

# Product Bulletin

# **PB 384GE**

# GarrettCom® Magnum 10RX Configurable Router and Security Appliance

The Magnum 10RX Configurable Router and Security Appliance offers advanced layer 3 networking protocols, firewall, and secure virtual private networking for heavy duty industrial applications where high performance and security are required.

Ideal for Large Substation Installations with Multiprotocol and Tight Security Requirements, as well as the Need to Support Mixed TCP/IP and Legacy Interfaces.



#### Features

- Configurable WAN Router with up to 10 Ethernet ports (Gigabit), 16 WAN ports, or 32 serial connections
- Next generation hardware and software architecture to provide maximum speed and flexibility
- Advance firewall and security features provide high level of network protection
- Protocol support for both current and legacy network technologies
- Substation-hardened, IEC61850-3 compliant, choice of fan-cooled or convection-cooled options
- Dual hot-swappable power supplies in a 1U or 1.5U rack-mount package

#### **Configurable and Reliable**

The Magnum 10RX is a configurable router and security appliance offering terminal server functionality and high performance routing of gigabit Ethernet, T1/E1 or DDS, and advanced serial protocols. The Magnum 10RX complies with IEC 61850 and is ideal for large substation installations or similar applications where hardness, performance, security, quality of service and diverse protocols are required.

The hardware and software versatility of the Magnum 10RX provides flexibility in interworking legacy serial and WAN protocols with high performance Gigabit Ethernet and TCP/IP technology. The Magnum 10RX supports up to 10 Ethernet ports (Gigabit) and 16 WAN connections, as well as hot-swappable dual power supplies.

Each Magnum 10RX router / security appliance includes advanced thermal design techniques that result in cooler operation of internal electronic components, leading to longer lifetime and increased availability.

### **Next Generation Technology**

The Magnum 10RX offers reliability and configurable redundancy with high voltage AC/DC and low voltage DC hot-swappable power supplies. The software monitors each power supply and detects power supply faults and signal when a power supply module swap is needed. The swapping can readily be done without interruption to the system.

A new product to serve your needs. Be certain.



# GarrettCom Magnum10RX Configurable Router

The Magnum 10RX is a high performance router and security appliance designed for mission critical applications such as power utility substations and smart grid deployments. By combining a high function router with firewall and secure virtual private network (VPN) capabilities, the Magnum10RX provides the WAN connectivity and security functions needed to provide highly reliable interworking between substations, or other mission critical network elements.

The ten configuration slots in the Magnum 10RX provide the flexibility for network designers to configure up to ten Ethernet ports (Gigabit) using modules that support both copper and SFP ports, as well as up to 16 T1/E1 or DDS ports and up to 32 serial ports.

#### Software and Secuirty

The Magnum 10RX is highly configurable utilizing the advanced **Industrial Network Operating System** (INOS) and supports a wide range of routing protocols including RIP, OSPF, and BGP. The integrated firewall ensures maximum perimeter protection with features such as address/port inspection and filtering as well as secures VPN connections with strong 3DES and AES encryption.

The VPN's comply to various IPsec/VPN standards and have proven interoperability with other industry standard VPN devices. Cyber security capabilities cover both electronic perimeter protection for remote sites and management security for the Magnum 10RX. Advanced statistics and event recording are available with downloadable local logs, SNMP MIBs and traps, and syslog remote logging.

#### Hardened Design

The Magnum 10RX has a hardened metal case for regular or reverse rack mounting, autoranging power supplies for operation with standard AC power (worldwide), or internal DC power supply choices. For moisture and corrosion protection, conformal coating is optional.

#### **Design for Performance**

The Magnum10RX Router and Security Appliance has integrated hardware assist for encryption to maximize the number of secure VPN channels available to network designers. In addition, the platform uses next generation hardware and software architecture to deliver maximum performance for critical tasks. Finally, the integration of advanced thermal management and dual hot-swappable power supplies provides for maximum uptime and reliability.

#### **Product Specifications**

Туре	10RX
Description	The Magnum 10RX is a configurable, hardened managed router with integrated firewall and secure VPN server.
Serial Protocols	

Async to TCP/IP; TCP/IP to serial/reverse terminal server, Serial Multipoint & Multimaster Topologies; PPP with authentication.

