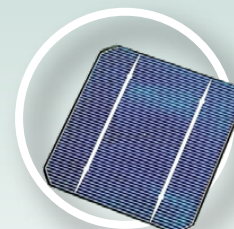
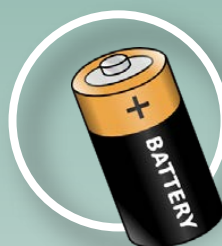
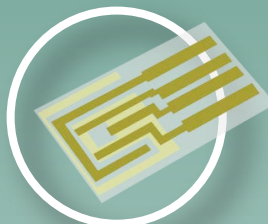
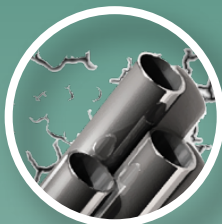


Product Catalog

**WMPG Series
Multichannel Potentiostat/Galvanostat**



*For
Corrosion
Material Testing
Sensor/Bioelectrochemistry
Battery/Fuel Cell
Supercapacitor/Solar Cell*

Multichannel Potentiostat/Galvanostat

- Corrosion test
- Sensor application
- Electro-analytical application
- Battery/Fuel cell test
- Electroplating, Electro-synthesis
- 5 current ranges(WMPG1000L/S/M/D/H8) ,
4 current ranges(WMPG1000H12) &
3 or 1 range (WMPG1000HP)

The system hardware was designed for stable and accurate instrument for easy expansion and maintenance. To serve this purpose, the **WMPG series** choose plug-in type module with independent power suppliers per 8ch substation(standard type). Each substation can be used as an independent system with optional "StartUp Kit" or can be integrated into a system by adding substations. Consequently it gives flexibility to user's experiments.

For Stable and Accurate Target

- 4 Kelvin probe type true Potentiostat/Galvanostat circuit
- High resolution 16 bit ADC/DAC: WMPG provides 0.0015% f.s resolution in both control and acquisition.
- Multiple current ranges(auto/manual selection)
 - for high resolution and accuracy in both current control and measurement(auto/manual selection).
 - designed for long term test
- Shield cell cable to prevent EMI noise
- Stable TCP/IP communication
- Automatic firmware upgrade

For Safety & Maintenance

- Unique "Fail check" function
 - : To protect the system and cell itself, the experiment will stop automatically when the measured value is different from control value due to battery failure value due to battery failure or wrong cell connection, etc.
e.g. Control value: 1A, Measured value: 500mA
Then the channel will stop automatically.
- System safety parameter
 - : If the measured value is over system specification or user defined safety limit condition, the experiment stops automatically.
 - : User defined safety condition setting
User can input safety level depending on chemical properties of reactants in test cell.
- 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 presses the stop button by mistake, a confirmation message box will appear.
- If main program is down by unstable operating system, the independent server program keeps the experiment (control & data acquisition) without dead time.
- Easy calibration with verification function

For Easy Expansion/Maintenance Target

- Channel plug-in module
 - : Plug-in module is easily upgradeable or modifies voltage/current range. Also, if one channel is out of order, replacing the problematic channels is the easiest way to clean the problem. Optional modules are plug-in type too. It means the system can be upgraded very easily. On the other hand, if a 8 channel system consists of only one board, user cannot use all 8 channels when one of channels is out of order.

- Substation add-on type
 - : The channel of WMPG series can be expanded up to 64 channels per system. Users can simply add substations when they want to expand channels. One of modular system's advantages is maintenance. In case one substation is out of order in power supply unit, the other substations still work without dead time.

Options

- Auxiliary Voltage & Temperature Measurement
 - User can assign any temperature input or auxiliary voltage input to single or multiple channel(s) data set by his/her demand.
 - Customized auxiliary voltage range and temperature range is available upon request.
- Cell Kit



Corrosion Cell Kit



Flat Cell Kit



Plate Test Cell



Plate Test Cell



H-Type Cell

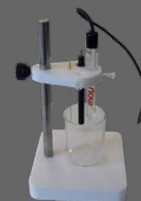
- Flag Type Pt Counter Electrode
 - active area(Pt plate) : 5, 9, 16, 25cm²



- Faraday Cage



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



- Battery Jigs
 - Universal jig
 - Coin cell jig
 - Lithium polymer battery jig

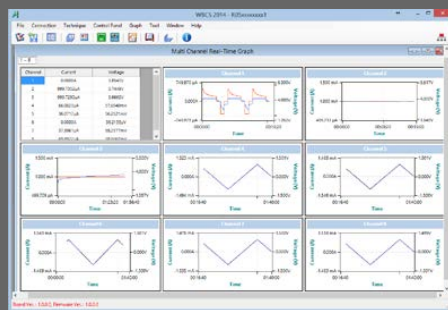


Software (Smart Interface)

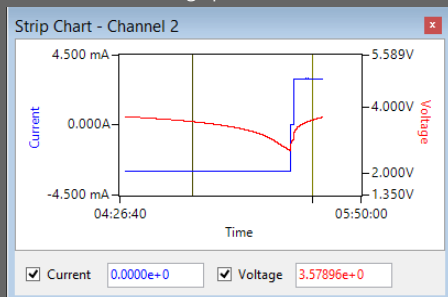
- 32bit/64bit OS environment
- TCP/IP communication
- Max. 200 steps
- Max. 10 cutoff(vertex) condition
- Max. 300,000 data point memory on control board
- Single/Multichannel control panel
- Various real time plots & universal axis graphs
- Data backup function
- WYSIWYG graphics
- User friendly software

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 to channel with combo box selection at anytime.
- Synchronized changes of cycle test condition for selected multiple channels.
- Real time dual channel (V & I) strip chart displays for selected channel or for all running channels with time scrolling mode or whole window mode.

