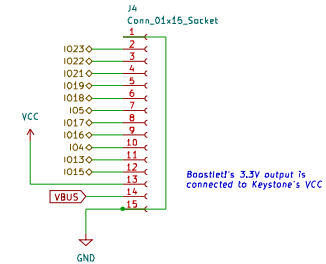
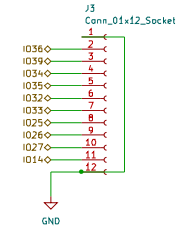
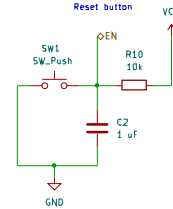
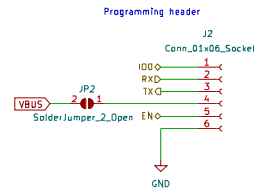


Programming Header

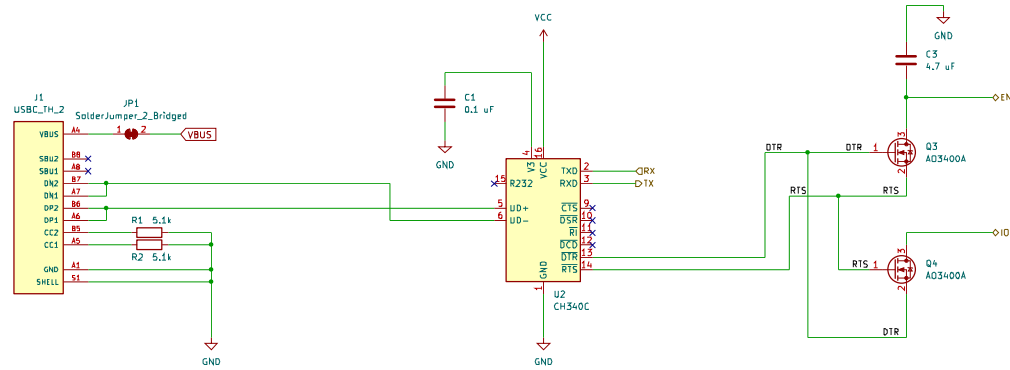
Reset

I/O Connectors



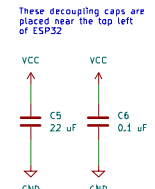
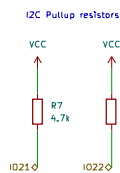
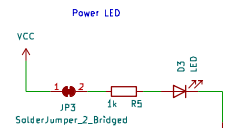
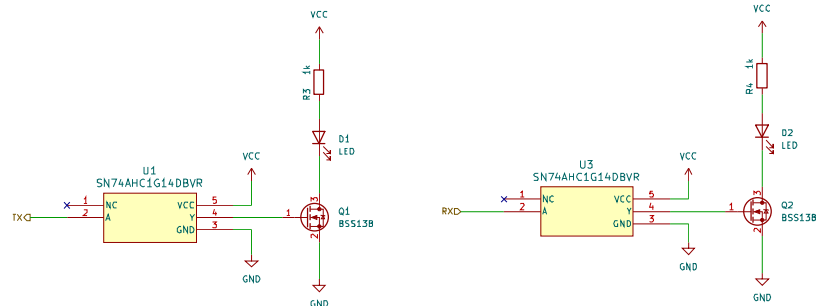
ESP32

USB & Programming



Useful

LEDs – TX/RX



- FID1 Fiducial
- FID2 Fiducial
- FID3 Fiducial
- FID4 Fiducial

Keystone (C) Copyright Erh Robotzwerri, Robot Missions Inc.
03-09-24 v1.1
Robotzwerri/xyz/boostlet
RobotMissions.org

This hardware is released under:
CERN Open Hardware License Version 2.0 - Permissive (CERN-OHL-P)
Disclaimer: Distributed as is. No warranty is given. Not responsible
or liable for any damage or harm that result from this product.



Sheet: /
File: keystone-esp.kicad_sch

Title: **Keystone-ESP**

Size: A3 Date: 03-09-24 Rev: v1.1
KiCad E.D.A. 8.0.1-rc1 Id: 1/1