SW2606FGi-F6TX

Fully Managed 24 port 10/100 + 6 GIGA Copper Ports + 100FX fibre option



DESCRIPTION

The Dynamode SW2606FGi-F6TX is a cost-effect high performance 24TX + 2FX(module) + 6Gigabit ports 10/100/1000 Mbps Ethernet/Fast Ethernet/Gigabit Ethernet management switch with Broadcom solution. The six built-in gigabit ports consist of six TX ports for high speed users and high speed connections. This switch supports remote management function by SNMP, Http and Telnet operations. EtherSW 2606FGi-F 6TX supports lots of functions for a L2 switch management, e.g. VLAN (port-based/802.1Q), System Configuration, Port Configuration, Port Mirroring, Port Statistics, QoS functions, IGMP snooping. Auto-MDIX function is also supported for every port of the switch for easy cable connection.

FEATURES

- ≥ 24 x 10/100Mbps RJ45 ports, with auto-negotiation and Auto-MDIX function.
- ► 6 x 10/100/1000Mbps RJ45 ports, with auto-negotiation and Auto-MDIX function.
- One module slot for one or two more 100BaseFX connections.
- Support out-band console and in-band SNMP/Http/Telnet management interface.
- Prevents packet loss with back pressure and IEEE802.3x flow control functions.
- Two priority queues on each port for QoS application.
- Port-Base VLAN, VLAN overlapping is allowed.
- > 802.1Q VLAN, supporting up to 256 VLAN groups.
- Supports IP Multicasting through IGMP Snooping function, supporting up to 256 groups.
- Support remote port configuration setting and statistics monitoring.

