

T1 RCU VOICE OVER ATM MODE User Interface Guide (UIG)

1200376L2

T1 RCU VoATM Mode

January 2001

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Notes provide additional useful information.



Caution signify information that could prevent service interruption.



Warnings provide information that could prevent damage to the equipment or endangerment to human life.

Safety Instructions

When using your telephone equipment, please follow these basic safety precautions to reduce the risk of fire, electrical shock, or personal injury:

1. Do not use this product near water, such as a bathtub, wash bowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool.
2. Avoid using a telephone (other than a cordless-type) during an electrical storm. There is a remote risk of shock from lightning.
3. Do not use the telephone to report a gas leak in the vicinity of the leak.
4. Use only the power cord, power supply, and/or batteries indicated in the manual. Do not dispose of batteries in a fire. They may explode. Check with local codes for special disposal instructions.

Save These Important Safety Instructions

FCC regulations require that the following information be provided in this manual to the customer:

1. This equipment complies with Part 68 of the FCC rules. The required label is affixed to the bottom of the chassis.
2. An FCC-compliant telephone cord and modular plug is provided with this equipment. This equipment is designed to be connected to the telephone network or premises wiring using a compatible modular jack which is Part 68-compliant. See installation instructions for details.
3. If your telephone equipment (TA 850) causes harm to the telephone network, the telephone company may discontinue your service temporarily. If possible, they will notify you in advance. But if advance notice isn't practical, you will be notified as soon as possible. You will be advised of your right to file a complaint with the FCC.
4. Your telephone company may make changes in its facilities, equipment, operations, or procedures that could affect the proper operation of your equipment. If they do, you will be given advance notice to give you an opportunity to maintain uninterrupted service.
5. If you experience trouble with this equipment (TA 850), please contact ADTRAN for repair/warranty information. The telephone company may ask you to disconnect this equipment from the network until the problem has been corrected or until you are sure the equipment is not malfunctioning.
6. This unit contains no user-serviceable parts.
7. The FCC recommends that the AC outlet to which equipment requiring AC power is to be installed is provided with an AC surge arrester.
8. The following information may be required when applying to your local telephone company for leased line facilities.

For a T1 Port:

Service Type	REN/SOC	FIC	USOC
1.544 Mbps - SF	6.0N	04DU9-BN	RJ-48C
1.544 Mbps - SF and B8ZS	6.0N	04DU9-DN	RJ-48C
1.544 Mbps - ESF	6.0N	04DU9-1KN	RJ-48C
1.544 Mbps - ESF and B8ZS	6.0N	04DU9-1SN	RJ-48C

Federal Communications Commission (FCC) 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 this 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.

Shielded cables must be used with this unit to ensure compliance with Class A FCC limits.

WARNING

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

Canadian Equipment Limitations



The Industry Canada Certification label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational, and safety requirements. The Department of Commerce does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the company's inside wiring associated with a single line individual service may be extended by means of a certified connector assembly (telephone extension cord). The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic waterpipe system, if present, are connected together. This precaution may be particularly important in rural areas.



Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or an electrician, as appropriate.

The Load Number (LN) assigned to each terminal device denotes the percentage of the total load to be connected to a telephone loop which is used by the device, to prevent overloading. The termination on a loop may consist of any combination of devices subject only to the equipment that the total of the LNs of all devices does not exceed 100.

The ringer equivalence number (REN) assigned to each terminal adapter is used to determine the total number of devices that may be connected to each circuit. The sum of the RENs from all devices in the circuit should not exceed a total of 5.0.

Affidavit Requirements for Connection to Digital Services

- An affidavit is required to be given to the telephone company whenever digital terminal equipment without encoded analog content and billing protection is used to transmit digital signals containing encoded analog content which are intended for eventual conversion into voiceband analog signals and transmitted on the network.
- The affidavit shall affirm that either no encoded analog content or billing information is being transmitted or that the output of the device meets Part 68 encoded analog content or billing protection specifications.
- End user/customer will be responsible for filing an affidavit with the local exchange carrier when connecting unprotected customer premise equipment (CPE) to 1.544 Mbps or subrate digital services.
- Until such time as subrate digital terminal equipment is registered for voice applications, the affidavit requirement for subrate services is waived.

**Affidavit for Connection of Customer Premises Equipment
to 1.544 Mbps and/or Subrate Digital Services**

For the work to be performed in the certified territory of _____ (telco name)

State of _____

County of _____

I, _____ (name), _____ (business address),

_____ (telephone number) being duly sworn, state:

I have responsibility for the operation and maintenance of the terminal equipment to be connected to 1.544 Mbps and/or _____ subrate digital services. The terminal equipment to be connected complies with Part 68 of the FCC rules except for the encoded analog content and billing protection specifications. With respect to encoded analog content and billing protection:

- I attest that all operations associated with the establishment, maintenance, and adjustment of the digital CPE with respect to analog content and encoded billing protection information continuously complies with Part 68 of the FCC Rules and Regulations.
- The digital CPE does not transmit digital signals containing encoded analog content or billing information which is intended to be decoded within the telecommunications network.
- The encoded analog content and billing protection is factory set and is not under the control of the customer.

I attest that the operator(s)/maintainer(s) of the digital CPE responsible for the establishment, maintenance, and adjustment of the encoded analog content and billing information has (have) been trained to perform these functions by successfully having completed one of the following (check appropriate blocks):

- A. A training course provided by the manufacturer/grantee of the equipment used to encode analog signals; or
- B. A training course provided by the customer or authorized representative, using training materials and instructions provided by the manufacturer/grantee of the equipment used to encode analog signals; or
- C. An independent training course (e.g., trade school or technical institution) recognized by the manufacturer/grantee of the equipment used to encode analog signals; or
- D. In lieu of the preceding training requirements, the operator(s)/maintainer(s) is (are) under the control of a supervisor trained in accordance with _____ (circle one) above.

I agree to provide _____ (telco's name) with proper documentation to demonstrate compliance with the information as provided in the preceding paragraph, if so requested.

Signature

Title

Date

Transcribed and sworn to before me

This _____ day of _____, 2000

Notary Public

My commission expires:

Limited Product Warranty

ADTRAN warrants that for ten (10) 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.

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Customer Service, Product Support Information, and Training

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.

A return material authorization (RMA) is required prior to returning equipment to ADTRAN. For service, RMA requests, training, or more information, see the toll-free contact numbers given below.

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-Sale Support

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

Technical Support (888) 4ADTRAN

The Custom Extended Services (ACES) program offers multiple types and levels of service plans which allow you to choose the kind of assistance you need. For questions, call the ACES Help Desk.

ACES Help Desk (888) 874-2237

Repair and Return

If ADTRAN Technical Support determines that a repair is needed, Technical Support will coordinate with the Custom 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
Building #6 Suite 690
Huntsville, Alabama 35807
RMA # _____

Training

The Enterprise Network (EN) Technical Training offers training on our most popular 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 courses taught at our facilities or at your site. For more information about training, please contact your Territory Manager or the Enterprise Training Coordinator by phone at 800-615-1176 ext. 7500, by fax at 256-963-7941, or by email at training@adtran.com.

Training

(800) 615-1176, ext. 7500

T1 RCU VOICE OVER ATM MODE USER INTERFACE GUIDE

This document is designed for use by network administrators and others who will configure and provision the TA 850 system. It contains T1 RCU Module overview information, information on configuring the TA 850 in Voice Over ATM Mode, information about navigating the VT 100 user interface, configuration information, and menu descriptions.

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1. T1 RCU MODULE OVERVIEW

The T1 Router Control Unit is a dual board assembly that includes a T1 network interface, DSX-1 PBX interface, Nx56/64 V.35 interface, and built-in IP router. The T1 RCU can provision, test, and provide status for any card in the channel bank. The faceplate has a DB-9 **CRAFT** port connection, dual bantam jack connection, plus network, V.35, and Ethernet LEDs. Six access slots allow the user to combine a variety of voice and data services. Up to six Quad FXS or Quad FXO access modules can be installed to support up to 24 analog voice lines. Other access modules for data applications include the OCU DP and ISDN U-BR1TE. The two remaining access slots support special function cards such as the Echo Cancellation Module and the ADPCM compression card.

Used alone, the T1 RCU supports TDM-based applications. Voice over packet/cell applications require that Echo Cancellation techniques be applied to the voice traffic to achieve high quality voice. With the T1 RCU, a separate Echo Cancellation Module (see the *Echo Cancellation User Interface Guide*, document number 61200384L1-31) must be installed in the special slots (A and B) to accommodate these applications. This module cancels echoes for up to 24 voice ports. It is available with and without Adaptive Differential Pulse Code Modulation (ADPCM).

The T1 RCU can operate in three different modes, depending upon the firmware loaded: Channel Bank, Switchboard, and Voice over ATM (with the Echo Cancellation). Firmware can be updated by using XMODEM transfer protocol via the base unit's **CRAFT** port or by using TFTP from a network server. (See *Appendix A. Updating TA 850 Firmware using XMODEM* on page 53 and *Appendix B. Updating TA 850 Firmware using TFTP* on page 57 for more information.)



Only the first two dipswitches on the RCU are used. With the first dip switch down (to the right of the unit if you are facing it), the unit boots up in a mode to update the firmware. With the second dip switch down, the unit factory defaults at startup.

The terminal menu is the access point to all other operations. Each terminal menu item has several functions and sub-menus that identify and provide access to specific operations and parameters. These menu selections are described later in this User Interface Guide.



See Appendix C for instructions about navigating the terminal menus.

2. VOICE OVER ATM OVERVIEW

Voice over ATM (VoATM) is the technology used to transmit voice conversations over a data network using Asynchronous Transfer Mode (ATM). There are several potential benefits to moving voice over a data network using ATM. First, the small, fixed-length cells require lower processing overhead. Second, these small, fixed-length cells allow higher transmission speeds than traditional packet switching methods.

