

The schematic was not verified with any real board.  
It is made based of TI reference designs.  
This schematic is guaranteed to be inaccurate.

**Dji / by community**

Sheet: /

File: phantom\_3\_pro\_esc\_center\_board.sch

**Title: Phantom 3 ESC center board**

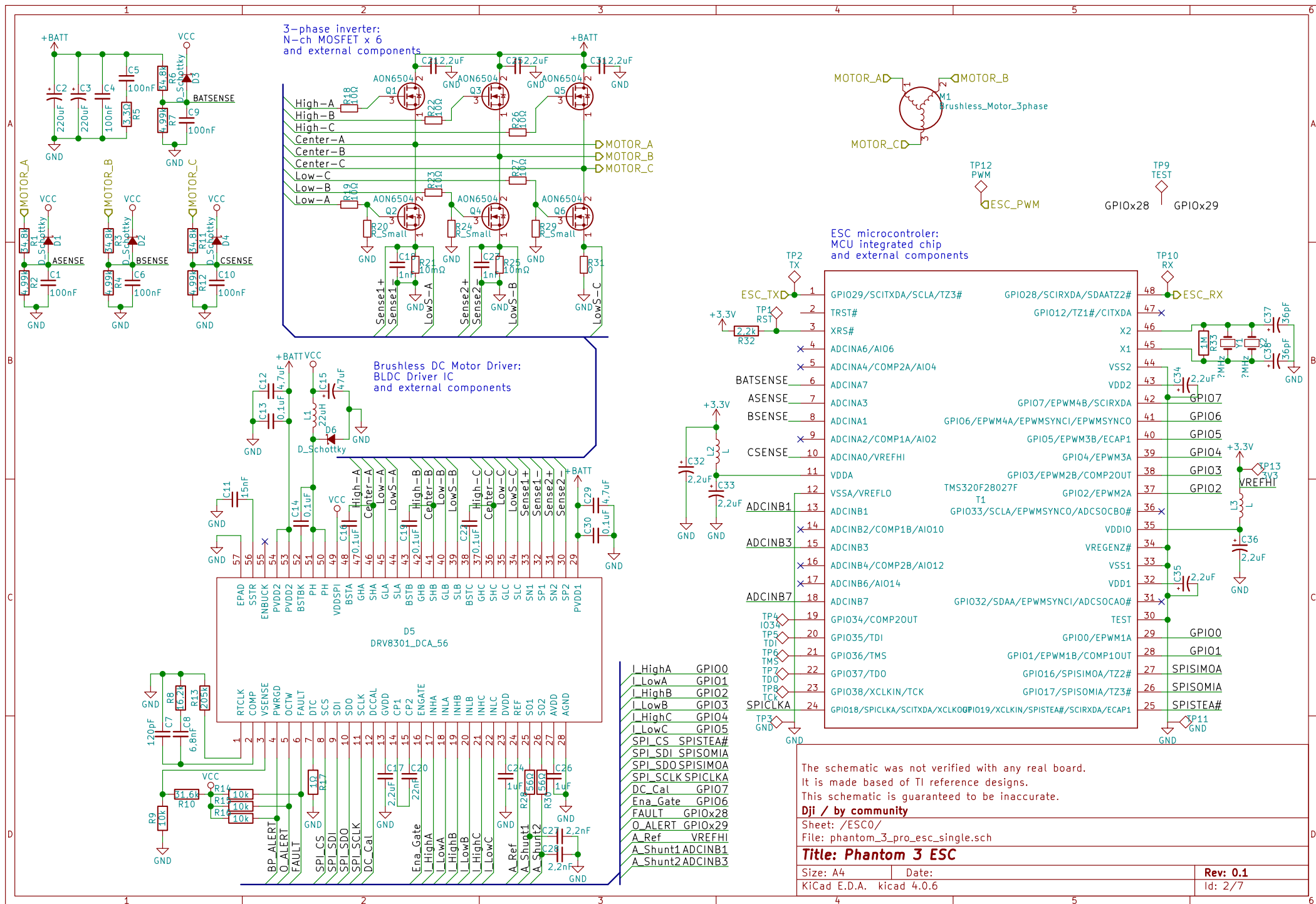
Size: A4

Date:

Rev: 0.1

KiCad E.D.A. kicad 4.0.6

Id: 1/7



The schematic was not verified with any real board.  
It is made based of TI reference designs.  
This schematic is guaranteed to be inaccurate.

