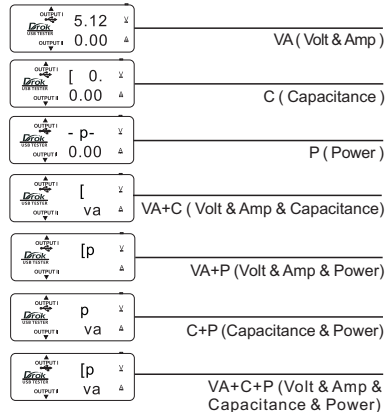


Parameters

- ◆ Input Voltage/ Voltage Testing: 3.20-15.0V (the decimal point shifts automatically)
- ◆ Sensitivity (or Resolution): 0.01V (< 10V), 0.1V (≥ 10V)
- ◆ Current Testing: 0.00-3.00A (Max to 10A, but can not operate at 10A for long time)
- ◆ Sensitivity (or Resolution): 0.01A
- ◆ Capacitance Testing: 0-99999mA/H (namely 99.999A/H)
- ◆ Electric Power Testing: 0.00-9.99-99.9W (the decimal point shifts au-tomatically)
- ◆ Overvoltage/Undervoltage Alarming:
1. When the voltage ≥ 5.6V, the decimal point of voltage is flashing very quickly

- ◆ When alarmed, long pressing the button to cancel it



- ◆ The “Output II” port is equipped with an intelligent identification IC that can match the most appropriate and safest large current to charge quickly, which mainly for the non-original chargers besides original chargers. (It supports: BC 1.2, YT/D1591-2009, and the non-BC 1.2 USB standards of which include the iPhone, iPad from Apple and the Samsung Galaxy series)

Button Usage

- ◆ Pressing the button for switching among seven different displaying modes
- ◆ Long pressing the button could clear the accumulative capacitance

Functions

- ◆ This USB multimeter operates through a USB extension cable for in-putting and other two ports for outputting that are “Output I” and “Output II”
- ◆ The “Output I” port is suitable for all the original chargers including Apple Series, and could be used for both charging and data transfer-ring, however the charging current is determined by both the charging identification lines inside the charger's USB port and the compatibility of the USB device that is being charged. (When the “Output I” is charging with the Qualcomm QC 2.0, the “Output II” port mustn't accept any other USB devices)