# Access Bank II

## **REMOTE MONITOR USER'S GUIDE**

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## Access Bank II

Welcome to Access Bank II T1 Voice Switch & Data Multiplexer from Carrier Access Corporation. Access Bank II connects your company's telephony and data networks to outside public and private network DS1 services with up to 3.072 Mbps of synchronous bandwidth capacity. The Access Bank II combines the functions of intelligent Channel Service Units (CSUs)/Data Service Units (DSUs), digital cross-connect (DCS), and digital voice switch into one product. The Remote Monitor provides a convenient and user-friendly software interface for configuring, monitoring, and testing the performance of the Access Bank II. The Access Bank II Remote Monitor software interface connects to the Access Bank II through the RS-232 Management/Data Port on the front control panel. Once the Remote Monitor application is installed on an IBM-compatible PC, you can connect to the RS-232 Management port through a Hayes compatible modem or through a direct connection. The Remote Monitor application can also be used from a remote PC for dial-in/dial-out management over a separate PSTN (Public Switched Telephone Network) analog line.



The Access Bank II Remote Monitor User's Guide describes how to set up and configure the Access Bank II for first-time basic operation using the MS Windows 95/98/NT-based Remote Monitor application installed on a PC.

The Access Bank II is a family of intelligent T1 voice and data multiplexers, available in the following models:

- Access Bank II
- Access Bank II SNMP
- Access Bank II SDSL
- Access Bank II SNMP SDSL
- Access Exchange (Access Exchange is not covered in this manual. For information about using Remote Monitor with Access Exchange, see the Access Exchange Remote Monitor User's Guide.)

#### 0.0.1 Access Bank II

The basic model of the Access Bank II provides dual-port T1 voice and data multiplexing, and is equipped with integrated pairs of Channel Service Units (CSUs) and Data Service Units (DSUs). It supplies up to 3.072 Mbps of synchronous bandwidth capacity for connecting customer premises telecommunications equipment to public and private network DS1 services. A V.35 port for internet or router connections may be configured for up to 1.5 Mbps on one T1, while all 24 voice channels are terminated on a second T1. A single T1 with a mixture of voice and data can also be used.

#### 0.0.2 Access Bank II SNMP

The Access Bank II SNMP offers all of the features of the Access Bank II, with the following additional features:

- An embedded Simple Network Management Protocol (SNMP) agent supporting MIB-II and standard MIBS for T1 and V.35 via TCP/IP over a 10base-T Ethernet connection.
- A Command Line Interface (CLI) for local or remote management via RS-232 or telnet connections.

#### 0.0.3 Access Bank II SDSL

The Access Bank II SDSL provides T1 voice and data multiplexing, and is equipped with integrated Channel Service Unit (CSU) and Data Service Unit (DSU). It supplies up to 1.536 Mbps of synchronous bandwidth capacity for connecting customer premises telecommunications equipment to public and private network DS1 services. In the place of the second T1, the Access Bank II SDSL provides an SDSL port. Some of the benefits of using SDSL are as follows:

- Because SDSL connections are digital from end to end, the data transfer rates are optimized.
- SDSL connections use standard copper phone wires for connections to routers and other data applications.

#### 0.0.4 Access Bank II SNMP SDSL

The Access Bank II SNMP SDSL offers all of the features of the Access Bank II, with the following additional features:

- An embedded Simple Network Management Protocol (SNMP) agent supporting MIB-II and standard MIBS for T1 and V.35 via TCP/IP over a 10base-T Ethernet connection.
- A Command Line Interface (CLI) for local or remote management via RS-232 or telnet connections.
- Because SDSL connections are digital from end to end, the data transfer rates are optimized.
- SDSL connections use standard copper phone wires.

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## Chapter 1

# Getting Started

### 1.1 System Requirements

Minimum PC requirements for operating the Remote Monitor management station are:

- Intel 486 Pentium 100 MHz (minimum) CPU, or compatible
- 16MBytes RAM
- 10Mbytes available hard disk space
- VGA monitor with 800 x 600 resolution and 16-bit color recommended (640 x 480, 8-bit color minimum)
- Windows<sup>®</sup> 95/98/NT
- Keyboard
- Mouse
- Monitor
- A CD-ROM or 3.5" diskette drive

## 1.2 Software Installation

#### 1.2.1 Installing Remote Monitor

The Remote Monitor software is designed to operate on the Windows<sup>®</sup> 95/98/NT environment. It is distributed on CD-ROM or on six  $3\frac{1}{2}$  " diskettes.

#### 1.2.1.1 Install from CD-ROM

- 1. Exit any applications you have running.
- 2. Place the CD-ROM into your PC.
- 3. Open the *setup.exe* file.
- 4. The Install Wizard is displayed.
- 5. Follow the instructions on the screen.
- 6. Once the installation is complete, restart Windows.

#### 1.2.1.2 Install from Diskettes

- 1. Insert Disk 1 of the Remote Monitor software into your floppy disk drive (usually A:).
- 2. Select Run from the Start button of Windows<sup>®</sup> 95.
- 3. Select and execute the *setup.exe* file.
- 4. The Install Wizard is displayed.
- 5. Allow default location installation or select an alternative.
- 6. Insert the remaining disks when prompted.
- 7. Finish the installation.

#### 1.2.2 Creating a Shortcut on the Desktop

- 1. In your Windows Explorer window, display the contents of the folder in which the Remote Monitor software resides.
- 2. Right click on the CAC Remote Monitor file name.
- 3. Left click on the Create Shortcut entry.
- 4. Drag the resultant shortcut icon to your desktop.

## 1.3 Software Overview

The following figure provides an overview of the organization of the Remote Monitor screens.



## 1.4 Connecting the PC Directly to the Access Bank II

The RS-232 Management cable (provided) is equipped with a male 26-pin D-type subminiature connector on the end that mates with the secondary RS-232 connector pins of the Management port, and a female 25-pin connector on the DCE end for connection to the RS-232 communications interface of the PC.



To connect a local PC to the Access Bank II using the RS-232 Management Cable:

1. Set the System Configuration Local/Remote DIP switch 1 on the Access Bank II Control Panel to the Remote mode.

## 1.5 Connecting a Modem to the Access Bank II for Remote Access

The RS-232 Management cable (provided) is equipped with a male 26-pin D-type sub-miniature connector on the end that mates with the secondary RS-232 connector pins of the Management port, and the female 25-pin connector on the DCE end. To connect the Access Bank II to a modem, use the DCE end with a Carrier Access Corporation null modem converter.



To connect the Access Bank II to a modem:

- 1. Connect the PC to a modem using a standard modem cable.
- 2. Connect a modem to the Access Bank II using the CAC Remote Management Cable and a Null modem adapter.
- 3. On the Access Bank II control panel, set System Configuration Local/Remote DIP switch 1 to Remote mode.

**Caution:** Null modem adapter or cable must adhere to the wiring diagram shown above for the Remote Monitor software to operate correctly in this mode.

#### 1.5.1 Starting Up Remote Monitor

Once installation is complete and the PC is cabled to either a modem or the Access Bank II, launch the Remote Monitor application.

To launch the application:

1. Double click the CAC Remote Monitor icon or launch the Remote Monitor application from the Windows Explorer. The first screen displayed is the Remote Management screen with a warning window.

