Card Type Modem (asynchronous)

Chip Set Unidentified

I/O Options Speaker out, microphone

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

V.34, V.32bis, V.32, V.22bis, V.21, Bell 212, Bell 103

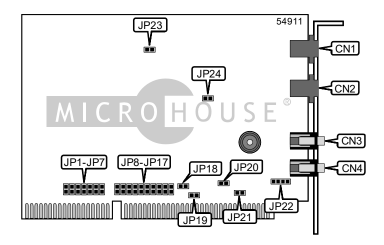
Fax Modulation Protocol ITU-T V.17, V.29, V.27ter, V.21 CH 2

Error Correction/Compression V.42, V.42bis, MNP5

Fax Class I
Data Bus

Class I
16-bit ISA

Card Size Half-length, full-height card



	CONNE	ECTIONS	
Function	Label	Function	Label
Line in (RJ-11)	CN1	Speaker out	CN3
Line out (RJ-11)	CN2	Microphone	CN4

USER CONFIGURABLE SETTINGS			
Function	Label	Position	
í Factory configured - do not alter	JP1	Unidentified	
í Factory configured - do not alter	JP2	Unidentified	
í Factory configured - do not alter	JP3	Unidentified	
í Factory configured - do not alter	JP4	Unidentified	
í Factory configured - do not alter	JP5	Unidentified	
í Factory configured - do not alter	JP6	Unidentified	
í Factory configured - do not alter	JP7	Unidentified	
í Factory configured - do not alter	JP18	Unidentified	
í Factory configured - do not alter	JP19	Unidentified	
í Factory configured - do not alter	JP20	Unidentified	
í Factory configured - do not alter	JP21	Unidentified	
í Factory configured - do not alter	JP22	Unidentified	
í Factory configured - do not alter	JP23	Unidentified	
í Factory configured - do not alter	JP24	Unidentified	

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	SERIAL PORT ADDRESS	
Setting	JP16	JP17
COM1 (3F8h)	Open	Open
COM2 (2F8h)	Open	Closed
COM3 (3E8h)	Closed	Open
COM4 (2E8h)	Closed	Closed

				NTERRUPT				
Setting	JP8	JP9	JP10	JP11	JP12	JP13	JP14	JP15
IRQ 2	Open	Open	Open	Open	Open	Open	Open	Closed
IRQ 3	Open	Open	Open	Open	Open	Open	Closed	Open
IRQ 4	Open	Open	Open	Open	Open	Closed	Open	Open
í IRQ 5	Open	Open	Open	Open	Closed	Open	Open	Open
IRQ 7	Open	Open	Open	Closed	Open	Open	Open	Open

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SUPPORTED COMMAND SET		
Basic AT Commands		
AT, '+++', A/		
A, E, H, M, O, S, V, X, Z		
&F, &V, &W, &Y, &Z		
Extended AT Commands		
\K, \Q		
%A		
S Registers		
S0, S1, S2, S3, S4, S5, S6, S7, S8, S9, S10, S11, S12, S25, S26, S38		
Note: See MHI Help File for full command documentation.		

# **Proprietary AT Command Set**

	AUTO FALLFORWARD/FALLBACK
Type:	Configuration
Format:	AT [cmds] &An [cmds]
Description:	Controls auto fallforward/fallback
Command	Function
í &A0	Auto fallforward/fallback disabled
&A1	Auto fallforward/fallback enabled

	DATA CARRIER DETECT (DCD)
Type:	Configuration
Format:	AT [cmds] &Cn [cmds]
Description:	Selects whether the DCD option is enabled or disabled
Command	Function
Command í &C0	Function  DCD enabled
<u> </u>	

	DATA SET READY (DSR)
Type:	Configuration
Format:	AT [cmds] &Sn [cmds]
Description:	Selects DSR options
Command	Function
&S0	DSR forced high, off at disconnect
í &S1	DSR forced high in data or online mode, off in command or idle mode
&S2	DSR follows carrier detect
&S3	DSR is forced high in all modes

	DATA TERMINAL READY (DTR)
Type:	Configuration
Format:	AT [cmds] &Dn [cmds]
Description:	Selects modem response to DTR
Command	Function
í &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
DS=n	Dial stored telephone number <i>n</i>
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
<u> </u>	returning on-hook.
D@	Wait for Quite 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
D;	end of the dial command.

	JACK TYPE
Type:	Configuration
Format:	AT [cmds] &Hn [cmds]
Description:	Selects maximum connect speed
Command	Jack Type
í &H0	Auto-detect
&H1	V.34
&H2	V.32bis automatic
&H3	V.32bis only
&H4	V.32 automatic
&H5	V.32 only
&H6	V.22 only (2400-1200bps)
&H7	V.22 only (1200bps)
&H8	Bell 212 only
&H9	Bell 103 only
&H10	V.21 only

	MODEM TO MODEM SPEED
Type:	Configuration
Format:	AT [cmds] &Gn [cmds]
Description:	Sets the modem to modem speed
Command	Function
&G5	4.8Kbps
&G6	7.2Kbps
&G7	9.6Kbps
&G8	12.0Kbps
&G9	14.4Kbps
&G10	16.8Kbps
&G11	19.2Kbps
&G12	21.6Kbps
&G13	24.0Kbps
&G14	26.4Kbps
&G15	28.8Kbps
&G16	31.2Kbps
í &G17	33.6Kbps

