

WPG100H8 Series

Power Potentiostat/Galvanostat



- For power applications
- Max 800Watt
- 6 current ranges
- Temperature input, Aux voltage input
- 4 Kelvin probe type P'stat/G'stat circuit
- High accuracy
- Sampling time of 1msec
- LAN communication

Power Potentiostat/Galvanostat for high power application

The power potentiotiostat/galvanostat WPG100H8 is designed for high power purpose electrochemical experiments and its versatile features allow users to perform a wide range of electrochemical research and development. The WPG100H8 power limit is 800Watt.

The WPG100H8 can be configured with custom specification not exceeding its maximum power (800Watt). Please refer to power configuration map.

Typical models for WPG100H8 are

- -10V to 10V @ 32Amp WPG100H8_1032BC10
- -20V to 20V @16Amp WPG100H8_2016BC21
- -40V to 40V @ 8Amp WPG100H8_408BC43

There is an emergency button to cell off for emergency.

Auxiliary voltage input and K type thermocouple temperature input are included (Thermocouple sensor and AuxV cable are not included)

The WPG100H8 can support power application such as electrosynthesis, electrolysis, electroplating and experiments on energy devices.

The Smart Interface(SI) software for WPG potentiostat/galvanostat is a convenient and powerful tool allowing:

- easily making schedule files by using schedule editor
- selecting pre-defined techniques
- classifying/grouping channels by user's purpose
- monitoring detailed test data
- providing general/cycle graph format
- converting the data to ASCII or excel format

The WPG100H8 can communicate with the computer by the way of a Local Area Network(LAN).

Features

- 6 current ranges for improved accuracy over a wide range of testing conditions.
- High resolution 16 bit DAC/ADC for system control and data acquisition.
- Supports techniques for battery studies such as CC/CV test, CC/CC test, CV test, as well GITT/PITT test for calculation of diffusion coefficient.
- High sampling rate.
- The various safety functions are provided to protect the cell and system from being damaged.
- Max 90Volt in unipolar and \pm 45V in biplar.

• For Electroanalytical Measurement

- Cyclic voltammetry
- Linear sweep voltammetry
- Chrono-amperometry
- Chrono-coulometry
- Chrono-potentiometry

Corrosion Measurement

- Tafel plot
- Potentiodynamic
- Potentiostatic
- Galvanostatic
- Cyclic polarization
- Ecorr vs. time
- Linear polarization resistance

For Energy Test

- Charge/Discharge(CC/CV) Test
- Constant Current Charge/Discharge(CC/CC) Test
- Steady state CV
- Pstat IV curve
- Gstat IV curve
- Electrochemical Voltage Spectroscopy(EVS) Test
- Galvanostatic Intermittent Titration Technique(GITT) Test
- Potentiostatic Intermittent Titration Technique(PITT) Test

Specifications

Control voltage range	Refer to Power configuration map
Control current range	6 ranges
LED	Run: 1ea, Mode: 2ea, Irange:6 ea
Input impedance	10 ¹² Ohm
Cell connection	4 probe type, alligator clip cables
No. of channels	1 per module
Voltage accuracy	±0.05% f.s. (<10V)
Current accuracy	±0.05% f.s.

Voltage Control/Measurement

Full scale ranges	Refer to Power configuration map
Resolution(16 bits)	0.0015% f.s

Current Control/Measurement

Full scale ranges

Compliance Voltage

43V

21V

10V

5V

-1V

-31V

-43V

8A 15A 20A 32A 52A 60A

Power Configuration Map

Max. f.s under 800Watt Bipolar voltage range

- 1) Max 52A @ ±5V (C5V*)
- 2) Max 32A @ ±10V (C10V*) 3) Max 25A @ ±10V (C12V*)
- 4) Max 16A @ ±20V(C21V*) 5) Max 8A @ ±40V(C43V*)
- * Compliance Voltage
 Unipolar voltage range
 - 1) Max 60A @ -1V to 5V
 - 2) Max 50A @ -1V to 10V 3) Max 29A @ -1V to 21V
 - 4) Max 26A @ -1V to 24V 5) Max 20A @ -1V to 31V
 - 6) Max 15A @ -1V to 43V

Resolution	16 bit(0.0015% f.s)
Communication	TCP/IP
Sampling time	1msec

All specifications are subject to change without notice.



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