Versa-Switch/801F



8 Port 10/100Base-TX Fast Ethernet Switch with 1 fiber optic port

Features

- Integrated Fast Ethernet fiber optic port for expansion and flexibility
- Auto MDI/MDIX Crossover function provides Uplink from any UTP port
- · Full and half-duplex operation supported
- Built-in LED Indicators
- · Connects up to 9 Workstations
- Free Technical Support
- 5 year Warranty

At last, fiber optic to the desktop!



Versa-Switch/801F

8 Port 10/100Base-TX Fast Ethernet Switch with 1 fiber ontic port FEP-35109T-C

PART NUMBER **DESCRIPTION**

FEP-35109T-C 8 Port 10/100Base-TX Switch with 1 fiber port FEP-35109T-T 8 Port 10/100Base-TX Switch with 1 fiber port FEP-35109T-M 8 Port 10/100Base-TX Switch with 1 fiber port FEP-35109T-V 8 Port 10/100Base-TX Switch with 1 fiber port FEP-35109T-C-SM 8 Port 10/100Base-TX Switch with 1 fiber port

(SC/MM, 2km) (ST/MM, 2km) (MT-RJ/MM, 2km) (VF-45/MM, 2km) (SC/SM, 15km)

Interface:



Most hubs and switches are designed with one uplink port to cascade other hubs or switches. Now, the Versa-Switch/801F supports new MDI/MDIX technology - each port can be either a normal port or an uplink port offering an automatic crossover function to either 10Base-T or 100Base-TX allowing you to use either a pin-to-pin or crossover cable with no problems.

|nicom's Versa-Switch/801F is a high performance, 8 Port 10/100 Fast Ethernet Switch with fiber designed for small work group applications. This switch features a fiber optic port available in SC, ST, MT-RI, or VF-45 versions for powerful expansion or even "fiber to the desktop"!

This switch provides eight (8) 10/100Mbps RJ-45 Unshielded Twisted-Pair ports with both an Auto MDI-MDIX Crossover function that provides uplink from any port and an Auto-Negotiation function that automatically detects the speed of the device that you plug into it; either 10 or 100Mbps.

The Versa-Switch/801F has a dedicated 10/100Mbps bandwidth and in full-duplex operation mode, the bandwidth for each port effectively doubles, up to 200Mbps. The fiber optic modules are available in Multi-Mode ST, SC, MT-RJ, and VF-45 version for distances up to 2,000m and a Single Mode SC version for distances up to 15,000m. These ports can be used as a fiber uplink in a WAN setting or as a direct link in a LAN for "fiber to the desktop".

SPECIFICATIONS

Standard Compliance: IEEE 802.3 10Base-T Ethernet

IEEE 802.3u 100Base-TX Fast Ethernet

ANSI/IEEE standard 802.3 N-Way Auto-negotiation Eight (8) RJ-45 Jacks with Auto MDI/MDIX crossover,

one (1) Fiber optic port - SC, ST, MT-RJ, or VF-45

Protocol: CSMA/CD

Max Forwarding Rate

and Max Filtering Rate: 14,880 pps, Ethernet port; 148,800 pps, Fast Ethernet port

Buffer Memory: 256K

LED Indicators: Per Port: 10/100 UTP: 100M, Link/Activity, Full (3 LEDs)

100M Fiber: Link/Activity, Full (2 LEDs)

Per Unit: Power

Cable distance: UTP: 100m Max. with Category 3, 4, 5, 5e UTP for 10Base-T

100m Max. with Category 5/5e UTP for 100Base-TX

Fiber Optic: Multi-Mode (up to 2,000m) Single Mode (up to 15,000m)

Dimensions: 10" (L) x 5.25" (W) x 1.5" (H) / 250mm x 132mm x 37mm

Enclosure:

Operating Temperature: 0°C to 45°C (32°F to 113°F) **Operating Humidity:** 10% to 90% (Non-condensing)

Power Supply: 100~240VAC, 50~60hz, Internal universal power supply

EMI: FCC Class A, CE Mark

cUL, UL Safety:



City of Industry, CA 91748 U.S.A.

Distributed by:



45 Beechwood Drive North Andover, MA 01845 www.L-com.com E-mail: sales@L-com.com Fax: 978-689-9484 Toll Free: 800-343-1455

Uf PG28