

ATLAS 550 IMUX-56/64 Module User Manual

Part Number 1200326L1



901 Explorer Boulevard P.O. Box 140000 Huntsville, AL 35814-4000 (256) 963-8000

© 2000 ADTRAN, Inc. All Rights Reserved. Printed in U.S.A.

Federal Communications Commission Radio Frequency Interference Statement:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio frequencies. Operation of the is equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WARNING

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Warranty and Customer Service

ADTRAN will replace or repair this product within five years from the date of shipment if the product does not meet its published specification, or if it fails while in service. For detailed warranty, repair, and return information, refer to the ADTRAN Equipment Warranty and Repair and Return Policy Procedures (see the last page of this manual).

A return material authorization (RMA) is required prior to returning equipment to ADTRAN.

For service, RMA requests, or more information, see the last page of this manual for the toll-free contact number.

LIMITED PRODUCT WARRANTY

ADTRAN warrants that for five (5) years from the date of shipment to Customer, all products manufactured by ADTRAN will be free from defects in materials and workmanship. ADTRAN also warrants that products will conform to the applicable specifications and drawings for such products, as contained in the Product Manual or in ADTRAN's internal specifications and drawings for such products (which may or may not be reflected in the Product Manual). This warranty only applies if Customer gives ADTRAN written notice of defects during the warranty period. Upon such notice, ADTRAN will, at its option, either repair or replace the defective item. If ADTRAN is unable, in a reasonable time, to repair or replace any equipment to a condition as warranted, Customer is entitled to a full refund of the purchase price upon return of the equipment to ADTRAN. This warranty applies only to the original purchaser and is not transferable without ADTRAN's express written permission. This warranty becomes null and void if Customer modifies or alters the equipment in any way, other than as specifically authorized by ADTRAN.

EXCEPT FOR THE LIMITEDWARRANTY DESCRIBED ABOVE, THE FOREGOING CONSTITUTES THE SOLE AND EXCLUSIVE REMEDY OF THE CUSTOMER AND THE EXCLUSIVE LIABILITY OF ADTRAN AND IS IN LIEU OF ANY AND ALL OTHER WARRANTIES (EXPRESSED OR IMPLIED). ADTRAN SPECIFICALLY DISCLAIMS ALL OTHER WARRANTIES, INCLUDING (WITHOUT LIMITATION), ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SOME STATES DO NOT ALLOW THE EXCLUSION OF IMPLIEDWARRANTIES, SO THIS EXCLUSION MAY NOT APPLY TO CUSTOMER.

In no event will ADTRAN or its suppliers be liable to Customer for any incidental, special, punitive, exemplary or consequential damages experienced by either Customer or a third party (including, but not limited to, loss of data or information, loss of profits, or loss of use). ADTRAN is not liable for damages for any cause whatsoever (whether based in contract, tort, or otherwise) in excess of the amount paid for the item. Some states do not allow the limitation or exclusion of liability for incidental or consequential damages, so the above limitation or exclusion may not apply to Customer.

Table of Contents

List of Tables	ix
LIST OF TADJES	
Chapter 1. Introduction	. 1-1
IMUX-56/64 Module Overview	
Configuring an Endpoint to use BONDING	. 1-1
Functional Description	
Features	
Physical Description	. 1-3
Chapter 2. Installation	. 2-1
Unpack and Inspect	. 2-1
Contents of Adtran Shipment	. 2-1
Installing the IMUX-56/64 Module	
Power-up and Initialization	. 2-3
Failed Self-test	. 2-3
Chapter 3. Operation	. 3-1
Overview	
Terminal Menu Structure	. 3-1
Menu Access	
System Config	. 3-2
BONDING Config	
TXINIT Timer	. 3-2
TXFA Timer	. 3-2
TXADD01 Timer	. 3-3
TXDEQ Timer	. 3-3
TANULL Timer	. 3-3
TCID Timer	. 3-3
Call Stagger	
Modules	. 3-4
Slt	. 3-4
Type	. 3-4
Menu	. 3-4
Alarm	. 3-4
State	. 3-4
Status	. 3-5
Rev	. 3-5
IMUX Menu	. 3-6
Info	. 3-6
Part Number	. 3-6

