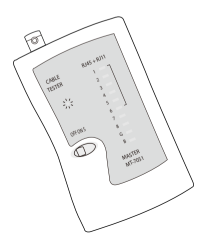


Multi-Network Cable Tester



USER'S MANUAL



TESTER-RED-7051



Thank you for purchasing the **Project** multi-network cable tester

The multi-network cable is widely use for network testing. The multi-network cable tester can automatically check for continuity, shorted, open and crossed wire pairs. Before use the multi-network cable tester, please read the following instructions completely.

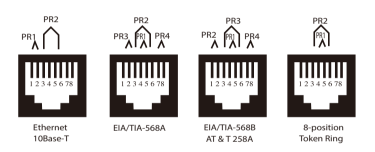
INI	\Box	ΕV
IIV	U	ᅜᄎ

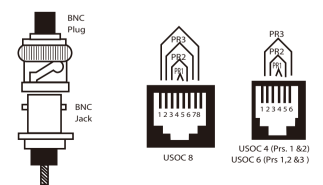
MT-7051

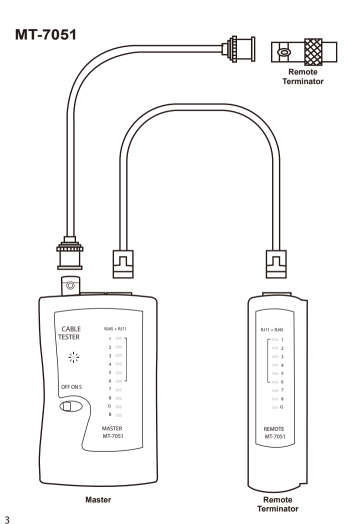
MULTI- MODULAR CABLE TESTER.....3

INTRODUCTION

These cable testers are specialized to quickly test by auto scanning for wires continuity, misswiring and polarization of thin Ethernet (BNC/TNC), 10-Base-T (UTP/STP), AT&T 258A, TIA568A/B, Token Ring and USOC4/6/8 modular cable. By using the attached remote terminator, you can easily test a cable whatever before or after the cables are installed. Easy access and quick check up.







MT-7051 MULTI-MODULAR CABLE TESTER

Warning:

- For protect and safety reasons, please don't use MT-7051 test AC power.
- 2. Turn on MT-7051, the power light is dark or not light. Please replace new 9V battery.

How to Use MT-7051:

- 1. Turn on power switch, the power light will be flash.("S" for low speed test)
- To test twist pair cable, one side contect to the master unit and the other side contect to remote unit.
- 3. On main unit indicator light from No.1 to 8. If the cable is normal, the indicator light will be light from No.1 to 8.
- 4. To test coaxial cable, connect one end of the coaxial cable to the connector on the main unit and connect a terminator to the other end of the cable. If the cable is good, the MT-7051 indicator light "B" on the main unit shines green. If the light does not shine, the cable has an open connection or short.

Remarks:

Please make sure-a 9-volt alkaline battery has been installed in the battery compartment.

Caution:

Don't connect cable tester to the live circuits as it may be damaged by over voltage.