

KS105 5 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, smaller than your VISA cardd.

> 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 1.60W. 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	1.0Gbps
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	5*10/100Mbps Auto-Negotiation RJ45 ports (Auto MDI/MDIX)
Power Consumption	Maximum: 1.60W(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, 5 Link/Act
Product Dimensions	82mm*52mm*22.3mm (L*W*H)
Weight	120g
Safety and Emission	FCC, CE, RoHS
Environment	Operating Temperature: $0^{\circ}C$ ~ $40^{\circ}C$ ($32^{\circ}F$ ~ $104^{\circ}F$) 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