



***Z02215***

***Embedded Modem Solution  
Evaluation Board***

**User Manual**

PRELIMINARY

UM013401-0802



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## *Safeguards*

The following precautions must be observed when working with the devices described in this document.



**Caution:** Always use a grounding strap to prevent damage resulting from electrostatic discharge (ESD)



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## ABOUT THIS MANUAL

We recommend that the user read and understand everything in this manual before setting up and using the product. However, we recognize that users have different styles of learning. Some want to set up and use their development board while they read about it; others open these pages only as a last resort to check on a particular specification. Therefore, we have designed this manual to be used either as a how-to procedural manual or a reference guide to important data.

The complete development board schematic diagram is included in Chapter 4 at the back of this user's manual.

For technical support, send an email to: [modemsupport@zilog.com](mailto:modemsupport@zilog.com), or call 877-ZILOGCS (877-945-6424)

## DOCUMENT CONVENTIONS

The following conventions have been adopted throughout this book for consistency and clarity:

- Italics For Emphasis

Words which require special emphasis are distinguished by the use of italics. For an example, the third and subsequent actions are preceded by the word *and*..

- Courier Font For Executables

Commands, variables, icon names, entry field names, selection buttons, code examples, and other executable items are distinguished by the use of the Courier font. Where the use of the font is not possible, like in the Index, the name of the entity is capitalized. For example, a procedure may contain an instruction which appears as: Click on `File`.



- Grouping of Actions Within A Procedure Step

Actions in a procedure step are all performed on the same window or dialog box. Actions performed on different windows or dialog boxes appear in separate steps.

- Sequencing Words Within A Procedure Step

When an item in a procedure contains a series of actions, the second action is preceded by the word *then*, and the third and subsequent actions are preceded by the word *and*. For example: Click on `File`, then `Import`, and `File`.

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# *Overview*

## **EMBEDDED MODEM SOLUTION EVALUATION BOARD**

The Z02215 Embedded Modem Solution Evaluation Board features the Z02215 single-chip modem and the Clare CPC5620 LITELINK III silicon phone line interface. The evaluation board is a fully-functional modem that supports AT commands.

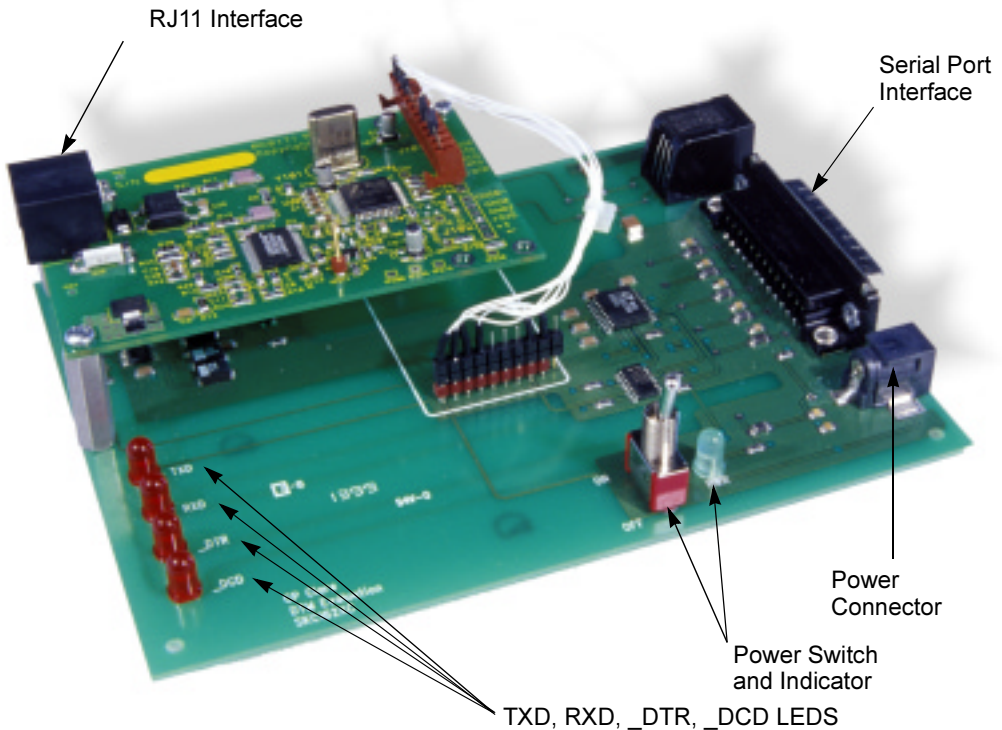
### **Z02215**

The Z02215 meets the modem standards for V.22bis, V.22, V.21, V.23, Bell 103, Bell 212A, Bell 202, and Bell 202T. All modulation, demodulation, filtering, Analog to Digital Conversions (ADC), and Digital to Analog Conversions (DAC) functions for transmission and reception are provided on-chip. Automatic compromise equalizers optimize performance over a wide range of line types. In this application, the Z02215 operates in serial mode although it can operate in parallel mode.

### **CPC5620/Data Access Arrangement**

The Clare CPC5620 LITELINK III silicon phone line interface (PLI) ICs are used in voice and data communications applications to make connections from host equipment to the public switched telephone network (PSTN). In this application, LITELINK functions as a Data Access Arrangement device (DAA). LITELINK uses on-chip optical components and external components to complete the telephone interface.

Figure 1 illustrates the Z02215 Embedded Modem Solution Evaluation Board.



**Figure 1. Z02215 Embedded Modem Solution Evaluation Board**

## **KEY SYSTEM FEATURES**

- Complete silicon DAA solution, operating at all modem speeds
- Complete integrated modem controller/ DSP/Analog Front End
- North America-compatible solution
- Printed circuit board (PCB) space and cost savings



## **SYSTEM PERFORMANCE FEATURES**

- 5VDC power supply operation for the Z02215
- North America Type I Caller ID-compatible
- ITU V.22bis, V.23, V.22, V.21 compatible
- Bell 212A, Bell 103, Bell 202, Bell 202T
- Line quality monitoring and auto-retrain
- Programmable country parameters through AT commands or EEPROM interface
- 24.576MHz crystal for Z02215
- Serial interface up to 2400bps

## **RELATED ZILOG PRODUCTS**

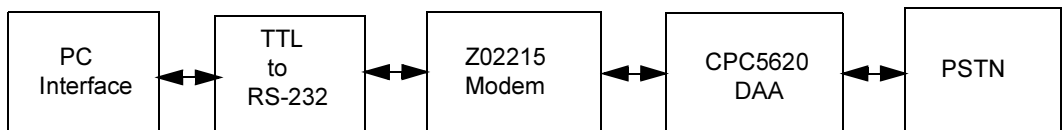
<b>Device</b>	<b>Description</b>
Z02215	2400bps Single-Chip Modem

## HARDWARE SPECIFICATIONS

Dimensions	3.5" x 2.25"
Oscillator Frequency (OSC)	24.576MHz for Z02215
Host Interface	serial interface
Serial Data Rate from Terminal	9600bps (max)
Power Supply Voltage	+5VDC
Power Supply Current	20mA
Operating Temperature	20° C, $\pm 10^{\circ}$ C
Operating Humidity	10-90% RH (Noncondensing)

## SYSTEM INFORMATION

Figure 2 illustrates the system block diagram. This figure represents the Embedded Modem Solution Evaluation Board consisting of the Clare CPC5620 DAA and the ZiLOG Z02215 Modem. A separate circuit board provides a TTL-to-RS-232 level shift function.



**Figure 2. Embedded Modem Solution Evaluation Kit Functional Block Diagram**

## EVALUATION KIT CONNECTIONS

There are several connections between the Clare CPC5620 DAA and the ZiLOG Z02215 Modem. The signals between the two functions include:

- $Tx + \overline{Tx}$  - Transmit differential Analog Output
- $Rx + \overline{Rx}$  - Receive differential Analog Output
- $\overline{RI}$  - Ring Indicator



- $\overline{\text{CID}}$  - Caller ID Relay Output
- $\overline{\text{OH}}$  - Off-Hook Relay Output
- $\overline{\text{Shunt}}$  - Pulse Dial Shunt Relay Output

Signals between the Z02215 Modem and the PC include the following:

- Tx - Serial Transmit Data
- Rx - Serial Receive Data
- $\overline{\text{DSR}}$  - Data Set Ready
- $\overline{\text{CTS}}$  - Clear to Send
- $\overline{\text{DCD}}$  - Data Carrier Detect
- $\overline{\text{RTS}}$  - Request to Send
- $\overline{\text{DTR}}$  - Data Terminal Ready

Signals from the Clare CPC5620 Phone Line Interface/DAA to the telephone line include the following:

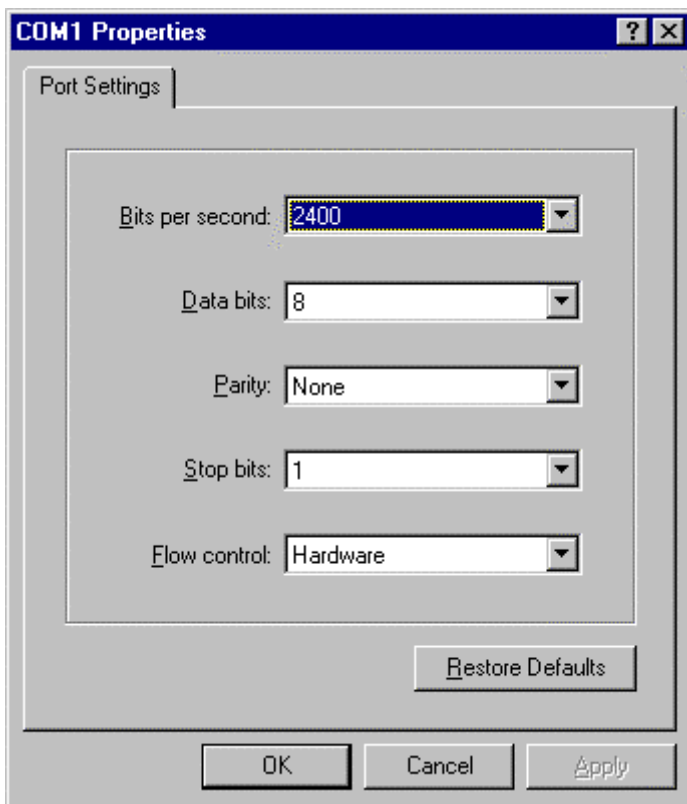
- TIP
- RING

## **PC INTERFACE**

A TTL-to-RS-232 Level-Shifting Board converts TTL level signals to RS-232 level signals. This board is physically separate from the Embedded Modem Solution Evaluation Board. The PC interface is a terminal program such as Hyperterminal. Configure the interface with the settings:

2400, 8, N, 1

Assuming COM1 is an available COM port, the COM1 Properties dialog box appears as indicated in Figure 3.



