

#### Potentiostat/Galvanostat

- Economical price
- 16bit ADC, DAC
- For long term experiment
- Accurate control & measurement
- User friendly software
- Free software upgrade
- Local area network(LAN) for communication
- Current ranges: 8 ranges for WPG100ex, 6 ranges for WPG100S & WPG100H8, 4 ranges for WPG100H12,
- & 3 or 1 current ranges for WPG100HP Series
- Importing/exporting data file

The WPG series are well suited for general electrochemical experiments including battery testing, corrosion measurements and electrochemical research applications.

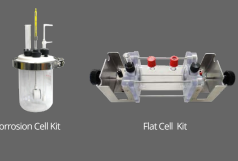
#### For Stable and Accurate Target

- 4 Kelvin probe type true Potentiostat/Galvanostat circuit
- With 16bit ADC, DAC, this system provides 0.0015% f.s. high resolution in control and data acquisition.
- Multiple current ranges(auto/manual selection)
- WPG100ex: 8 ranges
- WPG100S, WPG100H8: 6 ranges
- WPG100H12:4 ranges
- WPG100HP: 3 or 1 range depending on system
- User specification is available from low current to high current
- Temperature measurement input: (standard) K-type thermocouple (option)
- Auxiliary voltage measurement(standard)-Aux V cable (option)
- Shield cell cable to protect EMI noise
- Automatic firmware upgrade
- LAN communication network
- This system can be used for battery cycler.

#### Safety Limit & Fail Check Functions

- To protect hardware, this system stops the experiment automatically when it meets or exceeds the hardware specification or user defined safety limit.
- User defined safety condition setting: User can input safety level depending on chemical properties of reactants in test cell.
- Unique "Fail check" function: To protect the system and cell itself, the experiment will be stopped automatically when the measured value is different from control value due to battery failure or wrong cell connection, etc.
- e.g. Control value: 1Amp, Measured value: 500mA Then the potentiostatl will stop automatically.
- Automatic cell connection check: Before experiment, if the cell voltage value is over the range of setting value, program gives the warning message for the operator to check the cell connection.
- If operator does press stop button by mistake, confirmation message box appears.
- If main program is down by unstable operating system, independent server program keeps the experiment (control & data acquisition) without dead time.
- Easy calibration with verification function

#### Cell kits



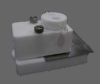




Plate Test Cell

Plate Test Cell

- Pt Plate Counter Electrode
- active area(Pt plate): 1, 4, 5cm<sup>2</sup>



Faraday Cage



- Universal Electrode Holder
- electrode and glass vial are not included.



- Battery Jigs
- Single universal jig
- Single pouch cell jig





Single Universal Jig

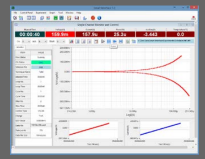
Single Pouch Cell Jig

### Software (Smart Interface)

- 32bit/64bit OS environment
- TCP/IP communication

- Max. 200 steps Max. 10 cutoff(vertex) condition Max. 300,000 data point memory on control board
- Virtual control panel
- Various real time plots & universal axis graphs
- Data backup function
- WYSIWYG graphics
- User friendly software

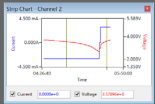
#### Virtual Control Panel



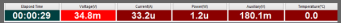
- BCO(button click operation): User can do any task just by
- clicking the button. No Menu Selection.
  Easy assignment of cycle test condition file
  It displays real time graphics(V vs. I, V & I vs. time, V vs. logl etc.) to fit its own techniques. This can be selected by graphic short cut icon.



