

Apple III Serial Port: Cable pinouts for Okidata 82A and 83A

Apple III Serial Port Cable Printer Connector Frame Ground (FG)..... 1 <----> 1....(FG) Transmit Data (Tx) 2 <----> 3.....(Rx) Receive Data (Rx) 3 (RTS) 4 Request to send Clear To Send (CTS) 5 Data Set Ready (DSR) 6 <----> 11 Signal Ground (SG)..... 7 <----> 7.....(SG) Data Carrier Detect (DCD) 8 Secondary Clear To Send (SCTS) ... 19 Data Terminal Ready (DTR) 20 NOTE: Printer dip switches need to be set as shown; FRONT 1 - OPEN BACK 1 - CLOSED 2 - CLOSED 2 - OPEN 3 - OPEN 3 - OPEN 4 - OPEN 4 - CLOSED 5 - CLOSED 5 - OPEN 6 - OPEN 6 - CLOSED 7 - OPEN 8 - CLOSED NOTE: Jumper blocks should be in position A. Apple Technical Communications Keywords: <None> _____ This information is from the Apple Technical Information Library. 19960215 11:05:19.00 Tech Info Library Article Number: 958