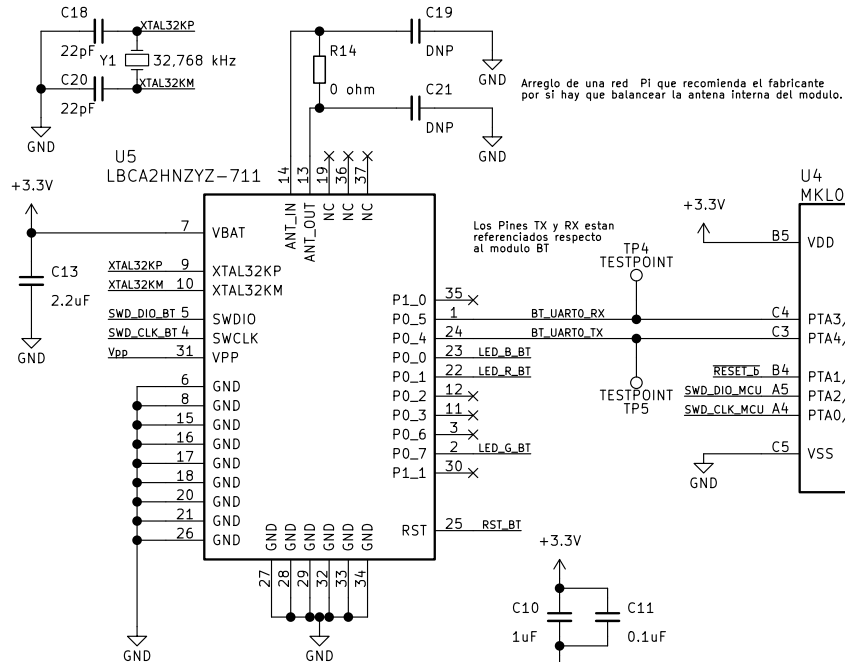


SPORA

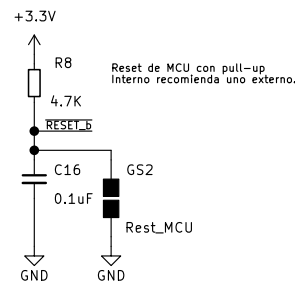
<https://sporaio.com>

BLUETOOTH MODULE

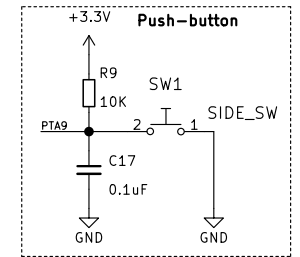
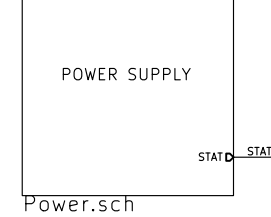


MCU

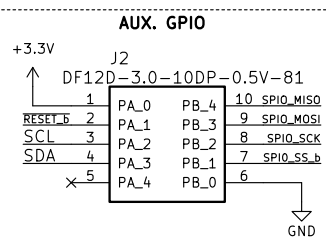
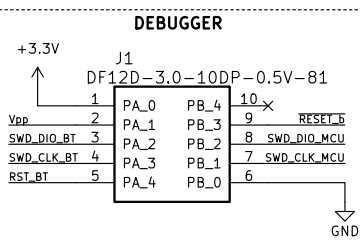
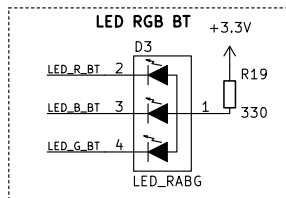
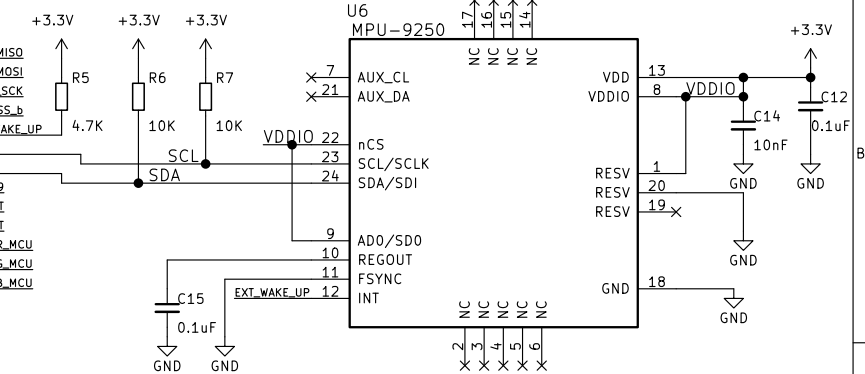
Reset MCU



