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# **Blue Pill**

STM32F103C8T6

#### Board

Name	Blue Pill
Part	Unknown
Brand	Unknown
Origin	China

#### Microcontroller

Part	STM32F103C8T6
Manufacturer	ST-Microelectronics
Core	Arm Cortex-M3
Max. Clock Speed	72MHz
Package	LQFP 48 pins

#### **Internal memories**

FLASH	64KiB
SRAM	20KiB

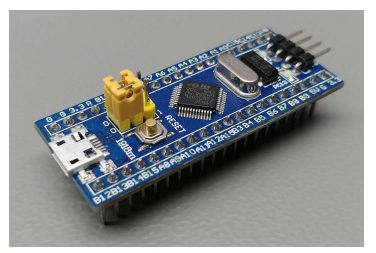
### **小 Oscillators**

HSI	8MHz
LSI	40kHz

#### Pictures



Blue Pill: Variants



Blue Pill: Perspective view

HSE	8MHz
LSE	32.768kHz

#### Power

Sources	Any +3.3V pin (+3.3V) Any +5V pin (+5V) USB connector (+5V)
$V_{\mathrm{DDA}}$ pin	No
V <sub>SSA</sub> pin	No
V <sub>REF-</sub> pin	No
V <sub>REF+</sub> pin	No
Backup battery	None

## **≯** Regulator

Manufacturer	Shanghai TX Electronics Sci- Tech Co., Ltd
Part	TX6211B (DE=A1D)
Package	<u>SOT23-5</u> 5 pins
Input	+3.6V to +5.5V
Output	+3.3V @ 300mA
Datasheet	TX6211B.pdf

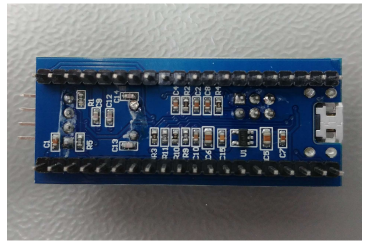
#### PCB

Color	Blue
Size (w x I)	23mm x 53mm
Mounting	Breadboard

## • Remarks



Blue Pill: Top view



Blue Pill: Bottom view

## Resources

- Variants
- Perspective view
- Top view
- Bottom view
- Schematic
- 3D printable mount

- Warning: The +5V pins on this board are directly connected to the +5V pin of the USB connector. There is no protection in place. Do not power this board through USB and an external power supply at the same time.
- Warning: This board may have a wrong value of resistor on the USB D+ pin. Instead of a  $1.5k\Omega$  it has either a  $10k\Omega$  or  $4.7k\Omega$  resistor. This can be solved by replacing the resistor with the right value.
- **Trivia:** This board got its name from a forum post at the STM32duino forums and is a reference to the movie The Matrix.

<b>4</b>	Inputs	<b>1</b>	Outputs	<b>m</b>	Connectors		Devices
C	Reset button	மு	Power LED	⇄	Header 1	Nor	ne
*	BOOT0 jumper	•	User LED	⇄	Header 2		
*	BOOT1 jumper			亷	SWD header		

◆ USB connector

# Inputs & outputs

C Reset button		<b>じ</b> Power LED		
Name	RESET	Name	PWR	
Reference	-	Reference	-	
Туре	Button	Туре	LED	
Connected to	NRST	Connected to	+3.3V rail	
Mode	Active low	Mode	N.A.	
★ BOOT0 jumper		<b>≗</b> User	LED	

Name

Reference

PC13

Name

Reference

Туре	2-way jumper	Туре	LED
Connected to	воото	Connected to	PC13
Mode	N.A.	Mode	Sink

# **\*** BOOT1 jumper

Name	-
Reference	-
Туре	2-way jumper
Connected to	PB2
Mode	N.A.

# **Connectors & headers**

# **≠** Header 1 properties

Name	Unknown	
Reference	None	
Туре	pin header (2.54mm, 20x1, male)	

# **≠** Header 1 pins

#	Name	Function	Connected to
1	VB	-	$V_{BAT}$
2	C13	-	PC13
3	C14	-	PC14
4	C15	-	PC15
5	A0	-	PAO
6	A1	-	PA1
7	A2	-	PA2
8	A3	-	PA3
9	A4	-	PA4
10	A5	-	PA5
11	A6	-	PA6
12	A7	-	PA7
13	В0	-	PB0
14	B1	-	PB1
			1

15	B10	-	PB10
16	B11	-	PB11
17	R	-	NRST
18	3.3	-	+3.3V rail
19	G	-	Ground plane
20	G	-	Ground plane

# **≠** Header 2 properties

Name	Unknown	
Reference	None	
Туре	pin header (2.54mm, 20x1, male)	

# **≠** Header 2 pins

#	Name	Function	Connected to
1	3.3	-	+3.3V rail
2	G	-	Ground plane
3	5V	-	+5V rail
4	В9	-	PB9
5	B8	-	PB8
6	В7	-	PB7
7	В6	-	PB6
8	B5	-	PB5
9	B4	-	PB4
10	В3	-	PB3
11	A15	-	PA15
12	A12	-	PA12
13	A11	-	PA11
14	A10	-	PA10
15	A9	-	PA9
16	A8	-	PA8
17	B15	-	PB15
18	B14	-	PB14
19	B13	-	PB13
20	B12	-	PB12
			5

## \* SWD header properties

## ★ SWD header pins

Name	SWD
Reference	None
Туре	pin header (2.54mm, 4x1, male)

#	Name	Function	Connected to
1	3V3	VCC	+3.3V rail
2	DIO	SWDIO	PA13
3	CLK	SWCLK	PA14
4	GND	GND	Ground plane

## 

Name	USB
Reference	None
Туре	USB Micro

#	Name	Function	Connected to
1	-	VCC	+5V rail
2	-	D-	PA11
3	-	D+	PA12
4	-	ID	N.C.
5	-	GND	Ground plane

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