

EEG-SMT development board USER'S MANUAL

All boards produced by Olimex LTD are ROHS compliant



Revision H, April 2013
Designed by OLIMEX Ltd, 2011

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The software is released under GPL.

It is possible that the pictures in this manual differ from the latest revision of the board.

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THERE IS NO WARRANTY FOR THE DESIGN MATERIALS AND THE COMPONENTS USED TO CREATE EEG-SMT. THEY ARE CONSIDERED SUITABLE ONLY FOR EEG-SMT.

WARNING:**EEG DEVICE DISCLAIMER**

IEC601 is a standard that specifies tests and requirements that medical devices must pass before they can be used on humans.

However, none of the devices built from these designs have been tested according to these guidelines because of the costs involved.

Therefore, a device based on any of these designs may not be used for medical purposes as no medical claims are made. Note that CONNECTING A DEVICE VIA ELECTRODES TO HUMANS OR ANIMALS IS POTENTIALLY HAZARDOUS AND MAY RESULT IN ELECTRIC SHOCK AND/OR SEIZURE.

Finally, the authors do not guarantee that the information provided in the design files is complete or appropriate for any particular application.

Full text at: <http://openeeg.sourceforge.net/doc/WARNING.html>.

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CHAPTER 1 | OVERVIEW

Thank you for choosing the EEG-SMT bio-feedback board from Olimex! This document provides a User's Guide for the Olimex EEG-SMT bio-feedback board. As an overview, this chapter gives the scope of this document and lists the board's features. The document's organization is then detailed.

1.1 Scope

The EEG-SMT module is an inexpensive unit for electroencephalography (EEG) - recording of electrical activity along the scalp. The project is based on the efforts of the OpenEEG community and our engineers here at Olimex. Project's webpage can be found here:

<http://openeeg.sourceforge.net/>

The OpenEEG project is about making plans and software for do-it-yourself EEG devices available for free (as in GPL). It is aimed toward amateurs who would like to experiment with EEG.

EEG-SMT is based on the ModularEEG project.

1.2 Advantages of EEG-SMT

- Very low price compared to professional EEG devices
- Compact size
- Solid plastic case
- Powered by USB
- ICSP10 interface for reprogramming
- Fully open software and open hardware

1.3 Organization

Each section in this document covers a separate topic, organized as follow:

- Section 1 is an overview of the board usage and features
- Section 2 provides a guide for quickly setting up the board and introduces the user to EEG-SMT prebuilt features
- Section 3 contains the frequently asked question
- Section 4 describes the component that is the heart of the board: the ATmega16 microcontroller and its memory map
- Section 5 is an explanation of the control circuitry associated with the microcontroller to power
- Section 6 details the power supply needed

- Section 7 covers the connector pinout and peripherals
- Section 8 provides the schematics
- Section 9 contains the revision history

CHAPTER 2 | SETTING UP THE EEG-SMT BOARD

This section helps you set up the EEG-SMT development board for the first time.

Please consider first the electrostatic warning to avoid damaging the board, then discover the hardware and software required to operate the board.

The procedure to power up the board is given, and a description of the default board behavior is detailed.

2.1 Electrostatic Warning

The EEG-SMT development board is shipped in a protective anti-static package. The board must not be exposed to high electrostatic potentials. A grounding strap or similar protective device should be worn when handling the board. Avoid touching the component pins or any other metallic element.

2.2 Requirements

In order to set up the EEG-SMT evaluation board, the following items are required:

- EEG-SMT board itself
- EEG-AE - Active Electrode – 0 or 4 AE
- EEG-PE - Passive Electrode – 1 or 5 PE
- USB-CABLE – USB A to USB B cable 1.5 meter for EEG-SMT to connect to a computer
- VCP FTDI drivers (you can download the latest version from the official FTDI web site <http://www.ftdichip.com/Drivers/VCP.htm>)
- Electric Guru v0.40 monitoring software or latest BrainBay

Note: You can either choose to use 5 passive electrodes or 4 active electrodes + 1 passive electrode (needed for electrical feedback).

The EEG-SMT was designed to use standard passive EEG electrodes with shielded cables. However, when using active electrodes instead, no skin preparation is required and better performance can be achieved under imperfect conditions. The active electrodes described here connect directly to the EEG-SMT without requiring any modifications to the boards.

IMPORTANT NOTE:

EEG-AEs, EEG-PEs, USB-CABLEs are sold separately and are NOT included in the box of EEG-SMT

Note: The board is not delivered with an ICSP debugger/programmer, which is needed if you don't want to use its preprogrammed software (firmware). Remember that the connector on the board is ICSP (10 pin). You may use one of the following Olimex programmers for this purpose:

- OLIMEX [AVR-ISP-MK2](#) – 10pin ICSP and 6pin PDI, USB type A connection
- OLIMEX [AVR-ISP500-ISO](#) – 10pin & 6pin isolated ICSP to USB type A
- OLIMEX [AVR-ISP500-TINY](#) – 10pin & 6pin ICSP to USB type A
- OLIMEX [AVR-ISP500](#) – 10pin & 6pin ICSP to USB type A
- OLIMEX [AVR-PG1](#) – 10pin ICSP to RS232
- OLIMEX [AVR-PG2](#) – 10pin ICSP to parallel port

Also, a host-based software toolchain is required in order to program/debug the EEG-SMT board.

2.3 Powering up the board

The EEG-SMT board is self-powered by the miniUSB port.

Additionally the board can be powered using the 10pin ICSP connector.

20 seconds after powering the board PWR should go RED.

The current consumption is around 0,8A.

2.4 How to setup the board, peripherals and your personal computer

We have tested EEG-SMT with three software tools. These are the tools recommended by Olimex and explained below: Electric Guru; Brain Bay and OpenVibe. However, the board should work with any set of tools that supports OpenEEG/ModularEEG with firmware P2 (not P3).

- 1) Connect the EEG-SMT and a computer using the USB-CABLE
- 2) Go to device manager and locate the group “Other devices” and right click over the OLIMEX device. Choose update driver software. A dialog will appear and you click “Browse my computer for driver software” (the drivers can be downloaded from the FTDI web site under VCP link)
- 3) “Let me pick from a list of device drivers on my computer”->”Show all devices”-> Next
- 4) “Have disk”, and browse to the folder where you extracted CDM20814_WHQL_Certified.zip

and locate “ftdbus.inf”

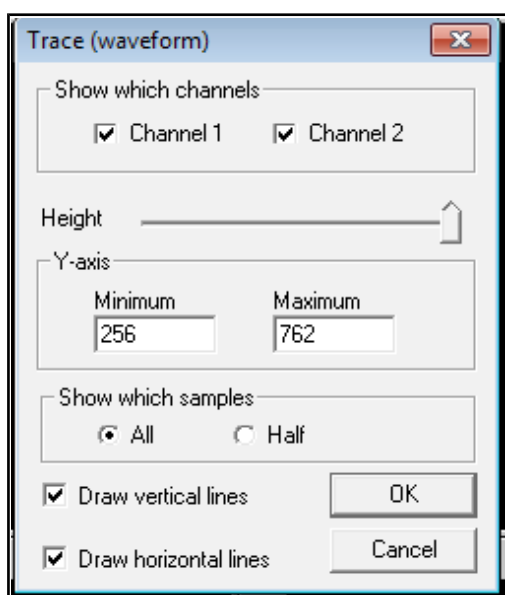
5) Click Next and then “Install software anyway”

6) If you wish to use BrainBay skip to step 11); if you wish to use OpenVibe skip to step 17); for Electric Guru continue reading:

7) Get the program from here: [click to download](#)

8) Extract the contents of the archive named “ElecGuru[vN].zip” and run the executable

