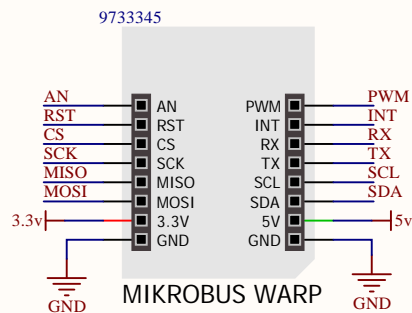
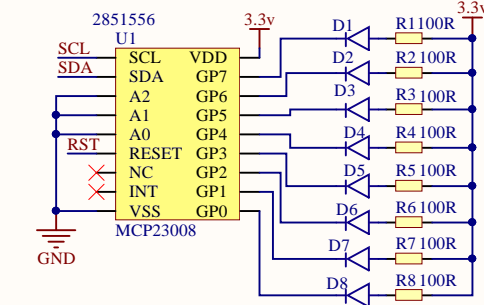


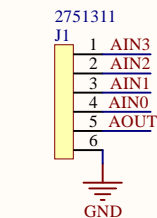
A



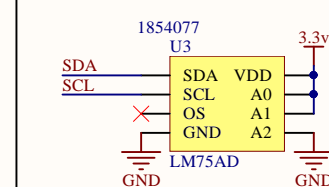
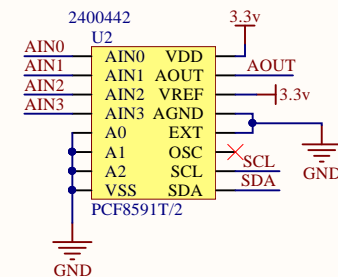
MIKROBUS WARP
WaRP7 CONNECTOR



GPIO EXPANDER
Address : 0x20

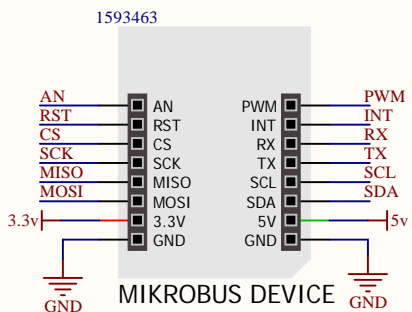


ADC/DAC
Address : 0x48

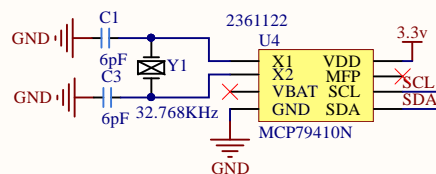


TEMPERATE SENSOR
Address : 0x4B

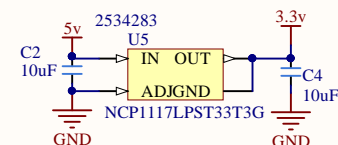
B



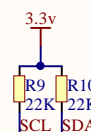
MIKROBUS DEVICE



RTC
Address : 0x6F

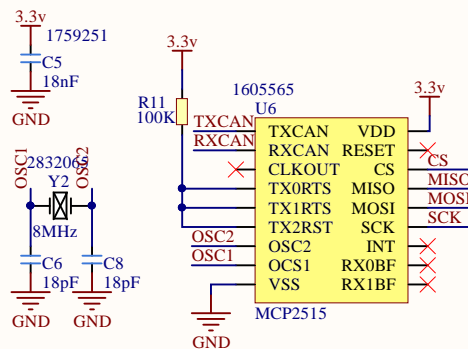


REGULATOR 3.3 V

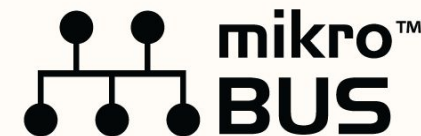
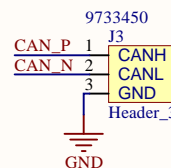
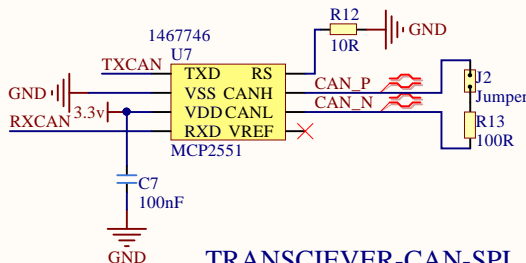


PULL UP I2C

C



TRANSCIEVER-CAN-SPI



D

Title **EXPANSION BOARD WARP7**

Size: **A4**

Number:1

Revision:2.1

Design by
OFFOUGA Joris
MICLO Alois

Date: 28/02/2019 Time: 10:47:36

Sheet1 of 1

File: C:\Users\alois\OneDrive\Documents\GitHub\Expansion-Board-WaRP7\Sheet1.SchDoc



