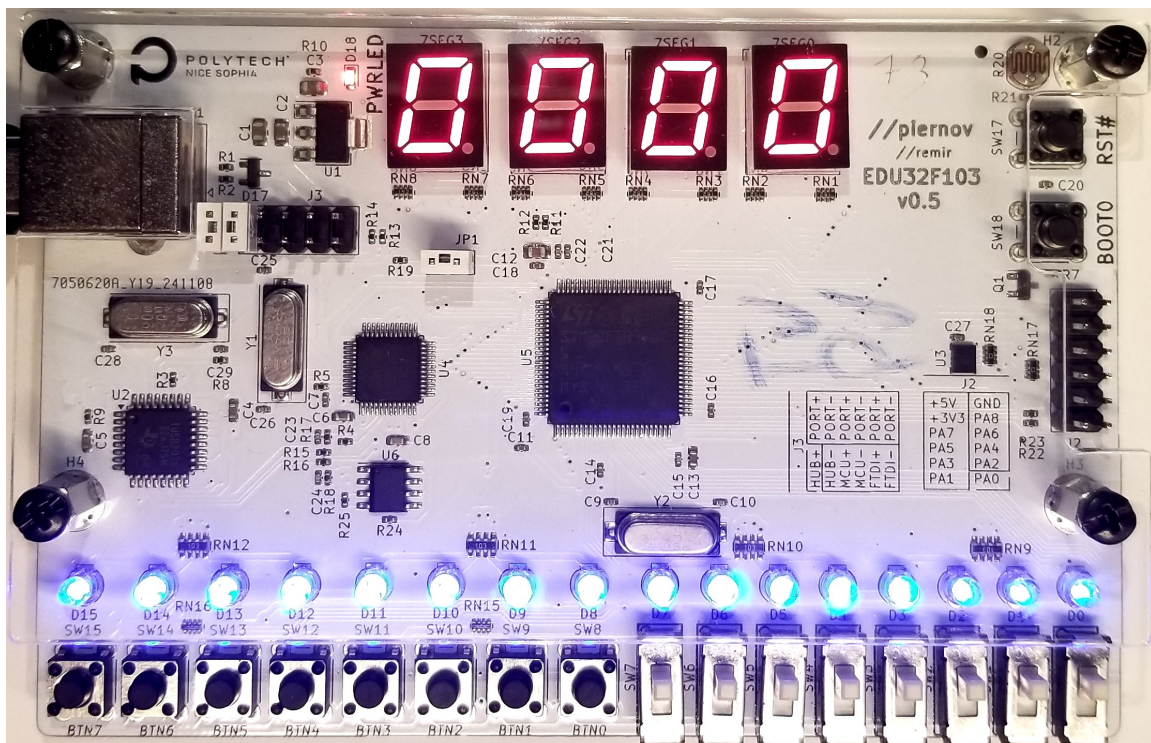


EDU32F103 v0.6

User Manual v0.3

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<https://leat-edge.github.io/EDU32F103/>

