

Fast Ethernet Switch FSW-2409TFX

H/W ver: v4.x

one world_one brand_one level_

24-Port 10/100Mpbs Fast Ethernet Switch w/ Fiber Option

Product Overview

The LevelOne FSW-2409 Fast Ethernet Switch provides dual port copper and fiber optic connectivity with LAN networks for easy and cost-effective network expansion.

Dual Media Connectivity

The LevelOne FSW-2409 provides 16 RJ-45 ports for connecting to or setting up a Fast Ethernet LAN network. The shared Fast Ethernet Fiber Optic port allows for dual connectivity to remote located networks or network expansion.

The RJ-45 ports are auto-sensing enabled for automatic port speed selection. Also, the switch automatically recognizes usage on the fiber-optic port and will allocate resources from the shared copper port.

Optional Fiber Optic Modules

The FSW-2409 can be utilized to connect to remote servers 2km away with optional ST and SC fiber modules.

Reliable High-Speed Data Transmission

The FSW-2409 is compliant with IEEE802.3 1-Base-T, 802.3u 100Base-TX and 100Base-FX (fiber modules) for data transfers of up to 200Mpbs using CSMA/CD protocols.

Utilizing store-and-forward packet-forwarding techniques the FSW-2409 stored the incoming data frames in an internal buffer where it is checked for errors before transmission, thereby preventing error packets from occurring.

The FSW-2409 is a highly efficient network switch for a reliable and stable network.



FSW-2409TFX

Key Features

- Complies with IEEE802.3 and IEEE802.3u Standards
- Full/Half-duplex for each port
- Operating at maximum packet filtering and forwarding rate
- Supports store-and-forward packet switching architecture
- 160KB buffer memory
- MAC Address table up to 8KB
- Comprehensive LED indications for port status indication
- One optional slot for Fiber optic module for network expansion (MDU-0122FXT/0123FXC)



Fast Ethernet Switch FSW-2409TFX

H/W ver: v4.x

one world_one brand_one level_

Technical Specification

Device Specifications

Standard Compliance

- IEEE802.3u 100Base-Tx, 100Base-FX (module)
- IEEE802.3 10Base-T

Network Interface

- 24x RJ45 STP Auto-Sensing Ports
- 1x Shared Fiber Optic Module Slot

Protocol

• CSMA/CD

Supported Cable

- 10Base-T: UTP category 3 or category 5 cable up to 328ft/100M
- 100Base-TX: UTP category 5 cable up to 328 ft/100M
- 100Base-FX: Multi-mode fiber-optic cable up 6560 ft/2000M (module)

Network Data Transfer Rate

- Ethernet: 10Mbps (half-duplex), 20Mbps (full-duplex)
- Fast Ethernet:100Mbps (half-duplex), 200Mbps (full-duplex)

Internal Specifications

Forwarding Method

Store and Forward

Packet Forwarding Rate

- 10Base-T: 14,880pps to 10Mbps per port
- 100Base-TX/FX: 148,800pps to 100Mbps per port

MAC Address Size

• 8KB MAC address entries per device

Buffer Memory Size

• 160KB per device

Physical Characteristics

Dimensions

• 440mm x 44mm x 195mm

Temperature

Operation Temperature: 0°C-40°C
Storage Temperature: -20°C-70°C

Humidity

Operation Humidity: 10% - 90% RH
Storage Humidity: 5% to 90% RH

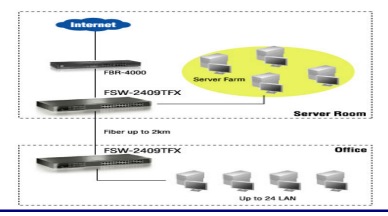
Status LEDs

- Power
- 10/100Mbps Link/Activity
- Collision/Full-duplex

Certifications

- FCC Class
- CE mark Class

Product Diagram



Order Information

FSW-2409TFX: 24-Port 10-100Mbps Fast Ethernet Switch w/ fiber Option

Optional Fiber Modules

MDU-0122FXT: 100Mbps ST Fiber Module MDU-0123FXC: 100Mbps SC Fiber Module



For more information, please contact your LevelOne representative, or visit www.level1.com All technical specifications are subject to change without notice.

All mentioned brand names are registered trademarks and property of their owners