### MULTI-TECH SYSTEMS, INC.

### MT2834ZPW

Card TypeModemChip SetUnidentified

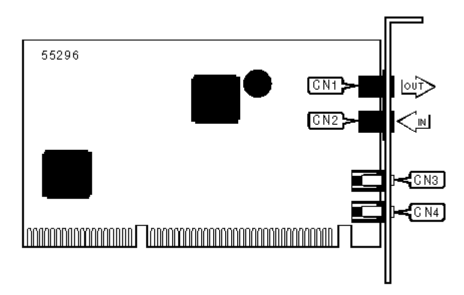
I/O Options Line in, line out, microphone in, speaker out

Maximum Modem Rate33.6KbpsMaximum Fax Rate14.4KbpsData Modulation ProtocolBell 103/212A

ITU-T V.22, V.22bis, V.32ter, V.32bis, V.34

Fax Modulation ProtocolITU-T V.17, V.27ter, V.29Error Correction/CompressionMNP5, V.42, V.42bis

Fax Class I
Data Bus Class I
16-bit ISA



## Function Label Function Label

Line out (RJ-11) CN1 Speaker out CN3

CONNECTIONS

Line in (RJ-11) CN2 Microphone in CN4

### SUPPORTED COMMAND SET

### **Basic AT Commands**

AT, **■+++■**, A/

A, C, E, F, H, M, Q, W, Y

&C, &F, &G, &V, &Z

Extended AT Commands

١V

### S Registers

S0, S1, S2, S3, S4, S5, S10

Note: See MHI Help File for full command documentation.

### **Proprietary AT Command Set**

### AUTO-MODE DETECTION

Type: Configuration

Format: AT [cmds] Nn [cmds]

**Description:** Selects various options for the automatic detection and negotiation of protocols during the handshake process if the modem

is communicating with a remote modem of dissimilar speed.

Command Function

NO In originate mode, handshake begins at line speed designated by the S37 register and the B command

■ N1 In originate mode, handshake begins at line speed designated by the S37 register. and the B command Modem can shift to

a slower speed if necessary.

### AUXILLARY RELAY CONTROL

Type: Configuration

Format: AT [cmds] &J [cmds]

**Description:** Controls auxiliary relay

Command Function

&J0 Auxiliary relay remains open

### COMMUNICATION PROTOCOLS

Type: Configuration

Format: AT [cmds] Bn [cmds]

**Description:** Selects the communication protocol for data calls

Command Protocol

B0 Modem will use ITU-T V.22 at 1200bps.

B1 Modem will use Bell 212A at 1200bps.

B2 ITU-T V.23 reverse channel disabled

B3 ITU-T V.23 reverse channel disabled

B15 Modem will use ITU-T V.21 at 300bps.

B16 Modem will use Bell 103J at 300bps.

### COMMUNICATIONS MODE

Type: Configuration

Format: AT [cmds] &Mn [cmds]

**Description:** Selects communications mode

Command Mode

&M0 Asynchronous mode

### COMMUNICATIONS MODE

Type: Configuration

Format: AT [cmds] &Qn [cmds]

**Description:** Selects communications mode options

Command Mode

&Q0 Asynchronous mode, serial port speed follows connect speed.

■ &Q5 Error correction mode

&Q6 Buffered asynchronous mode

### DATA SET READY (DSR)

Type: Configuration

Format: AT [cmds] &Sn [cmds]

**Description:** Selects DSR options

Command Function

&S0 DSR forced high

&S1 DSR high only while modem is connected

### DATA TERMINAL READY (DTR)

Type: Configuration

Format: AT [cmds] &Dn [cmds]

**Description:** Selects modem response to DTR

Command Function

&D0 Modem does not respond to DTR

&D1 Modem goes to command mode after DTR goes is off

■ &D2 Modem goes to command mode and disconnects (hangs up) after DTR goes off; Auto-Answer is disabled.

&D3 Modem is initialized after DTR goes off

DIAL

Type: Immediate

Format: AT [cmds] D<#> [cmds]

**Description:** Dials telephone number according to any modifiers included in the string

**Note:** Any combination of modifiers can be used to produce the desired dial functions in sequence.

Command Function

DL Re-dial last number

DP Pulse dialing enabled

DSn Dial stored telephone number *n* 

DT Tone dialing enabled/Pulse dialing disabled

DW Dialing resumed following dial tone detection

D, Dialing paused for amount of time specified in S8 register

D! Flash function initiated. Modem commanded to go off-hook for specified time before returning on-hook.

D@ Wait for quiet Answer function enabled. Modem waits until a "quiet answer," a ring-back signal followed by silence up to the

time specified in S7, is received prior to executing the rest of the dial string.

