

1 2 3 4 5

A

Emakefun Motor&Stepper&Servo&Encoder Driver Board

Rev V5.1

Index	Page
Power&Extension	1
DC&Servo&Encoder	2
Peripheral	3

B


Sheet: Power&Extension
File: Power&Extension.sch

Sheet: TB67H450FNG
File: TB67H450FNG.sch

Sheet: Peripheral
File: Peripheral.sch

C

T1 T2 T3



<https://github.com/emakefun/MotorDriverBoard>


D

<https://github.com/emakefun/MotorDriverBoard>
Author:ken.chen@emakefun.com
make your ideas fun
Emakefun

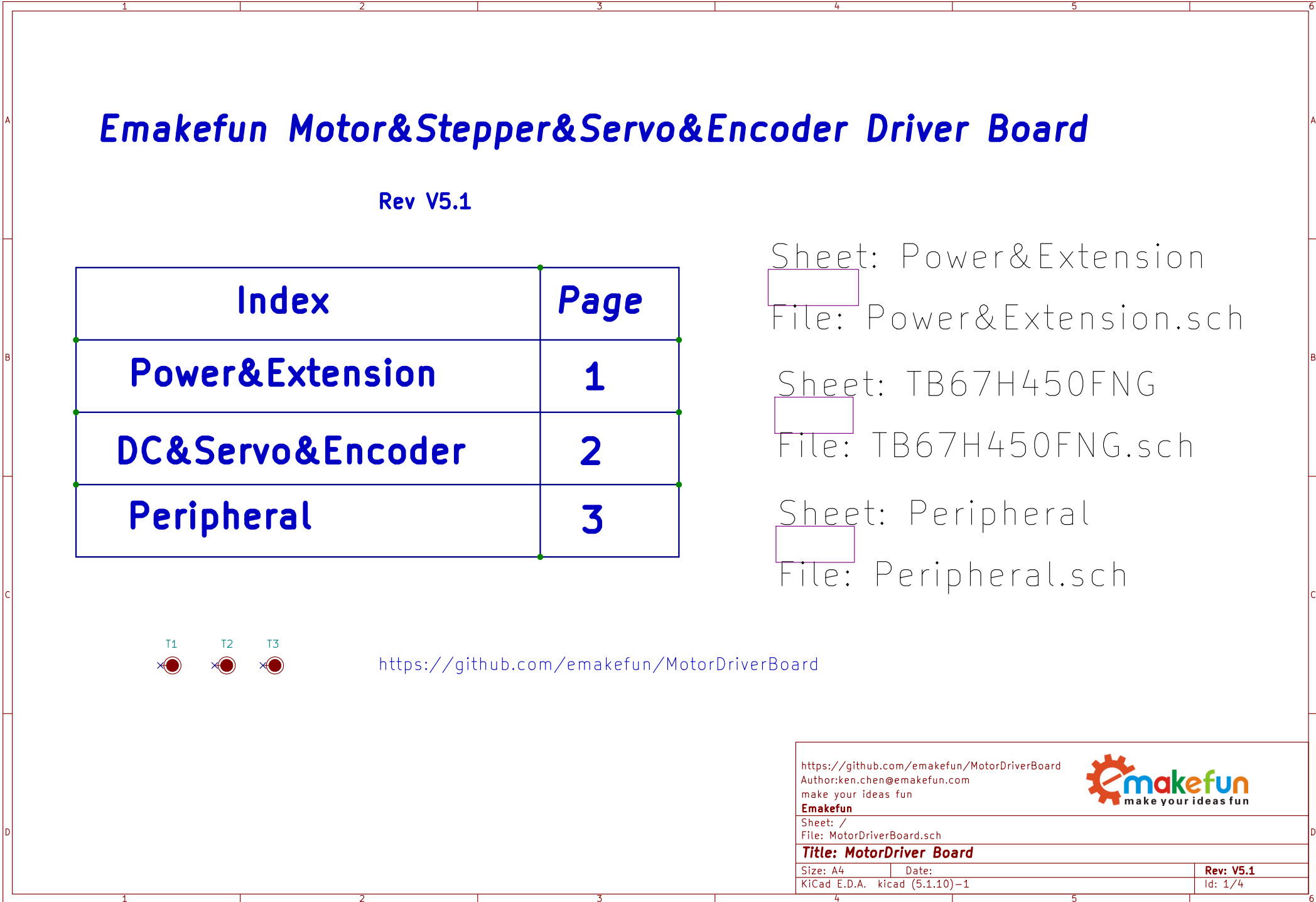
Sheet: /
File: MotorDriverBoard.sch

Title: MotorDriver Board

Size: A4	Date:	Rev: V5.1
KiCad E.D.A. kicad (5.1.10)-1		Id: 1/4



makefun
make your ideas fun



Emakefun Motor&Stepper&Servo&Encoder Driver Board

Rev V5.1

Index	Page
Power&Extension	1
DC&Servo&Encoder	2
Peripheral	3

T1 T2 T3

<https://github.com/emakefun/MotorDriverBoard>

Sheet: Power&Extension
File: Power&Extension.sch

Sheet: TB67H450FNG
File: TB67H450FNG.sch

Sheet: Peripheral
File: Peripheral.sch

<https://github.com/emakefun/MotorDriverBoard>
Author:ken.chen@emakefun.com
make your ideas fun
Emakefun

