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**DEFINITY® Communications System
ISDN Asynchronous Data Module
Feature Package 3**

User Manual

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User's Manual
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Introduction

Congratulations on the addition of an Asynchronous Data Module (ADM II) to your AT&T Integrated Services Digital Network (ISDN) set. Following our tradition of excellent quality and high reliability, the ADM is designed to provide you with the latest in telecommunications technology (Figure 1).

FIGURE 1-1
Rear View of Terminal with and without ADM

AT&T's ISDN voice terminals with the addition of the ADM provide you with simultaneous voice and data communications capabilities in one unit. As a telephone, the ISDN voice terminal offers programmable buttons, fixed feature buttons, and a message indicator. The addition of the ADM allows attached data terminals or personal computers to send and receive data through an ISDN network. This user's manual applies to AT&T's third generation of ADM products, referred to as Feature Package 3 (FP-3).*

* FP-3 is the first feature package designed for use with ADM II hardware. FP-1 and FP-2 were designed for use with ADM I hardware. FP-3 can only be installed into an older FP-1 or FP-2 (ADM I) set if the ADM I circuit board is replaced with an ADM II circuit board.

Data Features

- Asynchronous full-duplex operation at data rates from 1200 bits per second (bps) to 57.6 kilobits per second (Kbps) through an EIA-232-D interface.
- X.25 packet switched data communication including receipt of X.29 commands from a remote X.25 host for setting packet switched data parameters.
- Circuit switched data communication over 56 or 64 Kbps facilities via industry standard V.120 rate adaption protocol.
- Circuit switched data communication over 64 Kbps facilities via AT&T's DMI Mode 2 or Mode 3 rate adaption protocols.
- A user friendly command interface with on-screen help, nine programmable named data memory numbers, and four programmable data option profiles.
- A standard AT command set interface for compatibility with applications which require this command format.
- Remote and local loopback tests.

Voice Terminal Control Features

With ADM II and Feature Package 3, your ISDN set also features the Application Programming Interface (API). This interface allows PC communications software to be used to enhance the operability of your ISDN set. For example, the API allows a PC communications package complete control of your ISDN set, from dialing a voice call to answering a voice call.

Some of the many things that an application program running in a PC can accomplish through the Application Programming Interface include:

- A "call screening" feature that examines the calling party number and uses a distinctive ring based on who is calling. This allows prioritization of your incoming calls.
- An automated personal phone book that looks up the number and places a call to the specified person. The application also puts any notes about the person being called on the computer screen so that it provides the information you need when you need it.
- An automated data lookup that identifies an incoming call and searches for any data available on the caller. The information is available on a timely basis so that you are knowledgeable about the incoming call when you answer the telephone.
- An automatic redial feature that will retry a busy telephone number and signal you when the call goes through so that you do not have to waste time constantly redialing.
- An automatic conference feature will set up a conference between several parties without the inconvenience of looking up several numbers and placing several calls.
- A variable call forwarding feature prompts the user for a name, retrieves the number from a data base, and activates call forwarding to that number.

Any of these things, and more, could be happening simultaneously with a data call.

For more information on this interface refer to the *Integrated Services Digital Network (ISDN) Application Programming Interface (API) Programmer's Manual*, document number 533-705-200. You can order copies of this manual by calling the AT&T Customer Information Center at 1-800-432-6600.

The System Administrator: An Important Note to All Users

Throughout this manual, we ask you to speak to your "system administrator." In your company, it is the person who has been given overall responsibility for the ISDN — including all terminals as well as the system. His or her title may vary from business to business. It may be "systems manager," "telecommunications manager," "data communications manager," or something more unique to your company.

We recommend you write down the name and the phone number of your system administrator.

NAME: _____

PHONE: _____

On the ISDN Network: An Important Note on System Dependencies

Your ADM is intended for use with the AT&T 5ESS® switch. This system supports both X.25 packet switched data communication and circuit switched data communication. For X.25 packet switched data, the system supports either dialed-up data calls (X.25 virtual circuit) or a permanent connection (X.25 permanent virtual circuit). For circuit switched data, the system supports only dialed-up data calls. Your ADM supports only one data call at a time, either circuit or packet switched.

Your ADM rate adapts circuit switched data calls onto 56 or 64 Kbps channels. This is true regardless of the asynchronous data rate of the EIA-232-D interface. Therefore communication circuit switched data directly between two ISDN networks requires digital connectivity between the switching systems.

Organization of the User's Manual

This manual is arranged into the following chapters.

- **Chapter 1: Introduction**
- **Chapter 2: Getting Started** — Explains how to set some data options from the keypad and how to make a data call.
- **Chapter 3: Using the CMD and AT Commands** — Explains when to type commands, and how to use CMD and AT Local Mode Commands.
- **Chapter 4: Data Options and Profiles** — Gives definitions of data options used to set up your ADM and explains how to create data profiles.
- **Chapter 5: Testing** — Describes local and remote loopback test procedures.
- **Chapter 6: Technical Information** — Provides reference-type material for technical personnel.
- **Chapter 7: Troubleshooting** — Provides information on using the Data ZAP command and the self-test to clear a locked-up ADM.
- **Appendix A: Cause Code Tables** — Provides cause messages that may occur during data call set-up.

Conventions of this Manual

The following conventions are used in this manual:

- Items in rounded boxes (for example, `RETURN`), represent buttons and keys to be pressed.
- Information to be entered by the user on the data terminal keyboard, for example, commands or command options, appear in this document in this font: *DIAL 3784*.
- The touch-tone keys on the voice terminal are referred to as the keypad.
- Messages appearing on the terminal display or the data terminal screen are shown in this font: `Quit?`
- If the manual instructs you to type *H* for help, *dial* when you are making a data call, and so forth, you can type any and all information in either lowercase or uppercase — whichever you find easier.
- Items in italics, such as *nnn*, represent numeric variables.

Getting Started

This chapter explains how to prepare your Asynchronous Data Module (ADM) for data operations and how to make data calls.

Communicating With The ADM

You can "talk" to the ADM through an attached data terminal by means of commands typed on the terminal's keyboard. There are two types of commands that can be used to talk to the ADM: CMD and AT. CMD is the preferred method of talking to the ADM. However, if you have a personal computer and you are using a communications package, you may need to use AT commands because that may be the only command form that the package understands. A more detailed explanation of these commands can be found in Chapter 3, *Using the CMD and AT Commands*.

To use the commands, you must be communicating directly with the ADM in what is called "local mode" (Figure 2-1). In local mode, characters entered at the data terminal keyboard are read, interpreted, and acted on by the ADM. This is in contrast to the "data mode," in which the ADM passes data from your terminal to your host computer or other data endpoint.

FIGURE 2-1
Local and Data Mode Operation

Local Mode

In local mode, commands typed at the data terminal keyboard are read, interpreted, and acted upon by the ADM to make and end data calls as well as to modify data option values. There are two varieties of local mode: local-idle and local-data. The ADM is in local-idle mode whenever no data call has been initiated. The ADM goes into local-data mode when an established data call is temporarily suspended by a user who wants to view or modify option values or disconnect a call.

Data Mode

In the data mode, data from your data terminal or PC is exchanged with a host computer or other data endpoint without interpretation by the ADM.

Setting Critical Options To Make a Data Call

The ADM is shipped to you with default data option settings. Depending on your particular needs, you may need to change some of these options. This section briefly describes the four most important data options —local mode, data mode, speed, and parity, and explains how to set them from your ISDN set keypad. If you are unable to successfully transmit data after following the procedures in this section, refer to Chapter 4, *Data Options and Profiles* for complete information on each of the options.

You can also set these options and additional data options from an attached data terminal or PC keyboard. These additional options may allow you to specify more precisely the configuration which best suits your needs. For information on setting data options from an attached terminal, see the **CMD Set** and **Program** command descriptions in Chapter 3.

Data Mode, Local Mode, Speed, and Parity Options

The data mode option setting determines whether the outgoing calls that you make will use X.25 packet switched data on the ISDN D-channel or one of several other data protocols circuit switched on an ISDN B-channel. (For incoming calls, your ADM automatically adapts to the data protocol in use by the compatible calling endpoint.) The D-channel X.25 packet switched option value is DX25. The B-channel circuit switched data mode option values are: B2 (factory setting), BA, BV64U, BV64I, BV56U, and BV56I.

- Select D-channel X.25 packet switched data (DX25) for packet switched data connections.
- Select B-channel AT&T Mode 2 (B2) or B-channel AT&T Mode 3/2 Adaptive (BA) for connectivity over 64 Kbps facilities to endpoints supporting only one or both of these protocols.
- Select B-channel V.120 protocol (BV64U, BV64I, BV56U, BV56I) for connection to equipment supporting this newer industry standard protocol. Select BV64I for error corrected (I-frame) mode or BV64U for uncorrected (UI-frame) mode connections over 64 Kbps facilities. Select BV56I for error corrected (I-frame) mode or BV56U for

uncorrected (UI-frame) mode connections over 56 Kbps facilities.

The data mode option setting must correspond to the capabilities administered on your ISDN telephone line. Contact your System Administrator for information on the proper setting of this option. For more detailed information on data mode, refer to the Mode option in the "Data Option Definitions" section, Chapter 4.

The local mode option lets you select which form of commands and responses your ADM will use after it is powered up. Local mode option values are CMD, AT, Enhanced AT, and Off.

- Select CMD (factory setting) for the most user friendly interface with on-screen help.
- Select AT if your PC communications package requires the use of an AT command set.
- Select Enhanced AT **only** if you are using a PC communications package intended for use with the AT&T ISDN Telephone Application Programming Interface. Enhanced AT mode allows your PC to monitor and control all aspects of your ISDN voice and data telephone service. For more information on Enhanced At, refer to the *Integrated Services Digital Network (ISDN) Application Programming Interface (API) Programmer's Manual*, document number 533-705-200.
- Select Off to disable the ADM from accepting commands and issuing responses through the EIA interface. The Off mode is useful when your ADM is connected to a receive-only device, such as a printer.

Set the speed option to the highest speed compatible with your data terminal or PC communications package. Speed option values range from 1200 bps to 57.6 Kbps. The factory setting is 9.6 Kbps.

Set the parity option to match the requirements of your data terminal or PC communications package. Parity option values are odd, even, mark, or space. If your data terminal or PC communications package does not require a particular parity, set the parity option to "space" (factory setting).

The factory settings (default settings) may work for you. If these settings are not correct for your particular set-up, follow the steps in the following sections to change them.

Setting Options on the 7506 or 7507 Display Sets

If you have an ISDN 7506 or 7507 set, you may find it easier to follow the instructions on the set's display.

Note: The handset must be in the cradle and the internal speakerphone/loudspeaker or attached speakerphone must be off to set options from the keypad.

1 Press the button. The green lamp comes on.

Note: This button may be labeled on older sets.

2 Press the button. No additional lamps come on.
Follow the instructions on the set's display as described below.

3 Press to view the options or to change any of the options.

If you are viewing the options, press **[#]** to continue stepping through the display of all the options. Press **[*]** to quit once you have viewed the options. (When viewing the options, the currently active values are displayed.)

If you are changing options, press **[*]** to change the currently displayed option value until the desired value is displayed, press **[#]** to save the value. Press **[0]** to skip to the next option without making a change. (When changing the options, the values displayed are the *power-up* values. These values may not be the same as the currently active values.)

After you have made your last selection, the ISDN set stores and activates your selections and automatically exits the program mode.

Setting Options on the 7505 (Without Display)

If you have an ISDN set without a display, follow the instructions below.

Note: The handset must be in the cradle and the internal speakerphone/loudspeaker or attached speakerphone must be off to set options from the keypad.

