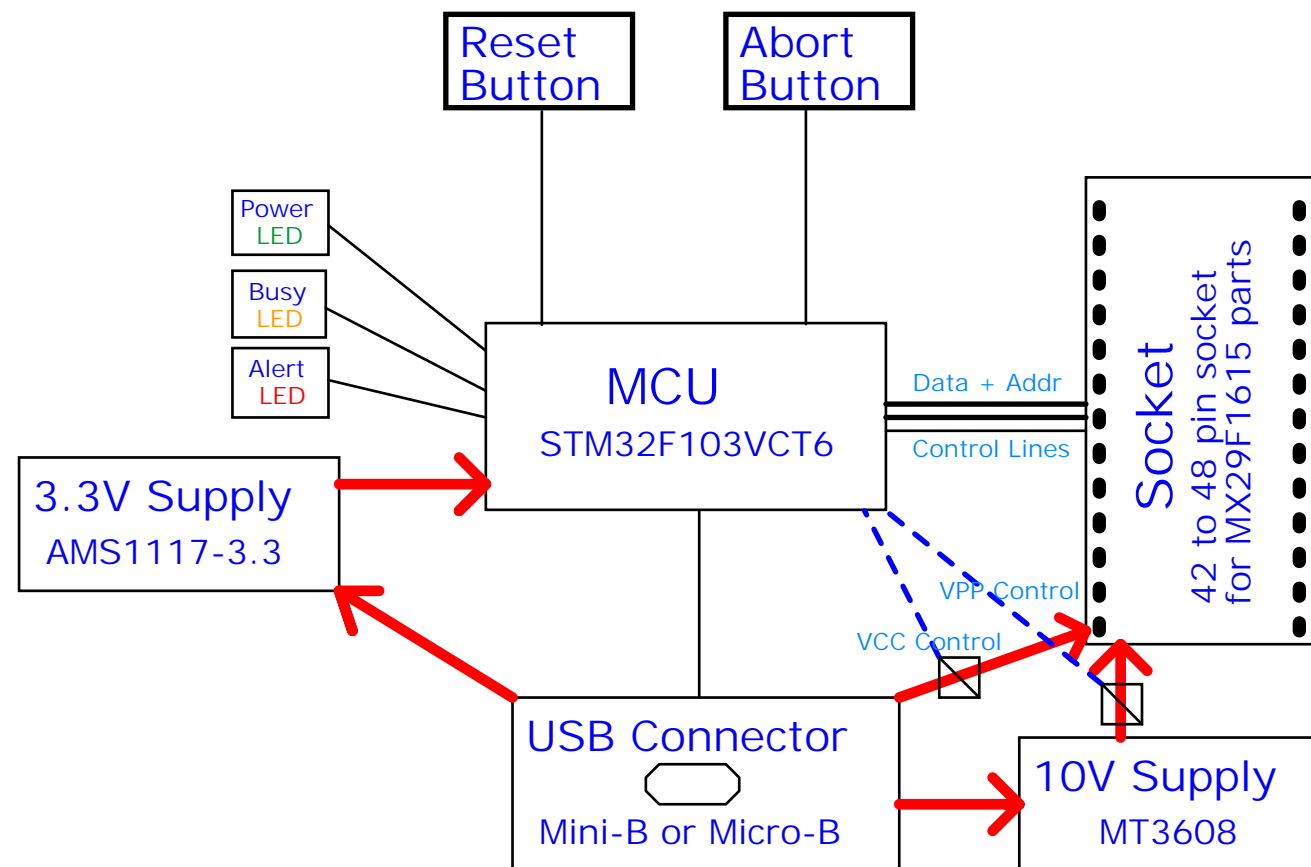


MX29F1615 Programmer

Rev 2 - 2020-08-20

An STM32 Cortex-M3 CPU (STM32F103VCT6) is used to provide a programmer interface between a PC and the Macronix MX29F1615 EEPROM part. The implementation is a combination of custom hardware, firmware, and Linux software to achieve easy erasure, programming, and verification of MX29F1615 EEPROM parts. The Linux software could be ported to MacOS or Windows, as it mostly just requires a working USB ACM driver to communicate with the firmware running on the STM32.

