

Apple III: Cables for Various Printers (3 of 4)

Apple III Drivers Aid Cable "F"

Device Manufacturer and Model:
Okidata 84

Pin-to-Pin Connections:

Apple III (Male) Okidat

Wiring Comments:

Tie device pins
4 + 5 together; they do
not connect to the Apple III

Tie device pins
6 + 20 together; they do
not connect to the Apple III

Do NOT tie all four:
4, 5, 6 + 20 together!

Note: For proper operation when using the Apple III Super Serial Card (Apple P/N A2B0044) in an Apple III make sure that switch SW 2-6 (on the card) is in the "ON" position and that the jumper block (also on the card) is in the "TERMINAL" Position.

Apple III Drivers Aid Cable "G"

Device Manufacturer and Model: Heathkit H-14

Pin-to-Pin Connections: Apple III (Male) Heatkit (usually Female) 1 0-----0 1 2 0----- 3 6 0----- 4 7 0----- 7 Note: For proper operation when using the Apple III Super Serial Card (Apple P/N A2B0044) in an Apple III make sure that switch SW 2-6 (on the card) is in the "ON" position and that the jumper block (also on the card) is in the "TERMINAL" Position. Apple III Drivers Aid Cable "H" Device Manufacturer and Model: Epson MX-70 Epson MX-80 Pin-to-Pin Connections: Apple III (Male) Epson (usually Female) 1 0-----0 1 2 0----- 3 6 0-----0 11 7 0----- 7 Notes: Set at 9600 Baud Note: For proper operation when using the Apple III Super Serial Card (Apple P/N A2B0044) in an Apple III make sure that switch SW 2-6 (on the card) is in the "ON' position and that the jumper block (also on the card) is in the "TERMINAL" Position. Apple III Drivers Aid Cable "I" Device Manufacturer and Model: Anadex DP-9500 Anadex DP-9501 Pin-to-Pin Connections: Apple III (Male) Anadex (usually Female) 1 0-----0 1 2 0----- 3

6 o-----0 19 7 o-----0 7

Notes:

Check parity, baud, stop bits, etc.

Note: For proper operation when using the Apple III Super Serial Card (Apple P/N A2B0044) in an Apple III make sure that switch SW 2-6 (on the card) is in the "ON' position and that the jumper block (also on the card) is in the "TERMINAL" Position.

Apple III Drivers Aid Cable "J"

Device Manufacturer and Model:

NEC 5510

NEC 5515

NEC 5520

NEC 5525

Pin-to-Pin Connections

Apple III (Male)

NEC (usually Female)

Wiring Comments:

Tie device pins 6 + 8 together

Note: For proper operation when using the Apple III Super Serial Card (Apple P/N A2B0044) in an Apple III make sure that switch SW 2-6 (on the card) is in the "ON' position and that the jumper block (also on the card) is in the "TERMINAL" Position. Apple III Drivers Aid Cable "K" description on next record.

Apple Technical Communications

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 294