

Tech Info Library

DOS Compatibility Card: Printing to a HP LaserJet (3/95)

Revised:	5/24/95		
Security:	Everyone		
DOS Compatibi	lity Card: Pr	inting to a HP LaserJet (3/95)	
========	========		
	ed: 5 August 1 wed/Updated: 1		
TOPIC			
	r the DOS Comp	HP LaserJet serial printer to a Quadra 610 DOS patibility Card, so I do not have to go through the	
DISCUSSION			
	oth PCL and Au	ct the printer to the Macintosh in order to use the H uto mode. In the Auto mode the printer switches to	ΙP
Communication			
On the printe			
- Serial (or - 9600* (1) - XON/XOFF - Robust XON		it to print from any port)	
	also set the	printer to 19,200, if you use the "Faster Printing n Windows.	
(2) - You car.	also use Robi	ust XON = ON	
Cable Pinouts	No Handshakir	ng 	
. DB9 Male	:	Din 8 Male	

..TIL15999-DOS_Compatibility_Card-Printing_to_a_HP_LaserJet_3-95_(TA32240).pdf

This cable is a straight through connection without handshaking. The way it is illustrated above is that pins 1,4,7, and 8 on the DB9 Male are connected to pins 1 and 2 on the Din 8 Male. Pin 5 on the DB9 is connected to both pins 4 and 7 on the Din 8. On this cable everything is grounded except for transmit and receive. The HSKo and HSKi on the Macintosh are not used, so a more straight forward cable like the one below can be used instead.

Cable Pinouts Straight Though Connection

	DB9 Male	Di	n 8 Male
DCD	1 No Connection	1	HSKo (DTR) No Connection
DTR	4 No Connection	2	HSKi (CTS) No Connection
RTS	7 No Connection		
CTS	8 No Connection		
RxD	2	-5	RxD-
TxD	3	-3	TxD-
SIG GND	5 No Connection	4	SIG GND No Connection
DSR	6 No Connection	7	GPi No Connection
RI	9 No Connection		

Both of these cables work in Windows and DOS. You can use these cables in Windows at either 19,200 or 9600 baud. You can only use 9600 baud when you are using MS-DOS.

Setup

- 1) Open the PC Setup control panel
- 2) Configure either COM1 or COM2 for the desired Macintosh port
- 3) Click the Restart PC button
- 4) Click the OK button in the dialog box that asks if you want to continue.
- 5) Close the PC Setup control panel
- 6) Switch to DOS

..TIL15999-DOS_Compatibility_Card-Printing_to_a_HP_LaserJet_3-95_(TA32240).pdf

Printing From DOS

- 1) Type in the following at the DOS prompt:
- . MODE COM1:96,n,8,1,p
- 2) Type the following:
- . MODE LPT1:=COM1:<cr>

You can print as usual from any DOS application.

Note:

It is preferable to use applications that can print directly to the serial port, instead of having to reroute LPT1. You can also add those commands listed above to the AUTOEXEC.BAT file so you do not have to re-type them after restarting.

Printing From Windows

- 1) In Windows, double-click the "Main" icon
- 2) Double-click the Control Panels icon
- 3) Double-click the Printers icon
- 4) Install the appropriate driver for the serial printer you are using.

Note:

Consult the Windows manual for driver installation if needed.

- 5) After driver installation, click the "Connect" button in the Printers Control Panel.
- 6) Select the appropriate COMM port, click the check box marked "Fast Printing Direct to Port"
- 7) Click the "Settings" button
- 8) Set the COMM port parameters to:

. Baud Rate: 19200
. Data Bits: 8
. Parity: None
. Stop Bits: 1

. Flow Control: Xon/Xoff

9) Click either "Set As Default Printer" or "Close" and Windows is setup to print to a DOS serial printer without having to go through emulation.

Article Change History:

01 Mar 1995 - Corrected some pinout labels.

$.. TIL 15999-DOS_Compatibility_Card-Printing_to_a_HP_LaserJet_3-95_(TA 32 24 0).pdf$

Support Information Services

Copyright 1994-95, Apple Computer, Inc.

Tech Info Library Article Number:15999