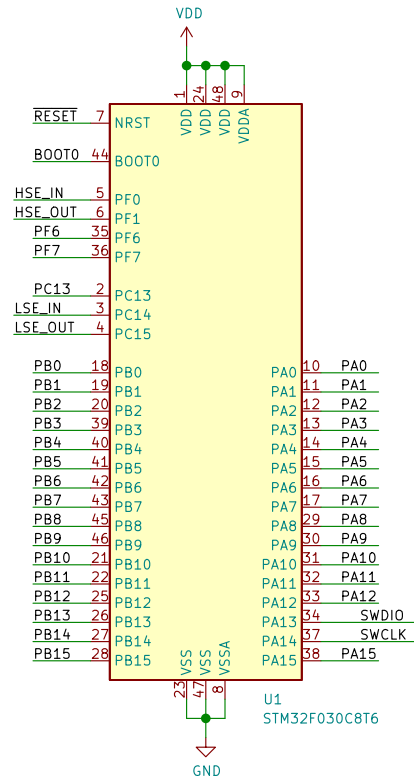
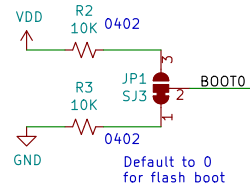


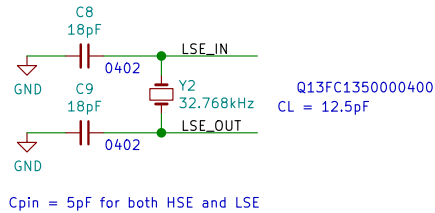
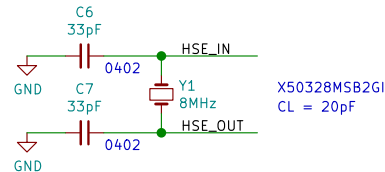
MICROCONTROLLER



BOOT MODE SELECT

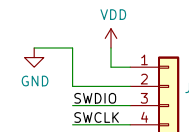
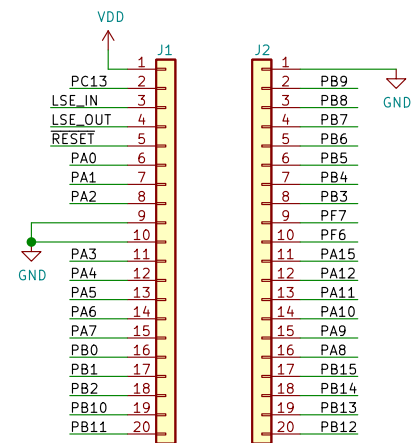


OSCILLATORS

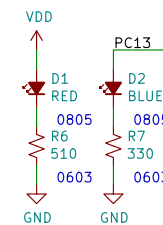


Cpin = 5pF for both HSE and LSE

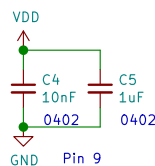
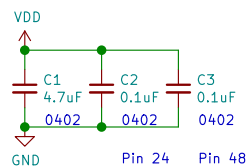
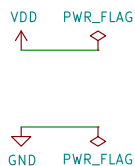
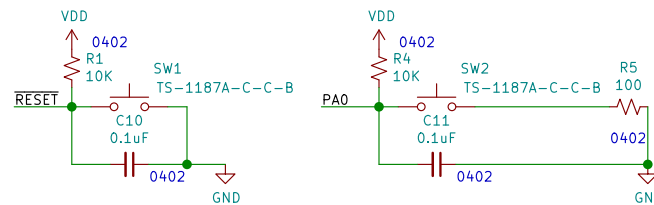
CONNECTORS



INDICATORS



PUSHBUTTONS



Ray Sun	
Ruddock House 2020	
Virtutis mammilas exsugimus	
RRWB	
Ruddock House Electrical Engineering	
Sheet: /	
File: devboard.sch	
Title: STM32F030C Development Board	
Size: USLetter	Date: 2020-06-29
KiCad E.D.A. kicad (5.1.6)-1	Rev: A
	Id: 1/1

