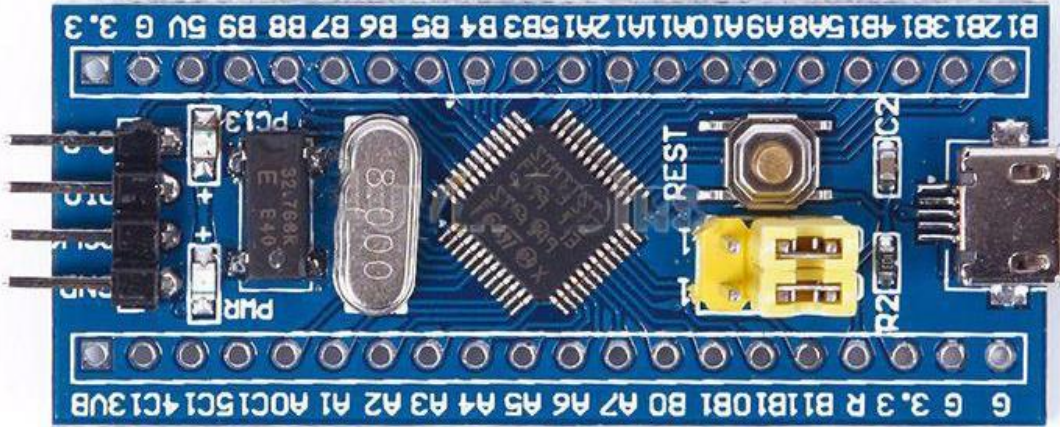


STM32F103C8T6 Blue pill Arduino guide



For beginners it might be difficult to use the popular and cheap blue pill board based on STM32F103C8T6. It's because using an embedded development tools like **KEIL** isn't easy for beginners. This 32 bit microcontroller based on ARM Cortex-M3 architecture is far better than your traditional arduino board.

You can compare it to Arduino DUE but it has got a very small size like the arduino Nano. There's lack of proper documentation on it and everything available in the internet is quite scattered. So, here's something to get you started easily.

STEPS:

1. First download all the resources from [this mediafire link](#). The password for extracting data from the zip file is: techshopbd.
2. Open resource STM32 bluepill folder. Copy the Arduino_STM32 folder to your sketchbook folder/hardware. Go to arduino IDEs file>preferences and you'll find the location of your sketchbook folder. If there's no hardware folder, create one named as "hardware" (all lowercase letter). Your arduino IDE is now ready for Blue pill.
3. Have a look on the pinout diagram on the next page. There are 2 yellow colored jumpers beside the usb port. They are boot options. Connect boot0 pin to 3V3 and boot1 pin to GND to start the board in SPI mode when it's powered up or the reset button is pressed.
4. Now connect a FTDI board (FT232RL) to blue pill. You can use any of [this](#) or [this](#) or [this](#). Connect FTDI TX to blue pill RX1 (PA10) and FTDI RX to blue pill TX1(PA9).
5. Connect GND. If your FTDI power pin is 5V, connect it to the 5v pin of Blue pill board. If it's 3.3 volt, connect to the pin marked as 3.3. **Connecting 5v to any 3.3v pin of Blue pill board will permanently damage it.**

