

Sheet: Onboard Blue Pil

File: Blue_Pill_Clone.sch

Sheet: /
File: bluepill_scsi.sch

Title:

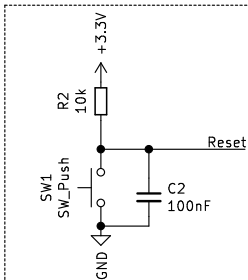
Size: A4

Date:

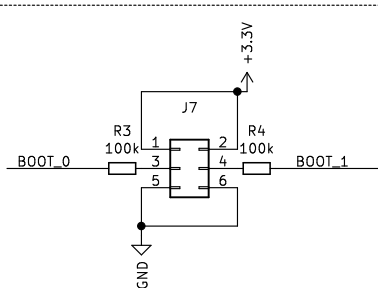
KiCad E.D.A. kicad (5.1.9-16-g1737927814)-1

Rev:

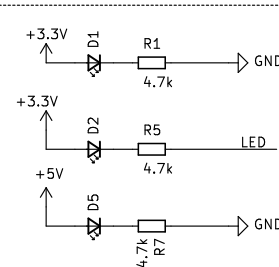
Id: 1/2



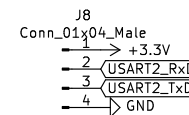
RESET



BOOTx

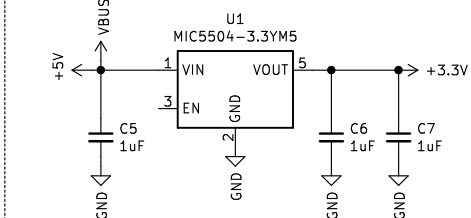


LED

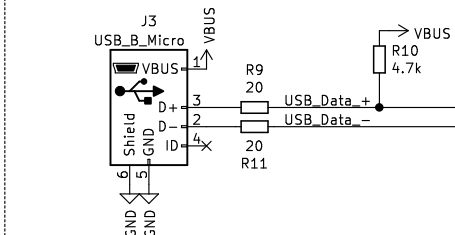


RS-232 Port (TTL)

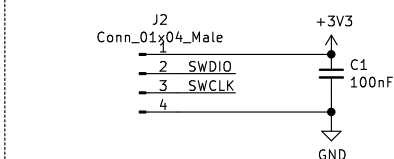
<http://ww1.microchip.com/downloads/en/devicedoc/mic550x.pdf>



5V -> 3.3V

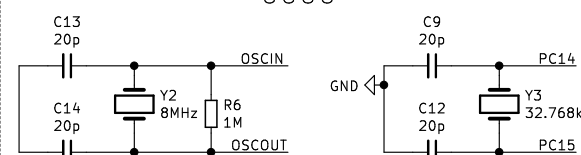
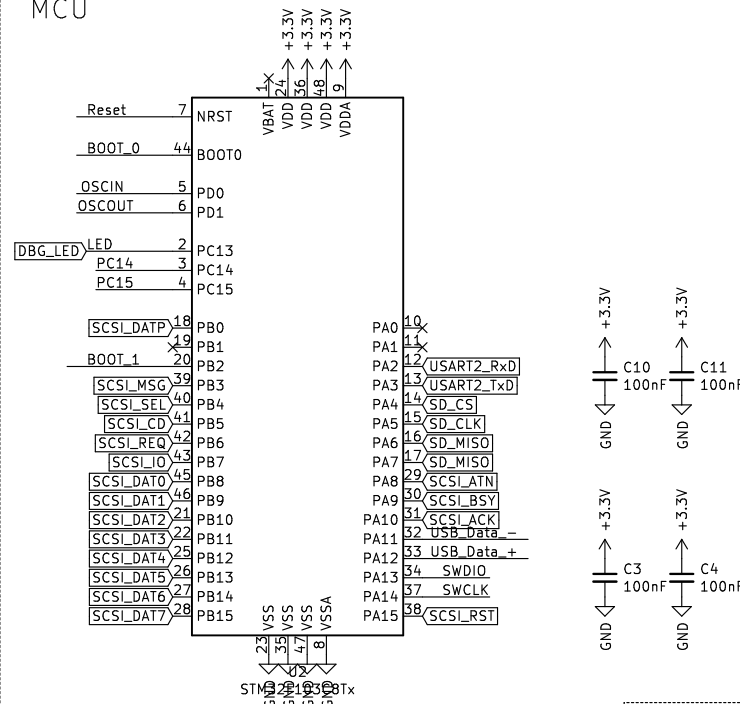


USB



J-Link OB

MCU



https://stm32-base.org/assets/pdf/boards/original-schematic-STM32F103C8T6-Blue_Pill.pdf

Sheet: /Onboard Blue Pill/
File: Blue_Pill_Clone.sch

Title:

Size: A4
KiCad E.D.A. kicad (5.1.9-16-g1737927814)-1

Date:
Rev:
Id: 2/2