

NEW



FMUX1001

**Modularized 16E1/T1 + 4x GbE
Managed Fiber Multiplexer
(E1/T1, Data, Voice, Ethernet)**

The FMUX1001 is a 1U, 19" rack mountable, PDH fiber optic multiplexer that transmits up to 16 channels plus a 10/100/1000Base-T Gigabit Ethernet channel over a single fiber optic link. The FMUX1001 chassis supports redundant power and hot swappable design. The AC supplies operate from 90~260VAC while DC supplies operate from 36~72VDC or 20~60VDC. From the rear of the chassis, one to four hot swappable quad E1 or T1 line cards, serial data communications (V.35, X.21, RS-530) or FXO/FXS voice cards are supported. The standard FMUX1001 configuration may be viewed or set via the front panel LCD/menu keys, serial VT-100 terminal connection, Telnet, web HTTP or SNMP.

Features

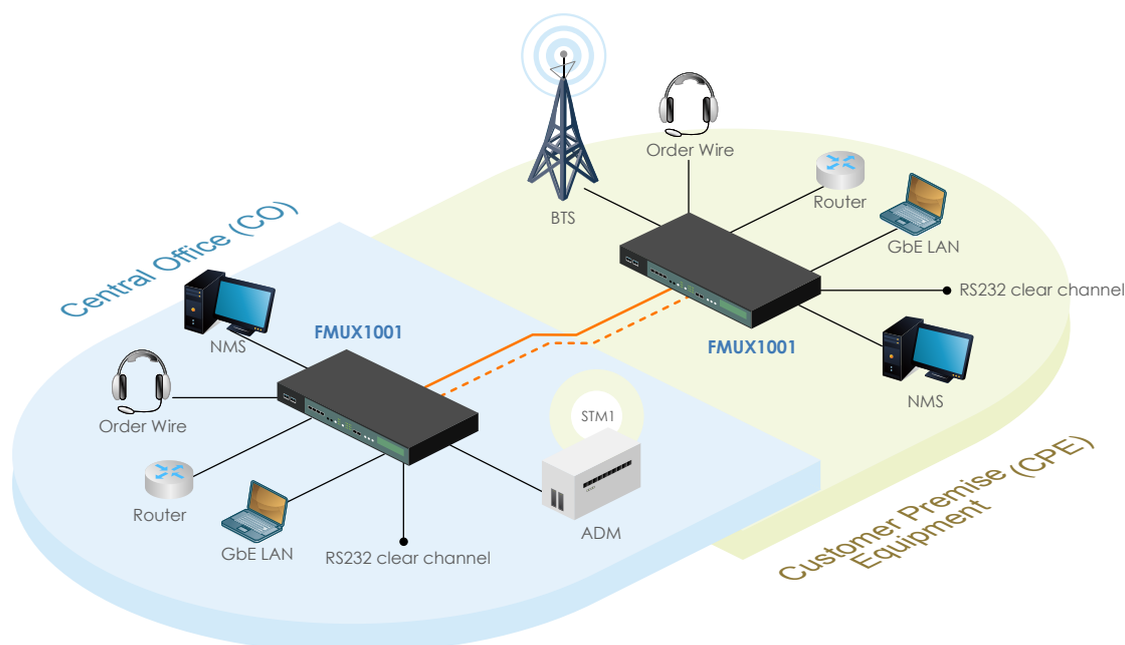
- 1U, 19 (23)" 4-slot chassis
- 16 E1 (2.048Mb/s) Multiplexer, 1000Mbps Ethernet and RS-232 data (async)
- RS-232 port for system console
- One alarm output port, one Order Wire port
- 4x 10/100/1000Base-T Ethernet ports
- SNMP management
- LCD plus menu keys for local configuration
- Port based VLAN, tag based VLAN & bandwidth control
- Telnet and web based remote configuration
- 2 plug-in SFP slot in I/O slots for optical SFP module

Specifications

Optical Interface	Connector	SFP - LC
	Data rate	1.25G
	Bit Error Rate	Less than 10
	Fiber	MM 62.2/125µm, 50/125µm SM 9/125µm
	Distance	MM 2km. SM 15/30/50/80/120km WDM 20/40/60/80km
	Wavelength	1310, 1550nm
Electrical Interface	Console, SNMP	RJ45
	Ethernet	4x RJ45
	Alarm	RS232 (DB9F)

Standards	E1:ITU-T, T1:ITU-T, AT&T, ANSI, Ethernet: IEEE802.3x
Indications	PWR, Alarm, LBK, RD, LCK, RNG, ACO, Port, Channels
Power Input	AC module IN : AC100 ~ 240V, Out : DC 12V DC module IN : DC 18 ~ 60V, Out : DC 12V
Power Consumption	< 25W
Dimensions	250 x 438 x 43mm (D x W x H)
Weight	3.58 kg
Temperature	0 ~ 60°C (Operating), 0 ~ 70°C (Storage)
Humidity	10 ~ 90% non-condensing
Certification	CE, FCC, RoHS compliant
MTBF	> 50000 hr

