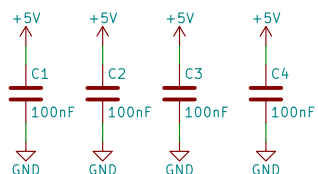


# Aislación de USB

## Fiduciales



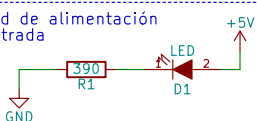
## Capacitores de desacople



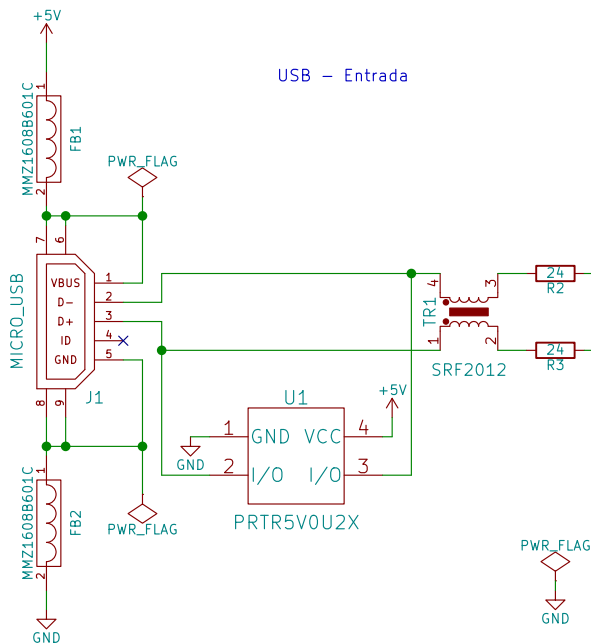
## Agujeros



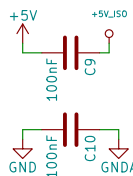
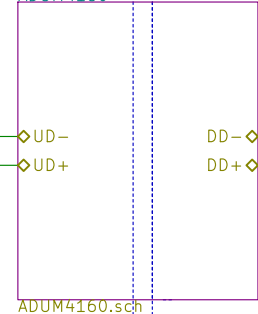
## Led de alimentación entrada