- 1 Press the **[Select]** button. The green lamp comes on.

Note: This button may be labeled **[Shift/Select]** on older sets.

- 2 Press the **[DATA/SEND/OFF]** button. No additional lamps come on.

- 3 Select your desired data mode setting.

Press **[1]** for B2. (B-channel: Mode 2 -- default setting)
Press **[2]** for BA. (B-channel: Mode 3/2 Adaptive)
Press **[3]** for DX25. (D-channel: X.25 Packet Switching)
Press **[4]** for BV64U (B-channel: V.120 @ 64 Kbps without error correction)
Press **[5]** for BV64I (B-channel: V.120 @ 64 Kbps: with error correction)
Press **[6]** for BV56U (B-channel: V.120 @ 56 Kbps: without error correction)
Press **[7]** for BV56I (B-channel: V.120 @ 56 Kbps: with error correction)

You hear a rising two-tone confirmation.

- 4 Select your desired data rate setting.

Press **[2]** for 1200 bps.
Press **[3]** for 2400 bps.
Press **[4]** for 4800 bps.
Press **[5]** for 9600 bps. (default setting)
Press **[6]** for 19,200 bps.
Press **[7]** for 38,400 bps.
Press **[8]** for 57,600 bps.

You hear a rising two-tone confirmation.

- 5 Select your desired parity setting.

Press **[1]** for space. (default setting)
Press **[2]** for mark.
Press **[3]** for even.

Press for odd.

You hear a rising two-tone confirmation.

6 Select your desired Local Mode setting.

Press for CMD. (default setting)

Press for off.

Press for AT.

Press for Enhanced AT.

You hear a rising two-tone confirmation.

After you have made your last selection, the ISDN set stores and activates your selections, and automatically exits the program mode.

EXAMPLE (7505 without display)

To set the mode to DX25, speed to 9600, parity to even, and local mode to CMD, press:

Note: When using the procedures above, you can exit and save your option changes at any time by pressing the button.

Making a Data Call

You can use the keypad of your ISDN set to initiate a data call, or you can initiate it from your data terminal or PC. If you initiate the call from your data terminal or PC, you can use CMD commands or AT commands. Check the documentation for your PC communications package to determine if you need to use AT commands. The procedures for all three methods follow.

Making a Data Call from the ISDN Set

- 1 Turn on your data terminal or PC.

If you are using a PC, make certain your communications software is configured properly at the speed and parity you want to use.

- 2 Press **DATA/SEND/OFF**.

The red lamp comes on.

- 3 Dial the telephone number on your ISDN set keypad.

- 4 Press **DATA/SEND/OFF** again.

The red lamp stays on and the green lamp blinks.

Supplementary circuit switched data features may require the entry of additional dialing information prior to completion of the connection. To facilitate the use of these features, the ADM allows you to dial additional digits and send them to the network by pressing **DATA/SEND/OFF**. Depending upon the network's response to the initial dialed digits, you may or may not receive a CONTINUE message on the 7506 or 7507 display.

Once the computer at the other end answers, both lamps remain on during the data call.

- 5 To end a data call press **DATA/SEND/OFF**.

Red and green lamps go off.

- 6 To redial the last data call, press **DATA/SEND/OFF** followed by **REDIAL**.

Making a Data Call From a Terminal or PC Using CMD Local Mode Commands

The Local Mode option must be set for CMD Local Mode. See the earlier section, "Setting Options To Make a Data Call".

- 1 Turn on your data terminal or PC.

If you are using a PC, make certain your communications software is configured properly at the speed and parity you want to use. The **CMD:** prompt should appear on your terminal screen.

Note: If the **CMD:** prompt does not appear on your data terminal or PC, the speed and parity options in your ADM may not be matched to your data terminal or PC. Press the **BREAK** key on your terminal keyboard followed by the letters **AT** and **RETURN**. If the **CMD:** prompt still does not appear, the ADM's autoadjust option may not be set to ON. Refer to the definition of Autoadjust in Chapter 4, *Data Options and Profiles* for more information.

-
- 2 At the `CMD:` prompt, type *dial* and the telephone number.

For example, type *dial 5551212*.

Note: When dialing, type: *dial*; then one (and only one) space; then the number. Strict adherence to this format is necessary. For example, typing *dial*, two spaces, and the string results in the second space being transmitted as the first character in the dialed string.

- 3 Press `RETURN`.

```
CALLING 1234567
Type E to end call:
```

Supplementary circuit switched data features may require the entry of additional dialing information prior to the receipt of the `CONNECT` message. To facilitate the use of these features, the ADM allows you to enter additional *dial* commands before the `CONNECT` message. Depending upon the network's response to the initial dialed digits, you may or may not receive a `CONTINUE` message after the initial dial command.

Additional information may appear on your screen, such as:

```
CONNECT - MODE 2
FAR END SPEED - 9600
```

OR

```
CONNECT
DATA MODE
```

Once you see the `CONNECT` message, you should ignore the `Type E to end call`.

You are now ready to communicate with the far end. Enter data to be transmitted.

- 4 To end a data call, do one of the following:

press the `DATA/SEND/OFF` button

OR

rapidly type the Attention sequence: *+++* (see the description of the Attention option in Chapter 4, *Data Options and Profiles*).

The `CMD:` prompt is displayed.

Type *e* or *end* to end the call.

- 5 To redial the last data call, at the `CMD:` prompt, type *redial* followed by `RETURN`.

Making a Data Call From a Terminal or PC Using AT Local Mode Commands

The Local Mode data option must be set for AT Local Mode. See the earlier section, "Setting Options To Make a Data Call".

- 1 Turn on your data terminal or PC.

If you are using a PC, make certain your communications software is configured properly at the speed and parity you want to use.

- 2 Type *atd* and the telephone number. For example, type *atd 1234567*
- 3 Press . The ADM's response will be similar to what is shown below.

```
CONNECT 9600
```

Supplementary circuit switched data features may require the entry of additional dialing information prior to the receipt of the CONNECT message. To facilitate the use of these features, the ADM allows you to enter additional ATD commands before the CONNECT message. Depending upon the network's response to the initial dialed digits, you may or may not receive a CONTINUE message after the initial dial command.

Conventional Hayes compatible applications abort data call attempts which have not yet connected upon receipt of any character. One consequence of allowing secondary dial commands is that in order to terminate (abort) such a call attempt, you must issue an ATH (hangup) command rather than typing any character.

You are now ready to communicate with the far end. Enter data to be transmitted.

- 4 To end a data call, do one of the following:

press the button

OR

rapidly type the Attention sequence: *+++* (see the description of the Attention option in Chapter 4, *Data Options and Profiles*).

The OK prompt is displayed.

Type *ath* to end the call

Using the CMD and AT Commands

When to Type Commands

You can only type commands using the data terminal keyboard to dial calls, program, and maintain your system when your ADM is in Local Mode. When your ADM is in CMD Local Mode or AT Local Mode, you are not transmitting data; your ADM is interpreting and acting upon the instructions that you type. If your Local Mode is set to CMD, then your terminal displays the `CMD:` prompt while you are in Local Mode. AT Local Mode does not display any prompt.

If you are on a data call, you can move to Local Data Mode by typing the attention sequence `+++` (default attention value) rapidly. The `CMD:` prompt or an `OK` response should appear on your screen depending on the Local Mode you have selected.

Using CMD Local Mode Commands

This section provides a list of the CMD commands, has information on getting on-screen help with commands, and procedures for using the commands.

To execute a command, type the command, then press **RETURN**. You must press **RETURN** to execute a command.

If you make an error while typing, use **BACKSPACE** to correct it before pressing **RETURN**, or hold down the key labeled **CTRL** and type **X**, to cancel the command line.

Table 3-1: CMD Commands, Their Abbreviations and Descriptions

Command	Abbreviation	Description
continue	con	Returns the ADM to Data Mode from the Local Data Mode
copy	cop	Used to save active profiles, change a profile, store the last data number dialed
dial	d	Dials a data call
end	e	Ends a data call
help	h	Displays Help menus
program	p	Used to program profiles and data repertories
redial	r	Dials the last data number dialed
set	s	Sets a data option to a value in the active profile (pA)
test	t	Enables local loopback or remote loopback tests
view	v	Used to display a profile or a data repertory, number
&&h	&&h	Used to invoke the AT Local Mode

Help for CMD Commands

You can ask for help any time that you have a `CMD:` prompt on the screen. When you type *help*, the system displays the following screen:

```
CMD: help

Type HELP and the topic you want to learn more about.
Examples: help test, h attention

COMMANDS:  continue      copy      dial      end      help      &&H
           program      redial    set       test     view

OPTIONS:   answer         attention  autoadjust  break      char.erase
           dcd          dtr       echo        edit       fcpn
           forwarding   idle.timer line.erase  local.echo match.speed
           min.timer    mode      rec.flow    text       trans.flow
           v120.ps     v120.ws

EIA INTERFACE:      speed      parity

UNSTORED OPTIONS    local.cr   local.erase  local.lf

X.25 CALL OPTIONS:  cd         cug         rc          rpoa

STORED DATA PROFILES:  p0  p1  p2  p3  p4

STORED MEMORY NUMBERS:  m1  m2  m3  m4  m5  m6  m7  m8  m9
```

You can get further help in any of the following ways:

- 1 Type *help option* to display the possible values for the option:

```
CMD: help dtr
```

the ADM responds:

```
current value = ignore
possible values = follow ignore
```

- 2 Type *help* followed by a partial *command* to list all commands or options that begin with the letters typed:

```
CMD: help re
```

The ADM responds:

```
redial rec.flow ?
```

- 3 Type *help command* to get a brief description of how to use the command or a brief description of the options that are available with the command:

CMD: *help end*

The ADM responds:

Type END to end a data call in progress.

Abbreviating CMD Commands

You can abbreviate command names. You need only type the "unique" part of the name (See Table 3-1). For example, **dial** becomes **d**, and **continue** becomes **con**. You can abbreviate option names in the same way.

Suspending and Continuing Data Transmission

Once a data call has been established, you can suspend transmission and return to local mode so that you can "talk" directly to the ADM. The procedure below explains how to do this.

- Rapidly type the attention sequence: **+++**. (If you pause between keystrokes, the ADM will send the **+** characters as end-to-end data.) **CMD:** appears on your screen. This means that data transmission has been suspended; you can now issue commands to the ADM, using the commands explained in this chapter.

To exit the Local Mode and return to Data Mode:

- At the **CMD:** prompt, type *continue*, followed by .

(To change the Attention sequence, see Chapter 4, *Data Options and Profiles*.)

FIGURE 3-1
Changing Between CMD Local Mode and Data Mode During a Data Call

Changing from CMD Local Mode to AT Local Mode

To change from CMD local mode to AT local mode, at the `CMD :` prompt, type `&&h` and press `RETURN`. The ADM responds: `AT COMMAND MODE .`

X.25 Call Options

If you are using the DX.25 Data Mode, you may need to specify call options when you dial a data call. The call options that can be used for DX.25 data calls are listed below. Abbreviations and values are given in parentheses.

- Closed User Group (cug: 0000 - 9999)
- Reverse Charge (rc: yes or no)
- Registered Private Operating Agency (rpoa: 0000 - 9999) (1 or 2 RPOAs are allowed)
- Call User Data (cd: up to 12 characters)

Your systems administrator will tell you if you should use any of the above call options with your data calls.

