

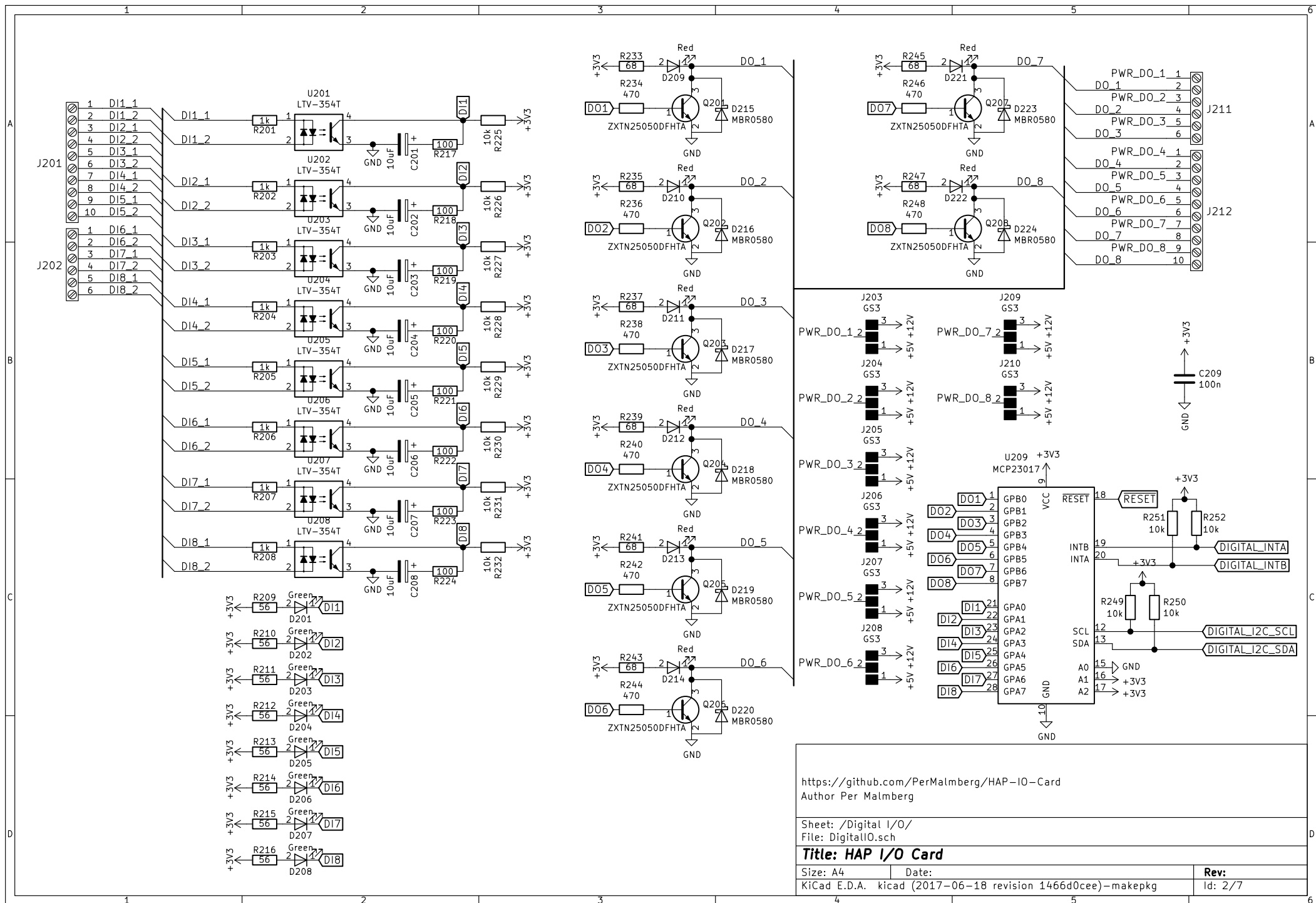
<https://github.com/PerMalmberg/HAP-I/O-Card>  
Author Per Malmberg