Application



Specifications - Modules



FXO/FXS I/F

FXO/FXS Module	
Standards	G.711 A-law (separate modules for FXO, FXS)
Voice channel transparent	T.38 and Group III Fax relay at 2.4 ~14.4kbps Fax application
Distance	2km
Bandwidth	64K voice channel
Connector	RJ11*4 (4 voice channel /per unit)
Internet application	Supports modem pass-through



E1/T1 RJ-45 I/F

T1 Interface Module	
Standards	ITU-T G.703, G.704, AT&T TR-62411,ANSI T1.403
Ports	4 ports
Framing	Unframed (clear channel)
Data rate	T1: 1.544 Mbps ±50 ppm E1: 2.048 Mbps ±50 ppm
Line code	T1: B8ZS / AMI E1: HDB3 / AMI
Receive Level	Short haul - 15dB
Line impedance	T1: 100 ohms ±5% E1: 120 ohms ±5%
Connector	RJ-45



Datacom I/F

Datacom Interface Module	
Standards	ITU-T, E1A
Card Type	V.35/ RS-530 (Include X.21 and RS-449)/ RS-232 I/F
Bit rate	n x 64K, n = 1 to 32 V.35 & RS-530 up to 2Mbps RS-232 up to 115.2Kbps (ASYNCR)
Line code	NRZ
Clock Mode	Transparent, Recovery External (From data port ETC) Internal (From oscillator)
Control Signal	CTS always On or follows RTS DSR constantly ON, except during test loops (RS-530 DSR always connect to DTR) DCD constantly ON,except during fiber signal loss
Test Loops	Local loop back, Remote loop back, V.54
Connector	Type Uses HD-68 pin D type Female with adapter cables



E1 BNC I/F

E1 Module	
Standards	ITU-T G.703, G.704, G.706, G.732
Ports	4 ports
Framing	Unframed (clear channel)
Data rate	2.048 Mbps ± 50 ppm
Line code	HDB3/AMI
Receive Level	Short haul - 15dB
Line impedance	75 ohms ± 5% / 120 ohms ± 5%
Connector	RJ-45 for 120 ohms BNC for 75 ohms Wirewrap for 120 ohm

Ordering Information

Model Name	Type	Description
FMUX1001-CH	Chassis	1U 19"4-Slot Rack Mount Chassis
FMUX-AC	Power	Chassis Power Module 110~240VAC
FMUX-DC	Power	Chassis Power Module 36~72VDC
FMUX-E1/BNC	Card	4 x G.703 E1 BNC interface card
FMUX-E1/RJ45	Card	4 x G.703 E1 RJ-45 interface card
FMUX-T1/RJ45	Card	4 x G.703 T1 RJ-45 interface card
FMUX-V35	Card	V35 interface card with one HD68M to 4 x MB34F cable
FMUX-530	Card	RS-530 interface card with one HD68M to 4 x DB25F cable
FMUX-449	Card	RS-449 interface card with one HD68M to 4 x DB37F cable
FMUX-X21	Card	X.21 interface card with one HD68M to 4 x DB15F cable
FMUX-232/Async	Card	RS-232 Async card with one HD68M to 4 x DB9F cable
FMUX-FXO	Card	4 x FXO interface card
FMUX-FXS	Card	4 x FXS interface card
FMUX-E&M	Card	4x E&M interface card

Power Module Type	Line Card I/F Type		
AC, DC, AC2, DC2, AD	0 : Empty	D : Quad V35	H : Quad RS-449
	A : Quad E1 BNC	E : Quad RS-232	I : Quad FXO
	B : Quad E1 RJ-45	F : Quad RS-530	J : Quad FXS
	C : Quad T1 RJ-45	G : Quad X.21	K : Quad E&M

Power Type Card Type
FMUX1001 - /
 Example: FMUX1001 - AC - AAAA

NEW



FMUX101

**Modularized 16E1/T1 + 4x FE
Managed Fiber Multiplexer
(E1/T1, Data, Voice, Ethernet)**

The FMUX101 is a 1U, 19" rack mountable, PDH fiber optic multiplexer that transmits up to 16 channels plus a 10/100Base-TX Fast Ethernet channel over a single fiber optic link. The FMUX101 chassis supports redundant power and hot swappable design. The AC supplies operate from 90~260VAC while DC supplies operate from 36~72VDC or 20~60VDC. From the rear of the chassis, one to four hot swappable quad E1 or T1 line cards, serial data communications (V.35, X.21, RS-530) or FXO/FXS voice cards are supported. The standard FMUX101 configuration may be viewed or set via the front panel LCD/menu keys, serial VT-100 terminal connection, Telnet, web HTTP or SNMP.

