# Designed by ZIVE LAB



MI WAR

Including Internal FRA/ZRA Compliance Voltage of 40V

> For Corrosion Low conductivity experiments Material Testing



The ZIVE SP5HC, the power potentiostate/galvanostat/FRA with a compliance voltage of 40V, is the best choice for the complete DC and impedance characterization of coatings and corrosion research. Also, its versatile functions make it suited to other applications including battery, fuel cell, solar cell, and other fundamental electrochemical analysis.

The system is designed under FPGA and DSP control with high speed capability.

#### **DAC** Control

: Two sets of high speed 16bit DAC(50MHz) for offset & scanning & one set of 16bit DAC(1MHz) for auxiliary analog output control

#### ADC Reading

: Two sets of 16 bit 500kHz ADC for reading voltage/current and 4 channel 16bit 250kHz ADCs for auxiliary data input such as temperature, auxiliary voltage etc. It provides high frequency EIS, fast pulse techniques and high speed sampling time.

The ZIVE SP5HC is equipped with a Frequency Response Analyzer(FRA) for system as standard and it provides high performance impedance measurements over the frequency range 10uHz to 1MHz. The ZRA(zero resistance ammeter) function can measure max. 1Amp in galvanic corrosion technique. The system is supplied with four(4) advanced software packages, which are catagorized by application fields. With this advanced software packages, user can widen ZIVE SP5HC's flexibility.

### System Features

- Versatile Potentiostat/Galvanostat/Impedance Analyzer with a compliance voltage of 40V
- Compact size with full functions
- FRA function to control an external electronic load or 3rd party potentiostat/galvanostat is available as standard
- 14 EIS techniques capability including multisine
- Current interrupt IR measurement IR compensation(dynamic, positive feedback)
- Bipolar pulse capability
- Voltage pulse or current pulse charge/discharge test(GSM,CDMA etc.), sine wave function for ripple simulation in battery test package & pulse plating available
- High speed data sampling time
- 50usec/sample in burst mode
- 2usec or 3usec/sample depending on data point number in fast mode - 1msec/sample in normal mode
- Fast sweep mode(5000V/sec with 10mV data sampling)
- 3 measurement/control voltage ranges & 11 measurement/control current ranges
- Internal 542,000 data point storage and continuing experiment regardless of PC failure
- Full software packages are included as standard
- EIS test software package(EIS)
- Corrosion test software package(COR)
- Energy software package(BAT)
- Electrochemical analysis software package(EAS)
- Multichannel configuration available
- Free software upgrade

- ±10V@1Amp control range
- Wide current ranges(1A to 100pA) for various applications (100pA with gain)
- Smart LCD display
- Independent operation by DSP with FPGA
- Built-in FRA for impedance measurement
- Simultaneous 3 auxiliary voltage measurements
- Temperature measurement as standard
- 1 auxiliary analog output
- 3 digital outputs & 2 digital inputs
- Separated power and sensing line
- External booster(ZB series) interface for high current application

### • Smart LCD Display

RUN CEL RUN CELI 500 1 2.3 | | K 🖓 5.003 V  $\Pi\Pi\Pi m l'R$ 10 1/8 10 JAR -404 1566mA 10 m88 DC Mode EIS Mode

### Front View

Status LED

Temperatu

with K type

(option)

Cell port

(power)

working,

counter

measurement

thermocouple

indicator



BUS

RUN

PSTRI

6

T/C K- TYPE

1

6

1

I2C FRA OUT V INPUT I INPUT



3 digital output

Cell port: (senss) working sense, reference

Misc port: I2C com port for external device control FRA port 1 sig generator output 1 voltage input 1 current input

# Versatility

The **ZIVE SPSHC**'s system comes with additional three analog inputs (auxiliary voltage input) and 1 analog output along with 3 digital outputs and 2 digital inputs, and one temperature input for K type thermocouple. It will help users expand the usage of the instrument.

