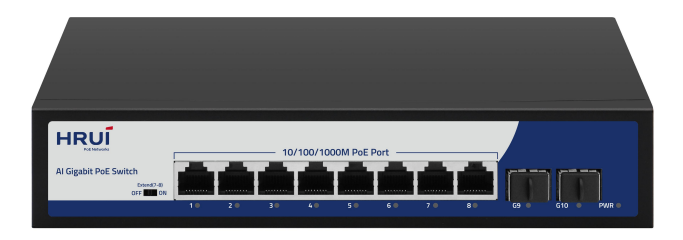
10-Port Gigabit PoE Switch



Product Highlights

- 8 *1G PoE ports+2* 1G SFP ports
- Complies with IEEE 802.3, IEEE 802.3u, IEEE 802.3u, and IEEE 802.3x standards
- RJ45 port supports 10M/100M/1G adaptation
- PoE port in Extend mode, 7-8 ports force 10Mbps to automatically activate PoE watchdog mode
- PoE priority is enabled by default, with priority order from 1 to 8 ports
- Flow control method: Full duplex uses IEEE 802.3x standard, while half duplex uses Back pressure standard
- The panel indicator LED will monitor the working status and assist in fault analysis
- Supports VLAN, Default, and Extend modes
- 1 port supports 60W



