

## Tech Info Library

## **MacTerminal: Specifications (Discontinued)**

- I. MacTerminal: M0521
  - --Includes: MacTerminal Manual

Program and back up diskette

- 1. Terminals Emulated:
  - A. VT100/VT52
  - B. TTY
  - C. ANSI
  - D. IBM 3278 (when used with AppleLine or Apple Cluster Controller
- 2. Maximum Size: Dependent upon available storage space
- 3. Transmission:
  - A. Speed (baud): 50, 75, 110, 134.5, 150, 200, 300, 600, 1200, 1800, 2000, 2400, 3600, 4800, 9600, 19200
  - B. Asynchronous communication
  - C. Full- or half-duplex
- 4. Terminal Settings:
  - A. Character sets: United States, United Kingdom
  - B. Line widths: 80 or 132 columns
  - C. Status Lights: on/off
  - D. Auto Repeat: on/off
  - E. Auto Wraparound: on/off
  - F. New Line: on/off
  - G. On-line/Local option
  - H. Answerback Message
- 5. Compatibility Settings:
  - A. Supports either the modem or printer port
  - B. Bits per character: 7 or 8
  - C. Parity: Even, Odd, None
  - D. Xon/Xoff
- 6. File Transfer Options:

- A. Text
- B. MacBinary
- C. XModem Text
- D. MacTerminal 1.1
- E. Straight XModem

## 7. Special Features:

- A. Cut and Paste text to or from MacTeminal
- B. Supports full Mac-to-Mac file transfer capability enabling you to send any Macintosh document to another Macintosh document or application using XModem protocol
- C. Dialog boxes and forms simplify the steps in configuring the program to communicate with other terminals
- D. Save data with the option Record Lines Off Top; scroll back through the data (not available in 3278 mode)
- E. Margin bell
- F. Supports Upper- and lower-case characters
- G. Print a selected area
- H. Reset to an empty document configured as when saved last
- I. Tab ruler
- J. MacTerminal works on the Macintosh XL with MacWorks
- $K. \ \, \text{Supports}$  the Apple 300 and 1200 modems as well as most features of Hayes compatible modems

Copyright 1986 Apple Computer, Inc.

Keywords: SPECSHT

\_\_\_\_\_\_

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 1166