



Version 1.6

XM-F8E1-4TTX

ETHERNET OVER 8 E1



FEATURES

Ethernet over PDH, EoPDH, EoE1 XM-F8E1-4TTX-R Ethernet over 1 to 4 E1 G703/G704 120ohms RJ45

XM-F8E1-4TTX-B

Ethernet over 1 to 4 E1 G703/G704 75ohms 2 BNC Support bounding of G703 or G704 n 64K aver DACS Clock from E1 or internal EoPDH in GFP-F/VCAT mode and LCAS protocol according to: IUT-I G.7041, G.7042, G.7043 and G.8040 With LCAS automatic recovery of aggregation of lost/recovered E1

Ethernet side

Version 4 x10/100 BaseT Version 2 x10/100 BaseT and 1 100FX SFP (option with MOQ) Switch Layer2 support with VLAN 802.1q (up 32) and Q-in-Q tag/untag Jumbo frame 2KB transparent

Management:

Over consol port, LAN or WAN CLI in Telnet/SSH*, http SNMPv1,v2c,v3*

Models

1 U 19" with brackets Versions 1200hms w RJ45 Version 750hms w BNC Power AC or DC with automatic detection Hardened version –20 to 70°C (option with MOQ)



ETHERNET BRIDGING OVER 8E1— EOPDH

The **XM-F8E1-4TTX** are Ethernet Inverse Multiplexer, they provides point to point connectivity from 10/100BaseT LAN to LAN over 8 parallel E1 links. The **XM-F8E1** -4TTX is a solution for Telco's to deploy large Ethernet bandwidth over existing E1 infrastructures.

The **XM-F8E1-4TTX** use for Ethernet transport as EoPDH (or EoE1) the GFP and VCAT encapsulation mode and the protocol LCAS really performing with the automatic E1 channel failure detection and re-assign the number of E1 channels for transport of Ethernet traffic. The system is full compliant with the ITU-T G.7042, G.7043 and G.8040 standards. Then they are compatible with large EoPDH switches like XM-SW16E1 (16E1) or XM-SW2STM1-2CB (63E1) or from other vendor supporting these ITU-T recommendation.

The **XM-F8E1-4TTX** system accept 220ms of delays between E1 and can use E1 of SDH network or of Microwave Radio. The transit time due to the bounding mode is very low,

The standard system is available with 4 coppers 10/100Baset LAN ports or in option it can be delivered with 2 coppers interfaces plus one 100FX fiber optic Ethernet with SFP.

The **XM-F8E1-4TTX** system owns Layer 2 switch and each Ethernet traffic of connected customer to the 4 Ethernet ports can be tagged in VLAN 802.1q or double tagged for Q-in-Q traffic.

This equipment will use preferably the E1 unframed but can run over G704 framed n 64Kbps. Then the EoPDH can cross DACS or G704 transmission equipment. In this case the TS0 will be connect to the TS1 of the E1 links to carry the bounding information and the LCAS.



