V.90 56K Internal Modem User's Guide

TOSHIBA

C500-0601M2

FCC Notice "Declaration of Conformity Information"

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



NOTE: Only peripherals complying with the FCC Class B limits may be attached to this modem. Operation with non-compliant peripherals or peripherals not recommended by Toshiba is likely to result in interference to radio and TV reception. Changes or modifications made to this equipment not expressly approved by Toshiba or parties authorized by Toshiba could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Contact:

Toshiba America Information Systems, Inc. 9740 Irvine Blvd. Irvine, CA 92618-1697 (949) 583-3000

Industry Canada Requirement

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conformé à la norme NMB-003 du Canada.

Pursuant to FCC CFR 47, Part 68:

When you are ready to install or use the modem, call your local telephone company and give them the following information:

- The telephone number of the line to which you will connect the modem
- The registration number that is located on the device

The FCC registration number of the modem will be found on either the device which is to be installed, or, if already installed, on the bottom of the computer outside of the main system label.

The Ringer Equivalence Number (REN) of the modem can vary. For the REN of your modem, refer to your computer's user's guide.

The modem connects to the telephone line by means of a standard jack called the USOC RJ11C.

Type of service

Your modem is designed to be used on standard-device telephone lines. Connection to telephone company-provided coin service (central office implemented systems) is prohibited. Connection to party lines service is subject to state tariffs. If you have any questions about your telephone line, such as how many pieces of equipment you can connect to it, the telephone company will provide this information upon request.

Telephone company procedures

The goal of the telephone company is to provide you with the best service it can. In order to do this, it may occasionally be necessary for them to make changes in their equipment, operations, or procedures. If these changes might affect your service or the operation of your equipment, the telephone company will give you notice in writing to allow you to make any changes necessary to maintain uninterrupted service.

If problems arise

If any of your telephone equipment is not operating properly, you should immediately remove it from your telephone line, as it may cause harm to the telephone network. If the telephone company notes a problem, they may temporarily discontinue service. When practical, they will notify you in advance of this disconnection. If advance notice is not feasible, you will be notified as soon as possible. When you are notified, you will be given the opportunity to correct the problem and informed of your right to file a complaint with the FCC. In the event repairs are ever needed on your modem, they should be performed by Toshiba Corporation or an authorized representative of Toshiba Corporation.

Disconnection

If you should ever decide to permanently disconnect your modem from its present line, please call the telephone company and let them know of this change.

Fax branding

The Telephone Consumer Protection Act of 1991 makes it unlawful for any person to use a computer or other electronic device to send any message via a telephone fax machine unless such message clearly contains in a margin at the top or bottom of each transmitted page or on the first page of the transmission, the date and time it is sent and an identification of the business, other entity or individual sending the message and the telephone number of the sending machine or such business, other entity or individual.

In order to program this information into your fax modem, you should complete the setup of your fax software before sending messages.

Instructions for IC CS-03 certified equipment

1 NOTICE: The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements as prescribed in the appropriate Terminal Equipment Technical Requirements document(s). The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection.

The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

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

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

2 The user's guide of analog equipment must contain the equipment's Ringer Equivalence Number (REN) and an explanation notice similar to the following:

The Ringer Equivalence Number (REN) of this device can vary. For the REN number of your modem, refer to your computer's user's guide.

NOTICE: The Ringer Equivalence Number (REN) assigned to each terminal device provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed 5.

3 The standard connecting arrangement (telephone jack type) for this equipment is jack type(s): USOC RJ11C.

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Introduction

Congratulations on becoming the owner of a V.90 56K compliant internal modem offering advanced functions for fax and data communication. This user's guide provides detailed information on features, operation and technical specifications of your internal modem.

The V.90 56K internal modem provides capability for facsimile transmissions and standard computer-to-computer data communications.

The internal modem has a modem port (RJ11) for connecting to an analog telephone line.



CAUTION: Connect the internal modem ONLY to an analog line, not to a digital line. For more information, see "Connection procedures" on page 5.

Due to FCC limitations, speeds of 53 kbps are the maximum permissible transmission rates during downloads. Actual data transmission speeds will vary depending on line conditions. Many users will experience throughput in the range of 32 to 44 kbps under normal conditions, depending on telephone line quality. Some phone lines will not support V.90 56K connections at all, either because of quality impairments or additional digital-toanalog conversions (i.e., PBX systems). The modem uses the V.34 protocol for "upstream" data transmission, which supports connection rates of up to 33,600 bits/second.



NOTE: 56K rates can be achieved only when one V.90 56K modem communicates with a V.90 56K host modem (i.e., a V.90 56K end-user client modem connects to a V.90 56K ISP-site modem).

The Toshiba internal modem automatically selects the V.34 protocol if the remote modem lacks V.90 capabilities or if a combination of network and/or phone line conditions prevent the V.90 connection. In this case, the maximum connect rate will be 33,600 bits/second.

This section of the user's guide describes features of the internal modem.

Features

56K data communication	The internal modem uses the V.90 protocol to connect at data rates of up to 53,000 bits per second (bps) to other modems employing the V.90 protocol. For connection to non-V.90 modems, the internal modem uses the ITU standard V.34 protocol to connect at rates of up to 33,600 bits per second. The internal modem also supports all of the earlier, lower-speed ITU/CCITT modem protocols.
Fax capability	You can use the internal modem to transmit and receive facsimiles at rates of up to 14,400 bps. The internal modem supports Class 1 fax transmission. Refer to the function charts in this chapter.



Standard commands	The internal modem is compatible with the industry standard Hayes [®] AT commands and S-Register settings.
Error control	This feature assures accurate data transmission even over telephone lines subject to noise interference. The internal modem uses Microcom Networking Protocol [®] 4 (MNP [®] 4) and V.42 error correction.
Data compression	Compression can greatly increase data throughput. The internal modem has MNP5 and V.42bis data compression protocols.
Serial port access	The internal modem frees your computer's serial port for connection of a serial mouse, serial printer or other serial device.
Ring indicator	The computer can be powered on automatically when the modem answers a call. This feature is available only when the computer is in Resume/Standby mode. Refer to your computer's documentation for details on ring indicator power on.
Standby/Hibernate	When the computer is set to Standby or Hibernate, the modem settings automatically resume when you turn on the power. Refer to your computer's documentation for details on Standby/Hibernate modes.

Function charts

The chart below lists the internal modem's supported communication protocols:

Functio	on	Remarks
Data	V.90	From 32 Kbps to 56 Kbps
	V.34	From 2400 bps to 33.6 Kbps
	V.32bis	4800, 7200, 9600 bps, 12, 14.4 Kbps
	V.32	4800, 9600 bps
	V.22bis	1200, 2400 bps
	V.22	1200 bps
	V.23	75, 600, 1200 bps
	V.21	300 bps
	BELL212A	1200 bps
	BELL103	300 bps
	MNP5	Data compression
	MNP4	Error control
	V.42bis	Data compression
	V.42	Error control
Fax	V.17	7200, 9600 bps, 12, 14.4 Kbps

Functions available in all operating systems

Note: bps stands for bits per second

Function	Remarks
V.29	7200, 9600 bps
V.27ter	2400, 4800 bps
V.21 ch2	300 bps
EIA-578	Class 1 command set for fax

Functions available in all operating systems (Continued)

Note: bps stands for bits per second

User's guide contents

This user's guide is composed of six chapters, plus an Introduction, two appendixes, a glossary, and an index.

- The Introduction describes the functions and capabilities of the internal modem.
- Chapter 1, Setup, describes how to set up and configure the internal modem and provides information on checking modem functions.
- Chapter 2, Using the Internal Modem, describes basic operations including connecting the modem and country selection.
- Chapter 3, AT Commands, explains the meanings of the AT commands that control your internal modem.
- Chapter 4, S-Registers, explains the meanings of the registers that contain the settings for many of the internal modem functions.
- Chapter 5, MNP and V.42, explains error correction, flow control, and data compression.

- Chapter 6, Test Function, describes how to conduct the loopback test.
- The Appendixes provide technical information.
- The Glossary defines telecommunications terminology.
- The Index quickly directs you to information contained in the user's guide.

Conventions

This user's guide uses the following formats to describe, identify, and highlight terms and operating procedures.

Abbreviations

On first appearance, and whenever necessary for clarity, abbreviations are enclosed in parentheses following their definition. For example: Read Only Memory (ROM). Acronyms are also defined in the Glossary.

Keys

The keyboard keys are used in the text to describe many computer operations. A distinctive typeface identifies the key top symbols as they appear on the keyboard. For example, Enter identifies the Enter key.

Key operation

Some operations require you to simultaneously use two or more keys. We identify such operations by the key top symbols separated by a plus sign (+). For example, Ctrl + C means you must hold down Ctrl and at the same time press C. If three keys are used, hold down the first two and at the same time press the third.



ATDT Text you are to type in is represented in the type face you see to the left.

Display

ABC Text generated by the computer that appears on its display screen is presented in the type face you see to the left (bold).

Messages

Messages are used in this user's guide to bring important information to your attention. Each type of message is identified as shown below.



