



DC SIGNAL SOURCE SS7012



- Conduct loop testing of instrumentation systems (4-20 mA)
- Validate thermostatic devices and distributors
- Use as a calibrator and low-power generator for production facilities maintenance and electronic device evaluation







DC Signal Source Supplies and Measures Signals Simultaneously

F

The HIOKI **DC SIGNAL SOURCE SS7012** can be used not only for instrumentation system (4-20 mA) maintenance, but also for maintaining and servicing thermostatic devices, distributors, and industrial meters, as well as for evaluating electronic circuits and devices, and for production facility maintenance.

The signal source also supplies thermoelectromotive force corresponding to eight types of thermocouples. Furthermore, this compact DC signal source simultaneously sources and measures signals.



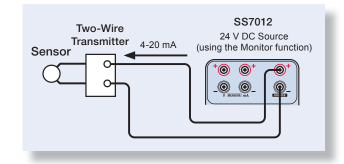
Use as A Hand-Held Field Calibrator for Loop Testing of Instrumentation Systems, and for Production Facility Maintenance

SS7012 Features

- Simultaneously sources up to ±25 V and ±25 mA while measuring up to ±28 V and ±28 mA (DC)
- Eight thermoelectromotive force sourcing (TC) modes (K, E, J, T, R, S, B, and N)
- TEMP measurement from -25 to 80°C
- · Improved stability and lower calibration costs
- Control from a PC via USB connection

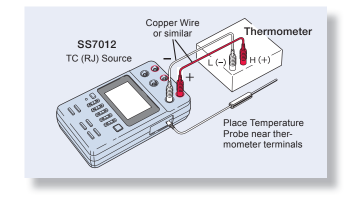
Loop test (two-wire transmitter sensor)

Verifies proper sensor output (two-wire transmitter sensors). The SS7012 applies distributor power to the sensor as a constant-voltage (CV) output, and monitors current output from the sensor.



Thermometer calibration (TC, CV, and CC source)

Substitute the output of sensors such as TC (thermocouple) voltage, current and resistance with TC, CV, CC and Rs (100 Ω) test signals from the SS7012.



Temperature measurement

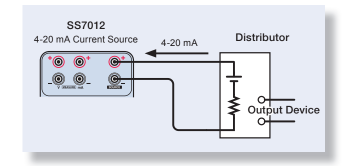
Use the optional 9184 Temperature Probe to measure temperatures from -25 to 80°C. As well as measuring ambient temperature, you can calibrate thermoelectric thermometers with reference junction compensation TC (RJ).

Example applications

- Instrumentation system loop testing (4-20 mA)
- Validate thermostatic devices and distributors
- Use as a calibrator and low-power generator for production facilities maintenance and electronic device evaluation
- Use as an electronic load (max. 25 mA DC)

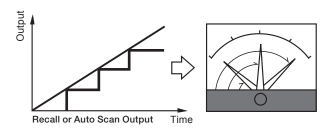
Loop test (distributor)

Test distributor operation. Apply the default current from the SS7012 as a substitute for sensor current output. Set SS7012 polarity to negative (to operate as a sink).



Store up to 20 steps in memory

Up to 20 levels can be stored for each source function, which can be recalled manually or in sequence automatically (auto scan). Use this function for meter checking, repetitive adjustments, and linearity testing.



Portable, precise and stable

Despite the small size and light weight, the high precision and stability of $\pm 0.03\%$ for CV and CC sourcing, and $\pm 0.05\% \pm 0.5^{\circ}C^{*}$ for TC (0°C) sourcing, have one-year guaranteed accuracy. The compact hand-held design is convenient for travel, field calibration, and servicing applications.

 * For TC (0°C) sourcing of K, E, J, and T thermoelectromotive force .

Use as A Signal Source for Production Facility Maintenance, plus Electronic Device Testing and Evaluation.

Simultaneous voltage and current sourcing and display

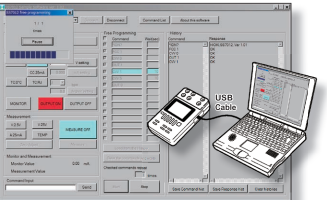
Source up to ± 25.000 V and ± 25.000 mA while measuring up to ± 28.000 V and ± 28.000 mA. Isolated source and measurement circuits can increase operating efficiency for applications such as simultaneous input and output testing of transducers using a single instrument.



Small source applications

Use as a portable signal source for electronic device testing and evaluation. Full external control is available via the USB interface.*

* Only for communicating with a PC. Accessing USB memory is not supported.



