



8-Port 10/100Mbps 802.3af PoE + 1-Port 10/100/1000Mbps Desktop Switch

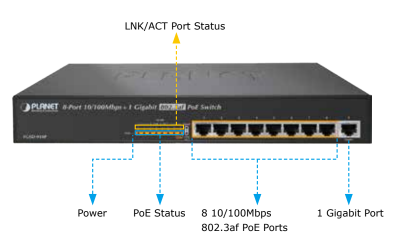


Centralized Power Distribution for Ethernet Networking

The FGSD-910P, a new member in PLANET 802.3af PoE Fast Ethernet Switch family, is an 8-Port 10/100Mbps 802.3af Power over Ethernet + 1-Gigabit Port Switch with a total of 120 watts of PoE budget, which is an ideal solution to fulfilling the demand of sufficient PoE power for network applications with Fast Ethernet speed transmission. The eight 802.3af PoE ports provide PoE power injector function which is able to drive 8 IEEE 802.3af compliant powered devices. The FGSD-910P also provides a simple, cost-effective and non-blocking wire-speed performance. It comes with a 12-inch metal compact housing, suitable for desktop deployment in SOHO office or department network application.

Ideal Solution for Securing IP Surveillance Infrastructure

Particularly designed for the growing popular IP Surveillance applications, the FGSD-910P 802.3af PoE Switch is positioned as a Surveillance Switch for quick and easy PoE IP camera deployment with power feeding. The FGSD-910P provides 802.3af PoE functions along with 8 10/100Base-TX ports featuring 15.4-watt 802.3af PoE in RJ-45 copper interfaces and 1 extra Gigabit TP interface supporting high speed transmission of surveillance images and videos.



RJ-45 Interface

- 8-Port 10/100Mbps Fast Ethernet Switch
- 8-Port supports 48V DC power to PoE Powered Device
- 1-Port 10/100/1000Mbps Gigabit Ethernet Switch

Power over Ethernet

- Complies with IEEE 802.3af Power over Ethernet End-Span PSE
- Up to 8 IEEE 802.3af devices powered
- · Supports PoE Power up to 15.4 watts for each PoE port
- · 120-watt PoE budget
- · Auto detects powered device (PD)
- Circuit protection prevents power interference between ports
- · Remote power feeding up to 100m

Switching

- Hardware based 10/100Mbps auto-negotiation and auto MDI/MDI-X (Port 1 to Port 8)
- Hardware based 10/100/1000Mbps auto-negotiation and Auto MDI/MDI-X (Port 9)
- Flow control for full duplex operation and back pressure for half duplex operation
- Integrates address look-up engine, supporting 4K absolute MAC addresses
- · Automatic address learning and address aging

Hardware

- · 12-inch desktop size, 1U height
- LED indicators for system power, per port PoE ready and PoE activity, speed, Link / Act
- 1 silent FAN to provide stable and efficient power performance



Perfectly Integrated Solution for PoE IP Camera and NVR System

Different from the general IT industrial PoE Switch which usually comes with 12 or 24 PoE ports, the FGSD-910P provides eight 802.3af PoE ports for catering to small scale of IP Surveillance networks at a lower total cost. The FGSD-910P comes with high performance switch architecture and 120-watt PoE power budget. The recorded video files from 8 PoE IP Cameras can be powered by the FGSD-910P and saved in the 8-channel NVR system or surveillance software to perform comprehensive security monitoring. For instance, one FGSD-910P can be combined with one 8-Channel NVR and 8 PoE IP cameras as a kit for the administrators to centrally and efficiently manage the surveillance system in the local LAN and the remote site via Internet.



8-Port PoE Switch + 8-Channel NVR

Stable and High Performance Switch Architecture

The FGSD-910P has a 4K MAC address table, featuring high performance switch architecture capable of providing the non-blocking 3.6Gbps switch fabric and wire-speed throughput as high as 2.67Mpps, which greatly simplifies the tasks of upgrading the LAN for catering to increasing bandwidth demands. Besides, the 802.3x Full-Duplex flow control function of the FGSD-910P enables PD devices and servers to be directly connected to the switch for wire-speed packet transfer performance without the risk of packet loss.

