

Falcon-RX

5G xHaul Timing Aware Switch & PTP Grandmaster

Barn Barre mail Harden

Product Overview

The **Falcon-RX** is an essential element in delivering on the promise of 5G. Through high capacity, low latency transport and high precision synchronization, the **Falcon-RX** enables 5G RAN operation at its optimal capacity, on both telecom and enterprise environments.

The **Falcon-RX** combines the best of breed of the Transport and Timing worlds, in a single powerful package. Both elements are critical for 5G fronthaul deployments, along with support for the latest O-RAN architectures and recommendations.

The **Falcon-RX**'s Timing toolbox includes a complete set of capabilities, including GNSS based PTP GM/BC/TC/OC (sub nanosecond accuracy, Class C/D performance), along with robust SyncE and other sync interfaces. The system's timing is orchestrated via Fibrolan's user friendly SyncCenter.

The **Falcon-RX** series is equipped with a total of 20xSFP+/SFP28 ports, with configurable port setup for up to 200Gbps/FDX (400Gbps switch fabric capacity). All ports can operate at full wire speed, at any packet size (including Jumbo frames).

The **Falcon-RX** offers advanced Quality of Service (QoS) features including classification and mapping based on layer 1 through layer 4 attributes, port and queue policing and shaping, with highly flexible scheduling schemes.

Support for Time Sensitive Networks (TSN) makes the **Falcon-RX** an even greater fit for fronthaul, as well as industrial environments (Industry 4.0, IIoT), where 5G infrastructure serves the automation of factories.

- LTE/5G xHaul Transport and Timing switch
- Integrated PTP Grandmaster
- Compatible with O-RAN architectures
- High capacity, low latency
- Extensive Sync and Timing with SyncE and PTP (PTRC/GM, BC, TC)
- Sub nanosecond timestamping, Class C/D performance
- Time Sensitive Networking support
- Based on 4th generation Falcon architecture
- Advanced QoS and service level traffic management
- Advanced OAM and management capabilities
- Multiple protection mechanisms for link, path, and ring service resilience



Multiple protection schemes help cover any deployment topology (linear, star, ring) and deliver the reliability required for critical infrastructure such as 5G. In addition, L3 forwarding is supported (static; dynamic routing in future SW releases).

The system implements effective OAM tools, for monitoring, alarming, analysis and troubleshooting of the system and the forwarding plane as well as the synchronization plane.

The **Falcon-RX** is built in a robust 19"/1RU housing, allowing the installation of hot swappable redundant AC and/or DC power supplies.

Technical Specifications

Interfaces & Indicators

- Ethernet (data-plane):
 - 12 x 1/10G (SFP/SFP+)
 - 8 x 1/10/25G (SFP/SFP+/SFP28)
- Any combination of active ports allowed (up to 200G)
- Supported SFPs: MM, SM, SFS, xWDM, Copper Sync & Timing:
- Sync & Liming:
- All Ethernet ports support PTP, SyncE and NTP
- GNSS antenna in (TNC, active, 5VDC)
- 3 x external 1PPS/10MHz (SMA)
- ToD/1PPS (RJ45)
- BITS (RJ48)

- Management (OOB):
 - 1 x 10/100/1000BaseT (RJ45)
 - 1 x RS232 (console, RJ45)
- 1 x USB (console)
- 2 x SFP for future enhancements
- LEDs

.

- Link/Activity (per port)
- Sync
- GNSS
- CPU
- BITS, ToD
- Aux.
- Power

- Architecture & Forwarding
 - Hybrid (ASIC-FPGA) HW architecture
 - Performance: wire-speed, on all ports, all frame sizes
 - Switching fabric: 400Gbps (200G/FDX), non-blocking
 - MTU: 10K bytes
 - MAC table: 32K addresses
 - VLANs: 4K concurrent
 - Provider bridging: 802.1ad (Q-in-Q)
 - Private VLANs
 - IP routing:
 - Static routes
 - Dynamic in Future SW releases

PTP/IEEE1588

•

- Functions:
- Grandmaster (PRTC)
- Boundary Clock (Class C/D)
- Ordinary Clock (M/S)
- Transparent Clock (Class C/D)
- Profiles supported:
 - Telecom Frequency (G.8265.1)
 - Telecom Phase (G.8275.1, G.8275.2)
 - Default (IEEE1588)
 - AVB (802.1AS)
 - Custom

Other Timing & Sync Features

- Synchronous Ethernet (SyncE):
 - G.8261, G.8262
 - ESMC (G.8264)
- GNSS:
 - 32 channels
 - Multi-constellation (GPS, GLONASS, Galileo, Beidou)
- ToD/1PPS:
 - Input/output
 - NMEA, G.8271

- Time Sensitive Networking:
 - Time-aware Scheduling (IEEE802.1Qbv)
 - Frame Preemption (IEEE802.1Qbu, IEEE802.3br)
 - Ingress gating/policing/checking (IEEE802.1Qci)
 - gPTP (IEEE802.1AS)
 - FRER (IEEE802.1CB)
 - Cut through mode
- L1-L4 ACLs
- Multicast:
 - IGMPv3 snooping
 - MLD snooping
 - Up to 8K MC groups
- Modes supported:
 - 1 and 2 step
 - L2 Multicast
 - L3/UDP Unicast/Multicast
 - Mixed transport modes
 - E2E and P2P delay
- VLAN tagging
- Slave capacity:
- Up to 256 Unicast @ full packet rate
- Support for max packet rates for Sync, DelReq, Announce
- HW timestamping: <1nsec resolution
- SyncCenter
- NTP
 - Client
 - Server (future upgrade to HW based server
 - External Sync:
 - Input/output
 - 1PPS/10MHz
- Local clock:
 - Built-in Stratum 3/3E clock (model dependent)
 - Optional Rubidium Clock module (pluggable)

