# HOFL-S16100SF/SN Ethernet Over 16E1 Converter

#### Overview

H0FL-S16100SN/S16100SF is standard network adapter, which provides 2 10/100Base-Tx electrical Ethernet ports and 1 10/100Base-Fx optical Ethernet port. H0FL-S16100SN/S16100SF can convert Ethernet frame format into standard E1 frame format, then revert E1 frame format into Ethernet frame format on the peer end, so as to realize Ethernet date based on E1 Transmission, to access user date. It supports standard Ethernet GFP encapsulation. So it can easily cooperate with other vendor's converter. What's more, H0FL-S16100SN/S16100SF supports SNMP management.

#### Features

1. H0FL-S16100SN provides 2 10/100Base-Tx electrical Ethernet ports. H0FL-S16100SF provides 2 10/100Base-Tx electrical Ethernet ports and 1 10/100Base-Fx optical Ethernet port. Ethernet ports comply with IEEE 802.3/IEEE 802.3u and support IEEE 802.1Q/802.1P. 802.1Q VLAN configuration is also supported.

2. Etherent ports support AUTO-MDIX under auto-negotiated mode, aoto sense crossover/direct cables, can be connect to switches, network cards and routers easily.

3. Provide 1~16 E1 ports,  $75\Omega$  /120 $\Omega$  selectable, comply with ITU-T G.703;

4. 1~16 E1 channels selectable, support LCAS, valid E1 channels can be judged and bandwidth can be adjusted automatically.

- 5. High buffer capability, low forward delay.
- 6. Easy installation. Need no configuration when p2p use.
- 7. Provide one SNMP (10/100 Base-T) NMS interface.

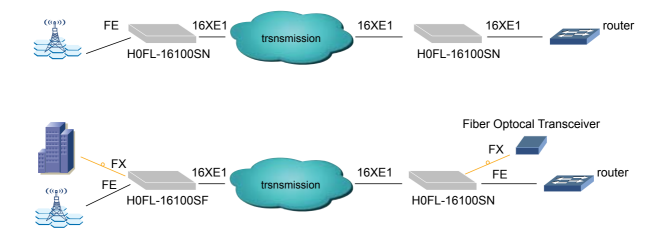
8. Intercommunication with central equipment H0FL-P.V2 S08100 service card to realize network management and other standard Ethernet over E1 equipment produced by different manufacturers.

9. 19" 1U standard case, low consumption and high reliability

10. ~48VDC or ~220VAC or dual power supply.



## Typical Application



### Technical Specifications

| Items         | Description  |                            |
|---------------|--|----------------------------|
| E1 Interface  | Code: HDB3<br>Bit rate 2048 kbit/s ±50ppm<br>Resistance: 75Ω/120Ω<br>Connector: RJ-48C<br>Number: 16   |                            |
| ETH Interface | Auto negotiation 10/100M Half duplex/full duplex<br>Connector: RJ45 for electrical ports SC/FC for optical port<br>Number: H0FL-S16100SN 2 electrical<br>H0FL-S16100SF 3(2xelectrical+1xoptical) |                            |
| Power         | Supply   | DC ~ 48V ( -36V~-72V )     |
|               | Consumption  | ≤6 w                       |
| Environment   | Temperature  | 0°C ~ 50°C                 |
|               | Humidity   | 0 ~ 90% ( non-condensing ) |
| Dimension     | width×height×depth (mm) : 440 × 44 × 138   |                            |