

8051 Codes

Example codes (in C) for the classical Intel-8051 (mcu51) microcontroller core. Using my1code51 library. Tested using sdcc open source compiler and stc12 device.

Codes for NMK322

Testing IR module and HC-SR04 ultrasonic sensor module.

[nmk322_test0.c](#)

```

/*-----*/
-----*/
#include "uart.h"
#include "timer.h"
#define FPSIZE 2
#include "utils_float.h"
#define _LCD_4BIT_INTERFACE_
/** DB4-DB7 => P0 (UPPER NIBBLE) */
/** E => P0.2 ; NEEDS -ve EDGE */
/** R/W => P0.1 ; 0=WR 1=RD */
/** RS => P0.0 ; 0=CMD 1=DAT */
#include "textlcd.h"
/*-----*/
-----*/
/**
 * Testing IR module and HC-SR04 ultrasonic sensor module
 * - display on both uart and lcd
 */
/*-----*/
-----*/
MY1SBIT(IRMOD,PIN10);
MY1SBIT(TRIG,PIN16);
MY1SBIT(ECHO,PIN17);
/*-----*/
-----*/
MY1SBIT(TEST_IR,PIN14);
MY1SBIT(TEST_HC,PIN15);
/*-----*/
-----*/
#define FLAG_IR 0x01
#define FLAG_HC 0x02
/*-----*/
-----*/
void main(void) {
    unsigned char wait;

```

```
unsigned int tval,loop, flag;
float fval, dist;
char buff[16];
uart_init();
uart_puts("\r\nTESTING NMK322 STUFFS\r\n");
lcd_init();
lcd_goto_line1();
lcd_puts("TESTKIT 4 NMK322");
timer_init();
flag = 0;
while (1) {
    if (TEST_IR==0) {
        if ((flag&FLAG_IR)==0) {
            lcd_goto_line1();
            lcd_puts("TEST 4 IR MODULE");
            uart_puts("\r\nTESTING IR MODULE\r\n");
            flag = FLAG_IR;
        }
        lcd_goto_line2();
        lcd_puts("                ");
        lcd_goto_line2();
        lcd_puts("Waiting... ");
        uart_puts("\r\nWaiting... ");
        while (IRMOD); // outputs logic low when obstacle detected
        lcd_puts("|*");
        uart_puts("|*");
        while (!IRMOD);
        lcd_puts("|");
        uart_puts("| \r\n");
        for (loop=65000;loop;loop--);
    }
    if (TEST_HC==0) {
        if ((flag&FLAG_HC)==0) {
            lcd_goto_line1();
            lcd_puts("TEST HC-SR04 MOD");
            uart_puts("\r\nTESTING HC-SR04 MODULE\r\n");
            flag = FLAG_HC;
        }
        lcd_goto_line2();
        lcd_puts("                ");
        lcd_goto_line2();
        timer_prep(0);
        TRIG = 1;
        for (wait=10;wait;wait--); // arounf 10us?
        TRIG = 0;
        while (!ECHO); timer_exec();
        while (ECHO); timer_stop();
        tval = ((unsigned int)TH0<<8)|TL0;
        fval = (float)tval * 1.085; // in us
        dist = fval / 58.0; // in cm
        lcd_puts("Dist:");
    }
}
```



```

/*-----*/
-----*/
MY1SBIT(G0000,PIN15);
MY1SBIT(G01MS,PIN16);
MY1SBIT(G02MS,PIN17);
/*-----*/
-----*/
#define BUFFSIZE 128
/*-----*/
-----*/
__xdata char buff[BUFFSIZE];
/*-----*/
-----*/
void main(void) {
    unsigned char curr, test;
    G0000 = 1; G01MS = 1; G02MS = 1;
    timer_init();
    servo_init();
    lcd_init();
    lcd_goto_line1();
    lcd_puts("NMK322 SV/LCD/BT");
    uart_init();
    uart_puts("NMK322 SV/LCD/BT\r\n\r\n");
    hc06_init();
    curr = 3;
    do {
        uart_puts("-- Sending AT... ");
        hc06_find();
        if (hc06_wait_ok()==HC06_OK) {
            uart_puts("OK.\r\n");
            uart_puts("\r\nSet default name & pin\r\n");
            uart_puts("-- Set Name (");
            uart_puts(BTNAME);
            uart_puts("): ");
            hc06_setname(buff,BUFFSIZE);
            uart_puts(buff);
            uart_puts("\r\n");
            timer_delay1s(test,1);
            /* set pass */
            uart_puts("-- Set Pin (");
            uart_puts(BTPASS);
            uart_puts("): ");
            hc06_setpin(buff,BUFFSIZE);
            uart_puts(buff);
            uart_puts("\r\n");
            timer_delay1s(test,1);
            break;
        }
        uart_puts("timeout.\r\n");
        timer_delay1s(test,1);
    } while (--curr);
}

