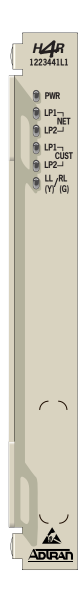


T200 T1 HDSL4 Repeater (H4R) Installation and Maintenance Practice

Part Number - 61223441L1-5C



CLEI: T1R6T86D_ _ October 2004

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Revision History

Revision	Date	Description of Changes
С	October 2004	Updated to add Bad Splice Detect and Fast Retrain feature descriptions

Conventions

The following typographical conventions are used in this document:

This font indicates a cross-reference link. First-time references to tables and figures are shown in **this font**.

This font indicates screen menus, fields, and parameters.

THIS FONT indicates keyboard keys (ENTER, ESC, ALT). Keys that are to be pressed simultaneously are shown with a plus sign (ALT+X indicates that the ALT key and X key should be pressed at the same time).

This font indicates references to other documentation and is also used for emphasis.

This font indicates on-screen messages and prompts.

This font indicates text to be typed exactly as shown.

This font indicates silkscreen labels or other system label items.

This font is used for strong emphasis

NOTE

Notes inform the user of additional but essential information or features.

CAUTION

Cautions inform the user of potential damage, malfunction, or disruption to equipment, software, or environment.

WARNING

Warnings inform the user of potential bodily pain, injury, or death.

61223441L1-5C iii

Training

ADTRAN offers training courses on our products. These courses include overviews on product features and functions while covering applications of ADTRAN's product lines. ADTRAN provides a variety of training options, including customized training and course taught at our facilities or at customer sites. For more information about training, please contact us.

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T200 T1 HDSL4 Repeater

1. GENERAL

This practice is an installation and maintenance guide for the ADTRAN® T200 T1 HDSL4 Repeater (T200 H4R). **Figure 1** illustrates the front panel of the T200 H4R (P/N 1223441L1).

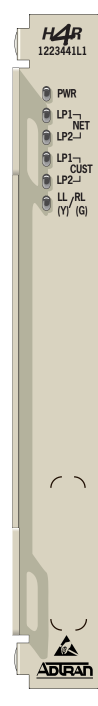


Figure 1. T200 T1 HDSL4 Repeater

2. DESCRIPTION

HDSL4 provides extended range T1 (DS1) transport on the telecommunications network. HDSL4 features spectral compatibility with ADSL and other transport technologies.

The T200 H4R performs signal regeneration to extend the range of the HDSL4 circuit.

The H4TU-C (Central Office Transceiver) unit receives DSX-1 input signals from the network through the chassis, transports them across the HDSL4 circuit, and terminates them through an H4TU-R remote unit which provides a traditional DS1 signal to customer equipment. The H4TU-C provides testing, provisioning, and performance monitoring capabilities that address circuit status.

An ADTRAN HDSL4 loop may consist of an H4TU-C, an H4TU-R, and up to three H4Rs.

Features

The basic features of the T200 H4R, include the following:

- TC PAM line coding
- Lightning protection
- · In-band loopback control
- Standard Type 200 or Type 400 form factor repeater apparatus case design
- Remote provisioning and pass-through performance monitoring
- Bad Splice Detection
- Fast Retrain

Bad Splice Detection Feature

The T200 H4R supports the Runtime TScan 2.0TM bad splice detection feature, an ADTRAN proprietary non-intrusive algorithm for detection of anomalies (bad splices) in the copper pair.

Data transmission transceivers (especially echo-cancelled technologies) are subject to performance degradations and errors in the presence of bad splices. A splice may be benign for a period of time, allowing a circuit to behave appropriately for portions of the day. However, over time the splice will oxidize and incur small, rapid changes in impedance. This inconsistency in behavior makes the problem difficult to locate. Additionally, an impedance change that is large enough to cause the transceiver trouble may still be small enough to be undetected by test equipment utilized on the copper pairs. Therefore a non-intrusive method of identifying these bad splices has been developed to aid the customer in troubleshooting their distribution plant.

NOTE

The Splice Detection Feature is included with this product as an aid to trouble-shooting. Due to inconsistency in environmental conditions and their effect on telecommunications plant, ADTRAN cannot guarantee the accuracy of the measurements. Comparison to existing engineering drawings should provide exact locations of suspect splices indicated by ADTRAN algorithms.

