Card Type Modem (synchronous/asynchronous)

Chip Set Unidentified

I/O Options SVD, microphone in, speaker out

Maximum Data Rate33.6KbpsMaximum Fax Rate14.4KbpsData Bus16-bit ISAFax ClassClass I & IIData Modulation ProtocolBell 103A/212A

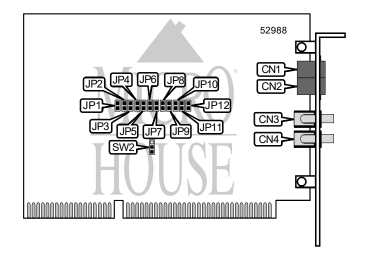
ITU-T V.21, V.22, V.22bis, V.23, V.32, V.32bis, V.34

Rockwell V.FC

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

Error MNP5, V.42, V.42bis

Correction/Compression



CONNECTIONS				
Function	Label	Function	Label	
Line out	CN1	Microphone in	CN3	
Line in	CN2	Speaker out	CN4	

	PLUG-N-PLAY SELECTION	
Setting	JP12	SW2
Enabled	Closed	Pins 1 & 2 closed
í Disabled	Open	Pins 2 & 3 closed

SERIAL PORT ADDRESS SELECTION				
Setting	JP1	JP2		
3F8h (COM1:)	Closed	Closed		
2F8h (COM2:)	Closed	Open		
3E8h (COM3:)	Open	Closed		
2E8h (COM4:)	Open	Open		

Continued on next page . . .

. . . continued from previous page

	INTERRUPT SELECTION								
Setting	JP3	JP4	JP5	JP6	JP7	JP8	JP9	JP10	JP11
í IRQ3	Closed	Open							
IRQ4	Open	Closed	Open						
IRQ5	Open	Open	Closed	Open	Open	Open	Open	Open	Open
IRQ7	Open	Open	Open	Closed	Open	Open	Open	Open	Open
IRQ9	Open	Open	Open	Open	Closed	Open	Open	Open	Open
IRQ10	Open	Open	Open	Open	Open	Closed	Open	Open	Open
IRQ11	Open	Open	Open	Open	Open	Open	Closed	Open	Open
IRQ12	Open	Open	Open	Open	Open	Open	Open	Closed	Open
IRQ15	Open	Open	Open	Open	Open	Open	Open	Open	Closed

SUPPORTED STANDARD COMMANDS
Basic AT Commands
+++, 'comma', A/
A, B, D, E, H, L, M, N, O, P, Q, T, V, W, X, Y, Z
&C, &D, &F, &G, &K, &M, &P, &Q, &R, &S, &T, &V, &W, &X, &Y, &Z
Extended AT Commands
\A, \B, \G, \K, \L, \N, \W
%C, %F, %L, %Q, %T
Special AT Commands
#CID, :E, *H, -K,)M, @M, +MS, -Q
S-Registers
S0, S1, S2, S3, S4, S5, S6, S7, S8, S9, S10, S12, S14, S16, S18, S21, S22, S23, S24, S25, S27, S29
S30, S31, S32, S33, S36, S38, S39, S40, S46, S48, S86, S91, S92, S95, S201
Note: See MHI documentation for complete information.

Proprietary AT Command Set

	SIMULTANEOUS VOICE MODE
Type:	Immediate
Format:	AT [cmds] -SMS=x,y,z,a [cmds]
Description:	Selects which simultaneous voice mode the modem will operate in.
Command	Function
x=0	Simultaneous voice mode disabled.
x=2	SVD mode enabled.
x=3	Auto-detect correct mode.
y, z=300	Set minimum or maximum total speed at 300bps, respectively.
y, z=1200	Set minimum or maximum total speed at 1200bps, respectively.
y, z=2400	Set minimum or maximum total speed at 2400bps, respectively.
y, z=4800	Set minimum or maximum total speed at 4800bps, respectively.
y, z=7200	Set minimum or maximum total speed at 7200bps, respectively.

Continued on next page . . .

. . . continued from previous page

SIMULTANEOUS VOICE MODE (CON'T)		
Command	Function	
y, z=9600	Set minimum or maximum total speed at 9600bps, respectively.	
y, z=12000	Set minimum or maximum total speed at 12Kbps, respectively.	
y, z=14400	Set minimum or maximum total speed at 14.4Kbps, respectively.	
<i>y</i> , <i>z</i> =16800	Set minimum or maximum total speed at 16.8Kbps, respectively.	
<i>y</i> , <i>z</i> =19200	Set minimum or maximum total speed at 19.2Kbps, respectively.	
y, z=21600	Set minimum or maximum total speed at 21.6Kbps, respectively.	
y, z=24000	Set minimum or maximum total speed at 24Kbps, respectively.	
y, z=26400	Set minimum or maximum total speed at 26.4Kbps, respectively.	
<i>y</i> , <i>z</i> =28800	Set minimum or maximum total speed at 28.8Kbps, respectively.	
<i>z</i> =0	Auto-detect correct ML288 baud rate.	
<i>z</i> =1	Set ML288 symbol rate to 2400 bits/baud.	
<i>z</i> =2	Set ML288 symbol rate to 2743 bits/baud.	
<i>z</i> =3	Set ML288 symbol rate to 2800 bits/baud.	
z=4	Set ML288 symbol rate to 3000 bits/baud.	
<i>z</i> =5	Set ML288 symbol rate to 3200 bits/baud.	
<i>z</i> =6	Set ML288 symbol rate to 3429 bits/baud.	

	SVD DATA BURST
Type:	Configuration
Format:	AT [cmds] -SMC=n [cmds]
Description:	Configures the SVD data burst mode.
Command	Function
-SMC=0	SVD data burst disabled.
í -SMC=1	SVD data burst enabled.

	SVD MODULATION
Type:	Configuration
Format:	AT [cmds] -SQS= <i>m</i> , <i>n</i> [cmds]
Description:	Selects the modulation type used by SVD mode.
Command	Function
x=0	Select V.61 modulation.
<i>x</i> =1	Select ML144 modulation.
x=2	Select ML288 modulation.
<i>y</i> =0	Auto-detect modulation mode disabled.
<i>y</i> =1	Auto-detect modulation mode enabled.

Continued on next page . . .

. . . continued from previous page

	VOICE DEVICE
Type:	Configuration
Format:	AT [cmds] #VLS=n [cmds]
Description:	Selects the I/O device for the DSP chip.
Command	Function
í #VLS=0	Telephone line and handset used for voice I/O.
#VLS=1	Telephone handset used for voice I/O.
#VLS=2	Internal speaker only used for voice I/O.
#VLS=3	External microphone only used for voice I/O.
#VLS=4	Telephone line and handset used for voice I/O; internal speaker enabled.
#VLS=5	Headset used for voice I/O.
#VLS=6	Speakerphone used for voice I/O.

See SIMA TECHNOLOGY CO., LTD. V.34SV for a full command summary.