Card TypeModem (asynchronous)ChipsetU.S. Robotics, Inc.

Maximum Data Rate56KbpsMaximum Fax Rate14.4KbpsData ModulationBell 103A/212A

ITU-T V.21, V.22, V.22bis, V.23, V.32, V.32bis, V.34

U.S. Robotics x2

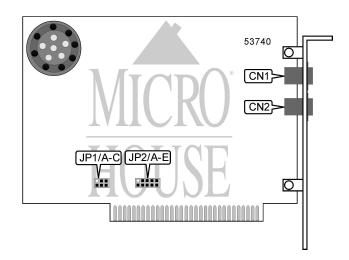
Fax Modulation ITU-T V.17, V.21CH2, V.27ter, V.29

**Error** MNP5, V.42, V.42bis

**Correction/Compression** 

Fax Class I & II
Data Bus 8-bit ISA

Card Size Full height, one-third length



	CONNE	CTIONS	
Function	Label	Function	Label
Telephone line out	CN1	Telephone line in	CN2

USER CONFIGURABLE SETTINGS		
Setting	Label	Position
í Plug-N-Play disabled	JP1/C	Closed
Plug-N-Play enabled	JP1/C	Open

	SERIAL PORT ADDRESS SELECTIO	N
Setting	JP1/A	JP1/B
3F8h (COM1:)	Closed	Closed
í 2E8h (COM2:)	Open	Closed
3F8h (COM3:)	Closed	Open
2E8h (COM4:)	Open	Open
Plug-N-Play	Open	Open

. . . continued from previous page

INTERRUPT SELECTION					
Setting	JP2/A	JP2/B	JP2/C	JP2/D	JP2/E
2	Closed	Open	Open	Open	Open
í 3	Open	Closed	Open	Open	Open
4	Open	Open	Closed	Open	Open
5	Open	Open	Open	Closed	Open
7	Open	Open	Open	Open	Closed
Plug-N-Play	Open	Open	Open	Open	Open

SUPPORTED STANDARD COMMANDS
Basic AT Commands
+++, 'comma', A/
A, B, D, E, F, H, L, M, O, P, T, V, X, Z
&C, &D, &F, &G, &P, &R, &S, &T, &W
S-Registers
S0, S1, S2, S3, S4, S5, S6, S7, S8, S9, S10, S11, S12, S18, S25, S38
Note: See MHI help file for complete information.

#### **Proprietary AT Command Set**

		BIT-MAPPED REGISTER S13	
Format		AT [cmds] S13=n [cmds]	
Default: 0			
Range:		0 - 223	
Descript	ion:	Controls DTR reset, DTR dialing, reset dialing, and MNP3.	
Bit	Value	Function	
0	í O	DTR normal.	
1	1	Reset on low DTR.	
1	í O	Non-error-correcting mode transmit buffer set to 1.5KB.	
	1	Non-error-correcting mode transmit buffer set to 128 bytes.	
2	í O	Backspace and delete keys normal.	
	1	1 Backspace and delete keys reversed.	
3	í O	DTR dialing disabled.	
	1	DTR dialing enabled.	
4	í O	Reset dialing disabled.	
	1	Reset dialing enabled.	
5	0	Not used.	
6	í O	MNP 3 enabled.	
	1	MNP 3 disabled.	
7	í O	Modem enters command state when +++ is received.	
	1	Modem disconnects and enters command state when +++ is received.	

. . . continued from previous page

BIT-	MAPPED REGISTER S15	
	AT [cmds] S15= <i>n</i> [cmds]	
	0	
	0 - 511	
	Controls error correction and compression	on in selected protocols, MNP modes, a
Value		Function
í O	Error correction/compression enabled in	V.22 mode.
1	Error correction/compression disabled in	V.22 mode.
	) ì	Error correction/compression enable
	1	Error correction/compression disabl
	) ì	Error correction/compression enable
	1	Error correction/compression disabl
	) ì	MNP handshake enabled.
	1	MNP handshake disabled.
	) ì	MNP4 disabled.
	1	MNP4 enabled.
	) ì	MNP3 disabled.
	1	MNP3 enabled.
	) ì	
	1	MNP configured for non-compatible
	) ì	V.42 enabled.
	1	V.42 disabled.
	) ì	V.42 detection phase enabled.
	1	V.42 detection phase disabled.

