



HMG-448GEPT



Introduction

Overview

The HMG-448GEPT (extended temperature) and HMG-448GPT (standard temperature) are industrial full gigabit managed switches that comes with 4 x 10/100/1000Base-T(X) ports and 4 x 100/1000Base SFP ports that provide stable and reliable Ethernet transmission. This powerful switch uses **Made in the USA** CPU platform for maximum hardware product reliability.

In addition, the enhanced software features support a variety of Ethernet functions including STP/RSTP/MSTP/ ITU-T G.8032 ERPS and multiple Direct-Ring for redundant cabling, layer 2 Ethernet IGMP, VLAN, Quality of Service, ACL, Security, IPv6, bandwidth control, port mirroring, cable diagnostic and Green Ethernet. The HMG-448GEPT & HMG-448GPT are especially designed for harsh environments with rugged DIN-Rail metal enclosures to withstand applications where environmental conditions exceed normal product specifications. Ethernet Direct focuses on mission critical applications and these switches are suitable for industrial networking, security & surveillance, intelligent transportation systems (ITS), military & defense, building automation, factory automation, utility market applications and more. This switch supports standard operating temperature model (-10 to 60°C) and extended operating temperature range models (-40 to 80°C).

Features

High Performance Network Switching Technology

- Complies with IEEE standards
- Provides 4 x 10/100/1000Base-T(X) with RJ-45 connector with supporting of Green Ethernet IEEE802.3az EEE (Energy Efficient Ethernet)
- Provides 4 x 100/1000Base SFP slots with supporting of DDM1
- Supports various network redundant solutions, including Direct-Ring, Direct-Chain, Join-Ring, STP, RSTP, MSTP and ITU-T G.8032
- Proprietary ultra high speed redundant technology with < 10ms recovery time @ 250 devices
- Supports IEEE1588 PTP V2 for precise time synchronization, to operate in Ordinary-Boundary, Peer to Peer Transparent Clock, End to End Transparent Clock, Master, Slave mode by each port
- Supports various network security solutions, Port and MAC based IEEE802.1X, RADIUS, ACL, TACACS+, HTTP/HTTPS, SSL/SSH v2
- Supports DHCP Server/Client/Relay/Snooping/Snooping option 82/Relay option 82
- Network traffic priority, QoS, Traffic classification QoS, CoS, bandwidth control for Ingress/Egress, broadcast storm control, DiffServ
- Supports IEEE802.1Q VLAN, MAC-based VLAN, IP Subnet-based VLAN, Protocol-based VLAN, VLAN translation, GVRP/MVRP

- Supports IGMP/MLD snooping V1/V2/V3, IGMP Filtering/Throttling, IGMP query, IGMP proxy reporting, MLD snooping
- Supports dynamic IEEE 802.3ad LACP Link Aggregation, Static Link Aggregation
- Supports RMON, MIB II, Port mirroring, Syslog, IEEE802.1ab LLDP for network monitoring
- Supports IPv6 Telnet server, ICMPv6
- Supports CLI, Web based management, SNMP v1/v2c/v3, Telnet server for management
- Supports firmware upgrade via TFTP & HTTP with redundant firmware option

Reliable Power Design

- Supports 12 to 48VDC redundant power input
- Power reverse polarity protection and overload current protection

Robust Industrial Design

- EN 61000-6-2 and EN 61000-6-4 certified to use in heavy industrial environment
- NEMA TS-2 certified for Traffic Control
- EN 50121-4 certified for Railway Applications (Track Side)
- Robust industrial design case complies with IP30 housing standard
- Supports operating temperature -10 to 60°C & extended temperature -40 to 80°C
- DIN-Rail or optional wall mounting installation

Specifications

Hardware Specifications

Interface

Total Ports: 8 ports

RJ-45 Ports: 4 x 10/100/1000Base-T(X) auto-negotiation speed, Full/Half duplex, auto MDI/MDI-X

Console Port: RS-232 (RJ-45 interface)

Fiber Ports: 4 x 100/1000Base SFP slots

LEDs: System: Power 1 (Green), Power 2 (Green), Fault (Amber), CPU Act (Green), Ring Master (Yellow)

