#ifndef *F\_CPU*

#define *F\_CPU* 16000000UL

#endif

#include<avr/io.h>

#define LED\_OUTPUT PQRTB

#define PIR\_INPUT PINC

int main(void)

{

DDRC = 0x00;

DDRB= 0xFF;

while(1)

{

LED\_OUTPUT = PIR\_INPUT;

}

}