

Product Bulletin

PB00141

GarrettCom Magnum 6KQ Series Industrial Ethernet Managed Field Switch

The fiber-rich 6KQ series can be configured with up to twelve 100Mb fiber ports and two Gigabit ports.



The Magnum 6KQ Series
Switch is Ideal for Building a
Switched, Hardened Ethernet
Network Infrastructure,
Connecting Edge Devices
such as PLCs and IEDs with
Upstream Switches or Routers.

Features

6KQ

- Heavy Duty Field Switch for industrial networking applications
- Full-featured MNS-6K software in a small factory-floor package
- Highly configurable, all fiber port types, up to 12 100Mb, 10 Mb, Gb with SFPs
- Advanced thermal design with metal case used as a heat sink (no fans)
- DC power at 12, 24, 48, 125, 250V; Dual-Source, PoE, Panel or DIN-Rail mounting

6KQE

• Same as 6KQ except with a maximum of ten ports and has Universal AC power option

Maximized Configurability

Magnum 6KQ Managed Field Switches provide maximum configurability in their class. The fiberrich 6KQ can be configured with up to 12 100Mb fiber ports and two Gigabit ports. For 10/100 copper, regular or PoE-equipped 10/100 RJ-45 or 10/100/1000 copper ports may be configured to a maximum of 12 at 10/100 and two Gig ports.

The 6KQE base unit comes with four 10/100 copper ports (which may be either regular or PoE). Up to three 100Mb fiber ports or up to four more 10/100 copper ports, or combinations, may also be configured.

In addition, one or two Gb ports may be configured as 10/100/1000 copper or SFP fiber in any 6KQE base unit.

Managed Networks Software

Magnum 6KQ series comes with the best-of-breed MNS-6K managed networks software. Software features include:

- 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

A choice of software redundancy options including RSTP-2004 with industry-leading fault recovery times in rings and meshes, and GarrettCom's S-Ring product which supports unmanaged switches as part of resilient rings.

MNS-6K-SECURE adds more security features such as SSH, RADIUS and TACACS+ support, SFTP, DHCP Server, Syslog events, and SNTP Server. Over 10 years of field use in industrial networking applications assures maturity and stability. See the MNS-6K and MNS-6K-SECURE datasheets for more information.





GarrettCom Magnum 6KQ Series Industrial Ethernet Managed Field Switch

Applications

The Magnum 6KQ series are ideal for building a switched, hardened Ethernet network infrastructure, connecting edge devices such as PLCs and IEDs with upstream switches or routers. It is designed for use in industrial applications such as factory floors and control cabinets, industrial video surveillance systems with PoE, power utility substations, tariffed carrier field facilities, or transportation and oil and gas.

Thermal Design

Advanced patent pending thermal design techniques use the 6KQ series metal case as a heat sink. The unique ribbed-surface aluminum case offers maximum heat dissipation without fans to keep internal components cool and reliable. This sealed-case design enables the unit to operate in the harshest industrial grade environments and achieves high EMI noise immunity. The 6KQ is available with Conformal Coating options and rated IP52 for dust and water resistance.

Power Supplies

The 6KQ series can be configured with the user's choice of DC power supplies: 12V and 24V for factory floor, 48V for tariffed carrier field facilities and for PoE-powered applications such as video surveillance, and 125V or 250V for power utility substations and AC power within the 6KQE base unit. External AC power supplies are optional for the 6KQ.

Agency Approvals and Compliance

Like all Magnum products, the 6KQ series has all appropriate agency approvals and compliance certifications, including: third-party UL testing for safety and temperature rating, IEC 61850 & IEEE 1613 for power utilities, NEMA TS-2 for use outdoors and EN50155 for railways.

Warranty

Three years.