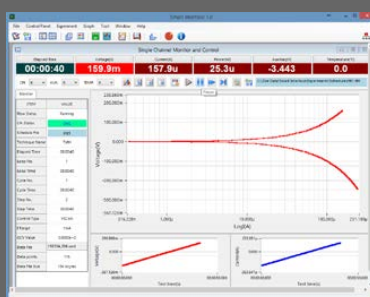


Multichannel real time graph

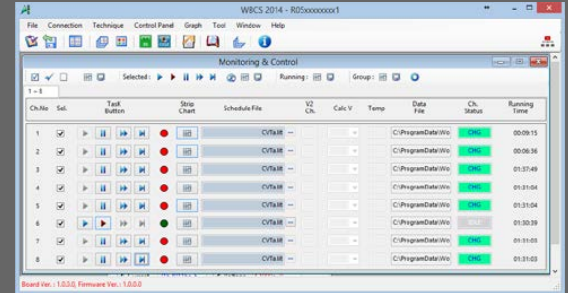


Single channel real time graph

- Status bar displays channel status.
- Various task functions: run, stop, suspend, moving step, etc.
- Spying the contents of test program which assigned to channel
- Assign temperature, AuxV and CalcV channel on virtual control panel
- Single channel & multichannel control/monitor panel

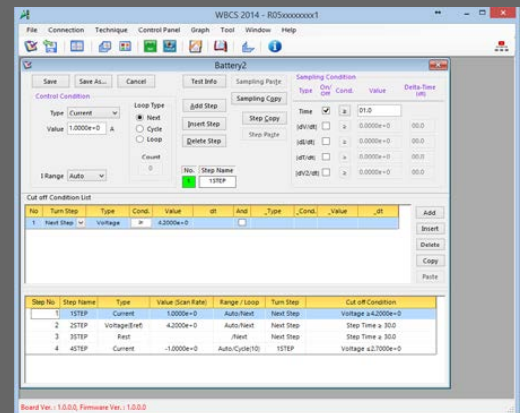


Single channel control/monitor panel



Multichannel control panel

Schedule Editor



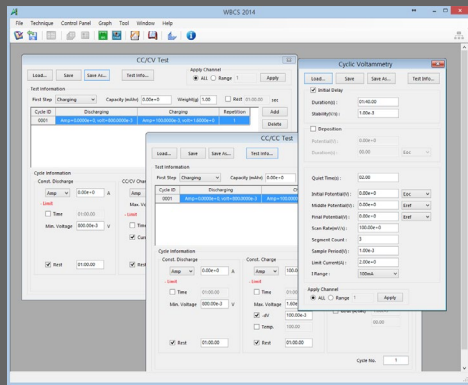
- One stop test condition creation/modification
- Parameter mixed input system
- Max 200 test steps
- Control parameters are
 - Constant voltage
 - Constant current
 - Constant power
 - Constant load
 - C-rate
 - Voltage scanning
 - Conditioning potential
 - Conditioning current
 - Rest
 - LastVscan
 - CstepV (Staircase Voltage Sweep)
 - CstepI (Staircase Current Sweep)
 - CC/CV, CL/CV, CP/CV, C-rate/CV
 - Id, Is control
- 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

No	Turn Step	Type	Cond.	Value	dt	And	_Type
1	Next Step	Step Time	≥	30.00			
<div> Step Time Voltage Current -dV dV/dt dI/dt </div>							
Step No	Step Name	Type		Value (Scan Rate)	Range / Loop		T

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

Multichannel Potentiostat/Galvanostat WMPG Series

Menu Selection (Pre-defined techniques)



Electroanalytical Techniques

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

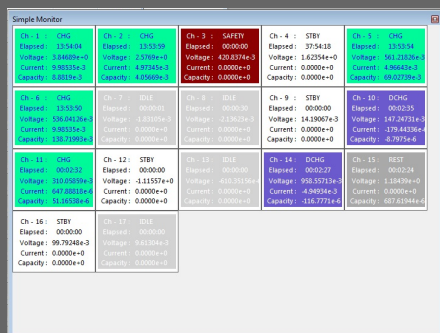
Corrosion Measurement

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

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

Simple Monitor



- Real time display: time, voltage, current, channel status
- Channel status color display: charging, discharging, standby, idle, calibration

Grouping

- Classification/Grouping channels by user's purpose
- Labeling each group by operator name, chemistries etc.
- Group monitor is available by this setting
- Group control



