



# XGA4250 Product Brief

# **Ethernet Traffic Generator and Analyzer**

# **Feature Highlights**

- 1G, 2.5G, 5G, 10G, 25G
  Ethernet traffic generator
- L2-L3+ traffic generation
- Bit Error Rate Testing (BERT): Layer 1, Layer 2, Layer 3
- Throughput testing
- Latency measurement -1 nanosecond precision
- PCAP Replayfeature
- Automotive Ethernet support (100/1000BASE-T1)
- Supports EnergyEfficient Ethernet (EEE)
- Optional Inline Protocol Analyzer and Network Impairment Emulator modes
- Intuitive browser-based GUI with full RESTful API
- Real-timestatistics and graphical analysis
- +/- 200ppm transmit offset control
- Bandwidth control (rate and burst settings)
- VLAN (802.1Q), Q-in-Q (802.1ad), MPLS support

## Overview

Aukua Systems' Ethernet Traffic Generator and Analyzer is an easy to use purpose-built Ethernet test system for R&D, Test and Support engineers building Ethernet based IT, storage networking and communications systems.

The Aukua Ethernet Traffic Generator can be used for Bit Error Rate Testing (BERT), throughput validation, latency measurement or monitoring as well as negative testing (impairment jamming) applications. Data rates from 1Gbps to 25Gbps (IEEE 802.3by) Ethernet, including the new 2.5Gbps and 5Gbps Ethernet rates (IEEE 802.3bz) and Automotive Ethernet (100/1000BASE-T1, IEEE802.3bw/bp) rates are supported. The hardware-based architecture uniquely ensures accurate and repeatable results you can count on for stressing, validating, troubleshooting and debugging your systems and devices under test.

The Aukua XGA4250 architecture delivers true line-rate performance regardless of configuration as well as unmatched nanosecond timestamp and latency measurement accuracy. And the optional Inline Protocol Analyzer mode adds even more flexibility and value by providing full visibility into Layer 1 thru Layer 7 bidirectional protocol communications and event-timing analysis while transaparently inline between devices under test.

Other important features include real-time statistics, alarms and graphical analysis, external reference clock inputs, the ability to upload and 'replay' packets from a capture file (pcap or pcapng), and a full RESTful API allowing complete automation capability, further enhancing productivity and integration with other development and testing tools.

Our hyperfocus on building a truly intuitive user-experience ensures that the Traffic Generator is useful every time; even for the occasional user. First time users are productively testing within the first 10 minutes, even without training or assistance! This is in part thanks to a single, simple user interface that is served up from the Generator system without any software installations required. No complex initial chassis configuration or setup is required.

The only test solution to support both inline as well as end-point testing modes for Ethernet rates up to 25G!



## XGA4250 Product Brief

#### User Control

- HTML browser-based GUI (no install required)
- Automation: RESTful Web Services API supporting wide variety of programming languages, including Tcl, Java, Perl, Python and C/C++
- IGbE RJ45 Management port
- USB 3.0 port

#### **Test Interfaces**

- Four SFP28 ports: 1G, 2.5G, 5G, 10G, 25G
  (25GBASE-SR/LR/CR)
  (1000/2500/5000BASE-X, 2500/5000/10GBASE-R)
  (BASE-T rates supported with optional SFP+ transceiver)
- Automotive Ethernet: 100BASE-T1, 1000BASE-T1

#### Traffic Configuration

- Line rate capable L2-L3 traffic generation and analysis
- Configure raw L2 frames, L2 MAC headers, L3 IPv4/IPv6 headers, TCP/UDP headers, VLAN, MPLS, customer headers, more...
- Variable header control (e.g., INC, DEC, Random)
- Bandwidth control: IPG, Frame rate, Data rate, Data utilization, Line Utilization control (to >105%), and Burst controls
- Frame sizes from 8 Bytes (runts) to 16KBytes (jumbo)
- IPG Control down to 8 Bytes (short IPG)
- Payload patterns: PRBS, increment, decrement, fixed, custom, etc.

### **Clock Reference Input**

- Frequency: 10MHzSMA
- Phase: 1PPSSMA
- Time of Day (ToD): NTP

#### Bit Error Rate Testing

- Realtime BER measurement
- Layer 1, Layer 2 and Layer 3 Bit Error Rate Testing

#### Latency Measurement / Monitoring

- Measure latency in realtime to 1ns precision
- 1-way and round-trip measurements
- Bias setting controls

#### PCAP Player

- Playback user uploaded pcap/pcapng files
- Time-based or bandwidth playback control
- Triggered start controls
- Supports up to 10GB files

#### Impairment Jamming

- +/- 200ppm transmit clock control
- Link failure / flapping
- Packet Loss
- Ethernet FCSerrors
- Data corruption
- Generate runts or short IPGs
- more ...

#### Environmental

- Operating Temperature: 0°C ~ 40°C (32°F ~ 104°F)
- Operating Humidity: 10% 90% (non-condensing)
- Input Power: 100-240 VAC, 50-60Hz; 2.6A Max

#### System

- Enclosure: 1RU, fits 19" rack system
- Dimensions: 1.7"H(43mm)x17.2"W(437mm)x9.8"D(249mm)
- System weight: 11.3lbs / 5.12kg
- Regulatory Compliance: CE, FCC, VCCI, RoHS

#### **Other Features**

- Real-time statistics and graphs (bandwidth, alarms, errors, etc.)
- Traffic Capture feature for troubleshooting
- Auto negotiation status logging / visibility
- Stats Logging
- Energy Efficient Ethernet (EEE) support
- Fast Retrain support
- Optional license for powerful Inline Analyzer and Network Impairment Emulator modes available!



Simple yet powerful browser-based user interface means there is no software to install. Users are productive in less than 10 minutes out-of-the-box!

#### Contact: <u>www.gch-services.com</u>

<u>sales@gch-services.com</u>

+44 1628 55980

Product description, features and specifications are subject to change without notice.  $@\,2015-2021\,Aukua\,Systems,\,Inc.\,\,All\,rights\,reserved.$ 



EXGPB-05021A