

# LAN CABLE TESTER



# INTRODUCTION

- The 185 LCT Lan cable tester is a newly designed tool that can easily test the correct pin configuration of the RJ45/RJ11 modular cables, 10/100 base-T cable and Token Ring cable etc.
- By comparing one transmitting end and the corresponding receiving end, the 185 LCT Lan cable tester also can test installed cable far away by using the remote receiving unit.
- The 185 LCT provides the variety for wiring check, such as cable continuity, open status, short status and miss-wired.

## **FEATURES**

- Designed for RJ45/RJ11 modular cables, 10/100 base-T cable and Token Ring cable etc.
- The Lan cable tester can verify cable continuity, open, short circuit and miss-wired.
- The remote receiving unit is available for installed cables far away either on the wall plates or on the patch panels.
- Auto and manual scan function.
- · Ground wire test.
- · Lock status function.
- Buzzer sound warning for wire status.
- Display: LED indication for wire status.
- EN61326-1

## SPECIFICATIONS Display LED Operating 0°℃~40°℃ **Temperature** Power Source 9V (6F22,006P) battery x1 **Dimensions** Master unit 132(L)x 55(W)x 39(D)mm Remote receiving unit 74(L)x 30(W)x 25(D)mm Weight Master unit: 148 g Remote receiving unit: 33 g Accessories Instruction manual Pouch Battery

# **OPERATION**

## Loopback test

- Plug one end of the testing cable into the Rj45 jack of sourcing end on the master unit and another end of the testing cable into the RJ-45 jack of receiving end on the master unit.
- Press the " (1) " button, the master unit will start a sequential scanning process if the master unit is in "autoscanning" mode.
- Press the " U " button, the pin1 LED lamps of the LED indicators will be alight if the master unit is in "manualscanning" mode.

Note: When the battery power is low, the testing results may not be correct. Please replace with a new battery.

- You can choose a auto-scanning mode or a manual-scanning mode by pressing the "AUTO" button or the "MANU" button.
- The Lock function is available in "auto-scanning" mode.
- When the loop is "OPEN", you will hear the sound of the huzzer

#### Remote test

- Plug one end of the testing cable into the Rj45 jack of sourcing end on the master unit and another end of the testing cable into the RJ-45 jack of the remote receiving unit, then make tests.
- Read the testing results from the LED indicator on the remote receiving unit.

## **Test result**

# a. Continuity

Pin 3 is continued





# b. Open

Pin 4 is opened





## c. Short

Pin 5 and 6 are shorted

Model: 185 LCT





# d. Miss-wired

Pin 1 and 7 are miss-wired









Remote Test



SEW STANDARD ELECTRIC WORKS CO.,LTD.

5F.,NO.105, JHONGCHENG ROAD., TUCHENG DISTRICT, XINBEI CITY 23674, TAIWAN (R.O.C.)

TEL: 886-2-22681528 http://www.sew.com.tw FAX: 886-2-22681529 e-mail: sales@sew.com.tw