The FGSD-910P RJ-45 copper interfaces support 10/100Mbps Auto-Negotiation at port 1 to port 8 and 10/100/1000Mbps Auto-Negotiation at port 9 for optimal speed detection through RJ-45 Category 6, 5 or 5e cables. It also supports standard Auto-MDI/MDI-X that can detect the type of connection to any Ethernet device without requiring special straight or crossover cables.

Easy Cable Connection

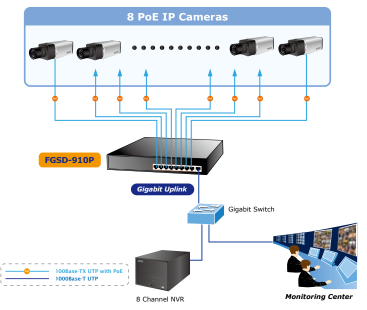
With data and power over Ethernet from one unit, the FGSD-910P reduces cabling requirements and eliminates the need for dedicated electrical outlets on the wall, ceiling or any unreachable place. A wire that carries both data and power can lower the installation costs, simplify the installation effort and eliminate the need for electricians or extension cords. Providing 8 PoE interfaces, the FGSD-910P is ideal for small businesses and workgroups requiring deploying the PoE for the wireless access points, IP-based surveillance camera or IP phones in any places easily, efficiently and cost-effectively.



Applications

802.3af PoE IP Surveillance in Public Transportation

Providing up to eight 802.3af PoE, in-line power interfaces and 1 Gigabit TP interface, the FGSD-910P can easily build a power centrally controlled IP Camera system for the enterprises. It can work with 8-Channel NVR and surveillance software to perform comprehensive security monitoring. For instance, one FGSD-910P can be combined with one 8-Channel NVR; that is, each of its PoE port can be inked to a specific 802.3af PoE IP camera for the administrators to centrally and efficiently manage the surveillance system in one site. The 1 Gigabit TP interface in the FGSD-910P also provides Gigabit TP connection for uplink to public server groups.

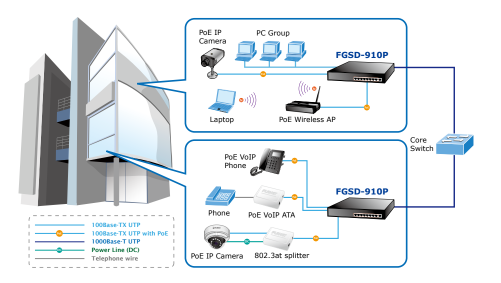


Perfect Combination 8-Port PoE Switch + 8-Ch NVR

IP Office Department / Workgroup PoE Switch

With the business office expansion, the additional telephones required could be installed in less cost via the implementation of PoE IP Telephony system than that of the traditional circuit wiring telephony system. The FGSD-910P PoE Ethernet Switch helps enterprises to create an integrated data, voice, and powered network. The IEEE 802.3af compliant IP Phones can be installed without the need of an additional power cable because the power can be provided via the standard Ethernet cable from the connected FGSD-910P.

The Wireless AP group, PoE IP Phones and Analog Telephony Adapter work perfectly with the FGSD-910P which injects power through the Ethernet cables. With the FGSD-910P, IP Telephony deployment becomes more reliable and cost effective, which helps enterprises save tremendous cost when upgrading from the traditional telephony system to IP Telephony communications infrastructure.