Splices that are varying in impedance will cause the HDSL data pump to see a reduced and/or fluctuating signal quality (margin). The HDSL data pump will attempt to track these changes. When the changes become too severe, errors or loss of synchronization result.

View Splice Results Screen

The Bad Splice Detection feature is accessed from the Troubleshooting screen via the craft access terminal of the H4TU-C or H4TU-R. Selecting the View Splice Results option from the Troubleshooting screen menu displays the screen illustrated in **Figure 2**. Results will be reported in the Splice Detection Results column for each transceiver:

- NTF Reported if the unit is active and no problems have been detected or the number of anomalies detected have not yet reached the detection count threshold, which facilitates the reporting of the result to this screen. (Eight is the present threshold.)
- LOS Reported if the remote unit has not been detected.
- Number Reported if an anomaly has been detected a number of times that exceeds the detection count threshold of eight. The number shown in this column represents the number of feet from the transceiver (Reference Point) to that anomaly. This number will also reflect the highest anomaly count seen, as it is possible to have more than one bad splice per circuit. This screen will report the worst (most frequently detected) anomaly.

In this example, a detection has occurred approximately 650 feet from an H4TU-C module on Loop 2 of the HDSL4 circuit.

```
06/17/04 07:32:04
Circuit ID: HTSVALHDSL4
                   Press ESC to return to previous menu
* Note: Chronic Circuit Results are only valid after all other circuit
^{\star} qualification tests have been performed and failed to show a trouble !! ^{\star}
Splice Detector Version 1 Result Definitions:
    - No Trouble Found yet.
LOS - Unit not in sync.
Number - Distance from Reference point (in ft.) of suspect splice.
Reference Splice Detection Results
                                        Version
                                                      Result Shown
                                                        for date
            Loop 1
                        Loop 2
                                       Number
                                                        MM/DD/YY
 _____
            -----
                        -----
                                        -----
                      650
                                        01
             NTF
  H4TIIR
              NTF
                          NTF
                                         01
                                                        06/17/04
  H4RU1 NET NTF
                                         01
                          NTF
                           NTF
                                           01
                                                       (B)Back
```

Figure 2. Splice Results Screen

Fast Retrain Feature

Fast Retrain is an ADTRAN proprietary feature whose intent is to minimize downtime when an intermittent non power-related impairment (bad splice, noise burst, etc.) affects the HDSL loop and cannot be bridged.

HDSL2 and HDSL4 transceivers normally train in approximately 25 to 30 seconds. For an initial circuit turn-up, this is not a big issue. However, once service has been established on the circuit, any large down-time will interrupt communications on the circuit. A loss of synchronization on the HDSL loop can cause excessive down times due not only to the 30-second HDSL retrain time, but also further delays due to the higher level protocols in the network going through re-synchronization. On the older generation HDSL2 and HDSL4 units, a 1-second loss of HDSL frame synchronization would cause the data pumps to retrain. This retrain would take approximately 25 seconds during which AIS would be sent to the terminating equipment. The reception of AIS by the terminating equipment then might trigger higher level protocol re-synchronizations.

In an effort to minimize this down time, the Fast Retrain feature has been implemented. If an impairment (bad splice, for example) causes the HDSL data pump to lose frame synchronization for 500 msec or longer, instead of retraining, a fast retrain will be attempted. This abbreviated train can achieve data mode in 5 to 7 seconds. A successful fast retrain should be evident by watching the Span Status screen and by reduced unavailable seconds (UAS) in the PM data for each LOS alarm recorded.

NOTE

Fast-Retrain capable units must be installed on both ends of the HDSL4 circuit for this feature to function properly. Also, if there is a failure of a fast retrain attempt, for any reason, then the traditional (25-30 second) retrain will be initiated.

Compatibility

The T200 H4R is used in conjunction with any T1.418 compliant span powering H4TU-C and an H4TU-R. Compatible ADTRAN HDSL4 transceiver units are listed in **Table 1**.

