

# RXT-6811

## Advanced 800G Multi-service Test Module

800GE IEEE & ETC  
800G PCS/FEC Testing  
2x400GE Testing  
4x200GE Testing  
8x100GE Testing  
400GE to 1GE Testing  
2x200GE Testing

## for RXT-1202 Modular Test Platform



True All-in-One tester up to 800GE  
Dual test ports for all interfaces  
Best-in-class intelligent cooling system



## Advanced 2x 800G/400G Multi-service handheld test set for Lab to Field Applications

VeEX® RXT is the industry's most flexible, compact, and future-proof handheld test solution for Core, Metro, Datacenter, and Access applications. The RXT-6811 800G/Dual 400G offers the flexibility of testing current interfaces and supporting future expandability for applications including Transport, Aggregation, cross-connect, 5G x-haul, and NEMs field support.



## Module Highlights

- Supports OSFP and QSFP-DD800 transceivers
- Supports pluggable client and line side DCO transceivers including OSFP, QSFP-DD800, QSFP112, QSFP-DD, QSFP56, and QSFP28
- 800G to 100G Ethernet applications
- FEC and BER signal integrity testing
- PAM4 and NRZ SerDes up to 112G
- Independent port operation
- Comprehensive I2C capabilities for transceiver qualification
- Coherent ZR/ZR+ support
- PCS/FEC, Lane BERT, Throughput, RFC2544, Y.1564 V-SAM tests
- Compact handheld capable of generating up to 1.6 Tb/s of test traffic
- Field-proven performance and reliability
- Outstanding signal integrity
- Advanced cooling
- Forward-looking module design keeps evolving with fast-paced technology

## Applications

- Transceiver, AOC, AEC, and DAC validation
- Signal integrity testing
- Network equipment, systems, and IC development
- Network verification and service delivery

- R&D, system verification test, FAEs, carrier labs, and Field
- Production and manufacturing test
- Data center cross-connect and Interconnect
- Long-haul link performance validation and troubleshooting
- ZR/ZR+ wavelength tuning, transceiver configuration and verification

## Test Ports

	Ports <sup>1</sup>	Typical Rates
OSFP	1	800GE, 400GE
QSFP-DD800	1	800GE, 2x400GE, 4x200GE, Nx100GE
QSFP-DD	2	400GE, 2x200GE, Nx100GE
QSFP112	2	400GE
QSFP56	2	200GE
QSFP28	2	100GE
QSFP+ <sup>2</sup>	2	40GE
SFP-DD	2	100GE
SFP56 <sup>2</sup> /28	2	50GE, 25GE

<sup>1</sup>Maximum number of interfaces that can simultaneously be used for testing

<sup>2</sup>Planned Ethernet rate support (subject to change)

## Test Interfaces

Interface	Standard	Total Simultaneous Tests per Module
800GE KP4 RS-FEC	IEEE & ETC 800GAUI-8 PAM4 (106G per lane)	2x
2x 400GE KP4 RS-FEC*	2x 400GAUI-4 PAM4 (106G per lane)	2x
8x 100GE KP4 RS-FEC*	8x 100GAUI-1 PAM4 (106G per lane)	2x
4x 200GE KP4 RS-FEC	4x 200GAUI-2 (106G per lane)	2x
400GE KP4 RS-FEC	400GAUI-8 PAM4 (53G per lane)	2x
4x 100GE KP4 RS-FEC*	4x 100GAUI-2 PAM4 (53G per lane)	2x
2x 200GE KP4 RS-FEC	2x 200GAUI-2 (106G per lane), 2x 200GAUI-4 (53G per lane)	2x
100GE KR4 RS-FEC	CAUI-4 NRZ	2x
100GE	CAUI-4 NRZ	2x
L1 Unframed Lane BERT, PRBSQ and SSPRQ Test Patterns	106.25G PAM4 and 53.125 PAM4 and 26.5625G NRZ	2x

