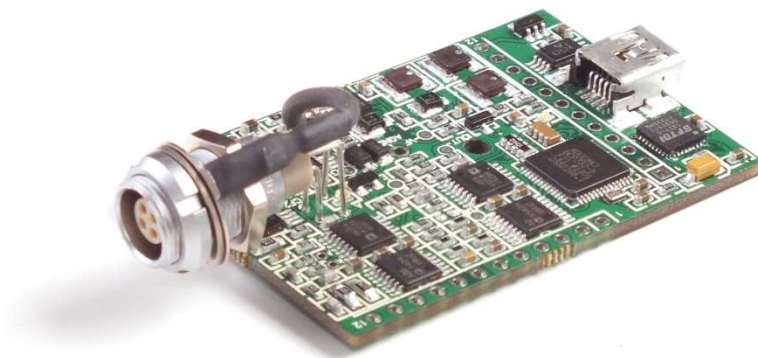


Getting started with the EmStat3 module for OEM

OEM Interface for electrochemical sensors



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Important before you start unpacking

Please read this quick start guide carefully before unpacking the boards from their antistatic bags or using the EmStat module, as it contains important information on how to avoid damage to the PCB.



The EmStat board can be damaged by static electricity (electrostatic discharge or ESD). Please take adequate precautions against static discharge during handling.

Customer support

Questions regarding the contents of this document or the products described in this document can be directed to PalmSens BV via:

- the contact form on the website: www.palmsens.com
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- or by telephone: +31 30 2459211

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Important before you start unpacking

Please read this quick start guide carefully before unpacking the boards from their antistatic bags or using the kit, as it contains important information on how to avoid damage to the PCB's.



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1 Introduction

The EmStat-series are potentiostats with an embedded microcontroller. They provide all the major potentiostatic techniques with automatic current ranging and peripheral control.

1.1 EmStat communications

The EmStat is interfaced to a PC or host controller by means of a powered USB bus or serial (TTL) port. The instrument can be used with the Windows program PStace. The Software Development Kit (SDK) of PalmSens is compatible with EmStat.

The instrument can also be controlled by using the commands as described in the 'Communications protocol'.

1.2 USB or serial / TTL

EmStat3 is normally controlled and power via its mini USB port. This requires PalmSens drivers to be installed (automatically installed with PStace or the .NET SDK).

Optionally the USB port can be re-programmed to function as a virtual COM port, see appendix A.



Make sure the USB chip is not programmed as VCP (Virtual COM port) when using the Rx/Tx lines on CON2.

EmStat3 can also be controlled from a host controller by means of Tx and Rx (5V TTL). Use the following pins for TTL communications (see next page for pin locations):

CON1 - pin 5: +5V power supply (100 mA min.)

CON1 - pin 6: GND (or CON2 – pin 6 or pin 11)

CON2 - pin 1: Tx

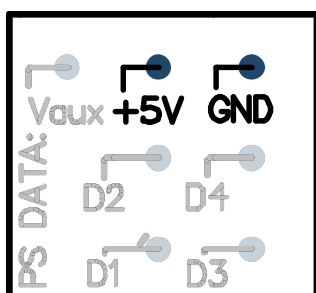
CON2 - pin 2: Rx



EmStat has a default baud rate of **230400 baud**.
This baudrate is generally not supported by the COM port on a regular desktop PC.
For communications using RS232 a baudrate of 57600 is advised.
See also section 1.3

When using RS232, it is advised to use short wires (max. 10 cm) to the controller in order to prevent 'reflections'. If serial communications is required in order to control the device directly from a PC without using the PalmSens drivers, it is advised to change the EmStat's USB port to function as Virtual COM port. See also appendix A.

If the EmStat3 PCB is placed on a MUX board, the +5V and GND pins on the MUX board can be used to power both the EmStat3 and MUX board:



Connection pins on MUX board

1.3 Baudrate settings

The EmStat module has been set to a default baudrate of 230400 baud.
PSTrace also supports a baudrate of 57600 baud.

The baudrate has the following influence on the maximum scan rate for measurements;

Baudrate	Max. number of data points / second	Min. interval time
230400	1000	1.00 ms
57600	197	5.07 ms

It is possible to change the baudrate setting of the EmStat module in the firmware (requires firmware v7.0 or higher).

See the EmStat Communications Protocol section 4.6: *Changing the baudrate*.

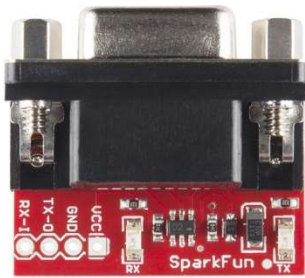
The baudrate can also be changed in PSTrace 4.8 or later. See menu: Tools → Instrument settings.

