Magnum 6KM

Features

- Heavy Duty Managed Switches for mobile networking applications
- Uses M12 connectors (in lieu of RJ45) to withstand shock & vibration
- Configurable ports for 10/100 copper, PoE, fiber, and Gb copper or fiber
- Full-featured MNS-6K software in a small rugged package
- Power choices: DC at 110V for railways, 12V, 24V, 48V, 125V, 250V, Dual-Source; Universal AC







Magnum™ 6KM Mobile Ethernet Switches are the first industrial-grade switches purpose built for mobile networking applications. Where mission critical networks are vehicular and subject to continuous motion and vibration while in operation, Magnum 6KMs are the choice. Designed to travel and built with military-style M12 connectors, 6KMs withstand shock and vibration in the harshest of mobile environments, but do not carry the excessive cost of mil-spec waterproof products.

The high performance Magnum 6KM base unit comes with four 10/100 M12 copper ports (either regular or PoE). Up to four 100Mb fiber ports or up to four more $10/100\,M12$ copper ports, or combinations, may also be configured. Two Gigabit ports may also be configured with $10/100/1000\,M12$ copper ports or LC-type fiber.

The Magnum 6KM Mobile Ethernet Switches come with the best-of-breed MNS-6K managed networks software, proven in tens of thousands of hardened applications over 10 years of service. It features GUI ease of use, Secure Web Management, SNMPv2,v3 management, 802.1p QoS Prioritization, Tag-based VLANs, IGMP Snooping and IGMP-L2 multicast management, port security, and a choice of software redundancy options including RSTP-2004 with industry-leading fault recovery times in rings and meshes. MNS-6K-SECURE adds more security features such as SSH, RADIUS and TACACS+ support, SFTP, DHCP Server, Syslog events, TFTP and SNTP Server.

Magnum 6KMs are ideal for mobile networks such as on passenger railways, public service and emergency vehicles, shipboard, mining equipment, and military vehicles. Applications include in-carriage networking of IP-enabled infotainment systems, security and surveillance systems, and mobile network devices on trains, light rail and busses, as well as passenger accommodation technology in a variety of mobile scenarios. The 6KM Mobile Ethernet Switch has the appropriate agency approvals, including EN50155 and EN50121-4 Railway Applications Standards, IEC61373 for shock and vibration, NEMATS-2 for transportation systems outdoors, and DNV certification for shipboard and other marine applications. Additional certifications include third-party UL testing for safety, NEBS L3 compliance, and IEC 61850 & IEEE 1613 for power utilities.

The 6KM's sealed metal case serves as a heat sink, enabling it to operate in the harshest mobile environments and achieves high EMI noise immunity. The 6KM is available with optional Conformal Coating for moisture resistance and is rated IP52 for protection against dust and dirt. The 6KM can be configured with the user's choice of power input, including DC at 12V, 24V, 48V, 110V, 125V, 250V, and Dual-Source for each, as well as universal AC.

PERFORMANCE:

M12 Copper 100 or 10 Mb speed, full-or half-duplex mode, per port, individ. determined. 10/100 auto-negotiating & auto-cross, up to 8 ports.

Up to 8 PoE Ports, Power Sourcing per IEEE 802.3af, power on data pair. **Fiber Ports, 100Mb:** Fiber LC-type, m-m and sgl-m, max of four100Mb fiber

M12 Copper Gb speed, two standard 10/100/1000Mb copper

Fiber Ports, Gb: two fiber LC-type, multi- or single-mode

 $\label{processing type:} Processing type: Store and Forward with IEEE 802.3p QOS \& IEEE 802.3x. All Ports non-blocking. System aggregate forward and filter rate 4.17M pps. Address table: 8K nodes.$

Packet buffers: 128 KB total

Latency: 6µs + packet time max (TX - TX, TX - FX, FX - FX, TX-G, G-G)

NETWORK STANDARDS:

IEEE 802.3, 802.3ab, 802.1p:100BASE-TX,FX

Auto-negotiation and auto-cross on 10/100 TP and PoE, IEEE 802.3u See MNS-6K & MNS-6K-SECURE datasheets for software network standards. All 100 Mb ports use Fast Ethernet rules. 1000 Mb ports use Gigabit rules.

