

# WWW.RUGGEDNETWORKS.NET is a MidSouth Wire \& Cable Co. Web Production 

Email Us: midsouthcable@aol.com or midsouthcable@yahoo.com
Toll Free: 1-800-843-6036
International Tel\# +1 336-766-1386
Winston-Salem, North Carolina 27103 USA

VISIT OUR WEBS:
www.midsouthcable.com
www.midsouthelectronics.com
www.webnetcable.com
www.webelectrical.net
www.midsouthglobal.net
www.ruggednetworks.net
www.inetparts.com

## Features

- Provides 4 modular slots for user-selection of 100 Mb, 10 Mb , Gigabit ports and 10/100 copper ports with optional PoE
- Up to 8 Gigabit ports, choice of SFP or GBIC or auto-negotiating copper connectors
- Compact 1 U rack-mount package, metal case, regular or "reverse" case
- Power input choices: 24VDC, -48VDC, 110250VDC, dual source DC, dual supply, and AC
- Feature-rich MNS-6K managed switch software with choice of GUI or CLI


Magnum ${ }^{\text {тм }}$ 6K25e enhanced Managed Switches provide greater configurability in a rack-mount package, with up to 8 gigabit ports and/ or choices of both 100 Mb fiber and copper ports or 10 Mb fiber and copper ports. High-capacity and high-performance Ethernet switching services are delivered in a robust 1U rack-mount package designed for the most demanding Industrial Networking and Carrier Class applications.

The port modules allow user-selection of mixed-media fiber (all connector types, multi- and single-mode) and 10/100 Mb RJ-45 ports, even Power-over-Ethernet (PoE). Standard SFP or GBIC ports can be configured for a variety of Gigabit fiber cabling types and distances, as well as 10/100/1000 copper.

A group of Magnum 6K25e Switches are ideal for the core Ethernet services in Industrial Networks. The advanced software with security and redundancy and ease-of-use serves applications that include other networking products such as WAN routers, small edge switches, and Serial Device Routers. Designed for use in Industrial Plantwide LAN centers with numerous fiber segments requiring Gigabit backbone interconnections among network centers, the Magnum 6K25e is easy to install and operate.

High performance hardware features include non-blocking speed on all ports and 802.1p QoS Traffic Prioritization. Software includes comprehensive security for network access and for data traffic, GarrettCom's IGMP-L2 multicast traffic management, and a choice of redundancy options. Magnum 6K25e's are "plug-and-play" ready for use as backbone switches where a mix of bursty data traffic and priority streaming traffic for video surveillance, VoIP and even attached PoE devices are present.

The Magnum 6K25e Switches are provided with LAN software support including SNMP management control via command line interface, RMON, SNMPc ${ }^{\text {TM }}$ and Openview ${ }^{\text {TM }}$ for Windows, Secure Web Management GUI, and many security features. See the Managed Networks Software (MNS) datasheet for additional details on the comprehensive set of software packages and options.

Magnum 6K25e Managed Switches have rugged metal cases and Internal AC or DC power supplies, with DC dual source and dual power supply optional. The 6K25e's and all other Magnum products are designed and manufactured in the USA and backed by a three year warranty.

## PERFORMANCE:

Gigabit Ports, 1000 Mb: Configurable, selection of standard SFP or GBIC or fixed copper or fiber transceiver modules, up to 8 ports total
Fiber Ports, 100 Mb (multi-mode and single-mode): Configurable in modules, up to 24 ports total, each FDX or HDX. Default is FDX mode.
Fiber Ports, 10 Mb : Configurable, 4 ST ports per slot. Each port may be FDX or HDX, default is HDX mode up to 12 ports total.
RJ-45 Ports: 100 or 10 Mb speed, full- or half-duplex mode, per port, individually determined. 10/100 auto-negotiating and auto-cross, 24 max. PoE RJ-45 Ports: 100 or 10 Mb speed, full- or half-duplex mode, per port, individually determined. PoE is per IEEE 802.1af. Up to 8 ports max.