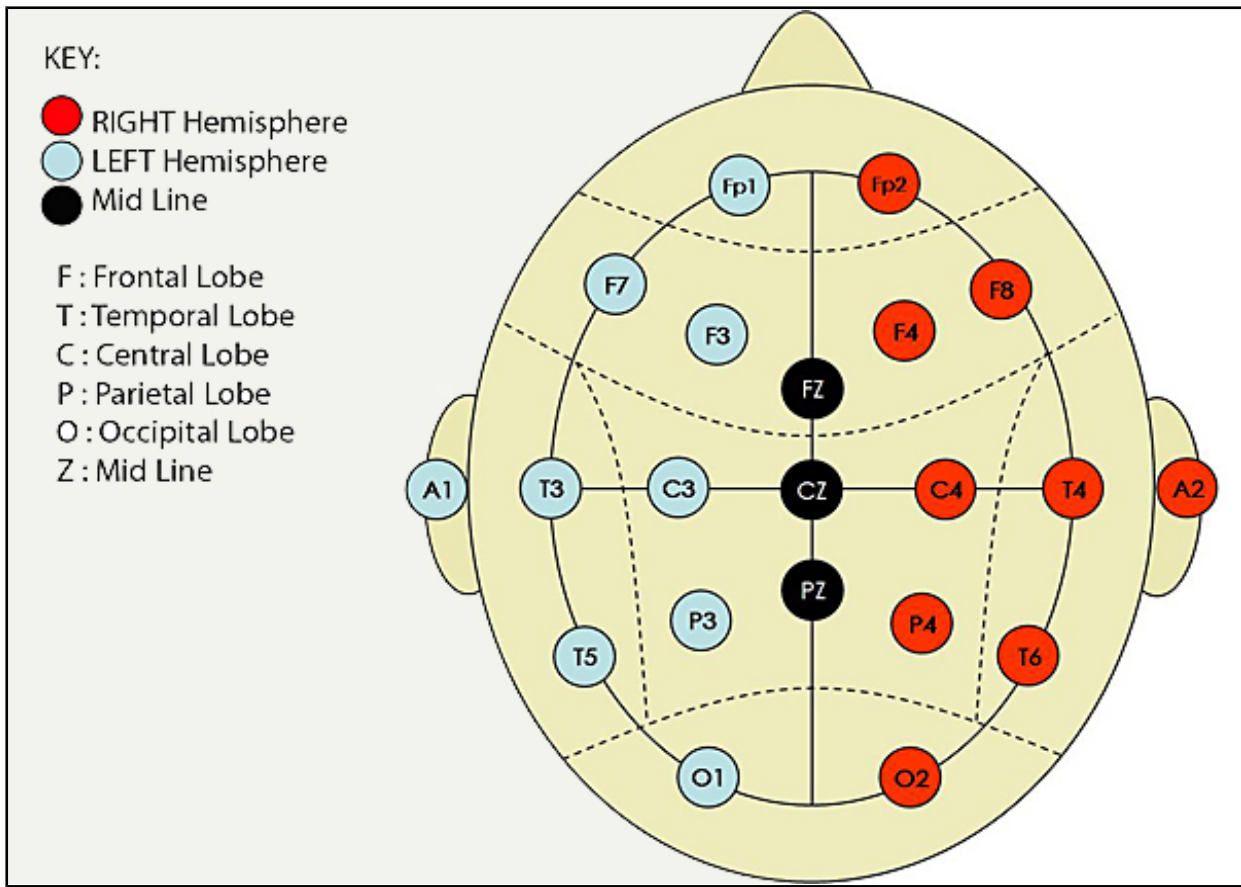
It is advisable to make the changes shown in the picture below in your ElecGuru program in preferences-> Trace (waveform); also make sure you have selected the proper COM port



9) Connect the 5 electrodes to the EEG-SMT (!!! The one connected to DLR must be passive electrode)

10) Place the DLR electrode (feedback) on your ear and the other 4 on your head depending what kind of brain activity you want to monitor – there is diagram on the next page showing the spots you might use.

For example if you want to monitor the Frontal Lobe (thought processing) you place the electrodes on Fp1, Fp2, F7, F8 spots (and DLR electrode to one of the ears A1, A2).



If you want to monitor visual perception you have to monitor the Occipital Lobe – Fp1, Fp2, O1 and O2.

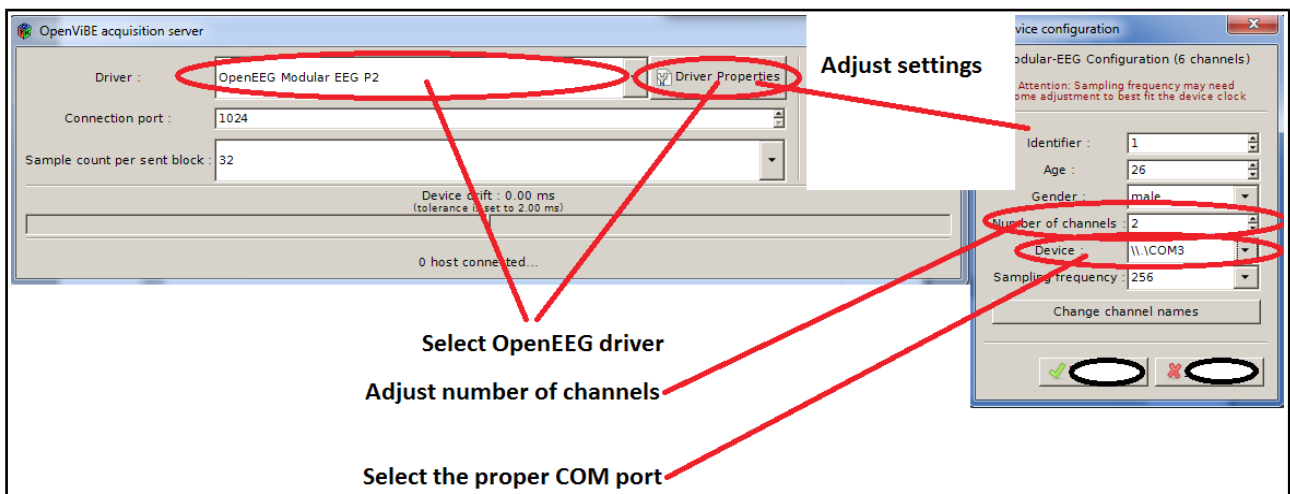
For more information on the functions of the brain and the respective brain zones refer to the Wikipedia article: <http://en.wikipedia.org/wiki/Brain#Functions>

- 11) Download Brainbay software from their official web site: <http://www.shifz.org/brainbay/>
- 12) Install the program and run it
- 13) Click Load Design and import a sample project from folder Test_Elements (for example modeeg_test.con or 2chn_test.con, but feel free to check others also)
- 14) From Option -> Device manager change the COM port to the COM port EEG-SMT is assigned to and the baud rate to 57600 (you can check/change the COM in Windows Device Manager in Ports section, the device is recognized as USB Serial port (COM X))
- 15) Do steps 9) and 10)
- 16) Click Play (F7)

17) Visit OpenVibe's web page: <http://openvibe.inria.fr/> and download the installation from the download button.

18) Install OpenVibe and from the start menu navigate to the start menu folder that the installer created. Run “openvibe acquisition server”.

19) Select “OpenEEG Modular EEG p2” from the drop-down menu and adjust its properties. Especially change the COM port to the proper port the EEG-SMT got connected to (after the drivers were installed in point 6) and also remember to reduce the number of channels to 1 or 2!



20) Click Connect and then click Run

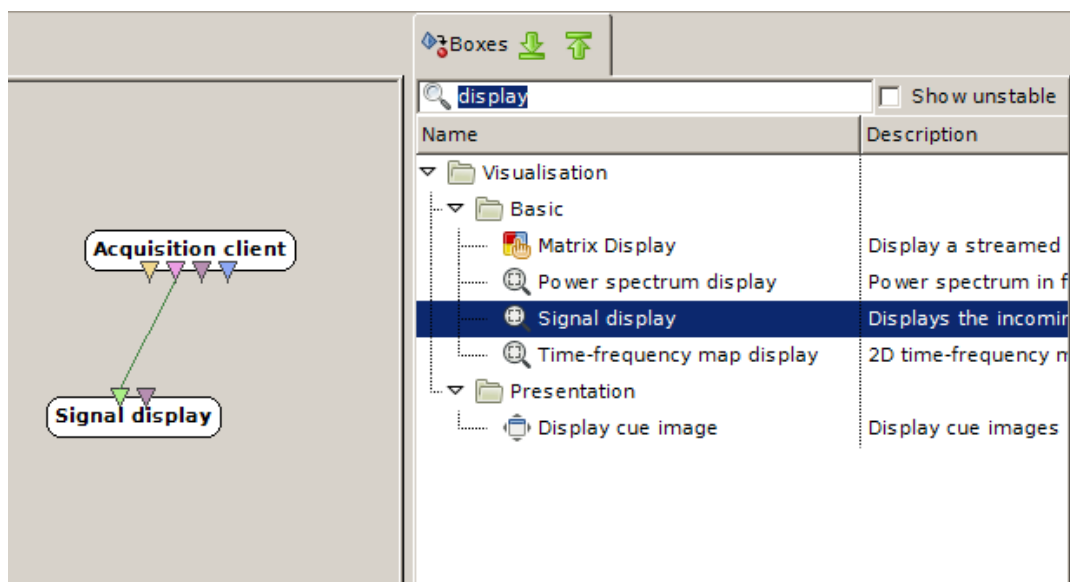
21) Run the OpenVibe client designer from the start menu shortcut “openvibe designer”

22) Create new design from File - > New

23) In the search box (to the right in the interface): type “acquisition” and drag-and-drop Acquisition client to the design workspace (to the left in the interface)

24) In the search box (to the right in the interface): type “display” and drag-and-drop the Signal Display box the design workspace (to the left in the interface)

