

Xtreme/GbE Managed Carrier Ethernet Switch

Connect Tech's Xtreme/GbE Managed Carrier Ethernet Switch provides Carrier Grade Ethernet switching capabilities in an extremely small embedded form factor.

Excellent for high-end applications such as Mobile and Microwave backhaul, the Xtreme/GbE Managed Carrier Ethernet Switch is also a highly reliable way to communicate with 10/100/1000 devices in an embedded system. Powered by the latest generation Carrier Ethernet Switch engine the Vitesse 7428/7429. Its embedded 416 MHz MIPS 32-bit CPU, 1Gb DDR2 external memory and DMA-based frame extraction and insertion support timing over packet, Ethernet OAM, and performance monitoring.

Available in models with RJ-45 or Rugged Positive Locking Headers, making this embedded Ethernet switch ideal for any type of environment.

Hardware Specifications

| Ethernet Switch Engine | Vitesse VSC7428 Carrier Grade Ethernet Switch Chipset (XDG004-009) Vitesse VSC7429 Carrier Grade Ethernet Switch Chipset (XDG010, XDG013) | | | |
|------------------------|---|--|--|--|
| | wA powerful embedded 416 MHz RISC 32-bit CPU, with DDR2 external memory and DMA-based frame extraction and insertion supports timing over packet, Ethernet OAM, and performance monitoring. | | | |
| Memories | 1Gb DDR2 SDRAM 128Mb Serial NOR Flash | | | |
| Port Type | Gigabit ethernet (10/100/1000 Mbps) | | | |
| Connectors | RJ-45's or Rugged Locking Pin Headers (see part numbers on page 2) | | | |
| Layer 2 Switching | 802.1Q VLAN switch with 8K MACs and 4K VLANs Push/pop up to two VLAN tags IPv4/IPv6 multicast Policing with storm control and MC/BC protection RSTP and MSTP support Hardware and software-based learning Link aggregation (IEEE 802.3ad) Independent and shared VLAN learning (IVL, SVL) Jumbo frame support | | | |
| Management Access | Web Interface RS-232 Serial Interface (CLI) Software API PCIe/104 Bus | | | |
| Indicator LEDs | 2 LEDs per port (available on RJ-45 and through external connector) Power Rail LEDs Status LEDs | | | |
| Standalone Operation | Switch can be used as a standalone unit OR it can be paired with an embedded SBC. | | | |
| Input Voltage | Wide input rage: +9V to +36V DC with Reverse Polarity Protection Can be powered from external connector OR directly from expansion bus | | | |
| Power Consumption | Idle: 0.3A, 3.6W Typical: 0.35A, 4.2W Max: 0.5A, 6W (with +12V input) | | | |
| Bus Interface | No bus connector populated PC/104 bus pass through (for sourcing power only) PCIe/104 bus (sourcing power and management interface) | | | |
| Dimensions | PC/104 compliant: 3.775" x 3.550" Tallest Top Side Component: Heatsink 0.375" (9.5mm) | | | |
| Operating Temp | -40°C to +85°C (chipset rated to +125°C thermals) | | | |



Specifications subject to change without notice. ©2015, Connect Tech Inc. All trademarks are property of their respective holder.

GbE Managed SWITCH

Product Name: Xtreme/GbE Managed Carrier Ethernet Switch Part Numbers: XDGXXX Series

> XDG Board with Rugged Locking Connectors and Conduction cooled Heatplate

KDG Board with RJ-45 Connector. Air cooled

Connector, Air cooled (Heatsink not shown)

