

100Mbps-TX & FX 8-Port Ethernet Fiber Optic Switch

100Mbps TP 6-Ports + Fiber 2-Port Fiber Optic Switch



- IEEE802.3 10Base-T, IEEE802.3u 100Base-TX
- Fiber Optic 100Mbps-FX, Ethernet 10/100Mbps-TX
- Switch Operation/Connection status LED display
- Auto MDI-X TP port, Auto Negotiation
- Built-in power supply (110~220VAC, DC48V option)
- 19"RACK installation
- Operating temperature : 0°C~60°C
-

Specification

Technology	- Standard	IEEE 802.3 10Base-T IEEE 802.3u 10/100Mbps-TX / 100Mbps-FX
Interface	- RJ45 Ports	10/ 100Mbps TP, Auto Negotiation, Auto MDI / MDI-X TP/STP Cat. 3,4,5 Cable, EIA/TIA-568 100-ohm (100m)
	- Fiber Ports	100Mbps-FX (SC Connector Type) Multi mode : 62.5/125 μ m (2km)
	- LED Indicators	Power, FD, Link/Act, Speed
Performance	- Throughput	100Mbps
Environment	- Temperature	Operation: 0°C ~ 60°C, Storage: -20°C ~ 80°C
	- Humidity	5 ~ 95% (Non-condensing)
	- Installation	19" Rack Installation
Input Power		110~220VAC, 50/60Hz
Dimension		240mm(W) x 165mm(D) x 35mm(H)

Ordering Information

※ For Single mode long distance and WDM type, please inquire to the manufacturer

Model Type	Specification	Model Type	Specification
SFC400-SCM	Fiber1+TP7, Multi mode, 2km,1310nm, SC Connector	SFC400-SCS	Fiber1+TP7, Single mode, 20km,1310nm, SC Connector
SFC400-SCM2	Fiber2+TP6, Multi mode, 2km,1310nm, SC Connector	SFC400-SCS2	Fiber2+TP6, Single mode, 20km,1310nm, SC Connector
		SFC400-SCS4	Fiber4+TP4, Single mode, 20km,1310nm, SC Connector
SFC400-SCM4	Fiber4+TP4, Multi mode, 2km,1310nm, SC Connector	SFC400-SCS6	Fiber6+TP2, Single mode, 20km,1310nm, SC Connector
SFC400-SCM6	Fiber6+TP2, Multi mode, 2km,1310nm, SC Connector	SFC400-SCS8	Fiber8, Single mode, 20km,1310nm, SC Connector