

8-Port 10/100TX Fast Ethernet Switch



High-speed 10/100Mbps Workgroup Switch

PLANET Fast Ethernet Switch FSD-803 provides business and home users with a costeffective integrated system of small-office / home-office networking. It is with compactsized metal case design and just right for the network of 10 to 50 users.

Stable Fast Ethernet Switch Performance

The FSD-803 also supports Store-and-Forward forwarding scheme to ensure low latency and high data integrity. The high performance throughput (filtering / forwarding rate: 14,880 packets per second in 10Mbps, and 148,800 packets per second in 100Mbps) and 448K bit packet buffer help the FSD-803 to boost bandwidth, eliminate unnecessary traffic, and relieve congestion on your critical server path. With an intelligent address recognition algorithm, the FSD-803 could recognize up to a 1K different MAC address and provide 1.6Gbps switching capacity, which makes the FSD-803 offer wire-speed packets transfer performance without risk of packet loss.

Flexible Desktop Size Design

The FSD-803 is the fancy-shaped standard metal model to fit into space-limited environment. With concepts of "Easy to install and use", "Compact sized design", and "Simple troubleshooting", the FSD-803 provides cost-conscious business and home users with the foundation from an integrated system of small-office / home-office networking.

RJ-45 Interface

- · Eight 10/100Mbps Fast Ethernet ports
- Complies with IEEE 802.3, 10Base-T, IEEE 802.3u 100Base-TX Ethernet standards
- · Supports auto MDI/MDI-X function

Switching

- Hardware-based 10/100Mbps, half / full duplex , flow control and auto-negotiation
- Features Store-and-Forward mode with wire-speed filtering and forwarding rates
- IEEE 802.3x flow control for full duplex operation and back pressure for half duplex operation
- Integrated address look-up engine, supporting 1K absolute MAC addresses
- · Handles up to 1536bytes packet
- · Automatic address learning and address aging
- · Supports CSMA/CD protocol

Hardware

- Made of metal, desktop size and wall-mount design
- LED indicators for system power, per port Link / Act
- 5V DC, 1A external power adapter
- One power on/off button for energy saving
- FCC, CE Class B compliant



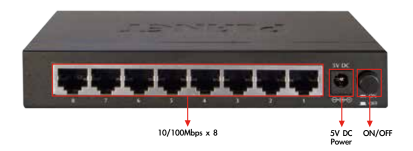


Power Energy Saving

With one power ON/OFF button designed on the rear panel of the FSD-803, it can help users to reduce unnecessary power energy loss while the FSD-803 operation is OFF.

Plug & Play and Easy Installation

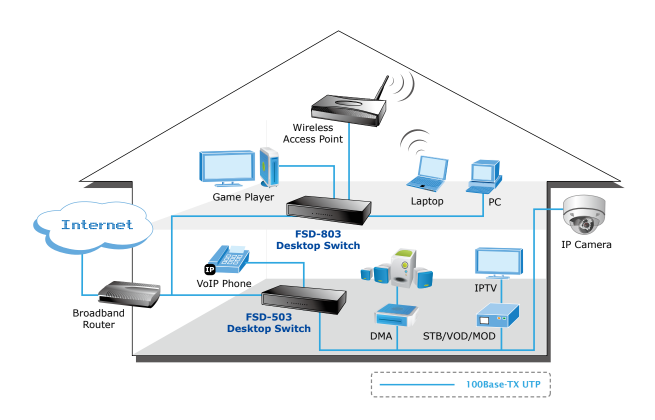
All RJ-45 copper interfaces in the FSD-803 support 10/100Mbps auto-negotiation for optimal speed detection through RJ-45 Category 5/5e cables. Supporting standard for auto-MDI/MDI-X can detect the type of connection to any Ethernet device without requiring special straight or crossover cables. The Flow Control function allows the FSD-803 to support routers and servers for direct connection to this switch with fast and reliable data transfer.



Product Applications

Ideal Switch for Home / SOHO Network

With eight 10/100Mbps ports, the FSD-803 provides a cost-effective and high-performance solution for Home and SOHO network applications. To segment the network and ease the network traffic, the FSD-803 is perfect for SOHO switched networks as the friendly network backbone. In addition, the network status can be monitored at a glance by the FSD-803 providing array LED indicators.





Specifications

| Model | FSD-803 |
|--|--|
| Hardware Specifications | |
| Hardware Version | 4 |
| 10/100Base-TX Ports | 8 auto MDI/MDIX ports |
| LED Display | One for Power, One for Link / Act per port |
| Enclosure | Metal |
| Dimensions (W x D x H) | 155 x 86 x 26 mm |
| Weight (g) | 316g |
| Power Requirements (External Power Adapter) | 5V DC, 1A |
| Power Consumption (100M Full Operation) | 2.6 watts / 8.8 BTU |
| Switch Specifications | |
| Switch Processing Scheme | Store-and-Forward |
| Address Table | 1K |
| Share Data Buffer | 448k |
| Flow Control | Back pressure half duplex, IEEE 802.3x pause frame full duplex |
| Switch Fabric | 1.6Gbps |
| Throughput (packet per second) | 1.19Mpps |
| Maximum Packet Size | 1536bytes |
| Standards Conformance | |
| Standards Compliance | IEEE 802.3 (Ethernet) IEEE 802.3u (Fast Ethernet) IEEE 802.3x (Full-duplex Flow Control) |
| Regulation Compliance | FCC Part 15 Class B, CE |
| Environments | |
| Temperature | Operating: 0~50 degrees C Storage: -10~70 degrees C |
| Humidity | Operating: 5~95% Storage: 5~95% (non-condensing) |

Ordering Information

| FSD-803 | 8-Port 10/100TX Fast Ethernet Switch (Metal case) |
|---------|---|
| | |

