

Tech Info Library

Anderson Jacobson AJ 1235 acoustic data coupler/modem

Revised: 10/21/85 Security: Everyone

Anderson Jacobson AJ 1235 acoustic data coupler/modem

Modem type:

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

Instruction set used:

None.

Hardware configuration:

Four LED indicators and two switches on front panel give modem/data status and control modem fuctions. Modem runs off of external plug-in power supply. Acoustic coupler is needed to originate calls using external telephone for dialing. Once number has been dialed, modem is selectable to either direct or acoustic telephone connection.

Software configuration:

No command structure...

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

..TIL01314-Anderson_Jacobson_AJ_1235_acoustic_data_coupler-modem_(TA30068).pdf

modem eliminator cable for hardware connection.

Macintosh XL:

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

NOTE: External telephone is needed for dialing called numbers.

Apple Technical Communications

Tech Info Library Article Number:1314