

Xtreme/GbE

Connect Tech's Xtreme/GbE is a flexible, high performance 8-port Gigabit Ethernet Switch with advanced management capabilities. The Xtreme/GbE can be powered from a wide input voltage range of +5V to +36V making it ideal to sit as a standalone unit or to be integrated onto a small SBC.

The Xtreme/GbE can have its management features controlled via web GUI interface or a CLI that can be accessed by an on-board RS-232 serial port or directly through the PCIe/104 bus on model # XDG003.

With an extended operating temperature range of -40°C to +85°C, the Xtreme/GbE is ideally suited for rugged, severe environments.



Product Name: Xtreme/GbE Part Numbers: XDG001, XDG002, XDG003

Specifications

RoHS

Specifications		
Ethernet Switch	Enhanced 8-Port Gigabit Ethernet Switch (Layer 2+) with integrated CPU for Management Capabilities	
Ports	8 x 10/100/1000 Mbps (non-blocking)	
Connectors	8 x Low Profile RJ-45 Jacks	
Management Interface Options	Web Managed Command Line Interface (CLI) • via RS-232 Serial Port on XDG001/XDG002 • via PCle/104 bus on XDG003	
Frame Buffering	176KB (Jumbo frame support at all speeds)	
DSCP	DSCP remarking for both IPv4 and IPv6 frames	
Flow Control	Full-duplex (IEEE 802.3x) and half-duplex backpressure, symmetric and asymmetric	
Protocol Support	IEEE 802.1D, IEEE 802.1s, and IEEE 802.1X	
MAC Addresses	8k addresses	
IP Multicast	8k IP multicast support	
VLANs	Up to 4000 (4k) VLANs supported	
QoS	Programmable multilayer classifier with four QoS classes	
Indicator LEDs	2 LEDs per port (available on RJ-45 and through external connector) 2 Power Rail LEDs 4 Status LEDs	
Standalone Operation	Switch can be used as a standalone unit or can be paired with an embedded SBC	
Input Voltage	Wide input range: +5V to +36V DC	
Power Consumption	3W Typical (6W Max)	
Bus Interface	XDG001: no bus connector populated XDG002: PC/104 bus pass through (for sourcing power only) XDG003: PCle/104 bus (sourcing power and management interface)	
Dimensions	PC/104 compliant: 3.775" x 3.550"	
Weight	90g	
Mechanical Information	Download 3D model here: http://www.connecttech.com/ftp/3d_models/XDG00X_3D_MODEL.zip	
Operating Temperature	-40°C to +85°C	
Warranty and Support	Lifetime warranty and free technical support	

FEATURES

✓ 8 x 10/100/1000	Mbps Port Switch
-------------------	------------------

- ✓ Web GUI or CLI Management
 - ✓ Small PC/104 Form Factor

✓ Single Wide Range Input Voltage +5V to 36V

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

> 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

Specifications subject to change without notice. ©2012, Connect Tech Inc. All trademarks are property of their respective holder.