Remote M	Ionitor 2 - [RM2Temp.RM2]	_	
	Current Product: Access Bank 2	•	
<b>~</b>	System Setup		<b>8</b>
System Setup	Remote Management Names Problem Reporting System Clock		
	Local Comm Settings Access Bank 2 Port Settings		
T1 Setup	Remote Monitor 2 WARNING	×	
Data Port Setup	WARNING: This software does not update the configuration of the connected unit in real time. The connected unit does not reflect what is seen on the screen until that screen has been successfully sent to the unit. Refer to the users manual for additional details.		
	Please don't warn me about this again. OK	1 <u> </u>	
Performance	Dial Command:         ATDT           Select1/Aodem         Edit1/Aodem Strings         Hang Up Command:         ATH		
Maintenance	Remote Phone Number Connect Now		
Not Connect	ted		

Now that you have successfully loaded and launched the Remote Monitor, you must set it up to work with your Access Bank II. The setup process should proceed in the following order:

- 1. Select the correct product.
- 2. Set up Remote Management.
- 3. Connect the Remote Monitor to the Access Bank II.
- 4. Set up all screens for correct operation.
- 5. Send all screens to the Access Bank II.

### 1.6 Pull-Down Menus

The Access Bank II application contains three pull-down menus—File, Connection, and Help. The File pull-down menu allows you to select the specific CAC product you are using, and manage specific configuration files. The Connection pull-down menu contains operations associated with communications to the Access Bank II. The Help pull-down menu allows you to access online help for the active screen.

## 1.7 Setting Up Remote Monitor

Use the procedures in this section to set up and configure Remote Monitor.

#### 1.7.0.1 Selecting the Current Product

The first thing you must do is set the Remote Monitor for the product you intend to manage. The Remote Monitor software is a multi-product package.

1. From the File menu, select New Product..., then select your product from the list.



#### **Alternate Method**

- 1. Select the down arrow in the Current Product field to access the pull-down menu shown below.
- 2. Select your product from the menu.



A dialog box appears, asking if you want to save this configuration.

3. Select the Yes button to save your configuration.

#### 1.7.1 Setting Up Remote Management

The next thing you must do is set up remote management for your Access Bank II on the Remote Management screen. You cannot connect the remote management PC to the Access Bank II until this is done. The *Remote Management* screen should still be displayed.

<u> 2 9 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</u>	( ZI    X
<b>*</b>	System Setup
System Setup	Remote Management Names Problem Reporting System
T1 Setup	Local Comm Settings Connect Via O Modem © Direct Connection
	Comm Port Configuration

You can set up for either direct connection or modem connection on the Local Comm Settings window of this screen. The following procedure is for direct connection only.

- 1. Select Direct Connection from the Connect Via ... section of the Remote Management screen.
- 2. Select the comm port and baud rate in the *Local Comm Settings* section of the Remote Management screen.

Comm Port Configura	tion		
Serial Port:	COM 1	•	
Baud Rate:	9600	-	

The baud rate must be set to match the baud rate of the Access Bank II. The factory default is 9600.

3. DO NOT change any settings in the *Access Bank II Port Settings* window. These settings are used only when you are using a modem connection.

#### 1.7.2 Connecting to the Access Bank II

Use the Connection menu to connect to the Access Bank II, and later to perform operations associated with communications between the Remote Monitor software and the Access Bank II.

- 1. Attempt to establish a connection.
  - 1. Pull down the Connection menu and click on Connect, or
  - 2. Click on Connect Now, or
  - 3. Click on the connect icon on the toolbar.

**Note:** If the remote management settings were not made correctly, the connection will not succeed, and a message will appear telling you to check the serial port and baud rate settings.



You will be prompted for a password.

Enter Password:		
Connect	Cancel	

4. Enter the correct password and click the *Connect* button.

The default password is **cac**. The system is case-sensitive, so you must enter this in lower case.

If the attempt to connect is successful, the row of icons in the title bar become active, and the message at the bottom of the screen changes from *Not Connected* to *Online - Logged In Successfully*.



#### 1.7.3 Help

Use Help to initiate the interactive on-line help for the displayed screen. You can activate Help in three ways.

• Click on *Help*, then on *What's This* in the pull-down menu, as shown in the following figure, then click on the item you want information about.



• Click on the question mark in the row of icons in the title bar, as shown in the figure below, then click on the item you want information about.



• Place the mouse cursor on the item you want information about and press F1.



### 1.8 General Rules and Tips for Using the Remote Monitor

The Remote Monitor is designed for easy setup, configuration, monitoring, and management of the Access Bank II. Following certain rules and tips will ensure more reliable results. The following sections describe these rules and tips.

• Be sure you have the correct product selected before you begin making screen changes, or you will have to begin the changes again. The Remote Monitor, when started, defaults to the Access Bank II product.

#### 1.8.1 Reading and Sending Screens

X

Send all screens to unit. Click on this icon to send all data from Remote Monitor to your Access Bank II unit.
Read all screens from unit. Click on this icon to read all data on your Access Bank II and display it in Remote Monitor.
Send all flagged screens to unit. Click on this icon to send all of the screens you've flagged in Remote Monitor to your Access Bank II.
Clear all flags. Click on this icon to clear all flags in Remote Monitor without sending the flagged

In Remote Monitor without sending the flagged screens. Send current screen to unit. Click on this icon to

send the data on the current Remote Monitor screen to your Access Bank II.

Read current screen from unit. Click on this icon to read the data for the current Remote Monitor screen from your Access Bank II.

- Reading screens means loading information displayed on the current configurable screens, and some non-configurable information, from the Access Bank II into the Remote Monitor. Sending screens means downloading the information displayed on the current or flagged configurable screens from Remote Monitor into the Access Bank II.
- When reading screens from the Access Bank II or sending screens to the Access Bank II, canceling the transfer can result in a partial transfer and a corrupted configuration. If this occurs, redo the correct read or send operation to clear up the problem.
- When changing screens, it is often best to change all the screens you want to change before sending screens to the Access Bank II. Some screens are interactive with others (specifically the Static Connection, Channel/Signal Type, and V.35 Data screens in the Connections group), and must be read or sent together.

• You can read and send most screens individually, all together, or send just the flagged screens. Sending all screens takes longer, therefore it is more efficient to send only changed screens. One way to do this is to flag each screen you change, then use the *Send All Flagged Screens to Unit* icon or Connection menu item. Remember to unflag all screens after they are sent.

### 1.8.2 Screen Flagging

• The screen-flagging feature is a tool to help you remember which screens you have changed, that you have not sent them to the Access Bank II, and to allow you to more efficiently send changes to the Access Bank II. It is not an automatic-flagging feature; you must manually flag and unflag screens. Screens are flagged or unflagged by right-clicking on the screen tab.

#### 1.8.3 Changing to a New Product

- When you click the *New Product* item on the *File* menu, then click on a product name, the default configuration is loaded. You can also do the same thing by selecting a different product name from the *Current Product* dropdown menu on the toolbar. Any changes not saved will be lost.
- If you check the "Please don't ask me about this again" box on the warning screen, the system will always prompt you to save the configuration file for the previous product. Note that this will cause this particular question to always be answered *Yes*.

### 1.8.4 Saving Configurations

- Save Configuration and Save Configuration As save the current configuration to a file (database) on the Remote Monitor PC's hard drive. If you made changes to screens of a configuration you loaded previously, *Save Configuration* will overwrite the original configuration file.
- If you have previously checked *Please Don't Ask Me About This Again* on the *Confirm Configuration File Save on Open/New* confirmation screen that appears when you load a configuration, software assumes you want to save and asks you for a file name. If you do not want to save, simply *Cancel*
- The *Compact Configuration File* option on the *File* pull-down menu compresses the configuration file to about one fifth its original size.
- If you are working in the field, it can be useful to keep several configuration files on a floppy disk.

