

Potentiostat / Galvanostat / Impedance Analyzer

- FRA / EIS: 10 µHz up to 1 MHz
- 9 current ranges: 100 pA to 10 mA
- High resolution of 0.006 % full scale range
- ±5 V or ±10 V potential range at 75 μV resolution
- USB and battery powered
- Always a backup of your data with 8 GB of internal storage



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# PalmSens4: Potentiostat / Galvanostat / Impedance Analyzer

The PalmSens4 is a battery-powered and USB-powered, handheld instrument which allows the application of the most relevant voltammetric, amperometric and potentiometric techniques as well as impedance spectroscopy (see below). Each PalmSens4 is shipped in a rugged carrying case (see page 8). The PalmSens4 together with a Windows or Android device forms a highly mobile electrochemical workstation.

### Always a backup

The PalmSens4 is equipped with an internal storage of 8 GB. This means all your measurements<sup>1</sup> can automatically be saved on-board as backup. All these measurements can be browsed and transferred back to the PC easily using PSTrace. Your data is always with your instrument wherever you take it.

<sup>1</sup> Not supported: EIS, MultiStep and MixedMode

### Available configurations

The PalmSens4 is available with  $\pm$ 5V or  $\pm$ 10V DC-potential ranges and with different maximum frequencies for FRA / EIS. The following table shows the applicable product codes:

	Potential range ±5V [05]	Potential range ±10V [10]
NO EIS [F0]	PS4.F0.05	PS4.F0.10
EIS up to 100 kHz [F1]	PS4.F1.05	PS4.F1.10
EIS up to 1 MHz [F2]	PS4.F2.05	PS4.F2.10

## Supported Techniques

#### Voltammetric techniques

•	Linear Sweep Voltammetry	LSV
•	Differential Pulse Voltammetry	DPV
•	Square Wave Voltammetry	SWV
•	Normal Pulse Voltammetry	NPV
•	AC Voltammetry	ACV
•	(Fast) Cyclic Voltammetry	CV

Note: the above techniques can also be used for stripping voltammetry

#### Techniques as a function of time

•	Chronoamperometry	CA
•	Pulsed Amperometric Detection	PAD
•	Multiple Pulse Amperometric Detection	MPAD
•	Fast Amperometry	FAMP
•	Chronopotentiometry	CP
•	Open Circuit Potentiometry	OCP
•	Multistep Amperometry	MA
•	Multistep Potentiometry	MP
•	Mixed Mode	MM

#### Electrochemical Impedance Spectroscopy (EIS) Impedance spectroscopy / EIS

Frequency scan

Time scan

- Potential scan Next to the classic spectrum (frequency scan with fixed DC potential)
- Fixed potential

a DC potential scan can be done at fixed frequency or a frequency scan at each potential of the potential scan.



# PSTrace: Software for PC





### Other functions in PSTrace 5

- Equivalent Circuit Fitting
- Scripting
- Open your data in Origin and Excel with one click of a button
- Save all available curves, measurement data and methods to a single file
- Browse measurements on PalmSens4's internal storage
- Dynamic feedback on method parameters



#### Integration with third party software:

- Excel
- Origin
- Matlab
- ZView



### System requirements

Minimum PC requirements are:

- Windows Vista, 7, 8, or 10 (32-bit or 64-bit)
  1 GHz or faster 32-bit (x86) or 64-bit (x64) processor
- I GB RAM (32-bit) or 2 GB RAM (64-bit)

For more information about software visit www.palmsens.com/software



# PStouch: App for Android



PStouch is an app for Android devices compatible with all PalmSens and EmStat potentiostats. PStouch can communicate with PalmSens4 via USB (depending on the Android device) or wirelessly via Bluetooth.

PStouch features:

- Setting up and running measurements
- Loading and saving measured curves
- Analysing and manipulating peaks
- Sharing data directly via e-mail or Dropbox
- Concentration determination by means of Standard Addition or Calibration Curve
- Support for PalmSens accessories such as a Multiplexer or Stirrer

All method and curve files are fully compatible with PSTrace software for Windows. PStouch is designed for use with tablets and smartphones.

Download it for free in the Google Play Store.



