

Shield pour RC OpenAVRc

By Antho.breizh / pierrotm777

Reproduction et commercialisation interdite

© Team OpenAVRc

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

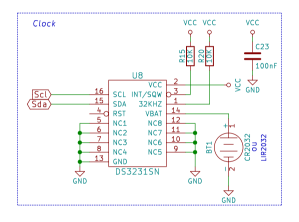
Title: Shield Mega2560 core Full

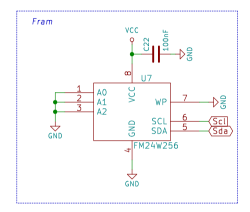
 Size: A4
 Date: 2020-03-07
 Rev: 2.2

 KiCad E.D.A. kicad (5.1.5)-3
 Id: 4/7









Shield pour RC OpenAVRc

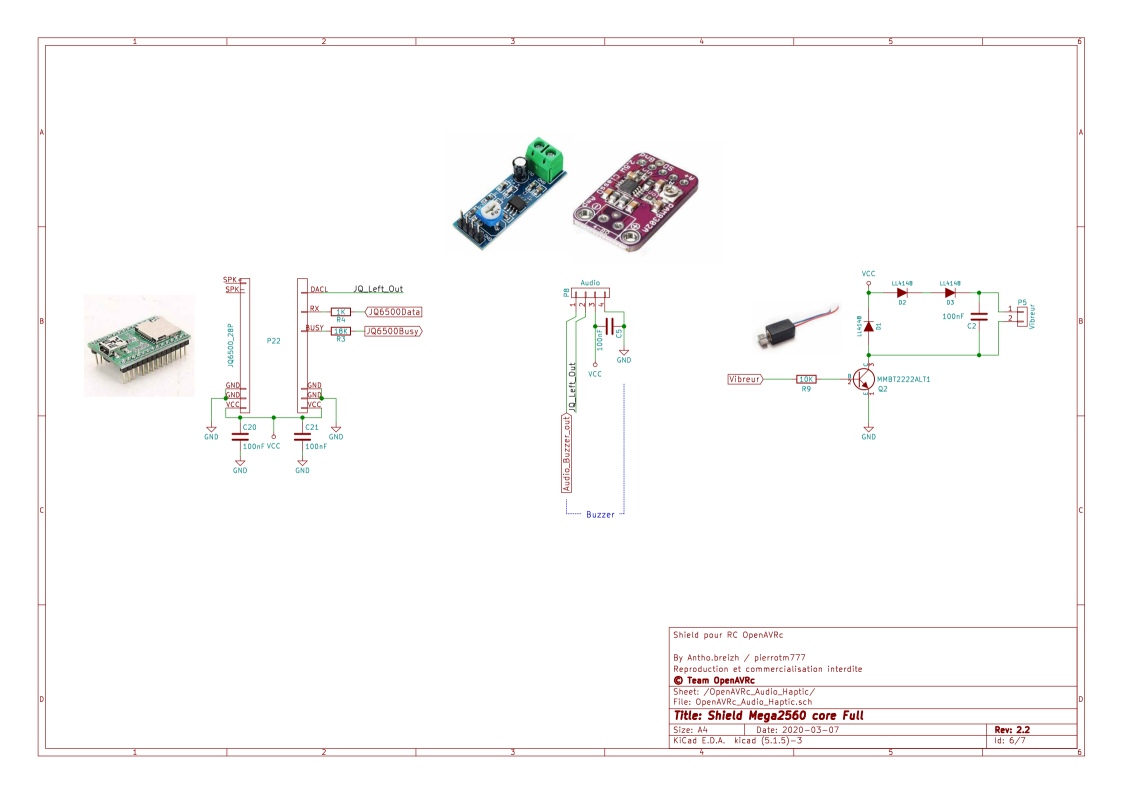
By Antho.breizh / pierrotm777

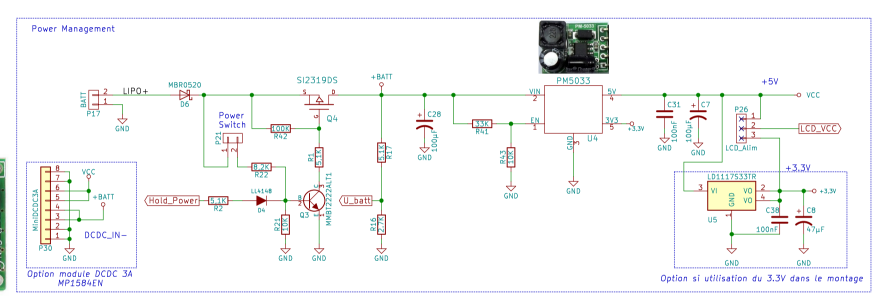
Reproduction et commercialisation interdite

© Team OpenAVRc

Sheet: /OpenAVRc\_I2C/ File: OpenAVRc\_I2C.sch

The single regulation of the same state of the s			
Size: A4	Date: 2020-03-07		Rev: 2.2
KiCad E.D.A. kid	cad (5.1.5)-3		ld: 5/7
1.		5	





Options: 1 - MP1584EN (+5V) (câbler U5 si besoin +3,3v) (U4 non câblé) 2 - PM5033 (+5v et +3,3) (MP1584EN et U5 non câblés)

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: 2020-03-07 Rev: 2.2 KiCad E.D.A. kicad (5.1.5)-3 ld: 7/7

Shield pour RC OpenAVRc