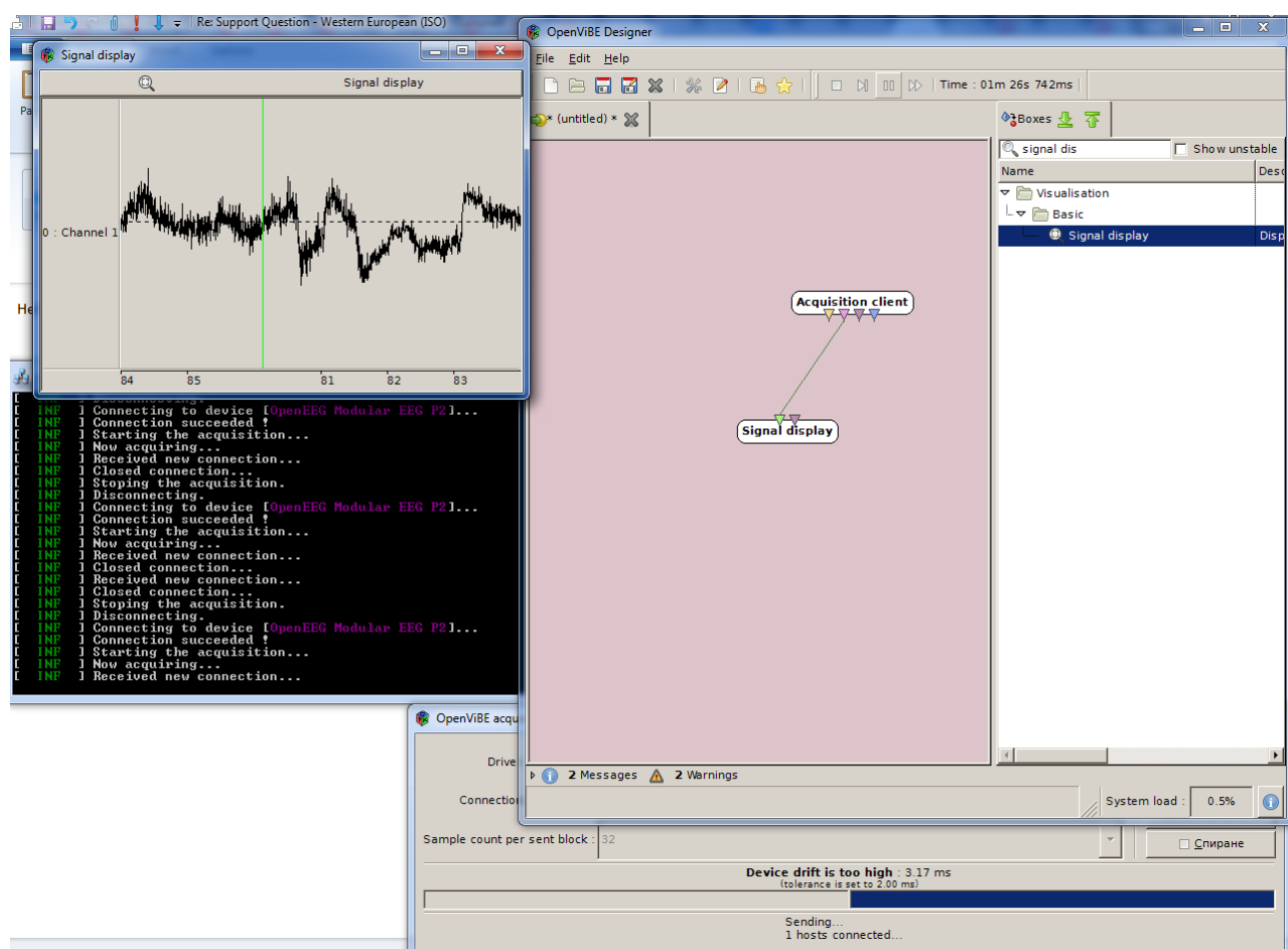
25) Connect the two elements as shown in the picture below:



26) Do steps 9) and 10)

27) Click “Play” from the tool bar at the top of the Designer interface

Below is an example one-channel operation of OpenVibe:

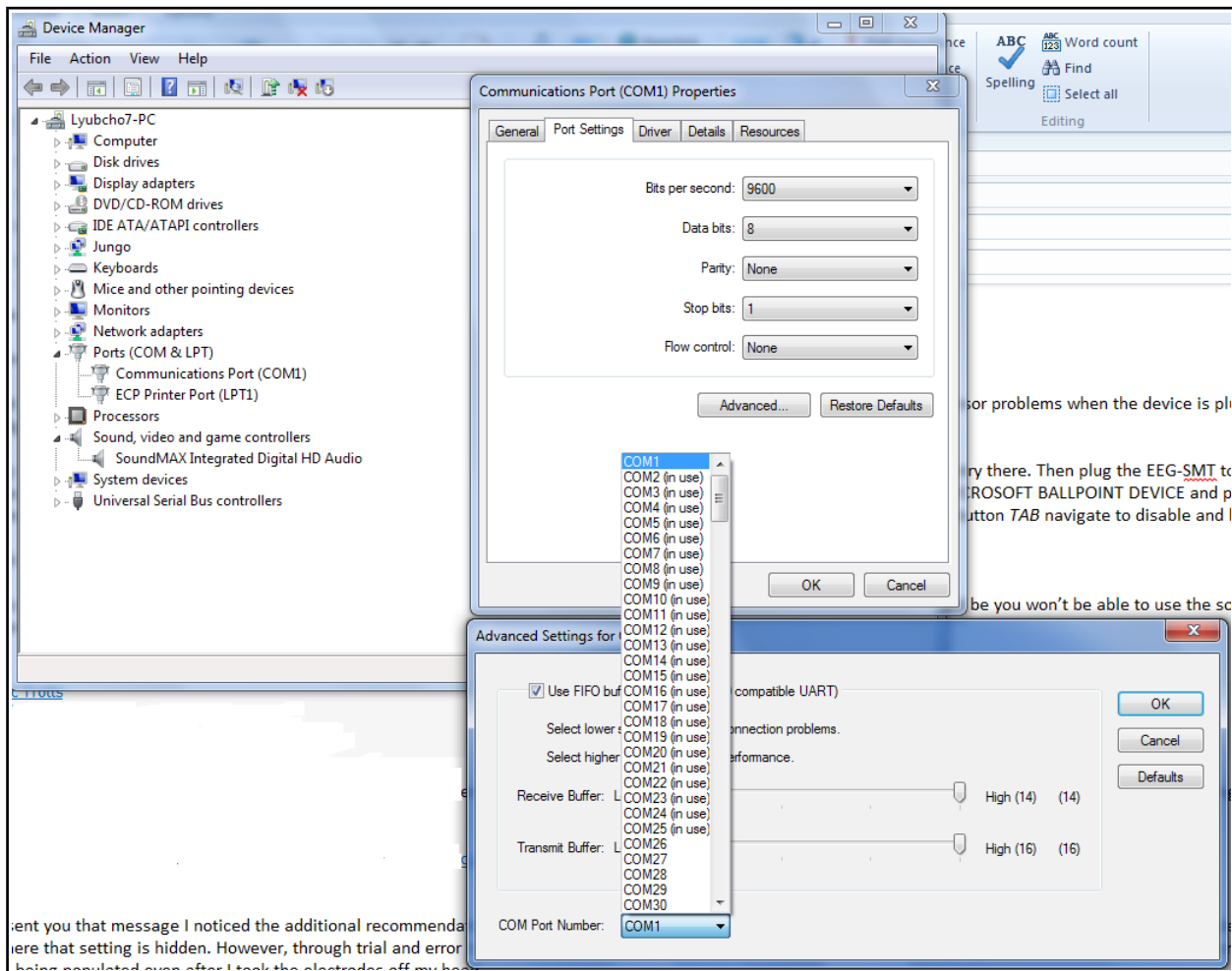


More information on the OpenVibe setup may be found at their web page. The basic setup design is described here: “<http://openvibe.inria.fr/tutorial-the-most-basic-openvibe-setup/>”.

CHAPTER 3 | IMPORTANT NOTES AND FAQ

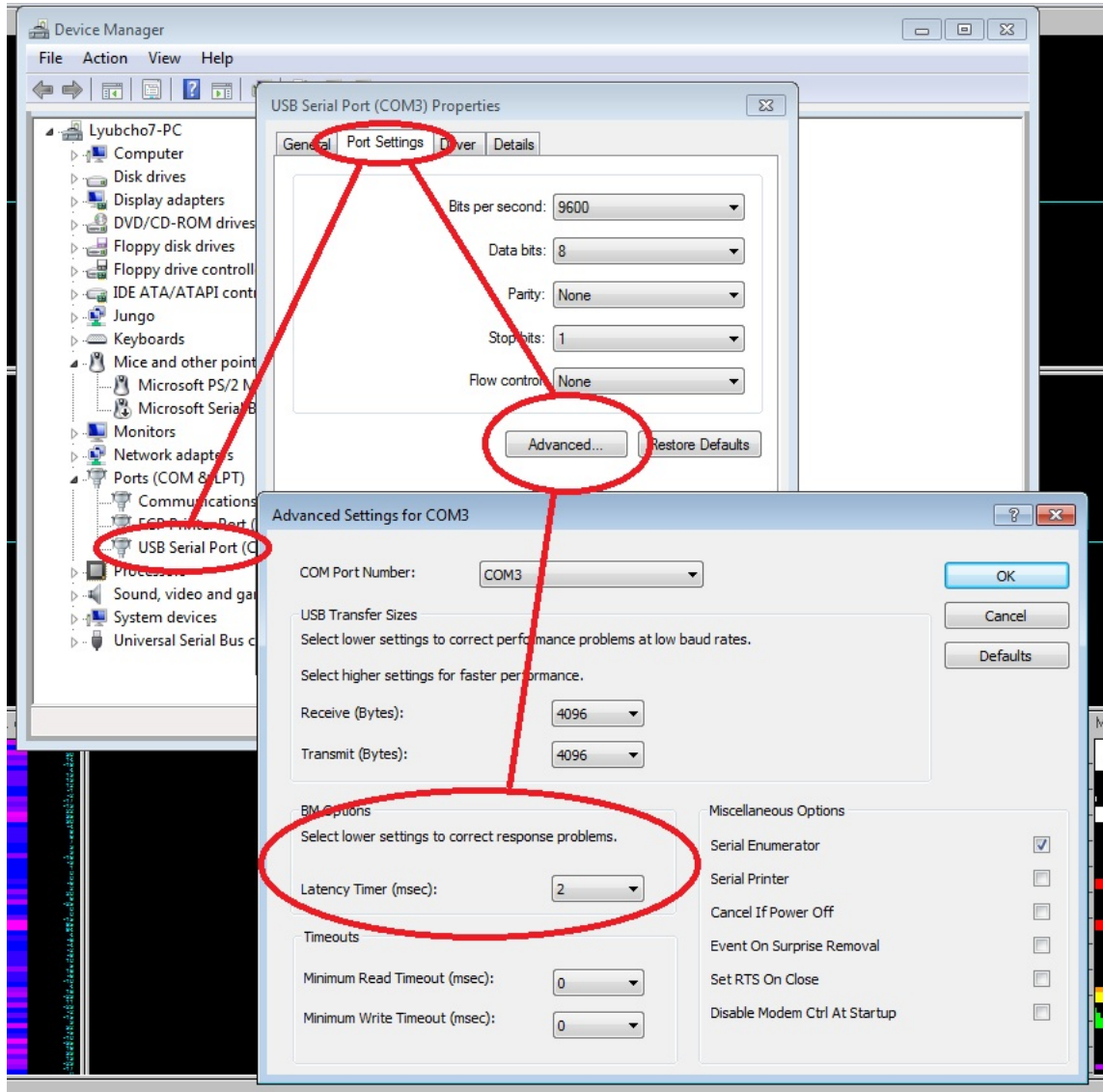
3.1 General notes regarding frequently encountered problems

