

KS108 8 Port Fast Ethernet Switch



Features

Plug and Play, Rapid Forwarding

Play the device as long as you plug it, without any configuration. Rapid store-and forward mechanism guarantee you a fluent and rapid online gaming, HD video and IP camera monitoring experience.

Mini and Fashionable Design

The switch, with polished cambered checked white surface, is mini case and pocket design

> Wall & Desktop Mounting Design

Support wall or desktop mounting. The wall-mounting guarantees a stable and firm network cabling when you deploy a network outdoor/indoor, like IP camera monitoring.

Green and Energy-saving

Lower consumption: The max power consumption is 2.15W. It is low-carbon and energy saving.

Specification

| Standards | IEEE 802.3, 802.3u, 802.3x |
|----------------------|--|
| Basic Function | Wire-speed Performance |
| | MAC Address Auto-learning and Auto-aging |
| | IEEE 802.3x flow control for full-duplex mode and |
| | backpressure for half-duplex mode |
| MAC Address Table | 1K |
| Switching Capacity | 1.6Gbps |
| Forwarding Rate | 10BASE-T: 14880pps/port |
| | 100BASE-TX: 148800pps/port |
| Transmission Method | Store-and-Forward |
| Access Control | CDMA/CD |
| MAC Address Learning | Automatic update |
| Interface | 8*10/100Mbps Auto-Negotiation RJ45 ports |
| | (Auto MDI/MDIX) |
| Power Consumption | Maximum: 2.15W(220V) |
| Power supply | Input: AC:100-240V; 50/60Hz |
| | Output: 5.0V 0.6A (External Power Adapter) |
| Network Media | 10Base-T: UTP category 3 or better |
| | 100Base-Tx: UTP category 5 |
| LED Indicators | 1 Power, 8 Link/Act |
| Product Dimensions | 124mm*59mm*23mm (L*W*H) |
| Weight | 144g |
| Safety and Emission | FCC, CE, RoHS |
| Environment | Operating Temperature: 0° C \sim 40 $^{\circ}$ C $(32^{\circ}$ F \sim 104 $^{\circ}$ F) |
| | Storage Temperature: -40 $^{\circ}$ C ~70 $^{\circ}$ C (-40 $^{\circ}$ F ~158 $^{\circ}$ F) |
| | Operating Humidity: 10%~90% non-condensing |
| | Storage Humidity: 5%~90% non-condensing |