Relevant Devices

This application note applies to the following devices:
C8051F120, C8051F121, C8051F122, C8051F123,
C8051F124, C8051F125, C8051F126, and
C8051F127.

Introduction

The 8051 architecture supports a 64KB linear pro-
gram memory space. Devices that have more than
64KB of program memory implement a code bank-
ing scheme to surmount this 64KB limit. This
application note discusses software project man-
agement techniques and provides example applica-
tions that use code banking.

Key Points

- Projects requiring less than 64KB of FLASH
can leave the PSBANK register at its default
setting which provides a 64KB linear address
space.
- Code banked projects with more than 64KB of
program code typically contain multiple source
files, one or more for each code bank.

Code Banking Overview

The C8051F12x family of devices has 128KB of
on-chip FLASH, divided into 4 physical 32KB
banks. This program memory space can be used to
hold executable code or constant data. Figure 1
shows the code banking model implemented by
these devices. Instruction fetch operations (normal
code execution) are handled independently of con-
stant data operations (MOVC instructions, and
MOVX instructions when used for writing to
FLASH). Each type of operation has its own bank
select bits that may select any of the 4 banks as
shown in Figure 1. All code bank switching is han-
dled at the device level by writing to the PSBANK
register. The COBANK and IFBANK bits in this
register control switching for constant code
accesses and instruction fetches, respectively. For
more information on code bank switching, please
refer to the C8051F12x datasheet.

Figure 1. C8051F12x Code Banking
Model
For projects that require more than 64KB of code space or non-volatile data space, the user has the option of manually handling the bank switching in software or setting up a code-banked project. Both methods are discussed in this note.

**User-Managed Bank Switching for Data Intensive Projects**

User-managed bank switching is useful for projects that have less than 64KB of executable code but need to store large amounts of data in FLASH. In this situation, the Common area and Bank 1 are used for program memory while Bank 2 and Bank 3 are used for data storage. The project does not need to be set up for code banking.

The following data logging example shows how bank switching can be managed in application software.

**Example 1: Data Logging Application**

This application uses a 22.1184 MHz crystal oscillator to implement a software real-time clock (RTC). PCA0, configured to count Timer 0 overflows, generates an interrupt once every second. The interrupt handler records the current time and device temperature in a non-volatile log in FLASH.

The 112,640 byte log cycles through all 4 code banks recording time and temperature. Each data record has 6 fields as shown in Figure 2. The log is capable of storing 14080 records over a time period of 3.9 hours. Once the log is full, it continues log-

**Managing the Instruction Fetch Bank Select**

Since this application uses less than 32KB of FLASH for program code, there will be no instruction fetches from the 0x8000 to 0xFFFF memory space. This makes the value of IFBANK a “don’t care”. However, if an application uses between 32KB and 64KB of FLASH for program code, IFBANK should be left at its reset value, targeting Bank 1.

**Advancing Through the Code Banks**

This application reserves the first 16KB of FLASH in the Common area for program code. The log starts at address 0x4000 in the Common area and
ends at location 0xF7FF in Bank 3 as shown in Figure 3.

After storing a record in the log, the FLASH write pointer is advanced to the next record and checked for code bank boundaries. There are three possible boundary conditions to consider when adjusting the FLASH write pointer. These cases are outlined in Table 1.

**Preserving the PSBANK Register in Functions and Interrupt Service Routines**

A program must preserve and restore the value of the PSBANK register in every function and interrupt service routine that switches code banks.

**Choosing Log Record Size**

Example 1 only writes entire records to FLASH. If the record size is a power of 2 and the log starts at the beginning of a FLASH page, then all records will be contained within one of the code banks. If a record can cross a bank boundary, then bounds checking must be performed after every byte write.

**Keeping Accurate Time**

This application keeps track of time by implementing an interrupt driven real-time clock. With SYSCLK at 49.7664 MHZ, Timer 0 in mode 2 overflows exactly 4050 times every second when clocked by SYSCLK/48. PCA Module 0 is configured in “Software Timer Mode” to count Timer 0 overflows and generate an interrupt every second.

---

**Table 1. FLASH Write Pointer Boundary Conditions**

<table>
<thead>
<tr>
<th>Condition</th>
<th>How to Detect</th>
<th>Typical Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLASH write pointer reaches the end of the Common area.</td>
<td>FLASH write pointer will point to location 0x8000.</td>
<td>No action is necessary if COBANK is always set to Bank 1 whenever the pointer is moved to the beginning of the log.</td>
</tr>
<tr>
<td>FLASH write pointer reaches the end of Bank 1 or Bank 2.</td>
<td>FLASH write pointer will point to location 0x0000.</td>
<td>FLASH write pointer should be set to 0x8000 and COBANK should be incremented.</td>
</tr>
<tr>
<td>FLASH write pointer reaches the end of the log.</td>
<td>FLASH write pointer will point to location 0xF800 and Bank 3 will be selected by COBANK.</td>
<td>FLASH write pointer should be reset to the first location in the log (0x4000) and COBANK should select Bank 1.</td>
</tr>
</tbody>
</table>
Project-Managed Bank Switching for Code-Intensive Applications

The Keil 8051 development tools support code banking by generating code that can automatically switch and preserve the PSBANK register. This allows the user to expand 64KB projects to 128KB without modifying existing modules. Using the code banking capability of the Silicon Labs IDE or the Keil µVision2 for projects containing more than 64KB of program code is recommended to take advantage of this feature.

To use the Keil 8051 tools for code banking, the project needs to be configured. The configuration required for code banking is supported in Version 1.7 and later of the Silicon Labs IDE and Version 2.00 and later of µVision2. Step-by-step instructions on how to configure a Silicon Labs IDE project and a µVision2 project for code banking are included in example 2.

