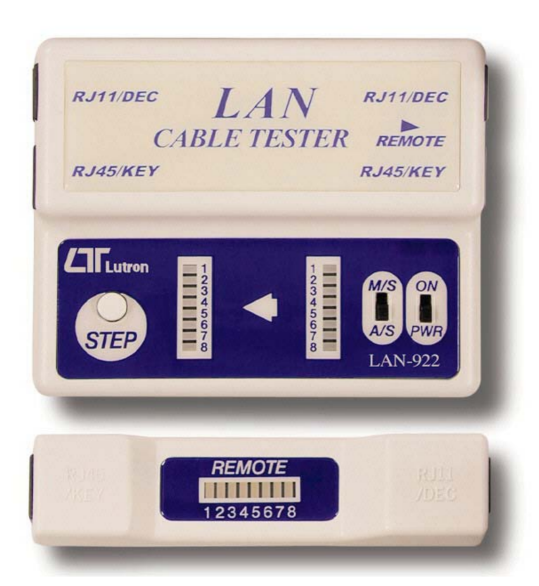
## LAN CABLE TESTER

Model: LAN-922 *ISO-9001, CE, IEC1010* 







The Art of Measurement

## **LAN CABLE TESTER, Model: LAN-922**

SPECIFICATIONS	
Main unit	
Display	8 pairs LEDs for the monitors wires.
Connector	RJ-45/KEY x 2,
	RJ-11/DEC x 2.
	( 30 micro gold plating )
Power	DC 9V battery, Alkaline type,
	006P, MN1604 ( PP3) or equivalent.
Dimensions	101 x 81 x 25 mm.
Weight	125 g.
Housing	High impact ABS plastic.
Interface	Ethernet 10 BASE-T,
	EIA/TIA-568A, EIA/TIA-568B,
	AT&T 258A, TOKEN RING,
	USOC8/6/4, DEC JMM.
Remote unit	
Display	8 pairs LEDs for the monitors wires.
Connector	RJ-45/KEY x 1,
	RJ-11/DEC x 1.
	( 30 micro gold plating )
Power	None
Dimensions	101 x 25 x 25 mm.
Weight	25 g.
Housing	High impact ABS plastic.

## **OPERATION PROCEDURES**

Test for RJ-45, RJ-11, DEC/JMM, USOC 4/6/8, even BNC/TNC connectors.

- 1) Plug one end of cable in to right jack and other end into left jack ( or the remote unit ).
- 2) Select "A/S: (Auto scanning) or "M/S" (Manual scanning) scanning function.
- 3) If you choose the "M/S" scanning functions, then each LED will be lit as you push the "STEP" button.
- 4) If the cable is OK, the corresponding LED will be lit, if not the cable is bad or shot.

<sup>\*</sup> Appearance and specifications listed in this brochure are subject to change without notice. 0107-LAN922