

KICAD specific

Optional LED

Reset with a switch

footprints:QFN-28-4x4mm,red_mask

ATMEGA328P-MM

LogicShifterI2C

2.4ghzTranciever

StatLEDS

LogicShifterI2C.sch

2.4ghzTranciever.sch

StatLEDS.sch

Vreg_3v3

Vreg_5V

MPU6050

MISC_CONN

Vreg_3v3.sch

Vreg_5V.sch

MPU6050.sch

MISC.sch

Sheet: /

File: QMBTv1.sch

Title: QMBT

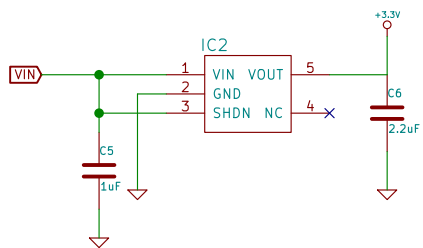
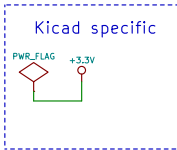
Size: A4

Date: Friday, January 02, 2015

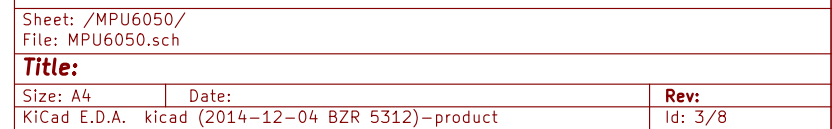
Rev: 1.0

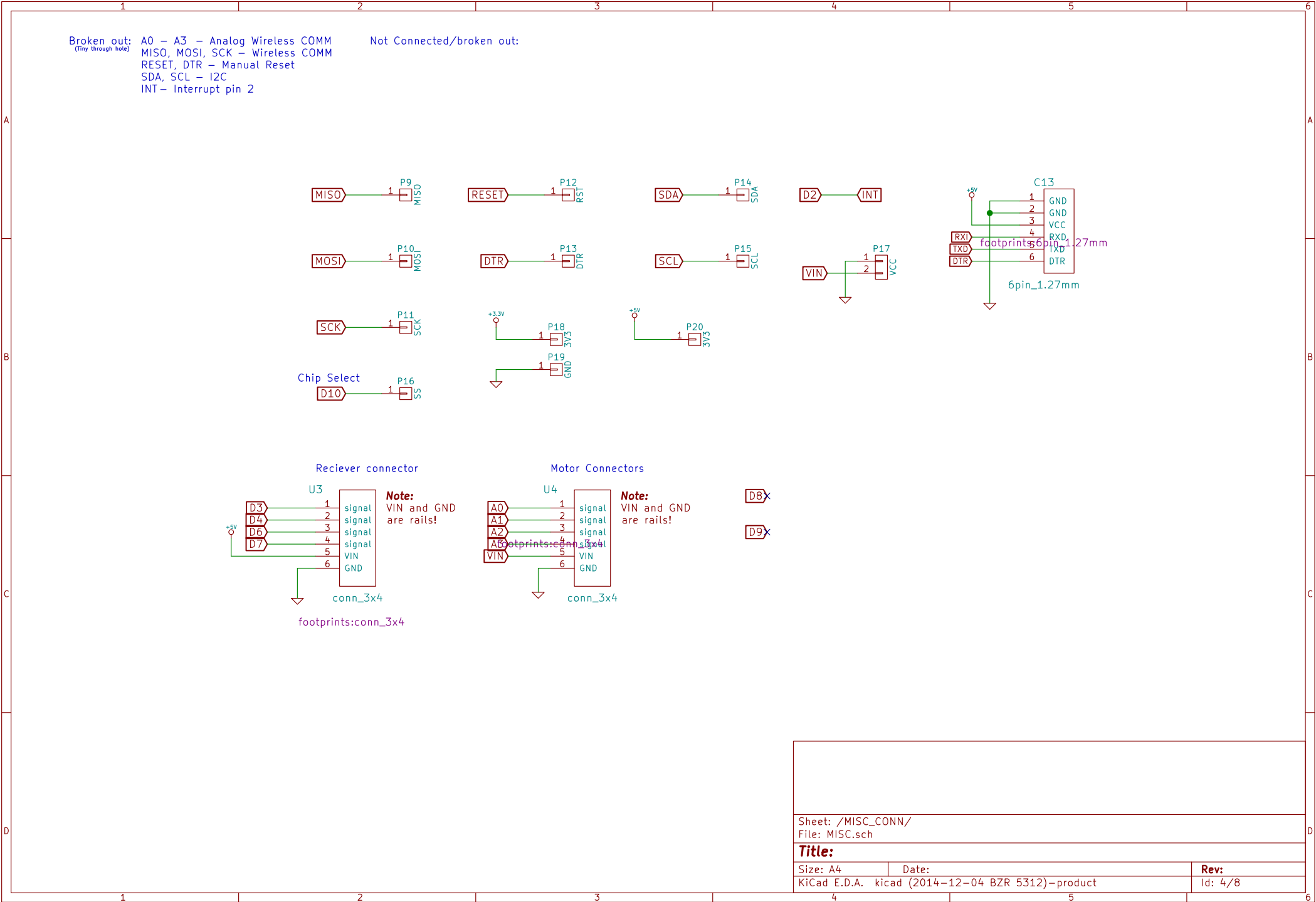
KiCad E.D.A. kicad (2014-12-04 BZR 5312)-product

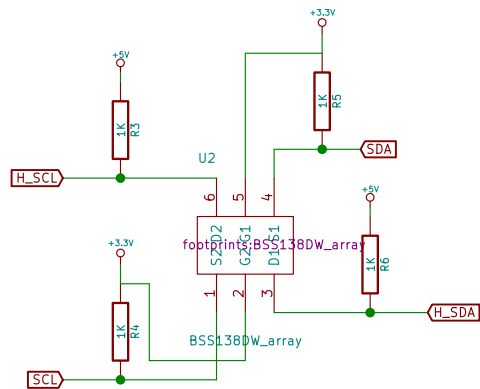
Id: 1/8



Sheet: /Vreg_3v3/ File: Vreg_3v3.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (2014-12-04 BZR 5312)-product		Id: 2/8







Note:
This includes I2C pullups

Sheet: /LogicShifterI2C/
File: LogicShifterI2C.sch

Title:

Size: A4 Date:
KiCad E.D.A. kicad (2014-12-04 BZR 5312)-product

Rev:
Id: 5/8

	1	2	3	4	5	6
A						
B						
C						
D						
	1	2	3	4	5	6

Sheet: /2.4ghzTranciever/ File: 2.4ghzTranciever.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (2014-12-04 BZR 5312)-product		Id: 6/8