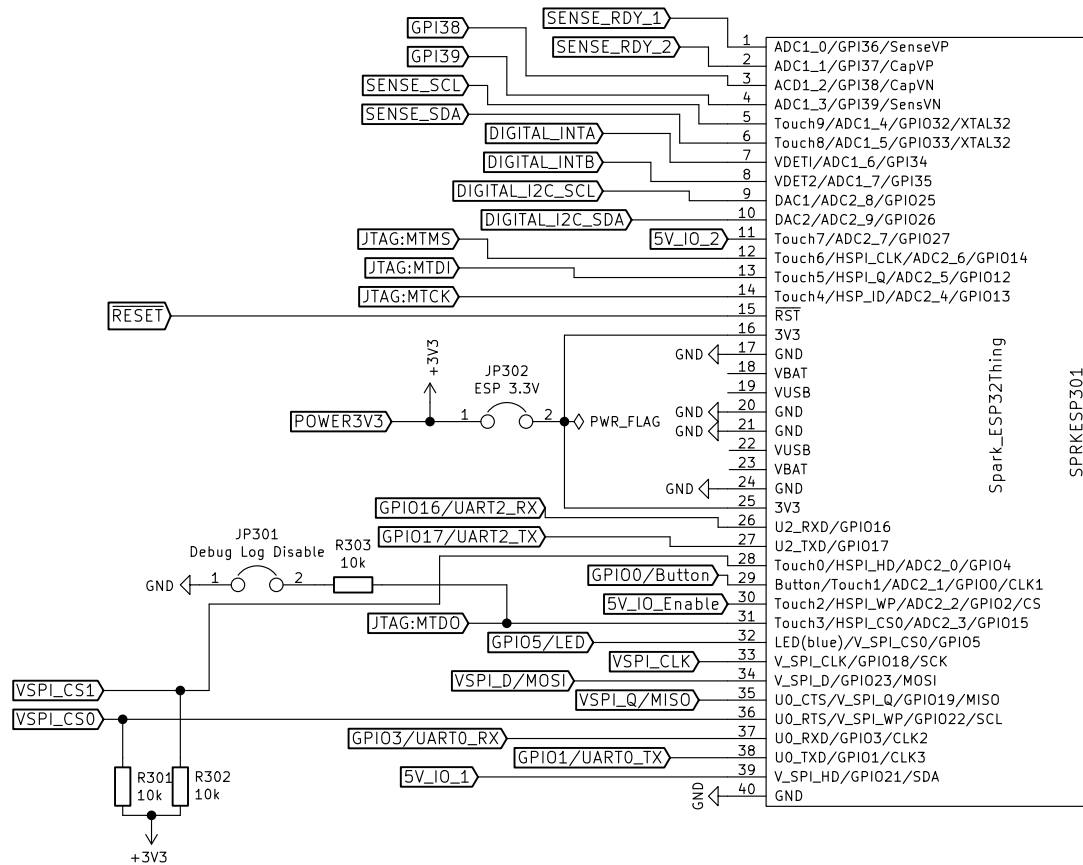
Sheet: /  
File: HAP-I/O-Card.sch

**Title: HAP I/O Card**

Size: A4 Date: KiCad E.D.A. kicad (2017-06-18 revision 