

64 Pin CPU, Hall Effect (4 SOT, 4 SIP, 4 I2C), USB, Accel  
by Sam Michael

#### Maglogix

Sheet: /Power/  
File: Power.sch

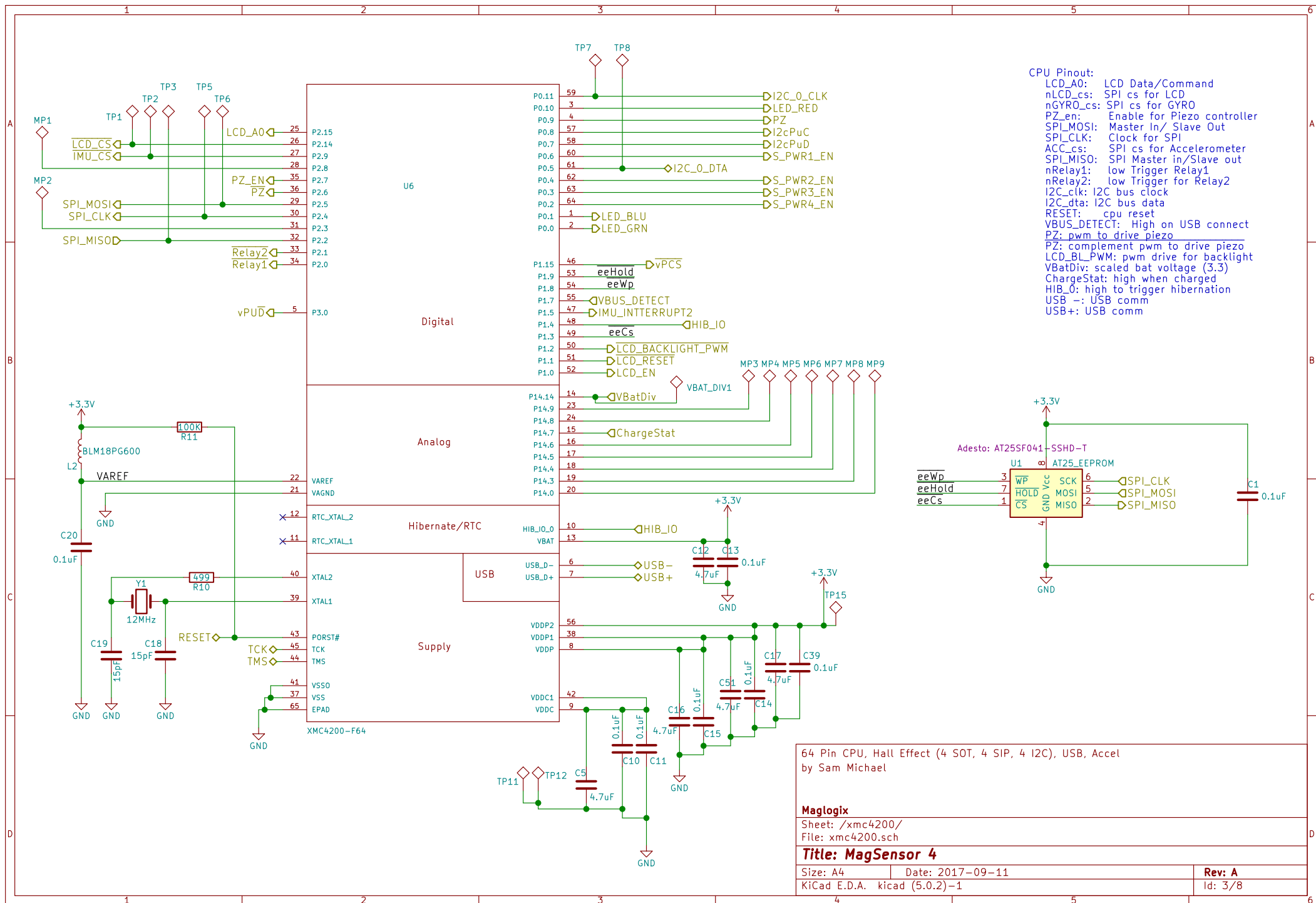
#### Title: MagSensor 4

Size: A4 Date: 2017-09-11

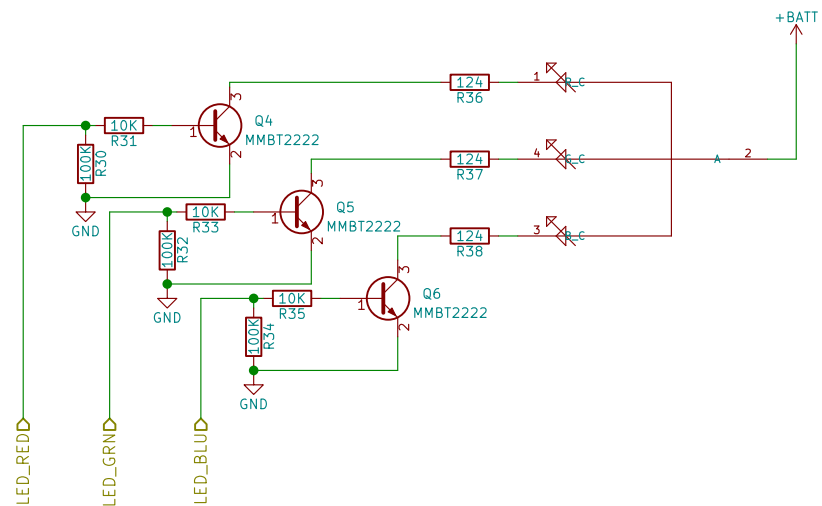