Fiber Ports: Link/Active (Green)

RJ-45 Ports: 10/100 Link/Active (Green), 1000 Link/Active (Amber)

Alarm Contact: 1A@24VDC

CPU Watchdog: Supported

Power Requirements

Power Input: 12 to 48VDC, redundant dual inputs

Power Consumption: 12VDC/8.2W, 24VDC/8.1W, 48VDC/9.6W

Power Protection: Reverse polarity protection, overload current protection

Physical

Dimensions: IP30 standard, 62.5mm (W) x 135mm (H) x 106mm (D)

Installation: DIN-Rail or optional wall mounting

Environmental

Operating Temperature: Regular: -10 to 60°C, Extended: -40 to 80°C

Storage Temperature: -40 to 85°C

Operating Humidity: 5% to 95% RH (Non-condensing)

Technical

Standard:

IEEE 802.3 10Base-T Ethernet

IEEE 802.3u 100Base-TX/100Base-FX

IEEE 802.3ab 1000Base-T

IEEE 802.3z Gigabit Fiber

IEEE 802.3x Flow Control

IEEE 802.3ad Port trunk with LACP

IEEE 802.3ac VLAN Tagging extension (Max. frame size extended to 1522 Bytes)

IEEE 802.3az EEE (Energy Efficient Ethernet)

IEEE 802.1D Spanning Tree

IEEE 802.1w Rapid Spanning Tree

IEEE 802.s Multiple Spanning Tree

IEEE 802.1p Class of Service

IEEE 802.1Q VLAN Tagging

IEEE 802.1X User Authentication (Radius)

IEEE 802.1AB LLDP

ITU-T G.8032 / Y.1344 ERPS (Ethernet Ring Protection Switching)

Protocol Technology: CSMA/CD

Switching Architecture: Store and Forward

Regulatory Approvals

EMC: CE, EN 61000-6-2, EN 61000-6-4

EMI: FCC Part 15 Subpart B Class A, CE EN55022 Class A

EMS: EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-8,

Safety: UL 60950-1

Traffic Control: NEMA TS-2 (Certified)

Railway Application (Track Side): EN 50121-4 (Certified)

Shock: IEC 60068-2-27

Vibration: IEC 60068-2-6

Free Fall: IEC 60068-2-32

Environmental: WEEE, RoHS

MTBF: 861,962 hours based on Mil-Hdbk-217F, GB

Warranty: 5 years

Software Specifications

Redundancy:

Direct-Ring, Direct-Chain, Join-Ring < 10ms recovery time,
 (Each switch can configure up to 5 rings regardless of Direct-Ring, Direct-Chain, Join-Ring,
 and each ring can contents 250 units of switches), supports loop protection
 STP/RSTP/MSTP
 ITU-T G.8032 / Y.1344 ERPS with < 50ms recovery time
 (Single Ring, Sub-Ring, Multiple ring topology networks)
 Link Aggregation: Static supports up to 4 trunk groups
 Dynamic (IEEE 802.3ad LACP) supports up to 4 trunk groups

VLAN:

VID 1 to 4094
 VLAN group up to 4094 groups
 IEEE 802.1ad Q-in-Q
 MAC-based VLAN (256 entries)
 IP Subnet-based VLAN (128 entries)
 Protocol-based VLAN (Ethernet, SNAP, LLC), (128 entries)
 VLAN Translation (256 entries)
 GVRP (GARP VLAN Registration Protocol)
 MVR (Multicast VLAN Registration)

QoS:

Port based and IEEE 802.1p based CoS
 QoS determined by port, per port 8 active priorities queues
 IP Precedence based Co, IP DSCP based CoS
 DiffServ (RFC 2474) Remarking

Bandwidth Control:

Ingress/Egress

Storm Control:

Unicast, Broadcast, Multicast

IGMP/MLD Snooping:

IGMP Snooping v1/v2/v3, MLD Snooping v1/v2
 Port Filtering Profile
 Throttling, Fast Leave
 Maximum Multicast Group: Up to 1022 entries
 Query / Static Router Port

Security:

IEEE 802.1X (Port-based, MAC-based), RADIUS, TACACS+ 3.0
 Supports ACL, no. of rules up to 256 entries
 HTTP/HTTPS, SSL, SSH v2
 Local Authentication
 Remote Access Security: RADIUS, TACACS+
 Management interface access filtering via Web, Telnet/SSH, CLI console

Management:

SNMP, Web, Telnet/SSH, CLI management
 TFTP/HTTP backup/restore configurations
 Firmware upgrade via TFTP/HTTP, supports dual firmware
 RMON I (1, 2, 3, 9 group), RMON II
 RFC1213 MIB II, Private MIB
 Supports UPnP, IP Source Guard, Port Mirroring
 Warning message sends to syslog, e-mail, alarm relay
 DNS Client, Proxy
 LLDP: LLDP-MED

System Log:

Supports local system log and remote Syslog server

DHCP:

Server, Client, Relay, Snooping
 Snooping option 82, Relay option 82

Time Management:

IEEE1588 PTP V2: Ordinary-Boundary, Peer to Peer Transparent Clock, End to End
 Transparent Clock, Master, Slave
 NTP/SNTP Client

IPv6:

IPv6 Management Telnet Server/ICMP v6
 SNMP over IPv6, HTTP over IPv6, SSH over IPv6, IPv6 Telnet, IPv6 NTP (Client), IPv6 SNTP
 (Client), IPv6 TFTP, IPv6 QoS, IPv6 ACL (256 entries)

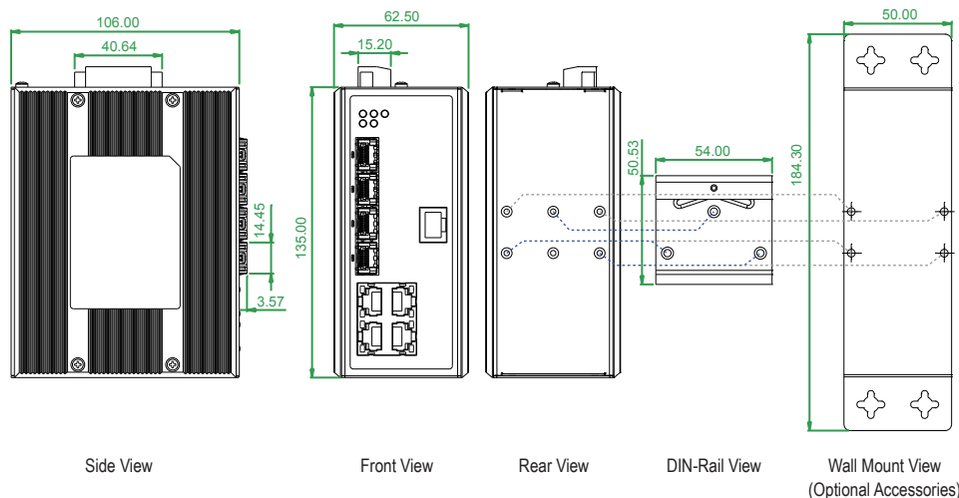
Green Ethernet:

Supports IEEE802.3az EEE (Energy Efficient Ethernet): Management to optimize the power
 consumption
 Determine the cable length and lowering the power for ports work with short cable
 Lower the power for a port when there is no link
 LED Power Management: Adjustment on LEDs intensity

Cable Diagnostic: (Copper ports only)

Shows physical status of the UTP cable, in order to get more accurate result the cable length
 suggestion is 7-140 meters

Dimensions (unit=mm)



Ordering Information

HMG-448GPT	Industrial 4 x 10/100/1000Base-T(X) + 4 x 100/1000Base SFP Full Gigabit Managed Ethernet Switch, -10 to 60°C, (NEMA TS-2, IEEE 1588 PTP)
HMG-448GEPT	Industrial 4 x 10/100/1000Base-T(X) + 4 x 100/1000Base SFP Full Gigabit Managed Ethernet Switch, -40 to 80°C, (NEMA TS-2, IEEE 1588 PTP)

BASIC JAPAN

Basic Japan Co., Ltd. Sugunami Tokyo, Japan

Phone: +81-3-5335-7651

E-mail: mail@basicjp.com / URL: www.basicjp.com