\*Planned in future software release

### QSFP-DD800 Port Specifications

- Supports pluggable QSFP-DD800, QSFP112, QSFP-DD, QSFP56 and QSFP28 modules, AOCs, AECs, and DACs
- Supports DCO, ZR and ZR+
- Up to 800 Gbps data rate
- SerDes Lane rates
  - 8x 106G PAM4 SerDes
  - 8x 53G PAM4 SerDes
  - 8x 26G NRZ SerDes
- QSFP-DD MSA Hardware Specification Rev 7.0
- OIF CMIS 5.2
- OIF 400ZR 2.0
- Supports transceivers up to 30 watts

## Host Test Module Features

### Signal Integrity Settings

- Adjustable TX swing, pre-cursor, pre-cursor 2, and post-cursor
- Receiver auto-tune mode for best performance

### Transmit Clock Source

- Chassis Clock Sources, (reference platform datasheet):
  - Internal stratum 3, 1.544 MHz, 2.048 MHz, 10 MHz, BITS/1.544 Mbps, or SETS/2.048 Mbps
- Recovered: from the incoming signal
- External: 1.544 MHz, 2.048 MHz, or 10 MHz; SMA connector (input shared between ports)

### Line Frequency Offset Generation

- Line frequency offset generation  $\pm 150$  ppm in 0.1 ppm steps, affects all lanes
- Constant generation
- Ramp generation: min offset, max offset, step size, and step duration settings
- Instantaneous offset

### Line Frequency Measurement

- Displays measured transmit line frequency offset from external reference clock in both Hz and ppm
- User defined alarm threshold for external transmit reference clock offset measurements
- Provides line frequency measurements in Hz with offset in Hz and ppm
- User defined alarm threshold for received line frequency measurements

### Module Configuration & Port Groups

- Provides 2x port groups per test module
- Each port group can be reserved by an independent user and operated independently
- Factory Hardware Module options include:
  - Module with dual port groups
  - Module with reduced port option and single port group only

## Multi-Lane Unframed BERT

Per Lane Unframed BERT Test Pattern Generation and Measurement

### Rates

- PAM4: N x 106.25G, N x 53.125G
- NRZ: N x 26.5625G

### Patterns

- PAM4 patterns: SSPRQ, PRBS9Q, PRBS11Q, PRBS13Q, PRBS15Q, PRBS20Q, PRBS23Q, PRBS31Q; normal and inverted
- 25G NRZ patterns: PRBS9, PRBS11, PRBS13, PRBS15, PRBS20, PRBS23, PRBS31; normal and inverted

### Results

- Per lane loss of pattern sync, bit error count, average, and current error rate results

### Error Insertion

- Bit error generation per lane; supports single and rate insertion

## Transceiver Test Applications\*

### Information Display

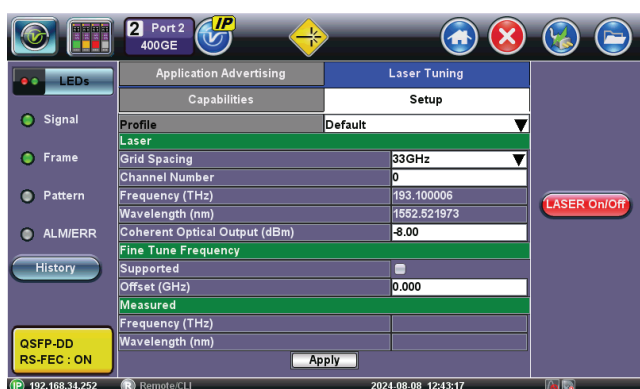
- Displays commonly used transceiver information saved in the I2C registers such as vendor name, part number, serial number, HW/FW revisions, power class, etc.

