# **K**STANONE<sup>®</sup> | SMM909

# Handheld Digital Multimeter User Manual

# I. Introduction

The new generation of SMM909 digital multimeter has an innovative industrial design which ensures that the product can withstand a drop of 2 meters height. Large LCD screen provides a clear display and its 4 times/second sampling rate provides users with more accurate readings. SMM909 is designed to work safely in CAT II 1000V/CAT III 600V environment. This series is suitable for civil/commercial use such as HVAC technicians and electricians

## 2. Features

•Ergonomic design, comfortable and solid.

- •Can withstand a drop of 2 meters height.
- •4 times/second sampling rate. •Full protection which can withstand overvoltage shock up to

1kV, and designed with overvoltage and overcurrent alarm. •Fast capacitance measurement, response time < 3s when capacitance ≤1mF, response time is about 6s when capacitance ≤10mF.

•Low power consumption, automatic power saving prolongs battery life up to 400 hours.

## 3. Accessories

Open the package box and take out the device. Please check whether the following items are deficient or damaged:

- 1) User manual ------ 1 pc
- 2) Test leads ---- 1 pair
- 3) Protective case ----- 1 pc
- A Warning: Before using the instrument, please read the "Safety operation guidelines" carefully.

# 4. Safety Operation Guidelines 1) Safety Certification

 Design according to IEC61010-1: 2010, 61010-2-030:2010, 61010-2-033:2012, 61326-1:2013, 61326-2-2:2013. Complies with the safety standards of CAT II 1000V/ CAT III 600V and material contamination grade II.

#### 2) Safety Instructions and Precautions

•Do not use the device if the rear cover is not covered up or it will pose a shock hazard.

•Do not use the device if the device or test leads appear damaged or if you suspect that the device is not operating properly. Pay particular attention to the insulation layer. •Keep the fingers behind the finger guard during operation. •Do not input voltage over 1000V between the instrument terminal and ground to prevent electric shocks or damages to the instrument.

•Be cautious to prevent electric shock if the measured DC voltage > 60V or AC voltage > 30Vrms.

•Do not input overrange value. •Functional dial should be switched to proper position. •Do not switch the functional dial during measurement •Do not change the internal circuit of the device in order to

avoid the damage to the device and users. •Use the same specification fuse for replacement.

•To avoid false reading, replace the battery when the battery indicator " 🖂 " appears.

•Do not use or store the device in high temperature and high humidity environment, the performance of the device may deteriorate after exposure to moisture.

•Use damp cloth to clean the case; do not use detergent containing solvents or abradants.

# 5. Electrical Symbols

	Low battery		Double insulation
R	AC/DC	A	High voltage hazard
▲	Warning	느	Grounding

# 6. General Specifications

1) Max voltage between input terminal and ground: 1000Vrms. 2) 10A terminal: Fuse 10A H 250V fast-acting fuse Φ5x20mm. 3) mA/uA terminal: Fuse 0.5A H 250V fast-acting fuse Φ5x20mm.

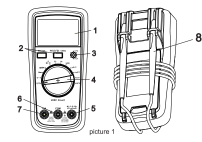
- 4) Max Display Value: 4000; Overrange display "OL", refresh 4 times/second.
- 5) Measuring range: Auto Range.
- 6) Backlight: Manual, automatic shut down when 5 mins inactive, long press HOLD/Light to turn on/off the backlight
- 7) Polarity: Negative input display "-" symbol

# 8) Data hold indicator: 🗳

- 9) Low battery indicator:
- 10) Battery: AA battery (zinc manganese) 1.5V x 2
  11) Operating temperature: 0°C~40°C (32°F~104°F) Storage temperature: -10°C~50°C (14°F~122°F)
- Relative humidity: 0°C~below 30°C ≤75%; 30°C~40°C ≤50%. 12) Electromagnetic compatibility:
- RF≤1V/m, overall accuracy=specified accuracy+5% of range. RF>1V/m, no specified calculation.

# 7. External Structure and Test Leads Storage (picture 1)

1	LCD display	2	Functional buttons
3	3 Transistor input terminal		Functional switch
5	VΩmA input terminal	6	COM input terminal
7	10A current input terminal	8	Test leads



#### 8. Functional Buttons

• SELECT: Press to cycle through the AC/DC mV range, AC/DC current range, diode/continuity(Only for mV ≈ 、 I ≈ 、 → 、 + (+) • HOLD/-&: Press the button to perform data hold/cancel data

# 9. Measurement Instructions

hold. Press this button ≥2s to turn on/off the backlight.

