

# Express 6530 SHDSL NxNTU Installation and Maintenance

CONTENT	
1. GENER	AL
2. CONNI	CTIONS
3. OPTIO	NING
4. SPECIF	ICATIONS18
5. WARR.	ANTY AND CUSTOMER SERVICE19
FIGURES	
Figure 1.	Express 6530 SHDSL NxNTU
Figure 2.	Express 6530 Functional Overview
Figure 3.	Express 6530 Back Panel
Figure 4.	Express 6530 Strap Map
Figure 5.	Express 6530 Menu Tree
Figure 6.	Cross-Connect Map
Figure 7.	Time Slot Allocation10
Figure 8.	Framed Full E1 Service1
Figure 9.	Unframed Full E1 Service1
Figure 10.	Full Nx64k 2 Mbps Service 1:
Figure 11.	Back-to-Back NTU Operation 12
Figure 12.	Local Dual Sided Loopback1
Figure 13.	Remote Dual Sided Loopback1
Figure 14.	Local Customer Transparent Loopback 1-
Figure 15.	Remote Customer Transparent Loopback 1
Figure 16.	Local Customer Nontransparent Loopback 1-
Figure 17.	Remote Customer Nontransparent
	Loopback14
Figure 18.	Local Network Transparent Loopback14
Figure 19.	Remote Network Transparent Loopback 14
Figure 20.	Local Network Nontransparent Loopback 1
Figure 21.	Remote Network Nontransparent
	Loopback14
Figure 22.	CRC-4 Detection/Generation
TABLES	
Table 1.	LED Descriptions
Table 2.	Front Panel Pushbuttons
Table 3.	SHDSL Pin Connections
Table 4.	G.703 Pin Connections
Table 5.	V.28 Pin Connections
Table 6.	X.21 Pin Connections
Table 7.	V.35 Pin Connections
Table 8.	V.36 Pin Connections
Table 9.	Loopback Overview15

# Table 10. Expre Speci

This practice contains installation and maintenance information for the Express 6530 SHDSL NxNTU, P/N 1225101L1. The unit is illustrated in Figure 1. The ADTRAN Express 6530 is a network terminating unit using Sinele-Pair High Speed Digital Subscriber

Express 6530 SHDSL NxNTU

Specifications .



Figure 1. Express 6530 SHDSL NxNTU

Line (SHDSL) technology to transport date over a simgle copper loop. The Express 6530 interfaces between the incoming ITU G.991.2 (SHDSL) leased-line service and the customer's Data Terminal Equipment (DTE), providing solutions for LAN-to-LAN bridging, Frame Relay, and/or PBX termination.

The Express 6530 is a locally powered standalone unit which contains an integrated Data Service Unit. Which contains an integrated Data Service Unit. The Express 6530 interfaces to a sustainer 5, G703, Va. 15, or X.21 interfaces and can be provisioned to support or XI interfaces and can be provisioned to support interfaces in designed to operate from 192 kbps to 2.20 Mbps in 64 bbps increments or from 3 to 36 time slots, with each time slot representing 64 kbps. The SIDISL time slots can be multiplead to the G.703 and/or the No56 interfaces. The maximum G.703 interface is 22, G64 Mbps, in 64 kbps in the No56 can support 16 G.204 Mbps, in 64 kbps in the No56 can support 16 G.204 Mbps, A block diagram of the Express 6530 functionally sillustrated in Figure 2.

The Express 6530 can be deployed in pairs for a local campus application to on an ITU Joecation of a Central Office. The Express 6530 can be locally or remotely provisioned with local provisioning state of the control of the Central Campus Campus

18

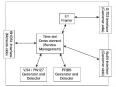


Figure 2. Express 6530 Functional Overview

The Express 6530 can he powered from any AC power source ranging from 90 V to 240 V at frequencies of 50 Hz to 60 Hz, or a nominal -48 VDC power source.

The SHDSL NTU will be used to provide access to customer premises to E1 or Nx64k leased-line services, as well as primary-rate ISDN. The SHDSL NTU is required to support leased-line G,703/G,704 and/or Nx64k services to customers. The primary applications will include connection to routers and PABX's

### Front Panel Features

The Express 6530 unit has eight front panel LEDs.

Table 1 lists and describes these front panel LEDs.

