# 10 Ports Full Gigabit PoE Switch with 2\*SFP slot

# 8\*GE POE+2\*GF SFP PoE Switch

# **EWIND**



- ➤ 8\*10/100/1000M POE Port + 2\*1000M SFP Port PoE Switch,1-8 ports support IEEE 802.3af/at;
- Comply with IEEE 802.3, IEEE 802.3u, IEE802.3ab,IEE802.3z standards;.
- ➤ PoE port support AF/AT intelligent recognition. Standard power is 15.4W/port, Maximum power: 30W/port;
- Support Al Watchdog, Port self-healing, VLAN, extend 300meter distance, Auto Speed Change, Priority port & reduce the after-resale;
- Supports POE devices such as wireless access points (APs) and network surveillance cameras through Category 5/6 Ethernet cables:
- ➤ The power supply total is 120W;
- > 3 years warranty.

# RoHSF@CE

#### Introduction -

The EW-S1910FG-DP series is a gigabit unmanaged Fiber PoE switch. It has 8\*10/100/1000Base-T POE ports + 2\*1000M SFP ports. Port 1-8 can support IEEE 802.3af/at standard PoE power supply. single port PoE power reaches 30W, and the maximum PoE output power is 120W(at-250W). As a PoE power supply device, it can automatically detect and recognize the power receiving equipment that meets the standard and supply power through the network cable. It can supply power to POE terminal equipment such as wireless AP, webcam, VoIP phone, building visual access control intercom, etc. through a network cable to meet the network environment that needs high-density PoE power supply. It is suitable for hotels, campuses, parks, shopping malls, scenic spots, hospitals, factory dormitory and small and medium-sized enterprise.

#### **TECHNICAL SPECIFICATION** -

Model	EW-S1910FG-DP
Fixed Port	8*10/100/1000Base-T/TX PoE ports (Data/Power)
	2*100/1000Base-X Uplink SFP slot (Data)
POE Port	Port 1-8 support PoE @ IEEE802.3af/at