- The virtual com port must be numbered 1, 2, 3 or 4 in order to use ElecGuru, which you can do in Device Manager. Right-click over the COM port the device was installed onto and click “Properties”, then navigate to “Port Settings”, then to “Advanced” and finally change “COM number”. Check the screenshot below:



- The COM port which ElecGuru uses can be changed from preferences-> serial port.
- You have to install the drivers then start the ElecGuru program AND THEN connect the electrodes.
- If using only ONE channel it is recommended to short circuit the other channel, or connect it to the DLR for less noise
- Feel free to try other software that supports OpenEEG ModularEEG firmware 2 (P2) data packing.
- If you wish to change the update rate of the graph (e.g. make it update data on little intervals so the line seems fluid – more sensitive to changes) you have to change the Latency Timer of the virtual COM port. It is done from the same menu where you can change your COM number.

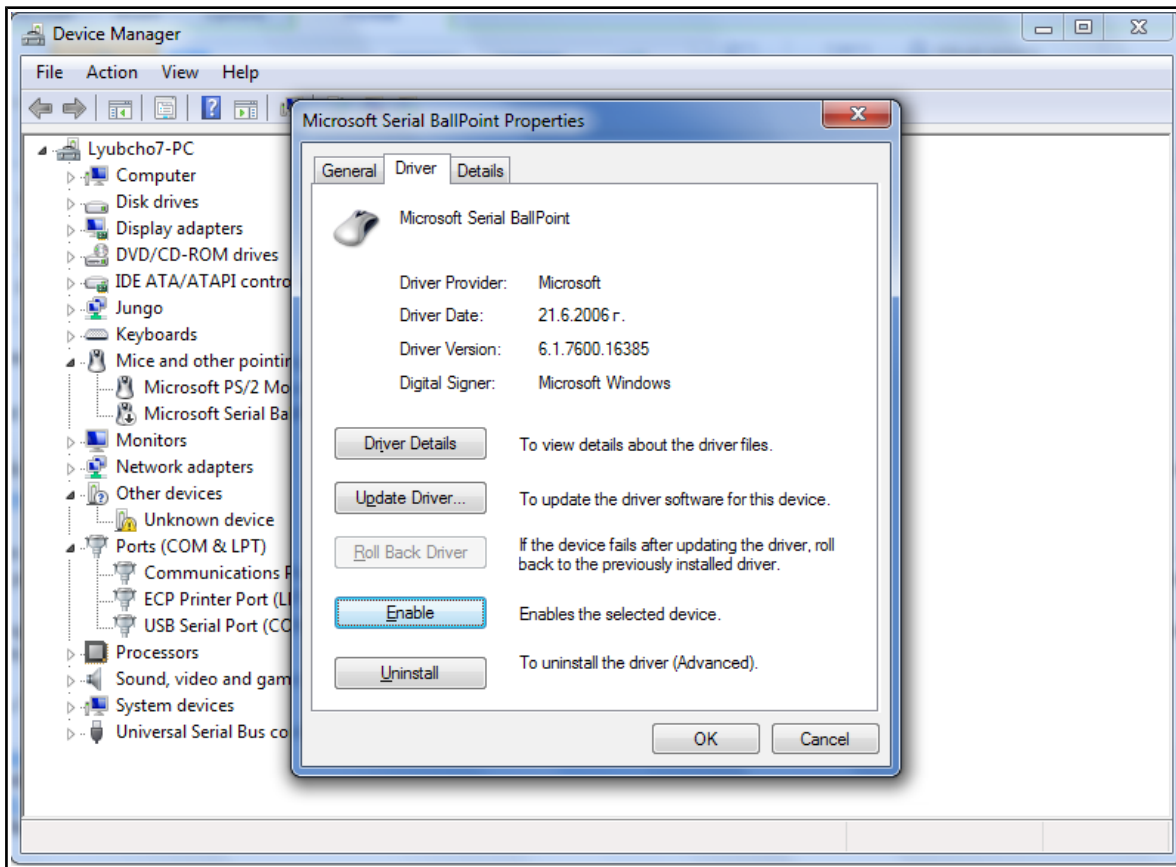
Change it to 1ms or 2ms delay. Check the screenshot below:



There are reports that on certain operating systems it is possible that after installing the drivers and connecting the device the mouse pointer would become unresponsive and would act crazy.

It is a bug we have reported to Microsoft and FTDI. This bug persists in the COM communication since Windows 2000. There are two solutions available:

1)The first solution: Go to the device manager before plugging the device and mark an entry there. Then plug the EEG-SMT to the computer (and your mouse will go crazy!) leave the mouse and use the *keyboard arrows* and *TAB* to navigate in the device manager and reach the **MICROSOFT SERIAL BALLPOINT DEVICE** and press *Enter* on it. Then when General tab is marked (with dotted rectangle) press Right keyboard arrow which will lead you to Driver tab and using keyboard button *TAB* navigate to disable and hit enter. Check the following screenshot:

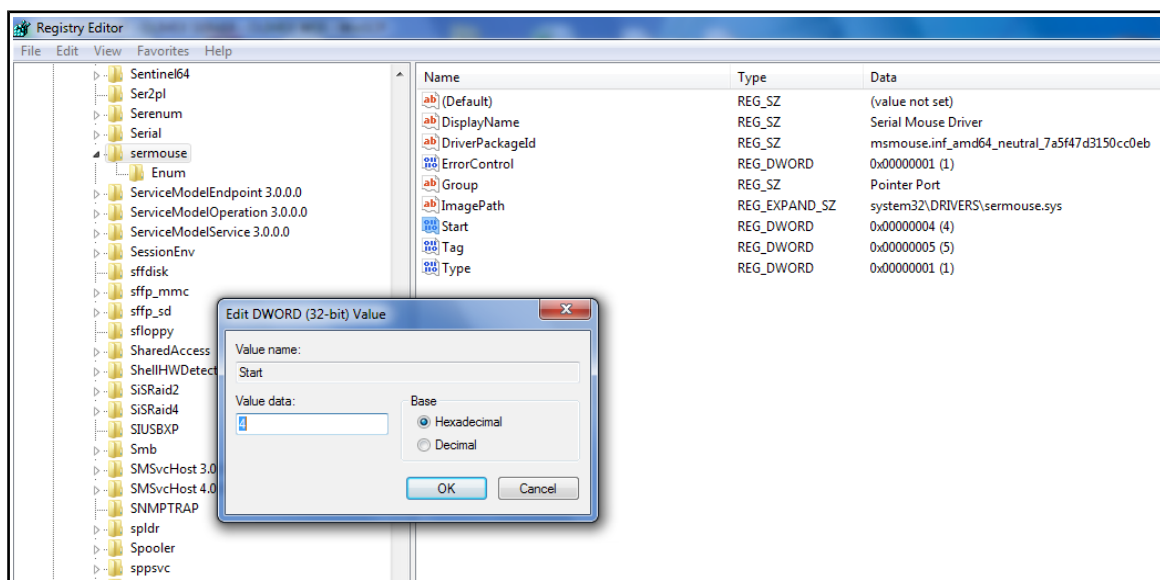


2)The second solution (Please follow carefully and at own risk): a solution that worked for me was to go into the registry (Start → Run/Search → “regedit” → Enter) and edit the following value:

Location: HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\sermouse

Key: Start

Default value: 3



Modify Value to 4, which is Disabled and it will stop this problem occurring. Check the picture below:

More info on the software which the board was tested with can be found here:

<http://www.shifz.org/brainbay/>

Here you get acquainted with the main parts of the board. Note the names used on the board might differ from the names used to describe them. For the actual names check the EEG-SMT board itself.

