### **CREATIX POLYMEDIA**

## LC 144 VFI

**Fax Modulation Protocol** 

Error Correction/Compression

Card TypeModemChip SetUnidentified

I/O Options Analog phone port (RJ-11), microphone in, speaker jack

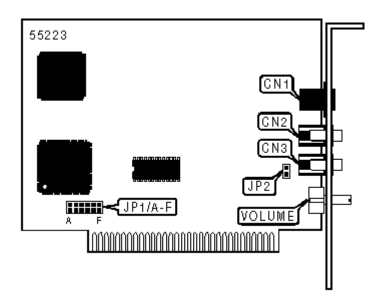
Maximum Data Rate56KbpsMaximum Fax Rate14.4KbpsFax ClassClass I & IIData Modulation ProtocolBell 103A/212A

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

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

MNP5, V.42, V.42bis

Data Bus 8-bit ISA



	CONNECTIONS							
•	Function	Label	Function		Label			
	Phone port (RJ-11)		CN1	Speaker jack	CN3			
	Microphone jack		CN2					

ADDRESS SELECTION						
Setting	JP1/A	JP1/B				
COM1 (3F8h)	Closed	Closed				
COM2 (2F8h)	Closed	Open				
COM3 (3E8h)	Open	Closed				
COM4 (2E8h)	Open	Open				

IRQ	JP1/C	JP1/D	JP1/E	JP1/F
3	Closed	Open	Open	Open
4	Open	Closed	Open	Open
5	Open	Open	Closed	Open
7	Open	Open	Open	Closed

### SUPPORTED COMMAND SET

#### **Basic AT Commands**

AT, A/

A, B, E, M, P, Q, T, V, W, X, Y, Z

&C, &F, &R, &T, &V, &W, &X, &Y, &Z

Extended AT Commands

 $\A, \G, \J, \K, \L, \N$ 

%C, %F

S Registers

S0, S1, S2, S3, S4, S5, S6, S7, S8, S9, S10, S11, S12, S14, S16,S18, S24, S25, S26

S29, S30, S31, S32, S33, S38, S40, S95

V.25bis Commands

CIC, CRI, CRN, CRS, DIC, PRI, PRN, RLN

Note: See MHI Help File for full command documentation.

# **Proprietary AT Command Set**

For a full command summary, see CREATIX POLYMEDIA, LC 144 VF  $\,$