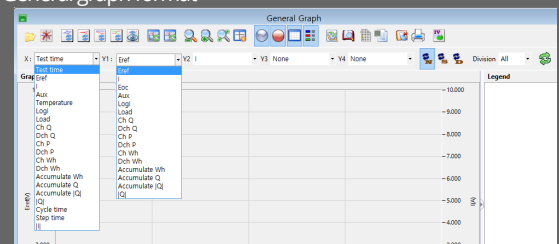
Detailed Monitor

Item / Ch.	1	2	3	4	5	6	7	8
Status	REST	CHG	CHG	DCHG	DCHG	STBY	DCHG	DCHG
Test Time	00:18:52	00:16:12	01:47:26	01:40:41	01:40:41	01:30:39	01:40:41	01:40:41
Step / Cycle	5 3	1 1	1 1	4 2	4 2	4 2	4 2	6 2
Step Time	00:00:41	00:16:12	01:47:26	00:17:22	00:17:23	00:07:19	00:17:21	00:09:50
Current Range	1mA	10mA	10mA	100mA	100mA	100mA	100mA	100mA
Current (A)	0.0000e+0	999.73523e-6	999.72796e-6	-27.8239e-6	-61.58768e-6	0.0000e+0	-60.0532e-6	-27.68431e-6
Voltage (V)	3.48185e+0	3.74955e+0	3.67919e+0	-41.64037e-3	-42.24795e-3	194.04056e-6	-41.2195e-3	-40.41664e-3
Capacity (Ah)	15.94235e-6	269.99684e-6	1.78999e-3	-150.54382e-9	-614.14077e-9	0.0000e+0	-504.53356e-9	-103.655322e-9
Power (Watt)	0.0000e+0	3.74855e-3	3.67902e-3	1.1558e-6	2.607195e-6	0.0000e+0	2.47536e-6	1.11891e-6
Energy (WattH)	66.70961e-6	1.00572e-3	6.20997e-3	4.59164e-9	12.53273e-9	0.0000e+0	10.6091e-9	3.20089e-9
Aux (V)	0.0000e+0	0.0000e+0	0.0000e+0	0.0000e+0	0.0000e+0	0.0000e+0	0.0000e+0	0.0000e+0
Calc V	0.0000e+0	0.0000e+0	0.0000e+0	0.0000e+0	0.0000e+0	0.0000e+0	0.0000e+0	0.0000e+0
Temp (C)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Schedule Name	CVTfa	CVTfa	CVTfa	CVTfa	CVTfa	CVTfa	CVTfa	CVTfa
File Name	200820_001	201059_002	184628_003	184628_004	184628_005	184628_006	184628_007	184628_008
File Size	822 kbytes	711 kbytes	610 kbytes	4 Mbytes	4 Mbytes	4 Mbytes	4 Mbytes	4 Mbytes

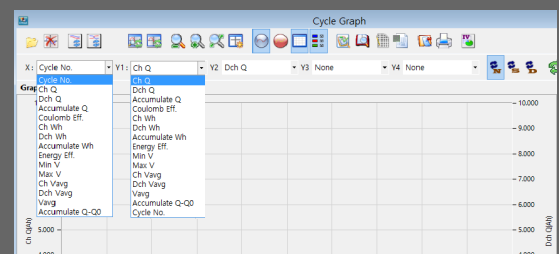
- Displayed test data: status, running time, step number, cycle number, step time, current range, current, voltage, capacity, power, energy, Aux V, Calc V, temp, cycle file name, data file name, and file size.
- Detailed monitor type selection: All channels, running channels only, and grouped channels.
- Activated character only for running channels.

Detailed Monitor

- Multiple plot format
 - General graph
 - Cycle graph
- General graph format

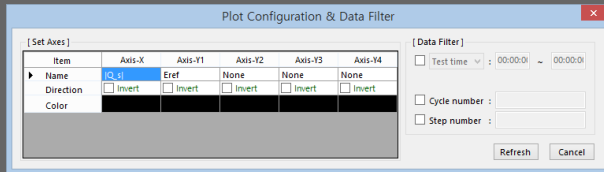


- Cycle graph format

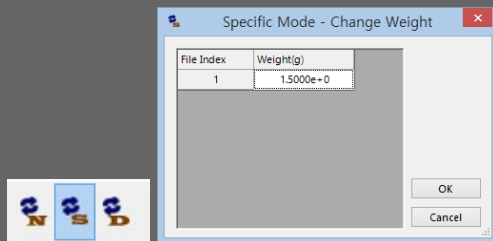


General Function of Graph

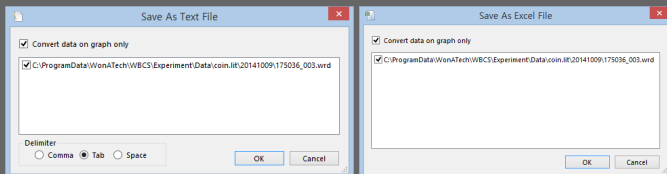
- Multi-parameters
- Plot overlay: max. 20 plots
- Universal graphics: any combination of X,Y1,Y2,Y3,Y4 axis parameters
- Automatic updating plot with reloading button for running channel data
- Automatic/Manual scale and polarity selection for each axis