ATM allocates bandwidth on demand, making it suitable for high-speed connection of voice, data, and video services. Conventional networks carry data in a synchronous manner. Because empty slots are circulating even when the link is not needed, network capacity is wasted. ATM automatically adjusts the network capacity to meet the system needs.

3. VOICE OVER ATM APPLICATION

You can upgrade the T1 RCU for VoATM by adding the Echo Cancellor (see the *Echo Canceller User Interface Guide*, document number 61200384L1-31). The Echo Cancellor is used in ATM voice applications that require G.168 echo cancellation. The RCU must be using Voice Over ATM firmware to be able to use this module. The module is available with and without ADPCM.

Figure 1 shows a typical VoATM application. The TA 850 connects to the ATM Network to provide both voice and high speed data from a single platform.

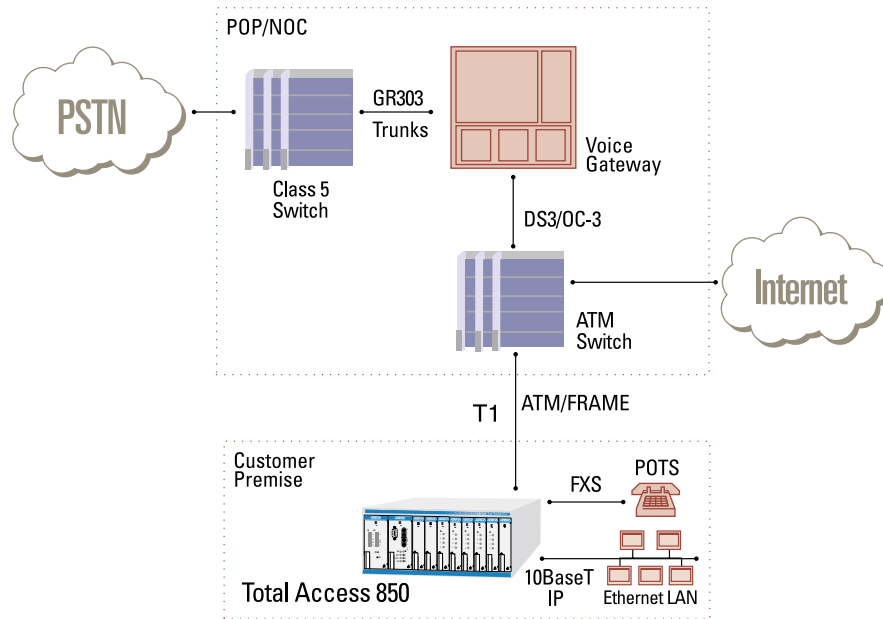


Figure 1. Voice over ATM

Refer to the next section, Configuring the TA 850, for general configuration instructions.

Refer to the appendices at the end of this document for information on using the TA 850 in specific applications:



- *Appendix D. Voice Gateway Quick Start Procedure (Voice Turn up) on page 65.*
- *Appendix E. RFC1483 Quick Start (IP Routing) on page 67.*
- *Appendix F. RFC1483 Quick Start (IP Routing with NAT) on page 69.*
- *Appendix G. RFC1483 Quick Start (Bridging) on page 71.*

4. INSTALLING A MODULE

After installing the TA 850 Base Unit and connecting the required cables, you can install necessary modules.



Remove the 20 Hz fuse before exposing backplane or accessing channel units.



Electronic modules can be damaged by static electrical discharge. Before 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.

Individual access modules insert from the front. A locking bar holds the modules in place for added security. Disengaging the captured screw allows removal of the locking bar. All wiring connections terminate on the backplane.

The following step/action table tells how to install a module.

Instructions for Installing Module in the TA 850	
Step	Action
1	Hold the module by the faceplate while supporting the bottom side.
2	Align the module edges to the guide grooves for the designated slot.
3	Insert the module until the edge connector seats firmly into the backplane.
4	Lock the unit in place by pushing in on the locking lever.
5	Connect the cables to the associated device(s).

5. CONFIGURING THE TA 850

System Info

The **SYSTEM INFO** menu provides basic information about the unit and contains data fields for editing information. Figure 2 displays the submenus available when you select this menu item.

```
TA 850 RCU/System Info
System Info  System Name
System Config System Location
System Utility System Contact
WAN          Unit Name          TA 850 RCU
Router       CLEI Code          SILCHL00AA
Voice        Part Number        1200376L1
Modules      Serial Number
             Firmware Revision C.00.06
             Bootcode Revision  A.05
             System Uptime   17 hours, 20 mins, 59 secs
             Date/Time     Monday January 1 17:20:59 1900

MODE: ChannelBank SLOTS 1:FXS 2: 3: 4: 5: 6: NE1: down
          ^Z=help 17:20
```

Figure 2. System Information Menu

>System Name

Provides a user-configurable text string for the name of the TA 850. This name can help you distinguish between different installations. You can enter up to 40 alpha-numeric characters in this field, including spaces and special characters (such as an underbar). This name will appear on the top line of all screens.

>System Location

Provides a user-configurable text string for the location of the TA 850. This field is to help you keep track of the actual physical location of the unit. You can enter up to 40 alphanumeric characters in this field, including spaces and special characters (such as an underbar).

>System Contact

Provides a user-configurable text string for a contact name. You can use this field to enter the name, phone number, or email address of a person responsible for the TA 850 system. You can enter up to 40 alpha-numeric characters in this field, including spaces and special characters (such as an underbar).

>Unit Name

Product-specific name for the controller card.

>CLEI Code

CLEI code for the controller card.

> Part Number

ADTRAN part number for the controller card.

>Serial Number

Serial number of the controller card.

>Firmware Revision

Displays the current firmware revision level of the controller.

>Bootcode Revision

Displays the bootcode revision.

>System Uptime

Displays the length of time since the TA 850 system reboot.

>Date/Time

Displays the current date and time, including seconds. This field can be edited. Enter the time in 24-hour format (such as 23:00:00 for 11:00 pm). Enter the date in mm-dd-yyyy format (for example, 10-30-1998).



Each time you reset the system, this value resets to 0 days, 0 hours, 0 min and 0 secs.

System Config

Set up the TA 850 operational configuration from the **SYSTEM CONFIG** menu. Figure 3 shows the items included in this menu.

```
TA 850 RCU/System Config
System Info      Operating Mode  Channel Bank
System Config    T1 Timing Mode Network
System Utility   Telnet Access  On
WAN              Telnet User List [+]
Router           SNMP Menu      [+]
Voice            Maint Port Menu [+]
Modules          Network Time   [+]

MODE: Channelbank SLDIS 1:PKS 2: 3: 4: 5: 6: NET: down
Sets the TA 850 operational configuration. ^Z=help 17:29
```

Figure 3. System Configuration Menu

>T1 Timing Mode

Selects the timing source for the entire system.

Network

The system's clock is recovered from the network (T1).

Internal

The system's clock is generated internally by the TA 850 controller.

>Telnet Access

Sets Telnet access to **ON** or **OFF**.

>Telnet User List

Up to four users can be configured for access to the TA 850. Each user can be assigned a security level and time out.

Name

A text string of the user name for this session.

Authen Method

The user can be authenticated in two ways:

- PASSWORD** The Password field is used to authenticate the user.
- RADIUS** The Radius client is used for authenticating the user.

Password

When the authenticating method is password, this text string is used for the password.

Idle Time (1-255)

This sets the amount of time you can be idle before you are automatically logged off.

Level

This is the security level granted to the user.

>SNMP Menu

The TA 850 is an SNMP agent. It can respond to Gets and Sets, and can generate traps. These two lists set up the manager, communities, and levels.

Access

When set to **No**, SNMP access is denied. When set to **On** (def), the TA 850 will respond to SNMP managers based on the configuration.

Communities

This list is used to set up to eight SNMP communities names that the TA 850 will allow. Factory default sets the community "public" with "Get" privileges only.

Name

This is a text string for the community name.

Privilege

The access for this manager can be assigned three levels.

NONE	No access is allowed for this community or manager.
GET	Manager can only read items.
GET/SET	Manager can read and set items.

Manager IP

This is the IP address of SNMP manager. If set to 0.0.0.0, any SNMP manager can access the TA 850 for this community.

Traps

The TA 850 can generate SNMP traps. This list allows up to four managers to be listed to receive traps.

Manager Name

This is the text string describing the name of the entry. It is intended for easy reference and has no bearing on the SNMP trap function.

Manager IP

This is the IP address of the manager that is to receive the traps.

>Maint Port Menu

The TA 850's VT 100 **CRAFT** port can be accessed in two ways. One is a DB 9 located on the front, and the other is an RJ 48 located on the rear. The setup for these ports is under this menu.

Password Protect

When set to **No**, the maintenance port is not password protected. When **ON** (def), the TA 850 will prompt for a password upon startup.

Password


This is the text string that is used for comparison when password protecting the maintenance port. By default, no password is entered.



The security level for the maintenance port is always set to 0. This gives full access to all menus.



Passwords are case-sensitive.

Instructions for Changing Passwords	
Step	Action
1	Select the PASSWORD field—a new PASSWORD field displays.
2	Type the new password in the ENTER field.
3	Type the new password again in the CONFIRM field.
	<i>The password can contain up to 12 alphanumeric characters. You can also use spaces and special characters in the password.</i>

Baud Rate

This is the asynchronous rate that the maintenance port will run. The possible values are 300, 1200, 2400, 4800, 9600 (def), 19200, 38400, and 57,600.

Data Bits

This is the asynchronous bit rate that the maintenance port will run. The possible values are 7 or 8 (def) bits.

Parity

This is the asynchronous parity that the maintenance port will run. The possible values are **NONE** (def), **ODD**, or **EVEN**.

Stop Bits

This is the stop bit used for the maintenance port. The possible values are 1 (def), 1.5 or 2.

