

### Z800 Freya

# 5-speed 800Gbps (112/56G SerDes) QSFP and OSFP Test modules





### **Key Features**

- 5-speeds: 800GE, 400GE, 200GE, 100GE & 50GE
- Dual media: QSFP-DD800 & QSFP112 or OSFP
- Supports 112G SerDes (PAM4 112G) & 56G SerDes (PAM4)
- Xena PHY for unique Layer 1 insight
- Test with or of optics, AECs, ACCs and DAC's
- Auto-Negotiation & Link Training (AN/LT)
- Advanced Physical Layer testing
- Price/performance
- Ease of use

#### Find out more here:



Z800 Freya traffic generators are available with QSFP or OSFP interfaces and support five different Ethernet network speeds - 800GE, 400GE, 200GE, 100GE and 50GE using 112G/56G SerDes (PAM4 112G/56G).

Z800 Freya is a highly versatile solution designed for performance and functional testing of Ethernet network infrastructure and equipment including switches, routers and NICs.

Z800 Freya is unique on the market with its ability to test up to 800GE with 112G SerDes (PAM4 112G) meeting the highest demands for superior signal integrity and Bit Error Rate (BER) performance.

Z800 Freya supports extensive L1 test features, and the integrated Xena PHY provides unique insights to advanced PCS and PMA layer testing including dynamic transceiver clock sweep, lane skewing and PRBS modes. Signals can be analyzed in advanced Signal Integrity View (SIV), to provide visual information on signal quality.

Z800 Freya traffic generators support Auto-Negotiation and Link Training (AN/LT) on 112G SerDes and 56G SerDes.

Z800 Freya modules can be installed in Xena B2400 chassis (where they each require 3 slots) for multi-module setup, or delivered in the XenaCompact chassis, making it the smallest and lightest 800G Ethernet test solution in the market.

It comes complete with XenaManager, the intuitive multi-user management software for generating and analyzing traffic. Also included is Xena OpenAutomation (XOA), an open-source scripting and automation framework designed to help test engineers make the most of Xena testers with tailored tests and standardized test methodologies.

## Ethernet Auto-Negotiation & Link Training Test Tools

Z800 Freya customers can purchase a Z800 Freya-ANLT license for enabling the AN/LT Utility on Z800q Freya and Z800o Freya OSFP modules. This license makes additional AN/LT tools available for thorough testing of the endpoint behaviour during AN and LT process.

The AN/LT Utility provides insight, visibility, and configuration possibilities to the AN and LT process making it easy to analyze DUT behaviour during AN/LT, configure and optimize the relevant AN parameters and LT coefficients.

PORT LEVEL FEATURES	
Interface category	Z800q Freya:         • QSFP-DD800       800G, 400G, 200G, 100G, 50G Ethernet         • QSFP112       400G, 200G, 100G, 50G Ethernet         Z800o Freya:       800G, 400G, 200G, 100G, 50G Ethernet
Interface options	QSFP-DD800 & OSFP cage  112G SerDes: Line code: IEEE/ETC:  1 x 800GE PAM4 802.3df (D2.0) / ETC* or  2 or 1** x 400GE PAM4 802.3ck or  4 or 2** x 200GE PAM4 802.3ck or  8 or 4** x 100GE PAM4 802.3ck  56G Serdes:  1 x 400GE PAM4 802.3bs or 802.3cd  2 or 1** x 200GE PAM4 802.3cd or  4 or 2** x 100GE PAM4 802.3cd or  4 or 2** x 100GE PAM4 802.3cd or  8 or 4** x 50GE PAM4 802.3cd or  8 or 4** x 50GE PAM4 802.3cd  QSFP112 cage  112G SerDes: Line code: IEEE:  1 x 400GE PAM4 802.3ck or  2 x 200GE PAM4 802.3ck or  4 x 100GE PAM4 802.3ck  Both cages must run with the same interface configuration (e.g. 4 x 100G) and same SerDes speed (e.g 112G)  Power capacity using single cage:  OSFP or QSFP-DD800: 25W or QSFP112: 15W  Power capacity using both cages:  QSFP-DD800: 15W + QSFP112: 15W  *ETC = Ethernet Technology Consortium  ** Speed option supported in QSFP-DD800 cage when QSFP112 mode is enabled If both cages are utilized on QSFP-DD module they will run with same interface configuration (e.g. 100G) and same SerDes speed (e.g 112G)
Auto Negotiation and Link Training	Auto-negotiation: IEEE 802.3 Clause 73 and ETH. 400G/800G specifications Link training: IEEE 802.3 Clause 136 and 161
Forward Error Correction (FEC)	RS-FEC (Reed-Solomon) (544,514,t=15), IEEE802.3 Clause 119 RS-FEC (Reed-Solomon) (544,514,t=15), IEEE802.3 Clause 134 RS-FEC (Reed-Solomon) (544,514,t=15), IEEE802.3 Clause 161 for 100GBASE
Number of transceiver module cages	Z800q: 1 x QSFP-DD800 and 1 x QSFP112 Z800o: 1 x OSFP

