

## **300 Times Better Noise Resistance**

Max.  $2 \times 10^{19} \Omega$  Display

Min. 0.1 fA Resolution

Max. 6.4 ms Measurement Speed

Max. 2000 V Output

## **SUPER MEGOHM METER**

**SM7120** 



### Flexible, Multipurpose Design

Electrometer Picoammeter IR Meter

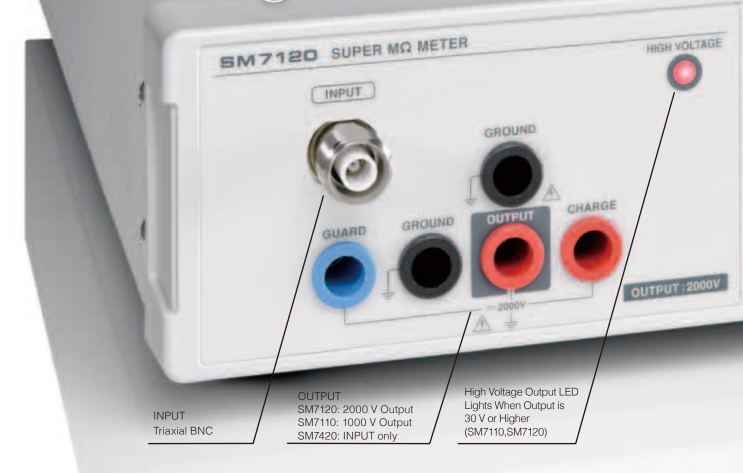
Max. 1000 V Output SM7110



4CH
Microcurrent
Measurement
SM7420

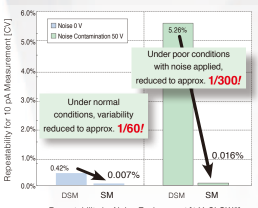


# Highly stable measurements with strong noise resistance



The stability you need for high resistance measurements

## 1/60 Variability, 300x Noise Resistance



Repeatability by Noise Environment [1 V, SLOW2]

DSM: DSM-8104, SM: SM7120

#### Advanced 2 kV floating circuitry

Stability (repeatability) against power supply noise and external noise has improved dramatically due to a combination of new Super Megohm floating circuitry and triaxial connectors. Variability in normal usage environments is reduced to 1/60 compared to previous models, and to 1/300\* in conditions where 50 V noise is applied.

\* Compared to legacy model, the DSM-8104



#### 16 mm large-diameter triaxial connector

The large-diameter triaxial connector newly adopted for current input terminals has a triple coaxial structure with the internal shield connected to the GUARD (COM) line and the external shield connected to the GROUND. This achieves both stability against noise and safety during high-voltage inspections.



#### Supports components with high voltage resistance

## 2000 V / $2\times10^{19}$ $\Omega$ Measurement -SM7120

#### Perfect for EVs and other high-voltage applications



Improved high voltage resistance and isolation performance in components are essential to meet the demands for high efficiency in recent years for applications such as automotive parts and

Model	Measurement channel	Maximum output voltage
SM7110	1ch	1000 V
SM7120	1ch	2000 V
SM7420	4ch	

wearable devices. The SM7120 can output 2000 V without an external power supply, ensuring that it will remain relevant even as inspection requirements expand going forward.

\*  $2 \times 1019 \Omega = 20,000 P(peta) \Omega$ 

#### Supports mass production of 1600 units/minute

## Min. 6.4 ms High-Speed Inspection



#### 6.4 ms = 4.1 ms measurement + 2.3 ms contact check

Achieve high-speed measurement with an inspection time (from TRIG input to INDEX output) of 6.4 ms when contact checks that are essential for mass production inspections are included, and 7.0 ms when comparator measurement is included.

#### MLCC high-speed inspection with pre-charge function \*

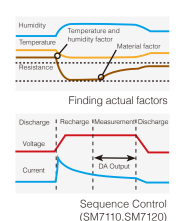
Large-capacity outputs of 2000 V/1.8 mA (SM7120 only) and 1000 V/10 mA are available, to reduce sample charging time.

[Charging terminals are equipped as standard.] The max. 50 mA/ 250 V pre-charge function achieves high throughput for MLCC mass production inspections. \*SM7110,SM7120

## **Optimal Utilities for Evaluation of New Materials**



#### Evaluate Semiconductors and New Materials



#### [Simultaneous measurement of temperature and humidity]

Temperature and humidity must be managed together, because changes in either can affect insulation resistance. Models SM7120,SM7110 and SM7420 are equipped to perform highly accurate temperature and humidity measurements (temperature  $\pm 0.5^{\circ}$ C ( $\pm 0.9^{\circ}$ F), humidity  $\pm 5\%$  R.H.), for the measurement and management of new materials.

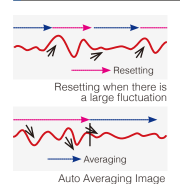
(When using the optional Z2011 HUMIDITY SENSOR: Temperature -40°C to 80°C (-40°F to 176°F), Humidity 20% to 80%)

#### [Sequence control] [D/A output]

In sequence mode, set the time (max. 999.9 s) for "Discharge" - "Recharge" - "Measurement" - "Discharge", to perform repeated measurements without using a computer. During measurement, current fluctuations can also be saved to recorders from D/A output.

