Trumpcard Data/Fax Modem

User's Guide and Reference

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How To Contact Us

At Ositech Communications, we make every effort to provide our customers with products that fit their needs and work well. If you wish to communicate with technical support, sales, or any other department at Ositech, please contact us in one or more of the following ways:

Ositech Communications Inc. 679 Southgate Drive Guelph, Ontario, Canada N1G 4S2

Toll Free Telephone:	1-888-OSITECH (1-888-674-8324)
Local Telephone:	(519) 836-8063
Facsimile:	(519) 836-6156

24 HR Bulletin Board Service (519) 836-1196 [8-N-1, up to 33.6 KBPS]

Internet:	World Wide Web	http://www.ositech.com
	FTP	ftp.ositech.com
	E-Mail	support@ositech.com sales@ositech.com

Preface

This guide provides installation and operating instructions for the Ositech Trumpcard 33600 or 28800 Data/Fax Modem PC Card.

The Trumpcard Modem is a PCMCIA Type II Modem with no external controls or indicators. To operate the Modem, you require a communications software package.

'PCMCIA Card' and 'PC Card' are used interchangeably throughout this manual. Both terms refer to the Ositech Trumpcard Data/Fax Modem PC Card.

FCC Notice

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, 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 the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio or television technician for help.

Modifications

The FCC requires the user be notified that any changes or modifications made to this device that are not expressly approved by Ositech Communications Inc. may void the user's authority to operate this equipment.

Operating Conditions

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, and
- This device must accept any interference received, including interference that may cause undesired operation.

Canadian Electromagnetic Compatibility Advisory

This Class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations.

Conseil sur la compatibilité des Electromagnétiques, pour le Canada

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

U.S. Regulations Governing the Use of Modems

This equipment complies with Part 68 of the FCC rules. Located on the Modem is a label that contains, among other information, the FCC Registration Number and Ringer Equivalent Number (REN) for this equipment. Upon request, you must provide this information to your telephone company.

The REN is useful to determine the quantity of devices you may connect to your telephone line and still have all of those devices ring when your telephone number is called. In most, but not all, areas the sum of the RENs of all devices connected to one line should not exceed five (5.0). To be certain of the number of devices you may connect to your telephone line, as determined by the REN, you should contact your local telephone company to determine the maximum REN for your calling area. The REN for this device is 0.7B.

If your telephone equipment causes harm to the telephone network, the telephone company may discontinue your service temporarily. If possible, they will notify you in advance. But, if advance notice is not practical, you will be notified as soon as possible. You will also be informed of your right to file a complaint with the FCC.

Your telephone company may make changes in its facilities, equipment, operations, or procedures that could affect the proper functioning of your equipment. If they do, you will be notified in advance to give you an opportunity to maintain uninterrupted telephone service.

If you experience trouble with this telephone equipment, contact your local telephone company for information on obtaining service or repairs. The telephone company may ask that you disconnect this equipment from the network until the problem has been corrected or until you are sure that the equipment is not malfunctioning.

This equipment may not be used on coin service provided by the telephone company. Connection to party lines is subject to state tariffs.Canadian Regulations Governing the Use of Modems

Canadian Regulations Governing the Use of Modems

Note: The Canadian Department of Communications label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational, and safety requirements. The Department does not guarantee the equipment will operate to the user's satisfaction. Before installing the equipment, ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the company's inside wiring associated with a single line individual service may be extended by means of a certified connector assembly (telephone extension cord). Be aware that the above conditions may not prevent degradation of service in some situations.

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

Make sure, 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.

The Load Number (LN) assigned to each terminal device denotes the percentage of the total load to be connected to a terminal loop which is used by the device, to prevent overloading. The termination on a loop may consist of any combination of devices, subject only to the requirement that the total of the Load Numbers of all devices does not exceed 100. An alphabetic suffix is also specified in the Load Number for the appropriate ringing type (A or B), if applicable. For example, LN=20 A designates a Load Number of 20 and an "A" type ringer.

The Load Number for this device is 6.

For information on the location of the authorized Canadian maintenance facility nearest you, contact:

Ositech Communications Inc. 679 Southgate Drive Guelph, Ontario, Canada N1G 4S2

Telephone (519) 836-8063 Facsimile (519) 836-6156 This product contains inactivated SPECTRUM CONNECTED we cellular data communication technology, which requires a use license from Spectrum Information Technologies, Inc. No such license is provided with this product and activation without a use license is prohibited.

This product contains SPECTRUM CONNECTED cellular data communication technology, which can be activated for data communication over a cellular network when a license is obtained from SPECTRUM, and the product is combined with an appropriate cellular telephone driver and corresponding cable compatible with popular brands of cellular telephones. To obtain a license and to determine the availability of an appropriate driver and cable for a cellular telephone, contact Ositech Communications, Inc.

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Section One Introduction

Congratulations on your choice of an Ositech Trumpcard Data/Fax Modem! We believe you will find it a superior quality product that will meet or exceed your facsimile and data communication needs.

The Trumpcard Modem can be used with most standard communications and facsimile packages. Refer to the communications package documentation for instructions to set up and configure your communications software to take advantage of the Trumpcard Modem's features.

This section lists the features of the Trumpcard Modem, briefly describes a number of industry standards, and provides basic instructions for getting started with your Trumpcard Modem.

- Features
- Industry Standards
- Before You Begin Dialling
- Communicating With the Trumpcard Modem

Features

Data Mode

The Trumpcard Modem fully supports the following industry and ITU-T (formerly CCITT) standards.

- V.FC, ITU-T: V.34 33.6+28.8, V.32bis, V.32, V.22bis, V.22, V.23, V.21, and Bell 103/212A operation
- Data rate adaptation to 230400, 115200, 57600, 38400, 28800, 26400, 24000, 21600, 19200, 14400, 12000, 9600, 7200, 4800, 2400, 1200, and 300 bps
- Enhanced "AT" compatible command set
- ITU-T V.42 LAPM error correction protocol
- MNP 2, 3, and 4 error correction protocol
- MNP 10 Error correction protocol for cellular communications
- ITU-T V.42bis data compression
- MNP Class 5 data compression
- Adaptive packet assembly
- Automatic feature negotiation
- V.42 and MNP negotiation
- Automatic speed adjust
- Full or half duplex transmission
- Automatic dial, re-dial, and answer
- Pulse or tone dialling
- Call progress detection
- · Line quality receive level monitoring
- Diagnostics

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- Compatible with off-the-shelf communications/facsimile packages
- Synchronous communications using Hayes AutoSync

Facsimile Mode

The Trumpcard facsimile supports Class 1 and Class 2 *AT* fax commands for facsimile communications. To use the facsimile, you must have a facsimile communications software package.

- Group 3 facsimile send/receive speeds of 14400, 9600, 7200, 4800, and 2400 bps
- ITU-T V.17, V.29, and V.27ter
- Facsimile Class 1 command set compatible with EIA/TIA 578
- Facsimile Class 2 command set compatible with proposed EIA/TIA 592

Cellular Mode

The Trumpcard Modem has an optional cellular kit that allows the Modem to connect to a variety of cellular phones. For an up-to-date list of the cellular phones currently supported please contact Ositech.

Cellular phones supported:

•	AT&T	3610, 3710, 3730, 3760
•	DIAMOND TEL	DT-20x, DT-22x
•	MITSUBISHI	3500, 4000, 4500, 5000, D100
•	MOTOROLA	Micro Digital Lite, MicroTAC Ultralite, MicroTAC Lite, MicroTAC Alpha
•	NEC	P110, P120, P180, P200, P201, P300, P301
•	ΟΚΙ	900, 910, 1145, 1150

Unique Features

The Trumpcard Data/Fax Modem has a number of unique features, designed to integrate with today's portable and laptop technology, and computer user's needs.

- Power conservation modes (including sleep mode)
- Automatic wake-up on incoming call
- 16550 Compatible COM Port
- Field upgradeable firmware
- Available as a stand-alone or as a multi-function PCMCIA Type II PC Card
- Automatic adaptation for Landline or Cellular operation

Industry Standards

V.21

V.21 refers to a standard set by ITU-T for 300 bps Modem communications. North American manufactured modems usually follow the Bell 103 standard.

V.22

V.22 refers to the standard set by ITU-T for 1200 bps Modem communications. The V.22 standard is compatible with the Bell 212A standard used in North America.

V.22bis

 $\mathsf{V.22}\textit{bis}$ refers to the standards set by ITU-T for 2400 bps Modem communications.

V.23

V.23 refers to the standards set by ITU-T for 1200 bps Modem communications with a 75 bps back channel. V.23 is primarily used in the U.K.

V.32

V.32 refers to the standard set by ITU-T for 9600 and 4800 bps Modem communications.

V.32bis

V.32*bis* refers to the standard set by ITU-T for 14,400, 12,000, 9600, 7200, and 4800 bps Modem communications.

V.34

V.34 refers to the standard set by ITU-T for 28,800 to 2400 bps Modem communications.

V.42

V.42 refers to the standard set by ITU-T for error control protocol. The V.42 standard also supports the MNP error correction protocol standard.

V.42bis

V.42*bis* refers to the standard set by ITU-T for data compression. Data compression can only be used in conjunction with error correction.

MNP 2, 3, and 4

MNP 2, 3, and 4 refers to an alternate standard for error correction protocol.

MNP 10

MNP 10 refers to a error correction protocol often used in harsh environments (cellular use)

MNP 5

MNP 5 refers to an alternate standard for data compression.

V.17

V.17 refers to the standards set by ITU-T for 14400, 12000, 9600 and 7200 bps facsimile communications

V.29

V.29 refers to the standards set by ITU-T for 9600 and 7200 bps facsimile communications.

V.27ter

V.27ter refers to the standards set by ITU-T for 4800 and 2400 bps facsimile communications.

V.FC

V.FC refers to Rockwell's proprietary Modem communications standard for 28800, 26400, 24000, 21600, 19200, 16800, and 14400 bps communications.

Section Two Hardware Installation

Follow the instructions to unpack and install the Trumpcard Modem on your computer.

Preparing for Installation

To install the Trumpcard Modem, you require the accompanying diskettes and the following items:

- A computer equipped with a PCMCIA Release 2.x, Type II PC Card slot.
- PCMCIA Card and Socket Services Version 2.x or higher, installed. This is optional since the Trumpcard can be operated without Card and Socket Services.

Installing the Trumpcard Modem

The Trumpcard Modem can be inserted into a computer whether the power is ON or OFF.

Follow these steps:

- Orient the Trumpcard Modem so that the 68-pin connector is next to the PCMCIA slot of the computer.
- Insert the Trumpcard Modem into the slot until it is firmly seated.
- Note: These are general installation instructions that apply to most computers. Please refer to the manual accompanying your computer for any additional instructions on installing PCMCIA PC Card adapters.

Note: The Trumpcard Modem is keyed to go in one way only. If you feel resistance before the it is fully inserted, remove it, turn it over, and reinsert it.



Installing the Trumpcard

Connecting to the Telephone Network with a Direct Cable Connection

The Trumpcard Modem may be directly connected to either a standard land based telephone line or to a cellular telephone using the cellular option kit. For cellular installation, refer to the installation instructions accompanying the cellular option kit.