>Network Time

The TA 850 unit time can be entered manually from the **SYSTEM INFO** menu, or the unit can receive time from an NTP/SNTP server. The **NETWORK TIME** menu includes all parameters relating to how the unit communicates with the time server.

Server Type

The server type defines which port the TA 850 will listen on to receive timing information from the time server.

NT Time

The TA 850 will receive time from an NT server running SNTP software on its TIME port.

SNTP

The TA 850 will receive time directly from an SNTP server.

Active

This network timing feature can be turned on and off. It determines whether the unit will request and receive time from a time server.

Time Zone

There are several time zones available for the time to be displayed in. All time zones are based off of Greenwich Mean Time (GMT).

Adjust for Daylight Saving

Since some areas of the world use Daylight Savings Time, the TA 850 is designed to adjust the time on the first Sunday in April and the last Sunday in October accordingly if this option is turned on.

Host Address

This is the IP address of the time server that the TA 850 will request and receive time from.

Refresh

This is the interval of time between each request the TA 850 sends out to the time server. A smaller refresh time guarantees that the unit receives the correct time from the server and corrects possible errors more quickly, but it is more taxing on the machine. A range of refresh times is available for the user to decide which is best for their unit.

Status

This displays the current status of the time negotiation process. If an error is displayed, check all connections and configurations to try to resolve the problem.

System Utility

Use the **SYSTEM UTILITY** menu to view and set the system parameters shown in Figure 4.

```
TA 850 RCU/System Utility
System Info Upgrade Firmware [+]
System Config Config Transfer [+]
System Utility System Utilization [+]
WAN Ping [+]
Router Terminal Mode <+>
Voice
Modules

MODE: Channelbank SLOTS 1:F8S 2: 3: 4: 5: 6: NET: down
^Z=help 17:34
```

Figure 4. System Utility Menu

>Upgrade Firmware

Updates firmware when TA 850 enhancements are released. Two transfer methods are available for use in updating the TA 850 system controller.

Transfer Method

The two methods for upgrading are **XMODEM** and **TFTP**. (See *Appendix A. Updating TA 850 Firmware using XMODEM* on page 53 and *Appendix B. Updating TA 850 Firmware using TFTP* on page 57 for more information.) **TFTP** requires a TFTP server running somewhere on the network. The TA 850 starts a TFTP client function which gets the upgrade code from the TFTP server. Selecting **XMODEM** will load the upgrade code through the **CRAFT** port using any PC terminal emulator with xmodem capability.

TFTP Server Address

This is required when the transfer method is TFTP. It is the IP address or domain name (if DNS is configured) of the TFTP server.

TFTP Server Filename

This is required when the transfer method is TFTP. It is the case-sensitive file name which contains the upgrade code.

Transfer Status

This appears when TFTP is used. It displays the status of the transfer as it happens. Any error or success message will be displayed here.

Start Transfer

This activator is used when the configurable items in this menu are complete.



Before using **START TRANSFER**, the TA 850 should have a valid IP address, subnet mask, and default gateway (if required).

Abort Transfer

Use this activator to cancel any TFTP transfer in progress.

>Config Transfer

Used only with TFTP transfers. Sends a file containing the TA 850 configuration to a file on a TFTP server using the TFTP protocol. **CONFIG TRANSFER** also lets you save the TA 850 configuration as a backup file, so you can use the same configuration with multiple TA 850 units. In addition, **CONFIG TRANSFER** can retrieve a configuration file from a TFTP server.

To support these transfers, ADTRAN delivers a TFTP program with the TA 850 called *TFTP Server*. You can configure any PC running Microsoft Windows with this software, and store a configuration file. See *Appendix B. Updating TA 850 Firmware using TFTP* on page 57 for details on how to use *TFTP Server*.



Before using **CONFIG TRANSFER**, the TA 850 should have a valid IP address, subnet mask, and default gateway (if required).

Only one configuration transfer session (upload or download) can be active at a time.

Transfer Method

Displays the method used to transfer the configuration file to or from a server. Currently, you must use TFTP.

Transfer Type

Only **BINARY** transfers are currently supported.

TFTP Server IP Address

Specifies the IP address of the TFTP server. Get this number from your system administrator.

TFTP Server Filename

Defines the name of the configuration file that you transfer to or retrieve from the TFTP server. The default name is **ta 850.cfg**, but you can edit this name.

Current Transfer Status

Indicates the current status of the update.

Previous Transfer Status

Indicates the status of the previous update.

Load and Use Config

Retrieves the configuration file specified in the **TFTP SERVER FILENAME** field from the server. To start this command, enter **Y** to begin or enter **N** to cancel.



If you execute this command, the TA 850 retrieves the configuration file, reboots, then restarts using the new configuration.

Save Config Remotely

Saves the configuration file specified in **TFTP SERVER FILENAME** to the server identified in **TFTP SERVER IP ADDRESS**. To start this command, enter **Y** to begin or enter **N** to cancel.



*Before using this command, you must have identified a valid TFTP server in **TFTP SERVER IP ADDRESS**.*

>Ping

Allows you to send pings (ICMP requests) to hosts. The following items are under this menu:



Only one ping session can be active at a time.

Start/Stop

Activator to start and cancel a ping test.

Host Address

IP address or domain name (if DNS is configured) of device to receive the ping.

Size (40-1500)

Total size of the ping to send. Range is 40 (def) to 1500 bytes.

of Packets

Total packets to send every 2 seconds. Setting this to **0** allows the client to ping continuously.

Transmits

Total packets sent (read only).

Receives

Total packets received (read only).

%Loss

Percentage loss based on ping returned from host (read only).

Configuring WAN Settings – ATM Config

Use the **WAN** menu (Figure 5) to access the **ATM CONFIG** menu.

```
TA 850 RCU/WAN
System Info      Layer One Interface  T1
System Config   Layer Two Protocol  ATM
System Utility  ATM Config          [+]
WAN             ATM Stats           [+]
Router
Voice
Modules

MODE: Channelbank SLOTS 1:FRS 2: 3: 4: 5: 6: NE1: down
^Z=help 17:36
```

Figure 5. WAN Menu

Use the **ATM CONFIG** menu (Figure 6) to set the parameters listed below the figure.

```
TA 850 RCU/WAN/ATM Config
ATM Config      Idle Cells          ATM Forum (Unassigned)
ATM Stats       Data Scrambling     Disabled

MODE: Channelbank SLOTS 1:FRS 2: 3: 4: 5: 6: NE1: down
^Z=help 2:00
```

Figure 6. ATM Config Menu

>Idle Cells

The **IDLE CELLS** format must be configured for either **ATM FORUM** or **ITU**. Configuring this setting incorrectly for a particular circuit will cause poor performance at the ATM layer.



This setting must match the configuration setting of the ATM switch or DSLAM at the other end of the circuit.

>Data Scrambling

DATA SCRAMBLING can be **ENABLED** or **DISABLED** for cell traffic. Configuring this setting incorrectly for a particular circuit will cause poor performance at the ATM layer.



This setting must match the configuration setting of the ATM switch or DSLAM at the other end of the circuit.

Configuring WAN Settings – ATM Stats

Use the **WAN** menu (Figure 5 on page 31) to access the **ATM STATS** menu (Figure 7) and view the parameters listed below the figure.

```
TA 850 RCU/WAN/ATM Stats
ATM Config AP: TxCells 93705
ATM Stats AP: RxCells 0
          AP: RxOAMCells 0
          AP: ReceiveCellsDiscarded 0
          AP: ReceiveCellErrors 0
          AP: Sync Inactive
          AP: OutOfCellDelineation 0
          AAL5: TransmitFrames 0
          AAL5: ReceiveFrames 0
          AAL5: TransmitDiscardedFrames 0
          AAL5: ReceiveErrors 0
          AAL5: ReceiveDiscardedFrames 0
          AAL5: NoAticFrames 0
          AAL5: NoDataPackets 0
          SAR: Intr Tx GUN 0
          ATM: Queue Unused 492
          ATM: Min Num Cells 799
          AAL5: Tx SAR Seg 0
          Clear Stats <+>
MODE: Channelbank SLOTS 1:FRS 2: 3: 4: 5: 6: NE1: down
^Z=help 2:01
```

Figure 7. ATM Stats Menu

>AP: Tx Cells

This is the number of cells transmitted.

>AP: Rx Cells

This is the number of cells received.

>AP: Rx OAM Cells

This is the number of OAM cells received

>AP: Receive Cells Discarded

This is the number of cells received and discarded. An incrementing count in this field could indicate a configuration problem with the ATM layer.

>AP: Receive Cell Errors

This is the number of cells received with an HEC error.

>AP: Sync

This indicates cell delineation at the ATM layer.

>AP: Out Of Cell Delineation

This indicates loss of cell delineation at the ATM layer.

>AAL5: Transmit Frames

This is the number of AAL5 frames transmitted.

>AAL5: Receive Frames

This is the number of AAL5 frames received.

>AAL5: Transmit Discarded Frames

This is the number of AAL5 frames discarded.

>AAL5: Receive Errors

This is the number of AAL5 errors received.

>AAL5: Receive Discarded Frames

This is the number of AAL5 frames discarded.

>AAL5: No ATM Frames

This is for internal use only.

>AAL5: No Data Packets

This is for internal use only.

>Clear Stats

This is used to clear the counters on this menu screen.

Configuring the Router – Configuration

Use the **ROUTER/CONFIGURATION** menu (Figure 8) to access the **GLOBAL**, **ETHERNET**, and **WAN** menus.

```
TA 850 RCU/Router/Configuration
Configuration Global [+]
Status Ethernet [+]
Logs WAN [+]

MODE: Channelbank SLOTS 1:FXS 2: 3: 4: 5: 6: NET: down
^Z=help 1/37
```

Figure 8. Router/Configuration Menu

>Global

Use the **GLOBAL** menu (Figure 9) to set up general router functions.

```
TA 850 RCU/Router/Configuration/Global
Global IP [+]
Ethernet Bridge [+]
WAN Security [+]

MODE: Channelbank SLOTS 1:FXS 2: 3: 4: 5: 6: NET: down
^Z=help 2/08
```

Figure 9. Global Menu

IP

This is used for general IP configuration.

