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





ECWP100C

Specification (A) Cyclic voltammetry (CV) (B) Amperometry (IT) Download Electrochemical (C) Open circuit potentiometry (OCP) (D) Differential pulse voltammetry (DPV) Methods APP (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 x 10⁻³ ~ 1 x 10⁻⁹ (A) (C) Current resolution: 0.5% of current range (D) Maximum wireless distance: 20 m App Store Operation system Window 7 and/or above Communication USB1.1 and 2.4G RF

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

Remoter: 57.5 x 22.5 x 14.5 mm

Connector: 61 x 20 x 19.5 mm

(B) Battery life: 1 ~ 6 Hr

Remoter: ~ 15 g

Connector: ~ 25 g

Connector input: DC 5V, 0.5A



Power

Weight

Dimension



