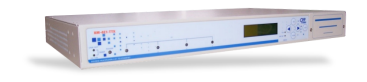


XM-M16E1T1-4TTX

ETHERNET TRANSPORT OVER PDH UP TO 16E1/T1



SPECIFICATIONS

Ethernet transport over 4 to 16 E1 G703 or G704

Point to point over 16E1 or 16T1

Selection E1 or T1 per software

Or up to 16 independent links of n E1/T1, with a maxi throughput of 16E1/T1

EoPDH using GFP with VCAT-LCAS bounding

or PPP without LCP.

Ethernet rate of n x 1980Mbps (n=1 à 16)

Automatic reconfiguration when E1/ T1 is disappeared or is restored without interruption of Ethernet link

Maxi delay accepted between E1/T1 up to 217ms

Ethernet conversion transparent to VLAN

4 x 10/100BaseT or

3 x 10/100BaseT plus 1 SFP for 100FX or

3 x 10/100BaseT plus 2 Combo 10/100/1000 & SFP for 1000SX or LX

Module 4E1/T1 RJ45

Module 4E1/T1 DB25 and cable to RJ45 or BNC

Module 4E1 75ohms mini BNC

1 or 2 modular power supply AC or DC48 or DC24 Volt

Local and In Band management with Telnet and SNMP with CXRview

LCD & mini-pad



EoPDH Ethernet Converter to 1-16E1/T1

This equipment is used by Telco and ISP to distribute IP/Ethernet or Internet access over multiple E1/T1 links. These n E1/T1 can be transported by Microwave or SDH or PDH networks. The XM-M16E1 is an very efficient tool to deploy small DSLAM in low density area over long distance traditional Microwave. The XM-M16E1 is an automatic system bounding up to 16E1 to transport an Ethernet between two nodes or to multiple node. This Plug and Play solution provide a better bandwidth, better latency and lower cost solution than routing and bridging system.

The **XM-M16E1T1-4TTX** is supporting E1 over all SDH and PDH G703 or G704 network or use Microwave links with a maximum delay of 217ms between E1 or 384ms for T1. He is concatenating the E1 in a single channel.

The **XM-M16E1T1-4TTX** is mapping Ethernet frames into a single concatenated channel.

The **XM-M16E1T1-4TTX** give the possibility to create an Ethernet link with a bandwidth up to 31,6Mbps or 16 x 1980Mbps. This equipment is using the new generation PDH technology with EoPDH using the GFP aggregation of frame, and the virtual concatenation VCAT managed by LCAS for the number of E1 available to bound and to transmit.

This technology is more effective and economic than the ML-PPP aggregation of a router. The advantages are:

- XM-M16E1T1 is based on Ethernet transportation at Level1 with GFP/VCAT. This mode doesn't introduce latency for very sensitive applications. *Instead the routers are using the ML-PPP transmission at Level2 and generate a fluctuant latency.*
- In case we are loosing or adding an E1 link during the transmission, the LCAS of the XM-M16E1T1 is adjusting the bandwidth without interruption of the traffic. In his side the ML-PPP of the router will be break, will be reconfigure and will start again with a quasi interruption of transmission when it is loosing or restoring an E1 link.

The XM-M16E1T1 is able to manage from 1 to 16 VC (virtual container) in case you are using for the same point to point different Microwave or PDH links or is you want



In the WAN side the XM-M16E1T1-4TTX owns 4 slots for 4E1/T1 cards:

- \cdot 4 E1 120 ohms / 4 T1 100ohms with 4 RJ45 or a DB25 with cable and 4 RJ45F
- \cdot 4 E1 75 ohms with 8 mini BNC or a DB25 with cable and 8 BNC

In the LAN side the **XM-M16E1T1-4TTX** is delivered with 4 copper 10/100Baset Ethernet Interfaces or 3 copper Ethernet plus one fiber Ethernet 100FX with SFP connector and soon another model with 2 combo 10/100/1000BaseT and SFP 1000SX/LX.

The Ethernet traffic can use only one Ethernet port or can be separated into the different Ethernet ports by the selection of VCs.

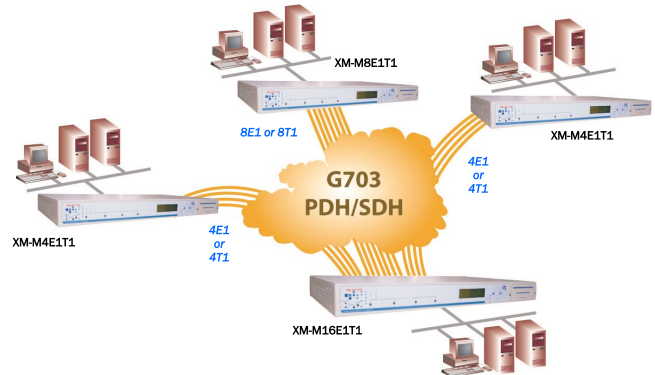
Point to Point or Point to Multi point infrastructure

The XM-M16E1T1-4TTX can be use to provide a single Ethernet link between 2 points over 1 to 16E1/T1.



