

ISC – Luis de la Barba

Sheet: /
File: placa_maestra_01.sch

Title: BMS Master Board

Size: A4 Date: 2021-07-07

KiCad E.D.A. eeschema (5.1.10)-1

Rev: 1.0

Id: 1/5

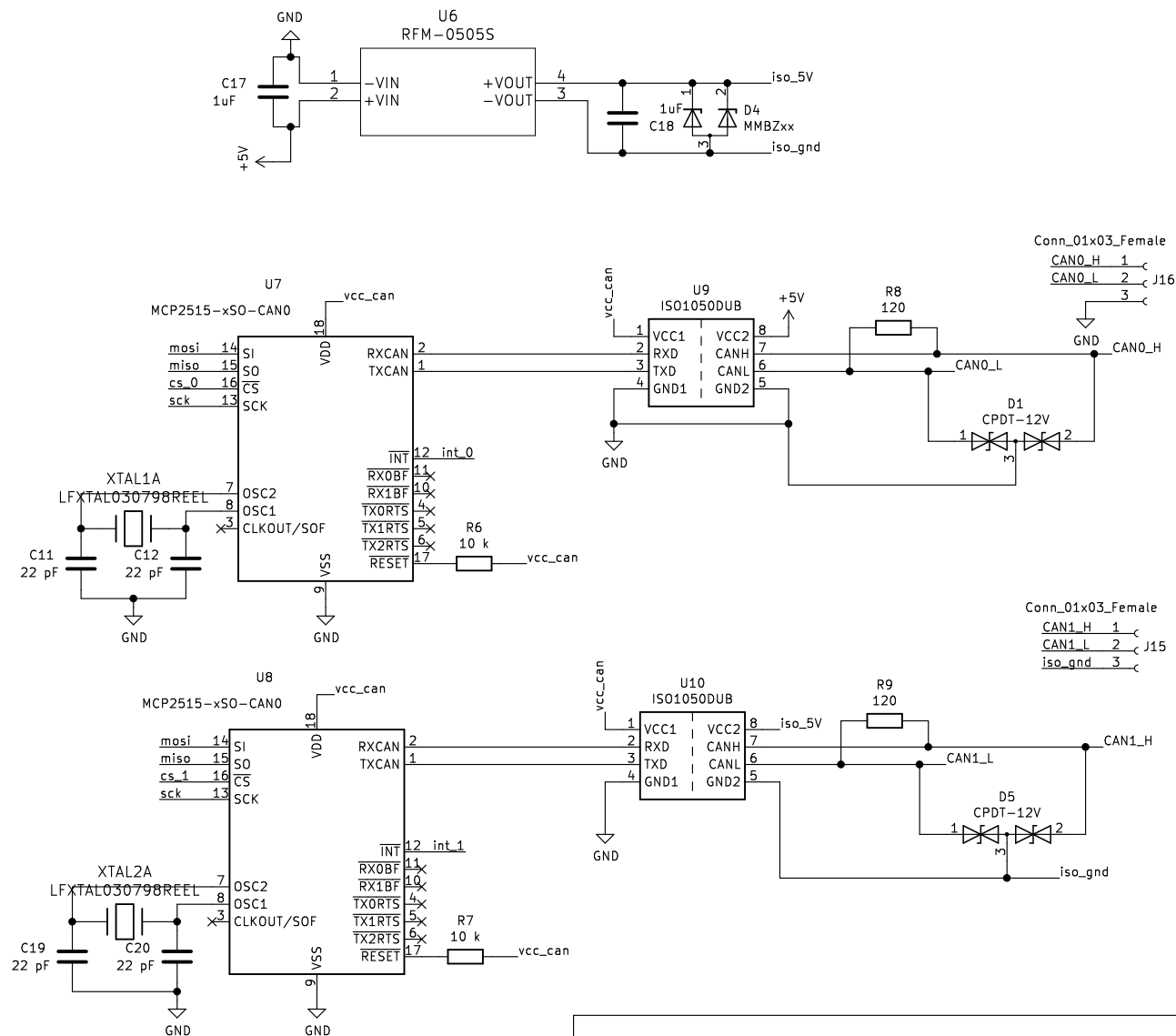
MOSI → mosi
MISO → miso
SCK → sck

CS_0 → cs_0
INT_0 → int_0

CS_1 → cs_1
INT_1 → int_1

+5V
JP1
SolderJumper_2_Open
vcc_can

+3.3V
JP2
SolderJumper_2_Open
vcc_can



ISC – Luis de la Barba

Sheet: /CAN/

File: CAN.sch