The firmware update program will always be able to update the firmware regardless of the baudrate supported by the firmware.

See section "Updating the EmStat's firmware via serial connection" on page 6 in this document on how to update the firmware using a serial connection.

1.4 Connecting to PC via RS232 converter

Connect the SparkFun TTL-RS232 converter or any other similar converter as following:



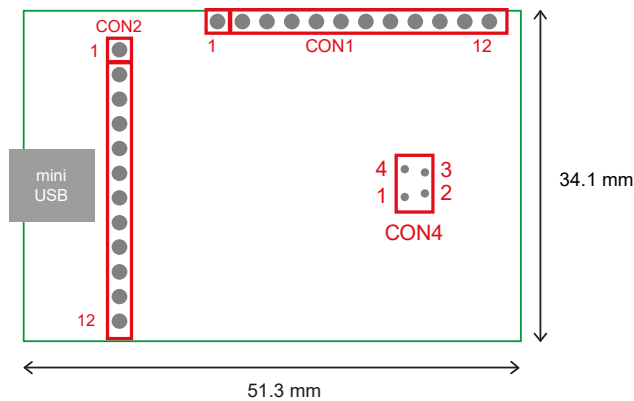
If using a null modem cable between EmStat and PC/controller:

EmStat:
RX: CON2 – PIN2
TX: CON2 – PIN1
VCC: CON1 – PIN5
GND: CON1 – PIN6

If connecting directly to PC/controller:

EmStat:
RX: CON2 – PIN1
TX: CON2 – PIN2
VCC: CON1 – PIN5
GND: CON1 – PIN6

2 Printed Circuit Board Layout



EmStat3 PCB layout

The board has two pin headers: CON1 and CON2

CON1 is used to connect for instance the MUX multiplexer or any other peripheral.

CON2 is used for serial TTL communications and provides an external analog input and analog output line, with a range of 0 - 4.095 V.

2.1 CON1 description

Pin	Function
1	Digital outputline d3 reserved for Mux16 or can function as digital input line 0
2	Digital outputline d2 reserved for Mux16/8
3	Digital outputline d1 reserved for Mux16/8 and switch box: 1 = off 1 = on
4	Digital outputline d0 reserved for Mux16/8 and switch box: 0 = off 1 = on
5	Output: 5 V digital (max. 30 mA when powered from USB), or input (if not powered from USB): 5 V power supply (100 mA min.),
6	DGND
7	5 V analog (max.20 mA when powered from USB)
8	-5 V analog (max. 10 mA)
9	AGND (connect to metal housing / cable shielding)
10	WE
11	RE
12	CE

The digital I/O lines are at 5V.

2.2 CON2 description

Pin	Function
1.	Tx (serial port) at 5V
2.	Rx (serial port) at 5V
3.	Reserved (DO NOT CONNECT)
4.	Voltage reference (4.096 V)
5.	Reserved
6.	DGND
7.	Reset (active high)
8.	Download (active low)
9.	ADC ch.2 (range 0 – 4.095 V)
10.	DAC ch.1 (range 0 – 4.095 V)
11.	DGND
12.	5 V output if powered via USB

2.3 Pinout of sensor plug

See CON4 on page 2.

Front view of socket

1 • • 4
2 • • 3

Solder side of socket

4 • • 1
3 • • 2

1. RE: blue connector or reference electrode
2. CE: black connector or counter electrode
3. Not connected
4. WE: red connector is working electrode

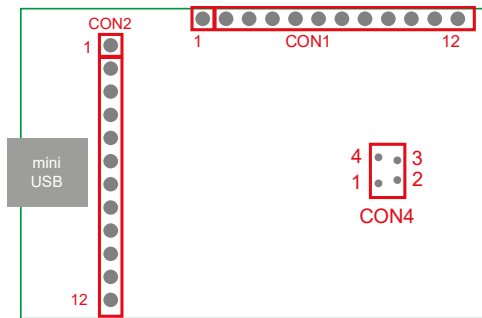


The shield of the cable must make contact with the metal case of the sensor connector or AGND.

3 Updating the EmStat's firmware via serial connection

When updating the EmStat via USB, the USB chip takes care of toggling the download and reset pins when necessary. This needs to be done manually when updating the EmStat via serial connection.

In order to follow the steps below first solder on two small wires to both pin 6 and pin 8 of CON2 of the EmStat module directly so you can connect the two pins briefly.



Follow these steps to upload new firmware via the serial port (bypassing the USB):

- Remove the power supply from EmStat.
- Connect pin 8 (download - active low) to pin 6 (GND) of CON2 on the EmStat.
- Connect the power supply.
- Run program 'Update firmware'.
- Select the corresponding COM port and press 'Connect'.
- Load firmware file ESx##, where x is the EmStat type and ## the firmware version.
- Make sure the checkbox 'PalmSens or EmStat is on, but does not work properly' is checked
- Click button 'Update Firmware'.
- Remove the power supply briefly to force a reset.
- Wait until updating has finished.
- Remove the connection between pin 8 and 6.
- Remove the power supply briefly to force a reset.