#### 1.8.5 Loading Configurations

Any configurations that have been saved from the Remote Monitor can be reloaded. When the Remote Monitor is first loaded, there are no other configurations that can be loaded. The default configuration (for Access Bank II) must be saved, or modified and saved before anything appears in the list of loadable files. Loading a configuration into the Remote Monitor from an existing file can be initiated two ways.

- Use the Load Configuration From File icon:
  - 1. Click on the Load Configuration From File icon.
- Use the File pull-down menu:
  - 1. Click on the word *File* at the top of the screen.
  - 2. Click on Open Configuration in the pull-down menu.

A window appears, asking you if you want to save the current configuration to a file. A Yes answer allows you to assign a file name and save the configuration, then select the file name you want to load. A No answer allows you to select the file name you want to load without saving the current configuration.

3. Select the file you want to load and click on *Open*.

#### 1.8.6 Miscellaneous

- The *Static Connections* screen must be configured before you can configure the *Channel Type* screen because the *Channel Type* screen only affects drop and insert channels, which must be mapped on the *Static Connections* screen.
- You can enter information (typing or menu selections) in any screen field that is white. You cannot enter information in gray fields.
- When requesting events on the *Event Log* screen, be aware that requesting all events can take several minutes, and during that time you cannot scroll past event 15, so consider requesting six events at a time. Also, erasing the event log (clears all events) periodically is helpful.

## Chapter 2

## System Setup

## 2.1 System Setup Screens

The System Setup screens guide you through the naming of the system components, problem reporting, remote management, system clock, and SNMP setup. The first thing you must set up is Remote Management so you can connect to the Access Bank II, and the Send and Read operations between the Remote Monitor and the Access Bank II will work.

**Note:** After making changes to the configuration on any screen, you must send the changes to the Access Bank II before the changes will take effect. To do this, click on *Send Current Screen to Unit* in the Connections pull-down menu, or click on the *Send* icon at the top of the screen. If you make changes to many screens, you can use the *Send All Configurable Screens to Unit* item on the Connections pull-down menu.

#### 2.1.1 Flagging Changed Screens

The Remote Monitor provides a method for flagging screens you change as you set up the Access Bank II. It is a user-initiated feature. That is, you must actively flag and unflag the screens yourself. This feature makes it easier for you to remember to send all the changed screens to the Access Bank II.

To flag a screen you have changed, simply right-click on the screen tab when that screen is active, and a flag symbol appears on the tab. To unflag a screen, right-click it again, or click the Clear all Send Flags icon.

Alternately, you can use the *Clear All Send Flags* and *Send All Flagged Screens* options on the *Connections* menu.

The screen flags are not automatically cleared when you send screens to the Access Bank II.

#### 2.1.2 Names Screen

The Names screen allows you to assign names to the system and the T1, Data, and FX voice ports. Simply type the names you want to assign in the respective fields. When you are finished with all setup entries, it is a good idea to save the configuration. If you want to save the configuration in a new configuration file, use the *Save Configuration As* selection.

Ensure that the Current Product window displays the appropriate Access Bank II product. If another product is displayed, see *Selecting the Current Product* in Chapter 1.

Remote N	Aonitor 2 - [RM2Temp.RM2]
	Image: State of the state
<b>~</b>	System Setup 📎
System Setup	Remote Management Names Problem Reporting System Clock SNMP
E Setup T1 Setup Data Port Setup Connections	Names Configuration           System Name
Performance	FX #1 Name         RS-232 Name           FX #1         RS-232           FX #2         V.35 Name           V.35         V.35
Online	Logged in Successfully

#### 2.1.3 Problem Reporting Screen

To set up the problem reporting screen, left click in the appropriate box for each alarm listed, selecting the type of reporting you want each alarm to use, logging or dialout. Enter the pager alarm or printer alarm telephone number to which you want the dialout alarms to be sent, and enter the message you want to be conveyed. This dialout feature will only operate if a modem is connected to the Access Bank II.

避 Remote M	Ionitor 2 - [RM2Temp.RM2]		_ 🗆 🗙
<u>F</u> ile <u>C</u> onnect	ion <u>H</u> elp		
<b>B</b>	🚺 📶 🔣 🗶 📰 🕐 Cui	rrent Product: Access Bank 2 SNMP	
System Setup	System Setup Remote Management Names Problem Reporting	System Clock   SNMP	<b>*</b>
을 모 로 모 T1 Setup	System Alarm Type Log Dialout Power Up / Reset Soft Reset Power Brown-Out Detected C	Alarm Type Log Dialout Loss of RTS V P Local Loopback V P Remote V.54 Loopback V P Pager Phone N	Clear All Select All Alarm Number:
Connections Performance Maintenance	T1 #1     T       Alarm Type     Log     Dialout       Loss of Signal     ✓     □       Received CSU Loop Up     ✓     □       Received CSU Loop Up     ✓     □       Received Voltamed 1's     ✓     □       Received Vellow Alarm     ✓     □       Rec'd FDL Line Loop     ✓     □       Rec'd FDL Payload     ✓     □       High BPV Rate     ✓     □       Severely Errored Sec     ✓     □       Unavailable Sec     ✓     □	1 #2       Image: Second state s	tessage: • Alarm Number: tessage:
Online	Logged in Successfully		

#### 2.1.4 The System Clock Screen

Use the System Clock screen to synchronize the Access Bank II clock with the management PC clock, or manually set the Access Bank II clock to any time you want. To synchronize the clocks, simply click on the *Local Synchronize* button, and send the screen to the Access Bank II. To set the Access Bank II clock manually, click on the + and - buttons in the *Access Bank II Clock/Calendar* window until the time is correct. Then send the screen to the Access Bank II.



### 2.1.5 The SNMP Screen

The SNMP agent used by the Access Bank II is designed to support the relevant portions of the following MIB standards:

MIB	Description
RFC-1213	System Group
RFC1573	Interface Group
RFC-1406	T1/E1 Interfaces
RFC-1659	V.35 Interface
RFC-1902 - RFC-1906	SNMPV2 Definition

_		
🛗 Remote M	Ionitor 2 - [RM2Temp.RM2]	
<u>File C</u> onnecti	ion <u>H</u> elp	
🖻 🖬 👔 🎍	K <u>23 XX 23 💷 ?</u>	Current Product: Access Bank 2 SNMP
- <u>~</u>	System Setup	
System Setup	Remote Management Names Problem Repo	orting System Clock SNMP
	SNMP: • Enabled O Disabled	MAC Address:
T1 Setup	SNMP Addresses	SNMP System Group
		public
T Data Port Setup	Subnet Mask	-Set Community
	· · · ·	public
aß	Catauna	Trap Community
	Galeway	public
Connections		Name
	Trap Address 1	Richame not set
Performance	Tran Address 2	Location
C		sysLocation not set
Maintenance	-Irap Address 3	Contact
		sysContact not set
Online	Logged in Successfully	

#### 2.1.5.1 Configuring Network Parameters

Several basic settings are required before using the SNMP/Telnet facilities provided by Access Bank II. The basic settings to be configured by the user are:

#### **IP Address**

The Internet address identifies the Access Bank II on a TCP/IP based network. This field is required – each Access Bank II on the network must have a unique IP address. If your network is part of a larger wide area network, your site has been assigned a range of addresses for your network.

#### Subnet Mask

Networks that require further partitioning use subnet masks to perform subnet routing. These values indicate which part of your IP address is a network address and which part is a node address.

#### **Default Gateway**

This is the IP address of a default gateway on your logical network. A TCP/IP gateway (router) allows you to communicate outside your local network (subnet) by forwarding information to another network. The gateway must be on your logical network; the network portion of the address should be the same as the network portion of your IP address.