Performance				
WAN Ports	T1/E1: 1.544 Mbps / 2.048 Mbps G.703 or DDS: 56/64 kbps			
Serial DB9 Ports	RS232/RS485 software selectable DB9 interface. Serial data rate from 300 bps to 230.4 kbps. See the user guide pinout details and supported interfaces.			
Serial RJ45 Ports	Same functionality as DB-9 ports (RJ45 pinout conforms to EIA-561 DTE standard) See the user guide pinout details and supported interfaces.			
RJ45 Ports				
Fiber Ports, via SFP (multi-mode and single-mode)	10/100/1000 Mbps RJ45/SFP auto media ports.			
Network Standards				
IEEE 802.3z, 802.3ab, 802.1p: 100BASE-TX, -FX, 1000BASE-SX, -LX				
IEEE 802.3u: Auto-negotiation on TP				
IEEE 802.3x, 802.1p: flow control and prioritization				
IEEE 802.1Q: VLANs				
IEEE 8021.1d, 802.1w: Spanning Tree, Rapid Spanning Tree including				
RSTP 2004 extensions providing sub-second hop on rings				
IEEE 802.1p: DiffServ, traffic prioritization for routed IP flows/ports				
Software				
Industrial Network Operating System (INOS)				

# MAGNUM 10RX



# Product Specifications (continued)

#### Management & Diagnostics

Ease of use: Web-based Graphical User Interface (GUI) or CLI access remote SSH or TELNET connection Powerful built-in protocol analyzer to assist with trouble shooting Other: Comprehensive statistics, SNMP MIB II and SNMP Traps, Routing Information, DHCP, ARP and other tables.

Operating Environment				
IEC 60068 Operating Temperature	per "Type Test" -40° to 185°F (-40° to 85°C)			
UL 60950 "Component Parts" Temperature Rating	140°F (60°C)			
Storage	-40° to 185°F (-40°to 85°C)			
Ambient Relative Humidity	5% to 95% (non-condensing)			
Altitude	-200 to 13000ft (-60 to 4000m)			
Conformal coating (humidity protection) Option	Request quote			
Mechanical	l i i i i i i i i i i i i i i i i i i i			
Enclosure	Rugged high-strength sheet metal. 1U and 1.5U (with thermal fins) rack-mounting or stand alone			
Rack-Mounting Brackets	19" included			
Cooling Method	Free convection, special thermal techniques			
Dimensions	2.63in H (with thermal fins) x17.5in W x 12.in D (4.3cm H x 44.5cm W x 30.7cm D)			
Weight	14.2 lbs. (6.5 kg)			
Hot Swappable Power Supply Options				
Magnum 10RX may be ordered with hot swappable power supplies. Up to two of the following power supplies may be chosen:				
High (H) Nominal	Input 90 to 250V AC/DC			
Low (L) nominal	Input 22 to 60VDC			
Terminal Block	"-, GND, +"			
Power Consumption	40 watts (for fully populated unit)			
Fixed Power Supply Options				
High (H) Nominal	90-250V AC/DC; Terminal Block: "-, GND, +"			
Low (L) nominal	Input 22VDC to 60VDC			
AC	IEC-type, male recessed, 100 to 240 VAC, 47 to 63 Hz (auto ranging)			
Serial LED Indicators Per DB-9 or RJ45 Port				
One LED/port indicating active connection				
Ethernet LED Indicators Per RJ45 or Fiber Port				
Link/Activity	One LED/port indicating Link (solid green) and Activity (blinks to indicate activity)			
Relay Contacts for Alarms (except PoE version)				
Two alarm contact: HW & SW alarms are normally Form C HW alarm will be opened wtih either 1) any Form C SW alarm will be opened when any pre-de				
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				
-				

Five years

©2013 GarrettCom, Inc., a wholly-owned subsidiary of Belden Inc. Printed in United States of America Doc No. 10RX 01/13 GarrettCom Inc. reserves the right to change the specifications, performance characteristics and/or model offerings without notice. UL is a registered trade mark of Underwrites Labs. Other trademarks as noted.





# **Magnum 10RX Configuration Guide**

#### Magnum 10RX Configurable Router

The Magnum 10RX has ten module slots for configuration flexibility of up to 10 Gb ports, 16 WAN ports, and 32 serial ports with optional dual hot-swap power supplies.

