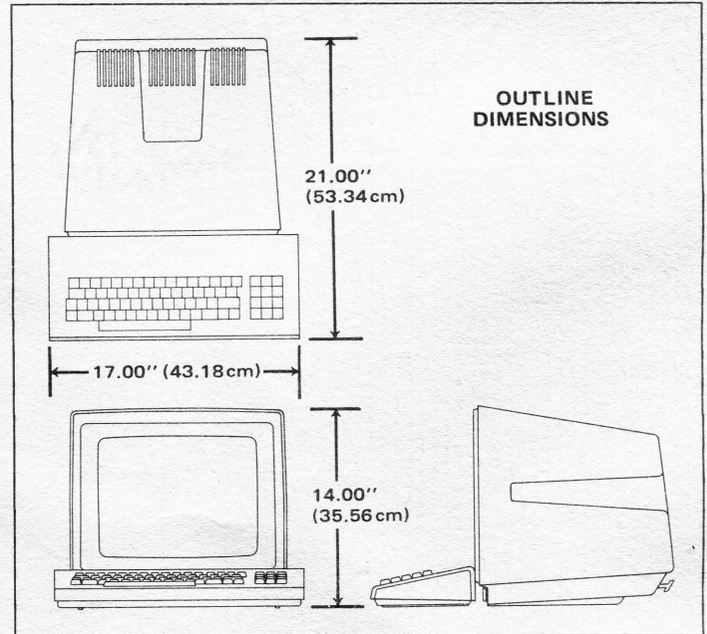


The Model ADM3A-COMPAT emulates the code structure and functions of the Lear Siegler ADM3A terminal. It is standard with upper/lower case characters displayed in a 24 x 80 format, baud rates from 110 to 9600, audible bell and auxiliary video output. All control and command functions may be executed from 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.

CONTROLS

Baud Rate	110-9600
I/O	Full or half-duplex
Keyboard	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

COMMANDS

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