Mode

This item controls how the 850 handles IP routes. When this option is set to **ON** (def), the 850 will advertise and listen to routes from other IP routers. If **OFF**, the route table is still used, but only static routes are used for routing IP packets and only the Ethernet port is used. IP packets can be sent over the WAN, but only when bridged.

Static Routes

Use this menu to enter static routes to other networks.

ACTIVE	Adds this static route entry to the IP routing table when set to YES (def) and removes it (if it was previously added) if set to NO .
IP ADDRESS	The IP address of the host or network address of the device being routed to.
SUBNET MASK	Determines the bits in the previous IP address that are used. <i>If this is to be a host route, it must be set to all ones (255.255.255.255).</i>
GATEWAY	The IP address of the router to receive the forwarded IP packet.
HOPS	The number of router hops required to get to the network or host. Maximum distance is 15 hops.
PRIVATE	When set to No , the TA 850 will advertise this static route using RIP. Setting to YES means that the route is kept private.

DHCP Server

DHCP MODE	When set to ON , the TA 850 acts as a DHCP server and will dynamically assign IP, network mask, default gateway, and DNS addresses to any device which transmits a broadcast DHCP request. The addresses assigned are based on the TA 850's own IP address and will be within the same network.
DHCP RENEWAL TIME	The number of hours that the DHCP server should allow the device before it is required to send a new DHCP request. The default is 15 hours, and 0 represents an infinite lease.

Domain Names

Enter the 850's domain name and the primary and secondary DNS servers in this menu.

DOMAIN NAME	Text string used to represent the domain name used by the TA 850.
PRIMARY DNS	First server to which domain name requests are sent.
SECONDARY DNS	Server used as a backup, in case the primary address does not respond to the request.
PRIMARY NBNS/WINS	Server to which NT domain name requests are sent.
SECONDARY NBNS/WINS	Server used when there is no response from the primary server.

UDP Relay

This menu configures the 850 to act as a UDP relay agent for applications requiring a response from UDP hosts that are not on the same network segment as their clients.

Mode

When this option is set to **ON** (def), the TA 850 will act as a relay agent.

UDP Relay List

Up to four relay destination servers can be specified in this list.

RELAY ADDRESS	This is the IP address of the server that will receive the relay packet.
UDP PORT TYPE	
STANDARD (def)	The following standard UDP protocols are relayed when set: DHCP, TFTP, DNS, NTP (Network Time Protocol, port 123, NBNS (NetBios Name Server, port 137), NBDG (NetBIOS Datagram, port 138), and BootP.
SPECIFIED	When set, the UDP port (1 to 65535) can be specified in the UDP Port columns (up to three per server).
UDP PORT 1, 2, 3	Used for specifying UDP ports to be relayed. These fields only apply when UDP PORT TYPE is set to SPECIFIED .

Bridge

The **BRIDGE** menu is used to set up the bridge parameters for the 850. The bridging function runs at the Media Access Control (MAC) level which allows any protocol packets that run over Ethernet to be forwarded. Bridging can run concurrently with IP. However, when IP routing is active, IP packets (which include ARP packets) are not bridged.

Mode

This is used to enable the bridge function.

Address Table

The 850 automatically maintains a table of MAC addresses detected and associates those addresses with the LAN or WAN port from which they were received.

AGING	The maximum time an idle MAC address remains in the table before being removed. The value is in minutes.
FORWARD POLICY	When this parameter is set to UNKNOWN (def), any bridge packet with a destination MAC address that is not in the bridge table is forwarded to all other ports. When set to KNOWN , the packet with the unknown destination MAC address is dropped and is not forwarded.

Security

Filter Defines

The TA 850 can filter packets based on certain parameters within the packet. The method used by the TA 850 allows the highest flexibility for defining filters and assigning them to a PVC. The filters are set up in two steps: (1) defining the packet types, and (2) adding them to a list under the PVC. This menu is used to define the individual filter defines based on packet type.

Filter Defines /MAC Filter Defines

The MAC filter is applied to bridge packets only. Bridge packets which are forwarded by the bridge functionality of the TA 850 are defined here. Up to 32 MAC defines can be specified.

NAME	Identifies the filter entry.
SRC ADDR	48-bit MAC source address used for comparison. (hexadecimal format)
SRC MASK	Bits in the MAC source address which are compared. (hexadecimal format)
DEST ADDR	48-bit MAC destination address used for comparison. (hexadecimal format)
DEST MASK	Bits in the MAC destination address used for comparison. (hexadecimal format)
MAC TYPE	16-bit MAC type field used for comparison. (hexadecimal format)
TYPE MSK	Bits in the MAC type field used for comparison. (hexadecimal format)

Filter Defines /Pattern Filter Defines

The pattern filter is applied to bridge packets only. That is any packet which is forwarded by the bridge functionality of the TA 850. Up to 32 pattern defines can be specified.

NAME	Identifies the filter entry.
OFFSET	Offset from beginning of packet of where to start the pattern comparison.
PATTERN	64 bits used for comparison. (hexadecimal format)
MASK	Bits in the pattern to be compared. (hexadecimal format)

Filter Defines /IP Filter Defines

The IP filter defines apply to any IP packet, whether it is routed or bridged. Up to 32 IP defines can be specified.

NAME	Identifies the filter entry.
IP SRC	IP address compared to the source address. (dotted decimal format)

SRC MASK	Bits which are used in the source comparison. (dotted decimal format)
IP DEST	IP address compared to the destination address. (dotted decimal format)
DEST MASK	Bits which are used in the destination comparison. (dotted decimal format)
SRC PORT	IP source port number used for comparison Range: 0 to 65535. (decimal format)
SRC PORT CMPR	Type of comparison that is performed. = means ports equal to not = means port not equal to > means port greater than < means port less than None - means the source port is not compared
DST PORT	IP destination port number used for comparison Range: 0 to 65535. (decimal format)
DST PORT CMPR	Type of comparison that is performed = means ports equal to not = means port not equal to > means port greater than < means port less than None - means the destination port is not compared
PROTO	Protocol used for comparison. Range: 0 to 255. (decimal format)
PROTO CMPR	Type of comparison that is performed = means protocols equal to not = means protocols not equal to > means protocols greater than < means protocols less than None means the protocol is not compared

TCP Est **Yes** - only when TCP established
No - only when TCP not established
Ignore - ignore TCP flags

>Ethernet

Use the **ETHERNET** menu (Figure 10) to configure the Ethernet port on the 850.



Figure 10. Ethernet Menu

IP

This is used to setup the IP addresses for the LAN on the 850

IP Address

The IP address assigned to the 850's Ethernet port is set here. This address must be unique within the network.

Subnet Mask

This is the IP network mask that is to be applied to the 850's Ethernet port.

Default Gateway

The default gateway is used by the 850 to send IP packets whose destination address is not found in the route table.

RIP

Use this menu to enable RIP on the LAN interface.

MODE	Enables or disables RIP.
PROTOCOL	Specifies the RIP protocol. Choices are V1 (def) (which is RIP version 1) or V2 (RIP version 2).
METHOD	Specifies the way the RIP protocol sends out its advertisements. Choices are given below.
NONE	All routes in the router table are advertised with no modification of the metrics.
SPLIT HORIZON (def)	Only routes not learned from this circuit are advertised.
POISON REVERSE	All routes are advertised, but the routes learned from this port are "poisoned" with an infinite metric.
DIRECTION	Allows the direction at which RIP advertisements are sent and listened to be specified.
TX AND RX (def)	RIP advertisements are periodically transmitted and are listened to on this port.
TX ONLY	RIP advertisements are periodically transmitted but are not listened to on this port.
RX ONLY	RIP advertisements are not transmitted on this port, but are listened.
V2 SECRET	Enter the secret used by RIP version 2 here.

Proxy ARP

This feature allows the network portion of a group of addresses to be shared among several physical network segments. The ARP protocol provides a way for devices to create a mapping between physical addresses and logical IP addresses. Proxy ARP makes use of this mapping feature by instructing a router to answer ARP requests as a "proxy" for the IP addresses behind one of its ports. The device which sent the ARP request will then correctly assume that it can reach the requested IP address by sending packets to the physical address that was returned. This technique effectively hides the fact that a network has been (further) subnetted. If this option is set to **YES**, when an ARP request is received on the Ethernet port the address is looked up in the IP routing table. If the forwarding port is not on the Ethernet port and the route is not the default route, the 850 will answer the request with its own hardware address.

MAC Address

This is a read-only MAC address programmed at ADTRAN.

>WAN

Use the **WAN** menu (Figure 11) to configure WAN settings on the 850.

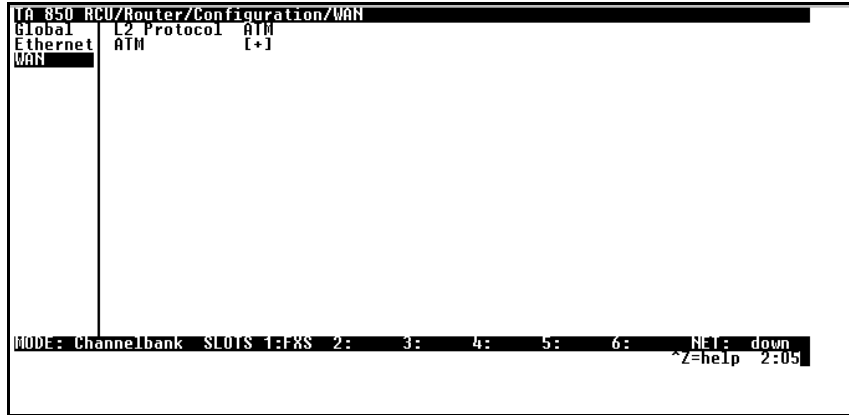


Figure 11. WAN Menu

L2 Protocol

Displays the current L2 protocol -ATM (Read Only).

