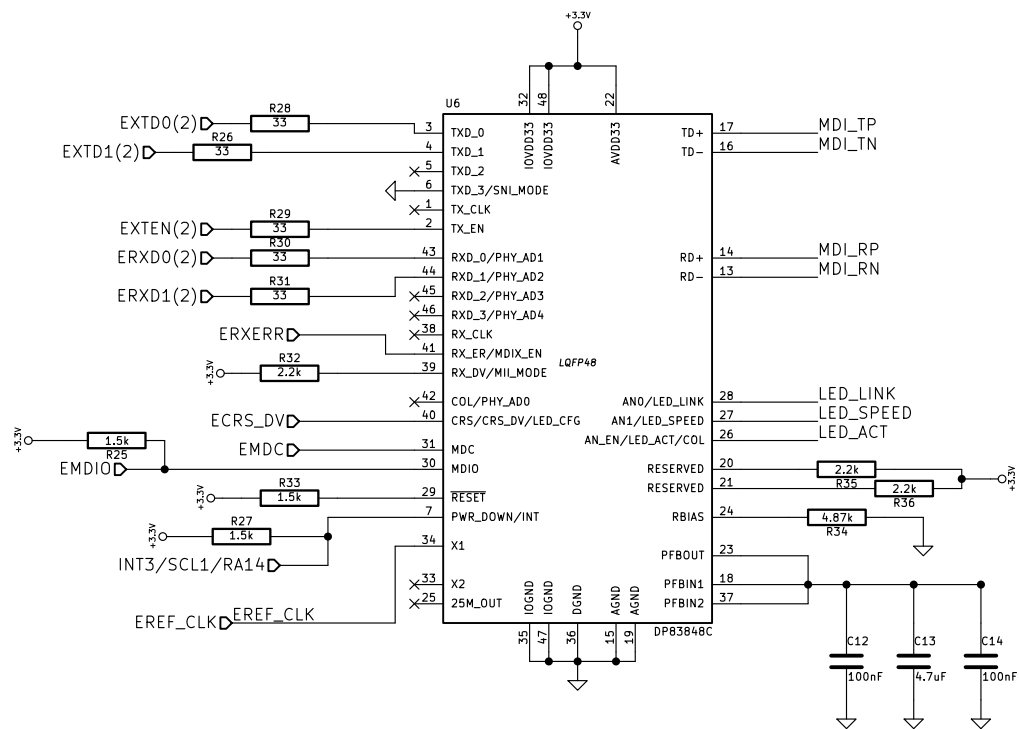
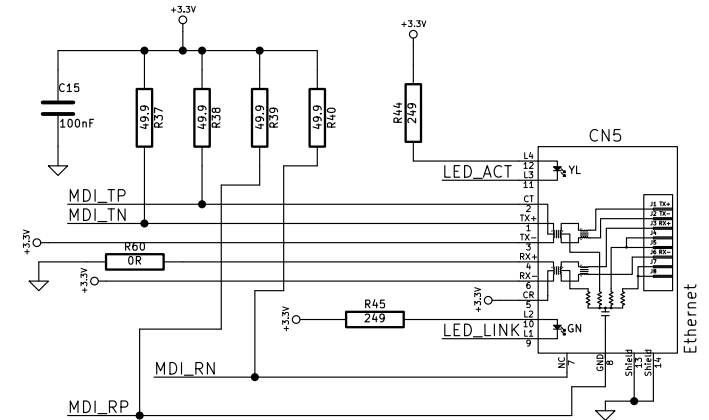


Elettronica In		
File: DemoBoardPIC32.sch		
Sheet: /		
Title: DemoBoardPIC32		
Size: A4	Date: 3 feb 2018	Rev: 03
KiCad E.D.A.		Id: 1/7