**Figure 3. COM1 Properties Dialog Box**

## KIT CONTENTS

### Hardware

- Clare/ZiLOG Embedded Modem Solution Evaluation Board
- TTL-to-RS-232 Level-Shifting Board



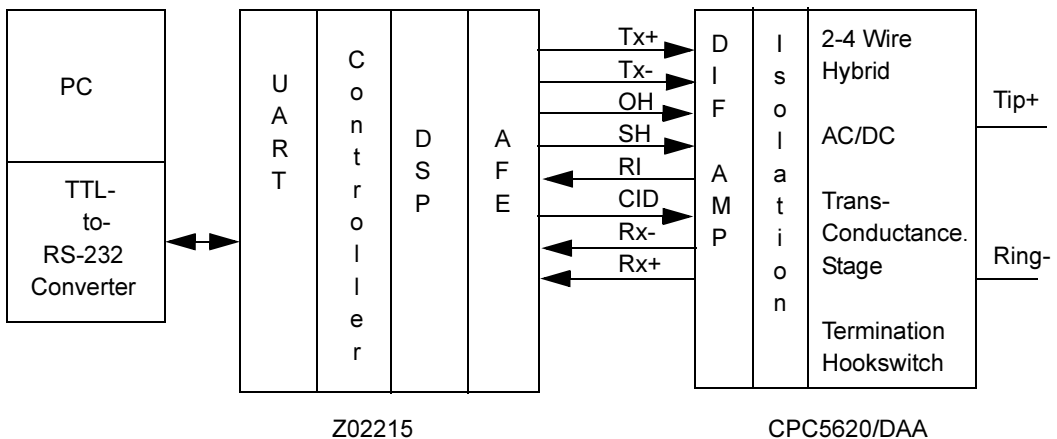
- Z02215 embedded modem evaluation board
- 12VAC power converter (110V wall supply)
- RS-232 connector–female, 2.1 MM (inner diameter) by 5.5 MM (outer diameter)

## External Components

- The Clare CPC5620 interfaces directly with the Public Switched Telephone Network (PSTN) through a standard RJ11 connector.
- The ZiLOG Z02215 interfaces directly with a PC that can be used to configure the demonstration kit. This is accomplished through a standard serial interface (TTL-to-RS-232 Level-Shifting Board).

## FUNCTIONAL DESCRIPTION

Figure 4 is a system block diagram for a typical modem created by adding a Data Access Arrangement (DAA), Data Terminal Equipment (DTE) interface, and the Z02215 single-chip modem.



**Figure 4. System Block Diagram**



## **Software**

- Diplomat™ Utility, including partial table files and hexadecimal files for the following countries: U.K., Germany, Japan, Korea, North America, Portugal, Spain, Australia, China, and France
- Biquad™ Filter Design Utility

## **Documentation**

- Z02215 Modem Evaluation Kit User Manual
- Z02215 Single-Chip Modem with Integrated Controller, Data Pump, and Analog Front End Product Specification
- Board schematic print files
- Evaluation board Gerber files

## **ADDITIONAL REQUIRED AND OPTIONAL ITEMS**

### **Required Items Not Supplied With Kit**

IBM PC (or compatible) with the following minimum recommended configuration:

- 486 CPU, 66MHz
- 4MB RAM
- Hard disk drive (1MB free space)
- VGA video adapter
- 3.5-inch high-density floppy disk drive
- Serial interface communications port
- Windows™ operating system



- **Note:** For increased performance, ZiLOG recommends a 486- or Pentium-based machine operating at 66MHz or faster with 8MB of RAM.

## *Setup and Installation*

### **INTRODUCTION**

This section provides the steps necessary to test the functionality of the Z02215 single-chip modem, as demonstrated on the Embedded Modem Evaluation Board. Also provided is a sample session to evaluate the Embedded Modem Evaluation board along with some troubleshooting tips.

This section covers the following topics:

- Setting Up the Hardware
  - Serial Port Interface
  - RJ11 Interface
  - Connecting to a Power Supply
- Software Configuration
- Diplomat™ Application
- Initial Checkout/Sample Session
- Troubleshooting

### **SETTING UP THE HARDWARE**

#### **Serial Port Interface**

The Embedded Modem Evaluation Board includes one serial port interface. The UART signals can connect directly to a CPU or through an



RS-232 port on a PC. The UART signals are not at RS-232 levels and must be converted with a Max232-type component or the RS-232 Shifting board (see Figure 4).

- **Note:** Record the number of the serial port you selected. This information is necessary when configuring the terminal software on the Host PC.

## **RJ11 Interface**

Connect the incoming phone line to the Active Telephone Network Connection (RJ11) connector.

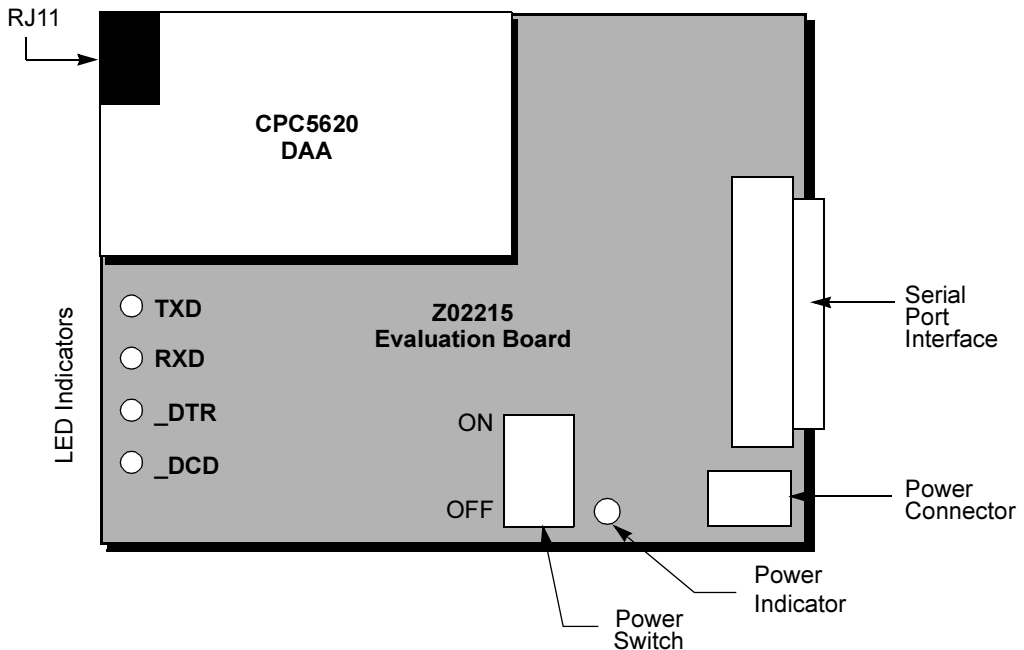
- **Note:** Use an *analog* phone line. Digital phone lines can damage the modem. Most office phone lines are digital, so use the correct phone line.

## **Connecting to a Power Supply**

A 12VAC wall adapter power supply is provided in the Embedded Modem Evaluation Kit. Connect the power adapter to the 12VAC jack on the Z02215 Modem Evaluation Board and plug in to a 110VAC supply.

- **Note:** The Power LED (red-PWR) along with the red DCD LED must glow when the power switch is turned ON. If not, check the 110VAC supply and the power supply connections.

Figure 5 illustrates the layout of Z02215 Modem Evaluation Board and the CPC5620 DAA Board.



**Figure 5. Z02215 Embedded Modem Evaluation Board**

## **SOFTWARE CONFIGURATION**

Assuming the hardware setup is complete, and the Embedded Modem Evaluation Board is ON, perform the following steps:

► **Note:** The UART signals are not level shifted for serial interface transmission directly and must be level shifted with a device such as Max232 or the RS-232 Shifting board (see Figure 4).

1. Power-up the PC and wait for the boot process to complete.



2. Launch the terminal program (PC host communication software), and change the communication settings to indicate the COM port number to which the modem-evaluation board is connected.

A terminal program (PC host communication software) is required for initialization, communication, and modem transmission.

3. Select a data rate of 2400bps (recommended) or less from the terminal program settings.

ZiLOG's modem understands commands at data rates of 300, 600, 1200, 2400, 4800 and 9600bps. Any of the data rates can initialize the modem. The characters have a word length of 7 bits with parity or 8 bits with no parity.

The Embedded Modem Evaluation Board is configurable using initialization commands sent asynchronously through the terminal program.

1. Initialize the modem by typing `AT&F<CR>` to the command line. This command returns a result:  
OK.
2. Go to the Initial Checkout/Sample Session if the OK notice is echoed to the terminal.

## **Troubleshooting**

If result codes do not appear after typing AT commands, the modem is not properly installed. Repeat the setup procedure to ensure all the hardware and software settings are correct.

If the modem is still not responding despite all the correct settings, check the Winows Control Panel to ensure there are no conflicts between the COM port and IRQ settings.



## **Country Configuration**

The default firmware on the evaluation board is configured for operation in North America only. Using the Diplomat™ utility program, the modem firmware can be modified for use in other countries.

## **The Diplomat™ Program**

The Diplomat™ program modifies the modem firmware according to the parameters in a country profile. Partial country files end with a .tb1 extension and are also called TB1 files.

## **Installing Diplomat™**

Install the Diplomat™ program, including country files, by performing the following steps:

1. Insert the Diplomat™ installation diskette in a floppy drive.
2. Click on the Windows `Start` button.
3. Click on `Run`.
4. In the `Open` field of the `Run Window`, enter `A:\setup`.

The installer utility initiates the setup process. The `Welcome` window appears.

5. Click on `Next`.

The `Readme Information` window appears.

