## Product Bulletin



The Magnum 10KT Switch Provides Rack-mount Space Efficiency and Advanced Port Configurability for Heavy Duty Industrial Applications where Maximum Fiber Port Count and Diversity are Required.


## Features

- Next Generation 36 port industrial switch with configurability and reliability
- Optional dual hot-swappable power supplies in a 1 U or 1.5 U rack-mount package
- Precision timing, full IEEE 1588 v 2 implementation
- Energy-efficient thermal design for maximum reliability
- Substation-Hardened, IEEE 1613 and IEC 61850-3 compliant


## Configurable and Reliable

The Magnum10KT Switch provides rackmount space efficiency and advanced port configurability for heavy duty industrial applications where maximum fiber port count and diversity are required. New advanced thermal design techniques (patent pending) enable the 10 KT to deliver high reliability and configurability even at extended operating temperatures. Special optional rack-mount cooling features include Thermal Fins for extra heat dissipation and internal heat transfer techniques that use the case as a heat sink. Cooler operation of internal electronic components leads to longer life-time and increased reliability.

## Smart Grid Optimization

Next Generation industrial switch features, especially for power utility facilities in the Smart Grid, importantly include high precision IEEE 1588v2 timing synchronization with precision as low as single-digit nanoseconds. The Magnum 10KT provides a new advanced level of 1588 v 2 timing features and accuracy, using integrated hardware and software. Advanced timing is supported on 100 Mb and Gb ports, and is configurable on both fiber and copper port types.

## Hot-Swappable Power Supplies

The Magnum 10KT also offers configurable Dual Hot-Swappable power supplies for redundancy and increased reliability. Both high voltage AC/ DC and low voltage DC hot-swappable power supplies are configurable in the Magnum 10KT. Different power supply types may be selected for each of the two hot-swappable slots. Software monitors each power supply, and can signal when a power supply module swap is needed. The swap-out can readily be done while the 10KT Switch continues in operation.

## GarrettCom Magnum 10KT - Configurable Managed Switch with Timing

## Power-Sourcing PoE

The ten port configuration slots in the Magnum 10KT provide the flexibility for network designers to configure up to four fiber or copper Gb ports and up to thirty-two 100 Mb SFF fiber or copper ports. Copper ports can optionally be Power-Sourcing PoE. Modules may be configured for regular port types, IEEE 1588 v2 timing, or combinations.

## Secure Management Software

Magnum 10KT Managed Switches come with field-proven MNS-6K and optional MNS-6K-SECURE Management Software. MNS-6K features include LAN software support including SNMP management, IPv6, Secure Web Management, IGMP, graphical user interface (GUI), redundant LANs support, and many network management security and ease-of-use features.

## Rugged Design

Magnum 10KT Managed Switches have rugged metal cases for regular or "Reverse" rackmounting, and auto-ranging power supplies for operation with standard AC power worldwide, or internal DC power supply choices. Moisture and corrosion-protecting Conformal Coating is optional. The Magnum 10KTs are designed and manufactured in the USA and have a five year warranty.