1466d0cee)-makepkg

Rev: Id: 1/7





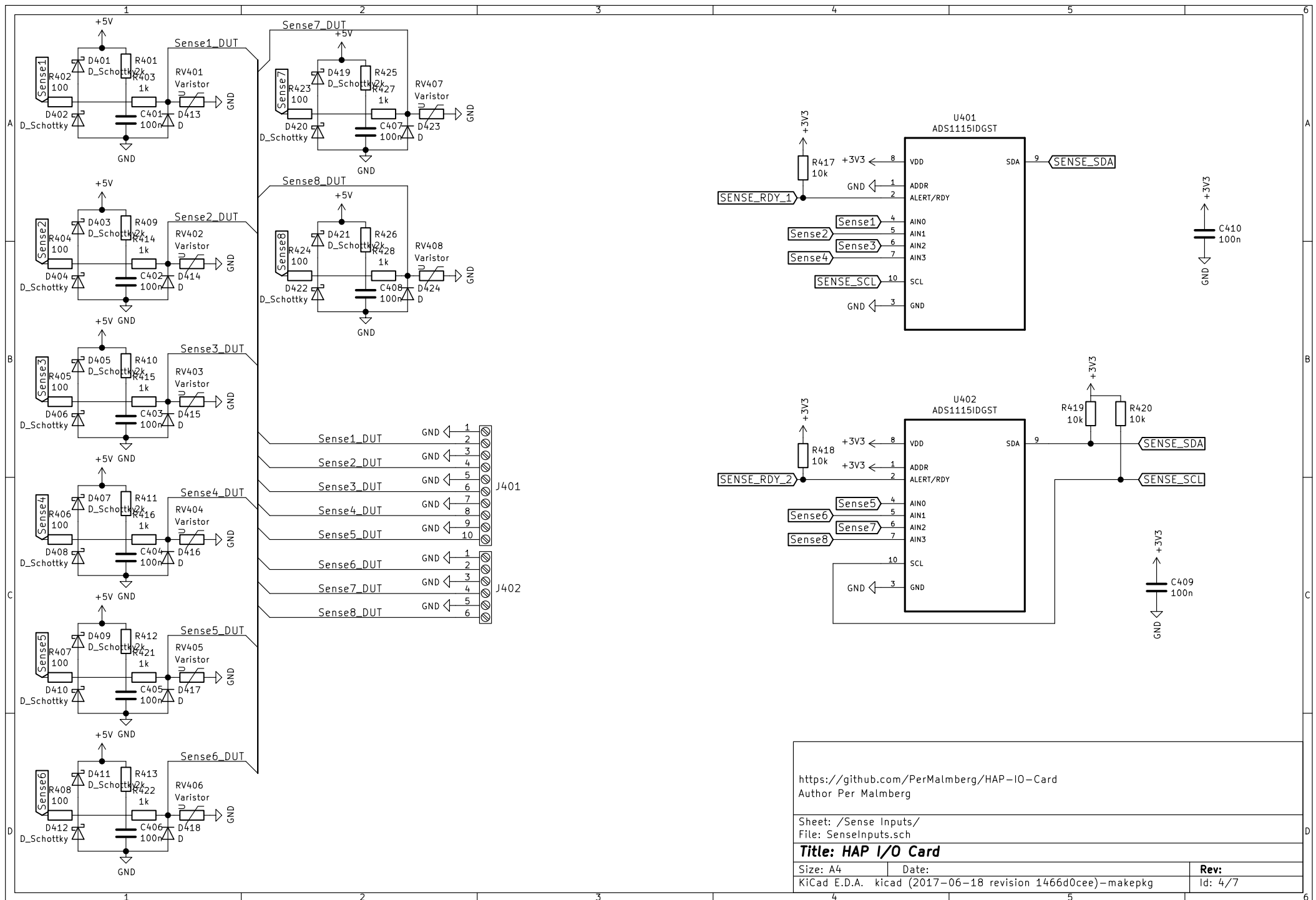
<https://github.com/PerMalmberg/HAP-I/O-Card>  
Author Per Malmberg