### QSFP-DD Application Advertising

- Provides the modules, programmed capabilities
- Programs the modules internal settings

### Laser (ITLA) Tuning

- Grid spacing, channel number, frequency, wavelength
- Fine tuning offset
- Displays modules, internally reported frequency and wavelength measurements
- Displays modules, programmed capabilities



ZR Tuning Menu

### Coherent Optical Power

- Coherent optical power adjustment and measurement

### Optical Power

- Global and per optical lane power output enable/disable
- TX and RX per lane and broadband optical power level monitoring
- Current, min and max measurements
- Verifies transceiver internal or user defined thresholds for high alarm, high warning, low alarm, and low warning alarms



TX Power Level Settings



New TX Power Level in the Signal tab

### TX Bias Current

- Current, min and max measurements
- Verifies transceiver internal or user defined thresholds for high alarm, high warning, low alarm, and low warning alarms

### Coherent QSFP-DD C-CMIS Media and Host Performance Monitoring Stats (PM)

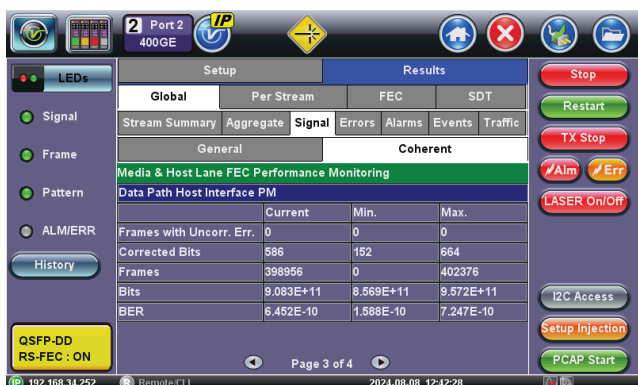
- Media Lane PM: Frames with Uncorrectable Errors, Corrected Bits, Frames, and Bits
- Data Path Host Interface PM: Frames with Uncorrectable Errors, Corrected Bits, Frames, and Bits
- Chromatic Dispersion
- Differential Group Delay
- Second Order Polarization Mode Dispersion
- State of Polarization Rate of Change
- Polarization Dependent Loss
- Carrier Frequency Offset
- OSNR
- eSNR
- Error Vector Magnitude
- TX Optical Power
- RX Optical Power
- RX Optical Signal Power
- Modulation Error Ratio



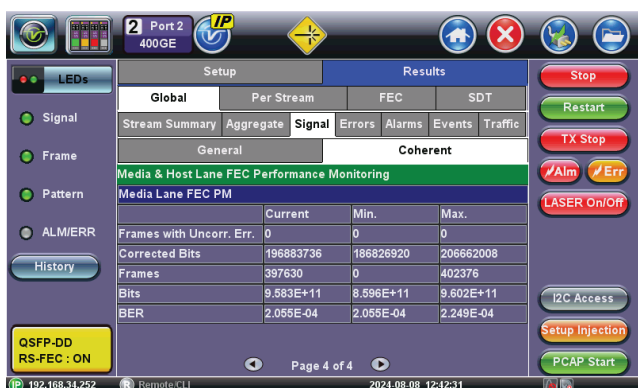
Coherent ZR+ Internal Media Lane Monitoring Statistics



Coherent ZR+ Internal Media Lane Monitoring Statistics



Data Path Host Interface FEC Performance Monitoring



Media Lane FEC Internal Performance Monitoring

## I2C

- Complete I2C register read/write access

\*Note: Features are dependent on the installed pluggable transceiver.

## Advanced Optical Transceiver Test Suite

- Pre-FEC BER validation on a per-lane basis, over operational voltage and frequency offset range to verify optical module integrity before FEC is applied to the PAM4 signal.
- Pre-Framed BER (Lane BERT) validation for non PAM4 interfaces.
- Voltage, temperature, and Pre-FEC BER are monitored and displayed for the duration of the test. A histogram function clearly displays all three measurements for easy correlation and tracking of any abnormal changes.
- Pre-FEC BER and Optical Power threshold settings for PASS/FAIL indication.
- Pre-emphasis: Pre-taps, post-taps, and attenuation settings for PAM4 signal conditioning on the host side to help verify and stress transceiver tolerance and performance.
- Supply Voltage Tolerance Verification: Sweep range from 3.135V to 3.465V (3.300V +/- 5%) to verify compliance with optical transceiver MSA standard.
- Power Consumption Verification: Monitors the optical transceiver's power consumption (Watts), to verify conformance to its specified power class.
- Temperature Monitoring: QSFP-DD module and cage temperature monitoring with built-in shutdown protection of the optical module if the temperature increases beyond a certain high temperature.
- Frequency Tolerance Verification: Sweep range from -100 ppm to +100ppm (in 0.1ppm/step).
- I2C Baud Rate Sweep: QSFP-DD and OSFP sweep range 100K to 4000K. QSFP28 sweep range (20K to 1000K).