Product Specifications

Туре	6KQ	6KQE	
Product Description	Base unit with four 10/100 copper ports. May be configured with a variety of 10/100/1000 Mb fiber and copper port connector types from a family of port modules. Heavy duty metal case used as heat sink, IP52 for environmental protection, no fans.	Base unit with DC power supply and four 10/100 copper ports. May be configured with a variety of 10/100/1000 Mb fiber and copper port connector types via selection from a family of 6KQE port modules per this 6KQE Configuration Guide. Heavy duty metal case used as heat sink, IP52 for environmental protection no fans.	
Mechanical			
Enclosure	High-strength extruded aluminum for heat-sinking. Vertical panelmounting brackets included.		
Console Port	RJ-45 serial interface. DB9		
DIN-Rail Mounting	Model # DIN-Rail-6KQ, optional.		
Enclosure Ingress Protection Rating	IP52, per IEC 60529, and NEMA-3,3X.		
Cooling Method	Convection, fully-enclosed ribbed-surface aluminum case used as a heat sink, designed for vertical mounting, no fans.		
Dimensions	6.85 in H x 7.50 in W x 2.0 in D in vertical panel-mount position. (17.4cm H x 19.1cm W x 5.08cm D)		
Weight	3 lbs. (1.3 kg).		
Network Standards			
Ethernet	IEEE 802.3, 802.3ab, 802.1p:10BASE-FL;100BASE-TX,FX;1000BASE-SX,LX,ZX		
Auto-negotiation and Auto-Cross	10/100 TP and PoE, IEEE 802.3u.		
See MNS-6K datasheet for software netwouse Gigabit rules.	ork standards and software features. All 10 Mb ports obey the rules for configuri	ng 10 Mb Ethernet. All 100 Mb ports use Fast Ethernet rules. 1000 Mb ports	
Performance			
Gigabit Ports, 1000 Mb	Configurable, standard 10/100/1000Mb copper or SFP transceived	r modules for SX, ESX, LX, ZX , up to 2 Gigabit ports.	
Fiber Ports, 100 Mb (multi-mode and single-mode)	Configurable SC, ST, LC and MTRJ, multi-mode and single-mode for each type, max of 12 fiber.	SFF-FX (LC or MTRJ), multi-mode and single-mode for each type, max of three 100Mb fiber	
Fiber Ports, 10 Mb	Configurable, ST, up to 4 fiber mm ports, each FDX or HDX, default is HDX mode.		
RJ-45 Ports	100 or 10 Mb speed, full- or half-duplex mode, per port, individ. determined. 10/100 auto-negotiating & auto-cross, up to 12 ports. PoE Ports, RJ-45 Power Sourcing per IEEE 802.3af, power on data pair, configurable up to 8 PoE ports.	100 or 10 Mb speed, full- or half-duplex mode, per port, individual determined. 10/100 auto-negotiating & auto-cross, up to eight ports. PoE Ports, RJ-45 Power Sourcing per IEEE 802.3af, power on data pair.	
Processing Types	Store and Forward with IEEE 802.3p QOS and IEEE 802.3x		
All Ports Non-Blocking	System aggregate forward and filter rate 4.76M pps. Address table: 4K nodes, with address aging time of 300 seconds typical.		

Packet buffers: 240 KB for 10/100 and 120KB for 1000 Mb Latency: 6µs + packet time max (TX - TX, TX - FX, FX - FX, TX-G, G-G)

Product Specifications (continued)

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 (Internal, float	ing ground for internal PCBs)	
Power Input	12V nominal (10 to 15V) 24V nominal (18 to 36V), 48V nominal (36 to 60V), 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 power draw	
Power Consumption	35 watts typical for a fully-loaded fiber model, 20 watts typical for 4 port copper-only model.	
Standard Terminal Block	"-, GND, +"	
Dual Source	-A, -B, +A, +B, chassis ground.	
DC Dual Power Source (Optional	Ŋ	
Magnum 6KQ series: 24VDC, 48VDC	, 125VDC may be ordered with optional dual-source DC power input, for continuity of operation when either one of the DC input sources is interrupted.	
LED Indicators (two sets) per R	J-45 Port	
LK	Steady ON when twisted-pair link is operational.	
ACT	ON with port activity 100/10 ON = 100Mb speed, OFF = 10Mb (Port-side LED set only).	
F/H	ON for full-duplex, OFF for half-duplex (PoE only, port-side only)	
PoE	ON for power to PD device. Note: LK/ACT port becomes steady ON for Link, blinking for activity.	
LED Indicators (two sets) per 10	OOMb and 10Mb Fiber Ports	
LK	Steady ON when fiber link is operational.	
ACT	ON with port activity (Port-side LED set only).	
F/H	ON for full-duplex, OFF for half-duplex.	
LED Indicators per Gb Port		
LK	Steady ON when link is operational.	
ACT	ON with port activity 1000Mb ON = Gb speed (Top-side LED set only, copper only) 100/10 ON = 100Mb speed, OFF = 10Mb (Port-side LED set only).	
F/H	ON for full-duplex. OFF for half-duplex (Port-side LED set only, copper only) 3 LEDs indicate Gb, 100Mb or 10Mb speed	

Relay Contacts for Alarms

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

Port Specific Settings

Port-specific user settings (such as FDX or HDX, copper 10/100 speed) can be set using software commands. (The RJ-45 copper ports are auto-negotiating auto-crossover, there are no user controls for auto-crossover).

