Next generation gigabit ethernet triple play switch with remote management

The XG6846 is a manageable Gigabit Ethernet layer 2 switch with four Gigabit Ethernet LAN ports. The XG6846 is equipped with both an electrical 10/100/1000 Base-T WAN/LAN Ethernet port as well as a 100/1000 Base-X SFP autosensing WAN port.

The integrated Gigabit Ethernet switch provides non-blocking throughput with VLAN support as well as advanced QoS mechanisms. XG6846 is optionally delivered with a fiber tray where a CATV module can be installed. By offering the flexibility and performance, this device brings maximum benefit to operators, service providers and network owners.



Features

All Ethernet interfaces support up to 1000 Mbps symmetric rates with automatic speedsensing and crossover correction. Port speed/ duplex configurable 10/100/1000 FD/HD

Flexible choice of WAN port: either copper or fiber (SFP)

Integrated four port Gigabit Ethernet switch

Extra "hidden" ethernet port Lan or Wan

Supports IGMP snooping

Supports port-based or IEEE 802.1Q tagged VLAN to provide virtual channels to separate various types of service

VLAN classification and retagging (VLAN mapping)

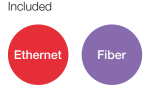
Sophisticated packet classifying and priority queuing mechanisms ensure quality of service

Features IP based automated provisioning, configuration and management as well as TR-069 per Broadband forum

Software can be upgraded through TFTP, HTTP or TR-069

CLI

Optional CATV module (remote managed)



Specifications

Hardware

WAN Interface

10/100/1000 Base-T Ethernet port in RJ-45 connector, comply with IEEE 802.3u & 802.3x Or SFP 100/1000 Base-X auto sensing

LAN Interface

Four 10/100/1000 Base-T Ethernet ports each in RJ-45 connector, comply with IEEE 802.3u / 802.3x and support automatic MDI/MDIX and speed sensing

EXT1 10/100⁻1000 Base-T port RJ-45 connector, comply with IEEE 802.3u / 802.3x and support automatic MDI/MDIX and speed sensing

LED Indicators

Power (PWR) indicator On (green) – Power is on On (red) – Startup failure (please contact your operator) Off – Power is off

WAN indicator

On (yellow) – Connected to a 100Mbps network On (green) – Connected to a 1000Mbps network Off – Not connected to the network Blinking – Activity

EXT1 indicator

On (yellow) – Connected to the 100Mbps network On (green) – Connected to the 1000Mbps network Off – LAN not connected Blinking - Activity

LAN 1-4 indicators

On (yellow) – Connected to the 100Mbps network On (green) – Connected to the 1000Mbps network Off – LAN not connected Blinking – Activity LED can be turned off in the configuration

Environment

Operation Temperature: $0^{\circ}C \sim +45^{\circ}C$ Operation Humidity: $5\% \sim 95\%$ (non-condensing) Storage Temperature: $-20 \sim +85^{\circ}C$ Storage Humidity: $5\% \sim 95\%$ (non-condensing)

Power

AC to DC adapter: input 100~240 VAC 50/60 Hz; output 12V DC 1A 802.3az Energy Efficient Ethernet (EEE) Power consumption: TBA

Physical Dimensions

 $(110 \times 140 \times 28)$ Main Body

Certificates CE

Software

Packet Switching

Supports up to 10K bytes Jumbo frames Non-blocking switching performance with up to 8K MAC address automatic learning and aging 802.1Q VLAN support for 4096 VLAN Ids VLAN classification and retagging (VLAN mapping) Port based VLANs are supported Egress tagging / untagging selectable per port or by 802.1Q VLAN ID Port Trunking and Monitoring / Mirroring 802.1w Rapid Spanning Tree Port states & BPDU handling for Spanning Tree Enhanced 802.1s per VLAN Spanning Tree supporting up to 64 instances

Quality of Service

Four traffic classes to support QoS determined by port, 802.1p tagged frames, IPv4's Type of Service (ToS) & Differentiated Services (DS), IPv6's Traffic Class, 802.1Q VID, Destination MAC Address or Source MAC Address Strict, Weighted, or mixed mode QoS selectable per port

Configuration and Network Management

Per port, programmable MAC address limiting MAC SA based 802.1X authentication RMON counters available per port (SNMP) Integrated Advanced Virtual Cable Tester® (VCT™) cable diagnostic feature DHCP client with options for getting management IP Management and configuration via Web / HTTP Software upgrade using HTTP, TFTP or TR-069 Supports TR-069 (with switch management supported by future software upgrade) SNMP CLI access via telnet/SSH HTTP web server access

Note

We reserve the right to make changes of technical specifications, housing or design without prior notice.

Inteno

Sweden: Inteno Broadband Technology AB Stensätravägen 13, 127 39 Skärholmen, Stockholm | Phone: +46 8 579 190 00 Norway: Inteno Broadband Technology AS Solheimveien 36, 1473 Lørenskog | Phone: +47 67 91 19 30 Finland: Inteno Netmedia Oy Ab (Vaasa) Vaasanpuistikko 18, 65101 Vaasa and (Helsinki) Rälssintie 10, 00720 Helsinki | Phone: +358 714450 100 Denmark: Inteno Denmark A/S Højbyvej 19, 4320 Lejre | Phone: +45 4440 2500

Belgium: Inteno BVBA Heidestraat 257, 2070 Zwijndrecht | Phone: +32 499 56 55 48

info@intenogroup.com

Visual overview





Inteno

Sweden: Inteno Broadband Technology AB Stensätravägen 13, 127 39 Skärholmen, Stockholm | Phone: +46 8 579 190 00 Norway: Inteno Broadband Technology AS Solheimveien 36, 1473 Lørenskog | Phone: +47 67 91 19 30 Finland: Inteno Netmedia Oy Ab (Vaasa) Vaasanpuistikko 18, 65101 Vaasa and (Helsinki) Rälssintie 10, 00720 Helsinki | Phone: +358 714450 100 Denmark: Inteno Denmark A/S Højbyvej 19, 4320 Lejre | Phone: +45 4440 2500 Belgium: Inteno BVBA Heidestraat 257, 2070 Zwijndrecht | Phone: +32 499 56 55 48

> info@intenogroup.com www.intenogroup.com | www.iopsys.eu

Visual overview





Inteno

Sweden: Inteno Broadband Technology AB Stensätravägen 13, 127 39 Skärholmen, Stockholm | Phone: +46 8 579 190 00 Norway: Inteno Broadband Technology AS Solheimveien 36, 1473 Lørenskog | Phone: +47 67 91 19 30 Finland: Inteno Netmedia Oy Ab (Vaasa) Vaasanpuistikko 18, 65101 Vaasa and (Helsinki) Rälssintie 10, 00720 Helsinki | Phone: +358 714450 100 Denmark: Inteno Denmark A/S Højbyvej 19, 4320 Lejre | Phone: +45 4440 2500 Belgium: Inteno BVBA Heidestraat 257, 2070 Zwijndrecht | Phone: +32 499 56 55 48

> info@intenogroup.com www.intenogroup.com | www.iopsys.eu