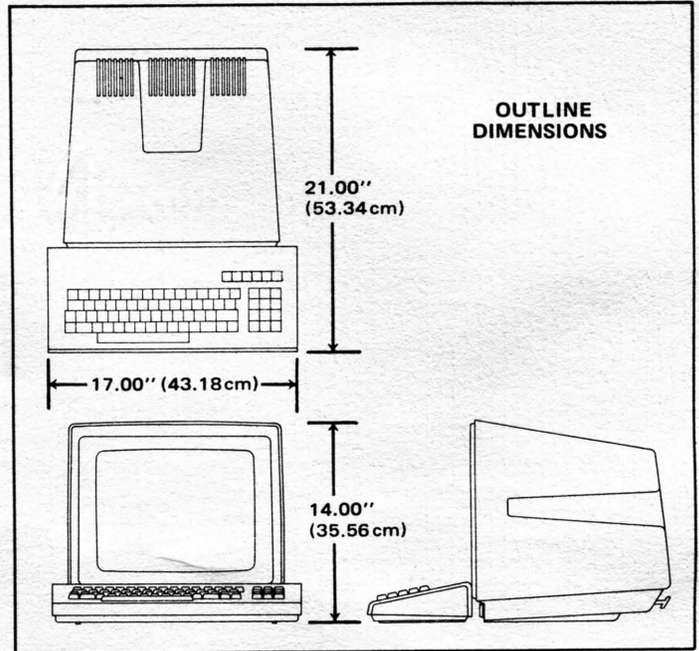


The Model VT52-COMPAT emulates the code structure and most of the functions of the DEC VT52 terminal. It is standard with upper/lower case characters displayed in a 24-line by 80-character format. All commands, plus baud rate and I/O mode, may be selected from the keyboard. An audible bell is also standard.

Advantages of Ann Arbor's Model VT52-COMPAT include the large 15-inch non-glare screen, compact size and detachable keyboard. All keys are typamatic, so that no repeat key is necessary. Up to 28 additional function keys are also available. There are no control switches, as all controls are set from the keyboard.

An 81-key detachable keyboard, with separate numeric pad and cursor keys, is standard, as is the auxiliary video output. A wide variety of case options allows tailoring to the user's application. These include the compact 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. The Model VT52-COMPAT may also be purchased without the case for easy mounting in the user's console. Please contact Ann Arbor Terminals for more information.



COMMANDS

Erase screen or line
 Cursor home, return, up, down, right or left
 Tab
 Line feed, reverse line feed, backspace
 Set cursor position
 Bell
 Commands not supported:
 DEC Hold-Screen, Alternate-Keypad and Graphic Modes

BASIC SPECS

Display Format	80 character x 24 lines
Screen	15-inch diagonal
Character Set	95-character ASCII (upper/lower case)
Character Shape	7 x 7 dot matrix in 10 x 10 dot field
Cursor	Blinking field
Data Interface	RS232-compatible
Video Interface	RS170-compatible
I/O Mode	Full- or half-duplex, selectable from keyboard
Baud Rates	110-9600, selectable from keyboard
Keyboard	Full-ASCII with caps lock, automatic repeat, & separate numeric & cursor pads
Weight	35 lbs.

OPTIONS

Part Number	Description
208509	Model VT52-Compat
208509.94	D-Case
208509.95	C-Case
208509.96	R-Case
205279.98	230 VAC Power
201173.98	50 Hz Refresh
205275.10	Function Keys
205271	RS232 Cable
204244	Current-Loop Cable
205290	Rack Panel