OPERATING ENVIRONMENT:

IEC 60068 Operating temp. per "Type Test" -40° to 195° F (-40° to 85° C) UL 60950 and "Component Parts" rating: -40° to 140° F (-40° to 60° C)

Storage: -60° to 210°F (-50°to 100°C)

Relative humidity: 5% to 95% (non-condensing) Altitude: -200 to 13,000ft (-60 to 4,000m)

Conformal coating (humidity protection) optional: Request quote

NETWORK CABLE CONNECTORS:

10/100Mb Copper and PoE: 4-pin D-coded M12 connectors, female 100 Mb Fiber ports: LC-type connectors, multi-mode and single-mode

Gb copper ports: 8-pin M12 connectors, female

Gb fiber ports: LC-type connectors, multi-mode and single-mode

D-Coded 4-Pin M12 10/100Mb Port



A-Coded 8-Pin M12 Port for Gb
Pin 6 = TX+
Pin 4 = TXPin 5 = RX+
Pin 7 = TX+
Pin 1 = TXPin 8 = RXPin 2 = RX+
Pin 3 = RX-

Ordering Information

(see 6KM Configuration Guide for Complete Details)

Magnum 6KM-110VDC Magnum 6KM Managed Ethernet Switch, base unit with four 10/100 M12 copper ports in slot A. Up to 4 100Mb fiber ports or up to 4 more 10/100 M12 copper ports (or combination) may also be configured, and up to 2 Gb ports. Heavy duty metal case, IP52 for environmental protection, no fans. Power input is 110VDC nominal (range (77-137VDC)

Magnum 6KM-12VDC Magnum 6KM-24VDC Magnum 6KM-48VDC Magnum 6KMP-48VDC

Magnum 6KM-250VDC

Same as 6KM-110VDC except the power input is 12VDC Same as 6KM-110VDC except the power input is 24VDC Same as 6KM-110VDC except the power input is -48VDC PoE, same as 6KM-110VDC except the four 10/100 ports

are PoE-enabled, data pairs.

Magnum 6KM-125VDC Same as 6KM-110VDC except the power input is 125VDC nominal (range 88-150VDC)

Same as 6KM-110VDC except the power input is 250VDC

nominal (range 160-300VDC)

Magnum 6KM-AC Same as 6KM-110VDC except power input is 100 - 240 VAC

Configuration Options: 6KM may be configured w/a choice of 100Mb ports in Slot C. 6KM4-4M12 6KM configuration, add 4 10/100 M12 copper ports in 6KM slot C P6KM4-4M12 6KM configuration, add 4 10/100 M12 P0E copper ports in 6KM slot C 6KM4-4MLC 6KM configuration, add 4 m 2km 100Mb LC fiber ports in slot C 6KM4-4SLC 6KM configuration, add 4 sgl-m 20km 100Mb LC fiber ports in slot C 6KM4-4SLCL 6KM configuration, add 4 sgl-m 40km 100Mb LC fiber ports in slot C

Each 6KM may be configured with a choice of Gb ports in the B slot.

6KM-2GM12 6KM Gb module, 2 auto-negotiating 10/100/1000 Mb M12 copper ports

6KM-2GMLC 6KM Gb module, 2 Gb LC mm 2km fiber ports **6KM-2GSLC** 6KM Gb module, 2 Gb LC sgl-m 20km fiber ports

6KM-2GSLCL 6KM Gb module, 2 Gb LC sgl-m long-reach 40km fiber ports

DUAL-SOURCE 110VDC, 125VDC, 12VDC, 24VDC, or -48VDC input is a configuration option, CONSOLE-CBLM Console Cable for 6KM, with an M12 for the 6KM unit and a DB-9 connector for a PC. Also includes a conversion/extender cable to go from DB-9 to USB.