. . . continued from previous page

		BIT-MAPPED REGISTER S27	
Format:		AT [cmds] S27=n [cmds]	
Default:		0	
Range:		0 - 255	
Descript	<b>Description:</b> Controls V.21, V.32 encoding and modulation, V.32bis modulation, V.42 answer tone and selective reject, and 9600 result codes.		
Bit	Value	Function	
0	í O	V.21 disabled.	
	1	V.21 enabled.	
1	í O	V.32 trellis coding enabled.	
	1	V.32 trellis coding disabled.	
2	í 0	V.32 modulation enabled.	
	1	V.32 modulation disabled.	
3	í O	2100Hz answer tone enabled.	
	1	2100Hz answer tone disabled.	
4	í O	Fallback to V.23 disabled.	
	1	Fallback to V.23 enabled.	
5	í O	V.32bis modulation enabled.	
	1	V.32bis modulation disabled.	
6	í O	V.42 selective reject enabled.	
	1	V.42 selective reject disabled.	
7	í O	Actual result codes displayed.	
	1	Force 9600 result codes.	

BIT-	MAPPED REGISTER S32	
	AT [cmds] S32=n [cmds]	
	2	
	0 - 59	
	Controls V.8 protocol and options, and V.	34 and x2 modulation protocols.
Value		Function
í O	V.8 Call Indicate disabled.	
1	V.8 Call Indicate enabled.	
0	V.8 disabled.	
í 1	V.8 enabled.	
	0	Not used.
	í O	V.34 modulation enabled.
	1	V.34 modulation disabled.
	í O	vio i modulation at o lizitopo ana o
	1	V.34 modulation at 31.2Kbps and 33
	íO	U.S. Robotics x2 modulation enable

Continued on next page. . .

U.S. Robotics x2 modulation disable

. . . continued from previous page

	BREAK LENGTH
Type:	Register
Format:	AT [cmds] S21= <i>n</i> [cmds]
Default:	10
Range:	0 - 255
Unit:	10 ms
Description:	Sets the length of error correction mode breaks sent from DCE to DTE.

	BREAK TYPE	
Type:	Configuration	
Format:	AT [cmds] &Yn [cmds]	
Description:	Configures action of break signal.	
	Function	
Command	Function	
Command &Y0	Function  Break empties buffer.	

	COMPRESSION MODE	
Type:	Configuration	
Format:	AT [cmds] &Kn [cmds]	
Description:	Selects the type of data compression that will be used.	
Command	Function	
&K0	Data compression disabled.	
í &K1	Auto-detect compression mode.	
&K2	Data compression enabled.	
&K3	MNP5 data compression only enabled.	

	CONNECTION SPEED LOWER LIMIT
Type:	Configuration
Format:	AT [cmds] &Un [cmds]
Description:	Sets slowest allowed connection speed if &N is set to 1 or higher.
Command	Function
&U0	No minimum connect speed.
&U1	Set minimum connect speed to 300bps.
&U2	Set minimum connect speed to 1200bps.
&U3	Set minimum connect speed to 2400bps.
&U4	Set minimum connect speed to 4800bps.
&U5	Set minimum connect speed to 7200bps.
&U6	Set minimum connect speed to 9600bps.
&U7	Set minimum connect speed to 12Kbps.
&U8	Set minimum connect speed to 14.4Kbps.
&U9	Set minimum connect speed to 16.8Kbps.
&U10	Set minimum connect speed to 19.2Kbps.
&U11	Set minimum connect speed to 21.6Kbps.

. . . continued from previous page

	CONNECTION SPEED LOWER LIMIT (CON'T)
Command	Function
&U12	Set minimum connect speed to 24Kbps.
&U13	Set minimum connect speed to 26.4Kbps.
&U14	Set minimum connect speed to 28.8Kbps.
&U15	Set minimum connect speed to 31.2Kbps.
&U16	Set minimum connect speed to 33.6Kbps.
&U17	Set minimum connect speed to 33.3Kbps.
&U18	Set minimum connect speed to 37.3Kbps.
&U19	Set minimum connect speed to 41.3Kbps.
&U20	Set minimum connect speed to 42.6Kbps.
&U21	Set minimum connect speed to 44Kbps.
&U22	Set minimum connect speed to 45.3Kbps.
&U23	Set minimum connect speed to 46.6Kbps.
&U24	Set minimum connect speed to 48Kbps.
&U25	Set minimum connect speed to 49.3Kbps.
&U26	Set minimum connect speed to 50.6Kbps.
&U27	Set minimum connect speed to 52Kbps.
&U28	Set minimum connect speed to 53.3Kbps.
&U29	Set minimum connect speed to 54.6Kbps.
&U30	Set minimum connect speed to 56Kbps.
&U31	Set minimum connect speed to 57.3Kbps.

