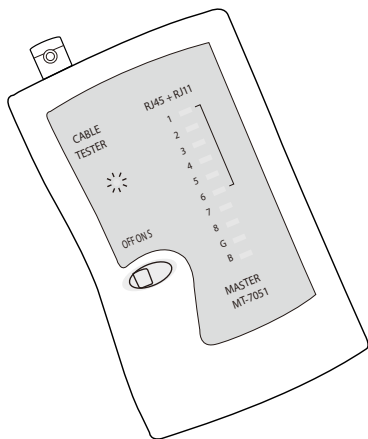




Multi-Network Cable Tester



USER'S MANUAL



TESTER-RED-7051



Thank you for purchasing the **Pro'sKit**® 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.

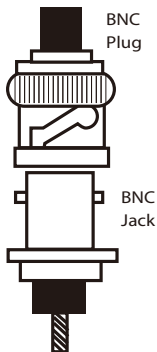
INDEX

MT-7051

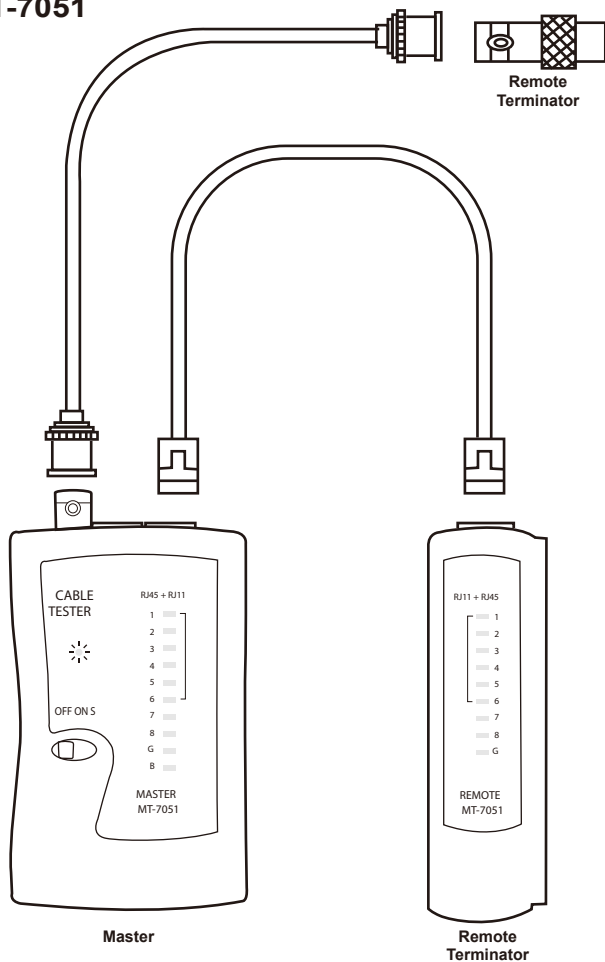
MULTI- MODULAR CABLE TESTER.....3

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



MT-7051

MULTI-MODULAR CABLE TESTER

Warning:

1. 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)
2. To test twist pair cable, one side connect to the master unit and the other side connect 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.