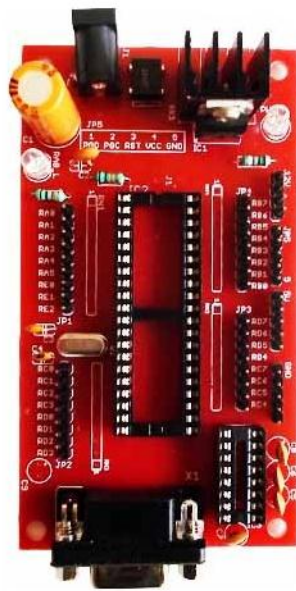


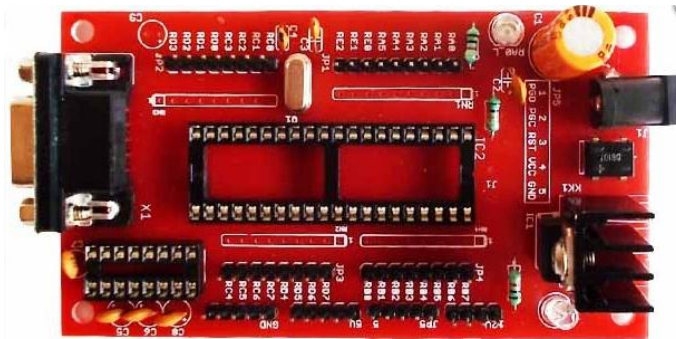
PIC PROJECT BOARD



Contents

INTRODUCTION	3
FEATURES	3
ABOUT BOARD	4
SAMPLE CODES.....	4

INTRODUCTION



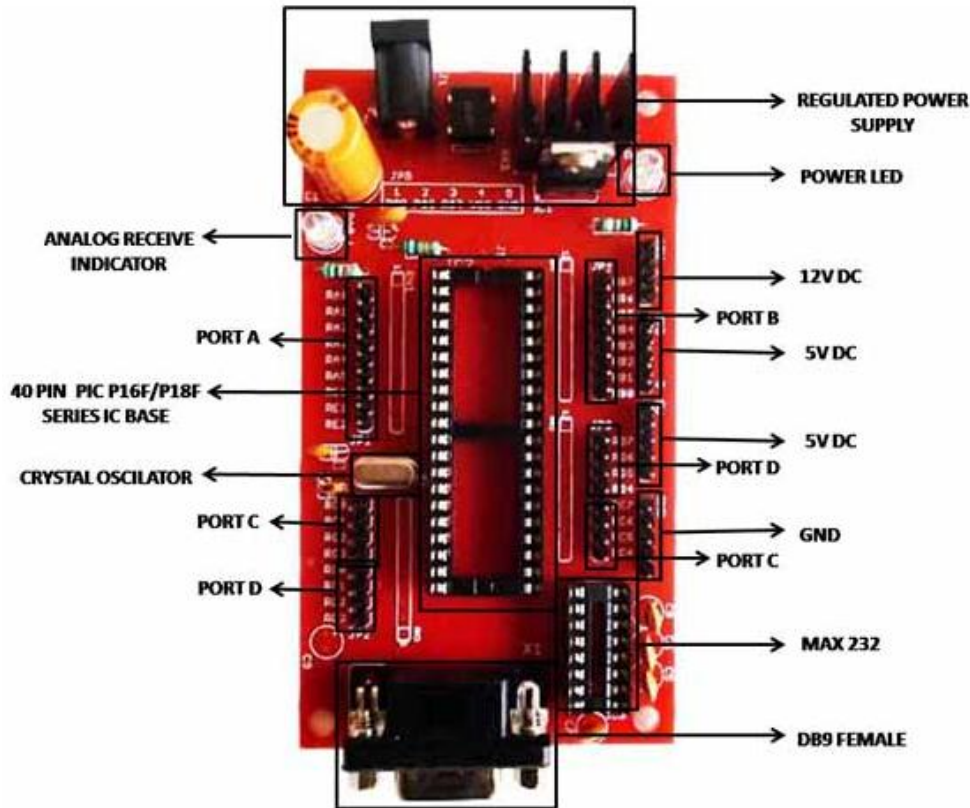
With this board you can develop and prototype with any of Microchip's 40 pin PIC microcontrollers. The RS232 driver on board allows easy connection with PC or other embedded hardware. The bridge rectifier allow this board to be powered with both AC and DC power supply adapters

FEATURES

- PIC Project Board for Microchip PIC Series.
- On board Regulated Power- Optional Supply 5v,12v,GND.
- An RS232 Serial Port.
- DC Power Supply Connector(12v Ac or Dc).
- Power indicator LED.
- High quality PCB FR4 Grade with FPT Certified.



ABOUT BOARD



SAMPLE CODES

Keypad Code

<http://researchdesignlab.com/pic-keypad-code>

LCD Code

<http://researchdesignlab.com/pic-lcd-code>

UART Code

<http://researchdesignlab.com/pic-uart-code>