

> > E1/Etherenet/V.35 Converters

Features

- 1. Conforms to all relevant ITU series standards(ITU-T G.703 G.704 G.823)
- 2. Framing or non-framing mode in option
- 3. E1 time slot in arbitrary option
- 4. Balanced 120 Ω /non-balanced 75 Ω interfaces automatic
- 5. Support the loop back of local analog/digital interface
- 6. Support remote loop back function (valid on under framing mode)
- 7. Support pseudo-random code test function, providing convenience for the test of optic fiber line status
- 8. 120km trunking -free transmission distance for single-mode optic fiber
- 9. Capable to be communicated with V.35 fiber modem
- 10. Available with complete line detection and alarm indications
- 11. Available with independent structure and 19-inch frame-mounted structure (frame-mounted structure can be inserted with 16 modules);
- 12. AC 220V and DC -48V inputs may be selected for fiber optic modems of both structures;
- 13. For frame-mounted fiber optic modems, dual power supply heat backup is provided to ensure a Receiving level: 0~-43db

Introduction

MODEL7302 FE1 Fiber Modem is a high-performance E1 fiber optic modem developed by using a dedicated integrated circuit. It is to modulate a framing or non-framing E1 data signal directly into single- or multi-mode optic fiber for a transmission via optic cable line. At another end of the optic cable, optical signal is demodulated

Specification Optic interface:

Line mode type: CMI Line mode rate: 2.048Mbps Operating wavelength: 850nm,1310nm or 1550nm Optic fiber connector: SC/PC Applicable optic fiber: multi-mode, single-mode Transmission distance: Single-mode:up to 120km Multi-mode: up to 2km E1 interface: Standard: ITU-T G.703 G.704 Frame structure: framing CCS(PCM31)/ CAS(PCM30) Rate: N×64Kbps (N=1~31)or 2.048Mbps Impedance: 75 Ω , physical interface BNC; 120 Ω , physical interface RJ45

Code:HDB3

Receiving level: 0~-43db

Indicator lamps:

into a framing or non-framing E1 data signal. E1 interface may be directly connected with the E1 interfaces of image and data terminals or the WAN ports of MUX, exchanger and router for a dedicated network setup or a LAN connection.

To indicate the operating status of power supply, loopback and random code test, code missing alarm, out-of-frame alarm etc. Structure: Independent: 140mm(depth) × 210mm(width) x 42mm(height) Frame-mounted: 19in 4.5U standard casing Power supply: Independent: 85V \sim 264V AC input, 5V/2A output; -36V \sim -72V DC input, 5V/2A output Frame-mounted: 150V \sim 260V AC input, 5V/16A ,12V/1A output -38V \sim -58V DC input, 5V/16A ,12V/1A output Power consumption: 3W

Operating temperature: 0°C~50°C

Storage temperature: -20°C~80°C

Humidity: 5%~90% (free of condensate)

Warranty: 5 years

Approvals: FCC, CE, RoHS approvals

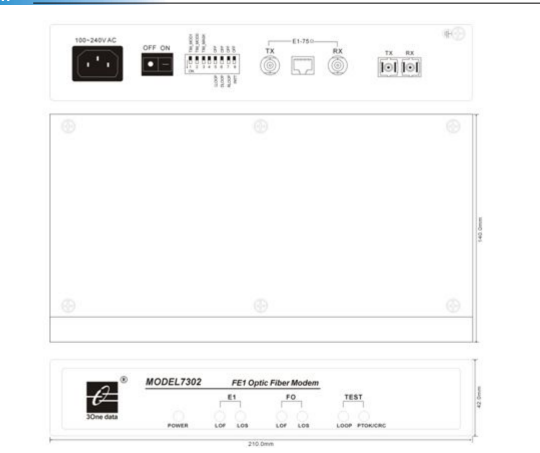


3onedata

Your Serial and Data Communications Expert

30ne data

> > E1/Etherenet/V.35 Converters



Packing List

- 1. MODEL7302 FE1 Fiber Modem ×1
- 2. FE1 Fiber Modem Operation Manual $\times 1$
- 3. power line(FE1 Fiber Modem/AC)×1
- 4. A couple of BNC connectors