XM-M16E1T1

Or the **XM-M16E1-4TTX** can be use to provide point to multi-point Ethernet link between one by using 2 points over 1 to 16E1.



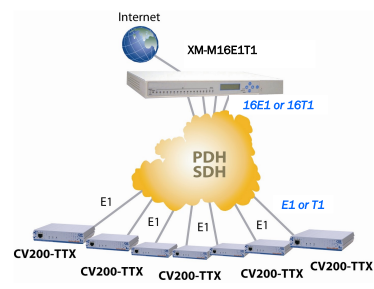
This feature is particularly interesting for the large infrastructures of energy production or transportation or military to reduce the number of equipments.

From a **XM-M16E1T1-4TTX** we can set up to 16 links (n_1 E1/T1, n_2 E1/T1, n_3 E1/T1, n_4 E1/T1... with $n_1+n_2+n_3+n_4+...=16$).

The synchronization and bounding of each link are independent and each nx can be different.



The **XM-M16E1T1-4TTX** can be used as a concentrator of 16 single Ethernet link with one E1 face to 16 CV200-TTX in HDLC.



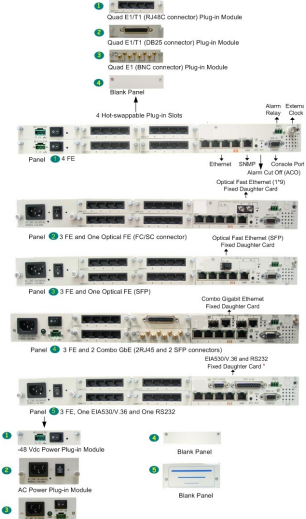
The **XM-M16E1T1-4TTX** can tag or double tag the incoming traffic from the Ethernet or from the E1 or T1 WAN.

This inverse multiplexer is transparent to the VLAN frame up to 12 000 bytes.

This device is used by the Telco with the double tagging, or Q-in-Q (IEEE802.1ad) feature. By using this mode the Telco can transport the customer traffic, with his own VLAN strategy, inside a VLAN of operator network.

Administration

This equipment is plug and play in case of a single link after the IP address has been set-up. The LCD and micro-PAD is giving the capability to set-up this equipment without terminal.



AC and DC (coexistent) Power Fixed Module

The administration of the XM-M16E1/T1 can be set-up locally over a consol port or an Ethernet port or over le Ethernet link.

The **XM-M16E1T1-4TTX** is full SNMP manageable and is provided with an SNMP MIB or it's manageable with CXR-View network management running over SNMPc.

Other Equipements

The **XM-M16E1T1-4TTX** can be configure with the module as an inverse multiplexer 4E1/T1, 8E1/T1, 12E1/T1 or 16E1/T1. Several XM-M16E can be connected together.

The XM-F4E1-4TTX is a fixed device inverse multiplexer of 4E1 only.

Attention the XM-F4E1-4TTX and XM-M16E1-4TTX are not compatible together.



