

H0FL-H01100C/HF01100C

Ethernet over framed E1 Converter



Overview

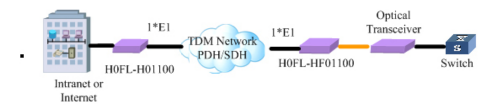
H0FL-H01100C is cost-effective intelligent converters which can connect Fast Ethernet LAN over single E1 channel. H0FL-H01100C provides one 10/100Base-Tx port and one framed E1 port. E1's bandwidth can be adjusted to Nx64K. H0FL-HF01100C provides one 10/100Base-Fx port and one E1 port. E1's bandwidth can be adjusted to Nx64K. They enable service providers and ISPs to provide transparent Ethernet services without interfering with user traffic. In addition to point to point application, the equipment can also work with office device H0FL-P as a terminal device with 16 service directions.

Features

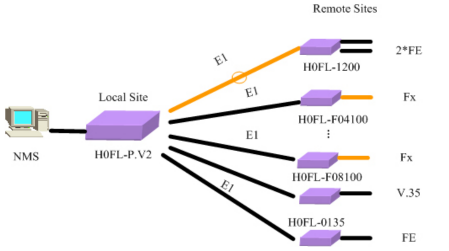
- 1. Support one electrical or optical Ethernet link over one E1 channel.
- 2. Standard HDLC encapsulation
- 3. Can be set Nx64k bandwidth by the hardware or NMS
- 4. The remote equipment can follow up the local equipment bandwidth automatically
- 5. Comply with G.703, G.823, IEEE802.3.
- 6. Automatically restrain broadcast storm
- 7. Support diagnostic tools for TDM and Ethernet networks, for fast isolation of network problems, saving time and costs
- 8. Electrical Ethernet ports support 10/100M half/full duplex auto-adapted.
- 9. Wavelength power and transmission distance can be selected for the optical Ethernet interface.
- 10. Support HP auto MDIX function, MDI/MDIX auto-adapted.



Typical Application



point to point



■ Technical Specifications

| Item | Description | |
|--------------------------|--|--|
| Products List | H0FL-H01100C | 1x10/100Base-Tx electrical Ethernet over 1xE1 Card |
| | H0FL-HF01100C | 1x10/100Base-Fx optical Ethernet over 1xE1 Card |
| E1 interface | Comply with ITU-T G.703, 75ohm or 120ohm optional , support N*64K | |
| Electrical Ethernet port | 10/100Base-Tx, RJ45 10/100M auto-adaptive, half/full duplex auto-adaptive | |
| Optical Ethernet port | 10/100Base-Fx, SC 10/100M auto-adaptive, half/full duplex auto-adaptive | |
| Power | Supply | DC -48V (-32V~-72V) |
| | | AC 220V (90V~265V) |
| | Consumption | ≤3W |
| Dimension | (W×H×D) | 167mm×35mm×135mm |