#### 2.1.5.2 Configuring SNMP Traps

The Access Bank II SNMP agent supports the Standard SNMPv2 defined traps. In the future enterprise specific traps are to be added. Interpretations of the trap values are:

#### coldStart Trap and warmStart Trap

These traps are combined in the Access Bank II:

A coldStart(0) trap signifies that the sending protocol entity is reinitializing itself such that the agent's configuration or the protocol entity implementation may be altered. This is typically a power reset.

A warmStart(1) trap signifies that the sending protocol entity is reinitializing itself such that neither the agent configuration nor the protocol entity implementation is altered. This is typically a software reset.

#### linkDown Trap

A linkDown(2) trap signifies that the sending protocol entity recognizes a failure in one of the communication links represented in the agent's configuration. The Trap-PDU of type linkDown contains as the first element of its variable-bindings, the name and value of the ifIndex instance for the affected interface.

#### linkUp Trap

A linkUp(3) trap signifies that the sending protocol entity recognizes that one of the communication links represented in the agent's configuration has come up. The Trap-PDU of type linkUp contains as the first element of its variable-bindings, the name and value of the ifIndex instance for the affected interface.

#### authenticationFailure Trap

An authenticationFailure(4) trap signifies that the sending protocol entity is the addressee of a protocol message that is not properly authenticated. While implementations of the SNMP must be capable of generating this trap, they must also be capable of suppressing the emission of such traps via an implementation-specific mechanism.

#### enterpriseSpecific Trap

A enterpriseSpecific(6) trap signifies that the sending protocol entity recognizes that some enterprise-specific event has occurred. The specific-trap field identifies the particular trap, which occurred (to be implemented in the future).

## Warning: To use the Trap Facilities, you must configure at least one of the three available NMS addresses to receive the trap messages.

#### 2.1.5.3 Configuring System Group Information

The values that can be configured are:

#### System Name

The system Name is a string of 1-123 characters that is the administrative assigned name for this managed node.

#### Location

This is a string of 1-123 characters that describes the physical location of this node.

#### Contact

This is a string of 1-123 characters that identifies the contact person for this managed node, together with information on how to contact this person.

#### 2.1.5.4 Security

The SNMP agent supported by the Access Bank II includes authentication. An authentication assures a recipient that a message is from the source it claims to be from.

#### **Get Community**

Every SNMP message from a management station to an agent includes a community string. This name functions as a password and the message is assumed to be authentic if the sender knows the password.

#### Set Community

In order to allow a Network Manager for SNMP to alter your local parameters. You must add a string here. By default, this read/write access is disabled. Adding a string enables this capability, and the network manager must know the keyword to perform sets.

#### **Trap Community**

When an extraordinary event occurs at the agent, the managed node usually sends a single, simple trap message to the Network Manager. Traps are asynchronous notifications that are predefined in the MIB and must be known to both the agent and the Network Manager.

# Chapter 3

# T1 Setup

## 3.1 T1 Setup

The T1 Setup screen allows you to configure the T1 spans for your installation. T1 Setup fields are used to set up the T1 network interfaces to match the characteristics of the attached T1 data streams, such as line code, framing format, and enabling detection of inband CSU loop codes

🚟 Remote Moni	itor 2 - [RM2Temp.H	M2]						×
<u>File</u> <u>Connection</u>	Help	N						
<b>B X</b>	za k <u>k</u> z	<b>1</b>	? 0	urrent Prod	uct: Access E	ank 2 SNMP	-	
System Setup	1 Setup							
므 므 므 T1 Setup	T1 Span	Framing	Line Coding	CSU On/Off	PRM Type	Self Test Mode	Line Build Out	
<u> </u>	T1 #1	ESF	B8ZS	Detect	AT&T 54016	Off	CSU 0dB / DSX(0'-133')	
T Data Port Setup	T1 #2	ESF	B8ZS	Detect	AT&T 54016	Off	CSU 0dB / DSX(0'-133')	
Connections Performance	System Clock Source Primary © T1 #1 O T1 #2 O Internal	Second T1 / T1 / T1 /	ary #1 #2 ernal	Currently A	ictive imal	-Alarm	Cut Off	
Online	Read of all screens fr	om Access B	ank 2 SNMP	complete				

#### 3.1.1 System Clock Source

The T1 Setup screen also allows you to set the system clock source. The clock source is used for timing the transmit side of all the T1s and for the Tx and Rx clock signals on serial data ports. We recommend setting the primary and secondary clocks to different sources.



#### 3.1.2 T1 Hardware Setup

You can configure the T1 network interface to match characteristics of attached T1 data streams.

#### To configure the T1 network interface:

- 1. Click on the white box under the required characteristic (Framing, Line Coding, etc.) for T1 #1 or T1 #2.
- 2. Click on the small arrowhead. A selection menu displays.
- 3. Click on selection from menu.

Field	Input Choices (defaults in parentheses)
Framing	D4, (ESF)
Line Coding	(B8ZS), AMI
CSU On/Off	(Detect), Ignore
PRM Type	(AT&T 54016), ANSI T1.403
Self Test	(Off), Ringback, Test Tone
Line Build Out	CSU (0dB/DSX [0'-133']), DSX [133'-266'], DSX [266'-399-], DSX
	[399- '533'], DSX [533'-655'], CSU- 7.5dB, CSU - 15dB, CSU -
	22.5dB

#### T1 Hardware Setup Fields (see definitions below)

## 3.2 T1 Definitions

T1 Hardware Setup fields are used to set up the T1 network interfaces to match the characteristics of the attached T1 data streams, such as line code, framing format, and enabling detection of inband CSU loop codes. The fields are defined below.

#### 3.2.1 Framing: D4 or ESF

Selecting D4 sets the basic frame structure to the 12 frame D4 Superframe format. If ESF is selected, the basic frame structure of the attached T1 span line should be the 24 frame ESF Extended Superframe format, which includes a 4 Kbps Facility Data Link (FDL) channel for supervisory and performance monitoring.

#### 3.2.2 Line Coding: AMI or B8ZS

Set the line coding either to Alternate Mark Inversion (AMI) (Default) or Binary 8 Zero Substitution (B8ZS). B8ZS allows for 64Kbps clear channel operation, required for most data applications.

### 3.2.3 CSU On/Off: Ignore or Detect

Causes the ACCESS Bank II to either ignore or respond to the inband D4/ESF CSU loop up (...00001...) or loop down (...001...) codes. Detect is the default setting.

#### 3.2.4 PRM Type: AT&T 54016 or ANSI T1.403

Detect AT&T 54016 or ANSI T1.403 ESF out-of-band loop codes with the exact loop code type detected as specified above, and FDL Messaging.

### 3.2.5 Self Test: OFF or ON

Place T1 Span 1 or Span 2 in an internal loopback configuration and perform system self test, and provide to FSX channels either ringback or a 1000 Hz test tone.

#### 3.2.6 Line Build Out (LBO):

## CSU 0 db/DSX (0'-133'), CSU -7.5 dB, CSU -15 dB, CSU -22 dB, DSX (133'-266'), DXS (266'-399'), DSX (399' - 533'), DSX (533'-655')

Selects the signal level to be transmitted from the Access Bank II to the T1 line(s). The default is 0 dB/DSX (0'-133'), which is the normal signal level required by most public carriers. It is important to remember that this setting can only be changed in the *Remote* mode. A T1 signal level too high for the engineered facility can result in Bipolar Violations (BPV). Too low a level can result in signal loss (LOS). Verify in advance the proper signal level required by your service provider.

