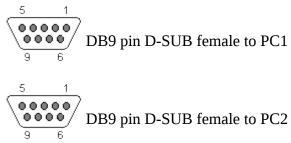
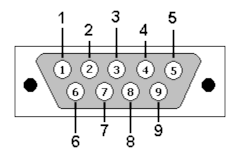
Serial (RS232) null modem cable (DB9-DB9). Pinout and signals for building a serial (RS232) nullmodem cable

Use this cable between two DTE devices (for instance two computers).

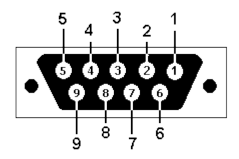


	DB9- 1	DB- 2	
Receive Data	2	3	Transmit Data
Transmit Data	3	2	Receive Data
Data Terminal Ready	4	6+1	Data Set Ready + Carrier Detect
System Ground	5	5	System Ground
Data Set Ready + Carrier Detect	6+1	4	Data Terminal Ready
Request to Send	7	8	Clear to Send
Clear to Send	8	7	Request to Send

Note: DSR & CD are jumpered to fool the programs to think that they are online.



DB9: View looking into male connector



DB9: View looking into female connector