# PacketExpert™ (1G/10G) Ethernet/IP Tester

(mTOP™ Rack-mount and Probe Platforms)



PacketExpert™ 10GX mTOP™ Probe (Front view)



12-Port PacketExpert™ 10GX mTOP™ 1U Rackmount



PacketExpert™ 10GX mTOP™ Probe (Rear View)



24-Port PacketExpert™ 10GX Stacked 1U mTOP™ Rackmount

#### **Overview**

GL offers multi-interface test appliance in two variants - 1U/Stacked 1U Rack-mount enclosure and mTOP™ Probe unit.

- The **1U/Stacked 1U Rack-mount enclosure** can be stacked with multiple PacketExpert™ USB units to provide high density GigE ports form factor solution for testing GigE switches, routers and network conditions.
- The mTOP™ Probe variant is an all-in-one self-contained test instrument, which includes single PacketExpert™ USB units along with necessary PC hardware in a single box. The comprehensive mTOP™ Probe is designed for easier portability and convenient for drive testing.

Both mTOP™ variants include additional USB 2.0 and USB 3.0 ports (with support for mouse/keyboard), 2.5 GB Ethernet port, USB Type C ports, in-built PC with solid-state hard drive (up to 256 GB), standard 8 GB memory, and HDMI Interface, Windows® 11 64-bit OS. There are no moving parts with the unit, so reliability and longevity are integral.

Both the mTOP™ platforms includes PacketExpert™ 10GX (1G/10G) USB units. PacketExpert™ 10GX - capable of 1Gbps, 2.5Gbps and 10Gbps testing. It has two 10/2.5/1 Gbps Optical /Electrical ports, and two 1 Gbps Electrical/Optical ports. The 10 Gbps ports can be down-shifted to 1Gbps, thus allowing all 4 ports for 1 Gbps testing.

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. BERT and Smart Loopback features are available on all (4 ports) 1 Gbps Electrical or Optical ports.

PacketExpert<sup>™</sup> provides the important functionalities such as <u>Wire speed BERT</u>, <u>RFC 2544 Testing</u>, <u>Smart Loopback</u>, <u>ExpertSAM</u>, <u>Record and Playback</u>, <u>PacketBroker</u>, <u>Multi Stream Traffic Generator and Analyzer</u>, <u>ExpertTCP</u> and <u>WAN IP link Emulation</u>.

For more information, please visit Multi-Port GigE Ethernet/IP Tester webpage.



818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878, U.S.A (Web) <u>www.ql.com</u> - (V) +1-301-670-4784 (F) +1-301-670-9187 - (E-Mail) <u>info@gl.com</u>

#### **Main Features**

- High density Ethernet Ports with 12 (1G) or 6 (10G) ports on 1U rack-mount. Stacked multiple rack-mount PacketExpert™ units to increase scalability of the solution and handle large number of ports
- mTOP<sup>™</sup> Probe unit for portability and convenient field testing
- Flexibility in running multiple interface tests from a single mTOP™ test unit
- Selective-Port and Smart Loopback
- Wire-speed BERT, RFC 2544, ExpertSAM, Record Playback, PacketBroker, Multi Stream Traffic Generator and Analyzer, ExpertTCP, and WAN Link Emulation
- Layer1, Framed Ethernet (Layer2), Stacked MPLS (Layer2.5), IP (Layer3), and UDP (Layer4)
- User selectable Electrical and/or Optical interface allows mixed technology testing
- Generate and capture Ethernet traffic on Electrical/Optical (up to 10/100/1000 Mbps and 10 Gbps) interfaces
- All interfaces can run simultaneously and independently
- With PXN101 licensing, the unit supports testing on 2.5G/10G optical/electrical ports
- Detailed frame statistics in tabular format for all the ports
- Command line Interface (CLI) support requires CXN100 licenses to access all the functionalities remotely using Python, C# clients and MAPS™ CLI Client/Server architecture
- · Real-time results are presented per port and all-port basis in both tabular as well as graphical formats
- · Consolidated detailed test result reports for all the ports on all the devices in PDF and CSV file formats

