

123456

A

B

C

D

Sheet: OpenAVRc\_Power

File: OpenAVRc\_Power.sch

Sheet: OpenAVRc\_Sticks

File: OpenAVRc\_Sticks.sch

Sheet: OpenAVRc\_I2C

File: OpenAVRc\_I2C.sch

Sheet: OpenAVRc\_CoreConnects

File: OpenAVRc\_CoreConnects.sch

Sheet: OpenAVRc\_HF\_Telemetry

File: OpenAVRc\_HF\_Telemetry.sch

Sheet: OpenAVRc\_Audio\_Haptic

File: OpenAVRc\_Audio\_Haptic.sch

PWR\_FLAG

+BATT

PWR\_FLAG

GND

Shield pour RC OpenAVRc

By Antho.breizh / pierrotm777  
Reproduction et commercialisation interdite  
© Team OpenAVRc

Sheet: /  
File: Mega\_2560 core mini\_full\_2.1.sch

Title: Shield Mega2560 core Full

Size: A4

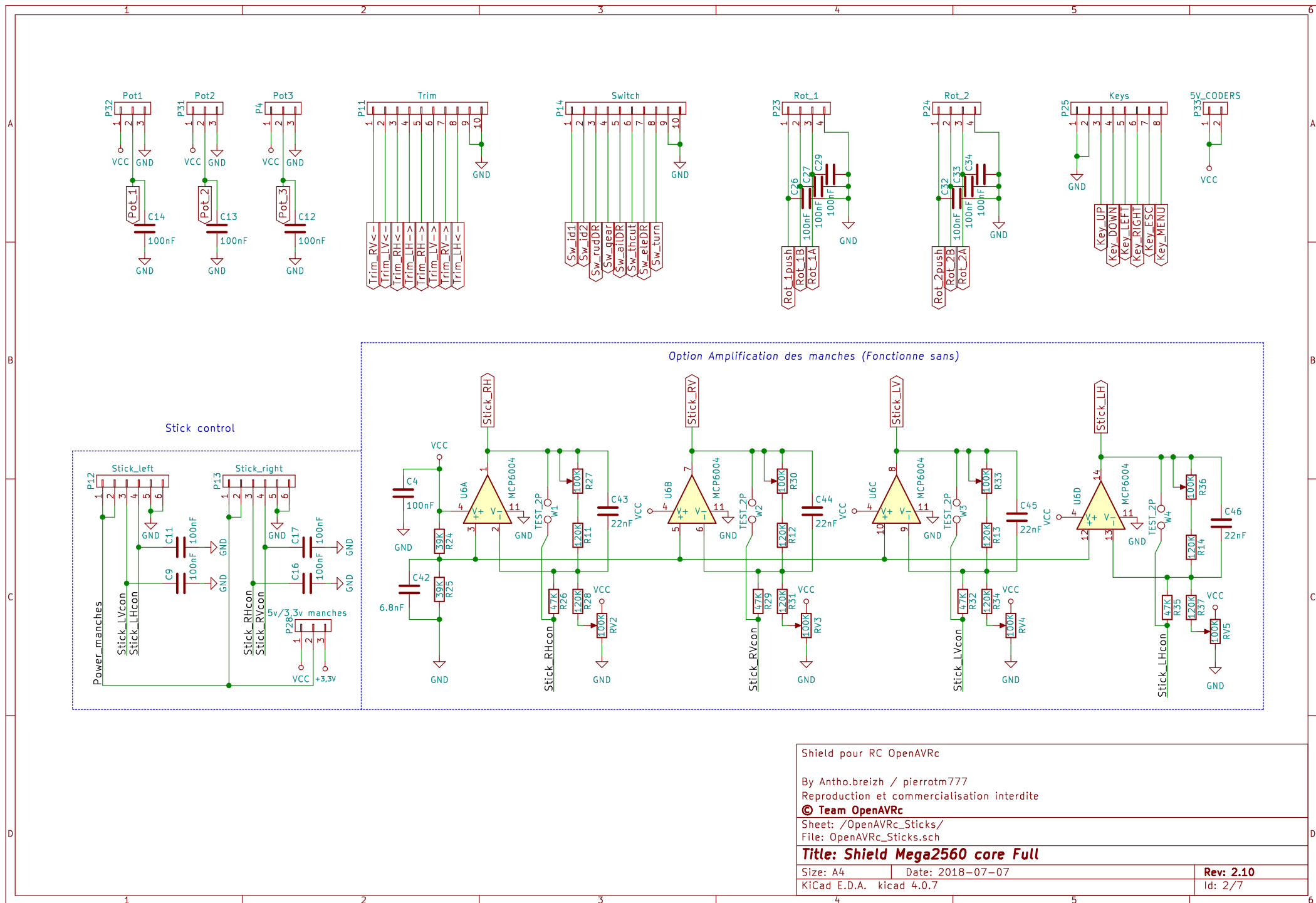
Date: 2018-07-07

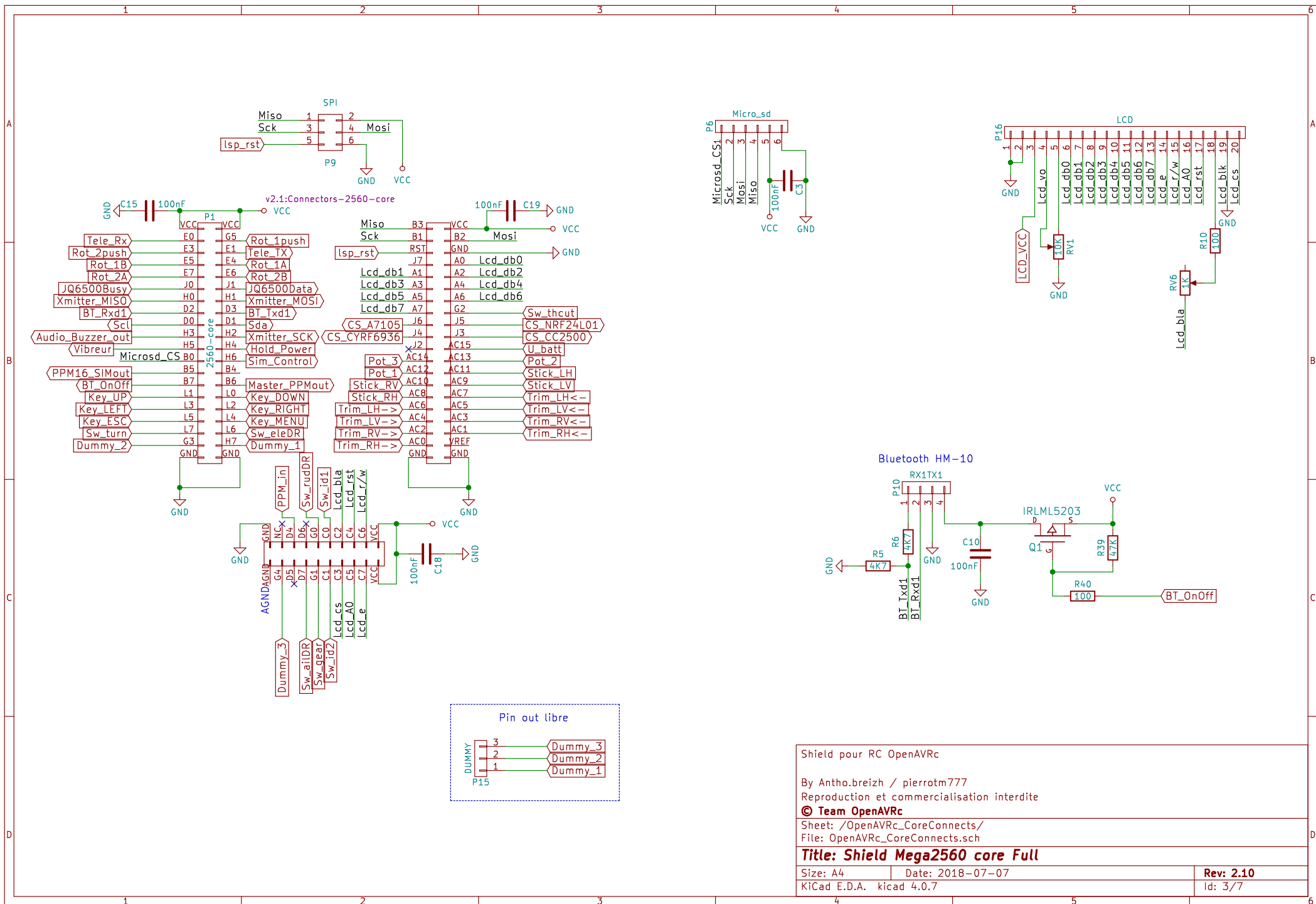
Rev: 2.10

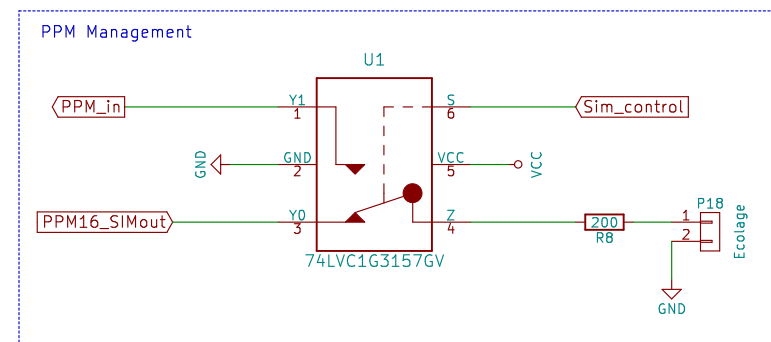