Part Number	Unit Name
118141 <i>x</i> L <i>y</i>	Total Access 3000 H4TU-C
122x401Ly	220 H4TU-C
122x403Ly	DDM+ H4TU-C
122x404Ly	3192 H4TU-C
122x407Ly	Soneplex H4TU-C
122x424Ly	T200 H4TU-R, Local Power
122x426Ly	T200 H4TU-R, Span Power

Table 1. ADTRAN Unit Compatibility

x = any generic number; y = any list number

Due to span power limits, the number of H4Rs permitted in the circuit depends upon the type of H4TU-C utilized. An ADTRAN T200 H4R provides DS1 transport on all revised resistance design (RRD) 26 AWG and/or 24 AWG loops. Three ADTRAN T200 H4R repeaters may be added to extend the range of a loop.

Repeater placement is determined by the following criteria:

- On single H4R loops, only on the attenuation properties of the loop segment must be considered.
- For a circuit requiring two H4Rs, both segment attenuation as well as segment DC resistance requirements be satisfied.
- For a circuit requiring three H4Rs, H4TU-C and H4TU-R hardware requirements, segment attenuation, and segment DC resistance requirements must all be satisfied.

Refer to the "HDSL4 Deployment Guidelines" section of this practice and the deployed H4TU-C.

Compliance

Table 2 shows the compliance codes for the T200 H4R. The T200 H4R is NRTL listed to the applicable UL standards. The T200 H4R is to be installed in a restricted access location and in a Type "B" or "E" enclosure only.

 Code
 Input
 Output

 Power Code (PC)
 C
 C

 Telecommunication Code (TC)
 X
 X

 Installation Code (IC)
 A

Table 2. Compliance Codes

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by ADTRAN could void the user's authority to operate this equipment.

3. INSTALLATION



After unpacking the T200 H4R, inspect it for damage. If damage has occurred, file a claim with the carrier, then contact ADTRAN Customer Service. Refer to "Appendix A, Warranty" for further information. If possible, keep the original shipping container for returning the T200 H4R for repair or for verification of shipping damage.

There are no manual option settings for the H4R.

Shipping Contents

The contents include the following items:

- T200 T1 HDSL4 Repeater
- T200 T1 HDSL4 Repeater Job Aid

CAUTION

Electronic modules can be damaged by ESD. When handling modules, wear an antistatic discharge wrist strap to prevent damage to electronic components. Place modules in antistatic packing material when transporting or storing. When working on modules, always place them on an approved antistatic mat that is electrically grounded.

Installation Instructions

To install the T200 H4R, perform the following steps:

- 1. If present, remove the Access Module Blank from the appropriate slot of the enclosure.
- 2. Hold the T200 H4R by the front panel while supporting the bottom edge of the module.
- 3. Align the module edges to fit in the lower and upper guide grooves for the module slot.
- 4. Slide the module into the slot. Simultaneous thumb pressure at the top and at the bottom of the module will ensure that the module is firmly seated against the backplane of the enclosure.

When the unit first powers up it runs the a series of self-tests. Once the power up self-test is complete the status LEDs will reflect the true state of the hardware.

H4R power is derived from an H4TU-C, independent of line impedance or wire gauge. The operating power from the H4TU-C may also be used to span power the H4TU-R.

The T200 H4R is designed for deployment in any Type 200 form factor enclosure.

When installing the ADTRAN T200 H4R refer to the Installation and Maintenance Practice for the housing being used.

4. CONNECTIONS

All connections are made through card edge connectors. Table 3 provides the card edge pin assignments.

CAUTION

The H4R dissipates a maximum of 5.4 watts.

NOTE

Ensure that the chassis ground is securely connected to the apparatus case. Ground pin designations are defined in Table 3.

Table 3. H4R Card Edge Pin Assignments

Pin	Description	
1	Ground	
5	HDSL4 Loop 1 Tip (Customer)	
7	HDSL4 Loop 1 Tip (Network)	
11	Ground	
13	HDSL4 Loop 1 Ring (Network)	
15	HDSL4 Loop 1 Ring (Customer)	
17	-48 VDC Return (ground)	
27	Ground	
41	HDSL4 Loop 2 Tip (Network	
47	HDSL4 Loop 2 Ring (Network)	
49	HDSL4 Loop 2 Ring (Customer)	
55	HDSL4 Loop 2 Tip (Customer)	

5. HDSL4 DEPLOYMENT GUIDELINES

Refer to the H4TU-C Installation and Maintenance Practice, HDSL4 Deployment Guidelines section, for loop parameters including attenuation and loop resistance considerations.