To make a data call using cug, rc, rpoa, or cd call options:

At the `CMD :` prompt, type `dial number;option1=x;option2=y;...`

For example:

```
CMD : dial 5551212;cug=1234;rc=yes
```

The format to specify two RPOAs is:

```
CMD : dial 5551212;rpoa=3333,4444;cug=1234;cd=blue
```

Programming Telephone Numbers for Memory Dialing

You can program up to nine telephone numbers for memory dialing of data calls and assign them customized names for easy access. Up to 30 digits can be entered. These numbers are labeled m1 through m9. Options associated with a memory dialing number include the telephone number, user selectable name, data profile, and X.25 call options described in the previous section, except call user data. To store a number in m1, do the following:

- 1 At the `CMD:` prompt, type `program m1`. The system displays the current values of m1 and the prompt:

```
MEMORY NUMBER m1
```

OPTION	VALUE
Name	unspecified
Number	unspecified
Profile	active
RPOA1	unspecified
RPOA2	unspecified
Closed User Group	unspecified
Reverse Charging	no

Type option name (or Q to quit):

- 2 Type the name of the option (for example, **number**) for which you want to insert a value. The ADM responds:

```
Current value = unspecified
Type new value (or Q to quit):
```

- 3 Type the value for that option (for example, **5551212**). The ADM responds by displaying a table of all values for this memory location and prompts again:

```
Type option name (or Q to quit):
```

- 4 Type in the next option name for which you want to assign a value and repeat step 3. You will probably want to select a name (up to 8 characters) to correspond with each number so that you do not have to remember which number is stored in each memory location.

- 5 Type `Q` when you are done. The ADM displays:

```
Do you want to save the change(s) you made (Y or N)?
```

- 6 Type `y` to save the changes. The ADM saves your changes and displays the following message:

```
m1 updated
```

- 7 Type `n` to cancel the changes. The ADM displays:

```
No changes made to m1
```

Memory Dialing

The ADM dials the number and loads any data profile that was stored with the telephone number. For example, use the following command to dial a number stored at memory location 1:

At the `CMD:` prompt, type `dial m1` or `dial name` or just simply `name` where `name` is the actual name you have assigned to the memory number.

To view all the memory locations, type `view names`.

`CMD: view names`

To view all the memory locations, at the `CMD:` prompt, type `view names`. The system displays the current memory locations and the prompt:

```
||||| CMD: view names |||||
  MEMORY   CURRENT NAME   CURRENT
NUMBER                                         NUMBER
-----
    m1     blue         5551212
    m2     unspecified  unspecified
    m3     unspecified  unspecified
    m4     unspecified  unspecified
    m5     unspecified  unspecified
    m6     unspecified  unspecified
    m7     unspecified  unspecified
    m8     unspecified  unspecified
    m9     unspecified  unspecified
```

Using Default or Hotline Dialing

If your network supports this feature, your ADM is automatically connected to a predetermined endpoint when you perform the following:

- At the `CMD:` prompt, type `dial`, press `(RETURN)`.

Using AT Local Mode Commands

The AT Local Mode provides an interface similar to that available on many popular modems. In particular, the AT mode is appropriate when using a PC with communications software that uses AT commands.

If you need to use AT Local Mode, you should have selected the "AT" option when you first set the data options from your keypad. See Chapter 2 for information on setting the option.

Suspending and Continuing Data Transmission

To suspend data transmission and return to AT mode, rapidly type:

`+++` (default value)

The response is

OK

Data transmission has been suspended and you can now type AT commands.

To exit AT mode and return to data mode:

Type `ato`

The response is typically

CONNECT 9600

FIGURE 3-2
Changing Between AT Local Mode and Data Mode During a Data Call

Changing from AT Local Mode to CMD Local Mode

To exit AT mode and return to the CMD local mode, type:

```
at&&t
```

or

```
at&&a
```

If there is no data call active, the ADM responds:

```
Call Status: Idle
Type H for help
CMD:
```

If there is a data call active, the system responds:

```
Call Status: Data Call Active
Type H for help
CMD:
```

AT Commands

The following table shows the AT commands supported by the ADM for basic data applications. Refer to the *ISDN Application Programming Interface Programmer's Manual* for a complete description of all AT commands, particularly the enhanced AT command set for monitoring and control of all ISDN terminal voice and data functions.

Note: If your PC communications package requires you to set an option that cannot be accessed with the set of AT commands listed in Table 3-2, you will have to use a CMD local mode command to set the option.

Table 3-2: AT Commands and Applications

Command	Application
ata	To answer an incoming call
atd <string> or atdt<string>	To dial a data call
atdp<string>	To dial a voice call from the terminal keyboard
ate or ate0	To disable command echo
aten	To enable command echo (where <i>n</i> is any digit other than 0)
ath	To disconnect data calls from the AT local mode
ati1	To request four-character ROM checksum
ati3	To request feature package, terminal type, release, and ROM checksum
ati4	To request capability identification number for communication package
ato	To return to data state from AT mode
atq or atq0	To allow result codes of numeric and verbal options
atq1	To disable functionality of the numeric or verbal result codes
atq2	To disable RING, CONNECT, and NO CARRIER result codes when answering an incoming data call
atsn=value	To program the S-register indicated by "n" to the value specified
at=value	To program the last accessed S-register with the value specified
atsn?	To read the value of S-register number "n"
at?	To read the value of the last accessed S-register
atv or atv0	To enable numeric result codes
atvn	To enable verbal result codes
a/	To repeat last AT command issued
atz	To return data options to default
at&c or at&c0	To set the DCD option to ignore
at&cn	To set the DCD option to follow
at&d or at&d0	To set the DTR option to ignore
at&dn	To set the DTR option to follow
at&&t or at&&a	To temporarily change from AT Local Mode to CMD Local Mode

S-Registers

The S-registers provide a means of changing or reading selected ADM options. In most cases, the values defined for the S-registers listed in Table 3-3 are acceptable. However, if the values are not acceptable, use the information below to change the values.

To view the value of a particular S-register, type `ats n?`, and `RETURN` (where the value of "n" is the register you want). `RETURN`.

The value of the S-register "n" can be changed by typing `ats n=value` `RETURN`.

Table 3-3: S-Registers

S-Register Table			
Register	Description	Default	Comments
S0	Controls the Answer option	000 001	0 = manual 1 = auto
S1	-	-	not used
S2	ASCII value of the Attention sequence	043 (+++)	decimal value of ASCII character used for Attention sequence
S3	Defines carriage return	013 (carriage return)	decimal value of ASCII character; used to end command line and to end result code
S4	Defines line feed character	010 (line feed)	decimal value of ASCII character; used after carriage return only when verbal result codes are enabled (see atvn command in Table 3-2)
S5	Defines backspace character	008 (backspace)	decimal value of ASCII character used as backspace
S11 & S88 All others			see <i>API</i> manual return zeros when read; value set is ignored

Dialing a Voice Call

To dial a voice call from your PC or terminal keyboard type:

- *atdp 5551212* and press where 5551212 is the telephone number you are calling.

Depending on your ISDN set's configuration, the ADM may automatically turn on its speakerphone/loudspeaker while the voice call is being dialed, after the call has been dialed, or not at all. To configure your ISDN set for your preferred method of operation, follow the steps below.

Setting Voice Call Progress on the 7506 or 7507 Display Terminals

Note: The handset must be in the cradle and the speakerphone/loudspeaker must be off to set options on the keypad.

- 1 Press the button. The green lamp comes on.

Note: This button may be labeled on older sets.

- 2 Press button.

Follow the instructions on the set's display.

- 3 Press to select one of the following options: Immediate Call Progress, Delayed Call Progress, or Call Progress Disabled. Press to save your selection.

Setting Voice Call Progress on the 7505 (Without Display)

Note: The handset must be in the cradle and the speakerphone/loudspeaker must be off to set options on the keypad.

- 1 Press the button. The green lamp comes on.

Note: This button may be labeled on older sets.

- 2 Press button.

- 3 Select your desired setting: Press for Immediate Call Progress, Press for Delayed Call Progress, or Press for Call Progress Disabled.

You hear a rising two-tone confirmation.

Data Options and Profiles

The ADM stores data options (configuration information) to tell it how to communicate with the far end. The options, listed in Table 4-1, are explained in this chapter. For most applications, you'll find that the CMD Local Mode factory default settings (those settings are in bold print in the table) will work for you.*

If you need to change any of the options, you can store them in a data option profile. Creating and using a profile is also discussed in this chapter.

* The default data mode, B2, may not work for your network configuration. Check with your system administrator for the data mode setting for your network configuration.

Table 4-1: Data Option Values

Option	Possible Values
Answer	auto , manual
Attention	off, 3 of the same ASCII character (+++)
Autoadjust	on , off
Break	off, attention, interrupt, break , discard, reset
Char.erase	bs (Ctrl) - (H), delete (DEL), #, off
DCD	follow, ignore
DTR	follow, ignore
Echo	on, off
Edit	on, off
FCPN	on, off
Forwarding	off , cr, ctrl, alpha, all
Idle.timer	0.0 to 12.75 seconds
Line.erase	can (Ctrl) - (X), (Ctrl) - (U), @, off
Local.cr	Any ASCII character (default = CR)
Local.echo	on , off
Local.erase	Any ASCII character (default = BS)
Local.lf	Any ASCII character (default = LF)
Match.speed	on , off
Min.timer	on , off
Mode	B2 , BA, DX25, BV64U, BV64I, BV56U, BV56I
Parity	odd, even, mark, space
Rec.flow	eia, xon/xoff , off
Speed	1200, 2400, 4800, 9600 , 19200, 38400, 57600
Text	off, diagnostic, verbal , q2_diagnostic, q2_verbal
Trans.flow	eia, xon/xoff , off
V120.ps	128 , 256
V120.ws	1 - 7 (default = 3)

Data Option Definitions

The following descriptions assume single-stream operation which is the case when API is not being used. Refer to the *ISDN Application Programming Interface Programmer's Manual* for more information on single-stream and autostream.

Note that the examples used in this section assume the use of CMD mode.

Answer

- Option Values: **auto**, manual
- Applicable Data Protocols: All

Set Answer to **auto** if you want incoming data calls to be answered automatically. Select **manual** if not. If you set Answer to **manual**, you can answer data calls manually if your ADM is attached to an asynchronous data terminal by typing `y` in response to the prompt ANSWER? or by pressing `DATA/SEND/OFF` on your voice terminal.

Interactions with DTR: If the DTR option is set to **follow** and Answer is set to **auto**, then the ADM checks to make sure that the DTR lead is on (usually indicating that your terminal is turned on) before automatically answering the call. If you have set the DTR option to **ignore** and Answer to **auto**, the ADM answers data calls whether or not the DTR lead is turned on. If the DTR option is set to **follow** and Answer is set to **manual**, the ADM will not let you manually answer the call unless DTR is on.

Attention

- Option Values: off, 3 of the same ASCII character (default = +++)
- Applicable Data Protocols: All

The Attention sequence is used to take the ADM out of the Data Mode enabling you to enter commands. The default setting is +++.

You must type the sequence rapidly (all three characters within 1.5 seconds).

Before entering the Attention sequence, there must be—at least—a one second delay after typing your last character. Then the three characters composing the sequence must be typed within 1.5 seconds. Finally, no additional characters should be typed for one second after typing the Attention sequence. Failure to comply with these guidelines results in the Attention sequence characters being sent to the far-end as data.

To change the attention sequence to @@@, for example, type `set attention @` from an attached data terminal. Note that you need only type the new character once while changing the value.

Note: Possible values include any printable or control characters except NUL `Ctrl` - `@`, SOH `Ctrl` - `A`, CAN `Ctrl` - `X`, NAK `Ctrl` - `U`, BS `Ctrl` - `H`, DC3 `Ctrl` - `S`, and DC1 `Ctrl` - `Q`.