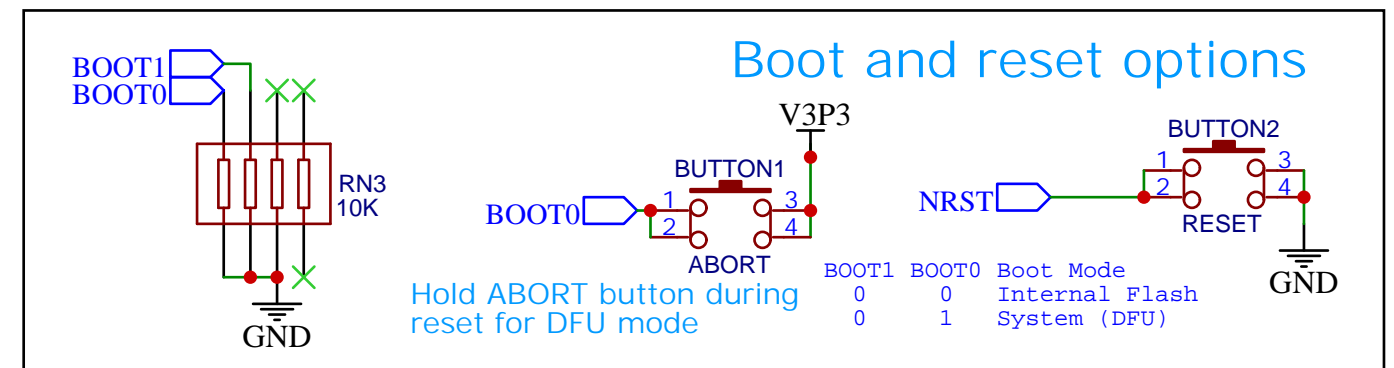
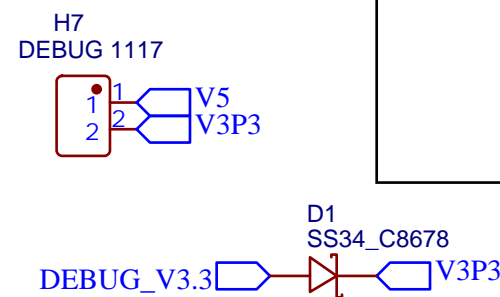
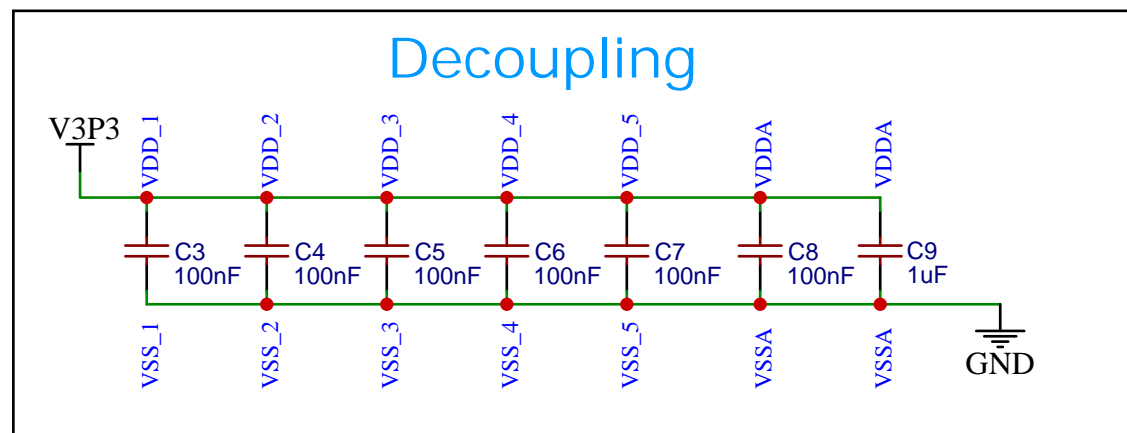
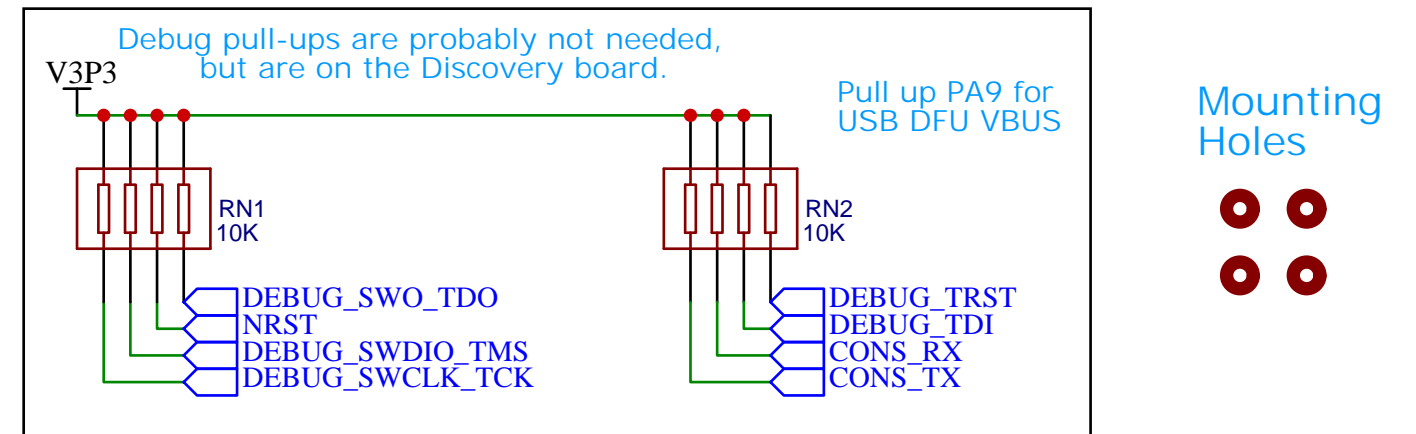
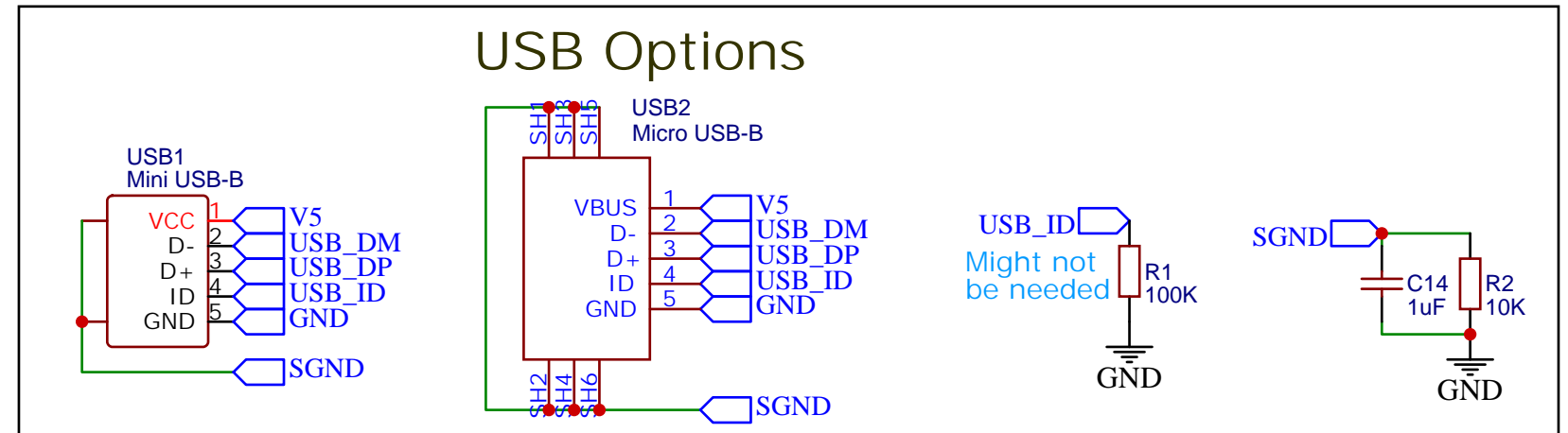
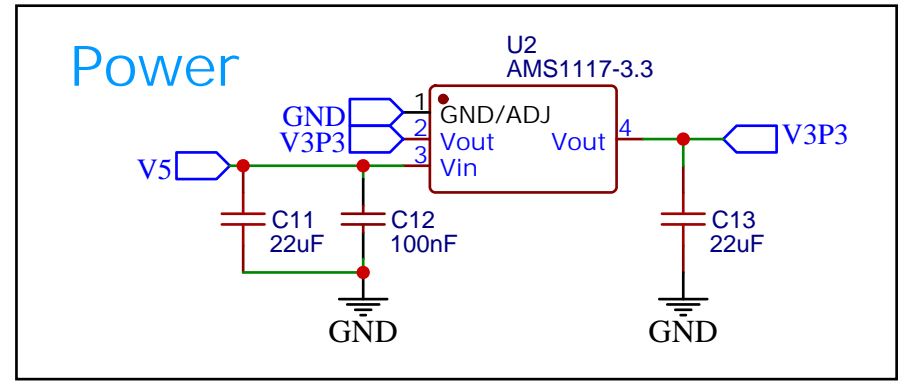