To directly connect the Trumpcard to a standard land based telephone line follow these steps:

- Locate the modular cable that has a male RJ-12 connector at one end and a PCMCIA Modem Adapter connector at the other.
- For a multi-function Trumpcard, the Modem connection is identified on the back of the PC Card; insert the PCMCIA Modem adapter connector into the one marked Modem.
- Connect the male RJ-12 connector into the telephone line outlet. If you wish to have both a telephone and the Trumpcard Modem connected to a single telephone line outlet, then a telephone Y-connector is required.

Note: The PCMCIA Modem Adapter connector is keyed to go in one way only. If you feel resistance before the connector is fully inserted, remove the connector, turn it over, and re-insert it.



Direct Cable Connection to Telephone Network

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Connecting to a Telephone Network through the Line Interface Module

The Trumpcard Modem may be connected to a variety of telephone networks using the Line Interface Module, and the appropriate Adapter Cable. Contact Ositech for the latest list of countries supported.

To connect the Trumpcard Modem to your telephone service using the Line Interface Module, follow these steps:

- Locate the Line Interface Module that has a PCMCIA Modem Adapter at one end.
- For a multi-function Trumpcard, the Modem connection is identified on the back of the PC Card; insert the PCMCIA Modem Adapter connector into the one marked Modem.
- Connect the Trumpcard Modem to your telephone service connection via the Line Interface Module, using the interconnecting cable and adapter approved for use in your country.

Note: The PCMCIA Modem Adapter connector is keyed to go in one way only. If you feel resistance before the connector is fully inserted, remove the connector, turn it over, and re-insert it.



Line Interface Module Connection to Telephone Network

Section Three Basic Modem Operation

This section provides basic instructions for getting started with your Modem.

- Before You Begin
- Operating the Trumpcard Modem
- Using AT Commands
- Making an Outgoing Call
- Re-Dialling the Last Number
- Storing a Number
- Connection Messages
- Ending Your Connection
- Setting up for a Non-Error Correcting Connection
- Receiving an Incoming Call
- Setting up for a cellular connection

Before You Begin

Before you begin using the Modem, you should configure your communications software to work with the Trumpcard. For specific configuration instructions, refer to the documentation that came with your communications software.

You will likely require the following information:

- **Communications Port**: The Trumpcard is compatible with either Com1, COM2, COM3 or COM4, and is dependant on the enabling software.
- **Modem Type**: Your communications software may have drivers for specific manufacturers of modems. If the Trumpcard is not listed, choose a driver for a Generic *AT compatible* Modem, or refer to the diskettes provided for Modem script files.

Before you start to dial out, you may want to take a moment to find out the maximum speed of the remote Modem, and whether it supports error correction or not. Knowing this may help you later if you have communications problems.

Enabling The Trumpcard

The Trumpcard Modem, whether singular or part of a multi-function PC Card, has been configured such that it will be recognized and enabled as a Modem when used with a computer running Card and Socket Services, with a Generic Enabler. The Modem will be fully functional, and its configuration will be determined by the settings set for the Generic Enabler. In this mode of operation any other functions provided by the Trumpcard will not be operational. Refer to the Installation Guide accompanying a multi-function Trumpcard for more details on how to operate all functions.

For operating systems that do not support PCMCIA equipped computers, the Trumpcard Modem can still be used by making use of the many Trumpcard enablers provided by Ositech. For a multi-function Trumpcard, refer to the Installation Guide accompanying the PC Card for details on which operating systems are supported. For a Trumpcard Modem only product, refer to the diskettes provided with the Trumpcard.

Operating the Trumpcard

Using AT Commands

In order to communicate with the Modem, the Modem must be in command mode. In addition, you must have your communications software operating and communicating interactively with the Modem. The Trumpcard will automatically be in command mode after you turn on your computer.

Any commands you issue to the Trumpcard must be prefixed with AT (or at). The only exception to the "AT" prefix rules are the re-execute (A/) command and the escape code (initially +++).

It is not necessary that commands be entered after the "AT" sequence, but you must send a carriage return [RETURN] or [ENTER] key at the end of the command line.

The Trumpcard automatically senses the speed and data format of your communications package provided it is set to one of the following formats:

- Speed: 110, 300, 600, 1200, 2400, 4800, 7200, 9600, 19200, 38400, 57600 or 115200
- Data Format

Data Bits Parity		Stop Bits
7	even or odd	1 or 2
7	none	2
7	mark or space	1 or 2
8	even or odd or none	1 or 2

A command line may contain a single command or a series of commands. You can separate multiple commands with spaces for readability if you like. The "AT" prefix is only required once at the beginning of the command line. The command line may contain up to 41 characters. You can edit the command line using the backspace key and entering the new command. (You will not be able to edit the "AT" prefix once you enter it. If you begin to enter a command and change your mind, use the backspace key to remove the command up to the "AT" prefix and press [ENTER]).

Making an Outgoing Call

To make an outgoing call manually, enter:

ATD 234 3456 [ENTER]

Where 234 3456 is the telephone number of the remote Modem. Spaces on the command line are ignored by the Modem.

There are a number of options that you can add to the dial command. Some of the more common are listed here. Refer to the ATD command for more information.

Tone or Pulse Dialling

To force either tone (touch tone) or pulse (rotary) dialling, include a T (for tone) or P (for pulse) after the ATD command but before the telephone number. You can set the default mode using the ATT or ATP command. For example, to set the default to tone dialling, enter:

ATDT 234 3456 [ENTER]

Wait for Dial Tone

This command instructs the Modem to wait for a given period (usually 30 seconds) to detect dial tone before dialling the telephone number. To wait for dial tone, enter a W just before the telephone number. You can also instruct the Modem to wait for a second dial tone by inserting the W in the sequence of numbers. For example:

ATDT9W 234 3456 [ENTER]

Dial Delay

With some telephone systems, you may need to insert a brief pause between digits in the telephone number. (The most common example is when you need to dial 9 for an outside line, wait a moment, then continue your dialling.) To do this, insert a comma in the telephone number where the delay should occur. For example:

ATDT 9,234 3456 [ENTER]

The default delay is two seconds but can be adjusted with the S8 register.

Note: The above two examples accomplish similar results through different commands; "ATDT9W" dials 9 and then waits for a dial tone before continuing, where "ATDT 9," dials 9, waits a couple seconds and then dials whether there's a tone or not.

Re-Dialling the Last Number

To re-dial the last number you called, enter:

ATDL [ENTER]

Storing a Number

If there are some numbers that you call regularly, you may want to store them so that you do not have to enter the whole number every time you call. You can store up to four numbers (in locations 0-3). Each number can be up to 36 characters long.

To store the number 1-999-555-1212 in storage location 3, enter:

```
AT&Z3=19995551212 [ENTER]
```

Dialling a Stored Number

To dial 1-999-555-1212 (that you stored as number 3), enter:

```
ATDS=3 [ENTER]
```

Connection Messages

Once you connect to the remote Modem, your Modem will respond with one of the following messages. (If the remote Modem responds with garbled characters or seems to have locked up, refer to *Setting Up For a Non-Error Correcting Connection* before you try again.)

The Modem may respond with a short form (numeric code) or a long form (prompt). Refer to the ATXn command description in Section Three to control how the Modem responds.

Long	Description
Form	
OK	command successful
CONNECT	connection at 300 bps
RING	incoming call
NO CARRIER	no carrier detected
ERROR	invalid command
CONNECT 1200	connection at 1200 bps
NO DIAL TONE	no dial tone detected
BUSY	remote Modem line is busy
NO ANSWER	remote Modem did not answer call
CONNECT 0600	connection at 600 bps
CONNECT 2400	connection at 2400 bps
CONNECT 4800	connection at 4800 bps
	Long Form OK CONNECT RING NO CARRIER ERROR CONNECT 1200 NO DIAL TONE BUSY NO ANSWER CONNECT 0600 CONNECT 2400 CONNECT 4800

Short	Long	Description
Form	Form	
12	CONNECT 9600	connection at 9600 bps
13	CONNECT 7200	connection at 7200 bps
14	CONNECT 12000	connection at 12000 bps
15	CONNECT 14400	connection at 14400 bps
16	CONNECT 19200	connection at 19200 bps
17	CONNECT 38400	connection at 38400 bps
18	CONNECT 57600	connection at 57600 bps
19	CONNECT 115200	connection at 115200 bps *
22	CONNECT 75TX/1200RX	originated a connection with
		Modem supporting V.23
23	CONNECT 1200TX/75RX	answered a connection with
		Modem supporting V.23
33	FAX	fax mode connection
35	DATA	data mode connection
40	CARRIER 300	carrier signal detected at 300 bps
44	CARRIER 1200/75	V.23 backward channel carrier
		detected
45	CARRIER 75/1200	V.23 forward channel carrier
		detected
46	CARRIER 1200	carrier signal detected at 1200 bps
47	CARRIER 2400	carrier signal detected at 2400 bps
48	CARRIER 4800	carrier signal detected at 4800 bps
49	CARRIER 7200	carrier signal detected at 7200 bps
50	CARRIER 9600	carrier signal detected at 9600
		bps
51	CARRIER 12000	carrier signal detected at 12000
		bps
52	CARRIER 14400	carrier signal detected at 14400
= 0		bps
53	CARRIER 16800	carrier signal detected at 16800
F 4		bps ^
54	CARRIER 19200	carner signal detected at 19200
		Dps "
55	CARRIER 21600	carner signal detected at 21600
56	CARRIER 24000	oprior signal detected at 24000
50	CARRIER 24000	bes *
57	CAPPIER 26400	corrier signal detected at 264000
57	CARRIER 20400	hns *
58	CARRIER 28800	carrier signal detected at 28800
00		hns *
59	CARRIER 16800	carrier signal detected at 16800
		bns *
61	CONNECT 21600	connection at 21600 bps *
• •		

* Only applicable to Trumpcard 28800 version

Short Form	Long Form	Description
62	CONNECT 24000	connection at 24000 bps *
63	CONNECT 26400	connection at 26400 bps *
64	CONNECT 28800	connection at 28800 bps *
66	COMPRESSION CLASS 5	MNP data compression
67	COMPRESSION V.42BIS	V.42bis data compression
69	COMPRESSION NONE	no compression
76	PROTOCOL NONE	connection with Modem that does not support MNP or V.42
77	PROTOCOL: LAP-M	connection with Modem that supports V.42
80	PROTOCOL: ALT	connection with Modem that supports MNP
81	PROTOCOL: ALT - CELLUI	LAR
		connection with Modem that supports MNP-10

*Only applicable to Trumpcard 28800 version

Ending Your Connection

To end your connection, log off the remote system (if applicable), enter the escape sequence (+++), and issue the ATH command.

You may want to wait 30 seconds or so after your last transmission before disconnecting to ensure any data in the Modem buffer has cleared.

Setting Up for a Non-Error Correcting Connection

The Trumpcard Modem supports the V.42 and MNP error correction protocol as its default mode. When you initiate a connection from your Trumpcard Modem to a remote Modem not supporting error correction, the remote system may respond with garbled characters or even lock up.