For even more precise evaluations, use external control such as USB to perform voltage resistance testing on semiconductors or to check the voltage dependence of new material.

#### Auto Average to Cancel Irregular Input



#### [Auto averaging]

With the SM series, auto averaging monitors fluctuations in current and automatically determines the optimum average, so there is no need to make changes to settings while observing measurement results. Unexpected measurement fluctuations, such as transient responses in recharge current and unstable contacts with large variations, are automatically removed to achieve stable measurement results.

(An average of a specified number with fixed measurement conditions is also possible.)

#### [5-stage measurement speed]

Speed switches between FAST, FAST2, MID, SLOW, and SLOW2 based on environment, and can be set according to environment such as FAST2 at ½ PLC for the internal integration time.

#### Save a Huge Range of Electrode Variations and Settings



#### [Electrode presets]

A variety of electrode and shield box presets are provided according to material.

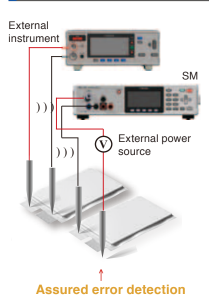
The electrode constant is set automatically by simply entering the name of the electrode to be used, allowing resistivity to be measured easily and accurately.

#### [Panel save/load]

Electrode names and various settings, such as the 60-second settings for sequence control, can be saved as panel data. This means that material switching can be performed easily simply by loading panel data.

### **Make Mass Production More Practical than Ever**

#### High-Performance Contact Checks for Picoammeter Mode (Using External Power Source)



#### [Low capacity contact checks]

The SM7110/SM7120 is equipped with contact checks that can identify low-capacity capacitors of only a few pF as well as measured objects with a small capacitance. (Reference value: 0.1 pF to 99.99 pF)

#### [2-band selection]

As with battery production lines, select the frequency for contact checks to prevent the minute check signals on site with multiple various measuring instruments from getting crossed.

These two contact checks can also be used in picoammeter mode with an external power supply. These are high-performance contact checks that prevent unnecessary retries and excess detection due to the effects of an external power supply, and that also prevent takt reduction and worsening yield ratio.

#### [CH independent contact checks]

The SM7420 using an external power source enables check frequencies and delay settings to be changed for each measurement channel, achieving detailed settings that match the line design.

#### Faster Line Construction

EXT I/O TE	EST	I/O TYPE:NPN		
EOM	ERR	INDEX	C_CHK_GO	
V_CHK_GO	OPEN_G0	VON	HI	
IN	LO	PASS	FAIL	
TRIG	START	C_CHK	STOP	
V_CHK	OPEN	I.LOCK	K.LOCK	
EXIT		ON	OFF	
			T 1/0 T	

EXT I/O Test

#### [External interfaces]

There are three types of external interface: GP-IB, RS-232C, and USB, as well as the built-in EXT I/O for easy linkage with programmable controllers.

#### [Communication monitor] [EXT IO test]

Because the communication monitor and EXT I/O test function can be used to assess all interfaces, work can be performed while observing operation conditions in real time as necessary during line construction.

#### Flexible Setup Changes



#### [Cable length correction]

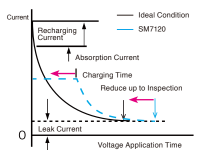
Replace measuring cables without adjustment by simply registering the cable length. (Cable length that can be registered: 0.5 m to 3.0 m (1.64 ft to 9.84 ft))

Capacitance contact check functions that are generally included with electrometers and picoammeters will require the impedance matching to be reset whenever the cable length changes. With the SM series, replacement is possible without any adjustments.

#### [Jig capacity open correction]

With the SM series, open correction is provided for jig switching, for a flexible response to changes in line structure without the need for adjustments.

#### High-Speed Low-Current Measurement and Large-Capacity Output: Perfect for MLCC Mass Production Lines



Reduction of Charging Time and Inspection Takt

#### [Input impedance 1 $k\Omega$ ]

Because the SM7110,SM7120,SM7420 offers low input impedance of 1 k $\Omega$  for all current range and speed settings, there is no delay due to "settling time".

This is optimal for mass production lines, because there is no reduction in speed due to switching range.

#### [Max. 50 mA /250 V, 1.8 mA /2000 V large capacity output, low noise]

For the insulation resistance measurement of a capacitive sample such as MLCC, charging time when voltage is applied is also important, in addition to the inspection speed. Reduced charging time allows a shorter inspection takt. The SM series has a built-in large-capacity, low-noise power supply, for reliable and even higher performance of MLCC.