Autoadjust

- Option Values: **on**, off
- Applicable Data Protocols: All

If Autoadjust is **on**, the ADM automatically adjusts to the speed and parity of your attached data terminal when you press **BREAK**, type *AT*, then press **RETURN**. After this sequence, the ADM transmits the **CMD:** prompt to your data terminal with the current (new) speed and parity.

Note: Failure to complete this sequence within 5 seconds may result in improper speed setting.

If Autoadjust is **off**, you must set speed and parity with the **set** command.

Break

- Option Values: off, attention, interrupt, **break**, discard, reset
- Applicable Data Protocols: See below

This option determines what the ADM does when you press the **BREAK** key on your attached data terminal during data transfer.

For X.25 and Mode 3 data protocols: If you select **off**, the ADM does not respond to the **BREAK** key. If you select **interrupt**, the ADM sends an interrupt packet to the remote Packet Assembler Disassembler (PAD). If you select **break**, an interrupt packet is sent, followed by an indication of break X.29 message. If you select **discard**, the ADM sends an interrupt packet, an indication of break X.29 message, and discards any incoming data from the network. If you select **reset**, the ADM sends an X.25 reset packet to the network. If you select **attention**, the ADM escapes from the Data Mode to the Local Data Mode enabling you to enter commands. Use of **BREAK** as an attention sequence, is in addition to the three character attention sequence selected by the attention option.)

For Mode 2 and all V.120 data modes, **BREAK** is transported to the far-end regardless of the option setting.

Char.erase (Character Erase)

- Option Values: **bs** **Ctrl** - **H**, delete (DEL), #, off
- Applicable Data Protocols: X.25, Mode 3, BV64I, BV56I

This option allows you to choose the character you will use as an erase character when Edit is **on**.

The selected character is not transmitted to the far end. See **Line.erase** later on in this chapter.

DCD (Data Carrier Detect)

- Option Values: follow, **ignore**
- Applicable Data Protocols: All

This option determines whether the ADM turns on the Data Carrier Detect (DCD) lead when a data call is in progress, and off when one is not (**follow**), or whether it keeps DCD on essentially all the time (**ignore**).

If your data terminal transmits data only when the Data Carrier Detect lead is on, set DCD to **ignore**. When the DCD lead is set to **ignore**, it appears to your terminal that a data call is always present, except for one second following termination of a call. This enables your data terminal to transmit commands to the ADM even when a data call is not present. This setting is appropriate for most users.

Set the DCD lead to **follow** only if your application requires that Data Carrier Detect be off when a data call is not present. Select **follow** also if your application will not enter data mode unless it sees the Data Carrier Detect go from off to on.

See the instruction manual for your data terminal or PC application package to determine which setting is appropriate.

DTR (Data Terminal Ready)

- Option Values: follow, **ignore**
- Applicable Data Protocols: All

Data Terminal Ready (DTR lead) is an electrical signal sent from your data terminal to the ADM. The DTR option determines how the ADM responds to the presence or absence of this electrical signal. The DTR lead is used by your data terminal to indicate to the ADM that it is ready for communication. Many data terminals turn the DTR lead on whenever the data terminal is turned on. If your data terminal works this way, setting the DTR option to **follow** enables you to end data calls by turning off your data terminal. If you want to retain active data calls when your data terminal is turned off or while you change EIA cables, set the DTR option to **ignore**.

If your application turns the DTR lead off during file transfer, set the DTR option to **ignore**.

Interactions with Answer: If the DTR option is set to **follow** and Answer is set to **auto**, the ADM automatically answers data calls only when the DTR lead is on. If the DTR option is set to **ignore** and Answer is set to **auto**, the ADM automatically answers whether the DTR lead is on or off.

Echo

- Option Values: on, **off**
- Applicable Data Protocols: All

This option determines whether characters sent from the data terminal in Data Mode are echoed by the ADM.

If you select **on**, the ADM echos characters sent by your data terminal during Data Mode.

Select **on** if your host computer or other data endpoint does not echo characters. In addition, you will want to turn your data terminal's echo capability off.

If you select **off**, the ADM does not echo characters sent during the Data Mode. Thus, if your host computer or other data endpoint echoes characters for you, select **off**. Otherwise, each character you type is displayed twice. If you are transferring files, you will probably want to turn Echo **off**.

Edit

- Option Values: on, **off**
- Applicable Data Protocols: X.25, Mode 3, BV64I, BV56I

This option is used with the Forwarding option and allows you to correct characters and lines of text before transmitting data packets to the far end. If you type more than a full packet of data, then a packet is sent out automatically.

Select **on** if you want to be able to edit packets before you send them; select **off** otherwise. Note that Forwarding must not be set **off** for Edit to work.

The characters that you can use for editing are selected with the Char.erase and Line.erase options. These characters are acted on locally and are not sent out in packets.

Interactions with Char.erase and Line.erase: At least one of these options must be set to a value other than **off** for editing to work.

FCPN (Flow Control Parameter Negotiation)

- Option Values: **off**, on
- Applicable Data Protocols: X.25

A FCPN selection of **off** is used to enable the default values of the window size and the maximum packet size (2 and 128, respectively) by directing the ADM not to request the X.25 Flow Control Parameter Negotiation facility.

A FCPN selection of **on** is used to request a window size of 3 and a maximum packet size of 256 in the X.25 Flow Control Parameter negotiation facility. Check with your system administrator to find out if **on** is a selection that is available to you.

If this option is changed during an active data call, it does not take effect until the next data call.

Note: A FCPN setting of **off** is recommended when more than four ISDN terminals connected to the same line are simultaneously using DX25 packet data communication. Otherwise, under worst case load, packet congestion on the line may result in lost data.

Forwarding

- Option Values: **off**, cr (carriage return), ctrl (all control characters and DEL), alpha (all alphanumerics), all (all characters)
- Applicable Data Protocols: X.25, Mode 3, BV64I, BV56I

The ADM sends data through the network in packets if the data protocol is X.25, Mode 3, BV56I or BV64I. This option allows you to select a data-forwarding character, a character used to signal that a data packet should be sent.

Set Forwarding to something other than **off** if you want a way to signal the ADM to send a less-than-full data packet. For example, if you set Forwarding to **carriage return**, the characters that you type are stored until you press or on your data terminal keyboard. At that time, the characters are put into a packet and sent out.

If you set Forwarding to **ctrl**, when you press any control character or the key, a packet is sent out.

Of course, if enough characters to fill a packet are typed before you enter the Forwarding character, the full packet is sent. The Forwarding character is included in the packet.

Typically, if you enable Forwarding, you will want some way to display characters at your data terminal as you type them, and you will want a way to do local editing. These could be features of your data terminal or you could use the Echo and Edit options provided by the ADM.

Forwarding cannot be **off** if you wish to use Edit, Char.erase, or Line.erase.

Interactions with Rec.flow: If Forwarding is set to **ctrl** and **xon/xoff** flow control is being used, then the **xoff** character - and the **xon** character - are used for flow control and will not cause packets to be sent.

Idle.timer

- Option Values: **0.0** (off), .05 - 12.75 (seconds)
- Applicable Data Protocols: X.25, Mode 3, BV64I, BV56I

When the Data Mode is set to X.25, Mode 3, BV56I or BV64I, the ADM sends data through the network in packets. If the time between characters exceeds the idle.timer, less than full packet will be sent out.

Interaction with Min.timer: An Idle.timer value greater than .05 seconds takes precedence over the Min.timer.

Line.erase

- Option Values: **cancel** - , NAK - , @, off
- Applicable Data Protocols: X.25, Mode 3, BV64I, BV56I

This option allows you to choose the character that erases the entire contents of the editing buffer.

Like Char.erase, Line.erase is enabled only when Edit is enabled. Select the character that best meets your needs. If you do not have a **CANCEL** key on your data terminal, you can hold down **CONTROL** and press **X**. To use NAK, hold down **CONTROL** and press **U**.

The Line.erase character is not sent out in the data packet.

Local.cr

- Option Values: Any ASCII character except NUL, SOH, **Ctrl** - **X**, **Ctrl** - **U**, **Ctrl** - **S**, BS (default = CR)
- Applicable Data Protocols: N/A

This option selects the Local Mode command line termination character. Some PC communications packages access this option from the AT Local Mode. Individual users should not change this option value.

Unlike most data options, Local.cr is an unstored option (it is not stored in a programmable profile), and its setting reverts to the factory default value upon power-up.

Local.echo

- Option Values: **on**, **off**
- Applicable Data Protocols: N/A

This option selects whether characters entered in Local Mode are echoed back to the user. Some PC communications packages access this option from the AT Local Mode. Individual users should not change this option value.

Local.erase

- Option Values: Any ASCII character except NUL, SOH, **Ctrl** - **X**, **Ctrl** - **U**, **Ctrl** - **S**, (default = BS)
- Applicable Data Protocols: N/A

This option selects the character used to backspace (erase) a Local Mode command character. Some PC communications packages access this option from the AT Local Mode. Individual users should not change this option value.

Unlike most data options, Local.erase is an unstored option (it is not stored in a programmable profile), and its setting reverts to the factory default value upon power-up.

Local.If

- Option Values: Any ASCII character except NUL, SOH, `Ctrl - X`, `Ctrl - U`, `Ctrl - S`, or BS (default = LF)
- Applicable Data Protocols: N/A

This option selects the character used as a linefeed during transmission of responses to Local Mode commands or when Local Mode commands are echoed. Some PC communications packages access this option from the AT Local Mode. Individual users should not change this option value.

Unlike most data options, Local.If is an unstored option (it is not stored in a programmable profile), and its setting reverts to the factory default value upon power-up.

Match.speed

- Option Values: **on**, **off**
- Applicable Data Protocols: Mode 2

This option permits endpoints running at different speeds to communicate via the Mode 2 protocol. To establish a Mode 2 data call: both endpoints must be at the same speed or the Match.speed option must be **on** at the endpoint with the higher speed.

The terminal adaptor connected to the higher-speed endpoint buffers up the data and meters it toward the network at the rate of the lower-speed endpoint, and controls the data flow from the attached equipment using the Trans.flow control mechanism. If Trans.flow is **off** or if the attached terminal does not support Flow Control, you are likely to lose data. Mode 2 protocol does not provide an end-to-end flow control mechanism for connection of endpoints with mismatched speeds. The lower speed endpoint must not send xon/xoff characters to control the flow of the high speed endpoint because these flow control characters become mixed with any xon/xoff characters sent to the higher speed endpoint generated locally by the higher speed ADM. If this condition occurs, data will be lost because two independent entities (the local ADM and the remote endpoint) are trying to control the higher speed endpoint simultaneously.

If the conditions in the above paragraph cannot be met, then Mode 3 or V.120 are the recommended data protocols.

When Match.speed is set to **off**, a Mode 2 call to another endpoint can only be established if the other endpoint is running at the same speed. Other data modes use bidirectional flow techniques to connect endpoints of dissimilar speeds.

Min.timer (Minimum Delay Timer)

- Option Values: **on**, **off**
- Applicable Data Protocols: X.25, Mode 3, BV64I, BV56I

Turning on this option optimizes packet data transmission initiated from either a person typing or from a computer.

If characters received from the attached data equipment are separated in time by more than

approximately 10 milliseconds, then packets are transmitted to the network without artificial delay. This is the case for a person typing.

If characters are received more closely spaced in time than as described above, characters are assembled into packets. This may be the case of a computer answering a data base query or transferring a file. In general, the size of the packet equals the number of characters received prior to a gap in the reception or a full packet whichever is less. An exception to the above occurs when the first packet after a gap is transmitted. This packet may contain fewer characters (possibly only one character).

