

Universal Multiservice Digital Access Cross Connection



Telecom Equipment Series

Model TM3000

Overview

The TM3000 is an universal access DCS-MUX that can combine various digital access interfaces into T1 or E1 lines for convenient transport and switching. The TM3000 provides access for a variety of interfaces, including Quad T1/E1, ATM/FR, 32 WAN Port Router, 64 WAN Port Router-A, Router-B, FOM, Terminal Server Card, MDSL, G.SHDSL, G.703, U-Type, X.21/V.11, V.35/V36, RS232, 8xRS232, QE&M, QFXO, QFXS, 8xE&M, 12xFXS, 12xFXO, 24xFXS, 24xFXO and Magneto. These interfaces are compatible with other standard Telecom products. Using these interfaces, a DTE interface can be extended over copper wire pairs. For many Quad T1/E1 plug-in cards, each card can have as many as 124 time slots for the D.SHDSL, MDSL, U, RS-232, X.21, V35 and V.36 interfaces are then multiplexed to fill 4 T1/E1 lines, with full flexibility of time slot interchange for all incoming lines. The TM3000 also supports optical fiber plug-in module, which can be used to aggregate up to 4 T1/E1 channels to single optical fiber interface to connect to other TM3000 or TM3100. The TM3000 has capacity for 12 single slots and 4 mini plug-in

slots. All interface cards and controller cards can be used in TM3000 and TM3100. It is a full cross-connect and can act as a mini DACS. It means that one or more of the WAN ports can be used as a Drop & Insert function with fractional T1/E1 lines, which can be multiplexed into a full T1/E1 line.

In addition, the TM3000 supports local control and diagnostics by using an external 2-line by 40-character LCD display and keypads, or by using a VT-100 terminal connected to the console port. The TM3000 supports Ethernet, SLIP, Telnet, and SNMP, so that it can be remotely controlled and monitored from remote locations. An in-band management channel with GUI is available. The TM3000 is ideal for implementing simple trunking systems for premise, metropolitan, and industrial environments. Applications for the TM3000 include PCS trunking, SCADA, ITS, railway networks, electrical utility networks, and cellular networks.



Features

- Support DSO DACS (Digital Access Cross Connected System)
- Dual Controller, Dual -48 VDC Power
- 1 to 1 protection for T1, E1, FOM
- PDH ring Protection, QT1, QE1, FOM, Mini QE1
- Console, Telnet, SLPI, SNMP, and In-band Management Support
- Craft Interface Port for Connection to External Display
- GUI Network Management

Applications

- Central Office Interconnects
- Local Exchange Digital Service
- PCS Trunking
- Metro Networks
- Campus Networks
- Traffic Networks
- Corporate and Enterprise Networks

Ordering Information

Model	Descriptions
TM3000-CH	5RU Chassis with 128 Mb/s Cross-connect capacity, w/o CPU and Power
TM3000-CPU-T	CPU Card with T1 External Clock Module (2 cards for redundancy)
TM3000-T1	1 x T1 Interface w/ 120 Ohms, Mini Plug-in Module (Up to 4 Cards per Chassis)
TM3000-4T1 4 x T1 Interface w/ 120 Ohms, Single Slot Plug-in Module	
TM3000-S5 150W -48 VDC Power Supply Module (2 Cards for Redundancy)	
*** Please Consult Factory for Additional Model Numbers***	



Model TM3000

(800) 860-0750

Tel: (714) 961-2866

Fax: (714) 961-2865

E-mail: sales@vilinknet.com

Main Chassis Specifications

_	
System:	
Performance Store	The Last 24 hrs in 15 min Interval, Last 7 days in 24 hours Interval
Monitor Registers	12 MDSL ports, Network, User and Remote Site
Performance Reports	MDSL port unsync Date &Time, Errored Second, Unavailable Second, E1 Bursty Error Second, Severe Errored Second, Degraded Minutes, control Slip Second, Available in Statistics (%)
Alarm History	Contain 40 alarm records. Recorded latest alarm type, location, and date & time.
Diagnostics T1/E1 Interface MDSL Interface U Interface	Line, Local, Payload Loopbacks Local, Payload Loopbacks Local, Payload Loopbacks
Management Access	Console: VT100 Terminal Ethernet: RJ45
Physical:	
Dimensions	17.5" x 8.6" x 10.0"
DC Power	Single/ Dual -48 VDC @ 150 Watts
Operating	-10 ⁰ C to +65 ⁰ C
Storage	-40°C to + 95°C
Humidity	98% Non-Condensing

