All in One **SEW** Multi-purpose Cable Tester and Cable Tracer

Multi-purpose Cable Tester

- 165 CB is an ideal tool which can test the correct pin configuration for different kinds of cables.
- For testing :
 -RJ45/RJ11 -USB
- -COAX -BNC cable
- -Multi-wire cable
- Auto-scan and manual-check function
- Buzzer sound warning for wire status
- 2 LED module indicators on the master unit which can do both of transmitter and receiver functions for RJ45/RJ11 cable testing. Users don't need to use the receiving unit.
- 165 CB provides a variety for checking cable continuity, open status, short status and miss-wired.
- Ground (shielded) wire test
- LED indication for wire status

Power source : 9V battery

Multi-purpose Cable Tester





Flash Light

Model

165 CB

STANDARD ELECTRIC WORKS CO., LTD. www.sew.com.tw

PIN-OUT INDICATOR

CH

POLARITY

165 CB-TG

CONTINUITY

CE

SEW

AUTO

For testing pin configuration



Pin-out indication

a. Continuity	c. Short-circuit
Pin 3 is continued	Pin 5 and 6 are shorted
12345678 GND	12345678 GND
b. Open	d. Miss-wired
b. Open Pin 4 is opened	d. Miss-wired Pin 1 and 7 are miss-wired
•	
•	

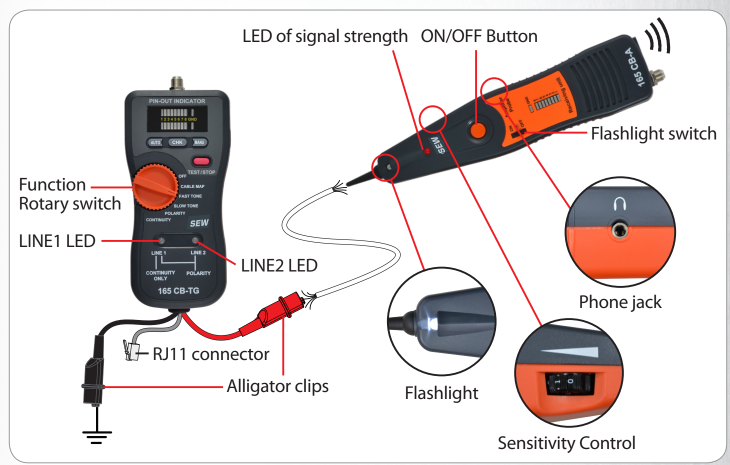
Cable Tracer

Amplifier Probe

- The Amplifier Probe is designed to identify and trace wires or cables within a group without damaging the insulation.
- The flashlight function for easier cable tracing in the dark.
- An LED indication for the signal strength
- Volume control for increased sensitivity and adjustable to suit work environment.
- Recessed ON/OFF button prevents battery drain.
- Works with any Tone Generator to identify wires.
- Power supply is in any 9V battery with a life of approximately 100 hours.
- A phone jack is designed for headset or handset.

STANDARD ELECTRIC WORKS CO., LTD. www.sew.com.tw

For cable tracing



Cable Tracer

Tone Generator

- Tone Generator is a great tool for locating and identifying cable pairs or individual conductors.
- Two bi-colored LEDs for Line1 and Line 2 indication of the polarities of the telephone lines.
- Identifying Tip and Ring of telephone lines
- Identifying telephone line condition : Clear line, Busy line and Ringing line.
- 165 CB does not only serves as a tone generator, but it also serves as a continuity and polarity tester.
- Users can select a fast dual tone or a slow dual tone by the rotary switch.
- The unit has alligator type terminals, a modular cable of 4 conductors with a strong connector.
- The tone and continuity functions are only applied to Line1. (modular connector)

-Identify Tip & Ring -Identify Line condition: Clear Busy Ringing



STANDARD ELECTRIC WORKS CO., LTD. www.sew.com.tw

SPECIFICATIONS

Master unit & Tone Generator

Display	LED Modules Bi-colored LEDs
Waveform	Square wave
Frequency	1kHz±15%
Over Voltage Protection	80V DC
Single Tone	
Alternating Tone	Fast and slow

165 CB-TG

Amplifier Probe & Receiving unit 165 CB-A

Frequency Detection	1Hz~12kHz
Receiver Distance	<50cm
Sensitivity Control	V
Flash light	V
LED for signal strength	V
LED module	V

General

Operating Temperature & Humidity	0°C~40°C, 80% Max
Storage Temperature & Humidity	-10°C~50°C, 80% Max
Power Source	165 CB-A : 9V battery 165 CB-TG : 9V battery
Dimensions	165 CB-A : 263(L) x 55(W) x 37.3(H)mm 165 CB-TG : 180(L) x 82(W) x 43.8(H)mm
Weight	165 CB-A : 210g 165 CB-TG : 280g
Safety Standard	EN 61326-1 EN 55011 EN 61000-4-2 EN 61000-4-3
Accessories	Instruction manual Batteries Carrying case Self-test cable
Optional Accessories	BNC testing cables Multi-wire testing cables



Carrying case



Multi-wire testing cables (optional accessories)



BNC testing cables (optional accessories)

STANDARD ELECTRIC WORKS CO., LTD. www.sew.com.tw

5F., NO.105, JHONGCHENG RD., TUCHENG DIST., NEW TAIPEI CITY 23674, TAIWAN (R.O.C.) TEL: 886-2-22681528 FAX: 886-2-22681529 e-mail: sales@sew.com.tw

^{Model} 165 CB