- Status bar displays the potentiostat status.
- Various task functions: run, stop, suspend, moving step, etc. Spying the contents of test program which were assigned to potentiostat
- Experiment parameters can be saved or loaded on the virtual control panel.
- · On experiment running, users can analysis data or other tasking simultaneously.
- Real time strip chart display



- User can nominate folder for saving data.
- Value of Interest(VOI) display function



Various safety function (Safety limit setting etc)

#### Schedule Editor



- One stop test condition creation/modification
- Parameter mixed input system
- Max. 200 of test steps
- Control parameters are
- Constant voltage
- Constant current
- Constant power
- Constant load

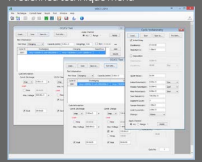
- Voltage scanningConditioning potential
- Conditioning current
- Rest
- CstepV (Staircase Voltage Sweep)- Cstepl (Staircase Current Sweep)
- CC/CV
- Step flow are defined by next step, loop and cycle
- · Cut-off conditions can be set by: step time, voltage, current, dV/dt, dI/dt, cycle time, loop time, capacity, -dV, Whr, temperature, Aux voltage,, dT/dt,



- Data sampling condition by each step: time, dV/dt, dI/dt, dT/dt, dV2/dt
- And/Or logic for cut-off condition setting

#### Pre-defined Techniques

- This system provides pre-defined technique menu and universal test procedure menu for user to make their own experiment procedure with cycle, loop and/or logic.
- Predefined technique menu



#### Electroanalytical Techniques

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

#### Corrosion Measurement

- Tafel plot
- PotentiodynamicPotentiostatic
- Galvanostatic
- Cyclic polarization
- Ecorr vs. time
- · Linear polarization resistance

#### Energy Test

- CC/CV (Lithium battery) test menu
- CC/CC (NiCd(NiMH) battery) test menu
- Steady state CV
- Pstat IV curve
- Gstat IV curve
- EVS (Electrochemical voltage spectroscopy) test
- GITT (Galvanostatic intermittent titration technique) test
- PITT (Potentiostatic intermittent titration technique) test

#### Real Time Data Monitor



• Displayed test data: status, running time, step number, cycle number, step time, current range, current, voltage, capacity, power, energy, Aux V, Calc V, temp, cycle file name, data file name, and file size.

#### Graphics

- Multiple plot format
- General graph
- Cycle graph





General graph format

Cycle graph format

#### General Function of Graph

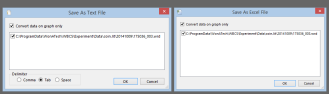
- Multi-parameters
- Plot overlay: max. 20 plot
- Universal graphics: any combination of X,Y1,Y2,Y3,Y4 axis parameters
   Automatic updating plot with reloading button for running
- Automatic/Manual scale and polarity selection for each axis



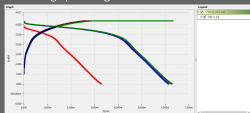
- Cross-hair pointer by mouse click/arrow key displays coordinate values on graph
- Mouse zooming
- Density, specific value display



- Copy to clipboard function to use in other application software
- Grid on/off and dot/line selection
- · ASCII file conversion or Excel file conversion of graph data only



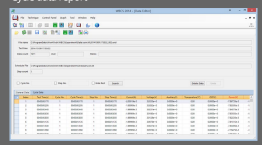
- Parameter change without reloading the data file
- Data set On/Off: Data can be visible or invisible by selecting/ deselecting the data set.
- Rest step data hidden function
- Advanced graph setting



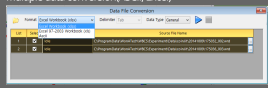
Voltage vs. | charging-discharging capacity | graph

#### Tools

- Data Editor
- General data report Cycle data report



- \* Data editing
- \* Data filtering
- Data Conversion
- Multiple data conversion(ASCII, Excel)



• Data file splitter by cycle number

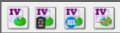


- Calibration
- User can calibrate the potentiostat.
- Data backup



Split data file

### Independent Data Analysis Software



The WPG data format can be used for independent data analysis software IVMAN™ at free of charge. IVMAN™ software package consists of