Code banked projects typically contain multiple source files, one or more for each code bank. This greatly simplifies project configuration, as will be shown in example 2. In addition to source files, all projects configured for code banking must include a code banked version of STARTUP.A51 and L51_BANK.A51. These files can be found in the Silicon Labs IDE installation directory, ‘Cygnal\Examples\C8051F12x\Asm’

Example 2: Project-Managed Code Banking

This example shows how to set up a code banked project using the Keil development tools. It uses Timer 3 and Timer 4 interrupts to blink the LED and output a 1 kHz sine wave on DAC1, respectively. The code that blinks the LED is located in Bank 3 and the code that outputs a sine wave is located in Bank 2. Since interrupts must be located in the Common area, both interrupts call a function in one of the banks to perform the desired task.

This example contains three source files, one for each bank and the Common area, and two required project files, as listed in Table 2.

Table 2. Files needed by Example 2

<table>
<thead>
<tr>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>common.c</td>
</tr>
<tr>
<td>bank2.c</td>
</tr>
<tr>
<td>bank3.c</td>
</tr>
<tr>
<td>STARTUP.A51</td>
</tr>
<tr>
<td>L51_BANK.A51</td>
</tr>
</tbody>
</table>

Step by Step Instructions on Configuring a Code Banked Project Using the Silicon Labs IDE

The following steps show how to configure the code banked example project using the Silicon Labs IDE.

1. Start the Silicon Labs IDE and add the files listed in Table 2 to a new project. Additionally, an example project is included named ‘example2.wsp’.

2. Open the Tool Chain Integration window from the Project menu and select the Linker tab as shown in Figure 4. Click on the Customize button. A window similar to the one shown in Figure 5 should appear on the screen. Select the processor you are using from the pull down menu. This enables code banking by adding the BANKAREA directive to the linker command line parameters. For more information on the BANKAREA directive, please refer to Chapter 9 of the Keil Assembler/Linker manual,
3. Open the **Target Build Configuration window** from the **Project menu** and click the **Customize button**, as shown in Figure 6. The window shown in Figure 7 should appear on the screen. Select the **Files to Link** tab.

4. For each file in the **Files To Be Linked** list box, select the desired bank from the **Bank # pull down menu**. The ‘L51_BANK.obj’ and ‘STARTUP.obj’ files should be located in the Common area in all projects. The remaining project files should be located in their respective code banks, as shown in Table 3.

<table>
<thead>
<tr>
<th>Filename</th>
<th>Code Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td>common.obj</td>
<td>Common area</td>
</tr>
<tr>
<td>bank2.obj</td>
<td>Bank 2</td>
</tr>
</tbody>
</table>

**Figure 4. Tool Chain Integration Window**

**Figure 5. Linker Customization Window**

**Figure 6. Target Build Configuration Window**

**Figure 7. Project Build Definition Window**

Step by Step Instructions on Configuring a Code Banked Project Using µVision2.

The following steps show how to configure the code banked example project using the Keil IDE, µVision2.

1. Start µVision2, create a new project and add the files listed in Table 2 to the project. Additionally, an example project is included named ‘example2.Uv2’.

2. Open the Options for Target window from the Project menu and select the Target tab, as shown in Figure 8. Click on the Code Banking check box at the bottom on the window. Next, select the number 4 from the Banks: pull down menu. Finally, edit the Bank Area: text boxes with a value of 0x8000 for the Start: value and 0xFFFF for the End: value. When the selections match those shown in Figure 8, press the OK button to close the window.

3. Each file now needs to be assigned to a code bank or to the common area. Additionally, groups of files can be created and banking assignments made for the entire group. For each file/group in the Project Workspace window, right-click on the file-name/group-name and select Options for File/Options for Group, as shown in Figure 9. The window shown in Figure 10 should appear on the screen. Select the desired bank from the Code Bank: pull down menu. The ‘L51_BANK.obj’ and ‘STARTUP.obj’ files should be located in the Common area in all projects. The remaining project files should be located in their respective code banks, as shown in Table 4.

4. Build the project by selecting Build target or Rebuild all target files from the Project menu.
5. If the project has been configured correctly, an ‘example2.M51’ map file will be generated in the project folder. Inspect this file to verify that functions have been located in the proper bank. You should also notice that the sine table in ‘bank2.c’ has been located in the Common area because it is a constant code variable. Refer to the Keil linker manual for a description of the M51 file.

**Code Bank Assignment Considerations**

Assigning files to code banks is a straightforward procedure. However, determining the best placement of functions in code banks is largely dependant on the nature of the project. This section outlines some guidelines to follow when assigning code banks.

The Common area is accessible by all code banks at all times. It is important to keep all code that must always be accessible in the Common area. For example, reset and interrupt vectors, interrupt service routines, code constants, bank switch code, and library functions should always be located in the Common area.

**Assigning Code Banks for Maximum Performance**

Code bank switching does not significantly affect the performance of most systems. However, to achieve maximum performance in time critical applications, programs should be structured so that frequent bank switching is not necessary. Bank switch code is not generated when the function being called resides in the Common area or in the same bank as its calling function. Placing frequently accessed functions or functions called from different banks in the Common area is essential to achieve maximum performance in time critical applications.

