Foway1326PP-L 24+2G 100M/1000M Non-Standard PoE Switch



Overview

HiOSO Foway1326PP-L surveillance access non-standard PoE switch, supplies 24 10/100MRJ Non-standard PoE ports (DC24V power supply),2 1000M RJ45 uplink ports. Each port support maximum 15W Ethernet power, supports to power non-standard PoE network cameras, non-PoE video intercom system and wireless AP devices.

It supports to choose switch mode, vlan islolated mode and long distance 250m mode (change rate to 10M). It applies to security system, smart areas and smart buildings network transmission application.

Feature

- Support 24 100M Non-standard PoE ports and 2 1000M uplink ports
- 100M RJ45 port 12/36 PIN transmit signal, 45+/78- PIN DC24V power supply, optional to choose 12+/36+ to supply power, or lower DC power, each port maximum power supply 15W
- Support each port full 100M transmission
- Support 2K MAC learning table, 1Mbit Store-and-forward cache space
- Switch option:normal switch mode (Switch) ,port vlan mode and 250m long distance mode (Extend,rate changes to 10M)
- Metal case, inside power, better for heat dissipating

Application

Security Video Surveillance access network system, Smart Aeras Video Audio intercom system etc .

Technical Specification

arameter Specification					
	IEEE802.3 10Base-T Ethernet, IEEE802.3u 100Base-TX Fast				
Standards	Ethernet,IEEE802.3ab 1000Base-T Gigabit Ethernet				
	Power supply ports: 24 100M RJ45				
	Power supply voltage: Non-standard DC24V, support to use lower DC				
	power supply;				
DΕ	Power consumption each port: maximum 15W;				
	RJ45 signal PIN position:1 2 3 6;				
	RJ45 power supply PIN position: 4 5 positive, 7 8 negative, optical to				
	choose 1 2 positive,3 6 negative.				
	The device power consumption:maximum 200W				
Transmission distance	CAT 5: 100M rate 100m; 10M rate 250m (100M POE port)				
ort	24 Non standard poe ports:10/100Mbps				
Port	2 GE RJ45 uplink ports:100/1000Mbps				
MAC	2K				
Buffer space	1Mbit				
Bit error rate	<1/1000000000				
MTBF	100000 hours				
Power	AC110V/220V@50HZ/60HZ				
Power consumption	The device 8.5W, PoE maximum power supply 260W				
Working temperature	-10~60℃				
Storage temperature	-40~80℃				
Humidity	5%~90% non-condensing				
Dimension	44mm (H)×276mm(W)×190mm (D) /height×width×length				

Order information

	No	Туре	PoE smart control	Ports	PoE ports
	1	Foway1326PP-L	No	24FE + 2 GE	24 100M POE ports, power supply DC24V, power supply PIN 45+/78-, total power consumption 260W
	2	Foway1326PP-LB	No	24FE + 2 GE	24 100M POE ports, power supply DC24V, power supply PIN 12+/36-, total power consumption 260W