

# ZLJJ

## Description



**Pen Type Digital Multimeter**

- Multimeter + Test Pen
- AC/DC Voltage 600V
- Resistance

**Large Screen Display**  
For easy to see of low light or dark night

**AC/DC Voltage Measurement**

**\$8.88US**

## New High-Precision AC/DC Voltage Current Multimeter



**Compact body, New Design**  
Hold in one hand, small and convenient

**High Definition Big Screen**  
Suitable for day and low light use

**High Precision Digital Multimeter**  
Digital Multimeter Multifunctional AC/DC Voltage Current

- Multimeter + Test pen
- AC/DC Current
- AC/DC Voltage
- True RMS Impedance

USB Charge Multimeter Digital Professional AC/DC Current Voltage Detector Pen True RMS Capacitance Temp Auto Range Multimeter  
Tester Digital Multimeter Professional Specification

**This is a new USB rechargeable digital multimeter with voltage detection pen, 1000Ah large battery, long use time**

**T1:**

4000 counts, AC/DC voltage, automatic (2 AA batteries)

**ZL126A:**

6000 counts, AC/DC voltage, manual and automatic (battery model installs 3 AAA batteries)

**ZL126B:**

6000 counts, AC/DC voltage, manual and automatic (USB charging, 1000Ah large battery)

**ZL128A:**

9999 counts, manual and automatic, temperature probe, AC/DC voltage, DC /AC current, breakpoint (battery model installs 3 AAA batteries)

**Recommended to Buy ZL128B:**

9999 counts, manual and automatic, temperature probe, AC/DC voltage, DC /AC current, breakpoint, Voltage Detector Pen (USB charging, 1000Ah large battery)

**Product function introduction**

1, ZL126A/ZL126B Display: 6000 counts

ZL128A/ZL128B Display: 9999 counts

2, Auto and manual

3, Voltage

ZL126A/ZL126B AC/DC Voltage: 0-600V

ZL128A/ZL128B AC Voltage: 0-750V

ZL128A/ZL128B DC Voltage: 0-1000V

4, Electric Current

ZL128A/ZL128B AC/DC Current: 0mA-10A

5, Resistance:

ZL126A/ZL126B : 0-10Mohm

ZL128A/ZL128B : 0-100Mohm

6, Capacitance:

ZL126A/ZL126B: 0-6mf

ZL128A/ZL128B: 0-100mf

7, Frequency:

ZL126A/ZL126B: 10HZ-1KHZ

ZL128A/ZL128B: 0-10MH

8, Temperature

ZL126A/ZL126B : Ambient temperature: 0- 60°C

ZL128A/ZL128B : Industrial temperature: -50°C-1100°C (complimentary temperature probe)

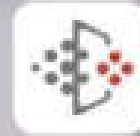
9, True RMS, On and off beep, Diode,

Continuity, Live wire, NCV voltage pen, Auto power off

Usb Charging

# 9999 Counts Smart Digital Multimeter

Auto Range / True Rms / Data hold



## New Four Choices

Meet the different needs of everyone



Model / Function	ZL126A	ZL126B	ZL128A	ZL128B
DC voltage	0.5V-600V (Smart) 0V-600V (Manual)	0.5V-600V (Smart) 0V-600V (Manual)	1V-1000V (Smart) 0V-1000V (Manual)	1V-1000V (Smart) 0V-1000V (Manual)
AC voltage	1V-600V (Smart) 0V-600V (Manual)	1V-600V (Smart) 0V-600V (Manual)	1V-750V (Smart) 0V-750V (Manual)	1V-750V (Smart) 0V-750V (Manual)
True RMS	40-400HZ	40-400HZ	0-1KHz	0-1KHz
DC current	✗	✗	0mA-10A	0mA-10A
AC current	✗	✗	0mA-10A	0mA-10A
Resistance	0-10MΩ	0-10MΩ	0-100MΩ	0-100MΩ
Capacitance	0-60000uF	0-60000uF	0-100000uF	0-100000uF
On and off beep	✓	✓	✓	✓
Diode	✓	✓	✓	✓
Frequency	10HZ-1KHz	10HZ-1KHz	0-10MHz	0-10MHz
Data retention	✓	✓	✓	✓
Contact temperature	✗	✗	-50°C~1100°C	-50°C~1100°C
Ambient temperature	0°C~60°C	0°C~60°C	0°C~60°C	0°C~60°C
Max count	6000 counts	6000 counts	9999 counts	9999 counts
Firewire detection	✓	✓	✓	✓
NCV voltage pen detection	✓	✓	✓	✓
NCV analog strip	✓	✓	✓	✓
Color display	✓	✓	✓	✓
Function indicator	✗	✗	✓	✓
Flashlight lighting	✓	✓	✓	✓
Operation mode	Auto Mode + Manual Mode			
Automatic shut-down	✓	✓	✓	✓
Power supply	3 AAA batteries	Rechargeable battery (1000Ah)	3 AAA batteries	Rechargeable battery (1000Ah)
Weight	246g	282g	246g	282g

# Large Screen Digital Display

With backlight, when the light is dim, it is convenient to use at night



# Smart Sensor Pen Tester Multimeter

Measurable breakpoint voltage detector





AC/DC Voltage  
Measurement



AC/DC Current Measurement

NCV

ZL1288 AUTO POWER OFF

AC

0.100 A

28°C

DIGITAL MULTIMETER, TRUE RMS 9999 COUNTS

LIVE NCV

RES

V Ω Hz

NCV LIVE

10A COM 1000V

ON FUSED MAX 10A

MACTN 1000V-3



# 1000Ah USB Rechargeable

Extra long standby time digital multimeter



Type-C  
charging port



Function indicator

# Bright LED lighting

•••

The meter has a flashlight to help you illuminate and use when measuring in dark environments



# Capacitance measurement

Large range capacitance: **0-100000 $\mu$ F**  
Only ZL128A/ZL128B



Industrial temperature: -50°C-1100°C  
Ambient temperature: 0°C-60°C





- 1. Power key
- 2. Flashlight
- 3. Non-contact voltage sensing
- 4. NCV Warning indicator
- 5. Capacitor and diode and live wire identification
- 6. NCV and high/low sensitivity toggle key
- 7. Flashlight and Data Hold button
- 8 . Manual Selection button
- 9 . Function indicator light
- 10 .0.001A-10A current input jack
- 11 .COM jack
- 12 . VΩ°C/FHz Input terminal  
 ⚡ Live