## Product Specifications

| Type | $\quad$ 10KT |
| :--- | :--- |
| Product Description | Magnum 10KT Managed Switch, base unit is configurable hardened managed switch. Provides ten modular slots for <br> configuration flexibility of up to four Gb ports and 32 fiber or copper ports with optional dual hot-swap power supplies. |
| Mechanical | Rugged high-strength sheet metal. 1U and 1.5U (with thermal fins) rack-mounting or stand alone |
| Enclosure | 19 included |
| Rack-mounting Brackets | Free convection, special (patent pending) thermal techniques |
| Cooling Method | 2.63 in H (with thermal fins) x17.5in W x 12.in D (4.3cm H x 44.5cm W x 30.7cm D) |
| Dimensions | 14.2 Ibs. (6.5 kg) |
| Weight | IEEE 802.3z, 802.3ab, 802.1p: 100BASE-TX, -FX, 1000BASE-SX, -LX |
| Network Standards | TP, IEEE 802.3u |
| Ethernet | Compliant |
| Aut0-negotiation and Auto-crossover |  |
| IEEE 1588v2 | Compliant |
| IPv6 | Configurable in modules. Regular ST or SC at 2/module, or SFF (Small Form Factor) for high fiber port density, four per <br> module. Each FDX or HDX, default is FDX mode |
| Performance | Configurable, standard. See configuration guide, below for selection of modules |
| Fiber Ports, 100 Mb |  |
| (mult-mode and single-mode) | 100 or 10 Mb speed, full- or half-duplex mode, per port, individually determined.10/100 auto-negotiating \& auto-cross, 32 <br> ports maximum |
| Gigabit Ports, 1000 Mb | Processing type: Store and Forward with IEEE 802.3x full-duplex flow control <br> System aggregate forward and filter rate: 11.9Mpps. <br> Address table: 8K nodes, self-learning, with address aging <br> Packet buffers: 512KB for 10 and 100Mb, 128KB for Gb <br> Latency: 6us + packet time max (TX - TX, TX - FX, FX - FX, TX-G, G-G) |
| RJ-45 Ports | 100 to 240 VAC, 47 to 63 Hz (auto ranging) |
| All Ports Non-Blocking | 30 watts typical with 32 fully-loaded copper ports, 60 watts typical with 32 fully-loaded fiber ports |
| Power Consumption |  |

Product Specifications (continued)

| DC Dual Power Source (optional) |  |
| :---: | :---: |
| When non-Hot-Swappable power supplies are ordered, the Magnum 10KT 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 -48VDC and 24VDC. |  |
| Hot-Swappable Power Supply Options (Up to 2 of the following may be chosen) |  |
| High (H) Nominal | Input 90 to 250V AC/DC |
| Low (L) Nominal | Input 22 to 60VDC |
|  | (Standard Terminal Block: "-, GND, +", Power Consumption: 55 watts when fully loaded with 4 Gb ports and 16100 Mb fiber and 16 10/100 copper. |
| LED Indicators, 100 Mb Fiber Ports |  |
| L/A | Steady on when fiber link is operational and blinking for data traffic |
| F/H | ON = full-duplex mode, OFF = half-duplex mode |
| LED Indicators, per RJ-45 Port |  |
| L/A | Steady on when fiber link is operational and blinking for data traffic |
| F/H | ON = full-duplex mode, OFF = half-duplex mode |
| Relay Contacts for Alarms (except PoE version) |  |
| Two Alarm Contact | HW \& SW alarms are normally open until the unit is powered \& software started. Under normal operation they are closed. Form C HW alarm will be opened $w / 1$ ) any power supply loss, 2) fan failures Form C SW alarm will be opened when any pre-defined SW event occurs |
| Operating Environment |  |
| Operating Temperature | IEC 60068 Operating temperature per "Type Test" $-40^{\circ}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ |
| Temperature Rating (components) | UL $60950140^{\circ} \mathrm{F}\left(60^{\circ} \mathrm{C}\right)$ |
| Storage Temperature | $-40^{\circ}$ to $185^{\circ} \mathrm{F}\left(-40^{\circ}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ |
| Ambient 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 Ports | Standard SFPs and GBICs supported, see modules description |
| 100 Mb Fiber Ports | Multi-mode FX-MTRJ, LC, ST, SC; single-mode 20km LC, SC and ST, and 50km "long reach" single-mode LC, SC. |
| 100 Mb Copper Ports | Category 5 UTP/STP; 10 Mb : Cat. 3,4, 5 UTP/STP |
| Agency Standards Approval and Compliance |  |
| UL/CUL 60950, EN55022 FCC Part 15 | CE, EMC \& ENV |
| IEC61850-3 | EMC and Environmental Operating Conditions Class C for Power Substations |
| IEEE 1613 Class 2 | Environmental Standard for Electric Power Substations |
| NEMA TS-2 | Traffic Control |
| EN50155 | Railways |
| Warranty |  |
| Warranty | Five Years |

## Magnum 10KT Configuration Guide

## Magnum 10KT Managed Switch

Magnum 10KT Managed Switch, base unit is configurable hardened managed switch. Provides ten modular slots for configuration flexibility of up to four Gb ports and 32 fiber or copper ports with optional dual hot-swap power supplies.