## All Ports non-blocking

Processing type: Store and Forward with IEEE 802.3x fdx flow control System aggregate forward and filter rate 11.9 Mpps
(24ports @ 100Mb speed, 8 ports @ Gb)
Address table: 4K nodes, self-learning, with address aging
Packet buffers: 240 KB for 10/100 and 120KB for 1000 Mb
Latency: $6 \mu \mathrm{~s}+$ packet time $\max (T X-T X, T X-F X, F X-F X, T X-G, G-G)$

## NETWORK STANDARDS:

IEEE 802.3z, 802.3ab, 802.1p: 100BASE-TX, -FX, 1000BASE-SX, -LX
IEEE 802.3u Auto-negotiation on TP, IEEE802.3af on PoE
See MNS-6K datasheet for software network standards and features

## OPERATING ENVIRONMENT:

IEC 60068 Operating temp. per "Type Test" $-40^{\circ}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ UL 60950 "Component Parts" temperature rating: $130^{\circ} \mathrm{F}\left(55^{\circ} \mathrm{C}\right)$ Storage: $-40^{\circ}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $85^{\circ} \mathrm{C}$ ),
Ambient relative humidity: $5 \%$ to $95 \%$ (non-condensing)
Altitude: -200 to 13000ft (-60 to 4000m)
Conformal coating (humidity protection) option: Request quote

## RELAY CONTACT FOR ALARMS (OPTIONAL):

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

## NETWORK CABLE CONNECTORS:

1000 Mb ports: all standard SFP, GBIC and fixed types supported 100 Mb Copper: Category 5 UTP/STP; 10 Mb : Cat. 3,4, 5 UTP/STP 100 Mb Fiber ports connector options: multi-mode FX-MTRJ, LC, ST, SC; single-mode LC, 20 Km SC, and 40 Km "long reach" single-mode SC. 10 Mb Fiber port connector: multi-mode ST

## AC POWER SUPPLY (INTERNAL):

AC Power Connector: IEC-type, male recessed, ON/OFF switch (optional) Power Input, AC: 100 to 240 VAC, 47 to 63 Hz (auto ranging) Power Consumption: 60 watts typical for a fully-loaded fiber model 30 watts typical for copper-only models

DC POWER SUPPLY OPTIONS:
-48VDC: Input -36 to -70VDC
24VDC: Input 20 to 40 VDC
125 VDC and 110VDC nominal: Input 88 to 300VDC
Std. Terminal Block: "-, GND, +", Power Consumption: Same as AC

## DC DUAL POWER SOURCE (OPTIONAL)

Magnum 6K25e \& 6K25Re models may be ordered with optional Dual DC power input, for continuity of operation when either one of the DC input sources is interrupted. Available for -48 VDC , 24VDC, or 125VDC.

## POWER SUPPLIES FOR PoE (OPTIONAL)

AC, Same as AC internal but with 60 watts output @48VDC for PoE. 125DC, Same as 125DC internal but w/ 60 watts output @48VDC for PoE.

## DUAL POWER SUPPLIES (OPTIONAL)

Magnum 6K25e models with 48VDC, 125VDC and 110VDC nominal, and AC power input may be ordered with Dual Power Supplies, load-sharing with software monitoring, for continuity of operation when either one of the two power supplies or their associated power input is inoperative.

## MECHANICAL:

Enclosure: Rugged high-strength sheet metal. Suitable for 1 U rackmounting or stand-alone.
Rack-mounting brackets: 19" included; ETSI and 23" Telco optional. Cooling Method: Fan cooled, internal @ 25cfm
Dimensions: $1.70 \mathrm{inH} \times 17.0 \mathrm{inW} \times 9.0 \mathrm{inD}(4.32 \mathrm{cmHx} 43.2 \mathrm{cmW} \times 22.9 \mathrm{cmD})$
Weight: rack-mount 5.0 lbs . ( 2.2 kg )

## LED INDICATORS PER RJ-45 PORT:

LK: On when twisted-pair link is operational.
ACT: Blinking with port activity.
FDX/HDX: ON = full-duplex mode, OFF = half-duplex mode.
$100 / 10 \mathrm{ON}=100 \mathrm{Mb}$ speed, $\mathrm{OFF}=10 \mathrm{Mb}$

## LED INDICATORS, 100 Mb and 10 Mb FIBER PORTS:

LK: Steady on when fiber link is operational.
ACT: On with port activity, FDX/HDX

## AGENCY APPROVALS AND STANDARDS COMPLIANCE:

UL Listed (UL60950), cUL, CE, Emissions meet FCC Part 15, Class A IEC 61850 EMC \& Operating Conditions Class C for Power Substations IEEE 1613 Class 2 Environmental Std for Electric Power Substations NEBS Level 3 and ETSI Compliant; NEMA TS-2 for traffic control.

