# SEW

# CABLE LOCATOR / TESTER KIT

5001 TK is a cable locator / tester kit which provides the testing needs for cable locating and network cable testing.

## **Kit includes:**

- 5500 CB cable locator
- 185 LCT LAN cable tester
- High quality carry case.







# 5500 CB CABLE LOCATOR



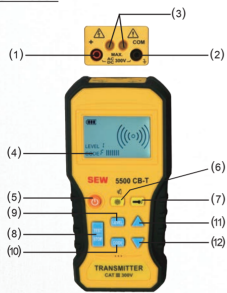
## **Transmitter**

- The 5500 CB transmitter is a great tool for locating and identifying cables and individual conductors.
- Designed for locating unenergized cables and powered cables.
- Voltage measurement for cables : ACV 12V~300V DCV 12V~300V
- Signal Transmission
  - Transmission Power Level Selection (includes 1, 2, 3)
  - Transmission Signal Code Selection (includes F, E, H, d, L, C, O, A)
- Flashlight & Back Light function.
- The Silent Mode (Disable Button Beep).
- The Level Bar Display on the LCD Screen (the transmission power level indication).
- The Action Wave Display on the LCD Screen (when the signal is transmitted).
- Auto power off function.
- The 5500 CB receiver is designed to identify and trace wires or cables.
- Designed for locating unenergized cables and powered cables.
- Signal Detection (includes Level, Code, Value)
  - Automatic Mode
  - Manual Mode (There are 9 levels to select)
- UAC Mode (AC Power Line Detection).
- Flashlight & Back Light function.
- The Silent Mode (Disable Button Beep & Frequency Tone).
- The Danger Symbol is to indicate the AC voltage on the Line.
- The Level Bar Display on the LCD Screen for the signal value & the UAC power value.
- · Auto power off function.

# 5500 CB CABLE LOCATOR

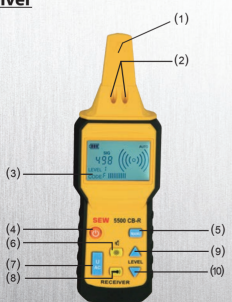
#### **INSTRUMENT LAYOUT**

#### **Transmitter**



- (1) "+" Terminal
- (2) "COM" Terminal
- (3) Flashlight
- (4) LCD
- (5) ON/OFF Button
- (7) Flashlight Button
- (8) TEST/STOP Button
- (9) LEVEL Button
- (10) CODE Button
- (11) ▲Button
- (6)Backlight and Mute Button (12) ▼Button

#### Receiver



- (1) Sensor of the Receiver (6) Backlight and Mute Button
- (2) Flashlight
- (7) UAC Button

(8) Flashlight Button

- (3) LCD
- (4) ON/OFF Button
- (9) ▲ Button
- (5) MANU Button
- (10) ▼Button

### **SPECIFICATIONS**

#### **Transmitter**

Output signal frequency	125kHz	
Voltage measurement range Accuracy	12~300V AC / DC ±(2%rdg+2dgt)	
Dispaly	LCD shows function and bargraph	
Power source	1.5V (AAA) battery × 6	
Fuse	690V/0.5A (6.3 × 32mm)	
Operating temperature & humidity	0°C~40°C 80% R.H. Max.	
Storage temperature & humidity	-10°C~50°C 80% R.H. Max.	
Dimensions	188(L)×90(W)×47(D)mm	
Weight (battery included)	Approx. 389g	

#### **Receiver**

Detection depth	< 50cm
Dispaly	LCD shows function and bargraph
Power source	1.5V (AAA) battery × 6
Operating temperature & humidity	0°C~40°C 80% R.H. Max.
Storage temperature & humidity	-10°C~50°C 80% R.H. Max.
Dimensions	247(L)×78(W)×45(D)mm
Weight (battery included)	Approx. 324g

- Safety Standard: EN 61010-1 CAT III 300V EN 61326-1
- Low battery indication:
  - " " symbol appears and flashes on the LCD
- Accessories:

Instruction manual

Test leads (TEL-AL11-7A, TEL-5500 EU, TEL-5500 LAH)

Alligator clip (AL-25C)

Spike

**Batteries** 



# 185 LCT LAN CABLE TESTER





## INTRODUCTION

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

## **SPECIFICATIONS**

Display	LED
Operating temperature	0°C ~ 40°C
Dimensions	Master unit $132(L) \times 55(W) \times 39(D)$ mm Remote receiving unit $74(L) \times 30(W) \times 25(D)$ mm
Weight (battery included)	Master unit : 148 g Remote receiving unit : 33g
Power source	9V × 1
Safety standard	EN 61326-1
Accessories	Instruction manual BNC testing cables Self-test cable Carry case Battery Multi-wire testing cables (optional)

#### **FEATURES**

- Designed for RJ45/RJ11 modular cables,
   10/100 base-T cables and Token Ring cables
- Verifies cable continuity, open status, short circuit and miss-wired
- Remote receiving unit is available for installed cables far away either on wall plates or on patch panels
- Auto and manual scan functions
- Ground wire test
- Lock status function
- Both buzzer audio warning and LED visual indication for wire status

