

Cermetek 1200 Modem: Using it with all Apples

Modem type: AT&T 103 / 212A series; 1200, 0-300 bps. Instruction set used: Fully HAYES compatible. Hardware configuration: Seven LED indicators on front panel give modem and data status. Front panel switches allow voice or data operation. Call progress circuits detect dial, busy, ring-back, modem answer, or human voice. Modem runs off 117VAC, 60Hz. Software configuration: Microprocessor controlled intelligent modem with auto-dial and auto-answer functions. Interface type: RS-232 DB-25S (DCE) connector, full 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.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 1324