

Tech Info Library

Ven-Tel 2400PLUS modem: Using it with all Apples

Modem type:

AT&T 103/212A series; 2400, 1200, 0-300 bps.

Instruction set used:

Fully HAYES compatible.

Hardware configuration:

Eight LED indicators on front panel give modem and data status. Modem runs off of external plug in power supply. Non-volatile memory stores one number that can be auto-dialed by pressing a front panel button or by computer command. Built-in speaker is used to monitor operation and diagnostics.

Software configuration:

Microprecessor controlled intelligent modem with number storage, auto-dial, and auto-answer functions.

Interface type:

RS-232 DB-25S (DCE) connector, full or half duplex operation.

Modem interface packages, by computer:

Apple IIe (Super Serial card):

Access II or other terminal software; straight through DB-25 cable interface (serial card configured as DTE equipment) for hardware connection.

Apple IIc:

Access II or other terminal software; Apple IIc to Imagewriter cable with modem eliminator cable for hardware connection.

Apple III:

Access III or other terminal software; straight through DB-25 cable for hardware connection.

Macintosh:

MacTerm or other terminal software; Macintosh to Imagewriter cable with modem eliminator cable for hardware connection.

Macintosh XL:

MacTerm or other terminal software; straight through DB-25 cable for hardware connection.

Apple Technical Communications

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 1345