NOTE

The H4TU-C with part numbers 1221401L6, 1221403L6, and 1221404L6 support only one H4R in the HDSL4 circuit.

Refer to the Detailed Status Screen by accessing the menus on the H4TU-C craft terminal interface for current Signal-to-Noise Ratio Margin and Attenuation status indications for the circuit.

6. FRONT PANEL LEDS

The ADTRAN T200 H4R provides front panel LEDs to display status information. See **Table 4** for a listing of the front panel LEDs and their indications.

Table 4. Front Panel LEDs

Unit	LED	Indication	Description
HAR 1223441L1	PWR	○ Off • On	No span power is present Span power is present
1223441L1	LP1/LP2 NET	O Off	No span power is present
PWR LP1¬ NET		Solid Green	Synchronized with an Signal to Noise Ratio (SNR) margin greater than the recommended SNR Margin Alarm Threshold
© LP2-J © LP1-J CUST © LP2-J		* Fast Flashing Green	(Flashing 3 times per second) Attempting to synchronize with the H4TU-C
LL _/ RL (Y) (G)		* Slow Flashing Green	(Flashing once per second) Synchronized with a SNR margin greater than the SNR Margin Alarm Threshold, and the attenuation is greater than the Loop Attenuation Alarm Threshold
		 Solid Yellow 	Synchronized with a SNR margin greater than 0 dB but less than the SNR Margin Alarm Threshold
		* Flashing Yellow	Synchronized with a SNR margin greater than 0 dB but less than the SNR Margin Alarm Threshold, and the attenuation is greater than the Loop Attenuation Alarm Threshold
		Solid Red	Synchronized with a SNR margin of 0 dB
		* Flashing Red	(Flashing once per second) Synchronized with a SNR margin of 0 dB, and the attenuation is greater than the Loop Attenuation Alarm Threshold
	LP1/LP2 CUST	O Off	No span power is present
		Solid Green	Synchronized with an Signal to Noise Ratio (SNR) margin greater than the SNR Margin Alarm Threshold
		* Fast Flashing Green	(Flashing 3 times per second) Attempting to synchronize with the H4TU-R
ADIRAN		* Slow Flashing Green	(Flashing once per second) Synchronized with a SNR margin greater than the SNR Margin Alarm Threshold, and the attenuation is greater than the Loop Attenuation Alarm Threshold
		 Solid Yellow 	Synchronized with a SNR margin greater than 0 dB but less than the SNR Margin Alarm Threshold
		* Flashing Yellow	Synchronized with a SNR margin greater than 0 dB but less than the SNR Margin Alarm Threshold, and the attenuation is greater than the Loop Attenuation Alarm Threshold
		Solid Red	Synchronized with a SNR margin of 0 dB
		* Flashing Red	(Flashing once per second) Synchronized with a SNR margin of 0 dB, and the attenuation is greater than the Loop Attenuation Alarm Threshold
	LL/RL	 Solid Yellow 	Indicates that a loopback is active at the H4R towards the H4TU-C
		* Flashing Yellow	H4R is armed but not in loopback
		Solid Green	Indicates that a loopback is active at the H4R towards the H4TU-R

7. H4R CAPACITY GUIDELINES

The ADTRAN T200 H4R is designed for installation in a prewired Type 200 or Type 400 enclosure. Capacity guidelines for deployment are provided in **Table 5**.

 Part Number
 Unit Description
 Capacity

 115004311
 4-Slot, Air filled
 4

 1150043L2
 4-Slot, Gel filled
 4

 1150087L1
 T200 single slot (above ground only)
 1

 1150090Lx
 24-Slot, T400 high capacity cabinet (Pad or Pole Mounted)
 24

Table 5. T200 H4R Enclosure Capacity

8. MAINTENANCE

The ADTRAN T200 H4R requires no routine maintenance for normal operation. In case of equipment malfunction, perform an in-band loopback from the Central Office. If a malfunction is confirmed, replace the unit.