For more information about software visit www.palmsens.com/software



# **Measurement Specifications**

### General pretreatment:

Apply conditioning, deposition or initial potential for: 0 - 1600 s

#### General voltammetric parameters:

PS4 Model	PS4.F0.05 PS4.F1.05 PS4.F2.05	PS4.F0.10 PS4.F1.10 PS4.F2.10
Potential range:	-5 V to +5 V	-10 V to +10 V
Step potential:	0.075 mV to 250 mV	0.075 mV to 250 mV
Pulse potential:	0.075 mV to 250 mV	0.075 mV to 250 mV

#### Limits of some technique specific parameters for PalmSens4:

Normal Pulse and Differential Pulse Voltammetry:	Scan rate: Pulse time:	0.1 mV/s (75 μV step) to 100 mV/s (5 mV step) 10 ms to 300 ms
Square Wave Voltammetry <sup>1</sup> and AC Voltammetry:	Frequency:	1 Hz to 2000 Hz <sup>1</sup>
Linear Sweep and Cyclic Voltammetry:	Scan rate:	0.01 mV/s (75 µV step) to 500 V/s (10 mV step)
Pulsed Amperometric Detection:	Interval time: Pulse time: Maximum run time:	50 ms to 300 s 1 ms to 1 s 640000 s (> 7 days at 10 s interval)
Multiple Pulse Amperometric Detection:	Pulse times: Run time: Number of potential levels:	100 ms to 2 s 10 s to 100000 s 3
ChronoAmperometry, ChronoPotentiometry and Open Circuit Potentiometry:	Interval time: Maximum run time:	0.25 ms to 300 s 1000000 s (> 10 days at 300 s interval)
Multistep Amperometry Multistep Potentiometry and Mixed Mode:	Interval time: Level switching overhead time: Number of levels: Number of cycles: Maximum run time:	0.25 ms to 300 s ±80 ms 1 to 255 1 to 20000 > 1 year
Fast Amperometry:	Interval time: Maximum run time: Maximum number of points:	0.02 ms to 1 s 30 s 65000 (4000 for interval time < 0.2 ms)

Note: some limits of parameters are set for practical reasons and can be modified on request.

<sup>1</sup> PSTrace provides the option to measure forward and reverse currents separately.



# System Specifications

Genera	General				
•	dc-potential range	model	<b>PS4.F#.05</b> ±5 V	<b>PS4.F#.10</b> ±10 V	
:	compliance voltage maximum current max. acquisition rate	±10 V ±30 mA (typical) 150000 points/s			
Potent	iostat (controlled potential mode)				
	applied dc-potential resolution applied potential accuracy current ranges current accuracy measured current resolution	<ul> <li>75 μV</li> <li>≤ 0.1% ±1 mV offset</li> <li>100 pA to 10 mA (9 ranges)</li> <li>≤ 0.1% at FSR<sup>1</sup></li> <li>0.006% of current range (5 fA on 100 pA range)</li> </ul>			
Galvar	ostat (controlled current mode)				
	current ranges applied dc-current range applied dc-current resolution measured dc-potential resolution	1 nA to 10 m/ ±6 times appl 0.005% of ap 75 μV at ±10 7.5 μV at ±1 V 0.75 μV at ±0	A (8 ranges) ied current range plied current range V / .1 V		
FRA / I	EIS (impedance measurements)				
•	frequency range	model PS4	1.F1.##	PS4.F2.##	
•	ac-amplitude range	10 1 1 mV to 0.25	uHz to 100 kHz V rms, or 0.6 V p-	10 µHz to 1 MHz p	
Electro	ometer				
:	electrometer amplifier input bandwidth	> 1 TΩ // 10 μ 1 MHz	ρF		
Other					
	housing weight temperature range power supply communication battery time internal storage space	aluminium with rubber sleeve: 15.7 x 9.7 x 3.5 cm <sup>3</sup> 500 g 0 °C to + 50 °C USB or internal LiPo battery USB and Bluetooth > 16 hours idle time > 4 hours with cell on at max. current Extendible by means of power bank 8 GB or +/- 800000 measurements incl. method info (assuming 200 data points per measurement)			
Auxilia	ry port (D-Sub 15)				
	analog input analog output 4 digital outputs 1 digital input I-out and E-out power	$\pm 10$ V, 18 bit 0-10 V, 12 bit 5 V 5 V raw output of E-out $\pm 10$ V (1 I-out $\pm 6$ V (1 5 V output (m	(1 kOhm output in current and potent 1 kOhm output imp (Ohm output imped ax. 150 mA)	npedance) tial bedance) dance)	

<sup>1</sup> FSR = at full scale range





# **EIS Contour Accuracy Plot**

#### Note

The accuracy contour plot was determined under lab conditions and should be used for reference purposes. Please note that the true limits of an impedance measurement are influenced by all components in the system, e.g. cables, the environment, and the cell.