If the remote Modem does not support error correction, the Trumpcard continues the connection without error correction or data compression. However, as mentioned, the remote system may have already locked up. In these cases, you must break the connection, turn off error correction on the Trumpcard, and place your call again.

To turn off error correction for the Trumpcard, use the AT&Q6 command. If you wish to make this (non-error correcting) the default setting, follow the AT&Q6 command with the AT&W command.

Receiving an Incoming Call

Your communications software may be able to accept incoming calls automatically or semiautomatically. Refer to your communications software documentation for information.

If your communications software can not automatically accept incoming calls, start your communications software and follow these instructions to receive a call.

You can set your Trumpcard Modem to auto-answer incoming calls using the S0 register. The S0 register contains the number of rings before answering and can be any number from 0 to 255 (Zero rings means do not answer).

If the Modem is not set to auto-answer and an incoming call arrives, the Modem will respond with a **RING** prompt. To answer the call, enter:

ATA [ENTER]

This tells the Modem to respond with a carrier signal. Once the connection is established, the Modem will prompt with **CONNECT.**

Setting up for a Cellular Connection

The Trumpcard Modem with the cellular option supports direct connection to cellular phones, eliminating the need for other intelligent interfaces.

In order to set up the Trumpcard Modem to recognize and control the cellular phone you are using, software provided with the optional cellular kit must be uploaded to the Modem. Once the software is uploaded, the cellular operation is transparent to any communications software you may be using.

Modem Configurations for Cellular Operation

The Trumpcard's performance will be improved by modifying the standard (factory default) configuration. For reliable communications, it is also recommended that the Modem to which you are connecting also be MNP10 compatible. Using a MNP10 link will allow negotiation of the Modem link speeds based on current line conditions.

For a MNP10 to MNP10 link negotiation at 1200 bps the Trumpcard initialization string would be:

```
AT&F&C1&D2S95=44)M1*H1:E0
```

The other Modem, if a landline based Modem, can be initialized with:

AT&F&C1&D2S95=44

In this configuration the modems will first establish a MNP10 link at 1200 bps. They will then make a step up to 4800 bps and then step up to a final speed based on the line conditions. The total connect time for this method can be up to 60 seconds.

For a MNP10 to MNP10 link negotiation at 4800 bps (quick connect) the Trumpcard initialization string would be:

AT&F&C1&D2S95=44)M1*H2:E0.

The other Modem if a landline based Modem can be initialized with

AT&F&C1&D2S95=44)M1@M18

In this configuration the modems will first establish a MNP10 link at 4800 bps and then step up to a final speed based on the line conditions. The total connect time for this method can be up to 40 seconds.

For connecting to modems that do not support MNP10 the Trumpcard initialization string would be

AT&F&C1&D2S95=44:E0%E2

which will result in the Trumpcard trying to establish the best possible link speed. If it is found that connections cannot be reliably made, then it may be necessary to force the Trumpcard connection to 4800 bps using the initialization string

AT&F&C1&D2S95=44:E0%E2F6.

Note: Refer to the [n command for details on how to combine cellular and land based initialization strings.

Cellular Phone Configuration

The placement of the cellular phone and antenna is critical to the success of the communications session. The antenna placement should be adjusted until the maximum signal strength is observed on the cellular phone signal indicator. Under some circumstances a special high gain antenna may improve performance.

Additional information regarding the use of the cellular phone and cellular network should be obtained from the service provider or cellular phone manufacturer.

Outgoing Cellular Call

From a communications software standpoint, making an outgoing call using cellular or a landline differs only in the initialization string. Once the cellular driver has been uploaded the Modem will dynamically switch between cellular operation and landline operation.

Whenever the Modem is instructed to make an outgoing call (i.e ATD command), it will determine if it is possible to make a cellular call; if it's not, it will revert to a landline based call. As the user, it is up to you to ensure that cellular conditions (cellular cable is connected, cellular phone is powered on, etc) are ready for operation prior to instructing the Modem to make an outgoing call.

The initialization string sent to the Trumpcard for cellular connections may not result in the optimum connection when used for landline connections. If possible, set the communications software to send the desired initialization string based on the type of connection being used.

Refer to the section Making an Outgoing Call for details on how to command the Modem to make outgoing calls

Incoming Cellular Call

The Trumpcard is capable of receiving incoming cellular Modem calls. From a communications software standpoint, receiving an incoming call using a cellular or a landline link differs only in the initialization string. Once the cellular driver has been uploaded, the Modem will dynamically switch between cellular operation and landline operation.

Whenever a cellular phone connection exists between the Trumpcard and the cellular phone, only incoming calls from the cellular phone will be detected. If a cellular phone connection does not exist it will revert to monitoring for landline based incoming calls.

As the user, it is up to you to ensure that the cellular environment (cellular cable is connected, cellular phone is powered on, etc) is ready for operation prior to accepting incoming cellular Modem calls.

The initialization string sent to the Trumpcard for cellular connections may not result in the optimum connection when used for landline connections. If possible, set the communications software to send the desired initialization string based on the type of connection being used.

Refer to the section Receiving an Incoming Call for details on how to command the Modem to receive incoming calls.

Cellular Call Status

The Trumpcard provides a method of determining if the cable connection to the cellular phone is operational. The AT^T6 command is used for this purpose and returns a decimal number representing the current status. The bit map for the status byte is:

Bit # Description

- 0 Cellular phone is receiving an incoming call
- 1 Cellular phone is in use
- 2 Cellular phone is locked
- 3 There is no service for cellular phone
- 4 Cellular phone is powered on
- 5 Cellular driver is initialized
- 6 -
- 7 Cellular cable detected

The bit map values have to be converted from binary to decimal. The most common values are:

- 160 Cellular cable is detected and driver is initialized.
- 176 Cellular cable detected, driver is initialized and phone is powered on. (This state is required to place a call.)
- 178 Cellular cable detected, driver is initialized, phone is powered on and cellular phone in use.

Section Four

Section Four Modem Command Reference

This section of the manual describes the AT commands that the Trumpcard modem supports. This information includes command parameters, defaults, result codes, and often examples.

These commands cannot be entered (and sent) to the modem from the operating system command line. You must use a communications software package to talk to the modem. Your communications software may handle all of the communications with the modem for you — you may never have to issue an AT command yourself. Refer to your communications software documentation for more information.

Also included in this section is a list of the S registers and their functions.

At the end of the section is a list of the facsimile commands supported by the Trumpcard data/fax modem. These commands appear for reference only — you cannot operate the facsimile manually.

- Modem Command Guidelines
- Modem Command Summary
- Modem Command Descriptions
- Modem S Registers
- Default Register Settings
- Modem Register Summary
- Register Descriptions
- Facsimile Commands

Modem Command Guidelines

Each of the following modem command descriptions has a list of possible parameters with their default values. The modem loads the default values at initialization (when you turn the power on or you issue the ATZ command). If you exclude a mandatory parameter, the modem assumes a zero value. Invalid commands or parameters return the ERROR message.

The command line may contain a single command or a series of commands. You can separate commands with a space for readability, but, the command line can not exceed 41 characters. The modem performs the command after you send a terminating character. The default terminator is carriage return (ASCII 013), but you can change this by writing to register S3.

You can edit the command line using the backspace character (ASCII 008); change this by writing to register S5. However, the backspace can not be 0, greater than 127, or the terminating character.

All command lines begin with AT (in capital or lower case letters). A command line can be terminated at any time by issuing CTRL-X (ASCII 018). The modem will ignore the command line and return an OK message. You can use A/ to repeat the last command line. The A/ does not require a terminating character.

An escape code sequence (+++) returns the modem to the command mode from the data mode. There must be a time delay between the last character transmitted and the first character of the escape code. You can change the delay by writing to register S12; (default 1 second). The escape code character must occur three times in succession for an escape.

Parameters that are entered for the AT and the AT& commands are limited in value to 0-255, where the parameter is "MOD"ed with 256. The result must be within the specified range; if it is not, the modem returns an ERROR message.

Parameters entered for an S register are also "MOD"ed with 256. Parameters that are out of range are stored in the S register, however, no ERROR message is reported. Functionally the lower or higher register limit is used. If you enter a parameter for the AT\ or AT% commands that is out of range, the upper limit is stored and no ERROR message is reported.

Following the modem command description assume *OK* and *ERROR* as valid responses for almost all of the commands. Other valid responses for a command, if any, are discussed with the command descriptions.

Modem Command Summary

Command	Title	Default	
A	Re-execute Command	none	
A	Answer	nc	one
Bn	Set ITU-T or Bell Mode	1	*
Dn	Dial	Т	
En	Command Echo	1	*
Fn	Select Line Modulation (14400)	nc	one
+MS	Select Line Modulation (28800)	nc	one
Hn	Switch-Hook Control	nc	one
In	Identification	none	
Ln	Speaker Volume	2	*
Mn	Speaker Control	1	*
Nn	Automode Detection	1	*
On	Return To The On-Line State	none	
Р	Set Pulse Dial As Default	nc	ne *
Qn	Result Code Display	0	*
Sn	Reading/Writing S Registers	nc	one
Т	Set Tone Dial As Default	nc	ne *
Vn	Result Code Form (Message Control)	1	*
Wn	Connect Message Control	0	*
Xn	Extended Result Codes	4	*
Yn	Control Long Space Disconnect	0	*
Zn	Reset	nc	one
&Cn	DCD Option	0	*
&Dn	DTR Option	0	*
&F	Restore Factory Configuration	none	
&Gn	Set Guard Tone	0	*
&Jn	Telephone Jack Selection	0	*
&Kn	DTE/Modem Flow Control	3	*
&Ln	Line Type	0	*

* Indicates command is saved in Non-Volatile Memory
| Command | Title | Default |
|---------|--------------------------------------|---------|
| &Mn | Communication Mode | (&Qn) * |
| &Pn | Dial Pulse Ratio | 0 * |
| &Qn | Communication Mode | 5 * |
| &Rn | RTS/CTS Option | 0 * |
| &Sn | DSR Option | 0 * |
| &Tn | Test And Diagnostic | 4 * |
| &V | View Configuration and User Profiles | none |
| &Wn | Store User Profile | none |
| &Yn | Designate Default User Profile | 0 * |
| &Zn=x | Store Phone Number | none |
| ∖Bn | Transmit Break | 3 |
| ∖Gn | Modem-to-Modem Flow Control | 0 |
| ∖Kn | Break Control | 5 |
| \Nn | Operation Mode Control | none * |
| %Cn | Compression Control | 1 * |
| %En | Disable/Enable Line Quality Monitor | 0 |
| %L | Report Received Signal Level | none |
| %Q | Report Line Signal Quality | none |
| -Kn | MNP Extended Services | 1 |
| *Hn | Link Negotiated Speed | 0 * |
|)Mn | Transmit Level Adjust for Cellular | 0 |
| | Connection | |
| :En | Compromise Equalizer | 1 |
| @Mn | Initial Cellular Power Level | 0 |
| [n | Event Based Command No. | |

* Indicates command is saved in Non-Volatile Memory

Modem Command Descriptions

A/ — Re-execute

Parameters	none
Default	none

Re-executes the most recent AT command string. The principle application of this command is to place another call (e.g., Dial command) that failed, to connect due to a busy line, no answer, or a wrong number. This command must appear alone on a command line and must be terminated by the "/" character. (An [ENTER] should not be entered to terminate the command.)

