

NetVanta T1/FT1 + DSX-1 Network Interface Module (NIM) P/N 1202863L1



SPECIFICATIONS

Operation Frame Relay Multilink Frame Relay Modes PPP, Multilink PPP, HDLC T1/FT1 Supported Standards: ATAT TR 62411 ATAT TR 54016

Interface Belicore TR 194, ANSI T1 403 Line Rate: 1.544 Mbps ±75 bps Line Code: AMI or B87S

Framing: D4 (SF) or ESF FT1 Line Rate: DS0 channelized (multiples of 56/64 kbps) Input Signal: 0 to -36 dB (DS1)

Line Build-Out: 0, -7.5, -15, -22.5 dB (long), 0 to 655 ft (short) Connector: RJ-48C

DS0 Assignment; Programmable DSX-1 Supported Standards: ANSI T1,102

Interface Line Rate: 1 544 Mbns DSX Receiver Input Range: -10 dBdsx to +6 dBdsx Capacity: 1 to 24 DS0s

Line Codes: AMI_R878 DSX-1 interface to PBX Framing: D4 (SF) or ESF Line Length: 0 to 655 ft and -7.5 dB Connector: R.I-48C

Clock Source Network, internal, and through Diagnostics Test Pattern Generation and Detection; QRSS, 511, all

Network loopbacks (local and remote): responds to both inband and FDL loop codes (T1 interface only)

Alarm generation and detection Network and user sets of performance data (15 minutes and 24 hours)

Compliance FCC Part 15 Class A FN 55022 Class A ACTA/FCC Part 68. IC CS-03

ULACUL 60950 Physical Dimensions: 2.75-inch W x 4.25-inch D Operating Temperature: 0°C to 50°C

Storage Temperature: -20°C to 70°C Relative Humidity: Up to 95 percent, noncondensing INSTALLATION INSTRUCTIONS

Remove the power from the unit.

- Slide the option module into the option slot until the module is firmly seated against the chassis. Secure the pins at both edges of the module.
- Connect the cables to the associated device(s).
- Complete installation of the base unit.
- Restore power to the unit



WAN-T1 NETWORK (RJ-48C) CONNECTION PINOUTS

'in	Name	Description
1	R1	Receive data from the network - Ring 1
2	T1	Receive data from the network - Tip 1
3	_	Unused
4	R	Transmit data toward the network - Ring
5	T	Transmit data toward the network - Tip
i-8	_	Unused

Pin	Name	Description
1	R	Transmit data toward the DTE-Ring
2	T	Transmit data toward the DTE - Tip
3	_	Unused
4	R1	Receive data from the DTE - Ring 1
5	T1	Receive data from the DTE - Tip 1
6-8	_	Unused



For a description of the DRU pinouts, refer to the Outck Start Guide included with your DIM shinment. Important: For additional details on product features.



specifications, installation, and safety, refer to the appropriate Hardware Installation Guide on the ADTRAN OS System Documentation CD shipped with the base unit and available online at www.adtran.com

Quick Start Guide, 61200863L1-13D, July 2005

Technical Support 1-888-4ADTRAN (1-888-423-8726)

Conviols © 2005 ADTRAN All Rights Reserved



T1/FT1 + DSX-1 NIM COMMANDS clock source finternal | line* | throught

Configures the source timing used for the interfece. Use the no form of this command to return to the default value. internal Configures the unit to provide clocking using the internal oscillator line Configures the unit to recover clocking from the T1 circuit.

through Configures the unit to recover clocking from the circuit connected to the DSX-1 interface. coding [ami | b8zs']

Configures the line coding for a T1 physical interface. This setting must match the line coding supplied on the circuit by the service provider Configures the line coding for alternate mark inversion (AMI).

ami bfzs

Configures the line coding for bipolar eight zero substitution (BBZS) fdi [ansi" | att | none]

Configures the format for the facility data link (FDL) channel on the T1 circuit. Use the no form of this command to return to the default value ansi Configures the FDL for ANSI T1 403 standard art Configures the FDI for ATAT TR 54018 standard

none Disables FDL on this circuit framing (dt | est') Configures the framing format for the T1 interface. This parameter should match the framing

formet supplied by your network provider. Use the no form of this command to return to the default value.