For example,

- 1. User can measure the voltage between working and reference electrode and, by using 2 additional analog inputs(auxiliary voltage input), user can also measure the voltage between reference and counter electrode and between working and counter electrode as well.
- 2. With analog output, the system can control rotating speed of a rotator, MFC flow rate etc. by  $\pm 10V$  full scale.
- 3. User can control on/off of max. 3 devices by DO etc.
- 4. This system can interface with an external booster(ZB series).

## Safety and Maintenance

- Even though the communication failure occurs between PC and ZIVE SP5HC, the system continues its experiment on channel and saves the data into ZIVE memory up to 542,000 data point set. After the communication is restored, ZIVE will transfer saved data to PC automatically or user can transfer data when he/she wants. This function will be highly efficient for long time experiment.
- User can define a safety condition setting by inputting his/her own safety levels for voltage, current, temperature etc. If the measurement value exceeds this setting value, the system will automatically stop to protect the system and cell.
- 3. If the control value of voltage or current is different from measured value, the experiment will stop automatically to protect the cell.
- 4. Automatic calibration function is available for user calibration.
- 5. The system is controlled from a PC via USB.

# Application

The ZIVE SP5HC electrochemical workstation is ideal for corrosion research for developing a new corrosion inhibitor and coating technologies. Also, high compliance voltage allows for the growth of thin film electrodes and nanodeposition. This system can be also used for evaluation power device research such as battery material, fuel cell, supercapacitor, and solar cell.

### Corrosion



The system is suitable for measuring low corrosion rates and EIS test to evaluate corrosion. The ZRA function is supplied for galvanic corrosion measurement.

### General Electrochemistry



The ZIVE SP5HC is also suitable for the development of bio-research, electron transfer kinetic studies and electrochemical analysis of compounds at low trace levels, where multichannel DC and impedance analysis is beneficial in providing high throughput of results.

#### Solar Cells



Solar cell development and production requires extensive material and device testing to improve efficiency and match individual cells for panel construction. The **ZIVE SP5HC** is the best solution for photovoltaic cell characterization. With system's AI, AO, DI, and DO, the system can monitor other device's signal and also control them.

### Sensors



The ZIVE SP5HC can be used for sensor research using with DNA chips or screen printed electrodes. System's minimum current range is 100pA(with gain). Cyclic voltammetry, Chronoamperometry and EIS measurement can be used for this application.

#### Batteries



The system is very well adapted for researches on the cycling behavior of battery. It provides various control modes for battery cycling, It can support EVS (electrochemical voltage spectroscopy)/GITT/PITT test. Fast pulse capability for GSM, CDMA test is included in battery test software package.

Pulse profile measurement function to check pulse shape is available. For ripple simulation test, sine wave charging/discharging is available.

### Fuel Cells



The ZIVE SP5HC is ideal for characterizing the fuel cells and anodic/cathodic process mechanism atdevelop -ment and research grade. This system can be directly used for PEMFC, DMFC, and DEFC etc. The FRA can control an external electronic load for EIS measurement of fuel cell. I-V curve measurements in a full range of available current(autorange option is active during the I-V scan in order to ensure measurement with

continuously high resolution).

### Super Capacitors



The ZIVE SP5HC has fast potentiostat circuit with high speed data acquisition (50usec/point, burst mode). This function is well applicable to super capacitor testing. Charging/discharging capability is used for this application.

# Main Software SM

The Smart Manager (SM) is to control ZIVE SPGHC model and it provides user defined sequential test by using sequence file, technique menu and batch file. The batch file allows the users to do a serial test by combining sequence files and/or technique files.

The SM software is easy to use and supports various electrochemical experiments including functions of system control, schedule file editor, real time graph, analysis graph, user calibration, and data file treatment etc.

