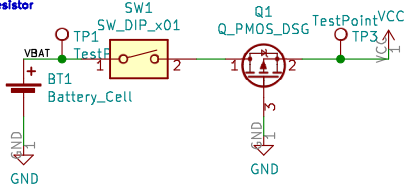
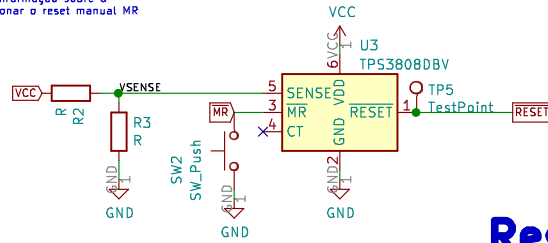


Ver vídeo a Julio pra saber se coloca:
- um diodo
- um resistor



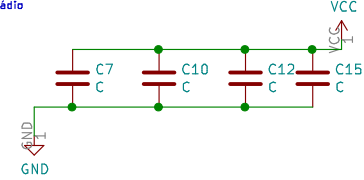
Power

Datasheet não dá informação sobre o
melhor jeito de acionar o reset manual MR

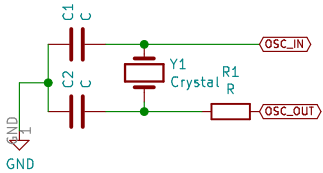


Reset

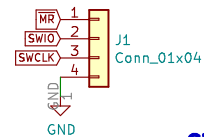
Talvez valha colocar múltiplos caps com valores
diferentes pro rádio



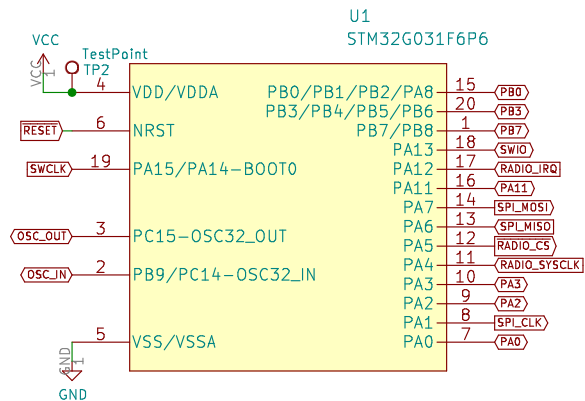
Decoupling



Low Freq. Clock

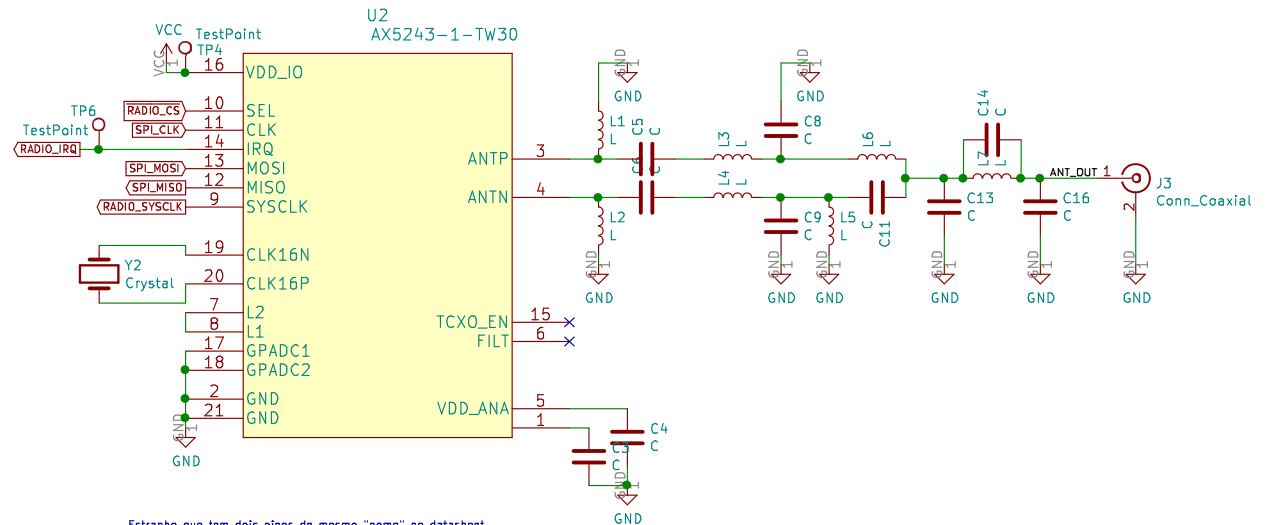


SWD



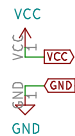
Microcontroller

O controle do boot é feito por registradores internos.
O BOOT0 é compartilhado pela interface SWD
Ver AN5096.

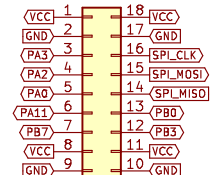


Estranho que tem dois pinos de mesmo "nome" no datasheet
Vdd_ANA

Radio



J2
Conn_02x09_Counter_Clockwise



GPIO

Connectors

Microcontroller + Radio Development Board
Author: Leonardo Celente
License: MIT
<https://github.com/leocelente/radio-node>
Zenith Aerospace

Sheet: /
File: radio-node.sch

Title: Radio Node

Size: A4 Date: 2022-04-10
KiCad E.D.A. kicad 5.99.0+really5.1.10+dfsg1-1

Rev: 0.1
Id: 1/1