



Falcon-S

High Availability Multipurpose NID/EDD/NTU



- Carrier Ethernet demarcation device delivering business-class Ethernet services and mobile backhaul over fiber infrastructure
- MEF compliant, supporting Ethernet Private Line (EPL) and Ethernet Virtual Private Line (EVPL) services with flexible mapping of the user traffic into Ethernet flows
- Dual, hot swappable, redundant AC or DC power supplies for high availability
- Robust bandwidth control mechanism and Service Level Agreement (SLA) monitoring per Ethernet flow starting at customer premises
- Complete Ethernet OAM toolbox based on IEEE 802.1ag, ITU-T Y.1731 and RFC2544 for Opex reductions
- Unique Micro-burst detection (MBD) technology for microsecond granular SLA monitoring (patent pending)
- Advanced high speed protection mechanisms for link, path, and ring service resiliency

Product Overview

The **Falcon-S** is a highly integrated, high availability, high performance, and cost-effective Network Termination Unit (NTU).

This product extensively supports the evolving needs for broadband access services delivery, including high throughput, granular SLA enforcement and monitoring, flexible management capabilities, and a high degree of scalability and flexibility to cater for future requirements and technology trends.

The **Falcon-S** primarily addresses the rapidly-expanding market of mobile backhauling and business access applications.

The **Falcon-S**'s unique Dual Hybrid Core architecture (DHC) supports remote Data Plane Upgrades (DPU) to allow modification and addition of packet processing functions that require **full wire speed performance** that cannot be handled in SW.

The **Falcon-S** is also offered in a variant with complete precision timing support based on **Synchronous Ethernet** and **IEEE1588-2008** for LTE mobile backhaul applications.

DS7050R0415



The **Falcon-S** models are equipped with 4x10/100/1000BaseT (RJ45) user ports, 4xSFP user ports, and 2xSFP PowerLink ports acting as NNIs. The user ports can be used in a flexible manner and can all operate at full wire speed. This leads to a total processing capacity of 20Gbps (non-blocking).

The **Falcon-S** offers advanced Quality of Service (QoS) features including classification and mapping based on layer 1 through layer 4 attributes, rate limiting, and shaping per port, queue, and service.

All MEF defined services (EPL, EVPL, ELAN, etc) can be delivered with the **Falcon-S** series and can further be protected through use of high performance mechanisms, based on G.8031 and G.8032v2, for link, path, and ring resilience.

These features, combined with a highly flexible fault propagation mechanism and unique fast failure detection algorithms yield a comprehensive and sophisticated device that can handle virtually any network topology. The system implements current OAM standards (802.3ah, 802.1ag, Y.1731) with HW assist as well as proactive measurements and alarming facilities. To complete the OAM toolset, the **Falcon-S** has a built in packet generator and analyzer to implement RFC2544 for quick service turn-up and verification.

A **unique Micro-Burst Detection** (MBD) technology for microsecond granular SLA monitoring is incorporated in the system, helping to detect, alert, and report nearly invisible traffic anomalies, which is essential in highly QoSsensitive applications, such as financial, healthcare, etc (patent pending).

The **Falcon-S** series is MEF compliant (CE2.0 certified, MEF9, MEF14, MEF20, MEF22)

The **Falcon-S** is housed in a robust 19"/1RU housing that allow the installation of hot swappable redundant AC and/or DC power supplies.

All the above result in a market leading system with small form factor dimensions.

Interfaces & Indicators		
 4 x 10/100/1000BaseT (RJ45) 4 x 100/1000BaseX (802.3z/SFP) 2 x 100/1000BaseX (802.3z/SFP, PowerLink) Supported SFPs: MM, SM, SFS, CWDM, DWDM, Copper 1 x RS232 (RJ45) Console 	 LEDs: Power Alarm Link/Activity (per port) Speed (per port) 	
Architecture & Forwarding		
 Dual Hybrid Core (DHC) HW architecture Data Plane Upgradable (DPU) 128MB RAM, 32MB flash memory L2 forwarding Flow-based forwarding Performance: wire-speed, on all ports, all frame sizes Switching fabric: 20Gbps, non-blocking MTU: 9.6K bytes MAC table: 8K addresses 	 802.3x Flow Control 802.1Q VLANs: 4K concurrent Provider bridging: 802.1ad (Q-in-Q) Private VLANs L1-L4 ACLs Multicast: IGMPv3 snooping MLD snooping Up to 8K MC groups 	
Quality of Service		
 Classification based on L1-L4 info Ingress policing per flow (MEF BW profiles) Two rate, 3-color marking 8 HW queues/port Egress shaping per queue (CoS) 	 Egress shaping per port Scheduling: Strict and DWRR, hybrid P-bit and DSCP remarking Storm control: UC, MC, BC QoS Control Lists 	