Please check the attached AA 1.5Vx2 batteries first. To avoid false reading, replace the battery if the battery low power symbol " appears. Also pay special attention to the warning sign " $\Delta$ " besides the test lead plug, it indicates that the tested voltage or current must not exceed the values listed on the

#### 1) AC/DC Voltage Measurement (see picture 2)

measured voltage (parallel to the load).

when large circuit impedance is present.

voltage for verification

picture 2

A Notes

released

displayed on the screen.

\*. Be cautious when measuring high voltage.

ÖÄÄ

2) Resistance Measurement (see picture 3)

Insert the red test lead to the "VΩmA" jack, black to the "COM"

jack, then connect the two test lead tips to both ends ends of the

\*. To avoid instrument damage and injury to users, before measuring

\*. If the resistance when shorted is more than  $0.5\Omega$ , please check

\*. If the resistor is open or over the range, the "OL" symbol will be

the resistance online, all power supplies in the circuit must be

turned off and the residual charge on all capacitors must be

• Switch the dial to resistance position

measured voltage (parallel to the load).

if test leads are loosened or damaged.

▲Notes

 Switch the dial to AC voltage position.  $\bullet$  Insert the red test lead to the "V $\Omega$ mA" jack, black to the "COM"

\*. Do not input voltage over 1000Vrms, or it may pose shock hazard. If the measured voltage range is not known before the

measurement, set the switch to the highest range, and then

gradually reduce the measuring range according to the actual

reading (LCD display 0L indicates over-range, need to increase

the measuring range ). Measurement accuracy might be affected

\*. Before using the device, it is suggested to measure a known

# jack, then connect the two test lead tips to both ends of the

the corresponding socket, the hFE value will be displayed on the screen.

- "COM" jack, then connect the two test lead tips to both ends of the measured capacitor.
- When there is no input, the screen will also show a fixed reading which is the inherent capacitance value of the device. For small capacitance (<200nF) measurement the measured value must subtract the inherent capacitance value to ensure the measurement accuracy.

#### ∆Notes

- the specified range, "OL" symbol will be displayed on the screen
- discharge the capacitors, or the LCD will display "DIS'
- voltage to avoid shock hazard.



Insert the red test lead to the "VΩmA" iack, black to the

# **KSTANLAY**

\*. When measuring low resistance (V1), the test leads may produce  $0.1\Omega \sim 0.2\Omega$  measurement error. To obtain accurate . measurement, short the test leads to obtain the resistance value (V2), Result=V1-V2,

\*. When measuring high resistance, it may take a few seconds to stabilize reading, which is a normal

\*. Do not input over 60V DC or 30V AC.



# 3) Continuity Measurement (see picture 3)

- Switch the dial to continuity position.
  Insert the red test lead to the "VΩmA" jack, black to the "COM" jack, then connect the two test lead tips to both
- measured ends. • When measured resistance >  $51\Omega$ , circuit is in open status and the buzzer will make no sound
- When measured resistance  $\leq 10\Omega$ , circuit is in good conduction status and the buzzer will be beeping continuously.
- ▲ Notes
- \*. To avoid instrument damage and injury to users, before measuring the continuity online, all power supplies in the circuit must be turned off and the residual charge on all apacitors must be release

# 4) Diode Measurement (see picture 3)

- Switch the dial to diode position. • Insert the red test lead to the "V $\Omega$ mA" jack, black to the "COM" jack, then connect the two test lead tips to both ends of the PN junction.
- "OL" symbol appears when the diode is open or polarity is reversed. For silicon PN junction, normal value: 500~800mV (0.5~0.8V).

### ▲ Notes:

- \*. To avoid instrument damage and injury to users, before measuring the PN junction online, all power supplies in the circuit must be turned off and the residual charge on all capacitors must be released . Voltage for testing diode is about 3 V.

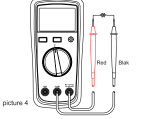
# 5) hFE Measurement (see picture 3)

Switch the dial to "hFE" position.
Insert the transistor (PNP or NPN type) poles (B, E, C) into

#### 6) Capacitance Measurement (see picture 4)

- Switch the dial to capacitance position.
  Insert the red test lead to the "VΩmA" jack, black to the

- \*. If the tested capacitor is shorted or its capacitance is over
- \*. When measuring large capacitance, it may take a few
- seconds to obtain steady readings. 5. Before measuring large capacitance (>1mF), please fully
- symbol. This is extremely important for capacitors with high



#### 7) Frequency Measurement (see picture 5) Switch the dial to Hz position.

"COM" jack, then connect the two test lead tips to both ends of the measured signal source.



∧ Notes:

▲Notes:

picture 5

When there is no input, the device may be influenced by the strong power frequency. There may be a reading of 50Hz or 60Hz which will not affect the measurement accuracy. \* Do not input over 60V DC or 30V AC.

#### 8) AC/DC current Measurement (see picture 6)

\* Before measuring, switch off the power supply of the circuit, and carefully check the input terminals and the dial position.

