Test and EEprom Configuration Tool for SMC Extension

You need a serial terminal program with ANSI Support, like GTK-Terminal(Linux) or Putty(Windows) Settings: 115200 baud, 8N1

It is important to use the Optibootloader on the Mini-Pro.

use this commandline to flash the bootloader:

avrdude -pm328P -cstk500v2 -P/dev/ttyUSB0 -b115200 -u -Uflash:w:optiboot\_atmega328.hex:a - Ulfuse:w:0xFF:m -Uhfuse:w:0xDE:m -Uefuse:w:0xFD:m -Ulock:w:0x3F:m

then flash the file SMC\_Test\_Config\_V16\_2.hex to Mini-Pro.

After that start serial terminalprogramm. after the reset of Mini-Pro you see the first screen.



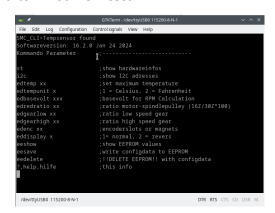
last pressed button = stop button (red)

command "st" shows the hardwarestatus of all buttons, switches, encoder, RPM sensor, Temperature Sensor.

first turn the encoder, after that push all buttons, switches, RPM. If all IO runing, every status is green or red.

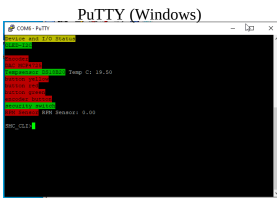
The Oled Display shows the activity of the buttons and switches.

## after Ardunio Reset



Statusscreen with command "st"



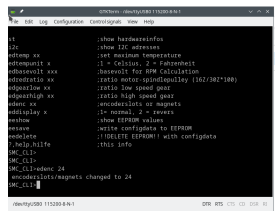


in this version the DAC Check is not working

## Eeprom configuration:

## example:

set # of encoder/magnets for the RPM-Sensor to 24, command: "edenc 24"



"eeshow" shows all setting and default values