### **Basic Techniques**

- Basic techniques with standard functions
- 1) Potentiostatic
- 2) Galvanostatic
- 3) Double step potentiostatic
- 4) Double step galvanostatic
- 5) OCP measurement
- 6) Potential sweep
- 7) Current sweep
- 8) Cyclic voltammetry
- 9) Fast potential sweep
- 10) Potentiostatic Ru measurement
- 11) Galvanostatic Ru measurement

The above functions can be used sequentially by step control function.

#### Sequence editor

User can design his/her experiment procedure by using TASK sequential routine editor.

### Control Task Parameters

Control Mode				
Constant	GSTAT	constant current control		
-	Crate	constant Crate control		
	PSTAT	constant voltage control		
	POWER	constant power control		
	LOAD	constant load control		
	CC-CV	constant current constant voltage control		
	Crate-CV	Crate constant voltage control		
	CP-CV	constant power constant voltage control		
	CL-CV	constant load constant voltage control		
	ld	ld control		
	ls	Is control		
	OCP	OCP control		
Step	GSTAT	current step control		
	PSTAT	potential step control		
Sweep	GSTAT	current sweep control		
	FAST-G	fast current sweep control		
	PSTAT	potential sweep control		
	FAST-P	fast potential sweep control		
EIS	GSTAT	galvanostatic EIS		
	PSTAT	potentiostatic EIS		
	OCP	OCP EIS		
	PSUEDO	pseudo galvanostatic EIS		
	HFR G	galvanostatic HFR		
	HFR P	potentiostatic HFR		
	MsineG	galvanostatic multisine EIS		
	MsineP	potentiostatic multisine EIS		
Rest		rest control		
ZRA		ZRA control		
Loop		loop control		
Pulse	Vpulse	voltage pulse control		
	Ipulse	current pulse control		
	GSINE	current sine wave control		
	PSINE	potential sine wave control		

Saic V ES V Energy V Conssion V Ethem Schnoues	* Technique - PITT Te Parameters   Informat						Open
- State	TEN	VAUE		Option			Save
S Potentostatic	Initial delay	P Brable	1				Shut as
Galvanostatic     Double step potentiostatic	Ourstion(s)	20					266.646
Double step galvanostatic	-STablety(V/A)	1.0000e-3					
OCP Measurement	Initial patential(1)	0.0000e+0	for		-1		Apply to O
Oynamic     Potential avvec	Middle potantial(V)	4.2000e+0	D's		÷		
Current sweep	Pinel potentiel(1)	2.7000e+0	(Fre	1			Close
- S Cyclc voltammetry	Step-potential(1)	13.000e-3					
Plast potential sweep	Interval(V)	2010					
P-Ru Measurement	Rest limit type	Time(c)	*				
G-Ru Measurement	-Time(s)	30:0					
EIS package(EIS)	Sample period(s)	1					
Potentostatoc EIS	Segment		2				
- 🖉 Galvanostatoc E18	11 Heesee	E 05					
Pieudo gerenostato EIS	I Range(A)	1A		RAD	-1		
Departs: Enguency scaring Peterologiums: PEIS GANADONYMEN: CES Distintistic policy scaling Distintistic policy scaling Distintistic galaxies Distintistic galaxies Distint						Ţ	

Technique list

Techniques

Basic techniques

Potentiostatic

🖉 Galvanostatic

🖉 Double step potentiostatic

🖉 Double step galvanostatic

OCP Measurement

Potential sweep
Current sweep

Cyclic voltammetry
 Fast potential sweep

🖉 P-Ru Measurement

🖉 G-Ru Measurement

Static

🕲 Dynamic

Etc.



### Sequence editor

- · Constant potential, current, C-rate, power, load, OCP
- Sweep potential, current
- Fast sweep potential, current
- Staircase potential, current
- CC-CV, CP-CV, CL-CV, Crate-CV control
- Id, Is control
- EIS control
- Pulse or sinewave control
- Rest(voltage monitoring only)
- Loop(cycle) control

### Cut-off(Vertex) Condition

- Time(step, test, loop, cycle)
- Current, current density
- Voltage
- Capacity
- C-rate
- •-dV
- |dV/dt|
- dl/dt
- Aux1
- Eoc
- EUC
- etc.
- Sampling Condition
  - time, |dl/dt|, |dV/dt|, |dT/dt|, |dA1/dt|, burst time
- Flow View
  - User can see the sequence flow at a glance.



