



SPECIFICATIONS

Line Rate	1.544 Mbps
Capacity	1 to 24 DS0s
Line codes	Alternate mark inversion (AMI) or Bipolar Return to Zero (B8ZS)
Framing options	ESF (ANSI T1. 403 and AT&T Publication TR 54016) D4 (AT&T Publication 62411)
Clock Source	Allows secondary T1 to be master timing source
Tests	Power-on circuit self test; Line loopback; Port loopback (internal toward Mux)
Connectors	RJ-48C

INSTALLATION INSTRUCTIONS

1. Remove the cover plate from the appropriate option slot in the TSU/TDU rear panel.
2. Slide the Drop & Insert module into the option slot until the module is firmly positioned against the front of the chassis.

The Full Drop and Insert Option Module can only be used in Slot 6 of the TSU 600.

3. Secure the thumbscrews at both edges of the module. Tighten with a screwdriver.

NOTE: The TSU/TDU unit should be off when installing the Full Drop and Insert Option module.

NETWORK CONNECTION PINOUT

Pin	Name	Description
1	R1 RXDATA	Receive Data
2	T1 RXDATA	Receive Data
3	Unused	N/A
4	R TXDATA	Send Data
5	T TXDATA	Send Data
6,7,8	Unused	N/A

MENU TREE

Menu	Status	1) NI Perf Reports		
		2) NI Errors		
		3) Active Alarms		
		4) View History		1) D&I Perf Rpts
		5) Port Status	Full D&I	2) D&I Errors
	Config	1) Network (NI)		
		2) Unit		
		3) Map Xchng		
		4) Map in Use A (B)		
		5) DS0 Map A		1) DS 1 Interface
		6) DS0 Map B		2) Map A
		7) Port Config	Full D&I	3) Map B
	Util	1) Time/Date		
		2) Factory Restore		
		3) New Passcode		
		4) Unit ID		
		5) Software Rev		
		6) Port Util	Full D&I	Software Rev
	Test	1) Network Tests		1) Local Loopbck
		2) Run Self-test		2) Remote Loopbck
3) Port Test		Full D&I	3) Test Pattern	
4) Cancel Test			4) Pattern Result	