6. Read the information and click on `Next`.
7. Follow all on-screen instructions to complete the installation process.

## **Running Diplomat™**

To run the Diplomat™ program from Windows™ operating systems, perform the following steps:



1. Display the contents of the location where Diplomat™ is installed, for example:

```
C:\Zilog\Z0221512\
```

2. Right-click on a country files with an extension of .tb1.

To run the Diplomat™ program from MS-DOS™, perform the following procedure:

3. Set the current path to the directory containing the Diplomat™ files.
4. Enter the following command at the command prompt:

```
diplomat-i<nvrnm> -c<tb1 file> [-o<output file>] [-n] [-p{1|2|3|4}]
```

This command uses the following notation:

**Table 9. Diplomat Command Line Notation**

< >	Symbolic items
[ ]	Optimal items
{a b c}	Any of a, b, or c are valid items
<nvrnm file>	The name of a Z02215 Intel™ hex format NVRAM image (or ROM image). Use an NVRAM image that operates similarly to the desired behavior of your customized version, so parameters not specified in the TB1 file is copied from the <nvrnm file> to the output NVRAM image unchanged. For example, when preparing a customized NVRAM image for France, use the NVRAM image france.hex.
<tb1 file	The name of a Z02215 parameter file, containing the parameters to be changed in <nvrnm file>.
<output file>	The name of the Intel hex format output NVRAM image. The -p option enables the output to be downloaded directly into a modem.





**Table 9. Diplomat Command Line Notation**

-n	The file <nvr <sub>am</sub> file> may be an entire Z02215 ROM image. In this case, Diplomat generates an output ROM image by default. The -n parameter causes Diplomat to generate an Intel hex format NVRAM image suitable for programming an NVRAM or downloading into a modem. NVRAM images are less than 16 KB in length; ROM images are larger.
-p{1 2 3 4}	Download the output NVRAM image directly into the modem attached to the specified COM port (1 through 4).

For example, the command `diplomat -inorthan.hex -cmy.tb1 -p1` uses the NVRAM image `northam.hex`, the parameter file `my.tb1`, and downloads the output NVRAM image to the Z02215 modem attached to COM1 (-p1).

To create a customized TB1 parameter file, make a copy of an existing TB1 file and modify it using a text editor such as the Windows Notepad™. Released TB1 files contain comment lines describing the parameters. If a parameter is not included in a TB1 file, that parameter's value is taken from the <nvr<sub>am</sub> file> specified to Diplomat™.

- **Note:** The Terminal program and the Diplomat™ utility program cannot be used simultaneously.

## **TB1 Parameter File Format**

- **Note:** Timers are implemented as a single-timer interrupt divided down to lower frequencies in software. As a result, the measured times have an error tolerance of 1 in the units timed. For example, a timer count of 27 in units of 100ms time from 2600 to 2600 milliseconds. The time interval from the setting of the timer until the next 100 ms. Timer tick varies from 0ms to 100ms. This variability affects only the first timer tick after a timer is set.

The Z02215 Parameter File Format has the following attributes that can be changed using any text editor:



- ON/OFF Controls (Table 1)
- Call Progress Detection Frequencies
- Ring Detection
- Line-In-Use
- DTMF Transmit Levels
- Tone Detection Threshold Levels
- Transmit Level Offset
- S-Registers Minimum, Maximum and Default Values
- Eye Quality Monitor Values
- Client Message

### **ON/OFF Controls**

**Table 1. ON/OFF Controls**

<b>Parameter Name</b>	<b>Value</b>	<b>Description</b>
ALLOW_BLIND_DIAL	1	Dial-tone detection is disabled. This parameter enables blind dialing and affects ATX.
	0	Require dial-tone detection.
ALLOW_BUSY_DISABLE	1	BUSY tone detection is disabled.
	0	Require BUSY tone detection.
BLIST_ENABLED	1	Enable dial blacklisting.
	0	Disable dial blacklisting.
CALLTONE_ENABLED	1	Use a V.25 calling tone when originating a call.
	0	Do not use a V.25 calling tone.



**Table 1. ON/OFF Controls (Continued)**

Parameter Name	Value	Description
CID_ENABLED	1	Enable recognition of North American Caller ID. This parameter affects #CID.
	0	Disable recognition of North American Caller ID.
DISABLE_P_AFTER_T	1	Disable pulse dialing after tone dialing (prevents ATDT12P12).
	0	Enable pulse dialing after tone dialing.
DO_SWISS_BUSY	1	Detect BUSY tone for Switzerland
	0	Do not detect BUSY tone for Switzerland
DPSLEEP_DISABLE	1	Prevent the data pump from being put into Sleep mode when IDLE. Placing the data pump in Sleep mode reduces power consumption by approximately 50mA. Disabling Sleep mode may increase the modem's reliability. Some modem designs experience occasional problems waking after Sleep.
	0	Put the data pump in Sleep mode when IDLE.
DTMF_S11	1	Use S-Register S11 instead of DTMFINTERDIGITMS (the time between each DTMF digit dialling) as the delay between dialed DTMF digits.
	0	Use DTMFINTERDIGITMS as the delay between digits.
FORCE_1800HZ_GT	1	Use an 1800Hz GUARD tone.
	0	Do not use an 1800Hz GUARD tone
FRANCE_CALL_DELAY	1	Use France call originate delay after ring.
	0	Do not use France call originate delay after ring.



**Table 1. ON/OFF Controls (Continued)**

<b>Parameter Name</b>	<b>Value</b>	<b>Description</b>
LINE_SENSE_ENABLE	1	Determine if another telephone has the telephone line off-hook before taking the modem OFF-HOOK. This parameter affects ATA, ATD, auto-answer. See LINE_SENSE_ONLINE.
	0	Do not determine if another telephone has the telephone line OFF-HOOK before taking the modem OFF-HOOK.
LINE_SENSE_ONLINE	1	Determine if another telephone has the telephone line OFF-HOOK while the modem has the telephone line OFF-HOOK. See LINE_SENSE_ENABLE
	0	Do not determine if another telephone has the telephone line OFF-HOOK while the modem has the telephone line OFF-HOOK.
MCSLEEP_DISABLE	1	Prevent the modem controller from being put to Sleep when IDLE. Placing the modem controller in Sleep mode reduces power consumption by approximately 8 mA. Disabling Sleep mode may increase the modem's reliability. Some modem designs experience occasional problems waking after Sleep. Regardless of the setting of MCSLEEP_DISABLE, the modem controller is not put into Sleep mode when dial blacklisting or the Watch-Dog Timer are used.
	0	Put the modem controller into Sleep mode when IDLE.
PTT_ALLOW_ABCD	1	Enable A,B,C,D DTMF tones to be issued.
	0	Disable A,B,C,D DTMF tones.
PTT_ALLOW_ATH1	1	Enable the modem to go OFF-HOOK. without handshaking.
	0	Disable the modem to go OFF-HOOK. without handshaking.



**Table 1. ON/OFF Controls (Continued)**

Parameter Name	Value	Description
PTT_ALLOW_PULSE	1	Enable pulse dialing. This parameter affect ATD.
	0	Disable pulse dialing.
PTT_TEST_CMD	1	Enable the AT&HT command for PTT testing.
	0	Disable the AT&HT command.
USE_AP_CMD	1	Enable the setting of the pulse dial make/break ratio. This parameter affects AT&P.
	0	Disable the setting of the pulse dial make/break ratio.
VOICE_ANSWER	1	Detect voice answer.
	0	Do not detect voice answer.
WATCHDOG_ENABLE	1	Use the modem controller's Watch-Dog Timer. This feature enables the Watch-Dog circuitry, which resets the modem if the modem controller stops operating successfully. Power fluctuations or firmware problems can cause the Watch-Dog Timer to reset the modem to its IDLE state. When the Watch-Dog Timer is used, the modem controller is not placed in Sleep mode, regardless of the setting of MCSLEEP_DISABLE. This feature is not supported in version 1.2 of the Z02215.
	0	Do not use the modem's Watch-Dog Timer.
Z02215_GPOB0	1	Output a +5-V signal on Z02215 pin PB2. Use this parameter to select a country-specific circuit in a general-purpose DAA.
	0	Output a +0-V signal on Z02215 pin PB2.
Z02215_GPOB1	1	Output a +5-V signal on Z02215 pin PB3. Use this parameter to select a country-specific circuit in a general-purpose DAA.
	0	Output a +0-V signal on Z02215 pin PB3.



**Table 1. ON/OFF Controls (Continued)**

Parameter Name	Value	Description
Z02215_PARPHONE_DETECT	1	Enable the parallel Line-In-Use detection method. See the Line-In-Use section for a description of the two detection methods.
	0	Enable the Serial Line-In-Use detection method.
Z02215_USE_ACTIVEHYBRID	1	Use the Z02215 on-chip Active hybrid to cancel the transmitted signal from the received signal.
	0	Do not use the Z02215 on-chip Active hybrid. For example, if the DAA contains an Active hybrid, or if the modem connection is 4 wire.

### Call-Progress Detection Frequencies

The modem detects telephone network conditions during call establishment using a Biquad tone detector. This detector is configured by a set of coefficients to detect tones within a frequency band.

Different frequency ranges may be specified to Dial tone and the other call-progress tones (Busy, Congestion [fast busy], and Ring Back).

► **Note:** The coefficients are determined and written by the filter design program Biquad. Do not change these coefficients manually.

The parameter CP\_BQ\* contains the call-progress tone-detector coefficients. The call-progress detector follows the progress of the call after dialing. Tones such as Busy, Congestion [fast busy], and Ring-Back are detected by this detector.

The parameter DIAL\_HQ\* contains the dial tone detector coefficients. The Dial tone detector detects the Dial tone before the call is dialed.



## Ring Detection

The modem controller detects ring cycles by monitoring the  $\overline{\text{RDET}}$  signal. If a ring frequency is within the RING\_MAX\_HZ and RING\_MIN\_HZ, then a ring is detected; if not, a ring is not detected.

The parameter RING\_MAX\_HZ contains the upper bound of the ring signal in Hertz (cycles per second). The parameter RING\_MIN\_HZ contains the lower bound of the ring signal in Hertz (cycles per second).

## Line-In-Use

Line-In-Use sensing may be performed both before the modem takes the telephone line OFF-HOOK to dial a number and during a connection.

## Before Dialing

The LINE\_SENSE\_ENABLE parameter determines if the modem checks that another telephone has the telephone line OFF-HOOK before the modem takes the telephone line OFF-HOOK to dial a number.

The Data Access Arrangement (DAA) provides a Line-In-Use circuit for the modem, connected to the combined Ring Detection and Line-In-Use input signal ( $\overline{\text{RDET}}$ /LCS). There are two methods to implement the Line-In-Use circuit in a DAA. For *serial* phone detect, the circuit only detects if a telephone in series with the modem is OFF-HOOK. For *parallel* phone detect, the circuit detects if any telephone on the line is OFF-HOOK, including telephones wired in parallel to the modem. Serial and parallel phone detection schemes require different hardware and firmware support.

