LGS2000-F-10GE4GF-M

Product Image







Product Overview

LGS2000-F-10E4GF-M is a full Gigabit Ethemet switch,not only providing 10 Gigabit Ethemet ports for upgrading the existing network infrastructure, but also providing 4 Fiber ports for various applications such as new energy or surveillance with better redundancy. A full Gigabit network provides a higher bandwidth than the legacy Fast Ethement network and reduces the response time for time-sensitive applications. With the powerful features,LGS2000-F series managed switches can assity to profitize, partition and organize the network to provide reliable and high-quality services.

Technical Specification

Installation

Ethernet Store and forward, L2 wire-speed/non-blocking switching engine Standard IEEE 802.3 10Base-T., IEEE 802.3 100Base-Tx IEEE 802.0 STP IEEE 802.2 3 100Base-X IEEE 802.0 STP IEEE 802.2 WRSTP. IEEE 802.2 is MSTP IEEE802.0 STP IEEE802.1 WRSTP. IEEE 802.2 is MSTP IEEE802.0 Starbergham Back-Pressure (Half Duplex) Tagging(Q In Q) Switch Properties MAX VLANs: 256 Packet Forwarding Rate-4Mpps Switching Delay: -Sus Interface Fiber Ports: 4 100Base-X (SFP) RL45 Ports: 101/100/1000 Base-Tx RL45 ports Multicast protocols (IGMP V1/V2 /V3 IGMP snooping and querying Immediate leave and leave proxy Throtting and filtering IEEE802.1 ab Link layer Discovery Protocol9(LLDP)

Traffic management &Qos IEEE802.1P Qos Number of queues per port 8 SPQ.VRR.SPQ-WRR port-based shaping **Security** IP and MAC-based access control IEEE802.1X Authentication Network Access Control Multicast/Broadcast/Fooding Storm Control Multicast/Broadcast/Fooding Storm Control WeB-based Management SNMP v1. v2 and v3 WEB-based Management SNMP v1. v2 and v3 Teinet.HTTPs. SSH Web for Configuration Import/Export. Web for Configuration Import/Export. Web for Configuration Import/Export. Web for Science Server, Relay. Snooping Ethemet Copper connection diagnostic tool SFP with DDM MIBS/Client. Server, Relay. Snooping Support NTP/SNTP Device info/status;Ethernet port status

Physical Characteristics Housing: Metal, fanless Protection Class: IP40 Dimensions :57.5mmx160mmx129mm(W×H×D) Weight: 0.45kg Mounting: DIN-Rail or Panel mounting Power Mounting: DIN-Rail or Panel mounting Power Redundant Input Terminals 12-36/VDC Reverse power protection Indicators Power Status indication Ethernet port indication Indication of power input status Ethernet port indication Indication of power input status Ethernet port indication Indication of power input status Ethernet port indication Ethe

EMS: IEC61000-4-2 (ESD): ±8kV (contact), ±15kV (air) IEC61000-4-3 (RS): 10V/m (80MHz-2GHz) IEC61000-4-4 (EFT): Power Port: ±4kV: Data Port: ±2kV IEC61000-4-5 (Surge): Power Port: ±2kV/DM, ±4kV/CM; Data Port: ±2kV IEC61000-4-6 (CS): 3V (10kHz-150kHz): 10V (150kHz-80MHz) IEC61000-4-16 (Common mode conduction): 30V (cont.), 300V (fail)

Machinery: IEC60068-2-6 (Vibration) IEC60068-2-27 (Shock) IEC60068-2-32 (Free Fall)

Approvals CE, FCC, RoHS

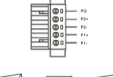
Quality Assurance

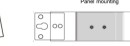
MTBE: 360 000 hrs

Warranty: 3 years

Environmental Limits Operating Temperature : -40 to 85°C Storage Temperature : -40 to 85°C Ambient Relative Humidity: 5 to 95% (non-condensing)

Power Access

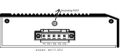


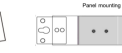


DIN-rail mounting

Ground protection







00

0

 \bigcirc

0

5pin 5.08mm terminals Power Input: 12V-36VDC P1&P2 dual redundant power supplies, Support reverse connection protection function

Machanical Drawing

