

FX-08ST 8Ports Standing Switch



Feature

FX-08ST is the 8 Ports 10/100 Base Ethernet Switching hub with auto cable type detection, Auto-MDI/MDI-X. It automatically detects and supports the cable type (normal or cross over) as its connection.

■ Supports Auto-MDI/MDI-X

Each of the switch's ports is able to auto sense whether your cable is the normal or cross over type ,so you don't need to worry about having the wrong cables.

■ Supports Auto-Negotiation

Every individual port is capable of automatic sensing the connected device's speed(10Mbps or 100Mbps) and duplex(Half or full) mode. It's 100% transparent to users -a truly plug and play device.

■ Non-Blocking

This switch delivers non-blocking performance at full-duplex on all ports. This feature provides full wire speed to the connected devices and greatly increases the network performance.

■ Store and Forward

This switch is designed with store and forward architecture that eliminates error packets in the network, improving efficiency.

► Specification

Model Number	FX-08ST
Interface	10/100Mbps Ethernet RJ-45 ports
Standards	802.3 10BaseT 802.3u 100BaseTX
Cable	Use standard straight-through RJ-45 cable
Chipset	IC+178C
MAC address	2K
Buffer Memory	64KBytes
Full/Half Duplex	Supports Full/Half Duplex mode
Auto-Negotiation	Supports Auto-negotiation between 10M and 100M
Diagnostic LEDs	Per Unit :Power Per Port :Link/Activity10/100Mbps
Dimension (mm)	27(H) X 153(W) X 95(D)
Weight	250g
Temperature	Storage: -25-75% Operating: 0-45%
Humidity	Storage: 0-95 % (Non-Condensing) Operating: 10-90 % (Non-Condensing)

▶ Connection Sample