### Batch function

User can design batch file including multiple technique files and/or sequence files. With this batch file, user can experiment several techniques/sequence in series automatically.

1	Batch schedule - Untitled.zbt 🐡 🗕 🗆 🗙										
	Open	Batch Fil	e Sav	e S	iave	as	Ap	ply 1	o Channel Add Insert[Dn] Insert[Up]	Delete	Close
	Idex		S	etting Loop					Schedule File(s)		
	idex	Enable	Count	Next		Loop End		Chg	File Name		
	1	Г	1	Next	-	Next	•		C:/Zive Data/sm/schedule/evs1.EVS		
	2		1	Next	-	Next	•		C:/Zive Data/sm/schedule/cccv.CCV		
	3	Γ	1	Next	*	Next	•		C:/Zive Data/sm/schedule/b1.CCV		
	4		1	Next	•	Next	•		C:/Zive Data/sm/schedule/2.7v.IPE		
	5		1	Next	-	Next	•		C:/Zive Data/sm/schedule/dd.IPE		
	6	Г	1	Next	-	Next	•		C:/Zive Data/sm/schedule/4.2V.IPE		
	7	<b>V</b>	5	Index-1	*	Next	•		C:/Zive Data/sm/schedule/cccv1.CCV		
	8		1	Next	*	Next	•		C:/Zive Data/sm/schedule/coin.CCV		
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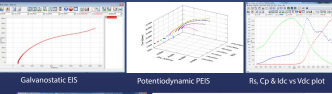
# Smart Manager Advanced Software Package

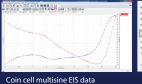
For a wide range of application, advanced software packages for specific experimental techniques are available. Each software package's upgrade will be provided at free of charge.

### EIS Software Package(EIS)

- 1. Potentiostatic EIS
- 2. Galvanostatic EIS
- 3. Pseudo galvanostatic EIS
- 4. OCP (\*1ÈIS
- 5. Potentiodynamic PEIS 6. Galvanodynamic GEIS
- 7. Potentiodynamic HFR
- 8. Galvanodynamic HFR
- 9. Potentiostatic HFR monitor
- 10. Galvanostatic HFR monitor
- 11. Multisine potentiostatic EIS
- 12. Multisine galvanostatic EIS
- 13. Intermittent potentiostatic EIS
- 14. Intermittent galvanostatic EIS

(\*1) The system measures open circuit potential before for each frequency change and apply AC sine wave on this potential.



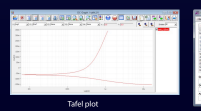


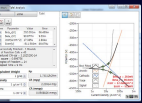
Intermittent Poteniostatic EIS

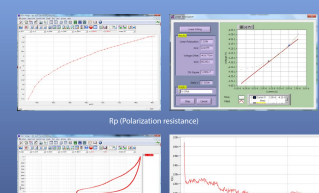
### Corrosion Software Package(COR)

Corrosion technique supports IR compensation.

- 1. Tafel (Tafel experiment)
- 2. Rp(Polarization resistance)
- 3. Potentiodynamic
- 4. Galvanodynamic
- 5. Cyclic polarization
- 6. Ecorr vs. time
- 7. Galvanic corrosion
- 8. RpEc trend
- 9. Reactivation potential
- 10. Critical pitting potential







Cyclic polarizati

3.400

2.600

2.200

1.000

600.000

Zre [Ohm]

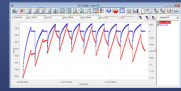
Potentiostatic EIS data of metal sample

soaked in NaCl solution over time,

3D Nyquist plot by ZMAN

-200¥







3 3 💽

Monitoring Ecorr & measuring polarization resistance periodically Intermittent poteniostatic EIS

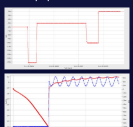
### Battery Software Package(BAT)

BAT software supports IR measurement.

