HRUÍ

10 Port Gigabit Industrial Managed PoE Switch



www.hruitech.com

Gefice Rohs

HR500-AFGW-82S, HRUI's latest research and development of high performance and cost-effective industrial managed PoE switch, support 8* Gigabit PoE Ports, 2* Gigabit SFP Ports, and IEEE 802.3af/at standard, iron housing, IP40 Defense, 6KV Surge Protection, 15KV ESD, with super anti-interference protection capacity, support DIN35 rail/wall mounting installation. Support redundant power input (DC48-55V), operating temperature range -40 ° C to +75 ° C, pass the industrial environment certification, and complies with FCC, CE, and CCC standards, reliable industrial design can ensure your system uninterrupted and stable operation. This series of industrial PoE switches can be widely used in wind power, electric power, assembly automation, metro PIS, power SCADA, sewage treatment, metallurgy, intelligent transportation, rail transportation, military and other industries, they are green and low power industrial switches.

Main Feature

- Support 8* Gigabit PoE Port+ 2* Gigabit SFP Port
- Support IEEE802.3af/at standard, Single Port PoE Power Max 30W,
- DC48V~55V Input, Overvoltage, overload and anti-reverse connection,
- 4PIN Industrial terminals, dual redundant power supply,
- Iron housing, IP40 Defense,
- EMC Industrial grade high strength protection design,
- 6KV Surge Protection, 15KV ESD,
- Operating temperature range -40 ° C to +75 ° C
- DIN35 rail/wall mounting installation

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:** Simultaneous transmission of real-time control signals, images and data **Resistance to harsh environment:** Suitable for networking in harsh environment with strong electromagnetic interference and long distance



Specification

1/0	Interface
· '/ U	menace

Power	DC 52V (48 ~ 55V)
Ethernet	8* Gigabit PoE Port
Linemet	2* Gigabit SFP Port
Chipset	
Main Chipset	RTL8370MBI
PoE Chipset	RTL8238B
Performance	
Bandwidth	20Gbps
Pack Forwarding Rate	14.88Mpps
Pack Cache	2M
MAC Address	4K
Jumbo Frame	4096bytes
Transfer Mode	Storage & Forwarding
MTBF	100000 Hours
Standard	
Network Protocol	IEEE802.3
	IEEE802.3i
	IEEE802.3u
	IEEE802.3ab
	IEEE802.3z
PoE Standard	PoE Standard: Support IEEE802.3af /IEEE802.3at
	Single Port Max: 15.4 W (IEEE 802.3af)
	Single Port Max: 30 W (IEEE 802.3at)
Industry Standard	EMI: FCC Part 15, CISPR (EN55022) class A
	EMS: EN61000-4-2 (ESD)
	EN61000-4-4 (EFT)
	EN61000-4-5 (Surge)
Network Medium	10BASE-T: Cat3, 4, 5 UTP(≤100 m)
	100BASE-TX: Cat5 or above UTP(≤100 m)
	1000BASE-TX: Cat5pr above UTP(≤100 m)
Fiber Medium	Multi-mode Fiber: 850nm, 1310nm Transmission Distance: 550m/2Km
	Single-mode Fiber: 1310nm, 12550nm Transmission Distance: 20/40/60/80/100/120Km



Certification		
Safety Certificate	CE, FCC, RoHS	
Environment Standard		
Working Environment	Working Temperature: -40 ~ 75℃	
	Storage Temperature: -40 ~ 85°C	
	Humidity: 5%~95 %, non-condensing	
Physical Structure		
Structure Size	Product Dimensions: 160*135*44mm	
	Package Dimensions: 242*207*86mm	
	Product N.W: 0.73 KG	
	Product G.W: 0.90 KG	
Packing Info	Carton Dimensions: 445*445*510mm	
	Packing Quantity: 20 Pieces	
	Packing weight: 19 KG	
Power Voltage	Voltage Input: DC52V (48 ~ 55V)	
	Power supply wiring: 4PIN Industrial Terminal (V1+V1-V2+V2-)	
Package List	1. Industrial Switch: 1PCS	
	2. User Manual: 1PCS	
	3. Certificate: 1PCS	
	4. Mounting Ear: 1 PCS	
Function Indicator		
LED Indicator	PWR Indicator	
	On: Powered on	
	Off: Powered off	
	1-10 Port Green LED Light	
	On: Link Connecting	
	Flashing: Data Transmitting	
	Off: Link Off	
Order Info		
HR500-AFGW-82S	10 Port Gigabit Industrial Managed PoE Switch	

-	
HRUI	

Menu Item	Sub menu	Secondary submenu	Instructions
System	System Info		Display port status and product information
	IP Setting		Configure the management IP address of the current device
	Account		Configure & view device user information
	Port Setting		Configure & view the information about all ports on the device
POE	POE System Setting		Configure & view the system power and consumption of the current device
	POE Port Setting		Configure & view PSE port information
Configuration	VLAN	Static VLAN	Configure & view VLAN
		VLAN Setting	Configure & view PVID VLAN
	QOS	Priority Option	Configure & view Priority Option
		DSCP Remapping	Configure & view DSCP Remapping
		Priority Queue	Configure & view priority to queue information
		Port Priority	Configure & view Port Priority
		Queue Weight	Configure & view Queue Weight
	IGMP		Configure & view IGMP Snooping
	Aggregation Group		Configure & view Aggregation Group
	Loop Prevention		Configure & view Loop Prevention

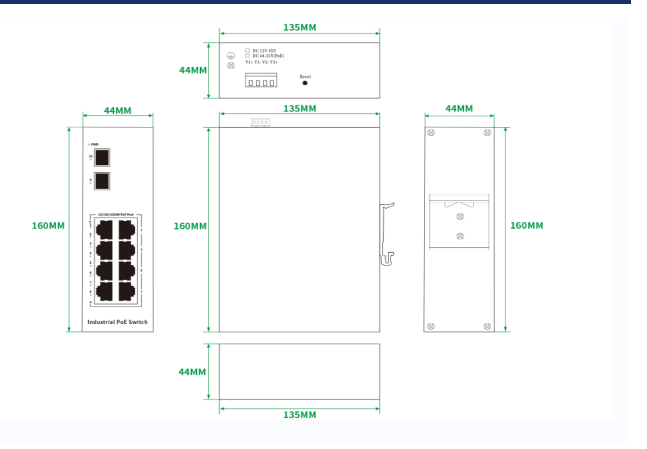
HRUÍ

Configuration	RSTP Overall	Configure & view RSTP Overall Information	
	RSTP Port	Configure & view RSTP Port Information	
	Port Mirror	Configure & view Port Mirror	
	Port Isolation	Configure & view Port Isolation	
	Bandwidth Control	Configure & view the rate limit for ports	
	Jumbo Frame	Configure & view Jumbo Frame	
	MAC Limit	Configure & view MAC Limit	
	Green Ethernet	Configure & view the Green Ethernet configuration	
	EEE	Configure & view the port EEE energy saving status and information	
	SNMP	Configure & view SNMP Information	

Safety	MAC Address	MAC	View MAC Address Information
		MAC Check	View MAC Address search
		Static MAC	Configure & view static MAC Address information
	Broadcast Storm		Configure & view Broadcast storm information
Monitoring	Port Statistic		View Port Statistic
	Link diagnosis		Ethernet interface link diagnosis
System tools	Firmware Update		Update the device software version
	Configuration Backup		Update the configuration file
	Reset		Reset the system
	Save		Save the configuration
	Restart		Restart the system

HRUÍ

Product Structure



Product Application

