



EmStat Potentiostat Modules / Software Development Tools / Market-Ready Solutions

EmStat Modules

Software Development

Market-Ready Solutions



EmStat

Electrochemical Interface Modules

The EmStat-series is designed to meet the OEM's need to incorporate a potentiostat, galvanostat or EIS analyzer into their product. The EmStat modules provide all the common electrochemical techniques with automatic current ranging and options for peripheral control. The EmStat modules are highly suitable for use in dedicated electrochemical instruments.

Application examples include:

- point-of-care instruments
- measurements at remote sites
- water quality monitoring
- voltammetric analyzers
- gas detection systems

Why choose EmStat?

- ✓ Reduce development time and risk
- ✓ No surprises: hardware and application evaluation before integration
- ✓ Easy programming with MethodSCRIPT™

Our EmStat Modules:

$EmStat4M^{m}$



	LR	HR	
dc-potential range	±3 V	±6 V	
compliance voltage	±5 V	±8 V	
current ranges	1 nA to 10 mA	100 nA to 100 mA	
maximum current	±30 mA	±200 mA	
interface	1x WE, 1x CE, 1x RE	1x WE, 1x CE, 1x RE, 1x WE Sense	
EIS frequency range	10 µHz to 200 kHz		
ac-amplitude range	1 mV to 900 mV rms, or 2.5 V p-p		
dimensions	62 x 40 x 7 mm		

1 10

See page 5 for more detailed specifications.

EmStat pico™





dc-potential range	-1.7 V to +2 V
compliance voltage	-2.0 V to +2.3 V
current ranges	100 nA to 5 mA
maximum current	±3 mA
interface	2x WE, 2x CE, 2x RE
EIS frequency range	0.016 Hz to 200 kHz
ac-amplitude range	1 mV to 0.25 V rms, or 0.708 V p-p
dimensions	18 x 30 x 2.6 mm

See page 7 for more detailed specifications.

$EmStat4M^{m}$

Electrochemical Interface Module with Desktop Performance



Desktop Performance

The EmStat4M module is a small Potentiostat, Galvanostat, and optional Frequency Response Analyser (FRA) for Electrochemical Impedance Spectroscopy (EIS).

The module is powered and can communicate either directly via its USB-C port, or it can be mounted on a carrier PCB using standard pin headers for serial (UART) communication, digital and analog I/O.

Optionally the module can be equiped with a high-end LEMO connector for use with our standard shielded sensor cables.

Development Board

The Development Board for the EmStat4M module allows for safe and easy handling of the module and connecting the module to an Arduino or peripherals. The development board comes with many code examples for different languages and platforms. The development board also provides options for making a Bluetooth connection and using a battery.



Develop your own software based on the examples in the PalmSens Software Development Kits.

See page 13 for more details.

Evaluate our modules and instruments with PSTrace for Windows.

See page 11 for more details.

palmsens.com/es4m

Specifications



Supported techniques Voltammetric techniques Linear Sweep Voltammetry LSV Cyclic Voltammetry CV Fast Cyclic Voltammetry FCV * AC Voltammetry ACV * Pulsed techniques Differential Pulse Voltammetry DPV Square Wave Voltammetry SWV Normal Pulse Volt These methods ca which are applied Amperometric tec Chronoamperon Zero Resistance Chronocoulomet Multistep Amper Fast Amperomet Pulsed Amperon Multiple Pulse Ar Galvanostatic tec Linear Sweep Po Chronopotention Multistep Potent Open Circuit Pot Stripping Chrono Impedance spect Potentiostatic Galvanostatic Other

oltammetry	NPV	
an all be used in their stripping mo	odes	
for (ultra-) trace analysis		
chniques		
netry	CA	
Amperometry	ZRA	
etry	CC	
rometry	MA	
try	FAM *	
metric Detection	PAD	
mperometric Detection	MPAD	
·		
chniques		
otentiometry	LSP	
metry	CP	
tiometry	MP	
tentiometry	OCP	
opotentiometry	SCP / PSA	
troscopy		
шооору	EIS	
	GEIS *	
	GLIO	
	MM	
	IVIIVI	
Missing a supported t	toohniquo?	
Missing a supported technique?		
MethodSCRIPT allows for creation	0 ,	
electrochemical detection	n reconniques.	