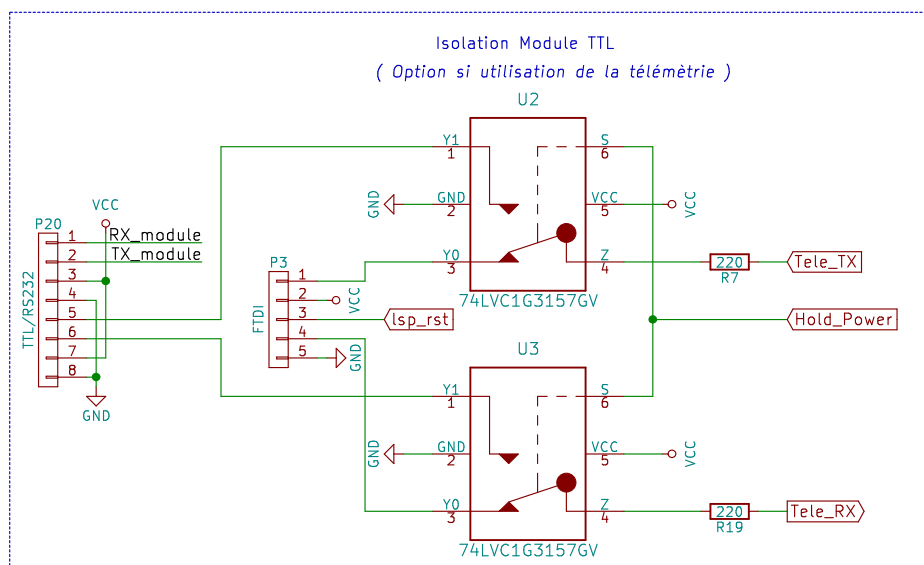
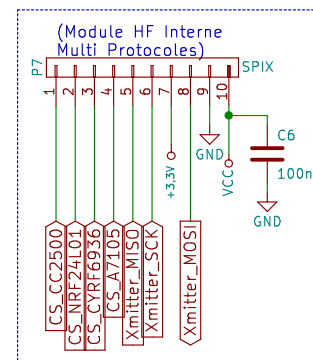
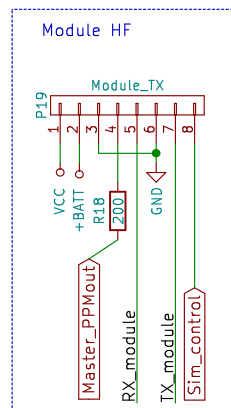
KiCad E.D.A. kicad 4.0.7

Id: 1/7

6







Shield pour RC OpenAVRc

By Antho.breizh / pierrotm777  
Reproduction et commercialisation interdite

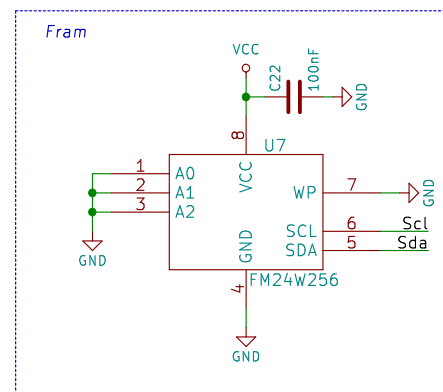
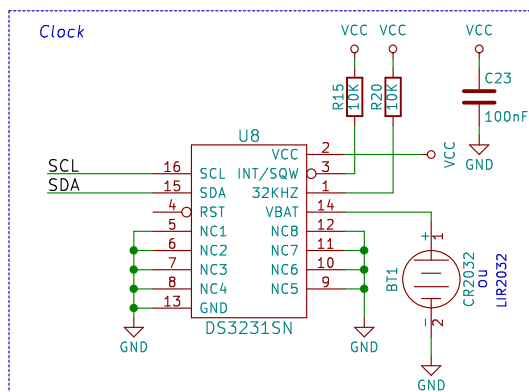
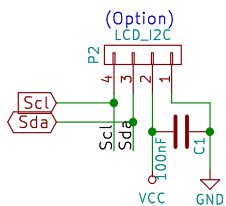
© Team OpenAVRc

