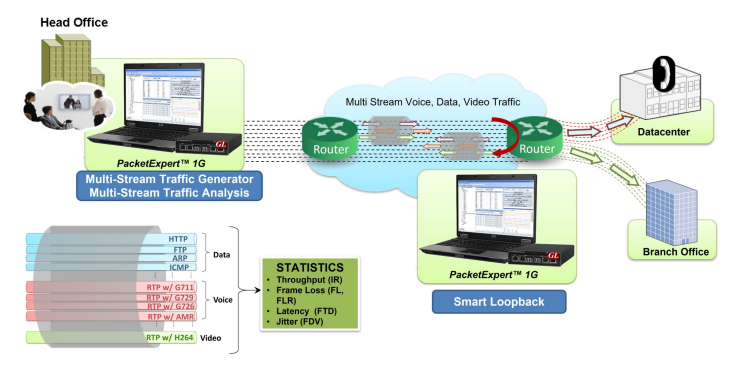
# Multi Stream Traffic Generator and Analyzer (MTGA)

(PacketExpert<sup>™</sup>1G)



### **Overview**

The Multi Stream Traffic Generator and Analyzer (PXE108) is a hardware based Ethernet tester capable of generating multi stream Ethernet traffic of varying packet length and also analyze the loopback traffic. With loopback option, this tool finds itself useful especially for end-to-end testing of 1 Gbps Wide Area Network (WAN).

The application is available as an optional software with PacketExpert™ 1G, a Quad Port Ethernet / VLAN / MPLS / IP / UDP Tester with 4 Electrical Ethernet ports. 2 of the 4 ports can be Electrical or Optical ports, enabling testing on optical fiber links as well. The electrical ports support 10 / 100 / 1000 Mbps, and optical ports support 1000 Mbps using SFP. PacketExpert™ 1G is available in portable as well as Rack mount platforms. The portable PacketExpert™ 1G platform supports all the features of high-end taps providing mobility and storage capacity to reach any point in the network.

As depicted in the network diagram above, the streams (12 streams over 1G ports) are generated as per the user defined configurations - MAC / VLAN / IP / UDP header, the rate and the frame size. Based on the Frame size, and Rate configured different classes of traffic (voice, video, data, etc) can be prioritized.

The test results include Frame Loss, Frame Delay and Frame Delay Variation metrics for each stream. Easily monitor the bandwidth performance using live Throughput (IR) consolidated graphical view for all the streams (12 streams over 1G ports). It also provides Frame Loss Ratio (FLR), Frame Transfer Delay (FTD) and Frame Delay Variation (FDV) graphical view for all the 12 streams.

For more information, visit Multi Stream Traffic Generator and Analyzer 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>

### **Main Features**

- Test tool with both Ethernet traffic generation and analysis capabilities in one-box
- Generate and analyze packets at 1GigE line rates, with zero packet loss
- Periodic logging option to log the test results (in csv format) for the streams on which test is running while the test is active

#### **Traffic Generation**

- Supports multiple streams (up to 12 streams) with varying test configurations
- Streams can be defined with various header fields like Source / Destination MAC Address, VLAN Id, Source / Destination Ipv4 Address, Source / Destination UDP ports
- EMIX frame sizes supported per service up to 5 frame sizes can be defined per stream
- Stacked VLAN supported C-Tag and S-Tag to simulate Carrier Ethernet traffic

### **Traffic Analysis**

- Information Rate (IR) or Throughput, Frame Loss Ratio (FLR), Frame Transfer Delay (FTD) or Latency, and Frame Delay Variation (FDV) or Jitter, metrics and graphs for the configured multi streams
- Easily monitor the bandwidth performance using live throughput consolidated graphical view for all the streams (12 streams over 1G ports).
- Detailed per stream statistics for unique streams
- Provides per port frame statistics like Total Frames/Bytes Received, Rx Frame Rate, Rx Data Rate, etc.

### **Traffic Generation**

#### **Stream Configuration**

The Stream configuration summary can be viewed at a glance by collapsing the configuration panes. Each Stream can be configured for various attributes like the Frame Size(s), MAC, VLAN, IP, UDP Header Parameters (including VLAN Tag Information), Payload and Traffic rate parameters.

