-BIAE |
| | Traces | 64-byte trail trace identifier (TTI) as defined in ITU-T G.709 |
| | Errors | TCMi-BIP-8, TCMi-BEI ($i = 1$ to 6) |
| ODU TCM layer | Alarms | TCMi-LTC, TCMi-TIM, TCMi-BDI, TCMi-IAE, TCMi-BIAE |
| | Traces | 64-byte trail trace identifier (TTI) as defined in ITU-T G.709 |
| | Errors | ODU-BIP-8, ODU-BEI |
| ODU layer | Alarms | ODU-AIS, ODU-OCI, ODU-LCK, ODU-TIM, ODU-BDI, ODU-FSF, ODU-BSF, ODU-FSD, ODU-BSD |
| ODO layer | Traces | Generates 64-byte trail trace identifier (TTI), as defined in ITU-T G.709 |
| | FTFL | As defined in ITU-T G.709 |
| OPU layer | Alarms | OPU-PLM, OPU-AIS, OPU-CSF |
| | Payload type (PT) label | Generates and displays received PT value |
| Forward error correction (FEC) | Errors | FEC-correctable (codeword), FEC-uncorrectable (codeword), FEC-correctable (symbol), FEC-correctable (bit), and FEC-stress (codeword) |
| | Patterns | 2E-9, 2E-15, 2E-20, 2E-23, 2E-31, NULL, 32-bit programmable (inverted or noninverted) |
| Pattern | Error | Bit error |
| | Alarm | Pattern loss |

| ADDITIONAL OTN FUNCTIO | DN | | |
|---|--|---|--|
| Frequency measurements | Supports clock frequency measurements (i.e., received frequency and deviation of the input signal clock from nominal frequency), displayed in ppm; measurements are performed using an internal oscillator | | |
| Frequency offset generation | Supports offsetting the clock of the transmitted signal on a selected interface to exercise clock recovery circuitry on network elements | | |
| Performance monitoring | The following ITU-T recommendations and correspond ITU-T recommendation G.821 M.2100 | ing performance-monitoring parameters are supported: Performance-monitoring statistics ES, EFS, EC, SES, UAS, ESR, SESR, DM ES, SES, UAS | |
| Service-disruption-time (SDT) measurements | The service-disruption-time test tool measures the time during which there is a disruption of service due to the network switching from the active channels to the backup channels Measurements: last disruption, shortest disruption, longest disruption, average disruption, total disruption, and service disruption count | | |
| Round-trip delay (RTD) measurements | crossing a far-end loopback; measurements are suppo | ed for a bit to travel from the transmitter back to its receiver after rted on all interfaces and mappings rage, measurement count (no. of successful RTD tests) and failed | |