### Table 4. Code Bank Selection for Example 2

<table>
<thead>
<tr>
<th>Filename</th>
<th>Code Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td>common.obj</td>
<td>Common area</td>
</tr>
<tr>
<td>bank2.obj</td>
<td>Bank 2</td>
</tr>
<tr>
<td>bank3.obj</td>
<td>Bank 3</td>
</tr>
<tr>
<td>STARTUP.obj</td>
<td>Common area</td>
</tr>
<tr>
<td>L51_BANK.obj</td>
<td>Common area</td>
</tr>
</tbody>
</table>

**Figure 9. Select “Options for File”**

**Figure 10. Options for File Window**
Code Constants

Code constants (strings, tables, etc.) are located in the Common area by default. This is the best location for code constants in most applications because they can be accessed using the MOVC instruction from any bank. If the Common area is not large enough to accommodate all code constants, they may be placed in one of the code banks but may only be accessed from code executing from the same bank in which they reside or the common area. They may not be accessed from code executing in another bank because the linker sets the constant code bank to the same bank as the instruction fetch bank. Constant data in a code bank may be accessed from the common area only if the bank in which they reside is the currently selected bank. Figure 11 shows how to invoke a linker-managed bank switch from C.

The BANKx linker control allows code constants to be located outside the Common area. For details on locating constant code variables in a code bank, please see the Keil Knowledge Base article at http://www.keil.com/support/docs/1615.htm.

Bank Switch Macros

The Keil 8051 tools support 3 modes of bank switching defined in ‘L51_BANK.A51’. Bank switching on the C8051F12x uses Mode 4 (bank switching via user-provided code). This mode allows the user to specify a macro for each code bank that selects it in the PSBANK register.

The PSBANK register contains two bank selects, COBANK for constant data and IFBANK for instruction fetches. Using the ‘L51_BANK.A51’ supplied by Silicon Labs, the COBANK and IFBANK always target the same code bank. This is why constant code tables must be located in the Common area or in the bank that accesses them.

The bank switch macros in ‘L51_BANK.A51’ may be changed to keep COBANK fixed regardless of the value of IFBANK. This would allow the user to dedicate one bank for constant data operations while using the other two banks for instruction fetches only. This dedicated bank would be available to code executing in any bank or the Common area.

The Common area may always be used for both instruction fetches and data storage regardless of the PSBANK register settings. For more information on bank switch macros, please see Chapter 9 of the Keil Assembler/Linker manual accessible in PDF format from the help menu of the Silicon Labs IDE.

Figure 11. Invoking a Linker-Managed Bank Switch From C

```c
// declare the following function prototype
extern void switchbank (unsigned char bank_number);
...
switchbank(1);     // switch to code bank 1
```
Software Examples

Example 1: User-Managed Code Banking (Data Logger with Real-Time Clock)

---

// Data_Logger_RTC.c
---

// Copyright 2002 Cygnal Integrated Products, Inc.
---

// AUTH: FB
// DATE: 30 SEP 02
---

This application uses a 22.1184 MHz crystal oscillator to implement a software real-time clock (RTC). PCA Module 0, configured to count Timer 0 overflows in software timer mode, generates an interrupt every second. The interrupt handler records the current time and device temperature in a non-volatile log in FLASH.

With SYSCLK at 49.7664 MHz, Timer 0 in mode 2 overflows exactly 4050 times every second when clocked by SYSCLK/48. PCA0, clocked by Timer 0 overflows, is programmed to generate an interrupt every 4050 Timer 0 overflows, or once every second.

The 112,640 byte log cycles through all 4 code banks recording time and temperature. Each data record is 8 bytes long. The log is capable of storing 14080 records over a time period of 3.9 hours. Once the log is full, it continues logging at the beginning of log, erasing the FLASH page with the oldest data as it progresses.

When this code is built, the linker generates two multiple call to segments warnings. These warnings are generated because the FLASH support routines are called from the main routine and from interrupts. These warnings have been accounted for in the code by disabling interrupts before calling any FLASH support routines.

---

// Target: C8051F12x
// Tool chain: KEIL C51 6.03 / KEIL EVAL C51
---

---

// Includes
---

#include <c8051f120.h> // SFR declarations
#include <stdio.h> // printf() and getchar()

---

// 16-bit SFR Definitions for 'F12x
---

sfr16 DP = 0x82; // data pointer
sfr16 ADC0 = 0xbe; // ADC0 data
sfr16 ADC0GT = 0xc4; // ADC0 greater than window
sfr16 ADC0LT = 0xc6; // ADC0 less than window
sfr16 RCAP2 = 0xca; // Timer2 capture/reload
sfr16 RCAP3 = 0xca;                 // Timer3 capture/reload
sfr16 RCAP4 = 0xca;                 // Timer4 capture/reload
sfr16 TMR2 = 0xcc;                  // Timer2        
sfr16 TMR3 = 0xcc;                  // Timer3        
sfr16 TMR4 = 0xcc;                  // Timer4        
DAC0     = 0xd2;                // DAC0 data
sfr16 DAC1 = 0xd2;                // DAC1 data
sfr16 PCA0CP5 = 0xe1;             // PCA0 Module 5 capture
sfr16 PCA0CP2 = 0xe9;             // PCA0 Module 2 capture
sfr16 PCA0CP3 = 0xeb;             // PCA0 Module 3 capture
sfr16 PCA0CP4 = 0xed;             // PCA0 Module 4 capture
sfr16 PCA0 = 0xf9;                // PCA0 counter
sfr16 PCA0CP0 = 0xfb;             // PCA0 Module 0 capture
sfr16 PCA0CP1 = 0xfd;             // PCA0 Module 1 capture

typedef union UInt {                   // Byte addressable unsigned int
    unsigned int Int;
    unsigned char Char[2];
} UInt;

typedef union Long {                   // Byte addressable long
    long Long;
    unsigned int Int[2];
    unsigned char Char[4];
} Long;

typedef union ULong {                  // Byte addressable unsigned long
    unsigned long ULong;
    unsigned int Int[2];
    unsigned char Char[4];
} ULong;

typedef struct Record {                // LOG record structure
    char start;
    unsigned int hours;
    unsigned char minutes;
    unsigned char seconds;
    unsigned int ADC_result;
    char end;
} Record;

#define TRUE 1
#define FALSE 0
#define EXTCLK 22118400          // External oscillator frequency in Hz
#define SYSCLK 49766400          // Output of PLL derived from 
                               // (EXTCLK*9/4)
#define BAUDRATE 115200            // Baud rate of UART in bps
                               // Note: The minimum standard baud rate 
                               // supported by the UART0_Init routine 
                               // in this file is 19,200 bps when
// SYSCLK = 49.76MHz.