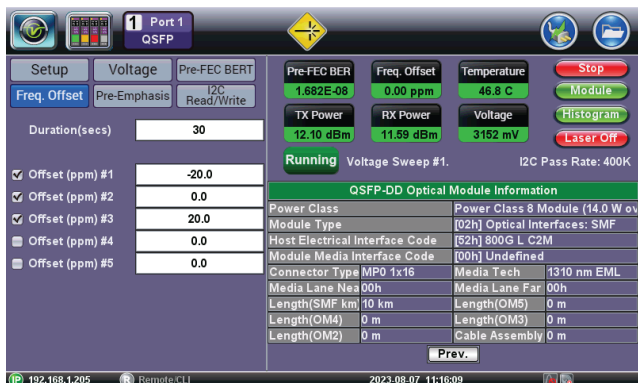


## Temperature Monitoring

- Internal and cage temp monitoring
- Current, min and max measurements
- Verifies transceiver internal or user defined thresholds for high alarm, high warning, low alarm, and low warning alarms

## Variable 3.3V ±5% Transceiver Power

- Each port supports a variable 3.3V transceiver power supply to qualify transceiver specifications
- Provides host estimated current, min, and max transceiver power, voltage, and current measurements
- Displays the transceiver internal current, min, and max voltage measurements
- Verifies transceiver internal or user defined thresholds for high alarm, high warning, low alarm, and low warning alarms



## PCS/FEC Layer

### PCS/FEC Lane Numbering

- Supports lane number swapping and rotation
- Displays received lane ID, lane # and channel assignments

### PCS/FEC Lane Skew

- Per lane static skew generation and measurement

### Error Generation

- FEC Correctable Symbol
- FEC Uncorrectable
- 256B/257B Transcode
- 64B/66B
- SYNC HDR, BIP8 (CAUI-4)
- Single and rate insertion

### Alarm Generation

- FEC LOA
- High SER
- FEC REM Degraded SER
- FEC Local SER Degraded
- FEC Alignment marker loss per lane (LOAMPS)
- HighBer, Block Lock, (CAUI-4)

### Error Results

- FEC Correctable Symbol with symbol error per codeword distribution
- FEC Uncorrectable
- 256B/257B Transcode
- 64B/66B
- SYNC HDR, Alignment Marker, BIP8 (CAUI-4)

### Alarm Results

- FEC LOA
- FEC High SER
- FEC Degraded SER
- FEC Remote Degraded SER
- FEC Local Degraded SER
- FEC Alignment marker loss per lane (LOAMPS)
- HighBer, Block Lock, (CAUI-4)

## Ethernet/IP

### Traffic Generation/Test Stream Flows

- Multiple independent test stream flows with separate rate, addressing and traffic parameters
- The test stream is generated with a signature field in the beginning of the payload area for traceability and measurement purposes
- 800/400GE (16 streams) and 100 (32 streams)
- L2, L3 or L4(UDP)
- IP Version: IPv4 or IPv6
- Frame sizes: 64 to 16,000 bytes; fixed, random, increment, or decrement generation
- Test Pattern: PRBS31 normal and inverted, 32-bit user
- VLAN tags up to 4 levels
- MPLS tags up to 4 levels
- Custom frame tags

### Traffic Rate Generation

- Full rate generation and analysis
- Constant, IPG, Ramp or Burst scheduling

### Flow Control

- Pause frame generation and response

### Error Generation

- Port based - Runt, FCS, IP Checksum, and UDP Checksum
- Per test stream - Payload Bit and Sequence
- Single and rate insertion

