



4bit-PC

atitendo



I/O

RB3 RB5 RA3 5v GND RB4 RA4 DX1 RXD RA1 3v3

RB6 RB7 RB8 RB9 GND VCAP RB10 RB11 RB12 RB13 RB14 RB15 GND 3v3  
 RB5 3v3 RA4 RB4 RA3 RA2 GND RB3 RB2 RB1 RB0 RA1 RA0 MCLR

ICSP NC PGC PBD GND 3v3 MCLR

LED6-0 6 5 4 3 2 1 0

5v-IN LED\_PWR D+ D- GND 5V

240 10K 10K 10K  
 LED5161A G F A B E D C DP

ADR

INCR

RUN

RST

RESET

C

8

4

0

1

2

3

D

E

F