

# 6 ports Gigabit Intelligent Industrial POE Switch

HR500-AFG-411S intelligent industrial Ethernet Switch, support 4 \* gigabit POE ports+1\* gigabit uplink Ethernet port+1\*gigabit SFP port, support DIN-Rail & Wall mounts, support double power supply input (DC48-55V), working temperature -40°C~ +85°C, It has passed the industrial environment certification and complies with FCC ,CE,CCC.RoHS standards.The reliable industrial design can ensure that your automation system runs without interruption and stability.

This series of industrial POE switches can be widely used in wind, electricity, assembly automation, subway PIS, power SCADA, sewage treatment, metallurgy, intelligent transportation, rail transportation, military and other industries, is a green low power industrial Ethernet switch.

### [Main feature]

- 1. Support 4 \* gigabit POE ports+1\* gigabit uplink Ethernet port+1\*gigabit SFP port
- 2. Support IEEE802.3、IEEE802.3u, IEEE802.3x, IEEE802.3af/at, store and forward
- 3. Compatible with both IEEE802.3at (30W) and IEEE802.3af (15.4w)
- 4. IP40 protect grade, high strength iron shell, DIN35 Rail installation
- 5. Industrial grade 4 design, -40 to 85°C working temperature.
- 6. Support one-click smart dial switch
- Support port Surge Protection: Common mode 6KV, Differential mode 2KV; ESD 15KV, Contact 8KV
- 8. Comply with EMC EN55032 standard

## [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

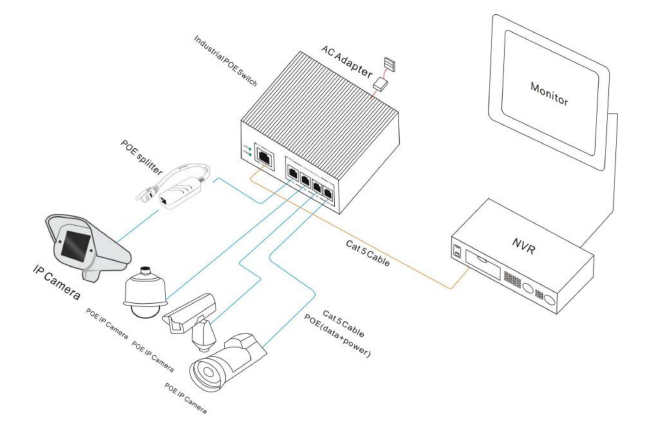
Multimedia transmission: integrated transmission of images, voice and data, suitable for remote



teaching, conference TV, videophone and other applications

Real-time monitoring: simultaneous transmission of real-time control signals, images and data Resistant to harsh environments: suitable for networking in harsh environments with strong electromagnetic interference and long distances

#### [Connection schematic diagram]



### [Technical indicators]

Product name	6 ports Gigabit Intelligent Industrial POE Switch
Model	HR500-AFG-411S
Connector Type	4 * gigabit POE ports+1* gigabit uplink Ethernet port+1*gigabit SFP port
	IEEE802.3
Network Protocols	IEEE802.3i
	IEEE802.3u
	IEEE802.3ab
	IEEE802.3z
POE Parameters	POE Standard: IEEE802.3at (30W) and IEEE802.3af (15.4w)



	Each port Max: 15.4 W (IEEE 802.3af)					
	Each port Max: 30 W (IEEE 802.3at)					
	POE compatibility: IEEE 802.3af/at adaptive					
	POE port output: DC 52V					
	POE power supply core: 1/2+ ; 3/6-					
	10BASE-T: Cat5 or more UTP(≤100 m)					
	100BASE-TX: Cat5 or more UTP(≤100 m)					
Network Media	1000BASE-TX: Cat5 or more UTP(≤100 m)					
	Multi-mode: 8	350nm,131	0nm. trar	nsmission dista	ance: 550m/2Km	
Fiber Media	Single-mode:	1310nm, 1	550nm. tra	ansmission dis	tance:	
	20/40/60/80/100/120Km					
	1、2 both off	Standard mode: 1-6 port shared exchange communication				
		VLAN isolation mode:1-4 ports are isolated from each other				
	1on、2off	and cannot communicate; 5-6 ports are interoperable; 1-4				
		can only communicate with ports 5 and 6				
	1off、2on	Extend mode: The 4th port is at a 10M rate, and the other				
Dial		ports are at a 1000M rate.1-6 port shared exchange				
		communication				
	1、2 both on	VLAN+10M mixed model: The 4th port is at a 10M rate, and				
		the other ports are at a 1000M rate.1-4 ports are isolated				
		from each other and cannot communicate; 5-6 ports are				
		interoperable; 1-4 can only communicate with ports 5 and 6				
LED indicator	PWR					
	(Power	Lighting: Powered Un-Light: No Power				
	supply					
	indicator					
	Red )					
	sw	1	2	Indicate	Mode	
	(DIP	off	off	No light	Standard swapping	
	indicator	on	off	Lighting	VLAN	
					<u> </u>	



	Green)				The 4th port at a		
		off	on	Slow flash	10M rate		
		on	on	Quick flash	10M+ VLAN		
	1-6 (Green)	Lighting: Connecting					
		Flashing: Data Transmit					
		Un-Light: Disconnect					
	Power input: DC48~55V						
Power Supply	power supply wiring: 4 PIN terminal block (redundancy						
	V1+V1-,V2+V2	V1+V1-,V2+V2-)					
Working	Operating Terr	emperature: -40∼85℃					
Environment	Storage Temp	Storage Temperature: -40∼85℃					
	Humidity: 5%~95 %( non-condensing)						
	EMI: FCC Part 15, CISPR (EN55032) class A						
Industry Standard	EMS: EN61000-4-2 (ESD)						
	EN61000-4-4 (EFT)						
	EN61000-4-5 (Surge)						
	Shell protect grade: IP40						
Mechanical	Installation: DIN rail						
Structure	N.W:: 0.409KG G.W: 0.489KG (without power supply)						
	Product Dimension (L×W×H): 119MM*87MM*28MM						
	Package Dime	ension (L×W	×H): 175MI	M*130MM*55N	/M		
Package	Industrial Switch: 1 unit						
Contents	User Guide: 1unit						
	Certificate warranty card: 1unit						
Certification	CE、FCC、C	CC、RoHS					
MTBF	100,000 hours						
Warranty	5 years						
Hardware parameter	er						
Bandwidth	12Gbps						



Cache	1M	
Chipset	88E6176	
Package	9.029Mppa	
Forwarding Rate	8.928Mpps	
MAC address	8К	
Forwarding mode	Store-and-forward	

## [Order information]

Product	Description
HR500-AFG-411S	Support 4 * gigabit POE ports+1* gigabit uplink Ethernet port+1*gigabit SFF
	port, af/at

# [Product rendering]