Sheet: /
File: MotorDriverBoard.sch

Title: MotorDriver Board

Size: A4	Date:	Rev: V5.1
KiCad E.D.A. kicad (5.1.10)-1		Id: 1/4

Emakefun Motor&Stepper&Servo&Encoder Driver Board

Rev V5.1

Index	Page
Power&Extension	1
DC&Servo&Encoder	2
Peripheral	3

T1 T2 T3

<https://github.com/emakefun/MotorDriverBoard>

Sheet: Power&Extension
File: Power&Extension.sch

Sheet: TB67H450FNG
File: TB67H450FNG.sch

Sheet: Peripheral
File: Peripheral.sch

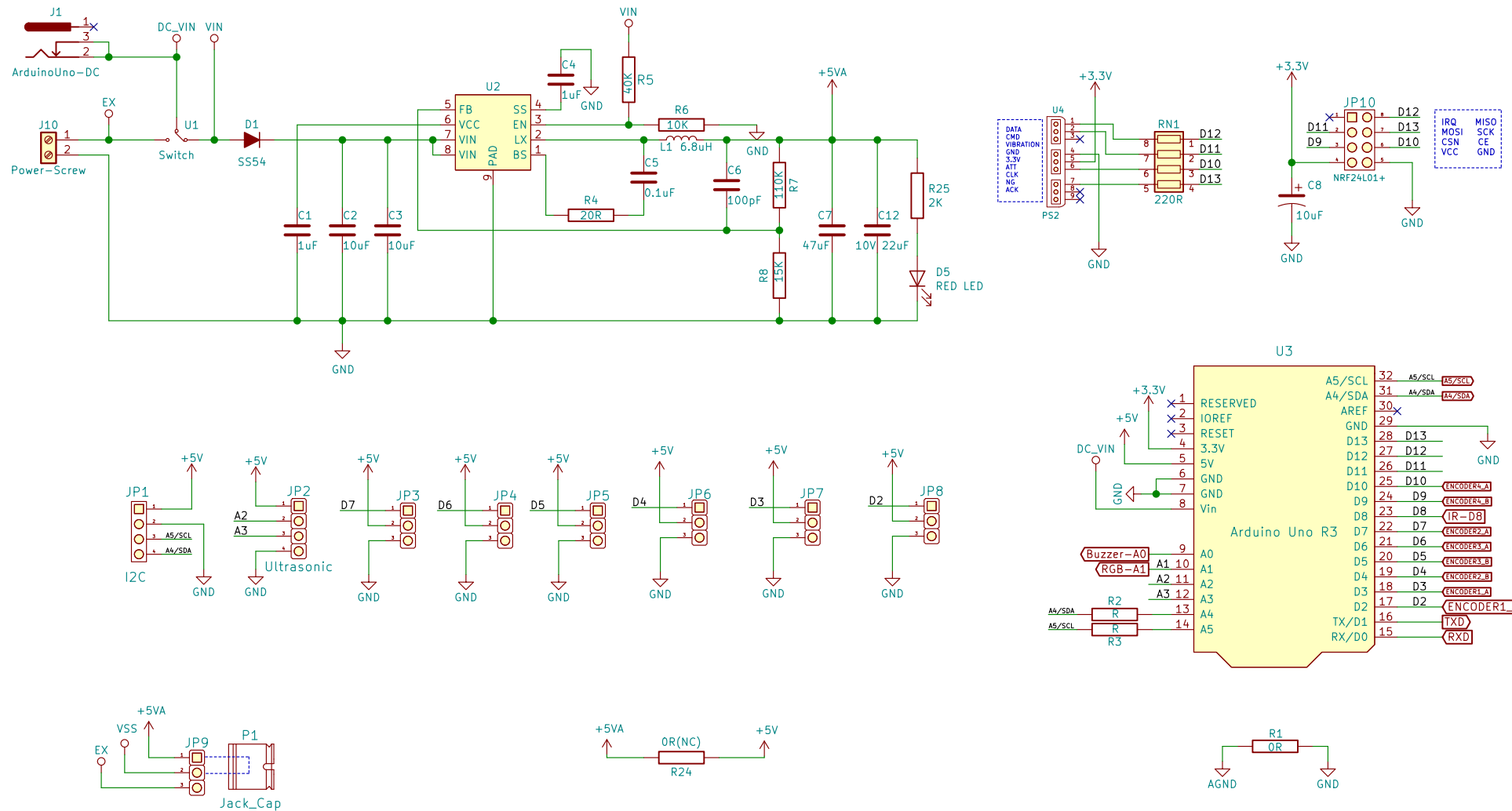
<https://github.com/emakefun/MotorDriverBoard>