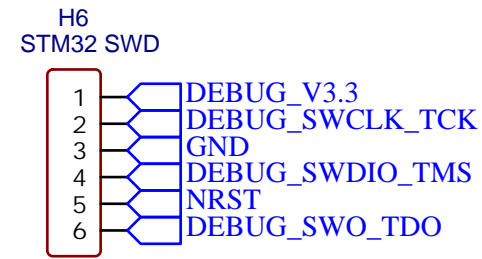
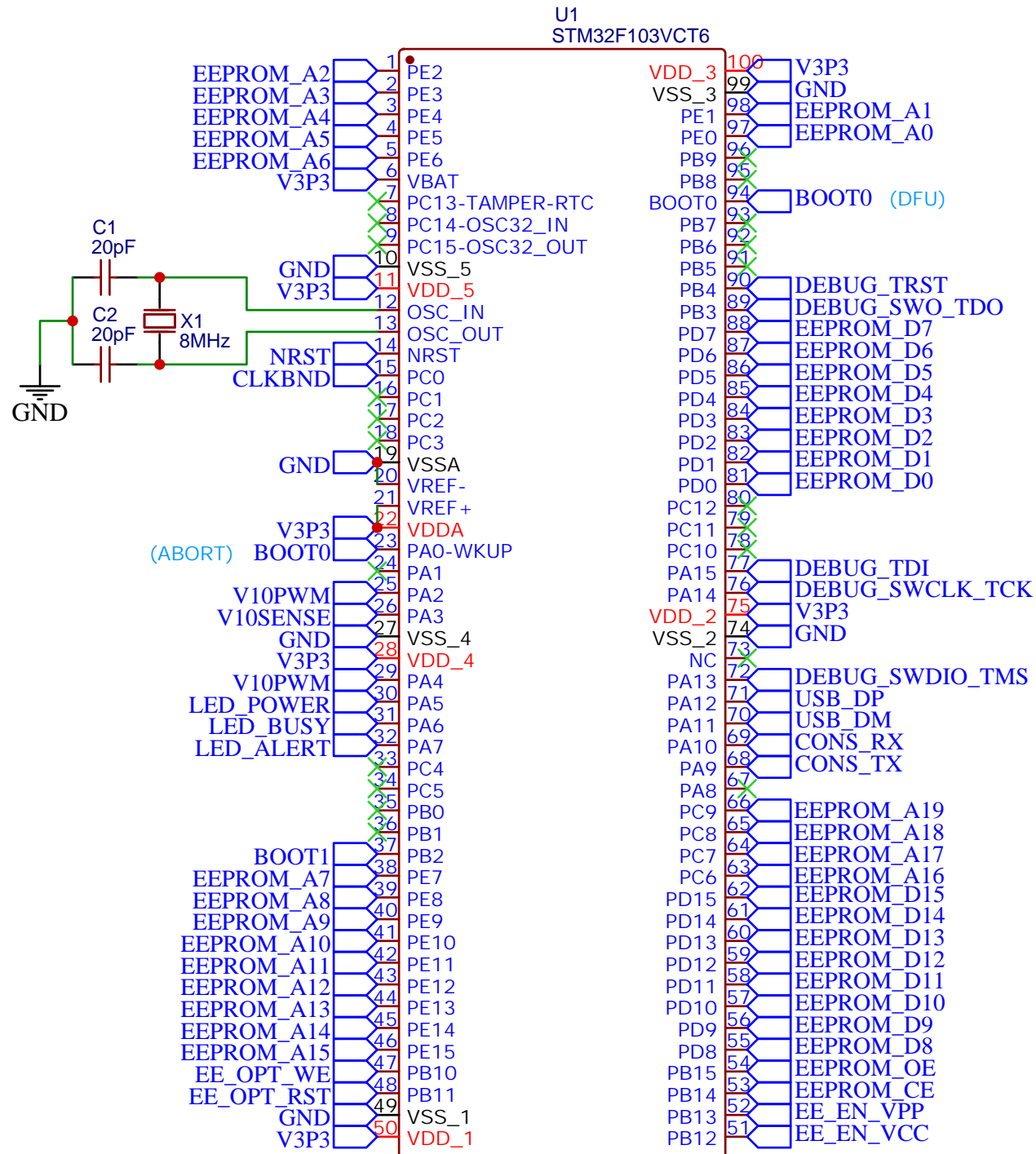
The major hardware components consist of a STM32F103VCT6 (256KB integrated flash and 48K integrated SRAM), a USB connector, three status LEDs, three buttons, a 3.3V power supply, and a 10V power supply (both fed by USB 5V power), and finally a socket with holes large enough to accommodate a commonly available 48-pin ZIF socket. Note that the MX29F1615 is a 42-pin device, so you may choose to install a cheap 42-pin socket instead.