Table 1. LED Descriptions

LED	Status	Description
SHDSL	Off Green Amber Red	Main Power off Trained with good signal quality Trained with marginal signal quality Training or attempting to train with poor signal quality and/or a major network port alarm is active
G.703	Off Green Amber Red	Service not configured Service configured and interface is operating normally Service is configured and has minor alarms: RAI; Slip; CRC-4 errors; LBER (10E-6 BER) Service configured and interface is not operating normally: LOS; AIS; LOA; HBER (10E-3 BER
Nx64k	Off Green Red	Service not configured Service configured and interface is operating normally Service configured and interface is not operating normally due to alarms present, DTR Off, or cabling problem
RTS/C	Off Green	Nx64k service not configured or RTS/C control line is OFF RTS/C control line (from DTE) is ON
RLSD/I	Off Green	Nx64k service not configured or RLSD/I control line is OFF RLSD/I control line (from DCE) is ON
LLOOP	Off Amber Red	No loop present A local loop is active on the selected port (activated from any source) A local loop is active on one or more ports or G.703 services; no port selected (activated from any source)
RLOOP	Off Amber Red	No loop present A remote loop is active on the selected port (activated from any source) A remote loop is active on one or more ports or G.703 services; no port selected (activated from any source)
BERT	Off Green Amber Red	No BERT BERT OK; pattern synchronized BERT bit errors BERT: nattern not synchronized

2 61225101L1-5B

The Express 6530 has four front panel pushbuttons. The huttons are protected from accidental operation. The front panel button functions can he disabled via the management interface. It is possible to disable the port select \$1015L option to avoid the possibility of looping the \$HDSL port when disabled. Table 2 lists and describes these four pushbuttons.

The "Port Select" hutton operates in the following manner:

- When no port has been selected (indicated by none of the port LEDs flashing), then only the "Port Select" hutton is enabled and the LL, RL and BERT LEDs are an ordered summation of the test states of the Nx64k, G.703 and SHDSL interfaces.
- The Port Select hutton cycles through the following ports on each successive press:
  - Nx64k
  - SHDSL (only if enabled via the EOC)
- No Selection
   When the Nx64k port is selected, the Nx64k LED will flash as an indication. The Local Loop/Err Inj, Remote Loop and BERT huttons will initiate/terminate tests and the corresponding LEDs indicate the status of tests on this port only.

- When the G.703 port is selected, the G.703 port LED flashes as an indication.
  - If there is only a single service on the G.703 port then the Local Loop/Err Inj, Remote Loop and BERT huttons initiate/terminate tests and the corresponding LEDs indicate the status of tests on this port only.
  - If there are multiple services, the G.703 port Local Loop/Err Inj, Remote Loop, and BERT huttons are disabled, and the corresponding LEDs indicate the status of tests on this port only (initiated from sources other than the front panel huttons).
- 5. When the SHIDSL port is selected, the SHIDSL port LED flashes as an indication. Note that the SHIDSL port select can only occur if enabled via the management interface. The Local Loop-Err Inj, Remote Loop, and BERT huttons will initiatel-terminate tests and the corresponding LEDs indicate the status of tests on this port only. These tests are on the accreagest SHIDSL navload.

Port Select will not operate if any locally initiated tests are in progress.

Table 2. Front Panel Pushbuttons

Button Label	Description
PORT SELECT	On each successive press, cycles through the following: Nx64k, G.703, SHDSL, and No Select.
LOCAL LOOP/ ERR INI	If a port is selected, and a BERT is not in progress then pressing the button will initiate/terminate a local loopback test on the selected port. If a BERT is in progress, then pressing the button injects a single bit error.
REMOTE LOOP	If the SHDSL per is selected, then pressing the button will initiatelerminate a membe topowke six on the port by sending a request message to the remote unit. If the Nx64k port or (7.03) port (with only one service defined) is selected, then pressing the button will initiatelerminate a remote loopshack its on the selected port's single data service by sending in-band loop up/down patterns to the far end.
BERT	If a port is selected and there are no local loopback tests active, then pressing the button will start or stop a BERT on the selected port.

#### 2 CONNECTIONS

### **Back Panel Features**

aded from www.Manualslib.com manuals search engine

The back panel of the Express 6530 SHDSL NxNTU is illustrated in Figure 3.

The SHDSL port uses a RJ-45 connector with the interchange circuits and pinouts listed in Table 3.

The 120 ohm balanced G.703 port uses a RJ-45 connector with the pinouts defined in Table 4. The G.703 port supports a 2048 Kbps port using a 120 ohm balanced interface that conforms to ITU-T G.703 section 9.

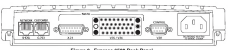


Figure 3. Express 6530 Back Panel

Table 3. SHDSL Pin Connections

Interchange Name	Description	Pinout
N/C	No Connection	1,2,3
tip	SHDSL tip	4
ring	SHDSL ring	5
N/C	No Connection	6,7,8

Table 4. G.703 Pin Connections

Function				
Receive pair (ring)				
Receive pair (tip)				
Receive shield				
Transmit pair (ring)				
Transmit pair (tip)				
Transmit shield				
NC				
NC				

4 61225101L1-5B

The local management port is a DB-9 female connector and is laheled V.28. The interchange circuits and pinouts are listed in Table 5. The local management haud rate will auto-detect hetween 2400 haud and 57600 haud.