44 Specifies D4 superframe (SF) format Specifies extended superframe (ESF) formet. -Bo Bong <-22.5 -15 -7.5 D-1 short <0.to 650-1

Configures the line build out (LBC) for the T1 interface. Use the no form of this command to return to the default value long <22.5, -15, -7.5 Configures the LBO (in dB) for T1 interfaces with cable leng greater than 656 feet. Choices are -22.5, -15, -7.5, and 0 dB

Configures the LBO (in feet) for T1 interfaces with cable lengths less than 655 feet. Range is 0 to 665 feet. short <0 to 655 loopback network films | payloadi Initiates a loopback on the interface toward the network. Use the no form of this command to

deactivate the loopback line Initiates a metallic loopback of the physical T1 network interface. paytoad Initiates a locoback of the T1 framer (CSU portion) of the T1 network

Joonback remote line Mdl | Jobandi Sends a loopback code to the remote unit to initiate a line loopback. Use the no form of this command to send a loopdown code to the remote unit to deactivate the loopback. Uses the facility date link (FDL) to initiate a full 1.544 Misss physical (metallic) loopback of the signal received by the remote unit from the network. (T1 interface only.)

Uses the inband channel to initiate a full 1.544 Mbps physical physical (metallic) loopback of the signal received from the network loopback remote payload

Sends a loopback code to the remote unit to initiate a payload loopback. A payload loopback is a 1,536 littps loopback of the payload dista received from the network maintaining list. the born of this command to send a loopback rough loop and the payload loopback is set bern of this command to send a loopback rough to the remote unit to designed the list.

NetVanta T1/FT1 + DSX-1 Network Interface Module (NIM) P/N 1202863L1 remote-alarm (rai)

Selects the alarm signaling type to be sent when a loss of frame is detected on the T1 receive signal. Use the no form of this command to disable all transmitted alarms. Specifies sending a remote alarm indication (RAI) in response to a

less of frame. Also prevents a received RAI from causing a change in interface operational status. remote-loopback

Configures the interface to respond to leopbacks initiated by a remote unit (or service provider). Use the no form of this command to disable this feature show test-pattern

Displays results from test patterns inserted using the test-pattern command signaling-mode [message-oriented | none | robbed-bit*]

Configures the signaling type (robbed-bit for voice or clear channel for data) for the DS0s mapped to the DSX-1 port. message-oriented Specifies clear channel signaling on Channel 24 only. Use this signaling type with OSIG installations.

Specifies clear channel signaling on all 24 DSDs. Use this signaling type with data-only or FRI DSX-1 installations. Specifies robbed bit signaling on all DSOs. Use this signaling type for robbed-bit voice-only DSX-1 applications

snmp trap link-status Controls the Simple Network Management Protocol (SNMP) variable if LinkUpDownTrapEnable (RFC2553) to enable (or disable) the interface to send SNMP traps when there is an interface status change, Use the no form of this command to disable this

trim-group symun numbers timestat < 1.245 speed (561 647) Creates a group of contiguous DSDs on this interface to be used during the cross-connect

caroup numbers Identifies the created TDM group (valid range: 1 to 255) Specifies the DSOs to be used in the TDM group. This can be entered as a single number representing one of the 24 T1 channel timestots or as a contiguous group of DSOs. (For example, 1-19 specifies the first 10 channels of the T1). timeslots < 1-24> speed [56 | 64*1 Optional, Specifies the individual DS0 rate on the T1 and DSX-1 interfaces to be 56 kbps or 64 kbps, The default speed is 64 kbps,

test-pattern (clear | insert | ones | p511 | gras | zeros) Activates the built-in pattern generator and begin sending the specified test pattern, Can be used to verify a data path when used in conjunction with an active loopback. Use the no form of this command to cease gattern generation clear Clears the test pattern error count.

Insert Inserts an error into the currently active test pattern. Display the injected error result using the show test-pattern command. Generates a test pattern of continuous ones. p511 Generates a test patient of repeating ones and zeros. Generates a test pattern of random ones and zeros. Consentes a test nations of continuous zeros

* Indicates default values

Quick Start Guide, 61200863L1-13D, July 2005

Technical Support 1-898-4ADTRAN (1-898-423-8726)

Conviols © 2005 ADTRAN All Rights Reserved