A — Answer

Parameters	none
Default	none

This must be the last command entered into the command line. The modem proceeds with the connect sequence in answer mode. The modem will enter the connected state after exchanging carrier with the remote modem. If no carrier is detected within a wait period specified in register S7 (default = 30 seconds), the modem will disconnect. Any further characters entered during the connect sequence will abort the command.

Result Codes

CONNECTXXXX	If a connection is established (XXXX = telco line speed, e.g. 2400)
NO CARRIER	If a connection cannot be established, the abort timer (register S7) expires, or if the command is aborted

Bn — Set ITU-T or Bell Mode

Parameters	0, c	or 1		
Default	1			
			 10001	

Selects between ITU-T and Bell modes for a 1200 bps connection.

Examples

ATB0	Selects ITU-T V.22bis and V.22 standards for
	communication at 2400 bps and 1200 bps.
ATB1	Selects Bell 212A for communication at 1200 bps

Dn — Dial

Parameters	0-9 A B C D * # L P T R & ! @ W , ; ^ S=n
Default	Р

This must be the last command on a command line. ATD causes the modem to go off-hook, dial according to the parameters entered, and attempt to establish a connection. If there are no parameters, then the modem goes off-hook in originate mode without dialling the number.

Punctuation may be used for clarity. Parentheses, hyphens and spaces are ignored. If an invalid character is entered, that character and all subsequent characters in the dial string are ignored. The modem truncates dial strings to 40 characters.

The ATD Parameters are:

- L Dials the last dial string that was dialled.
- P Use Pulse Dialling. Placed at the end of the command string and before the dial string. Causes the modem to pulse dial the numbers.
- T Use DTMF Dialling. Placed at the end of the command string and before the dial string. Causes the modem to use DTMF tones to dial.
- R Reverse Mode. Allows the modem to call an originate-only modem by forcing the call into **answer mode**. Must be entered as the last character of the command string (just before the [ENTER]).
- & Wait for calling card **bong**. If bong is not detected within the time specified by S7 (default = 30 seconds), the modem disconnects and returns an error message.
- ! Hookswitch flash. Causes the modem to go on-hook for 700 milliseconds and then off-hook.

- Causes the modem to listen for 5 seconds of silence. If a 5 second silence has not been detected within the period specified in S7 (default = 30 seconds), the modem disconnects and returns the NO ANSWER result code. If it detects a busy signal, it returns a BUSY result code. If the 5 seconds of silence is detected, then the modem continues dialling the dial string.
- W Wait For Dial Tone Before Dialling. Causes the modem to wait for a dial tone up to the period of time specified in register S7 (default = 30 seconds) before dialling the numbers that follow. If the modem detects a dial tone before the given time delay, it continues to dial. Otherwise, it goes on-hook.
 - Pause During Dial. Inserted between digits in a dial string. Causes the modem to pause for the value given by register S8 (default = 2 seconds), before dialling the next digit. This delay can be used in place of the "Wait For Dial Tone Before Dialling", but is not as sophisticated.
 - ; Return To Command Mode After Dialling. Added to the end of a dial string. Causes the modem to remain in the command mode after it dials the digits proceeding the command. This allows the user to issue additional dial commands or dial strings without overflowing the command buffer. The modem looks for the carrier after the final dial command is issued. The Command ATHn aborts this command.
 - ^ Turn On Calling Tone. Turns on the periodic 1300 Hz calling tone if originating the call. Calling tone is enabled only on a call-by-call basis.
- S=n Dial Stored Number. Follows the dial command string. Causes the modem to dial a telephone number previously stored in directory location n using &Zn command.

If ATD is entered without parameters, the modem goes off-hook and waits for a carrier; if the handshake is not completed within the specified time by register S7 (default = 30 seconds), the modem goes on-hook.

The Dial command will be aborted in progress upon receipt of any character before completion of the handshake.

ATDT1-800-555-1212	Dial long distance number
ATDT9,555-4444	Inserted pause
ATDS=2	Dial stored number

Result Codes

NO DIAL TONE	If X2 or X4 is selected and 1 second of dial tone is not detected within 5 seconds; or if W dial modifier is used and 3 seconds of dial tone is not detected within the time specified by S7
BUSY	If busy is detected, and X3 or X4 is selected or if dial modifier is used
NO ANSWER	If "@" dial modifier is used and 5 seconds of silence is not detected within the time specified by S7
CONNECT XXXX	If a connection is established
NO CARRIER	If a connection cannot be established, the abort timer (register S7) expires; or a character is entered during the handshake process

En — Command Echo

Parameters	0 or 1
Default	1

Controls the echo of characters received by the modem while the modem is in the command mode. If both the modem and the software have echo on, double characters will appear. If no characters appear, then both character echoes are off.

Examples

ATE0	Inhibits the echoing of commands
ATE1	Enables the echoing of commands

Fn - Select Line Modulation (14400 only)

Parameters	0 through 10, 13 through 19
Default	0

This command can be used to assure that a connection is made only at the specified speed.

Examples

ATF0	Selects auto-detect mode (equivalent to N1 command)
ATF1	Permit V.21 or Bell 103 connections only based on ATBn setting.
ATF2	Reserved

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ATF3	Permit V.23 1200/75 bps connections only
ATF4	Permit V.22 1200 bps connections only
ATF5	Permit V.22bis 2400 bps connections only
ATF6	Permit V.22bis or V.32 4800 bps connections only
ATF7	Permit V.32bis or V.32 7200 bps connection only
ATF8	Permit V.32bis or V.32 9600 bps connections only
ATF9	Permit V.32bis 12000 connections only
ATF10	Permit V.32bis 14400 bps connections only
ATF13	Permit V.FC 14400 bps connection only *
ATF14	Permit 16800 bps connections only *
ATF15	Permit 19200 bps connections only *
ATF16	Permit 21600 bps connections only *
ATF17	Permit 24000 bps connections only *
ATF18	Permit 26400 bps connections only *
ATF19	Permit 28800 bps connections only *
	* Only applicable to Trumpcard 28800 version

+Ms Select Line Modulation (28800 only)

|--|

Default 11

This extended-format command selects the modulation, optionally enables or disables automode, and optionally specifies the lowest and highest connection rates using one to four sub-parameters. The command format is:

+MS=<mod>[,[<automode>][,[<min.rate>][,[<max_rate>]]]]<CR>

Sub-parameter Definitions

1. <mod> = A decimal number which specifies the preferred modulation (automode enabled or the modulation (audomode disabled) to use in originating or answering a connection. the options are:

w <mod></mod>	Modulation	Possible Rates
0	V21	300
1	V22	1200
2	V.22bis	2400 or 1200
3	V.23	1200

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9	V.32	9600 or 4800
10	V.32bis	14400, 12000, 9600, 7200, or 4800
11	V.34	28800, 26400, 24000, 21600, 19200, 16800, 14400, 12000, 9600, 7200, 4800, or 2400
64	Bell 103	300
69	Bell 212	1200
74	VFC	28800, 26400, 24000, 21600, 16800, or 14400

2. <automode> is an optional numeric value which enables or disables automatic modulation negotiation using V.8 or V.32bis annex a. The options are:

<automode></automode>	Option Selected	
-----------------------	-----------------	--

Notes

0 Automode disabled

1 Automode enabled using V.8 or V32bis annex A Default

3. <min_rate> is an optional number which specifies the lowest rate at which the modem may establish a connection. The value is decimal coded, in units of bps, e.g., 2400 specifies the lowest rate to be 2400 bps. the default is 300 for 300 bps

4. <max_rate> is an optional number which specifies the highest rate at which the modem may establish a connection the value is decimal coded, in units of bps, eg., 14400 specifies the highest rate to be 14400 bps. the default is 28800 for 28800 bps

Hn — Switch-Hook Control

Parameters	0 or 1
Default	0

If the user enters the command mode from the data mode issuing the escape sequence(+++), or as a result of an ON-to-OFF transition of DTR with the &D1 option in effect, the user may cause the modem to go on-hook (disconnect) by issuing the H0 command.

ATH0	Causes the modem to go on-hook (hang-up)
ATH1	If the modem is on-hook, modem goes off hook, returns an OK response, and awaits further
	commands

In — Identification

Parameters	0 - 6
Default	0

Returns the product code, returns the checksum of the firmware ROM, or computes the checksum of the firmware ROM and reports its error status. The product code contains 3 digits. The checksum result consists of three ASCII numeric characters followed by a carriage return and a line feed. The error status line is either OK or ERROR.

Examples

ATI0	Reports the product code
ATI1	Reports the checksum computed on the firmware \ensuremath{ROM}
ATI2	Performs a checksum on the firmware ROM and indicates OK or ERROR
ATI3	Reports firmware manufacturer identification
ATI4	Reports product identification
ATI5	Reports country code
ATI6	Reports hardware configuration

Ln — Speaker Volume

Parameters	0, 1, 2, or 3
Default	2

Controls the internal speaker volume.

Examples

ATL0	Selects low speaker volume
ATL1	Selects low speaker volume
ATL2	Selects medium speaker volume
ATL3	Selects high speaker volume

Mn — Speaker Control

Parameters	0, 1, 2, or 3
Default	1

Selects when the speaker will be on or off.

Examples

ATM0	Speaker is always off
ATM1	Speaker is on during call establishment, but off when connected to a remote modem
ATM2	Speaker is always on
ATM3	Speaker is off when dialling or connected to a remote modem, but on during call answering

Nn — Automode Detection

Parameters	0 0	or 1			
Default	1				
This command	enables	or	disables	automode	detection

Examples

ATNO	Automode detection is disabled. Subsequent connections will be based on the setting in Register S37, if S37=0 the speed of the connection must match that at which the last AT command was issued.
ATN1	Automode detection is enabled. Connections will be based on an automode algorithm. This command is equivalent to F0 command.

On — Return To The On-Line State

Parameters	0 or 1
Default	none

If the user enters the command mode from the data mode by issuing the escape sequence, or as a result of an ON-to-OFF transition of DTR with the &D1 option in effect, the user may return to the data mode without terminating a call by issuing the O0 command. This command may also be used to force a retrain. If the modem is on-hook, then the modem behaves as if it went off-hook to originate without actually taking the relay off-hook.

ATO0	Causes the modem to return to the data mode
ATO1	Causes the modem to return to the data mode and to initiate a retrain when operating at 2400 bps. Also, adjusts the transmit level at 2400 bps to the Un setting.

Result Codes

CONNECT XXXX	If a connection is established
NO CARRIER	If retrain is not successful in the time specified by S7

P — Set Pulse Dial as Default

Parameters	none
Default	none

Causes the modem to assume that all subsequent dial commands are pulse dialled. The user may omit the "P" from the dial strings.

Qn — Result Code Display

Parameter	0 or 1
Default	0

Determines whether or not the modem returns the result codes (see Xn command).