```

```

while (1) {
  if (hc06_peek()) {
    if (hc06_wait(buff,BUFFSIZE)>1) {
      if (buff[0]=='#') {
        curr = (unsigned char) str2uint(&buff[1]);
        if (curr>=5&&curr<=25) {
          uart_puts("## Turning to (");
          uart_puts(&buff[1]);
          uart_puts(")\r\n");
          servo_turn(curr);
        } else {
          uart_puts("** Invalid angle (");
          uart_puts(&buff[1]);
          uart_puts(")\r\n");
        }
      }
    } else {
      uart_puts(">> ");
      uart_puts(buff);
      uart_puts("\r\n");
    }
  }
}

if (G0000==0) {
  lcd_goto_line2();
  lcd_puts("ServoTurn CENTER");
  servo_turn(15);
  while (!G0000);
  lcd_goto_line2();
  lcd_puts("                ");
}

if (G01MS==0) {
  lcd_goto_line2();
  lcd_puts("ServoTurn PWM1ms");
  servo_turn(10); // 1ms pwm
  while (!G01MS);
  lcd_goto_line2();
  lcd_puts("                ");
}

if (G02MS==0) {
  lcd_goto_line2();
  lcd_puts("ServoTurn PWM2ms");
  servo_turn(20); // 2ms pwm
  while (!G02MS);
  lcd_goto_line2();
  lcd_puts("                ");
}
}

}

/*-----*/
-----*/

```

Testing Base Kit (202425s1).

nmk322_basetest.c

```
/*-----*/
-----*/
/* override default tick values */
#define TIMER_TICK_LEN TIMER_VAL50MS
#define TIMER_TICK_CNT TIMER_LOOP_1S
/*-----*/
-----*/
#include "my1stc51.h"
#include "timer_tick.h"
#include "led7seg.h"
/*-----*/
-----*/
void main(void) {
    unsigned char loop, mask, seg7[] = { _7SEGNUM_CC_ };
    P1MODE1(); // better pullup current
    loop = 0; mask = (!P2_7)?0xff:0x00;
    P1 = seg7[loop] ^ mask;
    timer_init();
    timer_tick_exec();
    while (1) {
        P2_0 = !P3_7;
        P2_1 = !P3_6;
        P2_2 = !P3_5;
        P2_3 = !P3_4;
        if (timer_ticked()) {
            loop++; if (loop==10) loop = 0;
            mask = (!P2_7)?0xff:0x00;
            P1 = seg7[loop] ^ mask;
            timer_tick00();
        }
    }
}
/*-----*/
-----*/
```

Testing RFID (FRC522) and OLED (ssd1306).

nmk322_test2.c

```
/*-----*/
-----*/
#include "uart_hexascii.h"
#include "oled_ssd1306.h"
```

```

#include "cstr_hexascii.h"
#include "frc522.h"
#define APPTITLE "NMK322 RFID/OLED"
/*-----*/
-----*/
void main(void) {
  __xdata cstr_t buff; /* default: 64-bytes long */
  unsigned char temp, stat, loop, size;
  unsigned char pdat[FRC522_MAX_RXSIZE], reqa[2];
  /** initialize */
  cstr_init(&buff);
  uart_init();
  i2c_init();
  oled1306_init();
  spi_init();
  atqa = reqa;
  /* initialize mf contactless card reader */
  /** say something... */
  uart_puts("\n-----\n");
  uart_puts(APPTITLE);
  uart_puts("\n-----\n\n");
  oled1306_puts(APPTITLE);
  temp = frc522_init();
  if (!temp || temp==0xff) {
    uart_puts("*** Cannot find FRC522 hardware! Aborting!\n");
    hang();
  }
  uart_puts("FRC522 found. Firmware version is 0x");
  uart_send_hexbyte(temp);
  uart_puts(".\n");
  /** main loop */
  while (1) {
    stat = frc522_scan(pdat,&size);
    if (stat==FRC522_OK) {
      uart_puts("## TAG(");
      uart_send_hexbyte(stat);
      uart_puts("|");
      uart_send_hexbyte(reqa[0]);
      uart_puts(",");
      uart_send_hexbyte(reqa[1]);
      uart_puts("):");
      cstr_null(&buff);
      for (loop=0;loop<size-1;loop++) { /** UID is size-1 bytes
*/
          uart_send('[');
          uart_send_hexbyte(pdat[loop]);
          cstr_append_hexbyte(&buff,pdat[loop]);
          uart_send(']');
        }
      uart_send('\n');
      oled1306_set_cursor(2,0);