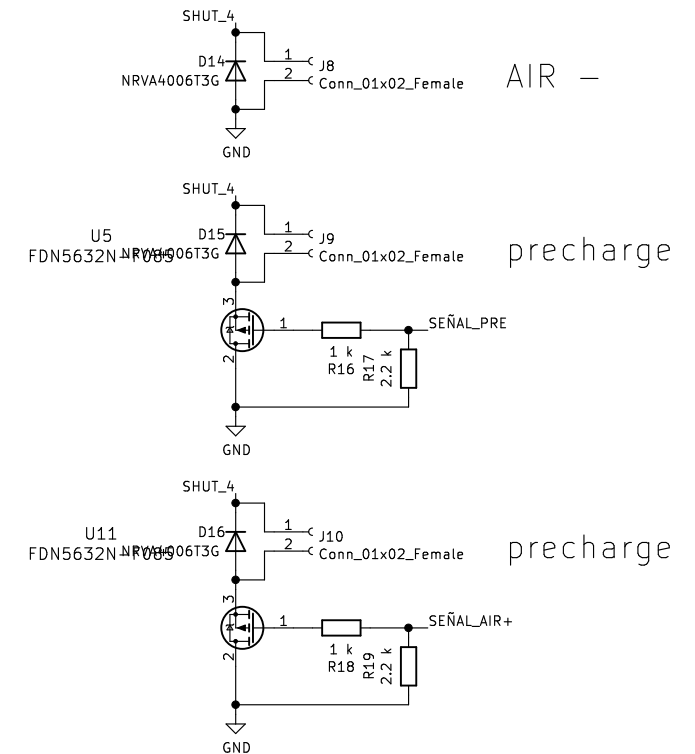
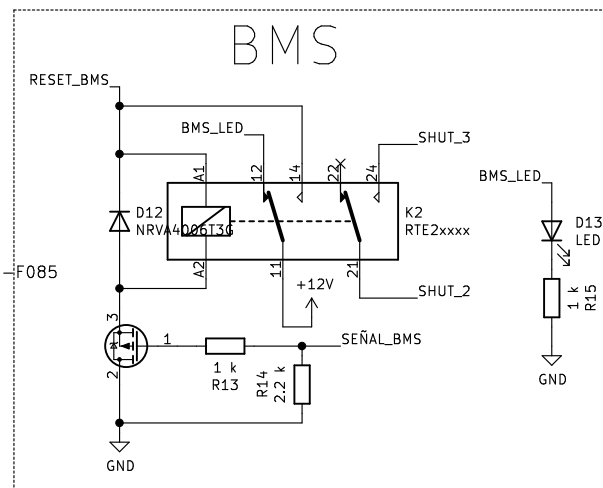
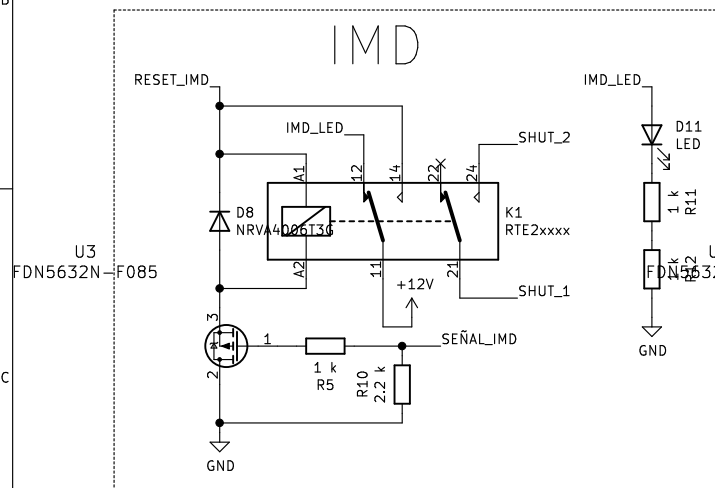
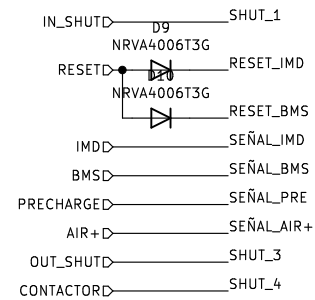
Title: BMS Master Board

Size: A4 Date: 2021-07-07

KiCad E.D.A. eeschema (5.1.10)-1

Rev: 1.0

Id: 2/5



ISC – Luis de la Barba

Sheet: /shutdown/
File: shutdown.sch

Title: BMS Master Board

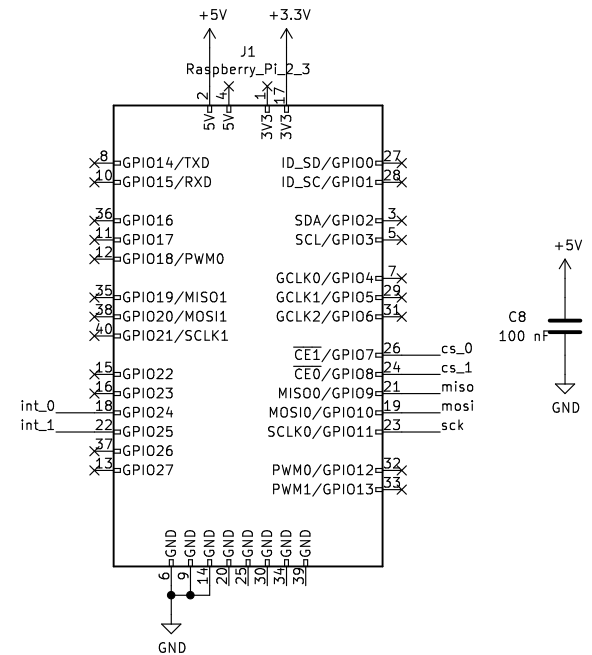
Size: A4	Date: 2021-07-07
----------	------------------

