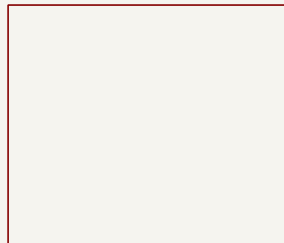


USB Circuit



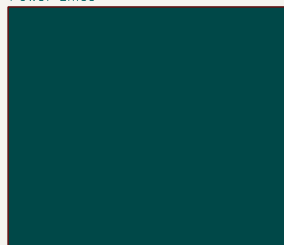
File: USB Circuit.kicad\_sch

ETH PORT

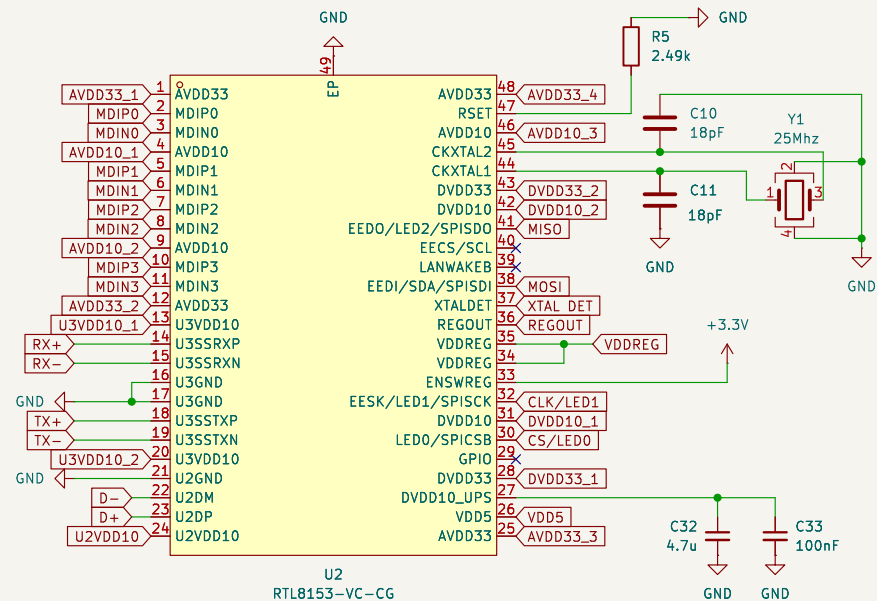
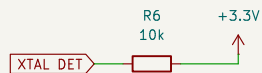
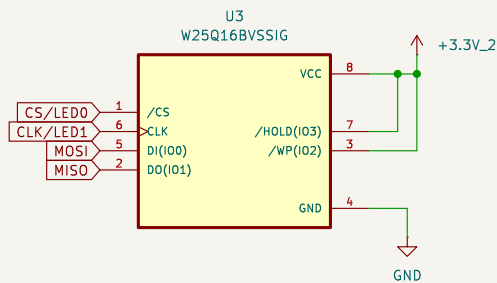
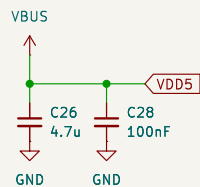