See ElA-574, See 2.2 and Figure 2.7, with Receive Data, Transmit Data and Signal Ground only. The other pins are internally connected to ensure correct handshaking interoperability. These internal connections shall be made via resistor traces to facilitate with future build options.

Table 6 defines the X.21 port pin connections.

Table 5 V 28 Pin Connections

Interchange Name	Description	Pinout
DCD	Data Carrier Detect - Internally connected to DTR and DSR	1
RXD	Receive Data	2
TXD	Transmit Data	3
DTR	Data Terminal Ready - Internally connected to DCD and DSR 4	
GND	Signal Ground 5	
DSR	Data Set Ready - Internally connected to DCD and DTR 6	
RTS	Ready To Send - Internally connected to CTS 7	
CTS	Clear To Send - Internally connected to RTS 8	
NC	No Connection 9	

Table 6. X.21 Pin Connections

Circuit Number	Circuit Name	To/From DCE	Pinout (A/B)	
G	Signal Ground		8	
Ga	DTE Common Return		15	
Т	Transmit	FROM	2/9	
R	Receive	то	4/11	
С	Control	FROM	3/10	
I	Indication	FROM	5/12	
S	Signal Element Timing		6/13	
X	DTE Signal Element Timing	то	7/14	
	Shield Ground Option		1	

Table 7. V.35 Pin Connections

Circuit Number	Circuit Name	To/From DCE	Pinout (A/B)	
102	Signal Ground		В	
102-3	Transmit Data	то	P/S	
104	Receive Data	FROM	R/T	
105	Request to Send	то	С	
106	Clear to Send	FROM	D	
107	Data Set Ready	FROM	Е	
108/2	Data Terminal Ready	то	Н	
109	Received Line Signal Detect	FROM	F	
113	Transmit Signal Element Timing	то	U/W	
114	Transmit Signal Element Timing	FROM	Y/AA	
115	Receive Signal Element Timing		V/X	
140	Remote Loopback	то	N	
141	Local Loopback	то	L	
142	Test Indicator	FROM	NN	

Table 8 V 36 Pin Connections

Circuit Number	Circuit Name	To/From DCE	Pinout (A/B)
102, 102a, 102b	Signal Ground		19, 37, 20
103	Transmit Data	TO	4/22
104	Receive Data	FROM	6/24
105	Request to Send	TO	7/25
106	Clear to Send	FROM	9/27
107	Data Set Ready	FROM	11/29
108/2	Data Terminal Ready	TO	12/30
109	Received Line Signal Detect	FROM	13/31
113	Transmit Signal Element Timing	TO	17/35
114	Transmit Signal Element Timing	FROM	5/23
115	Receive Signal Element Timing	FROM	8/26
140	Remote Loopback	TO	14
141	Local Loopback	TO	10
142	Test Indicator	FROM	18

# 3. OPTIONING

### Hardware Optioning

The strap map for the Express 6530 SHDSL NxNTU

is illustrated in Figure 4.

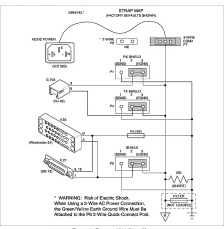
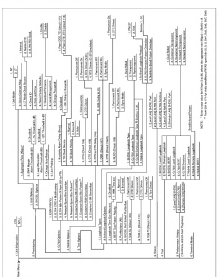


Figure 4. Express 6530 Strap Map

# Software Optioning

The menu tree in Figure 5 illustrates the path to every provisioning, performance monitoring, and test access point in the Express 6530 menu system.



### Cross-Connect Map

The purpose of the cross-connect map is to allocate the time slots (T80s) from the SHDSL loop to use protection. The purpose opers (El, V.35X-22) and configure framing. The cross-connect maps can be accessed via the VTI terminal screens. Select "1," Provisioning, from the Main Menn. Choose to provision the local unit (Selection 1) to the remote unit (Selection 2). Next, select "1," Unit Options, and then "3," Cross Connect Maps is shown in Figure 6.

The cross-connect map is split down the middle in two sections. The left section of the map lists the SIDSL time slots and right section of the map lists the G.703 time slots. The user builds a new pending map before making it active with the apply key. The options listed at the bettom of the serven allow the user to setup and manipulate the time slots. The statement under the list of commands indicates the framing status. Time slot configuration options are defined as follows:

### 0. Idle

If a time slot is set for idle, an idle code is inserted.

