HDSI 4

T200 H4TU-R P/N 1223424L2 CLEI: T1L83Z3C A 051.1 W 06.2 ₩ pes

M ALM

9 EE S.

9 10346

S CLEARS

# CAUTION

### FROM PANEL LED STATUS

DSL1/DSL2	• Green	Loop 1/Loop 2 synchronization achieved and signal is present No errors currently detected, and SNR mayin > 3 dB
	<ul><li>Red</li></ul>	Loop 1/Loop 2 synchronization not achieved, in sync with errors, or SNR morgin < 3 dB
DS1	<ul> <li>Green</li> </ul>	DS1 signal present and no errors currently detected
	<ul><li>Red</li></ul>	No DS1 signal, or signal present with errors
ALM	O 06f	No active alarm present
	<ul> <li>Yellow</li> </ul>	Loss of DSX-1 signal from the network
	<ul><li>Red</li></ul>	Loss of DS1 signal from the customer (CPE)
ESF/SF	O Off	Unit is provisioned for UNFRAMED data
	<ul> <li>Green</li> </ul>	Unit is provisioned for SF data
	<ul> <li>Yellow</li> </ul>	Unit is provisioned for ESF data

Unit is provisioned for AMI line code

Unit is provisioned for B8ZS line code

#### Green Vellon O OF Yellow Green Active loopback at the H4TU-C toward the customer

BEZSIAM

LI B/RI B

OPTIONS

Installation Code (IC)

No local loopbacks active Local locoback active Front Panel Pushbuttons LOC Initiates a bidirectional locoback of the T200 H4TU-R toward the network and customer REM Initiates a loopback at the H4TU-C toward the customer

## **OS1 MONITOR JACKS**

TX DSI signal from the DCP toward network (nonintrusive) RX DS1 receive from the local loop (nonintrusive)

## This specific unit is intended for Local Power Only. If a Seon Powered unit is remired, refer to A local power supply is available from ADTRAN by ordering P/N 1353 DSK48V04

tic product in intended to be installed in Restricted Acres: Arres only and in emissions with

a Type "B" or "E" enclosure.		
Code	Input	Cutput
Power Code	C	C
Telepropagation Code (CC)	Y	Y

This product meets all remirements of Bellenic GR 1009-CORE (Class A2). ANSI TI 418-2002 This product is NRTL listed to the prolicable UL standards

WARNING: Up to -200 VDC may be present on telecommunications wiring. Ensure Chassis pround is properly connected.

#### CARD FROM BINOUTE

Pin	Designation	Description
1	CH GND	Chassis ground
5	DS1-T1	DSL receive out tip (to customer interface)
,	BIT	HDSL4 Loop tip (focility)
11	CH GND	Chanteground
13	HI-R	HDSL4 Loop ring (Dollity)
15	DS1-R1	DSL receive out sing (to customer interface)
17	4E VR	48 VDC Return
26	VCC	+5 VDC for protection switching
27	CH GND	Choose ground
35	46 V	46 VDC; range ±24 to ± 56 VDC (45 VDC nominal)
43	H2-T	HDSL4 Tip (Loop 3)
47	H2-R	HDSL4 Ring (Loop 2)
19	DS1-R	DSL transmit in ring (from customer interface)
55	DSI-T	DS1 transmit in tip (from customer interface

## PROVISIONING OPTIONS

Provisioning options are assumed from settings made at the H4TU-C.

# **FEATURES**

The ADTRAN® T200 H4TU-R incorporates the TSem® feature. TSem allows for remote retrieval of circuit diagnostics and performs advanced fruit location. For more information about

TSean refer to the Installation and Maintenance practice. **Bad Solice Ostection** The Runtime TScan bad splice detection feature is an ADTRAN proprietary non-intrusive method for detection of anomalies (bad splices) in the copper plant. This feature non-intrusively monitors

the cable pair during runtime for the presence of laid splices, which may notentially impact service. Poor splices in the cable are often undetected by normal testing methods. Often, these splices present no problem for the data transmission comprises until the point at which exidation with the splice itself causes a rapid impedance change. Such a change in impedance may cause errors, signal margin fluctuation, and/or a retrain of the DSL transcrivers. The splice detection feature is accessed from the Troubleshooting Screen via the craft access port.

## Fast Retrain is an ADTRAN proprietary feature that minimizes downtime due to an intermittent

impairment which due to its duration carnot be bridged. When such impairments occur, the fast retrain feature will be invoked to restore service within 5 to 7 seconds, instead of the traditional 25 to 30 second retrain duration NOTE: Fast-Retrain canable units must be installed on both ends of the circuit for this feature

to function properly. Also, if there is a failure, for any reason, of a fast retrain attempt then the traditional (25-30 second) retrain will be initiated.



