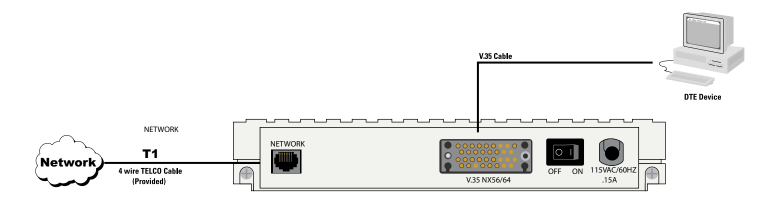


TSU ACE P/N 1200295L1



NETWORK CONNECTION PINOUT

Pin	Name	Description
1	R1 RXDATA	Receive data from the Network - Ring
2	T1 RXDATA	Receive data from the Network - Tip
3, 6, 7, 8	UNUSED	n/a
4	R TXDATA	Transmit data towards the Network - Ring
5	T TXDATA	Transmit data towards the Network - Tip

REAR PANEL DESCRIPTIONS

Network Connector	Connection to T1 circuit
V.35 Connector	High-speed DTE interface
Power Switch	Turns power to the TSU on or off
115 VAC Connection	Power cord connection for a reliably grounded 115 VAC, 60 Hz power source

INSTALLATION INFORMATION

- An eight-position modular jack (labeled Network) is provided to connect to the network T1 circuit. The pinout is provided on this Quick Start Guide. See Chapter 2, Installation, of the TSU ACE User Manual for more information.
- The rear panel contains a single V.35 interface for connecting to DTE equipment. The pinout for this interface is located in *Appendix C* of the TSU ACE User Manual.
- When shipped from the factory, the TSU ACE is uninitialized and set to factory default conditions. At the first application of power, the unit will automatically execute self-tests followed by an initialization sequence.
- The TSU ACE can be configured and controlled using the local front panel of the unit or from ADTRAN's PC Control Program, T-WATCH. A limited menu tree is provided on the back of this sheet. For more detailed menu information, refer to the TSU User Manual.
- Additional information can be found on the product CD which contains the TSU ACE User Manual, FAQs, Data Sheets, Applications, and White Papers.

TSU ACE P/N 1200295L1

MENU TREE - OVERVIEW

			1) NI PERF REPORTS	
	1) STATUS		2) CURR ERR/ALM	
			3) ERR/ALM HISTORY	
	2) CONFIG			1) NETWORK (NI)
MAIN MENU				2) PORT
		1) TIME/DATE		
		2) SOFTWARE REV	Displays the current software revision	
	3) UTIL	3) REINIT UNIT	<u> </u>	
		4) ADDRESS		
		5) SET PASSCODE		
		6) KEYPAD		
		7) FACTORY RESTORE	Returns all configurations	to factory settings
			1) NETWORK TESTS	
	4) TEST		2) RUN SELF-TEST	
			3) PORT TESTS	