THE GENERIC STM32F103 PINOUT DIAGRAM

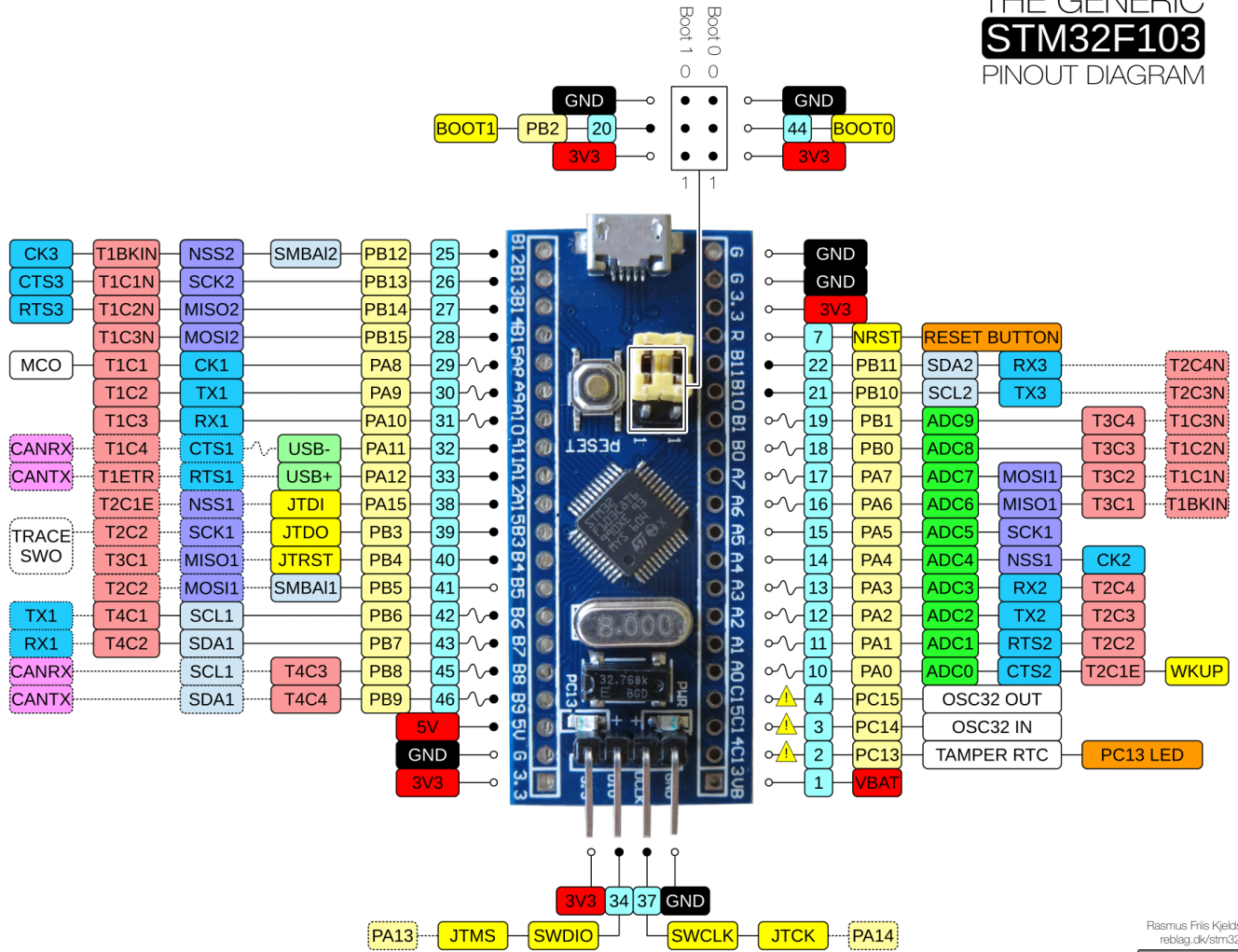
LEGEND

- POWER
- GROUND
- PHYSICAL PIN
- PIN NAME
- CONTROL
- ANALOG
- TIMER & CHANNEL
- USART
- SPI
- I2C
- CAN BUS
- USB
- MISC
- BOARD HARDWARE

- 5V tolerant
- Not 5V tolerant
- ~ PWM pin
- ⋯ Alternate function
- ⚠ PC13, PC14, PC15: Sink max 3mA, source 0mA, max 2mhz, max 30pF

