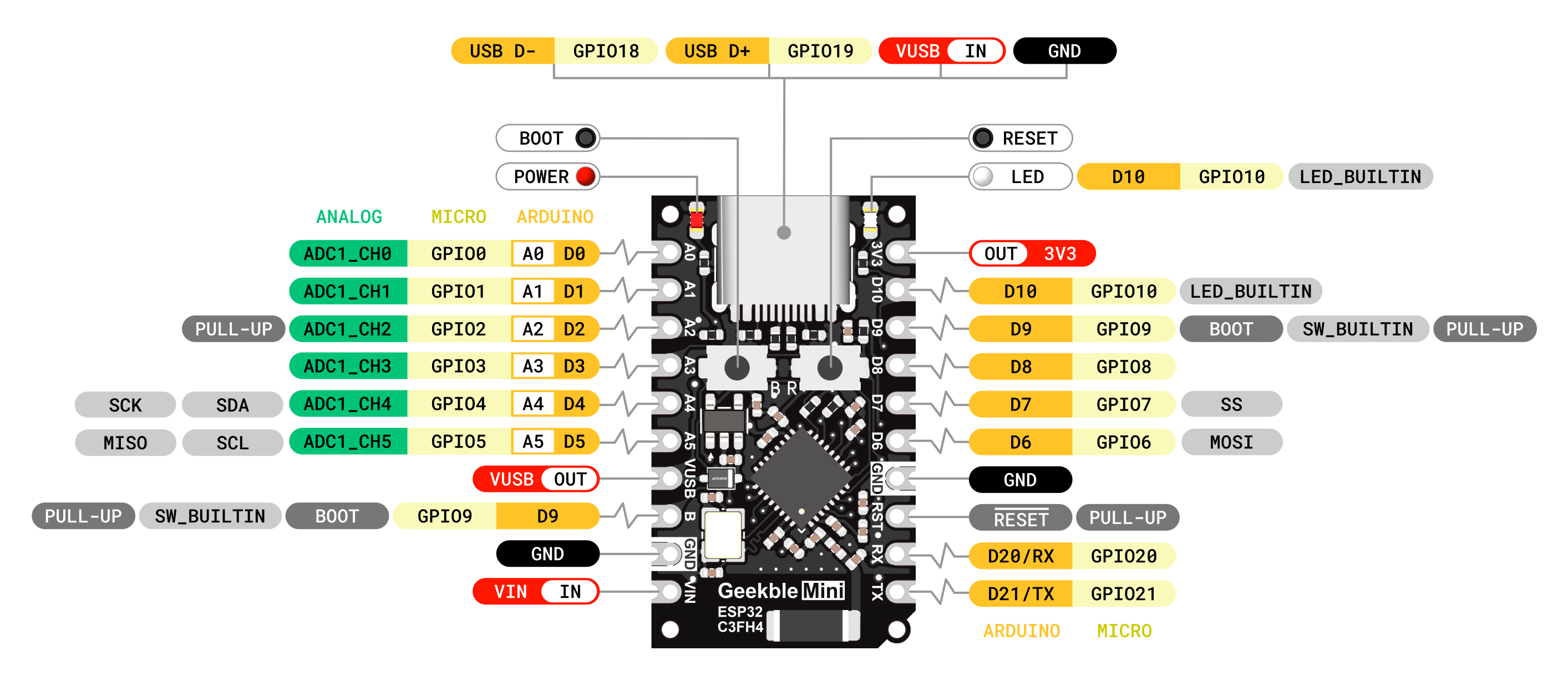


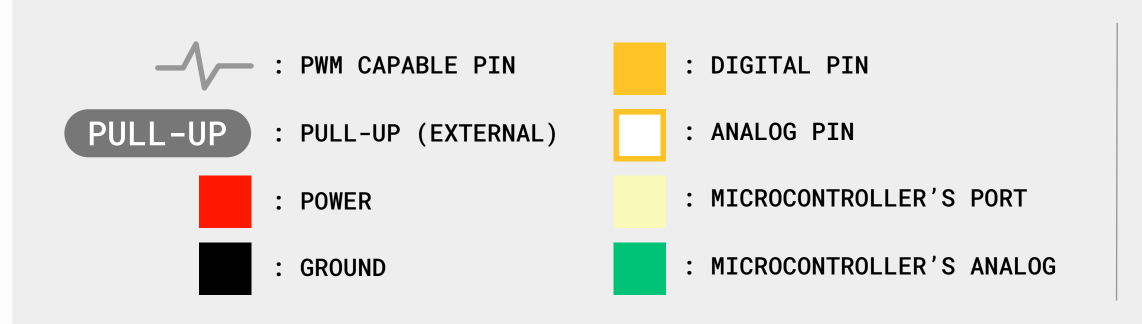
ESP32-C3





GEEKBLE MINI ESP32-C3 SPECS

ESP32-C3FH4 Module for Arduino 32-bit RISC-V single-core @160MHz Wi-Fi IEEE 802.11 b/g/n 2.4GHz Bluetooth LE 5 4MB Flash Memory, 400KB SRAM (16KB for cache), 384KB ROM I2S, RMT, LED PWM, USB Serial/ JTAG, GDMA, TWAI®, 12-bit ADC





·MAXIMUM Source current per I/O pin is up to 40mA

·MAXIMUM Sink current per I/O pin is up to 28mA

VIN 3.3-5V input to the board

Last Update : 2024/09/13



This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit

https://creativecommons.org/licenses/by-sa/4.0/ 010



Circuit Created by SooD, Designed by Chance