Examples

4 - 14

ATQ0	Allows the modem to return result codes
ATQ1	Prohibits the modem from returning result codes

Sn — Read/Write S Registers

Parameters	n = 0-95 x = 0-255
Default	none

Selects a S register, reads or writes the contents of a S register, or reports the value of a S register. All the S registers may be read. If no parameter is entered, S0 is assumed. The "S" can be omitted to assume the last S-register accessed.

All the registers will return the OK response if x is a legal value; however, some registers will not actually write the value anywhere.

If the parameter number is beyond the range of the S-registers available, the modem will return the ERROR message. The value x is "MOD"ed with 256, and if the result is outside the range permitted for a given S-register, the values will still be stored, but functionally, the lower and higher limits will be observed. Input and output is always in decimal format. Note that some S-registers are read-only.

In some cases, writing to the S-register will appear to be accepted but the value will not actually be written.

Examples

ATSn	Establishes S-register n as the default register
ATSn=x	Set S-register <i>n</i> to the value <i>x</i>
ATSn?	Reports the value of S-register n

T — Set Tone Dial as Default

Parameters:	none
Default:	none

Causes the modem to assume that all subsequent dial commands are tone dialled. The user may omit the "T" from the dial string.

Vn — Result Code Form

Parameters	0 or 1
Default	1

Selects whether the modem returns long form or short form result codes. All responses are ASCII values. Long-form (verbose) responses are preceded and terminated with both carriage return and line feed control characters. Short-form (numeric) responses are only terminated with a carriage return control character (see Xn command).

Examples

ATV0	Allows short-form (numeric) result codes to be sent.
ATV1	Allows long-form (verbose) result codes to be sent.

Wn — Connect Message Control

Parameters	0, 1, or 2
Default	0

This command controls which message(s) are reported upon connection. These messages can also be reported in either numeric or verbose form. For example, both 77 and PROTOCOL:LAP-M indicates that the error-correction protocol is LAP-M. (See Xn command.)

ATW0	Upon connection report CONNECT XXXX only
ATW1	Upon connection report CARRIER XXXX, PROTOCOL XXXX and CONNECT XXXX
ATW2	Upon connection report CONNECT XXXX only

Xn — Extended Result Codes

Parameters	0, 1, 2, 3, or 4
Default	4

Determines whether the modem responds to dial tone and busy signals, and how it displays result codes for CONNECT messages. When the modem ignores dial tone, it waits for a time delay given by register S6 (default = 2 seconds) and then dials regardless of presence or absence of dial tone; this is called blind dialling.

ATX0	Modem ignores dial tone and busy signal. Sends only OK, CONNECT, RING, NO CARRIER, ERROR and NO ANSWER result codes. Connection is established by blind dialling.
ATX1	Same as X0 with the addition of sending CONNECT XXXX (XXXX = rate) result codes.
ATX2	Modem ignores busy signal but waits for dial tone. Sends only OK, CONNECT, RING, NO CARRIER, ERROR, NO ANSWER, NO DIALTONE and CONNECT XXXX (XXXX = rate) result codes. Dialtone must be detected within 5 seconds.
АТХЗ	Modem ignores dial tone but monitors for busy signals. Sends only OK, CONNECT, RING NO CARRIER, ERROR NO ANSWER, BUSY, and CONNECT XXXX (XXXX= rate) result codes. Connection is established by blind dialling.
ATX4	Modem monitors dialtone and busy signals. All result codes are enabled.

Result Codes — Q0, V1, Wn, S95

Short Form	Long Form	n Value in ATXn Command				
		0	1	2	3	4
0	OK	Y	Y	Y	Y	Y
1	CONNECT	X	X	X	X	X
2	RING	x	x	X	X	x
2		X	x	X	X	X
4	FRROR	x	x	X	X	x
5	CONNECT 1200	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	x	X	X	x
6	NO DIAL TONE		~	X	χ	x
7	BUSY			,,	х	X
8	NO ANSWER	х	Х	х	X	x
9	CONNECT 0600		Х	Х	Х	X
10	CONNECT 2400		х	х	Х	х
11	CONNECT 4800		Х	Х	Х	Х
12	CONNECT 9600		Х	Х	Х	Х
13	CONNECT 7200		Х	Х	Х	Х
14	CONNECT 12000		Х	Х	Х	Х
15	CONNECT 14400		Х	Х	Х	Х
16	CONNECT 19200		Х	Х	Х	Х
17	CONNNECT 38400		Х	Х	Х	Х
18	CONNECT 57600		Х	Х	Х	Х
19	CONNECT 115200		Х	Х	Х	Х
22	CONNECT 75TX/1200R		Х	Х	Х	Х
23	CONNECT 1200TX/75RX		Х	Х	Х	Х
40	CARRIER 300	х	Х	Х	Х	Х
44	CARRIER 1200/75	Х	Х	Х	Х	Х
45	CARRIER 75/1200	Х	Х	Х	Х	Х
46	CARRIER 1200	Х	Х	Х	Х	Х
47	CARRIER 2400	Х	Х	Х	Х	Х
48	CARRIER 4800	х	Х	Х	Х	х
49	CARRIER 7200	х	Х	Х	Х	Х
50	CARRIER 9600	Х	Х	Х	Х	Х

Note: Carrier, Compression, and Protocol messages controlled by W command and S95.

Section Four

Short Form Long Form n Va			e in /	ΑΤΧ	n Co	ommand
		0	1	2	3	4
51	CARRIER 12000	Х	Х	Х	Х	х
52	CARRIER 14400	Х	Х	Х	Х	Х
53	CARRIER 16800 *	Х	Х	Х	Х	Х
54	CARRIER 19200 *	Х	Х	Х	Х	Х
55	CARRIER 21600 *	Х	Х	Х	Х	Х
56	CARRIER 24000 *	Х	Х	Х	Х	Х
57	CARRIER 26400 *	Х	Х	Х	Х	Х
58	CARRIER 28800 *	Х	Х	Х	Х	Х
59	CONNECT 16800 *		Х	Х	Х	Х
61	CONNECT 21600 *		Х	Х	Х	Х
62	CONNECT 24000 *		Х	Х	Х	Х
63	CONNECT 26400 *		Х	Х	Х	Х
64	CONNECT 28800 *		Х	Х	Х	Х
66	COMPRESSION: CLASS 5	Х	Х	Х	Х	Х
67	COMPRESSION: V.42BIS	Х	Х	Х	Х	Х
69	COMPRESSION: NONE	Х	Х	Х	Х	Х
76	PROTOCOL: NONE	Х	Х	Х	Х	Х
77	PROTOCOL: LAP-M	Х	Х	Х	Х	Х
80	PROTOCOL: ALT	Х	Х	Х	Х	Х
81	PROTOCOL: ALT - CELLUL	AR X	Х	Х	Х	Х

Note: Carrier, Compression, and Protocol messages controlled by W command and S95.

* Only applicable to Trumpcard 28800 version

Yn — Control Long Space Disconnect

Parameters	0 or 1
Default	0

Enable/disable the generation and response to long space disconnect.

Examples

ATY0	Disable long space disconnect
ATY1	Enable long space disconnect. In non-error correction mode, a four second space will be sent prior to going on-hook. In error correction mode, the modem will be on-hook when it receives a continuous break greater than 1.6 seconds.

Zn — Reset

Parameters	0 or 1
Default	0

Causes the modem to disconnect and performs a warm start. This command must be the last command on the command line. The reset actions are 1) Clear serial port buffers, 2) Set the baud rate and parity to match when any AT command is issued, 3) Restore the active configuration with the user profile denoted by the parameter, and 4) clear event based command buffers. The parameter n indicates which factory default values are to be loaded. Currently, the factory defaults for 0 and 1 are the same.

&Cn — DCD Option

Parameters	0 or 1
Default	0

Controls the Received Line Signal Detected (/RLSD) [Carrier Detect (DCD)] signal of the serial port.

AT&C0	RLSD is ON regardless of the state of the data carrier from the remote modem
AT&C1	RLSD follows the state of the data carrier from the remote modem

&Dn — DTR Option

Parameters	0, 1, 2, or 3
Default	0

Determines actions taken by the modem in relation to the Data Terminal Ready (/DTR) signal of the serial port. The effect of /DTR loss depends upon the &D and &Q (&M) commands.

The action for the event that follows /DTR loss is indicated in the following table:

	&D0	&D1	&D2	&D3
&Q0	NONE	2	3	4
&Q1	1	2	3	4
&Q2	3	3	3	3
&Q3	3	3	3	3
&Q4	1	2	3	4
&Q5	NONE	2	3	4
&Q6	NONE	2	3	4

The DTR-going-off events corresponding to the action numbers in the above table are:

- 1. Modem disconnects and sends OK result code.
- 2. Modem goes into command mode if in data mode and sends the OK result code.
- 3. Modem disconnects, sends the OK result code, and disables auto answer while /DTR is OFF.
- 4. Modem performs a warm start (i.e., same as Z command).

&F — Restore Factory Configuration

Parameters	none

Default none

Loads the modem active configuration area with the factory default values.

&Gn — Set Guard Tone

Parameters	0, 1, or 2
Default	0

Normally, controls the generation of guard tone. This command is not implemented; however, the command structure is provided for application compatibility.

&Jn — Telephone Jack Selection

Parameters	0 or 1
Default	0

The command structure is provided for application compatibility only and performs no function.

&Kn — DTE/Modem Flow Control

Parameters	0, 3, 4, 5 or 6
Default	3

Determines how the modem controls the flow of data between the communications software and the modem. When the modem terminal buffer is nearly full, the modem will either send an XOFF command, or drop CTS to stop the data flow. When the buffer is nearly empty, the modem will either send an XON command, or raise CTS to start the data flow.

The modem also responds to XON/XOFF characters, or RTS stimulus from the communications software by suspending or resuming transmission accordingly. The modem responds to XON/XOFF characters and also passes the XON/XOFF characters to the remote modem as data if transparent flow control is selected. When in Direct mode (&Q0), flow is not used and the modem ignores the setting of this command.

AT&KO [Disables flow control
AT&K3 E	Enables RTS/CTS flow control
AT&K4 E	Enables XON/XOFF flow control
AT&K5 E	Enables transparent XON/XOFF flow control
AT&K6 E	Enables RTS/CTS and XON/XOFF flow control

&Ln — Line Type

Parameters	0 or 1
Default	0

Controls selection of leased line or dial-up line. Although the modem has only a single line connection, the power level is changed when setting leased line operation.

Examples

AT&L0	Dial-up	line
AT&L1	Leased	line

&Mn — Communication Mode

Parameters	0
Default	None
Same as &Q0.	

&Pn — Dial Pulse Ratio (disabled for the U.S.)

Parameters	0,1, 2 or 3
Default	0

Selects the ratio of the off hook (make) to an on-hook (break) interval used when pulse dialling.

Examples

AT&P0	39%/61% m	ake/break	ratio	@	10	pps
AT&P1	33%/67% m	ake/break	ratio	@	10	pps
AT&P2	33%/67% m	ake/break	ratio	@	20	pps
AT&P3	33%/67% m	ake/break	ratio	@	20	pps

&Qn — Communication Mode

Parameters	0, 4 through 6
Default	5

The modem supports three basic communication modes: asynchronous, autosync, and error correction.