3.2 How to connect more than one EEG-SMT to a single PC

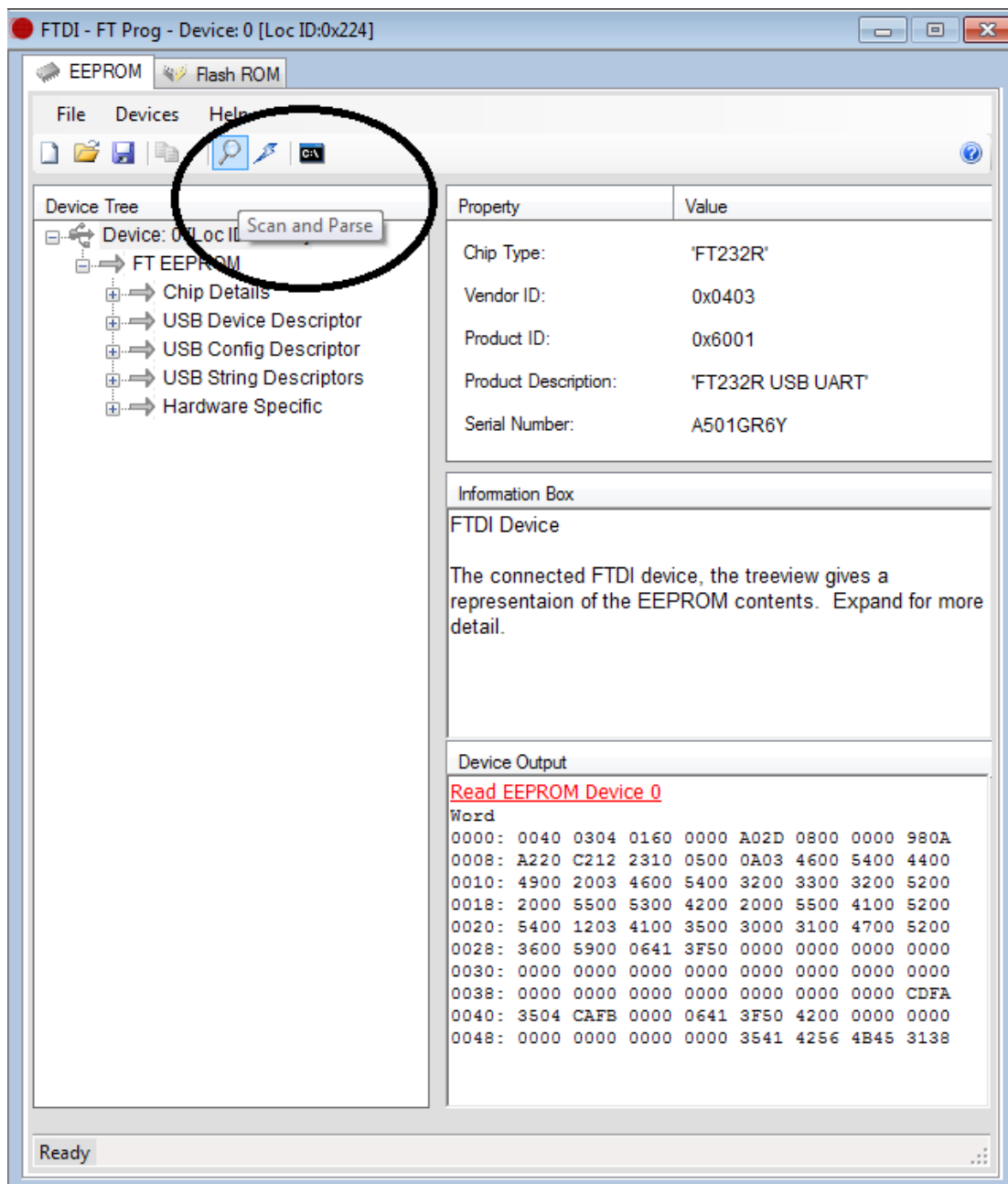
A lot of customers have asked for a way of using more than two channels with our EEG-SMT. The design doesn't allow easy hardware modification to achieve that so the only way is by software means. Now this is problematic since if you plug more than one EEG-SMT they get recognized as the same device.

Furthermore, all EEG software we tested (Electric Guru, Brain Bay, Open ViBE) lacked support for two (or more) inputs, e.g. two (or more) EEG-SMTs plugged simultaneously. The good news is that it is actually possible to have more than one EEG-SMT on a computer station BUT you need to use two (or more) instances of the same software (for example you have to run Brain Bay two times). In one of the instances you will see data coming from the first of the EEG-SMTs, in the other you will see the second of the EEG-SMTs.

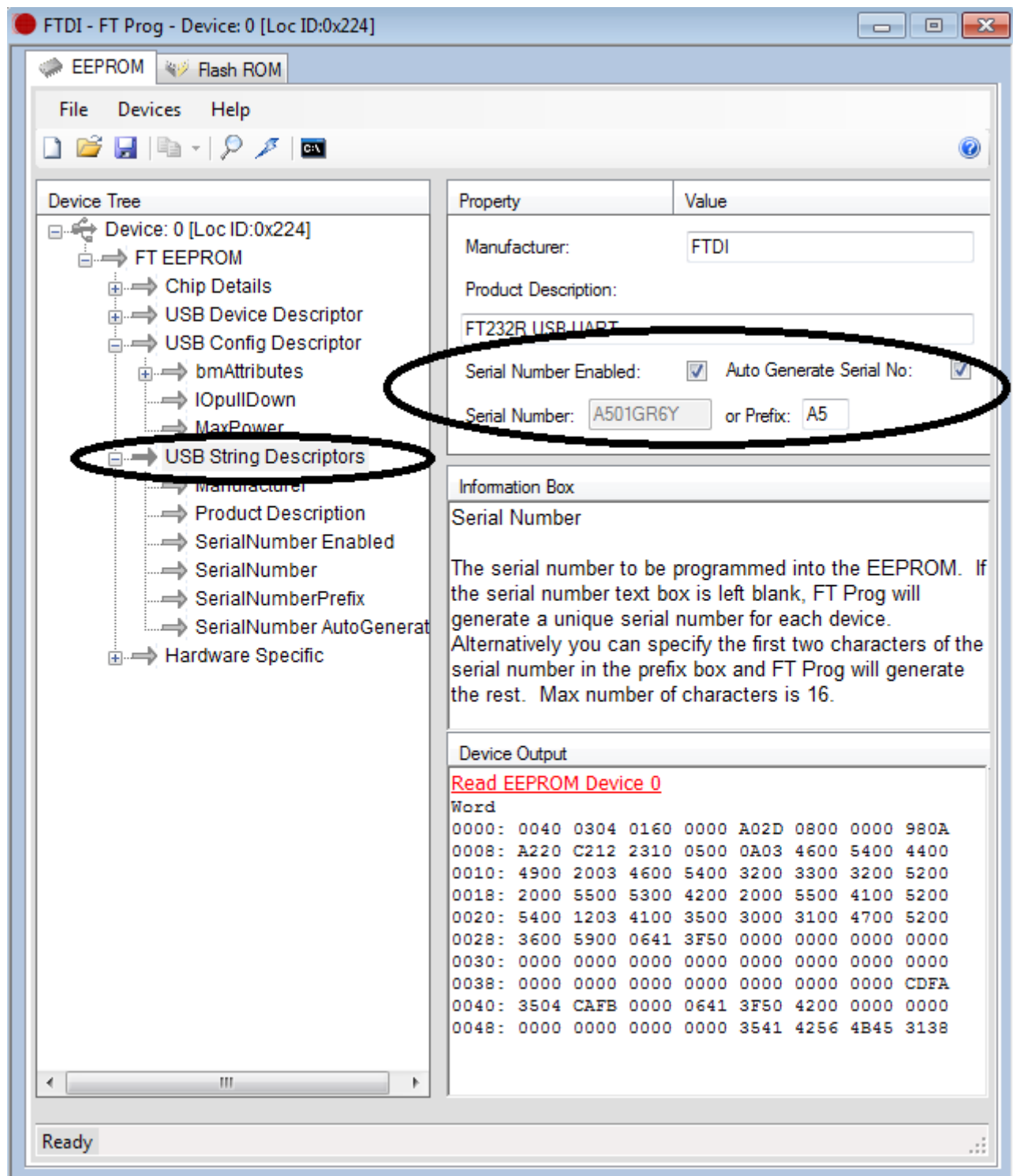
To continue with the good news to configure the devices in such a way you don't need additional hardware, nor you need to open them. It can be done via the USB. The steps to do so are listed below:

Important! Modifying other values than the ones suggested below might cause serious troubles and even render the EEG-SMT unrecoverable.