ATM

Use the ATM menu to setup Data PVCs for the router.

Description

This is the text description for the PVC.

VPI

ATM virtual port identifier.

VCI

This is the ATM virtual channel identifier.

Protocol

This is the protocol supported on the PVC.

RFC1483 IP

Use this selection to support IP on this DLCI.

Active

This selection enables IP on this PVC.

Far - End IP Address

This is the address of the NEXT hop router on this interface.

IP netmask

This is the network mask used for this interface.

Local IP Address

This is the IP address for this PVC.

NAT

Use this menu to set up and use Network Address Translation on this interface.

NETWORK ADDRESS PORT TRANSLATION	By enabling port translation, IP packets are modified as they pass through this interface. During transmission, private addresses are translated into a single public (NAPT) IP address. Incoming packets are translated from the public to private address based on the protocol port numbers. Once enabled, you must set up NAT for use.
PUBLIC IP ADDRESS MODE	The port translation requires at least a single real IP address for translating. This value can use the IP assigned to the interface (or assigned via layer 2 protocol like PPP), obtained using DHCP client, or statically specified on this menu. If the address cannot be learned, then it must be specified in order for the translation to work.
TRANSLATION TABLE	Add translation entries to "fine tune" special protocols or specify private addresses.
PUBLIC ADDRESS MODE	The public IP address used for this translation entry can be the NAPT IP address assigned to the link or can be specified. You specify an address to direct packets with certain protocols to different servers.
PROTOCOL	The upper layer protocol that is to be monitored for translation. For TCP and UDP, a port number must also be specified.
PUBLIC PORT MODE	The public destination port associated with this entry can be specified to add more control over certain types of traffic. The default, ANY PORT , covers all port types.
PRIVATE ADDRESS MODE	The private IP address can be specified to steer certain protocols and ports to specific servers in the private network. Likewise, internal hosts can be steered to certain servers on the public network. A new request from the public network matching this entry's public parameters will be dropped if this mode is set to ANY INTERNAL .
PRIVATE PORT MODE	The private destination port associated with this entry can be specified to add more control over certain types of traffic. Leave as ANY PORT to cover all port types.
TRANSLATE BODY	By default, the application payload in the packet is scanned for occurrences of the private/public IP address in binary or ASCII form. Set this to No for applications where this will cause problems.
NAT VIEW	Shows the protocols that are actively being translated.

NAPT ADDRESS	Represents the public address that is being used as the NAPT address.
ENTRY COUNT	The number of entries in the NAT table.
ENTRY OVERFLOW COUNT	A count of the dropped entries due to low memory.

RIP

Use this menu to enable RIP on the WAN interface. (See *RIP* on page 40 for description of options.)

RFC 1484 Bridge

This is used to enable bridge mode on this PVC.

Configuring the Router – Status

Use the **ROUTER/STATUS** menu to view and set the parameters shown in Figure 12. The **ROUTER/STATUS** screens give the user useful information for debugging the current routes in the 850.

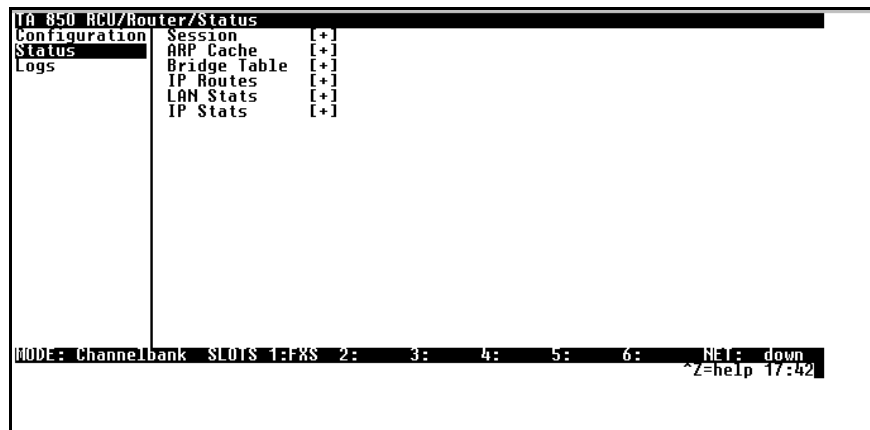


Figure 12. Router/Status Menu

>Session

This menu maintains statistics about the active ATM PVCs.

>ARP cache

This is a listing of the currently connected Ethernet port on the LAN.

>Bridge Table

This shows the detected MAC addresses and the interface to which they are associated.

>IP Routes

This shows the current routes in the 850 and their use.

>LAN Stats

This shows traffic over the LAN interface.

>IP Stats

This shows IP traffic through the 850.

Configuring the Router – Logs

The Logs menu (Figure 13) contains logs displaying important information about the running condition of the TA 850. The logs can be set to capture diagnostics of error conditions only by way of a log level. The levels are divided up as follows:

- level 0 - Fatal event (causes reset)
- level 1 - Critical event
- level 2 - Error event
- level 3 - Warning event
- level 4 - Notify event
- level 5 - Informational event
- level 6 - Debugging event

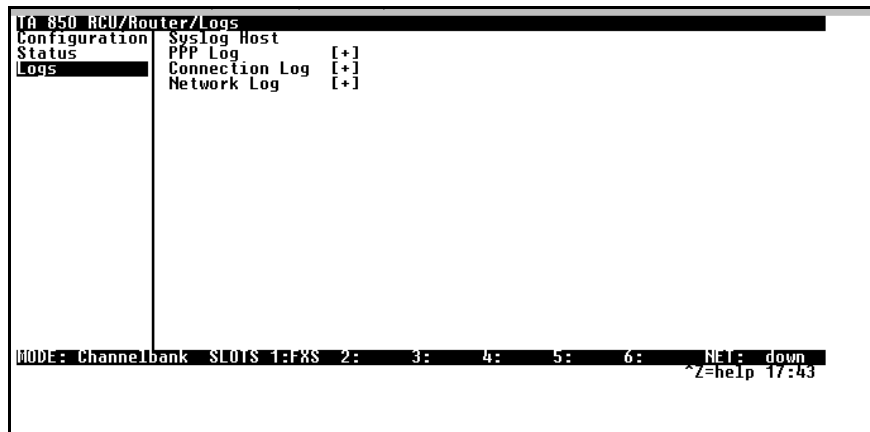


Figure 13. Router/Logs Menu

Sys log Host

Set this to the IP address or domain name (if DNS configured) of the sys log host device. All log events are sent to this device.

PPP Log

Information pertaining to the PPP negotiation and authentication is logged in the PPP log.

Connection Log

Information pertaining to the call placement and answering is logged in the Connection log.

Network Log

Information pertaining to routing protocols is placed in this log.

Each log (PPP log, Connection log, and Network log) contains the following elements.

Active

When set to **YES** (def), PPP events below or equal the log level are logged into the log.

Wrap

When set to **YES** (def), new PPP events will overwrite old PPP events when the log is full. All logging will stop when the log is full and set to **NO**.

Level

In order to log events, they must be at or below this level. Range is 0 to 6. The default is 3.

View

This menu displays the log list. The fields are as follows:

DATE/TIME	Date and time event occurred.
LEVEL	Level associated with this event (0-6).
MESSAGE	Text message for this event. If message is too long to fit on the line, another event appears below it continuing the message.

Clear

This clears the log when activated.

Configuring Voice Support – Config

Use the **VOICE/CONFIG** menu to view and set the parameters shown in Figure 14.

```
TA 850 RCU/Voice/Config
Config Call Control Jetstream
Status UPI 0
      VCI 39

MODE: Channelbank SLOTS 1:FXS 2: 3: 4: 5: 6: N1: down
      ^Z=help 17:39
```

Figure 14. Voice/Config Menu

>Call Control

The **CALL CONTROL** setting is used to configure the correct Voice Gateway protocol for voice signaling control between the TA 850 and the configured Gateway. The **CALL CONTROL** setting must be configured correctly before the voice circuits will work correctly. The TA 850 supports Jetstream, Tollbridge, and CopperCom Voice Gateways.

>VPI

The **VPI** setting is used to configure the TA 850 virtual path setting used to communicate with the configured Voice Gateway.

>VCI

The **VCI** setting is used to configure the TA 850 virtual circuit setting used to communicate with the configured Voice Gateway.

Configuring Voice Support – Status

Use the **VOICE/STATUS** menu to view and set the parameters shown in Figure 15.

```
TA 850 RCU/Voice/Status
Config Gateway Stats [+]
Status PVC Stats [+]
      POTS Stats [+]
      Clear Stats <+>

MODE: Channelbank SLOTS 1:FXS 2: 3: 4: 5: 6: NE1: down
      ^Z=help 17:40
```

Figure 15. Voice/Status Menu

>Gateway Stats

The **GATEWAY STATS** menu shows the current state of the communication link between the TA 850 and the Voice Gateway. The Gateway Link is indicated as **UP** or **DOWN**. A count of management messages is indicated along with the number of active calls in progress.

>PVC Stats

The **PVC STATS** menu shows the current state of the virtual circuit used between the Voice Gateway and the TA 850 IAD for voice signaling and voice payload delivery.