	CONNECTION SPEED UPPER LIMIT
Type:	Configuration
Format:	AT [cmds] &Nn [cmds]
Description:	Sets required connection speed if &U is set to 0; otherwise, sets fastest allowed
	connection speed.
Command	Function
&N0	No maximum connect speed.
&N1	Set maximum connect speed to 300bps.
&N2	Set maximum connect speed to 1200bps.
&N3	Set maximum connect speed to 2400bps.
&N4	Set maximum connect speed to 4800bps.
&N5	Set maximum connect speed to 7200bps.
&N6	Set maximum connect speed to 9600bps.
&N7	Set maximum connect speed to 12Kbps.
&N8	Set maximum connect speed to 14.4Kbps.
&N9	Set maximum connect speed to 16.8Kbps.
&N10	Set maximum connect speed to 19.2Kbps.
&N11	Set maximum connect speed to 21.6Kbps.
&N12	Set maximum connect speed to 24Kbps.
&N13	Set maximum connect speed to 26.4Kbps.
&N14	Set maximum connect speed to 28.8Kbps.
&N15	Set maximum connect speed to 31.2Kbps.

. . . continued from previous page

	CONNECTION SPEED UPPER LIMIT (CON'T)
Command	Function
&N16	Set maximum connect speed to 33.6Kbps.
&N17	Set maximum connect speed to 33.3Kbps.
&N18	Set maximum connect speed to 37.3Kbps.
&N19	Set maximum connect speed to 41.3Kbps.
&N20	Set maximum connect speed to 42.6Kbps.
&N21	Set maximum connect speed to 44Kbps.
&N22	Set maximum connect speed to 45.3Kbps.
&N23	Set maximum connect speed to 46.6Kbps.
&N24	Set maximum connect speed to 48Kbps.
&N25	Set maximum connect speed to 49.3Kbps.
&N26	Set maximum connect speed to 50.6Kbps.
&N27	Set maximum connect speed to 52Kbps.
&N28	Set maximum connect speed to 53.3Kbps.
&N29	Set maximum connect speed to 54.6Kbps.
&N30	Set maximum connect speed to 56Kbps.
&N31	Set maximum connect speed to 57.3Kbps.

	DISPLAY HELP SCREEN - AMPERSAND
Type:	Configuration
Format:	AT [cmds] &\$ [cmds]
Description:	Displays the help screen on the AT& commands.

	DISPLAY HELP SCREEN - BASIC
Type:	Configuration
Format:	AT [cmds] \$ [cmds]
Description:	Displays the basic help screen.

	DISPLAY HELP SCREEN - DIAL
Type:	Configuration
Format:	AT [cmds] D\$ [cmds]
Description:	Displays the help screen on the dialing commands.

	DISPLAY HELP SCREEN - REGISTERS
Type:	Configuration
Format:	AT [cmds] S\$ [cmds]
Description:	Displays the help screen for S registers.

. . . continued from previous page

	DISPLAY INFORMATION
Type:	Immediate
Format:	AT [cmds] In [cmds]
Description:	Displays modem properties.
Command	Function
10	Displays product identification code.
l1	Tests and displays ROM checksum result.
12	Tests and displays RAM checksum result.
14	Displays current command settings.
15	Displays current NVRAM settings.
16	Displays current connection's statistics.
17	Displays product configuration.

	DISTINCTIVE RING
Type:	Register
Format:	AT [cmds] S41=n [cmds]
Description:	Selects whether the modem will use the Distinctive Ring function.
Command	Function
í S41=0	Distinctive ring abled.
S41=1	Distinctive ring enabled.

	ERROR CORRECTION MODE
Type:	Configuration
Format:	AT [cmds] &Mn [cmds]
Description:	Selects active error correction protocols.
Command	Function
Command &M0	Normal mode only.

	EXTENDED RESULT CODES
Type:	Configuration
Format:	AT [cmds] &An [cmds]
Description:	Selects extended result codes.
Command	Function
&A0	Extended result codes disabled.
&A0 &A1	Extended result codes disabled.  Error correction result codes enabled.