## Electrodes for a Variety of Materials and Uses

- SURFACE/VOLUME RESISTANCE MEASUREMENT ELECTRODE SM9001 Measure sheets, film, plate products, materials, and antistatic flooring materials as they are - no need to cut samples
- Compliance Standards JIS C2170, IEC61340-2-3

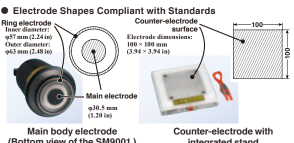
"Methods of test for determining the resistance and resistivity of solid planar materials used to avoid electrostatic charge accumulation"



#### Main body SURFACE/VOLUME RESISTANCE MEASUREMENT **ELECTRODE SM9001**

(With integrated low resistance [500 k $\Omega$ ]/high resistance [1 T $\Omega$ ] test surfaces)

# Measure without cutting samples



(Bottom view of the SM9001)

integrated stand (SM9001 accessory)

The electrode on the main body uses conductive rubber in a size conforming to standards. Just place the electrode on the sample or measurement point to make stable measurements under a load of 2.5 kg (88.2 oz). Furthermore, measurement voltage up to 1000 V enables highly accurate measurements

#### Test Before Use With the SM9002 Verification Fixture for Surface Resistance Measurement (Optional)

The SM9002 Verification Fixture for Surface Resistance Measurement (optional) allows you to check the operation of the electrode to increase the reliability of measurement results.

> **Verification Fixture for Surface Resistance Measurement** SM9002



#### Options

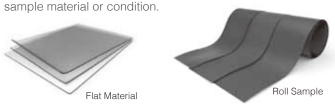
#### **VERIFICATION FIXTURE FOR SURFACE RESISTANCE MEASUREMENT SM9002**

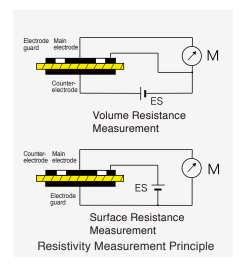
(With integrated low resistance [500 k $\Omega]/high$  resistance [1  $T\Omega]$  test surfaces)

\* When connecting electrodes and shield boxes to SM7110/SM7120, note that CONVERSION ADAPTER Z5010 or a change of connectors is required.

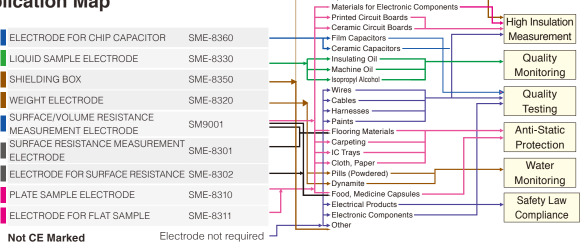
#### Resistivity Measurement

Resistivity (specific resistance) is measured to determine the quality of an insulating material. Resistivity can be classified as volume resistivity or surface resistivity, respectively indicated by the resistance between two sides relative to that of a 1 cm<sup>3</sup> cube, or by the resistance relative to that of a 1 cm<sup>2</sup> surface. HIOKI's super megohm meter SM series provides a wide variety of electrodes to ensure easy measurement regardless of





#### **Application Map**

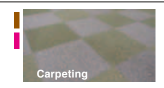


When connecting electrodes and shield boxes to SM7110/SM7120, note that CONVERSION ADAPTER Z5010 or a change of connectors is required.

Special Materials









#### ELECTRODE FOR CHIP CAPACITOR SME-8360 —



This electrodeis for measuring the insulation resistance of chip capacitors, with an adjustable jig from 0 mm to 11 mm (0 in to 0.43 in).

An interlock connection cable is connected to the main unit, so that measurement voltage becomes "OFF" while the lid is open to ensure safety.

Dimensions: 200 mm (7.87 in)  $W \times 52$  mm (2.05 in)  $H \times 150$  mm (5.91 in) D, Lead length: 85 cm (2.79 ft)

#### LIQUID SAMPLE ELECTRODE SME-8330



An electrically guarded electrode for liquid samples. \* Inspection data sheet included Measure resistance up to 10<sup>19</sup> Ω·cm (at 1000 V).

Total volume: 25 mL

Capacitance between main and counter electrode: Approx. 45 pF

Electrode constant: Approx. 500 cm (16.41 ft) Distance between electrodes: 1 mm (0.04 in)

Dimensions:  $\varphi~36\times140~mm~(1.42\times5.51~in)$  JIS C 2101 compliant

Accessories: Connection cable 60 cm (1.97 ft) length Red:0GA00029,

## SURFACE RESISTANCE MEASUREMENT - ELECTRODE SME-8301



Simply press the tips of the electrode onto the sample to measure surface resistance. Use this to measure the surface resistance of samples used for static electricity measures. Measure resistance up to 1011  $\Omega$ .

Dimensions:  $\phi60 \times 50$  mm (2.36  $\times$  1.97 in), Lead length: 1 m (3.28 ft)

## SURFACE RESISTANCE MEASUREMENT - ELECTRODE SME-8302



(Distance between electrodes: 4 mm (0.16 in))

An electrode for surface resistance of curved samples and small samples, such as resin and rubber processed goods.

Surface resistance can be measured by pressing the rubber tips at the tip onto the sample. Measure electrodes up to 1011  $\Omega$  at 10 mm intervals or greater.

Dimensions:  $\phi$  40 × 115 mm (0.16 × 4.53 in), Lead length: 1 m (3.28 ft)

#### SHIELDING BOX SME-8350



This is used as a sample accommodation box during measurement of a high-insulation resistance samples, or inductive or capacitive samples to perform electromagnetic shielding.