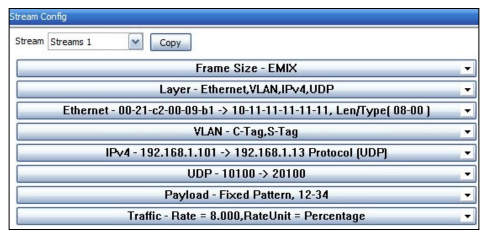


Figure: Stream Configuration Collapsed Summary View

#### **Ethernet VLAN C-TAG Configuration**

User can enable VLAN configuration and set the Customer Tag (C-Tag) and Service Tag (S-Tag) Vlan Type, ID, and Priority. The 2 byte VLAN segment Tag Control Information (TCI) includes 3 bit Carry Priority Information (PCP) field which indicates traffic priorities, which the user can configure.

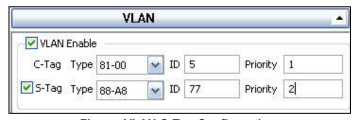
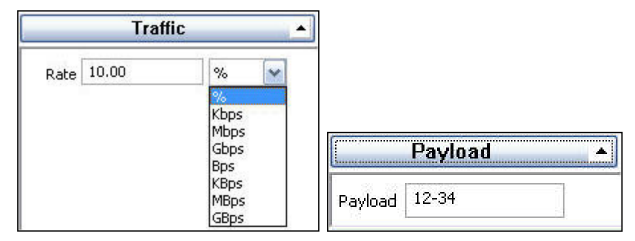


Figure: VLAN C-Tag Configuration

# **Traffic Generation (Contd.)**

### **Payload and Traffic Configuration**

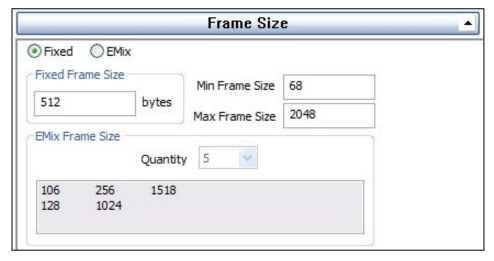
User can enable VLAN configuration and set the C-Tag and S-Tag Vlan Type, ID, and Priority. The 2 byte VLAN segment TCI includes 3 bit PCP field which indicates traffic priorities, which the user can configure.



**Figure: Payload Configuration** 

#### **Frame Size Configuration**

Users can configure frame sizes in bytes for each stream, which includes Fixed and EMix Frame Size types. Fixed frame size can be set to any value between min (>64) and max frame size (1518 for normal frame sizes and up to 2048 bytes for Jumbo frames) range. A single Test Flow can also consist of up to 5 different frame sizes called an Ethernet Mix (EMIX), simulating real-time traffic.

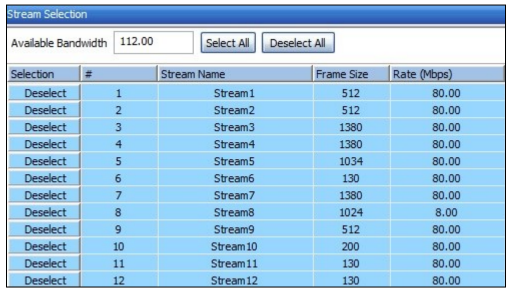


**Figure: Frame Size Configuration** 

# **Traffic Generation (Contd.)**

#### **Stream Selection**

Stream selection provides an option to select any configured stream to run the test (or) select all the streams (12 streams are supported) to perform the test. The configured Frame Size and the Rate (Mbps) for the stream is also displayed for each stream. The test is performed on all the selected streams simultaneously within the specified time duration.



**Figure: Stream Selection** 

# **Traffic Analysis**

#### Stream-wise Throughput (IR) and FTD Graph

A real time display of Throughput (IR) and FTD for each stream is plotted against Time (Sec), in the form of a line graph. Consolidated view of throughput graph for all the streams (12 streams on 1G ports) is displayed. The total throughput of all the 12 streams together will sum up to 1000 Mbps on 1G ports.