## Chapter 4

## Data Port Setup

## 4.1 V.35 Data Port Setup

The Access Bank II control panel contains a V.35 DCE port for connecting to synchronous DTE data sources such as routers and FRADs from 56 Kbps to 1,536 Mbps in N = 1 to 24 Nx56/Nx64 Kbps steps. There are no physical DIP switches for configuring this high-speed serial interface. The V.35 screen allows you to set up and operate the Access Bank II V.35 DCE interface.

#### 4.1.1 Setting the Speed Option

The port speed can be set for either Nx56 or Nx64. Set this option for the available bandwidth.

#### 4.1.2 Setting the Receive Timing Option

The receive timing can be set for either Internal or External. Internal is the setting for normal operation. External can be used when required by data equipment connected to the Access Bank II. Internal means the V.35 clock is recovered from the Access Bank II timing, which is usually derived from one of the T1's. External means clocking is recovered from the connected DTE device (via pins U and W).

#### 4.1.3 Setting the Data Option

The data option can be set for Normal or Inverted. Set as required by data equipment connected to the Access Bank II. Inverted has the same effect as reversing the A (+) and B (-) pins of both Transmit Data and Receive Data.

#### 4.1.4 Setting the DSU Option

DSU can be either Enabled or Disabled. Disable when you don't want a V.54 DSU code to cause a loopback on the data port.

### 4.1.5 Setting the Clock Option

The clock can be set for No Inversion, Receive Clock (RxCLK) Inversion, Transmit Clock (TxCLK) Inversion, or RxCLK and TxCLK Inversion. No Inversion is the correct setting for normal operation. Set as required by data equipment connected to the Access Bank II.Inverted has the same effect as reversing the A (+) and B (-) pins of the affected clock signal.

### 4.1.6 Setting the CTS Control Option

CTS Control can be set to force CTS high, force CTS low, follow RTS, or follow CD. Force CTS high is the correct setting for normal operation. Set as required by data equipment connected to the Access Bank II.

Monitor 2 - [RM2Temp	RM2]	
	Current Product: Access Bank 2 SNM	P •
Data Port Seti	ıp	
/.35 Port RS-232 Port		
l l	V.35 Port Configuration	
No.	Speed         Rx Timing           O Nx56         O Nx64         O Internal         O External	
2	Data DSU O Inverted Enable O Disable	
A I	Clock	
efault Clear to Send (CTS) value is		
Force CTS High.	CTS Control	
	Force CTS Low O Follow CD	

# Chapter 5 RS-232 Data Port Setup

## 5.1 RS-232 Data Port Setup

The Access Bank II control panel contains a RS-232 data port for connecting to serial devices such as terminals, SNA devices and X.25 PADs. There are no physical DIP switches for configuring this serial interface. The RS-232 screen allows you to set up and operate the Access Bank II RS-232 serial interface.

## 5.1.1 Setting the Synchronous Data Rate or Asynchronous Subrate

You can set the Remote Monitor to communicate correctly with serial devices using either synchronous data rates or asynchronous subrates.

Select the option that your serial device uses, as shown below.



#### 5.1.2 Synchronous Data Rate Option

If your RS-232 serial device uses a synchronous data rate, select either the 56K or the 64K data rate from the screen, as shown below.

Note that only one DS0 of the T1 can be cross connected to the RS-232 port in the *Connections* menu.



#### 5.1.3 Asynchronous Subrate Options

If your RS-232 serial device uses asynchronous subrates, select the appropriate options as shown below.

Asynchronous Subrate									
Data Size / Parity	Stop Bits								
O 8/None	. 1								
7/Even									
O 7/Odd									
Asynchronous Ba	ud Rate								
○ 9600	O 38400								
O 19200	57600								
- <u>-</u>									

Data Size/Parity	Indicate the size of the data unit, either 7 or eight bits; and whether to disable parity checking (for eight-bit data units) or to use even or odd parity checking (for seven-bit data units).
Stop Bits	Indicate whether to transmit one or two stop bits for each byte of data transmitted.
Asynchronous Baud Rate	Select your serial device's asynchronous baud rate.

Note that only one DS0 of the T1 can be cross connected to the RS-232 port in the *Connections* menu.

When using an asynchronous rate, the Access Bank II must be used to terminate the opposite end of the T1 circuit.

## Chapter 6

## Connections

## 6.1 Static Connections

This screen allows the user to configure the voice group and data connectivity. The data group is used to assign channels to the V.35 port.

**Configurations:** 

- Drop and Insert (T1 to T1) can be voice or data
- Voice Group (T1 to FX #1 and FX #2)
- Data Group (T1 to V.35 and RS-232)



#### 6.1.1 Connecting Individual Channels

#### To connect individual channels:

1. Click on an origination channel

The selected channel turns yellow



2. Click on termination channel

The connections show in the span/channel boxes.



3. For a data channel, repeat the process but select the V.35 group.

#### To clear a connection:

- 1. Hold the Shift key down and click on a connection using the left mouse button.
- 2. Release the mouse button to remove the connection from the database.
- 3. Confirm the deletion by clicking on the Yes button in the popup window.

To turn off the verification window, click on the "please don't ask me about this again" check box.



#### 6.1.2 Configuring Contiguous Channels

- 1. Click on the first channel in the group and, holding the mouse button down, drag to the end channel in the group. The channels will turn yellow.
- 2. Click on a First span channel for a bypass connection.

The Span connection boxes show the connections you made.

#### To make channel data connections:

1. Click on the first channel in the group and drag to the end channel in the group.

The channels will turn yellow

2. Click on the first channel of the V.35 group or the RS-232 channel for a T1 to data connection.

#### To clear contiguous connections:

- 1. Hold the Shift key down and drag across the connections using the left mouse button.
- 2. Release the mouse button to remove the connections from the database.
- 3. Confirm the deletion by clicking on the Yes button in the popup window.

#### To clear all channel assignments:

- 1. Click the Clear Bypass/Data Channels Button.
- 2. Click OK to clear connections in the database.
- 3. When you have entered all data required, update the Access Bank II by clicking the Send Screen to Unit button.



## 6.2 Channel Type

This screen applies only to drop and insert channels (T1 #1 mapped to T1 #2), which must be mapped on the Bypass/Data screen. The channels mapped as drop and insert are the only ones that will show as highlighted on this screen. The drop and insert channels can be assigned a channel type as either Clear (data) or Not Clear (voice with signaling) on this screen.

Static Connections Channel / Signal Type																						
Channel Type Assignment 🗟																						
SPAN 1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
T1 #2																						
Clear (Data) Not Clear (Voice) Channel Not Drop and Insert																						
* This screen is only a	oplical	ble w	hen (	Drop	and	Inser	t con	necti	ions I	nave	beer	n mao	le. *									
Signal Type A	ssig	nm	ent																			
SPAN 1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
T1 #2																						
FXS Loop or Grou Start	nd	FXO	Loo S	p or Start	Gro	und		E&M	l Imr Sta	nedi art	ate											
FXS Ground Sta	rt	FX	) Gr	oun	d Sta	art		E&N	IWi	nk S	tart											
FXS Loop Start		F۶	FXO Loop Start E&M Wink Start ANI/DNIS																			
	E&M DPT																					

Figure 6-1: Channel/Signal Type Screen

1. Click on any highlighted channel.

You can also click and drag to select a group of contiguous channels.

2. Click on the channel type (Clear or Not Clear) that you want to assign to this channel or channels.

*Clear* is used for data connections at either Nx56K or Nx64K speeds. *Not Clear* is used for any type of voice connections.

## Chapter 7

## Performance

## 7.1 The Event Log Screen

This screen allows the user to request the Alarm/Event history log from the Access Bank II. These logs are typically associated with the alarm conditions on the access ports, configuration changes and events associated with the Access Bank itself.