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1 Introduction

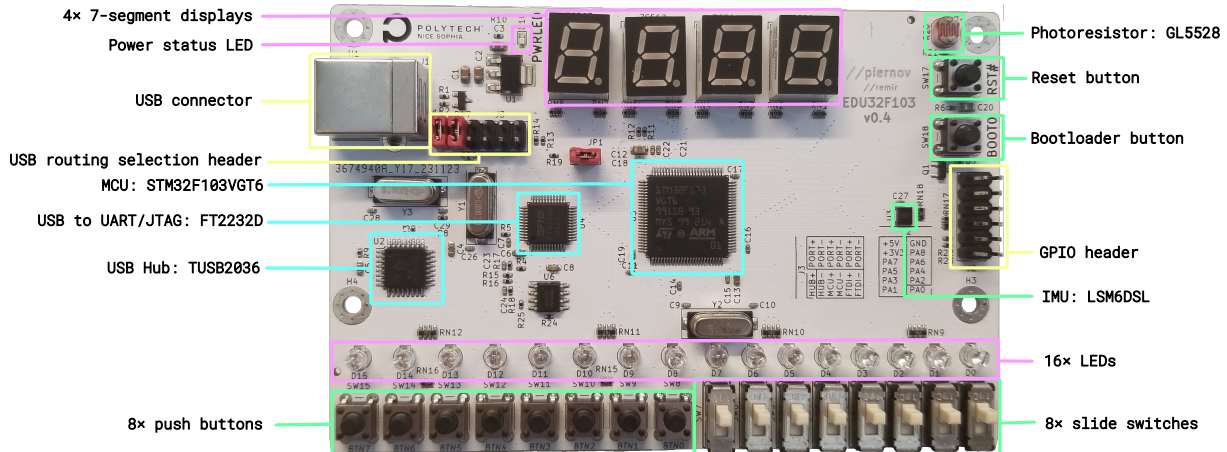


Figure 1: PCB layout

1.1 Description

The EDU32F103 is a development and prototyping board targeted at education and academic use cases. Is it based on an STM32F103-series microcontroller and offers a handful of peripherals and sensors for a quick introduction to the embedded programming world. It is designed with ease-of-use in mind and can be powered and programmed from a single USB Type-B connector using standard open-source tools. All the peripherals are connected directly to the microcontroller, with each peripheral type using its own GPIO port so that using them stays as straightforward as possible. Additionally, the microcontroller can be programmer to be exposed as a USB device to a computer, enabling the switches to be used as a keyboard or a gamepad among other possibilities.

1.2 Features

Peripherals:

- 16x LEDs
- 4x 7-segment displays with decimal point
- 8x push buttons
- 8x slide switches
- Analog photosensor (photoresistor)
- LSM6DSL digital inertial measurement unit with 3-axis accelerometer and 3-axis gyroscope
- GPIO header

Programming and debugging:

- JTAG over USB
- UART over USB

Miscellaneous:

- MCU as USB device

2 Microcontroller

The microcontroller on this board is an STMicroelectronics STM32F103VFT6.

2.1 Characteristics

The main characteristics of this microcontroller are listed below:

- ARM Cortex-M3 core
- 72 MHz maximum frequency
- 768 KiB of Flash
- 96 KiB of RAM

2.2 Clock

The microcontroller's HSE clock input is connected to an 8 MHz quartz with external load capacitors. HSE must be configured in "Crystal/Ceramic resonator" mode instead of "bypass" mode. The HSE crystal oscillator has better stability and accuracy over the internal HSI RC oscillator. Therefore HSE should be preferred over HSI especially when the USB device capabilities are used.

2.3 External reset

The RST# button can be used to reset the microcontroller.

2.4 Bootloader mode

By default, the microcontroller boots from Flash (`BOOT0 == 0`). When JTAG is enabled in the running firmware, the microcontroller can be reprogrammed on the fly. Otherwise, in order to reprogram the microcontroller when JTAG is disabled or a non-working firmware was programmed previously, the microcontroller must be put in bootloader mode (`BOOT0 == 0 && BOOT1 == 0`).

In order to do so, press and hold the `BOOT0` button, press and release the `RST#` button, wait for a couple of seconds, then release the `BOOT0` button. The same effect can be obtained by holding the `BOOT0` button while plugging the USB cable in. LED2 should light up while the `BOOT0` button is pressed.

In this mode, the firmware is not loaded from Flash and instead the bootloader is loaded from the boot ROM. The microcontroller can then be reprogrammed through either JTAG or UART.

3 Peripherals

3.1 LEDs

16 LEDs, numbered `LED0` to `LED15`, are directly connected to GPIO port B of the microcontroller. `LED0` is connected to `PB0`, `LED1` to `PB1` and so on up to `LED15` connected to `PB15`. LEDs are connected in a common anode configuration, with all LED's anodes directly connected to the on-board 3.3V supply, and their cathodes connected to the associated pin on the microcontroller. This means that the microcontroller pins should be controlled in an active-low fashion.

Warning: `PB2`, `PB3` and `PB4` are multiplexed with `BOOT1`, `JTDO` and `NJTRST` respectively. `BOOT1` is only used when entering bootloader mode so it is inactive under normal operations, meaning that `LED2` can be used normally. `JTDO` and `NJTRST` are used when the JTAG port of the microcontroller is enabled, in which case `LED3` and `LED4` cannot be used. In order to use `LED3` and `LED4`, JTAG must be disabled which prevents debugging, as well as programming the microcontroller outside of bootloader mode.

3.2 7-segment displays

4 7-segment displays, numbered 7SEG0 to 7SEG3, are directly connected to GPIO ports D and E of the microcontroller. 7SEG0 is connected to the lower byte of GPIO port D, 7SEG1 is connected to the upper byte of GPIO port D, 7SEG2 is connected to the lower byte of GPIO port E, 7SEG3 is connected to the upper byte of GPIO port E.

Each 7-segment display has 8 segments in total, including the decimal point, named A, B, C, D, E, F, G and DP. A is connected to bit 0, B is connected to bit 1 and so on up to DP connected to bit 8 of each byte.

