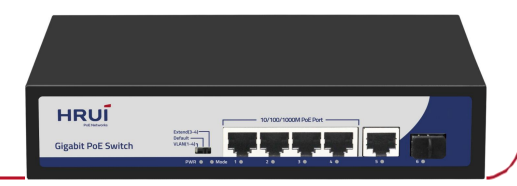
DATA SHEET



6-Port Gigabit PoE Switch



www.hruitech.com



C€ F© RoHS

6-port Gigabit PoE switch, using high-quality high-speed network IC and the most stable PoE chip, The PoE port meets the 802.3af or 802.3at standard. This series of PoE switches can provide seamless connection for 10/100/1000M Ethernet, and the PoE power supply port can automatically detect and supply power to powered devices that comply with IEEE802.3af or IEEE802.3at standards, and non-PoE devices intelligently detect no power supply, only data is transferred.

Main Features

- 4*10/100/1000M PoE ports +1*1000M RJ45
 Port+1*1000M SFP Port
- Comply with IEEE 802.3, IEEE 802.3u,IEEE802.3ab, IEEE802.3z standards
- Ethernet port 10/100/1000M rate auto adaptive
- Compatible with IEEE802.3af (15.4w),IEEE802.3at (30W);
- Flow control mode: full-duplex adopts IEEE 802.3x standard, half-duplex adopts Back pressure standard
- Support Port Auto-flip (Auto MDI/MDIX)
- Panel indicators to monitor working status and help fault analysis
- One-key smart switch, supports VLAN, Default,Extend
- Surge Protection: General 4KV; ESD 8KV air, 6KV contact

Application Environment

Metro Optical Broadband Network:

<u>Data network operators such as telecommunications</u>, cable TV, and network system integration, etc.

Broadband private network:

<u>Suitable for financial, government, oil, railway, electric</u> <u>power, public security, transportation, education and</u> other industries

Multimedia transmission:

Integrated transmission of images, voice and data, suitable for remote teaching, conference TV, videophone and other applications

Real-time monitoring:

<u>Simultaneous transmission of real-time control signals,</u> <u>images and data</u>





Specifications		
I/O Interface		
Power	AC 100-240V, 50/60Hz	
Ethernet	4*Gigabit PoE Port	
	1*Gigabit RJ45 Port	
	1* Gigabit SFP Uplink Port	
Performance		
Switching Capacity	12 Gbps	
Forwarding Rate	8.928Mpps	
Packet Buffer	1Mbit	
MAC Address	2K	
Transfer Mode	Store and forward	
Standard		
Network protocol	IEEE802.3	
	IEEE802.3u	
	IEEE802.3ab	
	IEEE802.3z	
	IEEE802.3x	
PoE Protocol	IEEE802.3af (15.4W)	
	IEEE802.3at (30W)	
	POE port output voltage: DC 44-57V	
	POE power supply core: 1/2+; 3/6-	
Network Medium	10BASE-T: Cat 3、4、5 UTP(≤100 meter)	
	100BASE-TX: Cat5 or more UTP (≤100 meter)	
	1000Base-TX : Cat5 or more UTP/STP(≤100 meter)	
Optical Media	Multimode fiber: 50/125、62.5/125、100/140um	
	Single mode fiber: 8/125、8.7/125、9/125、10/125um	





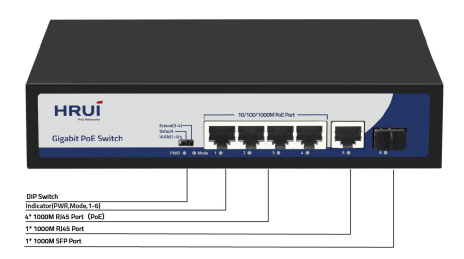
Environment		
Environment	Working Temperature: -10~50°C	
	Storage Temperature: -40~70°C	
	Working Humidity: 10%~90%, non-condensing	
	Storage Temperature: 5%~95%, non-condensing	
Physical Features		
Dimension	Product Dimension : 200*118*44.5mm	
	Package Dimension : 245*190*60mm	
	N.W: 0.65kg	
	G.W: 0.95kg	
Packing Info	Carton MEAS: 520*320*400mm	
	Packing Qty: 20 units	
	Packing Weight: 20KG	
Power Voltage	Input Voltage: AC 100-240 V	
	Power supply: 52V2.3A	
power	Product power: maximum 10W	
	POE power: maximum 110W	
Package List	Switch 1 pcs, Power cord 1 pcs, User manual 1 pc, Certification 1 pc	
Indicators		
DIP Switch	VLAN : Port isolation mode. In this mode, the PoE ports (1-4) of the switch cannot	
	communicate with each other, and can only communicate with the UP-link port.	
	Default : Normal mode, all port can communicate with each other, the transmission distance	
	is within 100 meters, the transmission rate is 10M / 100/1000M adaptive;	
	Extend : Link extension mode, 3-4 ports PoE power supply and data transmission distance	
	can be extended to 250 meters, the transmission rate becomes 10M	
LEDs	PWR (power supply) , Mode (DIP) , 1-6 (Link&Data)	

Ordering Info	
HR900-AFG-411NS	6-Port Gigabit PoE Switch

DATA SHEET



Front Panel



PWR

Lighting: Powered Un-Light: No Power

1-6 Link&ACT

Lighting: Connecting
Flashing: Data Transmit
Un-Light: Disconnect

Mode

Lighting: VLAN
Un-Light: Default
Flashing: Extend

Application