Alarms can be stored by the Access Bank II in a buffer, which is battery backed in case of power failure. When the buffer is full (maximum capacity is 2048 events), the Access Bank II overwrites the oldest alarm/events. The following alarms/events are detected and stored by the Access Bank II.

#### **Events:**

Message	Explanation
Power Up	This is an informational message that logs the time and date that the stytem was powered up.
Remote Monitor Login/ logout	This is an informational message that logs the time and date that users logged into and off the Remote Monitor software.
Local/Remote switch change	This is an informational message that logs when the Local/ Remote switch on the Access Bank II was changed.
Soft Reset	This is an informational message that indicates that the system has detected a soft reset
Low Power and/or Brown-Out conditions	This is an alarm message logging information about condi- tions in which the power dips below standard levels. Note that when power is cycled off and then on again, the Access Bank II logs a brownout event. This is a normal part of operation, and you can ignore these messages.
Alarm Events	
Loss of Signal; Signal Restored	The Loss of Signal alarm indicates that the Access Bank II has stopped receiving the T1 signal. The Signal Restored message indicates that the signal has been restored following a Loss of Signal alarm.
Received Loop Up/ Received Loop Down Code	The Received Loop Up Code message indicates that the Access Bank II has received an in-band remote loop-up code. The Received Loop Down Code message indicates that the Access Bank II has received an in-band remote loop-down code.
Received Unframed 1's; Stopped receiving Unframed 1's	The Received Unframed 1s message indicates that the Access Bank II has received unframed ones, and the Stopped Receiving Unframed 1s message indicates that the system is no longer receiving unframed ones following a Received Unframed 1s message.
Loss of Framing; Fram- ing restored	The Loss of Framing message indicates that the system received unframed data (all ones). The Framing Restored message indicates that Framing has been restored following a Loss of Framing error.
received Yellow Alarm; Yellow Alarm not being received	The Received Yellow Alarm message indicates that the sys- tem is receiving yellow alarms. The Yellow Alarm Not Being Received message indicates that the yellow alarm is no longer being received.

High BPV rate for 15 minutes; BPV rate nomi- nal for 15 minutes	This is an alarm message reporting information about time periods in which the system logs high or nominal rates of bipolar violations (BPVs). Approximately 1,544 BPVs per 15 minute period is recorded as a High BPV rate.
Severely Errored Sec- onds, No Severely Errored Seconds	The Severely Errored Seconds (SES) alarm indicates that the system is receiving ten or more severely errored sec- onds per 15 minute period. The No Severely Errored Sec- onds message indicates that the system is receiving fewer than ten severely errored seconds per 15 minute period, fol- lowing a Severely Errored Seconds message.
Unavailable Seconds; No unavailable Seconds	The Unavailable Seconds message indicates that the system has logged unavailable seconds within the specified 15 minute period. The No Unavailable Seconds message indi- cates that the system logged no unavailable seconds in a 15 minute period following an Unavailable Seconds message.
Data Interfaces	
RTS not detected; RTS detected	The RTS not Detected message indicates that the system has not received a V.35 RTS (Receive to Send) message, and the RTS Detected message indicates that the system has received a RTS message following an RTS not Detected message.
Local LoopBack (LLB) signal asserted; LLB de- asserted	The Local Loopback (LLB) message indicates that the Access Bank II has received a local loopback signal, and the LLB Deasserted message indicates that the system has received a Local Loopback Deassertion signal.
Self Test Results	
Memory Tests	
Framer Interface	These are test results and other diagnostic information
Codec Interface	typically used by Carrier Access Corporation personnel.
V. 35 Interface	
Serial Interface	

The following fields are displayed when the alarms are retrieved.

Field	Values
Event #	Sequence number ranging 1-2048
Date	Date on which event occurred
Time	Time at which event occurred

System	System affected by even	System affected by event. These can be the fol-						
	lowing:							
	1. System							
	1. T1							
	1. V.35							
	1. Codec (voice channel	1. Codec (voice channels)						
	1. FXS							
	1. FXO							
Channel	This is the channel affected by the event. The							
	channel numbers are:							
	System	00						
	T1	01, 02						
	V.35	00						
	FXS	01, 02 12						
	FXO	01, 02 12						
	Codec	01 24						
Description	A detailed description of the Alarm or Event con-							
	dition that was detected.							

The Screen also displays to the user the total number of Events that have been detected and the total number of events that the Remote Monitor application has retrieved.

### 7.1.1 Retrieving Events from the Event Log

The Event log screen allows the user to retrieve the events in 6 event increments or retrieve the entire event log.

- To retrieve the first 6 events, select the Request First 6 Events button
- To retrieve the next 6 events, select the *Request Next 6 Events* button.
- To retrieve the entire event log, select the *Request All Events* button.

#### 7.1.2 Clearing the Event Log

The Remote Monitor allows the user to clear the event log stored in the Access Bank II and reset the Event # to zero.

• To clear the event log, select the *Erase Event Log* button. On the confirmation window, click Yes.

### 7.1.3 T1 History

The Remote Monitor is capable of displaying T1 statistical information from every 15 minute time period over a 24-hour period. History information is retrieved upon request from the Access Bank II by clicking one of the T1 History buttons on the T1 History screen. The Remote Monitor is also capable of displaying current A/B bit signaling status, which is displayed on the Codec Port Status screen, Internal Access Bank II event Logs and Signaling state of the various data ports.

Performance information is monitored for Network Loopback Seconds, Loss of Carrier, Alarm Indication Signal, Loss of Frame Count, Yellow Alarm Seconds, Unavailable Seconds, Severely Errored Seconds, Errored Seconds, and Bipolar Violations.

#### 7.1.4 Definitions

**Network Loopback Seconds -** When a Network Loopback is activated, either via the T1 Hardware setup screen or the Maintenance screen, the Access Bank II software starts to increment seconds that the loopback is active.

Loss of Received T1 Signal - Also called Loss of Carrier

**Alarm Indication Signal (AIS) Defect -** For T1 links, the 'all ones' condition is detected upon observing an unframed signal with a ones density of at least 99.9% present for a time between 3 and 75 ms. The AIS is terminated upon observing a signal not meeting the one's density or the unframed signal criteria for a period equal to or greater than the same time period that caused the system to enter the AIS state.

**Loss of Frame Count -** For T1 links, the Loss Of Frame failure is declared when an OOF or LOS defect has persisted for between 2 and 10 seconds. The Loss Of Frame failure is cleared when there have been no OOF or LOS defects during a period T where  $0 \le T \le 20$ . Many systems will perform "hit integration" within the period T before declaring or clearing the failure e.g., see TR62411.

**Yellow Alarm Seconds -** The Far End Alarm failure is also known as "Yellow Alarm". For D4 links, the Far End Alarm failure is declared when bit 6 of all channels has been zero for at least 335 ms and is cleared when bit 6 of at least one channel is non-zero for a period that is usually less than one second and always less than 5 seconds. The Far End Alarm failure is not declared for D4 links when a Loss of Signal is detected.

For ESF links, the Far End Alarm failure is declared if the Yellow Alarm signal pattern occurs in at least seven out of ten contiguous 16-bit pattern intervals and is cleared if the Yellow Alarm signal pattern does not occur in ten contiguous 16-bit signal pattern intervals.