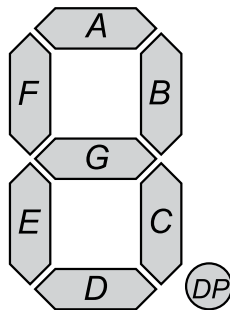


Figure 2: 7-segment display segment names

7-segment displays are connected in a common anode configuration, with all segment's anodes connected to the 5V USB supply, and their cathodes connected to the associated pin on the microcontroller. This means that the microcontroller pins should be controlled in an active-low fashion.

3.3 Slide switches

8 slide switches, numbered SW0 to SW7, are directly connected to the lower byte of GPIO port C of the microcontroller. SW0 is connected to PC0, SW1 is connected to PC1 and so on up to SW7 connected to PC7. Moving the switch in the upper position leaves the GPIO pin floating, while moving it to the lower position pulls the GPIO pin low. The MCU's internal pull-up resistors must be enabled.

3.4 Push buttons

8 push buttons, numbered BTN0 to BTN7, are directly connected to the upper byte of GPIO port C of the microcontroller. BTN0 is connected to PC8, BTN1 is connected to PC9 and so on up to BTN7 connected to PC15. Pressing the button pulls the GPIO pin high, while releasing it pulls the GPIO pin low through external on-board pull-down resistors.

Warning: No hardware debouncing is present for the push buttons.

3.5 Inertial measurement unit

An LSM6DSL Inertial Measurement Unit (IMU) with a 3-axis accelerometer and 3-axis gyroscope is connected to the SPI1 interface on GPIO port A of the microcontroller. Pins CS, SCL, SDA and SDO are connected to PA4/SPI1_NSS, PA5/SPI1_SCK, PA8/SPI1_MOSI and PA6_MISO, respectively. Interrupt pins INT1 and INT2 of the IMU are not connected. Pins SDx and SCx are permanently pulled low.

The IMU sits flat on the top side of the board, refer to Figure 3 and Figure 4 for the orientation and direction of the axes.

3.6 Photoresistor

Figure 3: IMU direction of detectable acceleration (top view), [LSM6DSL datasheet rev 7](#).

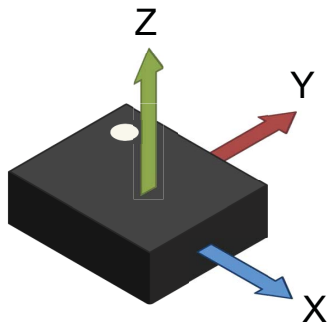
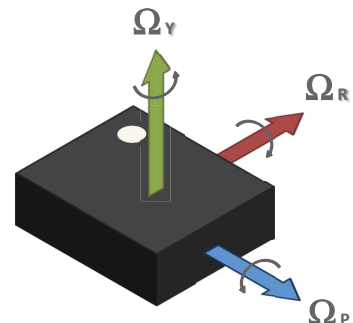


Figure 4: IMU direction of detectable angular rate (top view), [LSM6DSL datasheet rev 7](#).



Warning: PA4, PA5, PA6 and PA7 are shared with the GPIO header. In order to use these pins on the GPIO header and disable the IMU, the resistor network RN18 must be desoldered. To use the IMU and avoid a conflicting signal on the GPIO header, the resistor network RN17 can optionally be desoldered.

3.6 Photoresistor

A GL5528 photoresistor is connected to the ADC1 channel 1 input on GPIO port A of the microcontroller. The photoresistor is the upper resistor of a voltage divider with one pin connected to the on-board 3.3V supply and the other pin connected to PA1. The lower resistor of the voltage divider is a $10\text{k}\Omega$ resistor.

Warning: PA1 is shared with the GPIO header. In order to use this pin on the GPIO header and disable the photoresistor, the resistor R22 must be desoldered. To use the photoresistor and avoid a conflicting signal on the GPIO header, the resistor R23 can optionally be desoldered.

3.7 GPIO header

The GPIO header J2 exposes pins PA0 to PA8 from the GPIO port A of the microcontroller, as well as the 5V USB supply, the on-board 3.3V supply and ground. Pins PA0, PA2, PA3 and PA8 are free to use. Pin PA1 is connected to the on-board photoresistor, it may be necessary to desolder R22 in order to disable the photoresistor and use this pin on the GPIO header. Pins PA4, PA5, PA6 and PA7 are connected to the on-board IMU, it is necessary to desolder RN18 in order to disable the IMU and use these pins on the GPIO header.