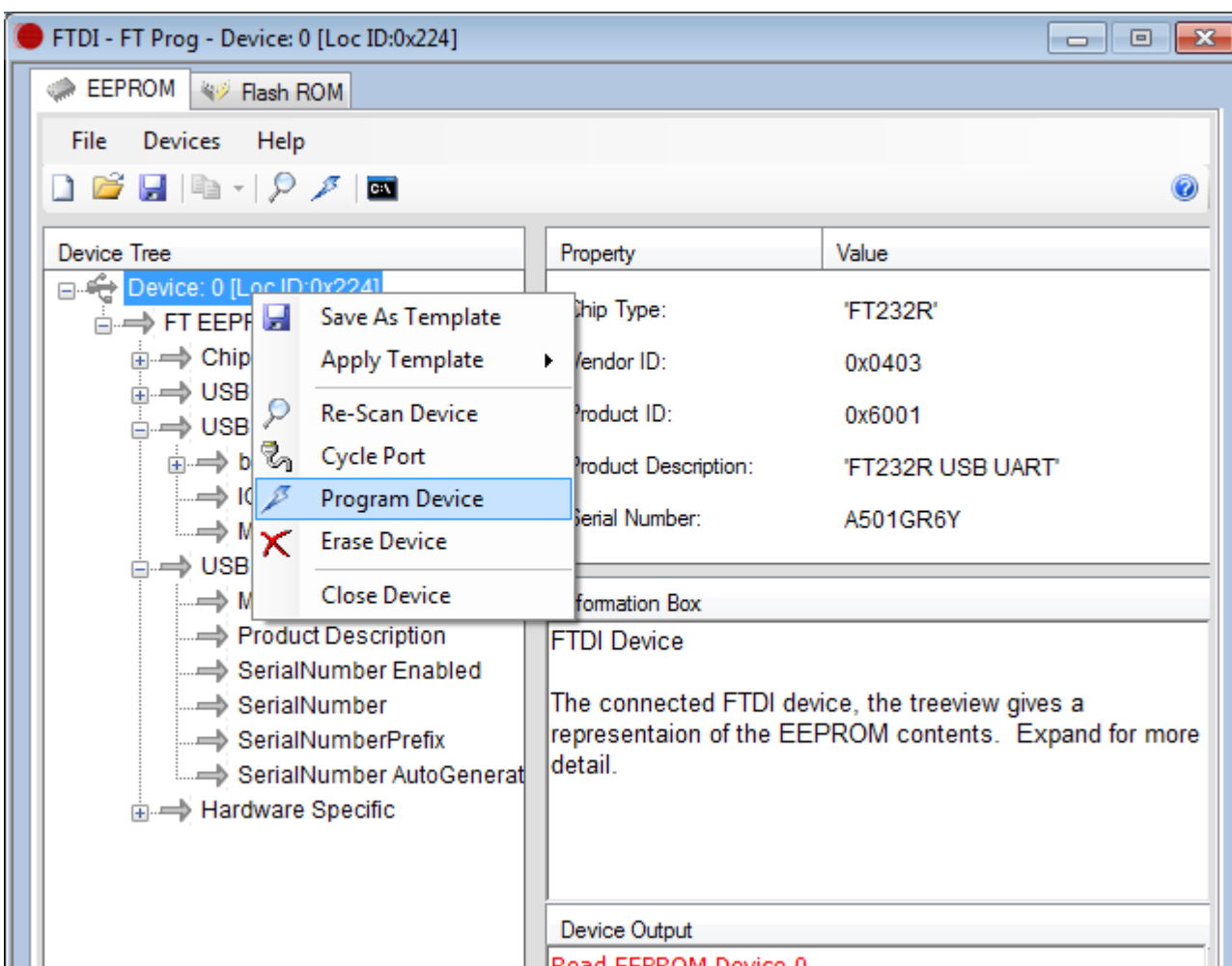
1. Connect EEG-SMT to a computer via the USB (and ensure no other FTDI devices are connected to the computer)
2. Make sure the drivers of the device are installed (if not install them from
<http://www.ftdichip.com/Drivers/VCP.htm>)
3. Download and extract the FT_PROG utility from FTDI's web site:
<http://www.ftdichip.com/Support/Utilities.htm>.
4. Run FT_prog.exe and select "Scan and Parse" from the menu



5. In the left panel navigate to “USB String Descriptors” and then in the right one make sure the “Serial Number” is enabled and the “Auto Generate Serial No” is enabled also.



6. Right-click over Device 0 and choose to program device



7. Close FT_prog and power cycle the EEG-SMT, then connect the second EEG-SMT

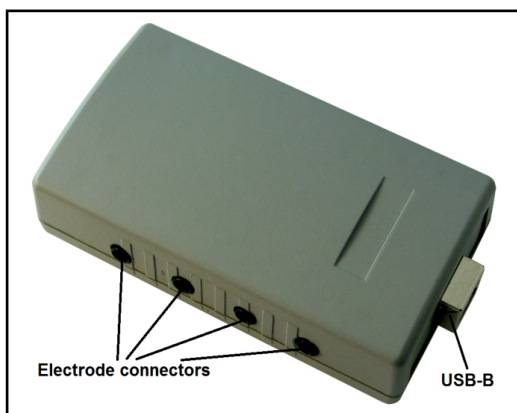
8. Open “Windows Device Manager” and if both devices are enumerated with the same COM port # change one of them to another COM port # (from Properties → Port Settings → Advanced → COM port number)

9. Start two instances of a supported program (or two different supported programs). In their options set one to the COM port # of EEG-SMT#1 and the other to the COM port # of EEG-SMT#2

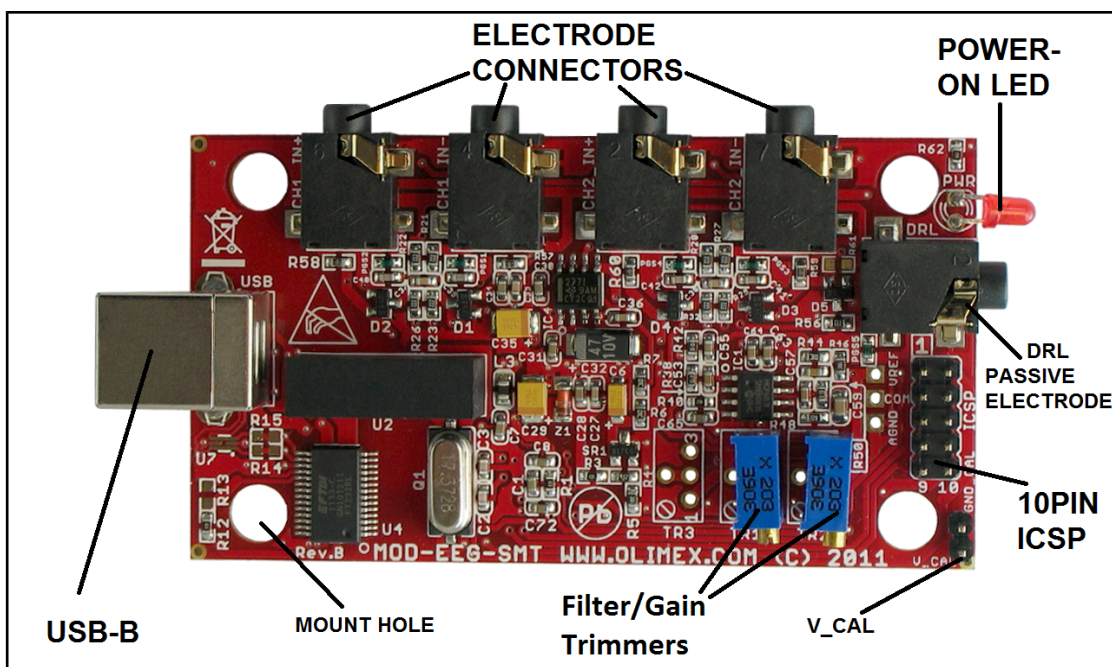
Note: This way you can configure more than 2 EEG-SMT devices (4 channels) as long as your USB hub (computer motherboard, power supply, etc.) is able to power the number of EEG-SMT devices connected.