CAUTION: Pay attention! A caution informs you that improper use of equipment or failure to follow instructions may cause data loss or damage your equipment.



NOTE: Please read. A note is a hint or advice that helps you make best use of your equipment.

Chapter 1

Hardware Setup	1
Function check	2



This chapter describes how to set up your hardware and how to check the internal modem's functions. It is written primarily for users who, for some reason, need to set up the modem again. Some procedures may vary slightly for users who have a preinstalled modem.

Hardware Setup

Use the MS-DOS[®] or TSETUP program to set the COM port, I/O address port, and IRQ level. Refer to your computer's documentation.

The default settings are:

Device Configuration All devices

Built-in Modem

Com 2 (2F8H/IRQ3)



NOTE: HWSETUP in Windows does not enable changes to ports.

Function check

Use the Diagnostic function accessible in the Modems Properties window to check the functions of your internal modem.

To run the diagnostics:

1 Click the **Diagnostics** tab in the Modems Properties window.

Modems Properties
General Diagnostics
The following modems are set up on this computer:
🖘 TOSHIBA Internal V.90 Modem
Add Remove Properties
Dialing from: New Location
Click Dialing Properties to modify how your calls are dialed.
Dialing Properties
OK Cancel

Modem Properties window

2 Select the **COM Port** for Toshiba Internal V.90 Modem. (This is the COM port for the Toshiba internal modem.)

3 Click More Info

The system executes an automatic operations test. If the test does not run or if an error message appears, repeat the setup procedures.

More Info			
- Port Inform	nation —		
Port:		COM2	
Interrup	t	3	
Address	s:	2F8	
UART:		NS 16550AN	
Highest	Speed :	115K Baud	
	Internal V	200 Madam	
Identifie	rnueinaiv r Nob	.so Modelli ardware ID for this modern	
	a. Non		-
Lomm	and Re	esponse	-
ATT2	EO		
	116		
ATI3	TC	∖)SHIBA V.90 Data+Fax Modem Versio	
ATI3 ATI4	UK TC 72) SHIBA V.90 Data+Fax Modem Versio	
ATI3 ATI4 ATI5	UK TC 72 5.5	SSHIBA V.90 Data+Fax Modem Versio 56,2,19	
ATI2 ATI3 ATI4 ATI5 ATI6	TC 72 5.5 OK	SHIBA V.90 Data+Fax Modem Versio 56,2,19	
ATI2 ATI3 ATI4 ATI5 ATI6 ATI7	0K TC 72 5.5 OK OK	SHIBA V.90 Data+Fax Modem Versio 56.2.19	
ATI2 ATI3 ATI4 ATI5 ATI6 ATI7 AT+FC	UK TC 72 5.5 OK OK LA 0,1	SHIBA V.90 Data+Fax Modem Versio 56,2,19 (
ATI2 ATI3 ATI4 ATI5 ATI5 ATI6 ATI7 AT+FC	UK TC 72 5.5 OK OK LA 0,1	SSHIBA V.90 Data+Fax Modem Versio 56,2,19 5	

Diagnostics tab More Info... window

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Connection procedures	5
Basic operation	7

2

Using the Internal Modem

This chapter describes connection procedures and basic operations.

Connection procedures

This section describes how to connect the internal modem to, and disconnect it from, a telephone jack.



CAUTION: The modem is designed for use with a standard analog telephone line. Do not connect the modem to a digital telephone line. A digital line will damage the modem.

Analog or digital?

- If you are not sure which type of line a particular line jack offers, assume that it is digital and do not connect the internal modem to it.
- If the wall jack is known to be connected to a PBX (Private Branch Exchange) system, then the line is digital. Do not connect the modem to it.

- If a (working) telephone connected to the wall jack has an REN (Ringer Equivalency Number) printed on its label, then it is an analog phone. If the phone is working correctly, then the wall jack itself is analog.
- Telephones in an office environment are commonly connected to digital phone lines.
- Unfortunately, the wall jacks for both analog and digital phone lines use the familiar RJ11 connector as shown below. If you are not sure that an RJ11 jack terminates an analog phone line, do not connect the modem to it.

Connecting the internal modem



CAUTION: In the event of a lightning storm, unplug the modem cable from the telephone jack.

A standard modular cable is supplied with the internal modem. Follow the steps below to connect the internal modem to a telephone jack.

- 1 Turn the connector so that the small connecting lever faces down.
- 2 Squeeze the lever and plug the connector into the computer's modem port.
- 3 Plug the other end of the cable into an RJ11 wall jack.



Connecting the internal modem



NOTE: When you connect the RJ11 jack, insert it until you hear a click.

Disconnecting the internal modem

When you need to disconnect the internal modem's modular cable for transporting the computer or for some other reason:

1 Pinch the connecting lever on the connector in the telephone wall jack and pull out the connector.



Disconnecting the cable from the wall jack

2 Disconnect the modular cable from the computer's modem port.

Basic operation

After you connect the modular cable to your internal modem and a telephone line, you are ready to run your communication software. Refer to your software documentation for instructions on operating your internal modem.

As examples, this section describes how to execute basic modem operations by typing AT commands directly into the communication software program. You must be in terminal mode to enter the AT commands. Refer to your software documentation or online help.

Connecting to a telephone line

The AT commands for connecting to a telephone line depend on whether you are using a direct line or an extension line, such as in an office building.

Direct access line

• To place a call using *tone* dialing, enter:

ATDT******* and press Enter.

The asterisks * indicate the number you are calling.

✤ To place a call using *pulse* dialing, enter:

ATDP******* and press Enter.

The asterisks * indicate the number you are calling.

Extension line

If you are calling from an extension line, such as in an office building, and need to dial nine or another number to gain external access, follow the steps below.

To place a call using tone dialing, enter:

ATDT 9, ****** and press Enter.

The nine or other number is for line access; the comma (,) is for a pause (about 2 seconds with the default setting) to give time for a connection. The asterisks * indicate the number you are calling.

✤ To place a call using pulse dialing, enter:

```
ATDP 9, ****** and press Enter.
```

The nine or other number is for line access; the comma is for a pause (about 2 seconds with the default setting) to give time for a connection. The asterisks * indicate the number you are calling.

ATDT 9, ****** and press Enter.



NOTE: If you are using a PBX connection that does not wait for a dial tone, add the X0, X1 or X3 to the AT command line. For example: ATX3DP 9, ****** *and press* Enter.

Actual usage will vary according to the host system, so please check with the system manager.

Receiving a call

To set the number of rings before the internal modem automatically answers the phone, set the S0 register as follows:

ATS0=* and press Enter.

The asterisk * indicates the number of rings.

See "S-Register values" on page 40 for more details.

Terminating a call

The methods for terminating a call depend on the status of the connection.

- If the internal modem is dialing or has not yet gone online, you can terminate a call by pressing any key.
- If the terminal is online, enter the escape code (+++), then type: ATH and press Enter.
- If the remote party disconnects, the call will be automatically cut off.
- If the power to the computer is cut off, the call is terminated.

Setting the data flow control

Data flow control is used to start and stop data transmission according to the status of the data buffer (full or empty). The following describes how to set the data flow control method:

- CTS/RTS (hardware control)
- XON/XOFF (software)

Also, see "MNP and V.42" on page 52.

CTS/RTS control

This control method is hardware-dependent. To control data flow, the modem and computer transmit Clear To Send/Request To Send signals to each other. To set CTS/RTS control, enter the following AT command:

AT\Q3

XON/XOFF control

This control method is managed by software. The start/stop signals, that is transfer on/transfer off, are included in the data stream. To set XON/XOFF control, enter the following AT command:

AT\Q1

Please use any settings recommended in your communications software manual.

Facsimiles

Fax communication uses EIA-578 Class 1 commands and requires fax software. Communication is controlled by the fax software.



NOTE: Use only software compatible with EIA-578 Class 1. Do not use EIA-592 Class 2-compatible software.

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AT Commands

In most cases, you will not need to type AT commands manually. However, there may be some occasions when you will need to do so.

This chapter describes AT commands for data mode. Fax commands are taken care of by application software.

AT command formats

The format for entering AT commands is:

ATXn

where X is the AT command, and n is the specific value for some of the commands. After you type in the command, press Enter.

Any command issued is acknowledged with a response in either text or numeric values known as result codes.

All commands and command-values accepted by the modem are described in this section; any entry other than those listed results in an error.

If no value is entered for n, then the command defaults to a value of n=0.

+++ Escape sequence

The escape sequence allows the modem to exit *data mode* and *enter online command mode*. While in online command mode, you can communicate directly with your modem using AT commands. When you finish, you can return to data mode using the ATO command.

There must be a pause, the length of which is set by Escape Guard Time (S12), after you enter an escape sequence before any additional characters can be sent to the modem. This pause prevents the modem from interpreting the escape sequence as data.

The value of the escape sequence character may be changed using register S2.

A/ Repeat last command

This command repeats the last command string entered. Do not precede this command with an AT prefix nor conclude it by pressing Enter.

A Answer command

This command instructs the modem to go off-hook and answer an incoming call.

Bn Communication standard setting

This command determines the communication standard—either CCITT or Bell.



