Product Model

LGS2000-F-24GE4GF-M

Product Image







Product Overview

LGS2000-F-24GE4GF-M is a full Gigabit Ethernet switch, not only providing24 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.

Traffic management &Oos
IEEE802.1P Oos
Number of queues per port 8
SPQ.WRR.SPG-UWRR
port-based shaping
Pand MAC-based access control
IEEE802.1X Authentication Network Access Control
Management
Cisco-like CLI (command line interface)
WEB-based Management
SMMP V1, V2 and V3
Telnet_HTTPs. SSH
Web for Configuration import/Export.
Web for Configuration import/Export.
Web for Emmare Upgrade
Systog

Web for Firmware Upgrave Syslog Per VLAN mirroring Ethernet Copper connection diagnostic tool SFP with DDM MIBS, Client. Server. Relay. Snooping Support NTPS/NTP Device info/status,Ethernet port status

Physical Characteristics
Housing: Metal, fanless
Protection Class: IP40
Dimensions: 440mmu44mm:315mm(W*H*D)
Weight: 4kg
Mounting: Rack Mounting
Power
Redundant Input Terminals
12-48/VIC
Redundant Industrial
InkaSpeed
InkaSpe

Port: ±2kV IEC61000-4-6 (CS): 3V (10kHz-150kHz); 10V (150kHz-80MHz) IEC61000-4-16 (Common mode conduction): 30V (cont.), 300V

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

Approvals CE, FCC, RoHS

Quality Assurance

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)

Technical Specification



5pin 5.08mm terminals
Power Input: 90-260VAC
P1&P2 dual redundant power supplies,
Support reverse connection protection function

Installation

Power Access



POW1 POW2

Ground protection



