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_{DDA} pin	No
$V_{\rm SSA}$ pin	No
V _{REF} pin	No
V _{REF+} pin	No
Backup battery	None

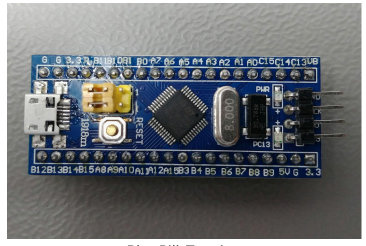
≯ Regulator

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

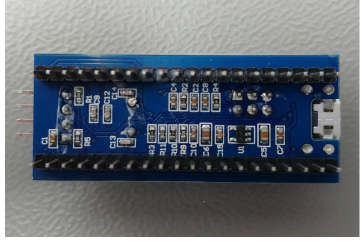
PCB

Color	Blue
Size (w x l)	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 $1.5 k\Omega$ it has either a $10 k\Omega$ or $4.7 k\Omega$ 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.

4	Inputs	1	Outputs	_	Connectors		Devices
C	Reset button	மு	Power LED	⇄	Header 1	Nor	ne
*	BOOT0 jumper	•	User LED	⇄	Header 2		
*	BOOT1 jumper			ĵį	SWD header		
				• √•	USB connector		

Inputs & outputs

C Reset	button	少 Powe	er 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.
* BOOT	ГО jumper	≜ User	LED
Name	-	Name	PC13
		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	-	PA0
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

	•		
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)

#	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
			,

* SWD header properties

SWD

None

Name

Type

Reference

pin header (2.54mm, 4x1, male)

* SWD header pins

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

• USB connector properties

USB
None
USB Micro

USB connector pins

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

This is the STM32-base project website. Learn more about the STM32-base project or check out this project on Github. The STM32-base project is *in no way* affiliated with STMicroelectronics.

This website is hosted on Github Pages. This page is designed to last. Check out which licenses apply to this website and its contents. Check out the Privacy policy.