FEATURES

✓ Conduction cooled Heatplate or Air cooled Heatsink option

> ✓ 8 or 12 Port 10/100/1000 Mbps Switch

✓ Web GUI or CLI Management

✓ Carrier Grade Ethernet Switching

✓ Available with RJ-45 or Rugged Locking connectors

✓ PC/104 Compliant: 4.550" x 4.393" or Smaller

> ✓ Extended Temperature Range -40°C to +85°C

Xtreme/GbE Managed Carrier Ethernet Switch

Software Specifications

| Software Specifications | | Software Specifications Continued | | |
|---|---|-----------------------------------|---|--|
| Port control | Port Speed/Duplex Mode/Flow Ctrl Port Frame Size (Jumbo frames) Port State (administrative status) Port Status (link monitoring) Port Statistics (MIB counters) Port VeriPHY (cable diagnostics) | Synchronizatio Power Saving | n SNTP & client Cold start Cool start ActiPHY PerfectReach EEE Power Management | |
| QoS | Traffic Classes (8 active priorities) Port Default Priority QoS User Priority Input priority mapping QoS Control List (QCL Mode) Storm Control for UC, MC and BC Port policers Global/VCAP (ACL) policers Port egress shaper Queue egress shapers TRTCM (two rate three color market) Scheduler mode (Strict or Weighted Fair Queuing) | Management | LED Power Management Thermal Protection DHCP Client HTTP Server CLI - Console Port Industrial Standard CLI Industrial Standard Configuration Management access filtering HTTPS System Syslog Software Upload via web SNMP v1 / v2c / v3 Agent SNMP multiple trap destinations IEEE 802.1AB-2005 Link Layer Discovery – LLDP Configuration Download/Upload - XML Configuration Download/Upload - Industrial Standard Loop detection restore to default Symbolic Register Access | |
| L2 Switching Aut MA Virt Priv Por IEEE Rap Loc Linl Linl IGM Por | Auto MAC addr. Learning/Ageing MAC Addresses – Static Virtual LAN Private VLAN – Static Port Isolation – Static IEEE-802.1ad Provider Bridge (Native or Translated VLAN) | | | |
| | Rapid Spanning tree – RSTP, STP Loop Guard Link Aggregation – Static Link Aggregation – LACP IGMPv2 snooping Port Mirroring (Ingress and Egress Mirroring) IPv4 Unicast: RIPv1/RIPv2 | MIBs | RFC 1213 MIB II RFC 1215 TRAPS MIB RFC 1215 TRAPS MIB RFC 3635 Ethernet-like MIB RFC 3411 SNMP Management Frameworks IEEE 802.1 MSTP MIB | |
| L3 Switching Security | Pv4 Unicast: RIPv1/RIPv2 Port-Based 802.1X Multiple 802.1X Web & CLI Authentication ACLs for filtering/policing/port copy | | IEEE 802.1AB LLDP-MIB (LLDP MIB included in a clause of the STD) RFC 3621 LLDP-MED Power (POE) (No specific MIB for POE+ exists) Private MIB framework | |

RoHS

Specifications subject to change without notice.

©2015, Connect Tech Inc. All trademarks are property of their respective holder.

| Part Number | GBE Port Count | GBE Connector Type | Thermal Solution | PC/104 Bus Connector Option |
|-------------|----------------|-------------------------------------|-----------------------------|-----------------------------|
| XDG004 | 8 | RJ-45's | Air Cooled Heatsink | None |
| XDG005 | 8 | RJ-45's | Air Cooled Heatsink | PC/104 |
| XDG006 | 8 | RJ-45's | Air Cooled Heatsink | PCIe/104 |
| XDG007 | 8 | Rugged Locking Pin Headers | Air Cooled Heatsink | None |
| XDG008 | 8 | Rugged Locking Pin Headers | Air Cooled Heatsink | PC/104 |
| XDG009 | 8 | Rugged Locking Pin Headers | Air Cooled Heatsink | PCIe/104 |
| XDG010 | 12 | RJ-45's & Ruggd Locking Pin Headers | Air Cooled Heatsink | PCIe/104 |
| XDG012 | 12 | RJ-45's & Ruggd Locking Pin Headers | Air Cooled Heatsink | None |
| XDG013 | 12 | Rugged Locking Pin Headers | Air Cooled Heatsink | PCIe/104 |
| XDG016 | 8 | RJ-45's | Conduction Cooled Heatplate | None |
| XDG017 | 8 | RJ-45's | Conduction Cooled Heatplate | PC/104 |
| XDG018 | 8 | RJ-45's | Conduction Cooled Heatplate | PCIe/104 |
| XDG019 | 8 | Rugged Locking Pin Headers | Conduction Cooled Heatplate | None |
| XDG020 | 8 | Rugged Locking Pin Headers | Conduction Cooled Heatplate | PC/104 |
| XDG021 | 8 | Rugged Locking Pin Headers | Conduction Cooled Heatplate | PCIe/104 |
| XDG022 | 12 | RJ-45's & Ruggd Locking Pin Headers | Conduction Cooled Heatplate | PCIe/104 |
| XDG023 | 12 | Rugged Locking Pin Headers | Conduction Cooled Heatplate | PCIe/104 |

Cable Ruggedized Cable Kit for XDG007/8/9 CKG019 CKG029 Cable Kit for XDG010 CKG033 Ruggedized Cable Kit for XDG013

Connect Tech Inc. 42 Arrow Road, Guelph ON Canada Tel: 519.836.1291 Fax: 519.836.4878 Toll: 800.426.8979 (North America) Email: sales@connecttech.com www.connecttech.com CTIX-00110.0.04 - May. 29, 2015