

# Spirent Attero-100G

# 100/40/25/10GbE Impairment Testing

# **Key Highlights**

- Prove 100GbE, 40GbE, 25GbE and 10GbE device performance with full line-rate network emulation
- Full line-rate delay of up to 80 ms at 100GbE, 200 ms at 40GbE, 320 ms at 25GbE, and 800 ms at 10GbE
- Boost full line-rate delay (optional) to 256 ms at 100GbE, 640 ms at 40GbE, 1024 ms at 25GbE, and 2560 ms at 10GbE
- Introduce lost, mis-ordered, errored and repeated packets
- Latency and jitter to nanosecond accuracy means repeatable testing
- Flexible profile options to test multi-flow CoS impairments
- Extensive and powerful set of filters to configure and inject impairments
- Web-based GUI with built-in controller
- FPGA architecture protects your investment
- Integrated Tshark support
- RESTful API

www.spirent.com

• SyncE – Pass Thru Mode

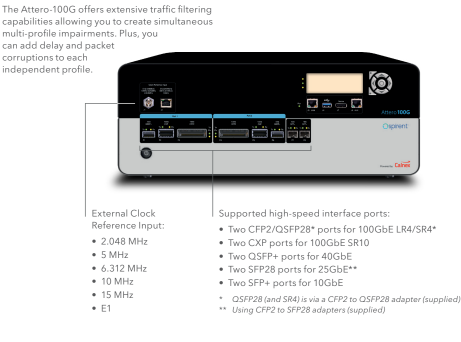
# Test with Real-World Network Conditions in Your Lab

Latency in networks really is a big deal. It dramatically reduces throughput and when it affects high speed links carrying applications such as real-time gaming and streaming video, consumers can get pretty disgruntled. Even the financial industry now demands ultra-low latency as algorithmic trading becomes more widespread. So when you are developing high-precision network products, it is critical that you validate their performance with real-world network conditions. And that means latency.

This high speed Ethernet impairment tester can be used to emulate propagation, routing, switching and buffering delays by up to 256 ms at 100GbE, 640 ms at 40GbE, 1024 ms at 25GbE and 2560 ms at 10GbE. That's the equivalent of over 50,000 km of fiber at 100 Gb/s. Plus, the Attero-100G offers precise adjustment of the network delay so that you can easily and conveniently model different fiber lengths to emulate:

- Global, continental and transoceanic networks
- Delay sensitive video traffic
- Delay critical data transmission for financial services applications

What's more, you can assess the impact of network congestion, queuing issues or multipath fading on your device's performance. Attero-100G lets you introduce lost, misordered, errored and repeated packets with nanosecond accuracy to help you define the performance limits of your device, tune performance, or to detect and eliminate problems before deployment. In other words, you don't need to build inflexible, unrealistic and costly networks to validate your device's performance. Simply use the Attero-100G to simulate realworld network conditions for maximum stress-testing.





### Use the Spirent Attero-100G for testing:

- IPTV, VoIP
- Cloud Computing
- CoS/QoS Levels
- Server Actualization/ Consolidation
- WAN Acceleration
- Telecom/Federal **Applications**
- ADSL, FTTH
- LAN/WAN Emulation
- Customer Proof of Concept
- SLA Verification
- ITU-T Y.1731
- IEEE 802.1 ag
- Storage Networks
- Mobile Subscriber Networks
- Content Delivery
- Cable/Broadband
- Carrier Wi-Fi
- 25GbE and 10GbE Fronthaul

# **Applications**

Spirent

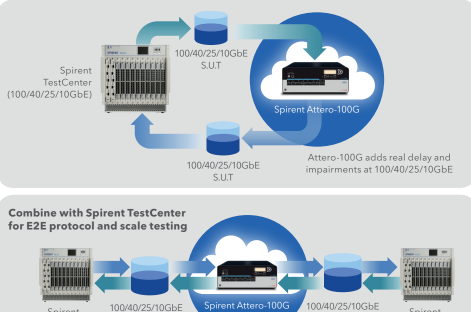
TestCenter

(100/40/25/10GbE)

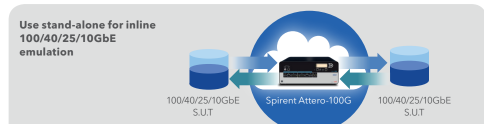
Use Spirent TestCenter to emulate user and network traffic and test switches, routers, applications, even new routing protocols under realistic network conditions:

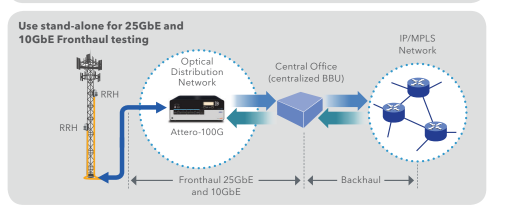
- Introduce different impairments for different CoS levels
- Add delays that are accurate to nanoseconds
- Optimize network throughput performance

