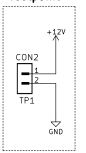
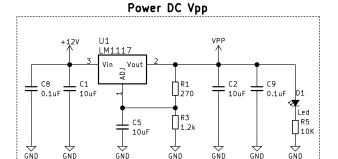


Testpoint

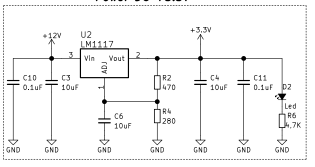


Breakout and Prog

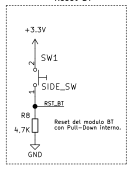


Vpp=6.7 v , es la tensión de programación para el modulo BT de Murata.

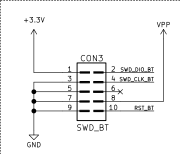
Power DC +3.3V



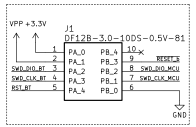
Reset BT



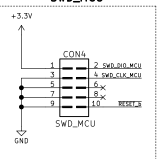
SWD BT



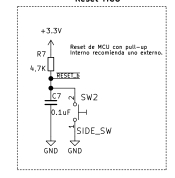
DEBUGGER



SWD_MCU



Reset MCU



POWER_FLAGS







Author: Villar Santiago

BSD License. See LICENSE.txt file

Revision: Alamon Diego, Brengi Diego, Scotti Noelia

INSTITUTO NACIONAL DE TECNOLOGÍA INDUSTRIAL & ENYE TECHNOLOGIES

Sheet: /

File: Expansion_Programacion.sch

Title: Breakout and Prog

 Size: A4
 Date: 2017-02-20
 Rev: 0.1

 KiCad E.D.A. kicad 4.0.5+dfsg1-4
 Id: 1/1