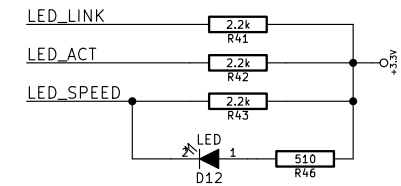
Ethernet Driver



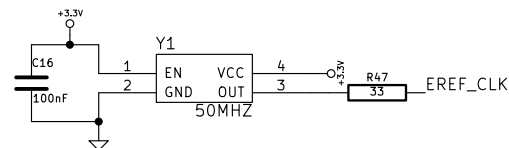
Ethernet Connector



Ethernet LED Connector Pull-Up



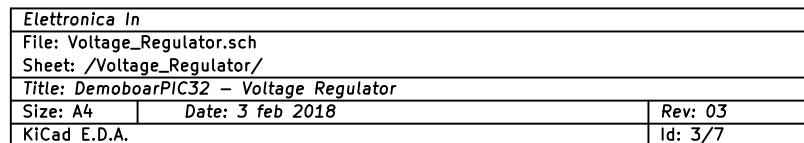
Ethernet Clock



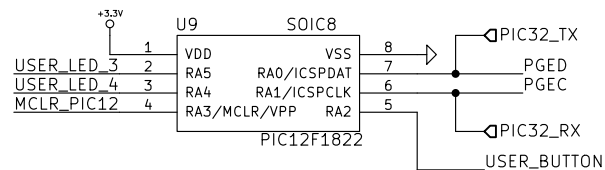
**FUTURA
ELETTRONICA®**

Elettronica In		
File: Ethernet.sch		
Sheet: /Ethernet/		
Title: DemoboardPIC32 - Ethernet		
Size: A4	Date: 3 feb 2018	Rev: 03
KiCad E.D.A.		Id: 2/7

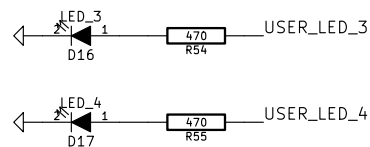
C



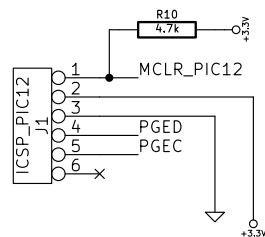
PIC12F1822



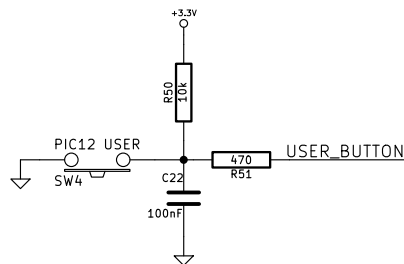
PIC12 USER LED



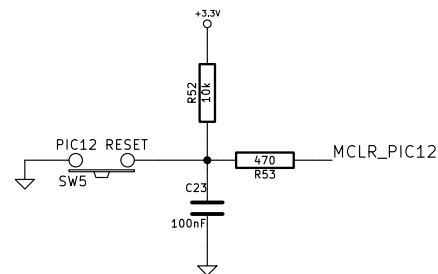
ICSP



PIC12 USER BUTTON



PIC12 RESET BUTTON



**FUTURA
ELETTRONICA®**

Electronica In

File: PIC12F.sch

Sheet: /PIC12F/

Title: DemoBoardPIC32 - PIC24

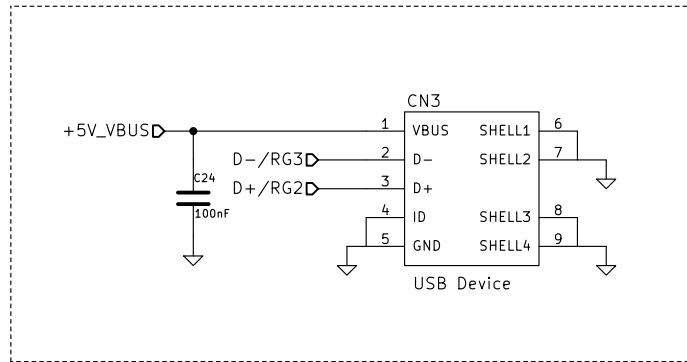
Size: User Date: 3 feb 2018

KiCad E.D.A.

