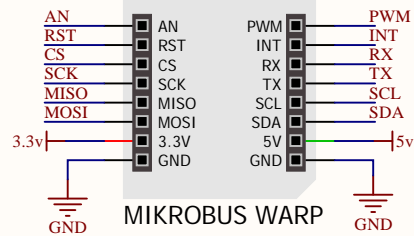


1

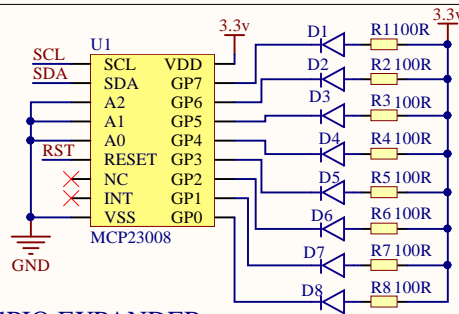
2

3

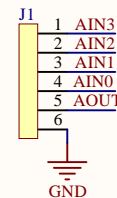
4



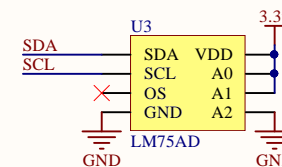
MIKROBUS WARP  
WaRP7 CONNECTOR



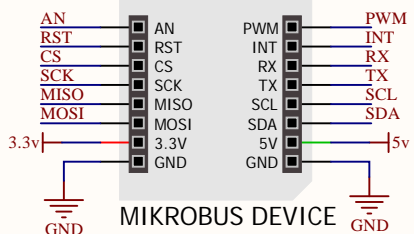
GPIO EXPANDER  
Address : 0x20



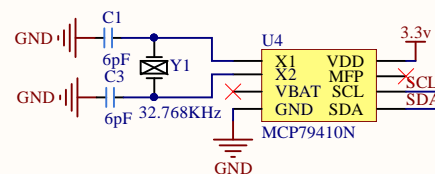
ADC/DAC  
Address : 0x48



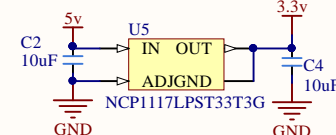
TEMPERATURE SENSOR  
Address : 0x4B



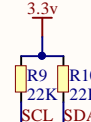
MIKROBUS DEVICE



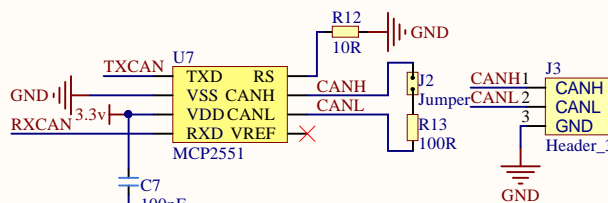
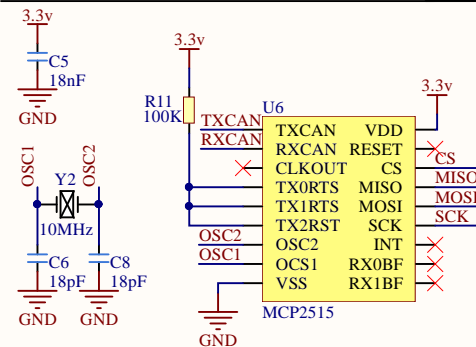
RTC  
Address : 0x6F



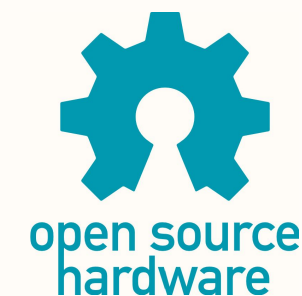
REGULATOR 3.3 V



PULL UP IC



TRANSCIEVER-CAN-SPI



Title **EXPANSION BOARD WARP7**

Size: **A4**

Number: **1**

Revision: **2.0**

Design by  
OFFOUGA Joris  
MICLO Alois

**Altium**

Date: 22/02/2019 Time: 16:52:25 Sheet 1 of 1

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

1

2

3

4