- 1. Battery test techniques
- CC/CV test for cycle life test of lithium battery
- CC/CC test for cycle life test of NiCd or NiMH battery
- Discharging test
- EVS(Electrochemical voltage spectroscopy)
- Variable scan rate CV
- Potentiostatic IV curve
- Galvanostatic IV curve
- Steadystate CV
- GITT(Galvanostatic intermittent titration technique) test
- PITT(Potentiostatic intermittent titration technique) test

• Pulse mode is available for GSM & CDMA profile.

Pulse shape profile can be measured by user's demand.



Pulse shape profile monitor (micro seconds order)







Variable scan rate CV

- - Charge: CC, CC-CV, pulse, sine wave
  - Discharge: CC, CP, CR, pulse, sine wave
- 3. Cutoff condition

• time, voltage, current, power, temperature, auxV etc.

Various battery charge/discharge test is available including pulse discharge for GSM and CDMA application.

- Electrochemical Analysis Software Package(EAS)
- 1. Step techniques CA(Chronoamperometry), CC(Chronocoulometry), CP(Chronopotentiometry)
- 2. Sweep techniques LSV(Linear sweep voltammetry), SDV(Sampled DC voltammetry), Fast CV, Fast LSV
- 3. Pulsed techniques

DPV(Differential pulse voltammetry), SWV(Square wave voltammetry), DPA(Diff. pulse amperometry), NPV(Normal pulsed voltammetry), RNPV(Reverse normal pulse voltammetry), DNPV(Differential normal pulse voltammetrv)

Each software package's upgrade will be provided at free of charge.

# **Control & Real Time Graph**

Smart Manager provides virtual control panel for control & data acquisition with real time graph.

User can control and monitor for specific channel in details and he/she can monitor data in VOI(value of interest) window and channel status in one window. Real time graph's X, Y axis format will be changed per technique automatically. It can be defined by user's demand per techniques.

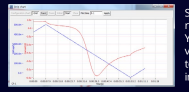


For experiment using sequence file or batch file, user can designate X,Y parameter on three different real time graph. The real time graph's format can be also selected.

The real time graph and VOI will be changed depending on DC test or impedance test automatically. The virtual control panel always displays the graph for recent test result. For impedance measurement, wave monitor will be displayed on real time graph to check wave's quality. This monitor can be switched to Lissajous(I vs. E) plot.

-3.203 1.333 SWWSchool JoWhat DET .....

### Strip Chart



Strip chart recorder function provides real graph function independently. You can monitor 2 Y axis data such as voltage, current, auxV1,2,3, temperature, power, and capacity etc. in real time.



Smart Manager's graph function is to simplify the operation. There are 3 kinds of graph per each experiment. You can change X, Y1, Y2, Y3, Y4 axis parameter as you want. Each graph provides shortcut buttons. When you click these buttons, the format of the graph will be changed accordingly.







In DC and Cycle graph, whenever you click 💈 or 😤, the parameters which are related to current such as current, capacity, energy, power, load, etc., are changed into calculated specific value or density value, respectively.

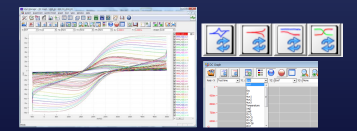
😤 : value divided by weight

😤 : value divided by active area

### 1) DC Graph

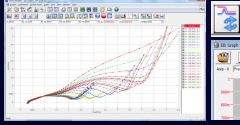
- For general data display

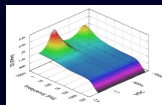
- 4 shortcut buttons: I vs. V, E vs. Logl, V, I vs. time, V vs. Q
- Graph parameters: time, Eref, I, Eoc, Id, Aux1, Aux2, Aux3, temp, Logl, Load, ChQ, DchQ, ChQs, DchQs, Ch P, Dch P, Ch-Wh, Dch-Wh, Sum Wh, Sum Q, Sum Q, IQ, Rp, dQ/dV