To perform parallel phone detection, the modem activates the line check circuit by driving the Line-Check output signal (LCS\_CHK) Active for a period of time (X). During this time, the modem examines the Line-In-Use input signal ( $\overline{\text{RDET}}$ /LCS). If the Line-In-Use input remains active (0V) for a period of time (Y) while the Line-Check output signal is active, the line is deemed to be in use and the call is aborted.



To perform serial phone detection, the modem examines the Line-In-Use input signal ( $\overline{\text{RDET}}$ /LCS) for a period of time (X) without activating the Line-Check output signal (LCS\_CHK). If the Line-In-Use signal stays active (0V) for a period of time (Y), within the check period (X), the dial attempt is permitted. Otherwise, the line is deemed to be in use, and the call is aborted.

Bit 7 of the Z02215\_PARPHONE\_DETECT parameter selects whether parallel or serial phone detection is required. The Line-In-Use function can be disabled by setting Bit 9 in PttBitmap0 (LINE\_SENSE\_ENABLE) to 0.

### **During a Connection**

The LINE\_SENSE\_ONLINE parameter determines whether the modem checks that another telephone takes the telephone line OFF-HOOK while the modem has a connection and is transferring data.

The DAA provides a Line-In-Use circuit for the modem connected to the combined Ring-Detection and Line-In-Use input signal ( $\overline{\text{RDET}}$ /LCS). During a connection, the modem examines the Line-In-Use input. If it is Inactive for the amount of time specified in Z02215\_PARPHONE\_DETECT (Bits 0:6) another telephone is acknowledged to have picked up the telephone line, causing the modem to abort the connection and hang up the telephone line so it may be used by the other telephone.

### **Line\_in\_Use Parameters**

The parameter Z02215\_LIU\_ACTIVETIME contains the length of time (Y) in 40  $\mu$ s units that the Line-In-Use input must be Active before dialing. This parameter is only used if the LINE\_SENSE\_ENABLE parameter is 1.

The parameter Z02215\_CHK\_LIU\_TIME contains the length of time (X) in 40  $\mu$ s units the Line-In-Use input signal is monitored before dialing. The LCS\_CHK output signal is held Active during the entire period (X).





For successful operation, period (X) must be greater than period (Y). This parameter is only used if the LINE\_SENSE\_ENABLE parameter is 1.

The parameter Z02215\_LIU\_HANGUPTIME\_MS contains the Line-In-Use debounce value during a Connection. The length of time in 1 ms units that Line-In-Use must be Inactive before a connection is aborted.

### **DTMF Transmit Levels**

The parameter DTMFLOLEV\_dBm contains the low-band transmit level in dBm and can be fractional. Adjust this value for loss or gain in the modem's DAA hardware. DTMFLOLEV\_dBm and DTMFLILEV\_dBm must not exceed the maximum transmit level of the data pump.

The parameter DTMFLILEV\_dBm contains the high-end transmit level; see DTMFLOLEV.

### **Tone Detection Threshold Levels**

All values are in dBm and can be fractional. Adjust these values for expected loss or gain in the modem's DAA. On and Off thresholds provide hysteresis in the tone detectors. On and Off thresholds must differ by at least 3dBm. Tone levels above the On threshold are detected; tone levels below the Off threshold are not detected.

The parameter TONELEV\_DON\_dBm contains the On threshold for the detection of discrete answer tones such as V.21, Bell 103/212, V.22bis, and V.25.

The parameter CPON\_dBm contains the On threshold for CALL-PROGRESS tone detection.

The parameter CPOFF\_dBm contains the Off threshold for CALL-PROGRESS tone detection.

The parameter DTON\_dBm contains the On threshold for DIAL tone detection.



The parameter DTOFF\_dBm contains the Off threshold for DIAL tone detection.

The parameter DRLSTON\_dBm contains the On threshold for Receive Line Signal Detect (carrier).

The parameter DRLSTOFF\_dBm contains the Off threshold for Receive Line Signal Detect (carrier).

### **Transmit Level Offset**

The parameter XMIT\_OFFSET contains the units of dBm and the value may be fractional. It is used to offset the transmit level in all data modes to compensate for loss or gain in the modem's DAA. Tone-detection threshold levels and STMF transmit levels are not adjusted by this value.

### **S-Registers Minimum, Maximum, and Default Values**

Any modem s-Register may be specified. The format for each line is:

```
REGISTER      Sreg, Min, Max, Default
```

The following example sets the parameters for S-Register 11 to 50 as the minimum, 255 as the maximum, and 95 as the default.

```
REGISTER      11, 50, 255, 95
```

When setting bit mapped registers, set the minimum to 0 and maximum to 255 to allow AT commands to change their value.

### **EQM Values**

The parameter EQMRETRAIN contains the upper limit for the Eye Quality Monitor (EQM). If the EQM exceeds this value during a V.22bis connection and AT%E1 is set (1), the modem initiates a retrain.

The parameter EQMHANGUP contains the upper limit for the Eye Quality Monitor (EQM). If the EQM exceeds this value during a V.22, Bell



212 or V.22bis connection for sufficient time, the modem hangs up the telephone line. Set to 0x7000 to disable hang up caused by high EQM.

### **Client Message**

The parameter CLIENTMSG contains the message to be displayed in response to the AT14 command. Start and end the message with double-quote (") characters. The message may be up to 127 characters long. The message may contain \r or \n sequences that are translated to carriage-return (S-Register S3) and line-feed (S-Register S4) characters when the message displays.

## **SAMPLE SESSION**

This section provides a sample session and introduces the user to some of the features of the Embedded Modem Evaluation Board.

The AT command set enables the user to control and test all the features of the ZILOG modem. Refer to "Using the AT Command Set" on page -29, for more details on individual AT commands that are needed for special configurations.

The sample session is an example of the common application of dialing into a remote computer. In this session the user dials into a remote Bulletin Board Service (BBS) using the Embedded Modem Evaluation board. Please obtain a local BBS phone number or contact [modemsupport@zilog.com](mailto:modemsupport@zilog.com) to obtain an active phone number. For example, the Bytecraft Limited, Canada BBS number is: 519-888-7626.

The Embedded Modem Evaluation Board has been factory preset (AT&F) to originate a call in the 2400-bps data mode.

### **Starting a Session**

1. Type AT13<CR> to the modem command line to check the version of the board being used. This command returns the following result:



Z02215 Ver: V2.0

Z02202 Ver: 50

26-Apr-1999

OK

This procedure is not required to start a session, but it ensures that the setup is correct before the user continues.

2. Type `ATI4<CR>` to the modem command line to check the country configuration of the firmware. This command returns the following result:

ZiLOG/Softart V.22bis Modem Control for North America

OK

This step displays the current country profile. This step is not required to start a session.

3. Type the following to the modem command line to start dialing into the BBS (1-408-292-0522).

`ATDT9,14082920522<CR>`

The Embedded Modem Evaluation Board can be used to dial any other remote modem with `ATDT<number>`. If a 9 must be dialed before making any outgoing calls, the command is `ATDT9, <number>`, as depicted in the previous example.

4. Wait for 5-10 seconds for the remote modem to answer. When the connection is established, the modem answers:

CONNECT 2400

If the remote modem is BUSY, it echoes a BUSY. Try again until a connection is achieved. Refer to "Using the AT Command Set" on page -29 for interpreting any other result codes.

5. The modem is now in the ON-LINE mode, connected to the remote modem at a data rate of 2400bps. At this point, the modem can communicate with the remote modem and exchange data.



## **Ending A Session**

The modem may be instructed from the terminal program to disconnect. To disconnect the data connection, the modem must be brought from DATA mode to COMMAND mode by typing the Escape Sequence.

1. Enter COMMAND mode by typing:

+++

A slight delay is needed for the modem to recognize the Escape Sequence.



**Caution:** Do not press the <CR> key!

The modem answers:

OK

2. To return to ONLINE mode by entering ATO .

3. Disconnect by entering:

ATH<CR>

The modem then returns

NO CARRIER

The connection is ended, and the modem is ready for other uses.



## TROUBLESHOOTING

Table 2 list troubleshooting problems and possible solutions,  
**Table 2. Troubleshooting**

<b>Problem</b>	<b>Diagnosis</b>	<b>Possible Solution</b>
Terminal program software does not recognize the embedded modem evaluation board, and there is some initialization problem	COM port conflict	Ensure you are connected to the correct COM port with no conflicts.
	Eval board not powered on	Turn on the power for the eval board and ensure the red LED glows.
	Data rate may be set too high	Set the data rate in the terminal program settings to 9600bps or lower.
	Serial interface cable connection	Ensure a good cable is connected between the modem and the computer. Also check for the cable connections at the computer serial port and the modem serial interface port.
Modem initializes and accepts AT commands, but does not dial	RJ11 jack connection	Ensure the telephone cable is properly connected to analog telephone line.
	Speaker volume setting	Ensure the volume of the speaker is not too low to be heard.



**Table 2. Troubleshooting (Continued)**

<b>Problem</b>	<b>Diagnosis</b>	<b>Possible Solution</b>
Does not go off-hook to make a call or does not answer incoming calls	Digital Phone Line	An ANALOG phone line must be used. Many office phone lines are digital.
	Nonworking phone line	The analog phone line must be working. Plug an analog telephone into the line to determine if you can receive a dial tone, and can dial a number.
	Outside extension access	Your telephone system may require a special character to be dialed to access an outside line (such as a 9).
	Bad telephone line	Check the telephone line with a regular telephone to listen for static.
Exchanging carrier signals but cannot establish connection	Bad or poor line conditions	Try calling again as the line conditions of the phone line vary from call to call. If the problem persists, attempt to connect to another modem to determine if the problem is with the device you are calling.

## *Using the AT Command Set*

### **INTRODUCTION**

The following topics are covered in this section:

- Conventions
- AT Commands
- Data Commands
- S-Registers

At hardware RESET, the firmware performs diagnostic tests of the board's components. At completion of the diagnostics, the firmware waits



for an AT command from the terminal connected to the board. The firmware automatically determines the data rate and parity of the A and T characters that precede the board command.

## CONVENTIONS

### Serial Interface Signal Values

In this user manual, serial interface control signals such as  $\overline{RTS}$ ,  $\overline{CTS}$ ,  $\overline{DTR}$ ,  $\overline{DSR}$ , and  $\overline{DCD}$  are referred to as being OFF or ON.