NOTE: This command is only useful for matching the modem to slower modems. It is rarely used today.

B0	Selects CCITT V.22 mode when the modem is at 1200 bps.
B1	Selects Bell 212A when the modem is at 1200 bps.
B2	Unselects V.23 reverse channel.
B3	Unselects V.23 reverse channel.
B15	Selects V.21 when the modem is at 300 bps.
B16	Selects Bell 103J when the modem is at 300 bps.

Result Codes:

OK n = 0,1,2,3,15,16 ERROR Otherwise

Dn Dial

This command instructs the modem to dial a telephone number. Enter n (the telephone number and any modifiers) after the ATD command.

Any digit or symbol (0-9, *, #, A, B, C, D) may be dialed as touchtone digits. Characters such as spaces, hyphens, and parentheses do not count. They are ignored by the modem, but you may want to include them to make the number and modifiers easier to read.

The following may be used as phone number modifiers:

Р	Pulse dialing.
---	----------------

- S=n Dial using the string saved by &Zn command.
- T Touch-tone dialing (default).
- Pause during dialing. Pause for time specified in Register S8 before processing the next character in the dial string.
- W Wait for dial tone. Modem waits for a second dial tone before processing the dial string.

- @ Wait for quiet answer. Wait for five seconds of silence after dialing the number. If silence is not detected, the modem sends a NO ANSWER result code back to the caller.
- ! Hook flash. Causes the modem to go on-hook for 0.5 seconds and then return to off-hook.
- ; Return to command mode. Causes the modem to return to command mode after dialing a number, without disconnecting the call.
- L Redials last number. Should be the first character following ATD; ignored otherwise.
- \$ Bong tone detection

En Echo command

This command controls whether or not the characters entered from your computer keyboard are displayed on your monitor (echoed) while the modem is in command mode.

- E0 Disables echo to the computer.
- E1 Enables echo to the computer (default).

Result Codes:

OK n=0,1 ERROR Otherwise

Hn Hook control

This command instructs the modem to go on-hook to disconnect a call, or off-hook to make the phone line busy.

- H0 Modem goes on-hook (default).
- H1 Modem goes off-hook.

Result Codes:

OK n=0,1 ERROR Otherwise

In Request ID information

This command displays product information about the modem.

- I0 Returns modem identity string and driver version number, same as 13.
- I1 Calculates ROM checksum and displays it on the DTE.
- I2 Performs a ROM check and calculates and verifies the checksum displaying OK or ERROR.
- I3 Returns modem identity string and driver version number, same as I0
- I4 Returns firmware version for data pump.
- I5 Returns the code ver, board ID, country ID and subsystem vendor ID.
- I6-8 Returns OK for compatibility.
- I9 Returns country ID in English.
- 111 The ATI11 result has two pages; you must hit a key to get the second page. See the following example:

ATI11	Description	V.90
1	Last Connection	V.90
2	Initial transmit Carrier Rate	28800
3	Initial Receive Carrier Rate	49333
4	Final Transmit Carrier Rate	28800
5	Final Receive Carrier rate	49333
6	Protocol Negotiation Result	LAPM
7	Data Compression Result	V42bis
----	---	--------
8	Estimated Noise Level	152
9	Receive Signal Power Level (-dBm)	25
10	Transmit Signal Power Level (-dBm)	16
11	Round Trip Delay (msec)	4
	Press any key to continue: Esc to quit.	
12	Near Echo Level (-dBm)	NA
13	Far Echo level (-dBm)	NA
14	Transmit Frame Count	3
15	Transmit Frame Error Count	0
16	Receive Frame Count	0
17	Receive Frame Error Count	0
18	Retrain by Local Modem	0
19	Retrain by Remote Modem	0
20	Call Termination Cause	0
21	Robbed-Bit Signaling	00
22	Digital Loss (dB)	6
	OK	

The ATI11 command may be issued from online command mode or after the end of a call. After a call, some of the values are no longer valid; it's useful to know which ones.

Each of the line items in the ATI11 results are defined as follows:

- 1 V.90, V.34, or V.32 depending on the type of connection negotiated.
- 2 Initial upstream rate.
- 3 Initial downstream rate.
- 4 Current or final upstream rate.
- 5 Current or final downstream rate.

- 19
- 6 LAPM or MNP or None, depending on V.42 negotiation.
- 7 V42bis or MNP or None, depending on V.42 negotiation.
- 8 Mean-square error of received downstream signal. This is a dimensionless decimal number, only valid during a call. Higher numbers are worse. There's no absolute threshold of good reception; it depends on the downstream data rate. The number varies during a call, so it can be useful to sample it a few times.
- 9 The received signal power, although labeled -dBm, is only a relative measure for comparing calls to/from different locations. Only valid during a call.
- **10** Upstream transmit signal power.
- **11** Round-trip delay in millliseconds.
- 12 Echo levels are valid for V.34 only.
- **13** Echo levels are valid for V.34 only.
- 14 Number of LAPM frames sent upstream during this call. Count wraps around at 65535.
- 15 Number of REJ frames received at the analog client modem.
- **16** Number of LAPM frames received by client during this call. Count wraps around at 65535.
- 17 Number of frames received in error by the client.
- **18** Number of retrains or rate renegotiations requested by this modem.
- **19** Number of retrains or rate renegotiations requested by remote modem.
- **20** Reason for call ending, only valid after call ends:
 - 0 = Local modem command: ATH, DTR drop
 - 1 = Remote modem: cleardown, loss of signal

- 2 = No answer, busy, etc.
- 3 = Training failure V.90, 56K or V.34
- 4 = Protocol failure if required by N4, for example.
- **21** For PCM connection only, a hexidecimal 6-bit pattern of T1 frames with robbed-bit signaling.
- 22 For PCM connection only, the downstream digital loss.

Result Codes:

As described n=0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 11 ERROR Otherwise

Ln Monitor speaker volume

This command sets speaker volume to low, medium, or high.

- L0 Low volume
- L1 Low volume (Same as L0)
- L2 Medium volume (default)
- L3 High volume

Result Codes:

OK n=0,1,2,3 ERROR Otherwise

Mn Monitor speaker mode

This command turns the speaker on or off.

- M0 The speaker is off.
- M1 The speaker is on until the modem detects the carrier signal (default).

M2 The speaker is always on when modem is off-hook.

Result Codes:

OK n=0,1,2 ERROR Otherwise

Nn Modulation handshake

This command controls whether or not the local modem performs a negotiated handshake at connection time with the remote modem when the communication speed of the two modems is different.

- N0 When originating or answering, this is for handshake only at the communication standard specified by S37 and the ATB command.
- N1 When originating or answering, begin the handshake at the communication standard specified by S37 and the ATB command (default).

During handshake, a lower transmission speed may be selected.

Result Codes:

OK n=0,1 ERROR Otherwise

On Return online to data mode

- O0 Instructs the modem to exit online command mode and return to data mode (see AT escape sequence, +++).
- O1 This command issues a retrain before returning to online data mode.

O3 This command issues a rate renegotiation before returning to online data mode.

Result Codes:

OK n=0,1,3 ERROR Otherwise

P Select pulse dialing

This command configures the modem for pulse (non-touch-tone) dialing. Dialed digits are pulsed until a T command or dial modifier is received. Tone dial is the default setting.

Qn Result code control

Result codes are informational messages sent from the modem and displayed on your monitor. Basic result codes are OK, CONNECT, RING, NO CARRIER, and ERROR. The ATQ command allows the user to turn result codes on or off.

- Q0 Enables modem to send result codes to the computer (default).
- Q1 Disables modem from sending result codes to the computer.

Result Codes:

OK n=0,1 ERROR Otherwise

T Select tone dialing

This command instructs the modem to send DTMF tones while dialing. Dialed digits are tone dialed until a P command or dial modifier is received. This is the default setting.

Vn DCE response format

This command controls whether result codes (including call progress and negotiation progress messages) are displayed as words or their numeric equivalents.

- V0 Displays result codes as digits.
- V1 Displays result codes as text (default).

Result Codes:

OK n=0,1 ERROR Otherwise

Wn Result Code Option

- W0 CONNECT result code reports DTE speed. Disable protocol result codes.
- W1 CONNECT result code reports DTE speed. Enable protocol result codes.
- W2 CONNECT result code reports DTE speed. Enable protocol result codes (default).

Result Codes:

OK n=0,1,2 ERROR Otherwise

Xn Result code selection, call progress monitoring

This command sets detection options for dial tones and busy signals, which is its primary function. However, it also enables or disables extended result codes.

	Extended	Dial tone	Busy signal
Command	Result code	Detect	Detect
X0	Disable	Disable	Disable
X1	Enable	Disable	Disable
X2	Enable	Enable	Disable
X3	Enable	Disable	Enable
X4 (default)	Enable	Enable	Enable
X5	Enable	Enable	Enable
X6	Enable	Enable	Enable
X7	Disable	Enable	Enable

Extended result codes

Disabled:	Displays only the basic result codes: OK, CONNECT, RING, NO CARRIER, and ERROR.
Enabled:	Displays basic result codes, along with the connect message and the modem's data rate, and an indication of the modem's error correction and data compression operation

Dial tone detect

Disabled:	The modem dials a call regardless of whether it detects a dial tone. The period of time the modem waits before dialing is specified in register S6.
Enabled:	The modem dials only upon detection of a dial tone, and disconnects the call if the dial tone is not detected within 10 seconds.