File: ETH\_Port.kicad\_sch

Power Lines



File: Power Lines.kicad\_sch



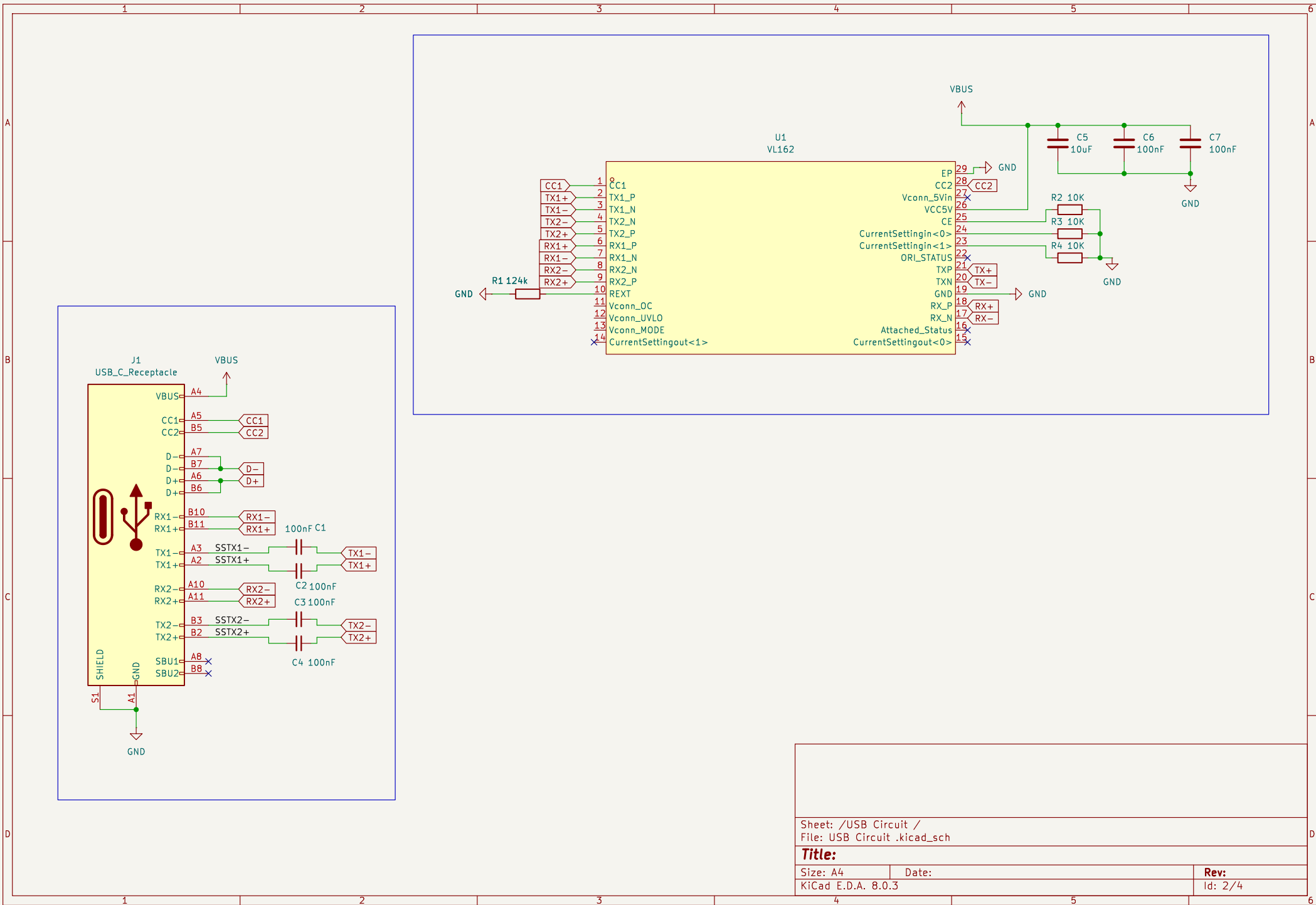
LED\_SEL\_CFG = 78 00