>POTS Stats

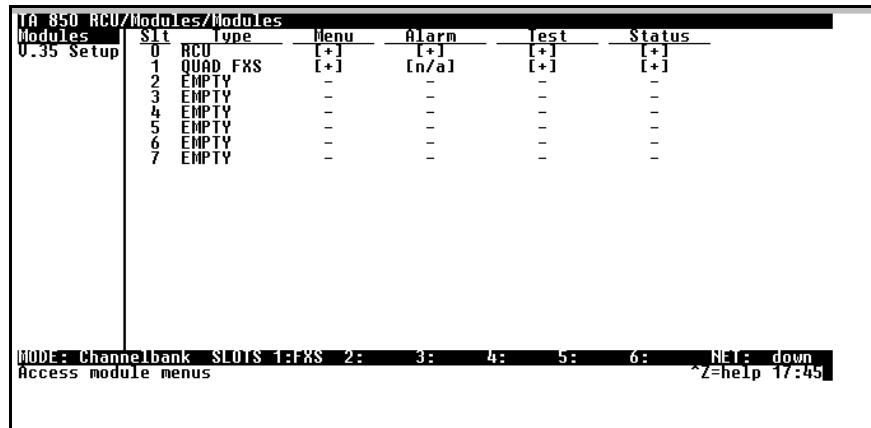
The **POTS STATS** menu shows real-time indication status of each voice port on the TA 850. From this menu, on a per port basis, the user can determine which ports are active/inactive. Several statistics at this menu are used only for internal ADTRAN development. Task, Inserts, and Drops indicators are for internal use only.

>Clear Stats

The **CLEAR STATS** menu can be used to clear the counters used for Voice Status menus.

Managing the Modules – Modules

Use the **MODULES** menu to view and set the parameters shown in Figure 16.



```
TA 850 RCU/Modules/Modules
Modules
0.35 Setup
```

Slot	Type	Menu	Alarm	Test	Status
0	RCU	[+]	[+]	[+]	[+]
1	QUAD FXS	[+]	[n/a]	[+]	[+]
2	EMPTY	-	-	-	-
3	EMPTY	-	-	-	-
4	EMPTY	-	-	-	-
5	EMPTY	-	-	-	-
6	EMPTY	-	-	-	-
7	EMPTY	-	-	-	-

MODE: Channelbank SLOTS 1:FXS 2: 3: 4: 5: 6: NET: down
Access module menus ^Z=help 17:45

Figure 16. Modules Menu

>Modules Table

The **MODULES** table indicates the type and slot number of each module installed in the TA 850 and is used to manage these modules.

The table contains **MENU**, **ALARM**, **TEST**, and **STATUS** indicators/menus customized for each module.

Managing the Modules –V.35 Setup

Use the **V.35 SETUP** menu to view and set the parameters shown in Figure 17.

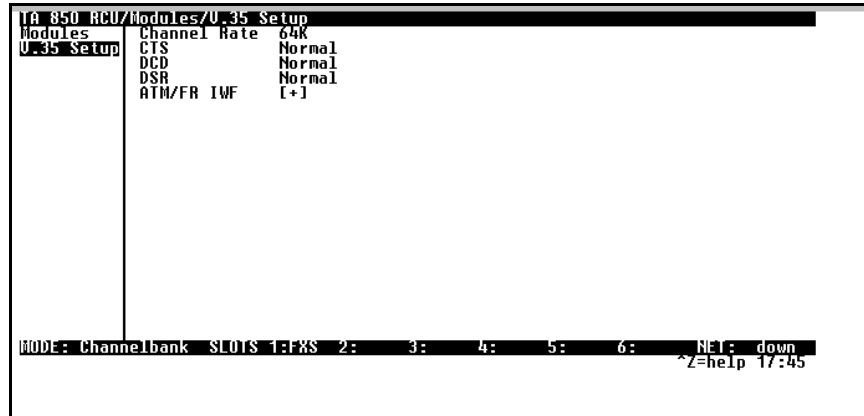


Figure 17. V.35 Setup Menu

CHANNEL RATE and **EIA** settings are supported via this menu option. For all typical applications, these settings are left in their default states.

>ATM/FR IWF

This menu contains the setup and status for the ATM/Frame Relay interworking functions.

Mode

The **MODE** setting configures the V.35 port for FRF5 or FRF8 operation, depending upon the application being supported.

FRF5

This is also known as Network Interworking. Use this mode for Frame Relay over ATM.

FRF8

This is also known as Service Interworking. In this mode, the TA 850 performs a translation between Frame Relay and ATM protocols.

Configuration

The **CONFIGURATION** menu is used to support the configuration of Frame-to-ATM interworking, signaling formats, timeout values, and PVC settings.

The following settings are used for FRF5.

LAN FR MAINT PROTOCOL	Frame Relay maintenance or signaling protocol between local V.35 port and the attached DTE port, support ANSI Annex A, CCITT Q933 Annex D, CISCO LMI or Static (no signaling).
LAN FR POLL TIMEOUT T392 (5-30)	T392 for signaling protocol, typical value 15. No meaning if Maint Protocol is Static.
FRN PORT CONFIG	Logical Frame Relay ports over ATM. Up to 4 ports are supported with each port supporting up to 4 DLCI mappings. Go to NUM field. Typing "i" or "I" will insert another entry, and typing "d" or "D" will delete one entry.
NAME	To identify your port.
ATM VPI	Specifies the virtual path over which this logical port is running.
ATM VCI	Specifies the virtual circuit over which this logical port is running.
DE MAP	Frame Relay to ATM demapping; default value (Frn Only, ATM 0) suggested.
CLPI MAP	ATM to Frame Relay CLPI map; default value (Frn Only) suggested.
D/C	Set D/C field in the header to 0 or 1.
HEADER	Header format; only 2 bytes supported now.
MAINT PROTOCOL	Maintenance or signaling protocol over this logical Frame Relay port. Support Annex A, Annex D, CISCO LMI or Static.
MUX MODE	Many DLCIs or one DLCI mapping over this port.
DLCI MAP	Actual DLCI mappings.
LAN DLCI	The DLCI configured over local V.35 Frame Relay port.
NET DLCI	The DLCI configured over the WAN side logical Frame Relay port.
ACTIVE	Always active, not configurable.

The following settings are used for FRF8.

LAN FR MAINT PROTOCOL	Frame Relay maintenance or signaling protocol between local V.35 port and the attached DTE port, support ANSI Annex A, CCITT Q933 Annex D, CISCO LMI or Static (no signaling).
LAN FR POLL TIMEOUT T392 (5-30)	T392 for signaling protocol, typical value 15. No meaning if Maint Protocol is Static.
FR/ATM PVC MAPPING	Up to 4 mappings are supported.
FR DLCI	Frame Relay DLCI on V.35 port.
ATM VPI	Specifies the virtual path to which DLCI is mapped.
ATM VCI	Specifies the virtual circuit to which DLCI is mapped.
TRANSLATE	Translate or transparent mode between Frame Relay frames and ATM cells.
DE MAP	Map Frame Relay DE bit to ATM CLPI bit, Always 0, Always 1 or Convert each other.
FECN MAP	Map Frame Relay FECN bit to ATM EFCI bit, Always 0, Always 1 or Convert each other.

Appendix A. Updating TA 850 Firmware using XMODEM

The TA 850 supports firmware updating using XMODEM transfer protocol via the base unit's **CRAFT** port. XMODEM is found in the VT 100 terminal emulation application in the ADTRAN Utilities package and in most PC VT 100 communications software packages.



Make certain that the communications software package being used has flow control turned off.

Before beginning this procedure, you must obtain the appropriate update file from ADTRAN Technical Support at **(888) 4ADTRAN (423-8726)**.

An XMODEM download can be initiated by enabling the appropriate dip switch or by using the console menus. The following materials are required.

- VT 100 terminal or PC with VT 100 terminal emulation software
- XMODEM software



To prevent electrical shock, do not install equipment in a wet location or during a lightning storm.



Electronic modules can be damaged by static electrical discharge. Before 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.

Updating Firmware via the Dip Switch

Perform the Steps Below in the Order Listed

1. **Using a VT 100 terminal emulation communication software package which contains XMODEM protocol support, log in to TA 850. Set the transmit rate of the emulation software to 9600 baud.**

2. Remove the RCU module from the chassis and flip the SW1 dip switch to down or open (to the right of the unit if you are facing it).



The dip switch is red and is located at the top edge of the card.



Only the first two dipswitches on the RCU are used. With the first dip switch down (to the right of the unit if you are facing it), the unit boots up in a mode to update the firmware. With the second dip switch down, the unit factory defaults at startup.

3. Press Enter until a menu appears.



*To shorten transmit time, select the option from the menu to change the transmit rate to 115.2 baud or the highest rate supported by the terminal emulation software. If this transmit rate is changed, change emulation software properties to match this rate and disconnect and connect again. Press **Enter** again until the menu appears.*

4. Choose option 1, **BEGIN XMODEM DOWNLOAD NOW**, from the menu to start the XMODEM file download.
5. Press **Y** at the **START FLASH DOWNLOAD NOW** prompt to continue with the XMODEM file transfer.



*When TA 850 is ready to receive the XMODEM upload, the menu screen will display **Transmit Flash . . . download file now**. If this does not appear, please review the steps above for possible configuration errors.*

6. From the terminal emulation software, begin the XMODEM upload by using the appropriate command sequence. (If necessary, refer to terminal emulation software documentation for help. Also, when specifying the filename, ensure that the file transferred is the one provided by ADTRAN. Otherwise, the update will not complete successfully.)



*Because XMODEM data is being transferred in-band through the menu interface, the VT 100 menus of TA 850 will be inoperable from the **CRAFT** port.*

7. When the update has successfully completed, **TRANSFER COMPLETE** appears in the terminal window. If an error occurs during the update, an error message will display in the terminal window. If this occurs, return to Step 3 and attempt the update again. If the same error occurs, contact ADTRAN Technical Support.
8. After the **TRANSFER COMPLETE** message has been displayed, pull the RCU card again and return dip switch SW1 to the closed or off position. Reinsert the RCU module.
9. Change the emulation software properties to 9600 baud. Disconnect and connect to the unit at this transmit rate and continue configuring the unit as normal.



It is suggested that a factory default be conducted after the unit is updated with new firmware.