PORT LEVEL FEATURES	
Port statistics	Link state, FCS errors, pauseframes, ARP/PING, error injections, training packet All traffic: RX and TX Mbit/s, packets/s, packets, bytes Traffic w/o test payload: RX and TX Mbit/s, packets/s, packets, bytes
Adjustable Inter FrameGap (IFG)	Configurable from 16 to 56 bytes, default is 20B (12B IFG + 8B preamble)
Transmit line rate adjustment	Ability to adjust the effective line rate by forcing idle gaps equivalent to -1000 ppm (increments of 10 ppm)
Transmit line clock adjustment	From -400 to 400 ppm in steps of 1 ppm (shared across all ports)
PPM Sweep	Configurable linear or step sweep +/- 400 ppm
ARP/PING	Supported (configurable IP and MAC address per port)
Field upgradeable	System is fully field upgradeable to product releases (FPGA images and software)
Tx disable	Enable/disable of optical laser or copperlink
Field upgradeable	System is fully field upgradeable to product releases (FPGA images and software)
IGMPv2 multicast join/leave	IGMPv2 continuous multicast join, with configurable repeat interval
Histogram statistics	Two real-time histograms per port. Each histogram can measure one of RX/TX packet length, IFG, or Latency distribution for all traffic, a specific stream, or a filter
Loopback modes	<ul> <li>L1RX2TX – RX-to-TX, transmit byte-by-byte copy of the incoming packet</li> <li>TXON2RX – TX-to-RX, packet is also transmitted from the port</li> <li>TXOFF2RX – TX-to-RX, port's transmitter is idle</li> </ul>
Oscillator characteristics	<ul> <li>Initial Accuracy is 3 ppm</li> <li>Frequency driftover 1st year:+/- 3 ppm (over 15 years: +/- 15 ppm)</li> <li>Temperature Stability: +/- 20 ppm (Total Stability is +/- 35 ppm)</li> </ul>
I2C RX/TX transceiver access speed	To a maximum of 800KHz (actual speed depends on medium support)
Electrical cables	Both Passive and Active electrical cables are supported:  DACs tested up to 2,5-meter cable*  ACCs tested up to 4-meter cable*  AECs tested up to 7-meter cable*  *Length might variate dependent on vendor

PCS/PMA LAYERS TESTING	
Payload Test pattern	PRBS-13Q, PRBS-31Q, SSPRQ test pattern (IEEE 802.3 Clause 120.5.11.2.3) and Square Wave (IEEE 802.3 Clause 120.5.11.2.4).
Alarms	PRBS pattern loss, link sync loss
Error analysis	Bit-errors: seconds, count, rate
PCS virtual lane configuration	User-defined skew insertion per Tx virtual lane, and user-defined virtual lane-to- SerDes mapping for testing of the Rx PCS virtual lane reorder function
PCS virtual lane statistics	Relative virtual lane skew measurements (up to 2048 bits) Corrected Bit error, Pre-FEC BER
FEC Total statistics	Total corrected FEC symbols, Total uncorrected FEC symbols, Estimated Pre-FEC BER, Estimated Post-FEC BER, Pre-FEC Error Distribution Graph
Link Flap	Single shot or repeatable link-down events with ms precision
Error Injection (PMA Layer)	Repeatable error inject periods at PMA layer with ms precision

PHY/TRANSCEIVER ETHERNET TESTING	
Programmable Pattern Generator	Supported in Layer 1/ANLT mode:  • Single stream Ethernet frames with FCS  • Traffic load: up to 100%  • Configurable Frame Size distribution and content  • Transmit and Receive Statistics  • No latency and jitter measurement, No Filter and No capture supported

ADVANCED PHY FEATURES	
Equalization Controls	Tx Transmit Equalization Controls     Pre-emphasis     Attenuation     Post-emphasis  Rx Receive Equalization Controls     Continuous Time Linear Equalizer
Signal Integrity Analysis	Advanced Signal Integrity View for PAM4 modulated signal quality analysis

TRANSMIT ENGINES	
Number of transmit streams per port	256 (wire-speed) Each stream can generate millions of traffic flows using field modifier
Test payload insertion per stream	Wire-speed packet generation with timestamps, sequence numbers, and data integrity signature optionally inserted into each packet.
Stream statistics	TX Mbit/s, packets/s, packets, bytes, FCS error
Bandwidth profiles	Burst size and density can be specified. Uniform and bursty bandwidth profile streams can be interleaved
Field modifiers	24-bit header field modifiers with incremental, decremental, or random mode.  Each modifier has configurable bit-mask, repetition, min, max, and step parameters. Eight 24-bit modifiers can be configured per stream
Packet length controls	Fixed, random, butterfly, and incrementing packet length distributions from 56 to 16k bytes
Packet payloads (basic)	Repeated userspecified 1 to 18B pattern, an 8-bit incrementing pattern
Error generation	Undersize length (56 bytes min) and oversize length (12288 bytes max.) packet lengths, injection of sequence, misorder, payload integrity, and FCS errors
TX packet header support and RX auto decodes	Ethernet, Ethernet II, VLAN, ARP, IPv4, IPv6, UDP, TCP, LLC, SNAP, GTP, ICMP, RTP, RTCP, STP, MPLS, PBB, or fully specified by user
Packet scheduling modes	<ul> <li>Normal (stream interleaved mode) – standard scheduling mode, precise rates, minor variation in packet inter-frame gap.</li> <li>Strict Uniform – new scheduling mode, with 100% uniform packet inter-frame gap, minor deviation from configured rates.</li> <li>Sequential packet scheduling (sequential stream scheduling). Streams are scheduled continuously in sequential order, with configurable number of packets per stream.</li> <li>Burst. Packets in a stream are organized in bursts. Bursts from active streams form a burst group. The user specifies time from start of one burst group till start of next burst group.</li> </ul>