Step 1a. Choose	10RX base unit and power input type			
Fan-cooled				
Model No.	Description, Base Unit of Magnum 10RX Router			
10RX-AC-F	Front mount, AC power (100-240V) with IEC 320 plug			
10RX-AC-TF	Front mount, AC power (100-240V) with IEC 320 plug, plus thermal fins on the 10RX unit			
10RX-H-F	Front mount with AC/DC power (90-250V)			
10RX-HH-F	Front mount with 2 fixed AC/DC power (90-250V)			
10RX-HL-F	Front mount with one "H" (90-250V AC/DC) and one "L" (24/48DC) fixed power supplies.			
10RX-L-F	Front mount with 24/48VDC power			
10RX-LL-F	Front mount with two "L" (24/48DC) fixed power supplies.			
10RX-HSPHH-F	Front mount, includes two slots for "H" (90- 250V AC/DC) Hot-Swap Power Supply			
10RX-HSPHL-F	Front mount, includes two slots for one "H" (90- 250V AC/DC) and one "L" (24/48VDC) Hot-Swap Power Supply			
10RX-HSPLL-F	Front mount, includes two slots for "L" (24/48VDC) Hot-Swap Power Supply			
10RXR-AC-F	Reverse mount, AC power (100-240V) with IEC 320 plug			
10RXR-AC-TF	Reverse mount, AC power (100-240V) with IEC 320 plug, plus thermal fins on the 10RX unit			
10RXR-H-F	Reverse mount with AC/DC power (90-250V)			
10RXR-HH-F	Reverse mount with 2 fixed AC/DC power (90-250V)			
10RXR-HL-F	Reverse mount with one "H" (90-250V AC/DC) and one "L" (24/48DC) fixed power supplies.			
10RXR-L-F	Reverse mount with 24/48VDC power			
10RXR-LL-F	Reverse mount with two "L" (24/48DC) fixed power supplies.			
10RXR-HSPHH-F	Reverse mount, includes two slots for "H" (90- 250V AC/DC) Hot-Swap Power Supply			
10RXR-HSPHL-F	Reverse mount, includes two slots for one "H" (90-250V AC/DC) and one "L" (24/48VDC) Hot- Swap Power Supply			
10RXR-HSPLL-F	Reverse mount, includes two slots for "L" (24/48VDC) Hot-Swap Power Supply			
<b>Thermal Fin Cooli</b>	ng (shown)			
10RX-H-TF	Front mount with AC/DC power (90-250V); thermal fins			
10RX-HH-TF	Front mount with 2 fixed AC/DC power (90- 250V); thermal fins			
10RX-HL-TF	Front mount with one "H" (90-250V AC/DC) and one "L" (24/48DC) fixed power supplies; thermal fins			
10RX-L-TF	Front mount with 24/48VDC power); thermal fins			