KiCad E.D.A. kicad (5.0.2)-1

Rev: A

Id: 2/8



LED



64 Pin CPU, Hall Effect (4 SOT, 4 SIP, 4 I2C), USB, Accel  
by Sam Michael

**Maglogix**

Sheet: /LEDs/  
File: LEDs.sch

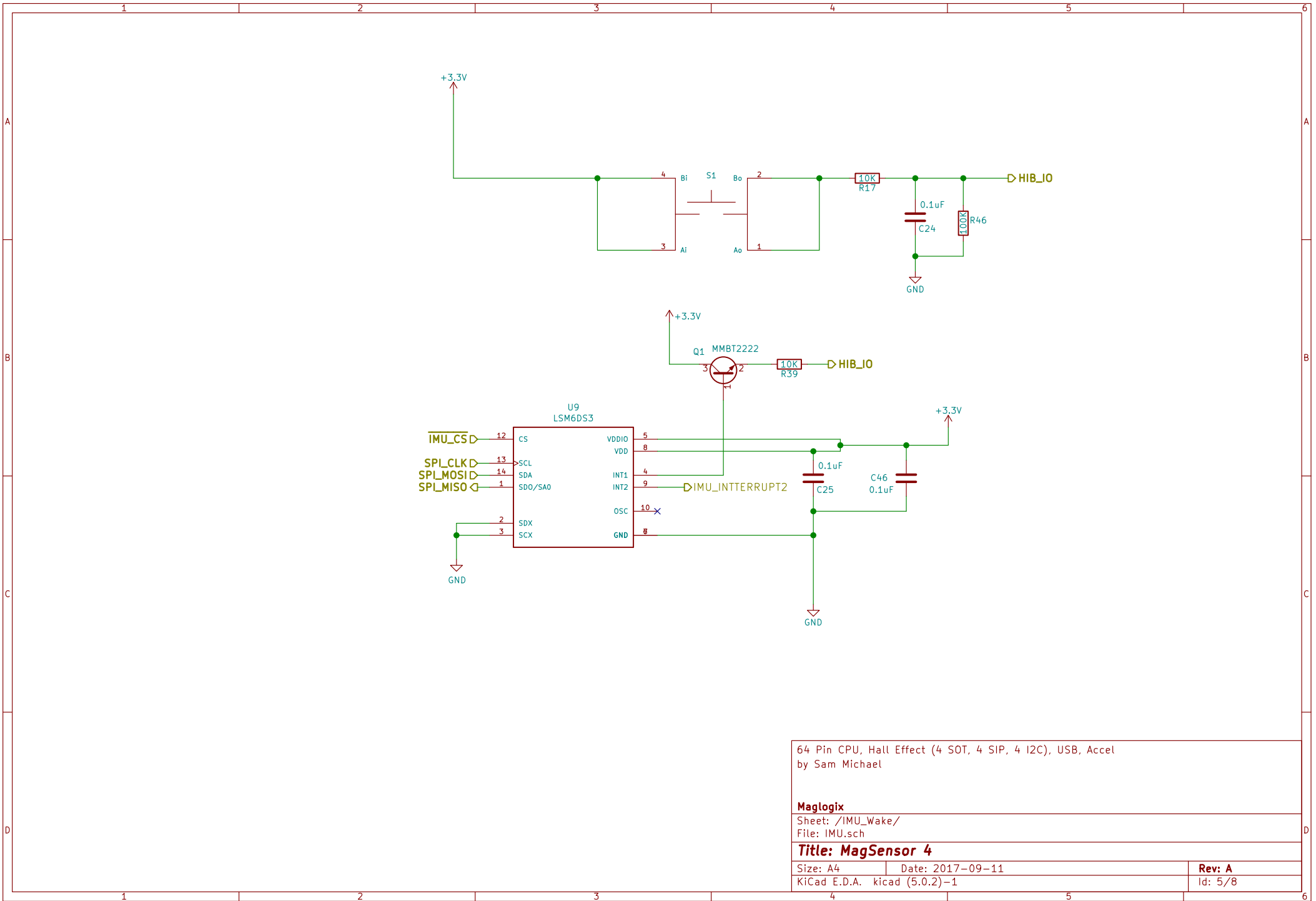