Selects asynchronous operation in the Direct mode. In this mode, the communications software speed must match the telco line speed.
Selects AutoSync operation. Is used in conjunction with communications software that is compatible with the Hayes Synchronous Interface (HSI).
Selects error correction mode. Modem negotiates an error-correction link. The modem can be configured to either disconnect or fallback to a normal asynchronous connection if the link cannot be negotiated (refer to register S36).
&Q5 and S36=0 Same as \N2 command (no fallback)
&Q5 and S36=1 Same as \N3 command (fallback)
Selects asynchronous operation in Normal mode (Speed Buffering). In this mode, the communications software speed can differ from the telco line speed.

&Rn — RTS/CTS Option

Parameters	0 or 1
Default	0

Controls the state of the Clear To Send (/CTS) signal operation, this can be altered if hardware flow control is enabled. (see &K command).

Examples

AT&R0	CTS acts according to V.25bis handshake (i.e. /CTS tracks /RTS [Request To Send])
AT&R1	The modem ignores /RTS;/CTS is always ON

&Sn — DSR Option

Parameters	0 or 1
Default	0

Determines whether Data Set Ready (/DSR) operates in accordance with EIA-232-D specification or remains ON.

AT&S0	DSR is always ON
AT&S1	DSR is turned ON at start of handshaking and OFF when carrier is lost

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&Tn — Test and Diagnostic

Parameters	0, 1, or 3 through 8
Default	4

Selects the test command. Test commands must be initiated in the command mode with asynchronous operation in the Direct mode selected (&Q0) at a speed of less than 14400 or 28800 (28800 version only).

A telco line connection must be established prior to initiating digital loopback tests. If these conditions are not met, the modem issues the ERROR result code. If local analog loopback is initiated while the modem is connected, the modem disconnects before performing the test.

An initiated test is active for a period of time specified by register S18 (test timer) before returning to the command mode. If S18 is zero, the test aborts when the user issues the &T0 command.

AT&T0	End test in progress. The escape sequence (+++) must be issued to return the modem to the command mode prior to sending this command. Subsequent issuing of the O command while in the command mode will cause the local and remote modems to return to normal data mode operation if the interrupted test was digital loopback.
AT&T1	Initiates local analog loopback. This test verifies the working condition of the path between the local communications software and the local modem. The characters received from the communications software are looped back by the modem.
AT&T3	Initiates remote digital loopback locally. The characters received from the remote modem are looped back to the remote modem by the local modem. This test verifies the working condition of the path from a remote modem, through a local modem, and back to the remote modem.
AT&T4	Allows the modem to respond to a request from a remote modem for a remote digital loopback test.
AT&T5	Prohibits the modem from granting a request from a remote modem for a digital loopback test.

AT&T6	Initiates remote digital loopback. The characters received from the local communications software are transmitted to the remote modem and looped back from the remote modem to the local modem. This test verifies the working condition of the path between the local communications software and the remote modem.
AT&T7	Initiates remote digital loopback with self test. This works similarly to &T6 except that the modem sends an alternating zeros and ones (0101) test pattern to the remote modem and continuously examines the validity of the returned data. The modem increments an internal error counter each time an error is detected. At the end of the test, the modem returns a 3-digit error count.
AT&T8	Initiates local analog loopback with self test. This test works similarly to &T7 except that the test pattern is checked in the local analog loopback mode (as in &T1). This allows a thorough testing of the local modem transmit and receive functions without an actual telco line connection.

&V — View Configuration and User Profiles

Paramete	rs	none	
Default		none	

Displays the active configuration and user profiles.

Example

```
AT&V
```

ACTIVE PROFILE:

B1 E1 L2 M1 N1 Q0 T V1 W0 X4 Y0 &C0 &D0 &G0 &J0 &K3 &Q5 &R0 &S0 &T4 &X0 &Y0

S00:000 S01:000 S02:043 S03:013 S04:010 S05:008 S06:002 S07:030 S08:002 S09:006 S10:014 S11:095 S12:050 S18:000 S25:005 S26:001 S36:007 S37:000 S38:020 S44:020 S46:138 S48:007 S49:008 S95:000

STORED PROFILE 0:

B1 E1 L2 M1 N1 V1 W0 X4 Y0 &C0 &D0 &G0 &J0 &K3 &Q5 &R0 &S0 &T4 &X0

S00:000 S02:043 S06:002 S07:030 S08:002 S09:006 S10:014 S11:095 S12:050 S18:000 S36:005 S37:000 S40:105 S41:135 S46:138 S95:000

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STORED PROFILE 1:

B1 E1 L2 M1 N1 V1 W0 X4 Y0 &C0 &D0 &G0 &JO &K3 &Q5 &R0 &S0 &T4 &X0

S00:000 S02:043 S06:002 S07:030 S08:002 S09:006 S10:014 S11:095 S12:050 S18:000 S36:005 S37:000 S40:105 S41:135 S46:138 S95:000

TELEPHONE NUMBERS:

0= 1=

2= 3=

&Wn — Store User Profile

Parameters	0 or 1
Default	none

Saves the current configuration into non-volatile memory as one of two user profiles. These settings are restored to the active configuration upon receiving an Zn command or at power up (see &Y command). The user profile saved is denoted by the parameter value. This command will yield an ERROR message if unable to store the current configuration in nonvolatile memory.

Examples

AT&W0	Save as user profile 0
AT&W1	Save as user profile 1

&Yn — Designate Default User Profile

Parameters	0 or 1
Default	0

Designates which of two user profiles will be loaded into the active configuration at power up. The user profile is denoted by the parameter value.

AT&Y0	Selects user profile 0
AT&Y1	Selects user profile 1

&Zn=x — Store Phone Number

Parameters n = 0, 1, 2, or 3, x = dial string

Default none

Stores a 36-digit dial string (x) in the specified entry (n) for later dialling. (See DSn command.)

\Bn — Transmit Break

Parameters	1 through 9 (If n = 0, the default value is used; if n is greater than 9, 9 is used.)
Default	3

When this command is entered during a non-error correction connection, the modem sends a break signal to the remote modem. The length of the break is 100 times the n parameter value in milliseconds. If this command is entered during an error-correcting connection, the break will be sent via the error-correcting protocol giving no indication of length.

Result Codes

NO CARRIER If not connected

\Gn — Modem-to-Modem Flow Control

Parameters	0 or 1
Default	0

The command applies in non-error correction mode; the modem enables or disables the generation or recognition of modem-to-modem XON/XOFF flow control.

Examples

AT\G0	Disables modem-to-modem flow control
AT\G1	Enables modem-to-modem flow control

Kn — Break Control

Parameters	0 through 5 (If n is greater than 5, 5 is used.)
Default	5

Determines what the modem will do when a BREAK is received from the communications software or the remote modem. During error correction mode, the remote modem's BREAK control setting determines how the local modem will handle the BREAK.

Examples

When a BREAK is received from the communications software when connected to a remote modem, the modem takes the following action:

AT\K0,2,4	Modem enters the command mode (waiting for AT) without sending a BREAK to the remote modem
AT\K1	Modem clears the terminal and modem buffers and sends a BREAK to the remote modem
AT\K3	Modem does not clear the buffers but sends a BREAK to the remote modem
AT\K5	Modem sends a BREAK to the remote modem in sequence with any transmitted data.

When a BREAK is received from the remote modem during a non-error correction connection, the modem takes the following action

AT\K0,1	Modem clears the terminal and modem buffers and sends a BREAK to local communications software
AT\K2,3	Modem does not clear buffers but sends a BREAK to the local communications software
AT\K4,5	Modem sends a BREAK in sequence with any data being buffered, to the local communications software
When a \B command	is received from the communications software during

When a \B command is received from the communications software during a connection and in the Command mode, the modem takes the following action:

AT\K0,1	Modem clears the terminal and modem buffers and sends a BREAK to the remote modem.
AT\K2,3	Modem does not clear buffers but sends a BREAK to the remote modem.
AT\K4,5	Modem sends a BREAK in sequence with any data being buffered, to the remote modem.

Nn — Operation Mode Control

Parameters	0, 1, 2, 3, 4, or 5
Default	3

Selects the operating mode the modem uses while connected (see &Qn command).

Examples

AT\N0	Selects Normal (speed buffering) mode. This option takes effect at physical connection time.
AT\N1	Same as AT\N0.
AT\N2	Selects reliable link mode. This defines the modem- to-modem connection to require error correction connection. If an attempt to establish the reliable link fails, the modem disconnects.
AT\N3	Selects auto-reliable link mode. The modem will attempt an error-correction connection but will fallback to Normal mode if unable to establish an error correcting connection. This command takes effect at physical connection time only.
AT\N4	Selects LAPM error-correction mode. The modem will attempt a LAPM error-correction connection. If the attempt fails, the modem disconnects.
AT\N5	Selects MNP error-correction mode. The modem will attempt a MNP error-correction connection. If the attempt fails, the modem disconnects.

%Cn — Compression Control

Parameters:	0, 1, 2, or 3
Default	3

Enables or disables data compression negotiation. The modem can only perform data compression on an error-correcting link.

AT%C0	Disables data compression
AT%C1	Enables MNP 5 data compression
AT%C2	Enables V.42bis data compression
AT%C3	Enables both MNP 5 and V.42bis data compression

%En — Enable/Disable Line Quality Monitor

Parameters	0-3
Default	2

Controls whether or not the modem will automatically monitor the line quality and request a retrain, or fall back when line quality is insufficient, or fall forward if line quality is sufficient.

Examples

AT%E0	Disable line quality monitor
AT%E1	Enable line quality monitor and auto-retrain
AT%E2	Enable line quality monitor and fall back / fall forward
AT%E3	Enable line quality monitor and auto-retrain, but hang-up immediately when EQM reaches hang-up threshold

%L — Report Received Signal Level

Parameters	none
Default	none

Returns a value identifying the received signal level. The possible values are:

009 = Received level of -9 dBm
010 = Received level of -10 dBm
011 = Received level of -11 dBm
043 = Received level of -43 dBm

If the received level is greater than -9 dBm, 009 will be reported. If the received level is less than -43 dBm, 043 will be reported.

%Q — Report Line Signal Quality

Parameters	none
Default	none

Returns the high-order byte of the calculated Eye Quality Monitor (EQM) value. The value for a normal connection ranges from about 0 to 2 and approaches 8 for a progressively poorer connection.

-Kn — MNP Extended Services

Parameters	0, 1 or 2
Default	1

Enables the modem to investigate the capabilities of the modem's MNP10 capacity, and determine whether a V.42 LAPM connection will be converted to an MNP connection. When -K1 is set on both modems, a LAPM connection will be converted to an MNP10 connection.

Examples

AT-K0	Disable V.42 LAPM to MNP 10 conversion
AT-K1	Enable V.42 LAPM to MNP 10 conversion
AT-K2	Enable V.42 LAPM to MNP 10 conversion; inhibit MNP extended services initiation during V.42 LAPM detection phase

*Hn — Link Negotiation Speed

Parameters	0, 1 or 2
Default	0

Sets the connection speed for link negotiation before upshift occurs between modems. When poor telephone lines are anticipated, the *H1 command should be used to set the connection speed to 1200 bps to facilitate link negotiation. If this command is set to a 1 and the modem connects in LAPM, the connection speed will be fixed at 1200 bps.