### 2) EIS Graph

- For EIS data display
- 3 shortcut buttons: Nyquist plot , Bode plot, Cs vs. frequency - Graph parameters: Frequency, Zre, -Zim, Zmag, Zph, Y, Yimg, Y, |Y|, Yph, LogZ, LogY, Rs(R-C), Cs(R-C), Rp(R|C), Cp(R|C), Rs(R-L), Ls(R-L), Q(R-L), time, Vdc, Idc, temp, Aux(1,2,3)



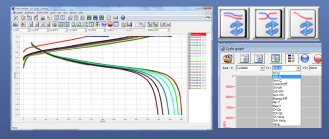


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3D Bode Plot by ZMAN Technique used: Potentiodynamic impedance measurement by using a corrosion cell

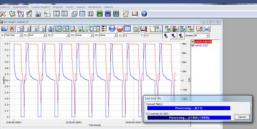
### 3) BAT Graph

- For battery cycle data display
- 3 shortcut buttons: cycle capacity, cycle average, Log(cycle No) vs.
- depth of discharge plot. Graph parameters: cycle number, Ch Q, Dch Q, Sum Q, Coulomb Eff, Ch-Wh, Dch-Wh, Sum Wh, Energy Eff, MinV, MaxV, ChQs, DchQ, ChVavg, DchVavg, Vavg



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Selectable between 'Convert data on graph only' and 'Convert selected file(s)'

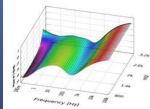
# **Data Analysis Software**

ZIVE data file can be used for analysis by using external IVMAN™ software for DC analysis, IVMAN DA<sup>™</sup> software for battery data analysis, IVMAN PA<sup>™</sup> software for photo-voltaic cell data analysis and ZMAN<sup>™</sup> software for EIS data analysis without license.

### ZMAN<sup>™</sup> EIS Data Analysis Software

- Model simulation and fitting
- 2D- and 3D-Bode- and Nyquist plots
- Automatic equivalent circuit model search function
- Project concept to handle multiple EIS data analysis
- Parameter plot from fitted elements value
- · Compatible with data format from Zahner, Gamry, Ametek etc. (License code is needed.)
- Various weighting algorithm Model library and user model
- KK plot
- Batch fitting for project data
- Impedance parameter simulation
- Interpolate bad data
- Black-Nichols plot
- 3D graph setting option
- Improved model editor
- Application model library for automatic searching
- Parameter simulation of model
- Genetic algorithm option for initial guessing
- Automatic initial guessing
- Trace movie function on fitting
- Free for ZIVE's data format(\*.seo, \*.wis) analysis
- (No license code required.)
- Circle fitting
- Data editing available (insert, delete, edit)
- Add/subtract element parameters
- Add/subtract model parameters

- Impedance, Z in polar, admittance, Y in Polar, modulus, M in polar, dielectric constant, E in polar. data display
- Empty cell capacitance calculation
- Data replacement by formula function
- Cursor data display
  Model finding result automatic sorting
- by Chi square value
- R, C R, L R, Q preview & graphic
- ZHIT function
- Mott-Schottky analysisDonor density vs. Vfb graph
- C vs. voltage graph



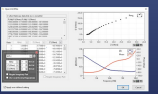


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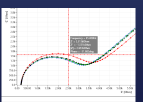
ZMAN<sup>™</sup> 2.2



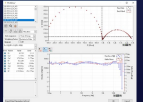


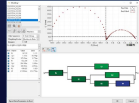


Importing 3rd parties ASCII data file



Data replacement by formula function

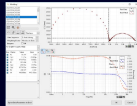




Fitting display







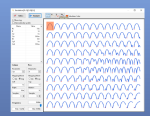
Automatic model searching

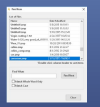






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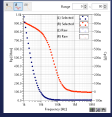