Interaction with Idle.timer: An Idle timer value greater than .05 seconds takes precedence over the Min.timer.

Mode

- Option Values: **B2**, BA, DX25, BV64U, BV64I, BV56U, BV56I

If this option is changed during an active data call, it will not take effect until the next data call. Mode selects the preferred data protocol your ADM uses to originate a data call. This option refers to data call origination only. (Incoming calls, in contrast, are always answered with the data protocol specified by the compatible caller.)

The Mode option setting must be matched to the capabilities administered on your ISDN telephone line and to that of the endpoint you are calling. To find out which values of the Mode option you should select, contact your system administrator. Data calls will **not** work unless your telephone line has been administered for the data mode(s) you wish to use (that is, ISDN D-Channel packet switched data service for Mode DX25 and ISDN B-Channel circuit switched data service for the other Modes).

B2 An abbreviation for B-Channel Mode 2, configures the ADM for establishment of outgoing data calls using AT&T's Mode 2 circuit switched data transmission protocol. B2 and BA are appropriate selections for circuit switched connections over 64 Kbps facilities to endpoints supporting one or both of these protocols. Mode 2 protocol is not error corrected and does not provide bi-directional flow control when endpoint speeds are mismatched. Mode 2 does provide less delay than Mode 3 on transmitted and received data. Select B2 to establish a data call using Mode 2 protocol. If the user escapes to Local Mode while the far end is transmitting Mode 2 data, this data may be lost.

BA An abbreviation for B-Channel Adaptive, configures the ADM for establishment of outgoing data calls using AT&T's Mode 3/2 adaptive circuit switched data transmission protocol. B2 and BA are appropriate selections for circuit switched connections over 64 Kbps facilities to endpoints supporting one or both of these protocols. Mode 3 protocol is error corrected and does provide bi-directional flow control when endpoint speeds are mismatched. Mode 3 can cause slightly higher delays than Mode 2 on transmitted and received data. Mode 3 is a packet-oriented protocol and uses the Packet Assembler Disassembler (PAD) data options. Select BA to attempt to establish a data call using AT&T Mode 3 protocol. If the endpoint you are calling cannot accept this type of call, the ADM then reattempts using AT&T Mode 2 protocol.

Note: Mode 2 and Mode 3 are defined in the AT&T Digital Multiplexed Interface (DMI) Technical Specification. For a copy of this manual, Document 555-025-204, call the Customer Information Center at 1-800-432-6600.

DX25 An abbreviation for D-Channel X.25, configures the ADM for establishment of outgoing data calls using X.25 packet switched data on the D-Channel. DX25 mode uses the PAD data options.

V.120 The remaining Mode values (whose names start with BV for B-channel V.120 protocol) are appropriate selections for circuit switched connections to equipment supporting this new industry standard rate adaption protocol. Two different "frame" modes are supported: Un-numbered Information frame (UI-frame) mode, and (Numbered) Information frame (I-frame) mode. UI-frame mode is more efficient than I-frame, but is not error corrected, while I-frame mode is less efficient than UI-frame, but is error corrected. I-frame mode is packet-oriented and uses the Packet Assembler Disassembler (PAD) data options.

Two different channel bandwidths are supported: 64 Kbps and 56 Kbps.

Select **BV64U** for uncorrected (UI-frame) mode connections over 64 Kbps facilities.

Select **BV64I** for error corrected (I-frame) mode connections over 64 Kbps facilities.

Select **BV56U** for uncorrected (UI-frame) mode connections over 56 Kbps facilities.

Select **BV56I** for error corrected (I-frame) mode connections over 56 Kbps facilities.

Note: For further information about the new industry standard V.120 rate adaption protocol, you can obtain *ANSI Standard T1.612* from the American National Standards Institute, 1430 Broadway, New York, N.Y. 10018.

Parity

- Option Values: odd, even, mark, **space**
- Applicable Data Protocols: All

The ADM ignores parity received from your terminal in Local Mode. If a terminal connected to the ADM requires parity to display Local Mode text, match the parity of the ADM with your terminal.

Note: The Parity setting of the ADM only affects local mode. The ADM never adjusts Parity of data transmitted to the network in data mode. The ADM only adjusts the parity of X.25 data transmitted from the network if it is specifically requested to do so via an X.29 message from a remote X.25 host.

During a circuit switched data call, your ADM transports all eight bits of an

asynchronous data character end-to-end as information, rather than checking or generating a parity bit. V.120 data calls are accepted by your ADM from endpoints provided that the parity setting carried within the call setup information indicates a valid character size and parity combination: 8-bit none, 7-bit odd, 7-bit even, 7-bit mark, or 7-bit space. V.120 data calls initiated from your ADM contain parity setting information in the call setup information which is fixed at 8-bit no parity regardless of the local mode parity setting. In other words, no matter what the setting of the parity option (odd, even, mark, or space), your ADM always originates V.120 data calls with call setup information coded as 8-bit no parity. If the called V.120 endpoint requires an exact match in parity before it will accept an incoming call from your ADM, the called V.120 endpoint must be set to 8-bit no parity.

To set this option from an attached terminal do the following:

- 1 Type *set parity value* (for example, **set parity odd**).
- 2 Change your data terminal's Parity to match this value. (See your data terminal's operating manual for instructions.)
- 3 Press .

You can also change the Parity option setting of the ADM (when the Autoadjust option is **on**) by pressing the key, typing *AT* and then pressing .

Note: Using autoadjust only temporarily activates the current speed and parity. You can store speed and parity by setting the options through the voice terminal keypad or by copying data option profile pA to p1 (see "Data Option Profiles", later in this chapter).

Rec.flow (Receive Flow Control)

- Option Values: **xon/xoff**, eia, off
- Applicable Data Protocols: X.25, Mode 3, all V.120 modes

This option determines which method is used to control the flow of data from the ADM to your data terminal.

When you select **xon/xoff**, your ADM expects the data terminal to send an xoff character (with proper parity) when it is not ready to receive data. When it is ready to receive data, the data terminal sends an xon character (with proper parity) to the ADM to restart the flow of data. This setting is appropriate for most users.

Select **eia**, if your data terminal uses the Request-to-Send (RTS) lead to indicate whether it is ready to receive data. When it is not ready, your data terminal turns off RTS. When it is ready to receive data, it turns on RTS.

When you select **off**, your data terminal has no way to control the flow of data from the ADM.

Once the data terminal sends an **xoff** character or turns off RTS, the ADM may transmit up to 10 additional characters to the data terminal.

Speed

- Option Values: 1200, 2400, 4800, **9600**, 19.2, 38.4, 57.6 Kbps
- Applicable Data Protocols: All

Use this option to change the speed at which data communications take place. To set this option from an asynchronous attached terminal, do the following:

- 1 Type *set speed value* (for example, **set speed 9600**) to tell the ADM the speed at which you want to communicate.
- 2 Change your data terminal speed. (See your terminal's operating manual for instructions.)
- 3 Press **RETURN**.

You can also change the speed from your asynchronous data terminal (when the Autoadjust option is "on") by pressing the **BREAK** key, typing *AT* and then pressing **RETURN**.

Note: Using autoadjust only temporarily activates the current speed and parity. You can store speed and parity by setting the options through the voice terminal keypad or by copying data option profile pA to p1 (see "Data Option Profiles", later in this chapter).

Short, high quality cables are strongly recommended for use with high speeds: 38.4 and 57.6 Kbps.

Text

- Option Values: **verbal**, diagnostic, off, q2_verbal, q2_diagnostic
- Applicable Data Protocols: All

This option determines whether the ADM provides call progress and error messages to your attached terminal during call setup and disconnection.

Call progress and error messages describe the status of your call. Select **verbal** if you want verbal messages to appear on your attached terminal during call progress. Select **diagnostic** if you want only a numeric diagnostic code to appear in addition to the progress message. Select **off** if you do not want to see these messages.

Q2_verbal and q2_diagnostic are similar to verbal and diagnostic, except that in AT Local Mode, the Q register is set to value 2.

See *Appendix A: Cause Code Tables* for a listing of the error messages.

Trans.flow (Transmit Flow Control)

- Option Values: **xon/xoff**, eia, off
- Applicable Data Protocols: X.25, Mode 3, all V.120 modes, and Mode 2*

This option determines which method is used to control the flow of data from your data terminal to the ADM.

When you select **xon/xoff**, the ADM sends your data terminal an **xoff** character (with current parity) when it is not ready to receive data. The ADM sends an xon character (with current parity) to your data terminal when it is ready to receive data. This setting is appropriate for most users.

Select **eia**, if you want the ADM to use the Clear-to-Send (CTS) lead to indicate whether it is ready to receive data from your data terminal. When it is not ready to receive data from your terminal, the ADM turns off CTS. When it is ready to receive data, it turns on CTS.

When you select **off**, the ADM cannot control the flow of data from your data terminal.

Once the ADM sends an xoff character or turns off CTS, it will continue to accept up to 30 more characters of data from the data terminal.

V120.ps

- Option Values: **128**, 256
- Applicable Data Protocols: BV64I, BV56I

The V.120 packet size option determines the maximum number of data characters transmitted in a V.120 I-frame. In general, greater throughput may be achieved by using 256 character packets, however some other V.120 endpoints may not accept this packet size.

If this option is changed during an active data call, it will not take effect until the next data call.

V120.ws

- Option Values: 1 through 7 (default = 3)
- Applicable Data Protocols: BV64I, BV56I

The V.120 window size option determines the maximum number of outstanding (unacknowledged) V.120 I-frames. Under normal circumstances you should not need to change this option value.

If this option is changed during an active data call, it will not take effect until the next data call.

* For a Mode 2 call, this option is in effect only at the high-speed endpoint (see Match.speed).

Data Option Profiles

This section describes the available data options profiles and how to create and use your own profiles.

Types of Data Option Profiles

A data option profile is a group of option settings. You create a profile by selecting values for each option. Option settings determine in precise and specific ways how your ADM operates. Your ADM has the capability to access up to six profiles:

- active profile (pA)
- factory profile (p0)
- user programmable stored profile 1 (p1, the power-up profile)
- user programmable stored profile 2 (p2)
- user programmable stored profile 3 (p3)
- user programmable stored profile 4 (p4).

The very first time an ADM is powered up, p1 through p4 are identical to p0.

Active Profile, pA

The active profile, pA, contains the values of the options that are currently in use. To change the value of data options within pA, you must use the set command (see below); you cannot use the program command to change pA.

Note: Changes to pA are not automatically saved. See "User Programmable Stored Profiles" below.

Factory Profile, p0

This profile, p0, contains the factory default option settings. The option values associated with the factory profile are stored permanently in memory and cannot be changed or programmed. Table 4-1 shows the option values for p0; the settings are in bold.

User Programmable Stored Profiles, p1 through p4

Profile 1 (p1) contains the option settings that are automatically loaded into the ADM each time it is powered up. Therefore, you need to put the option values in p1 that you will use most often. After a power failure, p1 automatically gets loaded into pA. Profiles p2 through p4 can be used to store additional profiles.

To use the option settings in a stored profile like p2, you must activate them; at the CMD : prompt, type:

copy p2 to pA

The system responds:

pA updated

To replace one stored profile with another, copy the replacement profile to the replaced profile; for example, type:

copy p2 to p1

The above command copies the values of p2 into p1 so they are identical.

Table 4-2 summarizes the information that is described in detail in the following sections.

