

JVS-S08-6P-65W

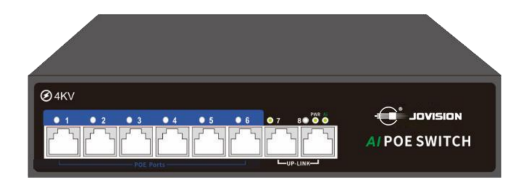
6CH AI PoE Switch

Product Description:

JVS-S08-6P-65W 100M Ethernet POE power supply switch, which provides 8 10/100m adaptive RJ45 ports. Ports 1 to 6 provide POE power supply function and can be used as Ethernet power supply devices. All power supply ports can automatically detect and identify power receiving devices that comply with IEEE 802.3af/at standards.

This model supports intelligent AI detection. When the monitoring device crashes or the network is abnormally interrupted, the AI algorithm is used to determine the intelligent restart of the POE port device.

Support automatic network optimization: automatically judge the status of network signal transmission, intelligent switch mode, long distance transmission is stable without disconnection.



Product Characteristics:

- Comply with IEEE 802.3 Ethernet and IEEE 802.3u Fast Ethernet protocol standards;
- Support IEEE 802.3af/at standard, compatible with PD that supports IEEE 802.3af/at
- Supports common switch, automatic Al detection, and remote transmission (combined function) in 2-file mode
- Provides 6 10/100m adaptive POE power ports and 2 uplink 10/100 adaptive non-power RJ45 ports
- All ports support the Auto MDI/MDI-X function
- Supports IEEE 802.3x full-duplex flow control and Backpressure half-duplex flow control
- All ports have wire-speed forwarding capability
- Supports MAC address self-learning and aging
- Full metal casing, full load 90W
- Plug and play

Software Specifications:

- Complies with IEEE 802.3u Ethernet and IEEE 802.3u Fast Ethernet protocol standards
- Compliant with IEEE 802.3af/at standards for receiving devices (PD)
- Compatible with certified non-standard electrical receiving equipment (PD)
- Store and forward
- MAC automatic learning and aging
- IEEE 802.3x full-duplex flow control and Backpressure half-duplex flow control



Hardware Specifications:

| Port | 100M PoE | 6 |
|---------------------------------|------------------------|--|
| | 100M Cascade RJ45 | 2 |
| Function | Storage and Forwarding | Support |
| | Exchange Content | 1.6G |
| | MAC Address | 2K |
| Use Environment | | Working temperature: 0 °C ~ 40 °C |
| | | Storage temperature: -40 °C ~ 70 °C |
| | | Working humidity: 10 ~ 90% RH does not condense |
| | | Storage humidity: 5% 90% RH does not condense |
| PoE Standard | | Standard IEEE802.3af/at single port maximum power 30W |
| | | Support overcurrent, overvoltage, short-circuit protection |
| | | Support for High Power PD soft start |
| | | Support sequential boot |
| Input Power Supply | | AC input 100-250V, standard 90W power supply |
| Supported Standards & Protocols | | IEEE 802.3 Ethernet Media access Control Protocol |
| | | IEEE 802.3i 10BASE-T Ethernet |
| | | IEEE 802.3u 100BASE-TX Fast Ethernet |
| | | IEEE 802.3af implements power supply for Ethernet devices through Ethern |
| | | data cable pairs or devices |
| | | IEEE 802.3at implements high power supply for Ethernet devices through |
| | | Ethernet data cable pairs or devices |
| | | IEEE 802.3x flow control |
| System Mode | | OFF (Default working mode) |
| | | ON (Al mode) |
| | | Ethernet 10Mbps half-duplex, 20Mbps full duplex |
| Data Signaling Rate | | Fast Ethernet 100Mbps half-duplex, 200Mbps full duplex |
| Network Medium | | 100Base-TX: 2 pairs Cat5 or more UTP/STP (≤ 100m) |
| | | 10Base-TX: 2 pairs Cat5 or more UTP/STP (≤ 250m) |
| Physical Specification | | Product size: 190mm*140mm*43mm (L*W*H) |