

Tech Info Library

Super Serial Card: Cable for TI 810 Printer (11/96)

Article Created: 04 December 1984 Article Reviewed/Updated: 21 November 1996 TOPIC -----Listed below are the cable pinouts for connecting the Super Serial card to a TI 810 printer. DISCUSSION -----Super Serial Card (SSC) Pin Cable Pin Printer Connector Frame Ground (FG)..... 1 <---> 1....(FG) (Tx) 2 3....(Rx)Transmit Data <---> Receive Data $(Rx) \dots 3$ Request to send (RTS) 4 Clear To Send (CTS) 5 (DSR) 6 Data Set Ready <---> 20....(DTR) Signal Ground(SG)..... 7 <----> 7....(SG) Data Carrier Detect (DCD) 8 Secondary Clear To Send (SCTS) ... 19 Data Terminal Ready (DTR) 20 Printer settings _____ * 1200 baud, Odd Parity, 7 Data Bits and 1 Stop Bit. * Jumper Pins 6, 8, and 9 together on the printer but not connect them to the Super Serial card. * Switch 1 2 3 4 5 6 7 (The switch is located inside the access cover.) 1 1 0 1 1 1 1 Super Serial card settings ______ Switch Settings: 1 = On = Closed; 0 = Off = Open Switch 1 2 3 4 5 6 7 SW1: 0 1 1 1 1 1 1 SW2: 1 0 1 0 1 0 0

Article Change History:

21 Nov1996 - Reviewed for technical accuracy, revised formatting.

Copyright 1984-96, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19961122 07:37:55.00

Tech Info Library Article Number: 943