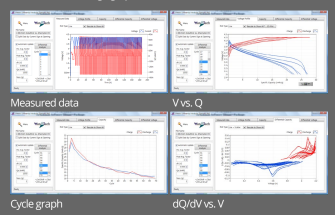
- IVMAN software
- IVMAN differential analysis software
- IVMAN photo voltaic cell analysis.
- IVMAN Tafel analysisIVMAN extractor
- IVMAN peak find module



#### IVMAN DA™ Battery Test Data Analysis Software

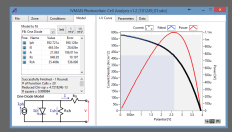
- Battery test data analysis
- Electrochemical voltage spectroscopy (dQ/dV vs. V)

- Voltage vs. Capacity analysis (V vs. Q)
  Cycle graph (Q vs. cycle)
  Differential voltage graph(dV/dQ vs. Q)





# **IVMAN™ Photovoltaic Cell Analysis**

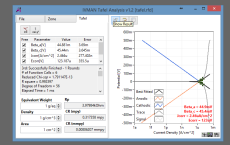


- Automatic analysis of parameters
- open circuit voltage, open circuit current, max. power, efficiency photo induced current, diode quality factor, series resistance, etc.



## IVMAN™ Tafel Analysis

• Simple Tafel calculation

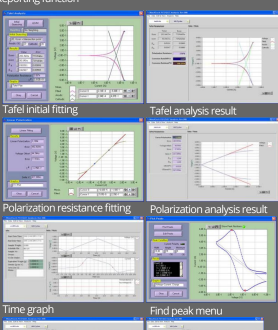




#### IVMAN™ Main Software

- Electrochemical analysis software
- Ideal for DC corrosion data analysis and electro-analytical data analysis
  Initial guessing function on Tafel analysis
  Automatic Tafel fitting

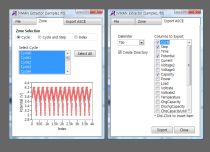
- Polarization resistance fitting
- 3D graph
- Find peak function
  Interpolation, differentiation, integration, etc.
  Reporting function



#### Extractor

- Extracting data by cycle number or stepExporting ASCII file

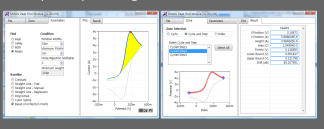
CV graph



3D graph

#### Peak Find Module

• Independent peak finding software



# WPG100ex Standard Type



#### Application

- Corrosion testSensor applicationGeneral electrochemistry
- Battery/Super capacitor/Fuel cell test
- Material test

The WPG100ex is an economical research grade potentiostat system which is designed for general electrochemistry, corrosion, battery, etc. It has a power of ±1A and low current ranges, down to 100nA full scale as standard. And customized specification is available upon request. is designed with a local area network(LAN) for communication with a computer.

Temperature input and auxiliary voltage input are included.

#### Specifications

| Control voltage range                 | ±10V (standard)   |
|---------------------------------------|---|
| Compliance voltage                    | ±12V (standard)   |
| Control current range                 | 1A, 8 ranges (standard)                                 |
| LED                                   | Run: 1ea, Mode: 2ea, Irange: 8ea                        |
| Input impedance                       | 10 <sup>12</sup> Ohm                                    |
| Cell connection                       | 6 probe type, alligator clip cables                     |
| Voltage accuracy                      | ±0.02% f.s.   |
| Current accuracy                      | ±0.02% at 10uA to 1A range<br>±0.1% at 1uA, 100nA range |
| Voltage Control/Measurement           |   |
| Full scale ranges<br>(within 40 Watt) | ±10V (standard)<br>±20V or ±40V (optional)              |
| Resolution (16 Bits)                  | 0.3mV(standard)   |
| Current Control/Measurement           |   |
| Full scale ranges                     | ±10V@1A (standard)<br>±20V@1A, ±40V@500mA (optional)    |
| Resolution                            | 16 bit(0.0015% f.s)                                     |
| Power                                 | 40Watt  |
| Sampling time                         | 1msec   |
| Communication                         | TCP/IP  |
| Size                                  | 300x300x80mm (WxDxH)                                    |

All specifications are subject to change without notice.