Features

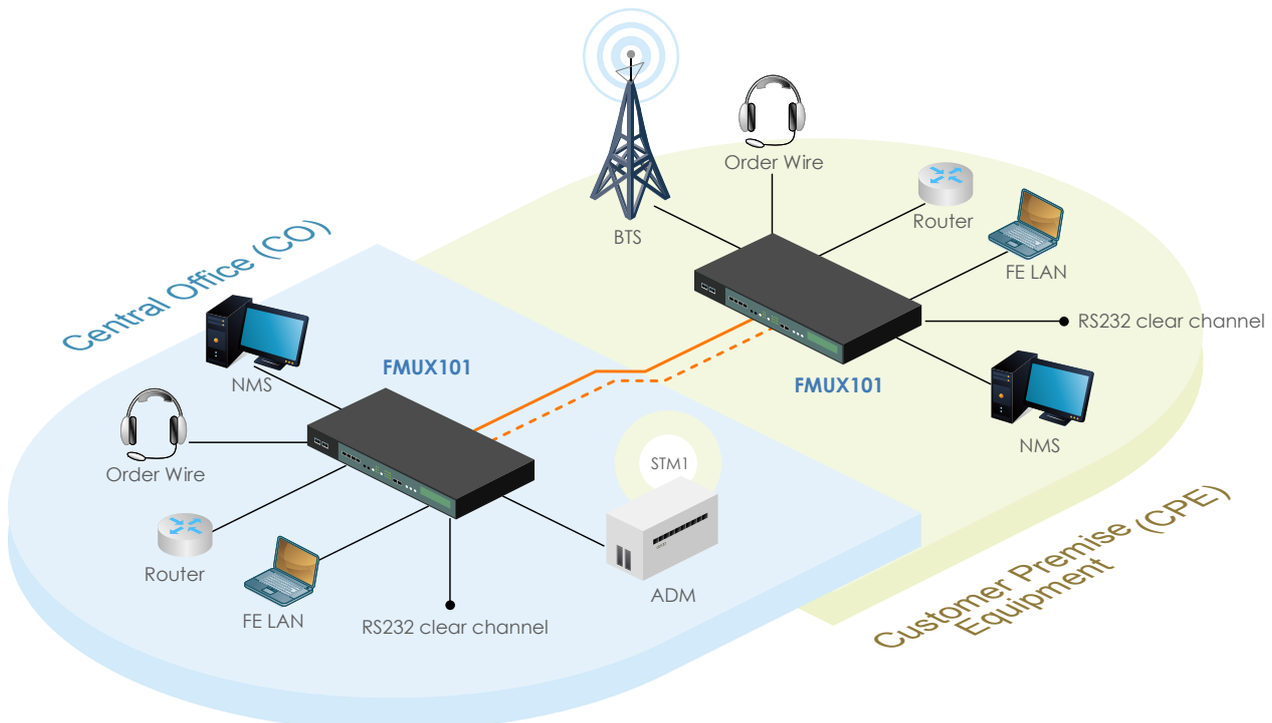
- 1U, 19 (23)" 4-slot chassis
- 16 E1 (2.048Mb/s) Multiplexer, 10/100Mbps Ethernet and RS-232 data (async)
- RS-232 port for system console
- One alarm output port, one Order Wire port
- 4x 10/100Base-TX Ethernet ports
- SNMP management
- LCD plus menu keys for local configuration
- Port based VLAN, tag based VLAN & bandwidth control
- Telnet and web based remote configuration
- 2 plug-in SFP slot in I/O slots for optical SFP module

Specifications

Optical Interface	Connector	SFP- LC
	Data rate	155Mbps
	Bit Error Rate	Less than 10 ⁻¹¹
	Fiber	MM 62.2/125µm, 50/125µm SM 9/125µm
	Distance	MM 2km. SM 15/30/50/80/120km WDM 20/40/60/80km
	Wavelength	1310, 1550nm
Electrical Interface	Console, SNMP	RJ45
	Ethernet	4x RJ45
	Alarm	RS232 (DB9F)

Standards	E1:ITU-T, T1:ITU-T, AT&T, ANSI, Ethernet: IEEE802.3x
Indications	PWR, Alarm, LBK, RD, LCK, RNG, ACO, Port, Channels
Power Input	AC : 100 ~240V
	DC24 : 20 ~ 60V, DC48 : 36 ~ 72V
Power Consumption	< 40W
Dimensions	250 x 438 x 43mm (D x W x H)
Weight	3.58kg
Temperature	0 ~ 50°C (Operating), 0 ~ 70°C (Storage)
Humidity	10 ~ 90% non-condensing
Certification	CE, FCC, RoHS compliant
MTBF	75,000 hrs

Application



Specifications - Modules



FXO/FXS I/F

FXO/FXS Module	
Standards	G.711 A-law (separate modules for FXO, FXS)
Voice channel transparent	T.38 and Group III Fax relay at 2.4 ~14.4kbps Fax application
Distance	2km
Bandwidth	64K voice channel
Connector	RJ11*4 (4 voice channel /per unit)
Internet application	Supports modem pass-through



E1/T1 RJ-45 I/F

T1 Interface Module	
Standards	ITU-T G.703, G.704, AT&T TR-62411,ANSI T1.403
Ports	4 ports
Framing	Unframed (clear channel)
Data rate	T1: 1.544 Mbps ±50 ppm E1: 2.048 Mbps ±50 ppm
Line code	T1: B8ZS / AMI E1: HDB3 / AMI
Receive Level	Short haul - 15dB
Line impedance	T1: 100 ohms ±5% E1: 120 ohms ±5%
Connector	RJ-45