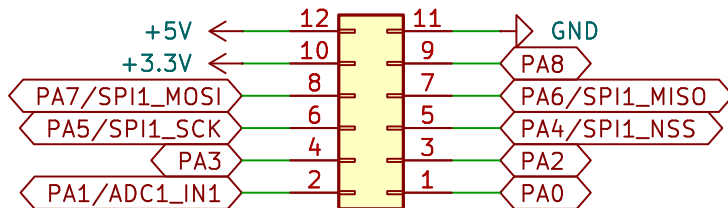


Figure 5: GPIO header pinout

4 USB interface

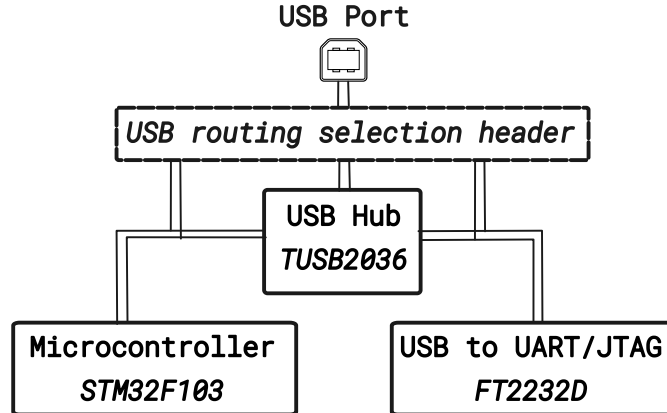


Figure 6: USB architecture

4.1 USB routing selection header

The USB routing selection header J3 is used to choose between connecting the USB data pair from the USB connector (PORT+, PORT-) to either:

- the USB hub (HUB+, HUB-),
- the microcontroller (MCU+, MCU-),
- or the USB to UART/JTAG (FTDI+, FTDI-).

2 jumpers should be used to connect both data lines in a pair to the same interface.

Warning: This selection is only useful when the USB hub U2 is not populated. When the USB hub is populated, the jumpers must be set between PORT+ and HUB+, and between PORT- and HUB-.

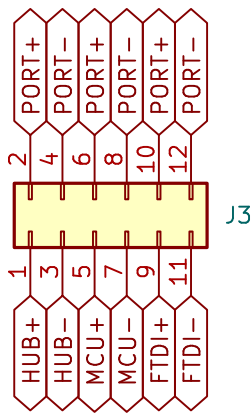


Figure 7: USB routing selection header pinout

4.2 USB hub

The USB hub enables both the microcontroller USB interface and the USB to UART/JTAG interface to be connected to the same USB port and exposed to the computer simultaneously. On some boards, the USB hub U2 may not be populated, in which case the USB routing selection header should be used to choose between either the microcontroller or the USB to UART/JTAG interface.

4.3 JTAG-over-USB

The USB to UART/JTAG interface FT2232D has its first channel connected to the JTAG port of the microcontroller, enabling programming and debugging of the microcontroller through the USB port with standard open-source tool (OpenOCD). 5 JTAG signals from the microcontroller, JTCK, JTDI, JTDO, JTMS and NJTRST, are exposed to the host computer.

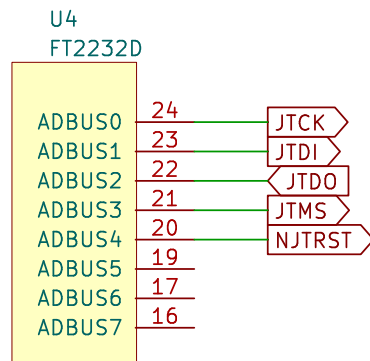


Figure 8: JTAG interface mapping on FT2232D

4.4 UART-over-USB

The USB to UART/JTAG interface FT2232D has its second channel connected to the USART1 interface of the microcontroller on pins PA9 (TX) and PA10 (RX), enabling serial communication with the microcontroller through the USB port. Only the RX and TX signals are exposed to the host computer, PA9 is connected to BDBUS1 and PA10 is connected to BDBUS0.

4.5 MCU USB device

The STM32F103 microcontroller can be used as a USB device exposed on to the host computer through the USB port when programmed appropriately.

5 Microcontroller port mapping

Table 1: Microcontroller port A mapping

| Port and pin | Function | Peripheral |
|--------------|-------------------|--|
| PA0 | GPIOA0 | GPIO header pin 1 |
| PA1 | ADC1_IN1, GPIOA1 | Photoresistor and GPIO header pin 2 |
| PA2 | GPIOA2 | GPIO header pin 3 |
| PA3 | GPIOA3 | GPIO header pin 4 |
| PA4 | SPI1_NSS, GPIOA4 | IMU pin CS and GPIO header pin 5 |
| PA5 | SPI1_SCK, GPIOA5 | IMU pin SCL and GPIO header pin 6 |
| PA6 | SPI1_MISO, GPIOA6 | IMU pin SDA and GPIO header pin 7 |
| PA7 | SPI1_MOSI, GPIOA7 | IMU pin SDO and GPIO header pin 8 |
| PA8 | GPIOA8 | GPIO header pin 9 |
| PA9 | USART0_TX | FT2232D pin BDBUS1 |
| PA10 | USART0_RX | FT2232D pin BDBUS0 |
| PA11 | USBFS_DM | USB hub pin DP2, USB routing selection header pin MCU+ |
| PA12 | USBFS_DP | USB hub pin DM2, USB routing selection header pin MCU- |
| PA13 | JTMS | FT2232D pin ADBUS3 |
| PA14 | JTCK | FT2232D pin ADBUS0 |
| PA15 | JTDI | FT2232D pin ADBUS1 |