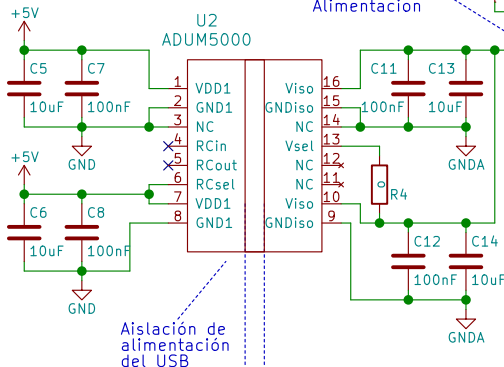
## USB - Entrada



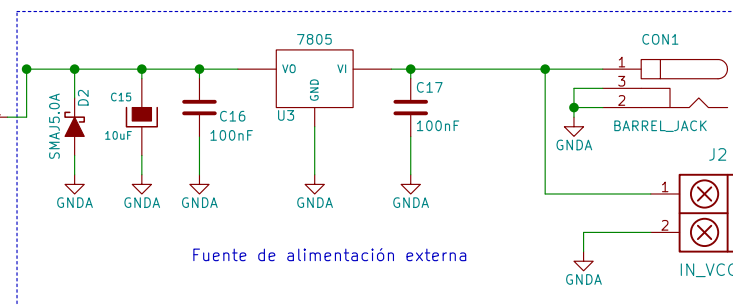
## ADUM4160



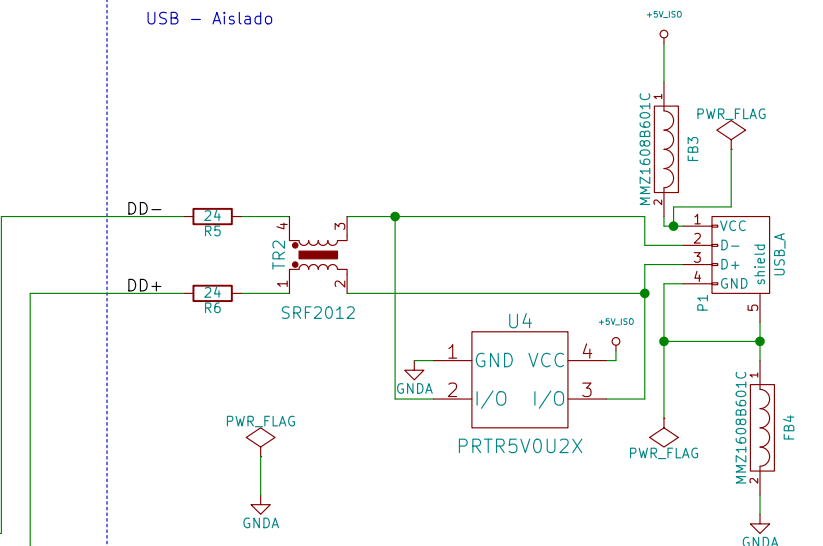
## Selecciona la Alimentación



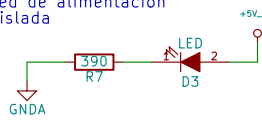
## Fuente de alimentación externa



## USB - Aislado



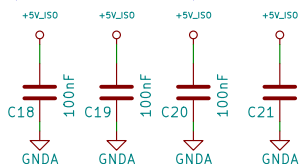
## Led de alimentación aislada



## Agujeros



## Capacitores de desacople



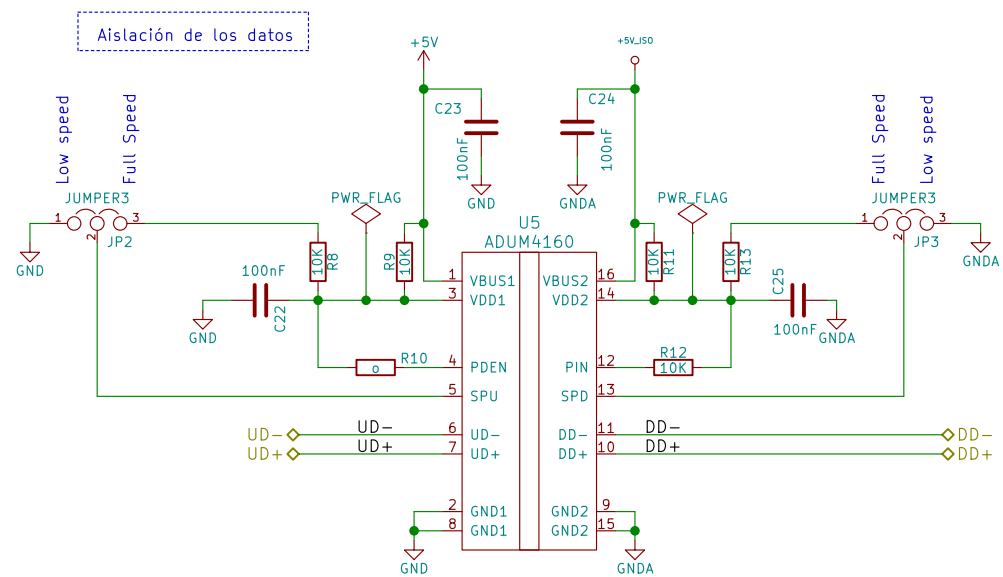
Licencia: BSD  
Autor: Marcos Darino

Sheet: /  
File: USBCableIsolatorCircuit.sch

## Title: Aislacion de USB

Size: A4 Date: 5 jul 2016  
KiCad E.D.A. kicad 4.0.2-stable

Rev: 01  
Id: 1/2



R8, R9, R11, R12, R13  
pueden omitirse utilizando  
resistencias de 0 Ohms.

Licencia: BSD  
Autor: Marcos Darino

Sheet: /ADUM4160/  
File: ADUM4160.sch

**Title: Aislacion de USB – ADUM4160**

Size: A4	Date:	Rev: 01
KiCad E.D.A. kicad 4.0.2–stable		Id: 2/2