T7000



WICATsystems

WICAT SYSTEM T7000 VIDEO TERMINAL

The WICAT T7000 is a general-purpose monochrome video terminal designed to handle word processing and office management needs.

Its Z-80 microprocessor allows you to program function keys and ports, define I/O modes and video attributes, and protect screen fields from all but specifically designated input.

In addition to the 128 ASCII characters, the T7000 has a userdefinable character set, available from an on-board EPROM, for special symbol and non-Latin alphabets.

All terminal functions can be defined for text editing and word-processing programs; and all cursor controls, video attributes, and editing commands conform to ANSI standards.

The deteachable keyboard has all standard typewriter and control keys plus a separate keypad for 10-key number entry or programmable for text processing and other functions.

The T7000's futuristic design, which features the tilt/swivel option, coupled with state-of-the-art technology, make the T7000 a very attractive terminal—at a very affordable price.

GENERAL FEATURES

- Z-80 microprocessor
- RS-232 C serial EIA host port
- RS-232 C peripheral interface port
- 50-19.2 Kbaud transmission
- 12-inch display monitor
- APL Hardware Option

TEXT FEATURES

- 25×80 characters
- 8X10 characters in a 10X12 cell
- Complete ASCII character set (128 characters)
- Alternate character set EPROM (user defined)
- Compatible with ANSI X3.64
- Text Attributes
 - -Half intensity, reverse video, blank, blinking, and underscore
- Cursor Attributes
- -Block, blinking block, underline, blinking underline

T7000 Hardware Specifications

TECHNICAL AND PHYSICAL SPECIFICATIONS

Timing Processor clock Serial I/O Rate

Z-80 (4 MHz) External clock RS-232 C 50 to 19.2 Kbaud

AC power capacity Volts

47-63 Hz 98-133 VAC or 180-264 VAC (user selectable) 65%

Power supply efficiency

Dimensions

Height 12 in. Width 14.5 in. 15.8 in. Depth Weight 30 lbs. MTBF 8000 hours SAFETY AND ENVIRONMENTAL SPECIFICATIONS

Designed to meet UL 478 (EDP) and 114 (office equipment), and CSA 154 (EDP) and 143 (office equipment) requirements.

RFI/EMI

Complies with US FCC Rules and Regulations, Part 15, Subpart J, Class A.

Operating Altitude -1,000 to 10,000 ft.

Operating Temperature Operating

-40 to 140° F -40 to 60° C

Operating Humidity

20-80% (noncondensing)