NEWCOM, INC. NEWTALK DSVD (NO COM IRQ JUMPER)

Card TypeModem (asynchronous)ChipsetPhylon PHY2000

I/O Options Audio line in, audio line out, microphone in, voice, speakerphone, DSVD

Maximum Data Rate33.6KbpsMaximum Fax Rate14.4Kbps

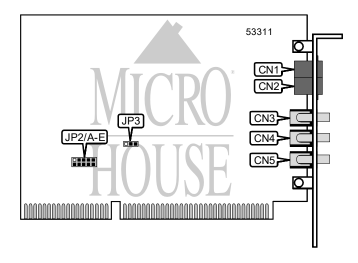
Data ModulationITU-T V.22, V.32, V.32bis, V.34Fax ModulationITU-T V.17, V.21CH2, V.27ter, V.29

Error V.42, V.42bis

Correction/Compression

Fax Class I
Data Bus Class I
16-bit ISA

Card Size Full height, half length



CONNECTIONS					
Function	Label	Function	Label		
Telephone line	CN1	Microphone in	CN4		
Telephone line	CN2	Audio line in	CN5		
Audio line out	CN3				

USER CONFIGURABLE SETTINGS				
Setting	Label	Position		
í DSP base I/O address is 380h	JP3	Pins 1 & 2 closed		
DSP base I/O address is 300h	JP3	Pins 2 & 3 closed		

DSP INTERRUPT SELECTION					
Setting	JP2/A	JP2/B	JP2/C	JP2/D	JP2/E
7	Closed	Open	Open	Open	Open
10	Open	Closed	Open	Open	Open
í 11	Open	Open	Closed	Open	Open
12	Open	Open	Open	Closed	Open
15	Open	Open	Open	Open	Closed

Continued on next page. . .

NEWCOM, INC. NEWTALK DSVD (NO COM IRQ JUMPER)

. . . continued from previous page

SUPPORTED STANDARD COMMANDS			
Basic AT Commands			
+++, 'comma', A/			
A, D, E, L, M, N, P, Q, T, V, W, X, Z			
&D, &F, &K, &P, &T			
Extended AT Commands			
%C, %E			
S-Registers			
S0, S7, S10, S91			
Note: See MHI help file for complete information.			

UNIDENTIFIED COMMANDS		
Command	Default	
S95	Unidentified	

Proprietary AT Command Set

See NEWCOM, INC. NEWTALK DSVD (WITH COM IRQ JUMPER) for a full command summary.