TITLE: Overview	REV: 2.0
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Date: 2020-08-20	Drawn By: cdhooper

STM32F103VCT6

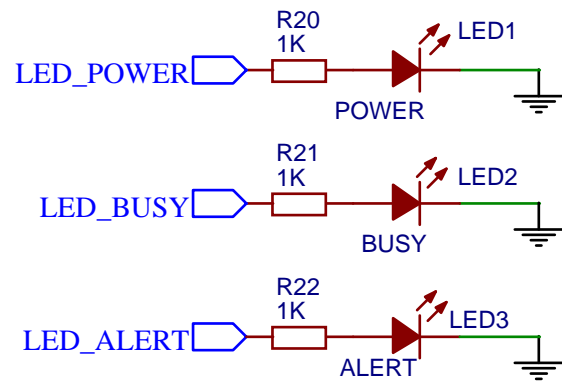
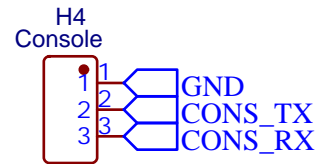
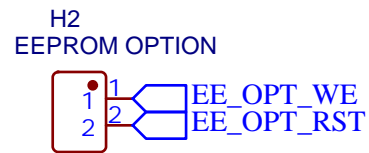
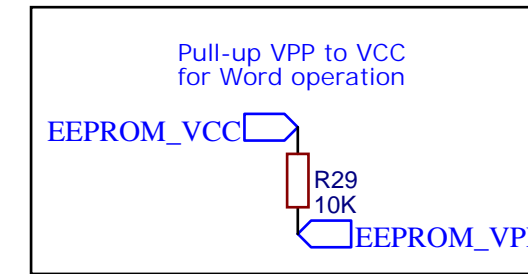
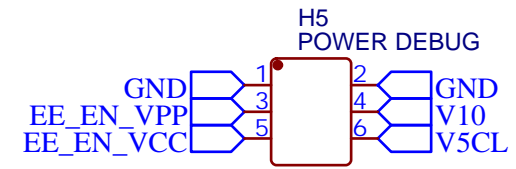