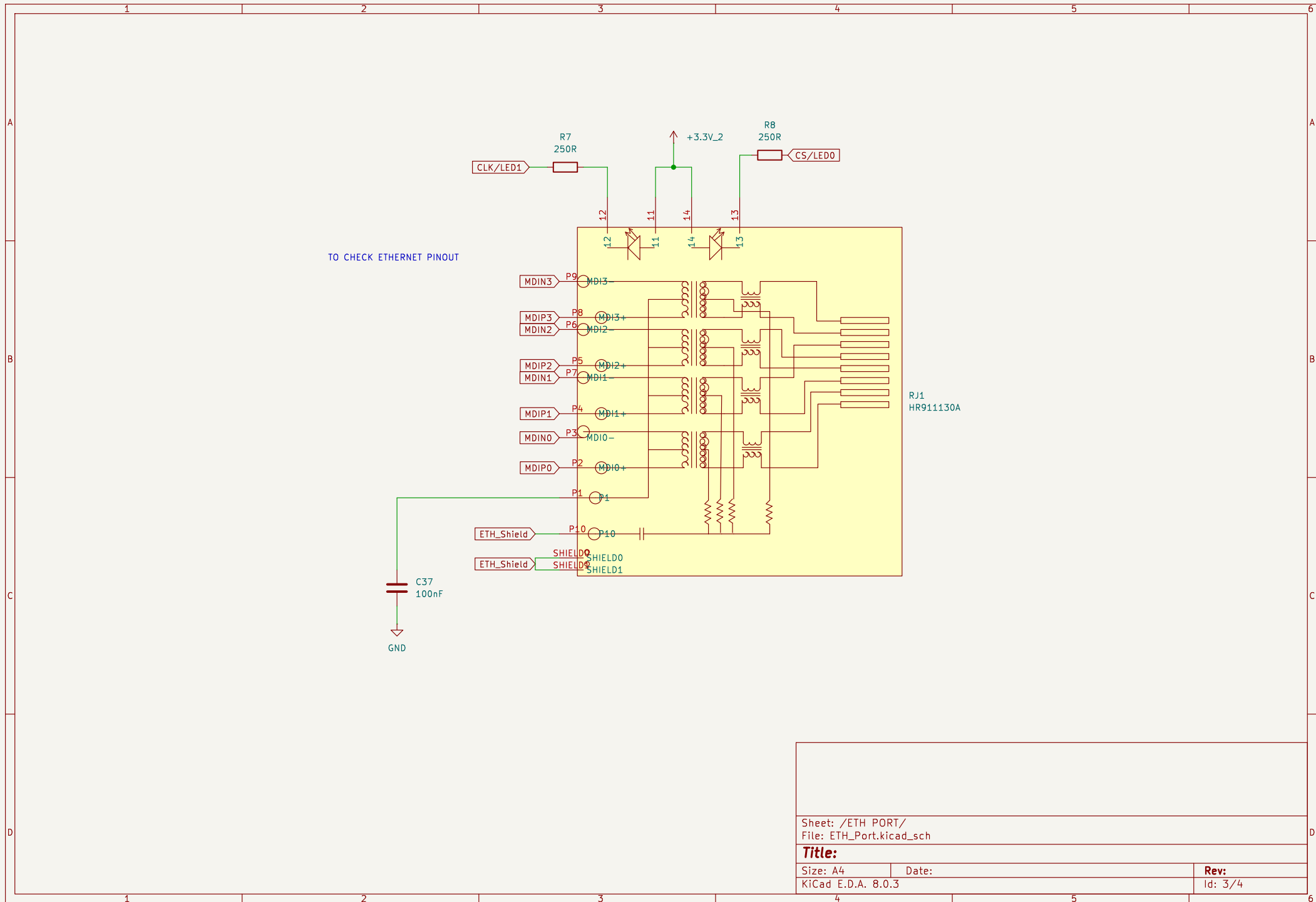
LED1 LINK  
LED0 ACTSheet: /  
File: USB 3.2 gen 1 to Gigabit Ethernet.kicad\_sch**Title:**Size: A4  
KiCad E.D.A. 8.0.3

Date:

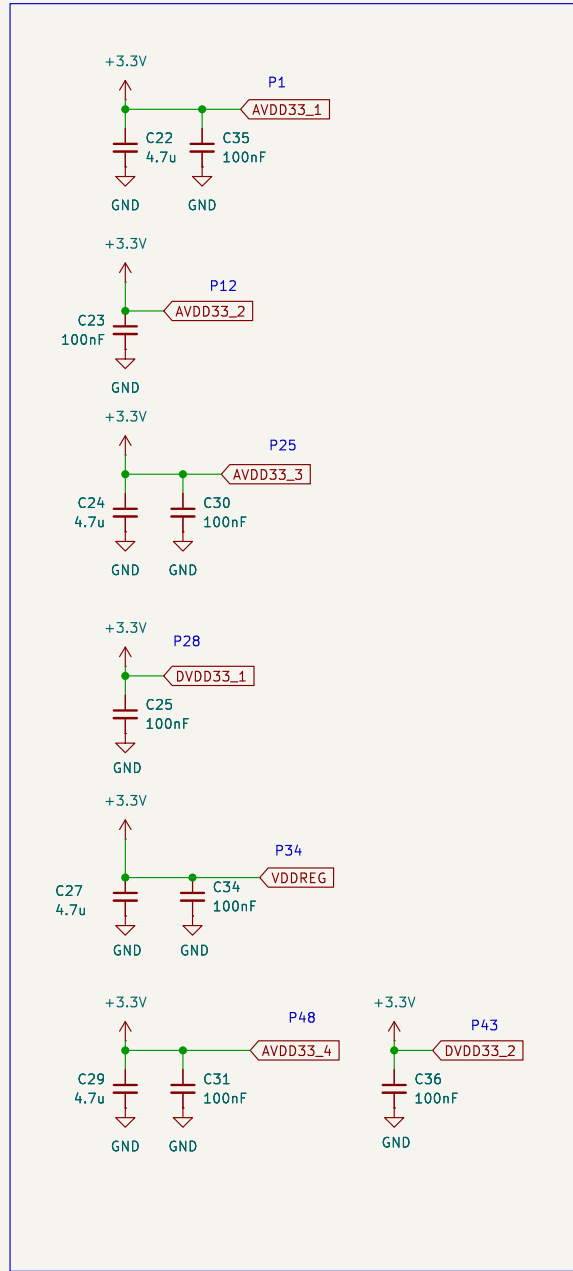
**Rev:**

Id: 1/4

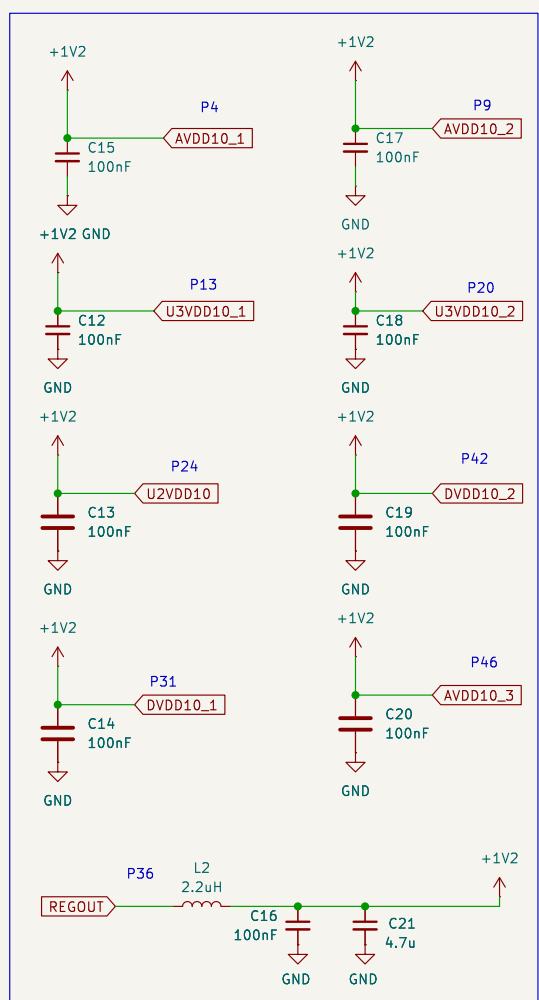




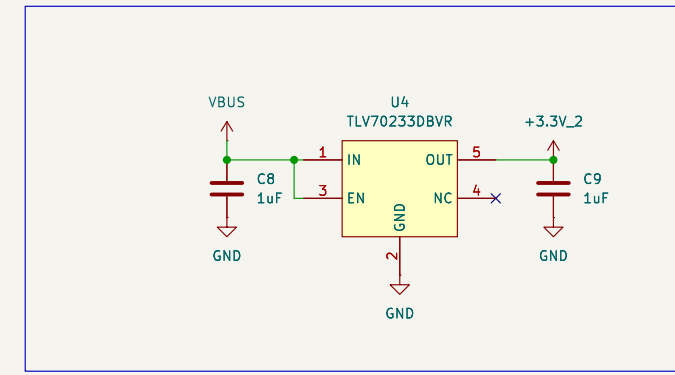
### 3.3V



### 1.2V



### 3.3V\_2



Sheet: /Power Lines/  
File: Power Lines.kicad\_sch

#### Title:

Size: A4

Date:

KiCad E.D.A. 8.0.3

Rev:

Id: 4/4