#### GarrettCom, Inc.

47823 Westinghouse Drive Fremont, CA 94539 PH: (510) 438-9071 FX: (510) 438-9072 Email: GCImktg@garrettcom.com



10RX-LL-TF	Front mount with two "L" (24/48DC) fixed power supplies; thermal fins		
10RX-HSPHH-TF	Front mount, includes two slots for "H" (90-250V AC/DC) Hot-Swap Power Supply); thermal fins		
10RX-HSPHL-TF	Front mount, includes two slots for one "H" (90- 250V AC/DC) and one "L" (24/48VDC) Hot-Swap Power Supply); thermal fins		
10RX-HSPLL-TF	Front mount, incl two slots for "L" (24/48VDC) Hot-Swap Power Supply); thermal fins		
10RXR-H-TF	Reverse mount with AC/DC power (90-250V)); thermal fins		
10RXR-HH-TF	Reverse mount with 2 fixed AC/DC power (90- 250V); thermal fins		
10RXR-HL-TF	Reverse mount with one "H" (90-250V AC/DC) and one "L" (24/48DC) fixed power supplies; thermal fins		
10RXR-L-TF	Reverse mount with 24/48VDC power); thermal fins		
10RXR-LL-TF	Reverse mount with two "L" (24/48DC) fixed power supplies; thermal fins		
10RXR-HSPHH-TF	Reverse mount, includes two slots for "H" (90-250V AC/DC) Hot-Swap Power Supply); thermal fins		
10RXR-HSPHL-TF	Reverse mount, includes two slots for one "H" (90-250V AC/DC) and one "L" (24/48VDC) Hot- Swap Power Supply); thermal fins		
10RXR-HSPLL-TF	Reverse mount, includes two slots for "L" (24/48VDC) Hot-Swap Power Supply); thermal fins		
	cted, choose up to two power supply -cooled bases must use power supplies oling fans		
modules. *Fan	-cooled bases must use power supplies		
modules. *Fan with internal co	-cooled bases must use power supplies oling fans		
modules. *Fan with internal co Model No.	-cooled bases must use power supplies oling fans Description		
modules. *Fan with internal co Model No. HSPM-H	cooled bases must use power supplies oling fans Description AC or DC power (90-250V)		
modules. *Fan with internal co Model No. HSPM-H HSPM-L	-cooled bases must use power supplies oling fans Description AC or DC power (90-250V) 24/48VDC power (22-60V) AC or DC power (90-250V) with internal		
modules. *Fan with internal co Model No. HSPM-H HSPM-L HSPM-HF	AC or DC power (90-250V)   24/48VDC power (22-60V)   AC or DC power (90-250V)   24/48VDC power (22-60V)   AC or DC power (90-250V) with internal cooling fan   24/48VDC power (22-60V) with internal		
modules. *Fan with internal co Model No. HSPM-H HSPM-L HSPM-HF HSPM-LF 10K-PSBLNK	cooled bases must use power supplies oling fans     Description     AC or DC power (90-250V)     24/48VDC power (22-60V)     AC or DC power (90-250V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan		
modules. *Fan with internal co Model No. HSPM-H HSPM-L HSPM-HF HSPM-LF 10K-PSBLNK Step 2. Choose	cooled bases must use power supplies     oling fans     Description     AC or DC power (90-250V)     24/48VDC power (22-60V)     AC or DC power (90-250V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     Blank cover for one hot-swap power supply		
modules. *Fan with internal co Model No. HSPM-H HSPM-L HSPM-HF HSPM-LF 10K-PSBLNK Step 2. Choose be blank).	-cooled bases must use power supplies oling fans Description AC or DC power (90-250V) 24/48VDC power (22-60V) AC or DC power (90-250V) with internal cooling fan 24/48VDC power (22-60V) with internal cooling fan Blank cover for one hot-swap power supply modules for Slot 1 or Slot 2 (may		
modules. *Fan with internal co Model No. HSPM-H HSPM-L HSPM-LF 10K-PSBLNK Step 2. Choose be blank). Model No. 10-1RJSFP	-cooled bases must use power supplies oling fans   Description   AC or DC power (90-250V)   24/48VDC power (22-60V)   AC or DC power (90-250V) with internal cooling fan   24/48VDC power (22-60V) with internal cooling fan   24/48VDC power (22-60V) with internal cooling fan   Blank cover for one hot-swap power supply   modules for Slot 1 or Slot 2 (may   Ports		
modules. *Fan with internal co Model No. HSPM-H HSPM-L HSPM-LF 10K-PSBLNK Step 2. Choose be blank). Model No. 10-1RJSFP Step 3. Choose	-cooled bases must use power supplies oling fans     Description     AC or DC power (90-250V)     24/48VDC power (22-60V)     AC or DC power (90-250V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     Blank cover for one hot-swap power supply     modules for Slot 1 or Slot 2 (may     Ports     One auto-media RJ45/SFP 10/100/1000Mb port		
modules. *Fan with internal co Model No. HSPM-H HSPM-L HSPM-HF 10K-PSBLNK Step 2. Choose be blank). Model No. 10-1RJSFP Step 3. Choose be blank).	-cooled bases must use power supplies oling fans     Description     AC or DC power (90-250V)     24/48VDC power (22-60V)     AC or DC power (90-250V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     Blank cover for one hot-swap power supply     modules for Slot 1 or Slot 2 (may     Ports     One auto-media RJ45/SFP 10/100/1000Mb port     modules for Slot 3, 5, 7, 9 (may		
modules. *Fan with internal co Model No. HSPM-H HSPM-L HSPM-LF 10K-PSBLNK Step 2. Choose be blank). Model No. 10-1RJSFP Step 3. Choose be blank). Model No.	-cooled bases must use power supplies oling fans     Description     AC or DC power (90-250V)     24/48VDC power (22-60V)     AC or DC power (90-250V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     Blank cover for one hot-swap power supply     modules for Slot 1 or Slot 2 (may     Ports     One auto-media RJ45/SFP 10/100/1000Mb port     modules for Slot 3, 5, 7, 9 (may     Ports     Dual auto-media RJ45/SFP 10/100/1000Mb		
modules. *Fan with internal co Model No. HSPM-H HSPM-L HSPM-LF 10K-PSBLNK Step 2. Choose be blank). Model No. 10-1RJSFP Step 3. Choose be blank). Model No. 10-2RJSFP-RX	-cooled bases must use power supplies oling fans     Description     AC or DC power (90-250V)     24/48VDC power (22-60V)     AC or DC power (90-250V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     Blank cover for one hot-swap power supply     modules for Slot 1 or Slot 2 (may     Ports     One auto-media RJ45/SFP 10/100/1000Mb port     modules for Slot 3, 5, 7, 9 (may     Ports     Dual auto-media RJ45/SFP 10/100/1000Mb ports		
modules. *Fan with internal co Model No. HSPM-H HSPM-L HSPM-LF 10K-PSBLNK Step 2. Choose be blank). Model No. 10-1RJSFP Step 3. Choose be blank). Model No. 10-2RJSFP-RX 10-2T1E1	-cooled bases must use power supplies oling fans     Description     AC or DC power (90-250V)     24/48VDC power (22-60V)     AC or DC power (90-250V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     Blank cover for one hot-swap power supply     modules for Slot 1 or Slot 2 (may     Ports     One auto-media RJ45/SFP 10/100/1000Mb port     modules for Slot 3, 5, 7, 9 (may     Ports     Dual auto-media RJ45/SFP 10/100/1000Mb ports     Dual auto-media RJ45/SFP 10/100/1000Mb		
modules. *Fan with internal co Model No. HSPM-H HSPM-L HSPM-HF 10K-PSBLNK Step 2. Choose be blank). Model No. 10-1RJSFP Step 3. Choose be blank). Model No. 10-2RJSFP-RX 10-2T1E1 10-2DDS	-cooled bases must use power supplies oling fans     Description     AC or DC power (90-250V)     24/48VDC power (22-60V)     AC or DC power (90-250V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     24/48VDC power (22-60V) with internal cooling fan     Blank cover for one hot-swap power supply     modules for Slot 1 or Slot 2 (may     Ports     One auto-media RJ45/SFP 10/100/1000Mb port     modules for Slot 3, 5, 7, 9 (may     Ports     Dual auto-media RJ45/SFP 10/100/1000Mb ports     Dual T1/E1 WAN adapter     Dual DDS WAN adapter		