Operating Environment		
Operating Temperature	IEC 60068 Operating temp. per "Type Test" -60° to 195°F (-50° to 85°C).	
Temperature Rating (components)	UL 60950 -40° to 140°F (-40° to 60°C).	
Storage Temperature	-60° to 210°F (-50°to 100°C).	
Relative Humidity	5% to 95% (non-condensing)	
Altitude	-200 to 13000ft (-60 to 4000m)	
Conformal Coating (humidity protection)	Request quote	
Network Cable Connectors		
1000 Mb Fiber Ports	All standard Gb SFP Transceiver types supported.	
1000 Mb Copper Ports	10/100/1000Mb auto-negotiating, Cat5e & 6 UTP/STP.	
100 Mb Copper and PoE Ports	Category 5 UTP/STP; 10 Mb: Cat. 3, 4, 5 UTP/STP.	
100 Mb Fiber Ports	Multi-mode FX-MTRJ, LC, ST, SC; single-mode 15Km LC, 20Km SC and ST, and 40Km "long reach" single-mode SC	
10 Mb Fiber Port Options	Multi-mode ST, 10BASE-FL.	
For other port types and port connector types, request quote.		

Agency Standards Approval and Compliance	
UL/cUL 60950	cUL, CE, Emissions meet FCC Part 15, Class A
IEC61850	EMC and Operating Conditions Class C for Power Substations
IEEE 1613 Class 2	Environmental Standard for Electric Power Substations
NEMA TS-2 & TEES	For DC-powered and PoE-powered traffic control equipment.
EN50155	Railways
DNV	Marine
Warranty	
Warranty	Three Years

MAGNUM 6KQ

Be Certain with Belden



Magnum 6KQ Series Configuration Guide

6KQ-250V - 6KQ4-RJ45 | 6KQF-4MLC | 6KQ-2GSFP

Power Supply with Slot A Options

6KQ-12V = 12V DC power, slot A has 4x 10/100 Ports

6KQ-24V = 24V (18-36) DC power, slot A has 4x 10/100 Ports **6KQ-48VDC** = 48V (44-57) DC power, slot A has 4x 10/100 Ports

6KQP-48V = 48V (44-57) DC power, slot A has 4x (802.3af) PoE 10/100 ports

6KQ-125V = 125V (88-150) DC power, slot A has 4x 10/100 Ports

6KQ-250V = 250V (160-300) DC power, slot A has 4x 10/100 ports

Slot B -

6KQ4-RJ45 = 4x 10/100Mb RJ45

 $\textbf{6KQ4-RJMLC} = 2x\ 10/100 \text{Mb}\ \text{RJ45} + 2x\ 100 \text{Mb}\ \text{FX LC MM}$

 $\textbf{6KQ3-RJMSC} = 2x\ 10/100 \text{Mb}\ \text{RJ45} + 1x\ 100 \text{Mb}\ \text{FX}\ \text{SC}\ \text{MM}$

6KQ2-MST = 2x 100Mb FX ST MM

6KQ2-SSC = 2x 100Mb FX SC SM 20Km **6KQ4-MT** = 4x 100Mb FX MTRJ MM

6KQ4-SLC = 4x 100Mb FX LC SM 20Km

XX = Blank Slot

6KQ4-RJMT = 2x 10/100Mb RJ45 + 2x 100Mb FX MTRJ MM

6KQ4-RJSLC = 2x 10/100Mb RJ45 + 2x 100Mb FX LC SM 20Km

6KQ2-10ST = 2x 10Mb FX ST MM

6KQ2-MSC = 2x 100Mb FX SC MM **6KQ2-SSCL** = 2x 100Mb FX SC SM 40Km

6KQ4-MLC = 4x 100Mb FX LC MM

P6KQ4-RJ45 = 4x 10/100Mb RJ45 w/ PoE (w/ 6KQP-48V only)

Slot C -

6KQF-2MST = 2x 100Mb FX ST MM

6KQF-2MSC = 2x 100Mb FX SC MM

6KQF-2SSC = 2x 100Mb FX SC SM 20Km

6KQF-2SSCL = 2x 100Mb FX SC SM 40Km

 $\textbf{6KQF-4MT} = 4x\ 100\text{Mb FX MTRJ MM}$

6KQF-4MLC = 4x 100Mb FX LC MM **6KQF-4SLC** = 4x 100Mb FX LC SM 20Km

 $\mathbf{XX} = \mathsf{Blank} \; \mathsf{Slot}$

6KQF-1MST = 1x 100Mb FX ST MM

6KQF-1MSC = 1x 100Mb FX SC MM

 $\mathbf{6KQF-1SSC} = 1x\ 100Mb\ FX\ SC\ SM\ 20Km$

6KQF-1SSCL = 1x 100Mb FX SC SM 40Km

6KQF-2MT = 2x 100Mb FX MTRJ MM **6KQF-2MLC** = 2x 100Mb FX LC MM

6KQF-2SLC = 2x 100Mb FX LC SM 20Km

Slot D -

Pick from Slot B options (choose non-PoE module only)