The ADTRAN T200 H4R has looping capability through the channel allowing digital loopback in fault isolation. The loopback is activated remotely. The type of loopbacks the H4R supports will be dependent upon the loopback capabilities of the transceiver units utilized on the circuit. Refer to the Installation and Maintenance Practice of the specific H4TU-C or H4TU-R for a list of loopback codes.

Performance monitoring, diagnostics, and loopbacks are also available from the craft interface at the H4TU-C or H4TU-R.

ADTRAN does not recommend that repairs be attempted in the field. Repair services may be obtained by returning the defective unit to ADTRAN. Refer to "Appendix A, Warranty" for further information.

9. SPECIFICATIONS

Soecifications for the T200 T1 HDSL4 Repeater are detailed in **Table 6**.

Table 6. T200 T1 HDSL4 Repeater Specifications

Loop Interface	Specification	Description				
Mode: Number of Pairs: Line Rate: Baud Rate: Loop Loss: Bridged Taps: Performance: H4TU-C Transmit Power (Data) Level: Input Impedance: Maximum Loop Resistance: Return Loss: Refer to "HDSL4 Deployment Guidelines" on page 7. Single Taps < 2000 ft., Total Taps < 2500 ft. Compliant with T1.418-2000 (HDSL4 Standard, Issue 2) 14.1 ±0.5 dBm (0 to 400 kHz) 14.1 ±0.5 dBm (0 to 400 kHz) 14.1 ±0.5 dBm (0 to 307 kHz) 135 ohms Refer to "HDSL4 Deployment Guidelines" on page 7. 12 dB (50 kHz to 200 kHz) Power Tested with the ADTRAN H4TU-R (PN 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: Storage Temperature: Standard Operating Temperature: Storage Temperature: Storage Temperature: Storage Temperature: AovC to +85°C	Loop Interface					
Number of Pairs: Line Rate: Baud Rate: Loop Loss: Bridged Taps: Performance: H4TU-C Transmit Power (Data) Level: Input Impedance: Maximum Loop Resistance: Return Loss: Return Loss: Bridged Taps: H4TU-C Transmit Power (Activation) Level: Input Impedance: Return Loss: Bridged Taps: H4TU-C Transmit Power (Data) Level: Input Impedance: Maximum Loop Resistance: Return Loss: Bridge Taps < 2000 ft., Total Taps < 2500 ft. Compliant with T1.418-2000 (HDSL4 Standard, Issue 2) 14.1 ±0.5 dBm (0 to 400 kHz) 14.1 ±0.5 dBm (0 to 307 kHz) 135 ohms Refer to "HDSL4 Deployment Guidelines" on page 7. 12 dB (50 kHz to 200 kHz) Power Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: Clock Clock Clock Clock Sources: Internal Clock Accuracy: Expm (Exceeds Stratum 4), Meets T1.101 Timing Requirements Tests Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight Standard Operating Temperature: Storage Temperature: Storage Temperature: CHOC to +85°C	Modulation Type:	16 TC PAM				
Line Rate: Baud Rate: Loop Loss: Bridged Taps: Bridged Tap	Mode:	Full Duplex, Partially overlapped echo canceling				
Baud Rate: Loop Loss: Bridged Taps: Performance: H4TU-C Transmit Power (Data) Level: H4TU-C Transmit Power (Data) Level: Input Impedance: Maximum Loop Resistance: Return Loss: Power Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: Internal Clock Accuracy: Standard Operating Temperature: Standard Operating Temperature: Storage Temperature: Storage Temperature: Storage Temperature: Storage Temperature: Storage Temperature: Storage Temperature: -40°C to +85°C	Number of Pairs:	2				
Loop Loss: Bridged Taps: Performance: Performance: H4TU-C Transmit Power (Data) Level: H4TU-C Transmit Power (Activation) Level: Input Impedance: Refer to "HDSL4 Deployment Guidelines" on page 7. Single Taps < 2000 ft., Total Taps < 2500 ft. Compliant with T1.418-2000 (HDSL4 Standard, Issue 2) 14.1 ±0.5 dBm (0 to 400 kHz) 14.1 ±0.5 dBm (0 to 307 kHz) 135 ohms Refer to "HDSL4 Deployment Guidelines" on page 7. 12 dB (50 kHz to 200 kHz) Power Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: DSX-1 Derived (with HDSL4 frame bit stuffing) ±25 ppm (Exceeds Stratum 4), Meets T1.101 Timing Requirements Tests Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight Standard Operating Temperature: Storage Temperature: Storage Temperature: Storage Temperature: Storage Temperature: Storage Temperature: Storage Temperature: A0°C to +70°C -40°C to +70°C -40°C to +85°C	Line Rate:	1.552 Mbps				