**Unavailable Seconds (UAS) -** Unavailable seconds are calculated by counting the number of seconds that the interface is unavailable. The DS1 interface is said to be unavailable from the onset of 10 contiguous Severely Errored Seconds (SES), or the onset of the condition leading to a failure (see Failure States). If the condition leading to the failure was immediately preceded by one or more contiguous SESs, then the DS1 interface unavailability starts from the onset of these SESs. Once unavailable, and if no failure is present, the DS1 interface becomes available at the onset of 10 contiguous seconds with no SESs. Once unavailable, and if a failure is present, the DS1 interface becomes available at the onset of 10 contiguous seconds with no SESs. Once unavailable, and if a failure is present, the DS1 interface becomes available at the onset of 10 contiguous seconds with no SESs, if the failure clearing time is less than or equal to 10 seconds. If the failure clearing time is more than 10 seconds, the DS1 interface becomes available at the onset of 10 contiguous seconds with no SESs, or the onset period leading to the successful clearing condition, whichever occurs later. With respect to the DS1 error counts, all counters are incremented while the DS1 interface is deemed available. While the interface is deemed unavailable, the only count that is incremented is UASs.

#### Severely Errored Seconds -

**Errored Seconds (LES)** - A Line Errored Second, according to T1M1.3, is a second in which one or more Line Code Violation error events were detected.

**Bipolar Violation (BPV) Error Event** -A BPV error event for an AMI-coded signal is the occurrence of a pulse of the same polarity as the previous pulse. A BPV error event for a B8ZS- or HDB3coded signal is the occurrence of a pulse of the same polarity as the previous pulse without being a part of the zero substitution code.



Figure 7-1: The T1 History Screen

#### 7.1.5 T1 History (Last 24 Hours)

The T1 history for the last 24 hours for both spans is tracked and displayed at 15 minute intervals.

## Chapter 8

## Maintenance

## 8.1 Testing

The Remote Monitor provides a testing screen to maintain and test the status of the Access Bank II. This provides several loopback configurations that you can initiate to isolate problems in the network.

🚟 Remote M	[onitor 2 - [RM2Temp.RM2]	_ 🗆 🗙
	Current Product: Access Bank 2	
<b>&gt;&gt;</b>	Maintenance	ß
System Setup	Maintenance Testing Analog Port   LEDs   DIP Switches	
₽ ₽ Ω T1 Setup Data Port Setup Connections	Loopback Configuration         Data Access       V.35         Direction & Depth       Network TSI         Image: BERT Enabled       Bit Count Overflow         BERT Configuration       Bit Error Count Overflow         BERT Configuration       Bit Error Rate         Image: None       Received All Dress	
Performance Maintenance	Update BERT Config       Inject Error       Reset BERT Status       Stor Test       Stop Test         Test in Progress       Test in Progress       Image: Configuration       Image: Configuration       Image: Configuration         V.54       Loop Up       Loop Down       Image: Configuration	
Online	Read of all screens from Access Bank 2 complete	

Figure 8-1: The Testing Screen

#### 8.1.1 Loopback Configuration

The Loopback Configuration panel allows you to select the access port to be tested and the loopback direction to be used during the test.

#### 8.1.1.1 Loopback

Field	Input
Data Access	None, V.35, T1 #1, T1 #2
Direction	None, Equipment Line, Equipment Payload, Equipment TSI, Network
	Line, Network Payload, Network TSI

To incorporate the internal BERT functionality into the loop, select the **BERT Enabled** checkbox.

The general Network loopbacks are illustrated in the diagram below.



\*Time Slot Interchange: the cross-connection logic.

The general Equipment loopbacks are illustrated below.



\*Time Slot Interchange: the cross-connection logic.

Because of the Access Bank II architecture, not all loopbacks are available. If an unavailable loopback is selected, then the *loopback not available* dialog box is displayed.

### 8.1.2 Internal BERT Configuration

The Internal Bert Configuration allows you to configure the BERT chip (if enabled) to generate specific patterns and error rates. Normally, the error rate is left at None, but the BERT pattern can be transmitted with a known error rate to confirm other test equipment accuracy.

#### 8.1.2.1 Loopback Configuration Settings

Field	Input
Pattern	All Ones, All Zeros, Alternating I/0, 1 in 8, QRSS, 511, 2047, 2 <sup>15</sup> -1,
	$2^{20}$ -1, $2^{23}$ -1,
Error Rate	None, $10^{-1} - 10^{-7}$

You can change configurations at any time.

To update the BERT configuration:

Select configurations for patterns & error rate. Click Update BERT Config.

## 8.2 Analog Ports

The 24 available analog ports are associated with the voice channels and plug-in analog cards of the Access Bank II. The analog port status is activated upon entering the screen and displays the signaling bits associated with the card type and its signaling type configuration. The Analog Port Status screen allows the user to monitor the signaling bits in real time as it auto-reads the current status from the Access Bank II at specified intervals (you must be connected to an Access Bank II).



For each analog card the following data is monitored and described in the table below.

Name	Values	Comments
Quiet Channel	0=Off, 1=On	Idle/Active State
Ringback	0=Off, 1=On	
Transmit "A"	0, 1	Signaling to network
Transmit "B"	0, 1	Signaling to network
Receive "A"	0, 1	Signaling from network
Receive "B"	0, 1	Signaling from network
Trunk Processing	0=Off, 1=On	
Self-test	0=Off, 1=On	

The contents and meaning of the signaling bits depends on the type of signaling used by the circuit provided over the channel. The Robbed-Bit signaling states for the following types of circuit signaling are provided in the tables below for the D4 (SF) and ESF framing formats. The types are:

- Loop-Start signaling
- Ground-Start signaling

- Loop-reverse-battery signaling
- Network-provided reverse-battery signaling
- E&M signaling
- Customer-installation-provided loop-start supervision.

#### 8.2.1 Update Interval

The Update Interval window graphically represents the user-selected interval for updating the information on this screen. Set the interval by dragging the slide control up and down with your mouse cursor. To turn off updates, put the slide control at its lowest position.



Figure 8-2: Update Intervals

The interpretation of the signaling bits for D4 framing are as follows:

		D4 (SF) Framing	Format			
See the legend at the	end of this table	for explanations	of abbreviat	ions.		
Signaling Type	State		Receive (Network- to-Subscriber)		Transmit (Subscriber-to- Network)	
	Rx	Тх	А	В	А	В
Loop-start signaling (FXO- FXS)	LCF	LO (on hook)	0	1	0	1
	Ringing	LC (off hook)	0	0	1	1
Loop-start signaling with RLCF (FXO-FXS)	LCF	LO (on hook)	0	1	0	1
	RLCF	LC (off hook)	0	1/0	1	1
	LCFO		1	1		

		D4 (SF) Framing	Format			
	Ringing		0	0		
Ground-start signaling (FXO- FXS)	LCF	LO (on hook)	0	1	0	1
	LCFO	LC (off hook)	1	1	1	1
	Ringing	RG (service request)	0	0	0	0
Ground-start signaling with RLCF (FXO-FXS)	LCF	LO (on hook)	0	1	0	1
	RLCF	LC (off hook)	0	1/0	1	1
	LCFO	RG (service request)	1	1	0	0
	Ringing		0	0		
Loop-reverse- battery signaling (DID) (DPO-DPT)	LO	LCF	0	0	0	0
	LC	RLCF	1	1	1	1
Network-provided reverse battery (enhanced 911 apps) (DPT-DPO)	LCF (on hook)	LO (on hook)	0	0	0	0
	RLCF (off hook)	LC (off hook)	1	1	1	1
E&M signaling	on hook	on hook	0	0	0	0
	off hook	off hook	1	1	1	1
Subscriber- provided loop-start supervision (FXS- FXO)	LO	LCF	0	1	0	1
	LC	Ringing	1	1	0	0

D4 (SF) Framing Format
The following abbreviations are used in this table: LCF - Loop current feed RLCF - Reverse loop current feed LCFO - Loop current feed open LO - Loop Open
LC     - Loop closure       RG     - Ring ground