0R

Choose Gigabit ports from below

6KQ-2GSFP= 2x 1000Mb SFP ports

 $\textbf{6KQ-1GSFP} = 1x\ 1000 \text{Mb SFP port}$

 $6KQ-2GSFPCU = 1x \ 1000Mb \ SFP \ port + 1x \ 10/100/1000Mb \ RJ45 \ port$

 $\mathbf{XX} = \mathsf{Blank} \; \mathsf{Slot}$

6KQ-2GCU = 2x 10/100/1000Mb RJ45 ports **6KQ-1GCU** = 1x 10/100/1000Mb RJ45 port



6KQ shown

6KQ Accessories

Model No.	Description	Model No.	Description
SFP-SX	Gb SX, 850nm wavelength, 550 meters	CONFORM08-CRM	Conformal coating, 8 mil, for corrosive environments
SFP-ESX	Gb SX, 1310nm wavelength, 2km	MNS-6K-SECURE-LIC1	Optional, licensed per switch for extra security
SFP-LX25	Gb LX, 1310nm wavelength, 25km	S-RING-KEY	Software, optional self-healing redundant ring management
SFP-ZX40	Gb ZX, 1550nm wavelength, 40km	DIN-Rail-6KQ	DIN-Rail mount for 6KQ
SFP-ZX70	Gb ZX, 1550nm wavelength, 70km	6KQ-BLNK	Blank cover for one unused module slot
SFP-GTP	Gb Copper	KL-2TRAY	Rack-mount tray for two 6KL for 19" mounting
SFP-LX10	Gb LX, 1310nm wavelength, 10km	DUAL-SRC	Two separate power inputs (12/24/48/125 DC)
CONSOLE-CBLQD	Console attachment cable serial null Modem (aka X-modem) cable with DB9 connectors	KQ-CABLE-BKT	Bracket for cable tie-wrap attachment
CONSOLE-CBLQU	Console attachment cable serial null Modem (aka X-modem) cable with a USB connector	PSAC-24V60	AC to 24VDC, 60 watts, panel or DIN-Rail
CONFORM05-CRM	Conformal coating, 5 mil, for moisture protection	PSAC-48V150	AC to 48VDC, 150 watts, panel or DIN-Rail



Magnum 6KQE Configuration Guide

6KQE-AC - 6KQE4-RJ45 | 6KQE-2GSFP

Power Supply with Slot A Options

6KQE-12V = 12V DC power, slot A has 4x 10/100 Ports

6KQE-24V = 24V (18-36) DC power, slot A has 4x 10/100 Ports

6KQE-48VDC = 48V (44-57) DC power, slot A has 4x 10/100 Ports

6KQEP-48V = 48V (44-57) DC power, slot A has 4x (802.3af) PoE 10/100 ports

6KQE-125V = 125V (88-150) DC power, slot A has 4x 10/100 Ports

6KQE-250V = 250V (160-300) DC power, slot A has 4x 10/100 ports

6KQE-AC = 100 to 240 VAC, 47 to 63 Hz, slot A has 4x 10/100 ports

Slot B

There is no Slot B in Magnum 6KQE

Slot C (If PoE is selected for Slot A, a maximum of two fiber ports are allowed in Slot C)

6KQE4-RJ45 = 4x 10/100Mb RJ45

6KQE4-1MMRJ = $3x \, 10/100 \text{Mb} \, \text{RJ45} + 1x \, 100 \text{Mb} \, \text{FX MTRJ MM}$

6KQE4-2MMRJ = $2x \, 10/100 \text{Mb} \, \text{RJ45} + 2x \, 100 \text{Mb} \, \text{FX MTRJ MM}$

6KQE4-3MMRJ = $1x \ 10/100Mb \ RJ45 + 3x \ 100Mb \ FX \ MTRJ \ MM$

 $\textbf{6KQE4-1MLC} = 3x\ 10/100 \text{Mb}\ \text{RJ45} + 1x\ 100 \text{Mb}\ \text{FX}\ \text{LC}\ \text{MM}$

6KQE4-2MLC = $2x \, 10/100 \text{Mb} \, \text{RJ45} + 2x \, 100 \text{Mb} \, \text{FX LC MM}$