- **Note:** These signals are active Low on the Embedded Modem Evaluation Board.

Table 3 lists the voltages for the OFF and ON values of these serial interface signals.

**Table 3. Serial Interface Signal Voltages**

Manual References	Serial Interface TTL	Serial Interface Cable
OFF	+5V	-TBD Volts (Mark)
ON	0V	+TBD Volts (Space)

### Command Line Format

A command line is a string of characters starting with the A and T characters and ending with a special end of line character, <RETURN> (value 0DH). Characters typed before the AT are ignored. Multiple AT commands can be combined on one line, as long as command lines contain no more than 40 characters after the AT. (The board does not execute any of the commands in a command line more than this limit.)





## Entering Command Lines

Command lines are typed to the board from the terminal program when the board is in the IDLE or COMMAND state. The board, however, does not execute any of the commands in a command line until after the command line is ended by the end-of-line character, <RETURN>.

Typing mistakes can be corrected by using a back space, <BS> (08h), after the initial A and T characters have been entered. A partial command line can be aborted by typing a Ctrl-X character. The board returns an OK result code and ignores the partial AT command line.

To echo command line characters, issue the E1 command.

Command lines may contain several commands one after another. The Answer (A), Dial (D) and Go ON-LINE (O) commands usually cause any following commands in the command line to be ignored.

## Executing Command Lines

The characters in a command line are executed one at a time. Any unexpected characters, except control characters, terminate command line execution and return an ERROR result code. Unexpected characters include numbers outside the range of values accepted by the command. All control characters in a command line except Ctrl-X and the special characters such as <RETURN> and <BS> are ignored.

## Numeric Arguments

The numerical argument of a command is assumed to be 0 if it is not provided.

**Example:** Commands ATH<RETURN> and ATH0<RETURN> both hang up the telephone line.

Leading 0s in numeric arguments, including S-register numbers, are ignored.

**Example:** ATS1=2 and ATS01=2 both set S-register S1 to 2.



All numeric arguments, including S-register numbers, are decimal (base 10).

When the board executes a command line, the result code of the last command executed is returned to the terminal. If the AT command typed to the board is not supported by the modem firmware, the ERROR result code is returned.

## **AT Command Prefix**

Each board command line begins with the letters A and T. The board uses these characters to determine the data rate and parity of data from the terminal.

## **Repeat Last Command**

To repeat the commands in the last command line type the letters / and A instead of A and T.

## **End-of-Line Character**

This character is typed to end a command line. The value of the <RETURN> character is stored in S-register S3. The default is ASCII 13, the return character.

When the <RETURN> character is entered, the board executes the commands in the command line.

## **Back Space Character**

This character is typed to erase the last character in a command line. The value of the <BS> character is stored in S-register S5. The default is ASCII 8, the back space character.



## AT COMMANDS

Table 4 describes the AT command set.

- **Note:** North American default values are designated by **bold** type. The operation of these commands, and the default values of option commands, is configurable for operation in different countries.

**Table 4. AT Command Set**

Mnemonic Name		Function and Description
A	Answer	<p>The A command makes the modem go OFF-HOOK and respond to an incoming call. This command is issued after the modem has returned the RING result code.</p> <p>If the modems successfully complete the answering process, each returns a CONNECT result code and enters the ON-LINE state.</p> <p>If no transmit carrier signal is received from the calling modem within the time specified in S-register S7, the modem hangs up, returns the NO CARRIER result code, and enters the IDLE state.</p> <p>If the modem is in the Command state or &amp;Q2 or &amp;Q3 is selected then the ERROR result code is returned. Any commands following the answer command on the command line are ignored.</p> <p>This command is aborted if a key is pressed before the answer process is completed, when DTR is OFF, or if some options in the &amp;Q or &amp;D commands have been used.</p>



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
B	Communication Standard Option	<p>The B command specifies a special telephone line modulation standard:</p> <ol style="list-style-type: none"> <li>1. Bell 212A instead of ITU-T V.22 at 1200 bps</li> <li>2. Bell 103 instead of ITU-T V.21 at 300 bps</li> <li>3. In data modes where the receive and transmit speeds are different (ITU-T V.23 or Bell 202), whether the caller or answerer transmits data at the higher data rate.</li> <li>4. In ITU-T V.23 data mode, Minitel line reversals.</li> <li>5. In data modes where the receive and transmit speeds differ (ITU-T V.23 or Bell 202), a 4-wire telephone interface instead of a 2-wire telephone interface.</li> </ol> <p>When ON-LINE in data modes where the receive and transmit speeds differ (V.23 and Bell 202), the modem only recognizes the Escape Sequence (+++), and modem commands, at the higher of the transmit and receive speeds.</p> <p>S-register S37 also affects the selection of modulation standards. S37 controls the telephone line data rate, and the split-rate data mode (Bell 202 or V.23).</p> <p>Configure both modems identically to prevent communication failures caused by incompatible telephone line modulation standards.</p>



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>	
B (Cont.)	Communication Standard Option	<b>B0</b>	<p>This option uses the ITU-T modulation standards for all telephone line data rates, unless S-register S37 is 2. These rates include V.22 for the 1200bps telephone line data rate, and V.21 for the 300bps telephone line data rate.</p> <p>When S-register S37 is 1, V.23 is adopted when the originating modem is transmitting at 75bps and receiving at 1200 bps. The answering modem transmits data at 1200 bps and receives data at 75bps.</p> <p>When S-register S37 is 2, Bell 202 is adopted when the originating modem is transmitting at 150bps and receiving at 1200bps. The answering modem transmits data at 1200bps and receives data at 150bps.</p>
		<b>B1</b>	<p>This option uses the Bell modulation standards for 1200bps and 300bps telephone line data rates unless S-register S37 is 1. Bell 212A at 1200bps is adopted instead of V.22. This value is the default value for North America.</p> <p>Bell 102 is used when a 300bps telephone line data rate is required.</p> <p>If neither the 1200bps nor 300bps telephone line data rate are required, a setting of B1 is ignored and the modem functions as if B0 is set.</p>
		<b>B2</b>	<p>When S-register S37 is set to 1, V.23 is adopted. The originating modem transmits at 1200bps and receives at 75bps. The answering modem transmits data at 75bps and receives data at 1200bps.</p> <p>When S-register S37 is 2, Bell 202 is adopted. The originating modem transmits at 1200bps and receives at 150bps. The answering modem transmits data at 150bps and receives data at 1200bps.</p> <p>If S-register S37 is set to any value other than 1 or 2, a setting of B2 operates as if B0 is set.</p>
		<b>B3</b>	<p>This option is the same as B0.</p>



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>	
<b>B</b> (Cont.)	Communication Standard Option	<b>B4</b>	<p>The Minitel compatibility mode is activated by this command. It defaults to Master mode if the modem is the originator.</p> <p>The modem transmits at 75bps and receives at 1200bps. If S-register S37 is 1, Minitel line reversals are supported. Minitel allows a modem using V.23 and transmitting at 75bps to simultaneously switch its transmitter to 1200bps and receive to 75bps. The other V.23 Minitel modem is expected to detect the change and switches its transmitter to 75bps and receiver to 1200bps. The \R and R commands describe methods of causing a Minitel line reversal during a V.23 connection.</p> <p>If S-register S37 is set to any value other than 1, then a setting of B4 operates as if B0 is set.</p>
		<b>B5</b>	<p>If S-register S37 is 1 (V.23) or 2 (Bell 202), the modem assumes it has a 4-wire telephone connection. Both the transmitter and receiver use the High (1200bps) telephone-line data rate. This register does not operate properly unless the modem has a 4-wire telephone connection.</p> <p>If S-register S37 is set to any value other than 1 or 2, then a setting of B5 operates as if B0 is set.</p>



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
&C	Data Carrier Detect Options	This command determines how the modem's data carrier detect (DCD) signal relates to the carrier signal (RLSD) from the other modem. This option takes effect only at the beginning of a telephone line connection. If &C is issued from the COMMAND state, it does not have an immediate effect.
		<b>&amp;C0</b> During asynchronous operation (&Q0 in effect), DCD is ON at all times. During synchronous operation (&Q1, &Q2 or &Q3), DCD reflects the state of the carrier signal from the other modem using S-registers S9 and S10. This value is the default value in North America.
		<b>&amp;C1</b> This command reflects the state of the carrier signal from the other modem using S-registers S9 and S10.
#CID=	Caller ID Options	This command controls the display of North American caller identification information. If Caller ID has been disabled in the country configuration, the modem responds to a #CID= command with an ERROR result code. Caller ID information is displayed only when it is provided by the telephone company, and only when the terminal data rate is 2400bps or higher. Lower data rates are too slow to display the Caller ID information.
		<b>#CID=0</b> This option does not display caller identification information. This value is the default value.
		<b>#CID=1</b> The information is displayed as formatted data.
		<b>#CID=2</b> The information is displayed as unformatted data.
		<b>#CID=?</b> The current setting of the #CID= command option is displayed.



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
<b>D</b>	<b>Dial</b>	<p>The <b>D</b> command initiates a telephone call using the digits and dial modifiers in the dial string following the command. Any commands following the dial string on the command line are ignored, unless the semicolon dial modifier is the last character in the dial string. If the modem is already OFF-HOOK when the <b>Dial</b> command is issued, the modem dials immediately without trying to detect a dial tone. Characters other than digits and dial modifiers in a dial string are ignored; however, they are counted as characters in the command line buffer.</p> <p>If line current sensing is enabled and line current is detected before the modem is taken OFF-HOOK when the modem must dial, a NO CARRIER result code is displayed, and the modem enters the IDLE state. If the modem does not have to perform a dial function (for example, ATD with no dial string), the modem assumes the call was manually established and attempts to make a connection. The <b>X1</b> command may be used to disable the modem's requirement to detect dial tone or busy tone before handshaking.</p> <p>The <b>D</b> command is not valid when the modem is in the ON-LINE state or if &amp;Q2 or &amp;Q3 is in effect.</p> <p>See Table 5 on page 56 and Table 7 on page 59 for more information on Dial Modifiers and Result codes, respectively.</p>





**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
&D	Data Terminal Ready Options	<p>This command determines how the modem responds to the DTR signal from the terminal. The country configuration may prevent the modem from detecting a terminal DTR. In this case, the modem assumes DTR is always ON. In North America, a terminal DTR signal is detected. If DTR detection is prevented, the modem responds with an ERROR result to this command.</p> <p>S-register S25 debounces changes in DTR. During connections, the modem does not act on changes in DTR until the change is present for the amount of time specified in S25.</p> <p>The response to changes in DTR also depends on the value of &amp;Q. For information about DTR and &amp;Q when DTR is on, set &amp;Q. The table below defines what happens when DTR goes OFF for all possible combinations of the &amp;D and &amp;Q commands.</p>
		<b>&amp;D0&amp;D1&amp;D2&amp;D3</b>
		&Q0      NoneBC D
		&Q1      CBC D
		&Q2      CCC D
		&Q3      CCC D
		A          The modem hangs up the telephone line and issues an OK result code.
		B          If in the ON-LINE state, the modem goes into the COMMAND state, and issues an OK result code.
		C          The modem hangs up the telephone line and issues an OK result code. Auto-Answer is disabled as long as DTR stays OFF.
		D          The modem resets.