Datacom I/F

Datacom Interface Module	
Standards	ITU-T, E1A
Card Type	V.35/ RS-530 (Include X.21 and RS-449)/ RS-232 I/F
Bit rate	n x 64K, n = 1 to 32 V.35 & RS-530 up to 2Mbps RS-232 up to 115.2Kbps (ASYNCR)
Line code	NRZ
Clock Mode	Transparent, Recovery External (From data port ETC) Internal (From oscillator)
Control Signal	CTS always On or follows RTS DSR constantly ON, except during test loops (RS-530 DSR always connect to DTR) DCD constantly ON,except during fiber signal loss
Test Loops	Local loop back, Remote loop back, V.54
Connector	Type Uses HD-68 pin D type Female with adapter cables



E1 BNC I/F

E1 Module	
Standards	ITU-T G.703, G.704, G.706, G.732
Ports	4 ports
Framing	Unframed (clear channel)
Data rate	2.048 Mbps ± 50 ppm
Line code	HDB3/AMI
Receive Level	Short haul - 15dB
Line impedance	75 ohms ± 5% / 120 ohms ± 5%
Connector	RJ-45 for 120 ohms BNC for 75 ohms Wirewrap for 120 ohm

Ordering Information

Model Name	Type	Description
FMUX101-CH	Chassis	1U 19"4-Slot Rack Mount Chassis
FMUX-AC	Power	Chassis Power Module 110~240VAC
FMUX-DC	Power	Chassis Power Module 36~72VDC
FMUX-E1/BNC	Card	4 x G.703 E1 BNC interface card
FMUX-E1/RJ45	Card	4 x G.703 E1 RJ-45 interface card
FMUX-T1/RJ45	Card	4 x G.703 T1 RJ-45 interface card
FMUX-V35	Card	V35 interface card with one HD68M to 4 x MB34F cable
FMUX-530	Card	RS-530 interface card with one HD68M to 4 x DB25F cable
FMUX-449	Card	RS-449 interface card with one HD68M to 4 x DB37F cable
FMUX-X21	Card	X.21 interface card with one HD68M to 4 x DB15F cable
FMUX-232/Async	Card	RS-232 Async card with one HD68M to 4 x DB9F cable
FMUX-FXO	Card	4 x FXO interface card
FMUX-FXS	Card	4 x FXS interface card
FMUX-E&M	Card	4x E&M interface card

Power Module Type	Line Card I/F Type		
AC, DC, AC2, DC2, AD	0 : Empty	D : Quad V35	H : Quad RS-449
	A : Quad E1 BNC	E : Quad RS-232	I : Quad FXO
	B : Quad E1 RJ-45	F : Quad RS-530	J : Quad FXS
	C : Quad T1 RJ-45	G : Quad X.21	K : Quad E&M

Power Type Card Type
FMUX101 - /
 Example: FMUX101 - AC - AAAA



FMUX1600 FMUX800

16E1/T1 + 4x GbE, RJ45 Fiber Managed Multiplexer
8E1/T1 + 4x GbE, RJ45 Fiber Managed Multiplexer
(SNMP, Order Wire Optional)

The FMUX1600/FMUX800 is 1U 19" rack mountable, PDH fiber optical Multiplexer that transmits up to 16/8 E1/T1 + 4x 10/100/1000 Base-T Gigabit Ethernet over a single fiber optic link. The FMUX1600/FMUX800 chassis is available in five different power configurations; single AC, single DC, dual AC, dual DC, or AC+DC. The AC supplies operate from 90 ~ 240VAC while DC supplies operate from 18~72VDC. On the rear of the chassis, the BNC model provides 32/16 unbalanced 75 Ohm coaxial connections with BNC connectors while the RJ-45 model provides 16/8 balanced 120 Ohm connections over twisted pair wiring with RJ45 connectors. With two SFP sockets on fiber ports, the FMUX1600/FMUX800 gives you the fiber cabling connector SFP-LC, both multi-mode and single-mode are available as well as BiDi which allows bi-directional transmissions using only a single fiber cable. 1+1 Automatic optical line protection is also supported for the aggregate fiber ports. The standard FMUX1600/FMUX800 configuration may be viewed or set via serial VT-100 terminal connection or SNMP card with web, telnet, and SNMP management