Sheet: /ESP32 Connections/  
File: ESP32 Connections.sch

**Title: HAP I/O Card**

Size: A4 Date:   
KiCad E.D.A. kicad (2017-06-18 revision 1466d0cee)-makepkg

Rev:   
Id: 3/7



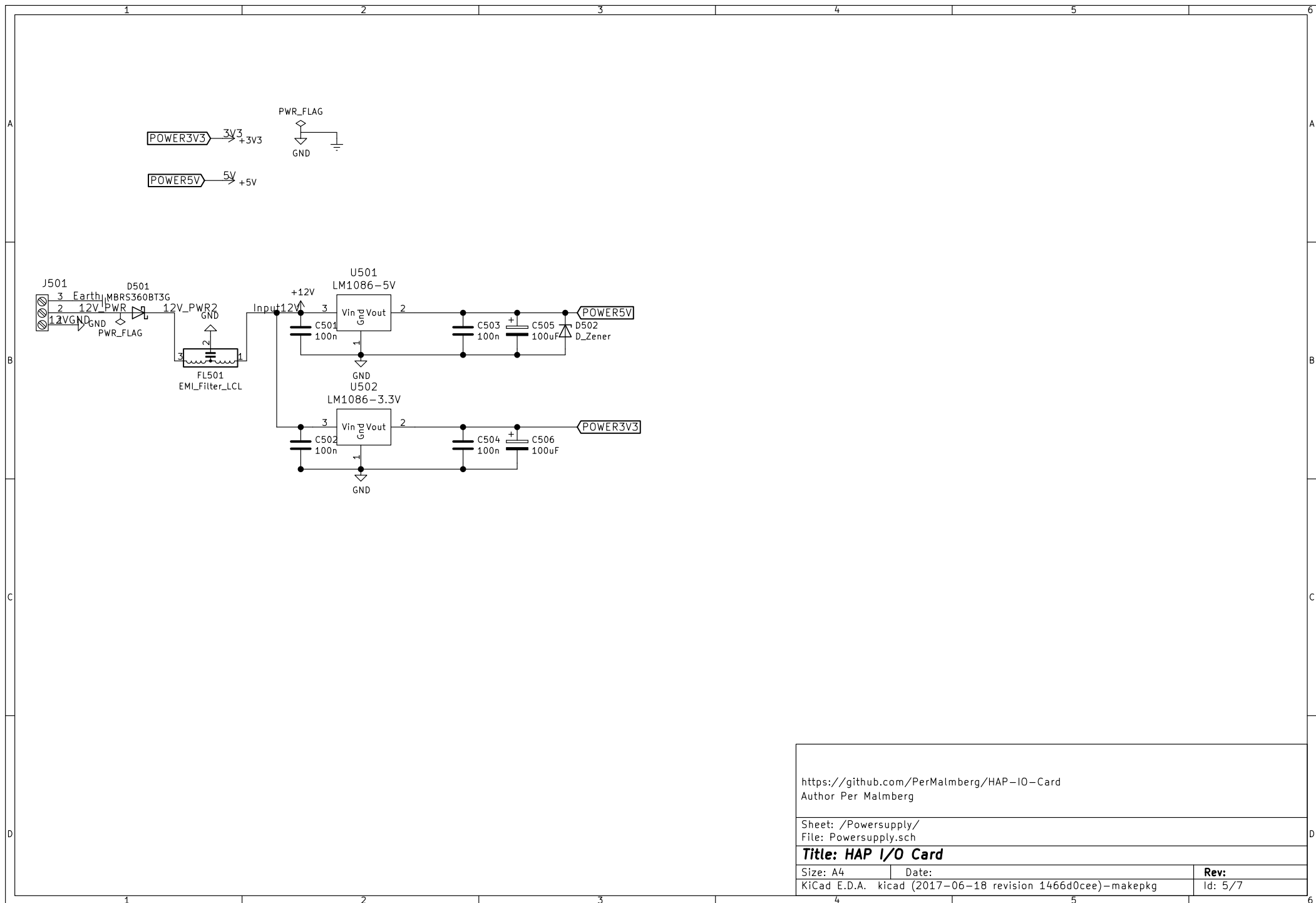
<https://github.com/PerMalmberg/HAP-I/O-Card>  
Author Per Malmberg