The interpretation of the signaling bits for ESF framing are as follows:

		ESF Framing I	Forma	t						
See the legend at the	end of this table	for explanations	of abb	reviat	ions.					
Signaling Type	State	Receive (Network-to-				Transmit (CI-to-				
0 0 11			CI)				Netv	vork)		
	Rx	Tx	A	В	C	D	А	В	C	D
Loop-start signaling	LCF	LO (on hook)	0	1	0	1	0	1	0	1
(FXO-FXS)										
	Ringing	LC (off hook)	0	0	0	0	1	1	l	1
Loop-start signaling with RLCF (FXO- FXS)	LCF	LO (on hook)	0	1	0	1	0	1	0	1
/	RLCF	LC (off hook)	0	1	0	0	1	1	1	1
	LCFO		1	1	1	1				
	Ringing		0	0	0	0				
Ground-start	LCF	LO (on hook)	0	1	0	1	0	1	0	1
signaling (FXO- FXS)										
	LCFO	LC (off hook)	1	1	1	1	1	1	1	1
	Ringing	RG (service request)	0	0	0	0	0	0	0	0
Ground-start	LCF	LO (on hook)	0	1	0	1	0	1	0	1
signaling with										
RLCF (FXO-FXS)										
	RLCF	LC (off hook)	0	1	0	0	1	1	1	1
	LCFO	RG (service	1	1	1	1	0	0	0	0
		request)	0	0	0	0				
•	Ringing		0	0	0	0				
Loop-reverse-	LO	LCF	0	0	0	0	0	0	0	0
battery signaling										
(DID) (DPO-DPT)		DI CE	1	-	1	1	1	1	1	1
Notwork provided		KLCF	1	1	1				1	
reverse bettern	LCF (OII	LO (OII HOOK)	0	0	0	0	0	0	0	0
(onhonced 011	HOOK)									
(eminanceu 911										
apps) (DFI-DFO)	RLCF (off	LC (off book)	1	1	1	1	1	1	1	1
	hook		1	1	1		1	1	1	1
E&M signaling	on hook	on hook	0	0	0	0	0	0	0	0
	off hook	off hook	1	1	1	1	1	1	1	1

ESF Framing Format										
CI provided loop- start supervision (FXS-FXO)	LO	LCF	0	1	0	1	0	1	0	1
, ,	LC	Ringing	1	1	1	1	0	0	0	0
DS0 Alarms	DS0 AIS	DS0 AIS	0	0	1	0	0	0	1	0
	DS0 yellow	DS0 yellow	0	1	1	1	0	1	1	1
The following abbreviations are used in this table:										
LCF - Loop current feed										
RLCF - Reverse loop current feed										
LCFO - Loop current feed open										
LO - Loop Open										
LC - Loop closure										
RG - Ring ground										

## 8.3 LEDs

The Access Bank II allows the user, from a remote site, to monitor the signaling state of the Signal Leads for the various data ports that are provided. If the signal on the Lead is active high, it is shown in the color blue; otherwise it is not lit. This is useful for diagnosis of the data ports. In addition, the various LEDs on the front panel are also displayed. This screen auto-updates at a default rate of once every 5 seconds, which you can change, or turn off, with the slide control.

The Battery State LED indicates the status of the Access Bank II internal battery. When the LED is on, or Green, the battery is OK, or present. If the battery is dead, or not present, the LED is off, or gray.

🕮 Remote Monitor 2 - [RM2Temp.RM2]						
<u>F</u> ile <u>C</u> onnect	ion <u>H</u> elp					
🖻 🖬 👔 🕻	🔣 🌊 🏦 🔣 🗶 📰 🔝 💿 ? Current Product	: Access Bank 2 SNMP	И			
<b>*</b>	Maintenance					
System Setup	Maintenance Testing Analog Port LEDs DIP Switches					
문 문문 T1 Setup	Data Interface Leads V.35 RS-232 Management / Data	System L.E.D.s T1 #1 • S 1 - 1				
Data Port Setup	DSR CD CD CTS	T1 #1 ( e				
Connections		v.35 • s 9 •				
Performance	LLB	Internal Battery State Present				
Maintenance						
Online	Updated LED Status					

## 8.3.1 System LEDs

The System LEDs portion of the LEDs screen displays the current state of T1 spans 1 and 2, as well as the current status of the V.35 Data Port.

LEDs	Function
T1 #1	Current status of T1 #1 span
T1 #2	Current status of T1 #2 span
T1 Test #1	Status of T1 #1 span in test mode and
	additional status information
T1 Test #2	Status of T1 #2 span in test mode and
	additional status information
V.35	Status of V.35 port

## 8.3.1.1 Definition of Line Status LEDs for T1 Span 1 and T1 Span 2 (first two LEDs)

State	Meaning
Off	Loss of T1 signal, no pulses received.
Green	Access Bank II is in frame with a frame-bit error rate less than
	10e-5.
Flashing Green	Access Bank II is in frame, but frame-bit error rate exceeds 10e-
	5.
Red	AIS (Unframed All Ones Signal) received from the incoming
	T1 span.
Flashing Red	Access Bank is not synchronized to the incoming T1 line, but
	no AIS is being received.
Yellow	BPV errors received on the T1 line that are not due to B8ZS line
	coding.
Flashing Yellow	Yellow Alarm received from the T1 line.

8.3.1.2 Definition of Test LEDs for T1 Span 1 and 2 (third and fourth LEDs)

State	Meaning
Green	Normal operations. Trunk processing, self test, and network
	loopback inactive.
Flashing Green	T1 Self Test local loopback passed.
Red	T1 Self Test local loopback failed due to one or more of the
	following conditions: T1 Loss of Signal, Out of Frame, Improper
	Line Code Received, ESF or BPV errors received.
Yellow	Channels held in Trunk Processing for this T1 span.
Flashing Yellow	Network loopback active for this T1 span.

8.3.1.3 Definition of V.35 Status LED (last LED)

State	Meaning
Off	No T1 channels assigned to V.35 port.
Green	CD (RLSD) and RTS leads active. T1 channels assigned and
	operative.
Flashing Green	V.35 in loopback to DTE equipment.
Red	CD (RLSD) lead is inactive because assigned T1 is inoperative.
Yellow	CD (RLSD) lead active. RTS lead inactive.
Flashing Yellow	V.35 in loopback to T1 line.

## 8.4 DIP Switches

This screen shows the settings of the DIP switches on the connected Access Bank II and the cards that populate the Access Bank II unit, after a read operation. You must be connected. Click on the

Read icon, or pull down the Connection menu and click on Read Current Screen from Unit.

🕮 Remote M	Aonitor 2 - [RM2Temp.RM2]				
	nn <u>r</u> ep <b>X Z X X X X 9</b> ?	Current Product: Access Bank 2 SNMP			
	Maintenance				
System Setup	Maintenance Testing Analog Port LEDs DIP St	witches			
Land Contract of C	Self Test 1 T1 Span Setup Network Loopback 1	Controller Card Card Type AB II			
Data Port Setup	T1 Line Code 1 CSU On/Off 1	Revision Level			
Connections	Self Test 2 Network Loopback 2	-Analog Card Slot 1 Card Type FXS-12 Card			
Performance	T1 Framing 2 T1 Line Code 2 CSU On/Off 2	Revision Level-			
Maintenance	Local/Remote System Setup Alarm Cut Off Reset	Analog Card Slot 2 Card Type FXS-12 Card Revision Level 3.03			
Online	Read of DIP Switches screen from Access B	ank 2 SNMP complete			

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