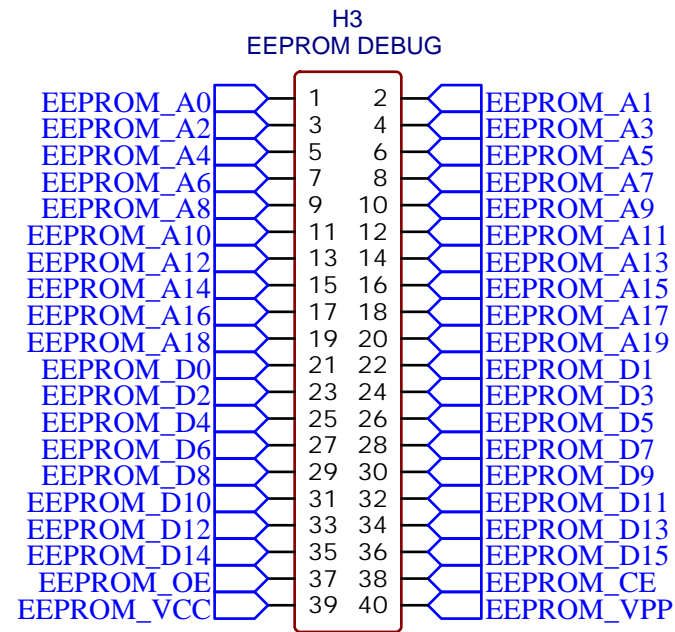
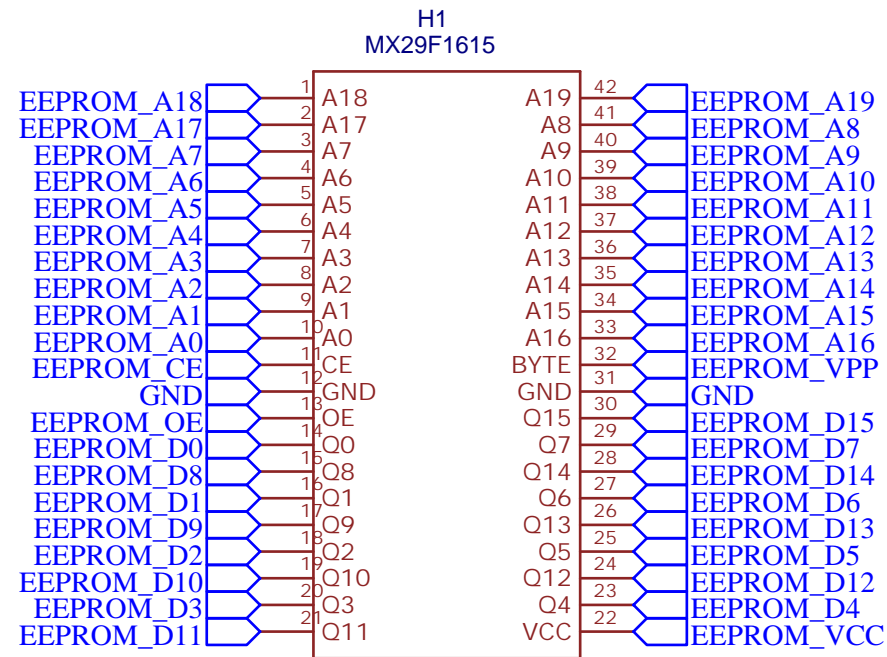
256K Flash, 48K SRAM, 80 IO pins



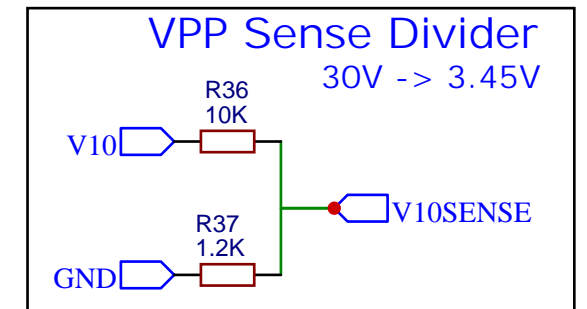
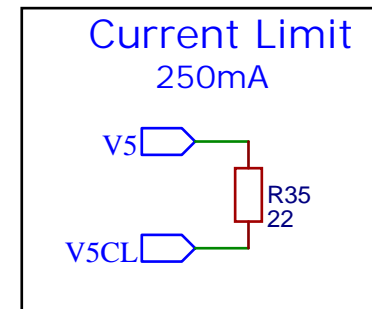
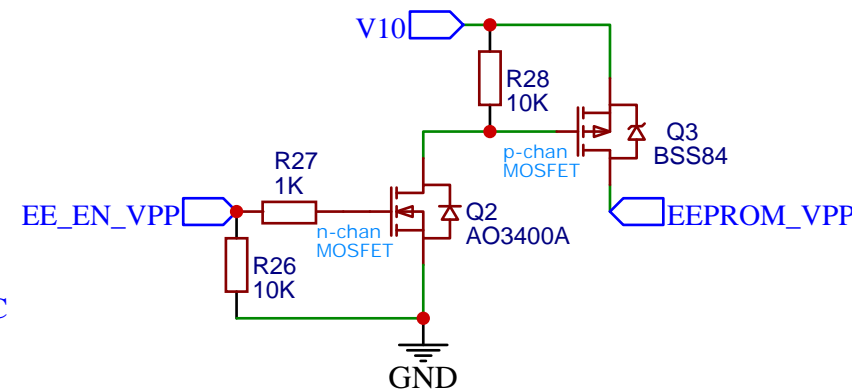
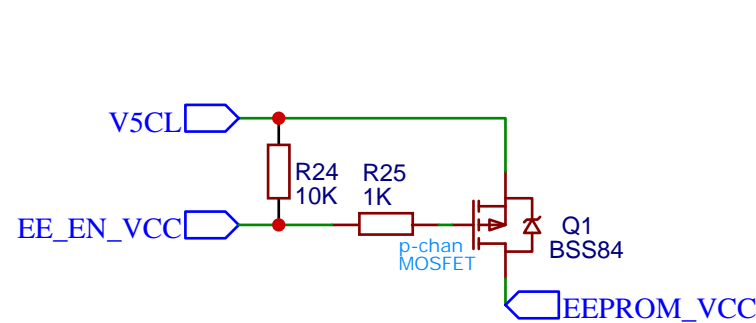
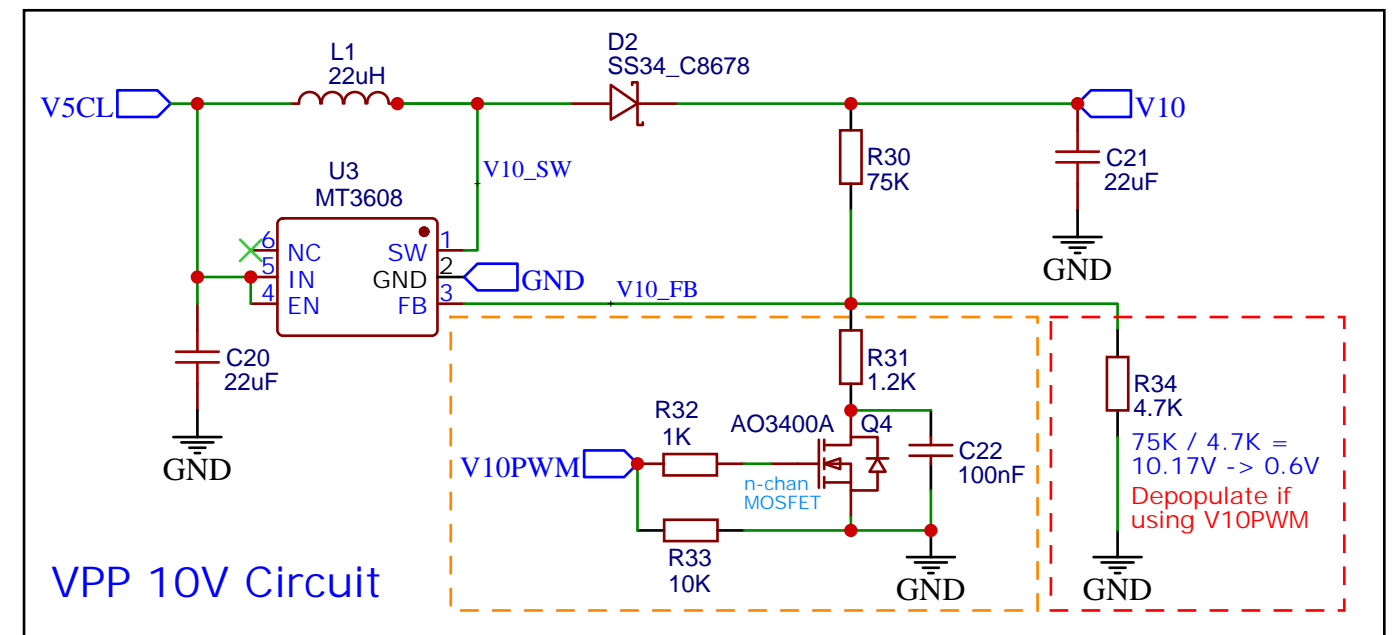
TITLE: STM32F103VCT6		REV: 2.0
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Date: 2020-08-20		Drawn By: cdhooper



MX29F1615 Programming Header (ZIF-48 compatible)



V10PWM NOTE:
100KHz @ ~28% duty cycle
[High 28% low 72%]



TITLE: MX29F1615 Programming Header		REV: 2.0
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