### Multi-Device Capability

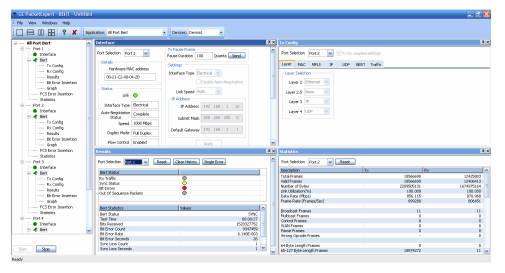
Applications	1U mTOP™ PacketExpert™ (12 ports)	1U Stacked mTOP™ PacketExpert™ (24 ports)
All Port BERT (Ports 1G: #1, #2, #3, #4 in each Device) (Ports 10G: #1, #2 in each Device)	1G: 12 ports 10G: 6 ports	1G: 24 ports 10G: 12 ports
BERT/Loopback (1G: BERT on Ports #1 & #3; Loopback on ports #2 & #4 in each Device) (10G: BERT on Port#1; Loopback on Port#2)	1G: 6 ports Bert, 6 ports Loopback 10G: 3 ports Bert, 3 ports Loopback	12 ports Bert, 12 ports Loopback
RFC 2544 (1G/10G: Ports #1 & #2 in each Device)	6 ports	12 ports
IPLinkSim™ (1G/10G: Ports #1 & #2 in each Device)	6 ports	12 ports
IPNetSim™ (1G/10G: Ports #1, & #2 in each Device)	6 ports	12 ports
ExpertSAM™ (1G/10G: Port #1 in each Device)	3 ports	6 ports
Record and Playback (1G/10G: Ports #1, #2 in each Device) Record Only (1G/10G: Ports #1 & #2 in each Device) Playback Only (10G: Ports #1, & #2 in each Device) (1G: Ports #1, #2, #3, #4 in each Device)	6 ports  10G: 6 ports 1G: 12 ports 10G: 6 ports 1G: 12 ports	12 ports 10G: 12 ports 1G: 24 ports 10G: 12 ports 1G: 24 ports
PacketBroker (Ports #1, #2, #3, #4 in each Device)	12 ports	24 ports
Multi Stream Traffic Generator and Analyzer (1G/10G: Port #1; Loopback on Port #2 in each Device)	3 ports MTGA, 3 ports Loopback	6 ports MTGA, 6 ports Loopback

### Wire Speed BER Testing

Wire speed BERT measures Bit Error Rate on Framed Ethernet (Layer2), MPLS (Layer2.5), IP and UDP layers. Supports 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.

The screen below displays the supporting PacketExpert<sup>™</sup> software, which can easily control multiple hardware units from a single GUI, multiplying the number of ports available per system.

Users can configure the 4 ports individually available on each of the devices. HD-PacketExpert™ (12 Ports) includes 3 devices configurations and HD-PacketExpert™ (24 Ports) includes 6 devices configurations.



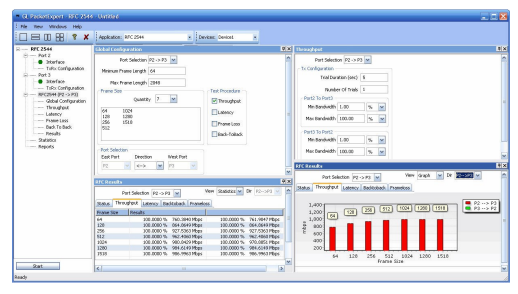
**HD-PacketExpert™ GUI Depicting Multiport BERT Testing Support** 

## **RFC 2544 Testing**

PacketExpert™ supports Throughput, Latency, Frame Loss and Back to Back tests as specified in RFC 2544. Similar to BERT, RFC 2544 can be done over Framed Ethernet (Layer2), Stacked VLAN (Q-in-Q), Stacked MPLS, IP or UDP.

RFC 2544 allows the test frame to be configured with Stacked VLAN and Stacked MPLS. This way, end to end RFC 2544 test can be conducted across a Carrier Ethernet/MPLS network.