#define SAMPLERATE 2000 // The ADC sampling rate in Hz

sbit LED = P1^6;      // LED='1' means ON
sbit SW2 = P3^7;      // SW2='0' means switch pressed

#define LOG_START 0x04000L // Starting address of LOG
#define LOG_END 0x1F800L   // Last address in LOG + 1
#define RECORD_LEN 8       // Record length in bytes
#define START_OF_RECORD ':' // Start of Record symbol

#define FLASH_PAGESIZE 1024 // Number of bytes in each FLASH page

#define COBANK 0xF0        // Bit mask for the high nibble of PSBANK
#define COBANK0 0x00       // These macros define the bit mask values
#define COBANK1 0x10       // for the PSBANK register used for
#define COBANK2 0x20       // selecting COBANK. COBANK should always
#define COBANK3 0x30       // be cleared then OR-Equaled (|=) with
// the proper bit mask to avoid changing
// the other bits in the PSBANK register

// Global VARIABLES
//-----------------------------------------------------------------------------

unsigned char SECONDS = 0;             // global RTC seconds counter
unsigned char MINUTES = 0;             // global RTC minutes counter
unsigned int  HOURS = 0;               // global RTC hours counter

unsigned int ADC_RESULT = 0;           // holds the oversampled and averaged
                                       // result from ADC0

bit LOG_FLAG = 0;                     // this flag is used to enable
                                       // and disable logging but does
                                       // not affect the real-time clock

bit LOG_ERASED = 0;                   // this flag indicates that the
                                       // LOG has been erased.

// Function PROTOTYPES
//-----------------------------------------------------------------------------

void main(void);
void RTC_update(void);
void print_menu(void);

void SYSCLK_Init(void);
void PORT_Init(void);
void UART0_Init (void);
void ADC0_Init (void);
void Timer3_Init(int counts);
void RTC_Init (void);
void PCA0_ISR (void);
// FLASH support routines
void FLASH_PageErase (unsigned long addr);
void FLASH_Write (unsigned long dest, char* src, unsigned int numbytes);
void FLASH_WriteByte (unsigned long dest, char dat);
void FLASH_Read (char* dest, unsigned long src, unsigned int numbytes);
unsigned char FLASH_ReadByte (unsigned long addr);

// LOG support routines
void print_time(void);
void LOG_Erase(void);
unsigned long find_current_record(void);
void LOG_Print(char all_at_once);
void LOG_Update(void);

//-----------------------------------------------------------------------------
// MAIN Routine
//-----------------------------------------------------------------------------

void main (void)
{
    #define input_str_len 4 // buffer to hold characters entered
    char input_str[input_str_len]; // at the command prompt
    WDTCN = 0xde; // disable watchdog timer
    WDTCN = 0xad;

    PORT_Init (); // initialize crossbar and GPIO
    SYCLK_Init (); // initialize oscillator
    UART0_Init (); // initialize UART0
    ADC0_Init(); // initialize ADC0
    RTC_Init (); // initializes Timer0 and the PCA
    Timer3_Init(SYSCLK/SAMPLERATE); // initialize Timer3 to overflow
        // and generate interrupts at
        // <SAMPLERATE> Hz
    // to implement a real-time clock
    EA = 1; // enable global interrupts
    print_menu(); // print the command menu

    while (1){
        SFRPAGE = UART0_PAGE;
        printf("\nEnter a command > ");
        gets(input_str, input_str_len);

        switch ( input_str[0] ){
            case '1': LOG_FLAG = 1;
                SFRPAGE = UART0_PAGE;
                printf("\nLogging has now started.\n");
                break;

            case '2': LOG_FLAG = 0;
                break;

            default:
                // Handle default case
                break;
        }
    }
}
SFRPAGE = UART0_PAGE;
printf("\nLogging has now stopped.\n");
break;

case '3': LOG_FLAG = 0;
    LOG_erase();
    SFRPAGE = UART0_PAGE;
    printf("\nThe log has been erased and logging is stopped.\n");
    break;

case '4': LOG_print(FALSE);
    print_menu();
    break;

case '5': LOG_print(TRUE);
    print_menu();
    break;

case '6': print_time();
    break;

case '?': print_menu();
    break;

default: printf("\n*** Unknown Command.\n");
    break;
}
} // end while

//-----------------------------------------------------------------------------
// RTC_update
//-----------------------------------------------------------------------------
void RTC_update(void)
{
    SECONDS++;
    if (SECONDS == 60) {
        SECONDS = 0;
        MINUTES++;
        if (MINUTES == 60) {
            MINUTES = 0;
            HOURS++;
        }
    }
}

