

Ethernet/IP Test Solutions

September 2019

PacketExpert™ Variants - 1G, 10G, 10GX

- PacketExpert[™] 1G (PXE100) 4x 1Gbps ports
- PacketExpert[™] 10G (PXG100) 2x 10Gbps ports, 2x 1Gbps ports
- PacketExpert™ 10GX (PXN100/PXN101) 4x 1Gbps, 2x 10Gbps ports

Supported Platforms

- PacketExpert[™] Portable Platform
- mTOP™ Rack Platform
- mTOP™ Probe Platform

Supported Functionalities

- Wire speed BERT
- Smart Loopback
- RFC 2544 Testing
- Record and Playback
- ◆ ExpertSAM™
- PacketBroker
- Multi Stream UDP/TCP Traffic Generator and Analyzer
- ExpertTCP™ (Available with Multi Stream Traffic Generator Analyzer)
- IPNetSim™ / IPLinkSim™ WAN Emulators
- CLI/API Test Automation and Remote Accessibility

GL Communications Inc.

818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878 Phone: (301) 670-4784 Fax: (301) 670-9187 Email: info@gl.com

PacketExpert™ 1G, 10G, 10GX Variants

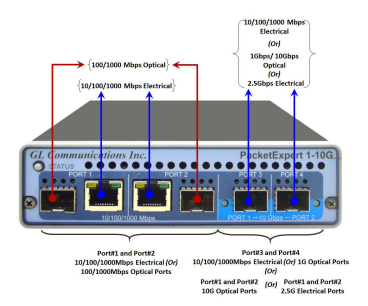


Figure: PacketExpert™ 10GX Unit

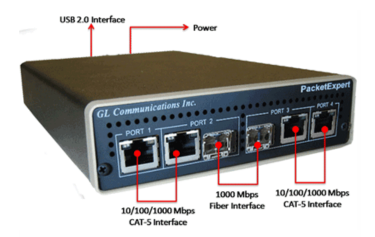


Figure: PacketExpert™ 1G Unit



PacketExpert™ 10GX - Portable

PacketExpert™ 10GX is a portable (USB based) Quad Port Ethernet / VLAN / MPLS / IP / UDP Tester with -

- 4 Electrical Ethernet Ports (10/100/1000 Mbps)
- 2 Optical Ports (100/1000 Mbps)
- 2x 2.5Gbps Electrical Interfaces

Each GigE port provides independent Ethernet/VLAN/MPLS/IP/UDP testing at wire speed for applications such as BERT, RFC 2544, and Playback, ExpertSAM™, PacketBroker, Multi Stream UDP/TCP Traffic Generator and Analyzer, and ExpertTCP.

The PacketExpert™ 10GX hardware is more compact with reduced power requirements for high performance and adds 12-port user-configurable TTL trigger option as an important enhancement.

With additional licensing (CXN100) remote controlling of PacketExpert™ through multiple command-line based clients - C#, TCL, and Python are supported.

For more details, refer to https://www.gl.com/ip-ethernet-testers-packetexpert-platforms.html

PacketExpert™ 1G - Portable

PacketExpert™ 1G is a portable (USB based) Quad Port Ethernet /VLAN /MPLS /IP /UDP Tester with -

- 4 Electrical Ethernet Ports (10/100/1000 Mbps)
- 2 Optical SFP Ports (100/1000 Mbps)

It can be used as a general purpose Ethernet to IP performance analysis tool for 10 Mbps, 100 Mbps and 1 Gbps Ethernet local area networks and wide area networks (WAN)

With additional licensing (CXE100) remote controlling of PacketExpert™ through multiple command-line based clients is available allowing access to all the aforementioned functionalities remotely via C#, TCL, Python clients and MAPS™ CLI Server.