When used in combination with mass electrode SME-8320, the electrode can be used as a counter electrode or a guard electrode.

When measuring electronic components such as capacitors and transducers, external noise and leakage currents are prevented to ensure stable measurement.

Accessories: Rubber sheet

Dimensions: 250 mm (9.84 in)  $W\times100$  mm (3.94 in)  $H\times200$  mm (7.87 in) D, Lead length: 80 cm (2.62 ft)

\* Connection option for SM7110 and SM7120 Interlock connection cable DSM8104F

#### MASS ELECTRODE SME-8320 -



Combined with SHIELDING

This is an electrode for plate samples for use together with SHIELDING BOX SME-8350. This electrode enables extremely easy measurement of surface and volume resistivity even on carpets and other coarse surfaces.

The main electrode dia. is 50 mm (1.97 in), and the ring electrode inner dia. and outerdia. are 70 mm (2.76 in) and 80 mm (3.15 in), respectively. A jig that holds the electrodes in a concentric arrangement and two banana clips are also included.

#### ELECTRODE FOR FLAT SAMPLE SME-8311 -



An electrode for measuring the resistivity of plate samples.

Samples of 40 to 100 mm (1.57 to 3.94 in) square by up to 8 mm (0.31 in) in thickness are measurable. The main electrode dia. is 19.6 mm (0.77 in) and inner & outer dia. of the ring electrode are 24.1 mm (0.95 in) & 28.8 mm (1.13 in), respectively.

The fundamental specifications are the same as SME-8310.

Dimensions: 215 mm (8.46 in) W  $\times$  78 mm (3.07 in) H  $\times$  165 mm (6.50 in) D, Lead length: 75 cm (2.46 ft)

\* Connection option for SM7110 and SM7120 Interlock connection cable DSM8104F

#### ELECTRODE FOR FLAT SAMPLE SME-8310



An electrode for measuring the resistivity of plate samples.

Samples of 100 mm (3.94 in) square by up to 8 mm (0.31 in) in thickness are measurable.

The main electrode dia. is 50 mm (1.97 in) and inner & outer dia. of ring electrode are 70 mm (2.76 in) & 80 mm (3.15 in), respectively.

An interlock connection cable is connected to the main unit, so that measurement voltage becomes "OFF" while the lid is open to ensure safety. A selector switch allows selection of volume resistivity or surface resistivity.

Dimensions: 215 mm (8.46 in)  $W\times78$  mm (3.07 in)  $H\times165$  mm (6.50 in) D, Lead length: 75 cm (2.46 ft)

\* Connection option for SM7110 and SM7120 Interlock connection cable DSM8104F

## **General Specifications**

#### Basic Specifications

Operating environment	Indoors, pollution degree 2, altitude up to 2000 m (6562 ft)					
Operating temperature and humidity range	0°C to 40°C (32°F to 104°F), 80% RH or less, no condensation					
Storage temperature and humidity range	-10°C to 50°C (14°F to 122°F), 80% RH or less, no condensation					
Power supply/Maximum rated power consumption	100 V to 240 V AC (50 Hz/60 Hz): 45 VA					
Dielectric withstand voltage	4000 V AC, sensed current: 10 mA Between all mains supply terminals and protective ground, interfaces, and measurement jacks					
Compliance standard	EMC:EN61326 Safety:EN61010					
Dimensions/mass	SM7110/SM7120 : 330 mm (12.99 in) W × 80 mm (3.15 in) H × 450 mm (17.72 in) D, 5.9 kg (208.1 oz) SM7420 : 330 mm (12.99 in) W × 80 mm (3.15 in) H × 450 mm (17.72 in) D, 6.5 kg (229.3 oz)					
Accessories	Power cord ×1, Instruction manual ×1, CD-R (Communications command instruction manual, USB driver)  EXT I/O male connector ×1  SM7110/SM7120: Short plug ×1					

#### Measurement Specifications

Parameter	SM7110 / SM7120		SM7420	
Measurement channel	1ch	4ch		
Measurement parameter	DC current, DC voltage, temperature, humidity		DC current, temperature, humidity	
Applied voltage	SM7110:0.1 V to 1000.0 V SM7120:0.1 V to 2000.0 V			
Measurement method	Current measurement method through application of constant vimeasured object	oltage to	Ammeter	
Warning display	Voltage output value: Red LED comes on when approx. 30 V or high	ner		
Current input terminals	Triaxial BNC connector		Triaxial BNC connector	
Voltage output terminal	Banana terminal			
COM terminal			Banana terminal	
Charge voltage output terminal	Banana terminal			
GUARD terminal	Banana terminal	Banana terminal		
Interlock Input Terminal	BNC terminal			
Max. rated voltage to ground	2000 V DC			
Ammeter input resistance	1 kΩ ±10%			
Display refresh rate	200 ms ±5 ms (display refreshment can be turned ON/OFF during m	neasureme	ent.)	
Display unit	Monochrome graphic LCD			
	Accuracy guarantee temperature and humidity range:	23°C ±5°C	C ±5°C (73°F ±9°F), 80% RH or less	
	Warm-up time:	30 min. or more		
Accuracy guarantee conditions	Power supply frequency range	50/60 Hz :	Hz ±2 Hz	
,,	Add ±(m		±(measurement accuracy × 1/10)/°C for the following es: 0°C to 18°C (32°F to 64°F) and 28°C to 40°C (82°F to F).	