DC POWER SUPPLY (Internal, floating ground for internal PCBs):

Power Input: 12V nominal (10 to 15V) 24V nominal (18 to 36V), 48V nominal (36 to 60V), 110V nominal (77-137V) 125V nominal (88 to 150V) 250V nominal (160 to 300V) Power Input for PoE: add up to 15 watts per PoE port to base unit pwr draw Power Consumption: 15 watts typical for a fully-loaded fiber model with 2Gb, 10 watts typical for 8 port copper and 100 Mb fiber model.

DC Power Connector: RD 24 locking, Male

DC DUAL POWER SOURCE (OPTIONAL):

All Magnum 6KM DC models (12, 24, 48, 110, 125, and 250 VDC) may be ordered with optional Dual-Source DC power input, for continuity of operation when either one of the DC input sources is interrupted.

AC POWER SUPPLY (Internal):

Power Input, AC: 100 to 240 VAC, 47 to 63 Hz (auto ranging)

AC Power Connector: RD 24 locking, Male

RELAY CONTACTS FOR ALARMS:

M12 port, Form C, one NC indicating internal power, one NC software controllable.

MECHANICAL:

Enclosure: Steel case. Panel-mounting brackets included. Console port:

M12 interface, male, cable available from GCI

DIN-Rail mounting: Model # DIN-Rail-6KL, optional

Enclosure Ingress Protection rating: IP52, per IEC 60529, and NEMA-3,3X Cooling Method: Convection, fully-enclosed steel case used as a heat sink, designed for

panel mounting, no internal fans.

Dimensions: 9.0 in H x 2.2 in W x 6.0 in D in vertical panel-mount position. (22.7 cm H x 5.5 cm W x 15.2 cm D) Weight: 2.1 lbs. (.95 kg)

LED INDICATORS PER M12 10/100Mb PORT:

L/A: Steady ON for Link, blinking for activity PoE: ON for power to PD device.

LED INDICATORS per FIBER PORT:

L/A: Steady ON for Link, blinking for activity; F/H: ON = Full Duplex

LED INDICATORS PER M12 Gb PORT:

1000Mb ON = Gb speed; 10Mb ON = 10Mb speed; Both on = 100Mb

AGENCY APPROVALS AND STANDARDS COMPLIANCE:

UL Listed (UL60950), cUL, CE, Emissions meet FCC Part 15, Class A. Shock: IEC61373, IEC 60068-2-27

Vibration: IEC61373, IEC 60068-2-6 FC

EN50155 and EN50121-4 Railway Applications Standards,

NEMA TS-2 & TEES for DC-powered and PoE-powered traffic ctrl eqpt.

DNV for shipboard and offshore applications

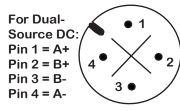
IEC 61850 EMC and Operating Conditions Class C for Power Substations IEEE 1613 Class 2 Environmental Standard for Electric Power Substations NEBS L3 and ETSI compliant

WARRANTY: Three years

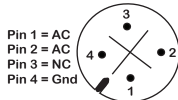
Made in USA

©2010 GarrettCom, Inc. Printed in United States of America Doc No. 6KM 06/10 GarrettCom, Inc. reserves the right to change specifications, performance characteristics and/or model offerings without notice. GarrettCom is a registered trademark of GarrettCom Inc. Magnum, Dymec, DynaStar, S-Ring, and Link-Loss-Learnaretrademarks of GarrettCom, Inc. NEBS is a registered trademark of Telcordia Technologies. UL is a registered trademark of Underwriters Labs.

Male DC Power Connector



Male AC Power Connector



Industrial Networking at Its Be.
GarrettCom, Inc.

47823 Westinghouse Drive Fremont, CA 94539 PH: (510) 438-9071 FX: (510) 438-9072

Email: mktg@garrettcom.com Web: www.GarrettCom.com



emails us for quotes: midsouthcable@aol.com