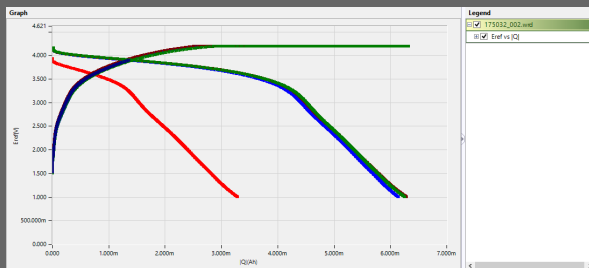
- Cross-hair pointer by mouse click/arrow key displays coordinate values on graph
- Mouse zooming
- Density, specific value display



- 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



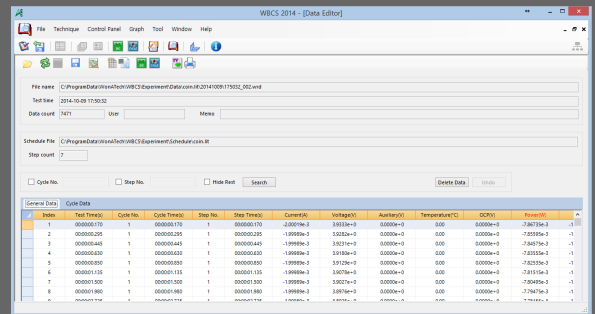
- Parameter change without reloading the data file
- Data set On/Off: Data can be visible or invisible by selecting/deselecting the data set.
- Rest step data hidden function
- Advanced graph setting



Voltage vs. [charging-discharging capacity] graph

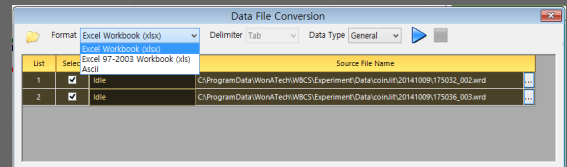
Tools

- Data Editor
- General data report
- Cycle data report

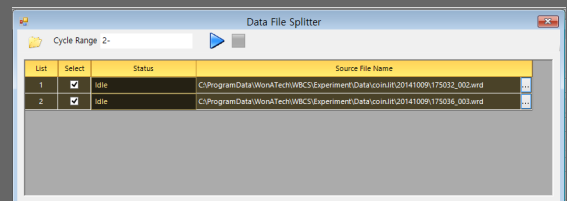


- * Data editing
- * Data filtering

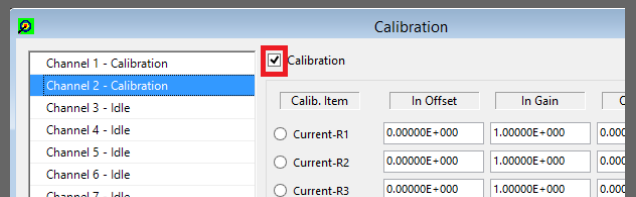
- Data Conversion
- Multiple data conversion(ASCII, Excel)



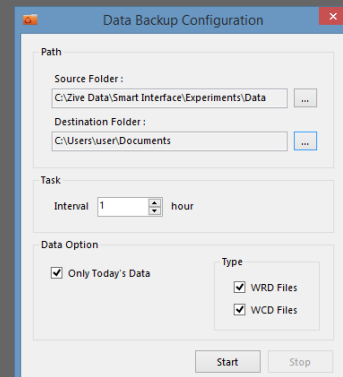
- Data file splitter by cycle number



- Calibration
- User can calibrate channel(s) while other channels are running.



