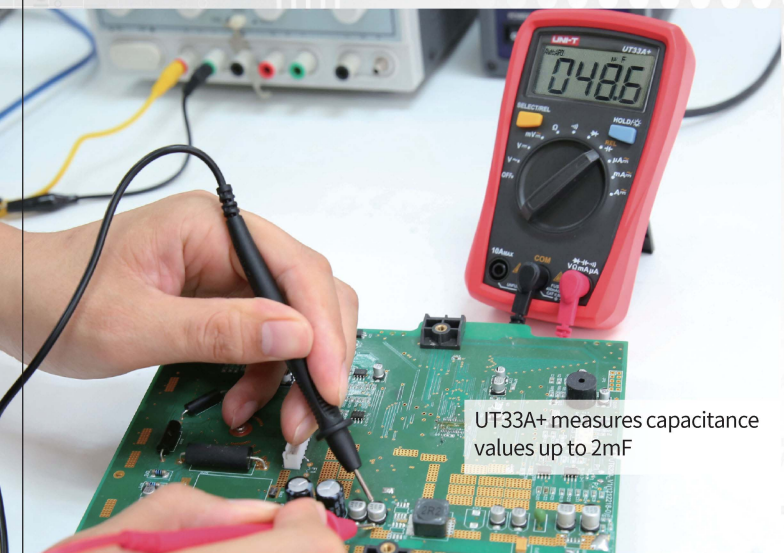


Brand New / Economical / Innovative

UT33+ series giving you a better user experience

- ✓ Home
- ✓ School
- ✓ DIY
- ✓ Manufacturing



UT33A+ measures capacitance values up to 2mF



UT33B+ test 1.5V/9V/12V battery conditions. Displays 'good' when battery is fine, 'low' when battery is low but still working, 'bad' when battery is out



UT33C+ measures temperature through k-type thermocouple probe



UT33D+ detects voltages using non-contact (NCV) method with audio indication

Palm Sized Digital Multimeter

Features

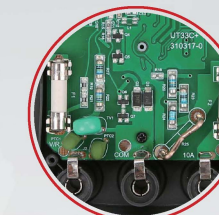
The new generation of UT33+ series redefines the performance standards for entry-level digital multimeters. Our innovative industrial design ensures that these products can with stand 2 meters drop. The new LCD display layout provides a clear display and a better user experience. The UT33+ series safety standards have also been enhanced, ensuring that users can work safely in the CAT II 600V environment.



Larger LCD screen and font, clearer display and more direct readout



Display of all range symbols and units, which can effectively reduce errors



Equipped with 2 thermistors and protective circuits, replaced with ceramic fuses to enhance safety



Upgraded with electromagnetic buzzer for louder sound; dial change and key press indication



Power by 2 AAA batteries, more economical and easier to obtain



Thicker cover with probe slots; ergonomic design and 2m drop proof



Longer and thicker plastic stand; more durable and convenient to read data



Upgraded with convex switch for smoother range changing

Specification

Model	UT33A+	UT33B+	UT33C+	UT33D+
DC Voltage (V)			600V	
AC Voltage (V)			600V	
DC Current (A)			10A	
AC Current (A)	10A		—	
Resistance (Ω)	200MΩ	20MΩ	20MΩ	200MΩ
Capacitance (F)	2mF		—	
Battery Test	—	1.5V/9V/12V		—
Temperature (°C/°F)			√	—
NCV			—	√
Max Display			1999	
Power Auto Off			√	
Backlight Auto Off			√	
Diode Test			√	
Buzzer			√	
Drop Test			2m	
Test Probe Holder			√	
Safety Level			CAT II 600V	
Range Selection	Auto			Manual