#### WPG100S Potentiostat/Galvanostat



#### Application

- General electrochemical application
- Corrosion/electroplating
- Electrosynthesis/Electrolysis
- Battery test/Supercapacitor test
- Fuel cell test
- Solar cell test

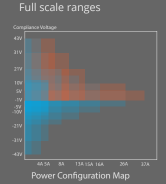
The system hardware is based on WPG series potentiostat/galvanostat and designed for general electrochemical application such as corrosion, battery test, photoelectrochemistry, and fuel cell, electroplating etc with 6 current ranges. Temperature input and auxiliary voltage input are included.

Maximum power is 400Watt and the customize specification is available within this power. The WPG100S is designed with a local area network(LAN) for communication with a computer. Bipolar model's max voltage is  $\pm$ 4-40Volts.

#### Specifications

| Control current range       | 6 ranges                            |
|-----------------------------|-------------------------------------|
| LED                         | Run: 1ea, Mode: 2ea, I range: 6ea   |
| Input impedance             | 10 <sup>12</sup> Ohm                |
| Cell connection             | 4 probe type, alligator clip cables |
| 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                      |



Max. f.s under 400Watt

Max. f.s under 400Watt
Bipolar voltage range
1) Max 26A @ ±5V (C5V\*)
2) Max 5A @ ±5V (C10V\*)
3) Max 5A @ ±10V (C10V\*)
4) Max 16A @ ±10V (C10V\*)
5) Max 13A @ ±10V (C15V\*)
6) Max 8A @ ±20V (C21V\*)
7) Max 5A @ ±30V (C31V\*)
8) Max 1A @ ±40V (C43V\*)
9) Max 4A @ ±40V (C43V\*)
\* Compliance voltage

Unipolar voltage range 1) Max 37A @ -1V to 5V 2) Max 26A @ -1V to 10V 3) Max 14A @ -1V to 21V 4) Max 10A @ -1V to 31V 5) Max 7A @ -1V to 43V

| Resolution    | 16 bit (0.0015% f.s)    |
|---------------|-------------------------|
| Communication | TCP/IP                  |
| Sampling time | 1msec                   |
| Size          | 447x188x491.2mm (WxDxH) |

All specifications are subject to change without notice.

#### WPG100H8/H12 Power Potentiostat/Galvanostat





#### Application

- High power application / Electrosynthesis/Electrolysis
  Battery test/Supercapacitor test / Fuel cell test
  Solar cell test / Pilot line application

The system hardware is based on WPG series potentiostat/galvanostat and designed for high power application with 6 or 4 current ranges. Maximum power is 800Watt(WPG100H8) or 1200Watt(WPG100H12). The customize specification is available within this power. Temperature input and auxiliary voltage input are included

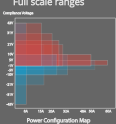
#### Specifications

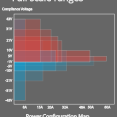
| Control current range | WPG100H8: 6 ranges<br>WPG100H12: 4 ranges |
|-----------------------|---|
| LED                   | Run: 1ea, Mode: 2ea Irange: 3ea           |
| Input impedance       | 10 <sup>12</sup> Ohm                      |
| Cell connection       | 4 probe type, alligator clip cables       |
| Voltage accuracy      | ±0.05% f.s. (<10V)                        |
| Current accuracy      | ±0.1% f.s.                                |

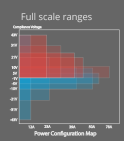
#### Refer to Power configuration Map

| Resolution (16 | bits) | 0.0015% f.s |
|----------------|-------|-------------|
|                |       |             |

