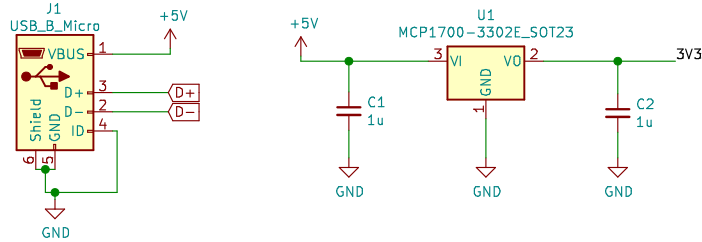
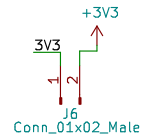


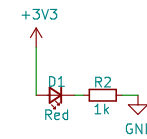
POWER CIRCUITRY



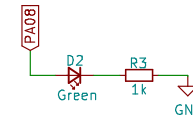
IDD MEASUREMENT



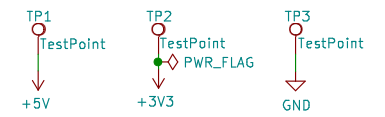
POWER LED



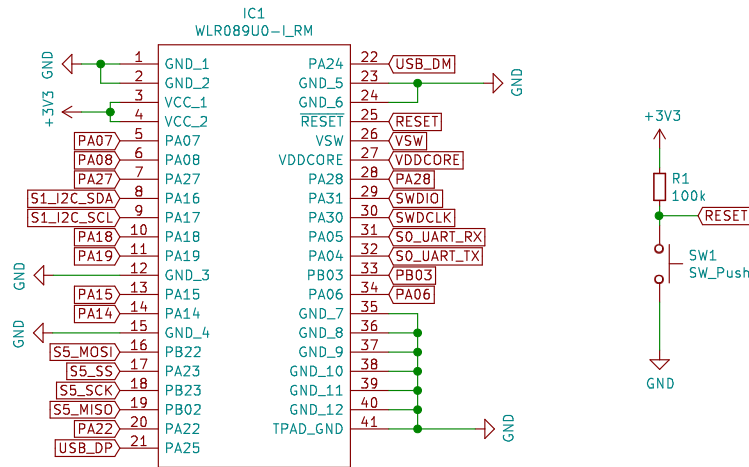
GPIO STATUS LED



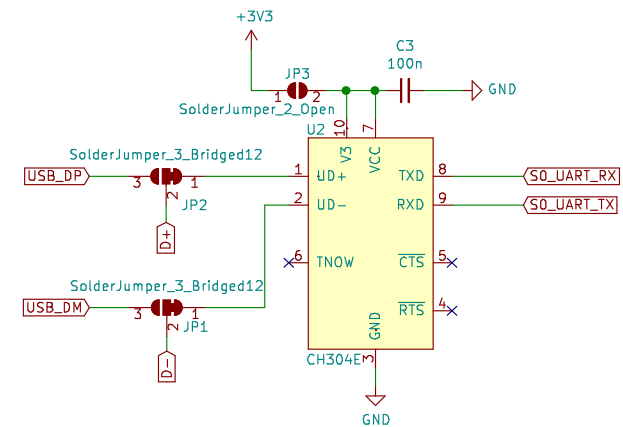
TEST POINTS



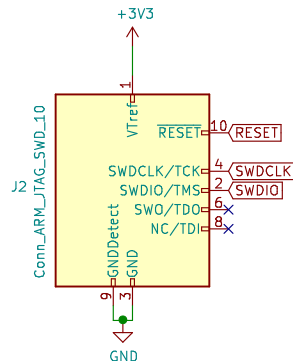
Microchip WLR089U0-SAMR34 Module



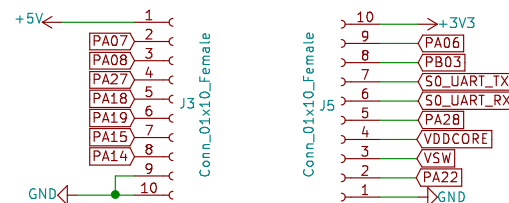
USB-UART USING CH340E via JP3 short only (OR) USB-MCU_USB via JP1,JP2 short only



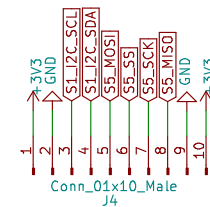
ARM CORTX SWD PROGRAMMING 10 PIN HEADER



GPIO PIN HEADERS



I2C & SPI HEADER



Atul Kumar, Jithin Saji Isaac
jithin.dbit@dbclmumbai.org
IEEE SIGHT MTT-S Funded Project (LoRa RMS)
Don Bosco Institute of Technology, Mumbai

Sheet: /
File: WLR089U0-DevBoard.sch

Title: WLR089U0-SAMR34 LoRaWAN Development Board

Size: A4 Date: 2021-02-02
KiCad E.D.A. kicad 5.1.9-73d0e3b20d88ubuntu20.04.1

Rev: V1
Id: 1/1