# T200 HDSL4 Transceiver Unit. Remote-Local Powered

PRICING AND AVAILABILITY 800 827 0807 TECH SUPPORT 800,726,8663 RETURN FOR REPAIR 256 963 8722 61223424L2-22B

## TROUBLESHOOTING HDSL4

This ADTRAN HDSL4 unit is emissed with troubleshooting-at-a-above LEOs (identified on the reverse side of this document) that provide customers with a simple means of identifying the location of certain faults Additionally, scream available via the craft interface simplify the treable isolation process. These scream and their appropriated benefits are described below

## Troubleshooting Screen

Available via the Main Menu: provides ADTRAN contact information and access to the Troubleshooting Guidance and General Information screens Troubleshooting Guidance Screens

Available via the Treableshooting server: eletects and displays errors and/or alarms at any of the monitored inputs (DSX), DSI and HDSL). Guidance on the fault/s) detected includes possible cause(s) and supersted actions.

OPEN

MARG

ATTEN

GROUND Ground Final on span (facility mair orounded) SHORT Short circuit (or low impedance) between pairs

Open circuit between facility pairs

Marsin loss exceeded the alarm threshold

Errors recorded at the HDSL preciper Performance History of the DSL units

Attenuation has exceeded the alarm threshold

Loss of HDSL sync

6X-1/D	81:	F
LO6	Loss of signal (Red Ahma) at the DSX-1/DS1	
	receiver	
CLK	TI receive clock is out of range	

detected at DSX-1/DS1 receiver Alarm Indication Signal (Who Alarm) detected at DSX-L/DS1 prorises

#### General Information Screen

26 Gaure 12 screnant 26 Gauge, 2nd and 3/4 segment

FRR Available visible Trouble deposition server in reference near which displays the minimum acceptable signal margin maximum attenuation, and other depleyment parameters for this HDSLA circuit.

NOTE: Along with the Troubleshooting acrosss, the Detailed Status across and Performance History across. available via the craft access terminal, provide both real-time and historical view of this circuit. For complete deployment outdelines on the HDSL4 circuit, refer to the Installation and Maintenance

## Practice referenced on the front page, ATTENUATION LIMITS Recommended Maximum

Segment	Upstream	Downstream
1s segment	30 dB	32 dB
2 <sup>rd</sup> and 3 <sup>rd</sup> segment	28 dB	28 dB
	RANGE LIMITS, PIC Cable, 70°F	

24 Gauge, 1st segment	14,770 B.
24 Gauge, 2 <sup>rd</sup> and 3 <sup>rd</sup> segment	14,050 ft, 1.2
3 In three sessions circuits (two H4Rs), individual	scoment resistance values used he weeked. Refer to the Installa-

tion and Maintenance Practice for details and calculations 2 When designing a dual H4R loop (three segment), the first segment should have lower DC resistance than the second segment

Pattern	escription	
lis.3	Loop down sli mats and diserns.	No
2in5	Arming Pattern, H4TU-R will loop up if Smarijack LB is enabled.	
3in5	Distrin and loop down all units. Restores Lii TMO after DSD6.	No
2is6	B-GRJ LB to Network.	No
3 inf	B (R2 LB to Network.	No
disc	B4R3 LB to Customer.	No
5in6	B4R2 LB to Contourer.	No
3is7	B CTU-R LB to Network.	No
41x7	B4TU-C LB to Network	No
5is7	BITU-R LB to Customer.	No
6is7	BYTU-C LB to Customer.	No
SFLE	B4TU-C LB to Customer.	No
3892	B4TU-R LB to Customer.	No
3994	B (R) LB to Customer.	No
3996	B4R2 LB to Customer.	No
3898	B4R3 LB to Centencer	
6767	Disable span powering while present.	Yes
9393	Loop down H4TU-C, Repeaters - all loopbacks, Loop down H4TU-R - Cost 1.8 always, Will only loop down H4TU-R, Network 1.8 if NRU is disabled, Does not distring units if they are second.	
C741	IS GR.1 loopback pattern. 10 bit error injection.	Yes
C742	BFTU-IR leophs di puttern. 20 bit error injection.	Yes
C754	H4RJ loopback patient, 200 bit error injection.	Yes
C743	B4R3 loopback pattern, 30 bit error injection.	Yes
D3D3	BITU-C leep up patlem. 231 bit error injection.	Yes
DSD5	Query Loophick Petition (error injection) - HCTU-C: 231 Errors, HGR3: 10 Errors, HGR2: 200 Errors, HGR3: 30 errors, HGTU-R: 20 Errors	No
DSDs	Loophack Timeout Override: Disables LB timeout; Resteres original LB timeout when unit is dis- armed.	Yes
PFH	FDL Arming Priton (ESF only), Amus all units, B4TU-R will LB to Network if NRI Embled (if pattern sources at network).	
FF24	FDL Disens Petters (ESF only). Loop down and disense all units	No
FFLE	H4TU-C LB to Network. Will not loop up H4TU-C if H4TU-C already in LB to Contenue.	No
F292	B4TU-R LB to Network. Will not loop up B4TU-R if my unit already in LB to Customer.	No
F204	B-IRI LB to Network.	No
FF96	B4R2 LB to Network.	No
P291	B4R3 LB to Network	No