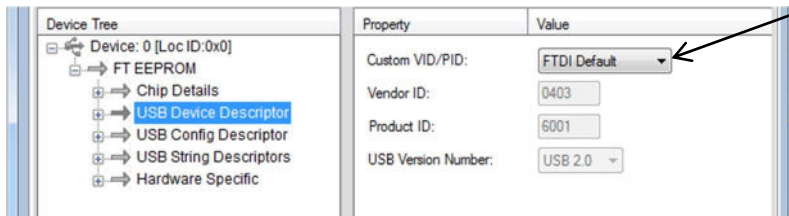
4 Instrumental specifications

Specifications of the EmStat3 module:

- dc-potential range	$\pm 3.000 \text{ V}$
- compliance voltage	$\pm 5 \text{ V}$
- applied dc-potential resolution	0.1 mV
- dc-offset error	2 mV
- accuracy	$\leq 0.2 \%$
- current ranges	1 nA to 10 mA (8 ranges) using a ZRA (zero resistance ammeter)
- maximum measured current	$\pm 20 \text{ mA}$ typical and $\pm 15 \text{ mA}$ minimum
- current resolution	0.1 % of current range 1 pA on lowest current range
- accuracy	$\leq 0.5 \%$ of current range at 10 nA and $\leq 1 \%$ at 1 nA $\leq 0.2 \%$ at 100 nA to 100 μA $\leq 0.5 \%$ at 1 mA, 10 mA and 100 mA all with additional 0.2 % offset error
- electrometer amplifier input	$> 100 \text{ Gohm} // 4 \text{ pF}$
- rise time	approx. 100 μs
- power	5 V, 130 mA (ES ³) or 500 mA (ES ³⁺) from USB connector
- external I/O options	analog: 1 input and 1 output channel (both 0 V - 4.096 V) digital: 4 in/output lines (maximum rating: -0.3 V to 5.3 V)
- sensor connection	shielded cable with circular connector for WE, RE and CE.

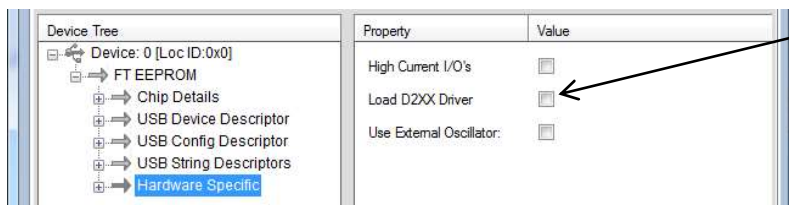
Appendix A: Change EmStat USB connection to virtual COM port

1. Connect EmStat to the USB port.
2. Open FT_PROG (see <http://www.ftdichip.com/Support/Utilities.htm>)
3. Click the “Scan and Parse” button 
4. Change the Custom VID/PID to FTDI Default:



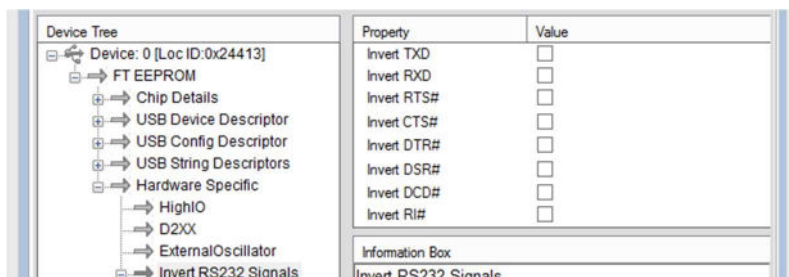
Select FTDI Default



5. Uncheck the checkbox “Load D2XX Driver”:



Uncheck “Load D2XX Driver”

6. Make sure all “Invert RS232 Signals” settings are unchecked:



7. Click the “Program Devices” button 
8. Click the “Scan and Parse” button  again to check if the settings are written correctly, especially the invert DTR# setting. If this setting cannot be changed, please contact us. Your FT_PROG version might have a bug.
9. Remove the USB cable and insert again.
10. Your PC will now detect a virtual COM port which can be used to communicate with EmStat.
11. The com port number can be found in the Device Manager found in Windows Configuration. You can also press [windows key] + [pause] on your keyboard to find the Device Manager.



Make sure the USB chip is not programmed as VCP (Virtual COM port) when using the Rx/Tx lines on CON2 of the EmStat module.

NOTES
