

FGP-1031 10-Port Fast Ethernet PoE Switch, 2 x Uplink Gigabit RJ45, 8 PoE Outputs, 120W PoE Power Budget

Product Images











Short Description

- 8 10/100 Mbps PoE ports/ 2 Port Gigabit
- First port supports output HiPoE_60W
- IEEE 802.3af/at PoE compliant to simplify deployment and installation
- IEEE 802.3x Flow Control protects against lost packets for reliable data transmission
- 1000Mbps full-duplex, 10/100Mbps full/half-duplex, auto-negotiation, auto-MDI/MDIX
- Dip switch mode Vlan/Extension

Description

The FGP-1031 switch provides 10 port 10/100 ports with 2 port 1000/100/10 Mbps uplink port. It is designed for easy installation and high performance in an environment where traffic is on the network and the number of users increases continuously. It consists of 8 PSE/PoE ports. That can solve the limitation of the power outlet location and offer the system designer a flexible solution to locate the network device everywhere. The device size is specifically designed for medium to large workgroups. The Switch can be installed where space is limited; moreover it provides smooth network migration and easy upgrade to network capacity.

Additional Information

CE/LVD: FCC Part 15 Class B: RoHS: 3KV 8/20us: Approval and compliance **Ip30** 90 Max. operating humidity (%) 55 Max. operating temperature (°C) Max. storage humidity (%) 95 Max. storage temperature (°C) 75 5 Min. operating humidity (%) Min. operating temperature (°C) -10 Min. storage humidity (%) 5 -40 Min. storage temperature (°C) Backplane (Gbps) 5.6 Gbps Dip switch Mode: Standard/Vlan/Super **Indicators** Link/ Act /PoE/ Power MAC address table 2K 1/2 (+), 3/6 (-) Pin assignment and polarity Power supply 100-240VAC IEEE 802.3 IEEE 802.3i 10BASE-T IEEE 802.3u100BASE-TX Standards IEEE 802.3x IEEE 802.3ab1000BASE-T IEEE 802.3af/at/PoE++ 8*10/100Base-TX PoE port (Data/Power) **Features** 2*10/100/1000Base-TX uplinkRI45 port (Data) 1-8 port support PoE(first port supports output HiPoE_60W) DIP: N - Standard Mode: All ports communicate freely, adapting to common data transmission environment V - Port Lsolation: Switch to VLAN mode; down-link isolating from each other, uploads and Management downloads data through up-link; suppress network failure like broadcast storm and virus attack S - Super Mode: Down-link speed limitation: 10M(Ultral-far transmission:250 meters) Product weight (kg) 0.8 Product breadth (mm) 210 150 Product depth (mm) 35 Product height (mm) Black Color **FAN** 4015867228166 Model number FGP-1031 Package contents FGP-1031 Power cord Grade Commercial Data Rate Fast and Gigabit Ethernet **PoE Supported** Yes Manageable No Yes **Fanless** Total10.00 Concurrent ports PoE Power Budget Total120.00 Sandby Power Consumption:≤5W Power consumption

50000 Hours

MTBF