 $\textbf{6KQE4-3MLC} = 1x\ 10/100 \text{Mb}\ \text{RJ45} + 3x\ 100 \text{Mb}\ \text{FX}\ \text{LC}\ \text{MM}$

6KQE4-1SLC = 3x 10/100Mb RJ45 + 1x 100Mb FX LC SM 20Km **6KQE4-2SLC** = 2x 10/100Mb RJ45 + 2x 100Mb FX LC SM 20Km

6KQE4-3SLC = 2x 10/100Mb RJ45 + 2x 100Mb FX LC SM 20Km

6KQE4-1SLCL = 3x 10/100Mb RJ45 + 1x 100Mb FX LC SM 40Km

6KQE4-2SLCL = 2x 10/100Mb RJ45 + 2x 100Mb FX LC SM 40Km

6KQE4-3SLCL = 1x 10/100Mb RJ45 + 3x 100Mb FX LC SM 40Km

 $\mathbf{XX} = \mathsf{Blank} \; \mathsf{Slot}$

Slot D (Gigabit Slot) -

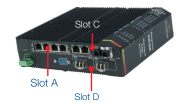
6KQE-2GSFP = 2x 1000Mb SFP ports

6KQE-1GSFP = 1x 1000Mb SFP port

XX = Blank Slot

6KQE-2GCU = $2x \frac{10}{100} \frac{1000}{1000}$ RJ45 ports **6KQE-1GCU** = $1x \frac{10}{100} \frac{1000}{1000}$ RJ45 port

6KQE shown



6KQE Accessories

Model No.	Description
SFP-SX	Gb SX, 850nm wavelength, 550 meters
SFP-ESX	Gb SX, 1310nm wavelength, 2km
SFP-LX25	Gb LX, 1310nm wavelength, 25km
SFP-ZX40	Gb ZX, 1550nm wavelength, 40km
SFP-ZX70	Gb ZX, 1550nm wavelength, 70km
SFP-GTP	Gb Copper
SFP-LX10	Gb LX, 1310nm wavelength, 10km
CONSOLE-CBLQD	Console attachment cable serial null Modem (aka X-modem) cable with DB9 connectors
CONSOLE-CBLQU	Console attachment cable serial null Modem (aka X-modem) cable with a USB connector
CONFORM05-CRM	Conformal coating, 5 mil, for moisture protection
CONFORM08-CRM	Conformal coating, 8 mil, for corrosive environments

Model No.	Description
MNS-6K-SECURE-LIC1	Optional, licensed per switch for extra security
S-RING-KEY	Software, optional self-healing redundant ring management
DIN-Rail-6KQ	DIN-Rail mount for 6KQ
6KQ-BLNK	Blank cover for one unused module slot
KL-2TRAY	Rack-mount tray for two 6KL for 19" mounting
DUAL-SRC	Two separate power inputs (12/24/48/125 DC)
KQ-CABLE-BKT	Bracket for cable tie-wrap attachment
PSAC-24V60	AC to 24VDC, 60 watts, panel or DIN-Rail
PSAC-48V150	AC to 48VDC, 150 watts, panel or DIN-Rail





Belden Competence Center

As the complexity of communication and connectivity solutions has increased, so have the requirements for design, implementation and maintenance of these solutions. For users, acquiring and verifying the latest expert knowledge plays a decisive role in this. As a reliable partner for endto-end solutions, Belden offers expert consulting, design, technical support, as well as technology and product training courses, from a single source: Belden Competence Center. In addition, we offer you the right qualification for every area of expertise through the world's first certification program for industrial networks. Up-to-date manufacturer's expertise, an international service network and access to external specialists guarantee you the best possible support for products. Irrespective of the technology you use, you can rely on our full support - from implementation to optimization of every aspect of daily operations.

About Belden

Belden Inc., a global leader in high quality, end-to-end signal transmission solutions, delivers a comprehensive product portfolio designed to meet the mission-critical network infrastructure needs of industrial, enterprise and broadcast markets. With innovative solutions targeted at reliable and secure transmission of rapidly growing amounts of data, audio and video needed for today's applications, Belden is at the center of the global transformation to a connected world. Founded in 1902, the company is headquartered in St. Louis, USA, and has manufacturing capabilities in North and South America, Europe and Asia.

For more information, visit us at www.belden.com and follow us on Twitter @BeldenIND.

Got questions? Need to talk to an expert? Send us an email:

US: ICS.Security@belden.com EMEA: garrettcomsalesinfo@belden.com

Belden, Belden Sending All The Right Signals, Hirschmann, GarrettCom, Tofino Security, Lumberg Automation and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Belden and other parties may also have trademark rights in other terms used herein.