PRO Digital Transistor Tester

Resistance test range 0.5Ω - $50M\Omega$



TFT display



Scheduled automatic shutdown



Automatic detection



One-button measurement



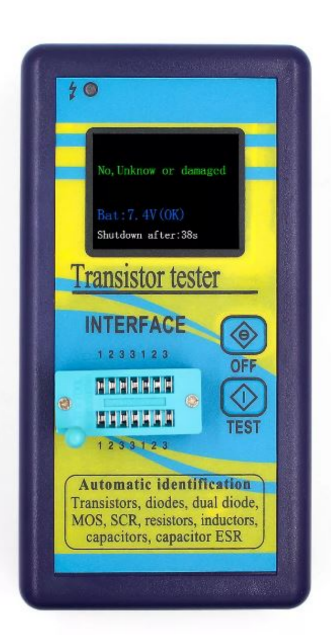




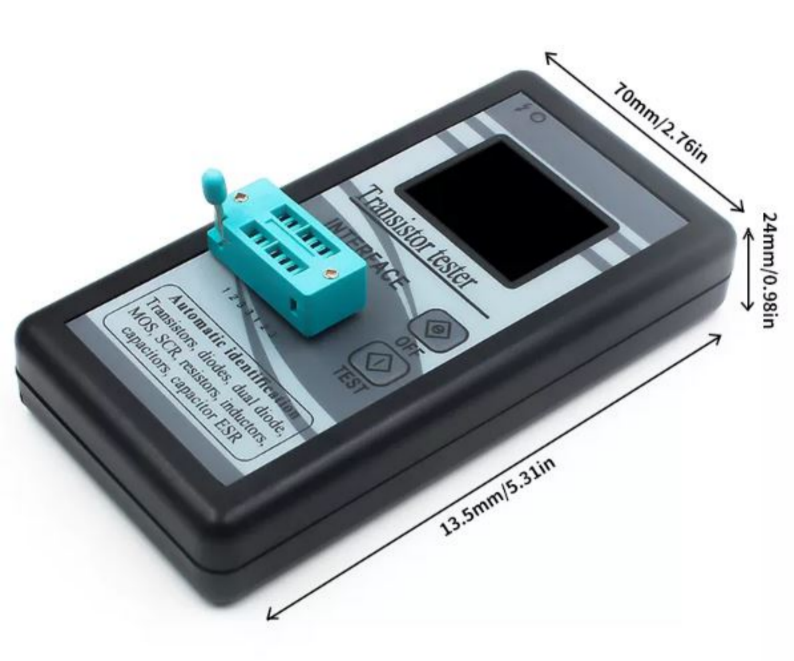
≈135mm (5.3in)

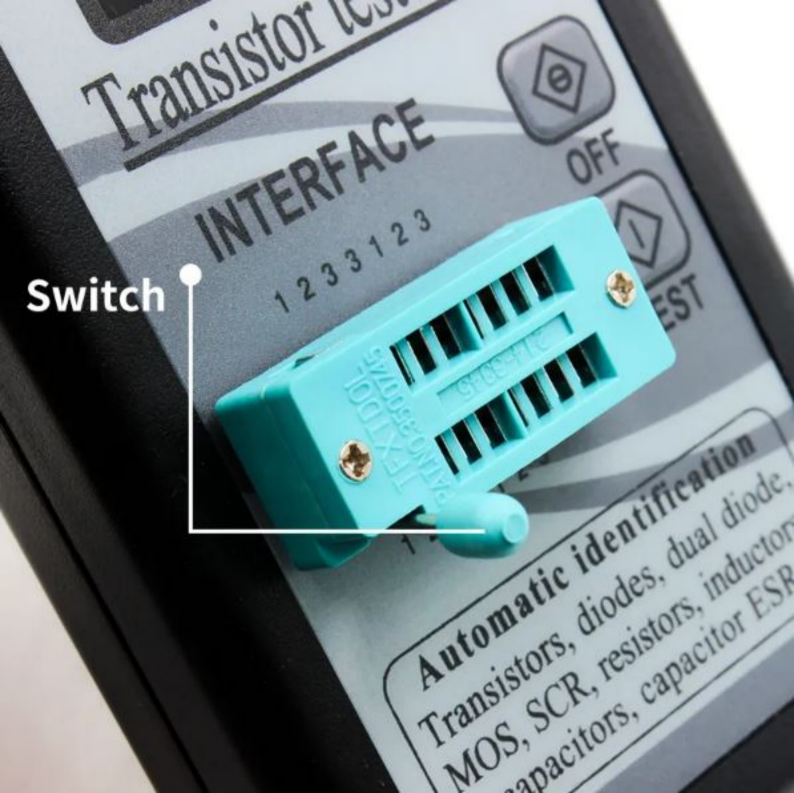


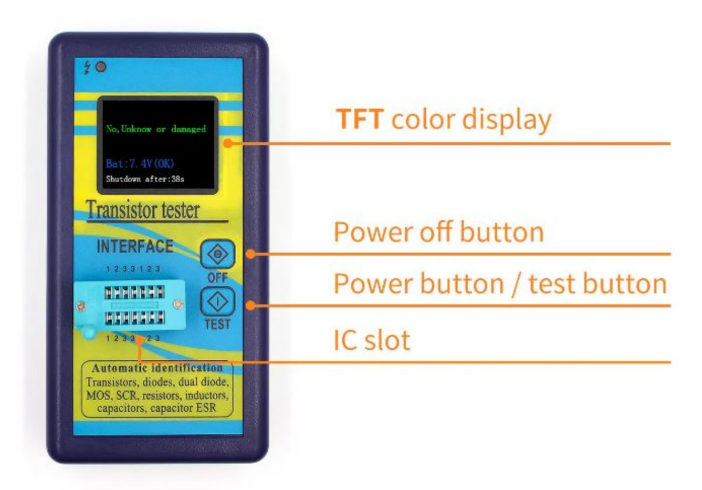
≈70mm (2.7in)











Key Description	
Power button / test button: short press to turn on the tester and measurement tester, long press to turn off	Key button: short press to turn off transistor tester
IC slot: Put the accessories such as capacitors in the relative position, then push the handle to measure	TFT color display: all test results are presented on the display



Product features and considerations

128 * 160 TFT color display, easy to read, can display measurement data and graphics, all components are protected by plastic box, easy to carry, used to automatically test the pin of the component and display on LCD, measure the gate threshold voltage of MOSFET And gate capacitance, the amount of bipolar transistor current amplification factor and base-emitter threshold voltage, two-button operation, automatic shutdown to avoid unnecessary waste, short detection time, only 2 seconds. Large-capacity capacitor testing usually takes 1 minute.

Note: Before testing, make sure that the capacitors are discharged.



PRO Blue Digital Transistor Tester

Resistance test range: 0.5Ω - $50M\Omega$ Inductor test range: 0.01mH-20HCapacitor test range: 25pF-100000uF

Automatic detection of NPN and PNP transistors, N-channel and P-channel MOSFETs, diodes, thyristors, resistors, capacitors or other devices.



PRO Blue Digital Transistor Tester

Resistance test range: 0.5Ω-50MΩ Inductor test range: 0.01mH-20H Capacitor test range: 25pF-100000uF

Automatic detection of NPN and PNP transistors, N-channel and P-channel MOSFETs, diodes, thyristors, resistors, capacitors or other devices.

The comparison between PRO blue and black transistors is just different in product color, and their performance is completely the same.