### Alarm Generation

- Remote and Local Fault alarms
- Auto reply to Local Fault option

### Benchmarking

- Throughput
- RFC 2544
- Y.1564 VSAM

### Service Disruption Time (SDT) Measurement

- Min, max, and average measurement

### RFC2544 Compliance Testing

- Automated tests compliant with RFC2544 with configurable threshold values and maximum transmit bandwidth settings
- Throughput, Latency, Jitter, Frame Loss, and Back-to-Back (burst) tests
- Frame sizes: 64, 128, 256, 512, 1024, 1280, and 1518 bytes including 2 user configurable frames

### Loopback Mode

- Layer 2: all incoming traffic is looped back with MAC source and destination addresses swapped
- Layer 3: all incoming traffic is looped back with MAC and IP source and destination addresses swapped
- Layer 4: all incoming unicast traffic is looped back with the MAC, IP, and UDP/TCP ports swapped.



Loopback traffic filters with all MAC/VLAN/IP parameters configurable

All key measurements on received traffic provided on the loopback port

### Result Filtering

- Results can be filtered by up to 4 VLAN tag TPIDs

### Transmit and Receive Port Counts

- Packets, packets/second, bytes, Mbps, % BW
- VLAN packets, MPLS packets
- IPv4 and IPv6 packets
- L1 and L2 Statistics

### Receive Port Counts

- TCP, UDP, IGMP, ICMP packets
- Broadcast, multicast, unicast
- Jumbo, super jumbo packets (greater than 9216 bytes)

### Port Distribution Results

- VLAN distribution by tag level and quality of service level
- MPLS distribution by tag level and traffic class
- Frame size distribution for 64, 65-127, 128-255, 256-511, 512-1023, 1024-1518, 1519–max byte ranges with support for counts and percentage

### Port Utilization Counts

- Total, IPv4, IPv6, VLAN, MPLS binning
- Current, min, max, and average % BW, Mbps, and packets per second statistics for generated and received traffic
- L1 and L2 statistics

### Port Errors

- Runt, FCS, IP Checksum, UDP Checksum, and undersized
- Displays counts, errored seconds, current and average error rates

### Port Alarms

- Loss of Link, Local Fault, and Remote Fault

### Test Stream Results

- Independent set of results per test stream
- Transmitted and received frame counts, byte counts and rate
- Sequence errors, payload bit errors and lost frame counts in errored seconds, current and average rates
- Latency min, max, and average measurements
- Packet/frame jitter min, max, and average measurements
- L1 and L2 statistics

### Packet Capture and Decode

Configurable capture filters

- MAC and IP
- UDP and/or TCP
- Multicast, Broadcast, IP Checksum error, UDP/TCP Checksum Error events

Integrated Wireshark™ packet decode

Packet captures can be saved and exported PCAP capture format, compatible with Wireshark

## Platform Highlights

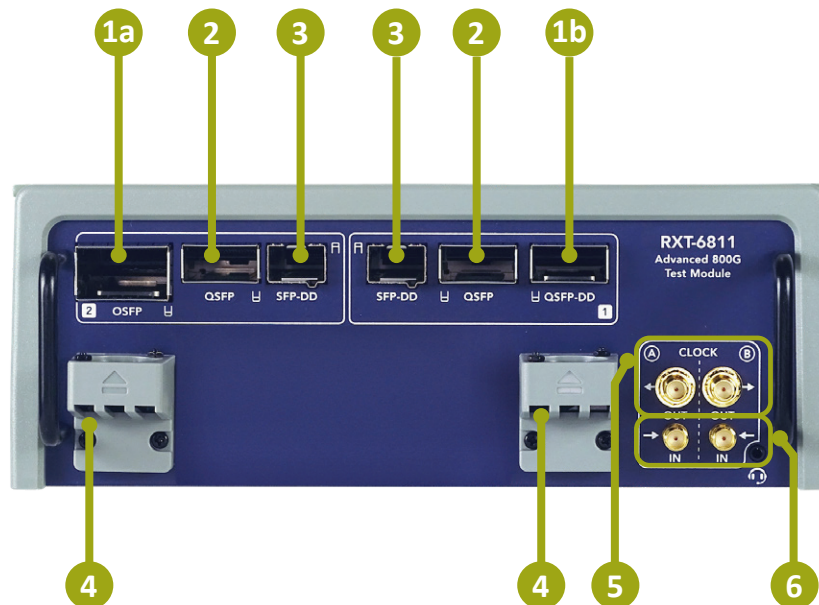
The RXT family of advanced test modules offer a full range of link and service testing capabilities, from Core to Access, from Lab to Field and from 64k to 400G, with a complete range of communication technologies, including OTN, SDH/SONET, PDH/DSn, Carrier Ethernet, SyncE, 1588v2 PTP, Fibre Channel, OTDR, OSA. All supported by a single rugged forward-looking hand-held test platform.