. . . continued from previous page

	FLOW CONTROL CHARACTER - XOFF
Type:	Register
Format:	AT [cmds] S23= <i>n</i> [cmds]
Default:	19
Range:	0 - 127
Unit:	1 ASCII character
Description:	Sets the character used to represent XOFF.

	FLOW CONTROL CHARACTER - XON
Type:	Register
Format:	AT [cmds] S22=n [cmds]
Default:	17
Range:	0 - 127
Unit:	1 ASCII character
Description:	Sets the character used to represent XON.

	FLOW CONTROL - MODEM-TO-MODEM
Type:	Configuration
Format:	AT [cmds] &In [cmds]
Description:	Selects the type of modem-to-modem flow control used.
Command	Function
	Function Software flow control disabled.
Command	

	FLOW CONTROL TYPE
Type:	Configuration
Format:	AT [cmds] &Hn [cmds]
Description:	Sets type of flow control used by modem.
Command	Function
Command	Function
&H0	Flow control disabled.
<b>-</b>	
&H0	Flow control disabled.

	INACTIVITY TIMER
Type:	Register
Format	AT [cmds] S19= <i>n</i> [cmds]
Default:	0
Range:	0 - 255
Unit:	1 minute
Description:	Maximum duration of DTE and DCE inactivity allowed prior to initiating hang-up
	process.

. . . continued from previous page

	LOCK SERIAL PORT
Type:	Configuration
Format:	AT [cmds] &Bn [cmds]
Description:	Sets operation of serial port speed.
Command	Function
Command &B0	Function Serial speed follows connect speed.

	RESULT CODES
Type:	Configuration
Format:	AT [cmds] Qn [cmds]
Description:	Enables modem to send result codes to the DTE.
Command	Function
Command í Q0	Function  Result codes enabled.
<b>+</b>	

	TONE DIALING TEST
Type:	Register
Format:	AT [cmds] S16=n [cmds]
Description:	Begins a tone dialing test.
Command	Function
í S16=0	Tone dialing test disabled.
S16=2	Tone dialing test enabled.

	V.21 ANSWER MODE FALLBACK TIMER
Type:	Register
Format:	AT [cmds] S29=n [cmds]
Default:	20
Range:	Unidentified
Unit:	.1 second
Description:	The function of this register is unidentified.

	V.32 HANDSHAKE TIME
Type:	Register
Format:	AT [cmds] S28= <i>n</i> [cmds]
Default:	8
Range:	0 - 255
Unit:	.1 second
Description:	Sets length of V.32 handshake. A value of 255 means that the modem will only accept connections with V.32 at 9600bps.

. . . continued from previous page

		V.34 MAPPING
Type:		Register
Format:		AT [cmds] S34=n [cmds]
Default:		0
Range:		0 - 15
Description:		Controls V.34 mapping, non-linear coding, transmit level deviation, pre-emphasis, and pre-coding.
Bit	Value	Function
0	í 0	8S-2D map enabled. 8S-2D map disabled.
1	í O	16S-4D map enabled. 16S-4D map disabled.
2	í 0	32S-2D map enabled. 32S-2D map disabled. 32S-2D map disabled.
3	í 0	64S-4D map enabled. 64S-4D map disabled. 64S-4D map disabled.
4	í 0 1	Non-linear coding enabled. Non-linear coding disabled.
5	í 0 1	Transmit level deviation enabled. Transmit level deviation disabled.
6	í 0 1	Pre-emphasis enabled. Pre-emphasis disabled.
7	í 0 1	Pre-coding enabled. Pre-coding disabled.

		V.34 OPTIONS
Type:		Register
Format:		AT [cmds] S33=n [cmds]
Default:		0
Range:		0 - 255
Descript	ion:	Controls V.34 baud rate and shaping.
Bit	Value	Function
0	í O	2400 baud rate enabled.
	1	2400 baud rate disabled.
1	í O	2743 baud rate enabled.
	1	2743 baud rate disabled.
2	í O	2800 baud rate enabled.
	1	2800 baud rate disabled.
3	í 0	3000 baud rate enabled.
	1	3000 baud rate disabled.
4	í O	3200 baud rate enabled.
	1	3200 baud rate disabled.
5	í O	3429 baud rate enabled.
	1	3429 baud rate disabled.
6	0	Not used.
7	í O	Shaping enabled.
	1	Shaping disabled.