Busy tone detect

Disabled:	The modem ignores any busy tones it receives.
-----------	---

Enabled:The modern monitors for busy tones.Result Codes:OKn=0,1,2,3,4,5,6,7ERROROtherwise

Zn Recall stored profile

The modem performs a soft reset and restores (recalls) the configuration profile according to the parameter supplied. If no parameter is specified, zero is assumed. Either Z0 or Z1 restores the profile.

Result Codes:

OK n=0,1 ERROR Otherwise

&Cn Data Carrier Detect (DCD) control

Data Carrier Detect is a signal from the modem to the computer indicating that a carrier signal is being received from a remote modem. DCD normally turns off when the modem no longer detects the carrier signal.

- &C0 The state of the carrier from the remote modem is ignored. DCD circuit is always on.
- &C1 DCD turns on when the remote modem's carrier signal is detected, and off when the carrier signal is not detected (default).

Result Codes:

OK n=0,1

ERROR Otherwise

&Dn Data Terminal Ready (DTR) control

This command interprets how the modem responds to the state of the DTR signal and changes to the DTR signal.

- &D0 Ignore. The modem ignores the true status of DTR and treats it as always on. This should only be used if your communication software does not provide DTR to the modem.
- &D1 If the DTR signal is not detected while in online data mode, the modem enters command mode, issues an OK result code, and remains connected.
- &D2 If the DTR signal is not detected while in online data mode, the modem disconnects (default).
- &D3 Reset the modem on the on-to-off DTR transition.

Result Codes:

OK	n=0,1,2,3
ERROR	Otherwise

&F Load factory settings

This command loads the configuration stored and programmed at the factory. This operation replaces all of the command options and the S-Register settings in the active configuration with factory values.

&F Recall factory setting as active configuration.

&Gn V.22bis guard tone control

This command determines which guard tone, if any, to transmit while transmitting in the high band (answer mode). This

command is only used in V.22 and V.22bis mode. This option is not used from North America and is for international use only.

- &G0 Guard tone disabled (default).
- &G1 Sets guard tone to 550 Hz.
- &G2 Sets guard tone to 1800 Hz.

Result Codes:

OK n=0,1,2 ERROR Otherwise

&Kn Local flow control selection

&K0	Disables flow control.	

- &K3 Enables RTS/CTS flow control (default).
- &K4 Enables XON/XOFF flow control.

Result Codes:

OK	n=0,3,4
ERROR	Otherwise

&Pn Select Pulse Dial Make/Break Ratio

&P0	Selects 39% - 61% make/break ratio at 10 pulses per second.
&P1	Selects 33% - 67% make/break ratio at 10 pulses per second.
&P2	Selects 33% - 67% make/break ratio at 20 pulses per second.

Result Codes:

OK n=0 to 2 ERROR Otherwise

&Tn Self-test commands

These tests can help to isolate problems if you experience periodic data loss or random errors.

- &T0 Abort. Stops any test in progress.
- &T1 Local analog loop. This test verifies modem operation, as well as the connection between the modem and computer. Any data entered at the local DTE is modulated, then demodulated, and returned to the local DTE. To work properly, the modem must be offline.

Result Codes:

OK	n=0
CONNECT	n=1
ERROR	Otherwise

&V View active configuration and stored profile

This command is used to display the active profiles on your computer's monitor.

&V View active file

For example:

Option	Selection	AT Command
Comm Standard	Bell	В
Command Char Echo	Enable	Е

Option	Selection	AT Command
Speaker Volume	Medium	L
Speaker Control	OnUntilCarr	М
Result Codes	Enable	Q
Dialer Type	Tone	T/P
Result Code Form	Text	V
Extend Result Code	Enable	Х
Dial Tone Detect	Enable	Х
Busy Tone Detect	Enable	Х
LSD Action	Standard RS- 232C	&C
DTR Action	Ignore	&D

Press any key to continue; Esc to quit.

Option	Selection	AT Command
V.22b Guard Tone	Disable	&G
Flow Control	Hardware	&K
Error Control Mode	V.42, MNP, Buffer	١N
Data Compression	Enable	%C
Auto AnswerRing#	0	SO
AT Escape Char	43	S2
CarriageRtn Char	13	S3
Linefeed Char	10	S4
Backspace Char	8	S5
Blind Dial Pause	2 sec.	S6
NoAnswer Timeout	50 sec.	S7
"," Pause Time	2 sec.	S8

Press any key to continue; Esc to quit.

Option	Selection	AT Command
No Carrier Disc	2000 msec.	S10
DTMF Dial Speed	95 msec.	S11
Escape GuardTime	1000 msec.	S12
Data Calling Tone	Disabled	S35
Line Rate	33600	S37

Press any key to continue; Esc to quit.

Stored phone numbers

&Z0= &Z1= &Z2= &Z3= OK

&W Store current configuration

Saves the current (active) configuration (profile), including S-Registers.

The current configuration comprises a list of storable parameters illustrated in the &V command. These settings are restored to the active configuration upon receiving a Zn command or at power-up. Refer to the &V command.

&W Stores the current configuration.

Result Codes:

OK n = 0. ERROR Otherwise

&Zn=x Store telephone number

This command is used to store up to four dialing strings in the modem's nonvolatile memory for later dialing. The format for the command is &Zn="stored number" where n is the location 0-3 to which the number should be written. The dial string may contain up to 40 characters. The ATDS=n command dials using the string stored in location n.

Result codes:

OK	n = 0, 1, 2, 3
ERROR	Otherwise

Wn Error control mode selection

This command determines the type of error control used by the modem when sending or receiving data.

- \N0 Buffer mode. No error control. (Also known as Normal Mode.)
- \N1 Same as \N0.
- \N2 MNP or disconnect mode. The modem attempts to connect using MNP2-4 error control procedures. If this fails, the modem disconnects.

This is also known as MNP-reliable mode.

\N3 V.42, MNP, or buffer (default).

The modem attempts to connect in V.42 error control mode. If this fails, the modem attempts to connect in MNP mode. If this fails, the modem connects in buffer mode and continues operation. This is also known as V.42/MNP auto-reliable mode.

\N4 V.42 or disconnect. The modem attempts to connect in V.42 error control mode. If this fails, the call will be disconnected.

- \N5 V.42. MNP or Buffer (same as \N3).
- N7 V.42. MNP or Buffer (same as N3).

Result Codes:

OK	n = 0, 1, 2, 3, 4, 5, 7
ERROR	Otherwise

Qn Local flow control selection

- \Q0 Disable flow control.
- \Q1 XON/XOFF software flow control.
- \Q3 RTS/CTS to DTE (default).

Result Codes:

OK n = 0, 1, 3ERROR Otherwise

Wn Protocol result code

- \V0 Disable protocol result code appended to DCE speed.
- V1 Enable protocol result code appended to DCE speed (default).

Result Codes:

OK n = 0, 1ERROR Otherwise

%Cn Data compression control

This command determines the operation of V.42bis and MNP class 5 data compression. Online changes do not take effect until a disconnect occurs first.

- %C0 V.42bis/MNP 5 disabled. No data compression.
- %C1 V.42bis/MNP 5 enabled. Data compression enabled (default).

Result Codes:

OK n = 0, 1ERROR Otherwise

-V.90=<n>

This command enables/disables V.90 and changes the downstream rate.

-V90=0	Disables V.90
-V90=1	Enables V.90 Auto rate (default value)
-V90=X	Controls the downstream rate
-V90?	Shows the current value
-V90=?	Shows the range [0-21]

Possible values of n:

<i>"AT-V90=X"</i>	Downstream Rate
0	V.90 disabled
1	Auto rate (Default)
2	28000 bps
3	29333 bps
4	30666 bps

5	32000 bps
6	33333 bps
7	34666 bps
8	36000 bps
9	37333 bps
10	38666 bps
11	40000 bps
12	41333 bps
13	42666 bps
14	44000 bps
15	45333 bps
16	46666 bps
17	48000 bps
18	49333 bps
19	50666 bps
20	52000 bps
21	53333 bps

+MS Command

This command can be used to set protocol and connection speed parameters for the modem. Instead of having to change multiple S registers, this single command produces the same effect. The command can also be used to provide information concerning the current modem protocol settings and maximum connection speed settings. In addition, it can be used to indicate all the possible settings available for the modem.

+MS= <carrier>, <automode>, <0>, <max_rate>, <0>, <max_rate>, <0>,

This command is used to set the various parameters described below:

<carrier></carrier>	A modem connect protocol string, such as V.90 or 56K
<automode></automode>	0 Disables automatic modulation negotiation
	1 Enables automatic modulation negotiation
<max_rate></max_rate>	The maximum transmit rate. If set to 0, then the max rate will be determined by the modulation means selected in the <carrier> and <automode> settings.</automode></carrier>
<max_rx_rate></max_rx_rate>	Sets the fastest receive carrier speed. If set to 0, then max rate will be determined by the modulation means selected in the <carrier> and <automode> settings.</automode></carrier>

Example: +MS=V90C,1,0,0,0,0

This sets the modulation to be V.90 and the speed negotiations to use automode. This is the modem default.