- Data backup



- Split data file

Independent Data Analysis Software



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

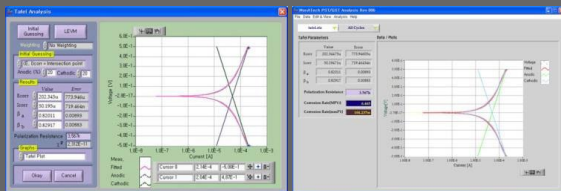
IVMAN™ software package consists of

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



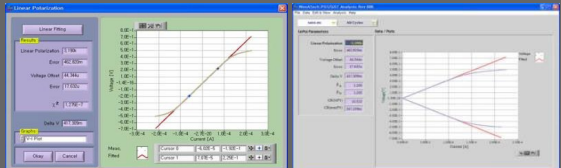
IVMAN™ Main Software

- 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



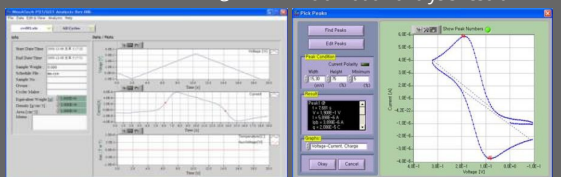
Tafel initial fitting

Tafel analysis result



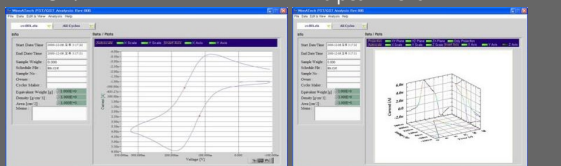
Polarization resistance fitting

Polarization analysis result



Time graph

Find peak menu



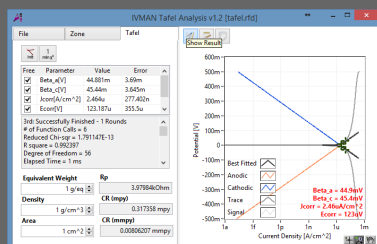
CV graph

3D graph



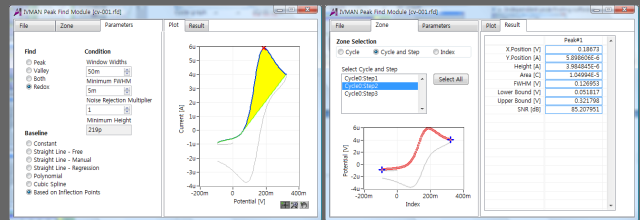
IVMAN™ Tafel Analysis

- Simple Tafel calculation



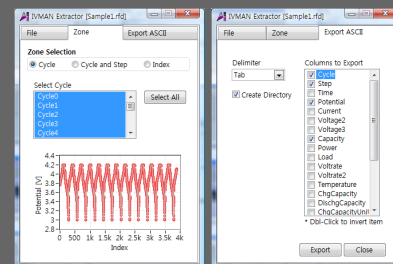
Peak Find Module

- Independent peak finding software



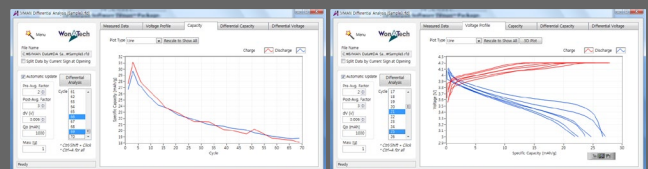
Extractor

- Extracting data by cycle number or step
- Exporting ASCII file



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)



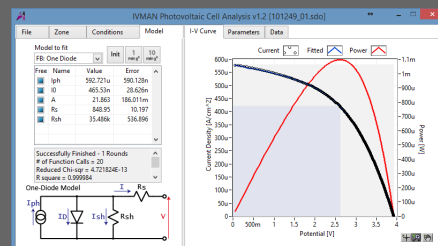
Cycle graph

V 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.



WMPG1000L Low Current Type● **Application**

- Low current application
- Sensor application
- Electroanalytical application
- Micro battery application

The **WMPG1000L** series are designed for low current applications and can be a best choice for sensor/micro battery studies. The potential control range is specified depending on customer's specification. The maximum power of each channel is 500mWatt and the system can be configured with custom specification not exceeding 500mWatt in power range. The **WMPG1000L** series have 5 current ranges with compact size. It use a local area network(LAN) for communication with a computer. Up to 8 independent channels can be installed per substation. Additional channels can be added up to a maximum of 64 channels.

● **Specifications**

Control voltage range	±10V(standard)*1
Control current range	5 ranges
LED	Run: 1ea
Input impedance	10 ¹² Ohm
Cell connection	4 probe type, alligator clip cables
Max. channel no.	64
Voltage accuracy	±0.02% f.s.
Current accuracy	±0.02% f.s.

Voltage Control/Measurement

Full scale ranges	±10V(standard)*1
Resolution (16 Bits)	0.3mV(standard)*1

Current Control/Measurement

Full scale ranges	Depending on system specification Max. 10mA@10V(WMPG1000Ls) Max. 100mA@10V(WMPG1000Le)
Resolution	16 bit(0.0015% f.s)
Communication	TCP/IP
Sampling time	Without option - 8~40 channels system: 10msec - 41~64 channels system: 10msec (2 SIF Boards) With option - 8~16 channels system: 10msec - 17~40 channels system: 10msec (2 SIF Boards) - 41~64 channels system: 20msec (2 SIF Boards)

* 1: User can specify the voltage range within ±40V.
All specifications are subject to change without notice.

WMPG1000S Standard Type● **Application**

- Corrosion test
- Sensor application
- General electrochemistry
- Battery/Super capacitor/Fuel cell test
- Material test

The **WMPG1000S** is a research grade multichannel potentiostat system in a 8-channel substation and each channel can be used independently or simultaneously. Maximum power of each channel is 50Watt and the system can be configured with custom specification not exceeding 50Watt in power range. The **WMPG1000S** has 5 current ranges, which is suitable for various electrochemical applications. The **WMPG1000S** is designed with a local area network(LAN) for communication with a computer.

● **Option**

- Temperature monitoring
- Auxiliary voltage monitoring
- Coin cell holder
- Battery jigs

● **Specifications**

Control voltage range	±10V(standard) *1
Control current range	5 ranges
LED	Run: 1ea, Mode: 2ea
Input impedance	10 ¹² Ohm
Cell connection	4 probe type, alligator clip cables
Max. channel no.	64
Voltage accuracy	±0.02% f.s.
Current accuracy	±0.02% f.s.