Specifications

Model FGSD-910P Network Specification 8-Port RJ-45 for 10/100Base-T (Port 1 to Port 8) 1-Port RJ-45 for 10/100/100Base-T (Port 9) PoE Inject Port 8-Port RJ-45 for 10/100/100Base-T (Port 9) PoE Inject Port 8-Port RJ 802 alf PoE injector function System: Power (Green) Per Per Poe port: Poe (Canego) LED Display UNK/ACT (Green) Ber PoE port: Poe (Canego) UNK/ACT (Green) Switch Architecture Store and Forward switch architecture MAC Address Table 4K MAC address table with Auto learning function Switch Troughput 2.67Mpps@64Pytes Flow Control Back pressure for haff-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100-240V, 50/60Hz, 2A max. Power Consumption 130 watts / 443BTU Dimensions (W x D x H) 280 x H30 x 43 mm, 1U height Power Requirements Port Port 49V DC, 350mA. max, 15.4 watts Power Requirements Prot 49V DC, 350mA. max, 15.4 watts Power Requirement 120 watts (at room temperature)* Max. number of Class 3 PD 8 Max. number of Class 3 PD 8 Standard Conformance IEEE 8	•	
Network Connector 8-Port RJ-45 for 10/100/Base-TX (Port 1 to Port 8) 1-Port RJ-45 for 10/100/Base-TX (Port 9) PoE Inject Port 8-Port with S02 34P DE injector function System: Power (Green) Per PoE port: PoE (Orange) LNK/ACT (Green) Bet Pot with S02 34P DE injector function System: Power (Green) Switch Architecture Store and Forward switch architecture Switch Architecture Store and Forward switch architecture Switch Architecture 3.66bps Switch Throughput 2.67Mpps@48lytes Flow Control Back pressure for half-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100-240V, 50/60Hz, 2A max. Power over Ethernet Power over Ethernet / PSE Power over Ethernet POE Power over Supply Type End 2.3d Power over Ethernet / PSE Power Power Supply Type End 2.3d Power over Ethernet / PSE Power Power Supply Type 8 Standard Compliance IEEE 802.3d Power over Ethernet / PSE Power Power Supply Type Ber 148 VDC, 350mA. max. 15.4 watts Power Oraclas 2 PD 8 Max. number of Class 3 PD 8 Standard Compliance	Model	FGSD-910P
Network Connector 1-Port RJ-45 for 10/100/1000Base-T (Port 9) PoE Inject Port 8-Port with 802.34 PoE injector function System: Power (Green) Per PoE port: PoE (Crange) LKK/ACT (Green) Gigabit port: Speed (Green) Switch Architecture Store and Forward switch architecture MAC Address Table 4K MAC address table with Auto learning function Switch Throughput 2.67Mpps@64Bytes Switch Throughput 2.67Mpps@64Bytes Flow Control Back pressure for half-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100-240 (50/05Hz, 24 max. Power Requirements 2.67Mpps@64Bytes Power Requirements 2.67Mps@0.180 x 43 mm. 1U height Power Consumption 130 watts / 443 BTU Dimensions (W x D x H) 280 x 180 x 43 mm. 1U height Power Per Port 890 C 500ML x 20 max. 2.67Mps@0.180 x 43 mm. 1U height Power Power Supply Type EEE 802.36 Power over Ethernet / PSE Power Power Supply Type EIG - Span Power Power Class 1PO 8 Max. number of Class 2 PD 8 Standard Confinance EEE 802.3 a Ethernet EEE 802.3 a Flat Ethernet EEE 802.3 a Flowe	Hardware Specification	
Network Connector 1-Port RJ-45 for 10/100/1000Base-T (Port 9) PoE Inject Port 8-Port with 802.34 PoE injector function System: Power (Green) Per PoE port: PoE (Crange) LKK/ACT (Green) Gigabit port: Speed (Green) Switch Architecture Store and Forward switch architecture MAC Address Table 4K MAC address table with Auto learning function Switch Throughput 2.67Mpps@64Bytes Switch Throughput 2.67Mpps@64Bytes Flow Control Back pressure for half-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100-240 (50/05Hz, 24 max. Power Requirements 2.67Mpps@64Bytes Power Requirements 2.67Mps@0.180 x 43 mm. 1U height Power Consumption 130 watts / 443 BTU Dimensions (W x D x H) 280 x 180 x 43 mm. 1U height Power Per Port 890 C 500ML x 20 max. 2.67Mps@0.180 x 43 mm. 1U height Power Power Supply Type EEE 802.36 Power over Ethernet / PSE Power Power Supply Type EIG - Span Power Power Class 1PO 8 Max. number of Class 2 PD 8 Standard Confinance EEE 802.3 a Ethernet EEE 802.3 a Flat Ethernet EEE 802.3 a Flowe	Network Connector	8-Port RJ-45 for 10/100Base-TX (Port 1 to Port 8)
