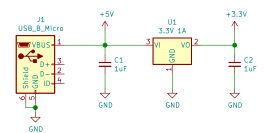
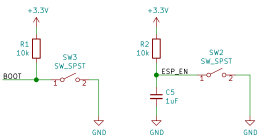
### 3.3V Power Supply

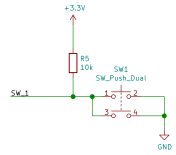


## **Programming**

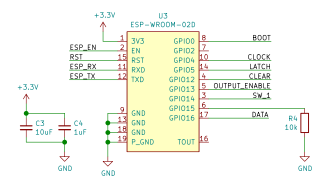
Title



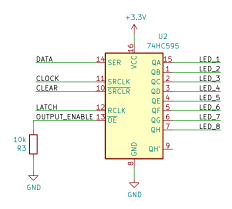
## User Switch



#### ESP8266 MCU



#### **LED Driver**



#### **LEDs**

+5٧

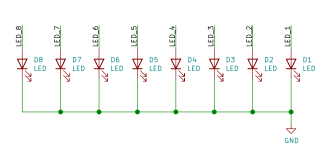
GND

ESP\_TX

ESP\_RX

J2

Conn\_01x04



# **STASIS**ELECTRONICS

# 8 Bit WiFi Visualizer

Revision: A05 | Sheet 1 of 1 | 2020-10-20

https://github.com/stasiselectronics/8BitWiFiVisualizer

KiCad E.D.A. kicad (5.1.7)-1 License: CERN-OHL-S

It is recommended that users do not solder Pad 19 to the base board. If users do want to solder it, they need to ensure that the correct quantity of soldering paste is applied.