Overview - 4-Port 10/100Base-Tx and 1-Port 100Base-Fx Ethernet Switch

This 5 port Fast Ethernet switch has four 10/100M UTP ports and one 100M SC socket. It converts optical/electrical Ethernet signals between 10/100M UTP ports and 100M optical fiber ports. It extends the transmission distance of a network from 100 m over copper wires to up to 120 km through optical fiber link. In addition, LED indicator lights fully monitor the convertor's operational status making observation and diagnoses easy.

Key Features - 4-Port 10/100Base-Tx and 1-Port 100Base-Fx Ethernet Switch

- Four RJ45 Ports
- One SC/UPC socket, Singlemode 20km
- Converts optical/electrical Ethernet signals between 10/100M UTP ports and 100M optical fiber ports
- 10/100M auto-negotiation, maximum speed to 20/200M (full-duplex)
- Supports IEEE 802.3x full-duplex flow control and back pressure half-duplex flow control
- High performance store and forward architecture
- Supports MAC self-learning
- Automatic MDI/MDI-X configuration
- Port base VLAN
- LED link status indicator for activity, full/half duplex, speed, and power on diagnostic function