Sheet: /Sense Inputs/  
File: SenseInputs.sch

# **Title: HAP I/O Card**

Size: A4 Date: KiCad E.D.A. kicad (2017-06-18 revision 1466d0cee)-makepkg

Rev: Id: 4/7



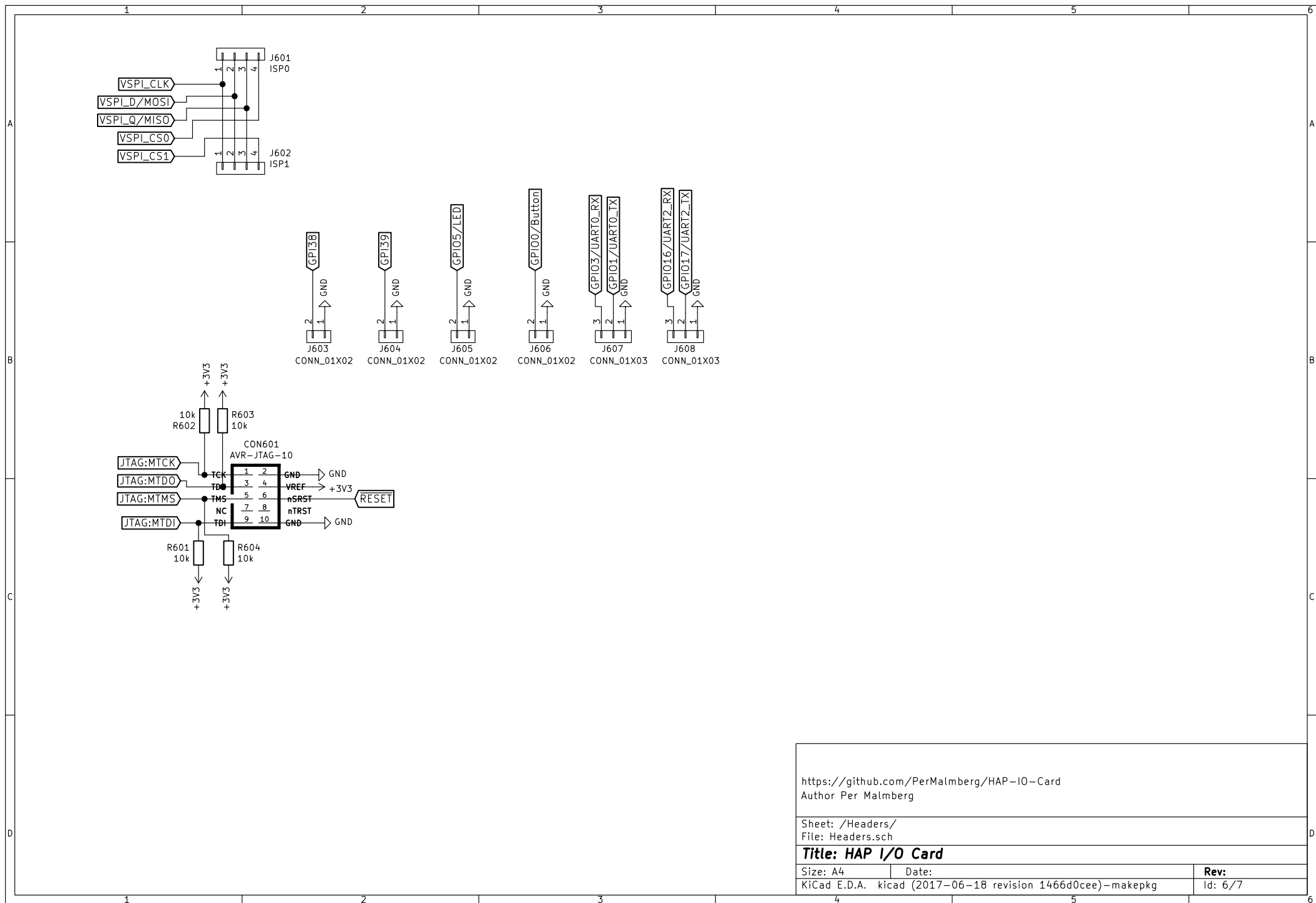
<https://github.com/PerMalmberg/HAP-IO-Card>  
 Author Per Malmberg

Sheet: /Powersupply/  
 File: Powersupply.sch

**Title: HAP I/O Card**

Size: A4 Date:   
 KiCad E.D.A. kicad (2017-06-18 revision 1466d0cee)-makepkg

Rev:   
 Id: 5/7



<https://github.com/PerMalmberg/HAP-IO-Card>  
 Author Per Malmberg

Sheet: /Headers/  
 File: Headers.sch

# **Title: HAP I/O Card**

Size: A4 Date: Kicad E.D.A. kicad (2017-06-18 revision 1466d0cee)-makepkg

Rev: Id: 6/7