Examples

AT*H0	Link negotiation occurs at the preferred line speed
AT*H1	Link negotiation occurs at 1200 bps
AT*H2	Link negotiation occurs at 4800 bps

)Mn — Transmit Level Adjustment for Cellular Connection

Parameters	0 or 1
Default	0

Enables adjustment of the transmit levels based on attenuation and possibly, signal-to-noise ratio of the line to minimize the "clipping". The transmit levels are adjusted only when retrain and speed shift are performed.

Examples

AT)M0	No transmit level adjustment, fixed at -10 dBm
	[adjust power level if remote is set to)M1]
AT)M1	Adjust transmit level during retrain speed shift

:En — Compromise Equalizer

Parameters	0 or 1
Default	1
Enables or disables t	he V.32 compromise equalizer.

Examples

AT:E0	Disable the equalizer
AT:E1	Enable the equalizer

@Mn — Initial Cellular Power Level

Parameters	0 - 31
Default	0 (-26dBm)

Sets the initial power level for upshift at connect until line conditions can be determined.

Examples

.

AT@M0	-26dBm
AT@M1	-30dBm
AT@M2-@M10	-10dBm
AT@M11	-11dBm
AT@M12	-12dBm

AT@M30	-30dBm
AT@M31	-31dBm

[n init string] — Event Based Command

Parameters

n = 0 or 1

init string = any valid AT command(s) except Z (reset)

Defaults

n = 0

init string = NULL

The event based command is unique in that it allows single or multiple AT commands to be associated with an event identified by an event identifier "n". Currently only two events are identified; event 0 indicates that the modem is currently operating using a land line based communication line; event 1 indicates that the modem is currently operating using a cellular based communications line. These events can change dynamically, and thus whenever a change is detected the modem will execute the AT commands associated with the event **automatically**.

Multiple event based commands can be on the same command line or can be entered on separate command lines. The AT command(s) associated with an event are stored in volatile memory, powering off the modem or executing the ATZ command will clear the command(s). A NULL init string will also serve as a way of clearing command(s) associated with an event.

All commands between the [n and then next], or [n, or the end of the command line will be associated with the event n. All commands will be verified and commands that require interaction or return information should not be used since these will be executed based on changing events.

Examples

AT[0&F&C1&D2&S1W1S95=18]

The above command stores the &F&C1&D2&S1W1S95=18 commands for event 0 (land based connection) and will be automatically executed when a change of event from cellular back to land based is detected.

AT&F&C1&D2&S1[0S95=18][1S95=44)M1*H2:E0]

The above command processes the &F&C1&D2&S1 once when the command line is first entered, the S95=18 whenever operating as a land based connection and S95=44)M1*H2:E0 whenever operating as a cellular based connection.

AT[] or AT[0]

The above command clears any command(s) associated with event 0 (land based connection).

Modem S Registers

The S registers are summarized below along with their default values. Registers denoted with an * may be stored in one of the two user profiles by entering the &Wn command. One of these profiles may be loaded at any time by using the Zn command.

Default Register Settings

The factory default values are stored in ROM and are loaded into the active configuration at power up or by the Zn command. In addition, the designated default profile is subsequently loaded, and may change some of the factory default values. The designated default profile can be changed by entering the &Yn command where n is one of the two possible user profiles. All of the factory default values may be loaded at any time by entering the &F command.

Modem Register Summary

Register	Title	Default
S0 *	Number of Rings Till Auto-Answer	0
S1	Ring Counter	0
S2 *	Escape Character	43
S3	Carriage Return Character	13
S4	Line Feed Character	10
S5	Back Space Character	8
S6	Wait For Blind Dialling *	2
S7 *	Wait For Carrier After Dial	50
S8 *	Pause Time For Dial Delay	2

S9 *	Carrier Detect Response Time	6
S10	Lost Carrier To Hang Up Delay	14
S11 *	DTMF Tone Duration	95
S12 *	Escape Code Guard Time	50
S13	Reserved	none
S14 *	Bit Mapped Options **	138
S15	Reserved	none
S16	Bit Mapped Test Options **	0
S17	Reserved	none
S18 *	Test Timer	0
S19	Reserved	0
S20	Reserved	none
S21 *	Bit Mapped Options **	4
S22 *	Bit Mapped Options **	117
S23 *	Bit Mapped Options **	55
S24	Sleep Inactivity Timer	10
S25 *	Delay To DTR	5
S27 *	Bit Mapped Options **	74
S28	Bit Mapper Options	0
S29	Reserved	none
S30 *	Inactivity Timer	0
S31	Bit Mapper Options **	194
S32	XON Flow Control Character	17
Register	Title	Default
S33	XOFF Flow Control Character	19
S34-S35	Reserved	none
S36 *	LAPM Failure Control	7
S37 *	Desired Telco Line Speed	0
S38 *	Delay Before Forced Disconnect	20
S39 *	Bit Mapped Options **	3
S40	Bit Mapped Options (MNP) **	105
S41	Bit Mapped Options (MNP) **	03
S44	Unused	none
S46 *	Protocol Selection	138
S48 *	V.42 Negotiated Action	7
S86	Connection Failure Cause Code	0

4 - 36

S95 * Extended Result Codes

* Register value may be stored in one of two user profiles with the AT&Wn command.

0

** Writing to bit mapped options registers, although possible, can result in unreliable and unpredictable operation.

Register Descriptions

S0 — Number of Rings Till Auto-Answer

Range 0-255 rings

Default

Establishes the number of rings required before the modem answers the incoming calls. Setting this register to zero disables auto-answer mode.

S1 — Ring Counter

Range	0-255	rings
Default	0	

Number of rings which the modem detects before it answers a call. If no rings occur over an eight second interval, the register is cleared.

S2 — Escape Character

Range	0-255, ASCII decimal
Default	43

S2 holds the decimal value of the ASCII character used as the escape character. The default value corresponds to an ASCII '+'. A value over 127 disables the escape process, i.e., no escape character will be recognized.

S3 — Carriage Return Character

Range	0-127,	ASCII	decima
Range	$0 - 1 \ge 7$,	ASCII	uecima

Default 13 (Carriage Return)

Sets the command line and result code terminator character. Pertains to asynchronous operation only.

S4 — Line Feed Character

Range 0-127, ASCII decimal

Default 10 (Line Feed)

Sets the character recognized as a line feed. Pertains to asynchronous operation only. The Line Feed control character is output after the Carriage Return control character if verbose result codes are used.

S5 — Backspace Character

Range	0-32, ASCII decimal		

Default 8 (Backspace)

Sets the character recognized as a backspace. Pertains to asynchronous operation only. The modem will not recognize the Backspace character if it is set to a value that is greater than 32 ASCII. This character can be used to edit a command line. When the echo command is enabled, the modem echoes back to the local communications software 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.

S6 — Wait Time for Blind Dialling

2

Range

2-255 seconds

Default

Sets the length of time to pause after the modem goes off-hook and before the modem dials the first digit of the telephone number. The modem always pauses a minimum of 2 seconds even if the S6 register is set to a value less than 2 seconds. The "Wait for Dial Tone" call progress feature (W in the dial string) will override the value in register S6. If option X2 or X4 is in effect, this register is ignored.

S7 — Wait For Carrier After Dial

Range 1-255 seconds

Default 50

Defines two delay times:

- 1. During call establishment, this register establishes the time that the local modem waits for carrier from the remote modem before hanging up.
- 2. Sets the length of time that the modem waits when the "Wait For Dial Tone" call progress feature (W in the dial string) is in effect.

S8 — Pause Time For Dial Delay

Range

0-255 seconds

Default

2

Sets the length of time to pause when the modem encounters the "Pause During Dial" call progress feature, i.e., the comma (,).

S9 — Carrier Detect Response Time

Range 1-255 tenths of second

Default 6 (0.6 seconds)

Determines how long a carrier signal must be present before the modem recognizes it as a carrier and turns on /RLSD. As this time is increased, there is less chance to detect a false carrier due to noise from the telco line.

S10 — Lost Carrier To Hang Up Delay

Range 1-255 tenths of a second

Default 14 (1.4 seconds)

Sets the length of time the modem waits before hanging up after a loss of carrier. This allows for a temporary carrier loss without causing the local modem to disconnect. When register S10 is set to 255, the modem functions as if carrier is always present.

The actual interval the modem waits before disconnecting is the value in register S10 minus the value in register S9. Therefore, the S10 value must be greater than the S9 value or else the modem disconnects before it recognizes the carrier.

S11 — DTMF Tone Duration

Range 50-255 milliseconds

Default 95 milliseconds

Sets the duration of tones in Dual Tone Multifrequency (DTMF) dialling. This value has no effect on pulse dialling.

S12 — Escape Code Guard Time

Range 0-255 fiftieths of a second

Default 50 (1 second)

Sets the time delay required immediately before and after entering the escape code. The time interval between the sending of the first and second, or the second and the third escape code characters must be less than the value of the guard time.

S18 — Test Timer

Range	0-255	seconds
Default	0	

Sets the length of time the modem conducts a test before returning to the command mode. If this register is zero, the test will not automatically terminate; the test must be terminated from the command mode by issuing an &T0 or H command.

S24 — Sleep Inactivity Timer

Range			0-255	seconds
_				

Default 10 seconds

Sets the length of time, in seconds, that the modem will wait before entering power down sleep mode. The time is reset by any data activity or telephone line activity. A value of zero will disable power down sleep mode.

S25 — Delay to DTR

Range	0-255 (hundredths of a second)
Default	5

Default

A change in /DTR (ON-to-OFF) that persists for a period shorter than the value held in S25 is ignored by the modem while it is in data mode.

S30 — Inactivity Timer

Range 0-255

Default 0 (disabled)

Determines the length of time, in ten-second intervals, that the modem will wait before disconnecting when no data is sent or received. In MNP or V.42 mode, any data transmitted or received will reset the timer. In other modes, any data transmitted will reset the timer. The inactivity timer is inoperative in synchronous mode.
S32 — XON Character

Range 0-255

Default 17

Sets the value of the XON character.

S33 — XOFF Character

Range 0-255

Default 19

Sets the value of the XOFF character

S36 — LAPM Failure Control

Range0-7Default7

This register is used when the S48 register contains the value 128 and an attempted error correction link fails. These fallback options are initiated immediately upon connection if S48 = 128.

If an invalid number is entered, the number is accepted into the register, but S36 will act as if the default value is entered.

The S36 actions are:

S36 = 0	Modem disconnects.
S36 = 1	Modem stays on-line and a Direct mode connection is established.
S36 = 2	Reserved.
S36 = 3	Modem stays on-line and a Normal mode connection is established.

S36 = 4	An MNP connection is attempted, and if it fails, the modem disconnects.
S36 = 5	An MNP connection is attempted, and if it fails, a Direct mode connection is established.
S36 = 6	Reserved.
S36 = 7	An MNP connection is attempted, and if it fails, a Normal mode connection is established.

