

GES-2216 Hilbert 16-Port 10-inch Gigabit Smart Lite Switch

Product Images









Short Description

- 16 Gigabit Ethernet ports
- 1000Mbps full-duplex, 10/100Mbps full/half-duplex, auto-negotiation, auto-MDI/MDIX
- Supports 8K MAC address auto-learning and auto-aging
- 10K jumbo frames to increase data transfer rates
- IP Multicast Filtering through IGMP Snooping V1 / V2
- 802.1Q tag-based VLAN allows network segmentation to enhance performance and security
- IEEE 802.1p QoS with 4 priority queues
- Supports unknown unicast / broadcast / multicast storm control
- Minimize carbon footprint with advanced energy efficient technology (IEEE 802.3az)
- 4KV surge protection, 6KV contact / 8KV air ESD protection
- Support Dumb and Web Smart two mode by dip switches
- · Web-based and smart lite Management

• Supports LevelOne IP Locator for easier IP management.

Description

If you're in search of a networking solution that fits your 10-inch rack/enclosure, the LevelOne GES-2216 Hilbert gigabit smart lite switch is an excellent option. This next-generation Ethernet switch delivers better functionality and usability, making it cost-effective for businesses and organizations.

The switch offers 16 (10M/100M/1G) RJ45 ports and is compatible with the latest LevelOne IP Locator, the easiest-to-use switch discovery tool, which can search all Hilbert series switches and instantly know forgotten IP and other info. Additionally, it's compatible with mainstream Windows and Mac operating systems.

With both dumb and smart Switchable usage modes, the switch is easily configurable using a DIP switch. It provides high-speed connectivity for all your devices, with 16 Gigabit ports. The support for 802.1q VLAN allows you to segment your network for enhanced security and performance.

The switch supports Port Mirroring, which allows you to monitor network traffic in real-time. Additionally, with Port-Based/802.1p/DSCP priority QoS and support for Storm Control, you can prioritize network traffic correctly and ensure that your network remains secure.

The advanced features like Loop Detection/Prevention make sure your network is always safe and reliable. Moreover, the web-based user interface and Smart-Configuration Utility make IP configuration a breeze. Upgrade your networking today with this powerful switch, and enjoy the ultimate performance, security, and ease of use.

Additional Information

Color	Black
-------	-------

EAN 4015867229989

Model Number GES-2216

L2 Switching Features ● IGMP Snooping ● Link Aggregation (Supports static link aggregation) ● Port Mirroring ● Cable Test VLAN ● Supports up to 32 VLANs (out of 4K VLAN IDs) ● MTU/Port/802.1Q VLAN Quality of

Service (QoS) Support Port-based/802.1p/DSCP priority

Support 4 priority queues ● Rate Limit ● Storm

Control

LevelOne IP Locator for easier IP management.

Grade Commercial

Data rate Gigabit Ethernet

PoE Supported No Manageable Yes Fanless Yes

Series HILBERT series

Embedded system SoC

Features

Approval and Compliance
Operating humidity
Operating temperature
Storage humidity

Storage humidity
Storage temperature

Package Contents

Switching capacity
Product weight (kg)
Dimensions (W x D x H)
Power consumption

MTBF

Packet forwarding rate

Heat dissipation

Standards

Power supply

Acoustic noise (dB)

Mount

Flash memory size MAC address table Jumbo frame (KB)

Indicators
Dip switch
Packet buffer

● CE ● UKCA ● FCC Part 15, Subpart B Class B ● RoHS

10% RH ~ 90% RH

0°C ~ 45°C

5% RH ~ 95% RH

-40°C ~ 70°C

● GES-2216 ● Power Cord ● 10" Rack Mount Kit ● Quick

Installation Guide ● Declaration of Conformity

32 Gbps

0.838

215 x 150 x 44.5 mm

10.5 W

43,800 hrs

23.808 Mpps

35.8 (Btu/H)

● IEEE 802.3 10-BASE-T (Ethernet) ● IEEE 802.3u 100-BASE-TX (Fast Ethernet) ● IEEE 802.3ab 1000BASE-T (Gigabit Ethernet) ● IEEE 802.3z 1000BASE-X (Gigabit Ethernet) ● IEEE 802.3x Flow Control (full-duplex flow control) ● IEEE 802.3az: Energy Efficient Ethernet ● IEEE

802.1q VLANs/VLAN tagging ● IEEE 802.1p QoS

100-240 VAC, 50-60 Hz

0 dB (A)

Desk mount, 10" rack mount

2 MB 8 K

10 KB

Power, Link/Act

WEB Management (Enable/Disable)

4.1 Mbits

