## MEDIAFORTE PRODUCTS PTE., LTD. MOMENTA K56X INTERNAL MODEM

Card Type Modem/Fax card
Chip Set Unidentified

I/O Options Line out (RJ-11), line in (RJ-11), microphone jack, speaker jack

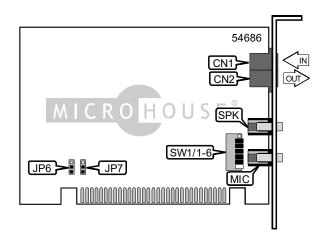
Maximum Modem Rate56KbpsMaximum Fax Rate14.4KbpsData Modulation ProtocolBell 103A/212A

ITU-T V.22, V.22bis, V.32, V.32 bis, V.34, K56 flex, V.80

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

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

Fax Class I Data Bus Class I 8-bit ISA



CONNECTIONS							
Function	Label	Label Function					
Line In	CN1	Speaker jack	SPK				
Line out	CN2	Microphone jack	MIC				
Note: Microphone and speaker jacks are not available on all cards							

USER CONFIGURABLE SETTINGS						
Setting	JP6	JP7				
Plug & Play enabled	Pins 1 & 2 closed	Pins 1 & 2 closed				
Plug & play disabled	Pins 2 & 3 closed	Pins 2 & 3 closed				

SERIAL PORT ADDRESS/INTERRUPT							
Setting	IRQ	SW1/1	SW1/2	SW1/3	SW1/4	SW1/5	SW1/6
COM1 (3F8h)	IRQ4	On	On	Off	Off	On	Off
COM2 (2F8h)	IRQ3	Off	On	Off	On	Off	Off
COM3 (3E8h)	IRQ5	On	Off	Off	Off	Off	On
COM3 (3E8h)	IRQ4	On	Off	Off	Off	On	Off
COM4 (2E8h)	IRQ2	Off	Off	On	Off	Off	Off
îCOM4 (2E8h)	IRQ3	Off	Off	Off	On	Off	On
Disabled	Disabled	Off	Off	Off	Off	Off	Off
Note: Settings should be disabled when using Plug n' Play mode.							

## MEDIAFORTE PRODUCTS PTE., LTD. MOMENTA K56 INTERNAL MODEM

. . . continued from previous page

SUPPORTED COMMAND SET				
Basic AT Commands				
AT, '+++', A/				
A, B, E, H, M, O, P, Q, S, T, V, X, Y, Z				
&C, &P, &R, &T, &V, &W, &Y, &Z				
Extended AT Commands				
\A, \B, \K, \N				
%C, %E, %L, %Q				
Special Commands				
+MS				
S Registers				
S0, S1, S2, S3, S4, S5, S6, S7, S8, S9, S10, S11, S12, S14, S16, S18, S21, S22, S23, S24, S25				
S26, S27, S28, S29, S30, S31, S32, S33, S36, S37, S38, S39, S40				
S41, S46, S48, S82, S86, S91, S92, S95				
Note: See MHI Help File for full command documentation.				

## **Proprietary AT Command Set**

For a full command summary, see MEDIAFORTE PRODUCTS PTE., LTD., MOMENTA K56 EXTERNAL MODEM