| Step 1. Choose 10KT chassis and power input type. |  |
| :---: | :---: |
| Model No. | Description, Base Unit of Magnum 10KT Managed Switch |
| 10KT-AC | Front mount with worldwide AC power (100-240V) |
| 10KT-H | Front mount with AC/DC power (90-250V) |
| 10KT-HH | Front mount with 2 fixed AC/DC power (90-250V) |
| 10KT-HL | Front mount with one " H " $90-250 \mathrm{~V}$ AC/DC) and one " L " (24/48DC) fixed power supplies. |
| 10KT-HSPHH | Front mount, includes 2 slots for " H " ( $90-250 \mathrm{~V}$ AC/DC)Hot-Swap PS |
| 10KT-HSPHL | Front mount, includes 2 slots for one " H " (90-250V AC/DC) and one "L" (24/48DC) Hot-Swap Power Supply |
| 10KT-HSPLL | Front mount, includes 2 slots for "L" (24/48DC) Hot-Swap PS |
| 10KT-L | Front mount with 24/48DC power |
| 10KT-LL | Front mount with two "L" (24/48DC) fixed power supplies. |
| With Thermal Fins |  |
| 10KT-AC-TF | Front mount with worldwide AC power (100-240V); thermal fins |
| 10KT-H-TF | Front mount with AC/DC power (90250V); thermal fins |
| 10KT-HH-TF | Front mount with 2 fixed AC/DC power (90-250V); thermal fins |
| 10KT-HL-TF | Front mount with one " H " ( $90-250 \mathrm{~V}$ AC/DC) and one "L" (24/48DC) fixed power supplies; thermal fins |
| 10KT-HSPHH-TF | Front mount with 2 " H " $(90-250 \mathrm{~V}$ AC/ DC)Hot Swap power slots |
| 10KT-HSPHL-TF | Front mount, includes 2 slots for one " H " ( $90-250 \mathrm{~V}$ AC/DC) and one "L" (24/48DC) Hot-Swap Power Supply; thermal fins |
| 10KT-HSPLL-TF | Front mount with 2 slots for "L" <br> (24/48DC) Hot-Swap PS; thermal fins |
| 10KT-L-TF | Front mount with 24/48DC power; thermal fins |
| 10KT-LL-TF | Front mount with two "L" (24/48DC) fixed power supplies; thermal fins |
| Reverse |  |
| 10KTR-AC | Reverse mount w/ worldwide AC power (100-240V) |


| 10KTR-H | Reverse mount with AC/DC power (90-250V) |
| :---: | :---: |
| 10KTR-HH | Reverse mount with 2 fixed AC/DC power (90-250V) |
| 10KTR-HL | Reverse mount with one " H " ( $90-250 \mathrm{~V}$ AC/DC) and one "L" (24/48DC) fixed power supplies. |
| 10KTR-HSPHH | Rev. mount, includes 2 slots for "H" ( $90-250 \mathrm{~V}$ AC/DC) Hot-Swap PS |
| 10KTR-HSPHL | Reverse mount, includes 2 slots for one " H " ( $90-250 \mathrm{~V}$ AC/DC) and one " L " (24/48DC) Hot-Swap Power Supply |
| 10KTR-HSPLL | Rev. mount, includes 2 slots for "L" (24/48DC) Hot-Swap PS |
| 10KTR-L | Reverse mount with 24/48DC power |
| 10KTR-LL | Reverse mount with two "L" (24/48DC) fixed power supplies. |
| Reverse with Thermal Fins |  |
| 10KTR-AC-TF | Reverse mount with worldwide AC power ( $100-240 \mathrm{~V}$ ); thermal fins |
| 10KTR-H-TF | Reverse mount with AC/DC power (90-250V); thermal fins |
| 10KTR-HH-TF | Reverse mount with 2 fixed AC/DC power ( $90-250 \mathrm{~V}$ ); thermal fins |
| 10KTR-HL-TF | Reverse mount with one "H" (90-250V AC/DC) and one "L" (24/48DC) fixed power supplies; thermal fins |
| 10KTR-HSPHH-TF | Reverse mount with 2 " "H" $90-250 \mathrm{~V}$ AC/DC)Hot Swap power slots |
| 10KTR-HSPHL-TF | Reverse mount, includes 2 slots for one " H " ( $90-250 \mathrm{~V}$ AC/DC) and one " L " (24/48DC) Hot-Swap Power Supply; thermal fins |
| 10KTR-HSPLL-TF | Rev. mount with 2 slots for "L" (24/48DC) Hot-Swap PS; thermal fins |
| 10KTR-L-TF | Reverse mount with 24/48DC power; thermal fins |
| 10KTR-LL-TF | Reverse mount with two "L" (24/48DC) fixed power supplies; thermal fins |
| PoE Models |  |
| 10KTP-HSPLL | Same as 10KT-HSPLL but supports PoE |
| 10KTP-HSPLL-TF | Same as 10KT-HSPLL-TF but supports PoE |
| 10KTPR-HSPLL | Same as 10KTR-HSPLL but supports PoE |
| 10KTPR-HSPLL-TF | Same as 10KTR-HSPLL-TF but supports PoE |
| 10KTP-L | Same as 10KT-L but supports PoE |