CHAPTER 4 | EEG-SMT BOARD DESCRIPTION

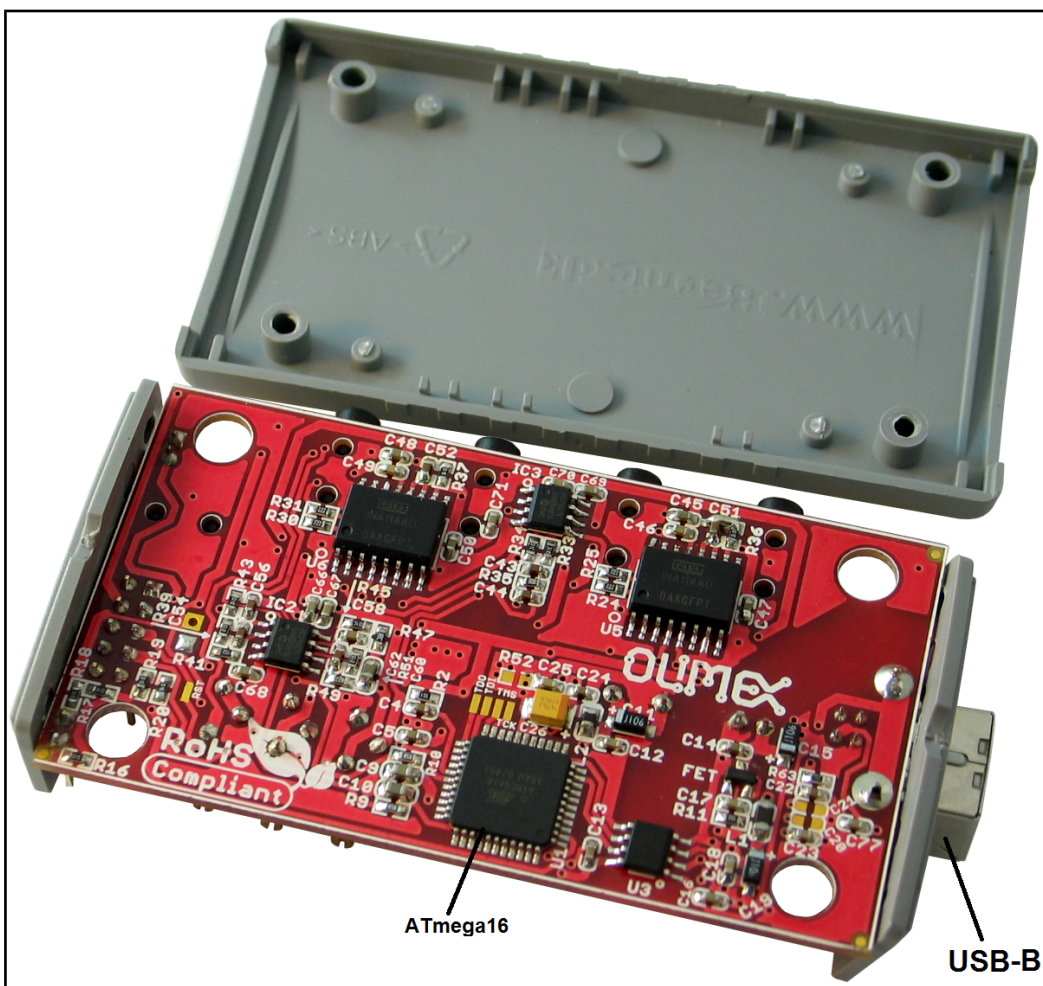
4.1 Outside layout



4.2 Inside layout (top view):



4.3 Inside layout (bottom view):



CHAPTER 5 | THE ATMEGA16 MICROCONTROLLER

5.1 Processor features

- High-performance, Low-power Atmel® AVR® 8-bit Microcontroller
- Advanced RISC Architecture
 - 131 Powerful Instructions – Most Single-clock Cycle Execution
 - 32 x 8 General Purpose Working Registers
 - Fully Static Operation
 - Up to 16 MIPS Throughput at 16 MHz
 - On-chip 2-cycle Multiplier
- High Endurance Non-volatile Memory segments
 - 16 Kbytes of In-System Self-programmable Flash program memory
 - 512 Bytes EEPROM
 - 1 Kbyte Internal SRAM
 - Write/Erase Cycles: 10,000 Flash/100,000 EEPROM
 - Data retention: 20 years at 85°C/100 years at 25°C
 - Optional Boot Code Section with Independent Lock Bits
- In-System Programming by On-chip Boot Program
- True Read-While-Write Operation
 - Programming Lock for Software Security
 - JTAG (IEEE std. 1149.1 Compliant) Interface
 - Boundary-scan Capabilities According to the JTAG Standard
 - Extensive On-chip Debug Support
 - Programming of Flash, EEPROM, Fuses, and Lock Bits through the JTAG Interface
- Peripheral Features
 - Two 8-bit Timer/Counters with Separate Prescalers and Compare Modes
 - One 16-bit Timer/Counter with Separate Prescaler, Compare Mode, and Capture Mode
 - Real Time Counter with Separate Oscillator
 - Four PWM Channels
 - 8-channel, 10-bit ADC
- 8 Single-ended Channels
- 7 Differential Channels in TQFP Package Only
- 2 Differential Channels with Programmable Gain at 1x, 10x, or 200x
 - Byte-oriented Two-wire Serial Interface
 - Programmable Serial USART
 - Master/Slave SPI Serial Interface

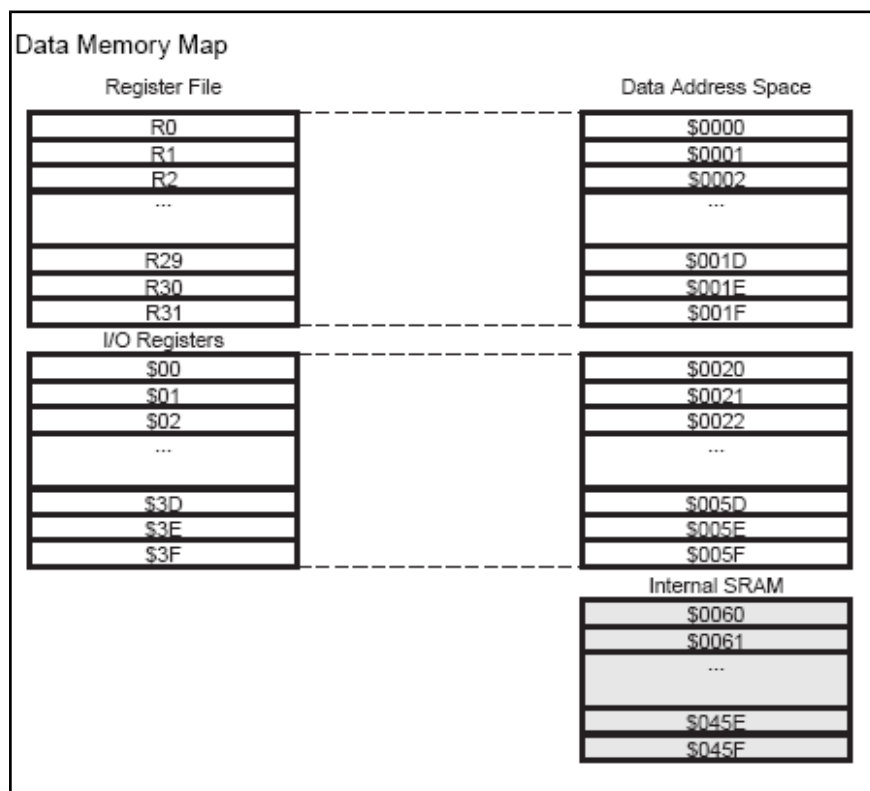
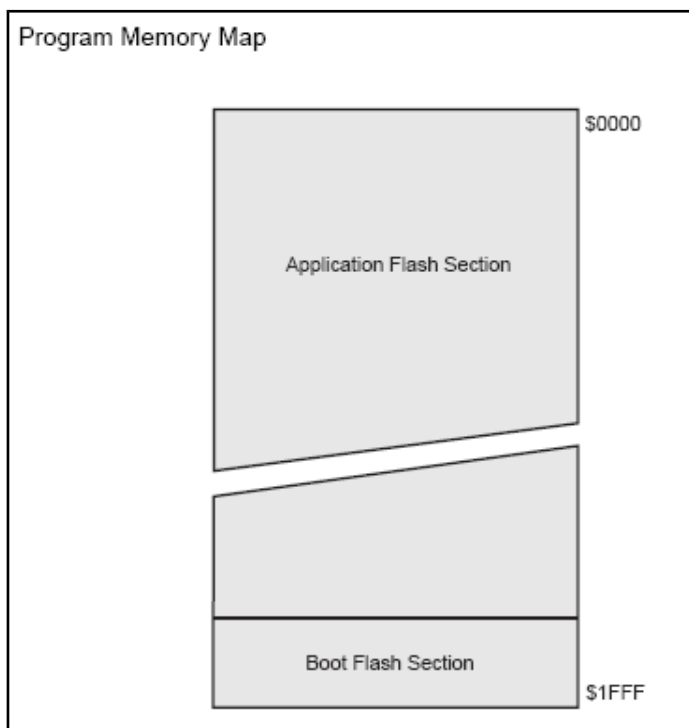
- Programmable Watchdog Timer with Separate On-chip Oscillator
- On-chip Analog Comparator
- Special Microcontroller Features
 - Power-on Reset and Programmable Brown-out Detection
 - Internal Calibrated RC Oscillator
 - External and Internal Interrupt Sources
 - Six Sleep Modes: Idle, ADC Noise Reduction, Power-save, Power-down, Standby and Extended Standby
- I/O and Packages
 - 32 Programmable I/O Lines
 - 40-pin PDIP, 44-lead TQFP, and 44-pad QFN/MLF
- Operating Voltages
 - 2.7V - 5.5V for ATmega16L
 - 4.5V - 5.5V for ATmega16
- Speed Grades
 - 0 - 8 MHz for ATmega16L
 - 0 - 16 MHz for ATmega16
- Power Consumption @ 1 MHz, 3V, and 25°C for ATmega16L
 - Active: 1.1 mA
 - Idle Mode: 0.35 mA
 - Power-down Mode: < 1 µA

For comprehensive information on the microcontroller visit the ATMEL's web page for a datasheet.

At the moment of writing the microcontroller's datasheet can be found at the following link:

http://www.atmel.com/dyn/resources/prod_documents/doc2466.pdf

5.2 Processor memory map



CHAPTER 6 | POWER SUPPLY

6.1 Power supply

When EEG-SMT is connected via a USB cable to a USB host it will take its 5V power supply from the USB host source to power the board.

Additionally the board can be powered using the 10pin ICSP connector.

When powered and functional the current consumption is around 80 mA.

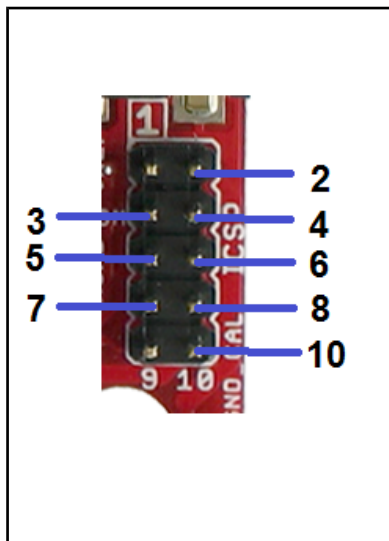
CHAPTER 7 | HARDWARE

The hardware section for EEG-SMT includes description of the connectors and the jumpers.

7.1 ICSP connector

The 10 PIN ICSP connector provides option to reprogram the board if you want to use it as a general development board.

Pin #	Signal Name
1	MOSI
2	+5 VD VCC
3	Not connected
4	Digital GND
5	RST
6	Digital GND
7	SCK
8	Digital GND
9	MISO
10	Digital GND



7.2 V_CAL

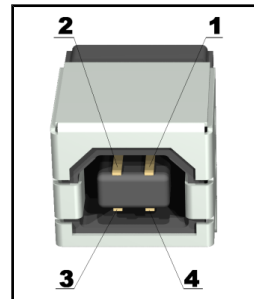
V_CAL is interface used for the calibration of the instrumentation amplifier INA114BU/1K. You will need to make own connector in order to calibrate it.