#### **Functional Specifications**

Parameter	SM7110 / SM7120	SM7420			
	Display 1: Select one of the following: Resistance/current/surface or volume or liquid resistivity	0			
Measured value display mode	Display 2: Measurement voltage (voltage monitor)	×			
	Display method: EXT (index display) or UNIT (units display), Number of significant figures: 3 to 6	0			
Voltage output function  Sink/source (supports recharging and discharging) Selection when output is OFF: Discharge/high impedance (Hi-Z)					
Voltage for resistance calculation  Select from the following: V.MONI (voltage measurement value)/MES.V (voltage setting value)/EXT.V (voltage setting value for calculation)					
Delay Function	Time from trigger input until start of measurement	Shared for all channels			
Averaging Function	Shared for all channels				
Self-Calibration	Set time: 1 s to 600 s *Automated when the power is turned on	0			
Cable length correction function	Correction range 0.5 m to 3.0 m (1.64 ft to 9.84 ft)	Each CH			
Jig Capacity Open Correction Function	Display range: 0.00 pF to 99.99 pF Capacity measurement accuracy ±(20% rdg. ±0.1 pF)	Each CH			
Contact Check Function	Capacitance measurement method using high-frequency signals Display range: 0.000 pF to 99.999 pF Measurement frequency: 300 kHz / 245 kHz	Each CH			
Comparator Function	Determine with dgt. value (Hi, IN, Lo)	0			
Sequence Program	Executes the Discharge - Recharge - Measurement - Discharge pattern in order Measurement: 1 ms to 999.9 s, Other than measurement: 0 ms to 999.9 s	×			
Other functions	s Judgment sound setting function, interlock function, reset, self-test				

## Accuracy Specifications

Accuracy guaranteed for 1 year; Post-adjustment accuracy guaranteed for 1 year Note that the voltage resistance for the electrodes will be 1000 V.

#### Current measurement accuracy

Range	May diaplay	Max. display Resolution		Current measurement accuracy (±% rdg. ± dgt.)				
nange	Max. display	nesolution	FAST / FAST2	MED	SLOW	SLOW2		
20 pA	19.9999 pA	0.1 fA	=	=	2.0+450	2.0+30		
200 pA	199.999 pA	1 fA	-	1.0+600	1.0+45	1.0+30		
2 nA	1.99999 nA	10 fA	0.5+600	0.5+40	0.5+30	0.5+20		
20 nA	19.9999 nA	100 fA	0.5+30	0.5+20	0.5+15	0.5+10		
200 nA	199.999 nA	1 pA	0.5+30	0.5+20	0.5+15	0.5+10		
2 μΑ	1.99999 µA	10 pA	0.5+30	0.5+20	0.5+15	0.5+10		
20 μΑ	19.9999 µA	100 pA	0.5+30	0.5+20	0.5+15	0.5+10		
200 μΑ	199.999 µA	1 nA	0.5+30	0.5+20	0.5+15	0.5+10		
2 mA	1.99999 mA	10 nA	0.5+30	_	_	_		

#### Example measurement resistance range

#### Measurement value include input resistance 1 k $\Omega$ (±10%)

Dongo	Resolu-	Example measurement resistance range with setting voltage									
Range	tion	0.1 V		10 V		100 V		1000 V		2000 V (SM7120 only)	
20 pA	0.1 fA	5E+9 Ω to	1E+15 Ω	500E+9 Ω to	100E+15 Ω	5E+12 Ω to	1E+18 Ω	50E+12 Ω to	10E+18 Ω	100E+12 Ω to	20E+18 Ω
200 pA	1 fA	500E+6 $\Omega$ to	100E+12 Ω	50E+9 $\Omega$ to	10E+15 Ω	500E+9 $\Omega$ to	100E+15 Ω	5E+12 $\Omega$ to	1E+18 Ω	10E+12 $\Omega$ to	2E+18 Ω
2 nA	10 fA	50E+6 $\Omega$ to	10E+12 Ω	5E+9 $\Omega$ to	1E+15 Ω	50E+9 $\Omega$ to	10E+15 Ω	500E+9 $\Omega$ to	100E+15 Ω	1E+12 $\Omega$ to	200E+15 Ω
20 nA	100 fA	5E+6 $\Omega$ to	1E+12 Ω	500E+6 $\Omega$ to	100E+12 Ω	5E+9 Ω to	1E+15 Ω	50E+9 $\Omega$ to	10E+15 Ω	100E+9 $\Omega$ to	20E+15 Ω
200 nA	1 pA	500E+3 $\Omega$ to	100E+9 Ω	50E+6 $\Omega$ to	10E+12 Ω	500E+6 $\Omega$ to	100E+12 Ω	5E+9 $\Omega$ to	1E+15 Ω	10E+9 $\Omega$ to	2E+15 Ω
2µA	10 pA	50E+3 $\Omega$ to	10E+9 Ω	5E+6 $\Omega$ to	1E+12 Ω	50E+6 $\Omega$ to	10E+12 Ω	500E+6 $\Omega$ to	100E+12 Ω	1E+9 $\Omega$ to	200E+12 Ω
20μΑ	100 pA	5E+3 $\Omega$ to	1E+9 Ω	500E+3 $\Omega$ to	100E+9 Ω	5E+6 Ω to	1E+12 Ω	50E+6 $\Omega$ to	10E+12 Ω	100E+6 $\Omega$ to	20E+12 Ω
200μΑ	1 nA	1E+3 Ω to	100E+6 Ω	50E+3 $\Omega$ to	10E+9 Ω	500E+3 Ω to	100E+9 Ω	5E+6 Ω to	1E+12 Ω	10E+6 $\Omega$ to	2E+12 Ω
2 mA	10 nA	1E+3 Ω to	10E+6 Ω	5E+3 Ω to	1E+9 Ω	50E+3 Ω to	10E+9 Ω	500E+3 Ω to	100E+9 Ω	1E+6 Ω to	200E+9 Ω

