MT-7055

Enhanced Lan Cabel Tester

MT-7056

Lan Cabel Tester

Features:

- Instantly indicates cable type (LAN/TELECOM/COAX) and tests for faults.
- 2. Remote unit display actual pin configuration, detects shorts miswires, breaks, reversed, enables testing of installed cables.
- Checks datacom/network, voice/telecom, crossover, shielded and coax cables.
- Tone generator makes tracing cable with a net probe simple and fast.
- A built-in line tester verifies phone line polarity and detects voltage before it threatens the safety of the tester.
- Battery low indicator prevents misreading results.
- 7. Suitable for residential or commercial application.





Individual Packing	Weight
Color Box	217

- It scans for continuity, open, short as well as reversal and crossed wiring.
- It features with Auto or Manual scans for pin-out indicators.
- Built-in tone generator for cable tracing & identification.
- The remote terminator can be used to test the existing cable installations.
- Patch panel and wall plates can also be easily tested with the RJ45 adapter cable.
- RJ45 to BNC adapters allows for testing & tracing of BNC cables.
- Battery low indicator prevents misreading results.





MT-7053

Instant Lan Cable Tester

Feature:

- Instantly indicates cable type and tests for faults.
- Button-free operation, just plug cable in and read results.
- Checks datacom/network, voice/telecom, crossover and shielded cables.
- Battery low indicator prevents misreading results,

SPECIFICATIONS

Individual Packing

Color Box

Weight

217

- Power Main unit °V 9V Alkaline battery
- Size Main unit °V 116mmX68mmX28mm
- 3. Weight 230g without battery
- Operating Temp. 0¢J 45¢J (32¢K 113¢K)
- Built-in interface RJ45 Jack °V accepts both RJ45 & RJ11 plugs
- Test Detects °V crossover, straight throu., cross pining, coax and fault cables
- 7.Cable types supported UTP, STP, T568 A / B, 10Base-2, BNC / COAX and USOC 8,6,4,2 cables.
- 8.Distance maximum length 2,000ft. / 610m

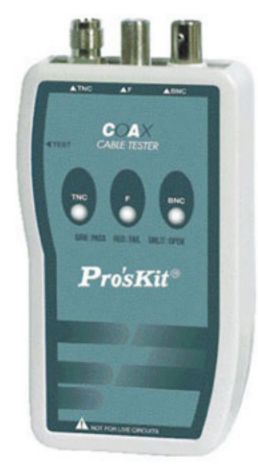


MT-7052

Coaxial Cable Tester

Coax Cable Tester Checks the continuity of coaxial cabling terminated with BNC, TNC or F connectors. Cost-effective, easy, and quick.

P/N	PA-07
Product name	Coax Cable Tester
BNC connector	Υ
TNC connector	Υ
F connector	Υ
Single Run	Υ





Individual Packing	Weight
Color Box	217