Table 2: Microcontroller port B mapping

| Port and pin | Function | Peripheral |
|--------------|----------------|--------------------------|
| PB0 | GPIOB0 | LED0 |
| PB1 | GPIOB1 | LED1 |
| PB2 | GPIOB2, BOOT1 | LED2 |
| PB3 | GPIOB3, JTDO | LED3, FT2232D pin ADBUS2 |
| PB4 | GPIOB4, NJTRST | LED4, FT2232D pin ADBUS4 |
| PB5 | GPIOB5 | LED5 |
| PB6 | GPIOB6 | LED6 |
| PB7 | GPIOB7 | LED7 |
| PB8 | GPIOB8 | LED8 |
| PB9 | GPIOB9 | LED9 |
| PB10 | GPIOB10 | LED10 |
| PB11 | GPIOB11 | LED11 |
| PB12 | GPIOB12 | LED12 |
| PB13 | GPIOB13 | LED13 |
| PB14 | GPIOB14 | LED14 |
| PB15 | GPIOB15 | LED15 |

Table 3: Microcontroller port C mapping

| Port and pin | Function | Peripheral |
|--------------|----------|------------|
| PC0 | GPIOC0 | SW0 |
| PC1 | GPIOC1 | SW1 |
| PC2 | GPIOC2 | SW2 |
| PC3 | GPIOC3 | SW3 |
| PC4 | GPIOC4 | SW4 |
| PC5 | GPIOC5 | SW5 |
| PC6 | GPIOC6 | SW6 |
| PC7 | GPIOC7 | SW7 |
| PC8 | GPIOC8 | BTN0 |
| PC9 | GPIOC9 | BTN1 |
| PC10 | GPIOC10 | BTN2 |
| PC11 | GPIOC11 | BTN3 |
| PC12 | GPIOC12 | BTN4 |
| PC13 | GPIOC13 | BTN5 |
| PC14 | GPIOC14 | BTN6 |
| PC15 | GPIOC15 | BTN7 |

Table 4: Microcontroller port D mapping

| Port and pin | Function | Peripheral |
|--------------|----------|------------|
| PD0 | GPIOD0 | 7SEG0_A |
| PD1 | GPIOD1 | 7SEG0_B |
| PD2 | GPIOD2 | 7SEG0_C |
| PD3 | GPIOD3 | 7SEG0_D |
| PD4 | GPIOD4 | 7SEG0_E |
| PD5 | GPIOD5 | 7SEG0_F |
| PD6 | GPIOD6 | 7SEG0_G |
| PD7 | GPIOD7 | 7SEG0_DP |
| PD8 | GPIOD8 | 7SEG1_A |
| PD9 | GPIOD9 | 7SEG1_B |
| PD10 | GPIOD10 | 7SEG1_C |
| PD11 | GPIOD11 | 7SEG1_D |
| PD12 | GPIOD12 | 7SEG1_E |
| PD13 | GPIOD13 | 7SEG1_F |
| PD14 | GPIOD14 | 7SEG1_G |
| PD15 | GPIOD15 | 7SEG1_DP |

Table 5: Microcontroller port E mapping

| Port and pin | Function | Peripheral |
|--------------|----------|------------|
| PE0 | GPIOE0 | 7SEG2_A |
| PE1 | GPIOE1 | 7SEG2_B |
| PE2 | GPIOE2 | 7SEG2_C |
| PE3 | GPIOE3 | 7SEG2_D |
| PE4 | GPIOE4 | 7SEG2_E |
| PE5 | GPIOE5 | 7SEG2_F |
| PE6 | GPIOE6 | 7SEG2_G |
| PE7 | GPIOE7 | 7SEG2_DP |
| PE8 | GPIOE8 | 7SEG3_A |
| PE9 | GPIOE9 | 7SEG3_B |
| PE10 | GPIOE10 | 7SEG3_C |
| PE11 | GPIOE11 | 7SEG3_D |
| PE12 | GPIOE12 | 7SEG3_E |
| PE13 | GPIOE13 | 7SEG3_F |
| PE14 | GPIOE14 | 7SEG3_G |
| PE15 | GPIOE15 | 7SEG3_DP |

6 Programming environment

6.1 JTAG programming and debugging (OpenOCD)

In order to program the microcontroller through the USB port, the FT2232D 1st channel acts as an USB to JTAG converter. OpenOCD can be used to communicate with the microcontroller, as it supports both the FT2232D and the STM32F103VF.