Product specification

Ethernet over PDH -	– EoPDH — EoE1:
Function	XM-F8E1-4TTX support one point to point 1 VCG over 8E1
Encapsulation	GFP-F and VCAT modes and LCAS protocol, ITU-T G.7042,G.7043.
Bounding	Maxi acceptable delay between E1 : 256ms
Compatibility of CXF	R range:
XM-F8E1-4TTX:	Concentrator: XM-S8E1 (8E1) , XM-SW16E1 (16E1) or XM-SW2STM1-2CB (63E1) in GFP
Line Interface:	
Line Rate	2.048 Mbps ± 50 ppm
Electric	75 ohm or 120 ohm twisted pair
Connector	8 RJ48C (120 ohm) for -R- version 8 BNC (75 ohm) for –B– version,
Output signal	ITU G.703 or G.704,
Line Code	HDB3
Input Signal	ITU G.703
Jitter	ITU G.823
Unframed or Fram	e links: The XM-F8E1 are using preferably unframed links but in some case the transmission cross
DACS or framed m	odems, then the XM-F8E1 can work in G704 mode.
Framed mode	TSO is duplicating in TS1 to carry bounding and LCAS when crossing the G704 devices.
	The bandwidth of the FEI link is TSU to TSn with n from 2 to 31.
	But the real bandwidth is 60kbps + (n-1) x 64kbps
Diagnostics Test:	
Loopbacks	Line Loopback, and Local Loopback
lest	Channel statistic
Ethernet:	
Connector	4 x 10/100BaseT ports RJ45
	or 2 x 10/100BaseT ports RJ45 + 100FX SFP (option need MOQ)
Switch	Layer 2 switch supports:
VLAN	802.1q w simple and double tag/untag; Q-in-Q
MAC	Bridge with 2000 MAC address memory
MTU	2047 Bytes Jumbo frame
Management :	
Over	Consol port RS232/RJ45/115.2kbps, LAN port or WAN EoE1
Protocol	CLI in Telnet or SSH*, https and embedded SNMP v1, v2c or v3*
Physical:	
Dimensions	XM-F8E1-4TTX : 432 x 203 x 44 mm (W x D x H)
Mounting	Metal desktop or 19" 1U, supply with brackets
Power	-36V to –72Vdc or 100-240Vac with automatic detection, supply with 2 cables
Temperaturo	Standard version –5 to 50°C
remperature	Standard version -3.050 C Hardened version -3.050 C
Humidity	
numuity	

Model Number

	ETHERNET INVERSE MULTIPLEXER OVER x E1
XM-F8E1-4TTX-R-ACDC	Ethernet bridge/inverse multiplex er, 4 ports 10/100BaseT over 8 E1 G703/G704 120ohms RJ45, supports 1 V OG GFP/VCAT and LCAS, VLAN 802.1q et Q-in-Q, AC or DC 48v power supply
XM-F8E1-4TTX-B-ACDC	Idem with 8 E1 G703/G704 75ohms 2 BNC
	ETHERNET INVERSE MULTIPLEXER OVER x E1 and L2 SWITCH EoE1
XM-S8E1-4TTX-R-AD	Ethernet bridge/inverse multiplex er, 4 ports 10/100BaseT over 8 E1 G703/G704 120ohms RJ45, switch Layer 2 EoE1, supports 8 V OG HDLO'BCP-PPP/GFPV CAT and LCAS, V LAN 802.1q et Q-in-Q, DC 48v pow er supply. Working temperature - 10/+50 °C.
XM-S8E1-4TTX-B-AD	Idemw ith 8 E1 G703/G704 75ohms 2 BNC
XM-S8E1-4TTX-BH-DC	Idemwith 8 E1 G703/G704 75ohms 2 BNC and working temperature -20/+70°C. * Need MOQ please contact us.
XM-SW16E1-R-2TG-2AD	Inverse multiplex er 16E1 G703 120ohms RJ45, switch 16 E1 and maxi 31 V OG HDLO'BOP-PPP/GFP, 2 10/100/1000BaseT ports, 19" 1U, dual universal AC & DC 48v pow er supply
XM-SW16E1-B-2TG-2AD	Idemwith 16 E1 G703/G704 75ohms 2 BNC
XM-SW16E1-BH-2TG-2D	Idem with 16 E1 G703/G70475ohms 2 BNC and working temperature -20/+70°C. * Need MOQ please contact us.
XM-SW16E1-RH-2TG-2D	Idem with 16 E1 G703/G704 120 ohms RJ45 and working temperature - 20/+70°C. * Need MOQ please contact us.
XM-SW2STM1-2CB-2AD	Inverse multiplex er or EoPDH concentrator of 63 E1 over 63 V C12 with TM(1+1) or ADM w 2 STM1 (2 SFP slots), HDLC /BCP-PFP/GFP, 2 Combo ports 10/100/1000BaseT & SFP, 19" 1U, pow er supply 2 A C and 2 DC48v



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