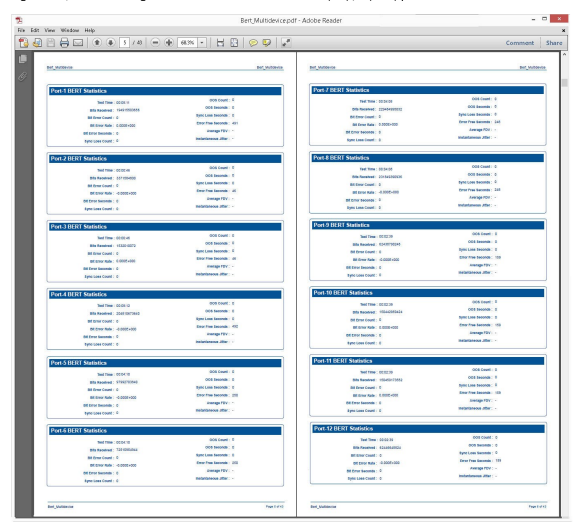
Users can configure the 4 ports individually available on each of the devices. HD-PacketExpert™ (12 Ports) includes 3 devices configurations and HD-PacketExpert™ (24 Ports) includes 6 devices configurations.



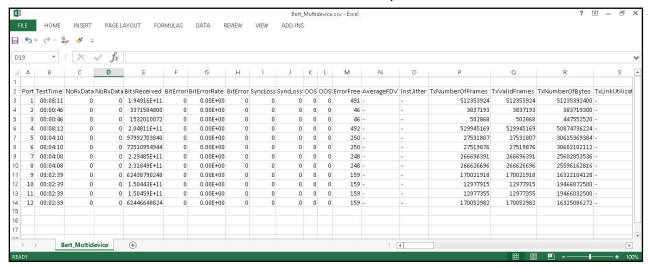
HD-PacketExpert™ GUI Depicting Multiport RFC2544 Testing Support

## **Report Generation**

HD-PacketExpert™ includes report generation option to generate consolidated CSV and PDF file format reports for all the 12 (1G)/6 (10G) ports. The following sample CSV and PDF reports generated for 'All ports BERT' test includes Interface, BERT Statistics, Tx/Rx Statistics, Tx Configuration, and Rx Configuration details for each of the 12 (1G) /6 (10G) ports.