The following OpenOCD configuration file can be used for this purpose:

Listing 1: edu32f103_openocd.cfg

```
adapter driver ftdi
ftdi vid_pid 0x0403 0x6010
ftdi channel 0
ftdi layout_init 0x0038 0x003b
transport select jtag
adapter speed 200

source [find target/stm32f1x.cfg]
```

For example, to program an ELF file named firmware.elf to the microcontroller's Flash:

```
openocd -f edu32f103_openocd.cfg -c init \
-c "reset halt; flash write_image erase firmware.elf; reset"
```

The JTAG interface and OpenOCD can also be used for live debugging with GDB.

6.2 UART programming (STM32CubeProgrammer)

As an alternative to JTAG, the microcontroller's internal Flash can be reprogrammed through the UART in bootloader mode. In order to do so, boot the board in bootloader mode (see Section 2.4), and use STM32CubeProgrammer with the following settings:

- Mode: UART
- Port: Select the serial port associated to the 2nd interface (UART) of the FT2232D, e.g., ttyUSB1
- Baud rate: 57600
- Parity: Even
- Data bits: 8
- Stop bits: 1
- Flow control: Off
- RTS: 0
- DTS: 0

Note that this mode does not provide any debugging capabilities.

6.3 Hardware-abstraction layer (STM32Cube)

In order to make the configuration of the microcontroller and accessing its peripherals easier, STMicroelectronics offers STM32CubeMX as a template generation tool and STM32Cube as a hardware-abstraction layer included in this tool.

An STM32CubeMX project with some interfaces already configured is provided. The template source code should then be generated from the STM32CubeMX tool.

Note that STM32CubeMX does not include a toolchain to build the source code. The Arm GNU Toolchain can be used for this purpose.

More information can be found in the README .md file provided along with the STM32CubeMX project.

6.4 Real-time operating system (Zephyr)

When a real-time operating system is needed, e.g., for multi-tasking, Zephyr can be used to develop the firmware instead of relying on STM32CubeMX. Zephyr provides its own portable API to interact with the hardware. Zephyr can also be useful even when multi-tasking is not required since it provides many drivers and APIs to reduce the development time.

A demo Zephyr project is provided and includes the required configuration files (Device Tree Source).

More information can be found in the README .md file provided along with the Zephyr project.

6.5 Integrated development environment

An integrated development environment (IDE) provides a friendly user interface in order to configure, develop, program and debug a software. IDEs also often provide features for versioning, project management, teamwork, and many other aspects of software engineering.

6.5.1 STM32CubelDE

STM32CubelDE is an integrated development environment provided by STMicroelectronics and based upon Eclipse. STM32CubelDE integrates STM32CubeMX and can also interface seamlessly with the OpenOCD tool.

Please note that Zephyr is not yet integrated into STM32CubelDE.

6.5.2 Visual Studio Code

Strictly speaking, Visual Studio Code is not an integrated development environment but a source code editor. However, using extensions, several features commonly found in IDEs can be added to VS Code.

For embedded development targeting the EDU32F103 board, we recommend at least the following extensions:

- Microsoft C/C++
- Microsoft Makefile Tools
- Microsoft Serial Monitor
- Marus Cortex-Debug
- Marus Cortex-Debug Device Support Pack STM32F1

With these extensions and an appropriate configuration of VS Code, the board can be programmed and debugged inside VS Code.

VS Code projects for use with STM32CubeMX and Zephyr are provided.

More information can be found in the README .md files provided along with these projects.

