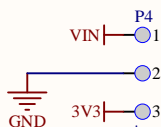


## Conexão IO Externo



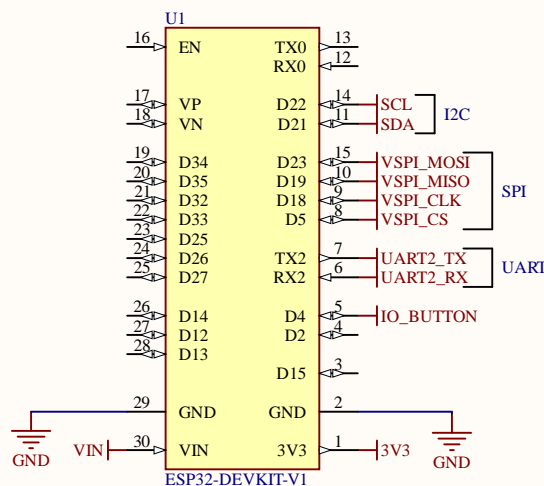
IO para retirar o ESP32 do modo hibernação

## Alimentação Externa - 5V

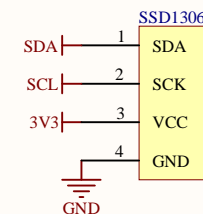


Pinos para alimentação externa de até 5V  
e conexão com GND e pino 3V3

## ESP32 -DOIT-DEVKIT-V1

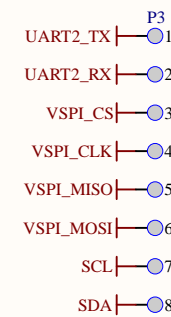


## Display OLED 128 X 32



Pinos de conexão para o display




## Conector para os pinos de comunicação



Conexões para o tipo de protocolo de  
conexão escolhida (SPI, I2C e UART)

Copyright CNPEM 2022.

This documentation describes Open Hardware and is licensed under the CERN OHL S v2. You may redistribute and modify this documentation under the terms of the CERN OHL S v2. (<https://www.ohwr.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL S v2 for applicable conditions.

<b>Title:</b> uSimar_PCB_V0.SchDoc		  
<b>Drawn by:</b> Bruno Oliveira	<b>Revision:</b> v0.0	
<b>Project:</b> PCB_Project_uSimar_V0.PrjPcb		
<b>Date:</b> 01/02/2023	<b>Time:</b> 11:15:00	
<b>Sheet</b> 1 <b>of</b> 1		
<b>File:</b> C:\Users\Public\Documents\Altium\Projeto_uSIMAR_git(usimar-hw)\pcb\uSimar_PCB_V0.SchDoc		