MS
The same of the sa
MethodSCRIPT™

Mixed Mode

electrochemical detection techniques.

General	model	LR		HR	
 dc-potential range)	±3 V		±6 V	
 compliance voltage 	je	±5 V		±8 V	
 maximum current 		±30 mA		±200 mA	
 max. acquisition r 	ate	1M s	amples,	/s	

Potentiostat (controlled potential mode)

 applied pot. resolution 	100 μV	183 μV
 applied pot. accuracy 	≤ 0.2%, max. ±1 mV offset	
current ranges	1 nA to 10 mA	100 nA to 100 mA
	8 ranges	7 ranges
 current resolution 	0.009% of r	ange
	(92 fA on 1 nA range)	
current accuracy	≤ 0.2% at Full Sc	ale Range

Galvanostat (controlled current mode)

	current ranges	10 nA, 1 uA,	1 uA, 100 uA,
		100 uA, 10 mA	10 mA, 100 mA
		4 ranges	4 ranges
•	applied dc-current	±3 times applied of	current range
•	applied current resolution	0.01% of range	0.0183% of range
•	dc-potential resolution	96 μV (gain 1)	193 μV (gain 1)
		48 μV (gain 2)	96.5 μV (gain 2)
		19.2 µV (gain 5)	38.5 µV (gain 5)
		9.6 µV (gain 10)	19.3 µV (gain 10)
		4.8 µV (gain 20)	9.65 µV (gain 20)
•	dc-potential accuracy	≤ 0.2% ±	1 mV offset

FRA / EIS (impedance measurements)

•	frequency range	10 µHz to 200 kHz
٠	ac-amplitude range	1 mV to 900 mV rms, or 2.5 V p-p

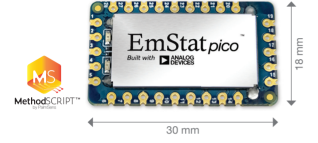
Electrometer

 input impedance 	> 1 IΩ // 10 pF
bandwidth	10 kHz default or
	500 kHz for EIS and fast CA/CP

^{*}This technique will be enabled with PSTrace 5.10.

EmStat pico™

Small Footprint Dual-Channel / (Bi-)Potentiostat Module and EIS Analyzer



Evaluate our modules and instruments with PSTrace for Windows. See page 11 for more details.

palmsens.com/pico

Small and Ultra Low-Power

The Emstat Pico is a joint development by PalmSens BV and Analog Devices Inc. The EmStat Pico is a dual-channel potentiostat module. The two channels can be used either sequentially or in bipotentiostat-mode.

The EmStat Pico module supports the most common electrochemical techniques in an ultra low-power solution for long-term remote site monitoring as well as daily use point of care measurement solutions.

Development Board

The Development Board for the EmStat Pico module allows for safe and easy handling of the module and connecting it to an Arduino or peripherals. It also provides options for direct connection via USB or Bluetooth. The development board comes with many code examples for different languages and platforms.



Develop your own software based on the examples in the PalmSens Software Development Kits.

See page 13 for more details.



Looking for a high-volume solution? The EmStat Pico Core is what you need. Contact us for more details.



EmStat Pico with multiplexer See page 8 for a board with integrated 16 or 256 channel multiplexer.