Index	Index-1
System Self-Test	3-9
Factory Restore	3-9
ATLAS Features used with IMUX-56/64 Module Options	3-8
Configuration	3-8
Bonded Ep	3-8
Data Rate	3-8
NumBChannels	
Status	
Status	
Firmware Revision	
Board Revision	
Serial Number	

List of Figures

Figure 1-1.	ATLAS Remote Access Application	1-1
Figure 1-2.	Interface Configuration Example	1-2
Figure 2-1.	ATLAS 550 Rear Chassis	2-2
Figure 3-1.	BONDING Config Submenu	3-2
Figure 3-2.	Modules Menu	3-4
Figure 3-3.	IMUX-56/64 Module Submenus	3-6
Figure 3-4.	IMUX-56/64 Module Status Menu	3-7
Figure 3-5.	IMUX-56/64 Module Config Menu	3-8

List of Tables

Table 3-1. Management Methods for the IMUX-56/64 Module	3-1
Table 3-2. Call Stagger Values	3-3
Table 3-3. Status Messages	3-5
Table 3-4. BONDING Status Display Values	3-7

IMUX-56/64 MODULE OVERVIEW

The IMUX-56/64 Module combines with other ATLAS components to provide a flexible disaster recovery system in the ATLAS Integrated Access System. The IMUX-56/64 Module supports multiple, independent BONDING sessions with each session having the potential to use a different bandwidth. The IMUX-56/64 Module can use either 56Kbps or 64Kbps data lines (i.e., channels) for any given BONDING session. The IMUX-56/64 Module can establish a BONDING session using as few as 2 or as many as 32 channels. Figure 1-1 shows an example application of the IMUX-56/64 Module.

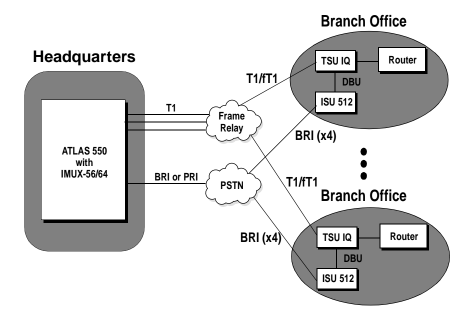


Figure 1-1. ATLAS Remote Access Application

CONFIGURING AN ENDPOINT TO USE BONDING

The manner in which an endpoint is configured to use BONDING is unique to each type of endpoint. Typically, it will be a reference to the number of DS0s, with mention of BONDING in the help line. See the ATLAS 550 or 550 manuals for more information on endpoint configuration. Information may

also be found in the help menus under the endpoint's Dial Plan Interface configuration.

For example, to configure an Nx endpoint for BONDING, set Max DS0s and Min DS0s to something other than 1 under the Nx Dial Plan interface configuration (see Figure 1-2).

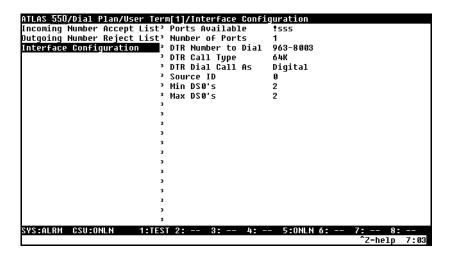


Figure 1-2. Interface Configuration Example

FUNCTIONAL DESCRIPTION

The IMUX-56/64 Module installs onto any option module that can be installed into one of the four user slots of the ATLAS 550 chassis. You can view the module status from the ATLAS 550 front panel LEDs (also see Chapter 4 of the *ATLAS 550 User Manual*). You can also use the terminal menus to provide additional status information, configure the module, and download application software. Access the terminal menus via either a VT-100 terminal connected to the ATLAS 550 Base Unit's control port or a Telnet session established through the Base Unit's Ethernet port.

