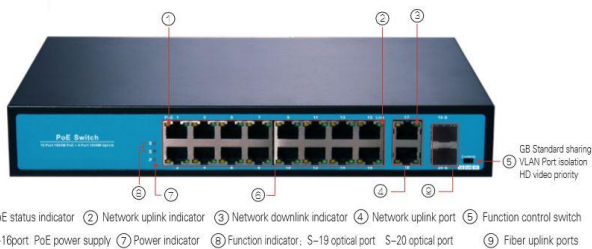


WSC058-C



① PoE status indicator ② Network uplink indicator ③ Network downlink indicator ④ Network uplink port ⑤ Function control switch
⑥ 1-16port PoE power supply ⑦ Power indicator ⑧ Function indicator: S-19 optical port S-20 optical port ⑨ Fiber uplink ports

FEATURES

- PoE status indicator
- Network uplink indicator
- Network downlink indicator
- Network uplink port
- Function control switch: GB Standard sharing , VLAN Port isolation , HD video priority
- 1-16port PoE power supply
- Power indicator
- Function indicator: S-19 optical port S-20 optical port
- Fiber uplink ports

SPECIFICATION

Technical Parameters	
Standard	IEEE 802.3 af/at use for Power-over-Ethernet
Operating System	IEEE 802.3 use for 10BaseT
	IEEE 802.3u use for 100BaseT (X)
	IEEE 802.3ab use for 1000BaseT (X)
	IEEE 802.3x flow control
Interface	
RJ45 PoE Port	16Port100/1000BaseT(X) Support PoE transmission and data communication
RJ45 Uplink	2 Port 100/1000MBaseT(X) Support Multiplexed Photoelectric data communication
SFP Uplink	2 Port 1000MBaseT(X) Support optical data communication
PoE Power Supply Pins	
Default Mode	V+,V+,V-,V- Corresponding to the foot1236 (Endspan) AF/AT
Other Way	V+,V+,V-,V- Corresponding to the foot4578 (Midspan) AF/AT
PoE Feature	
Compatible PD	Cable sequence 4578 support Standard or non-Standard PD,cable sequence 1236 support standard PD (optional)
Active Protection Mechanism	Short circuit, broken circuit, overvoltage, overcurrent, undervoltage, surge
Power Protection Mechanism	16 PoE ports start the power supply in order, avoid instant start up with over voltage, ensure power adapter normally running
Steady Power Supply Mode	1-16 PoE port in average power supply current, ensure product stability
AI Smart PoE Mode	45+ 78- (Support standard 48V PD @ non-standard 48V PD @PC etc equipment used simultaneously)
Ordinary PoE Mode	12+ 36- (Support standard 48V PD @PC etc equipment used simultaneously)
Indicator Light	
LED	P: System Power; S :Fiber ; Link, PoE.
Button Switch	
Default	VLAN: 17-20interfaceintercommunication/1-16interface non intercommunication Priori CCTV vedio CCTV:Optimize video transmission.
Network Characteristics	
Network Characteristics	RJ45Max150M (Unshielded twisted pair) SFP Max100KM (offer different optical fiber module)
Bandwidth	56G (Non-blocking high-speed data exchange)
Network Delay	Maximum less than 20 milliseconds (100 to 100Mbps)
Packet Forwarding Rate	40.32M
Address Database	8K
Forwarding Mode	Store and forward
Forwarding Rate	10BASE-T : 14880pps/port
	100BASE-TX : 148800pps/port
	1000BASE-TX : 1488000pps/port
MAC Address	Automatic learning
Flow Control	Full duplex IEEE802.3xFlow Control ; BackpressureHalf - duplex back pressure flow control
Bit Error Rate	<1/1000000000
Power Supply	
Input Voltage	AC 90V ~ 265V 50/60HZbuild-in power
Input Power	DC48V400W @IEEE802.3AF/@IEEE802.3AT
Port Output Power	15.4W @IEEE802.3AF/30W @IEEE802.3AT
Power Distance	Max150M (Unshielded twisted pair)
Mechanical Properties	
Housing	Iron shell, IP30 Protection class
Dimension	295(L)x195(W)x45(H)
Package Size	358(L)x230(W)x74(H)
Weight	1940 g including packaging
Installation Method	Desktop installation / wall mounting/ Bracket (optional)
Working Environment	
Operation Temperature	-40~55°C(-40~131F)
Storage Temperature	-40~75°C(-68~199F)
Relative Humidity	5%~95% (No condensation)
Trouble-Free Period	
MTBF	An average of 100,000 hours trouble-free time to work

