

10 Ports Gigabit Managed Industrial PoE Switch

(Adopt VTS Industrial Grade Switch Chip)

[Product Description]

10 Port Gigabit Industrial Ethernet PoE Switch, 8 Gigabit PoE Ports + 2 *2.5G SFP Port(Compatible with 1.25G / 155M) + 1 Console Port, Integrated bypass protection function, supporting Din rail and wall mounting. Supports dual power input (DC12-55V); -40 to 75℃ working temperature; Certified by industrial environment and support FCC, CE, CCC, RoHS standards; Reliable industrial design ensures uninterrupted automation system Stable operation.

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

This series of switches provides advanced network management capabilities: redundant ring, loop protection, VLAN, QOS, speed control, port mirroring, and firmware online upgrades. With standardized industrial design, it can meet the stringent requirements of industrial sites. All components use industrial grade for greater reliability, providing redundant, wide-voltage power inputs and outputs for uninterrupted industrial safety communications.

[Features]

- 1. 8 Gigabit PoE Ports + 2 *2.5G SFP Port(Compatible with 1.25G / 155M) + 1 Console Port
- 2. Support IEEE802.3、IEEE802.3u, IEEE802.3x, IEEE802.3z / AB, IEEE802.1Q, IEEE802.1p, IEEE802.1d/w
- 3. PoE Power Management, PoE Watchdog based on data stream detection
- 4. Support bypass protection function
- Support IEEE802.3af (15.4w) 和 IEEE802.3at (30W) .
- 6. Support STP (802.1D), RSTP (802.1w), MSTP (802.1s), ERPS.
- 7. Support SNMP v1/v2/v3.
- 8. Support IGMP Snooping, Static multicast filtering and MLD Snooping.
- 9. Support 802.1x port and AAA Certification, Enhance network security.
- Support WEB, Telnet, CLI,SSH management.
- 11. IP40 protection, rugged high-strength metal case, DIN35 Rail mounting
- 12. EMC grade 4 design, -40 to 75 °C working temperature.
- 13. Support Redundant power supply access, support anti-reverse connection.
- 14. Surge Protection: General 6KV, Differential 4KV; ESD 15KV(Air), 8KV (Contact)
- 15. Support EMC EN55032 standard.



[Application Environment]

- ♦ Metropolitan area fiber broadband network: telecommunications, cable TV, network system integration, etc., network operators.
- ◆ Broadband private network: Suitable for financial, government, oil, railway, electric power, public security, transportation, education and other industries.
- ◆ Multimedia transmission: image, voice, data integrated transmission, suitable for remote teaching, conference TV, videophone and other applications.
- Real-time monitoring: simultaneous transmission of real-time control signals, images, data
- Resistant to harsh environment: Suitable for strong electromagnetic interference, networking in harsh environments at long distances.

[Technical parameters]

Liecnnicai parameters			
Product Name	10 Ports Gigabit Managed Industrial PoE Switch		
Product Model	HR600-AFGM-82AS-BP		
Port Definition	8 Gigabit PoE Ports + 2 *2.5G SFP Port(Compatible with 1.25G / 155M) + 1 Console		
Port Delimition	Port		
	IEEE802.3		
	IEEE802.3u		
	IEEE802.3z		
Network Protocols	IEEE802.3ab		
	IEEE802.3x		
	IEEE802.1d		
	IEEE802.1w		
	POE Standard: IEEE 802.3af / IEEE 802.3at		
	Single PoE Port Power Output:		
	Max: 15.4 W (IEEE 802.3af)		
POF Parameters	Max: 30 W (IEEE 802.3at)		
POE Parameters	PoE Compatibility: IEEE 802.3af / at adaptive		
	POE Power Output: DC 48-55V		
	POE Power Pin:1/2- ; 3/6+		
	10BASE-T: Cat3,4,5 UTP(≤100 米)		
Network Media	100BASE-TX: Cat5 or above UTP(≤100 米)		
	1000BASE-TX: Cat5 or above UTP(≤100 米)		
	P1: Optical Fiber in or out Port (P3 and P4 are corresponding outlets, recommended to		
	connect A)		
Bypass	P3: Optical Fiber in or out Port (P1 and P2 as corresponding outlets, recommended to		
Бурасо	connect B)		
	P2: SFP Module Fiber Port (P3 as corresponding outlets, recommended to connect A)		
	P4: SFP Module Fiber Port (P1 as corresponding outlets, recommended to connect B)		
Fiber Media	Multi-mode: 850nm, 1310nm Transmission Distance: 550m/2Km		
01 1110414	Single-mode: 1310nm, 1550nm Transmission Distance: 20/40/60/80/100/120Km		