Updating Firmware via the Console Menus

1. Using a VT 100 terminal emulation communication software package which contains XMODEM protocol support, log in to TA 850.
2. Select **SYSTEM UTILITY/UPDATE FIRMWARE**.
3. Select **XMODEM** for **TRANSFER METHOD**.
4. Press Enter on **START TRANSFER <+>**.
5. When prompted, press **Y** to erase flash.



*When TA 850 is ready to receive the XMODEM upload, the menu screen will clear and display **Transmit Flash . . . download file now**. If this does not appear, please review the steps above for possible configuration errors.*

6. From the terminal emulation software, begin the XMODEM upload by using the appropriate command sequence. (If necessary, refer to terminal emulation software documentation for help. Also, when specifying the filename, ensure that the file transferred is the one provided by ADTRAN. Otherwise, the update will not complete successfully.)



*Because XMODEM data is being transferred in-band through the menu interface, the VT 100 menus of TA 850 will be inoperable from the **CRAFT** port.*

7. **When the update has successfully completed, TRANSFER COMPLETE displays in TRANSFER STATUS. The module restarts immediately and resumes operation. If an error occurs during the update, an error message will display in the TRANSFER STATUS field. If this occurs, return to Step 3 and attempt the update again. If the same error occurs, contact ADTRAN Technical Support.**

Appendix B. Updating TA 850 Firmware using TFTP

TA 850 supports firmware updates via the IP network using TFTP from a network server. The network server must be capable of supporting TFTP server requests from the TFTP client within the TA 850.

You must have a level 2 password to perform updates to the TA 850. Please consult the TA 850 administrator if this password is not known.

You must obtain the appropriate update file from ADTRAN Technical Support at **(888) 4ADTRAN (423-8726)**.

You must copy the update file provided by ADTRAN to a network server that supports TFTP server requests. Record both the IP address of the server and the full path location of the update file to be downloaded.

The following materials are required.

- A PC with a Telnet client software
- A TFTP Server accessible on the local network (a TFTP Server is provided as part of the ADTRAN Utilities software)

WARNING

To prevent electrical shock, do not install equipment in a wet location or during a lightning storm.



Electronic modules can be damaged by static electrical discharge. Before 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.

Perform Steps Below in the Order Listed

1. **Using a Telnet program, log in to TA 850.**
2. **Select SYSTEM UTILITY / UPDATE FIRMWARE.**
3. **Select TFTP for TRANSFER METHOD.**
4. **Enter into TFTP SERVER IP ADDRESS, the IP address of the network server that was recorded earlier.**
5. **Enter into TFTP SERVER FILENAME, the full path name and filename of the update file that was recorded earlier.**
6. **Select START TRANSFER <+> to start the update process. Enter Y to confirm the transfer and to set up the module to receive the TFTP upload.**



*During the TFTP upload process, various status messages display in **CURRENT UPDATE STATUS** to indicate progress. The table below describes these messages.*

When the update has successfully completed, **TRANSFER COMPLETE** displays in **TRANSFER STATUS**. The TA 850 restarts immediately and resumes operation.

If an error occurs during the update, an error message will display in the **TRANSFER STATUS** field. If this occurs, return to Step 3 and attempt the update again. If the same error occurs, contact ADTRAN Technical Support.

During the TFTP upload, various status messages display to indicate progress. The following table describes these messages.

Message	Meaning
Contacting Server	Indicates communication with the TFTP network server is trying to be established with the specified server address in the TFTP Server IP Address field.
Beginning TFTP Transfer	Indicates communication with the TFTP network server has been established and the update file is being transferred between TA 850 and the TFTP network server.
Completed	Indicates the TA 850 product successfully received the update file.

Message	Meaning
Error: File Not Found	Indicates the TFTP network server was unable to locate the specified file name or path in the TFTP Server File-name field.
Error: Access Violation	Indicates the TFTP network server denied TA 850 access to the given update file name and path. Please verify appropriate user rights are selected for the specified path.
Error: Illegal Operation	An unknown operation was detected by TA 850 when transferring the update file from the TFTP network server.
Error: User Aborted	Indicates the user selected CANCEL UPDATE to abort reception of the update file from the TFTP network server.

Appendix C. Navigating the Terminal Menus

Terminal Menu Window

The TA 850 uses a multilevel menu structure that contains both menu items and data fields. All menu items and data fields display in the terminal menu window, through which you have complete control of the TA 850 (see Figure 18).

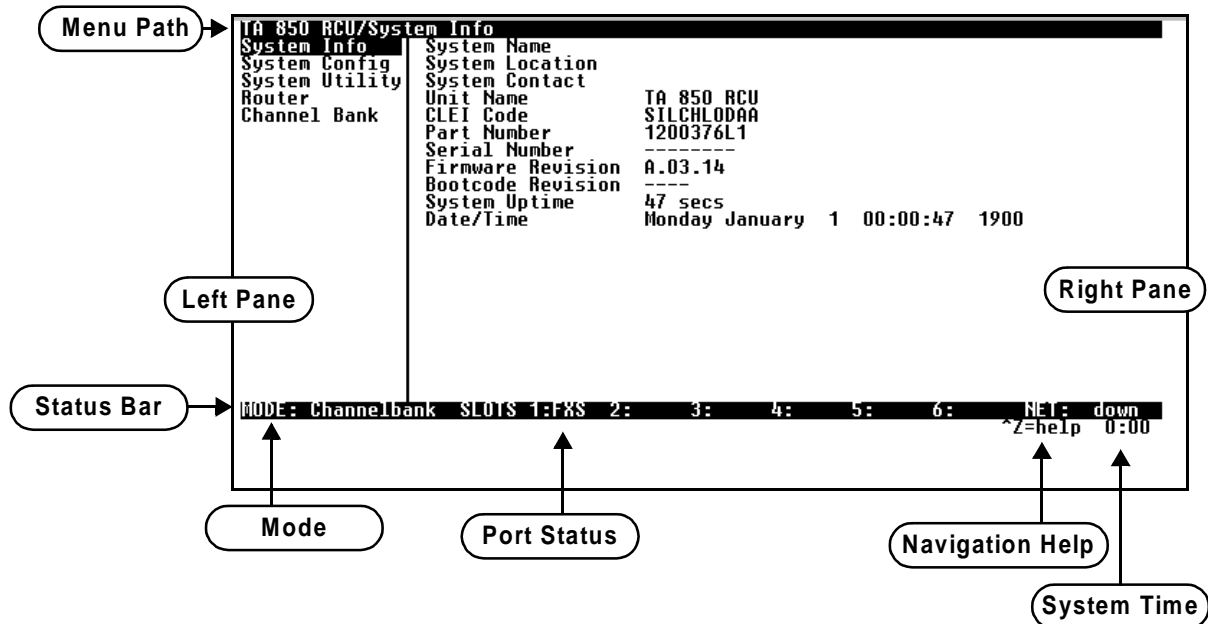


Figure 18. Top-level Terminal Menu Window

Menu Path

The first line of the terminal menu window (the menu path) shows the session's current position (path) in the menu structure. For example, Figure 18 shows the top-level menu with the cursor on the **SYSTEM INFO** submenu; therefore, the menu path reads **TA 850 RCU/SYSTEM INFO**.

Window Panes

When you first start a terminal menu session, the terminal menu window is divided into left and right panes. The left pane shows the list of available submenus, while the right pane shows the contents of the currently selected submenu.

Window Pane Navigation

Use the following chart to assist you in moving between and within the two window panes.

To move...	Press one of these keys...
From left pane to right pane	Tab Enter Right arrow
From right pane to left pane	Tab Escape Left arrow
Within each pane	Up arrow Down arrow Left arrow Right arrow

Right Window Pane Notation

The right window pane shows the contents of the currently selected menu. These contents can include both submenu items and data fields. Some submenus contain additional submenus and some data fields contain additional data fields. The following chart explains the notation used to identify these additional items.

This notation...	Means that...
[+]	More items are available when selected.
[DATA]	More items are available when selected.
<+>	An action is to be taken, such as activating a test.
Highlighted menu item	You can enter data in this field.
Underlined field	The field contains read-only information.

Additional Terminal Menu Window Features

Mode	Describes the mode of the TA 850 base unit (system).
Port Status	Indicates the types of modules installed in ports 1—6.
Navigation Help	Lists characters used for navigating the terminal menu (Ctrl-Z). See also <i>Moving through the Menus</i> on page 63.
System Time	Displays current time. See <i>Date/Time</i> on page 23 for details on editing the time.

Navigating Using the Keyboard Keys

You can use various keystrokes to move through the terminal menus, to manage a terminal menu session, and to configure the system. Press **Ctrl-Z** to activate a pop-up screen listing the navigation keystrokes.

Moving through the Menus

To do this...	Press this key...
Return to the home screen.	H
Jump between two menu items. Press J while the cursor is located on a menu item, and you jump back to the main screen. Go to another menu item, press J , and you jump back to the screen that was displayed the first time you pressed J . Press J when you want to jump between these items.	J
Select items.	Arrows
Edit a selected menu item.	Enter
Cancel an edit.	Escape
Close pop-up help screens.	Escape
Move between the left and right panes.	Tab or Arrows
Move to the top of a screen.	A
Move to the bottom of a screen.	Z
Ascend one menu level.	Backspace

Session Management Keystrokes

To do this...	Press this...
Log out of a session.	Ctrl-L
Invalidate the password entry and return to the login screen.	Ctrl-S
Refresh the screen. To save time, only the portion of the screen that has changed is refreshed. This option should be necessary only if the display picks up incorrect characters.	Ctrl-R

Configuration Keystrokes

To do this...	Press this key...
<p>Restore factory default settings.</p> <p>This setting restores the factory defaults based on the location of the cursor. If the cursor is on a module line (in the MODULES menu), then only the selected module is updated to factory defaults.</p>	F
<p>Copy selected items to the clipboard.</p> <p>The amount of information you can copy depends on the cursor location when you press C:</p> <ul style="list-style-type: none"> • If the cursor is over an editable field, only that item is copied. • If the cursor is over the index number of a list, then all of the items in the row of the list are copied. For example, if the cursor is over the SLOT # field in the MODULES screen, all of the information associated with the slot is copied. 	C
<p>Paste the item stored in the clipboard, if the information is compatible.</p> <p>You must confirm all pastes—except those to a single editable field.</p>	P
<p>Increment the value of certain types of fields by one when you paste information into those fields.</p>	>
<p>Decrement the value of certain types of fields by one when you paste information into those fields.</p>	<
<p>Insert a new list item.</p> <p>For example, add a new item to the DLCI MAPPING by pressing I while the cursor is over an index number.</p>	I
<p>Delete a list item.</p> <p>For example, delete an item from the DLCI MAPPING by pressing D while the cursor is over the index number.</p>	D

Getting Help

The bottom line of the terminal menu window contains context-sensitive help information. When the cursor is positioned over a set of configuration items, a help message displays (when available) providing a description of the item. When more detailed help is available for a particular item, **^A** displays at the bottom of the window. At this point, if you press **Ctrl-A**, a pop-up help screen displays with information about the item.