PoE Inject Port 8-Port with 802.3af PoE injector function System: Power (Green) System: Power (Green) LED Display LINK/ACT (Green) Gigabit port: Speed (Green) LINK/ACT (Green) Switch Architecture Store and Forward switch architecture MAC Address Table 4K MAC address table with Auto learning function Switch Fabric 3.6Gbps Switch Fabric 3.6Gbps Switch Throughput 2.67Mps@deBytes Flow Control Back pressure for half-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100-240V, 50/60Hz, 2A max. Power Requirements AC 100-240V, 50/60Hz, 2A max. Power Consumption 130 watts / 43BTU Dimensions (W x D x H) 280 x 180 x 43 nm, 1U height Weight 1.7Kg Power over Ethernet Poer Power Output PoE Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Number of Class 1 PD 8 Max. number of Class 1 PD 8 Max. number of Class 1 PD 8 Max. number of Class 3 PD 8 Standard Conformance IEEE 802.3 Ethernet IEEE 802.3 Ethernet		1-Port RJ-45 for 10/100/1000Base-T (Port 9)
System: Power (Green) Per PoE port: PoE (Orange) LNK/ACT (Green) Gigabit port: Speed (Green) LNK/ACT (Green) Switch Architecture MAC Address Table 4K MAC address table with Auto learning function Switch Fabric 3 6Gbps Switch Fabric 3 6Gbps Switch Fabric 3 6Gbps Switch Throughput 2.67Mpps@G4Bytes Flow Control Back pressure for half-duples, IEEE 802.3x pause frame for full-duplex Power Requirements AC 100-240V, 50/60Hz, 2A max. Power Consumption 130 watts / 4438TU Dimensions (W X D X H) 280 x 180 x 43 mm, 1U height Weight 1.7kg Power over Ethernet PoE Power Supply Type PoE Rower Output Power Vit 48V DC, 350mA. max. 15.4 watts Power Vitput PoE Power Output	PoE Inject Port	
LED Display LNK/ACT (Green) Gigbit port: Speed (Green) Cigbit port: Speed (Green) Switch Architecture Store and Forward switch architecture MAC Address Table 4K MAC address table with Auto learning function Switch Fabric 3.6Cbps Switch Throughput 2.67 Mpps@64.Bytes Power Requirements AC 100-240V, 50/6014z, 2A max. Power Requirements AC 100-240V, 50/6014z, 2A max. Power Consumption 130 watts / 443BTU Dimensions (W x D x H) 260 x 180 x 43 mm, 1U height Veright 1.7kg Power Ver Ethernet Power over Ethernet / PSE Pode Supply Type End-Span Pode Todas Signment 1/2(+), 3/6(-) Power Point Supply Type End-Span Power Point Signment 1/2(+), 3/6(-)	· ··	,
LED Display LNK/ACT (Green) Gigbit port: Speed (Green) Cigbit port: Speed (Green) Switch Architecture Store and Forward switch architecture MAC Address Table 4K MAC address table with Auto learning function Switch Fabric 3.6Cbps Switch Throughput 2.67 Mpps@64.Bytes Power Requirements AC 100-240V, 50/6014z, 2A max. Power Requirements AC 100-240V, 50/6014z, 2A max. Power Consumption 130 watts / 443BTU Dimensions (W x D x H) 260 x 180 x 43 mm, 1U height Veright 1.7kg Power Ver Ethernet Power over Ethernet / PSE Pode Supply Type End-Span Pode Todas Signment 1/2(+), 3/6(-) Power Point Supply Type End-Span Power Point Signment 1/2(+), 3/6(-)	LED Display	
Gigabit port: Speed (Green) INK/ACT (Green) Switch Architecture Store and Forward switch architecture MAC Address Table 4K MAC address table with Auto learning function Switch Fabric 3.6Gbps Switch Fabric 3.6Gbps Switch Thoroughput 2.67Mpps@64Bytes Flow Control Back pressure for half-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100~20V, 50/60Hz, 2A max. Power Consumption 130 watts / 4438TU Dimensions (W x D x H) 280 x 180 x 43 mm, 1U height Weight 1.7kg Power over Ethernet PoE Ethernet PoE Power Supply Type End-Spin PoE Power Supply Type End-Spin PoE Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Pin Assignment 1/2(+), 3/6(-) Poet Route (Class 1 PD 8 Max. number of Class 1 PD 8 Max. number of Class 2 PD 8 Max. number of Class 3 PD 8 Standard Conformance IEEE 802.3 Ethernet IEEE 802.3		
Interfactorie Interfactorie Switch Architecture Store and Forward switch architecture MAC Address Table K MAC address table with Auto learning function Switch Fabric 3.6Gbps Switch Throughput 2.67Mpps@64Bytes Flow Contol Back pressure for half-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100-240V, 50/60Hz, 2A max. Power Consumption 130 watts / 443BTU Dimensions (W x D x H) 280 x 180 x 43 m., 10 height Weight 1.7kg Power over Ethernet Poer over Supply Type EEE 802.3af Power over Ethernet / PSE PoE Standard IEEE 802.3af Power over Ethernet / PSE Poer Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Pont Sagingment 12(4), 36(-) Power Pont Sagingment 12(4), 36(-) Poer Power Supply Type 8 Max. number of Class 3 PD 8 Max. number of Class 3 PD 8 Max. number of Class 3 PD 8 Standard Conformance IEEE 802.3a< Ethernet		