**Dji / by community**

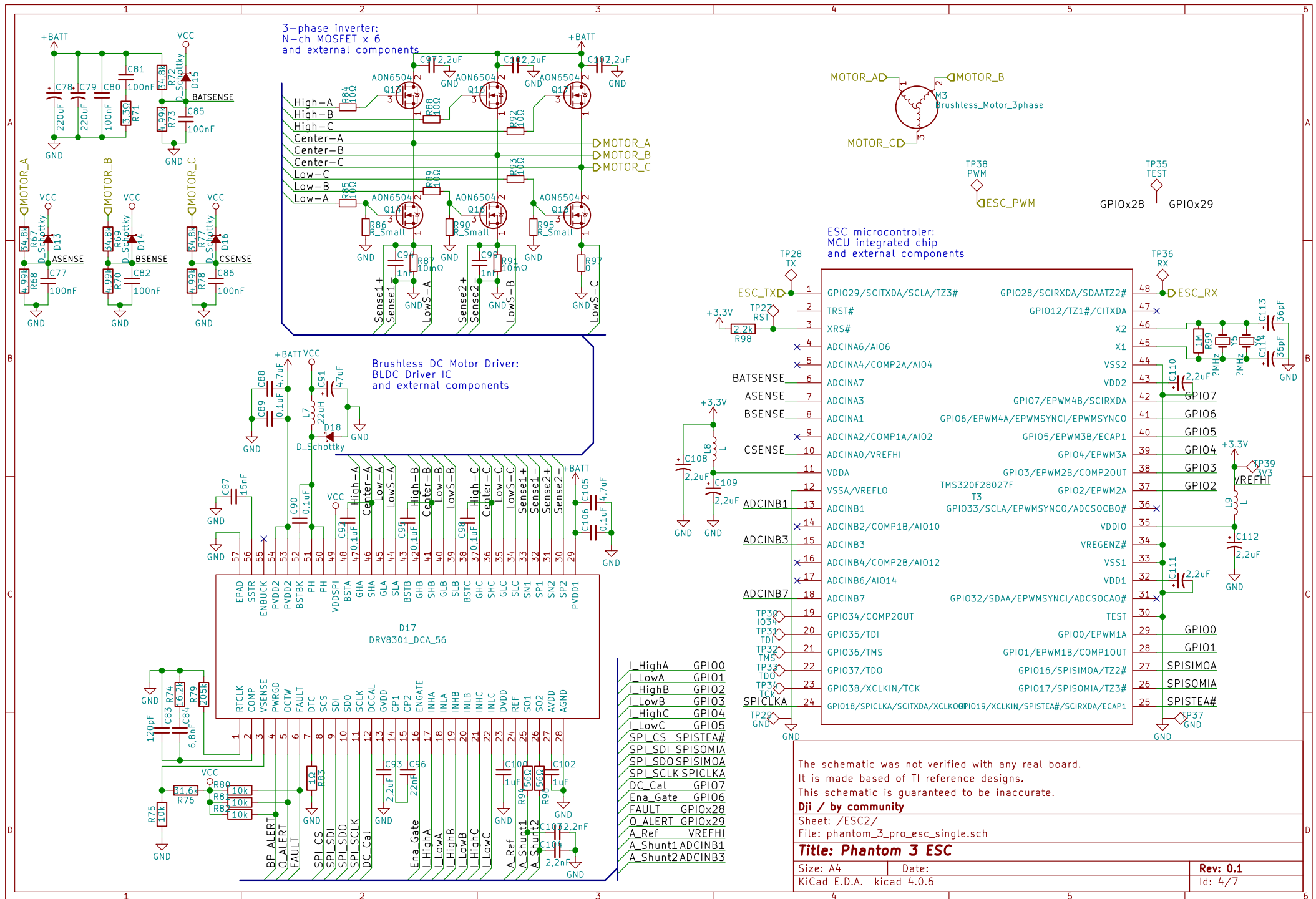
Sheet: /ESC0/  
File: phantom\_3\_pro\_esc\_single.sch

**Title: Phantom 3 ESC**

Size: A4 Date:  
KiCad E.D.A. kicad 4.0.6

**Rev: 0.1**  
Id: 2/7





The schematic was not verified with any real board.  
It is made based of TI reference designs.  
This schematic is guaranteed to be inaccurate.

