

Quick Start Instruction

For ZIVE SP2, ZIVE SP5, ZIVE MP2 & ZIVE MP5

single channel
ZIVE SP2 & ZIVE SP5



multichannel
ZIVE MP2 & ZIVE MP5

- ① Insert installation CD and click SmartManager button to install Smart Manager program.



- ② The Smart Manager installation program will run.

- Follow the prompts through the rest of the installation process.
- If Microsoft visual C++2008 was not installed on your PC, it will be installed. Or if VC++2008 was installed on your PC already, click cancel button.



- ③ Click Labview RTE2013 button, which is needed for data analysis packages.



- ④ Install data analysis software packages.

- Click **ZMAN** button to install EIS data analysis software package
- Click **PathFinder** button to install EIS data management tool
- Click **IVMAN** button to install DC data analysis software package
- Click **SIM4U** button to install cyclic voltammetry digital simulation software package



- ⑤ Plug in the ZIVE instrument's power cord.

- Plug in the USB cable.
- Plug in the cell cable.
- Switch on the ZIVE instrument.



Plug in the potentiostat's power cord.



Plug in the USB cable.

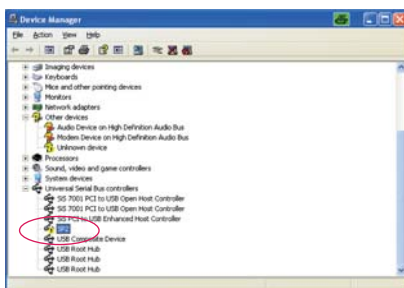


Plug in the cell cable.



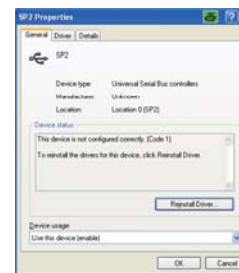
Switch on the ZIVE instrument.

- ⑥ Microsoft Windows will detect ZIVE instrument.



Run Device Manager on control panel.

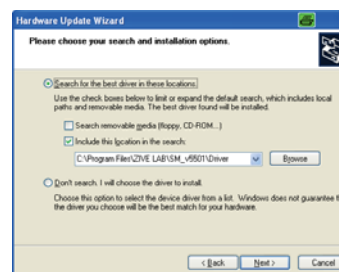
Double click on



Click "Reinstall Driver" button.



Select "Install from a list or specific location (Advanced)".



Click "Browse" button.

Select "C:\Program Files\Zive Lab\SM_*\Driver" folder and click "Next" button. (*: driver version)



Hardware update is completed.

- ⑦ Run sm.exe in c:\program files\zivelab\sm folder.

Note:

Software manual and hardware manual are located at c:\program files\zivelab\sm\manual folder.

ZIVE SM Smart Manager

- Standard software includes;

Basic techniques with standard functions

- Potentiostatic
- Galvanostatic
- OCF measurement
- Potential sweep
- Current sweep
- Cyclic voltammetry

- Optional software package includes;

- EIS software package(EIS)

- Potentiostatic EIS
- Galvanostatic EIS
- Pseudo Galvanostatic EIS
- OCF EIS
- Potentiodynamic PEIS
- Galvanodynamic GEIS
- Potentiostatic HFR
- Galvanostatic HFR
- Potentiodynamic HFR
- Galvanodynamic HFR
- Multisine Potentiostatic EIS
- Multisine Galvanostatic EIS

- Battery/Energy software package(BAT)

- CC/CV charging discharging test
- CC/CC charging discharging test
- Discharging test
- EVS test
- Variable scan rate CV
- Pstat IV curve
- Gstat IV curve
- SteadyState CV

- Corrosion software package(COR)

- Tafel(Tafel experiment)
- Rp(Polarization resistance)
- RpEc trend
- PDYN(Potentiodynamic)
- CYPOL(Cyclic polarization resistance)
- GDYN(Galvanodynamic)
- Reactivoation potential
- Ecorr vs. time
- Galvanic corrosion
- Potentiostatic ECN
- Glavanostatic ECN
- ZRA mode ECN

- Electrochemical analysis software package(EAS)

- Step techniques
 - CA(Chronoamperometry)
 - CC(Chronocoulometry)
 - CP(Chronopotentiometry)
- Sweep techniques
 - LSV(Linear sweep voltammetry)
 - SDV(Sampled DC voltammetry)
- Pulsed techniques
 - DVP(Differential pulse voltammetry)
 - SWV(Square wave voltammetry)
 - DPA(Differential pulse amperometry)
 - NPV(Normal pulsed voltammetry)
 - RNPV(Reverse normal pulse voltammetry)
 - DNPV(Differential normal pulse voltammetry)

Find your solution with us!



Battery



Super Capacitor



Solar Cell



Fuel Cell



Corrosion



Sensor



General
Electrochemistry

Designed by

ZIVE LAB



WonATech Co., Ltd.

7, NeungAnMal 1-gil, Seocho-gu, Seoul, 137-180, Korea

Phone: +82-2-578-6516, Fax: +82-2-576-2635, e-mail: sales@wonatech.com

website: www.wonatech.com / www.zivelab.com

