ACTIONTEC ELECTRONICS, INC. DESKVOICE 33.6K, DESKTALK 33.6K

Card Type Modem (asynchronous)

Chipset Unidentified

I/O Options Speakerphone (on DeskTalk only), voice, microphone in, speaker out

Maximum Data Rate33.6KbpsMaximum Fax Rate14.4KbpsData ModulationBell 103A, 212A

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

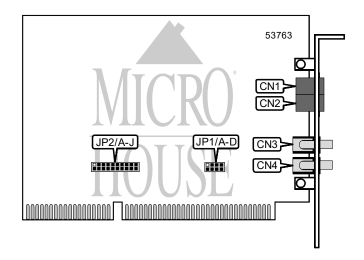
Fax Modulation ITU-T V.17, V.21CH2, V.27ter, V.29

Error MNP5, 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 in	CN1	Microphone in	CN3
Telephone line out	CN2	Speaker out	CN4

		IN	TERRUPT S	ELECTION			
Setting	JP2/A	JP2/B	JP2/C	JP2/D	JP2/E	JP2/F	JP2/G
3	Closed	Open	Open	Open	Open	Open	Open
4	Open	Closed	Open	Open	Open	Open	Open
5	Open	Open	Closed	Open	Open	Open	Open
7	Open	Open	Open	Closed	Open	Open	Open
10	Open	Open	Open	Open	Closed	Open	Open
11	Open	Open	Open	Open	Open	Closed	Open
12	Open	Open	Open	Open	Open	Open	Closed
í Plug-N-Play	Closed	Closed	Closed	Closed	Closed	Closed	Closed

	PLUG-	-N-PLAY	
Setting	JP2/H	JP2/I	JP2/J
í Enabled	Closed	Closed	Closed
Disabled	Open	Open	Open

ACTIONTEC ELECTRONICS, INC. DESKVOICE 33.6K, DESKTALK 33.6K

. . . continued from previous page

SERIAL PORT ADDRESS SELECTION				
Setting	JP1/A	JP1/B	JP1/C	JP1/D
3F8h (COM1:)	Open	Open	Closed	Closed
2F8h (COM2:)	Closed	Open	Open	Closed
3E8h (COM3:)	Open	Closed	Closed	Open
2E8h (COM4:)	Closed	Closed	Open	Open
í Plug-N-Play	Open	Open	Open	Open

SUPPORTED STANDARD COMMANDS			
Basic AT Commands			
+++, 'comma', A/			
A, C, D, E, H, L, M, Q, V			
&C, &F, &K			
Extended AT Commands			
\G, \Q			
%C			
S-Registers			
The S-registers are unidentified.			
Note: See MHI help file for complete information.			

Proprietary AT Command Set

	EXTENDED RESULT CODES
Type:	Configuration
Format:	AT [cmds] Wn [cmds]
Description:	Selects the format of the CONNECT result code.
Command	Function
í W0	CONNECT result codes to report DTE speed.
W1	CONNECT result codes to report DTE speed.
W2	CONNECT result codes to report DCE speed.
W3	CONNECT result codes to report DTE speed and error correction/compression.
W4	CONNECT result codes to report DTE speed, modulation, and error
	correction/compression.