

RS-232 (DB9) LINK TESTER

72-9265 is RS-232 link tester. 72-9265 can test the signal of PC to RS-232 Printer or RS-232 Terminate; It is standard DB-9 Male to DB-9 Female link tester. 72-9265 use 9 pcs LED to show the test result.

RS-232 / DB-9 / LED Pin assignment (full pin test)

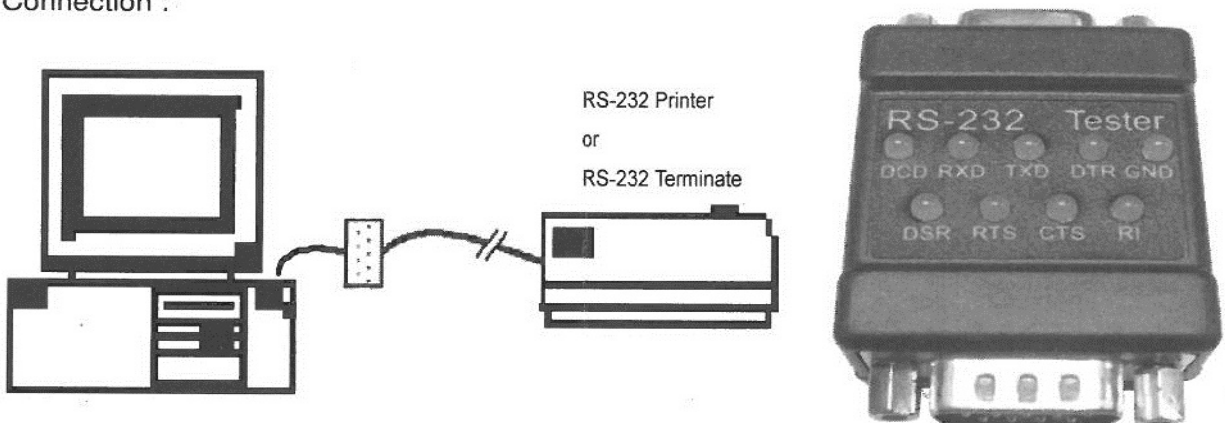
| RS-232 Signal Name | DB 9 Female | DB 9 Male | LED |
|---------------------------|-------------|-------------|-----|
| FG (Frame Ground)* | Metal case* | Metal case* | |
| CD (Carrier Detect) | 1 | 1 | DCD |
| RD (Receive Data) | 2 | 2 | RXD |
| TD (Transmit Data) | 3 | 3 | TXD |
| DTR (Data Terminal Ready) | 4 | 4 | DTR |
| SG (Signal Ground) | 5 | 5 | GND |
| DSR (Data Set Ready) | 6 | 6 | SDR |
| RTS (Request To Send) | 7 | 7 | RTS |
| CTS (Clear To Send) | 8 | 8 | CTS |
| RI (Ring Indicator) | 9 | 9 | RI |

- Single / TTL out 1 - LED appear Green (V-)
- Single / TTL out 0 - LED appear Red (V+)

Specification:

1. No power required & test RS-232 interface.
2. With extend function --- RS-232 Female / Male Changer.
3. Support RS-232 on line Simple test. Support plug& play.
4. With 2 colors LED appeared , easy to check data transfer & receiver.

Connection :



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Tenma](#) manufacturer:

Other Similar products are found below :

[76-080](#) [76-355](#) [CBB018722](#) [72-3500](#) [76-021](#) [76-077](#) [72-13668](#) [72-13686](#) [72-13736](#) [72-13742](#) [72-13750](#) [72-13798](#) [72-13818](#) [72-13820](#) [72-13822](#) [72-13824](#) [72-13836](#) [72-13858](#) [72-13926](#) [72-13950](#) [72-14096](#) [72-14112](#) [72-14280](#) [72-14302](#) [72-14304](#) [72-14342](#) [AT980D UK](#) [21-10156](#) [72-2655](#) [BC0019213](#) [76-004A](#) [76-024](#) [A1170](#) [72-14530 EU](#) [72-13654](#) [72-13664](#) [72-13774](#) [72-13872](#) [72-13874](#) [72-13888](#) [72-13986](#)
[72-14014](#) [72-14044](#) [72-14118](#) [72-14272](#) [72-14316](#) [21-10152](#) [72-10405](#) [CBB019217](#) [72-9490](#)