Finding data file menu

🔶 Bode Plot - Cont	ents		×
Θ [Z] & Phase	⊖ [Y] & Phase	이 [M] & Phase	⊖ jEj & Phase
Oz	Οv	Ом	() E
○ -z:	Οv	Ом	○ E-
⊖   <b>Z</b>	OM	Ојиј	
O Phase of Z	O Phase of Y	O Phase of M	O Phase of E
		OK	Cancel

2D Nyquist plot

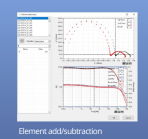


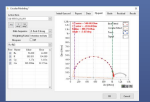
Rp,Cp vs frequency (R | C)



Donor density vs. Vfb graph and analysis







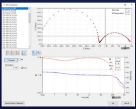
Circular fitting



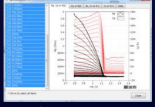
2D Bode plot



Empty cell capacitance



KK consistency



C/R-V graph

### IVMAN<sup>™</sup> DC Data Analysis Software

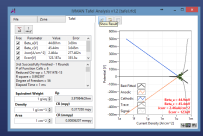


- IVMAN<sup>™</sup> software package consists of IVMAN software
- IVMAN utilities
- IVMAN main software
- IVMAN differential analysis software
- IVMAN photo voltaic cell analysis.
- IVMAN Tafel analysis
- IVMAN extractor
- IVMAN peak find module



## IVMAN TA™ Tafel Analysis

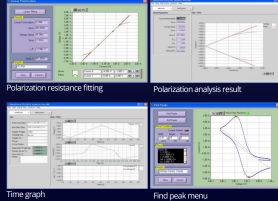
### • Simple Tafel calculation

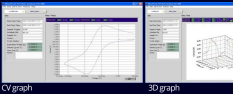




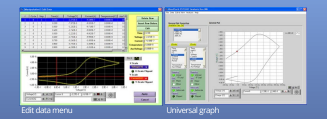
## IVMAN™ Main Software

- · Ideal for DC corrosion data analysis and electro-analytical data analysis
- Initial guessing function on Tafel analysis
- Polarization resistance fitting
- 3D graph
- Find peak function
- Interpolation, differentiation, integration etc.
- Reporting function









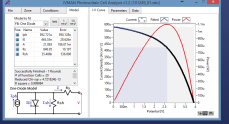
iv

### IVMAN DA<sup>™</sup> 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

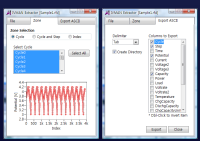


Automatic analysis of parameters

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

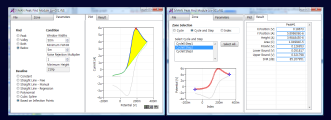
### IVMAN EX™ Extractor

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



### IVMAN PF<sup>™</sup> Peak Find Module

### Independent peak finding software



- Multiplexer It allows sequential measurements on complete electrochemical cells, up to 8 cells per unit.



- Universal Electrode Holder - electrode and glass vial are not included.
- Faraday Cage - size : 300 x 300 x 398mm(WxDxH)





### Cell Kit





Corrosion Cell Kit





Flat Cell Kit



Plate Test Cell



Plate Test Cell



Permeation Cell



# Specification

Main System	
PC communication	USB2.0 high speed
Line voltage	100~240VAC, 50/60Hz
Max. output power	40Watt
Size	169x254.6x361.3mm(WxHxD)
LED indicator	Run, Busy, Potentiostat, Galvanostat

System	
Cell cable	1 meter shielded type(standard)
	working, reference, counter, working sense
Control	DSP with FPGA
DAC	2x16bit DAC(50MHz) for bias & scan
	1X16bit DAC(1MHz) for analog output
Data acquisition	2x16bit ADCs(500kHz) for voltage, current
ADC	4x16bit ADCs(250kHz) for auxiliary voltage
	and temperature reading
Calibration	Automatic
Filter selection	4ea(5Hz, 1kHz, 500kHz, 5MHz)
Scan rate	0~200V/sec in common mode
	0~5000V/sec in fast mode
Internal data memory	542,000 points
LCD display	DC & EIS mode automatically