PoF Networks Pof Networks				
	PWR	Lighting: Powered Un-Light: No Power		
	SYS	Lighting: System is operating normally Un-Light: System is not running		
	Vallou light	Lighting: PoE Powered		
LED Indicator	Yellow light	Un-Light: No PoE Powered		
LED Indicator		Flashing: Port and device mismatch		
	Construction to	Slow Flashing: 10/100/1000 Link normally		
	Green light	Un-Light: Link disconnect		
		Flashing: Link data transmission		
		Lighting: Fiber Connection is Normal		
	G9-G10	Un-Light: Disconnect		
		Flashing: Link data transmission		
Power Supply	Input Voltage: D			
,		PIN Industrial Terminal (block V1+V1- V2+ V2-)		
	Protect grade:			
	Installation: DI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	_	: 0.8 KG Package weight: 1.1 KG (Without power)		
Physical structure	Product Dimensions (L×W×H): 165mm×130mm×65mm			
	Package Dimensions (L×W×H): 242mm×207mm×86mm			
	Standard packing (L×W×H): 445mm×445mm×510mm			
Standard packing quantity : 28(PCS)				
	Operating temperature: -40 ~ 75 ℃			
Working Environment	Storage temperature: -40 ~ 85 ℃			
	-	Humidity: 5%~95 % (No condensation)		
	EMI: FCC Part 15, CISPR (EN55032) class A			
Industry Standard	EMS: EN61000-4-2 (ESD)			
	EN61000-4-4 (EFT)			
	EN61000-4-5 (Surge)			
Certification	CE , FCC , ROHS			
MTBF	100,000 hours			
	Industrial grade switch: 1 Set			
Packing list	2. Instruction manual: 1 PCS			
1 doking list	3. Certificate, warranty card: 1 PCS			
	4. Serial cable: 1PCS			
Warranty	5 years			
Hardware Parameters				
Bandwidth	26Gbps			
Packet Forwarding Rate	19.34Mpps			
RAM	128MB			
Flash	16MB			
Packet Buffer Memory	4M			
Jumbo frame	9.6Kbytes			
VLANs	4096			

MAC	8K
Forwarding Mode	Store-And-Forward

Menu Items	Submenus	Secondary Submenus	Triple Submenus
	System Information		
	IP Status		
	Syslog		
	Detailed Syslog		
	MAC Table		
		Membership	
	VLANs	Ports	
	B 4	Traffic Overview	
	Ports	Detailed Statistics	
		System Status	
	LACP	Port Status	
		Port Statistics	
	Green Ethernet		
	LLDD	Neighbors	
	LLDP	Port Statistics	
Information & Status	Loop Protection		
Oldida		Bridge Status	
	Spanning Tree	Port Status	
		Port Statistics	
		Status	
	IGMP Snooping	Groups Information	
		IPv4 SFM Information	
		Status	
	MLD Snooping	Groups Information	
		IPv6 SFM Information	
			Statistics
	DHCP	Server	Binding
			Declined IP
		Snooping Table	
		Relay Statistics	
		Detailed Statistics	

Menu Items	Submenus	Secondary Submenus	Triple Submenus
			Switch
		Port Security	Port
		Access Management Statistics	
			Switch
	Security	802.1X	Port
		ACL Status	
			RADIUS Overview
		AAA	RADIUS Details
		QoS Statistics	
	QoS	QCL Status	
	IP Config		
	IP Status		
		Mode	
	DHCPServer	Excluded IP	
		Pool	
	NTP		
	Timezone		
Network Admin		System	
	SNMP	Trap	
		Communities	
		Users	
		Groups	
		Views	
		Access	
	Syslog		
	Ports		
D 10 5	A	Static	
	Aggregation	LACP	
	Mirroring		
Port Configure	Green Ethernet		
	DDM	DDM Configuration	
		DDM Overview	
		DDM Detailed	

Menu Items	Submenus	Secondary Submenus	Triple Submenus
D. F.	PoE Setting		
PoE	PoE Status		
	MAC Table		
	VLANs		
	OL/DD	Global config	
	GVRP	Port config	
	B 41 1 5	Port Group	
	Port Isolation	Port Isolation	
	Loop Protection		
		Bridge Setting	
		MSTI Mapping	
	Spanning Tree	MSTI Priorities	
		CIST Ports	
Advanced Configure		MSTI Ports	
Comiguic	IDMO D. SI	Profile Table	
	IPMC Profile	Address Entry	
	MEP		
	ERPS		
		Basic Configuration	
	IGMP Snooping	VLAN Configuration	
		Port Filtering Profile	
	IPV6 MLD Snooping	Basic Configuration	
		VLAN Configuration	
		Port Filtering Profile	
	LLDP		
	Users		
	Privilege Levels		
	SSH		
Security	Port Security Limit		
Configure	Access Management		
	802.1X		
	ACL	Ports	
		Rate Limiters	

Menu Items	Submenus	Secondary Submenus	Triple Submenus
		Access Control List	
	DHCP	Snooping Setting	
		Snooping Table	
		Relay	
		Relay Statistics	
		Detailed Statistics	
		Configuration	
	IP&MAC Source Guard	Static Table	
		Dynamic Table	
		Port Configuration	
		VLAN Configuration	
	ARP Inspection	Static Table	
		Dynamic Table	
		RADIUS	
	AAA	TACACS+	
	Port Classification		
	Port Policing		
	Queue Policing		
	Port Scheduler		
	Port Shaping		
	Port Tag Remarking		
QoS Configure	Port DSCP		
	DSCP-Based QoS		
	DSCP Translation		
	DSCP Classification		
	QoS Control List		
	Storm Policing		
	Ping		
Diagnostics	Cable Diagnostics		
	CPU Load		
	Restart Device		
Maintenance	Factory Defaults		
	Firmware Upgrade		

Menu Items	Submenus	Secondary Submenus	Triple Submenus
	Firmware Select		
		Download	
	Configuration	Upload	
Configuration	Activate		
	Delete		

[Ordering Information]

Equipment model	Description	
HR600-AFGM-82AS-BP	Layer 2 Management, 8 Gigabit PoE Ports + 2 *2.5G SFP Port (compatible with	
	1.25G/155M) + 1 Console port	

[Product Picture]

8



