

Communications Interface Card: Terminal Mode (11/96)

Revised: 11/21/96 Security: Everyone Communications Interface Card: Terminal Mode (11/96) _____ Article Created: 19 May 1985 Article Reviewed/Updated: 18 November 1996 TOPIC ------The following BASIC program will initialize the Communication Interface and enter into terminal mode. DISCUSSION ------This is the same as using IN#2<CTRL-A><CTRL-F>. The BASIC program can set up non-standard parity options and perform automatic sign-on functions before entering terminal mode. 10 SLOT = 220 ST = 17: REM This is the status from page 27. 30 CN = 192 + SLOT40 NO = 16 * SLOT 50 POKE 2040,CN 60 POKE 1784 + SLOT, 32 70 POKE 1912 + SLOT,ST 80 POKE 2040 + SLOT, ST 90 POKE 16242 + N0,3 100 POKE 16242 + N0,ST 110 POKE 768,72: POKE 769,72: POKE 770,72 120 POKE 771,169: POKE 772,152 130 POKE 773,160: POKE 774,192 + SLOT 140 POKE 775,162: POKE 776,16 * SLOT 150 POKE 777,76: POKE 778,165: POKE 779,192 + SLOT 160 CALL 768 170 REM NOW IN TERMINAL MODE... Receiving Lower Case

The lower case information on page 17 of the Communications Interface Card

..TIL01141-Communications_Interface_Card-Terminal_Mode_11-96.pdf

manual is only effective in terminal mode. To display lower case characters in inverse you need to type in the following: POKE 1784+slot,224 IN# slot CTRL-A CTRL-F Apples with lower case display capability can receive true ASCII after typing in: POKE 1784+slot,0 IN# slot CTRL-A CTRL-F Article Change History: 18 Nov 1996 - Reviewed for technical accuracy, revised formatting. Copyright 1985-96, Apple Computer, Inc.

Tech Info Library Article Number:1141