The pattern will always be FF hex (all 1s) toward the SHDSL network.

The idle pattern out the G.703 interface is programmable under the G.703 option. The default is value FF hex (all 1's).

### 1. - 31. G.703 Service

The selected time slot will carry G.703 service (Refer to the Full G.703 Services subsection for more information).

# 32. G.704 Framing

This option enables three different framing configurations. Framing is always set in the first time slot (180). The framing will be locally generated if 23 is entered in the G.703 T50 slot only. If 23 is entered in the G.703 T50 and the SIIDSL T50, then the framing will be passed transparently between the G.703 and SIIDSL ports. If values other than 23 are assigned to both the SIIDSL T50 slot and G.703 T50 slot then the one-tain is G.703 infamed if other

# 33. Nx64k Service

The selected time slot will carry Nx64k service. The value assignment is only valid for the SHDSL time slots.

G.703 service values are assigned to the G.703 time

#### A. Apply New Map

This command saves and activates any changes made by the user.

# U. Undo New Map

This command will undo any changes made by the user since the last saved configuration. The new pending map will revert to the currently active time slot assignments.

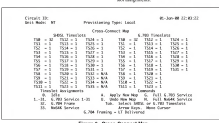


Figure 6. Cross-Connect Map

#### G. Full G 703 Service

If this quick key command is selected, the crossconnect map will automatically configure the time slots for Full G.703 service, and the framing will he set for transparent. Refer to the Typical Applications subsection for more information.

#### N. Full Nx64k Service

If this quick key command is selected, the cross-connect map will automatically configure the time slots for full Nx64k service. Refer to the Typical Applications subsection for more information

Tab. Select SHDSL or G.703 Timeslots The tah key moves the cursor hetween the SHDSL and G.703 sections of the cross-connect man.

Arrow Keys, Move Cursor The arrow keys allow movement between the individual time slots

# G.703 Service Time Slots

A service is comprised of an arbitrary collection of time slots from the SHDSL interface that shall be configured via the management interface. Time slot allocation on an ordered noncontiguous hasis is possible with each time slot within a service having the same delay. An example is illustrated in Figure 7. All unused time slots contain a configurable bit pattern that is set via the management interface. The default hit pattern is all 1s. Unused time slots are those which are sent out of the G.703 port, but are not part of a service. The G.703 port transmits the unused time slot patterns, and the receive ignores the unused time slots.

The service values (1-31) correlate to the G.703 Services test options. These options provide the canability to loophack and test time slots by service value, so as not to affect other services in surrounding time slots

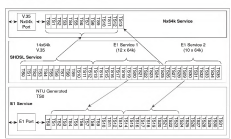


Figure 7. Time Slot Allocation

### Typical Applications

Framed Full E1 Service is set up using the quick key "G," and then selecting "A" to save the changes. The screen in Figure 8 illustrates a cross-connect map configured for Framed Full E1 Service. Unframed Full El Service is set up using the quick key "G," entering "1" in hoth the SHDSL T80 slot and the G.703 T80 slot, and then selecting "A" to save the changes. The screen in Figure 9 illustrates a cross-connect map configured for Unframed Full El Service.

```
Circuit ID:
                                                               01-Jan-00 23:36:38
Unit Mode: NT
                           Provisioning Type: Local
                               Cross-Connect Map
             SHDSL Timeslots
                                                     G.703 Timeslots
    TSØ
                TS12 = 1
                            TS24 = 1
                                            TSB
                                                - 32
                                                        TS12 = 1
                                                                    TS24 = 1
        - 1
                TS13 = 1
                            TSZS = 1
                                           TS1 = 1
                                                        TS13 = 1
                                                                    TSZS = 1
    TS2 = 1
                TS14 = 1
                            TS26 = 1
                                           TS2 = 1
                                                        TS14 = 1
                                                                    TS26 = 1
    TS3 = 1
                                           TS3 = 1
                                                        TS1S = 1
                                                                    TS27 = 1
    TS4 = 1
                TS16 = 1
                            TS28 = 1
                                           TS4 = 1
                                                        TS16 - 1
                                                                    TS28 = 1
    TSS = 1
                TS17 = 1
                            TS29 = 1
                                           TSS = 1
                                                        TS17 = 1
                                                                    TS29 = 1
                TS18 = 1
                            TS30 = 1
                                                = 1
                                                        TS18 = 1
                                                                    TS30 = 1
                TS19 = 1
                            TS31 = 1
                                                        TS19 = 1
    TS8 = 1
                TS20 = 1
                            TS3Z = N/A
                                           TS8 = 1
                                                        TS20 = 1
    TS9 - 1
                TS21 - 1
                            TS33 - N/A
                                           TS9 - 1
                                                        TS21 - 1
    TS10 = 1
                TS22 = 1
                            TS34 = N/A
                                            TS10 = 1
                                                        TS22 = 1
    TS11 = 1
                            TS3S = N/A
                                            TS11 - 1
                                                        TS23 - 1
       Timeslot Assignments
                                                     Commands
        0. Idle
                                   A. Apply New Map
                                                        G. Full G.703 Service
                                                        N. Full Nx64K Service
    1.-31. G.703 Service 1-31
                                      Undo New Man
       32.
           G.784 Frame
                                      Tab. Select SHDSL or G.703 Timeslots
       33. Nx64K Service
                                           Arrow Keys, Move Cursor
                           G.784 Framing = N/A
```

