

danchou@mit.edu  
DANCHOUZHOU

**City Science – MIT Media Lab**

Sheet: /Power/

File: file5CCF4E53.sch

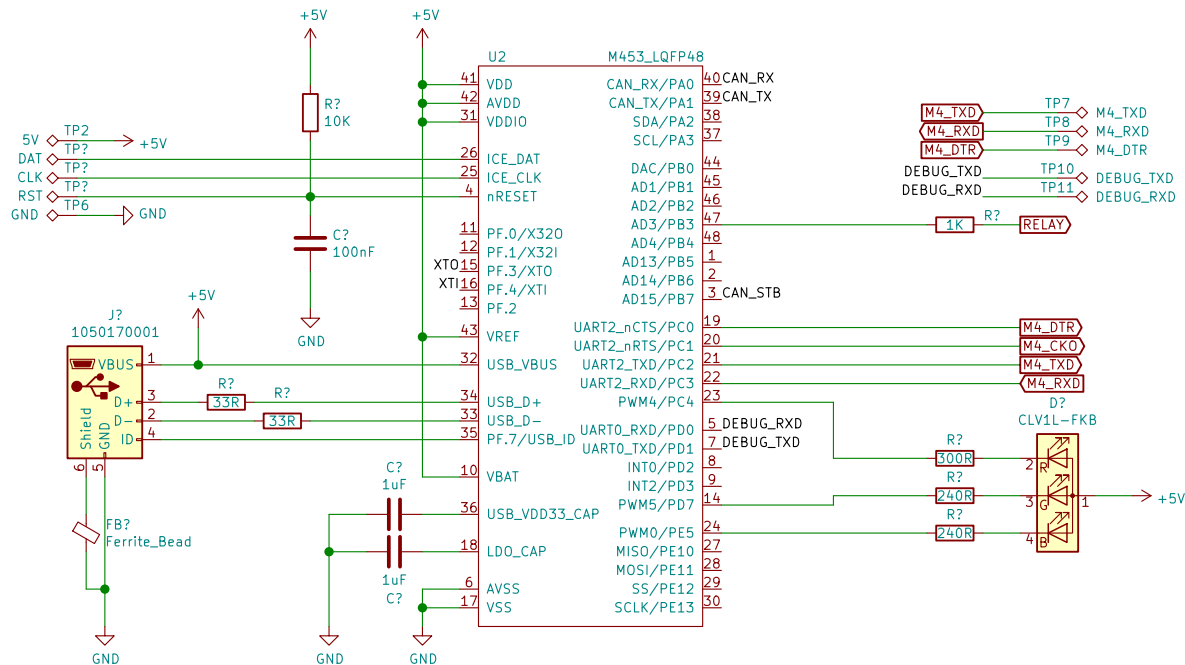
**Title: PEV UVW Switch**

Size: USLetter Date: 2019-05-08

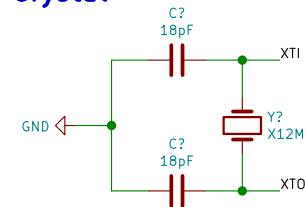
KiCad E.D.A. kicad 5.0.2+dfsg1-1

**Rev: 2.0**

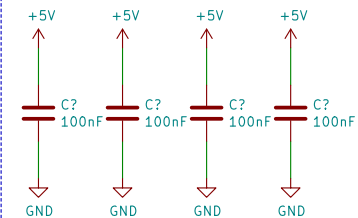
Id: 2/5



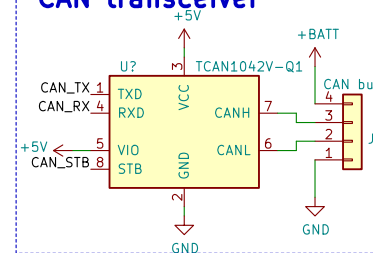
## Crystal



## Bulk capacitors



## CAN transceiver



danchou@mit.edu

DANCHOUZHOU

City Science – MIT Media Lab

Sheet: /Interface gateway/

File: file5CCF4F9D.sch

**Title: PEV UVW Switch**

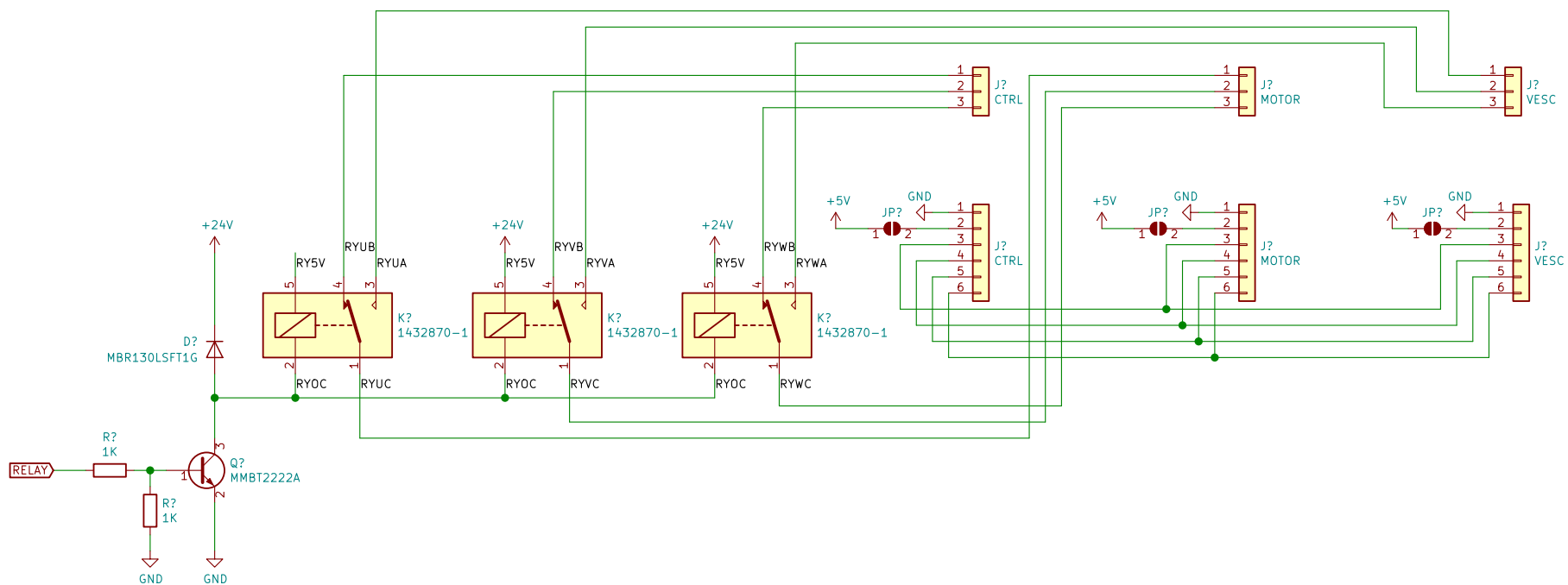
Size: USLetter Date: 2019-05-08

KiCad E.D.A. kicad 5.0.2+dfsg1-1

**Rev: 2.0**

Id: 3/5

Rev: 2.0
Id: 4/5



danchou@mit.edu

DANCHOUZHOU

City Science – MIT Media Lab

Sheet: /Relays/

File: file5CCF501D.sch

**Title: PEV UVW Switch**

Size: USLetter Date: 2019-06-04

KiCad E.D.A. kicad 5.0.2+dfsg1-1

**Rev: 2.0**

Id: 5/5