Hardware Features

| Port Standard IEEE802.3at IEEE802.3x Bandwidth 20Gbps Packet Forwarding Rate 14.88Mpps Packet Buffer 1Mbit MAC Address Table 2K Transmission Method PoE Standard PoE Port Output Voltage PoE Ports PoE Power Budget 110W Surge Protection Operating Temperature Operation Humidity Storage Humidity Power Supply Poession Acc 100-240 Port 52V 2.3at Poession Acc 100-240 Power Supply Power Supply AC 100-240 Poc 52V 2.3at Poession Acc 100-240 Power Supply | orts SFP ports Sthernet) Fast Ethernet) (Gigabit Ethernet) Flow Control) rward (15.4W) |
|--|---|
| Interface 2 *1G uplink IEEE802.3 (IEEE802.3u IEEE802.3x IEEE802.3x IEEE802.3x IEEE802.3x Bandwidth 20Gbps Packet Forwarding Rate 14.88Mpps Packet Buffer 1Mbit MAC Address Table 2K Transmission Method Store and Formula IEEE802.3at IEEE802.3a | SFP ports Ethernet) Fast Ethernet) (Gigabit Ethernet) Flow Control) rward (15.4W) (30W) |
| Port Standard IEEE802.3u IEEE802.3at | Fast Ethernet) (Gigabit Ethernet) Flow Control) rward (15.4W) (30W) |
| Packet Forwarding Rate Packet Buffer IMbit MAC Address Table ZK Transmission Method PoE Standard PoE Port Output Voltage PoE Ports PoE Power Budget Surge Protection Operating Temperature Operation Humidity Storage Humidity Power Supply Poe Standard 14.88Mpps 14.88Mpps 14.88Mpps 18.88Mpps | (15.4W) (30W) |
| Packet Buffer 1Mbit MAC Address Table 2K Transmission Method Store and Form PoE Standard IEEE802.3at PoE Port Output Voltage DC 44-57V PoE Ports Port 2-24 Port PoE Power Budget 110W Surge Protection Port Surge: Electrostation Operating Temperature 0~40°C Storage Temperature -40 °C to 70 Operation Humidity 10%~90%,r Storage Humidity 5%~95%,not possible port of the possible port of the possible possibl | (15.4W) (30W) |
| MAC Address Table Transmission Method PoE Standard PoE Port Output Voltage PoE Ports PoE Power Budget Surge Protection Operating Temperature Operation Humidity Storage Humidity Power Supply Storage Temperature AC 100-240 POE Storage Temperature Power Supply AC 100-240 DC 52V 2.3. | (15.4W) (30W) |
| Transmission Method PoE Standard PoE Port Output Voltage PoE Ports PoE Power Budget Surge Protection Port Surge: Electrostation Operating Temperature Operation Humidity Storage Humidity Power Supply Storage In In In In Investigation of the Investigat | (15.4W) (30W) |
| PoE Standard PoE Standard PoE Port Output Voltage PoE Ports PoE Ports PoE Power Budget Surge Protection Port Surge: Electrostation Operating Temperature Overation Humidity Storage Humidity Power Supply IEEE802.3at IEEE802. | (15.4W) (30W) |
| PoE Standard IEEE802.3at PoE Port Output Voltage DC 44-57V PoE Ports Port 2-24 Po PoE Power Budget 110W Surge Protection Port Surge: Electrostation Operating Temperature 0~40°C Storage Temperature -40°C to 70 Operation Humidity 10%~90%,r Storage Humidity 5%~95%,not AC 100-240 Power Supply DC 52V 2.3. | (30W) |
| PoE Ports PoE Ports PoE Power Budget Surge Protection Port Surge: Electrostatic Operating Temperature Operation Humidity Storage Humidity Power Supply Port 2-24 Port Port Surge: Electrostatic 110W Port Surge: Electrostatic 10~40°C Storage Temperature -40°C to 70 AC 100-240 DC 52V 2.3 | E power output <30W,Port 1 PoE power output 60W |
| PoE Power Budget Surge Protection Port Surge: Electrostation Operating Temperature Overation Humidity Storage Humidity Power Supply Power Supply 110W Port Surge: Electrostation 10~40°C -40°C to 70 10%~90%,r AC 100-240 DC 52V 2.3 | E power output <30W,Port 1 PoE power output 60W |
| Surge Protection Port Surge: Electrostation Operating Temperature Overation Humidity Storage Humidity Power Supply Port Surge: Electrostation Overation Temperature -40 °C to 70 -40 °C to 70 AC 100~240 DC 52V 2.3 | |
| Surge Protection Electrostation Operating Temperature O~40°C Storage Temperature -40°C to 70 Operation Humidity 10%~90%,r Storage Humidity 5%~95%,no AC 100-240 Power Supply DC 52V 2.3 | |
| Storage Temperature -40 °C to 70 Operation Humidity 10%~90%,r Storage Humidity 5%~95%,no AC 100-240 Power Supply DC 52V 2.3 | common mode 4KV, differential mode 2KV ESD: Air 8KV, Contact 6KV (Class B) |
| Operation Humidity 10%~90%,r Storage Humidity 5%~95%,no AC 100-240 DC 52V 2.3 | |
| Storage Humidity 5%~95%,no AC 100-240 Power Supply DC 52V 2.3. | С |
| Power Supply AC 100-240 DC 52V 2.3. | on condensing |
| Power Supply DC 52V 2.3. | n condensing |
| | |
| Mainboard Power Consumption 6.5W | |
| Structure Information Packaging E Product Net | ensions :220*161*44mm imensions : 315*215*85mm Weight:0.88KG |
| Product Gro | s Weight:1.22KG |
| Packing Information Packing Qua | nsions :445*445*335mm ntity: 10PCS |
| Packing We | ght: 13.2KG |
| Package Contents Switch 1pcs | |
| Fan Quantity 0 | power cord 1pcs, manual 1pcs,certificate of qualification 1pcs |
| Installation Desktop | power cord 1pcs, manual 1pcs,certificate of qualification 1pcs |



Hardware Features

| Description | Specification |
|--------------------|--|
| PWR Green LED | On: Powered on Off: Powered off |
| 1-10 Green LED | On:10M/100M/1G Link normal Off: Link blocked Flashing: Data transmitting |
| Extend Mode Button | OFF: Normal mode, all interfaces can communicate with each other, transmission distance is within 100 meters, transmission rate is 10M/100M/1G adaptive, and port PoE watchdog mode turned off; ON: Link extension mode, 7-8 ports data transmission distance can be extended to 250 meters, transmission speed is 10Mbps,and enable PoE watchdog mode on ports; |



Product Structure Diagram

