

Serial Port Definitions

Note: [Text] = Item only exists under given circumstance.

- Serial Port Attributes :

- ◊ GPIa is connected to DCDa = Yes/No. Does the modem port provide handshaking on pin 7 of the connector in addition to pins 1 and 2?
- ◊ GPIb is connected to DCDB = Yes/No. Does the printer port provide handshaking on pin 7 of the connector in addition to pins 1 and 2?
- ◊ GPIa is connected to RTxCa = Yes/No. Does the modem port provide support for devices with separate data clocks, such as synchronous modems?
- ◊ Serial Port Arbitration is Present = Yes/No. Code which arbitrates the use of the serial ports by different programs

=====

- Port Configuration :

- ◊ Configuration Type = Specifies the configuration, either serial (on either port) or AppleTalk (just on the printer port). For AppleTalk, the version is also specified
- ◊ Baud = For serial only, the number of bits per second transmission speed [Not AppleTalk]
- ◊ Parity = For serial only, the parity [Not AppleTalk]
- ◊ Bits/Char = For serial only, the number of bits/char recognized [Not AppleTalk]
- ◊ Stop Bits = For serial only, the number of stop bits [Not AppleTalk]
- ◊ Modem Data; = For serial only, a dump of all the info registers in any modem that is connected and turned on. [Not AppleTalk]