Voltage Control/Measurement

Full scale ranges	±10V(standard) *1
Resolution (16 Bits)	0.3mV(standard) *1

Current Control/Measurement

Full scale ranges	Depending on system specification Max. 5A
Resolution	16 bit(0.0015% f.s)
Communication	TCP/IP
Sampling time	Without option - 8~40 channels system: 10msec - 41~64 channels system: 10msec (2 SIF Boards) With option - 8~16 channels system: 10msec - 17~40 channels system: 10msec (2 SIF Boards) - 41~64 channels system: 20msec (2 SIF Boards)

* 1: User can specify the voltage range within ±40V.
All specifications are subject to change without notice.

WMPG1000M1 Mid Power Type● **Application**

- Power device application
- Electrosynthesis/Electrolysis
- Battery/Super capacitor test
- Solar cell test, Fuel cell test
- For multichannel application

The **WMPG1000M1** system is designed for energy device application such as battery pack, solar module, and fuel cell stack, etc. The **WMPG1000M1** is derived from the standard WMPG series potentiostat/galvanostat for higher power application with 3 current ranges. The maximum power of each channel is 100Watt and the system can be configured with custom specification not exceeding 100Watt in power range. Customized specification is available. Up to 8 independent channels can be installed per substation. Additional channels can be added up to a maximum of 64 channels.

● **Options**

- Temperature monitoring
- Auxiliary voltage monitoring
- Battery jigs

● **Specifications**

Control voltage range	±10V(standard) *1
Control current range	5 range
LED	Run: 1ea, Mode: 2ea,
Input impedance	10 ¹² Ohm
Cell connection	4 probe type, alligator clip cables
Max channel no.	64
Voltage accuracy	±0.02% f.s.
Current accuracy	±0.05% f.s.

Voltage Control/Measurement

Full scale ranges	±10V(standard) *1
Resolution (16 bits)	0.3mV(standard) *1

Current Control/Measurement

Full scale ranges	Depending on system specification Max. 5A
Resolution	16 bit(0.0015% f.s)
communication	TCP/IP
Sampling time	Without option - 8~40 channels system: 10msec - 41~64 channels system: 10msec (2 SIF Boards) With option - 8~16 channels system: 10msec - 17~40 channels system: 10msec (2 SIF Boards) - 41~64 channels system: 20msec (2 SIF Boards)

* 1: User can specify the voltage range within ±40V.
All specifications are subject to change without notice.

WMPG1000M2 Mid Power Type● **Application**

- Power device application
- Electrosynthesis/Electrolysis
- Battery/Super capacitor test
- Solar cell test, Fuel cell test
- For multichannel application

The **WMPG1000M2** system is designed for energy device application such as battery pack, solar module, and fuel cell stack, etc. The **WMPG1000M2** is derived from the standard WMPG series potentiostat/galvanostat for higher power application with 3 current ranges. The maximum power of each channel is 200Watt and the system can be configured with custom specification not exceeding 200Watt in power range. Customized specification is available. Up to 8 independent channels can be installed per substation. Additional channels can be added up to a maximum of 64 channels.

● **Options**

- Temperature monitoring
- Auxiliary voltage monitoring
- Battery jigs

● **Specifications**

Control voltage range	±10V(standard) *1
Control current range	5 range
LED	Run: 1ea, Mode: 2ea
Input impedance	10 ¹² Ohm
Cell connection	4 probe type, alligator clip cables
Max channel no.	64
Voltage accuracy	±0.02% f.s.
Current accuracy	±0.05% f.s.

Voltage Control/Measurement

Full scale ranges	±10V(standard) *1
Resolution (16 bits)	0.3mV(standard) *1

Current Control/Measurement

Full scale ranges	Depending on system specification Max. 10A
Resolution	16 bit(0.0015% f.s)
communication	TCP/IP
Sampling time	Without option - 8~40 channels system: 10msec - 41~64 channels system: 10msec (2 SIF Boards) With option - 8~16 channels system: 10msec - 17~40 channels system: 10msec (2 SIF Boards) - 41~64 channels system: 20msec (2 SIF Boards)

* 1: User can specify the voltage range within ±40V.
All specifications are subject to change without notice.

WMPG100HPC 8channel controller



General

WMPG100HPC is 8 channel controller for high power channel such as WMPG1000D, H8, H12. This can be used for independent channel without controller.

If the system has optional input (temperature input and/or Auxiliary voltage input), These option is located at this controller.

WMPG100HPC has power supplies for the parts in channel hardware.

Hardware specification is same in **WMPG1000** series to control 8 channel. This can be extended up to 64 channels.

Channel connection between controller and channels is via dsub connector at rear side of the controller.

Options

- Temperature monitoring
- Auxiliary voltage monitoring



WMPG1000D Dual Channel Type



Application

- Power device application
- Electrosynthesis/Electrolysis
- Battery/Super capacitor test
- Solar cell test, Fuel cell test
- For multichannel application

The **WMPG1000D** channel is designed for Mid power application (max 400Watt/ch) such as electroplating, battery pack, electrosynthesis, electrolysis, solar module, fuel cell stack, etc. The **WMPG1000D** has dual channel in one housing.