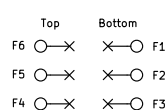
Power Supply



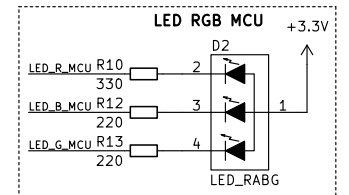
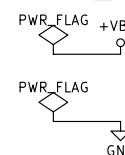
ACCELEROMETER



Fiduciales



POWER_FLAGS



Author: Villar Santiago
 BSD License. See LICENSE.txt file
 Revisions: Alamon Diego, Brengi Diego, Scotti Noelia
INSTITUTO NACIONAL DE TECNOLOGÍA INDUSTRIAL & ENYE TECHNOLOGIES

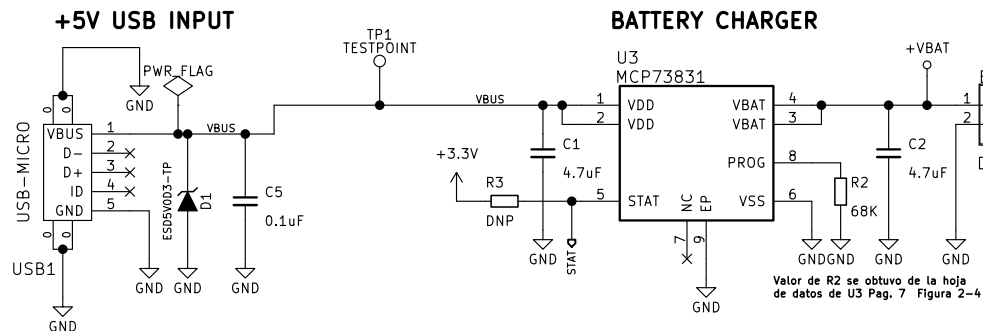
Sheet: /
 File: versionA.sch

Title: SPORA – MAIN PAGE

Size: A4 Date: 2017-01-02
 KiCad E.D.A. kicad 4.0.5+dfsg1-4

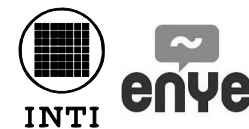
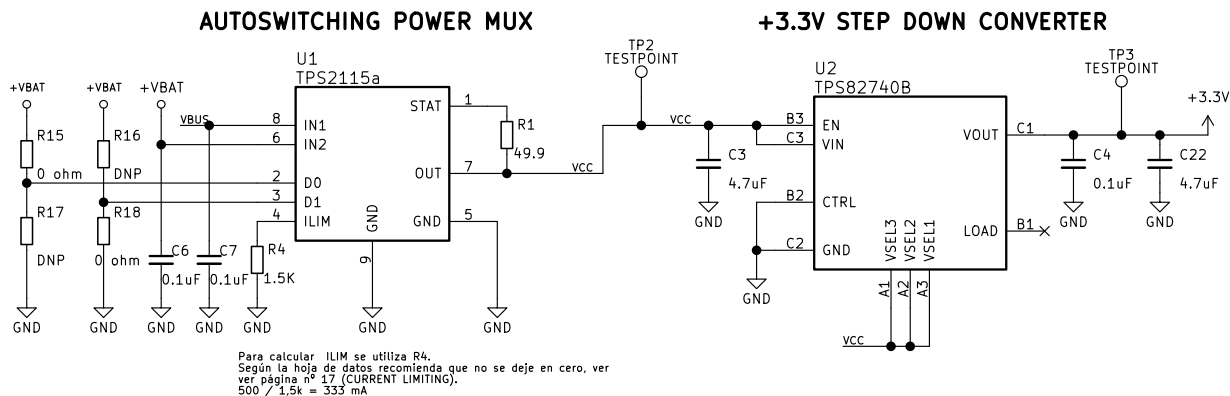
Rev: 0.1
 Id: 1/2

Fuente de alimentación a través del puertos USB 5V 500mA
o a través de la entrada de batería 3.3v 110mA.
Tensión de salida: 3.3V



Battery Properties					
Modelo	V	mA	tipo	Rec.	Protec
DPT-301120 I0129	3,7	40	LI-Po	SI	
DPT-401525 I00322	3,7	110	LI-Po	SI	

Configuración						
R15	R16	R17	R18	D0	D1	Config.
DNP	DNP	0	0	0	0	IN2
0	DNP	DNP	0	1	0	Auto
DNP	0	0	DNP	0	1	IN1
0	0	DNP	DNP	1	1	HI-Z



Author: Villar Santiago
BSD License. See LICENSE.txt file
Revisions: Alamon Diego, Brengi Diego, Scotti Noelia

INTI CMNB - Enyetech

Sheet: /Power Supply/
File: Power.sch

Title: SPORA - POWER SUPPLY

Size: A4 Date: 2017-01-09

KiCad E.D.A. kicad 4.0.5+dfsg1-4

Rev: 0.1

Id: 2/2