For more details, refer to https://www.gl.com/ packetexpert-high-density-12-24-port-ethernet-tester.html

Comparison of all PacketExpert™ Variants

PacketExpert™ 10GX	PacketExpert™ 1G
 2x Optical 10 Gbps ports (10 Gbps BASE-SR, -LR -ER full-duplex SFP) 	All 4 ports can be electrical supporting 10/100/1000 Mbps Full Duplex mode
 2 x 100 Mbps Base-FX optical interface 2x 2.5Gbps Electrical Interfaces. 	2 of the 4 ports can be optical supporting 1000 Mbps line rate Full Duplex mode
 4x Electrical 10/100/1000 Mbps ports (Base-T Electrical) or Four 1 Gbps Optical (Base-X Optical SFP) – Includes 10 Gbps ports downshift to 1 Gbps 	
 In 10GX platform 1G mode, Each port can be either Electrical or Optical. Switch between Electrical to Optical anytime 	
 SMA - Optional 4-Port to 12-Port SMA Jack Trigger Board (TTL Input/Output) on the back panel 12-port enhancement supports user configurable Filter to TTL mapping 	SMA - Optional external 4-Port SMA Jack Trigger Board (TTL Input/Output) can be connected to the board
Bus Interface - USB 3.0 Full support for USB 3.0 for higher USB data transfer speeds	Bus Interface - USB 2.0
 Length: 8.45 in. (214.63 mm) Width: 5.55 in. (140.97 mm) Height: 1.60 in (40.64 mm) Weight: 1.66 lbs. (0.75 kg) 	 Length: 8.45 in. (214.63 mm) Width: 5.55 in. (140.97 mm) Height: 1.60 in (40.64 mm) Weight: 1.66 lbs. (0.75 kg)

For complete list, refer to Comparison on Ethernet Testers



mTOP™ PacketExpert™ 10G/1G Test Rack Platform



Figure: 1U mTOP™ with 3x PXN100 USB units (MT001/MT001E + PXN100)



Figure: Two-stacked 1U mTOP™ with 6x PXN100 USB units(MT001/MT001E + MT002 + PXN100) - Front Panel

mTOP™ PacketExpert™ 10GX Rack Platform

The mTOP™ rack test platform is a 1U/2U rack enclosures within which the PacketExpert™ 10GX (PXN100) USB hardware units are stacked (MT001/MT001E, MT002, MT003, MT004) to provide high density GigE ports form factor solution (MT001/MT001E + PXN100) for testing GigE switches, routers and network conditions. It is a perfect ethernet test tool for customers who require multi-port testing but are constrained by lab space. It is a compact with reduced power requirements appliance for high performance and optionally can include 12-port user-configurable TTL trigger ports as an important enhancement. A single PacketExpert™ mTOP™ test solution (MT001/MT001E + PXN100) with stacked rack units greatly reduces the licensing costs per device.

For more information, visit https://www.gl.com/ packetexpert-high-density-12-24-port-ethernet-tester.html



Figure: 1U mTOP™ with 3x PXE100 USB units (MT001 + PXE100)



Figure: Two-stacked 1U mTOP™ with 6x PXE100 USB units (MT001 + MT002 + PXE100) – Front Panel



mTOP™ PacketExpert™ 1G Rack Platform

The mTOP™ rack test platform is a 1U/2U rack enclosures within which the PacketExpert™ 1G (PXE100) USB hardware units are stacked (MT001/MT001E, MT002, MT003, MT004) to provide high density GigE ports form factor solution (MT001/MT001E + PXE100) for testing GigE switches, routers and network conditions. Each of the 12/24 GigE port supports auto-negotiation and flow control. The chassis comprises of both electrical and optical (fiber) interfaces. The Electrical ports can operate up to 10/100/1000 Mbps line rates in Full Duplex mode, while Optical ports can operate up to 1000 Mbps line rate in Full Duplex mode. A single PacketExpert™ mTOP™ test solution (MT001/MT001E + PXE100) with stacked rack units greatly reduces the licensing costs per device.

For more information, visit https://www.gl.com/ packetexpert-high-density-12-24-port-ethernet-tester.html

mTOP™ PacketExpert™ 10G/1G Test Probe Platform

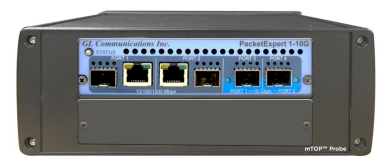


Figure: PacketExpert™ 10GX mTOP™ Probe (Front Panel View)

mTOP™ PacketExpert™ 10GX Probe Platform

The stand-alone mTOP™ PacketExpert™ 10G/1G Probe variant includes (MT005/MT005E + PXN100) or (MT005/MT005E + PXN100) single USB unit along with necessary PC interfaces which makes the all-in-one self-contained test instrument portable and remote access. The comprehensive mTOP™ Probe hardware unit is a perfect ethernet test tool for customers who require easier portability and thus convenient for drive testing. There are no moving parts with the unit, so reliability and longevity are integral.