Example: +MS=V90C,1,0,0,0,45333

This will limit the maximum receive connect carrier speed to 45,333 bps in V.90 mode.

+MS?

This command returns the current +MS sub parameter settings.

+MS=?

This command returns a listing of all supported values for each sub parameter. For the current modem driver, the response is the following:

+MS:(V21,V22,V22B,V23,V32,V32B,V34,V90C,56K),(0,1), (0),(0,300-33600),(0),(0,300-56000)

The valid values for carrier are:

Value	Meaning
V90C or V90	V90
K56	K56flex
V34	V34
V32	V32
V32B	V32bis
V22	V22
V22B	V22bis
V23	V23
V21	V21

The valid values for max_rate for the different carriers are:

Value	Meaning
V90, K56, V34	2400-33600 in steps of 2400
V32bis	4800-19200 in steps of 2400
V32	4800-14400 in steps of 2400
V22bis	2400
V22	2200
V23	1200
V21	300

The valid values for max_rx_rate for the different carriers are:

Value	Meaning
V90	28000-56000 in steps of 1333
K56	32000-56000 in steps of 2000
V34	2400-33600 n steps of 2400

V32bis	4800-19200 in steps of 2400
V32	4800-14400
V22bis	2400
V22	2200
V23	1200
V21	300

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S-Registers

S-Registers contain the settings that determine how several functions of the internal modem operate, such as choosing how many times to let the telephone ring before the modem answers and how long to wait before it hangs up if a connection fails. You can also customize certain AT commands, such as the escape sequence and command line termination.

The contents of the registers are changed automatically when you modify corresponding settings in your communication software. If you choose, however, you can display and edit the contents of the registers manually when the modem is in command mode. If the value is outside the acceptable range, an error is generated.

This chapter describes the settings for each S-Register.

S-Register values

The format for displaying the value of an S-Register is:

ATSn?

where n is the register number. After you type in the register press Enter.

The format for modifying the value of an S-Register is:

ATSn=r

where n is the register number, and r is the new register value. After you type in the register number and its new value press Enter.

SO Auto answer ring number

This register determines the number of rings the modem will count before automatically answering a call. Enter 0 (zero) if you do not want the modem to automatically answer at all. When disabled, the modem can only answer with an ATA command.

Range:	0-255
Default:	0
Units:	rings

S1 Ring counter

This register is read-only. The value of S1 is incremented with each ring. If no ring occurs over a six-second interval, the register is cleared.

Range:	0-225
Default:	0
Units:	rings

S2 AT escape character (user-defined)

This register determines the ASCII value used for an escape sequence. The default is the + character. The escape sequence allows the modem to exit data mode and enter command mode when online. Values greater than 127 disable the escape sequence.

Range:	0-255
Default:	43
Units:	ASCII

S3 Command line termination character (user-defined)

This register determines the ASCII values as the carriage return character. This character is used to end command lines and result codes.

Range:	0-127, ASCII decimal
Default:	13 (carriage return)
Units:	ASCII

S4 Response formatting character (user-defined)

This register determines the ASCII value used as the line feed character. The modem uses a line feed character in command mode when it responds to the computer.

Range:	0-127, ASCII decimal
Default:	10 (line feed)
Units:	ASCII

S5 Command line editing character (user defined)

This register sets the character recognized as a backspace and pertains to asynchronous transmission only. The modern will not recognize the backspace character if it is set to an ASCII value greater than 32. This character can be used to edit a command line. When the echo command is enabled, the modem echoes back to the local DTE the backspace character, an ASCII space character, and a second backspace character. This means a total of three characters are transmitted each time the modem processes the backspace character.

Range:	0-127, ASCII decimal
Default:	8 (backspace)
Units:	ASCII

S6 Wait before dialing

This register sets the length of time, in seconds, that the modem must wait (pause) after going off-hook before dialing the first digit of the telephone number. The modem always pauses for a minimum of two seconds, even if the value of S6 is less than two seconds. The wait for dial tone call progress feature (W dial modifier in the dial string) will override the value in register S6.

Range:	2-65
Default:	2
Units:	seconds

S7 Connection completion time-out

This register sets the time, in seconds, that the modem must wait before hanging up because the carrier is not detected. The timer is started when the modem finishes dialing (originate), or goes offhook (answer). In originate mode, the timer is reset upon detection of an answer tone if allowed by county restriction. The timer also specifies the wait for silence time for the @ dial modifier in seconds. S7 is not associated with the W dial modifier.

Range:	1-255
Default:	50
Units:	seconds

S8 Comma pause time

This register sets the time, in seconds, that the modem must pause when it encounters a comma (,) in the dial command string.

Range:	0-65
Default:	2
Units:	seconds

S10 Automatic disconnect delay

This register sets the length of time, in tenths of a second, that the modem waits before hanging up after a loss of carrier. This allows for temporary carrier loss without causing the local modem to disconnect.

The actual interval the modem waits before disconnection is the value in register S10.

Range:	1-254
Default:	20
Units:	.1 seconds

S11 DTMF dialing speed

This register determines the dialing speed.

Range:	50-150
Default:	95
Units:	.001 seconds

S12 Escape guard time

This register sets the value (in 20 ms increments) for the required pause after the escape sequence (default 1 second).

Range:	0-255
Default:	50
Units:	.02 seconds

S37 Dial line rate

S37 = 0 (default)	maximum modem speed
S37 = 1	reserved
S37 = 2	1200/75 bps
S37 = 3	300 bps
S37 = 4	reserved
S37 = 5	1200 bps
S37 = 6	2400 bps
S37 = 7	4800 bps
S37 = 8	7200 bps
S37 = 9	9600 bps
S37 = 10	12000 bps
S37 = 11	14400 bps
S37 = 12	16800 bps

S37 = 13	19200 bps
S37 = 14	21600 bps
S37 = 15	24000 bps
S37 = 16	26400 bps
S37 = 17	28800 bps
S37 = 18	31200 bps
S37 = 19	33600 bps

S38 K56flex Dial line rate

S38 enables and disables K56flex mode and sets the maximum K56flex downstream speed that the modem attempts to connect.

S38=0	56K disabled (default)
S38=1	56K enabled: automatic speed selection of
	maximum modem speed



NOTE: Not all modems support K56flex. If this command returns an ERROR, then K56flex is not supported.

S38 56K Downstream Rate

To force a particular 56K downstream rate, use S-register S38. S38=0 disables 56K, and may allow a more reliable V.34 connection. S38=1 (default) allows the modem to select the downstream rate automatically. Other values of S38 force the downstream rate, with fallback to V.34 if unsuccessful at the configured rate:

S38=0	Disable 56K
S38=1	Automatic rate selection (default)
S38=2	32 kbps

S38=3	34 kbps
S38=4	36 kbps
S38=5	38 kbps
S38=6	40 kbps
S38=7	42 kbps
S38=8	44 kbps
S38=9	46 kbps
S38=10	48 kbps
S38=11	50 kbps
S38=12	52 kbps
S38=13	54 kbps
S38=14	56 kbps

AT command set result codes

The following table shows the result codes.

Result Code	Numeric	Description
ОК	0	Command executed
CONNECT	1	Modem connected to line
RING	2	A ring signal has been detected
NO CARRIER	3	Modem lost carrier signal, or does not detect carrier signal, or does not detect answer tone

Command Set Result Codes Table

* EC appears only when the Extended Result Codes configuration option is enabled. EC is replaced by one of the following symbols, depending upon the error control method used:

V.42bis - V.42 error control and V.42bis data compression

V.42 - V.42 error control only

MNP 5 - MNP class 4 error control and MNP class 5 data compression

MNP 4 - MNP class 4 error control only

Result Code	Numeric	Description
ERROR	4	Invalid command
CONNECT 1200 EC*	5	Connection at 1200 bps
NO DIAL TONE	6	No dial tone detected
BUSY	7	Busy signal detected
CONNECT 2400 EC*	10	Connection at 2400 bps
CONNECT 4800 EC*	11	Connection at 4800 bps
CONNECT 9600 EC*	12	Connection at 9600 bps
CONNECT 14400 EC*	13	Connection at 14400 bps
CONNECT 19200 EC*	14	Connection at 19200 bps
CONNECT 7200 EC*	24	Connection at 7200 bps
CONNECT 12000 EC*	25	Connection at 12000 bps
CONNECT 16800 EC*	86	Connection at 16800 bps
CONNECT 300 EC*	40	Connection at 300 bps
CONNECT 21600 EC*	55	Connection at 21600 bps
CONNECT 24000 EC*	56	Connection at 24000 bps
CONNECT 26400 EC*	57	Connection at 26400 bps
CONNECT 28800 EC*	58	Connection at 28800 bps
CONNECT 31200 EC*	59	Connection at 31200 bps
CONNECT 33600 EC*	60	Connection at 33600 bps
CONNECT 38400 EC*	28	Connection at 38400 bps (DTE
		rate)