Figure: Throughput (IR) Graph

## **Traffic Analysis (Contd.)**

#### Stream-wise Throughput (IR) and FTD Graph

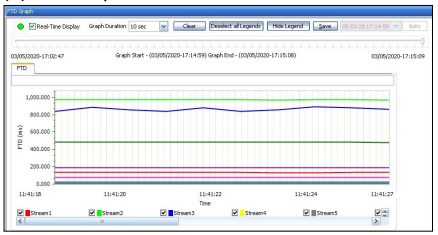


Figure: Frame Transfer Delay (FTD) Graph

#### Stream-wise FLR and FDV Graph

A real time display of FLR and FDV for each stream is plotted against Time (Sec), in the form of a line graph. Consolidated view of throughput graph for all the streams (12 streams on 1G ports) is displayed. The total throughput of all the 12 streams together will sum up to 1000 Mbps on 1G ports.

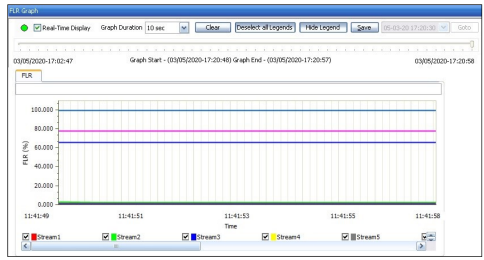


Figure: Frame Loss Ratio (FLR) Graph



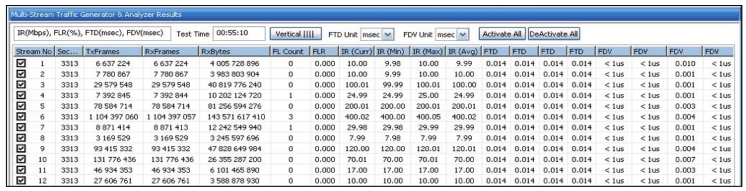
Figure: Frame Delay Variation (FDV) Graph

## Traffic Analysis (Contd.)

#### Results

The consolidated view of all the streams (up to 12 streams) results are displayed for each configured stream, which includes Stream ID for which the test is running, Test duration in secs, TxRx Frames, Rx Bytes, and Current, Minimum, Maximum, and Average values of -

- Frame Loss Frame Loss Count, Frame Loss Ratio FLR (%)
- Information Rate IR (Mbps)
- Frame Transfer Delay FTD (msec)
- Frame Delay Variations FDV (msec)



**Figure: Vertical Stream Result View** 

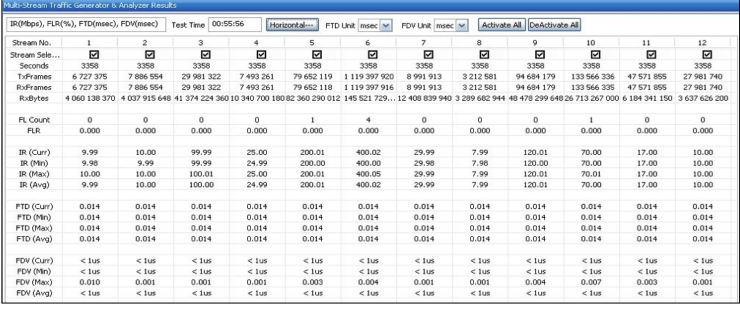


Figure: Horizontal Stream Result View

## Periodic Logging (Contd.)

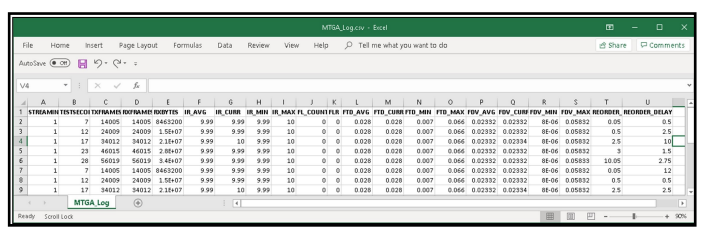
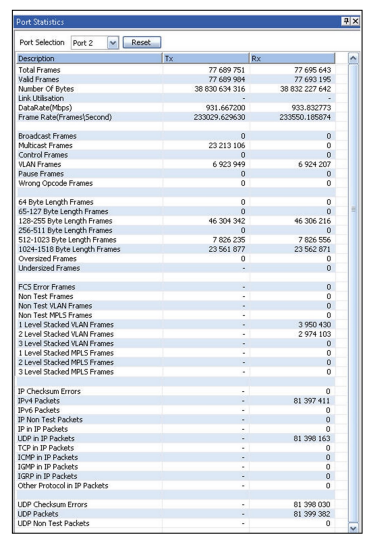