Figure 8. Framed Full E1 Service

```
Circuit ID:
                                                               01-Jun-00 23:40:07
Unit Mode: NT
                           Provisioning Type: Local
                               Cross-Connect Map
             SHDSL Timeslots
                                                     G.703 Timeslots
                TS12 = 1
                             TS24 = 1
                                            TS0 = 1
                                                                    TS24 = 1
TS25 = 1
    TS1 = 1
                TS13 = 1
                                            TS1 = 1
    TSZ = 1
                TS14 = 1
                            TS26 = 1
                                            TS2 = 1
                                                        TS14 = 1
                                                                     TSZ6 = 1
    TS3 = 1
                TS15 = 1
                            TS27 = 1
                                            TS3 = 1
                                                        TS15 = 1
                                                                     TS27 = 1
    TS4 = 1
                TS16 = 1
                            TS28 = 1
                                            TS4 = 1
                                                        TS16 = 1
                                                                     TS28 = 1
                TS17 = 1
    TSS - 1
                            TS29 - 1
                                            TSS = 1
                                                        TS17 - 1
                                                                     TS29 - 1
    TS6 = 1
                TS18 = 1
                            TS30 = 1
                                            TS6 = 1
                                                        TS18 = 1
                                                                    TS30 = 1
    TS7 - 1
                TS19 - 1
                            TS31 - 1
                                            TS7 - 1
                                                        TS19 - 1
                                                                    TS31 - 1
                            TS3Z = N/A
                                            TS8 = 1
                                                        TS20 = 1
    TS8 = 1
                TS20 = 1
    TS9
                TS21 = 1
                            TS33 = N/A
                                            TS9 = 1
                                                        TS21 = 1
    TS10 = 1
                TS22 = 1
                            TS34 = N/A
                                            TS10 = 1
                                                        TS22 = 1
    TS11 = 1
                TS23 = 1
                            TS3S = N/A
                                                        TS23 = 1
       Timeslot Assignments
                                                     Commands
        0. Idle
                                   A. Apply New Map
                                                       G. Full G.703 Service
    1.-31. G.703 Service 1-31
                                       Undo New Map
                                                        N. Full Nx64K Service
            G. 784 Frame
                                      Tab. Select SHDSL or G.703 Timeslots
       33. Nx64K Service
                                            Arrow Keys. Move Cursor
                           G.784 Framing = Unframed
```

Figure 9. Unframed Full E1 Service

Full Nx64k 2 Mbps Service is set up using the quick key "N," and then selecting "A" to save the changes. The screen in Figure 10 illustrates a cross-connect map configured for Full Nx64k 2 Mbps Service.

In addition, when setting up Full Nx64k 2 Mbps Service, the type of line interface must be specified. V.35, V.36, or X.21 may be selected. To reach this portion of the menu, select \*2.7" *Provisioning*, from the main menu, and choose the local or the remote unit provisioning. Select \*4.7" Nx64k Options, and then select \*2.7" Interface Type Manual Select. Finally, enter the desired line interface.

# Back-to-Back NTU Operation

The NTU supports back-to-back operation (Figure 11)

- 1. One NTU must be configured as the NT (STU-R)
- The other NTU must be configured as the LT (STU-C)

The STU-C and STU-R modes are selected via the local management port only. The default mode for the NxNTU is STU-R.