Command Set Result Codes Table (Continued)

V.42bis - V.42 error control and V.42bis data compression

V.42 - V.42 error control only

MNP 5 - MNP class 4 error control and MNP class 5 data compression

MNP 4 - MNP class 4 error control only

Result Code	Numeric	Description
CONNECT 57600 EC*	18	Connection at 57600 bps (DTE rate)
CONNECT 115200 EC*	87	Connection at 115200 bps (DTE rate)
CONNECT 32000 EC*	70	Connection at 32000 bps (56K mode) or V.90
CONNECT 34000 EC*	71	Connection at 34000 bps (56K mode)
CONNECT 36000 EC*	72	Connection at 36000 bps (56K mode) or V.90
CONNECT 38000 EC*	73	Connection at 38000 bps (56K mode)
CONNECT 40000 EC*	74	Connection at 40000 bps (56K mode) or V.90
CONNECT 42000 EC*	75	Connection at 42000 bps (56K mode)
CONNECT 44000 EC*	76	Connection at 44000 bps (56K mode) or V.90
CONNECT 46000 EC*	77	Connection at 46000 bps (56K mode)
CONNECT 48000 EC*	78	Connection at 48000 bps (56K mode) or V.90
CONNECT 50000 EC*	79	Connection at 50000 bps (56K mode)

Command Set Result Codes Table (Continued)

V.42bis - V.42 error control and V.42bis data compression

V.42 - V.42 error control only

MNP 5 - MNP class 4 error control and MNP class 5 data compression

MNP 4 - MNP class 4 error control only

Result Code	Numeric	Description
CONNECT 52000 EC*	80	Connection at 52000 bps (56K mode) or V.90
CONNECT 54000 EC*	81	Connection at 54000 bps (56K mode)
CONNECT 56000 EC*	82	Connection at 56000 bps (56Kflex mode)
CONNECT 28000 EC*	100	Connection at 28000 bps (V.90 mode)
CONNECT 29333 EC*	101	Connection at 29333 bps (V.90 mode)
CONNECT 30666 EC*	102	Connection at 30666 bps (V.90 mode)
CONNECT 33333 EC*	103	Connection at 33333 bps (V.90 mode)
CONNECT 34666 EC*	104	Connection at 34666 bps (V.90 mode)
CONNECT 37333 EC*	105	Connection at 37333 bps (V.90 mode)
CONNECT 38666 EC*	106	Connection at 38666 bps (V.90 mode)
CONNECT 41333 EC*	107	Connection at 41333 bps (V.90 mode)
CONNECT 42666 EC*	108	Connection at 42666 bps (V.90 mode)

Command Set Result Codes Table (Continued)

V.42bis - V.42 error control and V.42bis data compression

V.42 - V.42 error control only

MNP 5 - MNP class 4 error control and MNP class 5 data compression

MNP 4 - MNP class 4 error control only

Result Code	Numeric	Description
CONNECT 45333 EC*	109	Connection at 45333 bps (V.90 mode)
CONNECT 46666 EC*	110	Connection at 46666 bps (V.90 mode)
CONNECT 49333 EC*	111	Connection at 49333 bps (V.90 mode)
CONNECT 50666 EC*	112	Connection at 50666 bps (V.90 mode)
CONNECT 53333 EC*	113	Connection at 53333 bps (V.90 mode)
CONNECT 54666 EC*	114	Connection at 54666 bps (V.90 mode)

Command Set Result Codes Table (Continued)

V.42bis - V.42 error control and V.42bis data compression

V.42 - V.42 error control only

MNP 5 - MNP class 4 error control and MNP class 5 data compression

MNP 4 - MNP class 4 error control only

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MNP and V.42

The internal modem has built-in protocols MNP® (Microcom Networking Protocol) Class 4 and V.42 for error correction and MNP class 5 and V.42bis for data compression.

Error-correction overview

Telephone line noise, or electrical interference, can cause errors in data communication. Noise is especially a problem at high speeds of 14,400 bps or greater.

The MNP and V.42 protocols were developed to ensure reliable data communications despite the high probability of error generation from line noise.

MNP error correction

MNP was developed by Microcom. MNP class 4 enables data correction of full-duplex communications and also provides asynchronous/synchronous conversion and data packet-size negotiation to increase throughput. The protocol of both modems must be the same. Therefore, if the remote modem supports only class 3 or below, the protocol for the remote modem will be used. If the remote modem does not use MNP, the communication will be made at the speed of the remote modem.

V.42 error correction

The V.42 (ITU-T-Rec V.42) protocol is recommended by the ITU (International Telecommunications Union). V.42 specifies two kinds of protocols, LAP-M (Link Access Procedure for Modem) and MNP classes 2, 3, and 4. This protocol first tries to establish a link to the remote modem with LAP-M. If it is unsuccessful, it tries to connect with MNP. Although this modem uses class 4 correction, it can connect in class 5 to remote modems that support class 5.

Operation modes

The operation mode depends on whether an error-correction protocol is being used.

Normal mode

Errors are not corrected, even if communication speed is different between a personal computer and modem, or between modems, the buffers in the modem and the flow control function permit communication without changing communication speed.

Reliable mode

This mode is used with MNP or V.42 protocols to ensure errorfree communication.
Commands (\Nn)

The following N modulation handshake commands are used to set the communication mode:

\N0, \N1	Remote modem unable to use MNP or V.42
\N2	Remote modem uses MNP
\N3	Uncertain if remote modem can use MNP or V.42
\N4	Remote modem uses V.42
\N5, \N7	Same as \N3

For details, refer to "AT Commands" on page 13.

Flow control

In both normal mode and reliable mode, the buffers in the modem and its flow control function permit communication even if the speed is different between a personal computer and modem (serial port) or between modems (modem port).

If there is a speed difference between the serial port and modem port, the buffers in the modem will become full periodically. Therefore, the communication activity is controlled so that data transmission or reception is temporarily halted before the data exceeds buffer capacity, and transmission is resumed when the receiving buffers have room. This is the flow control function. The modem card has two kinds of flow control:

- Serial port flow control
- Modem port flow control (only in reliable mode)



Flow control

Serial port flow control

Serial port data flow is controlled by the modem in its communication with a personal computer.

If the serial port speed is higher than the modem port speed, this control function sends a transmission halt request to the personal computer before the buffers in the modem are about to become full. When the buffers have room to receive data again, the transmission halt request is canceled and data transmission from the personal computer is resumed.

The internal modem provides three kinds of serial port flow control: one determined by software and two determined by hardware.

XON/XOFF flow control (software)

Flow control is performed by sending XON and XOFF control codes in the data stream. The XOFF code makes a transmission halt request. The XON code makes a transmission restart request.

Since these two codes, XON and XOFF, are used as flow control characters, binary data that includes these two codes cannot be transmitted or received.

CTS/RTS two-way flow control (hardware)

Flow control is performed by turning on and off the control lines CTS (clear to send) and RTS (request to send) between the modem and the computer. A transmission halt or restart request is made from the modem to the computer using the CTS signal.

A transmission halt or restart request is made from the personal computer to the modem using the RTS signal.

Commands (\Qn, &Kn)

Select flow control between the modem and computer (serial port) as follows:

 When CTS/RTS flow control is supported by the communication software

\Q3, &K3 Communication in reliable mode or normal mode

 When XON/OFF flow control is only supported by the communication software

\Q1, &K4 Communication in reliable mode or normal mode

For details, refer to "AT Commands" on page 13.

Modem port flow control

Modem port flow control refers to flow control between the modems of the local station and remote station.

If data transmission from the modem under serial port flow control is interrupted because the computer cannot catch up with it, modem port flow control is applied to the remote modem so that transmitted data will not exceed buffer capacity. This flow control functions in normal mode only.

Data compression

Protocols MNP class 5 and V.42bis are included in the modem to compress data received from the computer. The receiving modem decompresses the received data and sends it to its own computer. This data compression function increases actual transmission speed up to twofold in communications using MNP5 or up to three or fourfold in communications using V.42bis. The compression ratio varies depending on the data. Actual speed will not always be raised close to the maximum compression ratio.

Commands (%Cn)

Select whether or not to compress data in communications by MNP class 5 or V.42bis as follows:

%C1 Enables data compression

For details, refer to "AT Commands" on page 13.

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Test Function

Normally, data communications are executed by connecting your computer and modem to those of a remote station with a communication line. If any errors or malfunctions are encountered, it is necessary to check whether the cause is in the local station, the remote station or the communication line.

Test description

This internal modem has a local/analog/loopback test function that identifies the cause of a malfunction. You can use the test to check errors in data communications or to check operation following modem connection.

When conducting a test, use the &T command to select test mode and control. For details on the &T command, refer to "&Tn Selftest commands" on page 28.

In this test, data is transmitted from the computer, is looped back (analog/loopback) within the modern from the transmitter to the receiver, then sent back to the computer. The test enables you to check whether the computer and modern are working properly.