Absolute MAX 150mA total source/sink for entire CPU

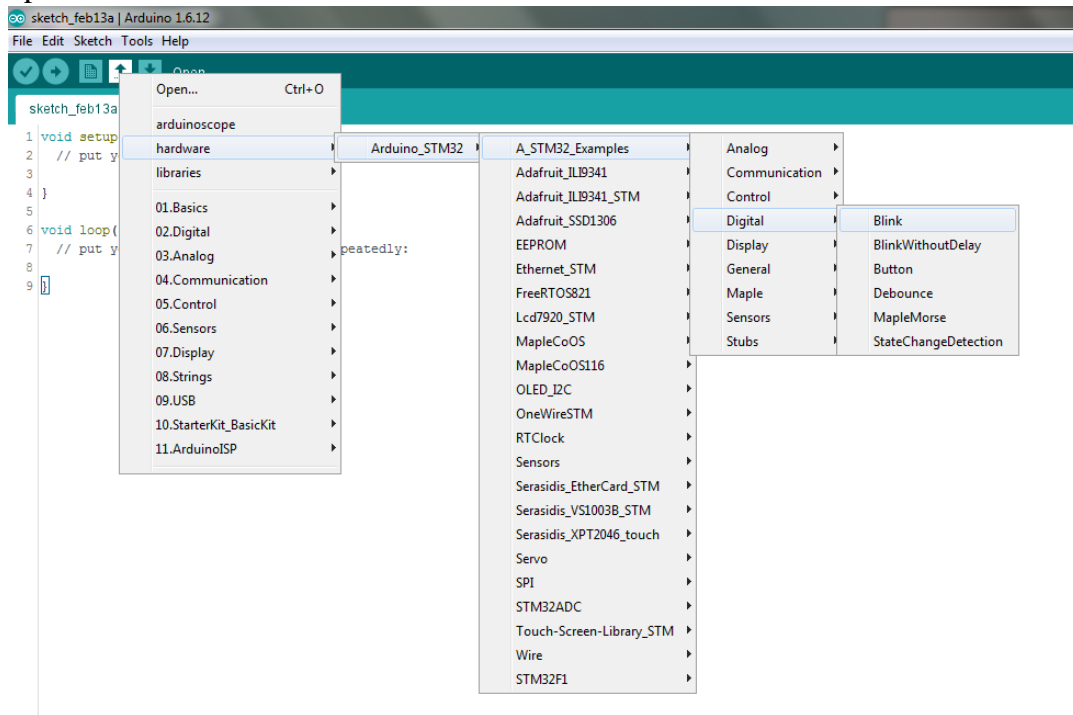
Max ±20mA per pin, ±8mA recommended



Rasmus Fris Kjeldsen
reblog.dk/stm32
CC BY SA
V1.0

- Connect the FTDI board to your PC using USB port. You must install the FTDI driver to your PC to use the FTDI board. You'll find enough resources on the internet on this. FYI, it's the driver for arduino Nano.
- Close arduino IDE if it's open. Then open it. Go to Tools>board> Generic STM32F103C Series. Then go to Tools>Variant>STM32F103C8T6(20k ram, 64k flash). These new options for STM32 will be automatically added to arduino if you've performed everything described in **step 2** successfully.
- Go to tools> upload method>serial. Then tools>port and select the port of the FTDI.
- Go to tools>board> Boards manager and check if "Arduino SAM Boards (32 bit ARM Cortex M3)" is installed or not. If not, select more info and an install button will appear. Install the board definitions. It's necessary because codes for the Blue pill board uses some files written for Arduino Duo for successful compilation.
- Now open the blink code from File>Examples>Basic>blink. Press the reset button on the Blue pill board and hit upload button on the Arduino IDE. (board built-in LED is on PC13)
- Note that you have to reset the Blue pill board every time you are about to upload code.

12. You will find all other Examples for the Blue pill board under Up button beneath tools option>hardware>Arduino_STM32.



Note that, your code will stop working as soon as you restart or reset the blue pill board. You have to connect boot0 pin to GND using the jumper after uploading code to watch your code working. But you cannot upload code using USAR1 when boot0 is connected to GND. So,

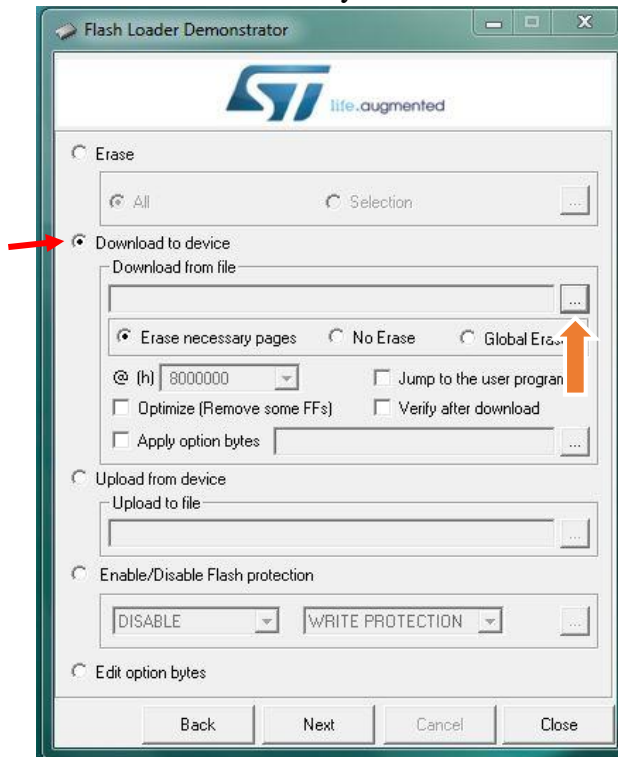
1. Every time before uploading code, connect boot0 to 3V3 and press the reset button
2. When done with code uploading, connect boot0 to GND.

Uploading program directly to flash:

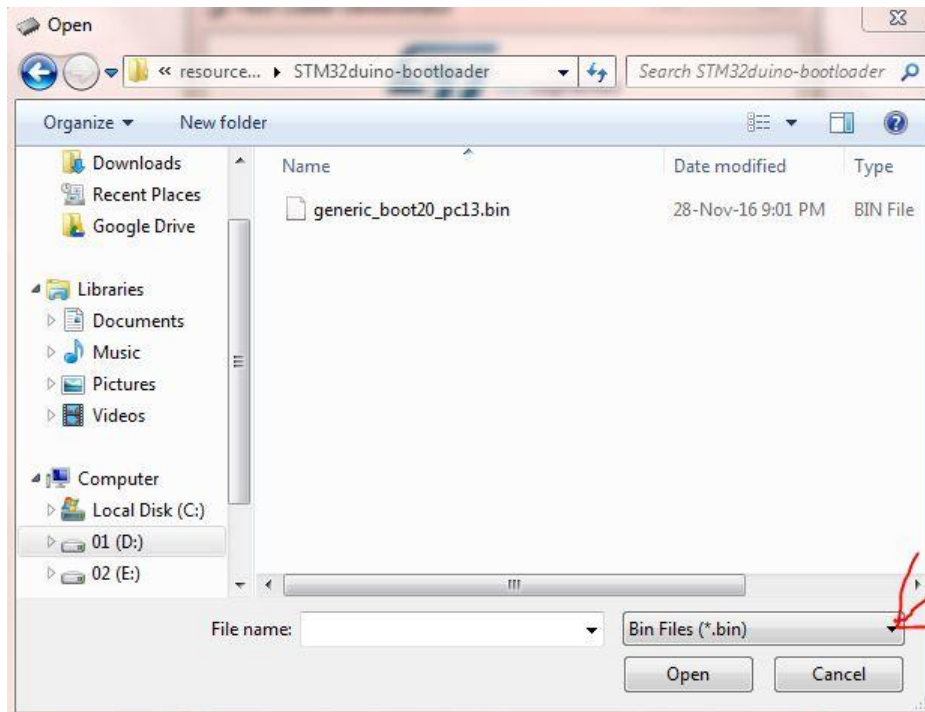
If you don't want to use FTDI to upload code and use the microusb port of the blue Pill board instead, you have to flash a bootloader inside the STM32F103C8T6. By doing so, you don't have to connect boot0 pin to 3v3 for uploading code. And there will be no need to press the RESET button every time before uploading a code.

1. Download demonstrator gui (STM32 flasher) from this [link](#). You have to create a free account to download. Install the software when downloaded.
2. Keep your blue Pill board connected to PC via the FTDI and keep boot0 pin connected to 3V3. Press the **RESET** button.
3. Open STMFlashLoader Demo (demonstrator gui) executable file. Select 115200 Baud rate and select the FTDI COM port. Leave all other settings as default.
4. Press **NEXT** and It will automatically detect the blue pill.

5. Press **NEXT** twice and you be at the following window.



6. Select download to device and browse (orange arrow) to select **generic_boot20_pc13.bin** file. You will find it under the **STM32duino_bootloader** folder that you downloaded from mediafire.



7. Select Bin Files (red arrow) if the bootloader file doesn't show up. Press **Open**.
8. Press **NEXT** when the bootloader file is loaded and the file will be downloaded to Blue pill board. Close demonstrator gui (STM32 flasher) when done.
9. Open your arduino sketchbook folder. Then open Arduino_STM32 folder>drivers>win and run "install_drivers.bat" as administrator (right click on file, then select run as administrator). Press any key to close when done.
Then run "install_STM_COM_drivers.bat" as administrator, too.
10. Connect boot0 to GND, disconnect FTDI board and connect a microUSB cable (android data cable) to Blue pill. Press the RESET button before connecting to PC.
11. You'll find windows installing driver for the Blue pill when you connect it to PC using the on board microUSB. Eventually a driver named as "maple DFU" will be installed. You can find it inside windows Device Manager>libusb>maple DFU. Note that there will be no COM port assigned to Blue pill board. That's normal.
12. Open arduino IDE. Go to Tools>board> Generic STM32F103C Series. Then go to Tools>Variant>STM32F103C8T6 (20k ram, 64k flash). Go to tools> upload method>STM32duino bootloader. Now open the blink code from File>Examples>Basic>blink.
13. Go to tools>port and make sure no port is selected or the port option is deactivated.
14. Hit the upload button. As soon as "**uploading**" message appears at the bottom of arduino IDE, press the **RESET** button of Blue pill board.
15. If your code uploads successfully, you'll find that windows is installing a new driver and this time it will assign a COM port for your Blue pill board.
16. Go to tools>port and select the correct COM port for Blue pill. The COM port can be found on windows Device Manager> ports (COM & LPT)> Maple Serial (correct port).
17. You have to make sure that the correct COM port is selected to ensure code uploading from now on.

The STM32duino bootloader is called perpetual bootloader. It works on DFU mode at first without using any COM port. After the first program is uploaded, it assigns COM port for the computer.

18. You are now ready to use Blue pill board as normal arduino board by using the on board microUSB. Keep Boot0 and Boot1 pin always connected to GND. You don't have to press RESET button while uploading code anymore.

Video Resources:

www.youtube.com/watch?v=Ze6q6NidS5w

www.youtube.com/watch?v=0jdJp3TQuJY