| 10KTP-L-TF | Same as 10KT-L-TF but supports PoE |
| :--- | :--- |
| $\mathbf{1 0 K T P R - L ~}$ | Same as 10KTR-L but supports PoE |
| $\mathbf{1 0 K T P R - L - T F ~}$ | Same as 10KTR-L-TF but supports <br> PoE |
| $\mathbf{1 0 K T P - L L ~}$ | Same as 10KT-LL but supports PoE |
| $\mathbf{1 0 K T P - L L - T F ~}$ | Same as 10KT-LL-TF but supports <br> PoE |
| $\mathbf{1 0 K T P R - L L ~}$ | Same as 10KTR-LL but supports PoE |
| $\mathbf{1 0 K T P R - L L - T F ~}$ | Same as 10KTR-LL-TF but supports <br> PoE |


| Step 2. If "HSP" base unit with hot swappable power <br> supplies is selected, choose up to two power supply <br> modules. For "-HF" or "-LF" models below, ALSO <br> choose KT-RFAN option (see step 5) *Note, for PoE, <br> every power supply chosen must be -48V. |  |
| :--- | :--- |
| Model No. | Description |
| HSPM-H | AC or DC power (90-250V) |
| HSPM-HF | AC or DC power (90-250V) w/internal <br> cooling fan |
| HSPM-L | $24 / 48$ DC power (22-60V) Note: for PoE at <br> $-48 V D C: ~ I n p u t ~ s h o u l d ~ b e ~-44 ~ t o ~-57 V D C . ~$ |
| HSPM-LF | $24 / 48$ DC power (22-60V) w/ internal <br> cooling fan; Note: for PoE at -48VDC: Input <br> should be -44 to -57VDC. |
| 10K-PSBLNK | Blank cover for one hot-swap power <br> supply slot |


| Step 3. Choose modules for Gigabit Slots A and/or B <br> (may be blank) Configure timing in slots A - B in pairs <br> only. For example, if slot A has a timing module, then <br> slot B must have a timing module or be unpopulated. |  |
| :--- | :--- |
| Module No. | Gigabit Modules for Slots A-B |
| 10K2T-2GCU | Two Gigabit RJ-45 ports, 1588 timing |
| 10K2T-2GSFP | Two Gigabit SFP slots, 1588 timing |
| 10K2-2GCU | Two Gigabit RJ-45 ports |
| 10K2-2GSFP | Two Gigabit SFP slots |
| Gigabit SFP Transceivers |  |
| SFP-GTP | Gb Copper |
| SFP-SX | Gb SX, 850nm wavelength, 550 meters <br> distance |

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| 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 <br> distance |
| SFP-ZX70 | Gb ZX, 1550nm wavelength, 70 km <br> distance |


