

RCL Microcontroller-Based Tester Kit

- Tester designed around the Atmega328 8-bit RISC-based Microcontroller
- No Software Development Required
- Inexpensive: <\$15
- Detailed 73 page Instruction/Application Manual
- Quick Delivery (so far!) from at least two sources
- Free Shipping regardless of order size

RCL Microcontroller-Based Tester Kit

- Resistor: $1\Omega \sim 50M\Omega$
- Capacitor: $30pF \sim 100mF$
- Inductance: $0.01mH \sim 10H$

- Detection of NPN and PNP bipolar transistors
- Detection of N and P channel MOSFETs and JFETs
- Detection of diodes, thyristors, and triacs

- Measurement of the current amplification factor and base-emitter threshold voltage of bipolar transistors
- Measurement of gate threshold voltage and gate capacity of MOSFETs

- Powered by 9V battery or external 5.5V–12V DC power

RCL Microcontroller-Based Tester Kit

where to order...

1. www.banggood.com/86-Plastic-Shell-DIY-Meter-Tester-Kit
(includes plastic case and free shipping) \$13.10
2. www.amazon.com/KingSo-Tester-Capacitance-Inductance-Resistor
(free shipping but no plastic case) \$14.72

Since shipping is free, there's no "savings" by ordering in bulk.
Shipping time less than 30 days from both sources.

When you enter your order, make sure your kit comes with the AT328,
not the 8 or 168, as the accuracy will suffer.

Difficult to read resistor values

Helpful construction manual at banggood.com website

http://smile.amazon.com/KingSo-Tester-Capacitance-Inductance-Resistor/dp/B000LNRYQK/ref=sr_1_1?ie=UTF8&qid=1425526678&sr=8-1&keywords=kingso+diy

KingSo®DIY Meter Tester Kit For Capacitance ESR Inductance Resistor
NPN PNP Mosfet M168

by King so

★★★★☆ 3 customer reviews

Price: \$14.72 & FREE Shipping

Only 5 left in stock.

Ships from and sold by King so.

Eligible for [amazon smile](#) donation.

Estimated Delivery Date: March 30 - April 15 when you choose Standard at checkout.