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
<b>E</b>	Command Mode Character Echo	This command enables or disables character echo when the modem is accepting AT commands from the terminal.
		<b>E0</b> Does not echo characters sent from the terminal.
		<b>E1</b> Does echo characters sent from the terminal. This value is the default value in North America.
<b>%E</b>	Automatic Retrain Options	The %E command enables or disables retraining by the modem with the other modem during a telephone line connection (during operation in data modes supporting retrain). The modem always responds to a retrain operation initiated by the remote modem. The modem can be forced to initiate a retrain by the ON-LINE (O1) command.
		<b>%E0</b> This command does not initiate a retrain automatically.
		<b>%E1</b> This command does initiate a retrain if the data pump indicates retraining is required. This value is the default value.
<b>&amp;F</b>	Recall Factory Profile	The &F command changes these AT command options to their default values. The default values may be changed for use by country.
		S0=0 S1=0S2=43S3=13 S4=10 S5=8
		S6=2 S7=30 S8=2 S9=6 S10=14 S11=95
		S12=50 S17=10 S25=5 S28=0 S29=25 S37=0
		Commands
		B1 E1 M1 P Q0 V1 X4 &C0 &D0 &G0 &P0 &K3 &Q0 &S0 %E1 \N1 \Q3 \R0



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>	
&G	Guard Tone Options	The &G command specifies the guard tone to be transmitted when the modem is transmitting the High band (for example, answer handshake and ANSWER mode).	
		<b>&amp;G0</b>	No guard tone. This value is the default value in North America.
		<b>&amp;G1</b>	550Hz GUARD tone (V.22, V.22bis and Bell 212A only)
		<b>&amp;G2</b>	1800Hz GUARD tone (V.22, V.22bis and Bell 212A only)
H	Hook	<b>H0</b>	This option hangs up the telephone line.
		<b>H1</b>	This option goes OFF-HOOK without answering a telephone call. This may be disabled in countries prohibiting its use.



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
&HT	PTT Test	The &HT command causes the modem to transmit tones for Post, Telephone, and Telegraph (PTT) testing. The test tone is generated until a character is typed on the modem's terminal. The country configuration may disable this command. The modem returns an ERROR result if this command is issued.
		&HT0 – DTMF tone for digit <i>n</i> where the command is &HT <i>n</i> . &HT9
		&HT10 DTMF tone *
		&HT11 DTMF tone #
		&HT12 DTMF tone A
		&HT13 DTMF tone B
		&HT14 DTMF tone C
		&HT15 DTMF tone D
		&HT16 V.21 Channel 1 mark
		&HT17 V.21 Channel 2 mark
		&HT18 V.23 1200-bps mark
		&HT19 V.23 75-bps mark
		&HT20 V.21 Channel 1 spaces
		&HT21 V.21 Channel 2 spaces
		&HT22 V.23 1200-bps spaces
		&HT23 V.23 75-bps spaces
		&HT24 V.22 ORIGINATE mode
		&HT25 V.22 ANSWER mode
		&HT26 V.22bis ORIGINATE mode



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>	
&HT (Cont.)	PTT Test	&HT27	V.22bis ANSWER mode
		&HT28	V.25 CALLING tone
		&HT29	550-Hz GUARD tone
		&HT30	1800-Hz GUARD tone
		&HT31	Silence
		&HT32	Detect 2100-Hz Answer tone
		&HT33	Detect all supported answer tones simultaneously
		&HT34	Detect Dial tone
		&HT35	Detect Call Progress tones
I	Identification	The I command requests information for determining the modem's compatibility with other software and ensuring successful operation.	
		I0	This option displays the product code. The modem reports its product code to the terminal and produces information text based on its features and capabilities.
		I1	This option displays the value of the ROM checksum. The decimal number displayed is the 8-bit sum (a value from 0 - 255) of all the bytes in ROM.
		I2	This option tests the ROM checksum. The modem checks its ROM to ensure correctness. The modem returns the OK or ERROR result code.
		I3	This option displays the software versions. The modem reports its software versions, and the software release date, to the terminal.
		I4	This option displays the modem identification information. The modem reports a configurable identification message to the terminal.



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
&K	Flow Control	These commands provide compatibility with the &K functions in the Rockwell AT command set.
		&K0 This option disables flow control.
		&K3 This option enables RTS/CTS flow control. Function is the same as \Q3.
		&K4 This option enables XON/XOFF flow control. Function is the same as \Q1.



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>	
<b>M</b>	<b>Speaker ON/OFF Options</b>	<b>M0</b>	The speaker is always OFF. The country configuration may disable the speaker.
		<b>M1</b>	The speaker is ON until the carrier is detected. This value is the default value in North America.
		<b>M2</b>	The speaker is always ON. In this case, the speaker stays ON after the carrier is detected.
		<b>M3</b>	The speaker is OFF as digits are dialed, but ON during ringback and the until carrier signal is detected.



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
\N	Asynchronous Terminal Data Options	This command determines the path of asynchronous format data through the modem to the terminal. The data path is set at the start of a telephone line connection. The Communications mode Options (&Q) determine if terminal data is in ASYNCHRONOUS or SYNCHRONOUS format.
	\N0	This command specifies NORMAL (or buffered) operation. This mode allows data-rate matching between the telephone line and terminal, and flow control between the modem and the terminal. In all data modes (V.22bis, V.22, Bell 212A, V.23, Bell 202, V.21 and Bell 103), data is buffered through the modem controller before being modulated to and from the telephone line.
	\N1	This command specifies DIRECT operation. This mode does not support data-rate matching, or flow control between the modem and the terminal. After the CONNECT message displays, the terminal must adjust its data rate to match the telephone line rate. In V.23, V.21, Bell 202 and Bell 103 data modes, data from the terminal is directly modulated to and from the telephone line. In V.22bis, V.22 and Bell 212A data modes, data from the terminal is converted to SYNCHRONOUS format using ITU V.14 to adjust for small (up to 2.5%) timing discrepancies in the data rate without the use of flow control. This value is the default value.





**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
<b>O</b>	Return to ON-LINE Mode	The O command returns the modem to the ON-LINE mode. It is frequently used after the escape character sequence (+++) to resume communication with the remote modem. If handshaking is started, the modem uses ORIGINATE or ANSWER mode handshaking, depending upon whether the modem originated or answered the telephone call.
		<b>O0</b> This option returns the modem to the ON-LINE state from the COMMAND state during a telephone line connection. The modem starts handshaking if there is no telephone line connection and the modem is OFF-HOOK.
		<b>O1</b> This option returns the modem to the ON-LINE state and retrain its data pump during a telephone line connection. The modem starts handshaking if there is no telephone line connection and the modem is OFF-HOOK.
<b>P</b>	Pulse Dialing	Selects the PULSE method of dialing. The default method of dialing is PULSE in North America.
<b>&amp;P</b>	Pulse Dial Make/ Break Ratios	The Q option sets the cadence of the pulse dial. The country configuration may disable this command, forcing predefined pulse-dialing parameters. If this command is issued when it is disabled, the modem returns an ERROR result.
		<b>&amp;P0</b> 39%/61% make/break ratio and 10 pulses per second when pulse dialing. This value is the default value.
		<b>&amp;P1</b> 33%/67% make/break ratio and 10 pulses per second when pulse dialing.
		<b>&amp;P2</b> 39%/61% make/break ratio and 20 pulses per second when pulse dialing.
		<b>&amp;P3</b> 33%/67% make/break ratio and 20 pulses per second when pulse dialing.



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
<b>Q</b>	Result Code Display Options	This command enables or disables the display of result codes.
		<b>Q0</b> Result codes display. This value is the default value for North America.
		<b>Q1</b> Result codes are not displayed.
<b>&amp;Q</b>	Communications Mode Options	The &Q command selects the terminal communication mode. This command selects between asynchronous and synchronous terminal data. SYNCHRONOUS terminal data is transmitted directly between the terminal and data pump, using the data pump clock signals.
		<b>&amp;Q0</b> ASYNCHRONOUS mode. This value is the default value for North America. The \N command controls asynchronous terminal data options.
		<b>&amp;Q1</b> SYNCHRONOUS 1 mode. This option hangs up if DTR goes from ON to OFF for longer than the length of time specified in S-register S25 after the CONNECT result code has been sent to the terminal.
		<b>&amp;Q2</b> SYNCHRONOUS 2 mode. This option takes the telephone line OFF-HOOK and either answers or dials when DTR goes from OFF to ON. If S-Register S0 has been set to answer the telephone line (S0 is greater than 0) and more ring signals have been received than specified in S0 (see S-Register S1), then the modem answers, otherwise the modem dials the stored telephone number (see &Z). The modem hangs up when DTR goes from ON to OFF for longer than the length of time specified in S25.



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>	
&Q (Cont.)	Communications Mode Options	&Q3	<p>SYNCHRONOUS 3 mode. This option takes the telephone line OFF-HOOK and handshakes as either an answerer or an originator when DTR goes from OFF to ON. If S-Register S0 has been set to answer the telephone line (S0 is greater than 0) and more signals have been received than the number specified in S0 (see S-Register S1), the modem answers, otherwise, the modem originates. The modem hangs up when DTR goes from ON to OFF for longer than the length of time specified in S25.</p>



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
\Q	Flow Control	The \Q option specifies a flow-control character between the modem and the terminal when \N0 has been selected. Flow control prevents data from being lost by stopping the terminal from sending data to the modem too quickly. The modem issues a flow-control character to the terminal to inform it to stop data transfer. The modem releases flow control when it is able to receive more data by sending a flow-control character to resume data transfer. Similarly, the terminal can use flow control to prevent data loss caused by the modem sending data too quickly to the terminal. Flow control does not work unless both the terminal and the modem are configured to use the same type of flow control.
		\Q0 This option disables flow control.
		\Q1 This option enables XON/XOFF flow control. In this mode, either the modem or terminal may send an XOFF character to tell the other to stop sending data. An XON character is sent to resume the transmission of data.
		\Q2 This option enables CTS flow control. The modem turns its CTS signal OFF to stop the terminal from sending data to the modem and turns its CTS signal on to allow the terminal to resume sending data.
		\Q3 This option enables RTS/CTS flow control. In this mode, the modem uses its CTS signal as described in \Q2. The terminal turns its RTS signal OFF to stop the modem from sending data to the terminal and turns its RTS signal ON to allow the modem to resume sending data. This value is the default value.