## WARRANTY:

Three years
Made in USA
©2009 GarrettCom, Inc. Printed in United States of America Doc No. 6K25e 06/09 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-Learn are trademarks of GarrettCom, Inc. NEBS is a registered trademark of Telcordia Technologies. UL is a registered trademark of Underwriters Labs.

## Ordering Information

## Magnum 6K25e

Magnum 6K25e Managed Switch, base unit. May be configured with a selection of 10/100/1000 Mb fiber and copper connector types,
26 ports max or 8 gig ports max. A family of 38 port modules is available for essentially unlimited configuration flexibility. Wire-speed filtering and forwarding across all ports. For licensed management software, see applicable datasheets.
Magnum 6K25Re
"Reverse" model, same as Model 6K25e except user ports and the power input connectors are in the rear. Two sets of LEDs (both rear and front) provide duplicate status data for viewing from either side.
Configuration Options: Each Magnum 6K25e and 6K25Re base unit has four port module slots. Three (A, B, C) may be one of the modules below, one (slot D) may only be Gb modules. Select up to 4 modules per base unit. See Configuration Guide for additional details.
6KP8-45MT "4+4" module for 6 Ks , w/four $10 / 100 \mathrm{RJ}-45$ and four 100 Mb 2 km multi-mode FX MTRJ connectors
6KP8-SLC
6KP8-RJ45
6KP8-MTRJ
6KP8-45SLC
6KP6-RJMST
6KP4-F10ST
6KP6-RJSSC
6KP6-RJSSCL
6KP6-RJ10ST
6KP4-FXSC
6KP4-F10ST
6KP7-1GSFP6RJ
6KP7-1G2RJ4MLC
6KP7-1G2RJ4SLC
6KP7-1G2RJ4SLCL
6KP2-2GSX
" $4+4$ " module for $6 \mathrm{Ks}, \mathrm{w} /$ four $10 / 100 \mathrm{RJ}-45$ and four 100 Mb 2 km multi-mode FX MTRJ con
SFF Fiber module for 6 K Switches, w/eight 100 Mb 15 km single-mode FX LC connectors
TP Module for 6K Switches, w/eight 10/100 Mb auto-negotiating RJ-45 ports
SFF Fiber module for 6K Switches, w/eight 100 Mb 2 km multi-mode FX MTRJ connectors
" $4+4$ " module for 6 Ks , w/four 10/100 RJ-45 and four 100 Mb 20 km single-mode FX LC connectors
" $4+2$ " module for 6 Ks, w/four 10/100 RJ-45 and two 100 Mb 2 km multi-mode FX ST connectors " $2+2$ " 10 Mb fiber module for 6 K Switches, with four 10 Mb 2 km FL ST connectors
"4+2" module for 6 Ks , w/four 10/100 RJ-45 and two 100 Mb 20 km single-mode FX SC connectors
" $4+2$ " module for 6 Ks , w/four 10/100 RJ-45 and two 100 Mb 40 km single-mode FX SC connectors
" $4+2$ " module for 6 Ks , w/four 10/100 RJ-45 and two 10 Mb 2 km FL ST connectors
"2+2" 100 Mb Fiber module for 6K Switches, w/four 100 Mb FX SC connectors.
"2+2"10 Mb fiber module for 6K Switches, w/four 10Mb 2km FL ST connectors
Note: Several other Port Module types are available. See Configuration Guide. "G+6" module for 6Ks, w/one SFP Gigabit Port and six 10/100 Mb RJ45 ports
"G+4+2" module for 6Ks, w/one SFP Gigabit Port, four multi-mode LC fiber ports, and two 10/100 RJ-45 "G $+4+2$ " module for 6Ks, w/one SFP Gigabit Port, four single-mode LC fiber ports, and two 10/100 RJ-45
"G+4+2" module for 6Ks, w/one SFP Gb Port, four sgl-mode long-haul LC fiber ports, and two 10/100 RJ-45 Two-port one-slot Gigabit 6K module for 6K Switches, uses one 6K slot and provides two Gigabit Fiber SXSC (1000BASE-SX multi-mode) ports. Includes front-panel sheet metal cover.
6KE-2GCU Two-port one-slot Gigabit 6K module for 6K Switches, uses one 6K slot and provides two Gigabit Copper (1000BASET) auto-negotiating ports. Includes front-panel sheet metal cover.