Specifications



Supported techniques

Voltammetric techniques

Linear Sweep VoltammetryCyclic VoltammetryCV

Pulsed techniques

Differential Pulse Voltammetry
 Square Wave Voltammetry
 Normal Pulse Voltammetry
 These methods can all be used in their stripping modes which are applied for (ultra-) trace analysis

Amperometric techniques

٠	Chronoamperometry	CA
•	Chronocoulometry	CC
٠	Multistep Amperometry	MA
•	Pulsed Amperometric Detection	PAD

Galvanostatic techniques

Open Circuit Potentiometry
 OCP

Other

ElectrochemicalImpedance SpectroscopyEIS

General

dc-potential range
 compliance voltage
 maximum current
 max. acquisition rate
 dc-potential range
 -1.7 to +2 V
 -2.0 to +2.3 V
 43 mA
 400k samples/s

Potentiostat (controlled potential mode)

·	
• channels	2 individual channels (2x WE, 2x RE and 2x CE) or bipotentiostat (2x WE, 1x RE and 1x CE)
 applied potential resolution 	537 µV
 applied potential accuracy 	< 0.2%, max. ±1 mV offset
current ranges	100 nA to 5 mA (10 or 12 ranges*)
 current resolution 	0.006% of current range
	(5.5 pA on 100 nA range)
current accuracy	< 0.5% for ranges >100 nA
	at Full Scale Range
	(< 2% for 100 nA range)
 measured potential resolution 	56 μV (for OCP)

FRA / EIS (impedance measurements)

frequency range
 0.016 Hz to 200 kHz

ac-amplitude range
 1 mV to 0.25 V rms, or 0.708 V p-p

Electrometer

• input impedance > 1 TOhm // 10 pF

bandwidth
 250 kHz



- 1. Low Speed mode: for scan rates up to 1 V/s or a bandwidth of 100 Hz.
- 2. High Speed mode: for high scan rates and frequencies.
- 3. Max Range mode: a combination of the Low and High Speed modes for optimal dynamic dc-potential range.

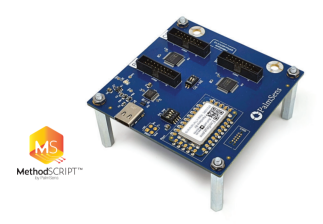
For more detailed information see the Specifications table on our website.



Missing a supported technique?
MethodSCRIPT allows for creating
fully customized electrochemical
detection techniques.



Compact Board with EmStat Pico Module for use with 16 or 256 Flectrodes



Evaluate our modules and instruments with PSTrace for Windows.

See page 11 for more details.

palmsens.com/picomux16

Multiplexed EmStat Pico

This compact board is great for prototyping a multiplexed EmStat Pico potentiostat module with 16 individual or 256 combined channels.

The multiplexer is controlled via MethodSCRIPT™ and can be used in two modes: MUX16 and MUX256 mode (see next page).

Evaluate with PSTrace

The EmStat Pico MUX16 board can be evaluated with PSTrace. The MethodSCRIPT editor gives you full control over the switches settings by simply adding a few lines of code in the generated MethodSCRIPT:

Use with (Bio)FETs

The EmStat Pico MUX16 can be used for the analysis of FET based sensors e.g. chemFET or bioFET. Both transfer curve and output curve analysis are supported. FET arrays of up to 256 (16 x 16) channels can be multiplexed.



Develop your own software based on the examples in the PalmSens Software Development Kits.

See page 13 for more details.

Specifications





Multiplexer specifications

Modes
 16 channels in 3-electrode mux mode
 256 channels in 2-electrode matrix mode

On resistance
 Charge injection
 4 Ω typical
 1 pC typical

Leakage current
 10 pA (per channel) typical at 25 °C

Dimensions
 75 x 75 mm

Connectors
 3x 16-pins box connector

with a pitch of 0.079" (2.00 mm) Or use the 3x adapter boards

with screw terminals

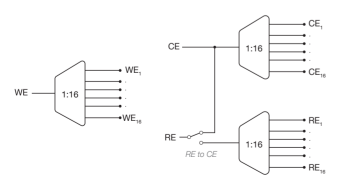
Communication USB-C or via pin header for UART (Rx/Tx)

Power USB-C or via pin header (5V and GND)

with a pitch of 0.1" (2.54 mm)

MUX16 Mode

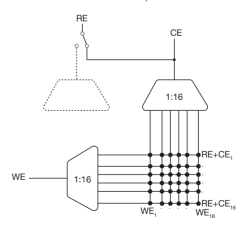
In the MUX16 mode the WE, RE and CE are all switched at the same time. This allows for 16 individual cells to be connected to the board, each with their own WE, RE and CE.