Features

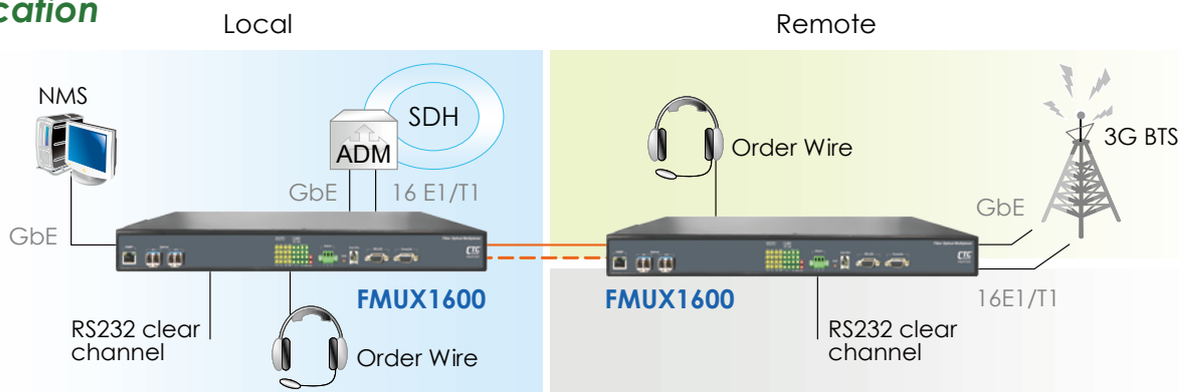
- Provides 16/8 E1/T1 G.703 transparent transmission over fiber
- Provide 4x 10/100/1000 Mbit/s Ethernet Ports
- Provides one RS232 channel
- Loopback test on E1/T1 fiber port
- Provides one hotline channel (order-wire)
- Supports full/half duplex, 10M/100M/1000M, auto-Negotiation
- Forward 10K byte jumbo packets on Ethernet port
- Supports 1+1 fiber line protection. Less than 50ms
- Complete alarm function and can monitor remote device status
- Power combination AC220V and DC-48V for redundant options
- Supports RS232 local management ; Supports on-line f/w upgrade
- Supports Web, Telnet, SNMP management (optional)

Specifications

Optical Interface	Connector	SFP- LC
	Data rate	1.25Gbps
	Bit Error Rate	Less than 10 ⁻¹¹
	Distance	MM 2km, SM 15/30/50/80/120km
	Wavelength	WDM 20/40/60/80km
Electrical Interface	Connector	Console : RS232 / SNMP : RJ45 Ethernet : RJ45 (4-port) Alarm : RS232 / Order wire : RJ11
	E1 Interface	Standards ITU-T G.703, G.704, G.706, G.732
	Ports	8/16 ports
E1 Interface	Data Rate	2.048 Mbps ± 50 ppm
	Line Code	HDB3/AMI
	Connector	RJ-45 for 120 ohms BNC for 75 ohms Wire wrap for 120 ohm

T1 Interface	Standards	ITU-T G.703, G.704, AT&T TR-62411, ANSI T1.403
	Ports	8/16 ports
	Data Rate	1.544 Mbps ±50 ppm
	Line Code	B8ZS / AMI
	Connector	RJ-45 for 100 ohms Wire wrap for 100 ohms
Certification	CE, FCC, RoHS compliant	
Standards	ITU-T G.703, G.823 and G.742, ANSI, AT&T, IEEE803.2, IEEE802.3u, IEEE802.3ab	
Indications	Power, Alarm, LBK, RD, LCK, RNG, ACO, Port, channel	
Power Input	100 ~ 240VAC, 20~60VDC, 36~72VDC	
Power Consumption	<25W	
Dimensions	250 x 438 x 43mm (D x W x H)	
Weight	3.58kg	
Temperature	0 ~ 60°C (Operating), -10 ~ 70°C (Storage)	
MTBF	75,000 hrs	

Application



Ordering Information

Model Name	Description
FMUX1600B-AC/DC/AD	16x E1 BNC + 4 x 10/100/1000Base-T Ethernet Fiber Multiplexer, build-in AC, DC or AD Power
FMUX1600R-AC/DC/AD	16x E1/T1 RJ-45 + 4 x 10/100/1000Base-T Ethernet Fiber Multiplexer, build-in AC, DC or AD Power
FMUX1600-SNMP	SNMP Card with 10/100Base-TX Ethernet Port
FMUX800B-AC/DC/AD	8x E1 BNC + 4 x 10/100/1000Base-T Ethernet Fiber Multiplexer, build-in AC, DC or AD Power
FMUX800R-AC/DC/AD	8x E1/T1 RJ-45 + 4 x 10/100/1000Base-T Ethernet Fiber Multiplexer, build-in AC, DC or AD Power
FMUX800-SNMP	SNMP Card with 10/100Base-TX Ethernet Port
FMUX-Phone-2	2 Wires Order Wire
FMUX-Phone-4	4 Wires Order Wire

Power Type
FMUX1600 - □ - □□
 Example: FMUX1600 - B - DC
FMUX-Phone - □
 Example: FMUX-Phone - 2



FMUX160 FMUX80

16E1/T1 + 4x FE, RJ45 Fiber Managed Multiplexer
8E1/T1 + 4x FE, RJ45 Fiber Managed Multiplexer
(SNMP, Order Wire Optional)