S.U.T



100/40/25/10GbE Spirent S.U.T TestCenter (100/40/25/10GbE)

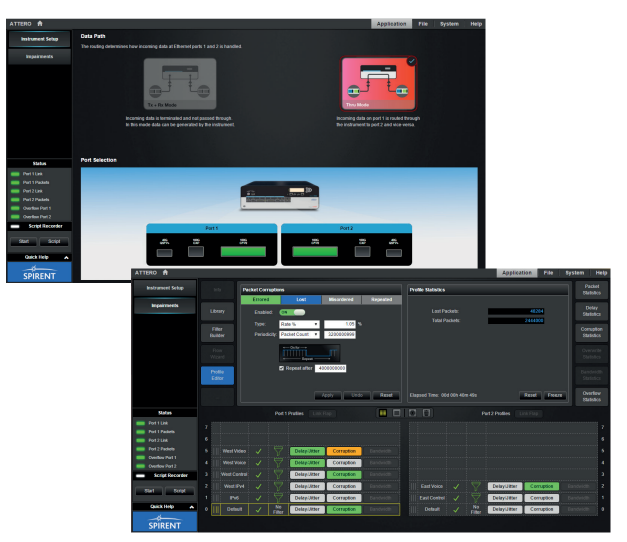






### Web-Based User Interface

Control the Attero-100G from any web-enabled device, including your tablet.



### Powered by Calnex

The Attero-100G is powered by technology from Calnex Solutions, proven leaders in precision test equipment with best-in-class accuracy and performance.



Validate the performance of your applications, services, protocols or devices against a wide range of delay, bandwidth and impairment conditions found in real-world networks. The Attero-100G lets you prove 100GbE, 40GbE, 25GbE and 10GbE network and device performance with full line rate network simulation, allowing you to:

- Evaluate performance and characterize end user experience
- Perform negative or conformance type testing (corruption, modification, etc.)
- Discover and fix network related issues early

For more information on the Spirent Attero-100G, call your Spirent sales representative or visit us at www.spirent.com.





# Spirent Attero-100G

# 100/40/25GbE Impairment Testing



Technical Specifications	
Physical Interfaces	<ul> <li>Ethernet (optical CXP, CFP2, QSFP28, QSFP+ and SFP28 - optical modules not supplied)</li> <li>100GbE: CFP2/QSFP28 (LR4/SR4) - 2 ports (optional); Note: QSFP28 is via CFP2 to QSFP28 adapter</li> <li>100GbE: CXP (SR10) - 2 ports (optional)</li> <li>40GbE: QSFP+ (LR4/SR4) - 2 ports (optional)</li> <li>25GbE: SFP28 (LR/SR with FEC enabled) - 2 ports (optional) using CFP2 to SFP28 adapters (supplied)</li> <li>10GbE: SFP+ (LR/SR) - 2 ports (optional)</li> </ul>
Number of Test Ports	2 x 100G xR4, 2 x 100G SR10, 2 x 40G, 2 x 25G and 2 x 10G Ethernet
Interface Support	<ul> <li>100G-BASE-SR4/LR4</li> <li>100G-BASE-SR10</li> <li>40GBASE-SR4/LR4</li> <li>25GBASE-SR/LR</li> <li>10GBASE-SR/LR</li> </ul>
Forward Error Correction	<ul> <li>RS-FEC IEEE 802.3 Clause 91 (100GbE)</li> <li>RS-FEC IEEE 802.3 Clause 108 (25GbE)</li> </ul>
Internal Reference Clock	Frequency Stability over Temp: ±1.5 x 10 <sup>-7</sup>
Tx Line Rate Adjust	Supported via external reference clock inputs
External Ref. Clock Inputs	2.048 MHz, 5 MHz, 6.312 MHz, 10 MHz, 15 MHz, E1 and also SyncE-Pass Thru Mode
SyncE Pass Thru	All ports can sync to recovered clock and from external clock (via GUI and RESTful API)
Flows	
Impairment Profiles	<ul> <li>Standard product includes 2 profiles allowing 1 flow of impaired packets in each direction.</li> <li>Choice of 2, 4, 8 or 16 profiles. Each profile can be configured individually:</li> <li>4 profiles allows 2 flows of impaired packets in each direction</li> <li>8 profiles allows 4 flows of impaired packets in each direction</li> <li>16 profiles allows 8 flows of impaired packets in each direction</li> </ul>
Selection of flow from multi-flow environment	<ul> <li>Powerful user-configurable filters including ranges and wildcards:</li> <li>MAC Source and Destination Address, Length/Type</li> <li>VLAN (Priority, VLAN ID &amp; Type), CustomVLAN</li> <li>CustomVLAN Length, Offset, Mask, Value</li> <li>MPLS Label, CustomMPLS</li> <li>CustomMPLS Length, Offset, Mask, Value</li> <li>IPv4 Source and Destination Address</li> <li>IPv4 Version No, DiffServ/ToS, Protocol</li> <li>IPv6 Source and Destination Address</li> <li>CustomL3 Length, Offset, Mask, Value</li> <li>UDP/TCP Source port, Destination port</li> <li>CustomL4 Length, Offset, Mask, Value</li> </ul>
GTPv2	Targeted GTPv2 control message impairments (e.g. create session request, modify bearer request, etc.) • GTPv2 Version, Type, Tunnel EndPoint ID
eCPRI	Targeted eCPRI impairments <ul> <li>eCPRI Revision, Concatenation Indicator, Message Type</li> </ul>
RoE	Targeted RoE (Radio over Ethernet) impairments • RoE Subtype
CustomL5	Length, Offset, Mask, Value
TShark	Integrated TShark decode
Impairments	
Packet Corruption	<ul> <li>Errored packets: Corruption modes: burst (1-10,000), rate (0.00001 to 100%) Continuous or On/Off/Repeat based on time or number of packets</li> <li>Lost packets: Corruption modes: burst (1-10,000), rate (0.00001 to 100%) Continuous or On/Off/Repeat based on time or number of packets</li> <li>Repeated packets: Corruption modes: burst (1-10,000), rate (0.00001 to 100%) Continuous or On/Off/Repeat based on time or number of packets</li> <li>Mis-ordered packets: Corruption modes: burst (1-10,000), rate (0.00001 to 100%) Continuous or On/Off/Repeat based on time or number of packets</li> <li>Mis-ordered packets: Corruption modes: burst (1-10,000), rate (0.00001 to 100%) Continuous or On/Off/Repeat based on time or number of packets</li> </ul>