Power Amplifier(CE)				
Power	40Watt (40V@1A)			
Compliance voltage	±40V			
Max. current	±1A			
Control speed selection	8ea			
Bandwidth	1MHz			
Slew rate	10V/usec			

Potentiostat Mode (voltage control)		
Voltage control		
Control voltage range	±10V, ±1V, ±100mV	
Voltage resolution	0.0015% f.s.(0.3mV,30uV,3uV)	
Voltage accuracy	±1mV ±0.05% of setting	
Max. scan range	±10V vs. ref. E	
Current measurement		
Current range	11 ranges(auto/manual setting)	
	1nA~1A	
	100pA with gain	
Current resolution	16 bit	
	30uA, 3uA, 300nA, 30nA, 3nA, 300pA,	
	30pA, 3pA, 300fA, 30fA, 3fA	
Current accuracy	±0.05% f.s.(gain x1)>100nA	

Galvanostat Mode (current control)		
Current control		
Control current range	max. ±1A	
	± full scale depending on selected range	
Current resolution	16 bit	
	30uA, 3uA, 300nA, 30nA, 3nA, 300pA,	
	30pA, 3pA, 300fA, 30fA, 3fA	
Current accuracy	±0.05% f.s.(gain x1)>100nA	
Voltage measurement		
Voltage range	±10V, ±1V, ±100mV	
Voltage resolution	16 bit	
	0.3mV, 30uV, 3uV	
Voltage accuracy	±1mV ±0.05% of reading	

Electrometer	
Max. input voltage	±10V
Input impedance	>2x10 <sup>13</sup> Ω  4.5pF
Bandwidth	>22MHz
CMRR	>114dB

#### EIS(Internal FRA) for System Frequency range 10uHz~1MHz 100ppm(0.01%) Frequency accuracy Frequency resolution Amplitude 5000/decade 0.1mV~5Vrms(Potentiostatic) 0.1~70% f.s.(Galvanostatic) Static EIS: Mode Potentiostatic, Galvanostatic, Pseudogalvanostatic, OCP Dynamic EIS: Potentiodynamic, Galvanodynamic Fixed frequency impedance: Potentiostatic, Galvanostatic, Potentiodynamic, Galvanodynamic **Multisine EIS:** Potentiostatic, Galvanostatic Intermittent PEIS/GEIS

Interfaces for System	
Auxiliary port	
Digital output	3(open collector)
Digital input	2(photo coupler)
Auxiliary voltage inputs	3 analog inputs: ±10V
	For measurement of WE vs. CE
	CE vs. RE or other signal
Analog output	1 analog output: ±10V
	For stirrer, MFC, RDE, etc.
Misc. port	
Sig generator output	1 analog output for FRA output or
	waveform generation output
Peripheral communication	I2C to control external devices
Temp. measurement	1 K-type thermocouple input
Zero Resistance Ammeter	1nA ~ 1A ranges

Software	
Max. step per experiment	1000
Shutdown safety limits	Voltage, current, temperature, etc.
Max. sampling rate	20kHz(50usec) in burst mode
	500kHz(2usec) in fast sweep mode
Min. sampling time	Unlimited
Sampling condition	Time, dv/dt, dl/dt, temperature, etc.

PC Requirement	
Operating system	WindowsXP SP3/7/8/10(32bit/64bit OS)
PC specification	Pentium4, RAM 1GB or higher
Display	1600x900 high color or higher
USB	High speed 2.0

General	
Dummy cell	One external dummy cell included
Thermocouple	K-type, 1.5 meter long(option)
Auxiliary cable	Option
Misc. cable	Option
The specifications are subject to change without notice	

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