The FMUX160/FMUX80 is 1U 19" rack mountable, PDH fiber optical Multiplexer that transmits up to 16/8 E1/T1 + 4 x 10/100Base-TX Fast Ethernet over a single fiber optic link. The FMUX160/FMUX80 chassis is available in five different power configurations; single AC, single DC, dual AC, dual DC, or AC+DC. The AC supplies operate from 90 ~ 240VAC while DC supplies operate from 18~72VDC. On the rear of the chassis, the BNC model provides 32/16 unbalanced 75 Ohm coaxial connections with BNC connectors while the RJ-45 model provides 16/8 balanced 120 Ohm connections over twisted pair wiring with RJ45 connectors. The FMUX160/FMUX80 gives you the fiber cabling connector ST SC FC, both multi-mode and single-mode are available as well as BiDi which allows bi-directional transmissions using only a single fiber cable. 1+1 Automatic optical line protection is also supported for the aggregate fiber ports. The standard FMUX160/FMUX80 configuration may be viewed or set via serial VT-100 terminal connection or SNMP card with web, telnet, and SNMP management

Features

- Provides 16/8 E1/T1 G.703 transparent transmission over fiber
- Provide 4x 10/100 Mbit/s Ethernet Ports (100Mbps aggregate)
- Provides one RS232 channel
- Loopback test on E1/T1 fiber port
- Provides one hotline channel (order-wire)
- Supports full/half duplex, 10M/100M, auto-Negotiation
- Forward 1792 byte packets on Ethernet port
- Supports 1+1 fiber line protection. Less than 50ms
- Complete alarm function and can monitor remote device status
- Power combination AC220V and DC-48V for redundant options
- Supports RS232 local management ; Supports on-line f/w upgrade
- Supports Web, Telnet, SNMP management (optional)

Specifications

Optical Interface	Connector	ST, SC, FC
	Data rate	155.52Mbps
	Bit Error Rate	Less than 10 ⁻¹¹
	Distance	MM 2km, SM 15/30/50/80/120km WDM 20/40/60/80km
	Wavelength	1310nm, 1550nm, CWDM 1471nm~1611nm
Electrical Interface	Connector	Console : RS232 / SNMP : RJ45 Ethernet : RJ45 (4-port)
	Alarm	RS232 / Order wire : RJ11
E1 Interface	Standards	ITU-T G.703, G.704, G.706, G.732
	Ports	8/16 ports
	Data Rate	2.048 Mbps ± 50 ppm
	Line Code	HDB3/AMI
	Connector	RJ-45 for 120 ohms BNC for 75 ohms Wire wrap for 120 ohm

T1 Interface	Standards	ITU-T G.703, G.704, AT&T TR-62411, ANSI T1.403
	Ports	8/16 ports
	Data Rate	1.544 Mbps ± 50 ppm
	Line Code	B8ZS / AMI
	Connector	RJ-45 for 100 ohms Wire wrap for 100 ohms
Certification	CE, FCC, RoHS compliant	
Standards	ITU-T G.703, G.823 and G.742, ANSI, AT&T, IEEE803.2, IEEE802.3u	
Indications	Power, Alarm, LBK, RD, LCK, RNG, ACO, Port, channel	
Power Input	100 ~ 240VAC, 20~60VDC, 36~72VDC	
Power Consumption	<25W	
Dimensions	250 x 438 x 43mm (D x W x H)	
Weight	3.58kg	
Temperature	0 ~ 60°C (Operating), -10 ~ 70°C (Storage)	

Application



Ordering Information

Two Fiber model

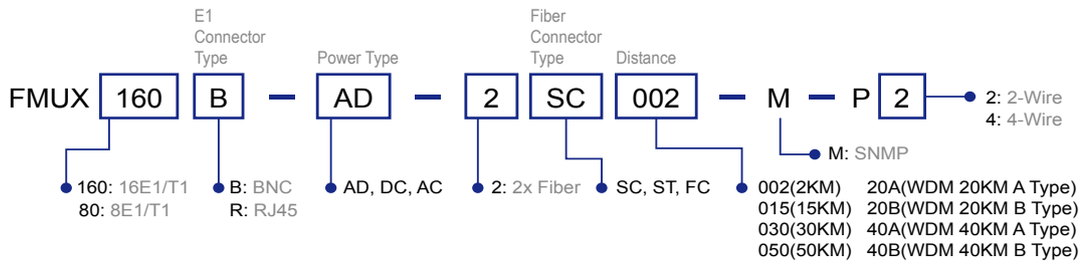
Model Name	Description
FMUX160B-AD-2SC002	16x E1 BNC + 4 x 10/100Base-T Ethernet Fiber Multiplexer, with two MM 2km SC fiber, AC+DC Power
FMUX160R-AD-2SC002	16x E1/T1 RJ45 + 4 x 10/100Base-T Ethernet Fiber Multiplexer, with two MM 2km SC fiber, AC+DC Power
FMUX80B-AD-2SC002	8x E1 BNC + 4 x 10/100Base-T Ethernet Fiber Multiplexer, with two MM 2km SC fiber, AC+DC Power
FMUX80R-AD-2SC002	8x E1/T1 RJ45 + 4 x 10/100Base-T Ethernet Fiber Multiplexer, with two MM 2km SC fiber, AC+DC Power

