

Stepper Motor CLOCK WISE:-Program:- 1

#include <stdio.h>

#include <reg51.h>

char xdata port_at_0xe803;

char xdata porta_at_0xe800;

char i data acc_at_0x30;

delay()

{

int j;

for(j=0; j<800; j++)

{

void main()

{

port = 0x80;

while (1)

{

acc = 0x88;

porta = acc;

delay();

acc = 0x44;

porta = acc;

delay();

acc = 0x22

porta = acc;

delay();

acc = 0x11

porta = acc;

delay();

{