

# VICTOR®

## Mini Digital Multimeter VC923A / VC923C

The VICTOR 923 series is a variety of pocket-sized 3 5/6-digit true RMS intelligent scanning digital meters; this series has triple displays: main display, secondary display, and analog bar. The function can be adjusted according to the input AC and DC voltage/resistance. Automatic identification and measurement, allows the machine to have stable performance, high precision, high reliability, clear readings and overload protection function. Driven by AAA 1.5V battery, this series of meters adopts VA super color screen LCD display and adopts boost power supply. Even at the edge of 2.3V low battery. This series of instruments can be manually switched to measure DC voltage and AC voltage, resistance, capacitance, frequency, electric field, live wire determination, and can also be manually switched to measure capacitance, diode, continuity test, and other parameters. It is a tool instrument with superior performance. It is an ideal tool for laboratories, factories, radio enthusiasts and families.



Function	Range	923A	923C
DC voltage	6V/60V/600V	±(0.5%+3)	±(0.5%+3)
	1000V	±(0.8%+3)	±(0.8%+3)
AC voltage	6V/60V/600V	±(0.5%+3)	±(0.5%+3)
	750V	±(0.8%+10)	±(0.8%+10)
Resistance	600Ω	±(0.8%+3)	±(0.8%+3)
	6kΩ/60kΩ/600kΩ/6MΩ	±(0.8%+3)	±(0.8%+3)
	60MΩ	±(2.5%+3)	±(2.5%+3)
Capacitance	10nF/100nF/1uF/10uF/ 100uF/1mF/10mF	±(3.5%+20)	±(3.5%+20)
	60mF	±(5%+3)	±(5%+3)
Frequency	10Hz/100Hz/1kHz/10kHz/100kHz/1MHz/8MHz		±(0.1%+3)
<b>Essential Information</b>			
Display Method	Front Display LCD Screen	VA Screen	VA Color Screen
Maximum Display			5999
Touch Button			√
True RMS Measurement			√
Intelligent Scanning Measurement			√
Low Volage Display			√
Continuity Test			√
Overload Protection			√
NCV/Neutral/Live Wire Test			√
Backlight			√
Normal Temperature Display			√
Flashlight			√
Sampling Rate			Every 3 Seconds
Input Resistance			10MΩ
Power Supply			AAA 2*1.5V Battery
Display Size			65x51mm
Body Color			Black
Dimensions			About 175g (including battery)
Standard Accessories			Battery