Switch Architecture Store and Forward switch architecture MAC Address Table 4K MAC address table with Auto learning function Switch Fabric 3.6Gbps Switch Fabric 2.67Mpps@64Bytes Flow Control Back pressure for half-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100-240V, 50/60Hz, 2A max. Power Requirements AC 100-240V, 50/60Hz, 2A max. Power Consumption 130 watts / 443BTU Dimensions (W x D x H) 280 x 180 x 43 mm, 1U height Weight 1.7kg Power over Ethernet Power over Ethernet / PSE PoE Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power over Class 1PD 8 Max. number of Class 2 PD 8 Max. number of Class 3 PD 8 Standard Compliance FCC Class A, C E EEE 802.3a Fast Ethernet IEEE 802.3a Fast Ethernet IEEE 802.3a Fast Ethernet IEEE 802.3a Fast Ethernet IEEE 802.3a Fast Ethernet		
Switch Fabric 3.6Gbps Switch Throughput 2.67Mpps@64Bytes Flow Control Back pressure for half-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100-240V, 50/60Hz, 2A max. Power Consumption 130 watts / 443BTU Dimensions (W x D x H) 280 x 180 x 43 mm, 1U height Weight 1.7kg Power over Ethernet Poer Standard PoE Standard IEEE 802.3s0 mer over Ethernet / PSE PoE Power Supply Type End-Span PoE Power Supply Type End-Span Power Pin Assignment 1/2(+), 3/6(-) PoE Power Budget 120 watts (at room temperature)* Max. number of Class 1 PD 8 Max. number of Class 2 PD 8 Standard Conformance EEE 802.3 Lehrent EEE 802.3 Lehrent IEEE 802.3 Lehrent IEEE 802.3 Legras Fost Ethernet Standard Conformance IEEE 802.3 Lehrent IEEE 802.3 Lehrent IEEE 802.3 Lehrent IEEE 802	Switch Architecture	
Switch Throughput 2.67Mpps@64Bytes Flow Control Back pressure for half-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100~240V, 50/60Hz, 2A max. Power Consumption 130 watts / 443BTU Dimensions (W x D x H) 280 x 180 x 43 mm, 1U height Weight 1.7kg Power Censumption 130 watts / 443BTU Power over Ethernet Poet Standard PoE Standard IEEE 802.3af Power over Ethernet / PSE PoE Power Supply Type End-Span Power Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Power Budget 120 watts (at room temperature)* Max. number of Class 1 PD 8 Max. number of Class 2 PD 8 Max. number of Class 2 PD 8 Standard Conformance IEEE 802.3 EMI Safety FCC Class A, CE IEEE 802.3 Ethernet IEEE 802.3 Ethernet IEEE 802.3 Flow Control	MAC Address Table	4K MAC address table with Auto learning function
Flow Control Back pressure for half-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100-240V, 50/60Hz, 2A max. Power Consumption 130 watts / 443BTU Dimensions (W x D x H) 280 x 180 x 43 mm, 1U height Weight 1.7kg Power over Ethernet Poer over Supply Type PoE Power over Ethernet EEE 802.3af Power over Ethernet / PSE PoE Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Pin Assignment 1/2(+), 3/6(-) PoF Power Budget 120 watts (at room temperature)* Max. number of Class 1 PD 8 Max. number of Class 2 PD 8 Standard Conformance IEEE 802.3a Ethernet EMI Safety FCC Class A, CE IEEE 802.3a Ethernet IEEE 802.3a Fast Ethernet IEEE 802.3a Flow Control	Switch Fabric	3.6Gbps
Flow Control Back pressure for half-duplex. IEEE 802.3x pause frame for full-duplex Power Requirements AC 100-240V, 50/60Hz, 2A max. Power Consumption 130 watts / 443BTU Dimensions (W x D x H) 280 x 180 x 43 mm, 1U height Weight 1.7kg Power over Ethernet Poer over Supply Type PoE Power over Ethernet EEE 802.3af Power over Ethernet / PSE PoE Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Pin Assignment 1/2(+), 3/6(-) PoF Power Budget 120 watts (at room temperature)* Max. number of Class 1 PD 8 Max. number of Class 2 PD 8 Standard Conformance IEEE 802.3a Ethernet EMI Safety FCC Class A, CE IEEE 802.3a Ethernet IEEE 802.3a Fast Ethernet IEEE 802.3a Flow Control	Switch Throughput	2.67Mpps@64Bytes
Power Requirements AC 100-240V, 50/60Hz, 2A max. Power Consumption 130 watts / 443BTU Dimensions (W x D x H) 280 x 180 x 43 mm, 1U height Weight 1.7kg Power over Ethernet		