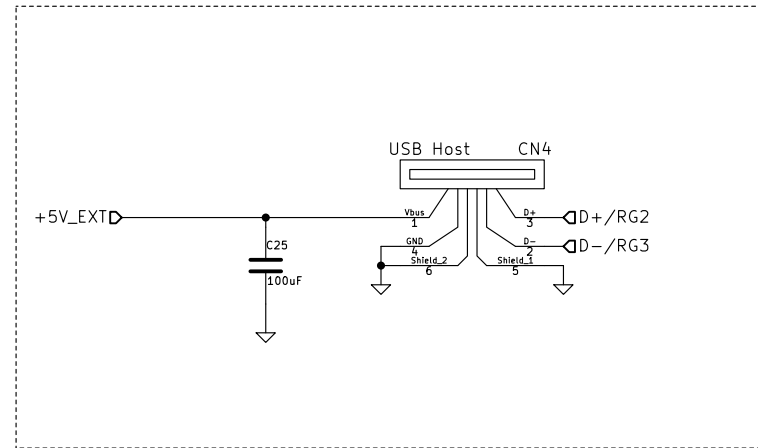
Rev: 03

Id: 4/7

USB Device Port

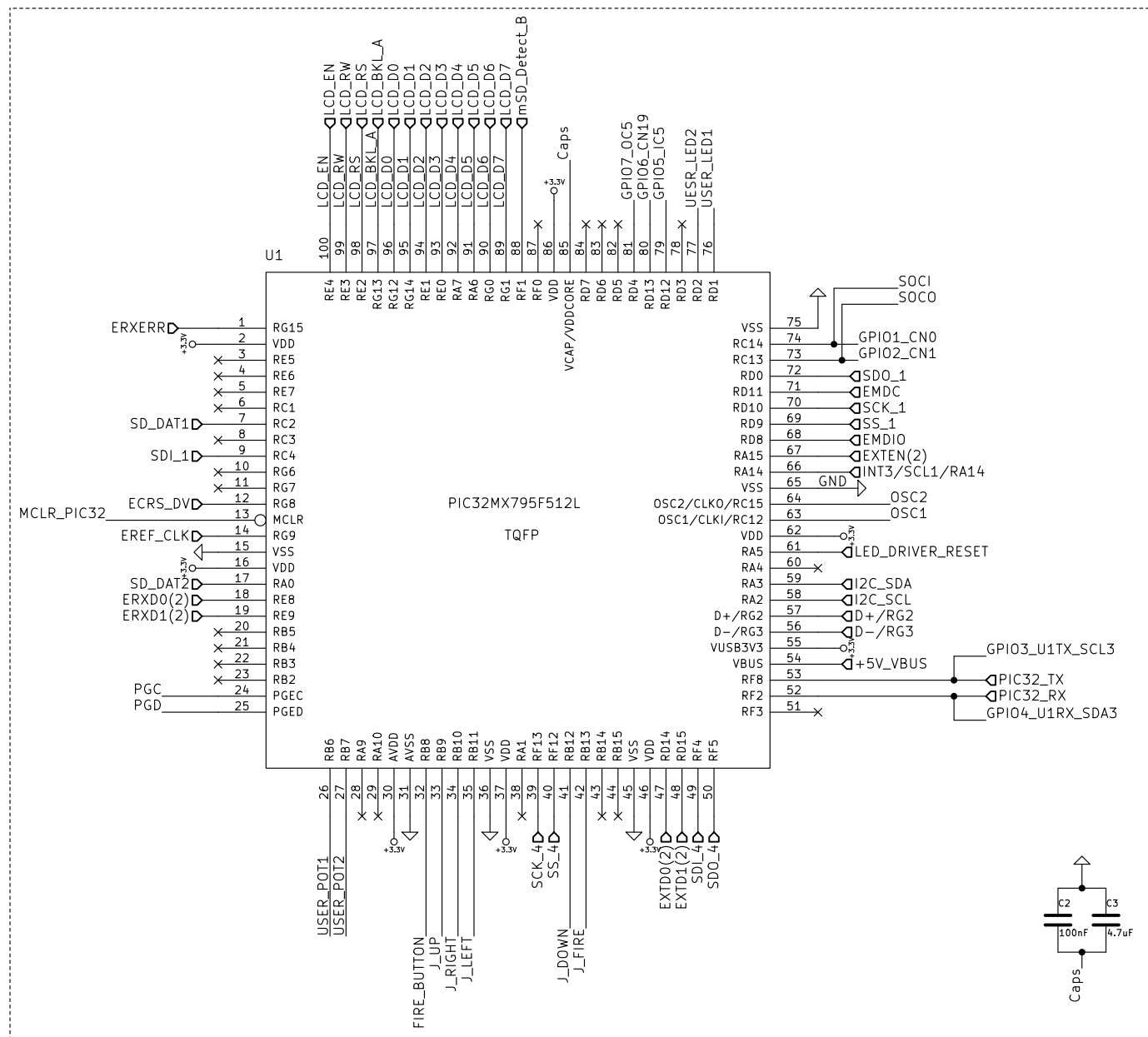


USB Host Port

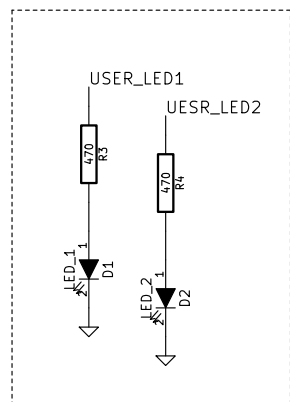


Elettronica In			
File: USB.sch			
Sheet: /USB/			
Title: DemoboardPIC32 - USB			
Size: User	Date: 3 feb 2018	Rev: 03	
KiCad E.D.A.		Id: 5/7	