7 Mechanical characteristics

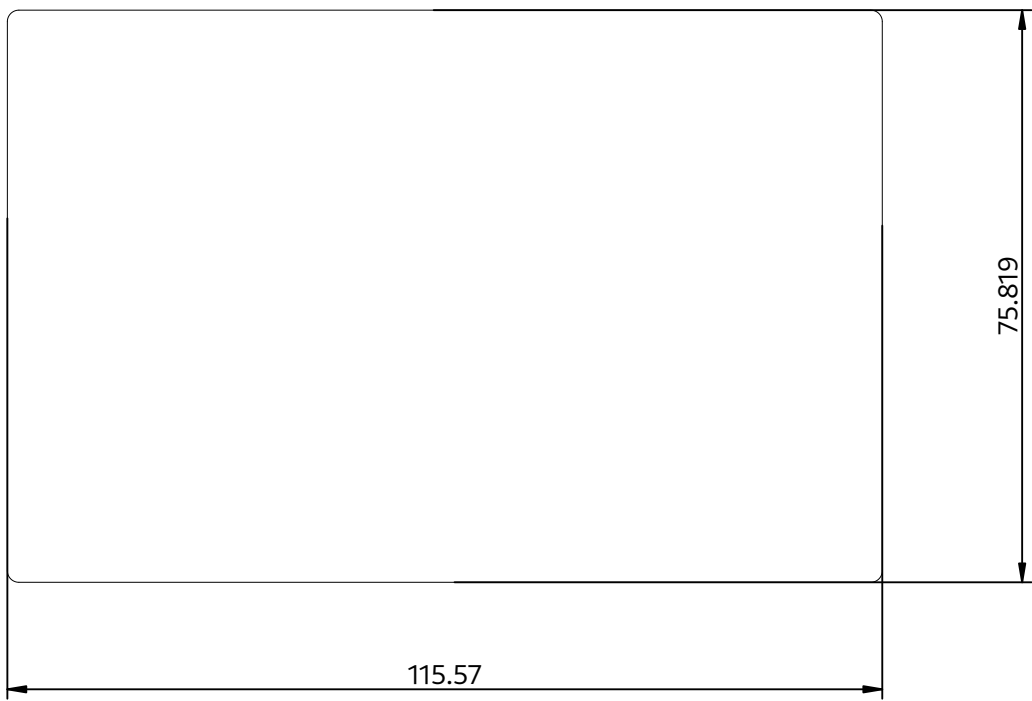


Figure 9: PCB edge cut (mm)

8 Electrical Characteristics

8.1 Absolute maximum ratings

Table 6: Absolute maximum ratings

| Symbol | Parameter | Conditions | Min | Typ | Max | Unit |
|-------------|--------------------|--------------------------------------|------|-----|-----|------|
| V_{DDUSB} | USB supply voltage | | -0.5 | 6.0 | 6.0 | V |
| V_{DDMCU} | MCU supply voltage | When supplied externally through JP1 | -0.3 | 4.0 | 4.0 | V |

8.2 Recommended operating conditions

Table 7: Recommended operating conditions

| Symbol | Parameter | Conditions | Min | Typ | Max | Unit |
|-------------|--------------------|--------------------------------------|-----|-----|-----|------|
| V_{DDUSB} | USB supply voltage | | 5.0 | 5.0 | 5.0 | V |
| V_{DDMCU} | MCU supply voltage | When supplied externally through JP1 | 3.3 | 3.3 | 3.3 | V |

8.3 Supply current characteristics

Table 8: Supply current characteristics

| Symbol | Parameter | Conditions | Min | Typ | Max | Unit |
|-------------|--------------------|---|-----|-----|-----|------|
| I_{DDUSB} | USB supply current | $V_{DDUSB} = 5V$ | | 250 | 250 | mA |
| I_{DDMCU} | MCU supply current | When $V_{DDMCU} = 3.3V$ supplied externally through JP1 | | 100 | 100 | mA |

9 Revision History

9.1 Hardware

9.1.1 v0.6

Fourth production sample.

Table 9: v0.5 to v0.6 hardware changes

| Reference designator | Description | Reason |
|----------------------|--|--------|
| U3 | Replace STM32F103VGT6 (1 MiB Flash) with STM32F103VFT6 (768 KiB Flash) | Supply |
| RN15, RN16 | Change reference (equivalent) | Supply |
| SW0-SW7 | Change reference (lower height) | Supply |
| Y1, Y3 | Change reference (equivalent) | Supply |

9.1 Hardware

9.1.2 v0.5

Third production sample.

Table 10: v0.4 to v0.5 hardware changes

| Reference designator | Description | Reason |
|-----------------------|--|------------------------|
| U2 | Connect TUSB2036 /GANGED and /BUS- Fix USB hub stability PWR to ground | |
| U2 | Assembled by default | Supply |
| RN9, RN10, RN11, RN12 | Change current-limiting resistors from $1k\Omega$ to $10k\Omega$ | Reduce brightness |
| RN1-RN8 | Change current-limiting resistors from $2.2k\Omega$ to $1.5k\Omega$ | Increase contrast |
| R21 | Change photoresistor voltage divider resistor from $100k\Omega$ to $10k\Omega$ | Fix light sensor range |
| SW0-SW7 | Disconnect from 3.3V rail and use internal MCU's pull-up resistors | Fix current leak |
| R22, R23 | Connect photoresistor output to MCU GPIO PA1 instead of PA3 | Free USART2 on PA2/PA3 |

9.1 Hardware

9.1.3 v0.4

Second production sample.