Step 4. Choose modules for Slot 4, 6, 8, 10 (may be blank)				
Model No. F		orts		
10-2T1E1	Du	ual T1/E1 WAN adapter		
10-2DDS	Dı	ual DDS WAN adapter		
10TS2-DB9-DTE	2	port DB-9 serial (female DTE)		
10TS2-DB9-DCE	2 port DB-9 serial (female DCE)			
10TS4-RJ45	4 port RJ45 serial			
Step 5. Choose optic	ons	s & extras:		
Model No.		Description		
CONSOLE-CBLQD		Console attachment cable serial null Mo- dem cable with one RJ-45 and a DB-9		
CONSOLE-CBLQU		Console attachment cable serial null Modem cable with one RJ-45 and a USB		
CONFORM05-RMOD	Ì	Conformal coating, 5 mil, for moisture protection		
CONFORM08-RMOD		Conformal coating, 8 mil, for corrosive environments		
KT-RFAN		Optional cooling fan for thermal-fin (TF) units		
DUAL-SRC-L		Provides two separate 24/48VDC power inputs (the unit will operate from either or both) to accommodate redundant 24/48V 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 ap- pend "-DSRC". ONLY available on "L", or "HSPLL" chassis options for the 10RX.		

Step 6 (Optional). Choose SFP transceivers to be used with the 10-1RJSFP or 10-2RJSFP-RX modules			
Model No.	Description		
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		
SFP100P-FXMM2	100FX Fiber Optic SFP transceiver, multi- mode, 2Km		
SFP100P-FXSM20	100FX Fiber Optic SFP transceiver, single-mode, 20Km		
SFP100P-FXSM40	100FX Fiber Optic SFP transceiver, single-mode, 40Km		

Phone 1-510-438-9071 | Fax: 1-510-438-9072

4 port RJ45 serial

10TS4-RJ45

Magnum 10RX Configurable Router | PB384GE\_INIT\_GAR\_0714\_E\_EMEA