Local/analog/loopback test

Testing procedure

To conduct the loopback test:

1 Enter the following AT commands to set the modem to normal mode:

AT&F\N0

Receive OK

2 Enter the following AT commands to select the local/analog/ loopback test:

AT&T1

You are now in the online state.

3 Enter characters from the keyboard as desired.

The characters you enter should be displayed on the screen.

4 Enter the escape code as follows to return to the command state from the online state.

+++

Receive OK.

5 Enter the following AT commands to terminate the test: AT&T0

Receive OK.

Appendix A

Specifications

This appendix summarizes the Toshiba internal modem's technical specifications.

Network control unit (NCU)

Type of NCU	AA		
Type of line	General telephone line		
Type of dialing	Pulse		
	Tone		
Control command	AT commands		
	EIA-578 commands		
Monitor function	Computer's speaker		

64

Communication specifications

Communication	Data: Full duplex			
system	Fax:	Half duplex		
Communication	Data	ITU-T-Rec		
protocol		V.21 / V.22 / V.22bis / V.32 / V.32bis / V.34 / 56K / V.90		
		Bell		
		103/212A		
	Fax	ITU-T-Rec		
		V.17 / V.29 / V.27ter		
		(Former CCITT) /V.21 ch2		
Communication speed	Data	300 / 1200 / 2400 / 4800 /7200 / 9600 / 12000 / 14400 /16800 / 19200 / 21600 /24000 / 26400 / 28800 /29333/30666/33333/ 34666/37333/38666/41333/ 42666/45333/46666/49333/ 50666/53333/54666 bps		
	Fax	2400 / 4800 / 7200 / 9600 / 12000 / 14400 bps		
Transmitting level	-10 dBm			

Appendix B

Communication Conditions

Communication parameters

Select communication parameters from the table below.

<i>Start</i> (bit)	<i>Data length</i> (bit)	<i>Parity</i> (bit)	Stop (bit)
1	8	None	1 or more
1	7	0	1 or more
1	7	1	1 or more
1	7	Odd	1 or more
1	7	Even	1 or more
1	7	None	2

Telephone line types

This internal modem can be connected to 2-wire analog subscriber telephone lines (POTS lines) only.

Connectable lines (2-wire)

- Ordinary analog telephone lines with direct connection
- Corporate analog lines connected to a PBX
- Analog lines connected to a PBX, which, for example, provide dial tone when the handset is picked up and permit outgoing calls by dialing 9.

Unconnectable lines (4-wire)

 Business or home telephones that are connected to a key service unit or a PBX.



WARNING: These are digital lines that can damage the modem.

Lines that require pressing the (Line) button, for example "0," before dialing.

Dial modes

There are two types of dial modes, pulse dial and tone dial. Generally, pulse dial lines are associated with rotary phones, but there may be cases where a push button phone is connected to a pulse dial line, so it is not possible to identify the type of line simply by looking at the phone. If you are not sure what type of line you are using, check an ordinary direct line by the following AT command, where n is the outside number:

ATDTn Enter

If you connect to the dialed number, the line is tone dial type. If you do not get a connection, it is pulse dial type.

The command ATDP will connect a pulse line.

Glossary

Acronyms

bps or BPS:Bits per Second COM1: Communications Port 1 (serial port) COM2: Communications Port 2 (serial port) CPU:Central Processing Unit FCC: Federal Communications Commission FTP: File Transfer Protocol GND: Ground HDD: Hard Disk Drive HTML: HyperText Markup Language I/O: Input/Output IRQ: Interrupt Request ISA: Industry Standard Architecture KB:Kilobyte LAN:Local Area Network LBA: Logical Block Addressing

Glossary

LFB: Linear Frame Buffer *LPT1*: Line Printer Port 1 (parallel port) MB: Megabyte MIPS: Millions of Instructions per Second PBX: Private Branch Exchange PCI: Peripheral Component Interconnect PIO: Programmed Input/Output RFI: Radio Frequency Interference *ROM:* Read-Only Memory RTC: Real-Time Clock SIMM: Single Inline Memory Module SPB: Synchronous Pipeline Burst (cache) UART: Universal Asynchronous Receiver/Transmitter URL: Universal Resource Locator USB: Universal Serial Bus VCR: Video Cassette Recorder VESA: Video Electronics Standards Association WSS: Windows Sound System WWW: World Wide Web Auto reliable mode: This mode connects to a remote station by MNP or V.42 if the remote modem accepts either of these protocols. Otherwise, it connects in normal mode. address: A number that identifies a location in the computer's memory or on disk. It tells the computer where to find information such as the name of a file or a value for processing. A device may use a specific memory address to transfer information to and from the

computer. See also hexadecimal.

alphanumeric: Consisting of numbers, symbols and letters you can type or print.

A

- American National Standards Institute (ANSI) character set: The set of characters available in Microsoft Windows (or other operating system). The character set includes letters, numbers, symbols and foreign language characters.
- American Standard Code for Information Interchange (ASCII): A set of 256 binary codes that represent the most commonly used letters, numbers and symbols. See also *binary*.
- *animation:* A technique of imparting motion to items, either drawings or inert objects.
- *application:* A computer program that you use to perform tasks of a specific type. Applications include word processors, spreadsheets and database management systems. See also *program*.
- *asynchronous:* A type of data transmission in which information is sent at variable time intervals. To indicate when a transmitted character begins and ends, it is preceded by a start bit and followed by an optional parity bit and one or two stop bits. See also *synchronous*.
- *baud (baud rate):* The speed at which communications devices such as printers, terminals, and modems transmit information. Information travels as a series of electronic signals. The baud rate measures the rate of change in these signals. This is not necessarily the same as bits per second, although the two are related. It is named for Emil Baudot, a pioneer in printing telegraphy. See also *bits per second*.

R

- *Bell Standard:* A series of communication procedures for telephone lines and other analog data transmission lines standardized by AT&T (American Telephone & Telegraph).
- *bit:* The basic unit of information used by the computer, a bit may be either 1 or 0. While an individual bit cannot contain a significant amount of information, by combining bits into larger units, such as bytes (a group of eight connected bits), your computer can deal with huge blocks of data. See also *byte*.
- *bits per second (BPS):* A way of measuring the speed at which information is passed between two devices. This is the basic measure used in modem communications. This is similar, but not identical, to the baud rate. See also *baud*.

C

- *buffer:* An area of memory where information is held until it can be processed. Buffers are frequently used to compensate for the fact that some parts of the system are faster than others. For example, the computer sends information to a printer much faster than even the fastest printer can handle it. A print buffer stores printer information, enabling the computer to continue with other tasks. As the printer prints a page, it looks in the buffer to see what to do next.
- *bus:* An electrical circuit that connects the microprocessor with other parts of the computer, such as the video adapter, disk drives and ports. It is the highway along which data flows from one device to another. See also *local bus*.
- busy: A code indicating the number called is busy.
- *byte:* A sequence of eight bits. A byte is the smallest addressable unit of data. Each byte represents an integer up to 255 in decimal (11111111 in binary, or FF in hexadecimal), or a character (such as a letter, numeral, or other symbol). See also *binary, bit, gigabyte, hexadecimal, kilobyte, megabyte.*
- *carrier:* A modem converts the digital signals of the personal computer into analog signals to send them through the telephone line. The analog signals are "carrier," because they transport the data. The analog frequency is determined by the individual communication specifications.
- *capacity:* The amount of information that can be stored in a computer's memory or on a storage device such as a hard disk, diskette, or CD-ROM. Capacity is usually measured in terms of kilobytes (KB), megabytes (MB) or gigabytes (GB). See also *gigabyte, kilobyte, megabyte.*
- *checksum:* A method of checking data errors. Data is divided into blocks, and the total of the data in those blocks is checked to determine whether the data has been correctly transmitted. The total value is called checksum.
- *character:* Any letter, number or symbol you can use on the computer. Some characters are non-printing characters, such as a paragraph break in a word-processing program. A character occupies one byte of computer storage.

- *Class 1:* A standard for fax transmission. The Toshiba internal modem supports class 1.
- *choose:* To use the mouse or keyboard to select a menu item, a button or an icon.
- *click:* To press and release a mouse button. In Windows, refers to the left mouse button, unless otherwise stated.
- *COM1* and *COM2*: Names that the operating system gives the computer's serial ports to distinguish between them.
- *commands:* Instructions that tell the computer and its devices what to do. You can enter commands individually using the keyboard or pointing device or combine them into macros or programs.
- *Command state:* A state in which data from the personal computer is received as commands to control the internal modem. Data from the personal computer will not be output to the telephone line.
- *Compression:* The translation of data (video, audio, digital or a combination) to a more compact form for storage or transmission. In computer terms, files are compressed by removing repetitive and blank characters. Depending on the type of file, this can result in a size reduction of over 90%. Modems use compression to reduce the amount of time needed to send or receive a file.
- *Configuration:* 1) The set of components in a computer system (such as memory, printers and disk drives). 2) How parts of the system are set up. For example, the configuration of the serial port includes the baud rate, parity, data bits and stop bits.
- *CTS signal:* A Clear to Send signal is an RS-232C standard that indicates the modem is ready for transmission.
- *DAA*: Data Access Arrangement is a circuit that isolates a device from phone lines.