#### NOTE

For the LT (STU-C), Network and Customer direction are opposite of ITU G.991.2 specification definitions. In a back-to-back configuration, the "Network" direction is always toward the SHDSL port and the "Customer" direction is always away from the SHDSL port

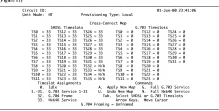


Figure 10. Full Nx64k 2 Mbps Service

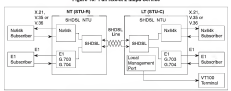


Figure 11. Back-to-Back NTU Operation

# Bit Error Rate Test

The SHDSL NTU contains a built-in Bit Error Rate Test (BERT). The BERT involves injecting and detecting a Pseudorandom Binary Sequence (PRBS) toward the network on the selected payload (i.e. 6.70), Nx46, or entire SHDSL payload). The PRBS used in the SHDSL NTU is PRS15 as defined in ITTO .150 and O.151. It is also known as a 2e-15 pattern.

The BERT is only accessible via the VT100 terminal screens. Select "A. Tert" from the Main Menu Sereens. Flort "A. Tert" from the Main Menu Sereen. From the Test Screen, the SHDSL BERT, G.703 BERT, and nach has one of the following status messages: NA — This BERT is currently unavanilable. Only one BERT can be active at a time. For example, if SUDISL BERT is earlier will not be active at a time.

ACTIVE – This BERT is currently in progress. The source column identifies the person who initiated the BERT.

INACTIVE – This BERT is not currently in progress.
After selecting a BERT type from the Test Screen, the
BERT Screen will appear, illustrating both BERT
statistics and commands.

If no BERT is currently active, the following list of commands will be available:

Start – Starts the BERT on the selected port/service.

If the BERT is currently active, the following list of

commands will be available; Stop – Stops the BERT in progress.

Inject a Single Bit Error - Injects one bit error into the pattern.

Restart - Clears out all statistics and restarts the

In addition to the commands, the following statistical information is provided:

Bit Error Rate - Total number of bit errors divided by the total number of bits in the current test interval.

Bit Error Count - Total number of bit errors in the current test interval.

Pattern Sync Loss Count - Total number of times that the BERT has lost pattern sync.

Errored Seconds - Total number of seconds in which at least one hit error has occurred.

Total Etapsed Time - Total time that has clapsed since the test began (Days: Hours: Minutes: Seconds).

A BERT status field supplies the following information:

On ~ The BERT has started and has pattern sync. Searching for pattern — The BERT has lost pattern sync.

Off - This BERT is currently off.

### Loopbacks

There are five types of local loopbacks and five types of remote loopbacks waithlist for each of the three line interfaces (V.35, G.703, and SHDSL). When initiating a loopback, the first step is choosing a line interface. When V.35 is chosen, the loopback will occur at the V.35 drivers and receivers. When G.703 is chosen, the loopback will occur at the G.703 drivers and receivers. When SHDSL is obsen, the loopback will occur at the W.31 drivers and receivers. When SHDSL is obsen, the loopback will occur at the SHDSL drivers and receivers.

#### NOTE

All remote loopbacks are initiated at the local Express 6530 unit.

Local Dual Sided Loopback - Provides a bidirectional loopback at the NTU (Figure 12).



Figure 12. Local Dual Sided Loopback

Remote Dual Sided Loopback – Initiated at the NTU and provides bidirectional loopback at the LTU (Figure 13).

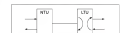


Figure 13. Remote Dual Sided Loopback

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Local Customer Transparent Loopback – Provides a loopback at the NTU in the customer direction (Figure 14). Data is passed transparently to the network side.



Figure 14. Local Customer Transparent Loopback

Remote Customer Transparent Loopback – Initiated at the NTU and provides a loopback at the LTU in the customer direction (Figure 15). Data is passed transparently to the network side.



Figure 15. Remote Customer Transparent Loopback

Local Customer Nontransparent Loopback – Provides a loopback at the NTU in the customer direction (Figure 16). AIS signal is injected into the network side.



Figure 16. Local Customer Nontransparent Loopback

Remote Customer Nontransparent Loopback — Initiated at the NTU and provides a loopback at the LTU in the customer direction (Figure 17). AIS signal is injected into the network side.

MTH



LTU

Figure 17. Remote Customer Nontransparent

Local Network Transparent Loopback – Provides a loopback at the NTU in the network direction (Figure 18). Data is passed transparently to the customer side.



Figure 18. Local Network Transparent Loopback

Remote Network Transparent Loopback – Initiated at the NTU and provides a loopback at the LTU in the network direction (Figure 19). Data is passed transparently to the customer side.

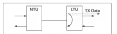


Figure 19. Remote Network Transparent Loopback

Local Network Nontransparent Loopback – Provides a loopback at the NTU in the network direction (Figure 20). AIS signal is injected into the customer side.

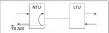


Figure 20. Local Network Nontransparent Loopback

Local Network Nontransparent Loopback – Initiated at the NTU and provides a loopback at the LTU in the network direction (Figure 21). AIS signal is injected into the customer side.