**BERT Multi-device PDF Report** 



**BERT Multi-device CSV Report** 

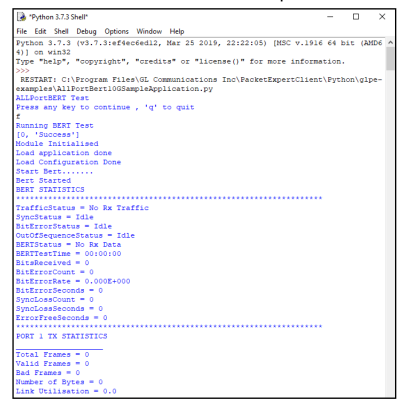
#### **Remote Control**

PacketExpert™ supports Command Line Interface (CLI) requires additional CXN100 licensing to remotely access all functionalities such as All Port Bert, All Port Loopback, Bert Loopback, RFC 2544, IP WAN Emulator, Record Playback, ExpertSAM™, and PacketBroker™ using Python, C# clients with MAPS™ CLI Server/Client architecture.

```
CII MapsCLI (PACKETEXPERT )
                                                                                                                                                                                                                                   \times
 File Edit View
                                                                                                                                                                                                                                               a x
  🗅 📂 🔛 | 🖦 | 🗴

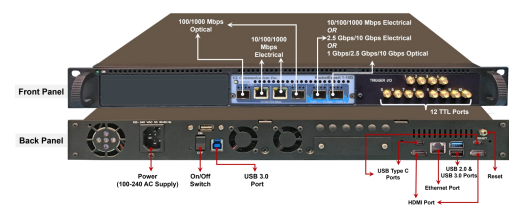
▼ View Latest Command
1:: 2020-2-6 12:11:07.017000 : Start "TestBedDefault.xml" ;
1:: 2020-2-6 12:11:07.052000 : LoadProfile
1:: 2020-2-6 12:11:09.218000 : StartScript 1 "PEX_Init.gls" "" 1;
1 :: 2020-2-6 12:11:09.220000 : UserEvent 1 "InitDevice";
1 :: 2020-2-6 12:11:11.343000 : UserEvent 1 "Set10GType"# "Mode10G"="10G_10G";
1:: 2020-2-6 12:11:11.356000 : UserEvent 1 "LoadModule" # "DeviceId"=1, "ModuleName" = "AllPortBert";
1:: 2020-2-6 12:11:15.456000 : StartScript 2 "PEX_10G_BERT_Main.gls" = "1;
1:: 2020-2-6 12:11:15.458000 : UserEvent 2 "StartBertModule" # "BoardCount"=1, "MODE10G" = "10G_10G";
1:: 2020-2-6 12:11:15.460000 : UserEvent 2 "InitBertModule"# "BoardCount"=1, "MODE10G"="10G_10G";
1:: 2020-2-6 12:11:19.498000 : UserEvent 2 "LoadInterfaceProfile" # "USProfile" = "BERT.pex10G.AllPortBert.ifc.xml", "USSubProfile" = "Port2InterfaceConfig";
1:: 2020-2-6 12:11:20.653000 : UserEvent 2 "LoadBERTProfile" # "ProfileName" = "BERT.pex10G.AllPortBert.bert.xml", "USSubProfile" = "Port2TxConfig";
1:: 2020-2-6 12:11:20.741000 : UserEvent 2 "LoadBERTProfile" # "ProfileName" = "BERT.pex10G.AllPortBert.bert.xml", "USSubProfile" = "Port2TxConfig";
1:: 2020-2-6 12:11:20.818000: UserEvent 2 "ApplyConfiguration" # "PortIndex" = 2;
1:: 2020-2-6 12:11:20.960000 : UserEvent 2 "LoadInterfaceProfile" # "USProfile" = "BERT.pex10G.AllPortBert.ifc.xml", "USSubProfile" = "Port3InterfaceConfig";
1:: 2020-2-6 12:11:22.014000 : UserEvent 2 "LoadBERTProfile" # "ProfileName" = "BERT.pex10G.AllPortBert.bert.xml", "USSubProfile" = "Port3TxConfig";
1:: 2020-2-6 12:11:22.136000 : UserEvent 2 "LoadBERTProfile" # "ProfileName" = "BERT.pex10G.AllPortBert.bert.xml", "USSubProfile" = "Port3TxConfig";
1:: 2020-2-6 12:11:22.136000 : UserEvent 2 "LoadBERTProfile" # "ProfileName" = "BERT.pex10G.AllPortBert.bert.xml", "USSubProfile" = "Port3TxConfig";
1:: 2020-2-6 12:11:22.215000: UserEvent 2 "ApplyConfiguration" # "PortIndex" = 3;
1 :: 2020-2-6 12:11:22.227000 : UserEvent 2 "StartRxBert" # "PortIndex" = 2;
1 :: 2020-2-6 12:11:22.437000 : UserEvent 2 "StartRxBert" # "PortIndex" = 3;
1:: 2020-2-6 12:11:22.471000 : UserEvent 2 "StartTxBERT"# "PortIndex"=2;
1:: 2020-2-6 12:11:22.484000 : UserEvent 2 "StartTxBERT"# "PortIndex"=3;
1:: 2020-2-6 12:11:22.497000: UserEvent 2 "GetBertStats" # "PortIndex" = 2;
1:: 2020-2-6 12:11:22.522000 : UserEvent 2 "GetTxPortStatistics" # "PortIndex" = 2;
1:: 2020-2-6 12:11:22.557000 : UserEvent 2 "GetRxPortStatistics"# "PortIndex"=2;
1:: 2020-2-6 12:11:23.602000 : UserEvent 2 "GetBertStats"# "PortIndex"=2;
1:: 2020-2-6 12:11:23.625000 : UserEvent 2 "GetTxPortStatistics" # "PortIndex" = 2; 1:: 2020-2-6 12:11:23.658000 : UserEvent 2 "GetRxPortStatistics" # "PortIndex" = 2;
1:: 2020-2-6 12:11:24.703000 : UserEvent 2 "GetBertStats"# "PortIndex"=2;
1:: 2020-2-6 12:11:24.739000 : UserEvent 2 "GetTxPortStatistics"# "PortIndex"=2;
1 :: 2020-2-6 12:11:24.802000 : UserEvent 2 "GetRxPortStatistics"# "PortIndex"=2:
                                                                                                                                                                                                                               MIIIM
```