Mini Slot:	Up to 4 Cards
T1, E1 Interfaces	1-Ch T1, 1-CH E1, 4-CH E1
E1	1- Channel E1, 75 Ohms
Frame Relay	T1/E1 Frame Relay to ATM
Router, Bridge	32, 64 WAN Port Router, Bridge
Optical Interface	FO Card Links to other TM3000
Terminal Server	3-Ch Terminal Sever (RS-232)
FXO/FXS Interfaces	4-Ch FXO/FXS Voice Card
E&M Interface	2-Ch, 4-Ch 4-wire E&M Card
Single Slot:	Up to 12 Cards
T1, E1 Interfaces	4-Ch T1, 4-CH E1 Cards
E1 Interface	8-Ch G.703
MDSL	3-Ch MDSL w/o line power
G.SHDSL	2/4-Ch G.SHDSL w/o line power
RS-232 Interface	8-Ch RS-232 with x.50 subrate
LAN Port	8-LAN Port / 64 WAN port router
FXO/FXS Interfaces	12-Ch FXO/FXS Voice Card
E&M Interface	8-Ch 2/4-wire E&M Card
Relay Dry Contact	8-Ch Dry Contact I/O Card
Optical Interface	1 / 4-Ch Fiber Optic Cards
Dual Slot:	Up to 6 Cards
MDSL	3-Ch MDSL w line power
G.SHDSL	2/4-Ch G.SHDSL w line power
RS-232 Interface	5-Ch RS-232 with x.50 subrate
RS-530 Interface	6-Ch RS530.RS449 Card
FXO/FXS Interfaces	24-Ch FXO/FXS Voice Card
X.21/V.11 Interface	6-Ch Data Card
V.35/V.36 Interface	6-Ch Data Card

Model:	TM3000	TM3100
Chassis	5RU	2.5RU
Number of Mini Slots	4	4
Number of Single Slots	12	3
Max T1/E1 Channels	64	28
Backplane Cross Connection	128 Mbps	56 Mbps



Model TM3000

Network Modules Specifications

Network Line Interface – T1		
Line Rate	1.544 Mbps +/- 50 bps	
Line Code	AMI or B8ZS	
Input Signal	ABAM Cable Length up to 655 F	
Output Signal	DSX1	
Framing	D4/ESF (Selectable)	
Connector	RJ48C	
Network Line Interface – E1		
Line Rate	2.048 Mbps +/- 50 bps	
Line Code	AMI or HDB3	
Input Signal	ITU G.703 to 10 dB	
Output Signal	ITU G.703	
Framing	ITU G.704	
Connector	BNC/RJ48C	
Electical	75 Ohms Coax / 120 Ohms TP	
Jitter	ITU G.823	
Ethernet Router/Bri	dge Interface	
Number of ports	2 LAN ports, Max 32 WAN ports	
Physical Interface	10Base-T, 10/100M Base-T	
Connector	RJ45	
Routing Protocol	RIP-I, RIP-II	
Data Rate	Channelized Nx64 Kbps up to T1/E1	
Supporting	TCP/IP, PPP, HDLC	
Management	VT-100, SNMP	
Router A Interface		
Number of ports	2 LAN ports, Max 64 WAN ports	
Physical Interface	10/100M Base-T	
Connector	RJ45	
Routing Protocol	RIP-I, RIP-II	
Data Rate	Channelized Nx64Kbps upto 2 T1/E1	
Supporting	PPP, HDLC, Frame Relay, Cisco	
Router B Interface		
Number of ports	8 LAN ports, Max 64 WAN ports	
Physical Interface	10/100M Base-T	
Connector	RJ45	
Routing Protocol	RIP-I, RIP-II, OSPF	
Data Rate	Nx64Kbps up to 8 Mbps	
Supporting	QoS Based on Rate Limit	

Terminal Server	
Connectors	DB44 to DB9 and 2 DB25
Ports	1 Async and 2 Sync/Async RS-232
Data Rate	Async = 1.2 Kbps ~ 38.4 Kbps Sync = 64 Kbps
Router Function	RIP-I, RIP-II, Static Route
2M MDSL Interface	•
Ports	Up to 12 3-port cards w/o line power
	Up to 6 3-port cards with line power
Data Rate	2M max per card
Line Rare	272, 400, 528, 784, 1168, 1552, 2064 2320 for data rates n x 64 Kbps
Mode	Full Duplex MDSL Coding
Cable	19~26 AWG Twisted Pair
6M MDSL Interface	•
Ports	Up to 12 3-port cards w/o line power
	Up to 6 3-port cards with line power
Data Rate	2M max per card
Line Rare	272, 400, 528, 784, 1168, 1552, 2064 2320 for data rates n x 64 Kbps
Mode	Full Duplex MDSL Coding
Cable	19~26 AWG Twisted Pair
G.SHDSL Line Inte	rface
Ports	2 or 4 ports
Mode	Full Duplex 16-TCPAM
Line Rare	4-CH: n x 64 Kbps (n = 3~31) 2-CH: n x 64 Kbps (n = 3 ~15)
Clock Source	From System or Line
Cable	19~26 AWG Twisted Pair
Diagnostics	Loopback Test, To-bus BERT:QRSS
U Interface	
Ports	Up to 12 10-port cards or Up to 12 6-port DTU cards
Mode	Full Duplex with echo cancellation
Line Rare	56, 64, 112 or 128 Kbps
Line Code	2B1Q
Cable	19~26 AWG Twisted Pair
Connector	RJ48C