The Probe unit is available as MT005 (Intel Core i3) or MT005E (optional i7 NUC Equivalent) respectively.

For more information, visit https://www.gl.com/ packetexpert-high-density-12-24-port-ethernet-tester.html



Figure: PacketExpert™ 1G mTOP™ Probe (Front Panel View)

mTOP™ PacketExpert™ 1G Probe Platform

The stand-alone mTOP™ PacketExpert™ 1G Probe variant includes (MT005/MT005E + PXE100) or (MT005/MT005E + PXE100) single USB unit along with necessary PC interfaces which makes the all-in-one self-contained test instrument portable and remote access. The comprehensive mTOP™ Probe hardware unit is a perfect ethernet test tool for customers who require easier portability and thus convenient for drive testing. There are no moving parts with the unit, so reliability and longevity are integral.

The Probe unit is available as MT005 (Intel Core i3) or MT005E (optional i7 NUC Equivalent) respectively.

For more information, visit https://www.gl.com/ packetexpert-high-density-12-24-port-ethernet-tester.html



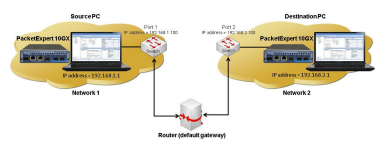


Figure: Ethernet/IP 10G/1G Bit Error Rate Testing (BERT)

Wirespeed BERT Testing

PacketExpert™ provides layer-wise wirespeed Bit Error Rate Testing (BERT) implemented at all layers — Ethernet, VLAN, MPLS, IP and UDP. BERT application allows BER Traffic generation and verification; Bit Error Insertion, FCS Error Insertion, various Pattern Types, and BERT measurements.

BERT and Loopback functionality can be accessed via various combinations, according to the testing needs:

- All ports BERT all 4 ports run BERT (at full wire speed, simultaneous Tx and Rx) per unit
- 2 ports run BERT and the other 2 ports run in Loopback per unit

Supports generating various PRBS patterns such as 2^9-1 , $2^{11}-1$, $2^{15}-1$, $2^{20}-1$, $2^{23}-1$, $2^{29}-1$, and $2^{31}-1$ including constant patterns such as All Ones, All Zeroes, Alternate Ones-Zeroes and user-defined test patterns ranging from 1 bit to 32 bits. Selection of optional sequence number insertion allows detecting out-of-sequence packets and packet loss.

For more information, visit https://www.gl.com/ethernet-bit-error-rate-testing-bert-packetexpert.html



Figure: RFC 2544 Network Testing

RFC2544 Testing

PacketExpert™ supports Throughput, Latency, Frame Loss and Back to Back tests as specified in RFC 2544. Networks referred in RFC 2544 can be Local Area Networks (LAN) or Wide Area Networks (WAN). RFC 2544 gives testing details for different kinds of LANs Ethernet, 16 MB Token Ring, FDDI.

PacketExpert™ supports RFC 2544 test on Dual ports, test is setup such that the traffic can be generated and transmitted on either of the dual ports and the looped back traffic from the DUT is received on the opposite port validating the test parameters.

In Single port RFC 2544 test, the test is setup such that the traffic is transmitted on 10G/1G ports and the PacketExpert™ at DUT end is configured to loop the traffic back on the same port measuring the Tx and Rx time thus calculating the latency.

For more information, visit https://www.gl.com/benchmarking-network-services-sla-rfc2544-testing-packetexpert.html



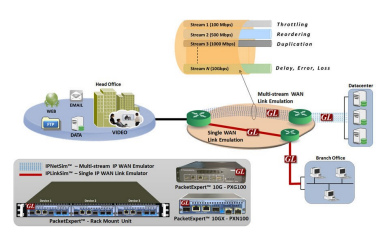


Figure: WAN IP Link Emulators (IPNetSim™, IPLinkSim™)

Head Office Multi-Stream 100 Mbps Stream 2 (50 Mbps) Stream 3 (1000 Mbps) Stream 3 (1000 Mbps) Stream 3 (1000 Mbps) Stream 3 (1000 Mbps) Stream 4 (5 Gbps) Video Translating R. (8) Latency 9780) PacketExpert** Platforms PacketExpert** Platforms

Figure: Multi Stream Traffic Generator and Analyzer



WAN IP Emulators (IPNetSim, IPLinkSim)

GL's WAN IP Link Emulators (IPNetSim™, IPLinkSim™) are optional applications available within PacketExpert™ 10G/1G test platforms.