//-----------------------------------------------------------------------------
// FLASH Support Routines
//-----------------------------------------------------------------------------
//-----------------------------------------------------------------------------
// FLASH_PageErase
//-----------------------------------------------------------------------------
This function erases the FLASH page containing <addr>.

```c
void FLASH_PageErase (unsigned long addr)
{
    char SFRPAGE_SAVE = SFRPAGE;        // Preserve current SFR page
    char PSBANK_SAVE = PSBANK;          // Preserve current code bank
    bit EA_SAVE = EA;                   // Preserve interrupt state

    ULong temp_addr;                    // Temporary ULong
    char xdata * idata pwrite;          // FLASH write/erase pointer

    temp_addr.ULong = addr;             // copy <addr> to a byte addressable
                                        // unsigned long

    // Extract address information from <addr>
    pwrite = (char xdata *) temp_addr.Int[1];

    // Extract code bank information from <addr>
    PSBANK &= ~COBANK;                  // Clear the COBANK bits

    if( temp_addr.Char[1] == 0x00){     // If the address is less than
        PSBANK |= COBANK1;               // 0x10000, the Common area and
        // Bank1 provide a 64KB linear
        // address space
    } else {
        // Else, Bank2 and Bank3 provide
        // a 64KB linear address space

        if (temp_addr.Char[2] & 0x80){   // If bit 15 of the address is
            PSBANK |= COBANK3;            // a ‘1’, then the operation should
            // target Bank3, else target Bank2
        } else {
            PSBANK |= COBANK2;
            temp_addr.Char[2] |= 0x80;
            pwrite = (char xdata *) temp_addr.Int[1];
        }
    }

    SFRPAGE = LEGACY_PAGE;

    EA = 0;                             // Disable interrupts
    FLSCL |= 0x01;                       // Enable FLASH writes/erases
    PSCTL = 0x03;                        // MOVX erases FLASH page

    *pwrite = 0;                         // Initiate FLASH page erase

    FLSCL &= ~0x01;                      // Disable FLASH writes/erases
    PSCTL = 0x00;                        // MOVX targets XRAM

    EA = EA_SAVE;                        // Restore interrupt state
    PSBANK = PSBANK_SAVE;                // Restore current code bank
    SFRPAGE = SFRPAGE_SAVE;              // Restore SFR page
}
```

//FLASH_Write
This routine copies <numbytes> from <src> to the FLASH addressed by <dest>.

```c
void FLASH_Write (unsigned long dest, char* src, unsigned int numbytes) {
    unsigned int i; // Software Counter
    for (i = 0; i < numbytes; i++) {
        FLASH_ByteWrite( dest++, *src++);
    }
}
```

This routine writes <dat> to the FLASH byte addressed by <dest>.

```c
void FLASH_ByteWrite (unsigned long dest, char dat) {
    char SFRPAGE_SAVE = SFRPAGE; // Preserve current SFR page
    char PSBANK_SAVE = PSBANK; // Preserve current code bank
    bit EA_SAVE = EA; // Preserve interrupt state
    ULong temp_dest; // Temporary ULong
    char xdata * idata pwrite; // FLASH write/erase pointer
    temp_dest.ULong = dest; // copy <dest> to a byte
    // addressable unsigned long
    // Check if data byte being written is 0xFF
    // There is no need to write 0xFF to FLASH since erased
    // FLASH defaults to 0xFF.
    if(dat != 0xFF){
        // Extract address information from <dest>
        pwrite = (char xdata *) temp_dest.Int[1];
        // Extract code bank information from <addr>
        PSBANK &= ~COBANK; // Clear the COBANK bits
        if( temp_dest.Char[1] == 0x00){ // If the address is less than
            PSBANK |= COBANK1; // Bank1 provide a 64KB linear
            // address space
        } else { // Else, Bank2 and Bank3 provide
            // a 64KB linear address space
            if (temp_dest.Char[2] & 0x80){ // If bit 15 of the address is
                PSBANK |= COBANK3; // target Bank3, else target Bank2
            } else {
```
```
PSBANK |= COBANK2;
temp_dest.Char[2] |= 0x80;
pwrite = (char xdata *) temp_dest.Int[1];
}

SFRPAGE = LEGACY_PAGE;

EA = 0; // Disable interrupts
FLSCL |= 0x01; // Enable FLASH writes/erases
PSCTL = 0x01; // MOVX writes FLASH byte
*pwrite = dat; // Write FLASH byte

FLSCL &~ 0x01; // Disable FLASH writes/erases
PSCTL = 0x00; // MOVX targets XRAM
}

EA = EA_SAVE; // Restore interrupt state
PSBANK = PSBANK_SAVE; // Restore current code bank
SFRPAGE = SFRPAGE_SAVE; // Restore SFR page
}

//-----------------------------------------------------------------------------
// FLASH_Read
//-----------------------------------------------------------------------------
// This routine copies <numbytes> from FLASH addressed by <src> to <dest>.
// void FLASH_Read ( char* dest, unsigned long src, unsigned int numbytes) {

unsigned int i; // Software Counter

for (i = 0; i < numbytes; i++) {
    *dest++ = FLASH_ByteRead(src++);
}

//-----------------------------------------------------------------------------
// FLASH_ByteRead
//-----------------------------------------------------------------------------
// This routine returns to the value of the FLASH byte addressed by <addr>.
// unsigned char FLASH_ByteRead (unsigned long addr) {

char SFRPAGE_SAVE = SFRPAGE; // Preserve current SFR page
char PSBANK_SAVE = PSBANK; // Preserve current code bank

ULong temp_addr; // Temporary ULong
char temp_char; // Temporary char
char code * idata pread; // FLASH read pointer

temp_addr.ULong = addr; // copy <addr> to a byte addressable
```
// Extract address information from <addr>
pread = (char code *) temp_addr.Int[1];