SS7012 Sample PC Application Screen

The SS7012 PC application is available at no cost from the HIOKI website.

Easy key operations

Intuitive operation is ensured by an up/down key for each setting digit, allowing quick output setup.

Source display

- · Bar indicates selected function
- Display of thermocouple setting for TC function
- · Set level and on/off output state

Measurement display

- Bar indicates selected function
- · Measured value or output value monitor
- Display of address and interval for memory setting and output

Operation keys

[SOURCE FUNCTION]

Source function selection key [TC TYPE] Emulated thermocouple type selection key

[MEMORY] Memory source setting key [SET] Source level setting keys (for each digit) [+/-] Source polarity selection key [OUTPUT] Source output on/off key [MEASURE FUNCTION]

Measurement function selection key [0 ADJ] Measurement zero adjustment key [MONITOR] Measurement/Monitor value selection key

SS7012 Specifications

(At 23 ±5°C, accuracy	guaranteed	for one year)
-----------------------	------------	---------------

	(At 23 ±5°C, accuracy guaranteed for one year)					
	Sourcing & Measurement Range	Reso- lution	Accuracy	Remarks		
Sourcing	Constant Voltage (CV) 2.5V: 0 to ±2.5000 V 25V: 0 to ±25.000 V	100 μV 1 mV	±0.03% of setting ±300 μV ±0.03% of setting ±3 mV	(Sink/Source) ±25 mA ±25 mA		
	Constant Current (CC) 25mA: 0 to ±25.000 mA	1 μA	$\pm 0.03\%$ of setting $\pm 3 \ \mu A$	(Sink/Source) Approx. ±25 V		
	Thermoelectromotive Force TC (0°C) K: -174.0 to 1372.0 °C E: -220.0 to 839.0 °C J: -208.0 to 1108.0 °C T: -169.0 to 400.0 °C R: -50 to 100 °C 101 to 1768 °C S: -50 to 100 °C 101 to 1768 °C B: 300 to 600 °C 601 to 1820 °C N: -113.0 to 1300.0 °C Thermoelectromotive Fo Thermocouple types, sour and resolution are the same	rce range	TC (0°C) accuracy ±0.5 °C (@23 ±5 °C)	Output Resistance 5Ω or less IEC 584 Using TEMPERATURE PROBE 9184		
	TC (0°C) Memory Sourcing (RECA One type for each functio CV25, CC, TC (0°C and R	n: CV2.5,	±1.0 °C (from 0 to 50 °C) ±2.0 °C (from -25 to 80 °C) Max. steps: 20 Interval: 1 to 99 s	Timing accuracy is not specified		
	Standard Resistance (Rs) 100Ω		±0.2 Ω	$\pm 5 \text{ m}\Omega/^{\circ}\text{C}$		
Measurement	Voltage 2.5V: 0 to ±2.8000 V 25V: 0 to ±28.000 V	100 μV 1 mV	(after zero adjustment) ±0.03% of rdg. ±300 μV ±0.03% of rdg. ±3 mV	Input Resistance Approx. 1 MΩ		
	Current 25mA: 0 to ±28.000 mA	1 μΑ	(after zero adjustment) ±0.03% of rdg. ±3 μA	Input Resistance Approx. 30 Ω* or less		
	Temperature -25 to 80 °C	0.1 °C	±0.5 °C (@23 ±5 °C) ±1.0 °C (from 0 to 50 °C) ±2.0 °C (from -25 to 80 °C)	Using TEMPERATURE PROBE 9184		
Monitor	Load current monitor	10 µA	±0.1% of rdg. ±20 µA	0 to ±28.00 mA		
	Terminal voltage monitor	10 mV	±0.1% of rdg. ±20 mV	0 to ±28.00 V		
	Reference contact temperature monitor	0.1 °C	±0.5 °C (@23 ±5 °C) ±1.0 °C (from 0 to 50 °C) ±2.0 °C (from -25 to 80 °C)	-25 to 80 °C		
	* Including approximately 15 O fuga register as					