Dimensions (W x D x H)280 x 180 x 43 mm, 1U heightWeight1.7kgPower over EthernetPoE StandardIEEE 802.3af Power over Ethernet / PSEPoE StandardIEEE 802.3af Power over Ethernet / PSEPoE Power Supply TypeEnd-SpanPoE Power OutputPer Port 48V DC, 350mA. max. 15.4 wattsPower Pin Assignment1/2(+), 3/6(-)PoE Power Budget120 watts (at room temperature)*Max. number of Class 1 PD8Max. number of Class 2 PD8Max. number of Class 3 PD8Standard ConformanceFCC Class A, CEEMI SafetyFCC Class A, CEIEEE 802.3 aEthernetIEEE 802.3 bGigabit EthernetIEEE 802.3 bGigabit EthernetIEEE 802.3 aFox ControlIEEE 802.3 aFox ControlIEEE 802.3 aFox ControlIEEE 802.3 aPower over EthernetEnvironment0 ~ 50 degrees COperating Environment-10 ~ 70 degrees COperating Humidity5 ~ 95%, Relative Humidity, non-condensing	Power Requirements	
Weight 1.7kg Power over Ethernet IEEE 802.3af Power over Ethernet / PSE PoE Standard IEEE 802.3af Power over Ethernet / PSE PoE Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Pin Assignment 1/2(+), 3/6(-) PoE Power Budget 120 watts (at room temperature)* Max. number of Class 1 PD 8 Max. number of Class 3 PD 8 Standard Conformance FCC Class A, CE EMI Safety FCC Class A, CE IEEE 802.3a Ethernet IEEE 802.3a Ethernet IEEE 802.3a Ethernet IEEE 802.3a Flow Control IEEE 802.3a Flow Control IEEE 802.3a Flow Control IEEE 802.3a Power over Ethernet Environment 0~50 degrees C Operating Environment 0~50 degrees C Operating Humidity 5~95%, Relative Humidity, non-condensing	Power Consumption	130 watts / 443BTU
Power over Ethernet PoE Standard IEEE 802.3af Power over Ethernet / PSE PoE Power Supply Type End-Span PoE Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Pin Assignment 1/2(+), 3/6(-) PoE Power Budget 120 watts (at room temperature)* Max. number of Class 1 PD 8 Max. number of Class 2 PD 8 Max. number of Class 3 PD 8 Standard Conformance FCC Class A, CE EMI Safety FCC Class A, CE IEEE 802.3 Ethernet IEEE 802.3 Ethernet IEEE 802.3 Ethernet IEEE 802.3 Ethernet IEEE 802.3 Flow Control IEEE 802.3 Flow Control IEEE 802.3 Flow Control IEE 802.3 Flow Control IEEE 802.3 Flow Control IEE 802.3 Flow Control IEEE 802.3 Flow Control IEE 802.3	Dimensions (W x D x H)	280 x 180 x 43 mm, 1U height
PoE Standard IEEE 802.3af Power over Ethernet / PSE PoE Power Supply Type End-Span PoE Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Pin Assignment 1/2(+), 3/6(-) PoE Power Budget 120 watts (at room temperature)* Max. number of Class 1 PD 8 Max. number of Class 2 PD 8 Standard Conformance 8 EMI Safety FCC Class A, CE IEEE 802.3 Ethernet IEEE 802.3 Ethernet IEEE 802.3 Fast Ethernet IEEE 802.3.a Flow Control	Weight	1.7kg
PoE Power Supply Type End-Span PoE Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Pin Assignment 1/2(+), 3/6(-) PoE Power Budget 120 watts (at room temperature)* Max. number of Class 1 PD 8 Max. number of Class 2 PD 8 Standard Conformance 8 EMI Safety FCC Class A, CE IEEE 802.3 a Ethernet IEEE 802.3 a Ethernet IEEE 802.3 a Gigabit Ethernet IEEE 802.3 a Gigabit Ethernet IEEE 802.3 a Fast Ethernet IEEE 802.3 a Flow Control IEEE 802.3 a Power over Ethernet Environment 0 ~ 50 degrees C Storage Environment 0 ~ 50 degrees C Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing	Power over Ethernet	
PoE Power Output Per Port 48V DC, 350mA. max. 15.4 watts Power Pin Assignment 1/2(+), 3/6(-) PoE Power Budget 120 watts (at room temperature)* Max. number of Class 1 PD 8 Max. number of Class 2 PD 8 Standard Conformance FCC Class A, CE EMI Safety FCC Class A, CE IEEE 802.3 Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3u Flow Control IEEE 802.3u Flow Control IEEE 802.3a Flow Control IEEE 802.3a Power over Ethernet IEEE 802.3b <td>PoE Standard</td> <td>IEEE 802.3af Power over Ethernet / PSE</td>	PoE Standard	IEEE 802.3af Power over Ethernet / PSE
Power Pin Assignment 1/2(+), 3/6(-) PoE Power Budget 120 watts (at room temperature)* Max. number of Class 1 PD 8 Max. number of Class 2 PD 8 Max. number of Class 3 PD 8 Standard Conformance 8 EMI Safety FCC Class A, CE IEEE 802.3 Ethernet IEEE 802.3 Fast Ethernet IEEE 802.3 Foigbabit Ethernet IEEE 802.3 Flow Control IEEE 802.3 Flow Control IEEE 802.3 Flow Control IEEE 802.3 Flow Control IEEE 802.3 Power over Ethernet IEEE 802.3 Flow Control IEEE 802.3 Flow Control IEEE 802.3 Power over Ethernet	PoE Power Supply Type	End-Span
