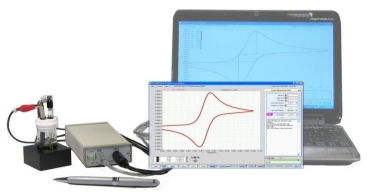


# **DY2100 Series Mini Potentiostat**



A portable, high-performance, and very low-cost scientific instrument for picoampere to mA current measurements and high input impedance voltage recording

### Hardware

Electrode Configurations: 3 (CE, RE, WE) with cell On/Off control
 Max. Current Range: ±2mA (±20nA to ±2mA in 6 ranges)

• Current Resolution: 0.002% of full scale, with highest resolution at 0.76 pA

• Input Impedance of Electrometer:  $> 10^{12} \Omega$ 

• Potential Range:  $\pm 2.0 \text{ V} (16\text{-bit DAC})$ 

• Potential Bandwidth: > 1 kHz (> 30 kHz for DY2113)

Min. Potential Resolution: 76μV
 Compliance Voltage: > ±2.2 V

• I/E Low Pass Filter: 4 ranges (Auto or Manual), depend on sensitivity setting

• Input Bias Current: < 30 pA@ 25 °C

ADC Sampling: 16-bit (15000 data max).
Dimensions & Weight: 7 x 14 x 3 cm, 260g

• Power Requirements: USB powered

## **Software**

061120

• **Easy-to-use** user interface for experimental setup, graphic display, data analysis and file management

• Data Processing (Filter, Smoothing, Remove DC Offset, Math, FFT, etc.)

• Automatic peak potential, current reporting and charge calculation

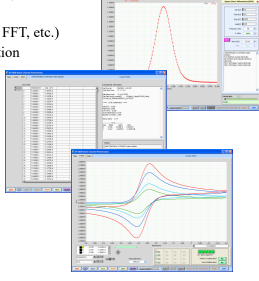
Plots overlay and text data exportation

• Easy cursors define and measurement

• Real time display with Pause Plot and Pause Exp. functions

• USB connection, requires a user-provided PC running *Windows*.

Techniques	DY2110	DY2111	DY2113
Max. Sampling Rate (Hz)	200	200	10000
Max. CV Scan Rate (V/sec)		0.1	10
Amperometric i-t Curve (iT)	х	х	х
Cyclic Voltammetry (CV)		х	х
Linear Sweep Voltammetry (LSV)		х	х
Open Circuit Potential vs. Time (OCP)	х	х	х
Differential Pulse Voltammetry ( <b>DPV</b> )			х
Normal Pulse Voltammetry (NPV)			х
Multi-Step Potential (MSP)			Х



Square Wave Voltammetry (SWV)	x

# **DY2100 Series Mini Potentiostat Specifications**

#### Hardware

Max. Current Range: ±2.0mA (±20.0nA to ±2.0mA in 6 ranges)

Current Resolution: 0.002 % of current range, 0.76pA for 20nA range

Max. Controlling Voltage: ±2.0 V
Max. Compliance Voltage: ±2.2V

Current Accuracy: < 0.5 % of the full current range (200nA to 2mA), 1% for 20nA

Input Bias Current @ 25 °C: < 30 pA

Min. Potential Step (by user): 1.0 mV (60  $\mu$ V for the hardware)

ADC Converter: 16-bit DAC Converter: 16-bit

System Bandwidth: > 1 kHz (> 30 kHz for DY2113)

Min. Rise time of Applied Waveform: < 1 msec / V

Min. Time Base: 5 msec (0.1 msec for DY2113)

Max. Data Points per CH: 15000

Computer Interface: USB with PCs running <u>Windows</u>

Dimensions (W x D x H) & Weight: 7 x 14 x 3 cm, 250g Power Requirements: USB powered

# **Software Techniques**

1) Amperometric i-t curve (iT)

Sampling Rate (Hz) = [0.01 to 200] {[0.01 to 10000] for DY2113}

2) Cyclic Voltammetry (CV)

Scan Rate (V/sec) = [1e-5 to 0.1] {[1e-5 to 10] for DY2113}

3) Linear Sweep Voltammetry (LSV)

Scan Rate (V/sec) = [1e-5 to 0.1] {[1e-5 to 10] for DY2113}

4) Open circuit potential vs. time (OCP)

Sampling Time (sec) = [0.005 to 100] { $[0.0001 \text{ to } 100] \text{ for DY2113}}$ 

5) Differential Pulse Voltammetry (DPV)

Step E (V) = [0.001 to 0.1], Amplitude (V) = [0.001 to 0.5], Pulse Period (sec) = [0.02 to 100]

6) Normal Pulse Voltammetry (NPV)

Step E (V) = [0.001 to 0.5], Pulse Period (sec) = [0.02 to 100]

7) Multi-Step Potential (MSP)

Step E (V) = [-2.0, +2.0], Step Width (sec) = [0.005 to 200]

8) Square Wave Voltammetry (SWV)

Step E (V) = [0.001 to 0.1], Frequency (Hz) = [0.01 to 50]