## Magnum 6K25e and 6K25Re Configuration Guide

Magnum 6K25e and 6K25Re (Reverse Rack-Mount) Managed Switches. May be configured with a selection of 10/100/1000 6K fiber and copper port connector types, 26 total ports max.
Note: MNS-6K and MNS-6K-SECURE software are licensed for use on 6K Switches.
Industrial Networking at Its Best Step 1. Choose 6K25e or 6K25Re chassis and power input type:

| \|odel \# | Base Unit, Description |
| :--- | :--- |
| 6K25Re | Reverse mount with AC Power |
| 6K25Re-24VDC | Reverse mount with 24V (18-36) DC power |
| 6K25Re-48VDC | Reverse mount with -48V (36-70) DC power |
| 6K25Re-125VDC | Reverse mount with 125V (88-300) DC power |
| 6K25Re-2AC | Reverse mount w/ 2 internal AC power supplies |
| 6K25Re-2DC125 | Reverse mount with 2 internal 125 DC power |


| Model \# | Base Units continued... |
| :--- | :--- |
| 6K25e | Front mount with AC Power |
| 6K25e-24VDC | Front mount with 24 V (18-36) DC power |
| 6K25e-48VDC | Front mount with -48V (36-70) DC power |
| 6K25e-125VDC | Front mount with 125 V (88-300) DC power |

Step 2. Choose 1 module for slots A, B \& C (some may be blank) Note: If PoE module is desired, see PoE Configuration Guide:

| Module Model \# | $\begin{aligned} & 10 / \\ & 100 \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { 10BASE- } \\ \text { FL } \end{array}$ | $\begin{gathered} \text { 100BASE- } \\ \text { FX(MM) } \end{gathered}$ | $\begin{aligned} & \text { 100BASE- } \\ & \text { FX(SM) } \end{aligned}$ | Gigabit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6KP8-RJ45 | 8 |  |  |  |  |
| 6KP8-45-2MT | 6 |  | 2 (MTRJ) |  |  |
| 6KP8-45-2SLC | 6 |  |  | 2 (20km LC) |  |
| 6KP6-RJ10ST | 4 | 2 (ST) |  |  |  |
| 6KP6-RJMST | 4 |  | 2 (ST) |  |  |
| 6KP6-RJMSC | 4 |  | 2 (SC) |  |  |
| 6KP6-RJSSC | 4 |  |  | 2 (20kmSC) |  |
| 6KP6-RJSSCL | 4 |  |  | 2 (40kmSC) |  |
| 6KP8-45MT | 4 |  | 4 (MTRJ) |  |  |
| 6KP8-45MLC | 4 |  | 4 (LC) |  |  |
| 6KP8-45SLC | 4 |  |  | 4 (20km LC) |  |
| 6KP4-F10ST |  | 4 (ST) |  |  |  |
| 6KP4-FLSTFX |  | 2 (ST) | 2 (ST) |  |  |
| 6KP4-FXST |  |  | 4 (ST) |  |  |
| 6KP4-FXSC |  |  | 4 (SC) |  |  |
| 6KP6-MT10ST |  | 2 (ST) | 4 (MTRJ) |  |  |
| 6KP8-MTRJ |  |  | 8 (MTRJ) |  |  |
| 6KP8-MLC |  |  | 8 (LC) |  |  |
| 6KP8-SLC |  |  |  | 8 (20km LC) |  |
|  | Gigabit Modules using GBICs (see Step 3) |  |  |  |  |
| 6KP3-G2SC |  |  | 2 (SC) |  | 1 GBIC |
| GBPM-COTX |  |  |  |  | 1 GBIC |
| GBPM-2OTX |  |  |  |  | 2 GBIC |
|  | Gigabit Modules, fixed ports |  |  |  |  |
| 6KP2-2GSX |  |  |  |  | 2 SX |
| 6KP2-2GCU |  |  |  |  | 2 CU |
| 6KP3-1CU2FXT |  |  | 2 (ST) |  | 1 CU |