One Fiber model

Model Name	Description
FMUX160B-AD-SC002	16x E1 BNC + 4 x 10/100Base-T Ethernet Fiber Multiplexer, with one MM 2km SC fiber, AC+DC Power
FMUX160R-AD-SC002	16x E1/T1 RJ45 + 4 x 10/100Base-T Ethernet Fiber Multiplexer, with one MM 2km SC fiber, AC+DC Power
FMUX80B-AD-SC002	8x E1 BNC + 4 x 10/100Base-T Ethernet Fiber Multiplexer, with one MM 2km SC fiber, AC+DC Power
FMUX80R-AD-SC002	8x E1/T1 RJ45 + 4 x 10/100Base-T Ethernet Fiber Multiplexer, with one MM 2km SC fiber, AC+DC Power

Optional modules

Model Name	Description
FMUX160-SNMP	SNMP Card with 10/100Base-TX Ethernet Port
FMUX80-SNMP	SNMP Card with 10/100Base-TX Ethernet Port
FMUX-Phone-2	2 Wires Order Wire with RJ9 to RJ11 cable
FMUX-Phone-4	4 Wires Order Wire





FMUX04E

4E1/T1 + 3x FE Fiber Multiplexer

FMUX04E is a fixed design for 4x E1 + 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 Network administrator can monitor, configure and control the activity remotely.

Features

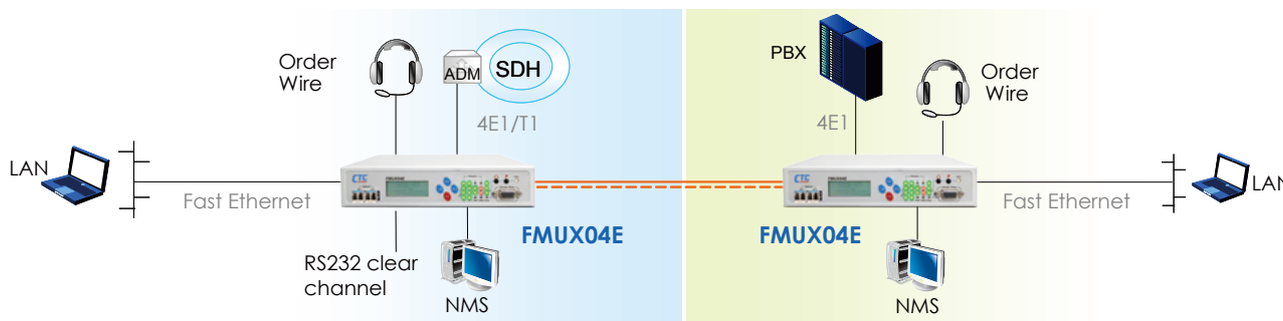
- 4 channels unframed E1/T1
- 3-CH 10/100Base-TX Ethernet
- Auto MDI/MDIX
- Auto-Negotiation or Force mode
- Supports flow control
- Supports 1552 packets (max)
- One clear channel RS232 up to 250Kbps(Async)
- 1+1 fiber protection, less than 50ms
- Supports Digital Diagnostics Monitoring Interface (DDMI)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

Specifications

E1/T1 ports	Framing: Unframed (transparent)
	Bit Rate: E1: 2.048 Mb/s, T1: 1.544 Mb/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
	"Pulse" Amplitude: Nominal 2.37V +/- 10% for 75 ohms
	"Zero" Amplitude: +/- 0.3V
	Internal Timing: +/- 30 ppm
	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	

E1/T1 ports	Test Loops:	LLB (Local Loop Back)
		RLB (Remote Loop Back)
		RRLB (Request Remote Loop Back)
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



Ordering Information

Model Name	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

FMUX04E –
Example: FMUX04E – AD



FMUX04

4E1/T1 Fiber Multiplexer

The FMUX04 is a 1U half 19" stand-alone or rack mountable point-to-point multiplexer for 4*E1 or 4*T1 (selectable) transmissions over a single fiber optic link. Its half-rack format makes it ideal for low cost multiplexing applications that require up to 4-channel. All channels provide completely transparent transmission of E1 or T1 regardless of frame mode, clock source or timeslot assignment. Available in either AC or DC models, the AC supplies operate from 100~240VAC while DC supplies operate from 18~72VDC. A wide range of transceiver selection provides fiber connection with SC, FC or ST type connectors in multimode or single mode and at distance from 2 to 120km as well as BiDi (single fiber) at distances of 20, 40, 60, or 80km. Additional options include "Order Wire" phone connection (FXS port) and a SNMP management.

