

- [Main](#)
- [User](#)
- [Pinouts](#)
- [Circuits](#)
- [Guides](#)
- [Reviews](#)
- [Utilities](#)
- [Forum](#)
- [News](#)
- [Newsletter](#)
- [Downloads](#)
- [Links](#)
- [Job Search](#)
- [Contact Us](#)
- [Info](#)

PIN-OUT: Macintosh to PC Null Modem

USB to RS232 RS422 RS485

Commercial & Industrial USB Serial 1-16 Port models now from £10.50
www.easysync.co.uk

RS232 Data Connection

Connect and Manage Serial Device Interfaces with Any Program
www.Labtronics.com

(Pinouts -> Cables -> Nullmodem)

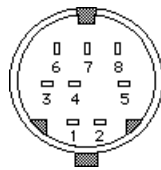
Source: [Roy Wood](#)

This cable allows you to connect a Macintosh to a PC through the serial port.
 "It worked perfectly, allowing me to do PPP and regular serial connections from the mac to the PC (which happened to be running Linux)."

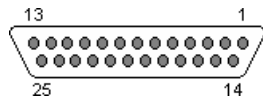
txt >>
 Search on this site:

Join our newsletter:

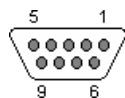
Ads by Google



8 Pin DIN Male Macintosh connector (to Macintosh computer).



25 PIN D-SUB Female (to PC serial port).



9 PIN D-SUB Female (to PC serial port).

Need Optical Components?

We offer transmitters, receivers, and more for your optical needs.

www.optocom.com

Macintosh Signal Description	Mac DIN 8 Male	PC DB 25 Female	PC DB 9 Female
HSKo (Output Handshake)	1 (OUT)	5, 6, 8 (CTS, DSR, DCD)	8, 6, 1 (CTS, DSR, DCD)
HSKi (Input Handshake)	2 (IN)	4 (RTS)	7 (RTS)
TxD- (Transmit Data -)	3 (OUT)	3 (RxD)	2 (RxD)
GND (Signal Ground)	4 (GND)	7 (GND)	5 (GND)
RxD- (Receive Data -)	5 (IN)	2 (TxD)	3 (TxD)
TxD+ (Transmit Data +)	6 (OUT)	-	-
GPi (General Purpose Input)	7 (IN)	20 (DTR)	4 (DTR)
RxD+ (Receive Data +)	8 (IN, GND = RS232 Mode)	7 (GND)	5 (GND)

[Back to Pinouts Page](#)

DISCLAIMER: I've collected these information from different sources. The author may revise this documentation from time to time without notice. THIS DOCUMENTATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND. IN NO EVENT SHALL THE AUTOR BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND ARISING FROM ANY ERROR IN THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION ANY LOSS OR INTERRUPTION OF BUSINESS, PROFITS, USE, OR DATA.

User Contributed Notes

[login](#) or [register](#) to add a comment

Advertise on this site

[tecnick.com](#) - Tecnick.com S.r.l. - open source software development
[tcexam.com](#) - TCEexam (Assessment software, e-exam, CBT)
[technick.net](#) - general electronics and computer

Main User Pinouts Circuits Guides Reviews Utilities Forum News Newsletter Downloads Links Job Search Contact Us Info

The contents of this site are copyright © Tecnick.com S.r.l. All Rights Reserved.

[TXT | TXT+]

