ESP32 Pico Mini

Use boot control pins with caution: 0, 2, 5, 12, 15
102: Avoid external pullups – will cause bootloader fail.
105: SDIO peripheral control. Has built-in pullup at P0.
1012: Avoid external pullups – will cause bootloader fail.
1015: Suppress output at P0. Has built-in pullup at P0.

Connectors

ESP32-PICO-MINI-02-H8RZ (8MB flash, 2MB PSRAM)

USB to Serial

Power

Designated by: N. Sridha

Sheet:
File: SparkFun_ESP32_Qwic_Pro_Mini.kicad_sch
Title: SparkFun ESP32 Qwic Pro Mini
Ordering Instructions
Size: US Letter
Date: 2023-09-18
Kicad E.D.A. kicad 7.0.8
Rev: v12
Id: 1/1