PoE Power Budget 120 watts (at room temperature)* Max. number of Class 1 PD 8 Max. number of Class 2 PD 8 Max. number of Class 3 PD 8 Standard Conformance E EMI Safety FCC Class A, CE IEEE 802.3 E thernet IEEE 802.3u Fast Ethernet IEEE 802.3u Flow Control IEEE 802.3u Flow Control IEEE 802.3a Flow Control IEEE 802.3af Power over Ethernet IEEE 802.3af Power over Ethernet IEEE 802.94 Power over Ethernet Operating Environment 0 ~ 50 degrees C Operating Hu	PoE Power Output	Per Port 48V DC, 350mA. max. 15.4 watts
Max. number of Class 1 PD8Max. number of Class 2 PD8Max. number of Class 3 PD8Standard ConformanceEMI SafetyFCC Class A, CEEMI SafetyFCC Class A, CEIEEE 802.3EthernetIEEE 802.3uFast EthernetIEEE 802.3uFast EthernetIEEE 802.3aGigabit EthernetIEEE 802.3aFlow ControlIEEE 802.3aFlow ControlIEEE 802.3afPower over EthernetEnvironment0 ~ 50 degrees COperating Environment-10 ~ 70 degrees COperating Humidity5 ~ 95%, Relative Humidity, non-condensing	Power Pin Assignment	1/2(+), 3/6(-)
Max. number of Class 2 PD 8 Max. number of Class 3 PD 8 Standard Conformance FCC Class A, CE EMI Safety FCC Class A, CE IEEE 802.3 Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3a Gigabit Ethernet IEEE 802.3a Flow Control IEEE 802.3a Flow Control IEEE 802.3a Power over Ethernet Environment 0 ~ 50 degrees C Storage Environment -10 ~ 70 degrees C Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing	PoE Power Budget	120 watts (at room temperature)*
Max. number of Class 3 PD 8 Standard Conformance FCC Class A, CE EMI Safety FCC Class A, CE IEEE 802.3 Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3ab Gigabit Ethernet IEEE 802.3x Flow Control IEEE 802.3af Power over Ethernet Environment 0 ~ 50 degrees C Storage Environment -10 ~ 70 degrees C Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing	Max. number of Class 1 PD	8
Standard Conformance EMI Safety FCC Class A, CE IEEE 802.3 Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3ab Gigabit Ethernet IEEE 802.3x Flow Control IEEE 802.3af Power over Ethernet Environment 0 ~ 50 degrees C Storage Environment -10 ~ 70 degrees C Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing	Max. number of Class 2 PD	8
EMI Safety FCC Class A, CE IEEE 802.3 Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3ab Gigabit Ethernet IEEE 802.3ab Flow Control IEEE 802.3af Power over Ethernet Environment 0 ~ 50 degrees C Storage Environment -10 ~ 70 degrees C Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing	Max. number of Class 3 PD	8
IEEE 802.3 Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3ab Gigabit Ethernet IEEE 802.3ab Gigabit Ethernet IEEE 802.3ac Flow Control IEEE 802.3af Power over Ethernet Environment 0 ~ 50 degrees C Storage Environment -10 ~ 70 degrees C Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing	Standard Conformance	
Standard Compliance IEEE 802.3u Fast Ethernet IEEE 802.3ab Gigabit Ethernet IEEE 802.3x Flow Control IEEE 802.3af Power over Ethernet Environment 0~ 50 degrees C Storage Environment -10 ~ 70 degrees C Operating Humidity 5~ 95%, Relative Humidity, non-condensing	EMI Safety	,
Standard Compliance IEEE 802.3ab Gigabit Ethernet IEEE 802.3ax Flow Control IEEE 802.3af Power over Ethernet Environment 0~50 degrees C Storage Environment -10~70 degrees C Operating Humidity 5~95%, Relative Humidity, non-condensing	Standard Compliance	
IEEE 802.3x Flow Control IEEE 802.3af Power over Ethernet Environment 0 ~ 50 degrees C Storage Environment -10 ~ 70 degrees C Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing		
Environment Operating Environment 0 ~ 50 degrees C Storage Environment -10 ~ 70 degrees C -10 ~ 70 degrees C Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing -10 ~ 70 degrees C		
Environment 0 ~ 50 degrees C Storage Environment -10 ~ 70 degrees C Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing		
Operating Environment 0 ~ 50 degrees C Storage Environment -10 ~ 70 degrees C Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing		IEEE 802.3af Power over Ethernet
Storage Environment -10 ~ 70 degrees C Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing		
Operating Humidity 5 ~ 95%, Relative Humidity, non-condensing		-
	0	
Storage Humidity 5 ~ 95%, Relative Humidity, non-condensing		
	Storage Humidity	5 ~ 95%, Relative Humidity, non-condensing

