

M107 Creative Multimeter

multimeter

There is no need to manually select, the hardware is controlled by the program, eliminating the need for knob selection, the measurement process is more convenient, and the test efficiency is improved





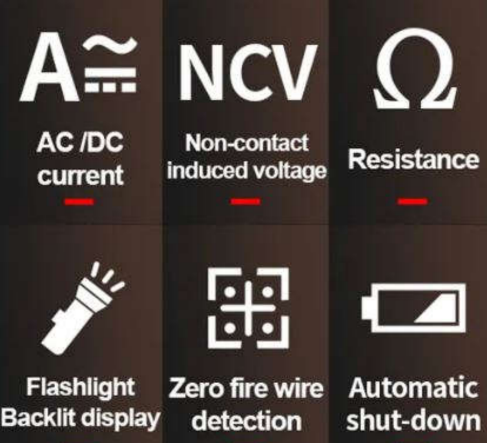
MORE ACCURATE MEASUREMENT KNOW WHAT YOU NEED



Flashlight

On and

off beep





Innovative storage design

Breaking the traditional multi-meter surface design, it adopts a double-pair buckle design, one side is the test meter body, and the other side is the storage space for the test pen





Back bracket

The back telescopic bracket design can effectively support the multimeter. It can be tilted on the table during measurement, which is more convenient to read the data.



Panel introduction

Mini body with full function



Functiona	I parameters	(model:	M107)
------------------	--------------	---------	-------

Function	Range	Resolution	Accuracy
DC voltage	0~500V	0~1V	±(1.2%+5)
AC voltage	0~500V	0~1V	±(1.5%+8)
DC current	0~2A	0~1mA	±(2.5%+8)
AC current	0~2A	0~1mA	±(3.0%+8)
Resistance	0~20ΜΩ	0.1Ω~0.01ΜΩ	士(0.8%+3)
On and off beeping	√	NCV detection	√
Battery model	AAA*2	Zero fire wire detection	√
Automatic shut-down	√ 15 minutes of inactivity	Automatic Identification	√
Data retention	1	Backlight bright screen	√
Product Size	120.3* 57.3 * 37.4mm / 4.73*2.25*1.47in		







57.3mm/2.25in

57.3mm/2.25in

37.4mm/1.47in

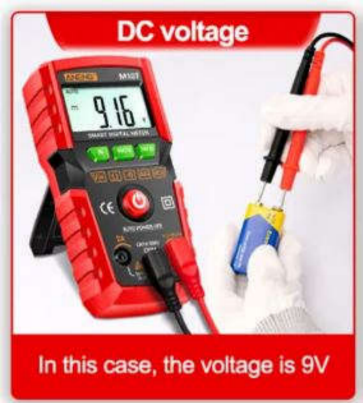
NCV induced voltage

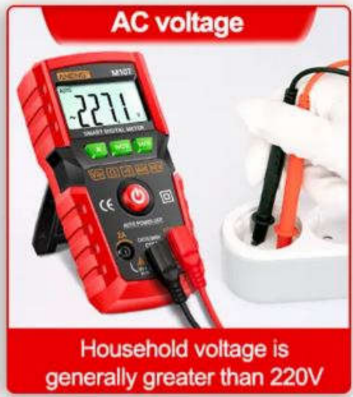


Big screen Backlit display

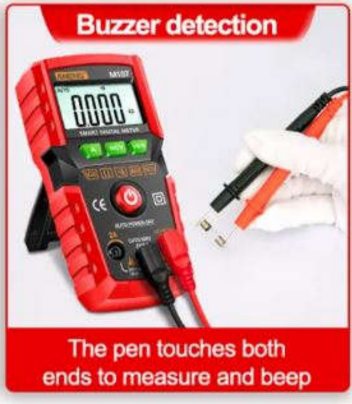
The display is clear, long press the "H/☆" key for more than 2 seconds to turn on or off the backlight





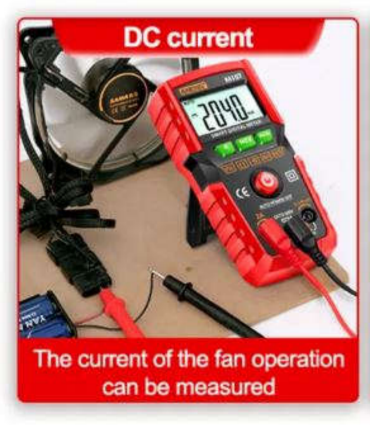














PRODUCT CONFIGURATION

Color box / Manual / Multimeter / Test pen

