

## 26 Port Gigabit Web Managed Ethernet POE Switch



### www.hruitech.com



The 26 Port Gigabit Web Managed Ethernet PoE Switch adopts high-quality and high-speed network IC. With the fan-less and silent design, this model completely solves the problem of high noise when the switches are deployed in an office environment. This switch has 24\* Gigabit PoE RJ45 ports+ 2\* Gigabit SFP ports, which can provide seamless connection for 10/100/1000M Ethernet, supports WEB management, and is easy to manage and maintain. This product can be widely used in security network video surveillance, hotels, campuses, and small and medium-sized enterprises, network engineering and other occasions.

#### Main Feature

- Support 24\* Gigabit PoE RJ45 ports+2\* Gigabit SFP Port;
- Support IEEE802.3, IEEE802.3u, IEEE802.3x, IEEE802.3ab,, IEEE802.3z standard;
- PoE Ethernet ports support 10/100/1000M self-adaptive;
- Support port auto flip(Auto MDI/MDIX);
- Adopt storage and forwarding exchange mechanism;
- All ports support line speed switching;
- 1U rack installation;
- Panel indicator lights monitor working status and help failure analysis;
- Support QoS data priority;
- Surge Protection: Common mode 6KV(Class B); ESD air 8KV, Contact 6KV(Class C);

### **Application Environment**

#### **Metro Optical Broadband Network:**

Data network operators such as telecommunications, cable TV, and network system integration, etc.

#### **Broadband private network:**

Suitable for financial, government, oil, railway, electric power, public security, transportation, education and 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</u> signals, images and data.



Specification		
I/O Interface		
Power	AC INPUT (100-240V) 50/60Hz	
Ethernet	24* 10/100/1000Mbps PoE RJ45 Ports 2* Gigabit SFP Ports	
Performance		
Bandwidth	52 Gbps	
Pack Forward Rate	38.68Mpps	
Pack Cache	4Mbit	
MAC Address Table	8K	
VLAN	VLAN range 1-4094, with a maximum active VLAN of 31	
Jumbo Frame	9216bytes	
Transfer Mode	Storage & Forward	
Standard		
Network Protocol	IEEE 802.3: Ethernet Media Access Control (MAC) Protocol	
	IEEE 802.3i: 10BASE-T Ethernet	
	IEEE 802.3u: 100BASE-TX Fast Ethernet	
	IEEE 802.3ab: 1000BASE-T Gigabit Ethernet	
	IEEE 802.3z: 1000BASE-X Gigabit Ethernet (fiber optic)	
	IEEE 802.3x: Flow Control	
Industry Standard	EMS: EN61000-4-2 (ESD)	
	EN61000-4-5 (Surge)	
Network Medium	10Base-T: Cat3, 4, 5 or above UTP/STP(≤100m)	
	100Base-TX: Cat5 or above UTP/STP(≤100m)	
	1000Base-TX: Cat5 or above UTP/STP(≤100m)	
Fiber Optic Medium	Multi Mode: 50/125, 62.5/125, 100/140um	
	Single Mode: 8/125, 8.7/125, 9/125, 10/125um	



Certification	Certification		
Safety Certificate	CE, FCC, RoHS		
<b>Environment Standard</b>	Environment Standard		
Working Environment	Working Temperature: -10~50°C Storage Temperature: -40~70°C Working Humidity: 10%~90%, non-condensing Storage Temperature: 5%~95%, non-condensing		
Physical Structure			
Structure size	Product Size: 440*280*44mm  Package Size: 500*365*85mm  Product Net-Weight: KG  Product Gross-Weight: KG		
Packing Info	Carton Size: 520*445*385mm  Packing Qty: 5 PCS  Packing Weight: KG		
Power Voltage	Input Voltage: AC 100-240V 50/60Hz Power Supply: 52V 7.69A		
Consumption	Mother Board Power: Maximum 20W POE Power: Maximum 380W		
Packaging List	1 Switch, 1 Power Cord, 1 Manual, 1 Certificate of Conformity, and 1 Pair of Hanging Ears		
Function Indicator			
PWR	On: Powered on Off: Powered off		
1000M(Link Indicator Light)	On: Gigabit Link on Off: 10/100M Link or Link off		
Act(Data Indicator Light)	On: Link connecting  Flashing: Data transmitting  Off: Link off		
Reset	Short press to restart long press 5S to restore factory settings		

Order Info	
HR-AFGW-242S	26 Port Gigabit Web Managed Ethernet PoE Switch



	IIKOI		
L2 Function	L2 Function		
	Port Switch Configuration		
	Port Speed Configuration		
Port	Port Duplex Configuration		
Torc	Port Flow Control Configuration		
	Jumbo, Up to 9216bytes		
	EEE		
	Static Group		
Link Aggregation	Up to 4 groups		
	Max. 8 members per group		
	Boardcast		
Storm Control	Unknown Multicast		
	Unknown Unicast		
Port Mirroring			
Port Security	MAC Address Constraints		
Port Isolation			
Port Rate-limit			
Loopback Detection			
\/I A N I	Access/Trunk/Hybrid		
VLAN	VLAN range 1-4094, with a maximum active VLAN of 31		
	Dynamic Address		
MAC Address	Static Address		
	Address Lookup		
Coopeing Tree Drets cal	STP/RSTP		
Spanning Tree Protocol	Edge Port		
	IGMP Snnoping		
N.A Iti aanst	IGMP V1/V2		
Multicast	Router Port		
	Static IGMP Join		
QoS	Traffic classification based, Strict priority and WRR		
	Port Priority		
	Supports up to 8 queues per port		



Services		
Access Protocol	НТТР	
Port Statistics		
Managemnet		
Manager IP	Static Address	
	DHCP Client	
User		
Firmware	Firmware Upgarde	
Configuration	Upload and download	
Save		
Restart		
Factory Defaults		
Standards Compliand	e	
IEEE 802.3x flow cont	rol and back pressure	
IEEE 802.1D Spanning	IEEE 802.1D Spanning Tree Protocol	
IEEE 802.1w Rapid Sp	anning Tree Protocol	
IEEE 802.1p Class of S	Service	
IEEE 802.1Q VLAN ta	gging	
RFC 768 UDP		
RFC 791 IP		
RFC 792 ICMP		
RFC 2068 HTTP		
RFC 1112 IGMP v1		
RFC 2236 IGMP v2		





### **Panel Instruction**





### **Product Structure**