Press **Ctrl-Z** to activate the help screen that displays the available keystrokes you can use to navigate the terminal menus.

Appendix D. Voice Gateway Quick Start Procedure (Voice Turn up)

A typical VoATM application (see Figure 19) uses a TA 850 connected to an ATM network. For voice applications, a Voice Gateway is needed to interface with the PSTN. Jetstream, Tollbridge, and CopperCom are popular Gateway types.

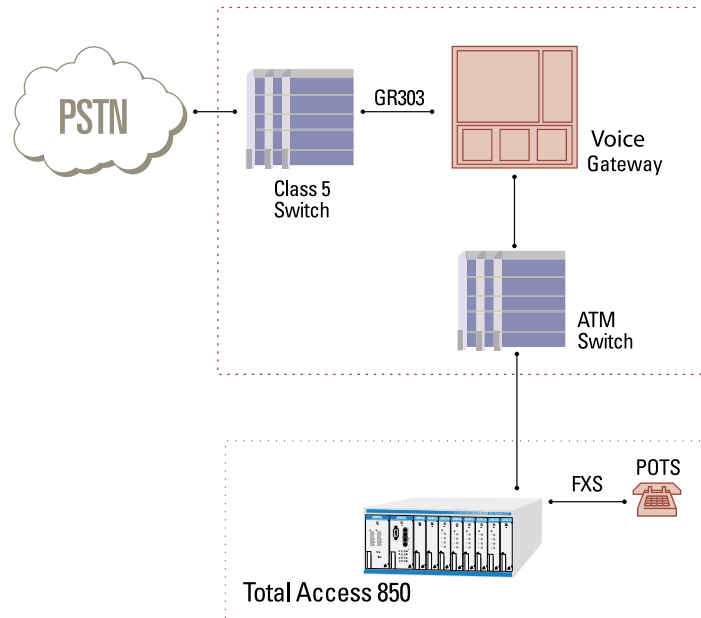


Figure 19. Application Diagram

To configure a TA 850 for use with the Voice Gateway, you need to know the VPI and VCI to be used on the ATM network to access the Gateway from this TA 850. You also need to know the format for Idle Cells and whether Data Scrambling is used on this ATM network. The following procedure will help you navigate the TA 850 menus for configuring the necessary elements for VoATM with the Voice Gateway.

Voice Turn Up	
Step	Action
1	From the TA 850 main menu, select the WAN menu. (Here you set up the ATM network.)
2	Select the ATM CONFIG menu.
3	Enter the IDLE CELLS format for your network.
4	Set DATA SCRAMBLING appropriately for your network.
5	Back all the way out to the top level TA 850 menu, and then select the VOICE menu. (From this menu, the appropriate Voice information for working with the Voice Gateway is entered.)
6	Select CONFIG , and from the CONFIG menu, enter the Gateway type under CALL CONTROL and enter the VPI and VCI values for communicating with that Gateway. For this application, CALL CONTROL should be set to Jetstream and the VPI and VCI values should be set appropriately for your network.
7	To verify correct setup, use the STATUS menu (under the VOICE menu) to look at the current status of the voice connection. Under STATUS , you can view the GATEWAY STATS and information about the voice PVC along with information about the POTs ports available on the Gateway. The GATEWAY STATS menu should show the Gateway Link is up (if everything is configured correctly).

Appendix E. RFC1483 Quick Start (IP Routing)

The TA 850 allows for complete integration of voice and data delivery from one compact platform (see Figure 20). Once you have completed the voice turn up procedure from the previous example, adding data to the circuit requires some additional setup.

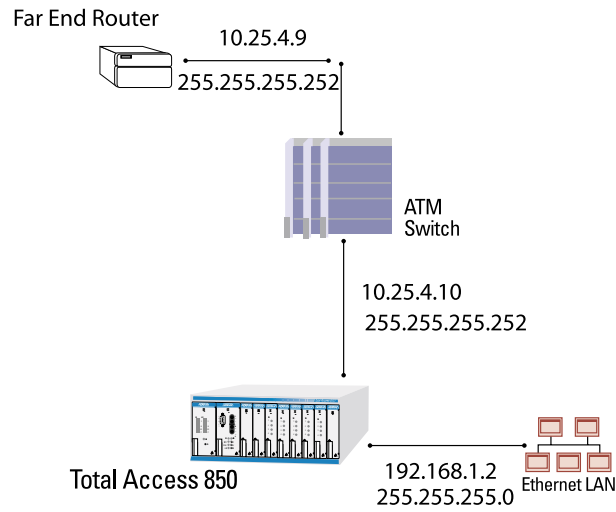


Figure 20. Application Diagram

To configure a TA 850 for IP routing, you need to know the VPI and VCI values for the data circuit on your network. You also need the IP address of the next hop router in the circuit.

The table on the next page shows how to configure the TA 850 for IP Routing.

IP Routing	
Step	Action
1	From the TA 850 main menu, select the WAN menu. (Here you set up the ATM network.)
2	Select the ATM CONFIG menu.
3	Enter the IDLE CELLS format for your network.
4	Set DATA SCRAMBLING appropriately for your network.
5	Back all the way out to the top level TA 850 menu, and then select the ROUTER menu.
6	Select CONFIGURATION . From the CONFIGURATION menu, you will set up addresses for your LAN and WAN. For basic IP routing, use all the default values from the GLOBAL menu.
7	From the ETHERNET menu, enter the IP menu to enter your LAN configuration.
8	Enter your LAN IP ADDRESS , SUBNET MASK , and DEFAULT GATEWAY information. For this example, the IP ADDRESS is 192.168.1.2, the SUBNET MASK is 255.255.255.0, and the DEFAULT GATEWAY is 10.25.4.10.
9	Arrow back to the main ROUTER CONFIGURATION menu, and select the WAN menu and then the ATM menu. (Here you will enter your data PVC information.)
10	Create a new PVC by entering the menu. Enter your VPI and VCI values.
11	From the RFC1483 IP menu, enter your LAN information. For this example, the FAR END IP ADDRESS is 10.25.4.9, the IP NETMASK is 255.255.255.252, and the LOCAL IP ADDRESS is 10.25.4.10.
12	Arrow back to the top level TA 850 menu to activate your changes.

Appendix F. RFC1483 Quick Start (IP Routing with NAT)

To illustrate the use of NAT, consider the example from Appendix C. To set up a single public address that will be used to access the public network, you will use the **NAT** menu on the **WAN/ATM/RFC1483 IP** menu.

IP Routing with NAT	
Step	Action
1	From the NAT menu, set NETWORK ADDRESS PORT TRANSLATION to ENABLED . (This will enable translation and allow you to enter the NAT options.)
2	Set PUBLIC IP ADDRESS MODE to SPECIFIED so you can enter your public address. During transmission, private addresses are translated into this public (NAPT) address.
	You will also need to set up the Translation Table to do translation on the body of the packets for certain protocols, such as FTP, to work correctly.
3	From the TRANSLATION TABLE menu, create a new entry by arrowing into the table.
4	For PUBLIC ADDRESS MODE , select NAPT ADDRESS to use the previously specified public address.
5	For PROTOCOL , select TCP .
6	Make sure that TRANSLATE BODY is set to YES .

Appendix G. RFC1483 Quick Start (Bridging)

The TA 850 allows for complete integration of voice and data delivery from one compact platform. Once you have completed the voice turn up procedure from the previous example, adding data to the circuit requires some additional setup.

To configure a TA 850 for Bridging, you need to know the VPI and VCI values for the data circuit on your network.

Bridging	
Step	Action
1	From the TA 850 main menu, select the WAN menu. (Here you set up the ATM network.)
2	Select the ATM CONFIG menu.
3	Enter the IDLE CELLS format for your network.
4	Set DATA SCRAMBLING appropriately for your network.
5	Back all the way out to the top level TA 850 menu, and then select the ROUTER menu.
6	Enter the CONFIGURATION menu. From this menu, you will set up addresses for your LAN and WAN. For basic IP routing, use all the default values from the GLOBAL menu.
7	From the ETHERNET menu, enter the IP menu to enter your LAN configuration.
8	Enter your LAN IP ADDRESS and SUBNET MASK . For this example, the IP ADDRESS is 192.168.1.2 and the SUBNET MASK is 255.255.255.0.
9	Arrow back to the main ROUTER CONFIGURATION menu, and select the WAN menu and then the ATM menu. (Here you will enter your data PVC information.)
10	Create a new PVC by entering the menu. Enter your VPI and VCI values.
11	Disable IP on the RFC1483 IP menu and enable Bridging on the RFC1483 BRIDGE menu. (This enables the TA 850 as a bridge.)
12	Arrow back to the top level TA 850 menu to activate your changes. All packets that come in on the Ethernet will be forwarded on the WAN.