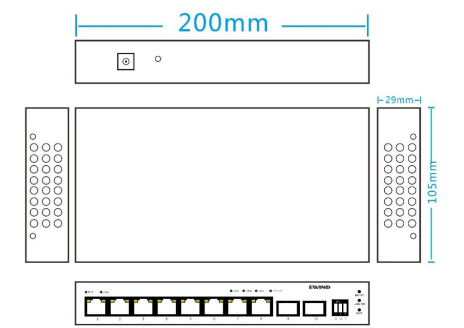
Feature With the Dial code switch, support	
	port priority by default.
E: AI Extend 300meters transmissio	n and auto speed change of single port (limit
10Mbps), other ports maintain 100	M/1000M within 100 meters;
V: Turn on, 1-4 Port support each p	ort Isolation & VLAN;
D: Turn on, 1-4 Port support Al-I	PoE Network self-healing mode (PoE Watchdog
function), Automatic solve the cam	era problem &reduce after-sale.
IEEE802.3 10BASE-T; IEEE802.3i 10Ba	se-T;
IEEE802.3u 100Base-TX;	
Network Protocol IEEE802.3ab 1000Base-T;	
IEEE802.3z 1000base-X;	
IEEE802.3x.	
PoE Standard IEEE802.3af/at	
Ethernet Port 10/100Base-T(X) 10/100/1000 Base-	automatic detection, full/half Duplex MDI/MDI-X
Feature adaptive	
Forwarding Mode Store and Forward	
Store and Forward	
Switching Capacity 20Gbps	
Switching Capacity 20Gbps	
Switching Capacity 20Gbps  Forwarding Rate 14.88Mpps	
Switching Capacity 20Gbps  Forwarding Rate 14.88Mpps  MAC 8K	
Switching Capacity 20Gbps  Forwarding Rate 14.88Mpps  MAC 8K  Buffer Memory 4M	meter)
Switching Capacity20GbpsForwarding Rate14.88MppsMAC8KBuffer Memory4MTwisted Pair10BASE-T: Cat5 UTP (≤300 meter)	
Switching Capacity       20Gbps         Forwarding Rate       14.88Mpps         MAC       8K         Buffer Memory       4M         Twisted Pair       10BASE-T: Cat5 UTP (≤300 meter)         100BASE-TX: Cat5 or later UTP (≤100	
Switching Capacity       20Gbps         Forwarding Rate       14.88Mpps         MAC       8K         Buffer Memory       4M         Twisted Pair       10BASE-T: Cat5 UTP (≤300 meter)         100BASE-TX: Cat5 or later UTP (≤100         Transmission       1000BASE-T: Cat5 or later UTP (≤100         Power Supply Pin       Default 1/2(+), 3/6(-);         MAX / AVERAGE	
Switching Capacity20GbpsForwarding Rate14.88MppsMAC8KBuffer Memory4MTwisted Pair10BASE-T: Cat5 UTP (≤300 meter) 100BASE-TX: Cat5 or later UTP (≤100 1000BASE-T: Cat5 or later UTP (≤100Power Supply PinDefault 1/2(+), 3/6(-);	
Switching Capacity20GbpsForwarding Rate14.88MppsMAC8KBuffer Memory4MTwisted Pair10BASE-T: Cat5 UTP (≤300 meter) 100BASE-TX: Cat5 or later UTP (≤100 1000BASE-T: Cat5 or later UTP (≤100Power Supply PinDefault 1/2(+), 3/6(-);MAX / AVERAGE Power Per Port30W/15.4WTotal PWR / Input	
Switching Capacity20GbpsForwarding Rate14.88MppsMAC8KBuffer Memory4MTwisted Pair10BASE-T: Cat5 UTP (≤300 meter) 100BASE-TX: Cat5 or later UTP (≤100 1000BASE-T: Cat5 or later UTP (≤100Power Supply PinDefault 1/2(+), 3/6(-);MAX / AVERAGE Power Per Port30W/15.4W	
Switching Capacity20GbpsForwarding Rate14.88MppsMAC8KBuffer Memory4MTwisted Pair10BASE-T: Cat5 UTP (≤300 meter) 100BASE-TX: Cat5 or later UTP (≤100 1000BASE-T: Cat5 or later UTP (≤100Power Supply PinDefault 1/2(+), 3/6(-);MAX / AVERAGE Power Per Port30W/15.4WTotal PWR / Input120W (52VDC)	
Switching Capacity20GbpsForwarding Rate14.88MppsMAC8KBuffer Memory4MTwisted Pair10BASE-T: Cat5 UTP (≤300 meter) 100BASE-TX: Cat5 or later UTP (≤100 1000BASE-T: Cat5 or later UTP (≤100Power Supply PinDefault 1/2(+), 3/6(-);MAX / AVERAGE Power Per Port30W/15.4WTotal PWR / Input Voltage120W (52VDC)	
Switching Capacity20GbpsForwarding Rate14.88MppsMAC8KBuffer Memory4MTwisted Pair10BASE-T: Cat5 UTP (≤300 meter) 100BASE-TX: Cat5 or later UTP (≤100 1000BASE-T: Cat5 or later UTP (≤100Power Supply PinDefault 1/2(+), 3/6(-);MAX / AVERAGE Power Per Port30W/15.4WTotal PWR / Input Voltage120W (52VDC)Power ConsumptionStandby:<4W; Full load:<120W	meter)
Switching Capacity20GbpsForwarding Rate14.88MppsMAC8KBuffer Memory4MTwisted Pair10BASE-T: Cat5 UTP (≤300 meter) 100BASE-TX: Cat5 or later UTP (≤100 1000BASE-T: Cat5 or later UTP (≤100Power Supply PinDefault 1/2(+), 3/6(-);MAX / AVERAGE Power Per Port30W/15.4WTotal PWR / Input Voltage120W (52VDC)Power ConsumptionStandby:<4W; Full load:<120W	meter)
Switching Capacity 20Gbps  Forwarding Rate 14.88Mpps  MAC 8K  Buffer Memory 4M  Twisted Pair 10BASE-T: Cat5 UTP (≤300 meter) 100BASE-TX: Cat5 or later UTP (≤100 100BASE-T: Cat5 or later UTP (≤100 Power Supply Pin Default 1/2(+), 3/6(-);  MAX / AVERAGE Power Per Port 30W/15.4W  Total PWR / Input Voltage 120W (52VDC)  Power Consumption Standby:<4W; Full load:<120W  Power indicator: PWR (Green);  LED Indicator Network indicator: 1-8(Link/Act)/ (Green)	meter)
Switching Capacity20GbpsForwarding Rate14.88MppsMAC8KBuffer Memory4MTwisted Pair10BASE-T: Cat5 UTP (≤300 meter) 100BASE-TX: Cat5 or later UTP (≤100 1000BASE-T: Cat5 or later UTP (≤100Power Supply PinDefault 1/2(+), 3/6(-);MAX / AVERAGE Power Per Port30W/15.4WTotal PWR / Input Voltage120W (52VDC)Power ConsumptionStandby:<4W; Full load:<120W	meter)
Switching Capacity 20Gbps  Forwarding Rate 14.88Mpps  MAC 8K  Buffer Memory 4M  Twisted Pair 10BASE-T: Cat5 UTP (≤300 meter) 100BASE-TX: Cat5 or later UTP (≤100 100BASE-T) Cat5 or later UTP (≤100 Power Supply Pin Default 1/2(+), 3/6(-);  MAX / AVERAGE Power Per Port 30W/15.4W  Total PWR / Input Voltage 120W (52VDC)  Power Consumption Standby:<4W; Full load:<120W  Power indicator: PWR (Green);  LED Indicator Network indicator: 1-8(Link/Act)/ (Green) POE indicator: 1-8PoE (Orange)  Power Supply External power adapter	een),9-10(Link/Act)/ (Green);

www.ewindnet.com

2

Storage TEMP /	-40~+75°C;5%~95% RH non condensing
Humidity	-40 +75 C,5% 95% KH HOH CONDENSING
Dimension	200*105*29mm
Net /Gross Weight	<0.6kg / <1.2kg
Installation Method	desktop type, wall mounted
Port lightning protection / protection level	Port lightning protection: 4KV 8/20us; Protection level: IP30
Certification	CCC; CE mark, commercial; CE/LVD EN60950; FCC Part 15 Class B; RoHS
Warranty	3 years, lifetime maintenance.

### **DIMENSION** -



www.ewindnet.com

### APPLICATION-



## PACKING LIST—

CONTENT	QTY	UNIT
10 Ports Full Giga PoE Switch with 2*Giga SFP (EW-S1910FG-DP)	1	SET
External Power Adapter (120W)	1	PC
User Guide	1	PC
Warranty Card	1	PC

www.ewindnet.com 4