S37 — Desired Telco Line Speed

Range	0-12
Default	0

This register determines the desired telco line speed if the N0 command is in effect.

If an invalid number is entered, the number is accepted into the register, but S37 will act as if the default value is entered.

S37 = 0	Attempt automode connection.
S37 = 1-3	Attempt to connect at 300 bps.
S37 = 4	Reserved.
S37 = 5	Attempt to connect at V.22 1200 bps.
S37 = 6	Attempt to connect at V.22bis 2400 bps.
S37 = 7	Attempt to connect in V.23 75/1200 mode.
S37= 8	Attempt to connect at V.32bis/V.32 4800 bps
S37=9	Attempt to connect at V.32bis/V.32 9600 bps
S37=10	Attempt to connect at V.32bis 12000 bps
S37=11	Attempt to connect at V.32bis 14400 bps
S37=12	Attempt to connect at V.32bis 7200 bps.
S37=15	Attempt to connect at V.FC 14400 bps
S37=16	Attempt to connect at 16800 bps *
S37=17	Attempt to connect at 19200 bps *
S37=18	Attempt to connect at 1600 bps *
S37=19	Attempt to connect at 24000 bps *
S37=20	Attempt to connect at 26400 bps *
S37=21	Attempt to connect at 28800 bps *

* Only applicable to Trumpcard 28800 version

S38 — Delay Before Forced Disconnect

Range 0-255 seconds Default 20

This register specifies the delay between the modem's receipt of the Hangup (H) command to disconnect (or ON-to-OFF transition of /DTR if the modem is programmed to follow the signal) and the disconnect operation. For an error-correction connection, this register can be used to ensure that data in the modem buffer is sent before the modem disconnects. If S38 is set between 0 and 254, the modem will wait that number of seconds for the remote modem to acknowledge all data in the modem buffer before disconnecting. If time expires before all data is sent, the NO CARRIER result code will be issued to indicate that data has been lost. If all data is transmitted prior to timeout, the response to the H0 command will be OK. If S38 is set to 255, the modem data does not timeout, and continues to attempt to deliver data in the buffer until the connection is lost, or the data is delivered.

S46 — Protocol Selection

Range 136 or 138

Default 136

Controls selection of compression.

The following actions are executed for the given values:

S46 = 136	Execute error correction protocol with no
	compression.

S46 = 138 Execute error correction protocol with compression. In addition to V.42bis, the modem also implements MNP4 data compression. V.42bis is used only with LAPM, and MNP5 only with MNP4.

S48 — V.42 Negotiation Action

Range	0,7, or 128
Default	7

The V.42 negotiation process determines the capabilities of the remote modem. However, when the capabilities of the remote modem are known and negotiation is unnecessary, the process can be bypassed if desired.

If an invalid number is entered, it is accepted into the S register, but S48 will act as if 128 is entered.

S48 = 0	Disable negotiation; bypass the detection and negotiation phases; and proceed with LAPM.
S48 = 7	Enable negotiation.
S48 = 128	Disable negotiation; bypass the detection and negotiation phases; and proceed at once with the fallback action specified in S36. Can be used to force MNP.

S86 — Connection Failure Cause Code

Range	0, 4, 5, 9, 12, 13, or 14
Default	0

When the modem issues a NO CARRIER result code, a value is written to this S register to help determine the reason for the failed connection. S86 records the first event that contributes to a NO CARRIER message.

The cause codes are:

S86 = 0	Normal disconnect, no error occurred
S86 = 4	Loss of carrier
S86 = 5	V.42 negotiation failed to detect an error-correction modem at the other end
S86 = 9	The modems could not find a common protocol
S86 = 12	Normal disconnect initiated by the remote modem
S86 = 13	Remote modem does not respond after 10 re-transmissions of the same message
S86 = 14	Protocol violation

S95 — Extended Result Codes

The bits in this register can be set to override some of the Wn command options. A bit set to a 1 in this register will enable the corresponding result code regardless of the Wn setting.

Bit 0	CONNECT result code indicates DCE speed instead of DTE speed
Bit 1	Append/ARQ to verbose CONNECT XXXX result code if protocol is not NONE
Bit 2	Enable CARRIER XXXX result code
Bit 3	Enable PROTOCOL XXXX result code
Bit 4	Reserved
Bit 5	Enable COMPRESSION result code
Bit 6	Reserved
Bit 7	Reserved

Facsimile Commands

Fax commands are listed here only for reference. Use of these commands should be limited to fax application software.

If you have additional questions about the Trumpcard facsimile operation, please contact Ositech (our address and telephone number are in the front of this manual).

Class 1 Commands

Command	Description
+FTS=n	Stop transmission and wait
+FRS=n	Receive silence
+FTM=n	Transmit data
+FRM=n	Receive data
+FTH=n	Transmit data with HDLC framing
+FRH=n	Receive data with HDLC framing

Class 2 Commands

Action Commands

Command	Description
D	Originate a call
A	Answer a call
+FDT=	Data transmission
+FET=N	Transmit page punctuation
+FDR	Begin or continue phase C receive data
+FK	Session termination

Section Five Modem Test Procedures

This section of the manual describes the different tests that you can perform when you are trying to find the source of a problem.

- Local Modem Self-Test
- Local Analog Loopback
- Local Analog Loopback with Self-Generated Pattern
- Remote Digital Loopback
- Remote Digital Loopback with Self-Generated Pattern
- Local Digital Loopback
- Testing Modem Memory

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Local Modem Self-Test

To run a local self-test:

- 1. **Put the Modem into interactive or local mode**. Refer to the communications software manual for this information.
- 2. Enter AT [ENTER]. The Modem will respond with OK. If you cannot see the letters you entered, the local Modem echo is OFF. To turn on the local Modem echo, enter ATE1 [ENTER].

If double characters appear on the screen, both the Modem and software are set to local echo ON. To set the Modem to local echo off, enter <code>ATEO [ENTER]</code>.

If 0 appears on your screen in place of OK, the numeric form result codes have been enabled. To select textual result codes, enter ATV1 [ENTER]. The Modem will respond with OK.

If the Modem does not respond:

- Ensure that the communications software setup procedure was run after the Modem was installed. Setup must be run each time the Modem is installed.
- Check that the COM port address of the serial port is identical to the software COM port assignment.

Local Analog Loopback

This test checks the path between the local Modem and the PC. The test is only functional when the Modem is in direct mode (&Q0) and the COM port baud rate is set to 14400 bps (Trumpcard 14400) / 28800 bps (Trumpcard 28800) or less.

To start this test, the Modem must be in command mode.

To run this test:

- 1. Enter AT&T1 [ENTER]. Wait until the Modem returns a CONNECT message.
- 2. Enter a **test message**. For example, *"This message should be echoed back."*

The message should immediately appear on the screen as you enter it.

3. Enter +++ (the escape sequence).

The Modem will respond with $\ensuremath{\mathsf{OK}}.$ The Modem is now in command mode.

4. Enter AT&T0 [ENTER] to end the test.

Local Analog Loopback with Self-Generated Pattern

This test verifies the integrity of the local Modem transmit and receive circuits. The test is only functional when the Modem is in direct mode (&Q0) and the COM port baud rate is set to 14400 bps (Trumpcard 14400) / 28800 bps (Trumpcard 28800) or less.

For this test, the Modem must be in command mode.

To start the test:

- 1. Enter AT&T8 [ENTER] and wait for a while. The Modem will not respond visibly.
- 2. Enter AT&T0 [ENTER] to mark the end of the test. The Modem will respond with a three-digit number indicating the test results.

During this test, a continuous data sequence is sent by the local Modem transmitter and picked up by the local Modem receiver. The transmitted and received data sequences are compared and the Modem then returns a three-digit number indicating test results. If the result is 000, the local Modem transmit and receive circuits have passed the test.

Remote Digital Loopback

This test checks the local and remote modems and the telephone circuit. The test is only functional when the Modem is set to direct mode (&Q0) and the COM port baud rate is set to 14400 bps (Trumpcard 14400) / 28800 bps (Trumpcard 28800) or less.

A message is sent to the remote unit by the Modem. The remote unit loops the test message back. The received message is then compared with the previously transmitted message to verify the connection. If the data patterns do not match, then there is a problem with either the local or remote Modem or the telephone circuit. If this is the case, both local and remote stations may initiate local analog loopback tests to further isolate the source of the problem.

To perform this test:

- 1. Enter AT&F&Q0 [ENTER] to put the Modem in basic asynchronous mode.
- Establish a connection with a remote Modem and enter +++ (the escape sequence) to revert to command mode. The Modem will reply with OK.
- 3. Enter AT&T6 [ENTER] to begin the test. The Modem will display a CONNECT response if the loopback data link has been successfully completed. It will display an ERROR response if the link has failed.

If successful, key in a test message. The message will be echoed on the local screen.

- 4. Enter +++ (the escape sequence). The Modem will respond with OK.
- 5. Enter AT&T0 [ENTER] to end the test. The Modem will respond with OK.

Remote Digital Loopback with Self-Generated Pattern

This procedure tests the remote Modem port, the telephone line, the local serial and Modem ports. The test is only functional when the Modem is in direct mode (&Q0) and the COM port baud rate is set to 14400 bps (Trumpcard 14400) / 28800 bps (Trumpcard 28800) or less.

This test is similar to the Remote Digital Loopback test.

In this test, the local Modem sends the remote Modem a special test data sequence and the remote Modem echoes the data back. The local Modem examines the returned data and establishes an error count each time a mismatch is detected.

To run this test:

- 1. Establish a connection with a remote Modem.
- 2. Enter AT&T4 [ENTER] to ensure that the remote operator has set the Modem to accept a Remote Digital Loopback request.
- 3. Enter AT&T7 [ENTER] to initiate the remote digital loopback test. The Modem will send a test pattern to the remote Modem.
- 4. Enter AT&T0 [ENTER] to end the test. The Modem will return a threedigit number showing the test results. If the result is 000, the local and remote modems, and the telephone line have passed the test.

Local Digital Loopback

This test is used to verify the communications link and the remote Modem, and is only functional when the Modem is in direct mode (&Q0) and the COM port baud rate is set to 14400 bps (Trumpcard 14400) / 28800 bps (Trumpcard 28800) or less.

To run this test:

- 1. Establish a connection with a remote Modem.
- 2. Enter AT&T3 [ENTER] to put the Modem into the local digital loopback mode.
- 3. Instruct the remote Modem operator to enter a message.

During this test the local Modem simply loops back any incoming data to the remote Modem. If the information sent and received by the remote Modem are identical, the test is successful.

4. Enter AT&T0 [ENTER] to end the test.

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Testing Modem Memory

The I command can be used to obtain information on the modem's memory and perform a checksum test.

Product Information

This test displays the modem's product information.

1. Enter ATI3 [ENTER]. The Modem will respond with a line identifying the Modem and its capabilities. Use this information when calling Ositech for technical support.

ROM Checksum Test

This test compares the ROM checksum result with a stored value.

1. Enter ATI2 [ENTER] to run this test. The Modem will respond with the OK prompt if the totals match and an ERROR prompt if they differ. If the ERROR prompt appears, call Ositech technical support.

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