Features

- Compliant with TIA/EIA-619 Standard (BONDING)
 - Up to (16) 128Kbps BONDING sessions per module
 - Up to (4) 512Kbps BONDING sessions per module
 - Up to (1) 2.048Mbps BONDING sessions per module
- Event-driven dial-backup of frame relay or T1 circuits
- Support for 56K or 64K circuits
- Video conferencing support
- Software upgrades via FLASH download

PHYSICAL DESCRIPTION

The IMUX-56/64 Module provides no external interfaces. Other ATLAS 550 components provide both the network and customer interfaces. An internal bus exchanges information between the ATLAS 550 chassis and the IMUX-56/64 Module.

1-4

Chapter 2 Installation

UNPACK AND INSPECT

Carefully inspect the IMUX-56/64 Module for shipping damages. If you suspect damage, file a claim immediately with the carrier and then contact ADTRAN Technical Support at the number provided in the back of this manual. If possible, keep the original shipping container for returning the IMUX-56/64 Module for repair or for verification of shipping damage.

CONTENTS OF ADTRAN SHIPMENT

The ADTRAN shipment includes the following items:

- IMUX-56/64 Module
- IMUX-56/64 Module User Manual (Insert into main ATLAS 550 User Manual.)

INSTALLING THE IMUX-56/64 MODULE

The IMUX-56/64 module must be attached to an ATLAS 550 *option* module before the IMUX-56/64 module may be installed into the ATLAS 550 unit.



The IMUX-56/64 module cannot be installed into an ATLAS 550 chassis without being first attached to an ATLAS 550 **option** module.

The IMUX-56/64 module can be attached to any type of ATLAS 550 *option* module and the resulting assembly can then be installed into any *option* module slot of the ATLAS 550 chassis. Only an ATLAS 550 *option* module can be used to carry the IMUX-56/64 module. In particular, the IMUX-56/64 module cannot be attached to any *network* module or inserted into any *network* module slot of the ATLAS 550 chassis.

To install the IMUX-56/64 module onto an ATLAS 550 *option* module and then into the ATLAS 550 unit, use the following procedure.

Instructions for Installing the IMUX-56/64 Module				
Step	Action			
1	On the rear of the ATLAS 550 chassis, remove the cover plate covering the slot into which the option module carrying the IMUX-56/64 module is to be inserted.			
	If theATLAS 550 option module is already in the ATLAS 550 chassis, simply loosen the thumbscrews at both edges of the option module faceplate and slide the module out of the chassis.			
2	Carefully align the P10 connector on the IMUX-56/64 module with the J10 connector on the option module.			
	Using only fingertip pressure, so that neither circuit board bends or flexes, ensure that the connectors are firmly seated.			
	Secure the opposite end of the IMUX-56/64 module to the option module using the screws and standoff posts supplied.			
3	Slide the option module, with the IMUX-56/64 module attached, into the ATLAS 550 chassis until the module is positioned firmly against the front of the ATLAS unit.			
4	Fasten the thumbscrews at both edges of the option module faceplate. Tighten with a screwdriver.			
5	Install any additional modules into the base unit, as specified in the <i>Installation</i> chapter of the ATLAS 550 <i>User Manual</i> .			

Figure 2-1 shows the proper placement of the IMUX-56/64 Module in the ATLAS 550 chassis.

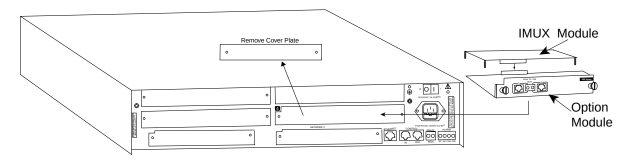


Figure 2-1. ATLAS 550 Rear Chassis



Option modules are intended to be serviced by qualified service personnel only.

