BATTERY CELL VOLTAGE GENERATOR SS7081-50



Building an environment for validating BMS^{*1} functionality has never been easier

*1 BMS: Battery Management System

Introducing a 12-channel battery cell voltage generator that delivers power supply, electronic load, and DMM functionality in a single package. The SS7081-50's simple architecture makes building an environment for validating BMS functionality more affordable and productive than ever before.

CE ISO/IEC17025*2

Issues with Conventional BMS Validation Environments



Battery Cell Voltage Generator SS7081-50 resolves all of these issues





SS7081-50

Build an environment using a single instrument that simulates battery voltages for 12 cells



Easily build your own system to control the SS7081-50 on site, or use the bundled PC application.

Build a highly accurate BMS validation environment easily and safely

- Safer than using actual batteries and separate power supplies
- Simulate cell behavior in individual channels, with 12 channels per SS7081-50 unit
- Build a large-scale module environment with a series voltage of 1000 V (5 V/channel × 200 channels = 1000 V)
- Simulate cell anomalies that would pose the risk of fire if using actual batteries
- Simulate open-wire malfunctions between channels and the BMS
- Simulate cell shorts

High-accuracy, high-precision output and testing

- · Simulate cell behavior using high-accuracy voltage output
- Take advantage of cell balancing from -1 A to 1 A with two-quadrant output voltages





 Measure minuscule currents using the 100 μA range (for BMS dark current and cell balancing circuit leakage current)

Simplify evaluation with the bundled PC application

- Control up to ten SS7081-50 units
- Automate testing by creating sequences of the simulated states you wish to reproduce

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Open and short simulation with the SS7081-50



Voltage measurement

accuracy

 $\pm 0.01\%$

Current

measurement <u>accur</u>acy

1A range: ±0.07%

100 uA range: ±0.03

Example system architecture

System based on a HIOKI Memory HiCorder and Non-Contact CAN Sensor



Specifications (Accuracy guaranteed for 1 year, accuracy after adjustment guaranteed for 1 year)

Number of channels	12				$\pm 0.0700\%$ of reading $\pm 100 \mu$ A			
Maximum in-series connections	In-series conr maximum in-s	ections of instrument up to and including a eries output voltage of 1000 V		1 A range	Additional error (temperature coefficient) 0°C to 18°C, 28°C to 40°C: Add the following value per 1°C:			
	DC voltage	0.0000 V to 5.0250 V (set independently for all channels)	Current measure-		±0.05% × measurement accuracy/°C			
Output range	Maximum	±1.00000 A (set independently for all channels) Continuous output: -210 mA to 210 mA Continuous output of currents greater than		100 µA range	Additional error (temperature coefficient) 0°C to 18°C, 28°C to 40°C: Add the following value per 1°C: ±0.05% × measurement accuracy/°C			
	output current	210mA or less than -210mA is subject to limitations*. *Continuous output limitations Max_output time: 200ms	Accuracy guarantee temperature and humidity range	23°C ±5°C, 80% RH (with warm-up time of at least 30 min.)				
		Time to next output (reference value): If	Power supply	Universal (100	V to 240 V AC)			
	DC voltage	-0.00100V to 5.10000V	Power supply frequency range	50 Hz / 60 Hz,	±2Hz			
Measurement range	DC current (2-range architecture)	±1.20000A (1 A range) ±120.0000μA (100μA range)		LAN Supported standard: IEEE 802.3 Transmission method: 10Base-T/100Base-TX, automatic detection, full duplex Protocol: TCP/IP Connector: RJ-45				
Integration time	1 PLC (50 Hz: iterations (use	20ms; 60Hz: 16.7ms) × number of smoothing r-configured)						
Voltage output accuracy	$\pm 0.0150\%$ of setting $\pm 500 \mu$ V Additional error (temperature coefficient) 0°C to 18°C, 28°C to 40°C: Add the following value per 1°C: $\pm 0.05 \times $ output accuracy/°C Output resistance: 3 m Ω or less (not including terminal contact resistance)		Interfaces	Functionality: Configuration of settings and acquisition of device status and measured values using communications commands Settings: IP address: 192.168.1.xxx (only the xxx portion is user-configured) Subnet mask: 255.255.255.0 (fixed) Default octawar: None (fixed)				
Voltage measure-	±0.0100% of r Additional erro	eading $\pm 100 \mu\text{V}$ or (temperature coefficient)		Communications command port: 1024 (fixed) Default setting: IP address: 192.168.1.1				
	±0.05% × mea	isurement accuracy/°C	Dimensions and mass	$\begin{array}{l} 430(16.93in)W\pm\!3mm(0.12in)\times132(5.20in)H\pm\!3mm(0.12in)\times\\ 483(19.02in)D\pm\!3mm(0.12in),10.3kg(363.3oz.)\pm\!0.5kg(17.6oz.)\\ \end{array}$				
			Accessories	User manual, power cord, rack frame, disk with computer application				

Model



DISTRIBUTED BY

Model: BATTERY CELL VOLTAGE GENERATOR SS7081-50

Model No. (Order Code) : SS7081-50

Please contact your HIOKI distributor for a demonstration unit and further specifications.

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