NTL

LTU

Figure 21. Remote Network Nontransparent Loopback

TX AIS

Loopbacks may be initiated via the VT100 test screens, front panel pushbuttons, Nx64K port control leads, or by receiving V.54 or PN127 in-band looping signals. Not all loopback types are available for all

ports and port services by all initiating sources. See Table 9 for an overview. A key to the symbols displayed in Table 9 is available below the Table.

#### Fahla 9 Loophack Overview

	Table	9. Loopb	ack Overv	iew	
	Ports Customer, away from SHDSL Por		toward SHDSL	Services	
Instating Source	Nx64k Port	G 703 Port (ng	SHDSL Port	G 704 Service	Nx64k Service
	111111111111	VT190 Test			
VT109 Loophack On Heitiates one of five	C.	DC.	DC.	DC.	
loopback types.	2	2,	2.	3*	
regardiens of the	∑m	Jas	-		
associated Loopback		* J. AER	Jan.	"Dans	(Same as
Type Option setting )*					Nx64k Port)
	All C*	A25 C*	All C*	ARC*	
			-		-
VT100 Loopback Off			-		
LL Rutton On	5.0	~ #	2.0	√ Smgle	
Cintutes a Local	200	J.C	»JC	strice	
Customer Loopback per	5	5	5	2 only	
the selected port Loopback Type Option setting)	Jai	Jan	Jan 1	Jan.	(Same as Nx64k Port)
Type Option setting)	-/AB	₽ Alli	-/ All	*/All	NEBSE PORT)
LL Button Off	=	-	=	_:	
RL Button On	5.00			>c* Sanale	
Chetuates a Remote	⊃C <sub>Sends</sub>		⊃C Scods EDC	Service	
Notwork Loopback per	In-Band Patterns	N/A	Request	→ only	(Same as
the remote unit's selected port Loophack Type	Data Patrons		Jan Message	Jan	Nu64k Port)
Option setting)*	m		2-7 mm	e	recover rolly
RL Button Off	- Sends		- Sends	Sends	
KL INITIAL OIL	lo-Band		+ BOC	← In-Band	
	Patteons		Request Message	Patterns	
		Ne64k Part Co.			
C141 LL On	5.0	N/A	N/A	N/A	
(Instates a Local	+)(	.wa	10/5	AVA.	
Customer Loopback	2.				(Same as
per the Nxf4k port Loopback Type Option	Jas				(Name as Nx64k Port)
sciting)	+ MS				ALOUE POIL)
C141 LL Off	-:	N/A	N/A	N/A	
C146 RL On	5.00	N/A	N/A	N/A	
(Instintes a Remote					
Notwork Loopback	In-Band Patterns				(Same as
per the semete unit Nati-tk port Loophick	JAS Patterns				(Same as Nx64k Pont)
Type Option setting)*	+ 7.NS				recongroup
C140 RL Off		N/A	N/A	N/A	
		In-hand Local	ng Protocol Rece		
Receive In-band		N/A	N/A	7/*	20
Proporatory Signal				<u>-</u>	
(Applies the leophuck after detection of					
in band V 54 or PN127				anC.	AMC.
remote looping pattern				1074	100 04
per the associated					
service Leopback					
Type Option setting)	(Same as Nx64k Service)				
Receive In-bond	ALLONA SETVICE)	N/A	N/A		
Termination Signal				-	1.
(Terminates loopback after detection of					
in-band V 54 or PN127					
remote looping pattern)					

| Carl Leep | Transparent Leep | All Neutransparent Leep | No Leep |

"The reception of in-band toophock patterns and EOC toophock request messages may be ignored or blocked on certain SHIDSL LITES assistable in Total Access 5000 Systems

### Multiple Services

The Nodek service and G.703 service are capable of operating simulaneously. The total number of time slots must be less than or equal to the maximum number of SIDBLE time slots (sectualing TS0 if structured E1 is used). The G.703 interface with framing (G.704) runs over SIDBLE in allaged mode and supports simulaneous services using the Nodek or of the second service. (SEP ITLE G.703-12 below of the SIDBLE of the G.704-12 below of the SIDBLE of the G.704-12 below of the G.704-12 b

The SHDSL NTU supports CRC-4 detection/ generation toward the SHDSL network (Figure 22). The CRC-4 detection/generation can operate in the following modes (configurable via the management interface):

- 1. CRC-4 detection/generation disabled
- 2. CRC-4 detection/generation enabled

When less than 32 time slots are configured on the G,703 port, the NTU bases the CRC-4 detection' generation on filling the unused time slots with a fixed pattern configurable via the management interface. This CRC-4 detection/generation is also required for multirate (single or simultaneous services) where sets than 31 G,704 time slots are carried over the SHDSL line.

