

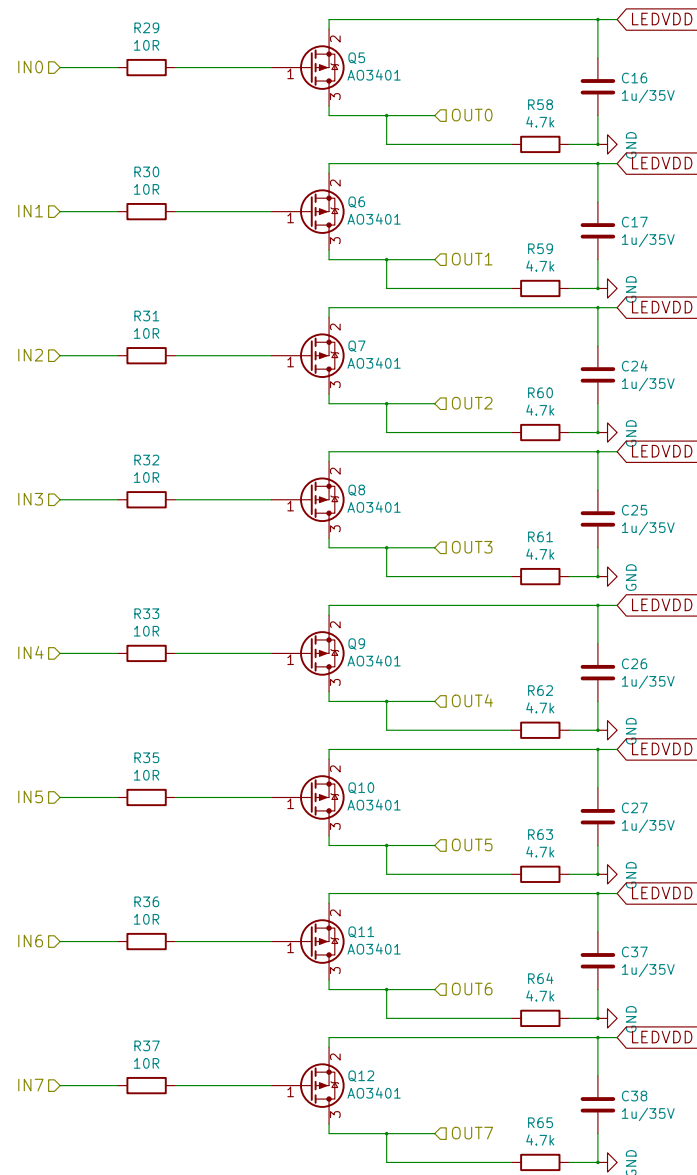
Sheet: /IR_Sensor/
File: IR_Sensor.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 5.99.0-unknown-b0af66afc103ubuntu18.04.1

Date:
Rev:
Id: 2/10

[illegible]



Some P-MOS FETs which will fit:
A03401
DMG2305UX
IRLML6402

Sheet: /row_driver/f_r0/
File: fet-driver.kicad_sch

Title:

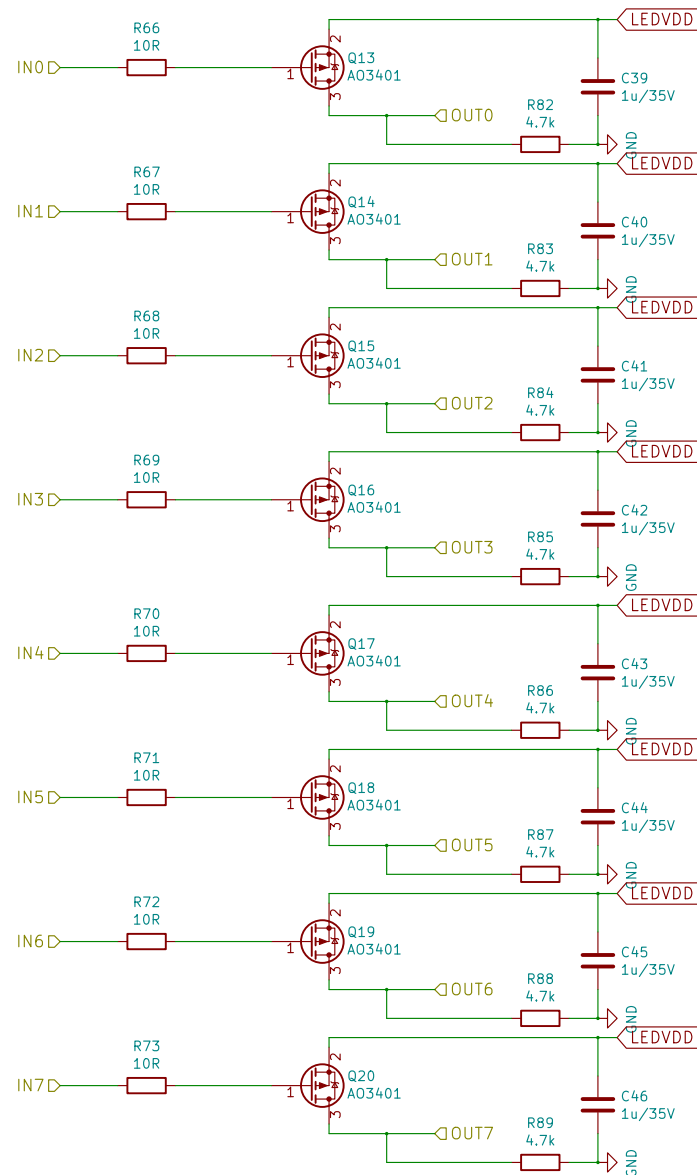
Size: A4

Date:

Rev:

KiCad E.D.A. kicad 5.99.0-unknown-b0af66afc103ubuntu18.04.1

Id: 5/10



Some P-MOS FETs which will fit:
A03401
DMG2305UX
IRLML6402

Sheet: /row_driver/f_r8/
File: fet-driver.kicad_sch

Title:

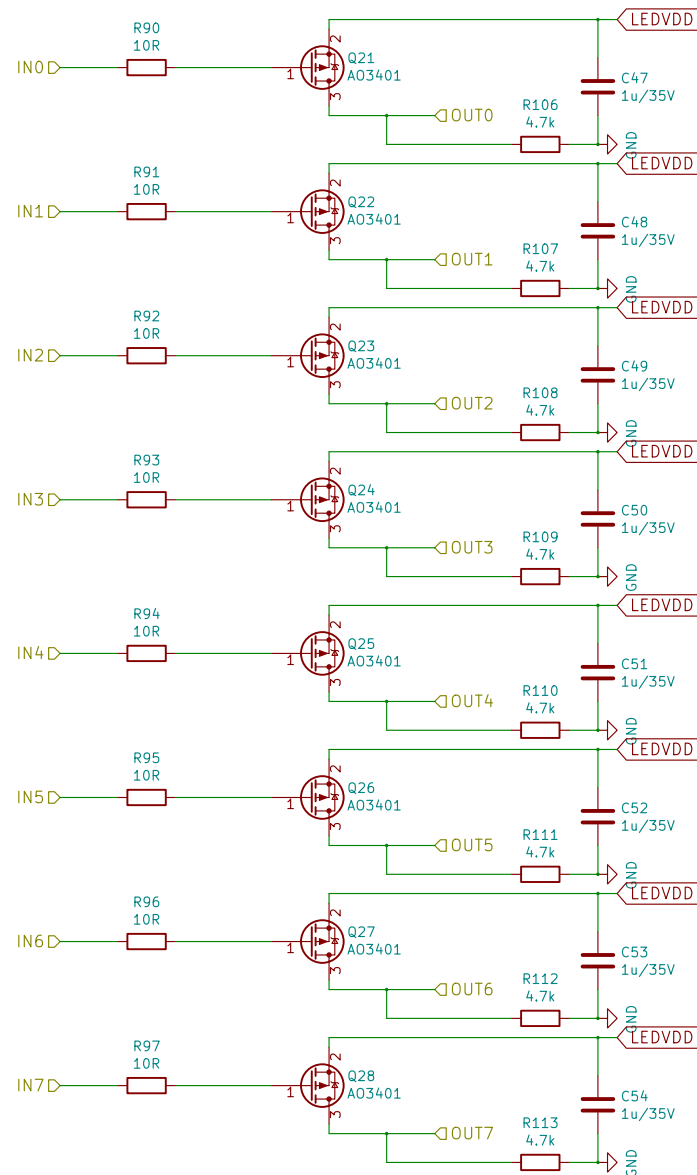
Size: A4

Date:

Rev:

KiCad E.D.A. kicad 5.99.0-unknown-b0af66afc103ubuntu18.04.1

Id: 6/10

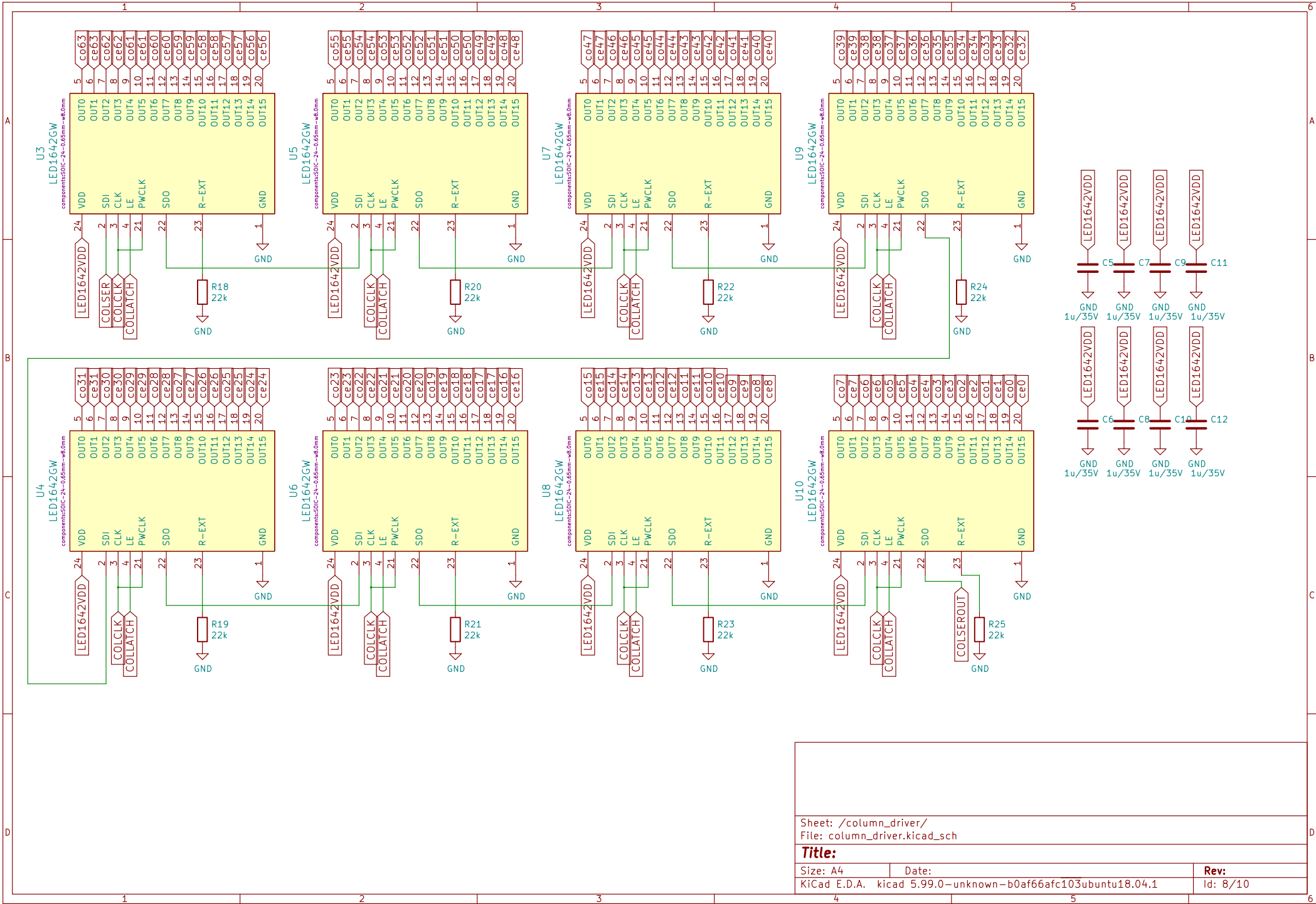


Some P-MOS FETs which will fit:
A03401
DMG2305UX
IRLML6402

Sheet: /row_driver/f_r16/
File: fet-driver.kicad_sch

Title:

Size: A4	Date:	Rev:
KiCad E.D.A. kicad 5.99.0-unknown-b0af66afc103ubuntu18.04.1		Id: 7/10