MUX256 Mode

In the MUX256 mode the RE and CE are combined. This allows the WE and RE+CE to be switched in a 2-electrode mode, allowing 256 channels to be addressed as a matrix.

The multiplexer is controlled using 8 digital IO lines, this effectively creates an 8-bit address for the multiplexer.



EmStat Modules

Software Development

Market-Ready Solutions



Evaluation and Software Development

Use PSTrace to evaluate our modules and market-ready solutions. Then take full control with the PalmSens Software Development Kits (SDKs) for .NET or use the flexible and human-readable MethodSCRIPT protocol.

> See page 11

to learn how you can easily and conveniently evaluate our hardware modules or market-ready solutions with your sensor using our **PSTrace software** for Windows.

> See page 12

for more information about the **MethodSCRIPT™** communication protocol.

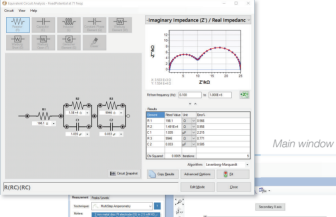
> See page 13

for more information about how you can speed up your software development with our **Development Kits** for the .NET framework.





Equivalent Circuit Fitting



Evaluating our Modules and Instruments

Our EmStat Development boards work seamlessly with PSTrace for Windows. This allows you to evaluate the potentiostat modules without any programming efforts. PSTrace even generates the MethodSCRIPTs for you.

Minimum system requirements

- Windows 7 SP1, 8, 10 or 11 (32-bit or 64-bit)
- 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit (x64) processor
- 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit)

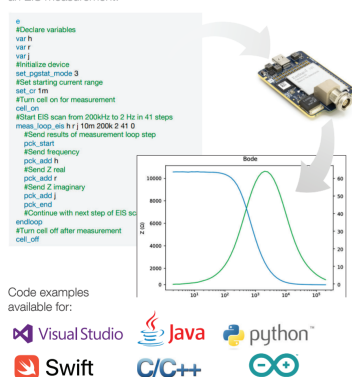


MethodSCRIPT editor

Online support on MethodSCRIPT



Example MethodSCRIPT for running an EIS measurement:



Direct Communication with the Potentiostat Module

MethodSCRIPT™ is the language our latest generation of potentiostats speaks. It allows you to communicate directly with the potentiostat (module) from any operating system or microcontroller.

The MethodSCRIPT™ scripting language is designed to integrate our OEM potentiostat (modules) effortlessly in your hardware setup or product.

No Libraries Needed

No DLLs or other type of code libraries are required. MethodSCRIPT™ allows developers to program a human-readable script directly into the potentiostat module by means of a serial connection. The simple script language allows for running all supported electrochemical techniques or even composing your own techniques. And it makes it easy to combine different measurements and other tasks.

More Script Features

- Use of variables
- (Nested) loops
- Logging results to an SD card
- Digital I/O
- Reading auxiliary values like pH or temperature
- Going to sleep or hibernate mode
- Waking up on external trigger

palmsens.com/methodscript

🗙 Xamarin 🗯 🛚





Code examples available for:















Quickly and Effortlessly write Powerful Software with our .NET Libraries

If you have some experience in writing software in C#, Visual Basic or another .NET language, our free Software Development Kits are a great solution for speeding up your R&D and shortening your time to market.

