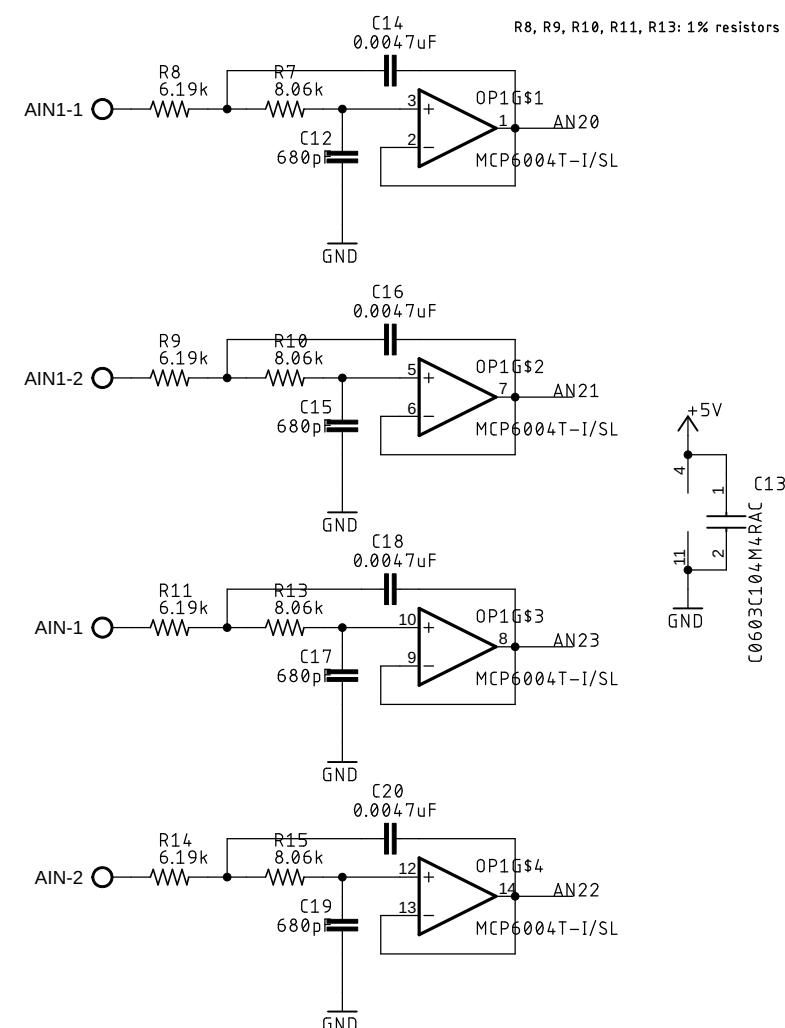
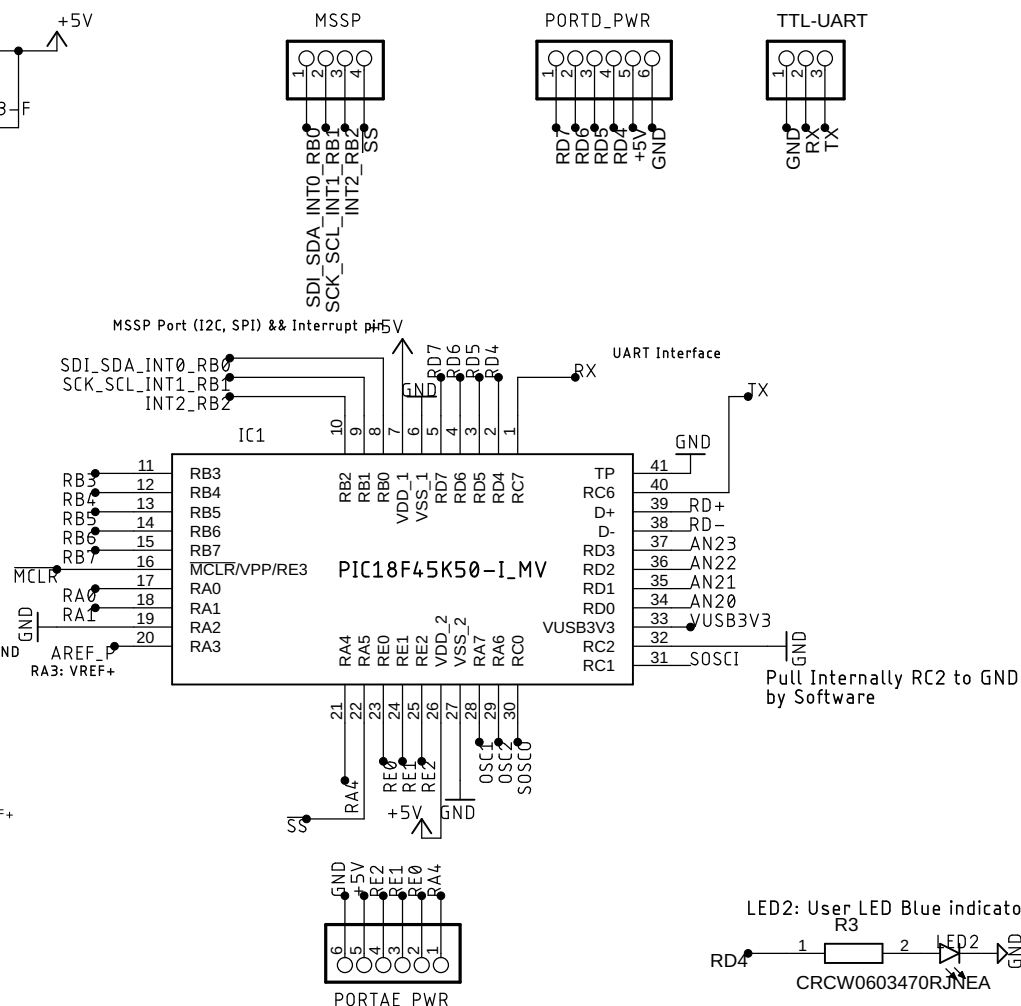
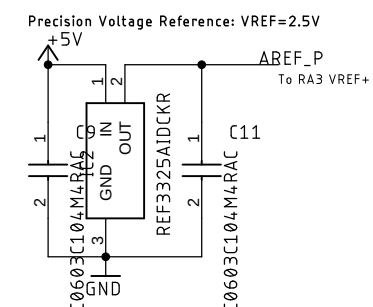
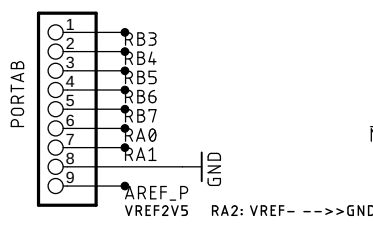
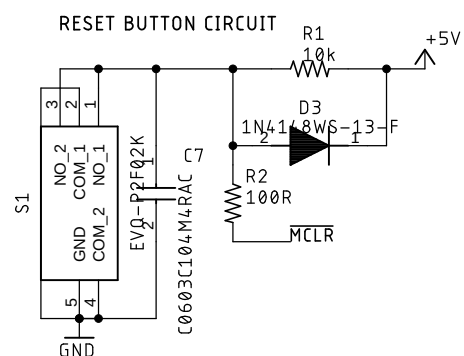
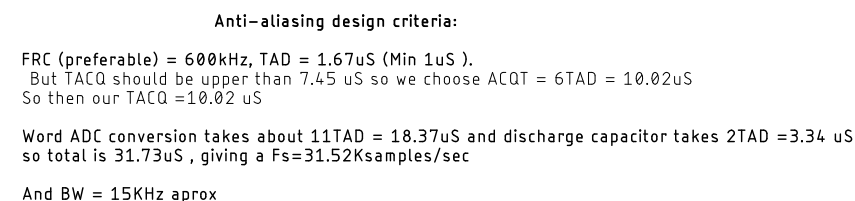


This reference design IS PROVIDED "AS IS" and "WITH ALL POSSIBLE FAULTS". So This free hardware has NO WARRANTY !!  
The original Author may do any changes to this design at any time, without notice including the bill of materials and overall functionality

Special features:

- 1.- Test basic Peripherals communications , mainly USB-CDC, UART, I2C/SPI ->Connect to slave sensors
- 2.- Read Analog Channels with an Anti-Aliasing filter(Chebyshev) of BW =15KHz up to 4 programmable-selectable channels
- 3.- Re-program with PCIKIT-3 in circuit or even with USB-Port (if appropriate firmware is uploaded)
- 4.- Manually RESET button integrated



<b>MINI PIC-USB BOARD</b>  <a href="https://github.com/SerCandio/Mini-PIC18F-USB-Trainer">https://github.com/SerCandio/Mini-PIC18F-USB-Trainer</a>	Author: SerCandio	
	Mini PIC18F-USB Trainer	
	4/03/2024 16:34	
	Sheet: 1/1	