D; Modem returned to idle state after dialing. The semicolon can only be placed at the end of the dial command.

DV Switch to speakerphone

D^ Data calling tone transmission disabled

### FLOW CONTROL

Type: Configuration

Format: AT [cmds] &Kn [cmds]

**Description:** Enables flow control options

Command Function

&K0 Flow control disabled

■ &K3 RTS/CTS flow control enabled

&K4 XON/XOFF flow control enabled

### ON-LINE

Type: Immediate

Format: AT [cmds] On

**Description:** Instructs the modem to return to on-line state.

Command Function

O0 Return to on-line state.

O1 Return to on-line state and initiate retrain sequence.

O3 Return to on-line state and initiate renegotiation sequence.

### REPORT INFORMATION

Type: Immediate

Format: AT [cmds] In [cmds]

**Description:** Displays information requested

Command Function

I0 Reports default speed and controller firmware code

<b>I1</b>	Reports ROM checksum
12	Tests and reports ROM checksum
13	Reports default speed and controller firmware code

I9 Reports country code

### RESTORE PROFILE ON POWER-UP

Type: Configuration

14

Format: AT [cmds] &Yn [cmds]

**Description:** Restores a selected profile into the active profile on power-up (hard reset)

Reports data pump model and revision code

Command Function

&Y0 Restore profile 0 on power-up

### SELECT CALL PROGRESS RESULT CODES

Type: Configuration

Format: AT [cmds] Xn [cmds]

**Description:** Enables selection of tone detection and associated result code format options

Command	Function
X0	Busy and dial tone detection disabled; basic result codes enabled.
X1	Busy and dial tone detection disabled; extended result codes enabled.
X2	Busy tone detection disabled, dial tone detection enabled; extended result codes enabled.
Х3	Busy tone detection enabled, dial tone detection disabled; extended result codes enabled.
■ X4	Busy and dial tone detection disabled; extended result codes enabled.
X5	Busy and dial tone detection disabled; extended result codes enabled.
X6	Busy and dial tone detection disabled; extended result codes enabled.
X7	Busy and dial tone detection disabled; basic result codes enabled.

Type: Immediate

Format: AT [cmds] Zn [cmds]

**Description:** Restores modem profiles previously saved in non-volatile RAM using the &W command.

Command Function

Z0 Restore modem to profile saved by last &W command

Z1 Restore modem to profile saved by last &W command

### SPEAKER VOLUME

Type: Configuration

Format: AT [cmds] Ln [cmds]

**Description:** Controls speaker volume

Command Function

L0 Low volume setting

L1 Low volume setting

■ L2 Medium volume setting

L3 Highest volume setting

### STORE ACTIVE PROFILE

Type: Configuration

Format: AT [cmds] &Wn [cmds]

**Description:** Writes the values for the active profile into the non-volatile RAM

Command Function

&W0 Write the active profile to NVRAM

### TEST MODES

Type: Immediate

Format: AT [cmds] &Tn

**Description:** Selects test options

 Command
 Function

 &T0
 End current test

 &T1
 Begin local analog loopback test

 &T3
 Begin local digital loopback

 &T6
 Request remote digital loopback

 V.32 - AUTO-RETRAIN

Type: Configuration

Format: AT [cmds] &Bn [cmds]

**Description:** Controls auto-retrain function if poor line quality is detected

Command Function

&B1 Auto-retrain enabled if line quality is poor

### **Extended AT Commands**

### BREAK TYPE

Type: Configuration

Format: AT [cmds]  $\mbox{\em K} n$  [cmds]

**Description:** Configures action of break signal

Command Function

\K5 Sends break received from DTE to the remote modem

### COMPRESSION

Type: Configuration

Format: AT [cmds] %Cn [cmds]

**Description:** Selects data compression

Command Function

%C0 Data compression disabled

%C1 V.42bis/MNP5 enabled

### CONNECT MODE

Туре:	Configuration	
Format:	AT [cmds] \Nn [cmds]	
Description:	Controls the type of connection the modem will operate in	
Command	Function	
\N0	Normal mode enabled	
\N1	Direct mode enabled	
\N2	MNP reliable mode enabled	
■ \N3	V.42/MNP auto-reliable mode enabled	
\N4	V.42 reliable mode enabled	
\N5	V.42/MNP auto-reliable mode enabled	
\N7	V.42/MNP auto-reliable mode enabled	
	DISPLAY BLACKLIST NUMBERS	
Туре:	Immediate	
Format:	AT [cmds] %B [cmds]	
Description:	Displays the list of all the numbers on the blacklist. Returns ERROR if blacklisting is disabled.	
FLOW CONTROL		
Туре:	Configuration	
Format:	AT [cmds] \Gn [cmds]	
Description:	Command nonfunctional; for compatibility purposes only	
Command	Function	
\G0	Returns OK for backward compatibility	
FLOW CONTROL TYPE		
Туре:	Configuration	