Quality of Service

 Classification based on L1-L4 information 	 4 drop precedence levels 	
Ingress policing per port/queue	 WRED and tail drop for CA 	
 Hierarchical snaping and scheduling Drierity based flow control (802.10bb) 	P-bit and DSCP remarking	
 Priority based now control (802.1Qbb) Schoduling: Strict, DWPR, hybrid 	Storm control. Oc, MC, BC	
- Scheddling: Strict, DWRR, hybrid	- QOS CONTO LISTS	
Protection		
Link:	 Ring protection: G.8032v2 	
 Link aggregation: static or LACP 	 Spanning tree: STP, RSTP, MSTP 	
 Linear (path) protection: G.8031 	 Loop protection 	
FRER		
OAM & Diagnostics		
 IEEE802.3ah link OAM 	 Throughput metering 	
 IEEE802.1ag CFM (HW assisted) 	 SFP diagnostics (SFF-8472) 	
 Ping (IPv4/v6) 	 Traffic mirroring and remote mirroring 	
 Traceroute (Ipv4/v6) 	■ sFlow	
Management		
 Interfaces: 	CPU sub-system:	
- CLI: Console, Telnet, SSH	- Dual-core, @1GHz, ARM	
 SNMP: v1/v2c/v3, extensive MIBs 	 1GB DDR, 4GB flash memory 	
- Web: HTTP/HTTPS	 Operations: 	
- Management VLAN	- Remote System Update (TFTP or Web)	
- IPv6 management	 Configuration upload/download (TFTP or Web) 	
 Authentication: 	- Text based config files	
- RADIUS, TACACS+	Alarms:	
- Multiple local users	- SNMP traps	
- User access levels (15)	- Sysiog (Internal and remote server)	
- Management ACLS	 CLI events Bemete temperature reading & alarm 	
 BUCE client relay server spooning 	 Remote temperature reduing & diam Per port and queue detailed statistics 	
 Link discovery: LLDP_LLDP_MED_CDP snooping 	Link discovery: LLDP_LLDP_MED_CDP spooning PMON	
Power & Environmental		
 Dual, redundant, hot swappable power supplies 	 Operating temperature: 	
 AC/DC: 100-240VAC, 50/60Hz or 125VDC 	 Standard: 0°C ÷ +50°C (32°F ÷ 122°F) 	
 DC: 20-60VDC, ST connector 	- Extended: -40°C ÷ +65°C (-40°F ÷ 149°F)	
Power consumption:	 Storage temperature: -40°C ÷ +80°C (-40°F ÷ 176°F) 	
 Maximum: <65W; typical: <55W 	 Humidity: 10-90%, non-condensing 	
Physical		
 Dimensions (HxWxD): 	 Weight: ~5.5Kg (12.2 lb) 	
- 44 x 440 x 305 mm (1.73 x 17.33 x 12.01 inch)	 Accessories: 	
 Mounting: 	- Power cable	
- Desktop	- RS232 cable (console)	
- Rack	- USB cable (console)	
Pogulatory & Compliance	 Rack mounting (w/ grounding) kit 	
regulatory & compliance		
 Safety: 	EMC:	
- IEC EN60950-1	- FCC CFR 47 part 15, subpart B, Class A	
CE	- EN 300 386 V1.3.3: 05	
RoHS		

Typical Application: LTE/5G fronthaul/backhaul Convergence



Ordering Information

Model	P/N	Description
Falcon-RX/812/G/A	7160	Timing Aware xHaul Switch, 12x10G (SFP+), 8x25G (SFP28) ports, Advanced Timing spec w/ GNSS Rx, 1 removable AC power supply (FPS10012/A)
Falcon-RX/812/G/D	7161	Timing Aware xHaul Switch, 12x10G (SFP+), 8x25G (SFP28) ports, Advanced Timing spec w/ GNSS Rx, 1 removable DC power supply (FPS10012/D)
FPS10012/A	7106	Redundant power supply, AC/DC (100-240VAC/125VDC), 50 to 60Hz, 100W
FPS10012/D	7107	Redundant power supply, DC (20-60V), 100W

Specifications are subject to change w/o prior notice

We've got Timing for you!

Intl. Headquarters Fibrolan Ltd. Tel: +972-4-959-1717 Fax: +972-4-959-1718 <u>info@fibrolan.com</u> <u>www.fibrolan.com</u> North America Fibrolan Inc. Tel: +1-201-843-1626 Fax: +1-201-843-1628 us.info@fibrolan.com www.fibrolan.com

Revision: preliminary, 2020.10v1.0 ©2020 Fibrolan. All Rights Reserved Central-Eastern Europe Fibrolan CEE GmbH. Tel: +43-2253-21188-0 Fax: +43-2253-21188-99 <u>office@fibrolan.at</u> <u>www.fibrolan.at</u>