| Step 4. Choose one port module for up to eight slots (C - J) (some may be blank) Configure timing in slots C - J in pairs only i.e. C, D or E, F etc. For example, if slot C has a timing module, then slot D must have a timing module or be unpopulated. If slot $\mathbf{G}$ has timing, then slot H must have timing or be unpopulated. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Module No. | $\begin{gathered} 1588 \\ \text { Timing } \end{gathered}$ | $\begin{aligned} & 10 / \\ & 100 \end{aligned}$ | 100BASEFX(MM) | $\begin{aligned} & \text { 100BASE- } \\ & \text { FX(SM) } \end{aligned}$ |
| 10K4-RJ45 |  | 4 |  |  |
| 10K4T-RJ45 | X | 4 |  |  |
| 10K4P-RJ45 * |  | 4 (PoE) |  |  |
| 10K4PX-RJ45 * |  | 4 (PoE+) |  |  |
| 10K4-MLC |  |  | 4 (LC) |  |
| 10K4T-MLC | X |  | 4 (LC) |  |
| 10K4-SLC |  |  |  | 4 (20km LC) |
| 10K4T-SLC | X |  |  | 4 (20km LC) |
| 10K4-SLCL |  |  |  | 4 (40km LC) |
| 10K4T-SLCL | X |  |  | 4 (40km LC) |
| 10K4-MTRJ |  |  | 4 (MTRJ) |  |
| 10K4T-MTRJ | X |  | 4 (MTRJ) |  |
| 10K2-MSC |  |  | 2 (SC) |  |
| 10K2T-MSC | X |  | 2 (SC) |  |
| 10K2-MST |  |  | 2 (ST) |  |
| 10K2T-MST | X |  | 2 (ST) |  |
| 10K2-SST |  |  |  | 2 (20km ST) |
| 10K2T-SST | X |  |  | 2 (20km ST) |
| 10K2-SSC |  |  |  | 2 (20km SC) |
| 10K2T-SSC | X |  |  | 2 (20km SC) |
| 10K2-SSCL |  |  |  | 2 (40km SC) |
| 10K2-F10ST | Module with two multi-mode 10Mb ST ports |  |  |  |
| 10K4-FXSFP | SFP module with 4 100Mb SFP open xcvr slots |  |  |  |

* Configure in PoE-supporting base units only. Choose up to 8 standard PoE modules (10K4P-RJ45) or 1 PoE+ (10K4PXRJ45) \& up to 6 PoE (10K4P-RJ45); or 2 PoE + \& up to 4 PoE; or 3 PoE + \& up to 2 PoE; or 4 PoE+ only ( 4 PoE + allows no remaining standard POE ).

| 100Mb SFP Transceivers |  |
| :--- | :--- |
| SFP100P-FXMM2 | 100FX Fiber Optic SFP transceiver, <br> multi-mode, 2Km |
| SFP100P-FXSM20 | 100FX Fiber Optic SFP transceiver, <br> single-mode, 20Km |
| SFP100P-FXSM40 | 100FX Fiber Optic SFP transceiver, <br> single-mode, 40Km |
| SFP100P-RJ45 | 100Mb Copper SFP transceiver, 10/100 <br> auto-negotiating |


| Step 5. Choose Options and Extras |  |
| :---: | :---: |
| Model №. | Description |
| KT-RFAN | Removeable fan unit for extra cooling of 10 -series products. Optional for 0 to 16 fiber ports, required for 18 to 36 fiber ports. May configure 10KT with 18 ports fiber without fans in top slots only: A, C, E, G, I. 10KT with two fixed power supplies does not accept KT-RFAN. |
| CONSOLE-CBLQD | Console attachment cable serial null Modem cable with one RJ-45 for the 10KT and a DB-9 |
| CONSOLE-CBLQU | Console attachment cable serial null Modem cable with one RJ-45 for the 10KT and a USB |
| MNS-6K-SECURELIC1 | Optional, licensed per switch for extra security |
| S-RING-KEY | Software, optional self-healing redundant ring management |
| CONFORMO5-RMOD | Conformal coating, 5 mil, for moisture protection |
| CONFORM08-RMOD | Conformal coating, 8 mil, for corrosive environments |
| DUAL-SRC-L | Provides two separate 24/48VDC power inputs (the unit will operate from either or both) to accommodate redundant $24 / 48 \mathrm{~V}$ installations for increased availability and ease of DC power source maintenance. Includes internal diode protection to prevent feedback. Order this option as a line item, for factory configuration as part of the 10 -series units (not available for 10C), which will have its model number changed to append "-DSRC". ONLY available on "L", "LL" or "HSPLL" chassis options. Note - not needed for "LL" PoE chassis which are inherently dual-source. |

