

ITS EXPRESS

A **HN** HARDENED NETWORKS BRAND



HN-8042 V3 Overview

ITS Express/ Hardened Networks switches have been specifically engineered to handle the challenging demands of extreme environmental conditions and 8k multi-cast high bandwidth video applications.

A vast array of redundancy protocols combined with dual redundant power capabilities ensure maximum uptime for mission-critical applications.

Hardened Networks provides state-of-the-art designed switches, which all feature next-generation ASICs, robust backplanes, and dependable firmware. This gives you the “best-of-breed” in environmentally challenging switch products.

- Our exciting new Flex-Technology revolutionizes speed upgrades in hardened switches!

Now you can purchase switches with any higher speed SFPs 10gig /2.5 gig and connect them to your existing slower speed 100 or 1000 optics without requiring like optics. Make your upgrade path fast, simple, and pain-free!

Ask your sales representative today!

- ▶ Exceeds NEMA TS-2 Specifications
- ▶ Hardened Base Layer 3
- ▶ (2) 10 Gb USFP+ (Ultra SFP+)
- ▶ (2) 2.5 Gb ESFP (Enhanced SFP)
- ▶ (8) 1000Mb Copper Ports
- ▶ S-Flow network usage monitoring
- ▶ 96 GB Back- Plane
- ▶ FL APL Approval #: 684-002-028
- ▶ V3 Technology

- Designed for heavy video use in unicast/multi-cast in extreme environments
- Exceeds NEMA TS-2 specifications
- Layer 3 managed hardened IGMP switch
- 2 USFP+ ports 100Mb/1000Mb/2.5Gb/10Gb (Ultra SFP+ ports)
- 2 ESFP ports 100Mb/1000Mb/2.5Gb (Enhanced SFP ports)
- 8 copper ports 10Mb/100Mb/1000Mb TX
- Easy to configure web interface designed by ITS users
- Optical monitoring with mapping capabilities
- Fast ITS ring recovery time < 10ms over 250 units of connections
- Remote monitoring of utilization and data flow with RMON
- File transfer options include SFTP, FTP, SCP, TFTP, HTTP, and HTTPS
- Ring Protocols: STP, RSTP, MSTP, RPVST+, R-RVST+, ITS- Ring, Moxa/ Herschman/ Advatech Rings (PVST+ or RPVST+ Cisco compatibility)
- Notifications for link up, link down, SFP power/temperature, topology change ring environment, SMTP, SNMP, and relay output
- ESFP/USFP+ mix and match all speeds single or multi-mode, dual strand (LX,EX,ZX, ZR) or single strand fiber (BX, BR) 100Mb/1000Mb/2.5Gb/10Gb
- VeriPHY (advanced real-time copper cable testing)
- Swapable primary and secondary software instances with multiple configuration storage
- Separate memory for forwarding plane, firmware, and startup configuration

Switch Model	HN-8042 V3
Physical Ports	
USFP+ 100Mb/1G/2.5GB/10GB Base-X SFP+	2
ESFP 100Mb/1G/2.5GB Base-X SFP	2
Copper TX 10Mb/100Mb/1000Mb Ports in RJ45 Auto MDI/MDIX	8
Technology	
Ethernet Standards	<ul style="list-style-type: none"> -IEEE 802.3-2018 for 10/100/1000 Base- T(X), 100/1000/2.5Base- (F)X, 10G Base-R -IEEE 802.3ab for 1000Base-T -IEEE 802.3z for 1000Base-X -IEEE 802.3x for Flow control -IEEE 802.3ad for LACP (Link Aggregation Control Protocol) -IEEE 802.1p for COS (Class of Service) -IEEE 802.1Q-2014 for VLAN Tagging, STP, RSTP, and MSTP -IEEE 802.1w R-PVST+ Cisco natively compatible for all VLANs -IEEE 802.1x for Authentication -IEEE 802.1AB for LLDP (Link Layer Discovery Protocol)
MAC Table	32k
Processing	Adaptive cut-through w/ fallback to store-and-forward
Priority Queues	8
Protocols	CSMA/CD
Packet Buffer	32Mbits
Jumbo Frame	Up to 10k Bytes
Switch Properties	<ul style="list-style-type: none"> -Switching bandwidth: 96Gbps -Maximum number of available VLANs: 4095 -VLAN ID range : VID 0 to 4095 -IGMP multicast groups: 64 for each VLAN -Port Loop Protection
Security Features	<ul style="list-style-type: none"> -Device binding security features -MAC based port security, device binding, alive check -Port based network access control (802.1x) -MAC-based authentication -MAC address limit -VLAN (802.1Q) to segregate and secure network traffic -AAA RADIUS/TACACS+ User/Password management selectable by management method -SNMPv3 encrypted authentication and access security HTTPS/SSH/SSL to encrypt network management traffic -Access management enabled by method with whitelisted network/ host -Profile based authorization (15 levels per criteria) profile assigned to user -IP source guard DHCP address snooping and protection -DOS/DDOS auto prevention