Resistance accuracy

Current measurement accuracy + voltage measurement accuracy Accuracy is not guaranteed if the voltage setting value is selected to calculate resistance

#### Temperature/Humidity Measurement Accuracy When used together with the HUMIDITY SENSOR Z2011

Temperature accuracy range	-40.00°C~80.00°C ±0.5°C	
Humidity accuracy range	20.0% RH to 80.0% RH ±5 RH	

#### Measurement Time: INDEX time (When contact checks are ON)

Measurem	ent speed	Power supply frequency			
(Internal integration time)	PLC: Power Line Cycle	50 Hz	60 Hz		
FAST	2 ms	6.4 ms	6.4 ms		
FAST2	0.5 PLC	16.0 ms	15.0 ms		
MED	1 PLC	26.0 ms	23.0 ms		
SLOW	4 PLC	112.0 ms	96.0 ms		
SLOW2	13 PLC	322.0 ms	322.0 ms		

#### Example measurement time

			Measurement speed (Power supply frequency)						
Contact check (2.3 ms)	Comparator (0.2 ms)	FAST (50 Hz)			FAST2 (60 Hz)				
(2.0 1110)		INDEX	EOM	EOM (SM7420)	INDEX	EOM	EOM (SM7420)		
OFF	OFF	4.1 ms	4.5 ms	5.4 ms	12.7 ms	13.1 ms	14.0 ms		
OFF	ON	4.1 ms	4.7 ms	5.6 ms	12.7 ms	13.3 ms	14.2 ms		
ON	OFF	6.4 ms	6.8 ms	7.7 ms	15.0 ms	15.4 ms	16.3 ms		
ON	ON	6.4 ms	7.0 ms	7.9 ms	15.0 ms	15.6 ms	16.5 ms		

: Contact check time + Delay time + Measurement time

: INDEX + Comparator measurement time + 0.4 ms \* Add 1.0 ms if calculating the resistance from the voltage measurement : INDEX + Comparator measurement time + 1.3 ms

### SM7110 / SM7120 Voltage specifications \* SM7420 cannot generate or measure voltage.

#### Voltage measurement accuracy

Range	Max. display	Resolution	Voltage measurement accuracy (±% rdg. ± dgt.)		
10 V	10.000 V	0.001 V	0.03+2		
100 V	100.00 V	0.01 V	0.03+2		
1000 V	1000.0 V	0.1 V	0.03+2		
2000 V*	2000.0 V	0.1 V	0.2+2		

\* The 2000 V range applies only to Model SM7120.

Voltage Generation Accuracy Setting when output is OFF: Discharge or Hi-Z

	Setting voltage range	Setting resolution	Voltage generation accuracy (±% setting. ±% f.s.)	Time from the START signal until voltage output
	0.1 V to 10.0 V	0.1 V	0.1+0.05	0.1 ms max.
	10.1 V to 100.0 V	0.1 V	0.1+0.05	0.1 ms max.
	100.1 V to 1000.0 V	0.1 V	0.1+0.05	0.1 ms max.
	1000.1 V to 2000.0 V*	0.1 V	0.2 +0.10	0.1 ms max.

\* The 2000 V range applies only to Model SM7120.