Technical Speficiation

Ethernet 4TTX: and 1x 10/100BaseT S	4 x 10/100Baset, auto negotiation NMP port.		with n E1 or T1. Throughput maximum is 16E1.
Ethernet 3TTX+SFP: 3 x 10/100Baset, auto neg., 1 SNMP,		Maximum transported rate : 16 x 1980 = 31 680kbps	
1 SFP for 100FX MM or	SM.	Clock :	Primary and secondary source: from
Ethernet 3TTX+2CBO: 3 x 10/100Baset, auto neg., 1 SNMP, 2 combo 10/100/1000Baset with SFP for 1000SX or 1000LX. Standard IEEE 802.3u, IEEE 802.3u,		one E1, internally or in option from an external clock. <i>Alarm relay:</i> alarm relay output for link and power monitoring	
Connector	RJ45 auto MDI/MDIX	Test and diagnostic :	
Administration Ethernet support	In Telnet, with SNMP, MIB delivered Transparent to VLAN up to 12 000 bytes	Test loop	Line Loopback, Payload Loopback and Local Loopback
	VLAN tagging from Ethernet ports or	Distant loop	Line Loopback, and Payload Loopback
	E1 lines, support 802.1q VLAN double tagging (or Q-in-Q), sup-	Performance Monitor	E1/T1 Performance Performance Store Last 24 hours per-
	port 802.1ad		formance in 15-minute intervals and
WAN E1 interface :			last 7 days in 24-hour summary line,
Modules	4E1 , maximum 4 modules		user
Line	2.048 Mbps ± 50 ppm		Performance Reports Date & Time, Errored Second, Unavailable Sec.,
Connector	RJ48C (120 ohm), Mini-BNC (75 ohm)		Bursty Errored Sec, Severe Errored
Signal	or DB25 with cable ITU G.703 and G704		Sec. count.
Signal Line Code	AMI et HDB3		Monitor Registers User, Line
Electrical	75 ohm et 120 ohm		Alarm History Alarm Type(i.e. Master
Jitter	ITU G.823		Clock Loss, RAI, AIS, LOS, BPV, ES,
WAN T1 interface :	10 0.025		UAS)
Modules	4T1 , maximum 4 modules		Alarm Queue Maximum 100 alarm
Line	1,544 Mbps ± 32 ppm		records which record the latest alarm
Connector	RJ48C (100 ohm)		type, location, and date & time
Signal	ITU G.703 and D4 or ESF		Alarm Threshold BPV, ES, UAS
Line Code	AMI & B8ZS	Physical, Power supply :	,
Pulse template	Per AT&T TR62411	Dimensions	432 x 44 x 255 mm (WxHxD) 1U 19"
Ethernet transmission EoPDH :			with 19" and 23" bracket
Encapsulation, bounding: GFP/VCAT with LCAC or PPP		Weight	6 kg
	without LCP with VCAT, LAPS/HDLC	Power supply	1 or 2 modules hot swappable module
Point to Point	Transport of on Ethernet encapsulated		30Watt : 100-240Vac 50/60Hz or
	over 1 to 16 E1 single concatenated		48Vdc or 24Vdc
	channel	Temperature	
Point to Multi point:	Up to 16 Ethernet links using one VC	Humidity	0-95% RH (NON-CONDENSE)

Ordering Information

Bundles:

XM-M04E1T1-4TTX-AC Inverse multiplexer 16 E1/T1 fitted with 4 E1/T1, 4x10/100Baset, 1 SNMP port, 1 AC power XM-M04E1T1-4TTX-DC48 Inverse multiplexer 16 E1/T1 fitted with 4 E1/T1, 4x10/100Baset, 1 SNMP port, 1 DC 48v power XM-M08E1T1-4TTX-AC Inverse multiplexer 16 E1/T1 fitted with 8 E1/T1, 4x10/100Baset, 1 SNMP port, 1 AC power XM-M08E1T1-4TTX-DC48 Inverse multiplexer 16 E1/T1 fitted with 8 E1/T1, 4x10/100Baset, 1 SNMP port, 1 DC 48v power XM-M16E1T1-4TTX-AC Inverse multiplexer 16 E1/T1 fitted with 16 E1/T1, 4x10/100Baset, 1 SNMP port, 1 AC power XM-M16E1T1-4TTX-DC48 Inverse multiplexer 16 E1/T1 fitted with 16E1/T1, 4x10/100Baset, 1 SNMP port, 1 DC 48v power Chassis: XM-MBASE-4TTX ANSI chassis with 4x10/100Baset, 1 SNMP port, 4 slots WAN, 2 slots power XM-MBASE-3TTX-FXSM30-SC ANSI chassis with 3x10/100Baset, 1x100FX SM30km, 1 SNMP port, 4 slots WAN, 2 slots power XM-MBASE-3TTX-FX-SFP ANSI chassis with 3x10/100Baset, 1 x100FX SFP, 1 SNMP port, 4 slots WAN, 2 slots power XM-MBASE-3TTX-2CBO ANSI chassis with 3x10/100Baset, 2 Combo 10/100/1000Baset & SFP Giga, 1 SNMP port, 4 slots WAN, 2 slots power Modules: XM-MMOD-4E1-RJ45 Module 4 E1/T1, 120/100 ohms, 4 RJ45, for XM-BASE-4TTX, 4 maxi XM-MMOD-4E1-DB25 Module 4 E1/T1, 120/100 ohms, 1 DB25, for XM-BASE-4TTX, 4 maxi XM-MMOD-4E1-MBNC-75 Module 4 E1 75 ohms, 8 mini BNC, for XM-BASE-4TTX, 4 maxi XM-MMOD-4E1-DB25-75 Module 4 E1 75 ohms, 1 DB25, for XM-BASE-4TTX, 4 maxi CA-XM-DB25-4RJ45M 3m cable for module XM-MOD-4E1-DB25 CA-XM-DB25-8BNC 3m cable for module XM-MOD-4E1-DB25-75 XM-MMOD-AC Power supply 110V/230V for XM-BASE-SW4TTX (maxi 2) XM-MMOD-DC24 Power supply 24Vdc for XM-BASE-SW4TTX (maxi 2) XM-MMOD-DC48 Power supply 48Vdc for XM-BASE-SW4TTX (maxi 2) SFP-modules Ask for request SFP modules



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