KiCad E.D.A.	eeschema (5.1.10)-1
--------------	---------------------

Rev: 1.0

Id: 3/5

int_0D——int_0
 int_1D——int_1
 cs_0D——cs_0
 cs_1D——cs_1
 misoD——miso
 mosiD——mosi
 sckD——sck



ISC – Luis de la Barba

Sheet: /raspberry/

File: raspberry.sch

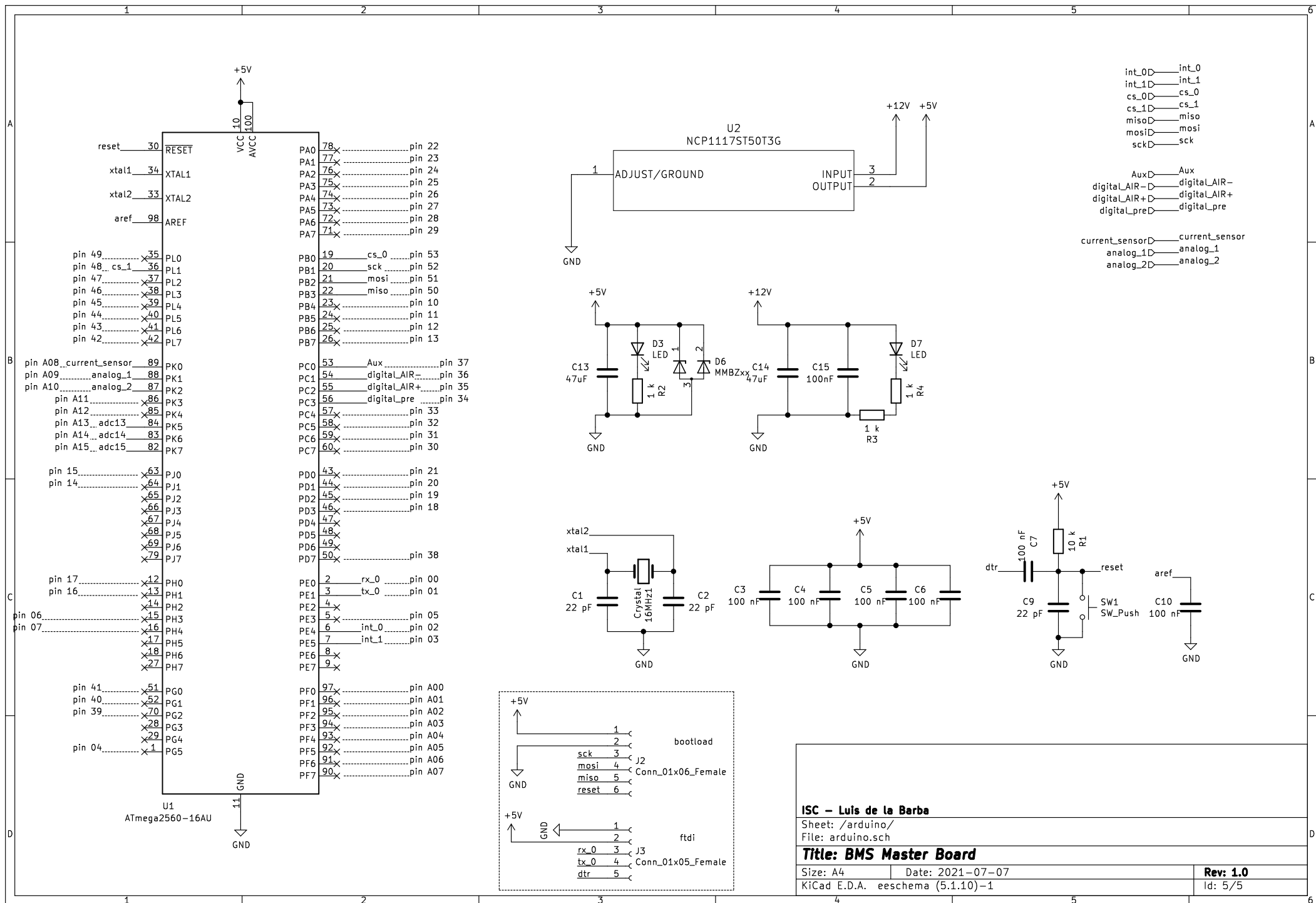
Title: BMS Master Board

Size: A4 Date: 2021-07-07

KiCad E.D.A. eeschema (5.1.10)-1

Rev: 1.0

Id: 4/5



ISC – Luis de la Barba

Sheet: /arduino/

File: arduino.sch

Title: BMS Master Board

Size: A4 Date: 2021-07-07

KiCad E.D.A. eeschema (5.1.10)-1

Rev: 1.0

Id: 5/5