

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

<u>Aven</u> <u>18910</u>

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Aven Inc. 4595 Platt Rd. Ann Arbor, MI 48108 Phone: 734.973.0099 Email: info@aventools.com • Web Address: www.aventools.com

All Categories > Hand Tools > Tweezers and Smart Tweezers > Ceramic Tweezers > Quick-Test Auto-Scanning Tweezers > Item # 18910



Item # 18910, Quick-Test Auto-Scanning Tweezers

Surface mount devices are usually tiny and without wire leads, making it much more difficult to test and identify SMD than conventional components. The Quick Test tweezers gives users an easy way to sort and evaluate loose components and to perform on-board measurements and debugging. Precise tips made of non-magnetic steel are able to pick and reliably contact even smallest SMD components, or take measurements from the device already mounted on a board. The probe can also be used to test conventional components with wire leads too short to insert into the test terminals

larger image

Features · Specifications

Features 2 pc extra test pins included

Auto power off

Auto Scanning Mode/Auto range

Continuity checking function

Entire outer surface of these tester is coated with thermo plastic elastomer

Excellent for measuring surface mount devices

LCD Display

Low battery indication

Overload protection

Packaged in a sturdy plastic box for protection and safe keeping

Testing pins gold plated to reduce resistance and prevent rust

Uses Lithium battery CR2032, included

Will automatically identify whether component is a resistor, capacitor or diode

Specifications	
Resistance Range	300/3K/30K/300K/3m/30M Ohms Resolution: 0.1 Ohms
Capacitance Range	3/30/300/nF 3uF/30uF/300uF/3mF/30mF Resolution 1pF



Diode Check	Open Voltage: 2.8V Testing Current: 2mA
Continuity Check	When resistance is less than 30 ohms the buzzer will be activated
Weight	0.75 lb

Print Back