Figure: Periodic Log \*.csv File for 16 Streams

### **Port Statistics**

The detailed Tx Rx frame statistics per port are provided. In addition to statistics like Frame Count, Frame Rate, Link Utilization, other statistics like Frame Type (Unicast / Broadcast / Multicast, VLAN), frame lengths (64, 65-127, 1024-1518, Oversized, Undersized), and FCS Error Frames are also provided.



**Figure: Port Statistics** 

## **Report Generation**

The Report Generation option allows to create detailed test report in PDF and CSV formats. This window lets the user configure the report file details.

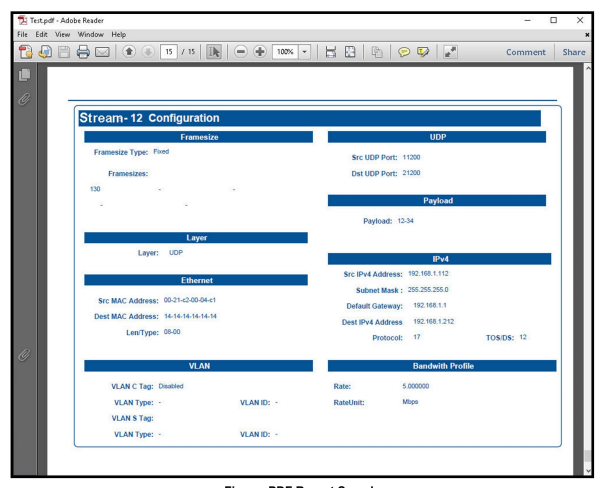


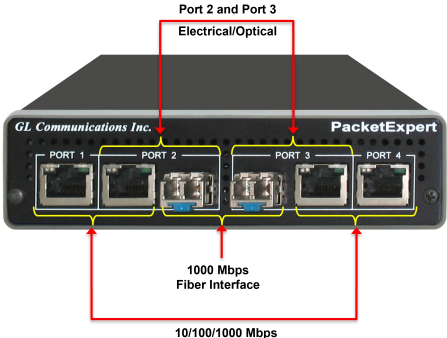
Figure: PDF Report Sample

# **Command Line Interface (CLI)**

PacketExpert™ is enhanced to support Command Line Interface (CLI) with additional CXE100 license to access all the functionalities remotely using Python client ,C# client and MAPS™ CLI Server.

The CLI supports all the PacketExpert™ test modules including - All Port Bert, Bert Loopback, All Port Loopback, RFC 2544, Record/ Playback, PacketBroker, ExpertSAM™.

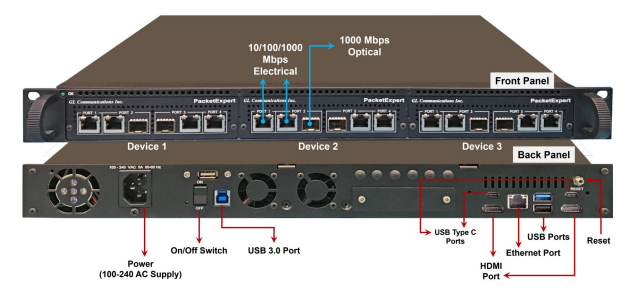
# Portable PacketExpert<sup>™</sup> 1G Specifications



