MultiPalmSens4

multi-channel Potentiostat / Galvanostat / Impedance Analyzer





Contents

MultiPalmSens4 Potentiostat / Galvanostat / Impedance Analyzer	2
MultiTrace: Software for Windows	4
Measurement Specifications	6
System Channel Specifications	7
EIS Contour Accuracy Plot	8
MultiPalmSens/L Accessories	a



MultiPalmSens4 Potentiostat / Galvanostat / Impedance Analyzer

The MultiPalmSens4 is a flexible multi-channel potentiostat, galvanostat and impedance analyzer which you can fully tailor to your requirements and budget.



Always a backup

Every channel of the MultiPalmSens4 is equipped with an internal storage of 8 GB. This means all your measurements¹ can automatically be saved on-board as backup. Measurements can be browsed and transferred to the PC easily using the MultiTrace software for Windows.

¹ Not supported: EIS, MultiStep and MixedMode

Available channel configurations

Each channel can be configured with the following options:

Potential range	Channel configuration:	
_	MPS4.F#.05	-5 V to +5 V
	MPS4.F#.10	-10 V to +10 V
EIS configuration	Channel configuration:	
_	MPS4.F0.##	NO EIS
	MPS4.F1.##	100 kHz
	MPS4.F2.##	1 MHz
Optional	BiPot module	
Optional	IR Drop Compensation module	

For example, a single channel can have configuration MPS4.F1.05 which means it will have max. 100 kHZ for EIS with ±5V potential range, or MPS4.F2.10+BiPot for max. 1 MHz EIS with ±10V and a BiPot module.

The MultiPalmSens4 can also be configured with galvanically isolated (floating) channels.





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 scanPotential scanFixed potentialTime scan

Next to the classic spectrum (frequency scan with fixed DC potential) a DC potential scan can be done at fixed frequency or a frequency scan at each potential of the potential scan.



MultiTrace: Software for Windows



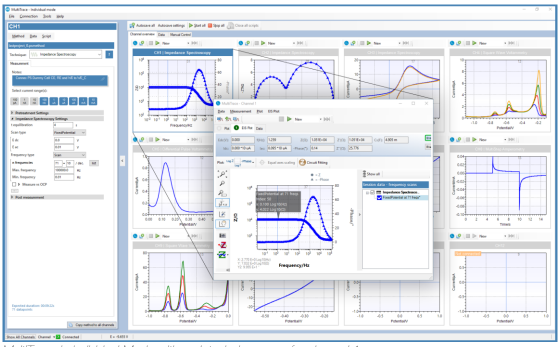
MultiTrace can run in two different modes:

- Individual Mode, where each channel can run a measurement or script independently from the other channels
- Simultaneous Mode, where all channels run the same measurement.

Individual Mode

The individual mode shows an overview of all channels. Each channel can be selected separately and can run a measurement independently in parallel with the other channels.

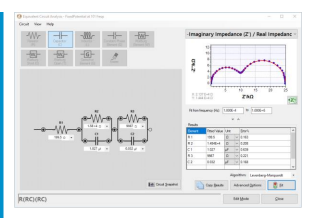
You can also run a separate script on each channel or control peripherals like a multiplexer.



MultiTrace in Individual Mode with a plot window open for channel 1.

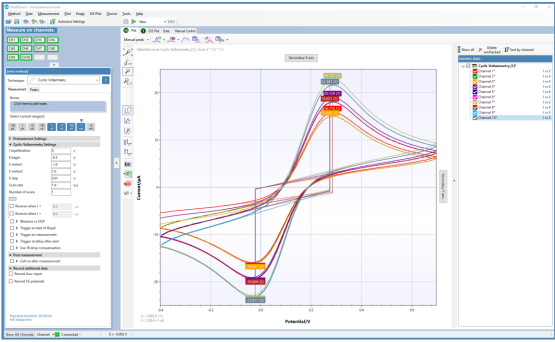
Other functions in MultiTrace 4

- Equivalent Circuit Fitting
- Scripting (on each channel)
- 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 MultiPalmSens4's internal storage
- Dynamic feedback on method parameters





Simultaneous Mode



MultiTrace in Simultaneous Mode

In the Simultaneous Mode the MultiPalmSens4 works with all channels running the same measurement in parallel at the same time. There is only one active method in the Method Editor which is started on all channels simultaneously upon start.

All results are presented as overlays in the same plot.

Combining instruments

MultiTrace also allows you to combine different multi-channel or single-channel potentiostats. Each single instrument can be assigned with a channel number and description. This allows you to extend your existing MultiPalmSens4 with a single-channel EmStat or PalmSens and let them work together as if they are one multi-channel device.