// Extract code bank information from <addr>
PSBANK &= ~COBANK;  // Clear the COBANK bits

if( temp_addr.Char[1] == 0x00){  // If the address is less than
    PSBANK |= COBANK1;  // 0x10000, the Common area and
    // Bank1 provide a 64KB linear
    // address space
} else {  // Else, Bank2 and Bank3 provide
    // a 64KB linear address space
        if (temp_addr.Char[2] & 0x80){  // If bit 15 of the address is
            // a ‘1’, then the operation should
            PSBANK |= COBANK3;  // target Bank3, else target Bank2
        } else {
            PSBANK |= COBANK2;
            temp_addr.Char[2] |= 0x80;
pread = (char code *) temp_addr.Int[1];
        }
}

temp_char = *pread;  // Read FLASH byte

PSBANK = PSBANK_SAVE;  // Restore current code bank
SFRPAGE = SFRPAGE_SAVE;  // Restore SFR page

return temp_char;

//@}  // Support Routines
//@
//@ This routine uses prints the command menu to the UART.
//@
void print_menu(void)
{
    char SFRPAGE_SAVE = SFRPAGE;  // Save Current SFR page

    SFRPAGE = UART0_PAGE;
    printf("\n\nC8051F12x Data Logging Example\n");
    printf("---------------------------------------\n");
    printf("1. Start Logging\n");
    printf("2. Stop Logging\n");
    printf("3. Erase Log\n");
    printf("4. Print Log (one page at a time - Press CTRL+C to stop)\n");
    printf("5. Print Log (all at once - Press CTRL+C to stop)\n");
    printf("6. Print Elapsed Time Since Last Reset\n");
    printf("?. Print Command List\n");
}
SFRPAGE = SFRPAGE_SAVE; // Restore SFR page
}

//------------------------------------------------------------------------------
// print_time
//------------------------------------------------------------------------------
// This routine uses prints the elapsed time since the last reset to the UART.
// void print_time(void)
{
    char SFRPAGE_SAVE = SFRPAGE; // Save Current SFR page
    bit EA_SAVE = EA; // Preserve interrupt state

    SFRPAGE = UART0_PAGE;
    EA = 0;
    printf ("%05u:%02bu:%02bu\n", HOURS, MINUTES, SECONDS);
    EA = EA_SAVE;
    SFRPAGE = SFRPAGE_SAVE; // Restore SFR page
}

//------------------------------------------------------------------------------
// find_current_record
//------------------------------------------------------------------------------
//
// unsigned long find_current_record(void)
{
    char SFRPAGE_SAVE = SFRPAGE; // Save Current SFR page
    bit EA_SAVE = EA; // Preserve interrupt state

    unsigned long pRead = LOG_START; // Pointer used to read from FLASH
    unsigned int i; // Software counter
    bit record_erased; // Temporary flag

    // Keep skipping records until an uninitialized record is found or
    // until the end of the log is reached
    while( pRead < LOG_END ){
        EA = 0;
        // Skip all records that have been initialized
        if(FLASH_ByteRead(pRead) == START_OF_RECORD ){
            // increment pRead to the next record
            pRead += RECORD_LEN;
            EA = EA_SAVE;
            continue;
        }

        // Verify that the Record is uninitialized, otherwise keep
        // searching for an uninitialized record
        record_erased = 1;
        for(i = 0; i < RECORD_LEN; i++){
            if( FLASH_ByteRead(pRead+i) != 0xFF ){
                record_erased = 0;
            }
        }
    }
}
if(!record_erased){
    // increment pRead to the next record
    pRead += RECORD_LEN;
    EA = EA_SAVE;
    continue;
}

EA = EA_SAVE;

// When this code is reached, <pRead> should point to the beginning
// of an uninitialized (erased) record;
SFRPAGE = SFRPAGE_SAVE;           // Restore SFR page
return pRead;
}

// This code is reached only when there are no uninitialized records
// in the LOG. Erase the first FLASH page in the log and return
// a pointer to the first record in the log.
EA = 0;
FLASH_PageErase(LOG_START);       // Erase the first page of the LOG
EA = EA_SAVE;
SFRPAGE = SFRPAGE_SAVE;             // Restore SFR page
return LOG_START;
}

void LOG_erase(void)
{
    unsigned long pWrite = LOG_START;      // pointer used to write to FLASH
    bit EA_SAVE = EA;                       // save interrupt status

    // Keep erasing pages until <pWrite> reaches the end of the LOG.
    while( pWrite < LOG_END ){
        EA = 0;
        FLASH_PageErase(pWrite);
        EA = EA_SAVE;

        pWrite += FLASH_PAGESIZE;
    }

    LOG_ERASED = 1;                           // flag that LOG has been erased
}

void LOG_print(char all_at_once)
{
    char SFRPAGE_SAVE = SFRPAGE;            // Save Current SFR page
bit EA_SAVE = EA;                      // save interrupt status

unsigned long pRead = LOG_START;       // Pointer used to read from FLASH

Record temp_rec;                       // Temporary record

// Keep printing records until the end of the log is reached
while( pRead < LOG_END ){
    // Copy a record from at <pRead> from the LOG into the local
    // Record structure <temp_rec>
    EA = 0;
    FLASH_Read( (char*) &temp_rec, pRead, RECORD_LEN);
    EA = EA_SAVE;

    // Validate Record
    if(temp_rec.start != ':'){  // Restore SFR page
        SFRPAGE = SFRPAGE_SAVE;
        return;
    }

    // Print the Record
    SFRPAGE = UART0_PAGE;
    RI0 = 0;                        // Clear UART Receive flag
    EA = 0;                         // disable interrupts

    // print the time and ADC reading
    printf ("%05u:%02bu:%02bu  ADC = 0x%04X
", temp_rec.hours, temp_rec.minutes, temp_rec.seconds, temp_rec.ADC_result);

    EA = EA_SAVE;                    // restore interrupts
    // any pending interrupts will
    // be handled immediatly