Model TM3000

(800) 860-0750

Tel: (714) 961-2866

Fax: (714) 961-2865

E-mail: sales@vilinknet.com

Data Modules Specifications

DTE RS-232 Inter	face (X.50 Mux)
Data Port	Up to 12 8-port cards
Mux	5 Sub-rate RS232 / 64 K
Asynchronous Mux Independent	0.6K, 1.2K, 2.4K, 4.8K, 9.6K 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K
Synchronous Mux Independent	0.6K, 1.2K, 2.4K, 4.8K, 9.6K 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 48K, 64K
Alarm	Remote Alarm, RTS Loss
Loopback	T0 DTE, To DS1 Line
Electrical	RS-232, DCE
Connector	DB44 (port 1~3), DB44 (port 4~6) RJ48 (port 7~8) RJ48 (port 1~8 are 8RJ48)
DTE RS-530/RS4	49 Interface
Data Port	UP to 6 6-port EIA-530 cards
Data Rate	N x 64 Kbps, n = 1 to 32
Connector	DB25S
DTE V.35/V.36 Int	terface
Data Port	UP to 6 6-port V.35/V.36 cards
Data Rate	N x 64 Kbps, n = 1 to 32
Connector	DB25S
DTE X.21/V.11 Int	terface
Data Rate	56 / 64 Kbps (n = 1 ~24/31)
Mapping	Any sequential time slots
Connector	DB15S
DTE RS-232 Inter	face
Data Port	UP to 6 5-port EIA-RS232 cards
Mux	5 independent or 5 sub-rate
Data Rate Sync	Independent port 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 48K, 64K
Async Data Rate	1.2K, 2.4K, 4.8K, 9.6K, 19.2K Sub-rate mux card
Sync Async	1.2K, 2.4K, 4.8K, 9.6K, 19.2K 1.2K, 2.4K, 4.8K, 9.6K, 19.2K
Connector	DB25S

ATM Frame Relay Ir	terface
Network Interface	T1/E1 = T1/E1 ATM UNIT
PR Channels T1/FT1 E1/FE1	Up to 31 Logical Concentrated/Deconcentrated FR/ATM service ports N x 64 Kbps, n = 1 ~ 24 N x 64 Kbps, n = 1 ~ 31
Support	HDLC to FR, HDLC to ATM, FR to FR Multiplexing, AAL0, AAL5, VBR Service, PVC, ITU FR Management, Flash memory software download via RS485 Up to 128 DLCIs for total of 31 FR Up to 128 VCs Peak cell rate on DLCI basis Enable ATM scramble for testing
Dry-Contact I/O Car	d
Input	
8-Channel	2-port per card, 4-pair per card
Connector	RJ45
Internal Resistance	1 K
Activation Current	3 mA
Deactivation Current	1.5 mA
Allowable Current	4 mA
Output	
8-Channel	8-pair per card
Connector	Screw Type
Insulation Resistance	Min 100 Ohms @ 500 VDC
Max Current	5 A
Max Voltage	100 VDC, 250 VAC
Short-circuit Current	5 A
Optical Fiber Interfa	ce
Ports	Up to 4 ports
Transmitter	Laser
Receiver	PIN
Wavelength	1310/1550 nm
Data Rate	155 Mbps
Connector	SC/ST
Fiber	One or Two Fibers
Distances	10KM @ MM, 40KM @ SM