POWER-UP AND INITIALIZATION

After installing the IMUX-56/64 Module into the ATLAS 550 chassis, the front panel **STATUS** indicator blinks red, yellow, and green for a time. The **STATUS** indicator remains solid green when the IMUX-56/64 Module is ready to use. At this time, you can invoke a system self-test; refer to the ATLAS 550 *User Manual* for details.



This self-test sequence may take up to eleven (11) minutes.

FAILED SELF-TEST

The terminal menu self-test log records any self-test failures for the IMUX-56/64 module. Resources that fail self-test are disabled after power-up initialization is complete. Performing a hardware-level reset via the terminal menu may recover these failed resources.

Chapter 3 Operation

OVERVIEW

You can configure and control the IMUX-56/64 Module from two sources, as shown in Table 3-1. The ATLAS User Manual provides detailed instructions on operating each of the supported management approaches. The remainder of this chapter describes the menu items available for managing the IMUX-56/64 Module using the terminal menu.

Table 3-1. Management Methods for the IMUX-56/64 Module

Source	Purpose
Terminal Menu	For detailed configuration, status, and diagnostics
Simple Network Management Protocol (SNMP)	For reporting alarm conditions and system status (no configuration)

You must have the appropriate password level to edit items using the terminal menu. (See the section Access Passwords in the ATLAS User Manual for detailed information on working with passwords.)



Security level 1 users can view and edit every available field. **Security level 5** users can view any field, but they cannot edit. Each menu description in this section indicates the required password level required for write and read access.

TERMINAL MENU STRUCTURE

ATLAS uses hierarchical menus to access all of its features. The top-most menu level leads to submenus which are grouped by functionality. All submenu options display in the VT-100 terminal window.

You can use the **Modules** terminal menu to configure and control the IMUX-56/64 Module. The **Modules** menu option, **Type**, shows the IMUX-56/64 Module as **IMUX** (see Figure 3-2). The following sections describe the **Modules** menu and its submenus.

MENU ACCESS

The ATLAS System Controller automatically detects the presence of the IMUX-56/64 Module when it is installed in the system. To access menus and submenus, use the keyboard arrow keys to scroll to the appropriate row and column; then press **Enter** on the keyboard.

For example, to view the **Menus** submenu for IMUX, use the keyboard arrow keys to move to the row *IMUX* and the column *Menu*; then press **Enter** on the keyboard.



Refer to the ATLAS User Manual for detailed instructions on how to navigate through the terminal menu.

SYSTEM CONFIG

The IMUX-56/64 Module includes a BONDING Config submenu under the System Config menu. The following paragraphs describe this submenu.

BONDING Config

Write security: 5; Read security: 5

Displays the configuration submenus available for the IMUX-56/64 Modules. This configuration is shared among all IMUX-56/64 Modules (see Figure 3-1).

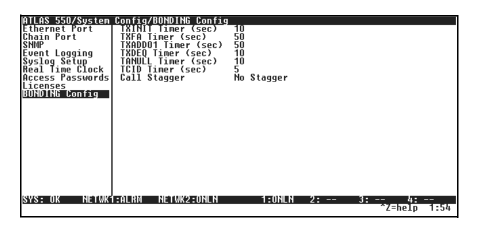


Figure 3-1. BONDING Config Submenu

TXINIT Timer Write security: 3; Read security: 5

Specifies the length of time the originating endpoint attempts to detect the BONDING negotiation pattern from the answering endpoint before deciding the BONDING call has failed.