- Smallest, lightest, most complete, and truly portable hand-held 400G test solution.
- Built-in VeExpress™ client for cloud-based asset management, software updates and licenses. Buy, rent or share licenses.
- Built-in VeSion® R-Server™ client for test results upload, workflow integration, and asset management.
- Complementary full-featured C/DWDM OSA and tunable OTDR modules available in the RXT family.
- Flexible remote access and remote control via EZ Remote™, web browser, VNC®, ReVeal RXTS PC software, and SCPI commands.
- Fast test results transfer via USB memory stick and web client.
- LAN, WiFi and Bluetooth® management interface options.
- Intuitive graphical user interface for straightforward operation.
- Fast boot-up and ready-to-test times.
- The RXT-1202 high-power platform can run up to four simultaneous tests, including 2x 400G and high-power class transceivers.
- High-capacity field-exchangeable Li-ion battery pack offers over 30 minutes of continuous operation at 400GE (single LR4). FAA, TSA, US DoT, IATA, UN38.3 (49 CFR 175.10) compliant for safe carry-on transportation in passenger aircraft cabins.
- Optional built-in high-precision multi-band GNSS Receiver and/or Atomic Clock references for frequency and timing applications.
- Color LCD with touch screen.

## General

Power Consumption	
Maximum	300 Watts <sup>3</sup>
Environmental	
Operating Temperature	5°C to 35°C (41°F to 95°F)
Storage Temperature	-20 to 70°C (-4 to 158°F)
Humidity	5% to 90% non-condensing
Dimensions (W x H x D)	
RXT-6811 Module	214 x 178 x 76 mm (8.4 x 7.0 x 3.0 in)
RXT-1202 Chassis	267 x 180 x 66 mm (10.8 x 7.1 x 2.6 in)
Test Set (combined)	267 x 208 x 110 mm (10.8 x 8.2 x 4.3 in)
Weight	
RXT-6811	1.65 kg (3.64 lb)
RXT-1202	1.30 kg (2.87 lb)
9-cell Li-ion battery	0.55 kg (1.21 lb) <sup>5</sup>
Test Set (Total)	3.50 kg (7.72 lb)

1. Basic web and cloud services available free of charge
2. Check with factory for specific module versions compatible with the RXT-1202 platform
3. Requires RXT-1202 high-power platform and A01-00-019G 24VDC/12.5A AC/DC adapter.
4. Range specified up to 100G operation. For 400GE it is recommended to be operated below 32°C (90°F).
5. Requires B02-09-007G high-capacity battery pack. Battery operation may not be available for high power application above 100G. For safety reasons, if the battery's current limit is exceeded, the test module will automatically shut down.



- 1a** OSFP (800GBASE-X, 400GBASE-X, 400GZR/ZR+)
- 1b** QSFP-DD800 (800GBASE-X), QSFP-DD (400GBASE-X, 400GZR/ZR+), QSFP56/QSFP28 (200G, 100G, 50G)
- 2** QSFP+ (40G)
- 3** SFP-DD56/SFP56/SFP28 (100G, 50G, 25G BASE-X)

- 4** External QSFP-DD Cooling Fans. Cools exposed transceivers head (Field replaceable).
- 5** 2x Independent Reference Clock Outputs (future use)
- 6** 2x Independent Reference Clock Inputs (future use)