Π

- *data:* Information that a computer can process. The word "data" is actually plural for "datum," meaning a single piece of information.
- *data bits:* A data communications parameter controlling the number of bits used to represent a character. If data bits = 7, the computer can generate 128 unique characters, if data bits = 8, the computer can generate 256 unique characters.

- *DCE (Data Communications Equipment or Data Circuit-terminating Equipment):* A device that establishes, maintains and terminates a session on a network. It may also convert signals for transmission. It is typically the modem.
- *DCD signal*: This signal tells the personal computer whether the modem is receiving the carrier from the opposite station
- *DTE (Data Terminating Equipment):* A communications device that is the source or destination of signals on a network. It is typically a terminal or computer.
- dial tone: The tone that is heard from the handset when it is picked up
- *dial mode:* Dial mode covers pulse dial and tone dial. Pulse dial means turning the dial or pressing the buttons to send pulse signals to connect to the called party. Tone dial means pressing the button to send tone signals to connect the modem to the called party.
- *download:* 1) To receive a file from another computer through a modem.2) To transmit font data from the computer to a printer. See also upload.
- *DSP:* A digital signal processor is a chip designed for real-time applications. DSP techniques are used in PC processors as well as media engines. For example, some high-end notebooks use a DSP chip to provide Sound Blaster emulation for the internal modem as well.
- *DSR signal*: This signal tells the personal computer whether the modem is ready for communication.
- *DTR signal:* This signal tells the modem whether the personal computer is ready for communication.
- *duplex:* The method used to transmit data in both directions between two devices. Synonymous with full duplex. See also *half duplex, full duplex.*
- echo: Displays keyboard entry on the computer terminal.
- *EIA:* Electronic Industries Association is a manufacturers group that sets standards for data communications equipment.
- *error control:* Detection of errors in data communication. Requests retransmission of data in which errors were found.

E

- *escape:* 1) To cancel the task currently in progress. 2) A code (ASCII code 27, generated by the Esc key) telling the computer that what follows are commands, not data. Used with peripheral devices such as printers and modems.
- *Error control:* Detection of errors in data communication. Requests retransmission of data in which errors were found.
- *Escape control:* This code is used to return to the command state without disconnecting the line when the internal modem is online.
- *FIFO:* First-In/First-Out means the first data that enters a buffer is the first to be retrieved.
- *Fallback:* Reduction of a modem's speed. If the remote modem cannot communicate as fast as the local modem, the local modem will reduce its speed.

firmware: A set of instructions built into a chip to control its activities.

- *Flow control:* Flow control ensures smooth data communication. If operating speed differs between the personal computer and modem or between your modem and a remote modem and if the remote station runs short of buffer capacity, a transmission halt request is sent from the receiver to the transmitter. When the receiver has enough buffer capacity to resume receiving data, a transmission restart request is sent. There are two ways of flow control, XON and OFF control codes and CTS and RTS signals.
- *frequency*: The number of times a signal repeats an identical cycle within a certain time period.
- *full duplex:* A type of data transmission in which data flows between two devices in both directions simultaneously. See also *half duplex*.
- *gigabyte (GB):* A unit of data storage equal to 1,073,741,824 bytes (1024 x 1024 x 1024 bytes). See also *byte*.
- *Guard time*: An interval before and after an escape sequence that prevents the modem from interpreting the escape sequence as data.

half duplex: A type of data transmission in which data flows between two devices in one direction at a time. See also *full duplex*.

G

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Κ

Μ

- *handshake:* After a telephone line is connected from one station to another, some signals are exchanged according to the ITU-T or Bell standard to confirm that the standard is the same between the calling and called stations prior to starting data communication between them. This exchange of signals is called handshake.
- *hangup:* Hangup means disconnecting a telephone line to terminate communication
- *input:* Information received by a computer from a storage device such as a disk, or an input device such as the keyboard.
- *input/output (I/O):* Input and output are two of the three functions that computers perform (the other is processing). Input/Output describes the interrelated tasks of providing information to the computer and providing the results of processing to users. I/O devices include keyboards (input) and printers (output). A disk drive is both an input and an output device, since it can both provide information to the computer and receive information from the computer.
- *ITU-T Standard:* A series of communication procedures for telephone lines and analog data transmission standardized by ITU (International Telecommunications Union, formerly CCITT).
- *keyboard:* The device you use to type information into the computer. Each key on the keyboard is a switch that is activated when you press it. The switch sends a specific code, representing the character printed on the key, to the processor.
 - *kilobyte (KB):* A unit of data storage equal to 1024 bytes. Its abbreviations (K and KB) are taken from the Greek word *kilo*, meaning 1000, although the abbreviation refers to 1024, or 2 raised to the 10th power. See also *byte*.
- *megabyte (MB):* A unit of data storage equal to 1024 KB. From the Greek work *mega* for million, one megabyte is actually 1,048,576 bytes (1024 x 1024 bytes). See also *byte*.
 - *MIPS (Millions of Instructions Per Second):* A computer processor's performance.

- *modem:* A device for transmitting computer information over telephone lines. A modem converts (<u>mo</u>dulates) digital information for transmission and also converts (<u>dem</u>odulates) information it receives back to digital format. Many modems also interpret and execute commands received from the computer.
- *modem port:* The port to send and receive data to and from the modem of a remote station.
- *MNP*: A protocol developed by Microcom, a modem manufacturer in the United States, which with an error correcting function built into the modem itself corrects errors in the modem.
- *Normal mode:* Error correction is not made by MNP or V.42, but even if serial port speed is different from modem port speed, the buffers in the modem and its flow control function permit communication without changing their speeds.
- *on line:* A functional state in which a device is ready to receive or transmit information.

Ν

Π

Ρ

- *online:* Available through the computer. Online may refer to information on the hard disk, such as online documentation or online help, or a connection, through a modem, to another computer or the Internet.
- *On hook/Off hook:* On hook means the "handset is on the telephone," and off hook means it is off. The line is disconnected from the internal modem when the handset is on hook, and connected to the internal modem when it is off hook.
- *parity:* A method in serial communications of making sure that the information received is the same as the information that was sent. It consists of adding an error detection bit to a group of data bits, making the sum of the bits either odd or even. When you're using a modem to connect to another computer, you can set parity to none, odd or even. In general, you should set parity to none, unless you're requested to do otherwise.
- Private Branch Exchange (PBX): An automatic digital telephone switching system that enables users within an organization to place calls to each other without going through the public telephone network. Users can also place calls to outside numbers. Do not connect the Toshiba internal modem to a digital PBX line, or the modem will be damaged.

- *protocol:* A set of rules and conventions that makes it possible to transfer information between computers. If you're transmitting a file, both modems must use the same protocol—just as two people talking on the telephone must speak the same language to communicate effectively. Examples of modem protocols are V.34, V.42, and V.90.
- *Public line:* A line served by a telephone company to be connected to an opposite station via the exchange.
- *Pulse dialing:* A dialing method that uses pulses instead of tones to generate a telephone number. Generally associated with rotary dial phones, although some push-button phones can be used on pulse lines.
- *Reliable mode:* Reliable mode is for error-free communication by MNP or V.42.
- *Result code:* This code returns to the computer the results of executing a command sent from it to the internal modem in characters or numeric values.
- *RJ11:* A modular telephone connector used on most telephone networks and direct-connect modems.
- *RTS signal:* A Request to Send signal is an RS-232C standard that indicates the modem is ready to receive data.
- *RS-232-C:* The standard defining control, data and status signals for cables allowing asynchronous communication with computers, printers, and other peripheral devices.
- serial: The handling of data bits one after the other.
- *serial communications:* A communications technique that uses as few as two interconnecting wires to send bits one after another.
- *serial interface:* An interface between systems or system components in which information is transmitted sequentially, one bit at a time. The transmitted bits are reassembled at the receiving component. A modem uses a serial interface.
- *serial port:* A communications port (COM1 or COM2) to which you can connect a serial device, such as a modem, a mouse or a serial printer.
- *stop bit:* In asynchronous serial communications, one or more bits indicating the end of a block of characters.

R

- *S-Register*: The S-Register stores the parameters for various commands and modem operations.
- *synchronous:* Having a constant time interval between successive bits, characters or events. Synchronous data transmission requires both the sending and receiving devices to use special synchronizing characters to correct variations in timing between the devices. See also *asynchronous*.
- *Test function*: When normal communication is not possible, this function checks the modem, personal computer, and telephone lines to determine if they are normal.

Т

П

X

- Tone dialing: A dialing method that uses tones instead of pulses to generate a telephone number. Generally associated with push-button phones, although some push-button phones can be connected to pulse lines.
- *upload:* To send a file to another computer through a modern. See also *download*.
 - *UART*: Universal Asychronous Receiver Transmitter is the circuit interface between the modem and computer. It receives serial bit data from the modem and converts it into bytes for the computer; and it converts byte data from the computer into bit data for serial communication.
 - *XON/XOFF: flow control:* A protocol used by devices receiving data. It uses two signals: transfer ON and transfer OFF. The signals are controlled by software.

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