

5-port 10/100Mbps Fast Etherent Switch w/ Internal Power

Provides Wire-speed, Non-blocking Performance - LevelOne FSW-2215 Fast Ethernet Switch is a wire-speed, non-blocking networking device that provides 5 ports 10/100 Mbps Ethernet connections. The FSW-2215 features full-duplex operations to effectively double bandwidth to a throughtput of 200Mbps for maximun performance. The N-way auto-negotiation function automatically detects the best possible bandwidth when connecting to other networks and devices. All ports also support Auto-MDIX allowing uplinking to another switch with either cross-over or straight cable.

Easy Configuration, Internal Power Switch--LevelOne FSW-2215 Fast Ethernet switch is "Plug-&-Play". It does not require software configuration. Users can immediately use any of the features of this product simply by attaching the cables and turning on the power. With the built-in power supply, the FSW-2215 eliminates the hassle of power adapter allocation and increases users' convenience. For instant error detection, this switch is equipped with a full range of LEDs to help you monitor and troubleshoot problems on your network.

Compact Size Design --This unit is compact specially designed to fit on the desktop or in other space-limited locations. The FSW-2215 switch provides an ideal solution for businesses that crave a reliable network to exchange large data files and multimedia information with bandwidth-starving workgroups, departments, and offices.



FSW-2215

Related Products



Key Features

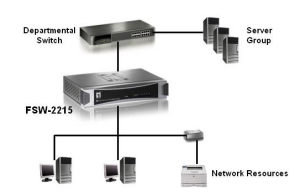
- Provides 5 x 10/100Mbps Ethernet connections
- Universal Internal Switch Power
- Compact size design
- Wire-speed and non-blocking forwarding rate
- Supports back-plane up to 1.0 Gbps
- Store and-forward switching ensures error-free transmission
- Supports Auto MDI/MDIX on all ports
- Supports N-way Auto-negotiation on all ports
- Supports full-duplex IEEE802.1x flow control
- Supports half-duplex back pressure flow control
- Plug-and-Play, nothing to configure
- LEDs on front panel for easy access and real time viewing status of switch



Technical Specification

- Standards Compliance
 IEEE 802.3 10Base-T Ethernet
 IEEE 802.3u 100Base-TX Fast Ethernet
 IEEE 802.3x Flow Control and Back Pressure
- Ports 5 x 10/100 Mbps RJ-45 ports
- Protocol CSMA/CD
- Switch Architecture Store-and-Forward
- MAC Address Table
 1K MAC Address Table
- Packet Buffer 1MBits
- Transfer Rate
 14,800 Packets per second for 10Mbps
 148,800 Packets per second for 100Mbps
- Back-Plane
 1.0 Gbps
- Flow Control Half Duplex: backpressure Full Duplex: pause frame
- **Product Diagram**

- Network Cables
 10Base-T: 2-pair UTP/STP Cat.3/4/5, Up to 100 m
 100Base-TX: 2-pair UTP/STP Cat. 5, Up to 100 m
- LEDs Per Device: System Power Per RJ-45 port: Link/Activity (Green)
- Power Supply Internal Power Supply, 100~240VAC, 50/60Hz
- Power Consumption 5 Watts (max)
- Temperature
 Operating: 0° C ~45° C (32° F ~ 113° F)
- Humidity Operating: 10% ~ 90% (Non-condensing)
- Dimension 165mm(L) * 100mm(W) * 32.5mm(H)
- EMI
- FCC Class A, CE
- Safety UL, cUL, CE/EN60950



Ordering Information

• FSW-2215: 5-port 10/100Mbps Fast Ethernet Switch w/ Internal Power Supply