Sheet: /OpenAVRc\_HF\_Telemetry/  
File: OpenAVRc\_HF\_Telemetry.sch

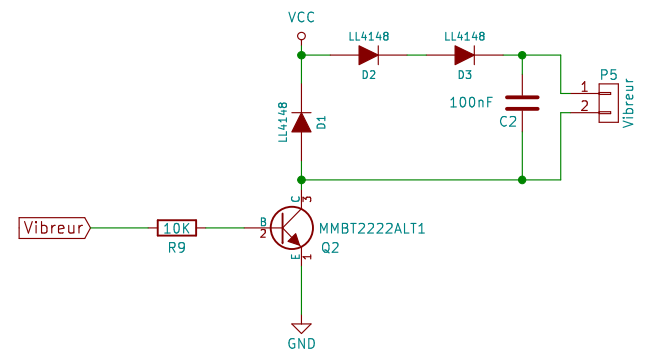
**Title: Shield Mega2560 core Full**

Size: A4 Date: 2018-07-07  
KiCad E.D.A. kicad 4.0.7

**Rev: 2.10**  
Id: 4/7

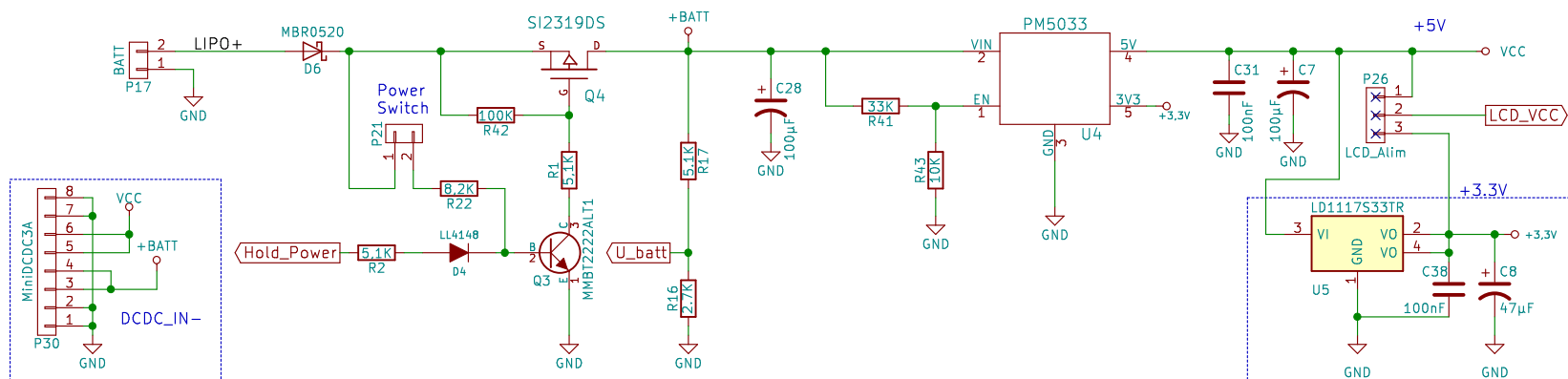


Shield pour RC OpenAVRc		
By Antho.breizh / pierrotm777		
Reproduction et commercialisation interdite		
© Team OpenAVRc		
Sheet: /OpenAVRc_I2C/		
File: OpenAVRc_I2C.sch		
<b>Title: Shield Mega2560 core Full</b>		
Size: A4	Date: 2018-07-07	Rev: 2.10
KiCad E.D.A. kicad 4.0.7		Id: 5/7



Id: 6/7

# Power Management



Option module DCDC 3A

Option si utilisation du 3.3V dans le montage

Shield pour RC OpenAVRc

By Antho.breizh / pierrotm777

Reproduction et commercialisation interdite

© Team OpenAVRc

Sheet: /OpenAVRc\_Power/

File: OpenAVRc\_Power.sch

**Title: Shield Mega2560 core Full**

Size: A4 Date: 2018-07-07

KiCad E.D.A. kicad 4.0.7

**Rev: 2.10**

Id: 7/7