Table 11: v0.3 to v0.4 hardware changes

| Reference designator | Description | Reason |
|----------------------|---|----------------------------|
| U3, RN17, RN18, C27 | Added accelerometer LSM6DSL | New feature |
| R20, R21, R22, R23 | Added photoresistor GL5528 | New feature |
| U6, R24, R25 | Added EEPROM for FT2232D to customize USB descriptor | New feature |
| Q1 | Added MOSFET for BOOT1 pull-down when BOOT0 pulled-up | Fix bootloader entry |
| X3, Y2, C9, C10 | Changed 8 MHz crystal oscillator X3 to 8 MHz quartz Y2 and load capacitors | Supply and cost reduction |
| X1, Y3, C28, C29, R8 | Changed 48 MHz crystal oscillator X1 to 6 MHz quartz Y3 and load capacitors | Supply and cost reduction |
| RN9-RN12 | Changed 0402 footprint to 0603 | Supply and cost reduction |
| D18 | Changed from THT to SMD | Supply and cost reduction |
| 7SEG0-7SEG3 | Changed from CA pins 1, 6 to CA pins 3, 6 | Supply |
| SW0-SW7, RN13, RN14 | Changed from SPST to SPDT and removed unneeded resistor networks | Supply and user experience |
| R3, R4, R6, R7, R19 | BOM: Corrected resistor values | Fix assembly |
| R8 | BOM: Removed no-stuff resistor | Fix assembly |
| J2, J3 | BOM: Corrected part selection | Fix assembly |
| N/A | Added Polytech Nice Sophia logo | Branding |

9.1.4 v0.3

First production sample.

Table 12: v0.2 to v0.3 hardware changes

| Reference designator | Description | Reason |
|----------------------|--|-------------|
| RV1, RV2 | Removed unneeded footprints | Fix |
| N/A | Added backplate | New feature |
| N/A | Added front glass | New feature |
| N/A | Created BOM and placement files for automatic assembly | Assembly |

9.1 Hardware

9.1.5 v0.2

Second prototype.

Table 13: v0.1 to v0.2 hardware changes

| Reference designator | Description | Reason |
|----------------------|---|-----------------|
| RV1, RV2 | Added footprints | New feature |
| R1, R2 | Removed to fix USB hub | Fix USB hub |
| R11-R18, C21-C24 | Added to fix USB hub | Fix USB hub |
| X2 | Changed footprint | Supply |
| SW1-SW16 | Swapped slide switches and push buttons | User experience |
| SW1-SW16 | Reversed ordering | User experience |
| SW1-SW16 | Renamed to SW0-SW15 | User experience |
| SW8-SW15 | Added BTN0-BTN7 silkscreen | User experience |
| J3 | Added header for USB interface selection | New feature |
| D17, R1, R2 | Added USB TVS diode for data lines protection | New feature |
| R3, R4 | Changed footprint from 0603 to 0402 | Supply |
| U3 | Removed unneeded footprint | Cleanup |
| D18, R10 | Added power LED | New Feature |
| H1-H4 | Added screw holes | New feature |
| U5-U8 | Reversed ordering | User experience |
| U5-U8 | Renamed to 7SEG0-7SEG3 | User experience |
| N/A | Improved parts placement | Cleanup |
| N/A | Improved routing and fills | Cleanup |

9.1.6 v0.1

First prototype.

9.2 User Manual

9.2.1 v0.3

For hardware v0.6.

Table 14: v0.2 to v0.3 user manual changes

| Section | Description | Reason |
|---------|--|---------------------------|
| 2 | Replace STM32F103VGT6 STM32F103VFT6 | with v0.6 hardware change |

9.2.2 v0.2

For hardware v0.5.

Table 15: v0.1 to v0.2 user manual changes

| Section | Description | Reason |
|-------------|---|----------------------|
| 3.3 | Add note to use internal MCU's pull-up resistors for SW0-SW7 since upper position is floating | v0.5 hardware change |
| 3.4 | Clarify that BTN0-BTN7 are pulled low by external on-board pull-up resistors | |
| 3.6, 3.7, 5 | Move Photoresistor from ADC1 channel 3 pin PA3 to ADC1 channel 1 pin PA1 | v0.5 hardware change |
| 3.6 | Change photoresistor voltage divider lower resistor to 10kΩ | v0.5 hardware change |

9.2.3 v0.1

First draft for hardware v0.4.