10/100/1000 Mbps Ethernet Interface

| Interfaces             | <ul> <li>2 x 10 / 100 / 1000 Base-T Electrical only</li> <li>2 x 1000 Base-X Optical OR 10/100/1000 Base-T Electrical</li> <li>Single Mode or Multi Mode Fiber SFP support with LC connector</li> </ul> |
|------------------------|---|
| Protocols              | RFC 2544 compliance   |
| Bus Interface          | • USB 2.0 or USB 3.0  |
| Power                  | • +12 volts (Medical Grade), 3 Amps   |
| Temperature            | <ul> <li>Operating Temperature: +5 to +40C</li> <li>Non-Operating Temperature: -30 to +60C</li> </ul>   |
| Humidity               | <ul> <li>Operating Humidity: 0% to 80% RH</li> <li>Non-Operating Humidity: 0% to 95% RH</li> </ul>  |
| Altitude               | <ul> <li>Operating Altitude: Up to 10,000 feet</li> <li>Non-Operating Altitude: Up to 50,000 feet</li> </ul>  |
| Physical Specification | <ul> <li>Length: 8.45 in. (214.63 mm)</li> <li>Width: 5.55 in. (140.97 mm)</li> <li>Height: 1.60 in (40.64 mm)</li> <li>Weight: 1.66 lbs. (0.75 kg)</li> </ul>  |

# mTOP™ PacketExpert™ 1G Rack Specifications



| Interfaces         | <ul> <li>12 Total Ethernet Ports (HD-PacketExpert-12)</li> <li>• mTOP™ System (embedded SBC, 3x PXE100)</li> <li>• PacketExpert™ 1G (PXE100) interfaces -</li></ul>   |
|--------------------|---|
| SBC Specifications | <ul> <li>Intel Core i3 or optional i7 NUC Equivalent,</li> <li>Windows® 11 64-bit Pro Operating System</li> <li>USB 3.0 and USB 2.0 Ports, ATX Power Supply</li> <li>USB Type C Ports, Ethernet 2.5GigE port</li> <li>256 GB Hard drive, 8G Memory (Min)</li> <li>Two HDMI ports</li> </ul> |
| External Dimension | <ul> <li>Length: 16 Inches</li> <li>Width: 19 Inches</li> <li>Height: 2x 1U mTOP™ (HD-PacketExpert-24) or 1U mTOP™ (HD-PacketExpert-12)</li> </ul>  |
| Power Supply       | ATX Power Supply  |
| Order Information  | <ul> <li>PXE100 - PacketExpert™ Options</li> <li>MT001/MT001E (1U)</li> <li>MT001+MT002/ MT001E+MT002 (Stacked 1U)</li> </ul>   |

# mTOP™ 1G Probe Specifications



Figure: mTOP™ Probe with 1G Hardware Unit + SBC

| Interfaces         | <ul> <li>4x Total Ethernet ports</li> <li>2x 10/100/1000 Base-T Electrical only</li> <li>2x 1000 Base-X Optical OR 10/100/1000 Base-T Electrical</li> <li>Single Mode or Multi Mode Fiber SFP support with LC connector</li> </ul>   |
|--------------------|--|
| SBC Specifications | <ul> <li>Intel Core i3 or optional i7 NUC Equivalent,</li> <li>Windows® 11 64-bit Pro Operating System</li> <li>USB 3.0 and USB 2.0 Ports, 12V/3A Power Supply</li> <li>USB Type C Ports, Ethernet 2.5GigE port</li> <li>256 GB Hard drive, 8G Memory (Min)</li> <li>Two HDMI ports</li> </ul> |
| External Dimension | <ul> <li>Length: 10.4 inches</li> <li>Height: 3 inches</li> <li>Width: 8.4 inches</li> </ul>   |
| Power Supply       | 12 Volts (Medical Grade), 3 Amps   |
| Order Information  | <ul><li>PXE100</li><li>MT005/MT005E</li></ul>  |

### **Pelican Carry On Case**



# **Buyer's Guide**

| Item No       | Product Description                                 |
|---------------|---|
| PXE108        | Multi Stream UDP/TCP Traffic Generator and Analyzer |
| <u>CXE100</u> | CLI support for PXE100                              |

| Item No | Related Software              |
|---------|-------------------------------|
| PXE105  | Wire speed Record/Playback 1G |
| PXE107  | PacketBroker 1G               |
| PXE108  | ExpertTCP™ 1G                 |
| ETH100  | PacketCheck™                  |

| Item No       | Related Hardware              |
|---------------|-------------------------------|
| <u>PXE100</u> | PacketExpert™ 1G              |
| <u>PXE104</u> | PacketExpert™ - SA (4 ports)  |
| PXE112        | PacketExpert™ - SA (12 Ports) |
| <u>PXE124</u> | PacketExpert™ - SA (24 Ports) |

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

For more information, visit Multi Stream Traffic Generator and Analyzer webpage.