







ESP8266 boot options:

To upload firmware on ESP8266 when pulling RESET high:

- GPIO15 must be LOW.
- GPIO0 must be LOW.
- CH_PD must be HIGH.

To boot ESP8266 when pulling RESET high:

- GPIO15 must be LOW.
- GPIO0 must be HIGH.
- CH_PD must be HIGH or the module will enter low power mode.

UART & WIFI

License: CERN OHL 1.2

doragasu

Sheet: /WiFi/

File: wifi.sch

Title: MegaWiFi

Size: A4 Date: 2021-10-31

KiCad E.D.A. kicad 5.1.10

Rev: A2

Id: 3/3