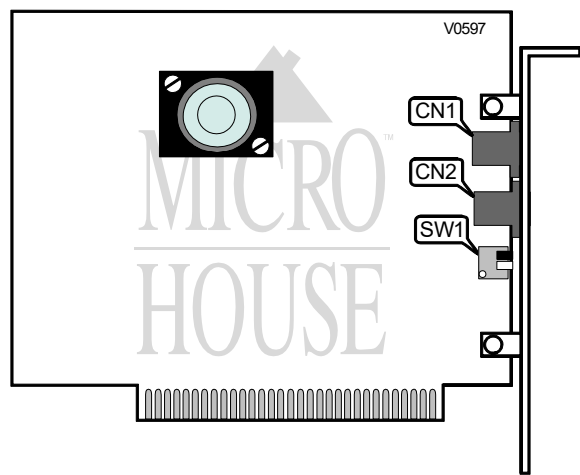


EVEREX SYSTEMS, INC.  
EVERCOM 24

Modem Type	Data
Maximum Data Rate	2400 bps
Maximum Fax Rate	N/A
Data Bus	8-bit ISA
Fax Class	Class II
Data Modulation Protocol	Bell 103A & 212A, CCITT V.22 & V.22bis & V.21
Fax Modulation Protocol	N/A
Error	Unidentified
Correction/Compression	



CONNECTIONS			
Purpose	Location	Purpose	Location
Line out	CN1	Line in	CN2

COM PORT SETTINGS		
COM	SW1/	SW1/
COM1	Off	Off
COM2	On	Off
COM3	Off	On
COM4	On	On

&H PROPRIETARY COMMAND	
Note:	The &H displays help information.
Command	Protocol
&H0	Display the AT command set summary.
&H1	Display the S-register summary.
&H2	Display the Dial command summary

Continued on next page. . .

EVEREX SYSTEMS, INC.  
EVERCOM 24

...continued from previous page

Dn PROPRIETARY COMMAND	
Note:	The Dn dialing command.
Command	Protocol
D;	Dial then return to command state, leaving the speaker on.
D/	Causes a 1/8th of second pause in the dialing string

Fn PROPRIETARY COMMAND	
Note:	The Fn Full duplex commands.
Command	Protocol
F1	Forces the modem to not echo data you are sending to the monitor.
F0	Forces the modem to echo data you are sending to the monitor.

&E PROPRIETARY COMMAND	
Note:	The &E TELSET Off hook toggle.
Command	Protocol
&E0	TELSET Off hook messages are enabled.
&E1	TELSET Off hook messages are disabled.