Table 4-2: Data Option Profiles

Profile	Use	To view, type:	To edit, type:	To activate, type
Active Profile, pA	Settings used for data calls	view or view pA	set option value (e.g., set parity even) To Store: copy pA to p1	(Activated for next data call)
p0	Stored Data Profile (Factory Profile)	view p0	Factory Profile (Cannot be changed)	copy p0 to pA
p1	Stored Data Profile (Copied to pA after self-test or power failure)	view p1	program p1	copy p1 to pA
p2	Stored Data Profile	view p2	program p2	copy p2 to pA
p3	Stored Data Profile	view p3	program p3	copy p3 to pA
p4	Stored Data Profile	view p4	program p4	copy p4 to pA

Creating (Programming) a Data Option Profile

It is possible for you to program profiles p1, p2, p3, and p4. Profile 1 (p1) is automatically loaded after a set self-test or power-up. The values of p1 should be set to your most frequently used settings.

To change the option values of any of the stored profiles use the program command. The program command provides a series of prompts to help you with this task.

The program command cannot be used to change option values in the active profile or the factory profile p0. To change the active profile, use the **set** command (see a later section in this chapter, "Setting Options: Changing Your Active Profile pA)."

Note: Speed and parity options can only be changed from your data terminal or PC by using the set command or by pressing (BREAK) typing AT and pressing (RETURN) (providing the Autoadjust option is **on**).

To program any of the four stored profiles, follow this procedure.

-
- 1 At the `CMD:` prompt, type *program p1* and press `RETURN`.
The ADM displays the current option values for p1 and prompt:
Type option name (or Q to quit):
 - 2 Type the name of the option (for example, **answer**) that you want to change and press `RETURN`.
The ADM displays the current value and the possible values for that option and prompt:
Type new value (or Q to quit):
 - 3 Type the new value (for example, **auto**) and press `RETURN` when you are finished.
 - 4 The ADM displays the new values and prompt again:
Type option name (or Q to quit):
 - 5 Type the name of the next option that you want to change and repeat Steps 2 and 3.
 - 6 When you are finished changing options, type *q* to quit.
 - 7 The ADM prompts:
Do you want to save the change(s) you must (Y or N)?
Type *y* to save new values.
The ADM responds:
p1 updated
Type *n* to cancel new values.
The ADM responds:
No changes to p1
 - 8 The ADM prompts:
Do you want to activate this profile now (Y or N)?
Type *y* to activate p1.
The ADM responds:
p1 copied to pA
Type *n* to not activate p1.
The ADM responds:
p1 not copied to pA

Setting Options: Changing Your Active Profile, pA

To change the option values in the active profile (pA), use the set command. The program command can not be used to change options in pA.

To change an option value in pA, at the `CMD:` prompt type:

set option to value

For example:

```
set echo
set text
```

Note: Values in pA are not automatically stored. Unless you only want to temporarily change options, it is important to save any changes by copying pA to one of the stored profiles. In the event of a power failure, pA values are overwritten by values in p1.

To store pA, at the CMD: prompt type:

```
copy pA to p1
```

or, for example,

```
copy pA to p4
```

Note: In all of the above procedures, the word "to" is optional. Examples of the command without "to" are:

```
set echo on
set text diagnostic
```

Storing an Active Profile, pA

If you want to save the active profile as a stored profile, type:

```
copy pA to p2
```

The above command stores your active profile in p2. The system responds:

```
p2 updated.
```

If you want to store your active profile in p1, repeat the steps above but substitute p1 for p2. Remember, in pA you cannot program your options; the settings in pA, therefore, are not automatically stored. You must copy pA to a stored profile (p1, p2, p3, or p4), so your active profile is not lost in the event of a power failure.

Activating a Stored Profile

To activate a stored profile, type the following command at the CMD: prompt:

```
copy profile to pA
```

For example, to activate p1, type:

```
copy p1 to pA
```

The ADM activates the profile requested and responds:

```
pA updated
```

Replacing One Stored Profile With Another

To replace one stored profile with another, type *copy replacement profile to replaced profile*. For example, type:

```
copy p0 to p1
```

replaces the values of p1 with the values of p0.

Note: In all of the above command procedures, the word "to" is optional. Examples of the command without "to" are:

```
copy p1 pA
copy pA p1
copy p0 p1
```

Viewing an Option Profile

To display the option values for any profile, use the view command. Type *view* to display the values of the active profile. Type *view p1* to display the values of stored profile p1. Replace p1 with p2, p3, p4, or p0 in the **view** command to display their values.

Note: Remember that you can display the options on your data terminal screen and change them whenever you are in local mode (that is, not transmitting data). To suspend data mode and enter local mode, rapidly type the Attention sequence: *+++*. The system displays the `CMD:` prompt.

Viewing Individual Option Values Within the Active Profile, pA

You can also use the view command to check the value of an option within the active profile. For example, to check the value of Parity, type *view parity*. Both the current and possible values are displayed on your data screen, for example:

```
current value = even
possible values = even  mark  odd  space
```

Typical Data Option Settings for Data Transfer

This section describes the options you may need to modify for three common types of data transfer.

Character by Character Transmission or ASCII File Transfer

For typical character by character data transmission, activate the factory profile (p0). Depending upon the network's configuration, it may be necessary to change the Mode option to DX25 or one of the V.120 modes. (Check with your system administrator for your system's configuration.)

Line/Block at a Time Transmission

You may want to either create or change a line or block of characters at a time before sending them to the far-end. (Typically, this operation is only applicable to X.25 data connections; see the explanation for Mode earlier in this chapter.)

First, activate the factory profile, p0. Second, set the Mode option to **DX25**. Third, set the Edit option to **on**. Fourth, change the Forwarding option from **off** to the desired value; typically this should be **cr**. Make sure that the ADM's Echo option is set to **on** and the data terminal's echo option is set to off.

Binary (8-bit Data or Executable) File Transfer

Binary files may contain the xon/xoff characters which are normally used for flow control. Such file transfers require that the flow control options, Rec.flow and Trans.flow, be set to **off** or **eia**. Many PC communications packages provide file transfer protocols which "mask" the xon/xoff characters for binary file transfers causing the files to appear as a text file to the ADM. Typically, such programs prompt you to specify if the file to be transferred is binary or text. You need to be concerned with the following constraints of binary file transfers only if you do not have such a program.

For a binary file transfer, both endpoints must be operating at the same speed and that speed must not exceed the effective throughput of the data channel. If it does, **eia** flow control will be required. Note, however, that not all computer interfaces support **eia** flow control.

If your PC does not support **eia** flow control, you will have to set the flow control options **off** and ensure that flow control is not required. That is, both endpoints must operate at the same speed and the speed can not exceed the effective throughput capability of the data channel. (Even if these requirements are met, continuous file transfer without pauses can still fail because the speed of both endpoints are not exactly the same. This may result in buffer overflow at the receiving end.)

For D-Channel packet data transmission, the effective throughput capability varies depending on network loading, but can not exceed 18 Kbps of asynchronous data. Therefore, for **DX25** mode, you must not set the speed of the endpoints greater than 9.6 Kbps. Under significant network loading, the effective throughput capability may drop below this level and result in lost data. For Mode 2 protocol, the maximum effective throughput capability is 19.2 Kbps of asynchronous data, therefore you must not set the endpoint speeds greater than 19.2 Kbps. For Mode 3 and the V.120 modes, the effective channel throughput capability varies among endpoints but should be

greater than 19.2 Kbps. For these data modes, you may or may not be able to successfully transfer files at speeds as high as 38.4 or 57.6 Kbps.

Worksheet — Option Profile Settings

Complete the following worksheet to record your desired option profile settings for p1, p2 p3, and p4. Information entered in this worksheet helps you when you are programming an option profile.

Table 4-3 Worksheet: Your Option Profile Settings

Option	p0 Values	p1 Values (power-up values)	p2 Values	p3 Value	p4 Values
Answer	automatic	_____	_____	_____	_____
Attention	+++	_____	_____	_____	_____
Autoadjust	on	_____	_____	_____	_____
Break	break	_____	_____	_____	_____
Char.erase	bs <input type="text" value="Ctrl"/> - <input type="text" value="H"/>	_____	_____	_____	_____
DCD	ignore	_____	_____	_____	_____
DTR	ignore	_____	_____	_____	_____
Echo	off	_____	_____	_____	_____
Edit	off	_____	_____	_____	_____
FCPN	off	_____	_____	_____	_____
Forwarding	off	_____	_____	_____	_____
Idle.timer	0	_____	_____	_____	_____
Line.erase	can <input type="text" value="Ctrl"/> - <input type="text" value="X"/>	_____	_____	_____	_____
Local.echo	on	_____	_____	_____	_____
Match.speed	on	_____	_____	_____	_____
Min.timer	on	_____	_____	_____	_____
Mode	B2	_____	_____	_____	_____
Rec.flow	xon/xoff	_____	_____	_____	_____
Text	verbal	_____	_____	_____	_____
Trans.flow	xon/xoff	_____	_____	_____	_____
v120.ps	128	_____	_____	_____	_____
v120.ws	3	_____	_____	_____	_____

Note: We strongly recommend that after you complete this worksheet, you copy it then post it where you can easily find it for reference.

Factory default speed and parity are set at 9600 bps and space, respectively. Speed and parity settings span **all** profiles. Speed and parity are stored across profiles by setting these options through the voice terminal keypad or by copying pA to p1 (even though speed and parity apply to all profiles, not just p1).

Testing

You can perform three tests on your ADM: local loopback test, remote loopback test, and self-test. Taken together, these three tests help you to isolate data communications problems.

Local Loopback Test

The purpose of the local loopback test is to ensure that there are no data transmission errors in the local part of the data transfer circuit (between the data terminal and the ADM). When the local loopback test is initiated, data travels from the data terminal to the ADM, where it is looped back to the data terminal. You can do local loopback tests when the set is idle (local-idle mode) or when it is engaged in a data call (local-data mode).

To initiate a local loopback test at the `CMD:` prompt:

- 1 Type `test local` on your data terminal.

```
LOCAL LOOPBACK TEST
ENTER ATTENTION SEQUENCE TO END TEST
```

- 2 Type characters on your terminal keyboard. They will be echoed on your screen.
 - If you find no errors, the ADM passed the test.
- 3 Rapidly type the Attention sequence (default value is `+++`) to end the test.

```
LOCAL LOOPBACK TEST ENDED
```

Remote Loopback Test

This test requires compatible AT&T equipment at the remote end.

The remote loopback test ensures that no problems with data transmission are occurring in the data transfer circuit. When you initiate a remote loopback test, data is transmitted from the data terminal, through your ADM and the network to the data module at the far-end, where it is looped back to your ADM. A data call must be established before you initiate a remote loopback test.

To initiate a remote loopback test:

- 1 Establish a data call.
- 2 Rapidly type the Attention sequence (default value is +++).
- 3 Type at the `CMD:` prompt:

`test remote .`

The ADM will display:

```
REMOTE LOOPBACK TEST
ENTER ATTENTION SEQUENCE TO END TEST
```

Or, if you are not on a data call, the ADM's response is:

```
Test Remote cannot be used at this time
```

- 4 Type characters on your terminal keyboard and check to see that they are being echoed as typed.
 - If you find no errors, the ADM passed the test.
- 5 Rapidly type the Attention sequence (default value is +++) to end the test. Ending the test does not end the call. You will return to local mode, and the ADM will be ready to transmit data.

```
Call Status: Data Call Active
Type H for help.
```

- 6 At the `CMD:` prompt, type `continue` to return to Data Mode.