\* If the range of the measured current is unknown, select the

maximum range and then accordingly reduce. \* If the "V $\Omega$ mA", "10A" input is overloaded, the internal fuses

a.VΩmA terminal fuse specification: Fuse 0.5A/250V Φ5x20mm.

b.10A terminal fuse specification: Fuse 10A/250V Φ5x20mm.

\* To avoid instrument damage and injury to users, do not connect the test leads in parallel to any voltage circuit during

\* If the tested current is close to10A, each measurement time

should be less than 10 seconds and the next test should be after 15 minutes.

- Switch the dial to AC/DC current position. Insert the red test lead to the "VΩmA" jack or the "10A"
- jack, black to the "COM" jack, then connect the test leads with the circuit in series.
  Press SELECT to switch between ACA and DCA.

will break and must be replaced.

picture

• Display of electric field intensity.

APO

10) Others

after start-up

and turn on the device.

symbol appears.

switch of the dial.

2 minutes.

MCV.

\* When electric field intensity is 0~100mV, LCD displays "EF".

\* When electric field intensity is 100~200mV, LCD displays "-'

\* When electric field intensity is 200~300mV, LCD displays "--'

\* When electric field intensity is 300~400mV, LCD displays "---'

. The device enters normal measurement status in 2 seconds

. The device automatically shuts down if there is no operation for 30 minutes. You can wake up the device by pressing any key, the buzzer will beep once. To disable auto shutdown, switch

the dial to OFF position, long press SELETE or HOLD button

\*. The buzzer will beep once (about 0.25s) at any valid press or

\*. Input voltage ≥30V (AC /DC), buzzer will intermittent beep and

\*. Buzzer beeps continuously 1 minute before automatic shutdown.

. Low voltage detection: Battery voltage < 2.4V, " a " under-voltage

symbol appears, but it can still work normally; after about 10s,

flickers. Then the device will automatically shut down in about

"Ilickers for about 40s and displays "Lo.bt" while "

\* When electric field intensity is >400mV, LCD displays

9) NCV Measurement (see picture 7)

• To sense whether there is AC voltage or electromagnetic

Place the front end of the device near the measured object

field in the space, please switch the dial to the NCV position.

-"symbol indicates the intensity of the electric field. More

0000

NCV

"-" (up to 4 segments) and the higher the buzzer frequency, the higher the electric field intensity.

the current test.

# **10. Technical Specifications**

- \*. Accuracy: ±(a% of reading +b numerical value in least significant digit slot), 1 year warranty
- \*. Ambient temperature: 23°C±5°C (73.4°F±9°F), relative humidity: ≤75%

# A Notes:

. To ensure accuracy, operating temperature should be within  $18^{\circ}C \sim 28^{\circ}C$  and fluctuation range should be within  $\pm 1^{\circ}C$ . Temperature Coefficient= 0.1\*(specified accuracy)/<sup>o</sup>C (<18°C or>28°C).

#### 1) DC Voltage Measurement

Range	Resolution	Accuracy
400.0mV	0.1mV	±(0.7%+3)
4.000V	0.001V	±(0.5%+2)
40.00V	0.01V	±(0.7%+3)
400.0V	0.1V	±(0.7%+3)
1000V	1V	±(0.7%+3)

Alnout impedance:

- Input impedance: About  $10M\Omega$ , at 400mV range  $\geq 1000M\Omega$ . Results might be unstable at mV range when no load is connected. The value becomes stable once the load is connected (Least significant digit ≤±3). \*. Max input voltage ±1000V, when the voltage ≥1010V, \*OL"
- symbol appears.
   \*. Overload protection: 1000Vrms (AC/DC).

### 2) AC Voltage Measurement

Range	Resolution	Accuracy
400.0mV	0.1mV	±(1.0%+3)
4.000V	0.001V	±(0.7%+3)
40.00V	0.01V	±(1.0%+3)
400.0V	0.1V	±(1.0%+3)
1000V	1V	±(1.0%+3)

Input impedance: about 10MΩ, at 400mV range ≥1000MΩ Frequency response: 40Hz ~1kHz, display sine wave true RMS

(average response). Max input voltage:  $\pm 1000V$ , when the voltage  $\ge 1010V$ , "OL" symbol appears. \* Overload protection: 1000Vrms (AC/DC).

# 3) Resistance Measurement

Range	Resolution	Accuracy
400.0Ω	0.1Ω	±(1.0% + 2)
4.000kΩ	0.001kΩ	±(0.8% + 2)
40.00kΩ	0.01kΩ	±(0.8% + 2)
400.0kΩ	0.1kΩ	±(0.8% + 2)
4.000ΜΩ	0.001MΩ	±(1.2%+2)
40.00MΩ	0.01MΩ	±(1.5%+5)

Measurement result = reading of resistor - reading of shorted test leads \* Overload protection: 1000Vrms (AC/DC).