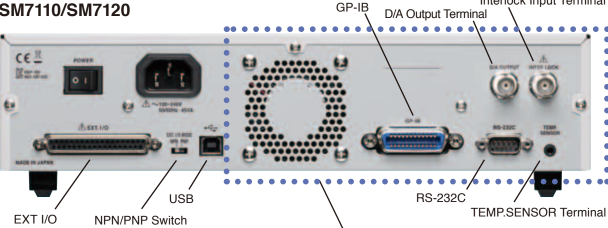
#### Voltage Generation Current Limiter

Daabassa sattina	0.44:	A	Tatal assument	Current value	
Recharge setting Set	Setting voltage range	As per settings	Total current	Measurement	Recharge
		50 mA	50 mA	5 mA	45 mA
	0.1 V to 250.0 V 10 mA	10 mA	10 mA	5 mA	5 mA
ON		5 mA	5 mA	5 mA	0 mA
ON	05041/1 4000.01/	10 mA	10 mA	5 mA	5 mA
	250.1 V to 1000.0 V	5 mA	5 mA	5 mA	0 mA
	1000.1 V to 2000.0 V*	1.8 mA	1.8 mA	1.8 mA	0 mA
		50 mA	50 mA	50 mA	0 mA
	0.1 V to 250.0 V	10 mA	10 mA	10 mA	0 mA
OFF		5 mA	5 mA	5 mA	0 mA
OFF	250.1 V to 1000.0 V	10 mA	10 mA	10 mA	0 mA
		5 mA	0 mA		
	1000.1 V to 2000.0 V*	1.8 mA	1.8 mA	1.8 mA	0 mA

\* The 2000 V range applies only to Model SM7120.

## **External Interface**

#### SM7110/SM7120



#### EXT I/O Interface (with test function)

You can use the rear panel's switch to select either the NPN type (which supports sink output) or the PNP type (which supports source output) for the input signal polarity to match the programmable controller's common polarity.



NPN/PNP Switch

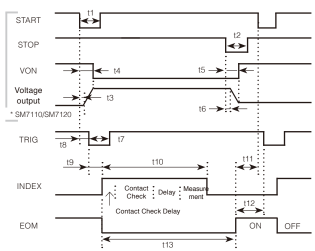
#### Connector

Connector used : 37-pin D-sub female connector with #4-40 inch screws (on the main unit)

: DC-37P-ULR (solder type), DCSP-JB37PR (crimped type)

Japan Aviation Electronics Industry, Ltd.		
Input Signals	Input type	Photocoupler isolation: Non-voltage contact inputs (Current sync output supported) (negative logic)
	Input ON voltage	1 V or less
	Input OFF voltage	OPEN (Shield current: 100 μA or less)
Output Signals	Output type	Photocoupler isolation: Open drain npn output (non-polar)
	Max. load voltage	30 V
	Max. output current	50 mA/ch
	Residual voltage	0.5 V (10 mA), 1.0 V (50 mA)
Built-in insulation	Output voltage	Sink output support:+5.0 V ±10% Source output support: -5.0 V ±10%
power	Max. output current	100 mA
	External power input	Limit
	Isolated	Floating from protective ground potential and measurement circuitry
	Insulation rating	Terminal-to-ground voltage: 50 V DC, 33 V rms AC, 46.7 V peak AC or less

#### Dynamic Chart (Voltage output, External trigger measurement)



t0: 0.1 ms or greater, t1: 0.1 ms or greater, t3(t6): delay, t7: 0.1 ms or greater t4 (t5): Voltage output (stop) time: Less than 0.1 ms, t8: Trigger accepted: 0 s or greater 19: INDEX, EOM delay time, t10:INDEX time, t11: START setup time: 4 ms or greater t12: TRIG setup time: Display ON (40 ms or greater) Display OFF (1 ms or greater) t13: EOM time

Communication Monitor Monitor the USB, RS-232C, and GP-IB transmission contents on the panel.

. . . . . . . . . . . . . . . .

COM terminal for connecting external power

source on rear (Measurement GROUND)

Interlock Input Terminal

#### **GP-IB** Interface

SM7420

Communication method IEEE-488.2 compliant Interface function SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C		
Addresses	0~30	
RS-232C Interface		
Connector 9-pin D-sub male connector with #4-40 inch screw		
Full dupley start stop synchronization, stop hit of		

#### Communication 1 (fixed), data length of 8 (fixed), no parity, method no flow control Communication

4800 / 9600 / 19200 / 38400 / 115200 speed (bps)

#### **USB** Device

Connector	Series B receptacle
Electrical specifications	USB2.0 (Full-speed)
Class	CDC class (COM mode) HID class (USB keyboard mode)

#### D/A Output

Output terminal	BNC terminal
Output voltage	0 V to 2 V DC: 2.0 V at current range F.S. (Select the output ch. for the SM7420)
Output impedance	1 kΩ

#### Interlock Input (SM7110/SM7120)

Input terminals	(Parallel with the EXT I/O terminal)
Interlock operation	When this setting is enabled, interlock is disengaged when Lo is input or when there is a short circuit between terminals.
Operation when the function is enabled	Output and measurement of the measurement voltage are stopped.  Measurement is not possible by key or communication.

#### TEMP.SENSOR Terminal

Input sensor	Z2011 HUMIDITY SENSOR

#### COM Terminal (SM7420)

COM TOTALINA (CIVIT-120)		
Input terminals	Banana terminal	

## Model:SUPER MEGOHM METER SM7110 SUPER MEGOHM METER SM7120 SUPER MEGOHM METER SM7420

Model No. (Order Code)	Measurement channel	Maximum output voltage	Remarks
SM7110	1ch	1000 V	
SM7120	1ch	2000 V	
SM7420	4ch		Dedicated microcurrent measurement

Measurement probe not included with main unit. Please purchase an optional probe that matches your measurement application.