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>	
\Q (Cont.)	Flow Control	\Q4	This option enables Unidirectional DCE-to-DTE XON/XOFF flow control. In this mode, the modem sends an XOFF character to instruct the terminal to stop sending data to the modem. The modem sends an XON character to instruct the terminal to resume sending data. The modem treats XON and XOFF characters sent from the terminal to the modem as data characters.
R	Minitel Line Reversal		<p>If the modem is in the IDLE state, the R command configures the modem to enter STATIC REVERSE mode when a Minitel connection is made. If the modem has a connection and is in Minitel master mode, issuing the R command performs a Direct turnaround. If the reversal is successful then the modem returns OK otherwise it returns NO CARRIER. If modem is not in master mode, ERROR is returned.</p> <p>When this command is issued to the terminal transmitting at 75 bps during Minitel V.23 operation (B4 and S37 are 1), the transmit data rate changes to 1200 bps, and the receive data rate changes to 75 bps. If the other modem supports and is configured for Minitel operation with line reversals, the modem automatically detects the rate switch and changes its own transmit and receive data rates.</p> <p><b>Note:</b> R may be followed by the O command in the command line to immediately return the modem to ON-LINE mode.</p>



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
\R	Minitel Line Reversal with RTS Options	During V.23 Minitel connections (B4 and S37 are 1) when the modem is transmitting at 75 bps, the modem can be configured to perform a Minitel line reversal when RTS changes from ON to OFF.
		To perform a Minitel line reversal, the modem transmitting at 75 bps switches to transmit at 1200 bps and receive at 75 bps. If the other modem supports and is configured for Minitel operation with line reversals, it automatically detects the rate switch and changes its own transmit and receive data rates.
		<div> <div>\R0</div> <div>This option does not perform a Minitel line reversal when RTS changes from ON to OFF. This value is the default value.</div> </div>
		<div> <div>\R1</div> <div>This option performs a Minitel line reversal when RTS changes from ON to OFF.</div> </div>
Sn	Set the Current S-Register to n	This command sets the current S-register to the value <i>n</i> selected by the user. For example, ATS7 sets the current S-register to S7. Default value is 0. The value assigned to Sn addresses a particular S-register number so future commands like <code>&amp;n</code> and <code>=n</code> read or write the S-register. Modem reset and the &F command select S0 as the default S-register.
&S	Data Set Ready	This command controls Data Set Ready. If &Q1, &Q2, or &Q3 (SYNCHRONOUS mode) is selected, the modem's DSR signal operates as if &S1 is set. If &Q0 (ASYNCHRONOUS mode) is selected:
		<div> <div><b>&amp;S0</b></div> <div>This option forces DSR always ON. This value is the default value in North America.</div> </div>
		<div> <div>&amp;S1</div> <div>This option causes the modem's DSR signal to be turned ON at the start of handshaking and turned OFF when the modem is retraining or in the IDLE state.</div> </div>



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
<b>?</b>	Read an S-Register	This command displays the value of the last S-register named in the <b>Sn</b> command.
<b>=x</b>	Write an S-Register	This command writes the value <i>x</i> to the last S-register named in the <b>Sn</b> command. The range of valid values for <i>x</i> depends on the S-register being written. The value 0 is assumed if no value is provided for <i>x</i> .
<b>T</b>	Tone Dialing	This command selects the <b>TONE</b> method of dialing.
<b>V</b>	Result Code Format	This command changes the format in which result codes are displayed.
		<b>V0</b> All result codes are displayed as numbers.
		<b>V1</b> All result codes are displayed as words (verbose form). This value is the default value for North America.



**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>		<b>Function and Description</b>
<b>X</b>	<b>Call Progress</b>	This command enables or disables the detection of a busy signal or dial tone during dialing. The X command also limits the result codes the modem may return when dialing. The operation of the X command is configurable for operation in specified countries.
		<b>X0</b> Neither a BUSY signal nor a DIAL tone is detected. When a telephone line connection is made, the result code does not indicate the telephone line data rate.
		<b>X1</b> Neither a BUSY signal nor a DIAL tone is detected. When a telephone line connection is made, the result code indicates the telephone line data rate.
		<b>X2</b> A BUSY signal is not detected; however, a DIAL tone is detected. When a telephone line connection is made, the result code indicates the telephone line data rate.
		<b>X3</b> A BUSY signal is detected; however, a DIAL tone is not detected. When a telephone line connection is made, the result code indicates the telephone line data rate.
		<b>X4</b> Both a BUSY signal and a DIAL tone are detected. When a telephone line connection is made, the result code indicates the telephone line data rate. This value is the default value in North America.
		The @ and W dial modifiers are not affected by the X command. The @ dial modifier may return the result codes 8 (NO ANSWER) or 7 (BUSY) each time it appears in the dial string. The W dial modifier may return the result codes 6 (NO DIALTONE) or 7 (BUSY) each time it appears in the dial string.





**Table 4. AT Command Set (Continued)**

<b>Mnemonic Name</b>	<b>Function and Description</b>
&Z0= <i>x</i> Store Telephone Number	<p>This command saves a dialing string in the modem's nonvolatile memory (EEPROM). The value <i>x</i> may be up to 36 characters long and may contain any dialing digits or modifiers, except the S=<i>n</i> modifier. Characters that are neither dialing digits, or dial modifiers are ignored and not stored. If the modem does not have nonvolatile memory, an ERROR result code is returned. The command may be issued in three different ways:</p> <p style="margin-left: 40px;">&amp;Z&lt;dial string&gt;  &amp;Z=&lt;dial string&gt;  &amp;Z0=&lt;dial string&gt;</p>



## DIAL MODIFIERS

Dial modifiers perform special functions within a D command, for example:

```
ATDT9W1552368!@#71234;<CR>
```

In this example, the modem is instructed to use tone dialing (T), to access a number outside a PBX (9), to wait for dial tone (w), to dial the number 1552368, to do a hook-flash (for example, timed break recall), to wait for quiet answer, and to issue the PBX transfer code #7 before dialing extension number 1234. After the above instructions are executed, the modem returns to the COMMAND state before initiating the handshake.

Table 5 describes the dial modifiers. The command line is interpreted by the modem as follows:

**Table 5. Dial Modifiers**

Modifier	Effect Tone
0-9 A B C D # *	<b>Dialing digits and characters.</b> The digits and characters 0-9 A B C D # * specify the numbers the modem dials. The characters A B C D # * apply only to TONE dialing. These characters are ignored for PULSE dialing. The characters A, B, C, and D may be disabled in countries prohibiting their use.
P	<b>Pulse dialing.</b> P selects the PULSE method of dialing. P may be issued within a D command or as a separate command. The default method of dialing is PULSE.
R	<b>Originating a Call in Answer Mode.</b> R selects ANSWER mode for the modem handshake so the modem may originate a call to an originate-only modem.
S=n	<b>Dialing a Stored Telephone Number.</b> When S=0 (or S) is issued, the modem dials a stored telephone number if the modem has nonvolatile memory (EEPROM) to store country parameters. The stored numbers may contain any dial digits or modifiers. Telephone numbers may be stored using the &Z command. If the modem does not have nonvolatile memory (EEPROM) and this command is issued, an ERROR result code is returned.



**Table 5. Dial Modifiers (Continued)**

<b>Modifier</b>	<b>Effect Tone</b>
T	<b>Tone dialing.</b> T selects the TONE method of dialing. T may be issued within a D command or as a separate command. The default method of dialing is PULSE.
W	<b>Waiting for dial tone.</b> The modem waits for a DIAL tone before proceeding. If no DIAL tone is detected, the modem hangs up the telephone line and returns the NO DIALTONE result code.
,	<b>Delaying Processing of Next Character.</b> A comma (,) results in pause for the length of time specified in S-register S8 before the modem processes the next character in a dial string.
@	<b>Waiting for Quiet Answer.</b> A @ modifier sets the requirement that a period of continuous silence be detected within a specified amount of time. The default period of continuous silence is 5 seconds but may be set in a counting profile. The period of time within which the continuous silence must be detected is specified in S-register S7.
!	<b>Timed Break Recall (Hookflash).</b> The ! modifier instructs the modem to hang up the telephone line for the length of time in S-register S29, then take the telephone line OFF-HOOK again. This command is frequently used to access a PBX's call transfer function.
;	<b>Returning to COMMAND State after dialing.</b> A semicolon (;) causes the modem to return to command state after dialing without breaking the telephone line connection and without handshaking with the other modem. The semicolon modifier may only be used when calling a voice mail system that permits tones to transmit numbers when a connection is established.

## SETTING THE HIGHEST LINE RATE

The connect rate may be specified in S-register S37. Table 6 lists the supported connect rates.



**Table 6. Connect Rates**

<b>S37 Value</b>	<b>Carrier</b>	<b>Data Rate</b>
0		Data rate of the last AT command
1	V.23	<b>1200/75 bps.</b> Refer to the Communication Standard Options (B) command for a description.  When ON-LINE, the modem recognizes the escape sequence (+++) and modem commands only at 1200 bps.
2	Bell 202	<b>1200/150 bps.</b> Refer to the Communication Standard Options (B) command for a description.  When ON-LINE, the modem recognizes the escape sequence (+++) and modem commands only at 1200 bps.
3	V.21, Bell 103	<b>300 bps.</b> Refer to the Communication Standard Options (B) command for a description.
4		Reserved
5	V22, Bell 212A	<b>1200 bps.</b> Refer to the Communication Standard Options (B) command for a description.
6	V.22bis	<b>2400 bps.</b>



## RESULT CODES

A result code is a line of text or a number the modem sends to the terminal to indicate the result of command execution. Some **CONNECT** result codes indicate the telephone line data rate. Table 7 provides a list of the available result codes.

