

Model: DB9-TERS
 RS-232 (DB9) Link Tester



[DB9-TERS](#) is a RS-232 link tester. ASM232 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. ASM-232 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

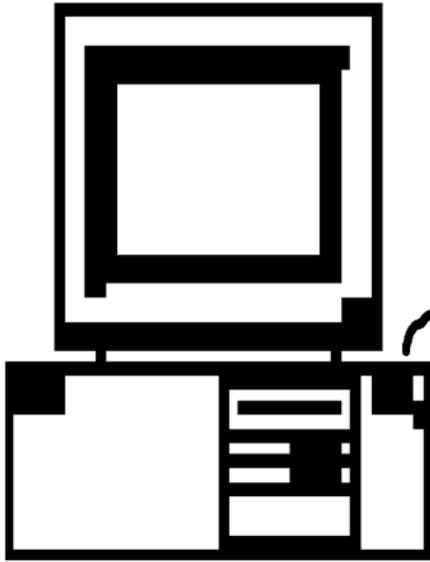
- Single / TTL out 1 – LED appears Green (V-)
- Single / TTL out 0 – LED appears Red (V+)

Specifications

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.
5. On line test: VGA band width: over 450Mhz (1600*1200) Connection.

Product Information

Product Name: DB9-TERS
Packing List: DB9-TERS RS-232 (DB9) Link Tester
Optional Accessories: N/A



RS-232 Printer
or
RS-232 Terminate