Ordering Information

FGSD-910P

8-Port 10/100Mbps 802.3af PoE + 1-Port 10/100/1000Mbps Desktop Switch

Related Products

ICA-2200	Full HD PoE Box IP Camera
ICA-2500	5 Mega-Pixel PoE Box IP Camera
ICA-3250V	Full HD Outdoor IR PoE IP Camera
ICA-3350V	3 Mega-Pixel Vari-Focal Bullet IR IP Camera
ICA-4200V	Full HD 20M IR Vari-Focal Dome IP Camera
ICA-8350	3 Mega-Pixel Vandalproof Fisheye IP Camera
ICA-HM101	2 Mega-Pixel PoE Cube IP Camera
ICA-HM132	H.264 2 Mega-Pixel 20M IR Vari-Focal Dome IP Camera
ICA-HM136	H.264 2 Mega-Pixel 20M IR Vandalproof Dome IP Camera
ICA-HM312	2 Mega-Pixel 25M IR Outdoor Bullet PoE IP Camera
POE-152S	IEEE 802.3af Power over Ethernet Splitter
POE-E101	IEEE 802.3af Power over Ethernet Extender
WNAP-C3220	802.11n Wireless Ceiling Mount PoE Access Point
WNAP-1120PE	802.11n Wireless Access Point with PoE
ICF-1700	Touch Screen Internet Multimedia Phone
VIP-256PT	802.3af PoE SIP IP Phone

PLANET Technology Corporation

 11F., No.96, Minquan Rd., Xindian Dist., New Taipei City

 231, Taiwan (R.O.C.)

 Tel: 886-2-2219-9518

 Fax: 886-2-2219-9518

 Email: sales@planet.com.tw

 www.planet.com.tw

F©CE

C-FGSD-910P

PLANET reserves the right to change specifications without prior notice. All brand names and trademarks are property of their respective owners. Copyright © 2013 PLANET Technology Corp. All rights reserved.