TXFA Timer Write security: 3; Read security: 5

Specifies the length of time both endpoints attempt to detect the BONDING frame pattern when a call is connected before deciding the BONDING call has failed. When interoperating with other manufacturers' BONDING

	equipment, it may be necessary to change this time so that it matches TXADD01.
TXADD01 Timer	Write security: 3; Read security: 5 Specifies the length of time both endpoints wait for additional calls to be connected at the end of negotiation before deciding that the BONDING call has failed. The factory default setting is sufficient for most calls to connect, although when dialing overseas it may be necessary to lengthen this timer to allow for slower call routing.
TXDEQ Timer	Write security: 3; Read security: 5 Specifies the length of time both endpoints attempt to equalize the network delay between the bearer channels before deciding the BONDING call has failed.
TANULL Timer	Write security: 3; Read security: 5 Specifies the length of time the answering endpoint attempts to detect the BONDING negotiation pattern from the originating endpoint before decid- ing the BONDING call has failed. It may be necessary to shorten this timer if the DTE equipment using the BONDING module also has timer con- straints for completing non-BONDING parameter negotiation.
TCID Timer	Write security: 3; Read security: 5 Specifies the length of time both endpoints attempt to negotiate an agreeable value for bearer channels and channel capacities before deciding the BONDING call has failed.
Call Stagger	Write security: 3; Read security: 5 Specifies the amount of delay between placing calls for outgoing BOND-ING sessions. Table 3-2 defines the call stagger values.

Table 3-2. Call Stagger Values

Display value	Meaning
No Stagger	There is no delay between the call dialing of a BONDING session.
500 ms	Wait approximately $\frac{1}{2}$ second between the call dialing of a BONDING session.
1 sec	Wait approximately 1 second between the call dialing of a BONDING session.
2 sec	Wait approximately 2 seconds between the call dialing of a BONDING session.

MODULES

The following paragraphs (Slt (slot), Type, Menu, Alarm, State, Status, and Rev (revision)) describe the IMUX-56/64 Modules fields (see Figure 3-2).

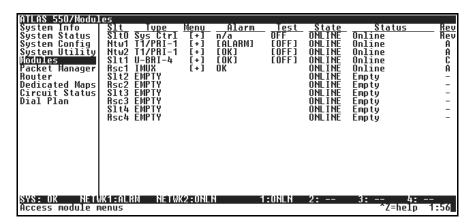


Figure 3-2. Modules Menu

Slt Read security: 5

(Slot) Displays the number of available slots in the ATLAS chassis. Slot 0 refers to the ATLAS Base Unit.

Type

Write security: 3; Read security: 5

Displays the module type currently installed in the slot or the module type you plan to install in the slot. If an IMUX-56/64 Module is installed, the Type field automatically defaults to IMUX (the IMUX-56/64 Module). You can use this field to preconfigure the system before installing modules by specifying the module that you want to install into each slot.



If a module is installed, **Type** automatically displays the name of the installed module, and it cannot be set to any other option.

Menu Read security: 5

Displays additional status and configuration submenus for the IMUX-56/64 Module. (To access the submenus for this item, use the arrow keys to scroll to the **Menu** column for the module you want to edit, and press **Enter**.)

Alarm Read security: 5

Displays whether there is an alarm condition on the IMUX-56/64 Module. Press **Enter** in this field to activate the **Alarm** menu.

State Read security: 5

Displays whether the module is online or offline. Even though a module is physically installed, it must be marked *Online* for it to be considered an available resource. Marking an installed module *Offline* may be useful in

system troubleshooting. If you choose *Offline*, the module will not be in alarm condition, but will display *Offline*.



Only if State reads Online, can the ATLAS use an installed module for any data bandwidth.

Status Read security: 5

Displays status information on the IMUX-56/64 Module. Table 3-3 describes status messages that may appear and their meanings.

Rev Read security: 5

(Hardware Revision) Displays the hardware revision of the IMUX-56/64

Module.