Emakefun
make your ideas fun

Sheet: /
File: MotorDriverBoard.sch

Title: MotorDriver Board

Size: A4	Date:	Rev: V5.1
KiCad E.D.A. kicad (5.1.10)-1		Id: 1/4



1. Cap connect VSS,+5V use internal DC-DC 5V for servo power
2. Switch turn to "IN", MotorDriverBoard get power from Uno DC-Port
3. Cap connect VSS,EX, Servo get power from "Power-Screw"
4. If need just use "Power-Screw" for all board
 - a. Switch turn to "EX"
 - b. Cap connect VSS,5v
 - c. SMT "R24"

<https://github.com/emakefun/MotorDriverBoard>
 Author:ken.chen@emakefun.com
 make your ideas fun

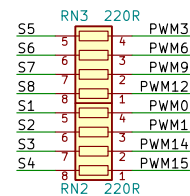
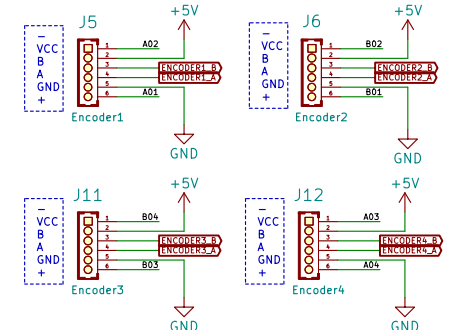
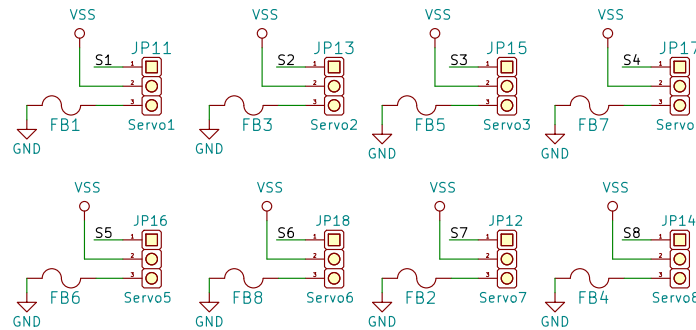
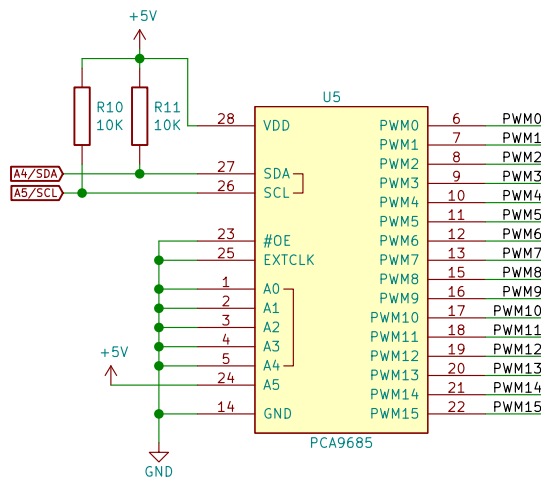
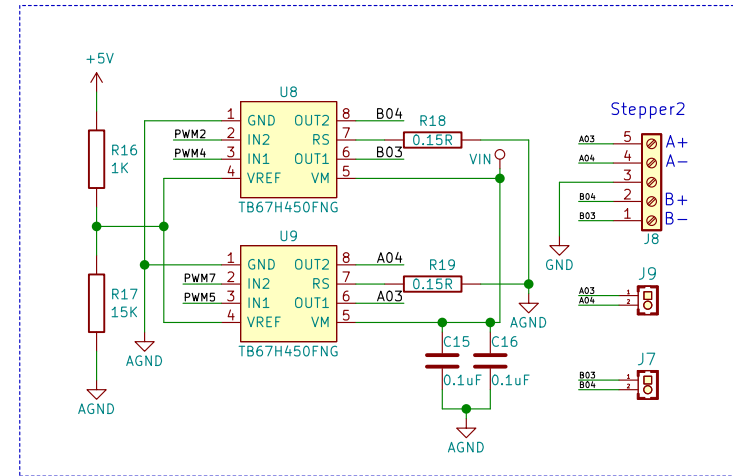
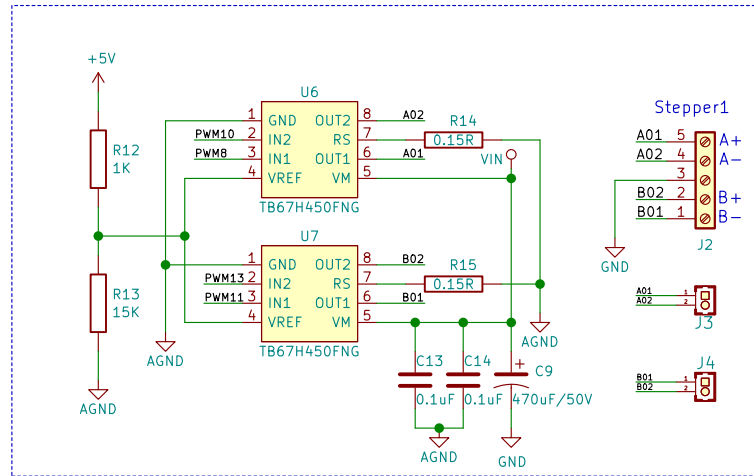