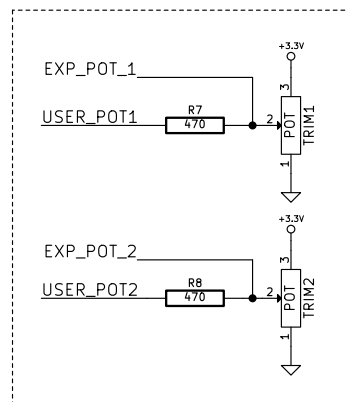
PIC32 MX



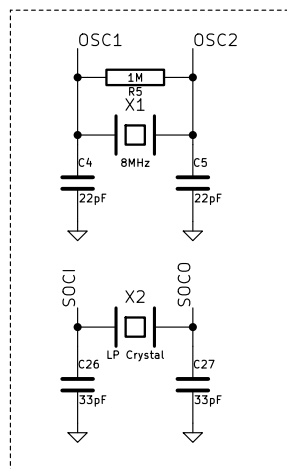
PIC32 User LED



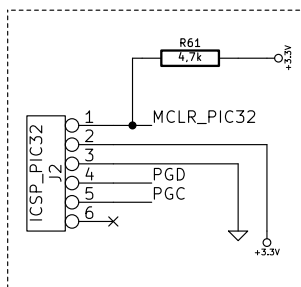
PIC32 Potentiometer



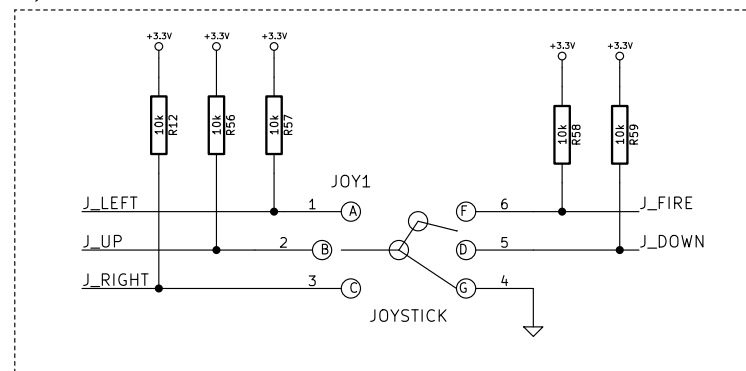
PIC32 Oscillators



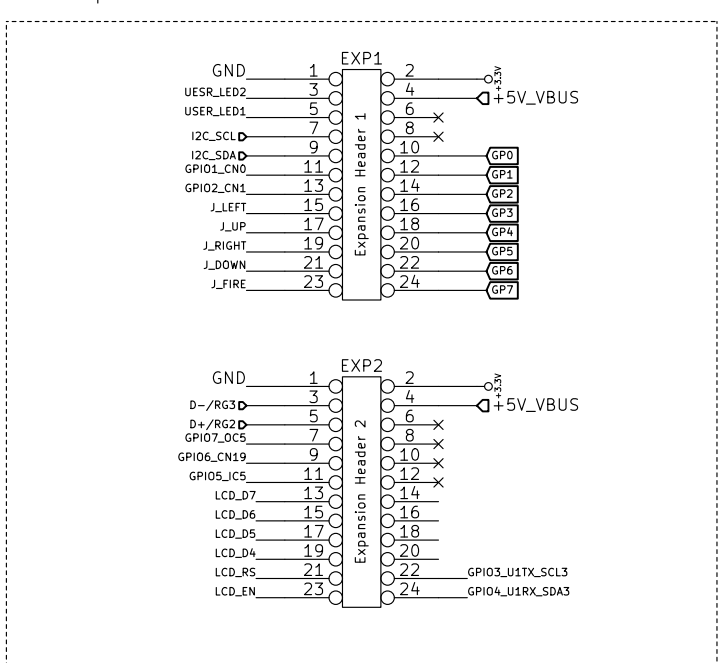
ICSP



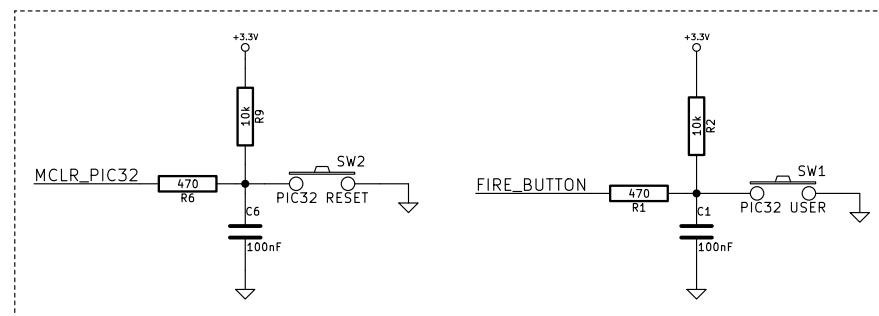
Joystick



