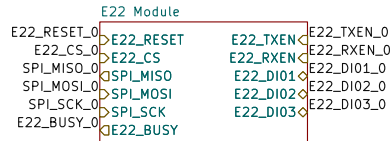
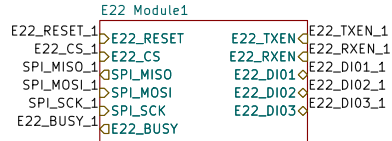


Radio Modules

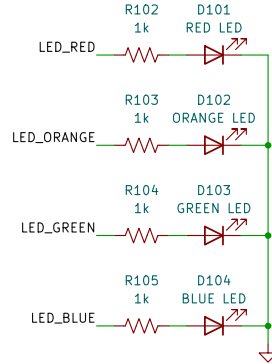


File: E22.kicad_sch

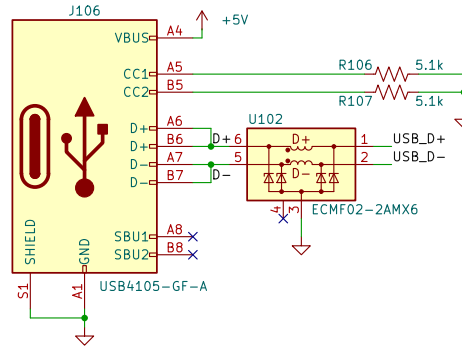


File: E22.kicad_sch

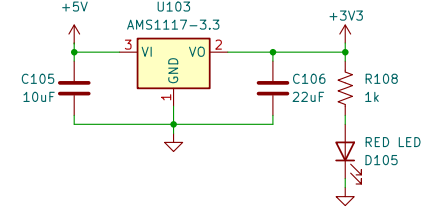
LEDS



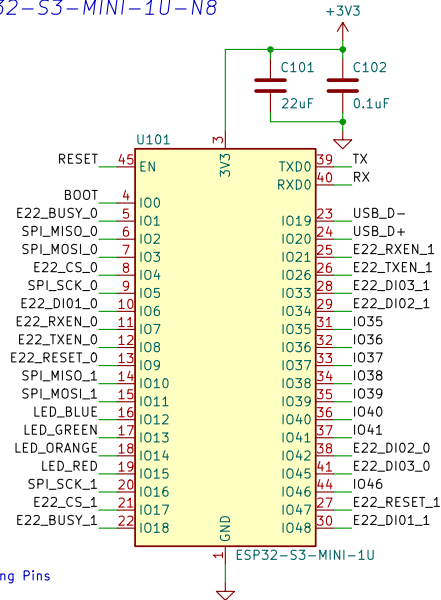
ESP32 USB-C Port Power/Data



Voltage Regulator AMS1117-3.3

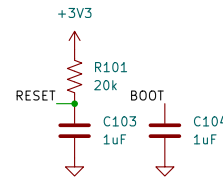


Microcontroller ESP32-S3-MINI-1U-N8

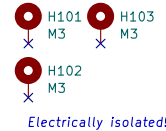


Strapping Pins
GPIO0
GPIO3
GPIO45
GPIO46

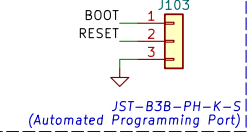
Boot/Reset



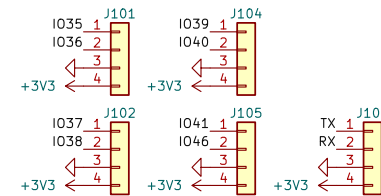
Mounting Holes



MCU Debug Pin



Extra GPIO



Contributors: Nicholas Phillips, Thomas McManamen

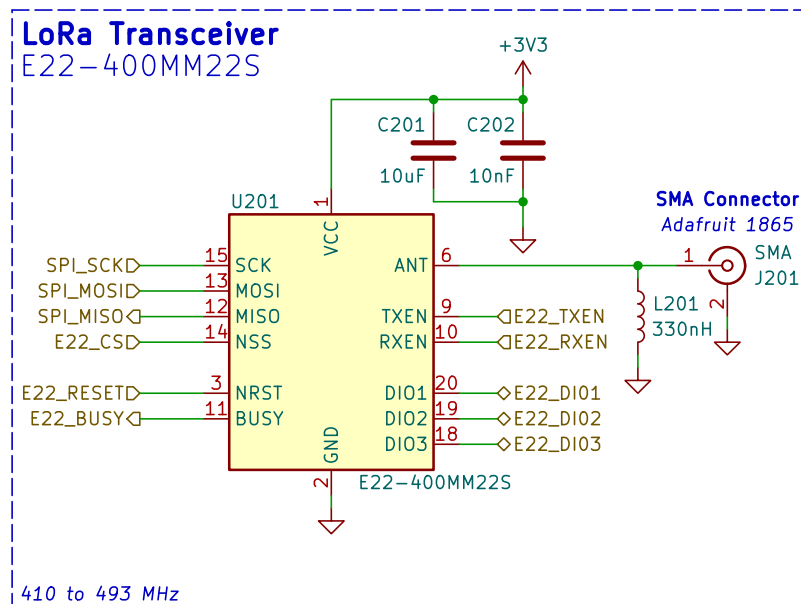
Illinois Space Society

Sheet: /
File: Feather_Duo.kicad_sch

Title: Feather Duo

Size: A4 Date: 2/14/2025
KiCad E.D.A. 8.0.5

Rev: A
Id: 1/3



Contributors: Nicholas Phillips, Thomas McManamen

Illinois Space Society

Sheet: /E22 Module/
File: E22.kicad_sch

Title: Feather Duo

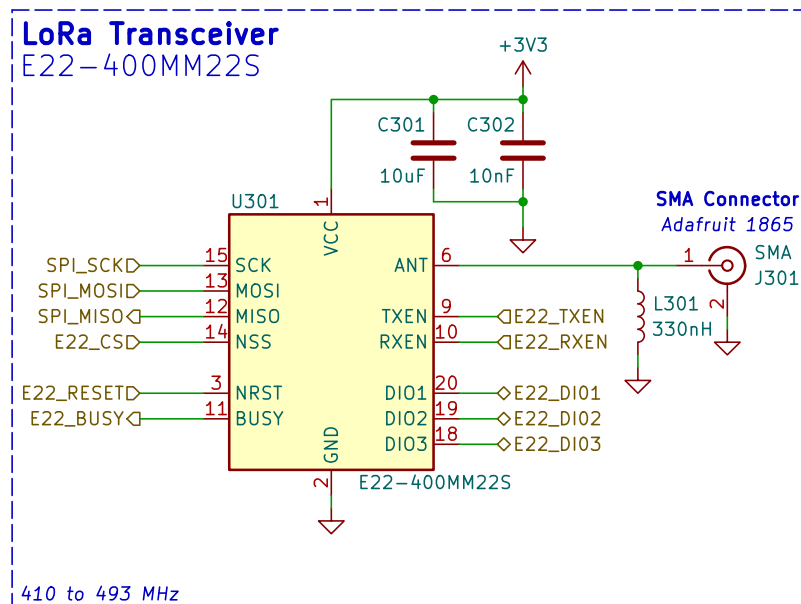
Size: A5

Date: 2/14/2025

Rev: A

KiCad E.D.A. 8.0.5

Id: 2/3



Contributors: Nicholas Phillips, Thomas McManamen

Illinois Space Society

Sheet: /E22 Module1/
File: E22.kicad_sch

Title: Feather Duo

Size: A5

Date: 2/14/2025

Rev: A

KiCad E.D.A. 8.0.5

Id: 3/3