Table 3-3. Status Messages

Message	Meaning	Comments	
Online	The module is enabled and is responding to the system controller's status polls.	This is the normal response of the system.	
No Response	The module is enabled but is not responding to the system controller's status polls.	This response indicates either a problem in the system or the module is not installed.	
Empty	The system controller has not detected the presence of a module in the option slot, nor has a module been manually enabled for this option slot.		
Offline	The module is installed but has been taken Offline by a user.	The module is still responding to controller polls.	
Offline / No Response	The module is installed but has been taken Offline by a user. The module is not responding to polls.	This response indicates either a problem in the system or the module is not installed.	
Not Ready	The module is installed and performing startup initialization.	The initialization of the IMUX-56/64 should take less than 10 seconds.	

IMUX MENU

The IMUX Menu fields include Info, Status, and Configuration (see Figure 3-3).

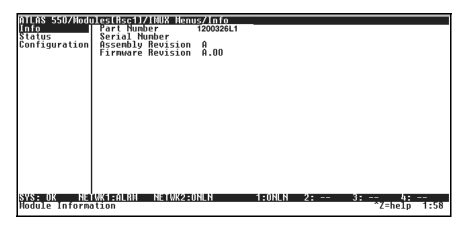


Figure 3-3. IMUX-56/64 Module Submenus

Info Read security: 5

Displays module and software information for the option module.

Part Number Read security: 5

Displays the IMUX-56/64 Module part number in a read-only field.

Serial Number Read security: 5

Displays the IMUX-56/64 Module serial number in a read-only field.

Board Revision Read security: 5

Displays the printed circuit board revision of the IMUX-56/64 Module in a

read-only field.

Firmware Revision Read security: 5

Displays the firmware revision of the IMUX-56/64 Module in a read-only

field.

Status Read security: 5

Displays the Status submenus for BONDING resources available on the IMUX-56/64 Module (see Figure 3-4).

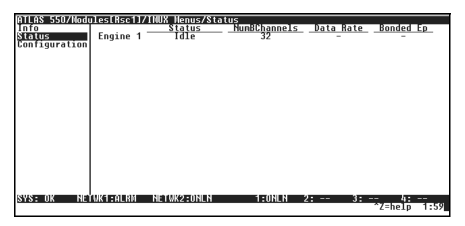


Figure 3-4. IMUX-56/64 Module Status Menu

Status Read security: 5

Indicates the current status of a particular BONDING session. Table 3-4 defines the possible status display values.

Table 3-4. BONDING Status Display Values

Display Value	Meaning
Idle	Indicates the number of Idle BONDING resources for a particular BONDING engine.
Reserved	BONDING resources reserved for a BONDING session that is in the process of coming up.
Negotiating	A single channel is connected and negotiating the BONDING call for a particular BONDING session.
Add Channels	The initial BONDING negotiation was successful, and the IMUX-56/64 Module is in the process of adding channels to the BONDING session.
BONDING	The remaining channels were brought up successfully, and the BONDING session is now ready to pass data.
Terminated	The BONDING session has been terminated for some reason and is in the process of freeing BONDING resources.

NumBChannels Read security: 5

Displays the number of bearer channels used in this BONDING session. When the number is displayed in the format X/Y, Y is the number of BONDING resources reserved for this session, and X is the number of calls belonging to this session that are up. If just a number is displayed, then all calls are up, and the number displayed is the number of BONDING

resources in use for this session.

Data Rate Read security: 5

Displays the data rate for this BONDING session. The number in the paren-

thesis is the data rate of the individual bearer channels.

Bonded Ep Read security: 5

Displays the slot and port of the terminating endpoint that is using this

BONDING session.

Configuration Read security: 5

Displays the configuration submenus available for the IMUX-56/64 Mod-

ule (see Figure 3-5).



Changes to the configuration of any IMUX-56/64 Module will be propagated to all IMUX-56/64 Modules.

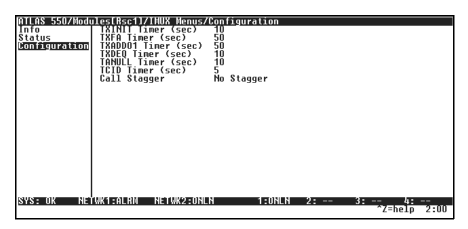


Figure 3-5. IMUX-56/64 Module Config Menu

For a description of the individual timers, see *BONDING Config* on page 3-2.