Loopback Test.)R

Self-Test

The self-test can be used to reset the data options in the Active profile. Unlike the Data ZAP command (see "Use of the Data ZAP Command to Clear a Lock-up ADM" in the *Troubleshooting* section),

which resets the

options to factory default values, the self-test resets all the data options in the Active profile to their power-up (P1) values without unplugging the ADM. The self-test also loads the power-up values for the profile independent data options (speed, parity, and local mode) and the unstored data options (local.cr local.lf, and local.erase). Activation of the self-test will terminate any voice or data calls in progress.

The procedure for self-test is described in the appropriate User's Manual as follows.

- For the AT&T ISDN 7505/7506 terminal, see the User's Manual (555-021-714).
- For AT&T ISDN 7507 terminal, see the User's Manual (555-021-715).

Technical Information

EIA-232-D Lead Operation

The following description assumes single-stream operation which is the case when API is not being used. Refer to the *ISDN Application Programming Interface Programmer's Manual* for more information on single-stream and autostream.

This section describes the assignments of the EIA-232-D leads.

Interface to Attached Terminal			
Pin	Direction	Function	EIA Circuit Mnemonic
2	To ADM	Transmitted Data	BA
3	From ADM	Received Data	BB
4	To ADM	Request-to-Send	CA
5	From ADM	Clear-to-Send	CB
6	From ADM	DCE Ready	CC
7		Signal Ground	AB
8	From ADM	Received Line Signal Detector	CF
20	To ADM	DTE Ready	CD
22	From ADM	Ring Indicator	CE

Pin 2 — Transmitted Data (BA)

The ADM receives data from the attached data terminal at 98 to 101 percent of the selected speed. The data from the attached terminal must have one start bit, eight information bits, and at least one stop bit. The ADM ignores parity in the local mode (except for xon/xoff flow control) and transports it transparently in the data mode. The ADM supports only ASCII-formatted data in the local mode. The ADM recognizes a BREAK signal as 10 bits of spacing plus 20 milliseconds. The setting of the BREAK option governs the ADM's response to break in the data mode.

Pin 3 - Received Data (BB)

Signals on this circuit are generated by the ADM in response to data received from the remote data equipment or to user commands from the data terminal. This circuit is held in the MARK state when Received Line Signal Detect is OFF except for user testing and during the Local Mode. The ADM transmits the BREAK signal as 200 milliseconds of SPACE.

In the data mode, data transmitted to the data terminal consists of one start bit, eight information bits, and one stop bit. The parity of data received from the network is transported to the data terminal without alteration, except if requested to do so by X.29 message from a remote X.25 host.

In the Local Mode, data to the data terminal consists of one start bit, eight ASCII formatted information bits, and one stop bit. The parity is set as indicated by the Parity option.

Pin 4 - Request-to-Send (CA)

For data modes other than Mode 2, the Request-to-Send circuit can be used by the data terminal to control data transmission depending on how the Receive Flow Control option is set. If the rec.flow option (Receive Flow Control option) has been set to **eia**, this lead is utilized as follows: ON - indicates the data terminal is ready to receive data, OFF - indicates the data terminal is not ready to receive data.

If the Rec.Flow option has been set to **xon/xoff**, the Request-to-Send signal is ignored.

Pin 5 - Clear-to-Send (CB)

For data modes other than Mode 2, the Clear-to-Send circuit is controlled by the ADM to indicate when data can be received from the data terminal. If the trans.flow option (Transmit Flow Control option) has been set to **eia**, Clear-to-Send is used for flow control as follows: ON - the ADM is ready to receive data, OFF - the ADM is not ready to receive data. For Mode 2, this transmit flow control operation applies when the physical EIA port speed is higher than the current channel throughput (handshake) speed.

Pin 6 - Data Set Ready (CC)

Data Set Ready is ON while power is available.

Pin 7 - Signal Ground (AB)

This circuit provides the common reference level for all signals at this interface. Signal ground is direct current isolated from the power source.

Pin 8 - Received Line Signal Detect (CF)

This circuit indicates the presence of a data call connection. If the DCD option is set to IGNORE, the Received Line Signal Detect circuit is ON while power is available, turning OFF for 1 second after a call has been cleared. If the **DCD** option is set to FOLLOW, the signal on this circuit is ON after a call has been connected and goes OFF once the call has been cleared.

Pin 20 — Data Terminal Ready (CD)

This circuit allows the attached terminal to control the ADM's connection to the network. When the DTR option is set to FOLLOW, the ADM requires an ON condition to interact with the attached terminal or to initiate or maintain a data connection or test sequence (except the local self-test). If the attached terminal drops DTR for more than 50 milliseconds during data call setup, while in the data transfer mode, or during a test sequence, the ADM clears the call or terminates the test.

When the DTR option is set to IGNORE, the ADM ignores the DTR lead. Thus, dropping the DTR lead will not cause a call to be cleared.

Pin 22 — Ring Indicator (CE)

A pulsed signal appears on this circuit when the data terminal receives an incoming data call. This signal is maintained until the data terminal answers or clears the call, or until the network clears the call attempt. The cadence is designed to simulate ringing: 2 seconds on and 4 seconds off. The initial pulse remains on for a minimum of 1 second.

Packet Assembler Disassembler (PAD) Capabilities

The ADM options provide capabilities outlined in the CCITT X.3, X.28, and X.29 specifications. The local mode commands provide the functions analogous to those specified in X.28. The ADM supports receipt of X.29 SET and READ parameter messages received from a remote X.25 host.

Receipt of an X.29 SET command with no parameters (defined by CCITT to mean "load initial profile") causes the ADM to restore the PAD parameter values which were active at the start of the data call.

ADM Options Relative to CCITT Recommendation X.3 Parameters: CCITT

Recommendation X.3 defines certain parameters for an X.25 PAD. The CCITT assigns reference numbers by which these parameters are identified and assigns different values to each parameter. The parameter values are also represented by a number. The Table 6-1 gives the parameter reference numbers and parameter values that the ADM supports. Parameter 101 is settable via X.29 but is not an X.3 parameter. Other ADM options that are not in this table are not X.3 parameters and are not settable or readable via X.29.

Table 6-1: X.3 Parameters

Parameter Reference Number	Parameter Description	Selectable Values	Parameter Meaning	Class*		
				R/W	RO	NI
1	Pad Recall character	0 1 2-127, except 8,17,19,21,24	Pad Recall Disabled Character DLE As coded in ASCII	X		
2	Echo	0 1	No echo Echo	X		
3	Selection of data forwarding character	0 1 2 126 127	None Alphanumerics (A-Z, a-z, 0-9) Carriage Return All Control Characters + DEL All Characters	X		
4	Selection of idle timer delay	0 1-255	No Idle Timer Value in twentieths of a second	X		
5	Transmit Flow Control (PAD indicates to DTE)	0 1 2 127	None Use of X-ON/X-OFF Use of X-ON/X-OFF Use of EIA leads	X		
6	Control of PAD Service Signals	0 8 9	Off Verbose Mode Numeric Mode	X		
7	Selection of operation of the PAD on receipt of Break signal	0 1 2 5 8 21	Break ignored Interrupt Reset Interrupt and Indicate Break Pad Recall Discard output, interrupt and indicate Break	X		
8	Discard output	0 1	Normal data delivery Discard output	X		
9	Padding after carriage return	0 1-7	No padding after CR Number of padding characters (NULs) inserted after CR	X		
10	Line folding (CRLF insertion after N characters)	0 1 - 255	No line folding Number of characters per line	X		

(Continued)

* R/W = Read/Write, RO = Read Only, NI = Not Implemented

Parameter Reference Number	Parameter Description	Selectable Values	Parameter Meaning	Class*		
				R/W	RO	NI
11	Binary speed of start-stop DTE	3	1200 bit/s			
		12	2400 bit/s			
		13	4800 bit/s			
		14	9600 bit/s			
		15	19200 bit/s			
		19	38400 bit/s			
12	Receive Flow Control (DTE indicates to PAD)	0	None	X		
		1	Use of xon/xoff			
		127	EIA leads			
13	Linefeed insertion after carriage return	0	No line feed insertion	X		
		1	Insert LF after transmission of CR to DTE from DTE			
		4	Insert LF after echo of CR to DTE			
		5	Combination 1 + 4			
14	Padding after LF	0	No padding after linefeed	X		
15	Editing	0	No editing	X		
		1	Editing in Data Mode			
16	Character Erase	0	None (off)	X		
		8	Backspace (^H)			
		35	#			
		127	DELETE			
17	Line Erase	0	None (off)	X		
		24	CAN (^X)			
		21	NAK (^U)			
		64	@			
18	Line Display					X
19	Editing PAD service signals	2	Editing PAD service signals for display terminals	X		
20	Echo Mask					X
21	Parity Treatment	0	No checking or generation	X		
		2	Parity generation			
22	Page Wait					X
101	Remote Loopback	0	Remote Loopback disabled	X		
		1	Remote Loopback enabled			

* R/W = Read/Write, RO = Read Only, NI = Not Implemented

Messages on the Voice Terminal or the Attached Data Terminal Displays

This section describes various messages that may appear on your 7506 or 7507 display or your attached data terminal.

- CONTINUE** may appear when dialing a call or a particular feature access code. At this point, additional digits may be required to complete the call. For further information, call your system administrator.
- DENIED, DTR IS OFF** is displayed if you try to initiate a data call via the button while the DTR indication is off. See the **DTR** section in Chapter 4, *Data Options and Profiles*, for more information.
- DIAL** is displayed when call origination is performed via the button.
- LINK DOWN** is displayed when you try to initiate a data call when a signaling link cannot be established to the network. For more information, see your system administrator.
- INCOMING DATA CALL** is displayed if you have an incoming call. In CMD Local Mode, this message and possibly additional information about the incoming call will be displayed prior to a CONNECT message. For example, an incoming internal automatically answered circuit switched data call from telephone number 908-555-1212 on July 11 at 10:41am may appear as follows on the display of your data terminal.

```
INCOMING DATA CALL
908-555-1212                               InI
07-11                                     10:41 am
CONNECT
DATA MODE
```

Troubleshooting

Use of the Data ZAP Command to Clear a Locked-up ADM

Following is a list of circumstances which can result in a lock-up condition between the ADM and your data terminal or PC. Note, there may be other similar conditions which will cause a lock-up as well.

- If you inadvertently issue some Enhanced AT commands, subsequent commands, or even keypad depressions on the voice terminal, they may be ignored or misinterpreted. This is because Enhanced AT applications can be used to monitor and control both voice and data.
- If the receive flow control option in the ADM is set to **EIA** and your data terminal or PC does not implement the request to send EIA lead, the ADM will be permanently in a flow controlled state.
- If the autoadjust option is off and your data terminal or PC is running at a different speed than the ADM, you will not be able to communicate.
- If you inadvertently set the local.cr option to the space character, you will not be able to set it back.

The Data ZAP command allows you to reset all the data options in the active profile to their factory default (P0) values. It also loads the factory values for the profile independent data options (speed, parity, and local mode) and the unstored data options (local.cr, local.lf, and local.erase). The Data ZAP command does not, however, change the data options in the stored profiles (p1 through p4). After you find the source of the lock-up, you will probably want to change the value of that option in one of the stored profiles.

To perform the Data ZAP to load the factory (P0) data option values into the Active profile follow this procedure:

- 1 Press **Select**.
This button may be labeled **Shift/Select** on older sets.
- 2 Press the **DATA/SEND/OFF** button.
- 3 Enter the sequence 00 on the keypad of the voice terminal.

Use of the Self-Test to Clear a Locked-up ADM

Self-test can also be used to reset the data options in the Active profile. Unlike the Data ZAP, which resets the options to their factory default values, the self-test resets all the data options in the Active profile to their power-up (P1) values and loads the power-up values for the profile independent data options (speed, parity, and local mode) and the unstored data options (local.cr, local.lf, and local.erase). Activation of the self-test will terminate any data call in progress. For more information on self-test, refer to "Self-Test" section in Chapter 5, *Testing*.