#### **Options**





HUMIDITY SENSOR Z2011 HUMIDITY SENSOR Cord length: 1.5 m (4.92 ft)

#### STANDARD RESISTOR SR-2



Communication Interfaces

RS-232C CABLE 9637 RS-232C CABLE 9638 GP-IB CONNECTION CABLE 9151-02

9pin-9pin, cross 9pin-25pin, cross

Cord length: 1.8 m (5.91 ft) Cord length: 1.8 m (5.91 ft) Cord length: 2 m (6.56 ft)

Contact your local Hioki distributor for information about the pricing and specifications for the CONVERSION ADAPTER Z5010.

A resistor box for calibration of the super megohm meters.

It uses a structure that ensures a guard. Max. voltage: 1000 V DC

Resistance: 10 to 10,000 M $\Omega$  (24 points) CONVERSION ADAPTER Z5010 required. Dimensions: 270 mm (10.63 in) W  $\times$  90 mm (3.54 in) H  $\times$  195 mm (7.68 in) D

\* Inspection data sheet included

## Supports 0201 Size Packages\* Electrode for SMD Samples SM9060 Fine chip electrode with floating structures that can ignore jig surface resistance \* EIA SIZE: 008004



#### Operability

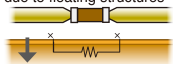
Simple chuck for size 0201



The fine chip is easily secured via the groove, and a dedicated wire probe firmly holds the sample.

#### Measurement Performance

Accurate measurement due to floating structures



During an inspection, the stage lowers so that the surface resistance of the jig can be ignored, allowing the sample to be measured accurately.

## **MLCC Dedicated Leakage Current Test System**

SUPER MEGOHM METER SM7420 (4CH) / SM7810 (8CH) **POWER SUPPLY UNIT SM7860** 

## Provides Maximum Throughput for MLCC Tests

#### Characteristics of the MLCC Leakage Current Test System

This high-speed test system combines the 4ch microcurrent SUPER MEGOHM METER SM7420 with an external power source, or the 8ch SUPER MEGOHM METER SM7810, developed for leakage current tests, with a 32ch output POWER SUPPLY UNIT SM7860.

Perfect for equipping on automated machines, use this to construct the fastest MLCC leakage current inspection line.



8CH Leakage Current Test System

- The SUPER MEGOHM METER SM7810 achieves the fastest MLCC leakage current inspection line in the industry with 8ch simultaneous measurement up to a speed of 6.8 ms, as well as reduces automated machine takt time to contribute to cost reduction for an MLCC super-mass production line.
- Select a POWER SUPPLY UNIT SM7860 based on maximum applied voltage and functionality to support all kinds of inspection lines including recharging and discharging.

■ SM7810 Specif	ications	
No. of channels	8ch	
Measurement method	Applies voltage to measured object and measures current	
Applied voltage	Supplied from external power source (voltage input terminal on rear)	
Ammeter input resistance	1 kΩ  GP-1B, RS-232C, EXT I/O (Excluding GP-1B address settings, all criteria settings / operations executed via external interface.)  Resistance / Current  FAST, MED, SLOW, SLOW2	
External interfaces (Criteria setting, Operation)		
Measured value display mode		
Measurement speed		
Measurement range	Current: 1 pA to 1 mA, Resistance: 1×10 <sup>2</sup> Ω to 1×10 <sup>15</sup> Ω	
Range switching	HOLD / AUTO	
Trigger delay	0 ms to 9999 ms (Resolution: 1 ms)	
Averaging function	Averaging method: Moving average, OFF / ON (1 to 255) / AUTO	
Measurement voltage setting	0.1 V to 1000.0 V (Resolution: 0.1 V)	
Measurement comparison / Determination function	Compares measurement to reference value Determination:HI,IN,LO Setting scope of reference value: -9.9999E30 to 9.9999E30	
Function	Contact check function / Jig capacity open correction function / Jig resistance open correction function	

SM7860 S	Voltage output terminal (rear): Round special connector (8ch support)	
External interfaces (Criteria setting, Operation)	(GP-IB, RS-232C, EXT I/O (Excluding GP-IB address settings, all criteria settings / operations executed via external interface.)	
Supported models	SUPER MEGOHM METER SM7810	
Function	Voltage output	
Operation method	Sink/source, supports recharging and discharging	
Generation control	Output when OUTPUT signal of EXT I/O is ON	
Output ON/OFF	Settable for individual channels	
Voltage error alarm	Generates alarm when monitored voltage is outside set range, Valid setting range: ±2 to ±19% (Resolution: 1%)	
Current limit	Limit method: Limit independent on each channel Current limit direction: Current limit possible in both directions	
Voltage monitor Measures and displays output voltage for each system		
Voltage application object: Multi-layer ceramic capacitors Number of recharging channels: Within 8ch/system Operation criteria: Limitation on recharging interval		

For detailed specifications, refer to the unit catalog, "SUPER MEGOHM METER SM7810 / POWER SOURCE UNIT SM7860."



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