DATA SHEET



28 Port Gigabit Intelligent Standard PoE Switch



www.hruitech.com



28 Port Gigabit Intelligent Standard PoE Switch, with high quality and high-speed network IC and the most stable PoE chips, provide seamless connections to 10/100/1000M Ethernet, and the PoE supply port can automatically detect and supply receiving devices meeting IEEE802.3af/at standard, non-PoE devices intelligently detect no power and only transmit data.

Main Features

- 24* 10/100/1000M PoE Ports+2*Gigabit Uplink+2* Gigabit SFP Ports;
- Comply with IEEE802.3, IEEE802.3u, IEEE802.3ab
 Standard;
- Ethernet Ports support 10/100/1000M self- adaptive;
- The AI mode is automatically enabled 10M speed for Ports 17~24 in Extend mode;
- POE priority is supported, from port 1 to port 16, which is enabled by default;
- Flow control mode: IEEE 802.3X standard for full duplex, and Back Pressure standard for half duplex;
- Zero configuration feature, automatically supplied to adaptive equipment;
- Panel indicator monitoring status and help failure analysis;
- With DIP switch, support Default and Extend modes;
- Support port lightning surge: common mode 4KV, differential mode 2KV; Electrostatic ESD: air 8KV, contact 6KV.

Application Environment

Urban optical fiber broadband network:

Telecommunications, cable TV, network system integration, according to network operators.

Broadband special network:

Suitable for finance, government, oil, electricity, public security, education and other industries.

Multimedia transmission:

Image, voice, data comprehensive transmission, suitable for remote teaching, conference television, video telephone and other applications.

Real-time monitoring:

Real-time control of signal, image and data for simultaneous transmission.

DATA SHEET



	PoE Networks		
Specification			
I/O Interface			
Power	AC INPUT (100-240 V)		
Ethernet	24*Gigabit PoE Ports 2*Uplink ports 2*Gigabit SFP Ports		
Chipset	EN8850DH, RTL8238B		
Performance			
Bandwidth	56Gbps		
Packet Forward Rate	41.644Mpps		
Package Cache	3Mbit		
MAC Address	8K		
Forwarding Mode	Store and forward		
Standard			
Network Protocol	IEEE802.3 (Ethernet) IEEE802.3u (Fast Ethernet) IEEE802.3ab (Gigabit Ethernet) IEEE802.3x (Flow Control) IEEE 802.3z (Gigabit Ethernet Fiber Standard)		
PoE protocol	IEEE802.3af (15.4W) IEEE802.3at (30W) POE port output voltage: DC 44-57V POE power supply core: 1/2+; 3/6-		
Industry Standard	EMS: EN61000-4-2 (ESD)、 IEN61000-4-5 (Surge)		
Network medium	10Base-T: Cat 3, 4, 5 Class or above UTP/STP (≤ 100m) 100Base-TX: Cat 5 Class or above UTP/STP (≤ 100m) 1000Base-TX: Cat 5 Class or above UTP/STP (≤ 100m)		
Optical Medium	Multimode optical fiber: 50/125, 62.5/125, 100/140um Single-mode optical fiber: 8/125, 8.7/125, 9/125, 10/125um		
Certification			
Safety Certificate	CE/FCC/ROHS		





	PoE Networks	
Environment Standard	<u> </u>	
Working Environment	Working temperature: -10~50°C Storage temperature: -40~70°C Working humidity: 10%~90%, non-condensing Storage humidity: 5%~95%, non-condensing	
Physical Specification		
Structure Size	Product Dimensions: 440*205*44mm Package Dimensions: 500*290*85mm Product N.W: 2.886KG Product G.W: 3.406KG	
Packing Info	Carton Dimensions: 520*445*310mm Packing Quantity: 5 PCS Packing Weight: 18.03KG	
Power Voltage	Input Voltage: AC 100-240 V 50-60Hz Supply Power: 52V /7.69A	
Power Consumption	Product power: maximum 15W POE power: maximum 380W	
Package List	Switch 1 pc, Power cord 1 pc, User manual 1 pc, Certification 1 pc	
Indicator		
LED Indicator	PWR (Power) , 1-28 Green Light(Link&Data), 1-16 (Yellow Light) , POE Led Key	
PWR	On: Powered on Off: Powered off	
1-28 Green Light(Link&Data)	On: Link normal Off: Link blocked Flashing: Data transmitting	
PoE Max POE power light	Off: indicates PoE power usage is less than 90% Flashing: indicates PoE power usage of $90\% \le P \le 95\%$ On: indicates that PoE power is used at $95\% < P < 100\%$	
1-24 (Yellow Light)	On: POE power supply is norma Off: POE not powered	
Mode DIP Switch light	On: Extend on Off: Extend off	
PoE Led Key	Dual color light selection: default green (link data), switch yellow light (PoE)	
Extend DIP Switch	OFF: common mode, all interfaces can communicate with each other, the transmission distance is less than 100 meters, the transmission rate is 10/100/1000M adaptive; The port AI mode is disabled ON: Link extension mode, 17-24 ports force 10M, link 250M (enable POE watchdog),Port AI mode is enabled;	

DATA SHEET



\boldsymbol{a}		Info
	1 4 6	

HR900-AFG-2422S-400

28 Port Gigabit Intelligent Standard PoE Switch

Product Rendering



Product Structure

