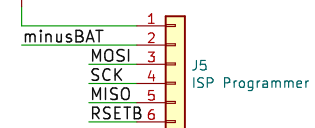
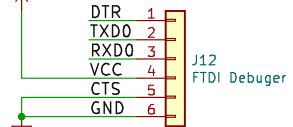
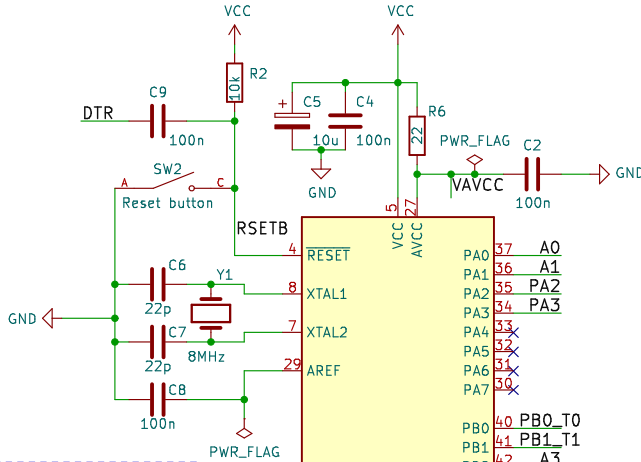
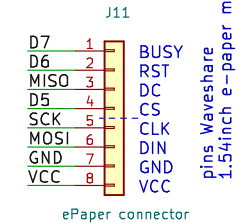
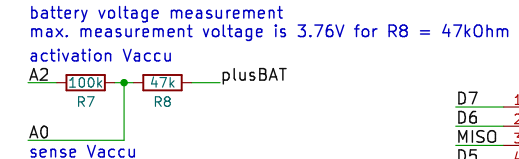
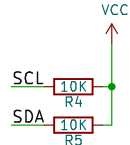
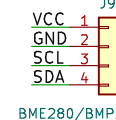
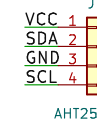
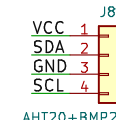
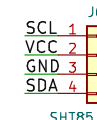
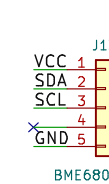
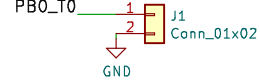


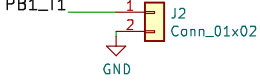
I2C connectors for several footprints



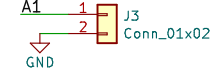
Counter0/Timer0



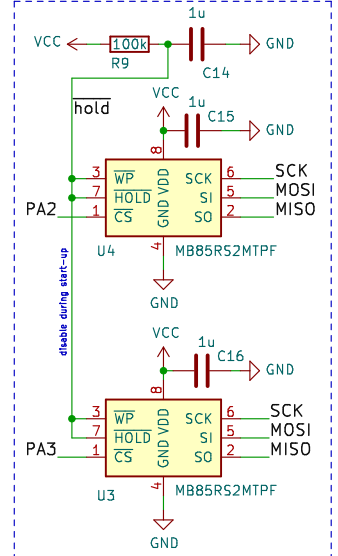
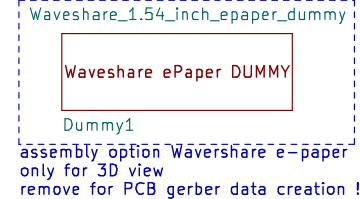
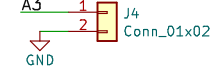
Counter1/Timer1/CLK0



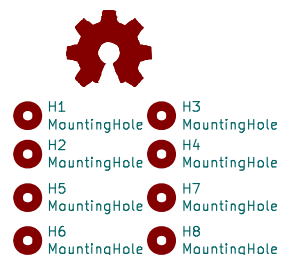
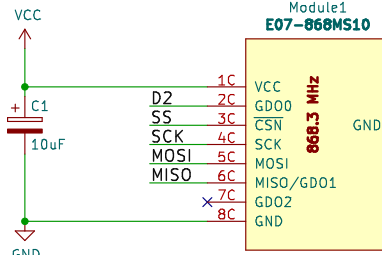
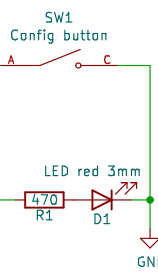
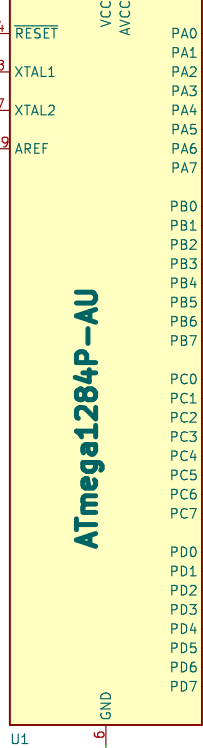
ADC



analog comparator



ATmega1284P-AU



fork of Alexander Reinert's HB-UNI-SEN-BATT: major changes:  
ATmega1284P (TQFP) and eByte E07-868MS10 transceiver module and 2x2Mbit FRAM  
connector for Waveshare e-paper module (B) 1.54inch (J11)  
Creative Commons License, non-commercial

<b>FUEL4EP</b>		
Sheet: /		
File: HB-UNI-SEN-BATT_ATmega1284P_E07-868MS10_FRAM_FUEL4EP.kicad_sch		
<b>Title: HB-UNI-SEN-BATT_ATmega1284P_FUEL4EP</b>		
Size: A4	Date: 2023-07-16	Rev: 1.2
KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1		Id: 1/1