

10 Port Switch

Smart Ethernet Switch

	Specification	
	Model	HR-SW10 2P8 AI
	Network Port	8 10/100Mbps PoE RJ45 port (port 1 ~ port 8)
Feature	Transfer Rate	2 10/100/1000Mbps Non-PoE RJ45 port (port 9 ~ port 10) 100Mbps full Duplex, 10 or 100Mbps
 Al Extend: 1-8 port supports 250M meters long distance power supply (recommended cat 5 or above) Al VLAN: Isolating ports 1-8 from each other, restrain network 		Half Duplex Network interface: 10BASE-T or 100BASE-TX
storms effectively and improve network performance - Al QoS: Prioritize the identified video data to make video	Performance	Ethernet RJ-45 port Bandwidth: 5.6Gbps (no block) Frames filter and transfer rate
transmission smoother - Al PoE: Automatic detection power of port, power off and		10M port maximum 14,800pps 100M port maximum 148,800pps
restart the device if find dead machine - Support standard IEEE 802.3 af/at protocol, automatically detect and identify the PD devices comply with IEEE 802.3 af/at	Network protocol and standard	1000M port maximum 1,488,000pps IEEE 802.3i 10BASE-T IEEE 802.3u 100BASE-TX
protocol and supply power - Support upward port auto MDI/MDIX		IEEE 802.3x Flow Control IEEE 802.3af/at Power over Ethernet
- Adopted storage forward switching system	Power pin	1/2 (+), 3/6 (-);
- Smart power and minimum consumption, guarantee PD requirement.	LEDs indicator	Power LINK / ACT RESV: reserve
 power supply circuit protection function and protection back-end device safety Automatically provide the adaptive device 	Power	Total power: 96W Single port maximum output power: 30W
- Fanless design realize saving energy and environment protection - Compact size design	Dimensions	Size (LxWxH): 184mm x 94mm x 27 mm Weight: 1.35kg
- Support saving power function when port dis-connection - All Ports support Wire-speed forwarding-capability	Environment	Operating Temperature: 0~45C (32~113F) Storage Temperature: -20C~90C (-4~194F) Working Humidity: 10%~90% (Non-condensing)
- Plug and play, easy using without configuration	Certifications	Storage Temperature: 5%~90% (Non-condensing)
	Gertinications	CE / FCC / RoHS / CCC

PoE Switch