Software Features	<ul style="list-style-type: none"> -Redundant ring (ITS-Ring) with recovery time less than 10ms ping from switch -VLAN (802.1Q) with VLAN tagging -IP-based bandwidth management -Application-based QoS management -Port configuration, status, statistics, monitoring, and security -DHCP server/client/relay -NTP recurring Daylight Saving Time option - Layer 3 static routing/multiple interface IPs
Multicast Features	<ul style="list-style-type: none"> -IGMP v1, 2, 3 - RFCs 1112, 2236, 4604 -IPv6 multicast listener discovery protocol (MLDv2) -IGMP snooping globally or per VLAN -Configurable SSM range designation -Selectable auto mode or IGMP/MLD version per VLAN -IGMP snooping port group filtering profiles -IGMP/MLD Querier Election per VLAN
Traffic Prioritization	<ul style="list-style-type: none"> -TOS/Diffserv supported -CoS -Application based QoS -IP based bandwidth management -Port rate limiting: user define -Storm Control -Port Classification -Port Tag Remarking -Port DSCP -Port Policing -Queue Policing -Port Shaping -DSCP- based QOS -WRED (Weighted Random Early Detection) for congestion avoidance
Network Redundancy	<ul style="list-style-type: none"> -ITS-Ring -Express-Chain -Express-Ring (Express Ring now integrates with Moxa, Advantech, and Hirschmann ring protocols) -STP/RSTP/MSTP(IEEE 802.1 d/w/s)/ (PVST+ or RPVST+ Cisco compatibility)
RS-232 Serial Console Port	RS-232 in RJ45 connector with console cable. 115200bps, 8, N, 1
LED Indicator	
Power Indicator (PWR)	Green : Power LED x 2
Ring Master Indicator (R.M.)	Green : Indicates that the system is operating in Ring Master mode

LED Indicator	
Redundant-Ring Indicator (Ring)	-Green: Indicates that the system operating in redundant-ring mode -Green Blinking: Indicates that the ring is broken
Fault Indicator (Fault)	Amber: Indicate unexpected event occurred
10/100/1000Base-T(X) RJ45 Port Indicator	-Green for port link/act (upper) -Dual color LED for speed: Green for 1000Mbps -Link light amber for 100Mbps (upper), and amber for 10Mbps (lower)
1G/2.5GBase-X SFP Port Indicator	Green for port link and green flashing for activity
1G/10Gbase-X SFP Port Indicator	Green for port link and green flashing for activity
Power	
Redundant power input	Dual DC inputs 12-48VDC on 6-pin terminal block
Power Consumption (Typ.)	19 Watts
Overload Current Protection	Present
Reverse Polarity Protection	Present
Fault Contact	
Relay	Relay output to carry capacity of 1A at 24VDC
Reset Button	<5 sec: system reboot; >5 sec: factory default
Physical Characteristics	
Enclosure	IP-30
Weight (lb/g)	2.43lb/1104g
Dimension (W x D x H)	74.3 (W) x 125 (D) x 153.6 (H) mm (2.93 x 4.3 x 6.05 inches)
Environmental	
Storage Temperature	-40 to 90C (-40 to 194F)
Operating Temperature	-40 to 85C (-40 to 185F)
Operating Humidity	5% to 95% Non-condensing
Regulatory Approvals	
EMC	EN55032, EN55024(CE EMC), FCC Part 15B, EN61000-3-2, EN61000-3-3
EMI	CISPR 32, EN55032, FCC Part 15B class A
EMS	-EN 61000-4-2 (ESD) -EN 61000-4-3 (RS) -EN 61000-4-4 (EFT) -EN 61000-4-5 (Surge) -EN 61000-4-6 (CS) -EN 61000-4-8 (PFMF) EN 61000-4-11 (DIP)
Shock	IEC 60068-2-27
Free Fall	IEC 60068-2-31
Vibration	IEC 60068-2-6
Safety	EN60950-1, UL 60950, EN 60950-1
Warranty	5 Years



Other Solutions

Hardened Networks has created variety of high quality products to fit your needs. If you did not find what you needed in the HN-8042 V3, please try the HN-8042+ V3, or browse our other solutions.

Ethernet Switches



HN-3416

- 4 Ultra Fiber Ports SFP+ 100Mb/1Gb/2.5Gb/10Gb
- 16 Copper Ports 10Mb/100Mb/1000TX
- 156 GBPS Back-Plane
- Hardened Base Layer 3



HN-8012-24 V3

- 4 Ultra Fiber Ports SFP+ 100Mb/1000Mb/2.5Gb/10Gb
- 4 Enhanced Fiber Ports SFP 100Mb/1000Mb/2.5Gb
- 16 Copper Ports 10Mb/100Mb/1000Mb
- 176 GBPS Back-Plane



HN-3488

- 4 Ultra Fiber Ports SFP+ 100Mb/1Gb/2.5Gb/10Gb
- 8 Enhanced Fiber Ports SFP Ports 100Mb/1Gb/2.5Gb
- 8 Copper Ports 10Mb/100Mb/1000TX
- 156 GBPS Back-Plane
- Hardened Base Layer 3



HN-8012-24+ V3

- 4 Ultra Fiber Ports SFP+ 100Mb/1000Mb/2.5Gb/10Gb
- 4 Enhanced Fiber Ports SFP 100Mb/1000Mb/2.5Gb
- 16 Copper Ports 10Mb/100Mb/1000Mb
- Two sets of bypass fiber ports
- 176 GBPS Back-Plane

Communications



HN- MC-1000

- 10Mb/100Mb/1000Mbps Ethernet BASE-T/TX to SFP (MM or SM)
- Optical port supports 100Mb or 1000Mb full duplex data



HN- MC-100

- 10Mb/100Mbps Ethernet BASE-T/TX to SFP (MM or SM)
- Flexible power 18-46VAC/12-60 VDC



HN- VC-100

- High Speed VDSL-2 Technology
- 10Mb/100Mbps Ethernet BASE-T/TX to a pair of copper cables
- Flexible power 18-46VAC/12-60 VDC

We here at Hardened Networks are proud to carry products that are certified by:



Express Supply, Inc.

www.expressupply.net

(407) 497-8614