Each dual channel housing has its own power supply.

Customized specification is available. Up to 8 independent channels can be connected to one 8 channel controller. Additional channels can be added up to a maximum of 64 channels.

Typical models for WMPG1000D are

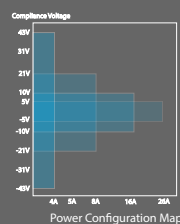
- $\pm 10V$ @ 16Amp **WMPG1000D_1016BC10**
- $\pm 20V$ @ 8Amp **WMPG1000D_208BC21**

Options

- Temperature monitoring
- Auxiliary voltage monitoring

Specifications

Control current range	5 ranges
LED	Run: 1ea, Mode: 2ea, Irange: 5ea
Input impedance	10^{12} Ohm
Cell connection	4 probe type, alligator clip cables
Max channel no.	64
Voltage accuracy	$\pm 0.05\%$ f.s. (<10V)
Current accuracy	$\pm 0.05\%$ f.s.
Current / Voltage Control/M Measurement	
Resolution (16 bits)	0.0015% f.s



voltage range

- 1) Max 26A @ $\pm 5V$ (C5V*)
- 2) Max 16A @ $\pm 10V$ (C10V*)
- 3) Max 8A @ $\pm 20V$ (C21V*)
- 4) Max 4A @ $\pm 40V$ (C43V*)

* Compliance voltage

Resolution	16 bit(0.0015% f.s)
communication	TCP/IP
Sampling time	Without option - 8~40 channels system: 10msec - 41~64 channels system: 10msec (2 SIF Boards) With option - 8~16 channels system: 10msec - 17~40 channels system: 10msec (2 SIF Boards) - 41~64 channels system: 20msec (2 SIF Boards)

WMPG1000H8 800Watt Power channel Type● **Application**

- Power device application
- Electrosynthesis/Electrolysis
- Battery/Super capacitor test
- Solar cell test, Fuel cell test
- For multichannel application

The **WMPG1000H8** power channel is designed for Mid power application(Max 800Watt) such as electroplating, battery pack, electrosynthesis, electrolysis, solar module, fuel cell stack, etc. The **WMPG1000H8** is derived from the standard WMPG series potentiostat/galvanostat for higher power application with 5 current ranges. Customized specification is available. Up to 8 independent channels can be connected to one 8 channel controller. Additional channels can be added up to a maximum of 64 channels.

Typical models for WMPG1000H8 are

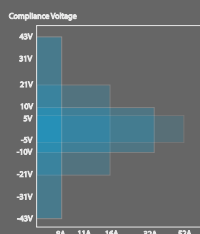
- $\pm 10V @ 32Amp$ WMPG1000H8_1032BC10
- $\pm 20V @ 16Amp$ WMPG1000H8_2016BC21
- $\pm 40V @ 8Amp$ WMPG1000H8_408BC43

● **Options**

- Temperature monitoring
- Auxiliary voltage monitoring

● **Specifications**

Control current range	5 ranges
LED	Run: 1ea, Mode: 2ea, Irange: 5ea
Input impedance	10^{12} Ohm
Cell connection	4 probe type, alligator clip cables
Max channel no.	64
Voltage accuracy	$\pm 0.05\%$ f.s. ($<10V$)
Current accuracy	$\pm 0.1\%$ f.s.
Current / Voltage Control/Measurement	
Resolution (16 bits)	0.0015% f.s



Power Configuration Map

Maximum current depending on voltage range

- 1) Max 52A @ $\pm 5V$ (C5V*)
- 2) Max 32A @ $\pm 10V$ (C10V*)
- 3) Max 16A @ $\pm 20V$ (C21V*)
- 4) Max 8A @ $\pm 40V$ (C43V*)

* Compliance Voltage

communication

TCP/IP

Sampling time

Without option
 - 8~40 channels system: 10msec
 - 41~64 channels system: 10msec (2 SIF Boards)
 With option
 - 8~16 channels system: 10msec
 - 17~40 channels system: 10msec (2 SIF Boards)
 - 41~64 channels system: 20msec (2 SIF Boards)

All specifications are subject to change without notice.

WMPG1000H12 1200Watt Power Channel Type● **Application**

- Power device application
- Electrosynthesis/Electrolysis
- Battery/Super capacitor test
- Solar cell test, Fuel cell test
- For multichannel application

The **WMPG1000H12** power channel is designed for Mid power application(Max 1200Watt) such as electroplating, battery pack, electrosynthesis, electrolysis, solar module, fuel cell stack, etc. The **WMPG1000H12** is derived from the standard WMPG series potentiostat/galvanostat for higher power application with 4 current ranges. Up to 8 independent channels can be connected to one 8 channel controller. Additional channels can be added up to a maximum of 64 channels.