Bridged Taps: Performance: Performance: H4TU-C Transmit Power (Data) Level: H4TU-C Transmit Power (Activation) Level: Input Impedance: Maximum Loop Resistance: Return Loss: Power Tested with the ADTRAN H4TU-R (P/N 1223445L1) H4R Input Power: Clock Clock Clock Clock Sources: Internal Clock Accuracy: Internal Clock Accuracy: Internal Clock Accuracy: Fests Diagnostics: Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight Standard Operating Temperature: Storage Temperature: Storage Temperature: Author of Ador with H1 T.418-2000 (HDSL4 Standard, Issue 2) 14.1 ±0.5 dBm (0 to 400 kHz) 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 307 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 307 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 307 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 307 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 307 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 307 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz) 135 ohms 12.1 ±0.5 dBm (0 to 400 kHz)	Baud Rate:	261.333 k baud				
Performance: H4TU-C Transmit Power (Data) Level: H4TU-C Transmit Power (Activation) Level: Input Impedance: Maximum Loop Resistance: Return Loss: Return Loss: 12 dB (50 kHz to 200 kHz) Power Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: Clock Clock Sources: Internal Clock Accuracy: Tests Diagnostics: Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight Environment Standard Operating Temperature: Storage Temperature: -40°C to +85°C	Loop Loss:	Refer to "HDSL4 Deployment Guidelines" on page 7.				
H4TU-C Transmit Power (Data) Level: H4TU-C Transmit Power (Activation) Level: Input Impedance: Input Impedance: Return Loss: Return Loss: Power Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: DSX-1 Derived (with HDSL4 frame bit stuffing) ±25 ppm (Exceeds Stratum 4), Meets T1.101 Timing Requirements Tests Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight Standard Operating Temperature: Storage Temperature: -40°C to +70°C -40°C to +85°C	Bridged Taps:	Single Taps < 2000 ft., Total Taps < 2500 ft.				
H4TU-C Transmit Power (Activation) Level: Input Impedance: Input Impedance: Input Impedance: Maximum Loop Resistance: Return Loss: Return Loss: Return Loss: Power Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: Clock Clock Clock Clock Sources: Internal Clock Accuracy: DSX-1 Derived (with HDSL4 frame bit stuffing) ±25 ppm (Exceeds Stratum 4), Meets T1.101 Timing Requirements Tests Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight Standard Operating Temperature: Storage Temperature: Storage Temperature: A0°C to +70°C -40°C to +85°C	Performance:	Compliant with T1.418-2000 (HDSL4 Standard, Issue 2)				
Input Impedance: Maximum Loop Resistance: Return Loss: Return Loss: 12 dB (50 kHz to 200 kHz) Power Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: Clock Clock Clock Sources: Internal Clock Accuracy: Spym (Exceeds Stratum 4), Meets T1.101 Timing Requirements Tests Diagnostics: Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight Standard Operating Temperature: Storage Temperature: Storage Temperature: -40°C to +70°C -40°C to +85°C	H4TU-C Transmit Power (Data) Level:	14.1 ±0.5 dBm (0 to 400 kHz)				
Refer to "HDSL4 Deployment Guidelines" on page 7. Return Loss: Refer to "HDSL4 Deployment Guidelines" on page 7. 12 dB (50 kHz to 200 kHz) Power Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) 5.0 watts (span powered by H4TU-C) Clock Clock Sources:	H4TU-C Transmit Power (Activation) Level:	14.1 ±0.5 dBm (0 to 307 kHz)				
Return Loss: 12 dB (50 kHz to 200 kHz) Power Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: 5.0 watts (span powered by H4TU-C) Clock Clock Sources: DSX-1 Derived (with HDSL4 frame bit stuffing)	Input Impedance:	135 ohms				
