DIAMOND MULTIMEDIA SYSTEMS, INC. SUPRAFAX MODEM 24/96

Fax, Modem (asynchronous) **Card Type**

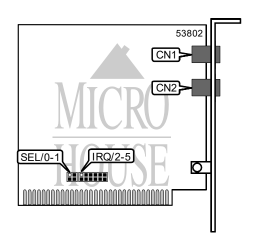
Chip Set Rockwell 2400bps **Maximum Data Rate** 9600bps **Maximum Fax Rate** 8-bit ISA **Data Bus** Class I **Fax Class Data Modulation Protocol**

Bell 103/212A

ITU-T V.21, V.22, V.22bis ITU-T V.21CH2, V.27ter, V.29 **Fax Modulation Protocol**

Error MNP5, V.42, V.42bis

Correction/Compression



	CONNE	CTIONS	
Function	Label	Function	Label
Line out/in - Unidentified	CN1	Line in/out - Unidentified	CN2

	SERIAL PORT ADDRESS	
Setting	SEL/0	SEL/1
COM1 (3F8h)	Open	Open
í COM2 (2F8h)	Closed	Open
COM3 (3E8h)	Open	Closed
COM4 (2E8h)	Closed	Closed

		INTERRUPT		
Setting	IRQ/2	IRQ/3	IRQ/4	IRQ/5
2	Closed	Open	Open	Open
í 3	Open	Closed	Open	Open
4	Open	Open	Closed	Open
5	Open	Open	Open	Closed

MISCELLANEOUS TECHNICAL NOTE
Note: This modem sends Faxes at 9600bps and receives at 4800pbs

DIAMOND MULTIMEDIA SYSTEMS, INC. SUPRAFAX MODEM 24/96

. . . continued from previous page

SUPPORTED COMMAND SET		
Basic AT Commands		
AT, '+++', 'comma', A/		
A, C, D, E, F, H, L, N, O, P, Q, R, S, T, U, V, W, Y, Z		
&A, &B, &C, &G, &J, &K, &L, &P, &S, &T, &V, &W, &X, &Y, &Z		
Extended AT Commands		
\C, \E, \O, \Q, \T, \U, \V, \X, \Y, \Z		
%A, %TT		
S Registers		
S0, S1, S2, S3, S4, S5, S6, S7, S8, S9, S10, S11, S12, S18, S25, S26,		
S38, S46, S48, S82, S86, S90, S91, S92, S95, S99, S108, S109, S110		
Special Commands		
"H, "N, "O,-J,)M, +MS?		
Note: See MHI Help File for full command documentation.		

Proprietary AT Command Set

See document SUPRAFAXMODEM 288I for a full command summary.