MAPS™ CLI Server for PacketExpert™



**Command-Line based Python Client** 

# Specifications of PacketExpert™ 10GX Rack-mount Systems



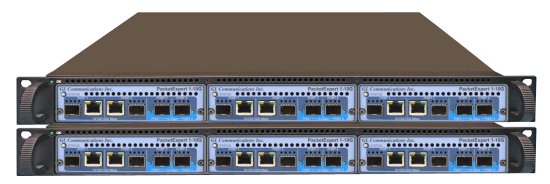
PacketExpert 10GX 1U Rack-mount Hardware Unit (with 12-Port TTL)



PacketExpert 10GX Stacked 1U Rack-mount Hardware Unit (Back Panel)



PacketExpert 10GX 1U Rack-mount Hardware Unit (3x PXN100s)



PacketExpert 10GX Stacked 1U Rack-mount Hardware Unit (6x PXN100s)

# Specifications of PacketExpert™ 10GX Rack-mount

Interface	12 Total Ethernet parts (HD Packet Export 12)	
Interface:	12 Total Ethernet ports (HD-PacketExpert-12)	
	<ul> <li>mTOP™ System (embedded SBC, 3x PXN100)</li> <li>PacketExpert™ 10GX (PXN100) interfaces –</li> </ul>	
	<ul> <li>6 x 1G Base-X Optical OR 10/100/1000 Base-T Electrical</li> </ul>	
	<ul> <li>6 x 100 Mbps Base-FX Optical interface</li> </ul>	
	<ul> <li>6 x 2.5G/10G Base-SR, -LR -ER Electrical/Optical interface</li> </ul>	
	24 Total Ethernet Ports (HD-PacketExpert-24)	
	mTOP™ 1 System (embedded SBC, 3x PXN100)	
	<ul> <li>mTOP™ 2 System (w/o SBC, 3x PXN100)</li> </ul>	
	• 12 x 1G Base-X Optical OR 10/100/1000 Base-T Electrical	
	• 12 x 100 Mbps Base-FX Optical interface	
	• 12 x 2.5G/10G Base-SR, -LR -ER Electrical/Optical interface	
	Length: 16 Inches	
	Width: 19 Inches	
	<ul> <li>Height: 2x 1U mTOP™ (HD-PacketExpert-24) or 1U mTOP™ (HD-PacketExpert-12)</li> </ul>	
Dimension:	Weight: (not including the rails)	
	• 1U with 3x PXN100 : 11 lbs	
	• 2U with 6x PXN100 : 22 lbs	
	- 20 With 0X 1 XIV 100 . 22 100	
Power Source	ATX Power Supply	
	Operating Temperature:	
	• 0° C to +50° C (only up to operating altitude of 5000 feet, and for Optical SFPs only i.e. Non Electrical	
	SFPs)	
Temperature:	• +5° to +40° C (for operating altitude up to 10,000 feet, and for both Electrical and Optical SFPs)	
	Non-Operating Temperature:	
	• 30° to +60° C	
	Operating Humidity: 0% to 80% RH	
Humidity:	Non-Operating Humidity: 0% to 95% RH	
	Operating Altitude: up to 10,000 feet	
Altitude:	Non-Operating Altitude: up to 50,000 feet	
	• Intel Core i3 or optional i7 Equivalent, Windows® 11 64-bit Pro Operating System	
Connectivity:	USB Type C ports, 2.5GigE Ethernet ports	
	USB 2.0 and USB 3.0 ports, ATX Power Supply	
	256GB Hard drive, 8G Memory (Min)	
	Two HDMI ports for display	
	• PXN100/PXE100	
	• MT001/MT001E (1U)	
Order Information:	MT001/MT001E (10)     MT001+MT002/ MT001E+MT002 (Stacked 1U)	
	mioszimioszi miosz (stacked 10)	