IPNetSim™ emulates a bidirectional WAN IP Link with a 10 Gbps or a 10/100/1000 Mbps full duplex link. For each direction, incoming traffic can be identified into separate user defined streams (up to 16 streams for 1 Gbps pipe and up to 4 streams for 10 Gbps pipe).

IPLinkSim™ option with PacketExpert™ platform, which supports only a single stream WAN IP Link with a 10 Gbps or 10/100/1000 Mbps full duplex link, where all the incoming traffic is streamed as a single link.

For more information, visit https://www.gl.com/wan-link-emulation-ipnetsim.html

Multi-stream UDP, TCP Traffic Generation and Analysis

Multi Stream UDP/TCP Traffic Generator and Analyzer is a hardware-based Ethernet tester capable of generating multi-stream Ethernet traffic of varying packet length and also analyze the loopback traffic.

- Test tool with both Ethernet traffic generation and analysis capabilities in one-box.
- Generate and analyse packets at 1GigE and 10GigE line rates, with zero packet loss.
- Generates multi-stream (16 streams on both 1G and 10G ports) Ethernet traffic.
- The test results include Frame Loss, Frame Delay and Frame Delay Variation metrics for each stream. Easily monitor the bandwidth performance using live throughput consolidated graphical view for all the configured streams.

For more information, visit https://www.gl.com/gigabit-network-traffic-generator-analyzer.html

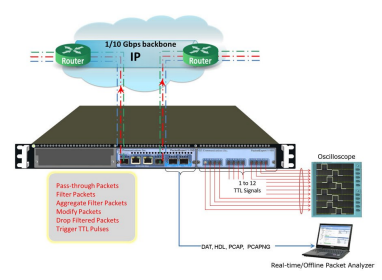


Figure: PacketBroker – Passive Ethernet Tap

PacketBroker™ - Passive Ethernet Tap

PacketBroker is an optional application added to GL's PacketExpert™ platforms, that allows the Ethernet test tool to be used as a highly precise non-intrusive Wirespeed Ethernet Tap with all the necessary features packaged within to capture real world traffic.

The PacketBroker application utilizes all the ports available on the hardware to support advanced features such as -

- Network Tap capable of handling bidirectional 100% wirespeed traffic up to 10 Gbps
- Wirespeed Filtering powerful and easy to use
- Packet Modification to convey useful information like Timestamp, Filter number etc. inband
- TTL Trigger I/O generates or accept TTL signals based on packet filters
- Output aggregation both direction traffic multiplexed on the same output port
- Record the output to a file for offline analysis.

For more information, visit https://www.gl.com/wirespeed-ethernet-tap-packet-broker.html



Figure: PacketExpert™ - ExpertSAM™ (ITU-T Y.1564)

ExpertSAM™ - ITU-T Y.1564

ExpertSAM™ is an optional application with GL's PacketExpert™, Ethernet /IP Tester.

ExpertSAM™ is intended for multiservice testing to measure the maximum performance of the Device or the Network under Test. ExpertSAM™ is a set of procedures that test the ability of Ethernet-based services to carry a variety of traffic (voice, data, and video) at defined performance levels. In particular, it is aimed at addressing limitations of legacy RFC 2544 test procedures, especially for Service Level Agreements (SLA).

ExpertSAM™ is a single test conducted to validate SLAs as per ITU-T Y.1564 standard. The ITU-T Y.1564 is built around two key subtests, the Service Configuration Test and the Service Performance Test.

