

TECH



TIPS

HIWAY FAST ETHERNET SEGMENT SWITCHES - THE ONLY INTEGRATED SOLUTION FOR INTRA AND INTER-NETWORKING

FES PLUS

Hiway Fast Ethernet Segment Switches FES Plus are highly scalable, versatile and cost-effective solutions for upgrading Ethernet work group connection to Fast Ethernet work group connections.

With up to 16 10/100-Mbit/s ports in a single switch, the Ethernet/Fast Ethernet Segment Switch **FES-08TP Plus** and the Ethernet/Fast Ethernet Segment Switch **FES-16P Plus** offer the necessary Fast Ethernet port density and performance migration which bandwidth-intensive applications such as client/server, multimedia, image processing and teleconferencing require today.

You can connect up to sixteen Fast Ethernet ports to terminals or shared-Ethernet segments, whereas high-speed interfaces (e.g. FDDI, ATM and WAN) are available in the backbone area. This makes Hiway Fast Ethernet FES Plus segment switches the only integrated solution available for Intra as well as Inter-networking.

ETS PLUS

Hiway Fast Ethernet Segment Switches ETS Plus are highly scalable, versatile and cost-effective solutions for upgrading Ethernet work group connections to Fast Ethernet work group connections.

Whereas most switches are limited to one or two Fast Ethernet ports, the Ethernet/Fast Ethernet Segment Switch **ETS-16TP Plus** has four and the Ethernet/Fast Ethernet Segment Switch **ETS-32IP Plus** has eight 10/100-Mbit/s ports.

Both offer more flexibility in structuring mixed 10 and 100-Mbit/s work groups. They increase the performance of shared-Ethernet-LANs and deliver the capability needed today for very bandwidth-intensive applications such as client/server, multimedia, image processing and teleconferencing.

With up to 32 switched ports (connections of terminals or LAN segments) and the additional possibility of high-speed interfaces when connected to the backbone (e.g. FDDI, ATM or WAN interfaces), Hiway Fast Ethernet Segment Switches ETS Plus offers the only integrated solution available for Intra as well as Inter-networking.