#### 4) Continuity, Diode and Transistor

,				
Position	Resolution	Remark		
• 1))	0.1Ω	<b>Set Value</b> Open circuit: resistance>50Ω, no beep.Well-connected circuit: resistance≪10Ω, continuous beeps.		
₩	0.001V	Open circuit voltage :3V, test current: about 1mA Silicon PN junction voltage: 0.5 ~ 0.8V.		
hFE	1ß	Transistor amplification factor: $1 \sim 1000\beta$ (measurement condition: Ibo $\approx 20uA$ , Vce $\approx 3V$ )		
<b>A</b> 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

A Overload protection: 1000Vrsm (AC/DC)

# 5) Capacitance Measurement

Position	Resolution	Remark
4.000nF	0.001nF	±(4%+10)
40.00nF	0.01nF	±(4%+10)
400.0nF	0.1nF	±(4%+10)
4.000µF	0.001µF	±(3%+5)
40.00µF	0.01µF	±(3%+5)
400.0µF	0.1µF	±(3%+5)
4.000mF	0.001mF	±(4%+10)
40.00mF	0.01mF	±(10%)

 Overload protection: 1000Vrms (AC/DC).
 When the capacitance ≤200nF, to ensure accuracy, measurement result = reading of capacitance – device inherent capacitance value

#### 6) DC current Measurement

			1
Positio	on	Resolution	Remark
	400.0µA	0.1µA	±(1.0%+3)
μA	4000µA	1µA	
mA	40.00mA	0.01mA	
MA	400.0mA	0.1mA	-
А	4.000A	0.001A	±(1.2%+5)
	10.004	0.014	1 1(1.27010)

10.00A 0.01A A Overload protection: 250Vrms

μA mA range: F1 Fuse 0.5A/250V Φ5x20mm

10 A range: F2 Fuse 10A/250V Φ5x20mm

#### 7) AC current Measurement

Positio		Resolution	Remark
μA	400.0µA	0.1µA	
μΑ	4000µA	1µA	
mA	40.00mA	0.01mA	±(1.2+5)
mA	400.0mA	0.1mA	
	4.000A	0.001A	
A	10.00A	0.01A	±(2.0%+5)

Frequency response: 40~1kHz.

Display: RMS. Accuracy guarantee range: 5 ~100% of the range, shorted circuit allows least significant digit < 2.</li>
 Input current > 10.10A, "OL" symbol appears.

- \*. Overload protection: Refer to DC current measurem

# 8) Frequency Measurement

Measuring Range	Resolution	Accuracy	Description
400.0Hz~ 40.00MHz	0.1Hz~ 10kHz	±(0.1%+4)	Measurement sensitivity:10Hz~40MHz <100kHz:200mVms <100kHz:10Hz: 600mVms <100kHz~11MHz: 600mVms <10hHz~10MHz:1Vms <10hHz~10MHz:1Vms <10hHz~1.8Vms >10MHz:1.8Vms <10hHz:30Vms

▲ Overload protection: 1000Vrms (AC/DC).

## 11. Maintenance

A Warning: Before opening the rear cover, switch off the power supply (remove test leads from the input terminal and the circuit).

#### 1) General Maintenance

- \* Clean the case with a damp cloth and mild detergent. Do not use abrasives or solvents.
- \* If there is any malfunction, stop using the device and send it to maintenance.
- \* The maintenance and service must be implemented by qualified professionals or designated departments.
- 2) Replace Battery or Fuse (see picture 8a, picture 8b) To avoid false reading, replace the battery when the battery indicator " 🖂 " appears.
- Battery Specification: AA 1.5Vx2
- \* Switch the dial to "OFF" position, remove the test leads from the input terminal, remove the protective cover also.
- \* Loosen the screw on battery cover (top), remove the cover to replace the battery (Please identify the positive and negative pole).
- •When the fuse is burned out due to wrong measurement of voltage or over-current, some functions may not work properly, and the fuse should be replaced immediately.
- Switch the dial to "OFF" position and remove the test leads
- from the input terminal, remove the protective cover also. \* Loosen the both screws on the rear cover, and then remove
- the rear cover to replace the fuse.
- \* Fuse specification:
- F1 Fuse 0.5A/250V Φ5x20mm ceramic tube
- F2 Fuse 10A/250V Ø5x20mm ceramic tube





asian contec limited. b28, okhla, phase 1, New Delhi - 20, India. tel:+91-11-41860000 Email : sales@stanlay.com Web · www.stanlav.in

STANONE is a registered trademark of asian contec ltd. STANONE by STANLAY