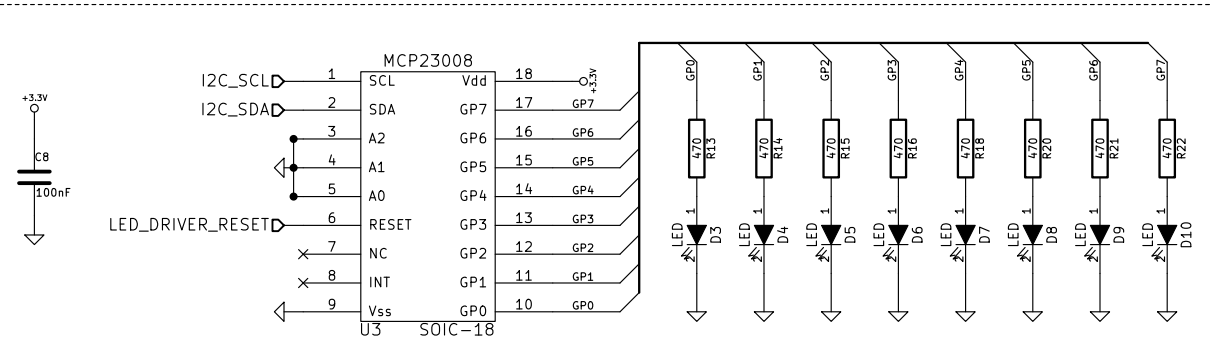
PIC32 Expansion Connector



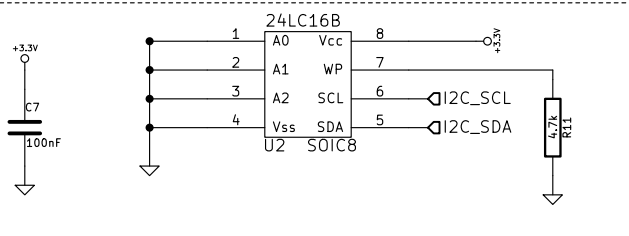
PIC32 Reset Button



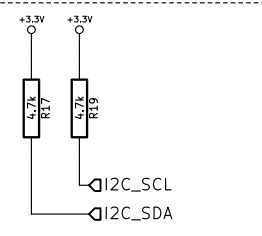
I2C NETWORK



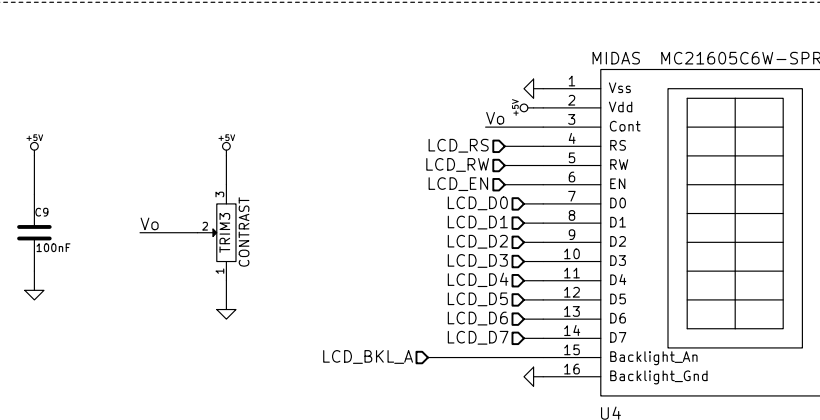
EEPROM



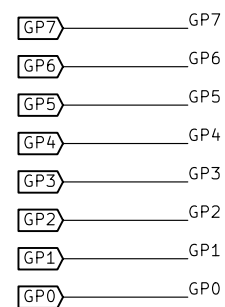
I2C Pull-Up Resistors



Display LCD

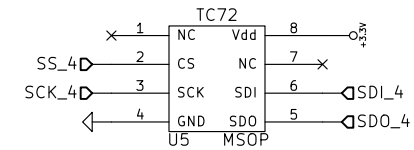
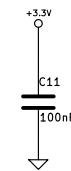


External GP Conns

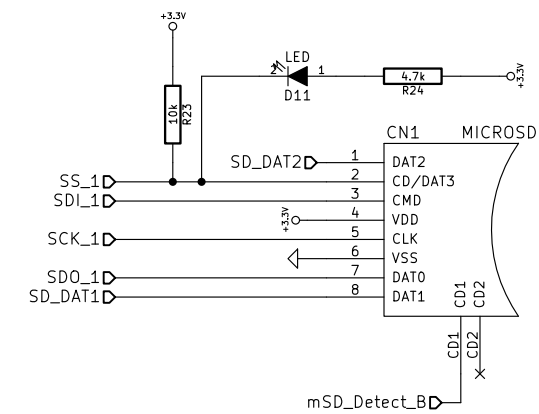
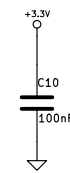


SPI DEVICES

Temp Sensor



SD Card Slot



Electronica In		
File: Devices.sch		
Sheet: /Devices/		
Title: DemoBoard32 - Devices		
Size: User	Date: 3 feb 2018	Rev: 03
KiCad E.D.A.		Id: 7/7