Emakefun

Sheet: /Power&Extension/
 File: Power&Extension.sch

Title: MotorDriver Board

Size: A4	Date:	Rev: V5.1
KiCad E.D.A. kicad (5.1.10)-1		Id: 2/4



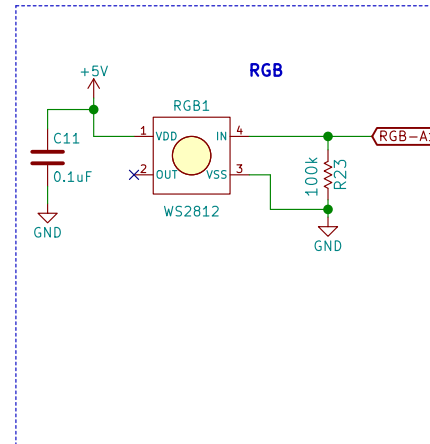
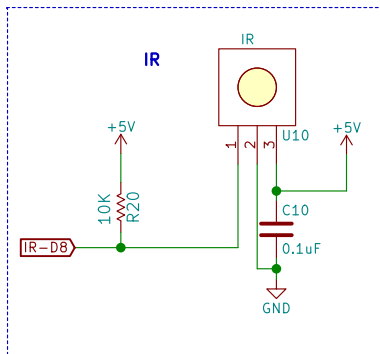
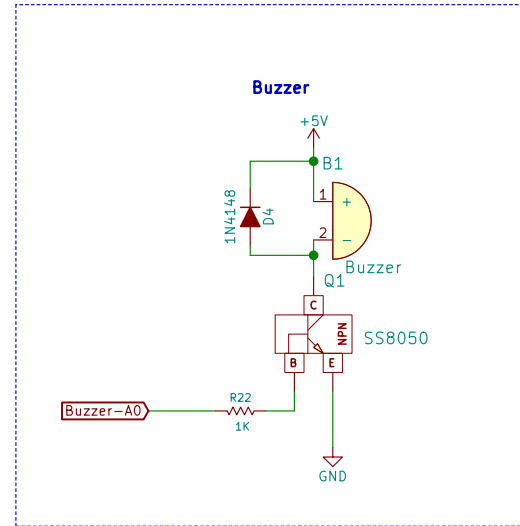
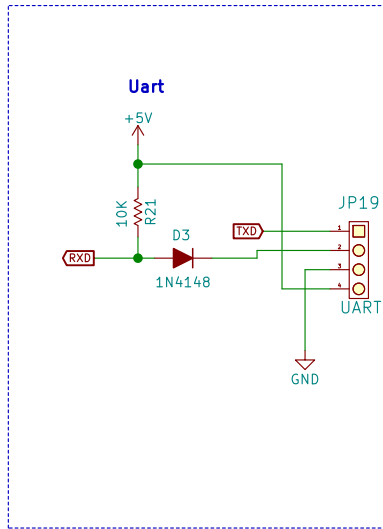
<https://github.com/emakefun/MotorDriverBoard>
 Author:ken.chen@emakefun.com
 make your ideas fun



Sheet: /TB67H450FNG/
 File: TB67H450FNG.sch

Title: MotorDriver Board

Size: A4	Date:	Rev: V5.1
KiCad E.D.A. kicad (5.1.10)-1		Id: 3/4



<https://github.com/emakefun/MotorDriverBoard>
 Author:ken.chen@emakefun.com
 make your ideas fun



Emakefun

Sheet: /Peripheral/
 File: Peripheral.sch

Title: MotorDriver Board

Size: A4	Date:	Rev: V5.1
KiCad E.D.A. kicad (5.1.10)-1		Id: 4/4