

FMUX04E

4E1/T1 +3x FE Fiber Multiplexer

FMUX04E is a fixed design for 4xE1 + Fast Ethernet multi-service to dual strand fiber PDH multiplexer. FMUX04E provides E1 transmission transparently and pure 100Mbps Fast Ethernet simultaneously. The fiber optic line is based on SFP technology that allows the flexible use of Multimode or Single mode lines and enables support for different wavelengths and distances. The use of bi-directional SFPs maximizes the utilization of fiber optic line and results in saving line costs. The multiplexer can be equipped with optional AC and DC power supplies for redundant operation. With SNMP and Web-based management in the FMUX04E, the administrator can monitor, configure and control the activity remotely.

Features

- 4 channels unframed E1/T1
- 3-CH 10/100Base-TX Ethernet
- Auto MDI/MDIX
- Auto-Negotiation or Force mode
- Supports flow control
- Supports 1552 packets (max)
- One clear channel RS232 up to 250Kbps(Async)
- 1+1 fiber protection, less than 50ms
- Supports Digital Diagnostics Monitoring Interface (DDMI)

Specifications

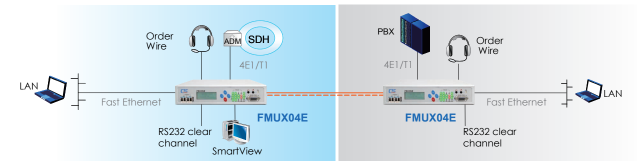
E1/T1	Framing: Unframed (transparent)
	Bit Rate: E1:2.048 Mb/s , T1: 1.544Mb/s
	Line Code: E1:AMI/HDB3, T1: AMI/B8ZS
	Line Impedance:
	E1: Unbalanced 75 ohms (BNC)
	E1: Balanced 120 ohms (RJ-45)
	T1: Balanced 120 ohms (RJ-45)
	Receiver sensitivity: Short haul
	Jitter Performance: According to ITU-T G.823
	Standard: ITU-T G.644, G.703, G.704, G.706 and G.732
	Interface Connectors: RJ-45, BNC
	Test Loops: LLB (Local Loop Back)
	RLB (Remote Loop Back)
	RRLB (Request Remote Loop Back)
Optical	Bandwidth in optical Line: 155 Mbps
Interface	Optical Connector: LC (SFP module)
	Distance: 20/40/80 Km

- AIS on signal loss on E1/T1 and fiber port
- Port based VLAN function
- Loopback test on E1/T1, RS-232, fiber ports
- Supports Dying Gasp
- Supports local or remote In-band management
- Optional SNMP management
- Supports Order wire Ear / Microphone port.
- Supports On-Line F/W upgrade (local or remote) by the SNMP manager

Optical	Optical Wavelength:
Interface	1310nm, 1550nm,
	WDM Tx1310/Rx1550nm (Type A),
	WDM Tx1550/Rx1310nm (Type B)
Ethernet	Interface Type: 10/100Base-TX
	Connector: 3x RJ-45
	Standard: IEEE 802.3, 802.3u
	Duplex modes: full/half
Indication	FX1 Link, FX2 link, E1/T1 Mode/Link/Loopback test,
	Order wire phone indicator , LAN Link/Speed
Power Input	AC : 100~240VAC, DC : 18-75 VDC
Dimensions	248 x 215 x 43mm (D x W x H)
Operating	0 ~ 50°C (Operating)
Temperature	-10 ~ 20°C (Storage)
Humidity	10 ~ 90% non-condensing
Certifications	CE, FCC, RoHS compliant
MTBF	75.000 hrs

Application





-Related Products: FMUX1001/101,FMUX1600/160, FMUX04E (16x E1/T1 + 4x GbE/FE FOM,4E1/T1 + 3x FE FOM)

Ordering Information

	ModelName	Description
	FMUX04E-AC, DC, AD	Standalone FOM with built-in AC, DC or AD (AC+DC) Power, optional SNMP
	FMUX04E-SNMP	SNMP management card, support web, telnet, SNMP functions
Note: SNMP option only required in one unit of paired link		

Le. SINMP option only required in one unit of paired link

2019 v10 www.ctcu.com / sales@ctcu.com ebsite for more deta www.bestdatasource.com