**Table 7. Result Codes**

<b>Number</b>	<b>Code</b>	<b>Result Code Description</b>
0	OK	A command line is executed without errors.
1	CONNECT	The modem is in the ON-LINE state, ready to transfer data.
2	RING	The modem detects a RING signal on the telephone line. The country configuration may disable the modem's ability to detect a telephone-line RING signal.
3	NO CARRIER	Either no CARRIER signal is detected when answering or placing a telephone call, or the CARRIER signal was lost during a call. The modem also returns this response message when the telephone line connection is broken for any reason.
4	ERROR	A command is invalid or an error exists in the command line.
5	CONNECT 1200	The modem is in the ON-LINE state, ready to transfer data.
6	NO DIALTONE	No DIAL tone is detected when the modem takes the telephone line OFF-HOOK.
7	BUSY	The modem detects a BUSY signal on the telephone line.
8	NO ANSWER	The required silent period is not detected when the @ dial modifier is issued.
10	CONNECT 2400	The modem is in the ON-LINE state, ready to transfer data. The telephone line data rate is 2400bps.
16	CONNECT 1200TX/ 75RX	The modem is in the ON-LINE state, ready to transfer data. This modem transmits at 1200bps and receives at 75bps.



**Table 7. Result Codes (Continued)**

<b>Number</b>	<b>Code</b>	<b>Result Code Description</b>
17	CONNECT 75TX/ 1200RX	The modem is in the ON-LINE state, ready to transfer data. This modem transmits at 75bps and receives at 1200bps.
18	CONNECT 1200TX/ 150RX	The modem is in the ON-LINE state, ready to transfer data. This modem transmits at 1200bps and receives at 150bps.
19	CONNECT 150TX/ 1200RX	The modem is in the ON-LINE state, ready to transfer data. This modem transmits at 150bps and receives at 1200bps.
20	BLACKLISTED	A number may not be dialed until the modem is reset.
21	DELAYED	A number may not be dialed until some future time.

## S-REGISTERS

Modem S-registers contain the values of special purpose ASCII characters, timing parameters and other modem parameters. The value of an S-register is modified by  $ATS_n = x$ , where  $n$  is the register number and  $x$  is the value to be stored in that particular register. Each S-register has three values that may be configured for different countries: a default value, an upper limit, and a lower limit. The values listed in Table 8 are the default values for North America.



**Table 8. Modem S-Registers**

<b>Register</b>	<b>Range</b>	<b>Default</b>	<b>Units</b>	<b>Description</b>
S0	0–255	0	Rings	<b>Sets number of rings to auto-answer.</b> The modem automatically answers the telephone when it rings the number of times specified in S0. The value of S-register S0 is 0, the modem does not automatically answer the telephone. Any value from 0 to 255 is valid. The country configuration may disable the modem's ability to detect a telephone-line RING signal. In this case, the modem never automatically answers the telephone regardless of the S0 setting. The default value is 0 (auto-answer disabled).
S1	0–255	0	Rings	<b>Returns the number of times the phone rings.</b> When the modem is in the IDLE state and set to automatically answer the telephone (S-register S0 greater than 0), the modem records the number of times the phone rings in S-register S1. The value of S1 reverts to 0 if no ring occurs for several seconds. The specific number of seconds is determined by country configuration.
S2	0–255	43	ASCII	<b>Sets escape sequence character.</b> S-register S2 contains the value of the escape sequence character. Setting S2 to a value greater than 127 disables the character escape sequence, preventing the modem from returning to COMMAND state from in the ON-LINE state. The ASCII default value is +.
S3	0–127	13	ASCII	<b>Sets the end of line character.</b> S-register S3 contains the value of the end of line character. This character denotes the end of command lines and result codes.
S4	0–127	10	ASCII	<b>Sets the linefeed character.</b> S-register S4 contains the value of the character for a line feed.



**Table 8. Modem S-Registers (Continued)**

<b>Register</b>	<b>Range</b>	<b>Default</b>	<b>Units</b>	<b>Description</b>
S5	0–127	8	ASCII	<b>Sets the backspace character.</b> S-register S5 contains the value of the character for a backspace. This character moves the cursor left on a command line, deleting the previous character.
S6	2–255	2	Seconds	<p><b>Delays to wait before performing a blind dial.</b> S-register S6 contains the length of the modem's delay after going OFF-HOOK before blind dialing (dialing without waiting for a DIAL tone). The delay enables the central telephone office to detect that the modem has gone OFF-HOOK and issued a DIAL tone on the line. This delay only applies to the initial DIAL tone. The delay occurs only if X0, X1, or X3 is selected.</p> <p>The D command's W dial modifier applies only to detection of a DIAL tone at a later time and is not affected by the value of S6.</p>





**Table 8. Modem S-Registers (Continued)**

<b>Register</b>	<b>Range</b>	<b>Default</b>	<b>Units</b>	<b>Description</b>
S7	1–255	30	Seconds	<p><b>Delays to wait for Carrier after dialing.</b> S-register S7 specifies the maximum time the modem waits for a DIAL tone (W dial modifier), waiting for silence (@ dial modifier), dialing, or handshaking. When answering, the modem may handshake (take the telephone line OFF-HOOK until it enters data mode) for a length of time up to the value specified in S7.</p> <p>When calling, the modem may dial (take the telephone line OFF-HOOK until it begins handshaking) for the length of time up to the value specified in S7. Then, the modem may handshake with the other modem before entering data mode for a length of time up to the value specified in S7.</p> <p>The modem hangs up and returns the NO DIALTONE, NO ANSWER, or NO CARRIER result codes if more time than the value specified in S7 is required for these operations.</p>
S8	0–255	2	Seconds	<p><b>Delays to wait when a comma dial modifier is processed.</b></p> <p>S-register S8 specifies the duration of the delay when the comma (,) command or dial modifier is processed.</p>
S9	1–255	6	1/10th sec	<p><b>Time carrier must be present before being recognized.</b></p> <p>S-register S9 specifies the number of tenths of a second a CARRIER signal must be present before the modem recognizes it.</p>



**Table 8. Modem S-Registers (Continued)**

Register	Range	Default	Units	Description
S10	1–255	14	1/10th sec	<p><b>Delay between lost carrier and hang up.</b> S-register S10 specifies the time between the loss of the CARRIER signal from the other modem and hang up by this modem. The carrier signal may be lost for periods up to the value of S10 minus the value of S9 without causing the modem to hang up. Setting S-register S10 to 255 disables hang up of the telephone line because of the loss of a CARRIER signal.</p> <p>The modem only recognizes a CARRIER signal after the time specified in S-register S9. The value of S-register S10 must always be greater than the value of S-register S9 so a CARRIER signal can be recognized before the telephone line is hung up.</p>
S11	50–255	95	ms	<p><b>Multi-frequency tone duration.</b> S-register S11 specifies the duration of a DTMF tone. Depending upon the country configuration, S11 may also specify the time between DTMF tones.</p>
S12	0–255	50	1/50th sec	<p><b>Escape prompt delay time.</b> S-register S12 specifies the prompt-delay time for escape sequences from the ON-LINE state to the COMMAND state.</p>
S13	Reserved			Reserved
S14	Reserved			Reserved
S15	Reserved			Reserved
S16	Reserved			Reserved



**Table 8. Modem S-Registers (Continued)**

Register	Range	Default	Units	Description
S17	6 to 43	10	–dBm	<b>Sets transmit level.</b> S-register S17 specifies the actual transmit power. This value is adjusted by the country configuration to accommodate differences in transformers and other components in the telephone line interface.
S18	Reserved			Reserved
S19	Reserved			Reserved
S20	Reserved			Reserved
S21	Reserved			Reserved
S22	Reserved			Reserved
S23	Reserved			Reserved
S24	Reserved			Reserved
S25	0–255	5	Seconds or 1/100 sec	<p><b>DTR detection.</b> During SYNCHRONOUS operation with the &amp;Q1 command in effect, S-register S25 specifies the number of seconds after a telephone line connection is made before the modem examines DTR. This delay allows sufficient time to disconnect the modem from an ASYNCHRONOUS terminal and attach the modem to a SYNCHRONOUS terminal.</p> <p>In the ON-LINE or COMMAND state during any mode of operation, DTR changes are ignored for the period of time specified by the value (S25–1) to S25 in hundredths of a second.</p>
S26	Reserved			Reserved
S27	Reserved			Reserved



**Table 8. Modem S-Registers (Continued)**

<b>Register</b>	<b>Range</b>	<b>Default</b>	<b>Units</b>	<b>Description</b>
S28	0–255	0	Minutes	<b>Terminal inactivity time-out.</b> Hangs up the modem after the number of minutes specified in S28 if no characters are received from the modem's terminal.
S29	0–255	25	1/50th sec	<b>Hook flash on-hook time.</b> The amount of time in 20 millisecond units that the modem leaves the telephone ON-HOOK while performing a hook-flash according to the \ dial-string modifier.
S37	0–6	0		<p><b>Sets the highest line rate.</b> This register specifies the highest telephone-line data rate the modem uses when connecting with a remote modem. If the value of S37 is higher than the data rate the modem supports, the modem attempts to connect at its highest data rate.</p> <p>The Communication Standard Options command (B) controls the modulation standards that are allowed for telephone-line data rates that have multiple options.</p> <p>S37 specifies the telephone line data rate. The modems may communicate with their terminals at various data rates.</p> <p>In case of conflict between the B option and the S37 value, the S37 setting takes precedence. Configure both modems identically to prevent communication failures caused by incompatible telephone line modulation standards.</p>



## PROBLEM/SUGGESTION REPORT FORM

If you experience any problems while operating this product, or if you note any inaccuracies while reading the User Manual, please copy this form, fill it out, then mail or fax it to ZiLOG (see "Return Information"). We also welcome your suggestions!

### Customer Information

Name	_____	Country	_____
Company	_____	Telephone	_____
Address	_____	Fax Number	_____
City/State/ZIP	_____	E-Mail Address	_____

### Product Information/Return Information

Serial # or Board Fab #/Rev. #	<b>ZiLOG, Inc.</b>
Software Version	Support Products Director
Manual Number	532 Race Street
Host Computer Description/Type	San Jose, CA 95126-3432
	Fax Number: (408) 558-8300

### Problem Description or Suggestion

Provide a complete description of the problem or your suggestion. If you are reporting a specific problem, include all steps leading up to the occurrence of the problem. Attach additional pages as necessary.

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