Power Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: 5.0 watts (span powered by H4TU-C) Clock Clock Clock Sources: Internal Clock Accuracy: 25 ppm (Exceeds Stratum 4), Meets T1.101 Timing Requirements Tests Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight	Maximum Loop Resistance:	Refer to "HDSL4 Deployment Guidelines" on page 7.				
Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: 5.0 watts (span powered by H4TU-C) Clock Clock Clock Sources: DSX-1 Derived (with HDSL4 frame bit stuffing) ±25 ppm (Exceeds Stratum 4), Meets T1.101 Timing Requirements Tests Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight < 1lb. Environment Standard Operating Temperature: -40°C to +70°C -40°C to +85°C	Return Loss:	12 dB (50 kHz to 200 kHz)				
Tested with the ADTRAN H4TU-R (P/N 1223426L1) and H4R (P/N 1223445L1) H4R Input Power: 5.0 watts (span powered by H4TU-C) Clock Clock Clock Sources: DSX-1 Derived (with HDSL4 frame bit stuffing)	Power					
Clock Sources: Clock Sources: DSX-1 Derived (with HDSL4 frame bit stuffing) ±25 ppm (Exceeds Stratum 4), Meets T1.101 Timing Requirements Tests Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight Standard Operating Temperature: Storage Temperature: -40°C to +70°C -40°C to +85°C						
Clock Sources: Internal Clock Accuracy: DSX-1 Derived (with HDSL4 frame bit stuffing)	H4R Input Power:	5.0 watts (span powered by H4TU-C)				
Internal Clock Accuracy: ±25 ppm (Exceeds Stratum 4), Meets T1.101 Timing Requirements Tests Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight < 1lb. Environment Standard Operating Temperature: -40°C to +70°C -40°C to +85°C	Cle	ock				
Requirements Tests Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight < 11b. Environment Standard Operating Temperature: -40°C to +70°C -40°C to +85°C	Clock Sources:	DSX-1 Derived (with HDSL4 frame bit stuffing)				
Diagnostics: Loopback initiated with in-band codes or from H4TU-C or H4TU-R craft interface Physical T200 Office Repeater Shelf-Mounted, Weight < 1lb. Environment Standard Operating Temperature: -40°C to +70°C Storage Temperature: -40°C to +85°C	Internal Clock Accuracy:					
Physical T200 Office Repeater Shelf-Mounted, Weight < 1lb. Environment Standard Operating Temperature: -40°C to +70°C Storage Temperature: -40°C to +85°C	Te	sts				
T200 Office Repeater Shelf-Mounted, Weight < 1lb. Environment Standard Operating Temperature: -40°C to +70°C Storage Temperature: -40°C to +85°C	Diagnostics:	-				
Environment Standard Operating Temperature: -40°C to +70°C Storage Temperature: -40°C to +85°C	Phy	sical				
Standard Operating Temperature: -40°C to +70°C Storage Temperature: -40°C to +85°C	T200 Office Repeater Shelf-Mounted, Weight	< 11b.				
Storage Temperature: -40°C to +85°C	Environment					
Storage Temperature: -40°C to +85°C	Standard Operating Temperature:	-40°C to +70°C				
Compliance	Compliance					
UL 60950						
NEBS Level 3						
FCC 47CFR Part 15, Class A						
Part Number						
T200 T1 HDSL4 Repeater: 1223441L1	T200 T1 HDSL4 Repeater:	1223441L1				

Appendix A Warranty

WARRANTY AND CUSTOMER SERVICE

ADTRAN will replace or repair this product within the warranty period if it does not meet its published specifications or fails while in service. Warranty information can be found at www.adtran.com/warranty.

Refer to the following subsections for sales, support, Customer and Product Service (CAPS) requests, or further information.

ADTRAN Sales

Pricing/Availability:

800-827-0807

ADTRAN Technical Support

Pre-Sales Applications/Post-Sales Technical Assistance:

800-726-8663

Standard hours: Monday - Friday, 7 a.m. - 7 p.m. CST

Emergency hours: 7 days/week, 24 hours/day

ADTRAN Repair/CAPS

Return for Repair/Upgrade:

(256) 963-8722

Repair and Return Address

Contact CAPS prior to returning equipment to ADTRAN.

ADTRAN, Inc. CAPS Department 901 Explorer Boulevard Huntsville, Alabama 35806-2807

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