| Product | Mode |
|---------|------|
| Product | Mode |

LGS2000-F-8GE4GF-M



Product Image







Product Overview

LGSG2000-F-8GE4GF-M is a full Gigabit Ethernet switch,not only providing 8 Gigabit Ethernet 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 Ethernet network and reduces the response time for time-sensitive applications. With the powerful features,LGS2000-F series managed switches can easily to prioritize,partition and organize the network to provide reliable and high-quality services.

Ethernet Store and forward,L2 wire-speed/non-blocking switching engine Standard IEEE 802.3 t0Base-T , IEEE 802.3 u100Base-Tx IEEE 802.3 u00Base-T, IEEE 802.3 u100Base-X IEEE802.10 STP, IEEE802.1W RSTP , IEEE 802.1 s MSTP IEEE802.2 sty(Full Duplex)and Back-Pressure(Half Duplex) IEEE802.10 tag-based VLANs, IEEE802.1 ad Double Tagging(Q in Q) Q) Switch Properties

## Technical Specification

MAC Table: 8K MAX VLANs: 256 Packet Forwarding Rate:4Mpps Switching Delay: <5us Switching Delay: <5us Interface Fiber Ports: 2 10098aex-X (SFP ) RJ45 Ports 8 10100/1000 Base-X RJ45 ports Multicast protocols (GMP V1 / V2 / V3 IGMP annoping and querying Immediate base and leave proxy Throttling and filtering IEEE802.1ab Link layer Discovery Protocol9(LLDP)

|   | Traffic management &Qos<br>IEEE802.1P Qos<br>Number of queues per port 8<br>SPQ,WRR,SPQ+WRR |
|---|---|
|   | port-based shaping<br>Security  |
|   | IP and MAC-based access control   |
|   | IEEE802 1X Authentication Network Access Control  |
| 1 | Multicast/Broadcast/Flooding Storm Control  |
|   |   |
|   | Management  |
|   | Cisco-like CLI (command line interface)   |
|   | WEB-based Management  |
|   | SNMP v1, v2 and v3  |
|   | Telnet,HTTPs, SSH   |
|   | Web for Configuration Import/Export,  |
|   | Web for Firmware Upgrade  |
|   | Syslog  |
|   | Per VLAN mirroring  |
|   | Ethernet Copper connection diagnostic tool SFP with DDM                                     |
|   | MIBS,Client, Server, Relay, Snooping  |
|   | Support NTP/SNTP  |
|   | Device info/status:Ethernet port status   |
|   | Device into/status,Ethernet port status   |
|   |   |
|   |   |

## Physical Characteristics Housing: Metal, fanless Protection Class: IP40 Dimensions: 653 Sommxt 57mmxt 10mm(W×H×D) Weight: 0.45kg Mounting: DIN-Rail or Panel mounting Power Redundant Input Ferminals 12-36VDC Reverse power protection Indicators Power Status indication pindication of power input status Ethemet port indication Indicators Ethemet port indication Indicators

6pin 3.81mm terminals Power Input: 12V-36VDC

Industry Standard EMI: FCC CFR47 Part 15, EN55022/CISPR22, Class A EMS: IEC61000-4-2 (ESD): ±8kV (contact), ±15kV (air) IEC61000-4-3 (EFT): F0wre (MoMtz-2GHz) IEC61000-4-4 (EFT): F0wrer Port: ±4kV; Joha Port: ±2kV IEC61000-4-9 (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 (1s)

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

Approvals CE, FCC, RoHS

Quality Assurance MTBF: 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



6

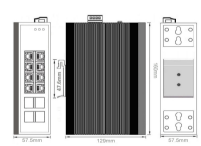


## Panel mounting 00 C . . 0 0

P1&P2 dual redundant power supplies, Support reverse connection protection function

Ground protection

DIN-rail mounting



Machanical Drawing

Installation