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
- 1 GB RAM (32-bit) or 2 GB RAM (64-bit)

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:

Channel configuration MPS4.F0.10 MPS4.F0.05 MPS4.F1.10 (see page 2): MPS4.F1.05

MPS4.F2.10 MPS4.F2.05

Potential range: -5 V to +5 V -10 V to +10 V Step potential: 0.075 mV to 250 mV Pulse potential:

Limits of some technique specific parameters for PalmSens4:

Normal Pulse and Scan rate: 0.1 mV/s (75 µV step) to

Differential Pulse Voltammetry: 100 mV/s (5 mV step)

Pulse time: 10 ms to 300 ms

Square Wave Voltammetry1 and Frequency: 1 Hz to 2000 Hz¹

AC Voltammetry:

Linear Sweep and Scan rate: 0.01 mV/s (75 µV step) to Cyclic Voltammetry:

500 V/s (10 mV step)

Pulsed Amperometric Detection: Interval time: 50 ms to 300 s

Pulse time: 1 ms to 1 s

Maximum run time: 640000 s (> 7 days at 10 s interval)

Multiple Pulse Amperometric Pulse times: 100 ms to 2 s Detection:

Run time: 10 s to 100000 s

Number of potential levels: 3

ChronoAmperometry, Interval time: 0.25 ms to 300 s

ChronoPotentiometry and Maximum run time: 1000000 s (> 10 days at 300 s interval)

Open Circuit Potentiometry:

Multistep Amperometry Interval time: 0.25 ms to 300 s

Multistep Potentiometry and Level switching overhead time: ±80 ms

Mixed Mode: Number of levels: 1 to 255 Number of cycles: 1 to 20000 Maximum run time: > 1 year

Fast Amperometry: Interval time: 0.02 ms to 1 s

Maximum run time: 30 s

Maximum number of points: 65000 (4000 for interval time < 0.2 ms)

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



¹ MultiTrace provides the option to measure forward and reverse currents separately.

System Channel Specifications

General

■ dc-potential range

Channel MPS4.F#.05 MPS4.F#.10

config

±5 ∨ ±10 ∨

compliance voltage

±10 ∨

movimum current

maximum current ±30 mA (typical)
 max. acquisition rate 150000 points/s

Potentiostat (controlled potential mode)

■ applied dc-potential resolution 75 µV

applied potential accuracy
 ≤ 0.1% ±1 mV offset
 100 pA to 10 mA (9 ranges)

current accuracy ≤ 0.1% at FSR¹

measured current resolution
 0.006% of current range (5 fA on 100 pA range)

Galvanostat (controlled current mode)

current ranges
 applied dc-current range
 applied dc-current resolution
 1 nA to 10 mA (8 ranges)
 ±6 times applied current range
 0.005% of applied current range

measured dc-potential resolution 75 μ V at ±10 V 7.5 μ V at ±1 V 0.75 μ V at ±0.1 V

FRA / EIS (impedance measurements)

Frequency range

Channel MPS4.F1.## MPS4.F2.##

config

10 μHz to 100 10 μHz to 1

kHz MHz

The configuration of the configuration of

ac-amplitude range1 mV to 0.25 V rms, or 0.6 V p-p

Electrometer

electrometer amplifier input > 1 TΩ // 10 pFbandwidth 1 MHz

Other

housing
 weight
 temperature range
 15 x 25 x 25 cm³
 +/- 4 kg
 0 °C to + 50 °C

power supply
 external 12 V AC/DC adapter

communication
 USB

internal storage space8 GB per channel

or +/- 800000 measurements incl. method info (assuming 200 data points per measurement)

Auxiliary port (D-Sub 15)

■ analog input ±10 V, 18 bit

analog output
 0-10 V, 12 bit (1 kOhm output impedance)

4 digital outputs 5 V 1 digital input 5 V

I-out and E-out
 raw output of current and potential

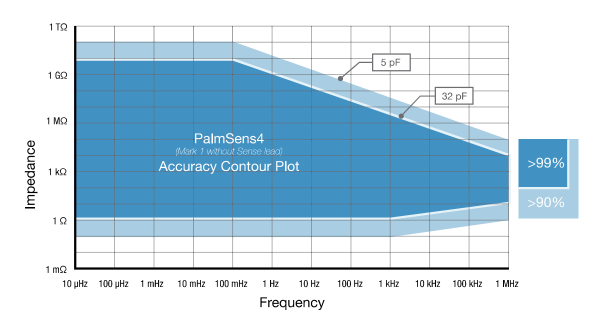
E-out ±10 V (1 kOhm output impedance) I-out ±6 V (1 kOhm output impedance)

power5 V output (max. 150 mA)

¹ 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.



MultiPalmSens4 Accessories

The following accessories can be attached to any of the available channels of the MultiPalmSens instrument:



MUX8-R2 or MUX16 multiplexer

The MUX8-R2 is an 8 channel multiplexer. It allows the (Multi)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 (Multi)PalmSens4 to measure up to 16 working electrodes with shared counter and reference electrodes.



Magnetic stirrer

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



LM35 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. 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 BV for more details: info@palmsens.com

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