**Title: MagSensor 4**

Size: A4 Date: 2017-09-11

KiCad E.D.A. kicad (5.0.2)-1

**Rev: A**

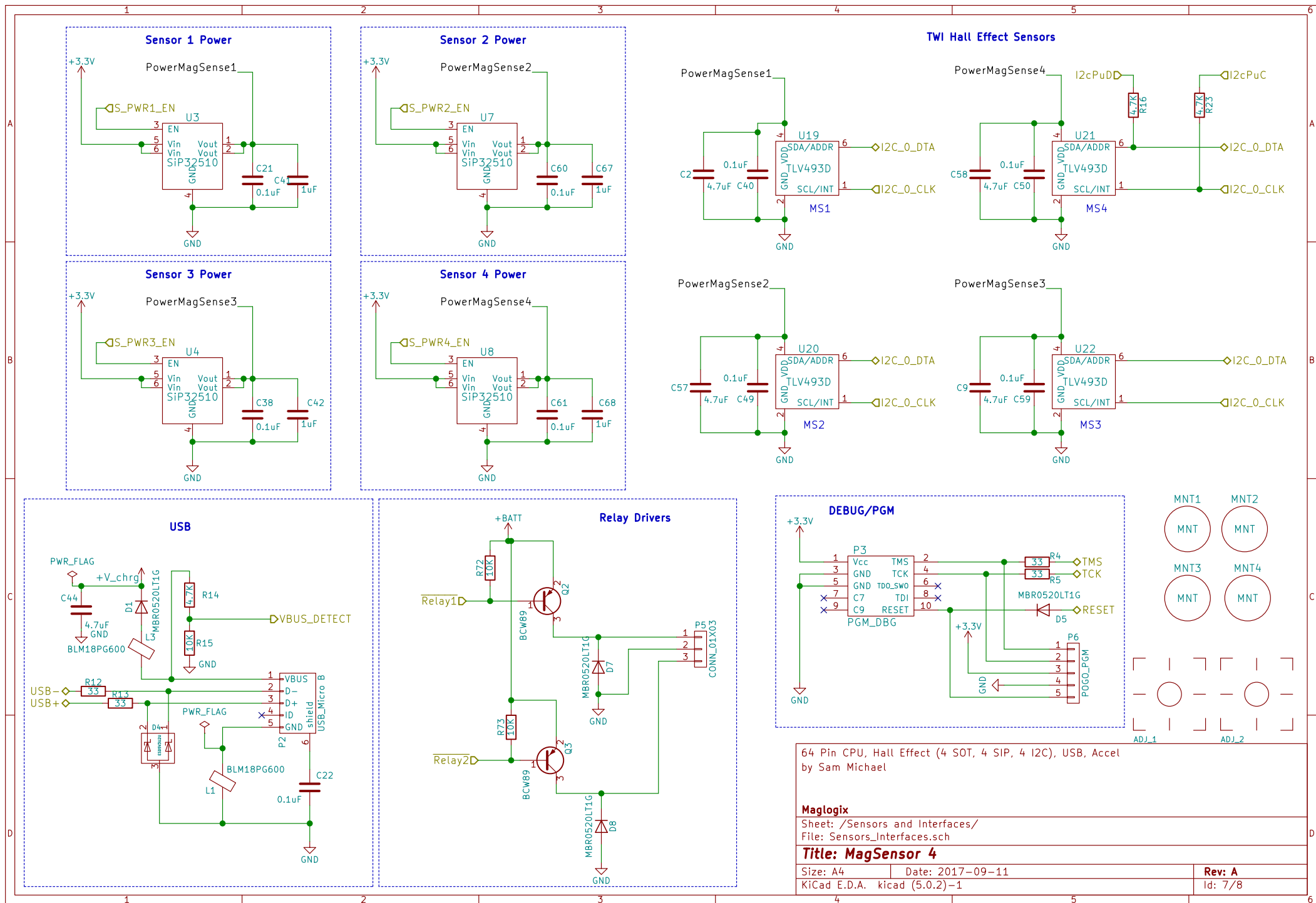
Id: 4/8



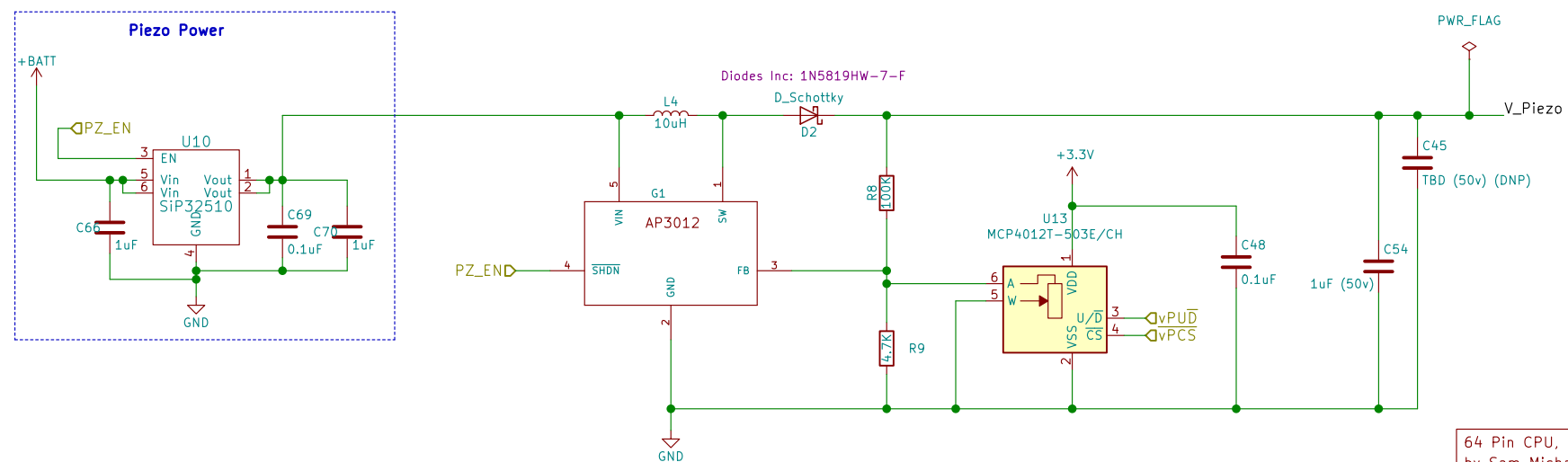
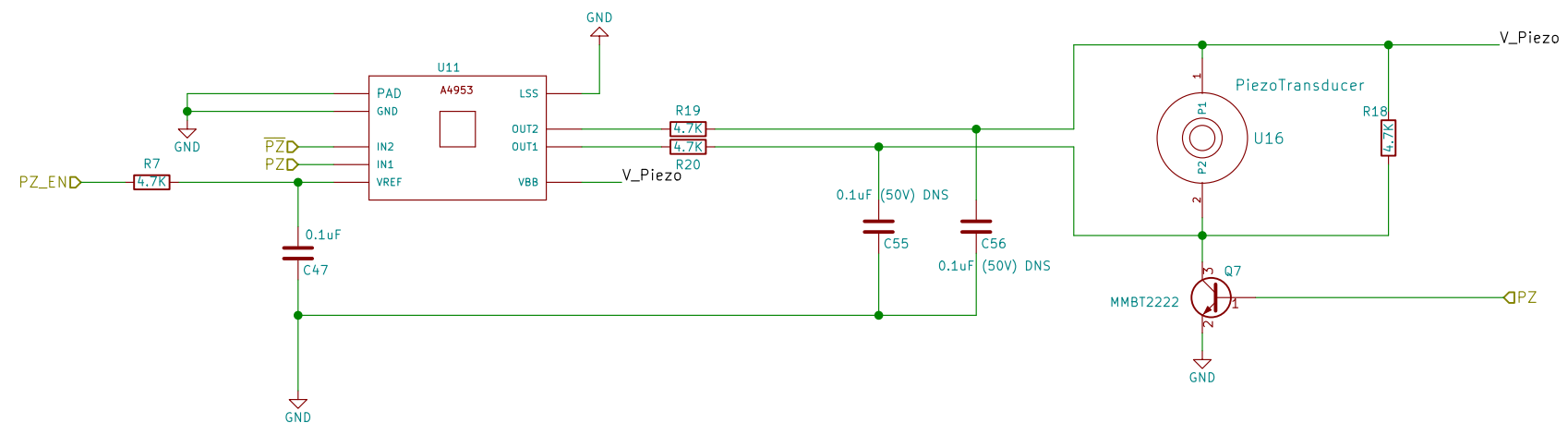
64 Pin CPU, Hall Effect (4 SOT, 4 SIP, 4 I2C), USB, Accel by Sam Michael		
<b>Maglogix</b>		
Sheet: /IMU_Wake/ File: IMU.sch		
<b>Title: MagSensor 4</b>		
Size: A4	Date: 2017-09-11	Rev: A
KiCad E.D.A. kicad (5.0.2)-1		Id: 5/8

[illegible]

Id: 6/8



## PIEZO DRIVE CIRCUIT



64 Pin CPU, Hall Effect (4 SOT, 4 SIP, 4 I2C), USB, Accel  
by Sam Michael

**Maglogix**  
Sheet: /Piezo/  
File: Piezo.sch

**Title: MagSensor 4**

Size: B	Date: 2017-09-11
KiCad E.D.A. kicad (5.0.2)-1	

Rev: A  
Id: 8/8