



8Ports 10M/100M Switch FX-08W



Feature

- Chipset producer: ADMtek AL968
- 100Base-TX/10Base-T Auto-negotiation
- Full/half duplex communication mode
- Store-and-forward
- Buffer Memory:1MB
- MAC address:1000
- Supports Flow Control
 - Full Duplex: IEEE 802.3x
 - Half Duplex:Back pressure
- MDI up-link port for expansion
- Metal case
- AC power adapter

ADMtek Inc:

ADMtek Inc. specializes in design and manufacture of network IC products.

3 Com USA and other vendors invest in ADMtek.

Specifications

Model Name	FX-08W
Standard	IEEE802.3/IEEE802.3u
Connector	8 STP RJ-45 ports
Chipset	ADMtec AL968
MAC address	1000
Buffer Memory	1MB
AC inputs	DC7.5V 2.0A

Power consumption	8.5 watts maximum
Operating temperature	0 ~ 40C
Operating humidity	35-80% (non-condensing)
Dimensions	279(W) x 44(H) x 165(D)mm
Weight	650g
Safety regulation	CE, FCC class A, VCCI class A, CISPR class A