	REPORT INFORMATION
Type:	Immediate
Format:	AT [cmds] In [cmds]
Description:	Displays information requested
Command	Function
10	Reports product code
l1	Reports 000
12	Returns OK or ERROR
13	Report firmware revision number
14	Report configuration settings

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	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 code sending enabled

	SPEAKER VOLUME
Type:	Configuration
Format:	AT [cmds] Ln [cmds]
Description:	Controls speaker volume
Command	Function
L0	Low volume setting
L1	Low volume setting
í L2	Medium volume setting
L3	Highest volume setting

	TRELLIS CODING	
Type:	Immediate	
Format:	AT [cmds] &Un	
Description:	Controls trellis coding	
Command	Function	
&U0	Trellis coding enabled	
&U1	Trellis coding disabled	

### **Extended AT Commands**

	ANSWER MODE
Type:	Configuration
Format:	AT [cmds] %On [cmds]
Description:	Sets the answer mode
Command	
Command	Function
%O0	Answer mode if ringing

	CHARACTER ABORT DELAY
Type:	Configuration
Format:	AT [cmds] %Kn [cmds]
Description:	Sets the delay before character abort
Command	Function
%K0	Enable 2 second delay
%K1	Disable delay

	CHARACTER LENGTH
Type:	Configuration
Format:	AT [cmds] \Bn [cmds]
Description:	Sets the character length
Command	Function
\B0	6 data bits, no parity, 1 stop bit
\B1	7N1
\B2	7P1
\B3	8N1
\B4	7P2
\B5	8P1

	COMPRESSION
Type:	Configuration
Format:	AT [cmds] %Cn [cmds]
Description:	Selects data compression
Command	Function
%C0	Data compression disabled
%C1	Data compression enabled

	CONNECT AND PROTOCOL
Type:	Configuration
Format:	AT [cmds] \Vn [cmds]
Description:	Sets the connect and protocol message functions
Command	Function
\V0	Connect and protocol message reports modem to modem speed
\V1	Connect and protocol message reports computer to modem speed
\V2	Connect message reports computer to modem speed/V.42 error correction
\V3	Connect message reports computer to modem speed

	CONNECT MODE
Type:	Configuration
Format:	AT [cmds] \Nn [cmds]
Description:	Controls the type of connection the modem will operate in
Command	Function
\N0	Normal operation
\N1	Direct operation
\N2	MNP connection only
\N3	V.42 LAPM, MNP or normal mode
\N4	V.42 LAPM connection only
\N5	V.42 LAPM or MNP mode
\N6	Simulated controlled carrier

	DTR
Type:	Immediate
Format:	AT [cmds] %Zn [cmds]
Description:	Controls the DRT function
Command	Function
í %Z0	Ignore DTR signal toggle
%Z1	Dial stored phone number (0-3) on DTR toggle

	FLOW CONTROL
Type:	Configuration
Format:	AT [cmds] \Gn [cmds]
Description:	Selects modem port flow control
Command	Function
\G0	Flow control disabled
\G1	XON/XOFF flow control
\G2	XON/XOFF flow control only for transmitting data
\G3	XON/XOFF flow control with pass-through

	PARITY
Type:	Configuration
Format:	AT [cmds] \Pn [cmds]
Description:	Sets parity
Command	Function
\P0	Even
\P1	Space
\P2	Odd
\P3	Mark
\P4	Automatic

	RETRAIN
Type:	Immediate
Format:	AT [cmds] %Q [cmds]
Description:	Controls the retrain
Command	Function
Command %Q0	Function  Disable retrain

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	SPEED
Type:	Configuration
Format:	AT [cmds] \Tn [cmds]
Description:	Sets the computer to modem speed
Command	Function
\T0	Autobaud
\T1	Set to last AT command entry
\T2	300bps
\T3	1200bps
\T4	2400bps
\T5	4800bps
\T6	7200bps
\T7	9600bps
\T8	12.0Kbps
\T9	14.4Kbps
\T10	16.8Kbps
\T11	19.2Kbps
\T12	21.6Kbps
\T13	24.0Kbps
\T14	26.4Kbps
\T15	28.8Kbps
\T16	31.2Kbps
\T17	33.6Kbps
\T18	38.4Kbps
\T19	57.6Kbps
\T20	76.8Kbps
\T21	115.2Kbps

	TIMEOUT
Type:	Configuration
Format:	AT [cmds] \Cn [cmds]
Description:	Sets timeout, fallback, data buffer
Command	Function
\C0	Timeout and fallback, speed buffer, no data buffer
\C1	Timeout and fallback, speed buffer, buffer receive data
\C2	Auto reliable, fallback with fallback character, speed buffer, no receive data buffer
\C3	Timeout and fallback, ITU-T V.14, buffer receive data
\C4	Timeout and fallback with fallback character, ITU-T V.14, no data buffer

## S(status) -REGISTERS

	RETRANSMISSION COUNTER
Туре:	Register
Format	AT [cmds] S70=n [cmds]
Default:	100
Range:	0-255
Description:	Sets the number of retransmission tries