# Spirent Attero-100G

### 100/40/25/10GbE Impairment Testing



Technical Specifications	
Impairments (continued)	
Latency/Delay & PDV/Jitter	<ul> <li>Gaussian distribution of delay</li> <li>Gamma (internet) distribution of delay</li> <li>Uniform distribution of delay</li> <li>Step distribution of delay</li> <li>Import from an external file</li> <li>Jitter range from 100 ms to 400 ms</li> <li>Add independent delay/jitter distribution to each profile simultaneously</li> <li>Readout of Max, Min Jitter and Max Delay for the applied distribution</li> </ul>
Maximum Delay	Line rate delay: Full line-rate delay of • 80 ms at 100GbE • 200 ms at 40GbE • 320 ms at 25GbE • 800 ms at 10GbE
Maximum Delay Boost	Delay Boost extends full line-rate delay to • 256 ms at 100GbE • 640 ms at 40GbE • 1024 ms at 25GbE • 2560 ms at 10GbE
Extended Delay	Extended delay up to 20 s (at reduced bandwidth)
Timing Accuracy	5 ns
General	
Web Browser UI	Integrated web-based user interface (supports Chrome, IE, Edge and Firefox)
Management Port	RJ45 LAN with Static or DHCP settable IP address with optional password authentication
Remote Control	<ul> <li>RESTful API</li> <li>Scripting via TCL and Python; automatic Script Recorder for TCL and Python</li> </ul>
Rackmount	Rackmount kit included
Power Input	100 - 240 Vac
Maintenance	First year software and hardware maintenance included (extensions available)

#### **Related Products**

**Spirent Network Emulator** is a highly flexible multi-port and multi-user solution for both network emulationand network simulation. Supports up to 16 ports at 1GbE, or 12 ports at 10GbE and 4 ports at 25GbE.

The Attero-X, Attero-Lite and Attero-Virtual family of Ethernet Network Emulators use dedicated impairment engines to provide nanosecond accuracy and full line rate traffic throughput from 100 Mb/s to 10 Gb/s. Apply delay, jitter and packet corruptions to selected traffic or capture 'real network' jitter profiles and replay these in the test lab.

**Spirent TestCenter™** is an end-to-end testing solution for next-generation networks–providing traditional performance testing to the rigorous analysis of Virtualization, Cloud Computing, Mobile Backhaul, and High Speed Ethernet.

### **Contact Us**

For more information, call your Spirent sales representative or visit us on the web at www.spirent.com/ContactSpirent.

#### www.spirent.com

© 2020 Spirent Communications, Inc. All of the company names and/or brand names and/or product names and/or logos referred to in this document, in particular the name "Spirent" and its logo device, are either registered trademarks or trademarks pending registration in accordance with relevant national laws. All rights reserved. Specifications subject to change without notice. Americas 1-800-SPIRENT +1-800-774-7368 | sales@spirent.com

Europe and the Middle East +44 (0) 1293 767979 | emeainfo@spirent.com

Asia and the Pacific +86-10-8518-2539 | salesasia@spirent.com