

HPE-FE1-ETH-FO

• 1 x Ethernet + 1 x Fiber to E1 Converter

Features:

- 1. Rate N×64Kbit/s (N=1~32)
- 2. Support the loopback of local analog/digital interface
- 3. Support pseudo-random code test function
- 4. Supports conversion between:

(1)10/100Base-TX and 100 Base-FX

- $(2)10\!/100Base\text{-}TX$ and G.703
- (3)100base-FX and G.703
- 5. Available with independent structure and 19-inch Rack-mountable structure Rack-mountable structure can be inserted with 16 modules
- 6. AC 220V and DC -48V inputs may be selected for both structure

7. For Rack-mountable fiber optic modems, dual power supply heat backup is provided to ensure a high operating reliability

Description:

HPE-FE1-ETH-FO is E1to optical Ethernet Interface Converter with fiber optic interface is a multifunction and high performance L2 switch which build in three port cross engine to realize the conversion between two Ethernet interface and E1 interface. The equipment supports the function used as Ethernet transceiver or Ethernet net bridge or fiber optic modem. As the extension of Ethernet, This converter may realize Ethernet interconnection at low cost via the E1 channel provided by existing network. The optical Ethernet Interface Converter(also as Optical Ethernet Interface bridge) is a high performance, which accomplishes the converting between the 10/100M Ethernet port,the 100M Ethernet Optic Interface and E1 interface. As an extended device of the Ethernet, the optical Ethernet Interface Converter realizes interconnection of two Ethernet by using the E1 channel provided by exiting networks with the low-cost.

Specifications

Protocol: G.703, G.704, G.736, G.823, I.431	Optical line code type: CMI
IEEE802.3 10BASE_T	Optical line code rate: 100Mbps
Circuit interface (E1): Impedance: 75Ω, physical interface: BNC	Wavelength: 850nm,1310nm,1550nm
Impedance: 120Ω , physical interface: RJ45	Optical Connecter: SC/PC
interface rate: framing: N×64Kbps(N=0~32); un-framing:	Optical type: multi mode, single mode
2.048Mbps	Transmission distance: single mode: the max distance is 120Km
Coding: HDB3,Jitter tolerance in accordance with G.823 Output jitter	Multi mode: the max distance is 2Km
< 0.05UI	Indicator: indicating power, connection states of data and circuit
Data interface (100BASE_T): Impedance: 1000, physical interface:	interfaces, operation state, test state and trouble alarm.
RJ45	Dimensions: stand alone: 154mm (depth) \times 190mm (width) \times 37mm
Interface rate: 100Mbps	(height)
Coding: Manchester	Rack mount: 19in standard 4.5U cabinet
Cable: 75Ωcoaxial-cable, UTP5 twisted pair	Power supply: stand alone: $160V \sim 270V \text{ AC}$ input, $5V/2A$ output
Transmission range: circuit interface: BNC: 600m; RJ45: 300m	-40V \sim -60V DC input,5V/2A output
Data interface: 100m	rack mount:150V~260V AC input,5V/16A,12V/1A output



-38V~-58V DC input,5V/16A,12V/1A output

Power dissipation: 3WOperational temperature: $0^{\circ}C \sim 50^{\circ}C$ Storage temperature: $-20^{\circ}C \sim 80^{\circ}C$ Humidity: 5%~90% (no condensation) Warranty: 5 years Approvals: FCC, CE, RoHS approvals