Technical Specifications



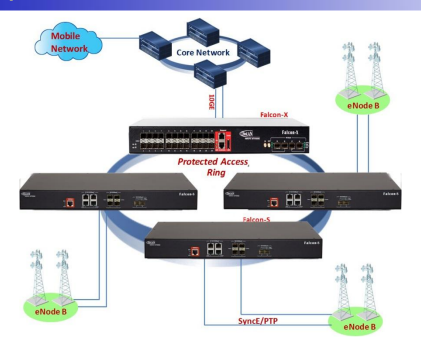


Prot	ection			
 Link: Link aggregation: static LAG or LACP (802.3ad) Instant Link Protection (<100usec)* Linear: G.8031 (<50msec) Ring: G.8032v2 (<50msec) 	 Fault propagation:* Port, service, combinations Inverse, block actions/logic Multiple concurrent rules Spanning tree: STP, RSTP, MSTP 			
OAM & Diagnostics				
 IEEE802.3ah link OAM IEEE802.1ag CFM (HW assisted) ITU-T Y.1731 PM (HW assisted) RFC2544 traffic generator & analyzer (up to wire speed) L2/L3 loopbacks with MAC/IP swap 	 Micro Burst Detection (MBD) with logging and reporting Throughput metering Copper TDR SFP diagnostics (SFF-8472) Traffic mirroring 			
 CLI: Console (RS232), Telnet, SSH1/2 SNMP: v1/v2c/v3, extensive MIBs Web: HTTP/HTTPS Management VLAN IPv6 management Authentication: RADIUS, TACACS+ Multiple local users User access levels (15) Management ACLs 802.1x (port/MAC based) DHCP client & relay (incl. option 82) Link discovery: LLDP, CDP snooping 	 Operations: Remote System Update (TFTP or Web) Configuration upload/download (TFTP or Web) Auto-configuration Alarms: SNMP traps Syslog (internal and remote server) CLI events Dying gasp (802.3ah or SNMP trap) Remote temperature reading & alarm Per port and CoS detailed statistics NTPv4 			
Synchro	onization			
 Synchronous Ethernet (SE models) G.8261, G.8262 (SE models) ESMC (G.8264, SE models) Built-in Stratum 3 clock (SE models) 2 x SMA connectors for 1PPS/Clk, in/out (SE models) 	 IEEE1588-2008 (PTP): Ordinary Clock (master, slave) Transparent Clock Boundary Clock 			
Power & Environmental				
 Dual, redundant, hot swappable power supplies AC/DC: 100-240VAC, 50/60Hz or 125VDC DC: 20-60VDC, ST connector <i>Power consumption:</i> Maximum: <18W Typical: <15W 	 Operating temperature: Standard: -10°C ÷ +50°C (14°F ÷ 122°F) Extended: -40°C ÷ +65°C (-40°F ÷ 149°F) Storage temperature: -40°C ÷ +80°C (-40°F ÷ 176°F) Humidity: 10-90%, non-condensing 			
Phy	ysical			
 Dimensions (HxWxD): 44x440x244mm (1.73x17.33x9.60 inch) Weight: ~3.1kg (6.8 lb) Mounting: Desktop Rack (19", 23") 	 Wall Accessories: Power cable Console cable Rack mounting kit (optional) 			
Regulatory & Compliance				
 Safety: IEC EN60950-1: 2006 EMC: EN 300 386 V1.3.3: Class A ECC CEB 47 part 15 subpart B. Class A 	 MEF: CE2.0, MEF9, MEF14, MEF20, MEF22 CE ROHS 			

o FCC CFR 47 part 15, subpart B, Class A



Typical Application: Wireless Backhaul



Ordering Information

Model	Part #	Description
Falcon-S/208	7050	Multi Service NTU, 4xUNI,10/100/1000BaseT ports, 4xUNI SFP ports, 2xNNI SFP ports, 1 removable AC power supply (FPS5033A)
Falcon-S/208/D	7051	Multi Service NTU, 4xUNI,10/100/1000BaseT ports, 4xUNI SFP ports, 2xNNI SFP ports, 1 removable DC power supply (FPS5033D/ST)
Falcon-S/208/SE	7052	Multi Service NTU, 4xUNI,10/100/1000BaseT ports, 4xUNI SFP ports, 2xNNI SFP ports, SyncE (precision timing) support, 1 removable AC power supply (FPS5033A)
Falcon-S/208/SE/D	7053	Multi Service NTU, 4xUNI,10/100/1000BaseT ports, 4xUNI SFP ports, 2xNNI SFP ports, SyncE (precision timing) support, 1 removable DC power supply (FPS5033D/ST)

Specifications are subject to change w/o prior notice

Note: for a complete list of available Falcon models please contact Fibrolan

Fibrolan Ltd. (International) Hacarmel 2, Yoqneam-Illit, 2066724, Israel Tel: +972 (4) 959 1717 Fax: +972 (4) 959 1718 info@fibrolan.com Fibrolan Inc. (North America) 350 W Passaic St., Rochelle Park, NJ 07662 Toll Free: (800) 406 6088 Tel: (201) 843 1626 Fax: (201) 843 1628 <u>us-info@fibrolan.com</u> <u>www.fibrolan.com</u>

Fibrolan CEE GmbH. (Central/East Europe) Prof.Dr.Stephan Koren Straße 10 A-2700 Wiener Neustadt Austria Tel: +43 2622 90 990 0 Fax: +43 2622 90 990 99 <u>office@fibrolan.at</u>

©2014 Fibrolan. All Rights Reserved