# Zensemmer 8

Wireless Potentiostat/Electrochemical Analyzer



### ECWP100S

Remoter

ECWP100C

Connector

tereor C



Wireless transmission

Control wireless, 20 m in maximum.



Multi-Channel Design

Connect 1-8 channels at the same time, Control simultaneously or individually.



**Electrochemical Method** 

Setting simultaneously or individually with electrochemical methods.



Present on mobile Phones' App

Electrochemical data can be transferred to phones' App to simulate the application of sensor.

#### Remoter -

- Connect with computer
- · Electrochemical methods
- · Charge for connector









#### Connector

- Wireless
- · Connected and go
- 1 or more connectors are used at the same time





# Specification

# Electrochemical

Methods

- (A) Cyclic voltammetry (CV)
- (B) Amperometry (IT)
- (C) Open circuit potentiometry (OCP)
- (D) Differential pulse voltammetry (DPV)
- (E) Square wave voltammetry (SWV)
- (F) Linear sweep voltammetry (LSV)

#### (A) Voltage range scan: +2 ~ -2 (V) OCP voltage range: +1800 mV ~ -1800 mV Range

- (B) Current range:  $1 \times 10^{-3} \sim 1 \times 10^{-10}$  (A)
- (C) Current resolution: 0.5% of current range
- (D) Maximum wireless distance: 20 m

# Operation system

Window 7 and/or above

# Communication

USB1.1 and 2.4G RF

### Power

(A) Remoter input: DC 5V, 2A Connector input: DC 5V, 0.5A

(B) Battery life: 1 ~ 6 Hr

#### Dimension

Remoter: 57.5 x 22.5 x 14.5 mm Connector: 58 x 20.5 x 18.5 mm

## Weight

Remoter: ~ 15 g Connector: ~ 25 g

www.zensor.com.tw

App Store

Download

**APP** 





禪譜科技股份有限公司