

# Tech Info Library

# Penril AD 300/1200 modem: Using it with all Apples

Revised: 10/21/85 Security: Everyone

Penril AD 300/1200 modem: Using it with all Apples

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

#### Modem type:

AT&T 103/212A series; 1200, 300, 0-110 bps.

#### Instruction set used:

Fully HAYES or PENRIL Auto-Dialer compatible.

### Hardware configuration:

Eight LED indicators on front panel give modem and data status. Auto-dial sequence, phone number, and log-on macro storage in RAM memory. Modem runs off of external plug in power supply.

# Software configuration:

Microprocessor controlled intelligent modem with number storage, macro sequence, 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.

# ..TIL01336-Penril\_AD\_300-1200\_modem-Using\_it\_with\_all\_Apples\_(TA30180).pdf

Macintosh XL:

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

Apple Technical Communications

Tech Info Library Article Number:1336