

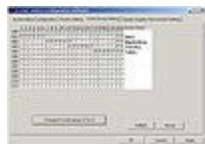
OvisLink

FSH2400

Smart 24-port Fast Ethernet Switch



The Ether-FSH2400 is a high performance 24-port Fast Ethernet switch with VLAN, Priority, and Port Setting functions. Each port has auto MDI/MDI-X function that eliminates the need of using crossover cables.



With the included Windows based management software, users can easily point-and-click to set VLAN, Priority, flow control, auto-aging, duplex mode, speed settings and more... User can even save different configuration files for use in different environments. With the Ether-FSH2400, it is truly a joy to configure Smart management functions without the complexity of SNMP management software.

Specifications

- Compliant with IEEE 802.3 10Base-T Ethernet
- Compliant with IEEE802.3u 100BaseTX standard
- Compliant with IEEE 802.3u Nway auto-negotiation
- Compliant with IEEE802.3x flow control for full duplex, back-pressure for half-duplex
- 24 x 10/100Base-TX Nway ports, auto MDI/MDI-X
- One Parallel Console port
- Store-and-Forward Ethernet packet switch method

Smart Managements:

- Windows Management Software
- Console Configuration for VLAN, Priority, and Port Settings
- VLAN: Up to 24 VLAN groups with up to 24 ports per VLAN group.
- 802.1p Priority: 2-level , Port Based, IP Based(TOS), VLAN TAG(TCI)
- Port speed, Duplex Mode, Flow Control, Auto-Aging Timer, Packet Drop control

Non-blocking wire speed switching architecture

8K MAC address

2.5Mbit Embedded memory Buffer.

6.4 GBPS Throughput

Shared frame buffer with starvation control

Comprehensive LEDs for monitoring network diagnostics friendly

Dimensions: 432 × 179 × 44 mm, 19" rack mountable

Weight: 2.7 kg

Built-in power supply: 100~240 VAC, 50 ~ 60 Hz, 0.6 A, 20 Watts max.

Safety/EMI: meet UL, FCC, CE, Korea EMI standard