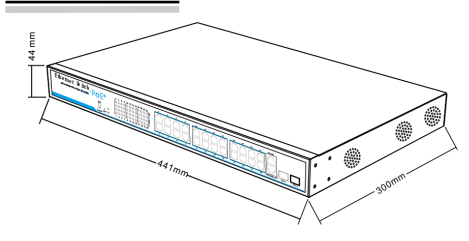
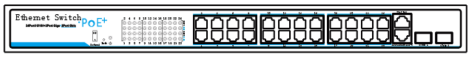
♦ ♦ ♦ ♦ ♦ ♦ 24+2+2Ch unmanaged fiber version PoE switch

#### Panel Diagram







### Instruction:

1. Front panel have 28 ports,

1~24 port: 10/100Mbps downlink PoE Ethernet Ports;

25~26 WAN1/WAN2 port: 10/100M/1000Mbps downlink

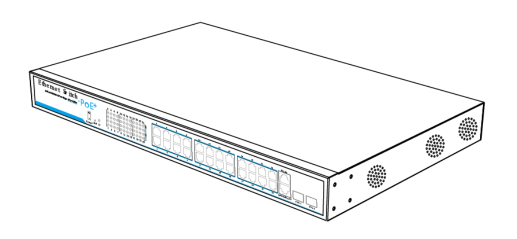
**Ethernet Ports** 

27~28 port : SFP1/SFP2 port (Reuse)

2. LED Indicator State:

POE: 24 green light indicates that the PoE is power on; Ethernet: 24yellow light indicates that the Ethernet Link and Act; 25/26 and 27/28 up to the same time using a group of 25/26 indicator lights

# 24+2+2Ch unmanaged fiber version PoE switch



## 10/100/1000Mbps

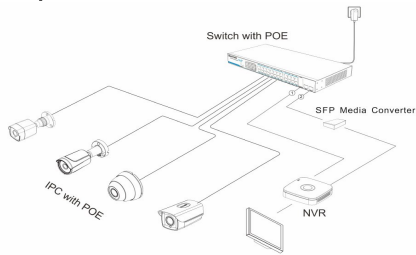
Please read the Quick Operation Guide carefully before using the product and keep it.

Related tools and documents of products, please download from www.herospeed.net..

## User's Manual

♦ ♦ ♦ ♦ ♦ 24+2+2Ch unmanaged fiber version PoE switch

# **♦** PoE Splitter



#### Note:

- ♦ Figure ① shows 2 Gigabit Ethernet ports and ② locations for 2 SFP interfaces.
- ① ,② can only be used alone, do not support the same time to use.

### **♦** Features

- ◆ Supports 802.3af / at PoE standard.
- Support EXTEND mode, extended cable transmission to 200m;
- ◆ Support buffer optimization, to ensure video data transmission;
- Storage and forwarding exchange;
- ◆ Support IEEE802.3, IEEE802.3u, IEEE802.3x network standard;
- ◆ Mean time between failures MTBF ≥ 10 million hours;
- All metal closed structure;
- ◆ Desktop, rack design, easy to install.

## **♦** Specification

Item		Description
Power	Power Adapter Voltage	Input 100-240V/AC 50/60Hz
	The maximum power supply machine	370W
	Port maximum power supply	30W
Network Connector	Network Port	1~24 port::10/100Mbps PoE Ethernet port 25~26 port:10/100/1000Mbps WAN1/WAN2 port 27~28 port:SFP1/SFP2 port (Reuse)
	Transmission Distance	1~24 port: Recommended distance is 100m Network extension mode: support through the extend switch to achieve. After dialing EXTEND DIP switch, restart the device manually
	Transmission Medium	Cat5/5e/6 standard network cable
Network Switch	Network Standard	IEEE802.3/10BASE-T Ethernet
		IEEE802.3u/100BASE-TX Ethernet
		IEEE802.3ab 1000BASE-T Ethernet
	Maximum Frame Size	1536 Bytes
	MAC address list	2K
	PoE Standard	IEEE802.3af/at
Power Over Ether- net	PoE Power Supply Type	End-Span(1/2+;3/6-)
	PoE Power Consumption	at, (every port)
LED Status Indicator	POE Ethernet	POE: 24 green light indicates that the POE is power on;
		Ethernet: 24 yellow light indicates that the Ethernet Link and Act;
Environmental	Working temperature	0°C~50°C
	Storage temperature	-40°C~70°C
	Storage Humidity	5%-90% RH non-condensing
Mechanical	Dimension (L x W x H) mm	441*300*44
	Material	SECC
	Color	Dark gray
	Weight	3843g
Stability	MTBF	>30000h