# Specifications mTOP™ 10GX Probe





(Front View)

(Rear View)

#### PacketExpert™ 10GX mTOP™ Probe with 10GX Hardware Unit

	• 4x 1G Base-X Optical OR 10/100/1000 Base-T Electrical	
Interfaces	• 2x 2.5G/10G Base-SR, -LR -ER Optical/Electrical	
	2 x 100 Mbps Base-FX optical interface  On the state of the state	
	Single Mode or Multi Mode Fiber SFP support with LC connector  Output  Description:  Output  Description:	
	<ul> <li>Optional 4-Port SMA Jack Trigger Board (TTL Input/Output)</li> <li>External USB based Wi-Fi adaptor (optional)</li> </ul>	
	1 11 1	
SBC Specifications	• Intel NUC Core i3 or optional i7 Equivalent, Windows® 11 64-bit Pro Operating System	
	USB 2.0 and 3.0 ports, 12V/3A Power Supply  USB 7 may 6 may to 5th award 3.5 Girs may to	
	<ul> <li>USB Type C ports, Ethernet 2.5GigE port</li> <li>256GB Hard drive, 8G Memory (Min)</li> </ul>	
	Two HDMI ports	
	• Length: 10.4 inches	
External Dimensions	Height: 3 inches	
	Width: 8.4 inches	
Operating Temperature:		
Temperature	0° C to +50° C (only up to operating altitude of 5000 feet, and for Optical SFPs only i.e. Non	
	Electrical SFPs)	
	• +5° to +40° C (for operating altitude up to 10,000 feet, and for both Electrical and Optical SFPs)	
	Non-Operating Temperature: -30° to +60° C	
Humidity	Operating Humidity: 0% to 80% RH	
	Non-Operating Humidity: 0% to 95% RH	
Altitude	Operating Altitude: up to 10,000 feet	
	Non-Operating Altitude: up to 50,000 feet	
Order information	• PXN100/PXE100	
	• MT005/MT005E	
	PacketExpert™ Options	
Power Supply	• +12 Volts (Medical Grade), 3 Amps	

# **Buyer's Guide**

Item No	Product Description
<u>PXN100</u>	PacketExpert™ 10GX
<u>PXN101</u>	10G and 2.5g option for PXN100
<u>PXN104</u>	PacketExpert™ 10GX (4-Port) - Rack-mount
<u>PXN112</u>	PacketExpert™ 10GX (12-Port) - Rack-mount
PXN124	PacketExpert™ 10GX (24-Port) - Rack-mount
MT001	mTOP™ 1U rack-mount w/ SBC (Intel i3 Core)
MT001E	mTOP™ 1U rack-mount w/ SBC (Intel i7 Core)
MT002	mTOP™ 1U rack-mount w/o SBC
<u>MT005</u>	mTOP™ Probe (Intel i3 Core)
<u>MT005E</u>	mTOP™ Probe (Intel i7 Core)
<u>CXE100</u>	CLI Server for PXE100
<u>CXN100</u>	CLI Server for PXN100

**Note:** PCs which include GL hardware/software require Intel or AMD processors for compliance.

For more information, please visit <u>Multi-Port GigE Ethernet/IP Tester</u> webpage.



818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878, U.S.A (Web) <u>www.ql.com</u> - (V) +1-301-670-4784 (F) +1-301-670-9187 - (E-Mail) <u>info@ql.com</u>