Sheet: /column_driver/
File: column_driver.kicad_sch

Title:

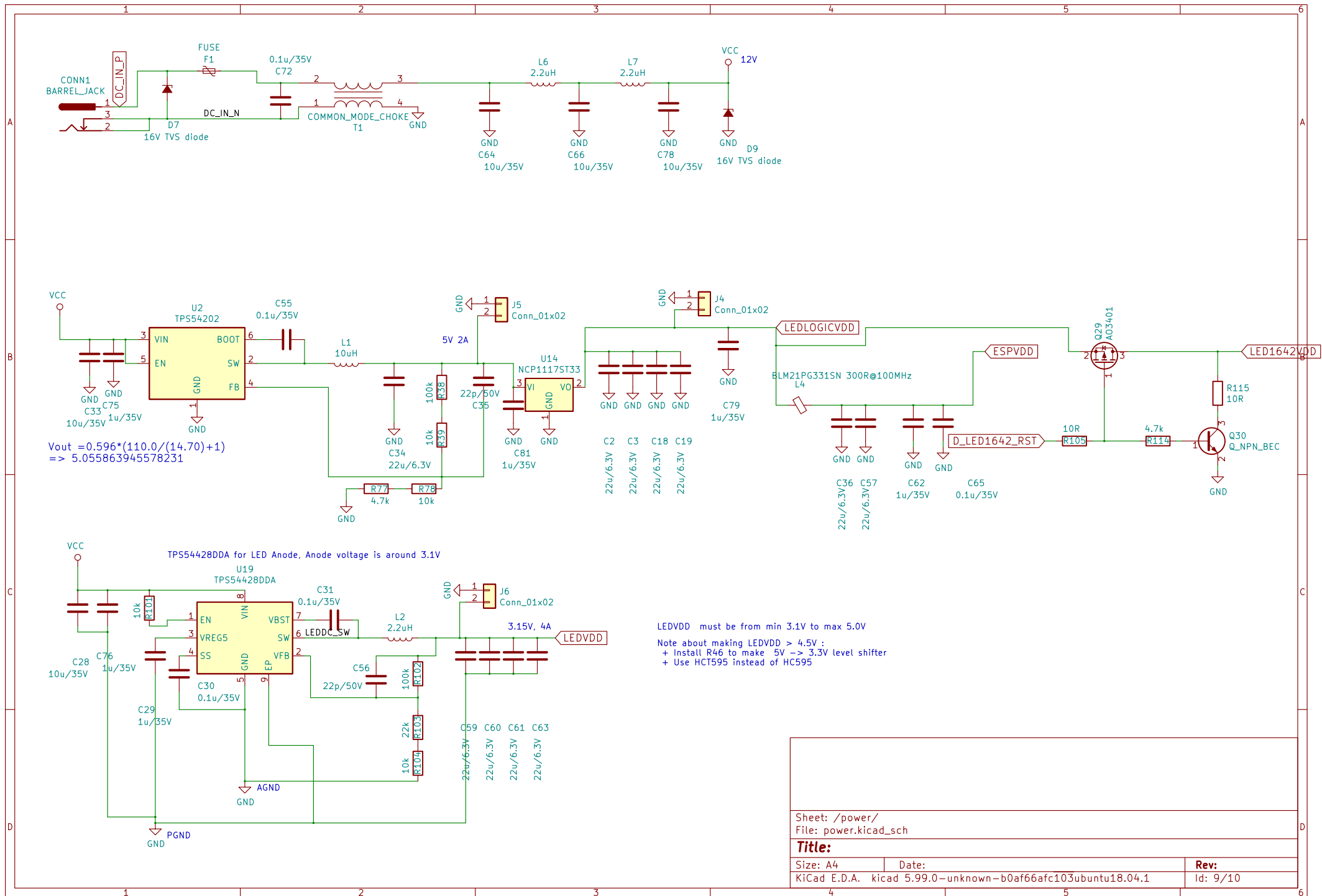
Size: A4

Date:

KiCad E.D.A. kicad 5.99.0-unknown-b0af66afc103ubuntu18.04.1

Rev:

Id: 8/10



Sheet: /power/
 File: power.kicad_sch

Title:

Size: A4
 KiCad E.D.A. kicad 5.99.0-unknown-b0af66afc103ubuntu18.04.1

Date:
 Rev:
 Id: 9/10