There are multiple PalmSens SDKs for .NET. Each SDK can be used with any of our instruments or OEM potentiostat modules to develop your own software. The SDKs come with a set of examples that shows how to use the libraries. PalmSens SDKs with examples are available for the following .NET Frameworks: WinForms, Xamarin (Android iOS) and WPF.



Code examples for all .NET SDKs show how to:

- Connect to one or more instruments
- Run measurements
- Access and process measured data
- Do peak detection
- Do equivalent circuit fitting on impedance data
- Save and load files
- and more

palmsens.com/dev

Emstat Modules

Software Development

Market-Ready Solutions



Reduce your Time-to-Market with our Market-Ready Solutions

Our Sensit-series and EmStat Go potentiostat for OEM are ideal for use with electrochemical sensor applications. Both instruments allow for rebranding and tailoring of the connections and functionalities to work seamlessly with your sensor design. The Sensit BT and Sensit Smart have an integrated EmStat Pico module. The EmStat Go integrates either the EmStat4M LR module or the Emstat Pico module.

> See page 15

for more information about the **Sensit Smart**, ideal for use with tablet and smartphone apps.

> See page 16

for more information about the **Sensit BT** with integrated Bluetooth and battery for wireless connectivity.

> See page 17

for more information about our rugged and modular **EmStat Go.**

sensit /SMART™

With integrated EmStat Pico



USB powered
43 x 25 x 11 mm

<u>kg</u> 10 g

◆ USB type C

- > See page 7 for potentiostat specifications.
- > Evaluate our modules and instruments with PSTrace for Windows. See page 11 for more details.

Smartphone Potentiostat

The Sensit Smart is our smallest market-ready potentiostat available. The Sensit Smart can be inserted directly in a smartphone or tablet to be controlled with PStouch for Android. You can use the USB-C Female to USB-A cable to connect the Sensit Smart to a classic USB port on your PC and control the Sensit Smart via our PC software PSTrace.

Or you can build your own apps for the Sensit Smart, see page 13.



PStouch for Android

Sensor Connector Specifications

Sensor pitch: 2.54 mmElectrode connections: RE, WE a

Electrode connections: RE, WE and CE
 Allowed sensor thickness: Between 0.1 and 0.8 mm

Maximum sensor width: 11 mm

Compatible with most common Screen-Printed Electrodes.

palmsens.com/smart

sensit /BTTM

with integrated EmStat Pico





Battery or USB

75 x 55 x 23 mm

kg 75 g

• C USB type C



Bluetooth



- See page 7 for potentiostat specifications.
- Evaluate our modules and instruments with PSTrace for Windows. See page 11 for more details.

palmsens.com/bt

Handheld and Wireless Dual-Channel Potentiostat

The Sensit BT connects via Bluetooth to your smartphone, tablet or PC. Use the USB-C port to charge the Sensit BT or connect to a classic USB port on your PC. The Sensit BT has either one or two connectors for Screen Printed Electrodes, or a cable with 2 mm banana plugs for connecting to a cell.

Sensor Connector Specifications for Sensit BT.SPE

Sensor pitch: 2.54 mm

Electrode connections:
 Allowed sensor thickness:
 RE (x2), WE (x2) and CE (x2)
 Between 0.1 and 0.8 mm

Maximum sensor width: 11 mm

Sensor Connector Specifications for Sensit BT.SNS

Cable length
 40 cm

Electrode connectionsConnectorsRE, WE, WE2, CE2 mm banana

Need a custom sensor connection? Contact us.



EmStat **@**™

with integrated EmStat Pico or EmStat4M LR



4

Battery or USB



118 x 69 x 33 mm



±250 g



Bluetooth (optional)



500 MB internal storage

Evaluate our modules and instruments with PSTrace for Windows.
See page 11 for more details.

