

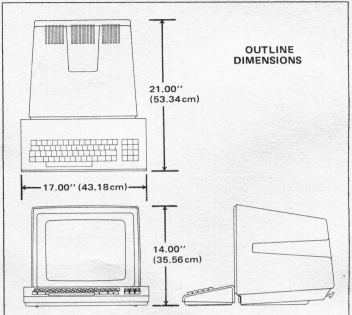
MODEL ADM3-COMPAT

The Model ADM3A-COMPAT emulates the code structure and functions of the Lear Siegler ADM3A terminal. It is standard with upper/lower case characters displayed in a 24 x 80 format, baud rates from 110 to 9600, audible bell and auxiliary video output. All control and command functions may be executed from the keyboard, including selection of baud rate and input/output mode, cursor positioning, and locking or unlocking the keyboard. There are also many "extras" such as the 15-inch non-glare screen, a Return key easily reachable by a typist, and detachable keyboard. A wide variety of case options allows tailoring to the user's application. These include the E-Case (standard) which may be rack-mounted using an optional panel, the larger and more streamlined D-Case, and C-Case and R-Case controllers (display electronics only) for use with free-standing monitors. Please contact Ann Arbor Terminals for more information.

	BASIC SPECS
Display Format	80 characters x 24 lines
Screen	15-inch diagonal
Character Set	95-character ASCII (upper/lower case)
Character Shape	7x7 dot matrix in 10x10 dot field
Cursor	Reverse field
Data Interface	RS232-compatible
Video Interface	RS170-compatible
Baud Rates	110-9600, selectable from keyboard
Keyboard	Full-ASCII with separate numeric pad
	and cursor keys
Weight	35 lbs.

COMMANDS

Erase screen Cursor home, return, up, down, right or left Set cursor position Bell Lock or unlock keyboard



CONTROLS

Baud Rate 110-9600 I/O Full or ha Keyboard TTY or F

110-9600
Full or half-duplex
TTY or Full-ASCII

	OPTIONS	
Part Number	Description	
208512	MODEL ADM3A-COMPAT	
208512.94	D-Case	
208512.95	C-Case	
208512.96	R-Case	
208512.20	Auto LF on CR	
208512.22	Del	
208512.98	50 Hz Refresh	
205279.98	230 VAC Power	
205275.01	Omit Keyboard	
205275.10	Function Keys	
201173.11	Parity Xmit	
201173.89	BNC Connector	
205271	RS232 Cable	
205244	Current-Loop Cable	
205290	Rack Panel	

TERMINALSING

6107 JACKSON ROADANN ARBOR, MICHIGAN 48103TEL: 313-769-0926TWX: 810-223-6033Copyright 1978: Ann Arbor Terminals, Inc.Printed in U.S.A.