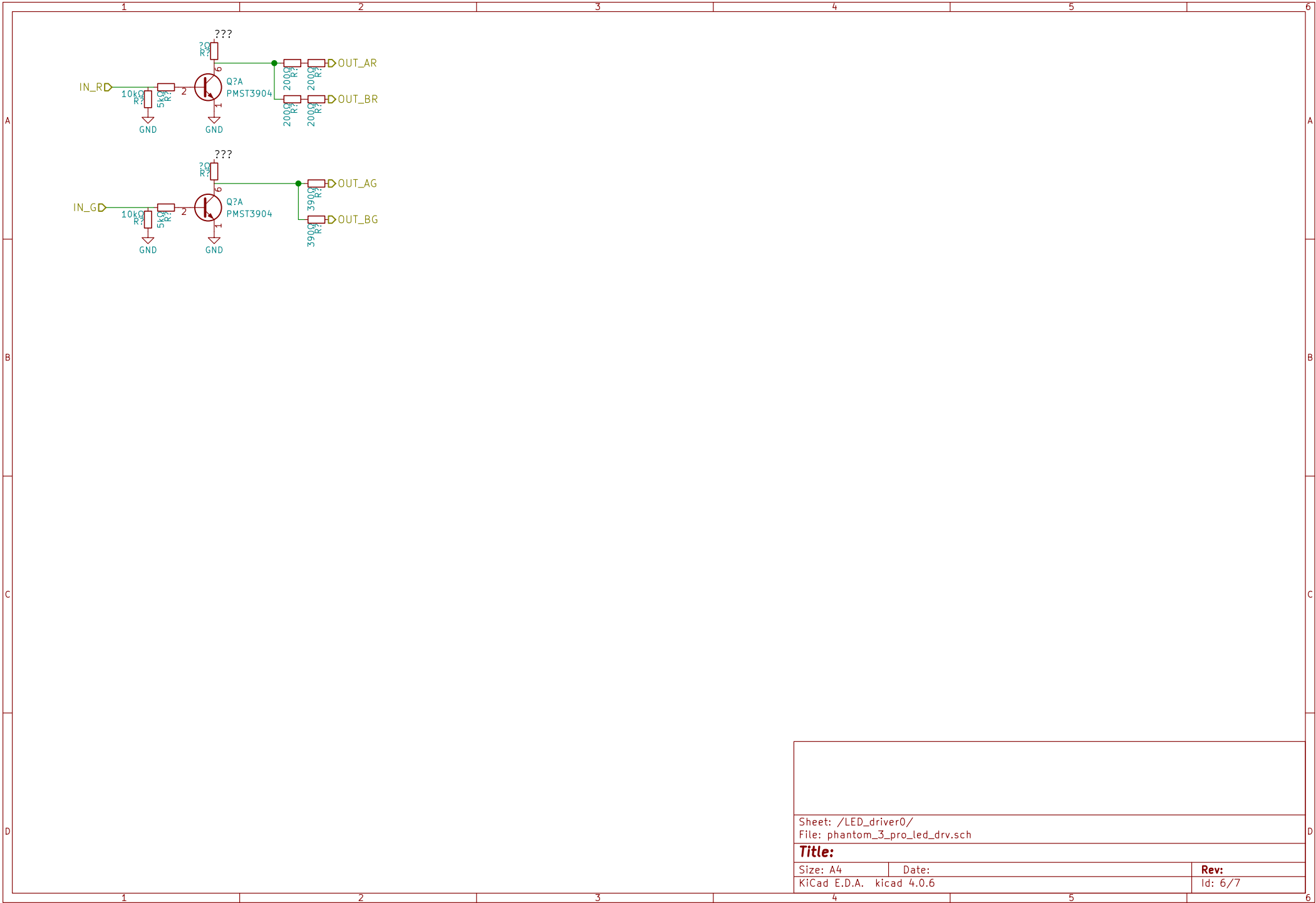
**Dji / by community**

Sheet: /ESC2/  
File: phantom\_3\_pro\_esc\_single.sch

**Title: Phantom 3 ESC**

Size: A4	Date:	Rev: 0.1
KiCad E.D.A. kicad 4.0.6		Id: 4/7





Sheet: /LED\_driver0/  
File: phantom\_3\_pro\_led\_drv.sch