Rugged Modular Potentiostat

The EmStat Go is a rugged modular, battery powered, handheld potentiostat. The device consists of a standard base unit and a customer-specific Sensor Extension module. The extension module can be equiped with one or more sensor connectors, multiplexing capabilities, temperature sensor, or other interface units you require for your sensor application. Measurements are carried out either on the internal EmStat Pico or EmStat4M LR module. The EmStat Go allows you to go to market as soon as your electrochemical sensor is ready for it.

The EmStat Go integrates one of the following potentiostat modules:

	EmStat Pico	EmStat 4M LR
dc-potential rangecompliance voltagemeasured dc-	-1.7 to +2 V -2.0 to +2.3 V	±3 V ±5 V
potential resolution current ranges maximum current EIS capable more specifications	0.280 mV 100 nA to 5 mA ±3 mA y page 7	4.8 µV 1 nA to 10 mA ±30 mA ✓ page 5

Default Sensor Connector Specifications

Sensor pitch: 2.54 mmElectrode connections: RE, WE and CE

Allowed sensor thickness: Between 0.1 and 0.8 mm

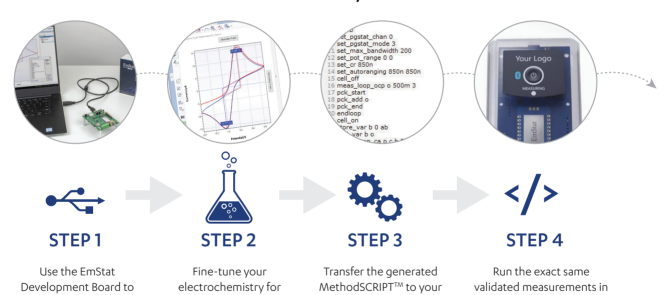
Maximum sensor width: 11 mm

Contact us for information about a tailored connector to match your sensor design.

palmsens.com/go



How MethodSCRIPT accellerates your time-to-market



EmStat powered

end-user product

your end-user product on a

calibrated EmStat module

palmsens.com/methodscript

optimal use of the

EmStat module

work on your sensor

application

Sensors and Accessories



SPE connector



SPE connector for 2mm plug



ItalSens Gold SPE



ItalSens Carbon SPE



BVT-AC1 SPE



Integrated Graphene Gii-Sens



Connector for SPE



Integrated Graphene SPE Adapter

Visit our website for

Connectors

Connecting screen-printed electrodes, electrode arrays, etc. to your potentiostat requires often a special connection interface. Our website provides different alternatives for connecting our instruments with your electrodes.

Screen-Printed Electrodes

Our catalog includes a collection of thick film and thin film electrodes. Many of these electrodes can be used as disposable, some are also suitable for multiple use.

Custom sensor development

Mass-producing sensors with a constant quality requires dedication and experience. We help you to get in touch with companies dedicated to sensor production. Use our network of professional electrode producers for your bespoke electrodes.



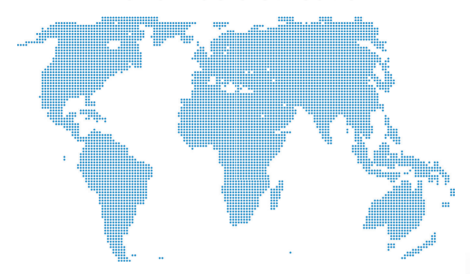


Integrated Graphene*



palmsens.com/sensors

Worldwide distribution



At PalmSens BV we are committed to making electrochemistry easier, more portable, and more accessible for novice and advanced researchers.

We provide a comprehensive range of instruments for most types of electrochemistry with an emphasis on mobility. We manufacture the world's smallest commercially available potentiostat module with EIS capabilities: the EmStat Pico. While our unique flagship instrument, the PalmSens4, is one of the most versatile and compact frequency response analysis (FRA) / EIS capable device in the market.



PalmSens BV Randhoeve 221 3995 GA Houten The Netherlands Tel.: +31 30 2459211 info@palmsens.com

Partner of:

