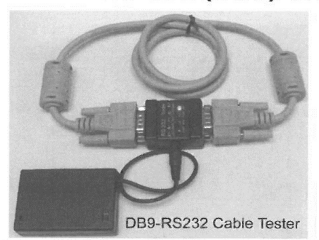


## RS-232 (DB9) CABLE TESTER





72-9200 is RS-232 (DB9) cable tester. 72-9200 can test the "Open" & "Short" of RS-232 cable. It is standard DB9 male to DB9 female cable tester. 72-9200 use 9 pcs blue LED to show the test result.

## Remark:

1. 72-9200 needs power to work.

Power option :a: 5V USB power cable

b: battery box (you must use the size "AA" 3 pcs)

c: AC to DC Adapter (5V, 2A)

- RS-232 cable must to have the shield. If RS-232 cable is without shield, the blue LED of tester is "NG"
- 3. If RS-232 cable has the "OPEN" or "SHORT", the blue LED of tester is "NG"

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





AC to DC Adapte

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tenma manufacturer:

Other Similar products are found below:

76-096 21-10156 BC0019213 76-355 CBB018722 76-1564 A1170 72-14500 72-14530 EU 72-13668 72-13686 72-13736 72-13742 72-13798 72-13818 72-13822 72-13824 72-13836 72-13858 72-13950 72-14090 72-14096 72-14112 72-14228 72-14300 72-14302 21-10164 21-10154 72-10405 BC0024434 CBB019217 76-1448 76-024 72-13654 72-13762 72-13826 72-13872 72-13874 72-13888 72-13986 72-14014 72-14154 72-14230 72-14272 21-10152 72-9405 72-7615 72-9490 76-1446 76-1566