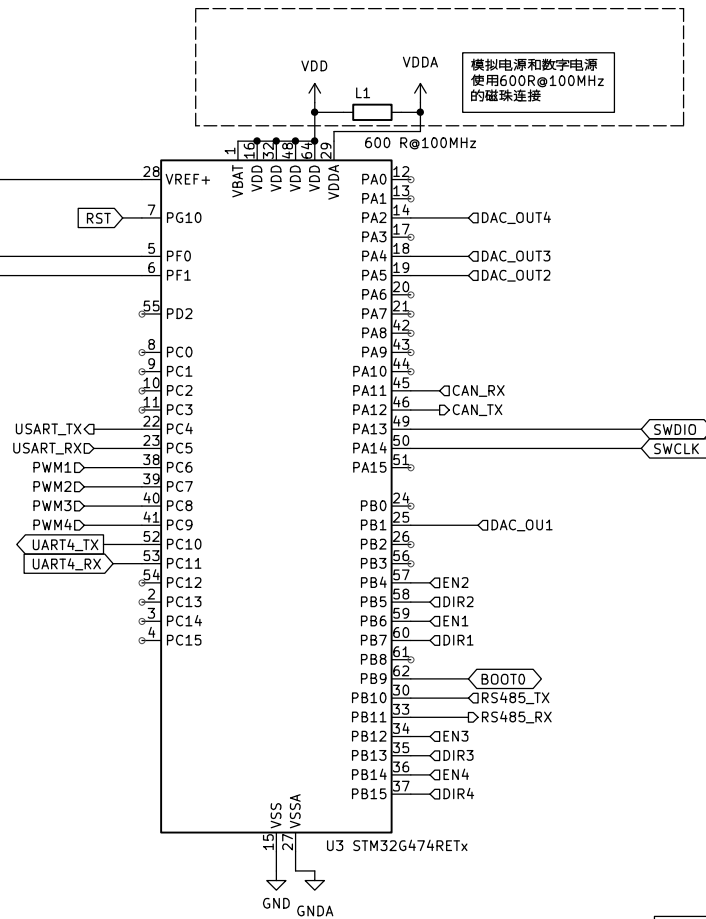
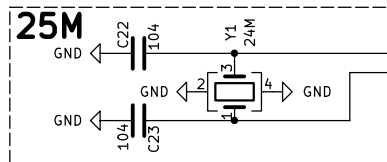
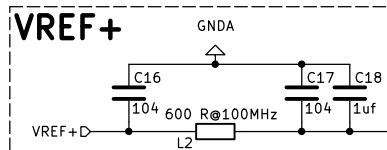
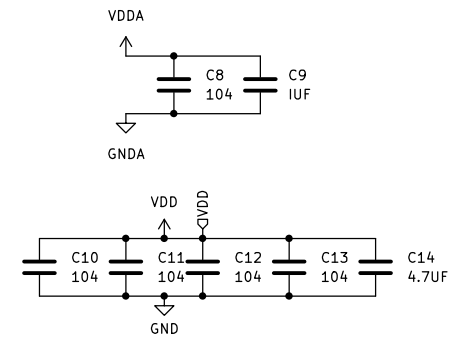


Id: 1/8



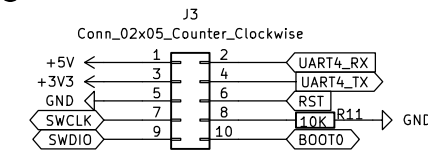
模拟电源和数字电源
使用600R@100MHz
的磁珠连接

ABOUT POWER



模拟地和数字地
使用600R@100MHz
的磁珠连接

DEBUG



如果需将BOOT0拉低
请将6脚用跳线帽短接

Sheet: /MCU核心/
File: MCU.kicad_sch

Title:

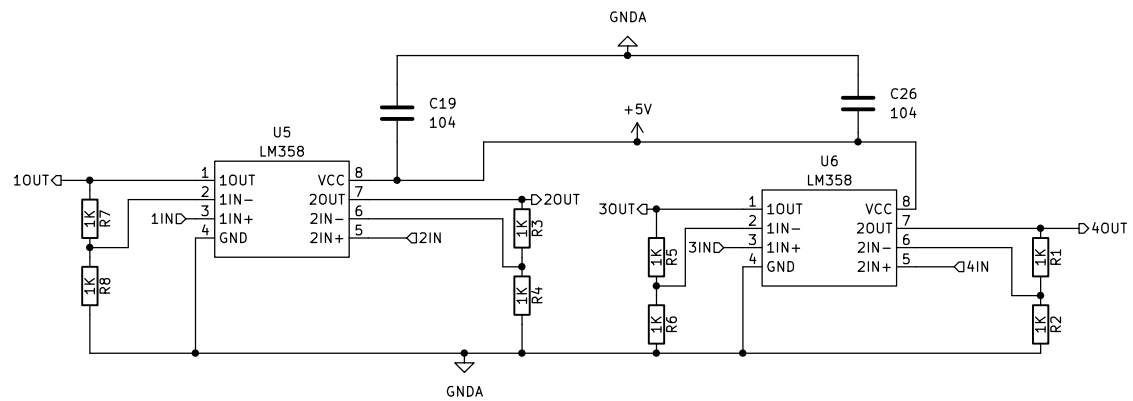
Size: A4

Date:

KiCad E.D.A. kicad 8.0.0-rc1-91-gb65fa46c3c

Rev:

Id: 1/8



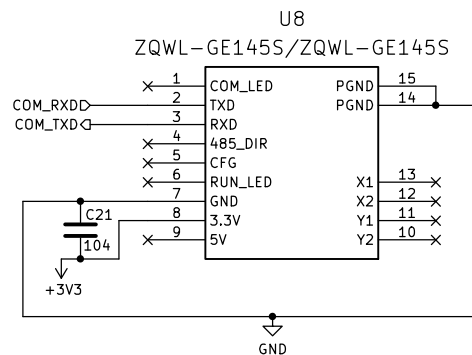
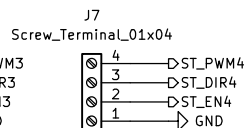
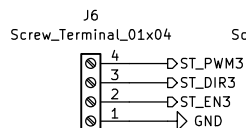
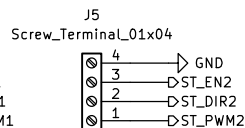
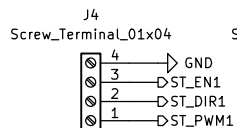
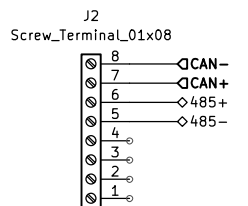
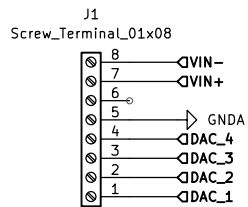
Sheet: /运算放大/
File: OPA.kicad_sch.kicad_sch

Title:

Size: A4 Date: Rev:
KiCad E.D.A. kicad 8.0.0-rc1-91-gb65fa46c3c

Id: 1/8

左侧端子



以太网透传

Sheet: /接口/
File: connection.kicad_sch

Title:

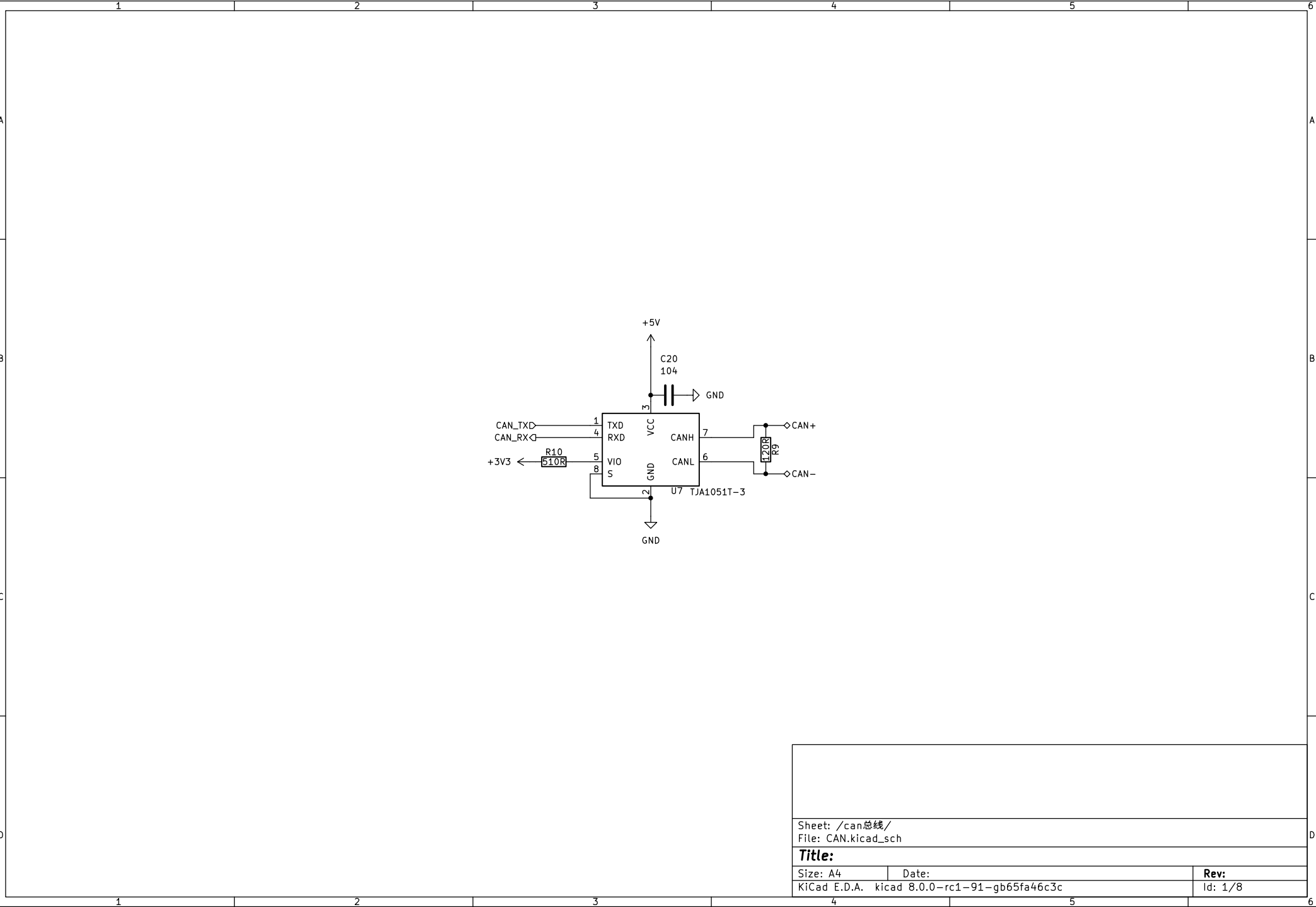
Size: A4

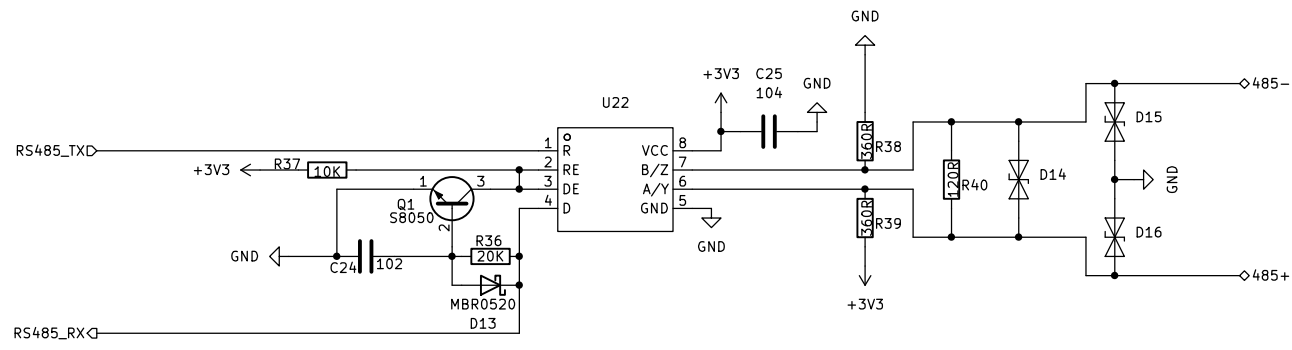
Date:

KiCad E.D.A. kicad 8.0.0-rc1-91-gb65fa46c3c

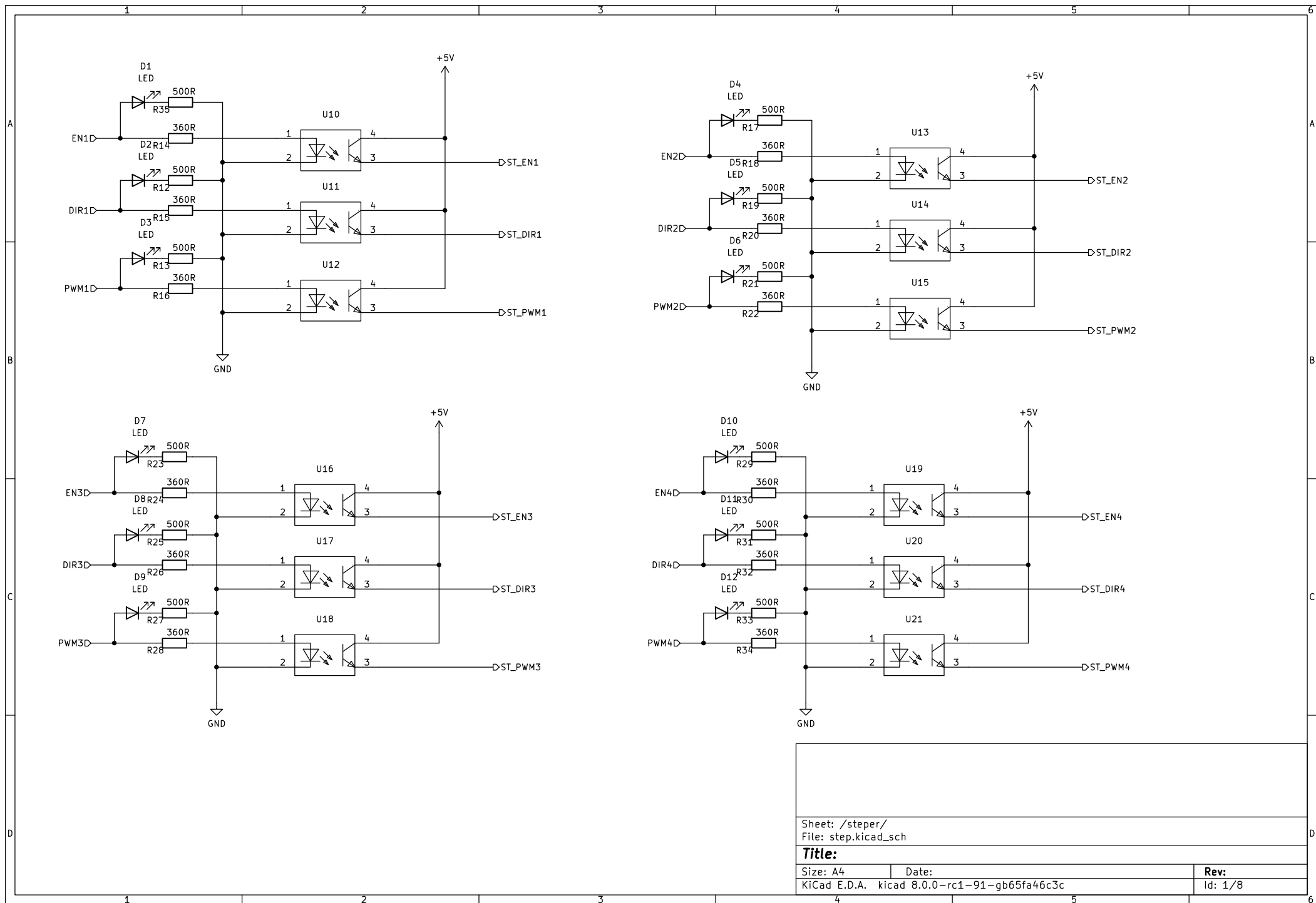
Rev:

Id: 1/8





Sheet: /RS485/ File: rs485.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 8.0.0-rc1-91-gb65fa46c3c		Id: 1/8



Sheet: /steper/
File: step.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad 8.0.0-rc1-91-gb65fa46c3c

Rev:

Id: 1/8