

Tech Info Library

Racal-Vadic 1200V modem: Using it with all Apples

Revised: 2/10/93 Security: Everyone

Racal-Vadic 1200V modem: Using it with all Apples

Article Created: 21 October 1985

Article Change History

02/09/93 - UPDATED

• Racal-Vadic changed name to Racal Datacom.

Modem type:

AT&T 103 / 212A series; 1200 or 300 bps

Instruction set used:

Maxwell 'GEORGE' or HAYES command and instruction sets.

Hardware configuration:

One front panel status indicator. All status and command responses are on the user's screen. Very similar to the Apple Modem 1200 in both operation and function.

Software configuration:

Microprocessor controlled intelligent modem with 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.

..TIL01341-Racal-Vadic_1200V_modem-Using_it_with_all_Apples_(TA30200).pdf

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.

NOTE:

Pull-down functions of MacTerm will not work as they are Hayes instruction set commands. Keying in the correct command will work--refer to the modem commands provided in the user manual.

Racal-Vadic is now Racal Datacom.

Copyright 1985, 1993, Apple Computer, Inc.

Tech Info Library Article Number: 1341