Pin #	Signal Name
1	V_CAL
2	GND



7.3 USB connector

Pin #	Signal Name
1	+5V_VBUS
2	USBDM
3	USBDP
4	GND/SHIELD

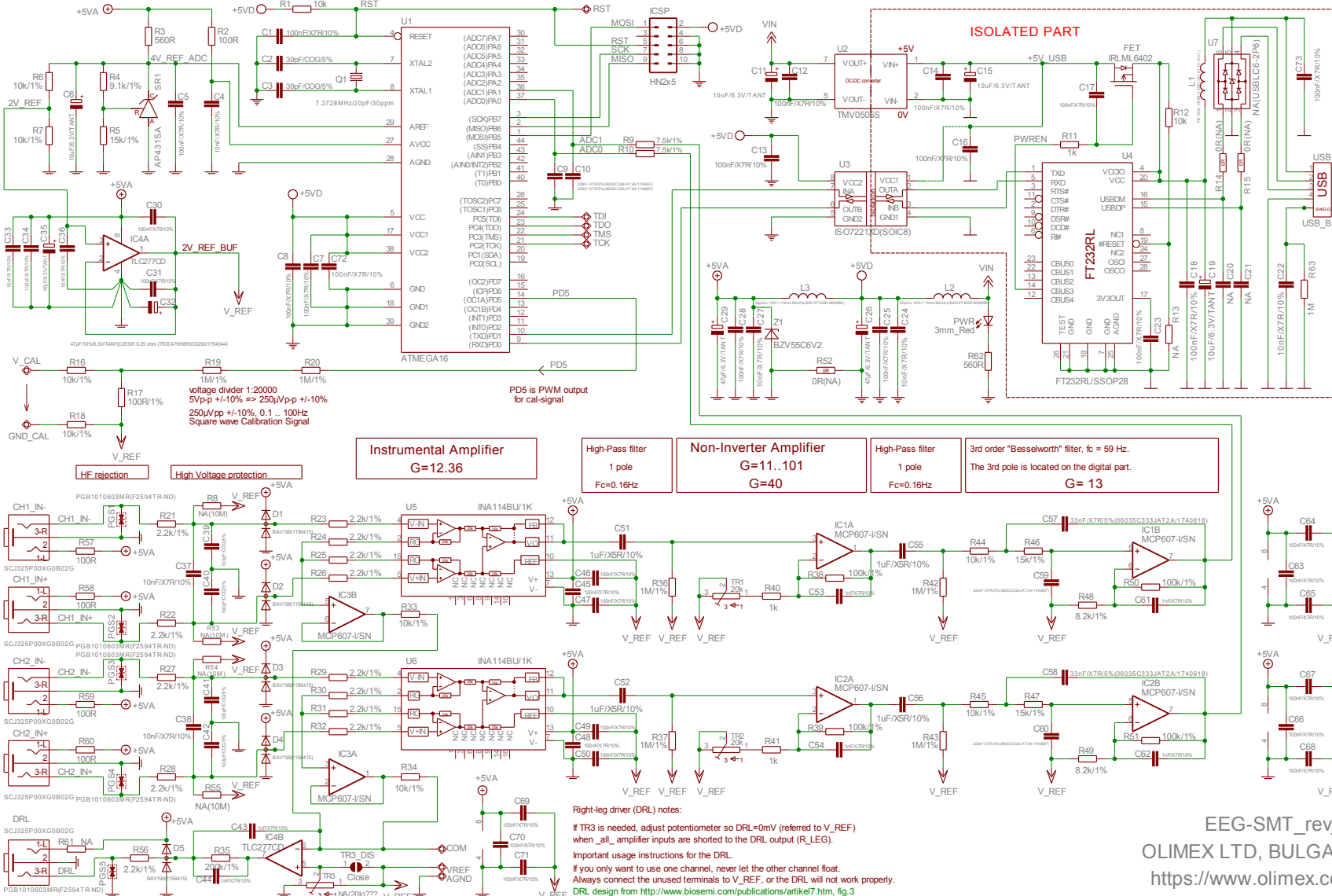


CHAPTER 8 | SCHEMATIC

8.1 Eagle schematic

The EEG-SMT schematic is situated on the next page for quicker reference.

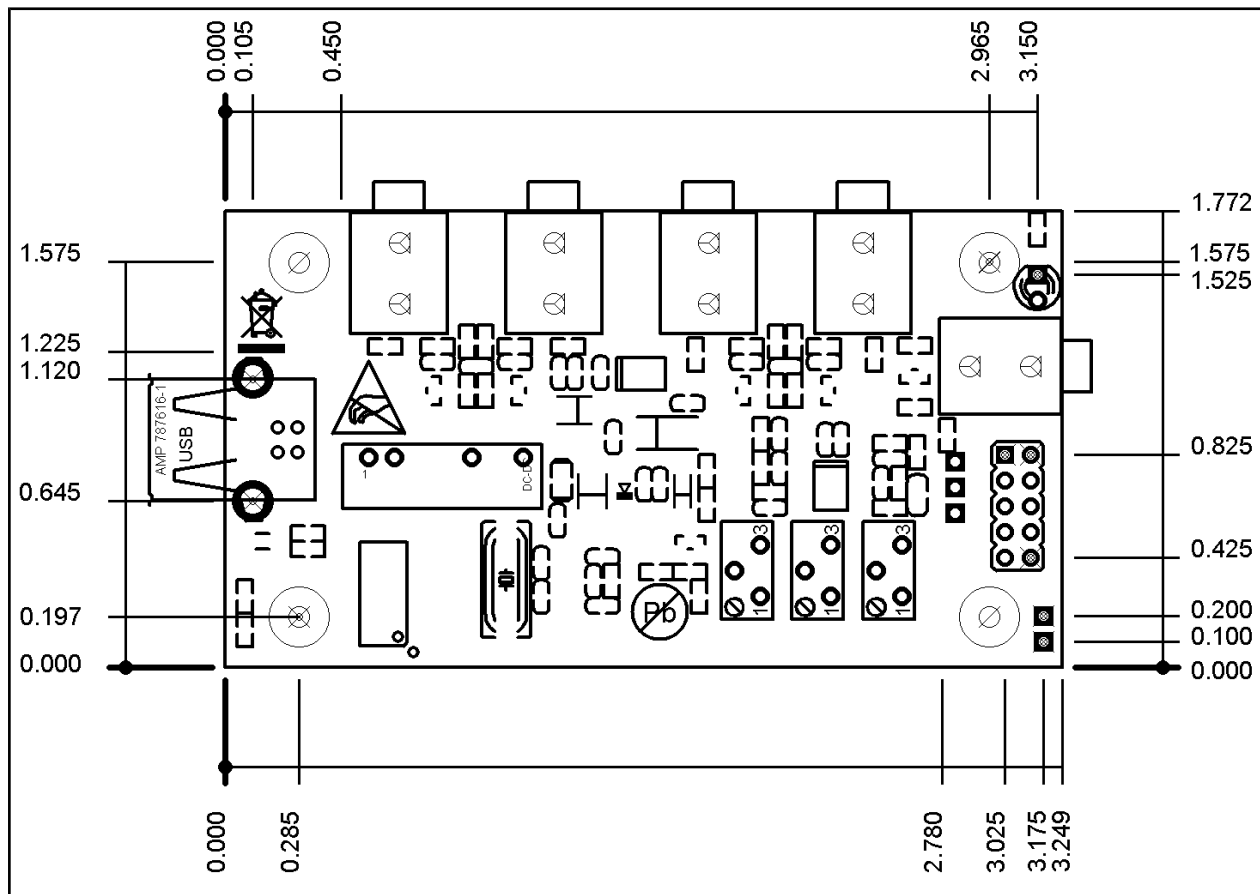
You can also download it as a stand-alone .pdf with better quality check the web page of EEG-SMT (located in the hardware section): <https://www.olimex.com/Products/EEG/OpenEEG/EEG-SMT/>



8.2 Physical dimensions (without the case)

The board is shipped in a protective PVC case. These are the bare board dimensions.

Note: All measurements are in INCHES.



CHAPTER 9 | REVISION INFO AND USEFUL WEB LINKS

9.1 Document revision

Revision	Changes	Modified Pages
A	Initial Creation	All
B	Added additional info on changing COM port number and added info on how to resolve a conflict with the mouse	10.11
C	Added info on how to change the latency timer so you can receive responses more often	11.12
D	Added new solution to the serial mouse problem	12
E	Updated the name of the device in the document, updated links	All
F	Changed the template formatting of the document, added info about OpenVibe, changed schematic with a searchable one, fixed various errors and mistakes	All
G	Added new section, how to run more than one EEG-SMT on the same computer	17
H	Changed disclaimer to fit properly the open hardware tag of the board	2

9.2 Web page of your device

The web page you can visit for more info on your device is <https://www.olimex.com/Products/EEG/OpenEEG/EEG-SMT/>. There you can find more info and some examples.

9.3 Ordering info

ORDER CODES:

EEG-SMT - assembled, programmed, tested, calibrated EEG device

EEG-AE - active electrode

EEG-PE - passive electrode

USB-CABLE - USB A to B cable 1.5 meter for EEG-SMT

How to order?

You can order from our web shop or from any of our distributors. List of distributors:

<https://www.olimex.com/Distributors>

Check our web site <https://www.olimex.com/> for more info.