

Digital Multimeters

- With Inductive Charging Feature (MM66 series) which is Eco-friendly (no disposable batteries are needed), and convenience to use
 - The Inductive Charging (MM66 series) also solve the safety issues on charging
 - Input Jack Indicators which helps to remind users to plug-in the correct jacks
 - Using Vertical Alignment DIsplay (MM66 series):
 - 1) allows Larger viewing angle;
 - 2) with Faster response;
 - 3) with Sharper Contrast;
 - 4) Easier read under strong light.



Digital Multimeters













		MM65B	MM65C	MM65E	MM66B	MM66C	MM66E
DC Voltage	200mV/2V/20V/200V/1000V	±(0.5%+3)	±(0.5%+3)		±(0.5%+3)	±(0.5%+3)	
	600mV/6V/60V/600V/1000V	_(0.070 0)	_(0.070 0)	±(0.5%+5)	_(0.070 0)	_(0.070 0)	±(0.5%+5)
AC Voltage	2V/20V/200V/750V	±(0.8%+5)	±(0.8%+5)	_(::::::::::;	±(0.8%+5)	±(0.8%+5)	_(*************************************
	600mV/6V/60V/600V/1000V	,	, ,	±(1.2%+5)	,	,	±(1.2%+5)
DC Current	200μA/20mA/200mA/10A	$\pm (0.8\% + 3)$	±(0.8%+3)	,	±(0.8%+3)	±(0.8%+3)	,
	600μA/6000μA/60mA/600mA/10A			±(1.2%+5)			±(1.2%+5)
AC Current	20mA/200mA/10A	±(2%+5)	±(2%+5)		±(2%+5)	±(2%+5)	
	600μA/6000μA/60mA/600mA/10A			±(1.5%+5)			±(1.5%+5)
Resistance	$200\Omega/2k\Omega/20k\Omega/200k\Omega/2M\Omega/20M\Omega$	±(0.8%+3)	±(0.8%+3)		±(0.8%+3)	±(0.8%+3)	
	$600\Omega/6k\Omega/60k\Omega/600k\Omega/6M\Omega/60M\Omega$			±(0.8%+5)			±(0.8%+5)
	-20~1000°C		±(1%+4)	±(1%+3)		±(1%+4)	±(1%+3)
	0~1832°F		±(1%+5)	±(1%+5)		±(1%+5)	±(1%+5)
Frequency	10Hz/100Hz/1kHz/10kHz/100kHz/1MHz/10MHz			±(1.5%+5)			±(1.5%+5)
Capacitance	20nF/200nF/2μF/20μF/200μF/2mF/20mF	±(5%+5)	±(5%+5)		±(5%+5)	±(5%+5)	
	6nF/60nF/ 600nF/6μF/600μF/600μF/6mF/60mF	,		±(4%+5)	,		±(4%+5)
Live		✓ ✓	✓ ✓	✓ ✓	✓ ✓	√	✓ ✓
NCV		v	v	✓	v	v	✓
Auto Ranging	4.51//01/	✓	√	V	√	√	V
Battery Test	1.5V/9V	v	∨ ✓	✓	•	∨	✓
Diode Continuity Buzzer		✓		√	√	√	√
True RMS		· /	·	·	·	·	·
Data Hold		·	·	· /	· ✓	·	·
Auto Power Off		· /	<i>.</i> ✓	✓	<i>✓</i>	✓	✓
Display Mode		Twisted Nematic Vertical Alignment				ent	
Display Backlight		✓	wisted Nema	√	√	√ vilcai Aligiliin	√
Max Display		1999	1999	5999	1999	1999	5999
Power By		1.5V (R6) x 2			3.7V (14500) x 1		
Inductive Charging			() X 2		✓	√ (1.1000) X	· ✓

^{*} All information provided are subject to change without prior notice.





Your Distributor :