# **Optional BiPot specifications**

### General

- dc-potential range ± 5 V
- dc-potential resolution
   75 µV
- dc-offset error  $\leq 0.1\% \pm 1$  mV offset

≤ 0.1 %

accuracy

connection

- current ranges
- maximum measured current

current resolution current accuracy

± 15 mA 0.006% of current range (5 fA on 100 pA range) ≤ 0.1% at FSR all with additional 0.2% offset error Comes with a new sensor cable with an additional (yellow) connector for WE2.

100 pA to 10 mA (9 ranges)

power Requires the use of a USB Y cable to supply extra power (BiPot will reduce battery time)



# Optional IR-Drop compensation module specifications

### General

- Method used for IR-drop compensation
- Resolution of MDAC used for correcting potential
- Max. compensated resistance
- Max. bandwidth with IR-drop compensation enabled

# Standard PalmSens4 Configuration

A standard PalmSens4 case includes:

- PalmSens4
- USB cable
- Sensor cable
- 4 croc clips
- PS Dummy Cell

Also included:

- PSTrace software + manual
- Quick start document

#### Optional

- o 7" tablet
- o Tablet charger



PalmSens Dummy Cell



PalmSens4 sensor cable with croc clips

PalmSens4 standard configuration in case with accessories.



- Positive Feedback
- 16 bit 1 MOhm
- 10 kHz

# PalmSens4 Accessories

## In-factory add-on modules





## **BiPot module**

The BiPot Module is an optional extension for the PalmSens4 and is for applications requiring control of two independent working electrodes. The module fits inside the PalmSens instrument. The PSTrace software supports this module for linear sweep, cyclic voltammetry and amperometric detection with two working electrodes.

See page 7 for BiPot specifications

## **IR-Drop Compensation module**

The IR-Drop Compensation module is an optional extension for the PalmSens4. The resistance between the reference electrode and the double layer of the specimen can cause a significant potential drop, decreasing the applied potential where it is required. The module provides positive feedback to compensate for the IR drop between Reference electrode and the outside of the double layer of the electrochemical cell.

See page 8 for IR-Drop compensation specifications

## Other accessories



## MUX8-R2 or MUX16 multiplexer

The MUX8-R2 is an 8 channel multiplexer. It allows the PalmSens4 to measure up to 8 three-electrode cells or 8 sensors (2 or 3 electrode). In 8-WE mode it can measure up to eight working electrodes on sensor arrays with shared reference and counter electrodes.

The MUX16 is a 16 channel multiplexer. It allows the PalmSens4 to measure up to 16 working electrodes with shared counter and reference electrodes.



### Magnetic stirrer

The magnetic stirrer controlled by PalmSens is ideal for stripping analysis applications. The stirrer is switched on during the conditioning and deposition stages by means of the Switchbox.





### LM35/TMP36 temperature sensor

This temperature sensor allows for monitoring of temperature during an experiment. Two point calibration allows the user to precisely calibrate the sensor for the required temperature range. The calibration curve shows a linear slope of +10 mV/°C with 0.5°C Ensured Accuracy (at 25°C). It is rated for full 2°C to 150°C range (LM35) or -40°C to 125°C range (TMP36). The sensor has low self-heating (0.08°C in still air).



### Differential Electrometer Amplifier (DEA)

The PalmSens Differential Electrometer Amplifier (DEA) is a high impedance input amplifier. It can be used as a floating voltage amplifier with differential input and single output to the auxiliary port of PalmSens.

Default range is -10V to 10V (1x gain). Possible gains are: 2x, 5x, 10x, 20x, 50x, 100x, etc.



Please don't hesitate to contact PalmSens for more details: info@palmsens.com

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