#### Power Configuration Full scale ranges







- Max. 1.5 Unicle 300Vat (143) Bipolar voltage range 1) Max 52A @ ± 5V (C5V\*) 2) Max 32A @ ±10V (C10V\*) 3) Max 25A @ ±10V (C10V\*) 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

- Bipolar voltage range
  1) Max 61A @ ± 5V(C5V\*)
  2) Max 50A @ ±10V(C10V\*)
  3) Max 40A @ ±10V(C10V\*)
  4) Max 25A @ ± 20V(C21V\*)
  5) Max 12A @ ± 40V(C43V\*)
  \* Compliance voltage
- Unipolar voltage range 1) Max 78A @ -1V to 10V 2) Max 43A @ -1V to 21V 3) Max 39A @ -1V to 24V 4) Max 30A @ -1V to 31V 5) Max 23A @ -1V to 43V

| Communication    | TCP/IP                        |
|------------------|-------------------------------|
| Sampling time    | 1msec                         |
| Emergency switch | Located on the front panel    |
| Size             | H8: 447.1x241x505.2mm (WxDxH) |

#### All specifications are subject to change without notice.

### WPG100HP High Power Potentiostat/Galvanostat

#### Application

- High power application
- Electrosynthesis/Electrolysis
- Battery test/Supercapacitor test
- Fuel cell test
- Solar cell test
- Pilot line application



The system hardware is based on WPG series potentiostat/galvanostat and designed for high power application such as battery pack, solar module, and fuel cell stack, electroplating etc with 1 or 3 current ranges depending on system. Maximum power is 4kWatt and the customize specification is available within this power. The WPG100HP is designed with a local area network(LAN) for communication with a computer. Bipolar model's max voltage is  $\pm$ 45Volts. Temperature input and auxiliary voltage input are included. U model (WPG100HPU) is unipolar model (positive voltage only) for

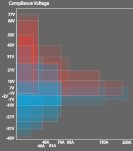
Energy research. Max voltage is 0 to 90V available.

#### Specifications

| Control current range       | 1 or 3 ranges depending on power    |
|-----------------------------|-------------------------------------|
| LED                         | Run: 1ea, Mode: 2ea                 |
| Input impedance             | 10 <sup>12</sup> Ohm                |
| Cell connection             | 4 probe type, alligator clip cables |
| Voltage accuracy            | ±0.1% f.s.                          |
| Current accuracy            | ±0.1% f.s.                          |
| Voltage Control/Measurement |                                     |

| = " :                | 5.5                              |
|----------------------|----------------------------------|
| Full scale ranges    | Refer to power configuration map |
| Resolution (16 bits) | 0.0015% f.s                      |

#### Full scale ranges



**Power Configuration Map** 

# Maximum current depending on voltage range

1. voltage bipolar
1) Max 200A @ ±5V (C7V\*)
2) Max 150A @ ±10V (C10V\*)
3) Max 76A @ ±10V (C10V\*)
4) Max 76A @ ±20V (C21V\*)
5) Max 72A @ ±24V (C24V\*)
6) Max 46A @ ±30V (C31V\*)
7) Max 38A @ ±40V (C43V\*)
\* Compliance voltage

2. voltage unipolar
1) Max 180A @ -2V~+10V
2) Max 140A @ -2V~+21V
3) Max 95A @ -2V~+31V
4) Max 76A @ -1V~+43V
5) Max 42A @ -1V~+50V
6) Max 46A @ -1V~+77V

| Resolution       | 16 bit (0.0015% f.s)       |
|------------------|----------------------------|
| Communication    | TCP/IP                     |
| Sampling time    | 1msec                      |
| Emergency switch | Located on the front panel |

All specifications are subject to change without notice.

# Designing the Solution for Electrochemistry



WonATech Co., Ltd. 7, Neunganmal 1-gil, Seocho-gu, Seoul, 06801, Korea Phone: +82-2-578-6516 Fax: +82-576-2635 e-mail: sales@wonatech.com website: www.wonatech.com Local Distributor