Features

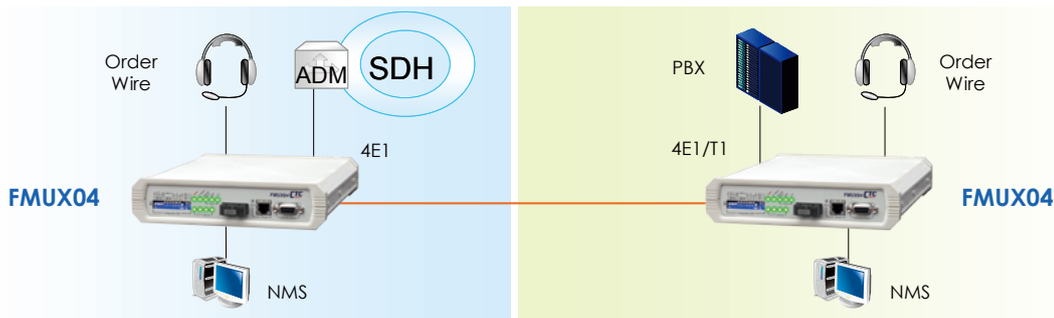
- 1U stand-alone unit
- Channel service setting and remote loop-back setting via front panel DIP switch or serial console
- Far End Fault (FEF) on fiber link, selectable
- On-line Bit Error Rate monitor feature with four error-rate classes
- Dual color LEDs indicators
- Optional dedicated Order Wire phone port (FXS, RJ-11 port)
- Console port and one alarm relay
- Optional SNMP management, Telnet, and Web Based local and remote configuration
- System BER 10⁻¹¹

Specifications

Optical Interface	Connector	1x 9 (SC, ST, FC)
	Data rate	38Mbps
	Bit Error Rate	Less than 10 ⁻¹¹
	Fiber	MM 62.2/125µm, 50/125µm SM 9/125µm
	Distance	MM 2km, SM 15/30/50/80/120km, WDM 20/40/60/80km
	Wavelength	1310, 1550nm
Electrical Interface	Console	RS-232 (DB9F) Async
	SNMP / Order wire	RJ-45 / RJ11
	E1	BNC 75 Ω, RJ45 120 Ω, T1 RJ45 100 Ω
Standard	E1: ITU-T, T1: ITU-T, AT&T, ANSI	

Indication	PWR, Alarm, Far End /Near End Error System failure, E1/T1 status
Power input	AC : 100 ~240V DC24 : 18 ~ 36V, DC48 : 36 ~ 72V
Power Consumption	<20W
Dimensions	235 x 195 x 45mm (D x W x H)
Weight	0.85kg
Temperature	0 ~ 50°C (Operating), 0 ~ 70°C (Storage)
Humidity	10 ~ 90% non-condensing
Certification	CE, FCC, RoHS compliant
MTBF	75,000 hrs

Application



Ordering Information

Model Name	Description
FMUX04-AC/SC 015	SC, 15Km, 1310nm, 12dB
FMUX04-AC/SC 030	SC, 30Km, 1310nm, 20dB
FMUX04-AC/SC 050	SC, 50Km, 1310nm, 28dB
FMUX04-AC/SC 080	SC, 80Km, 1550nm, 29dB
FMUX04-AC/SC 120	SC, 120Km, 1550nm, 35dB, DFB Laser
FMUX04-AC/SC 20A	SC, 20km, Tx1310 /Rx1550nm (A type), 17dB
FMUX04-AC/SC 20B	SC, 20km, Tx1550 /Rx1310nm (B type), 14dB
FMUX04-AC/SC 40A	SC, 40km, Tx1310 /Rx1550nm (A type), 25dB
FMUX04-AC/SC 40B	SC, 40km, Tx1550 /Rx1310nm (B type), 22dB, DFB Laser
FMUX04-AC/SC 60A	SC, 60km, Tx1310 /Rx1550nm (A type), 29dB
FMUX04-AC/SC 60B	SC, 60km, Tx1550 /Rx1310nm (B type), 29dB, DFB Laser

Model Name	Description
FMUX04-DC/SC 002	SC, MM, 2Km, 1310nm, 11dB
FMUX04-DC/SC 015	SC, 15Km, 1310nm, 12dB
FMUX04-DC/SC 030	SC, 30Km, 1310nm, 20dB
FMUX04-DC/SC 050	SC, 50Km, 1310nm, 28dB
FMUX04-DC/SC 080	SC, 80Km, 1550nm, 29dB
FMUX04-DC/SC 120	SC, 120Km, 1550nm, 35dB, DFB Laser
FMUX04-DC/SC 20A	SC, 20km, Tx1310 /Rx1550nm (A type), 17dB
FMUX04-DC/SC 20B	SC, 20km, Tx1550 /Rx1310nm (B type), 14dB
FMUX04-DC/SC 40A	SC, 40km, Tx1310 /Rx1550nm (A type), 25dB
FMUX04-DC/SC 40B	SC, 40km, Tx1550 /Rx1310nm (B type), 22dB, DFB Laser
FMUX04-DC/SC 60A	SC, 60km, Tx1310 /Rx1550nm (A type), 29dB
FMUX04-DC/SC 60B	SC, 60km, Tx1550 /Rx1310nm (B type), 29dB, DFB Laser

Power Type Connector Connectivity Distance
FMUX04 – □□ / □□□□ □□

Example: FMUX04 – AC / SC015

Specifications & design are subject to change without prior notice. Please visit CTC Union website for more details.