* Including approximately 15 Ω fuse resistance

COMMUNICATION

PACKAGE SS9000

AC ADAPTER 9445-02



CARRYING CASE

INPUT CORD TEST LEAD 9168 (Provided) 9170-10 (Prov





CARRYING CASE

TEMPERATURE



Source output method: Bipolar sink/source

A/D conversion method: Delta-Sigma

Temperature coefficients (sourcing):

```
 \begin{array}{l} \pm (0.005\% \ of \ setting + 30 \ \mu V) \ / \ ^{\circ}C \ (CV: \ 2.5V) \\ \pm (0.005\% \ of \ setting + 0.2 \ m V) \ / \ ^{\circ}C \ (CV: \ 25V) \\ \pm (0.005\% \ of \ setting + 0.2 \ \mu A) \ / \ ^{\circ}C \ (CC: \ 25mA) \\ \pm (0.005\% \ of \ setting + 0.05 \ ^{\circ}C) \ / \ ^{\circ}C \ (TC(\ ^{\circ}C): \ K, \ E, \ J, \ T, \ and \ N) \\ \pm (0.005\% \ of \ setting + \ 0.1 \ ^{\circ}C) \ / \ ^{\circ}C \ (TC(\ ^{\circ}C): \ R, \ S, \ and \ B) \\ \pm (0.01\% \ of \ setting + \ 0.1 \ ^{\circ}C) \ / \ ^{\circ}C \ (TC(\ RJ): \ K, \ E, \ J, \ T, \ R, \ S, \ B, \ and \ N) \\ \pm 0.005 \ \Omega \ / \ ^{\circ}C \ (Rs) \end{array}
```

Temperature coefficients (measuring):

 $\begin{array}{l} \pm (0.005\% \ rdg. + 10 \ \mu V) \ / \ ^{\circ}C \ (V: 2.5V) \\ \pm (0.005\% \ rdg. + 0.1 \ m V) \ / \ ^{\circ}C \ (V: 25V) \\ \pm (0.005\% \ rdg. + 0.1 \ \mu A) \ / \ ^{\circ}C \ (A: 25mA) \\ \pm 0.05 \ ^{\circ}C \ / \ ^{\circ}C \ (TEMP) \\ \pm (0.01\% \ rdg. + 1 \ \mu A) \ / \ ^{\circ}C \ (MONITOR \ CV: 2.5V \ and 25V) \\ \pm (0.01\% \ rdg. + 1 \ m V) \ / \ ^{\circ}C \ (MONITOR \ CC: 25mA) \\ \pm 0.05 \ ^{\circ}C \ / \ ^{\circ}C \ (MONITOR \ TC \ (RJ)) \end{array}$

Zero adjustment function: within ±100 counts (V, A, and measuring)

Display: Five-digit LCD ("28000")

Operating temperature and humidity: 0 to 40 °C, 80% RH or less (non-condensing)

I/O protection: 50 mA, fused (sourcing and measuring)

Withstand voltage: 370 Vrms AC @1 mA for 15 seconds (source-to-measurement terminals)

Power supply: Four LR6 alkaline batteries or HR6 Ni-MH batteries, or 9445-02 /-03 AC ADAPTER

Continuous operating time: (w/fully charged 2500-mAh Ni-MH batteries) Approx. 200 min (CC: 25mA range, sourcing 20 mA into 250 Ω load) Approx. 170 min (CV: 25V range, sourcing 25 V into 1 kΩ load) Approx. 280 min (V: 2.5V range, input terminals shorted)

Size and weight: $104W \times 180H \times 58D$ mm, 570 g

Accessories: One INPUT CORD 9168 set, one TEST LEAD 9170-10 set, one spare fused (F50 mA, 250 V "mizet" fuse), four LR6 alkaline batteries

Ordering information

DC SIGNAL SOURCE SS7012

Recommended combination examples

SS7012 (main unit) + AC ADAPTER 9445-027-03 + TEMPERATURE PROBE 9184 + CARRYING CASE 9782

Options

AC ADAPTER 9445-02 (For Japan, US, and Canada. 100V to 240V AC, 9V DC / 1A output) AC ADAPTER 9445-03 (For EU. 100V to 240V AC, 9V DC / 1A output) TEMPERATURE PROBE 9184 (reference junction compensation) CARRYING CASE 9380 (Holds main unit only, soft case) CARRYING CASE 9782 (Holds options, hard case)

COMMUNICATION PACKAGE SS9000 (Includes USB cable and driver software)

Commercially available rechargeable batteries (AA Ni-MH batteries x 4) may also be used to power the SS7012. Using locally purchased rechargeable batteries and dedicated battery chargers is recommended; however, HIOKI will not be able to guarantee operating time as different rechargeable batteries exhibit different power specifications per charge. The SS7012 cannot be used to recharge batteries.

All information correct as of Jan. 5, 2009. All specifications are subject to change without notice.