Appendix A — Cause Code Tables

The Text option allows you to select numeric (diagnostic) or verbal formats for the ADM's presentation of network generated call progress and error code information. These tables are used to translate between numeric codes and their English text equivalents.

In the following tables, there are references to unknown numeric cause and diagnostic codes in the form of xxx and nnn. Both xxx and nnn refer to one, two, or three digit numeric values that may appear. At this time, no English translation exists for these codes.

Table A-1 shows CCITT X.25 cause messages associated with D-channel packet switched data calls. Tables A-2 and A-3 show CCITT Q.931 signal and cause messages associated with B-channel circuit switched data calls.

Table A-1: X.25 Cause Messages

Clear Decimal Cause,Diag.	Packet Type Stimulus		40 Character LCD & EIA Port Verbal Text	24 Character LCD Abbreviated Text
	Reset Decimal Cause,Diag.	Restart Decimal Cause,Diag.		
ENDED	RESET	RESTART		
0,0 or 128,0 0,nnn or 128,nnn	0,0 or 128,0 0,nnn or 128,nnn		FAR END REQUESTED FAR END REQUESTED, nnn	FAR END REQUESTED FAR END, nnn
1,0 or 129,0 1,72 or 129,72 1,nnn or 129,nnn			BUSY CALL COLLISION BUSY, nnn	BUSY CALL COLLISION BUSY, nnn
3,0 or 131,0 3,65 or 131,65 3,66 or 131,66 3,nnn or 131,nnn			INVALID FACILITY REQUEST FACILITY CALL NOT ALLOWED FACILITY NOT ALLOWED INVALID FACILITY REQUEST, nnn	INVALID FACILITY CALL NOT ALLOWED FAC NOT ALLOWED INVALID FAC, nnn
5,0 or 133,0 5,nnn or 133,nnn	7,0 or 135,0 7,nnn or 135,nnn	3,0 or 131,0 3,nnn or 131,nnn	NETWORK BUSY NETWORK BUSY, nnn	NETWORK BUSY NETWK BUSY, nnn
9,0 or 137,0 9,nnn or 137,nnn	1,0 or 129,0 1,nnn or 129,nnn		OUT OF ORDER OUT OF ORDER, nnn	OUT OF ORDER OUT OF ORDER, nnn
11,0 or 139,0 11,nnn or 139,nnn			ACCESS BARRED ACCESS BARRED, nnn	ACCESS BARRED ACCESS BARD, nnn
13,0 or 141,0 13,67 or 141,67 13,68 or 141,68 13,nnn or 141,nnn			UNOBTAINABLE ADDRESS INVALID CALLED ADDRESS INVALID CALLING ADDRESS UNOBTAINABLE ADDRESS, nnn	UNOBTAINABLE # INVALID CALLED # INVALID CALLING # UNOBTAINABLE, nnn
17,0 or 145,0 17,nnn or 145,nnn	3,0 or 131,0 3,nnn or 131,nnn		REMOTE PROCEDURE ERROR REMOTE PROCEDURE ERROR, nnn	REMOTE ERROR REMOTE ERROR, nnn
19,0 or 147,0 19,34 or 147,34 19,67 or 147,67 19,68 or 147,68 19,nnn or 147,nnn	5,0 or 133,0 5,nnn or 133,nnn	1,0 or 129,0 1,nnn or 129,nnn	LOCAL PROCEDURE ERROR ONE WAY INCOMING ONLY INVALID CALLED ADDRESS INVALID CALLING ADDRESS LOCAL PROCEDURE ERROR, nnn	LOCAL ERROR ONE WAY IN ONLY INVALID CALLED # INVALID CALLING # LOCAL ERR, nnn
21,0 or 149,0 21,nnn or 149,nnn	29,0 or 157,0 29,nnn or 157,nnn		NETWORK OUT OF ORDER NETWK OUT OF ORDER, nnn	NETWORK DOWN NETWORK DOWN, nnn
25,0 or 153,0 25,nnn or 153,nnn			REVERSE CHARGES REJECTED REVERSE CHARGES REJECTED, nnn	REV CRGS REJECTED REV CRGS REJ, nnn
33,0 or 161,0 33,nnn or 161,nnn	17,0 or 145,0 17,nnn or 145,nnn		INCOMPATIBLE DESTINATION INCOMPATIBLE DESTINATION, nnn	INCOMPATIBLE DEST INCOMPAT DST, nnn
	15,0 or 143,0 15,nnn or 143,nnn	7,0 or 135,0 7,nnn or 135,nnn	NETWORK OPERATIONAL NETWORK OPERATIONAL, nnn	NETWORK UP NETWORK UP, nnn
	9,0 or 137,0 9,nnn or 137,nnn		REMOTE DTE OPERATIONAL REM DTE OPERATIONAL, nnn	REMOTE DTE UP REM DTE UP, nnn
xxx,0 xxx,nnn	xxx,0 xxx,nnn	xxx,0 xxx,nnn	CAUSE xxx CAUSE xxx, DIAGNOSTIC nnn	xxx xxx, nnn

Table A-2 Q.931 Signal Messages

Decimal Value	LCD and EIA Port Text
0	DIAL TONE ON
1	RINGING
2	INTERCEPT TONE ON
3	REORDER TONE ON
4	BUSY TONE ON
5	CONFIRM TONE ON
6	ANSWER TONE ON
7	CALL WAIT TONE ON
8	O-H WARNING TONE ON
9	CUSTOM TONE ON
11	BUSY VERIFY TONE ON
12	ERROR TONE ON
13	STUTTER DIAL TONE ON
26	RECALL DIAL TONE ON
127	UNSPECIFIED TONE
253	COSTLY ROUTE TONE ON
nnn	SIGNAL nnn

Table A-3: Q.931 Cause Messages

Decimal Value	EIA Port Text	LCD Text
1	Unassigned number	1
2	No route to specified network	2
6	Channel unacceptable	6
16	Normal, clearing	16
17	User busy	BUSY
18	No user responding	NO RESPONSE
19	No answer from user (user alerted)	NO ANSWER
21	Call rejected	21
22	Number changed	22
27	Destination out of order	27
28	Invalid number format (incomplete number)	28
29	Requested facility rejected	29
30	Response to STATUS ENquiry	30
31	Normal, unspecified	31
34	No channel available	34
35	Call queued	35
41	Temporary failure	41
42	Network congestion	42
43	Access information discarded	43
47	Resources unavailable, unspecified	47
50	Requested facility not subscribed	50
52	Outgoing calls barred	52
54	Incoming calls barred	54
58	Bearer capability not presently available	58
63	Service or option not available	63
65	Bearer service not implemented	65
66	Channel type not implemented	66
69	Requested facility not implemented	69
79	Service or option not implemented, unspecified	79
81	Invalid call reference value	81
82	Identified channel does not exist	82
85	Invalid digit value for number	85
86	Call having requested call identity has been cleared	86
88	Incompatible destination	88
91	Transit network does not exist	91
96	Mandatory information element is missing	96
97	Message type non-existent or not implemented	97
98	Message not compatible with call state	98
100	Invalid information element contents	100
111	Protocol error, unspecified	111
127	Interworking, unspecified	127
ALL OTHERS	nnn	Cause nnn

GLOSSARY

ANSI display protocol. A standard set of escape sequences, established by ANSI (the American National Standards Institute), used by many display terminal devices to transmit or receive display control functions, such as cursor movement and color or graphics configuration parameters.

Asynchronous data communications. A method of communicating data in which each “character” (a 7 or 8 bit data word) is sent or received separately at a selectable data transfer rate, and is framed by extra bits preceding and following the character. Various error-checking methods use the total bit-count to determine whether the character received at one end of the data path is the same as the one sent at the other end. Also called asynchronous mode, this method, as opposed to synchronous mode, does not use a clock signal to meter data. (Since the 7400B Data Module operates only in asynchronous mode, synchronous mode is not defined in this glossary.) *See also* data options.

AT command set. A de facto industry-standard set of commands used for configuration and operation of DCE devices or modems. The AT (Attention) command set originated with Hayes Microcomputer Products, Inc. The AT&T 7400B Data Module uses a subset of the full AT command set.

Command files. Files created for or by data communications software running on a PC that can be used to execute a sequence of commands to complete a task, such as performing an automatic log in to a specific remote device. Also called script files.

Command line. A string of one or more valid and compatible AT commands typed on one line with any applicable arguments. Most command lines begin with the *AT* prefix and end with a carriage return (issued by pressing).

Command mode. An operating mode in which the 7400B Data Module looks at all characters coming from its associated terminal device and attempts to interpret them as commands. *See also* on-line mode.

Communications parameters. *See* data options.

Configuration profiles. *See* option profiles.

Data Communications Equipment. (DCE, also Data Circuit-terminating Equipment) The equipment that provides the functions required to establish, maintain and terminate a data communications connection. The DCE also provides any required signal conversion for communication between the data terminal equipment (DTE) and the telephone line or data circuit.

Data metering. A selectable feature of the 7400B Data Module that allows the device and its associated terminal to operate at a higher speed than the remote system to which it is connected.

Data mode. *See* on-line mode.

Data options. For asynchronous data communications, these parameters include data transfer speed (expressed in bits/second or bps, and sometimes called baud rate), parity, data word size (or data bits), and stop bits. Generally, these parameters must be set to match at both ends of the communication line. Except when the data metering option is enabled, the 7400B data module

attempts to adjust to match the speed of the remote device. Also called communications parameters. *See also* asynchronous data communications *and* data metering.

Data Terminal Equipment. (DTE) A device that sends and/or receives data over a communication line via a DCE. Examples of DTE devices are a display terminal, a PC running appropriate data communications software, or a printer or plotter.

DCE. *See* Data Communications Equipment.

DCP. *See* Digital Communications Protocol.

Dial modifier. Any character that may be inserted in a command line following the *D* (dial) command. *See* *D* command in Appendix A, “AT Command Set,” for a description of valid dial modifiers.

Digital Communications Protocol (DCP). A proprietary digital protocol used by AT&T PBX equipment to communicate with AT&T voice terminals and data modules. DCP supports simultaneous voice and data services over the same line.

DTE. *See* Data Terminal Equipment.

D8W. A standard modular telephone cord used to connect DCP devices to a PBX wall jack.

EIA-232-D. A US industry standard interface for digital data communications equipment, established by EIA (the Electronics Institute of America). The standard defines the cabling, connectors, and lead signal assignments used in the interface. Formerly referred to as the EIA Recommended Standard RS-232-C.

Hayes compatible. Of a DCE device, using the *AT command set* and performing in close compliance with the configuration and operating standards established by Hayes Microcomputer Products, Inc. *See also* AT command set.

Idle mode. An operational mode in which the 7400B Data Module is onhook waiting either for an incoming call or to originate a call.

Linked mode. A DIP-switch selected operating mode in which the 7400B Data Module supports both data and voice services.

On-line mode. An operating mode in which the 7400B Data Module transmits all characters coming from its associated terminal device and does not attempt to interpret them as commands. Also called data mode. *See also* command mode.

Option profiles. *See* configuration profiles.

Script files. *See* command files.

Standalone mode. A DIP-switch selected operating mode in which the 7400B Data Module supports only data services.

Terminal mode. Of data communications software, the operating mode of the software in which your PC is emulating a data terminal. In this operating mode, you may be communicating with either the data module or a remote device, such as a host computer. *See also* standalone mode *and* on-line mode.

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