| ETHERNET TEST FEATUR | ES |
|-----------------------------------|---|
| EtherSAM (ITU-T Y.1564) | Perform service configuration and service performance tests as per ITU-T Y.1564, including EBS, CBS and EMIX. Tests can be performed using remote loopback or dual test set mode for bidirectional results. |
| RFC 2544 | Throughput, back-to-back, frame loss and latency measurements according to RFC 2544; frame size: RFC-defined or user-configurable between one to ten frame sizes |
| Traffic generation and monitoring | Traffic generation and shaping of up to 16 streams of Ethernet and IP traffic including the simultaneous monitoring of throughput, frame loss, packet jitter, latency and out-of-sequence frames. It includes the ability to generate traffic with fixed-size frames, random frame sizes or sweep from a minimum to a maximum frame size. Moreover, it allows layer 2 MAC flooding. |
| Through mode | Sectionalize traffic between a service provider's network and customer premises equipment |
| BER testing | Up to layer 4 supported with or without VLAN Q-in-Q |
| Round-trip latency | Simultaneous BERT and round-trip latency measurements with statistics and pass/fail verdict based on multiple thresholds |
| Patterns (BERT) | PRBS 2E9-1, PRBS 2E11-1, PRBS 2E15-1, PRBS 2E20-1, PRBS 2E23-1, PRBS 2E31-1 and one user pattern. Capability to invert patterns. |
| Error measurement (BERT) | Bit error, bit mismatch 0, bit mismatch 1. |
| VLAN stacking | Generates up to three layers of VLAN (including IEEE 802.1 ad and Q-in-Q tagged VLAN) |
| VLAN preservation | Validates that CE-VLAN tags classes of service (CoS), and that ID is passed transparently through the network |
| MPLS | Generate and analyze streams with up to two layers of MPLS labels |
| Carrier Ethernet OAM | Fault-management and performance-monitoring Ethernet and MPLS-TP OAM protocols, including Y.1731, 802.1ag, MEF, Link OAM (802.3ah) and G.8113.1 OAMs |
| Cable testing | The cable test application provides test functions to diagnose UTP cables transmitting Ethernet over twisted pair. It verifies connectivity errors and evaluates cabling performance |
| Service disruption time (SDT) | Includes statistics such as longest, shortest, last, average, count, total and pass/fail thresholds |
| IPv6 testing | Performs the following tests up to 100G over IPv6: EtherSAM, RFC 2544, BERT, traffic generation and monitoring, Through mode, intelligent auto discovery, ping and traceroute |
| 10 GigE WAN testing | Includes WAN interface sublayer, J0/J1 trace and C2 label generation, J0/J1 trace and C2 label monitoring. |
| 10 GigE WAN alarm monitoring | Includes SEF, LOF, AIS-L, RDI-L, AIS-P, RDI-P, LCD-P, LOP-P, PLM-P, UNEQ-P, ERDI-P, WIS link down, B1, B2, B3, REI-L, REI-P |
| One-way delay | Measurement of the one-way frame delay at up to 10G as part of EtherSAM (Y.1564) and RFC 2544 (MAX-880) |
| RFC 6349 | Performs TCP testing with single or multiple TCP connections from 10BASE-T up to 100G; discovers the MTU, RTT, actual and ideal TCP throughput; user can apply suggested window size boost factor to optimize test results |
| Error measurement | Jabber/giant, runt, undersize, oversize, FCS, symbol, alignment, collision, late collision, excessive collision, IP checksum, UDP checksum, TCP checksum and 10G block error |
| Alarm detection | LOS, link down, pattern loss, frequency, LOC, 10G local/remote fault |
| Flow control | Inject or monitor pause frames, including frame counts of pause, abort frames and total, last, maximum and minimum pause time |
| Ethernet filter and capture | Advanced filtering capability for in-depth network troubleshooting |
| Batch configuration | Ability to automatically set a specific source IP address, subnet mask, default gateway, DHCP, destination MAC address or destination IP address to one or all EtherSAM services or traffic generation streams |
| Dual-port | Dual-port testing with EtherSAM (ITU-T Y.1564), EtherBERT, RFC 2544, and traffic generation and monitoring when using 10/100/1000BASE-T, 100BASE-X, GigE and 10 GigE. |
| | Dual-port testing with EtherBERT layer 2 at 100GE (MAX-890). |
| Quad-port (MAX-890Q) | Quad-port testing with EtherSAM (ITU-T Y.1564), EtherBERT, RFC 2544, and traffic generation and monitoring when using 10/100/1000BASE-T, 100BASE-X, GigE and 10 GigE. Quad-port testing with EtherBERT layer 2 at 100GE |

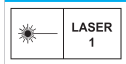


| ADDITIONAL FEATURES | |
|-----------------------------|---|
| Power measurement | Supports power measurement at all times, displayed in dBm (dBdsx for DS1 and DS3), for optical and electrical interfaces |
| Power-up and restore | In the event of power failure to the unit, the active test configuration and test logger are saved and restored upon boot-up |
| Save and load configuration | Store and load test configurations to/from a non-volatile USB memory stick or internal flash |
| Pass/fail analysis | Provides a pass/fail outcome with user-adjustable thresholds, based on bit error rate and/or service disruption time |
| Alarm hierarchy | Alarms are displayed according to a hierarchy based on root cause. Secondary effects are not displayed. This hierarchy serves to facilitate alarm analysis. |
| Report generation | Generates test reports with customizable selections, company logos and clear pass/fail color-coded analysis in both HTML and PDF formats, and saves them directly on the unit or a USB device. Reports can be automatically generated at the conclusion of each test. |
| Event logger | Log test results with absolute or relative time and date, details and duration of events, color-coded events and pass/fail outcome |
| Remote control | Remote control via VNC or Remote Desktop |
| Remote loopback | Detects other EXFO and third-party datacom units and sets them to Smart Loopback mode. This features allows a user to perform end-to-end testing by looping up and looping down EXFO or third-party units up to layer 4. |
| Dual Test Set mode | Detects and connects to other EXFO transport and datacom units to perform bidirectional RFC 2544 and EtherSAM testing |
| IP tools | Performs ping and traceroute functions. User can configure up to 1000 ping messages |
| Smart loopback | Return Ethernet traffic to the local unit by swapping packet overhead up to layer 4 |
| Test timer | Select a predefined duration or enter start and stop times |



