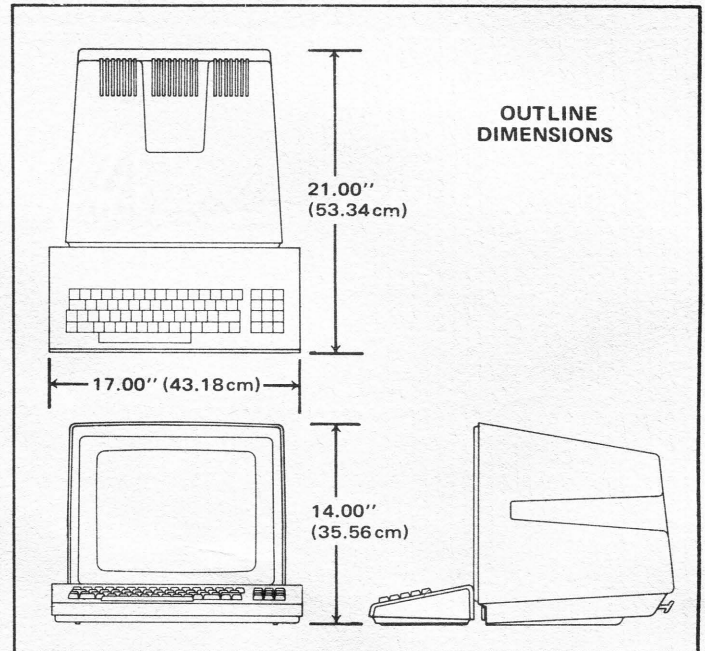


The Model 400E is a microprocessor-based CRT terminal. It is standard with upper-case characters displayed in a 24 x 80 format, three character accents, and baud rates from 110 to 9600. All the control and command functions can be executed from the keyboard. These include cursor and screen positioning, setting the accent register, changing baud rate, input/output mode, display and keyboard modes. There are many "extra" features, such as the 15-inch non-glare screen, a Return key easily reachable by a typist, detachable keyboard, independent X and Y cursor addressing, and flexibility in case and options available. Please call Ann Arbor Terminals for more information.



CONTROLS

| | |
|-----------|--------------------------|
| Display | Roll, Scroll, Page |
| Keyboard | TTY, Full-ASCII |
| I/O | Local, Full, Half-Duplex |
| Baud Rate | 110 to 9600 |

OPTIONS

| Part Number | Description |
|-------------|---------------------|
| 208024 | Model 400E Terminal |
| 208024.01 | U/L-Char Disp |
| 208024.02 | Dbl-Wide Chars |
| 208024.03 | Dbl-Size Chars |
| 208024.98 | Export Model |
| 201173.11 | Parity Xmit |
| 201173.20 | Auto LF on CR |
| 201173.21 | Hold at EOL |
| 201169.29 | Bell |
| 208024.90 | Omit Keyboard |
| 208024.94 | D-Case |
| 208024.95 | C-Case |
| 208024.96 | R-Case |
| 208024.97 | D2-Case |
| 205244 | Current-loop Cable |
| 205271 | R5232 Cable |
| 205290 | Rack Panel E |

BASIC SPECS

| | |
|-------------------|--|
| Memory Format | 80 characters x 25 lines |
| Display Format | 80 characters x 24 lines |
| Screen | 15" diagonal |
| Character Set | 64-character ASCII |
| Character Accents | Blink, dim, reverse-video |
| Cursor | Blinking field |
| Data Interface | RS232-compatible |
| Baud Rate | 110-9600, selectable from keyboard |
| Keyboard | Full ASCII with cursor controls, TTY-lock, and separate numeric pad. |

COMMANDS

- Erase memory
- Cursor home, return, down, up, right, left
- Set cursor position
- Set screen position
- Start blink, dim, reverse-video, normal