Model TM3000

(800) 860-0750

Tel: (714) 961-2866

Fax: (714) 961-2865

E-mail: sales@vilinknet.com

Voice Modules Specifications

	T
QFXS, QFXO Interfa	ice
Connector	4 x RJ11
Alarm Conditioning	CGQ busy after 2.5 sec of LOS, LOF
Encoding	A-Law or u-Law selectable
AC Impedance	600/900 Ohms selectable
Longitudinal Rejection	55 dB
Loss Adjustment	0, 3, 6, 9 dB Transmit & Receive
Signal Distortion	>46 dB @ 1004 Hz, 0 dBm input
Frequency Response	-0.25 ~ - 1 dB from 300 ~ 3,400 Hz
FXS Loop Feed	-48 VDC @25 mA current limit
FXS Ringing	1 REN, 20 Hz @ 5,000 meters Optional Frequencies: 16.7 Hz, 25 Hz, 50 Hz @ 82 Vrms PLAR Function: 1/2 sec on 2/4 Sec off
FXO Ringing REN Ringing REN Detectable Ringing Loop Resistance DC Impendence ON-HOOK OFF-HOOK	0.5B (AC) 25 Vrms < 1800 Ohms 235 Ohms @ 25 mA Feed 90 Ohms @ 100 mA feed
Metering Pulse Power Sensitivity	10 dBm -18 dBm to -45 dBm
Signaling	Loop Start, GND-Start, Metering Pulse (12/16 Khz), DTMF, PLAR, Dialing Pulse, Battery Reverse
In-band Signal Tones	Transparent

Voice 8E&M Interface		
Connector	8 x RJ11	
Alarm Conditioning		
Encoding	A-Law or u-Law selectable	
AC Impedance	600/900 Ohms selectable	
Longitudinal Rejection	46 dB	
Gain Adjustment	Tx: -10 to +7 dB @ 0.1 dB step (D/A) Rx: -10 to +17 dB @ 0.1 dB (A/D)	
I/O Voice Power	Input: -66 dBm ~ +3 dBm (A/D) Output: -66 dBm ~ +7 dBm (D/A)	
Signal Distortion	>25 dB @ 1004 Hz, 0 dBm	
Frequency Response	-0.25 ~ - 1 dB from 300 ~ 3,400 Hz	
Carrier Connection	Side A (Exchange)/Side B (Carrier)	
Wire Mode	2/4 wires	
Signaling Type	Type I, II, III, IV, V	
OCUP Interface		
Ports	8 ports per card	
Line Status Indicators	Red = Los, Green = Sync	
Network Connector	RJ48	
Electrical Connection	Tip/Ring	
Transmit Impedance	135 Ohms +/- 20%	
Receive Impedance	135 Ohms +/- 20%	
Receiver Sensitivity	0 to 43 dB loop loss @ 72K & 56K 0 to 34 all other rates	

Certifications

EN55022 Class A, EN50024, FCC Part 15 Class A, FCC Part 68, CS-03, IEC60950, UL60950

Compliance

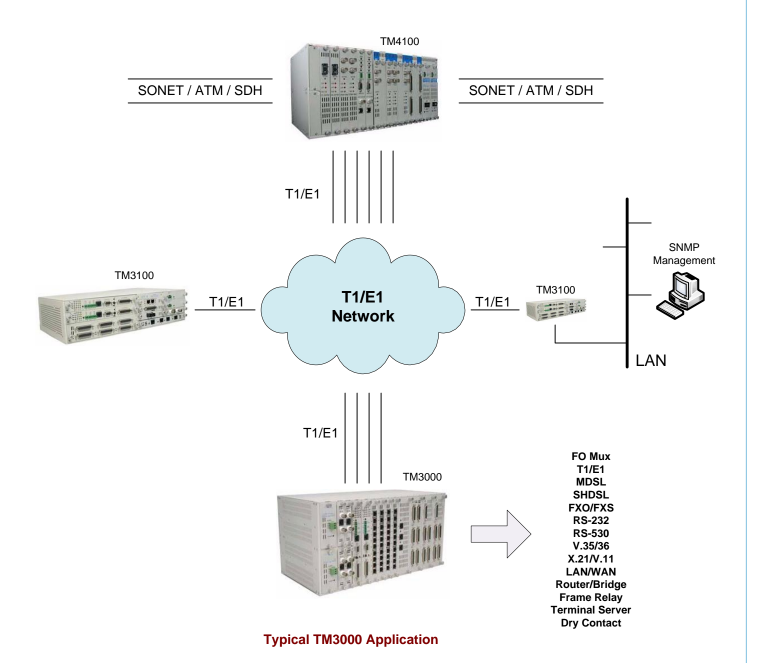
ITU G.703, G.704, G.706, G.732, G.736, G.823, G.826, G.711, G.775, O.151, V.11, V.28, V.54





Model TM3000

Applications



(800) 860-0750 Tel: (714) 961-2866 Fax: (714) 961-2865

Fax: (714) 961-2865 E-mail: sales@vilinknet.com