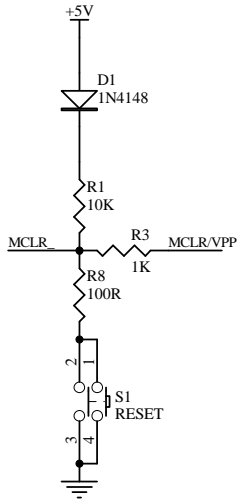
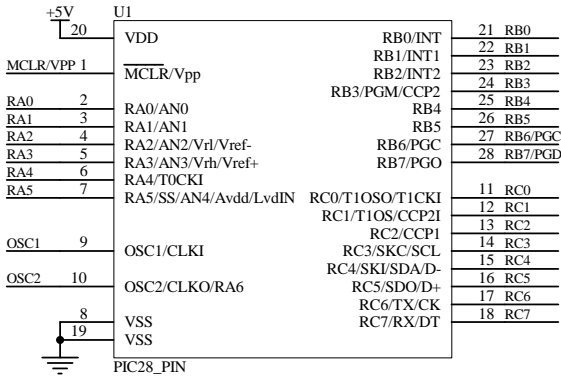
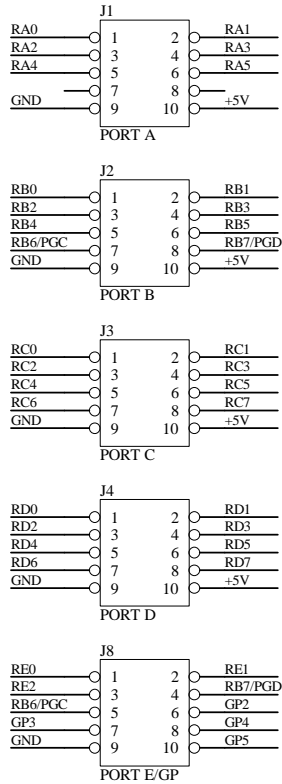


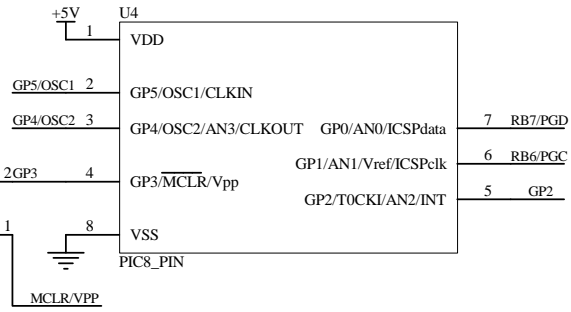
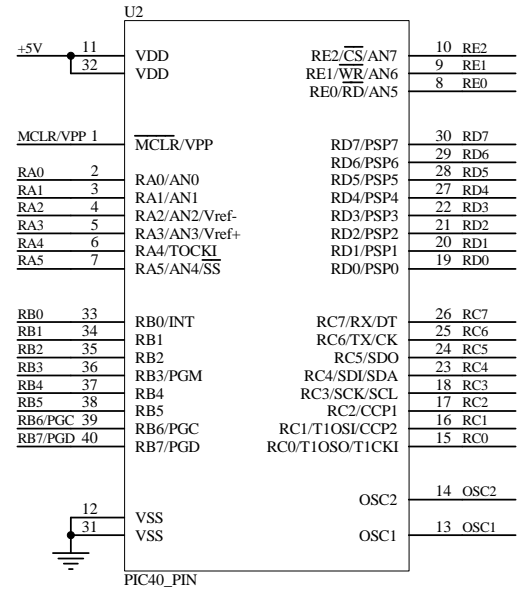
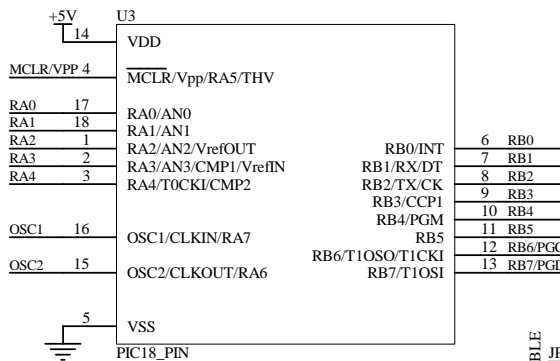
### RESET



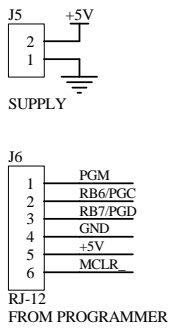
### PORT CONNECTORS



Only use one PIC Target



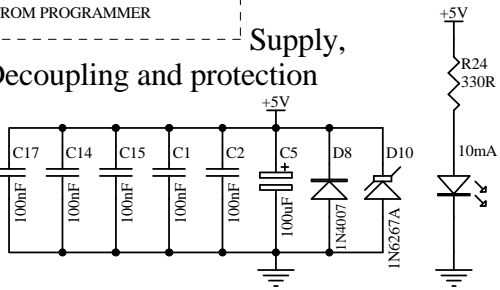
### Connectors



NOTE: For the PIC12F... series  
 GP0 = RB7/PGD  
 GP1 = RB6/PGC

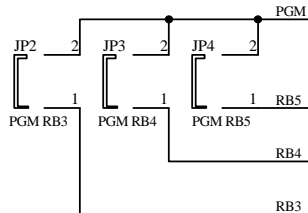
Put this jumper in for external reset and programming

### Supply, Decoupling and protection



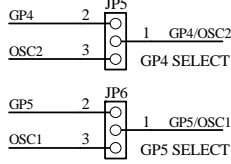
### PGM Pin Select

Smartpic1..2 don't use the PGM pin. This is used by the LCD programmers.

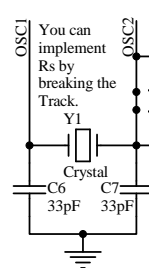


### GP/OSC Select

Only valid for PIC12F... (8-Pin)  
 You can use GP4 and GP5 as extra pins if the internal oscillator is used.



### Oscillator



### NOTES and WARNINGS:

- Maximum crystal frequency depends on the Micro controller.
- Don't insert more than one PIC simultaneously.
- Remember to set the PGM jumpers according to the Target PIC.
- Don't insert more than one PGM jumper.

## MULTI-PIC BOARD

Title		DESIGN : R. EHLERS F. ADLAM	
Size A4	Number	Revision	
Date: 30-Oct-2008	Sheet of		
File: C:\Documents and Settings\fadlam\My Documents\Multipic\Design\Design\SmartPic2.ddb			