ATLAS FEATURES USED WITH IMUX-56/64 MODULE OPTIONS

In addition to the IMUX-56/64 Module menu items, two additional ATLAS menu items may be operated in conjunction with the IMUX-56/64 Module. These are **Factory Restore** and **System Self-test**.

Factory Restore

Individual IMUX-56/64 Modules do not have independent configurations; there is one configuration for all IMUX-56/64 Modules in an ATLAS. This configuration can be returned to factory default by pressing ${\bf F}$ while the cursor is positioned over the BONDING Config submenu, found in the System Config menu.

Factory defaulting an individual IMUX-56/64 Module will not affect the configuration.

System Self-Test

System Self-test, a submenu of the ATLAS main menu item System Utility, executes both the IMUX-56/64 Module internal test and the ATLAS internal test. The results of the self-test are displayed in the self-test log.

The unit continuously updates the display on the self-test log screen until all test results are shown. For additional information on self-test, see the *ATLAS User Manual*.

Index

A	M
accessing menus 3-2	Menu 3-4
Alarm 3-4	menu
ATLAS features 3-8	structure 3-1
ATLAS system controller 3-2	modem
v	features 1-2
В	Modules 3-4
Board Revision 3-6	
Bonded Ep 3-8	N
BONDING 1-1	NumBChannels 3-8
BONDING Config 3-2	Numbendamies 3-6
BONDING coming 3-2 BONDING status display values 3-7	0
201121110 status display (dides to)	
C	offline state 3-4
_	online state 3-4
Call Stagger 3-3	
call stagger values 3-3	Р
configuring IMUX-56/64 module 3-1	Part Number 3-6
	password levels 3-1
D	-
Data Rate 3-8	R
description 1-1, 1-3	remote access application 1-1
-	Rev 3-5
F	ive v 3 3
factory restore 3-8	S
FCC statement iii	self-test
features 1-2	failed 2-3
Firmware Revision 3-6	self-test, system 3-9
	Serial Number 3-6
Н	
hardware revision 3-5	shipping contents 2-1
Hardware revision 3-3	
	damage 2-1
<u>l</u>	
IMUX Menu 3-6	
Info 3-6	
initializing the module 2-3	
installing the IMUX-56/64 module 2-1	

Slt 3-4 State 3-4 Status 3-5, 3-7 status messages for Modem-16 3-5 System Config 3-2 system self-test 3-8, 3-9

Т

TANULL Timer 3-3 TCID Timer 3-3 terminal menu navigating 3-2 terminal menu structure 3-1 tests system self-test 3-8 TXADD01 Timer 3-3 TXDEQ Timer 3-3 TXFA Timer 3-2 TXINIT Timer 3-2 Type 3-4 type menu 3-4

Product Support Information

Presales Inquiries and Applications Support

Please contact your local distributor, ADTRAN Applications Engineering, or ADTRAN Sales:

Applications Engineering (800) 615-1176

Sales (800) 827-0807

Post-Sales Support

Please contact your local distributor first. If your local distributor cannot help, please contact ADT-RAN Technical Support and have the unit serial number available.

Technical Support

(888) 4ADTRAN

Repair and Return

If ADTRAN Technical Support determines that a repair is needed, Technical Support will coordinate with the Customer and Product Service (CAPS) department to issue an RMA number. For information regarding equipment currently in house or possible fees associated with repair, contact CAPS directly at the following number:

CAPS Department

(256) 963-8722

Identify the RMA number clearly on the package (below address), and return to the following address:

ADTRAN Customer and Product Service 6767 Old Madison Pike Progress Center Building #6 Suite 690 Huntsville, Alabama 35807

RMA	#		