

Battery Type: 1.5 V LR44 Alkaline or Air zinc Vm 004: 400 mV Test Frequencies: 100 Hz, 1 kHz, 10 kHz V 8 of qu DC :90kfloV Measured Parameters: C, L, R, ESR, Rs, Rp **SPECIFICATIONS** 

**SMART TWEEZERS** 



L-C-R meter integrated with tweezers Measurement modes: Auto, R, L+R, C+R **Dual display read-out** 

Ideal for working with SMT components

## SMART TWEEZERS

SMART TWEEZERS



Dual Graphics Displays with Analog Bar Graph



Best Range to noitselection of



and test frequency • Manual settings for measurement mode

- Left/Right hand display mode
- Analog bar graph and audio feedback
  - Three test frequencies
    - Auto range
- secondary parameter • Dual display read-out of primary and
- - Diode polarity test
  - DC/AC Voltage measurements
- Fully automatic L, C, R measurements
  - :S3RUTA33

debugging and repair.

and sorting, onboard impedance testing, PCB Smart Tweezers is ideal for component evaluation

intended for working with SMT components. design. Built-in precision probes are especially featuring a unique electronic and mechanical SMART TWEEZERS is an L-C-R meter



DC Voltage Measurement

Inductance, Capacitance and Resistance

**SMART TWEEZERS**