```



```

/** LED{RX,TX} => P3.1, P3.0 - LAYOUT ERROR */
__sbit __at (0xB1) LEDRX;
__sbit __at (0xB0) LEDTX;
/** alias LEDX=-2 and LEDY=-1 (LEFT OF LED0) */
__sbit __at (0xB1) LEDX;
__sbit __at (0xB0) LEDY;
/*-----*/
-----*/
char display[LCD_MAX_CHAR];
unsigned char lcdi, loop;
float value;
keybyte_t keyin;
adcbyte_t check;
__bit adc, adcgo, left, demo;
/*-----*/
-----*/
#define DEMO_IO 1
#define DEMO_ADC 0
/*-----*/
-----*/
#define LOOP_COUNT 20
/*-----*/
-----*/
/* interrupt service routine for timer0 */
void timer_blink(void) __interrupt TF0_VECTOR {
    TR0 = 0; loop--;
    P1 = ~P1;
    if (loop==0) {
        if (!left) {
            loop = LED0; LED0 = LED1; LED1 = LED2; LED2 = LED3;
            LED3 = LEDX; LEDX = LEDY; LEDY = loop;
        }
        else {
            loop = LED3; LED3 = LED2; LED2 = LED1; LED1 = LED0;
            LED0 = LEDY; LEDY = LEDX; LEDX = loop;
        }
        loop = LOOP_COUNT;
    }
    TH0 = 0x4B; TL0 = 0xFD; TR0 = 1; /** 50ms */
}
/*-----*/
-----*/
/* interrupt service routine for timer1 */
void timer_goadc(void) __interrupt TF1_VECTOR {
    TR1 = 0; TH1 = 0x4B; TL1 = 0xFD;
    if (loop>0) {
        TR1 = 1; /** 50ms */
        loop--;
    }
    else {
        loop = LOOP_COUNT;
    }
}

```

```

        adcco = adc;
    }
}
/*-----*/
/* interrupt service routine for int1 */
void check_switch0(void) __interrupt IE1_VECTOR {
    left = 0;
    if (lcdi < LCD_MAX_CHAR) {
        lcd_data(0x30);
        lcdi++;
    }
}
/*-----*/
/* interrupt service routine for int0 */
void check_switch1(void) __interrupt IE0_VECTOR {
    left = 1;
    if (lcdi < LCD_MAX_CHAR) {
        lcd_data(0x31);
        lcdi++;
    }
}
/*-----*/
/* main function */
void main(void) {
    /** initialize stuffs */
    demo = DEMO_IO; /* default... just in case */
    TMOD = 0x11; P1 = 0xFF; P3 = 0xFF;
    lcd_init();
    lcd_goto_line1();
    lcd_puts("8051 Select Demo");
    lcd_goto_line2();
    lcd_puts("[SW0]IO [SW1]ADC");
    /* wait for user key press */
    while (1) {
        if (!SW0) {
            demo = DEMO_IO; /* demo switch, led, keypad and P1 */
            while(!SW0); /** wait until the user press & let go */
            break;
        }
        else if (!SW1) {
            demo = DEMO_ADC; /* demo adc */
            while(!SW1);
            break;
        }
    }
    /* select! */
    if (demo == DEMO_IO) {
        lcd_goto_line1();

```

```

    lcd_puts("MY18051 I/O DEMO");
    lcd_goto_line2();
    lcd_puts("                ");
    lcd_goto_line2();
    /** set timer 0 overflow every 50ms - with interrupt handler */
    loop = LOOP_COUNT; lcdi = 0; left = 0;
    P1 = 0xAA; LED0 = 0; IT0 = 1; IT1 = 1;
    EA = 1; ET0 = 1; EX0 = 1; EX1 = 1;
    TH0 = 0x4B; TL0 = 0xFD; TR0 = 1;
    /** main loop */
    while (1) {
        keyin = key_wait_922();
        if (keyin<10&&lcdi<LCD_MAX_CHAR) { /** numeric key! */
            lcd_data(keyin+0x30);
            lcdi++;
        }
        else if(keyin==0x0F) { /** '#' key! */
            lcd_goto_line2();
            lcd_puts("HASHED!                ");
            lcd_goto_line2();
            lcdi = LCD_MAX_CHAR;
        }
        else if(keyin==0x0E) { /** '*' key! */
            lcd_goto_line2();
            lcd_puts("                ");
            lcd_goto_line2();
            lcdi = 0;
        }
    }
}
else {
    lcd_goto_line1();
    lcd_puts("MY18051 ADC DEMO");
    lcd_goto_line2();
    lcd_puts("SW0:ADC, SW1:CLR");
    /* initialize adc */
    adc_init();
    adc = 0; adcgo = 0; EA = 1;
    /** adc status indicator */
    LEDRX = adc; LEDTX = !adc;
    /** main loop */
    while (1) {
        if (!SW0) {
            while (!SW0); /** wait until the user lets go */
            adc = !adc;
            adcgo = adc;
            if (!adcgo) {
                ET1 = 0; TR1 = 0;
                lcd_puts("*");
            }
            LEDRX = adc; LEDTX = !adc;
        }
    }
}

```

