FOREVER ENGINEERING SYSTEMS PVT. LTD.





Data Communication









Overview:

FES **E1 TO 4Eth Converter** is a high performance and self-learning long distance Ethernet bridge that could point-to-point transfer data from E1 channels to 4* Rj-45 interfaces. It is compact in size and low in cost and suitable to cost effective bridging application. It could be used as an extension or divider to LANs with bit rate base structure. This equipment could continuously learn the MAC addresses among the connected LANs and decide to transmit or filter. It has a table containing up to 10,000 addresses and it could be automatically updated. The filtering and transmitting rate is up to 20,000 frames, and the buffer could contain 256 frames, the transfer delay is 1 frame. When used as a LAN extension or divider, it works under the modes either filtering or filtering prohibited. China has an extensive resource in E1 channels and so this product is widely used in network connection.

Technical Specifications:

Header :
Brand : FES
Product Line : Forever Engineering Systems Pvt. Ltd.
Features:
 high quality Ethernet bridge/extension
 Fully compatible with IEEE 802.3/802.3u, Ethernet v.2
 Rate of percolation and transmission: 30,000 frame per second
Buffer: 256 frame
 10,000 MAC address LAN table, and automatic LAN table learning and aging
 Supply WAN line interface of the E1 and ITU-T G.703/704 standard
Transmission protocol of E1: HDLC
WAN line data rate: 2.048M
• Line code: HDB3
 Timing mode is selectable: Internal oscillator (default), Line clock derived from the receive signal
Internal power supply
 RJ-45 connector: MDI/MDI-X auto-sensing
• Type: standalone
CORPORATE OFFICE B-817, 8th floor, Advant Navis Business Park, Sector-142, Noida-201301, Uttar Pradesh, In

B-817, 8TH FLOOR, ADVANT NAVIS BUSINESS PARK, SECTOR-142, NOIDA-201301, UTTAR PRADESH, INDIA MOB: 9643979291, PHONE: 0120-4277142

EMAIL: forever.noida@gmail.com





Optical Fiber





IT Product & Services

Technical Specifications:

E1 Port Jitter:

- comply with G.742 and G. 823 standard
- Data rate: 64Kbps*N N=(1~31)
- Electric characteristic: comply with ITU-T G.703/704 standard
- Line code: HDB3
- Frame format: frame Interface impedance: 75Ω(BNC)/120Ω(BALANCE)Connector: BNC(75Ω)/RJ45 (120Ω)

Ethernet port

- Data rate: 10/100Mbps
- Connector: RJ-45
- 4*Ethernet Ports
- Supporting VLAN., Complied to 802.1Q
- Electric characteristic: comply with IEEE 802.3 standard

Size: 212mm(W)×150mm(L)×38mm(H)