**Title:**

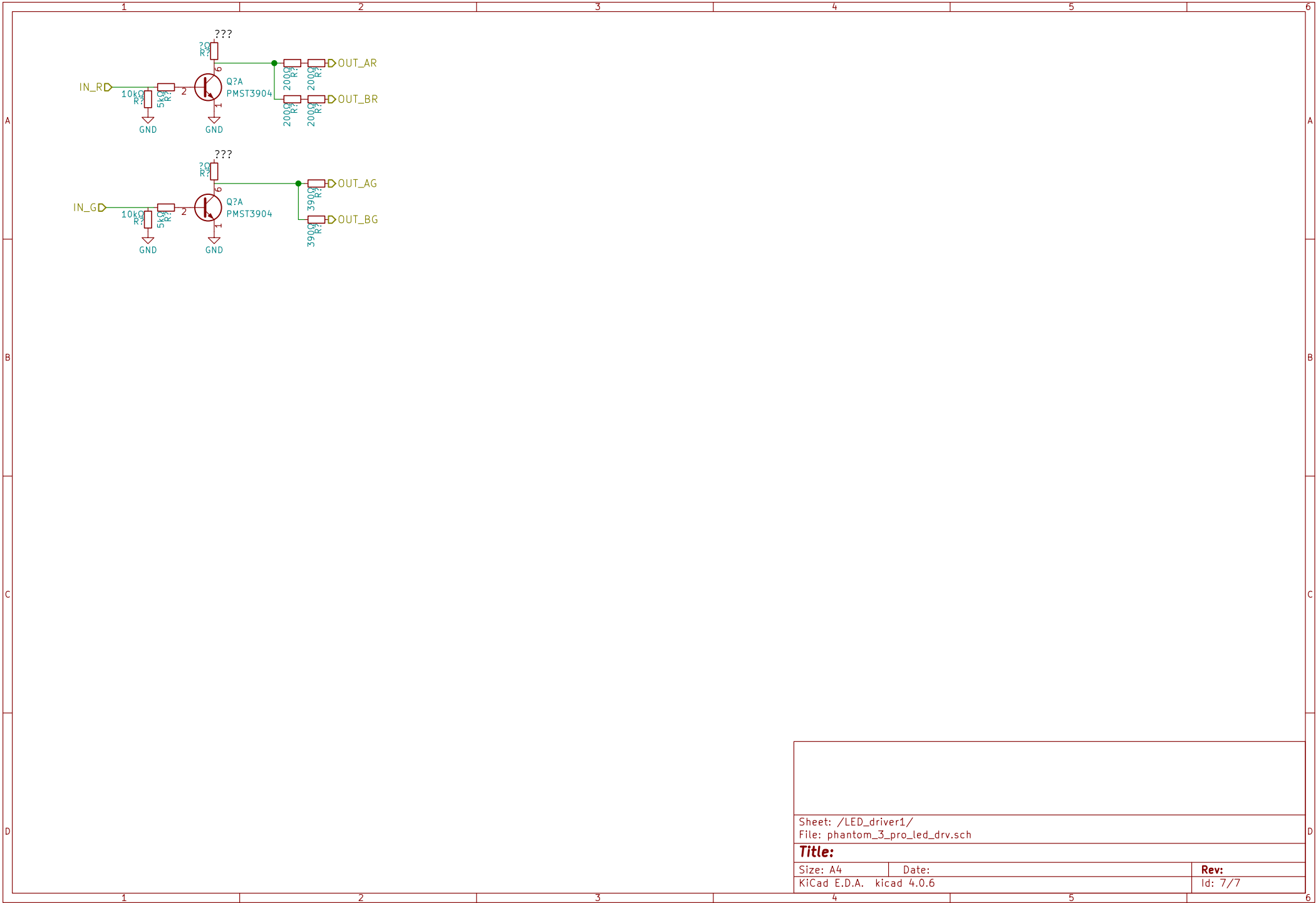
Size: A4

Date:

KiCad E.D.A. kicad 4.0.6

**Rev:**

Id: 6/7



Sheet: /LED\_driver1/  
File: phantom\_3\_pro\_led\_drv.sch

**Title:**

Size: A4

Date:

KiCad E.D.A. kicad 4.0.6

**Rev:**

Id: 7/7