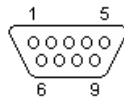


- ADVANCED SERIAL PORT MONITOR
- DATA LOGGER SUITE
- ADVANCED SERIAL DATA LOGGER
- ADVANCED TCP/IP DATA LOGGER
- ADVANCED NMEA DATA LOGGER
- GPS TRACKER DATA LOGGER
- SERIAL PRINTER LOGGER
- ADVANCED OPC DATA LOGGER
- OPC SCADA VIEWER
- ADVANCED PBX DATA LOGGER
- SNMP DATA LOGGER
- DATA LOGGER ACTIVEX
- ADVANCED USB PORT MONITOR
- USB HID LOGGER
- VIRTUAL NULL MODEM
- CNC SYNTAX EDITOR
- DNC PRECISION
- ACCURATE PRINTER MONITOR
- COM PORT DATA EMULATOR
- COM PORT STRESS TEST
- LOG MONITOR & EXPORT
- ADVANCED MODEM DATA LOGGER
- OUR NEWSLETTERS**
 Now you can receive AGG Software newsletters, plus the latest technical information, via Email. Your Email address will be kept confidential. Please, read our [Privacy Policy](#).
 Your Email: >>

DB9 SERIAL (RS232) LOOPBACK. PINOUT AND SIGNALS FOR BUILDING A SERIAL PORT LOOPBACK (NORTON)

The PC loopback plug is a useful diagnostic tool. The loopback plug connects serial inputs to serial outputs so that the port may be tested. There is more than one way to wire up a loopback plug - but this is the most common. Used to verify that a port is working. This one works with Norton Utilities: Norton Diagnostics from Symantec.



DB9 pin D-SUB male (at the computer)

Name	Pin	Pin	Pin	Pin
Jumpering 1	2	3		
Jumpering 2	7	8		
Jumpering 3	1	4	6	9

Please, select datasheet page