    // check if we need to continue

    // if printing all data at once do not stop printing unless
    // the user presses CTRL+C, otherwise print 16 records and
    // then prompt user to press any key
    if(all_at_once){
        // Check if user has pressed CTRL+C
        if(RI0 && SBUF0 == 0x03){
            RI0 = 0;
            SFRPAGE = SFRPAGE_SAVE;  // Restore SFR page
            return;
        }

        // pause every 16 lines
    } else if( (pRead & ((RECORD_LEN*16)-1)) == 0 &&
              pRead > (LOG_START + RECORD_LEN)){
// wait for a key to be pressed then check if user has
// pressed CTRL+C (0x03)
printf("\npress any key to continue\n");
if(_getkey() == 0x03) {
    SFRPAGE = SFRPAGE_SAVE;         // Restore SFR page
    return;
}

// increment pRead to the next record
pRead += RECORD_LEN;
SFRPAGE = SFRPAGE_SAVE;               // Restore SFR page

//-----------------------------------------------------------------------------
// LOG_update
//-----------------------------------------------------------------------------
// void LOG_update(void)
{
    bit EA_SAVE = EA;                 // Preserve interrupt state
    Record temp_record;               // local LOG record structure

    static unsigned long pWrite = LOG_START;     // pointer used to write to the LOG
    bit record_erased;                // temporary flag
    unsigned int i;                   // temporary integer

    // record the time and ADC reading in the LOG if logging is enabled
    if(LOG_FLAG){
        if(LOG_ERASED){
            pWrite = LOG_START;
            LOG_ERASED = 0;
        } else {
            // find the current record if the record at pWrite is not erased
            record_erased = 1;
            for(i = 0; i < RECORD_LEN; i++){
                EA = 0;
                if( FLASH_ByteRead(pWrite+i) != 0xFF ){
                    record_erased = 0;
                }
                EA = EA_SAVE;
            }
            if(!record_erased){
                pWrite = find_current_record();
            }
        }

        // build the temporary record
temp_record.start = START_OF_RECORD;
temp_record.hours = HOURS;
temp_record.minutes = MINUTES;
temp_record.seconds = SECONDS;
temp_record.ADC_result = ADC_RESULT;

// write the temporary record to FLASH
EA = 0;
FLASH_Write( pWrite, (char*) &temp_record, RECORD_LEN);
EA = EA_SAVE;

// increment record pointer
pWrite += RECORD_LEN;

// if <pWrite> is past the end of the LOG, reset to the top
if(pWrite >= LOG_END){
  pWrite = LOG_START;
}
} // end else
} // end if(LOG_FLAG)

// Initialization Routines
//-----------------------------------------------------------------------------
// SYSCLK_Init
//-----------------------------------------------------------------------------
// This routine initializes the system clock to use an external 22.1184 MHz
// crystal oscillator multiplied by a factor of 9/4 using the PLL as its
// clock source. The resulting frequency is 22.1184 MHz * 9/4 = 49.7664 MHz
// void SYSCLK_Init (void)
{
  int i;                           // delay counter
  char SFRPAGE_SAVE = SFRPAGE;     // Save Current SFR page
  SFRPAGE = CONFIG_PAGE;           // set SFR page
  OSCXCN = 0x67;                   // start external oscillator with
                                  // 22.1184MHz crystal
  for (i=0; i < 256; i++) ;        // Wait for osc. to start up
  while (!(OSCXCN & 0x80)) ;       // Wait for crystal osc. to settle
  CLKSEL = 0x01;                   // Select the external osc. as
                                  // the SYSCLK source
  OSCICN = 0x00;                   // Disable the internal osc.
  //Turn on the PLL and increase the system clock by a factor of M/N = 9/4
SFRPAGE = CONFIG_PAGE;

PLL0CN = 0x04;                  // Set PLL source as external osc.
SFRPAGE = LEGACY_PAGE;
FLSCL = 0x10;                  // Set FLASH read time for 50MHz clk
// or less
SFRPAGE = CONFIG_PAGE;
PLL0CN |= 0x01;                  // Enable Power to PLL
PLL0DIV = 0x04;                  // Set Pre-divide value to N (N = 4)
PLL0FLT = 0x01;                  // Set the PLL filter register for
// a reference clock from 19 - 30 MHz
// and an output clock from 45 - 80 MHz
PLL0MUL = 0x09;                  // Multiply SYSCLK by M (M = 9)

for (i=0; i < 256; i++) ;        // Wait at least 5us
PLL0CN |= 0x02;                 // Enable the PLL
while(!(PLL0CN & 0x10));         // Wait until PLL frequency is locked
CLKSEL = 0x02;                  // Select PLL as SYSCLK source
SFRPAGE = SFRPAGE_SAVE;          // Restore SFR page

//------------------------------------------------------------------------------
// PORT_Init
//------------------------------------------------------------------------------
//
// This routine configures the Crossbar and GPIO ports.
//
void PORT_Init (void)
{
    char SFRPAGE_SAVE = SFRPAGE;     // Save Current SFR page

    SFRPAGE = CONFIG_PAGE;           // set SFR page
    XBR0 = 0x04;                     // Enable UART0
    XBR1 = 0x00;
    XBR2 = 0x40;                     // Enable crossbar and weak pull-up

    P0MDOUT |= 0x01;                 // Set TX0 pin to push-pull
    P1MDOUT |= 0x40;                 // Set P1.6(LED) to push-pull

    SFRPAGE = SFRPAGE_SAVE;          // Restore SFR page
}

//------------------------------------------------------------------------------
// UART0_Init
//------------------------------------------------------------------------------
//
// Configure the UART0 using Timer1, for <baudrate> and 8-N-1. In order to
// increase the clocking flexibility of Timer0, Timer1 is configured to count
// SYSCLKs.
//
// To use this routine SYSCLK/BAUDRATE/16 must be less than 256. For example,
// if SYSCLK = 50 MHz, the lowest standard baud rate supported by this
// routine is 19,200 bps.
//
void UART0_Init (void)
char SFRPAGE_SAVE = SFRPAGE;               // Save Current SFR page
SFRPAGE = UART0_PAGE;