| GENERAL SPECIFICATIONS [®] | | | | | | | |
|--|--|--|-----------------|---|---|--|--|
| Description | MAX-860 | MAX-860G | MAX-880 | MAX-890 | MAX-890Q | | |
| Size (H x W x D) | 210 mm x 254 mm x 66 mm (8 ¼ in x 10 in x 2 ⁵/₅ in) | | | 210 mm x 254 mm x 96 mm (8 ¼ in x 10 in x 3 ⅔, in) | 210 mm x 254 mm x 122 mm (8 ¼ in x 10 in x 4 ¾ in) | | |
| Weight (with battery) | 2.1 kg (4.6 lb) | 2.5 kg (5.6 lb) | 2.6 kg (5.7 lb) | 2.99 kg (6.59 lb) | 4.16 kg (9.17 lb) | | |
| Temperature Operation Storage ^b | 0 °C to 40 °C (32 °F to 104 °F)∘ −40 °C to 70 °C (−40 °F to 158 °F) | | | | | | |
| Relative humidity | 0% to 95%, non-condensing | | | | | | |
| Processing | Dual-core processor / 4 GB RAM / Windows 10 | | | Quad-core processor / 4 GB RAM / Windows 10 | | | |
| Display | Multitouch, widescreen, color, 1280 x 800 TFT 203 mm (8 in) | | | | | | |
| Interfaces | RJ45 LAN 10/100/1000 Mbit/s Two USB 2.0 ports One USB 3.0 port Micro SD card slot 3.5 mm headset/microphone port | | | | | | |
| Storage | 64 GB internal memory (flash) | | | 128 GB internal memory (flash) | | | |
| Battery | | 2 rechargeable Li-ion smart batteries | | | | | |
| Power supply | AC/DC adapter, input: 100–240V; 50/60 Hz; 2.5 A max, output: 24 V; 3.75 A AC/DC adapter, input: 100–240V; 50/60 Hz; 2.5 A max, output: 24 V; 3.75 A AC/DC adapter, input: 100–240V; 50/60 Hz; 2.5 A max, output: 24 V; 3.75 A AC/DC adapter, input: 100–240V; 50/60 Hz; 2.5 A max, output: 24 V; 3.75 A AC/DC adapter, input: 100–240V; 50/60 Hz; 2.5 A max, output: 24 V; 3.75 A AC/DC adapter, input: 100–240V; 50/60 Hz; 2.5 A max, output: 24 V; 3.75 A AC/DC adapter, input: 100–240V; 50/60 Hz; 2.5 A max, output: 24 V; 3.75 A AC/DC adapter, input: 100–240V; 50/60 Hz; 2.5 A max, output: 24 V; 3.75 A AC/DC adapter, input: 100–240V; 50/60 Hz; 2.5 A max, output: 24 V; 3.75 A A max, output: 24 V; 3.75 A max, output: 24 V | | | | | | |

LASER SAFETY



a. All specifications valid at 23 °C (73 °F).

b. Battery storage temperatures: -20 °C to 60 °C (-4 °F to 140 °F) for shipping, and -20 °C to 45 °C (-4 °F to 113 °F) for long-term storage.

c. With the MAX-890Q, when testing 4 x 100GE EtherBERT Layer 2, the maximum operation temperature is 35°C or 95°F.



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