AT [cmds]  $\Qn$  [cmds]

Format:

**Description:** Sets type of flow control used by modem

Command Function

\Q0 Flow control disabled

\Q1 Bi-directional XON/XOFF flow control enabled

■ \Q3 Bi-directional RTS/CTS flow control enabled

### INACTIVITY TIMER

Type: Configuration

Format: AT [cmds]  $\Tn$  [cmds]

**Description:** Disables the inactivity timer

Command Function

\T0 Inactivity timer disabled

### LOCK SERIAL PORT

Type: Configuration

Format: AT [cmds]  $\forall n$  [cmds]

**Description:** Sets operation of serial port speed

Command Function

\J0 Serial speed locked

### XON/XOFF PASS-THROUGH

Type: Configuration

Format: AT [cmds]  $\times n$  [cmds]

**Description:** Selects whether XON/XOFF signals are sent to remote modem

Command Function

\X0 XON/XOFF signals trapped by local modem

### **Special Commands**

### ASYNCHRONOUS WORD LENGTH

Type: Configuration

Format: AT [cmds] +ES=n [cmds]

Description: Allows an H.324 video application direct access to the synchronous data channel. +ES=? Shows allowable value (6) +ES?

Queries setting

Command Function

+ES=6 Allows an H.324 video application direct access to the synchronous data channel

### SPEAKER CODEC LOOPBACK

Type: Configuration

Format: AT [cmds] &&S [cmds]

**Description:** Provides a loopback from the microphone to the speaker.

Note: For testing and debugginh purposes only

### S(STATUS) - REGISTERS

### DCE LINE SPEED

Type: Register

Format AT [cmds] S37=n [cmds]

**Description:** Sets the maximum allowable data exchange rate attempted during handshake process.

Command Function

S37=0 Maximum speed

S37=1 Reserved

S37=2 1200/75bps

S37=3 300bps

S37=4 Reserved

S37=5 1200bps

S37=6 2400bps

S37=7 4800bps

S37=8	7200bps
S37=9	9600bps
S37=10	12.0Kbps
S37=11	14.4Kbps
S37=12	16.8Kbps
S37=13	19.2Kbps
S37=14	21.6Kbps
S37=15	24.0Kbps
S37=16	26.4Kbps
S37=17	28.8Kbps
S37=18	31.2Kbps
S37=19	33.6Kbps

	DIALING DELAY
Туре:	Register
Format	AT [cmds] S6= <i>n</i> [cmds]
Range:	2-65
Unit:	1 second

**Description:** Duration of delay after modem goes off-hook and before dialing

Description:

# Type: Register Format: AT [cmds] S89=n [cmds] Range: 0, 5-255 Default: 10

Sets the length of time that the modem does not receive information before it disconnects; S89=0 will disable.

### NO CARRIER TIME-OUT Type: Register **Format** AT [cmds] S7=n [cmds] 1-255 Range: Unit: 1 second Description: Maximum wait time the modem uses after dialing to detect a carrier signal from the remote modem for both originating and answering calls. PAUSE DURATION Register Type: AT [cmds] S8=n [cmds] **Format** 0-65 Range: Unit: 1 second Description: Duration of pause per comma (,) command used in a command or dial string TONE PULSE DURATION Type: Register AT [cmds] S11=n [cmds] **Format** 50-150 Range: Unit: 1 ms

**Description:** DTMF tone pulse duration and time between tone pulses for tone dialing operations.

### V.25 CALLING TONE

Type: Register

Format AT [cmds] S35=n [cmds]

Range: 0-1

Unit: Decimal

**Description:** Enables V.25 data calling tone, which allows remote data/fax/voice discrimination

Note: S35=0 disables V.25 data calling tone.

## Type: Register Format AT [cmds] \$28=n [cmds] Range: 0-255 Unit: Decimal

Note: S28=0 disables V.34 modulation.

Description:

### V32bis STARTUP MODE

Type: Register

Format AT [cmds] S43=n [cmds]

Range: 0-1

Unit: Decimal

**Description:** Enables V.32bis start-up auto mode operation

Enables V.34 modulation

Note: S43=0 disables V.32bis start-up auto mode. For testing purposes only.

### V32bis, V.22bis AUTO RATE

Type: Register

Format AT [cmds] S42=n [cmds]

Range: 0-1

Unit: Decimal

**Description:** Enables V.32bis and V.22bis auto rate

Note: S42=0 disables V.32bis and V.22bis auto rate. For testing purposes only.