2025/08/17 07:00 1/3 Coil Winder

# **Coil Winder**



## **CODE, FIRMWARE**

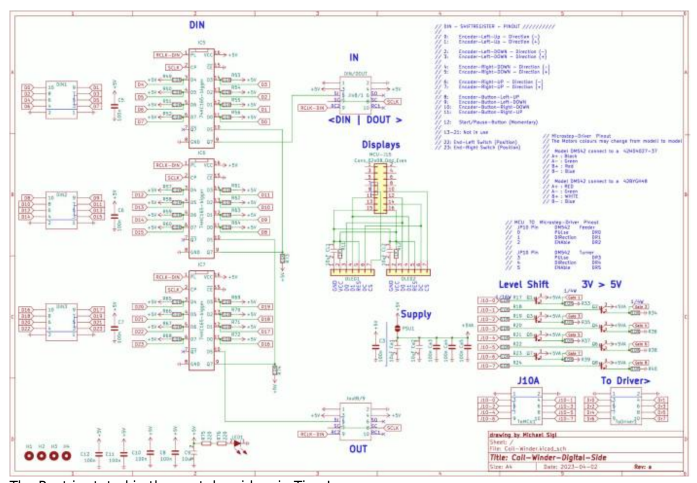
Install MIOS Studio, connect a Core-Stm32F4 via USB, and Start the STUDIO

- 1. Upload MIOS BOOTLOADER
- 2. (only needet for Virgin Machines) type following commands into the MIOS-TERMINAL:
  - set lcd\_type GLCD\_SSD1306\_ROTATED
  - set lcd\_num\_x 2
  - set lcd\_num\_y 1
  - set lcd width 128
  - set lcd\_height 64
  - store
- 3. Unzip the Firmware, and Upload the project.hex
- 4. Unconnect USB & Connect the USB again finished.

5. If the Machine is not detected by mios studio, and you already checked the usb-connections, the device or the code is broken, for that you may search for "Bootload Switch", please set it to "bLOAD", now you can upload new & unbroken codes, dont forget to set it to "normal" back again - after upload new code - else the APP will not boot...

### **BUILD**

#### **Shemata**



The Rest is stated in the youtube video, in TimeLapse

You can use any motor you like, the code is programmed for a Motor that takes 400 steps for a whole 360° turn... if you use other motors you need to adapt the code (which you can download a bit above...)

## Community users working on it

• Phatline = Programming, Documentation, Hardware-Prototype, Testing, Winding

### **Getting Involved?**

Just let a Private message on the forum to user already involved

http://wiki.midibox.org/ Printed on 2025/08/17 07:00

2025/08/17 07:00 3/3 Coil Winder

From:

http://wiki.midibox.org/ - MIDIbox

Permanent link:

http://wiki.midibox.org/doku.php?id=coilwinder&rev=1680466200

Last update: 2023/04/02 20:10