For more information, visit https://www.gl.com/itu-t-y.1564-expertsam-testing-packetexpert.html



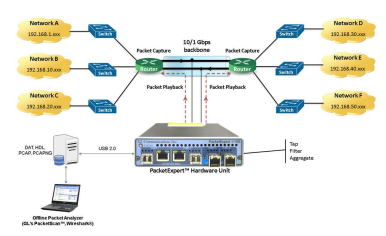


Figure: Wirespeed Ethernet Packet Capture and Playback

Upstream TCP Throughput (Client → Server) Multi-stream TCP Network under Test PacketExpent** 100X (1G/10G) ExpentTCP Client Downstream TCP Throughput (Server → Client)

Figure: ExpertTCP™ - TCP Throughput Testing (RFC 6349)



Wirespeed Ethernet Packet Capture and Playback

Wirespeed Capture and Playback testing is an optional application within PacketExpert™ 10GX platform. Record Playback module is a Wirespeed Ethernet Tap, which works as a High-Precision Wirespeed Traffic Generator in optical interfaces supporting up to 10 Gb/s. It supports all the features of high-end taps in a portable unit providing Wirespeed Packet Capture, Filter, Aggregate, & Storage (for offline analysis) over both 10G and 1G ports.

The Record and Playback module allow users to use PacketExpert™ for

- Continuous Simultaneous Capture and Playback over Multiple Ports.
- High Precision Wirespeed Ethernet Packet Forwarding
- High Precision Wirespeed Ethernet Packet Capture

For more information, visit https://www.gl.com/wirespeed-packet-capture-playback-packetexpert.html

ExpertTCP™ - TCP Throughput Testing (RFC 6349)

ExpertTCP™ is an optional application with GL's PacketExpert™, Ethernet/IP Networks Test platform.

ExpertTCP™ test methodology is based on the RFC 6349 to measure TCP Throughput, RTT and optimal window size. It has the capability to Generate and Analyze up to 8 TCP streams of traffic on 1G platform, and up to 16 TCP streams of traffic on 10G platform of varying packet lengths.

It also performs bi-directional TCP throughput measurements in combination with another unit at the remote location (other end of the network), that acts as the TCP server, as depicted in the figure above. Many real-world networks are not symmetrical. There may be significant differences between upstream and downstream directions. ExpertTCP $^{\text{TM}}$ supports both Upstream (Client \rightarrow Server) and Downstream (Server \rightarrow Client) direction testing.

For more information, visit https://www.gl.com/rfc-6349-based-tcp-throughput-testing.html

PacketExpert™ - CLI/APIs Support

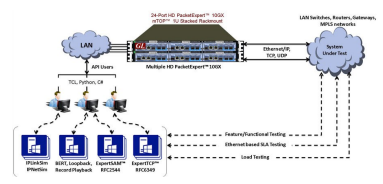
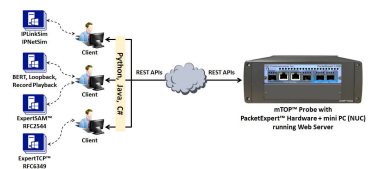


Figure: CLI/APIs for Test Automation and Remote Access





CLI/APIs for Test Automation and Remote Access

With additional licensing, PacketExpert™ supports
Command line Interface (CLI) to access all the
functionalities remotely such as Bert, Loopback, RFC 2544,
Record Playback, IPNetSim™, ExpertSAM™, PacketBroker,
and Multi Stream Traffic Generator and Analyzer using TCL,
Python, C# client APIs and MAPS™ CLI Client/Server
architecture.

- Capability of remote operation, automation and multisite connectivity using TCL/Python/C# client and MAPS™ CLI server.
- Scripts for MAC, VLAN, MPLS, IP and UDP layers testing
- Multiple PacketExpert[™] can be controlled remotely from single client application via MAPS[™] CLI server.

For more information, visit https://www.gl.com/ packetexpert-cli-testing.html

Remote Access via REST APIs

The mTOP™ Probe with PacketExpert™ USB hardware and Web server running on the NUC mini PC acts as REST Web Service Server. Command line Interface (CLI) support allows remote controlling using Java, Python, C#, and other clients.

Web service uses REST APIs which are based on URLs and the HTTP protocol and use browser compatible JSON for a data format. The clients directly communicate with the server and controls mTOP™ Probe using high-level REST APIs. APIs uses HTTP requests to GET, PUT, POST and DELETE data. Web server receives the HTTP requests from clients and executes the tasks as per the request and sends back the response to the client in JSON format.

Different clients (Java, Python, C#,.....) can connect to single mTOP™ Probe (Web server) to run any functions (BERT, Loopback, RFC2544, Record Playback, WAN Emulation, Multistream Traffic Generation and Analysis), using the REST APIs, permitting complex real-time test scenarios.

For more information, visit https://www.gl.com/packetexpert -high-density-12-24-port-ethernet-tester.html