#### NOTE

All framed services operate in aligned mode.

## Operation

The SHIDSL NTU supports multiple rate line operation as specified in TIU-T G.991.2. All services described in this document operate in multiple rate mode, with a corresponding change in maximum payload. Unstructured El is supported for SHDSL rates equal to 32 and with all G.793 time slot assignments equal to 32 and with all G.793 time slot (1 to 31).

The G.703 interface supports operation in the following modes that are selectable via the management interface;

- 1. Framed
- 2. Framed pass through
- Unframed

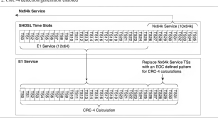


Figure 22. CRC-4 Detection/Generation

The NTU provides framing on the E1 port as described in G.704 (sections 2.3 and 5) and G.706 (section 4) and G.736. In this mode, the data arriving at the SHDSL interface need not contain any G.704 framing and the NTU generates the framing. One or more services can be routed into time slots 1-31.

CRC-4 multiframe may be enabled or disabled. The default is disabled. The NTU routes one or more services from the SHDSL payload into time slots 1-31, as well as routing time slot 0. In this mode G704 framing is present in the data arriving on the SHDSL interface, and this is passed transparently to the G703 interface.

### NOTE

Not all time slots are necessarily routed between the SHDSL and G.703 interface – some may be routed from the SHDSL to the Nx64k interface. See the CRC-4 Multiframe subsection.

The NTU monitors the G.704 framing to detect errors (and thus drive the NTU LEDs) and to determine the value of the TSO spare hist. The NTU transfers all SHDSL payload time slots transparently through the G.703 port without framing or monitoring. In this mode the port operates as a 2 Mbis G.703 interface without any G.704 framing. This implies that the whole SHDSL payload comprises a single service.

The following alarm conditions can be monitored on the G.703/G.704 interface (if applicable to the current configuration):

- 1. AIS (Alarm Indication Signal)
- 2. BER (Excessive Bit Error Rate)
- 3. LOMFA (Loss of Multi-Frame Alignment)
- 4. LOF (Loss of Frame)
- 5. LOS (Loss of Signal)
- 6. RAI (Remote Alarm Indication)
- 7. Slip

When the NTU is configured for an unframed service the only alarm available is LOS. Consequential actions can only be undertaken if G.704 framing is either delivered by the remote unit or is heing generated on the NTU. If framing is heing generated by the LT then the LT is responsible for these actions.

While any of the alarm states LOS, AIS, LOF, LOMFA and BER are detected, the following consequential actions will occur:

- The remote alarm indication (bit 3 of the TS0 B- word) will he set as described in the G.704, G.726 and G.706;
- 2. The G.703/G.704 alarm LED will he on,
- AIS will he transmitted toward the network in all corresponding data time slots.

# NOTE

RAI assertion by the NTU can be disabled (the default state) under the G.703 Options Screen by the Customer RAI generation option.

When remote alarm indication is detected, the alarm condition will be displayed on the front panel.

61225101L1-5B 17

# 4. SPECIFICATIONS

Power Connector: ...

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Table 10 lists the specifications for the Express 6530

SHDSL NxNTU.

# Table 10. Express 6530 SHDSL NxNTU Specifications

Network Interface	
Line Rate:	
Line Code:	TC PAM
Connector;	
DSL Timing:	
DTE Interface (DIGITAL)	
Bit Rate:	
Connectors:	CCITT V.35/V.36 (M34 Female Connector) CCITT X.21 (DB15 Female Connector)
DTE Interface (E1)	
Bit Rate:	
Connector:	RJ-45, 120 ohm Balanced Interface
Framing:	
Craft Port	
Bit Rate:	2.4 kbps to 38.4 kbps
Connector:	
Agency Approvals: K.20, K.21, C	CISPER 22, IEC 950, CE MARK
Environment	
Operating:	
Relative Humidity:	
Physical	
Weight:	
Power:	

... IEC 60320 C13

18 61225101L1-5B

# 5. 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.

USA and Canadian customers can also receive a copy of the warranty via ADTRAN's toll free faxback server, 877-457-5007.

Carrier Networks Warranty - Document 414. Enterprise Networks Warranty - Document 901.

Contact Customer and Product Service (CAPS) prior to returning equipment to ADTRAN,

For service, CAPS requests, or further information, contact one of the following numbers: International Customer and Product Service

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www.adtran.com international@adtran.com

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