RECEIVE ENGINE	
Number of traceable Rx streams per port	2016 (wire-speed)
Automatic detection of test payload for received packets	Real-time reporting of statistics and latency, loss, payload integrity, sequence error, and misorder error checking
Jitter measurement	Jitter (Packet Delay Variation) measurements compliant to MEF10 standard with 1 ns accuracy . Jitter can be measured on up to 32 streams
Stream statistics 1)	<ul> <li>RX Mbit/s, packets/s, packets, bytes.</li> <li>Loss, payload integrity errors, sequence errors, misorder errors</li> <li>Min latency, max latency, average latency</li> <li>Min jitter, max jitter, average jitter</li> </ul>
Latency measurements accuracy	±16 ns
Latency measurement resolution	1 ns (Latency measurements can calibrate and remove latency from transceiver modules)
Number of filters	<ul> <li>6 x 64-bit user-definable match-term patterns with mask, and offset</li> <li>6 x frame length comparator terms (longer, shorter)</li> <li>6 x user-defined filters expressed from AND/OR'ing of the match and length terms</li> </ul>
Filter statistics	Per filter: RX Mbit/s, packets/s, packets, bytes
TX packet header support and RX auto decodes	Ethernet, Ethernet II, VLAN, ARP, IPv4, IPv6, UDP, TCP, LLC, SNAP, GTP, ICMP, RTP, RTCP, STP, MPLS, PBB, or fully specified by user
Packet scheduling modes	<ul> <li>Normal (stream interleaved mode) – standard scheduling mode, precise rates, minor variation in packet inter-frame gap.</li> <li>Strict Uniform – new scheduling mode, with 100% uniform packet inter-frame gap, minor deviation from configured rates.</li> <li>Sequential packet scheduling (sequential stream scheduling). Streams are scheduled continuously in sequential order, with configurable number of packets per stream.</li> <li>Burst. Packets in a stream are organized in bursts. Bursts from active streams form a burst group. The user specifies time from start of one burst group till start of next burst group.</li> </ul>
Rx Tap Settings	Freeze or Auto tune

CAPTURE	
Capture criteria	All traffic, stream, FCS errors, filter match, or traffic without test payloads
Capture limit per packet	16 – 12288 bytes
Wire-speed capture buffer per port	64 kB
Low speed capture buffer per port (10Mbit/sec)	4096 packets (any size)

HW SPECIFICATIONS	
Max. Power	TBA W
Weight	2.32 lbs (1.05 kg)
Environmental	<ul> <li>Operating Temperature: 10 to 35° C</li> <li>Storage Temperature: -40 to 70° C</li> <li>Humidity: 8% to 90% non-condensing</li> </ul>
Regulatory	FCC (US),CE (Europe)
Connector insertions	Xena uses high-quality 112Gbps-capable electrical connectors on Z800 Freya modules for optimal signal integrity and performance. However, all connectors experience wear when inserted, resulting in decreased signal integrity over time. The specification below is the minimum number of insertions where optimal signal integrity is guaranteed:  • Connectors, minimum number of guaranteed insertions: 500 cycles
Notes	<ul> <li>This module is only supported by the B2400 and the XenaCompact chassis</li> <li>This module requires 3 slots in the B2400 - 2 slots for the Freya module + 1 slot for mandatory airflow guide.</li> </ul>

### **Ordering Information**

### **Product Description**

- Z800qc Freya QSFP in 1U Compact Chassis 5-speed 800Gbps (112/56G SerDes) dual-media test module
- Z800q Freya QSFP 800GE 5-speed 800Gbps 56G/112G PAM4 SerDes test module
- Z800oc Freya OSFP in 1U Compact Chassis 5-speed 800Gbps (112/56G SerDes) dual-media test module
- Z800o Freya OSFP 800GE 5-speed 800Gbps 56G/112G PAM4 SerDes test module

### **Product Code**

C-Freya-800G-4S-1P Freya-800G-4S-1P

C-Freya-800G-4S-1P-OSFP Freya-800G-4S-1P-OSFP



Local sales offices are located throughout the world. Visit our website to find the most convenient location.