Step 3. Slot D: For Gb, choose module from list below:

| Module Model \# | Gigabit |
| :--- | :---: |
| 6KE-2GSFP | 2 SFP |
| 6KE-2GCU | 2 CU |
| 6KE-2GCUSFP | $1 \mathrm{CU}, 1 \mathrm{SFP}$ |
| 6KE-1GSFP | 1 SFP |
| 6KE-1GCU | 1 CU |
| GBPM-DOTX | 1 GBIC |

Step 4 (Opt) Choose GBICs or SFPs for Gig Ports

| Model \# | Description (Ports for <br> GBPM-COTX / 6KP5-G4RJ/ 6KP3-G2SC) |
| :--- | :--- |
| GBIC-SXSC | One 1000BASE-SX port with m.m. SC fiber |
| GBIC-LXSC10 | One 1000BASE-LX/LH port 1310nm s.m. SC 10Km |
| GBIC-LXSC25 | One 1000BASE-LX/LH port 1310nm s.m. SC 25Km |
| GBIC-TP | One IEEE 802.3ab TP port, RJ-45 connector |
| GBIC-ZXSC40 | One 1000BASE-ZX port 1550nm s.m. SC 40Km |
| GBIC-ZXSC70 | One 1000BASE-ZX port 1550nm s.m. SC 70Km |

Gb SFP fiber optic transceivers

| SFP-GTP | Gb Copper |
| :--- | :--- |
| SFP-SX | Gb SX, 850nm wavelength, 550 meters distance |
| SFP-ESX | Gb SX, 1310nm wavelength, 2km distance |
| SFP-LX10 | Gb LX, 1310nm wavelength, 10km distance |
| SFP-LX25 | Gb LX, 1310nm wavelength, 25km distance |
| SFP-ZX40 | Gb ZX, 1550nm wavelength, 40km distance |
| SFP-ZX70 | Gb ZX, 1550nm wavelength, 70km distance |

Step 5. Choose options \& extras:

Gigabit Modules, fixed ports-Using Small form factor (SFP) transceivers
6KP7-1G2RJ4MLC, 6KP7-1G2RJ4SLC, 6KP7-1G2RJ4SLCL w/ 1 SFP Gb port,
2 10/100 RJ45 \& 4 m-mode, sgl-mode or "long haul" sgl-mode fiber

| 6KP7-1GSFP6RJ | 6 |  |  |  | 1 SFP |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6KP2-2GSFP |  |  |  |  | 2 SFP |
| 6KP2-1GSFP1CU |  |  |  |  | 1CU, 1SFP |
| 6KP1-1GSFP |  |  |  |  | 1 SFP |
| 6KP1-1GCU |  |  |  |  | 1 CU |


| Model \# | Description |
| :--- | :--- |
| 6KM-BLNK | Blank cover for 1 unused (A) module slot |
| DUAL-SRC | Two separate power inputs (24/ 48/ or 125V) |
| ALARM-TERMBLK | Alarm contacts, 1 power and 1 software |
| S-RING-KEY | Software, self-healing ring management |
| RMB-23W | 23" ‘Telco' rack-mount kit (1U) |
| RMB-ETSI | Console attachment cable serial null Modem <br> (aka X-modem) cable with DB9 connectors |
| CONSOLE-CBL | As above, but with a USB connector |
| CONSOLE-USB | Conformal coating - request quote |
| CONFORMAL-CR |  |

WIRE \& CABLE