Typical models for WMPG1000H12 are

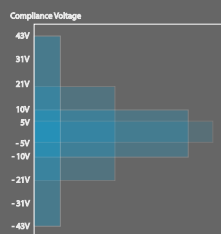
- $\pm 10V @ 50Amp$ WMPG1000H12_1050BC10
- $\pm 20V @ 25Amp$ WMPG1000H12_2025BC21
- $\pm 40V @ 12Amp$ WMPG1000H12_4012BC43

● **Options**

- Temperature monitoring
- Auxiliary voltage monitoring

● **Specifications**

Control current range	4 ranges
LED	Run: 1ea, Mode: 2ea, Irange: 4ea
Input impedance	10^{12} Ohm
Cell connection	4 probe type, alligator clip cables
Max channel no.	64
Voltage accuracy	$\pm 0.05\%$ f.s. ($<10V$)
Current accuracy	$\pm 0.1\%$ f.s.
Current / Voltage Control/Measurement	
Resolution (16 bits)	0.0015% f.s



Power Configuration Map

Maximum current depending on voltage range

- 1) Max 61A @ $\pm 5V$ (C5V*)
- 2) Max 50A @ $\pm 10V$ (C10V*)
- 3) Max 25A @ $\pm 20V$ (C21V*)
- 4) Max 12A @ $\pm 40V$ (C43V*)

* Compliance voltage

communication

TCP/IP

Sampling time

Without option
 - 8~40 channels system: 10msec
 - 41~64 channels system: 10msec (2 SIF Boards)
 With option
 - 8~16 channels system: 10msec
 - 17~40 channels system: 10msec (2 SIF Boards)
 - 41~64 channels system: 20msec (2 SIF Boards)

All specifications are subject to change without notice.

WMPG1000HP High Power Type



● Application

- Power device application
- Electrosynthesis/Electrolysis
- Battery/Super capacitor test
- Solar cell test, Fuel cell test
- For multichannel application

The **WMPG1000HP** system is designed for high power application such as battery pack, solar module, fuel cell stack, electroplating, etc. The **WMPG1000HP** is derived from the standard WMPG series potentiostat/galvanostat for higher power application with 3 or 1 current ranges. The maximum power of each channel is 4kWatt and the system can be configured with custom specification not exceeding 4kWatt in power range. Customized specification is available. Up to 8 independent channels can be connected to one 8 channel controller. Additional channels can be added up to a maximum of 64 channels.

● Options

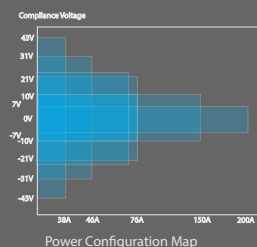
- Temperature monitoring
- Auxiliary voltage monitoring

● Specifications

Control current range	3 ranges or 1 range depending on power
LED	Run: 1ea, Mode: 2ea
Input impedance	10^{12} Ohm
Cell connection	4 probe type, alligator clip cables
Max channel no.	64
Voltage accuracy	$\pm 0.1\%$ f.s.
Current accuracy	$\pm 0.1\%$ f.s.

Current / Voltage Control/Measurement

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



Maximum current depending on voltage range

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

communication	TCP/IP
Sampling time	Without option - 8~40 channels system: 10msec - 41~64 channels system: 10msec (2 SIF Boards) With option - 8~16 channels system: 10msec - 17~40 channels system: 10msec (2 SIF Boards) - 41~64 channels system: 20msec (2 SIF Boards)

All specifications are subject to change without notice.

System Configuration Examples

● Mid power Type & Low power Type – Mixture System

- 8 channel system
: 10V, 1A(5ch) + 10V, 1mA(3ch)
- WMPG1000S substation + channel 5set + Modified channel 3set

● Mid power Type & High Power Type – Mixture System

- 8 channel system
: 10V, 1A(4ch) + 10V, 5A(2ch) + 20V, 10A(2ch)
- WMPG1000S substation + channel 4set + extension card 4ea + WMPG1000D 2set



Extension Card for WMPG1000S

● High Power Type & Mid Power Type – Mixture System

- 8 channel system
: 20V, 10A(4ch) + 10V, 20A(2ch) + 10V, 10A(2ch)
- 8ch controller + WMPG1000D 4set

Accessories

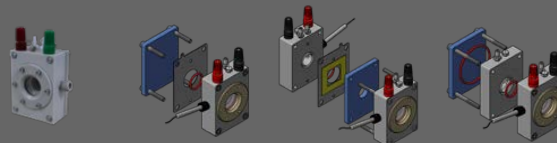
● Cell kits



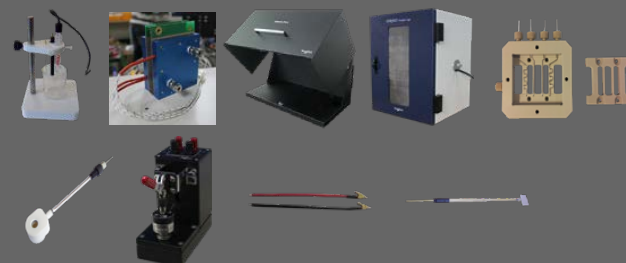
● Battery Jig & Coin Cell Holder



● Photo Echem Cell Kit



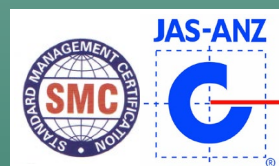
● ETC





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



ISO 9000 & ISO 14000 Qualified