SCON0  = 0x50;                           // SCON0: mode 0, 8-bit UART, enable RX
SSTA0  = 0x10;                           // Timer 1 generates UART0 baud rate and
SFRPAGE = TIMER01_PAGE;                  // UART0 baud rate divide by two disabled
TMOD  &= ~0xF0;                          // TMOD: timer 1, mode 2, 8-bit reload
TMOD  |=  0x20;
TH1 = -(SYSCLK/BAUDRATE/16);            // Set the Timer1 reload value
// When using a low baud rate, this equation
// should be checked to ensure that the
// reload value will fit in 8-bits.
CKCON |= 0x10;                           // T1M = 1; SCA1:0 = xx
TL1 = TH1;                              // initialize Timer1
TR1 = 1;                                // start Timer1
SFRPAGE = UART0_PAGE;
TI0 = 1;                                // Indicate TX0 ready
SFRPAGE = SFRPAGE_SAVE;                  // Restore SFR page

ADC0CN = 0x85;                           // ADC0 enabled; normal tracking
// mode; ADC0 conversions are initiated
// on Timer3 overflows; ADC0 data is
// left-justified
REF0CN = 0x07;                           // enable temp sensor, on-chip VREF,
// and VREF output buffer
AMX0SL = 0x0F;                           // Select TEMP sens as ADC mux output
ADC0CF = ((SYSCLK/2500000) << 3);        // ADC conversion clock = 2.5MHz
ADC0CF  |= 0x01;                          // PGA gain = 2
EIE2  |= 0x02;                            // Enable ADC0 End-of-conversion
// interrupts
SFRPAGE = SFRPAGE_SAVE;                  // Restore SFR page

--- AN130 ---
AN130

void Timer3_Init (int counts)
{
    SFRPAGE = TMR3_PAGE;
    TMR3CN = 0;       // STOP timer; set to auto-reload mode
    TMR3CF = 0x08;    // Timer3 counts SYSCLKs
    RCAP3 = -counts;  // set reload value
    TMR3 = RCAP3;
    TR3 = 1;         // start Timer3
}

void RTC_Init(void)
{
    char SFRPAGE_SAVE = SFRPAGE;     // Save Current SFR page
    SFRPAGE = TIMER01_PAGE;

    // configure Timer0 in Mode2: 8-bit Timer with Auto-Reload
    TMOD &= ~0x0F;      // Clear Timer0 bits
    TMOD |= 0x02;       // Mode2 Auto-Reload

    // configure Timer0 timebase to <SYSCLK>/48
    CKCON &= ~0x0F;    // Clear bits
    CKCON |= 0x02;     // Set Timer0 timebase

    // configure PCA0 to count Timer0 overflows
    PCA0MD = 0x04;

    // configure capture/compare module 0 to generate an interrupt when
    // the value of PCA0 reaches 4050 (0x0FD2)
    PCA0CP0 = 4050;       // Set the value to match

    EIE1 |= 0x08;       // Enable PCA0 interrupts
TR0 = 1; // Start Timer0
PCA0CN |= 0x40; // Enable PCA0
SFRPAGE = SFRPAGE_SAVE; // Restore SFR page
}

//-----------------------------------------------------------------------------
// PCA0_ISR
//-----------------------------------------------------------------------------

void PCA0_ISR (void) interrupt 9
{
    if (CCF0) {
        CCF0 = 0; // clear Module0 capture/compare flag
        PCA0 = 0x00; // clear the PCA counter
        RTC_update(); // update RTC variables
        LOG_update(); // update LOG if logging is enabled
    } else
    if (CCF1) {
        CCF1 = 0; // clear Module1 capture/compare flag
    } else
    if (CCF2) {
        CCF2 = 0; // clear Module2 capture/compare flag
    } else
    if (CCF3) {
        CCF3 = 0; // clear Module3 capture/compare flag
    } else
    if (CCF4) {
        CCF4 = 0; // clear Module4 capture/compare flag
    } else
    if (CCF5) {
        CCF5 = 0; // clear Module5 capture/compare flag
    } else
    if (CF) {
        CF = 0; // clear PCA counter overflow flag
    }
}

//-----------------------------------------------------------------------------
// ADC0_ISR
//-----------------------------------------------------------------------------

void ADC0_ISR (void) interrupt 15
{
static Long result = {0};                   // byte addressable long variable
int i;
bit EA_SAVE = EA;
// accumulate 256 temperature samples
result.Long += ADC0;
i++;

if( i == 256 ) {
    i = 0;

    // take the average (Divide by 256 = shift right by 8)
    // Do this operation “result.Long >>= 8;” (170 SYSCLK cycles) using
    // three MOV instructions (9 SYSCLK cycles)
    // Assume Most Significant Byte only contains sign information

    result.Char[3] = result.Char[2];
    result.Char[2] = result.Char[1];
    result.Char[1] = result.Char[0];

    // update global <ADCRESULT>
    ADCRESULT = result.Int[1];
}
}
Example 2: Project-Managed Code Banking

//------------------------------------------------------------------------------
// common.c
//------------------------------------------------------------------------------
// Copyright 2002 Cygnal Integrated Products, Inc.
//------------------------------------------------------------------------------
// AUTH: FB
// DATE: 18 SEP 02
//------------------------------------------------------------------------------
// This example shows how to set up a code banking project using the Cygnal
// IDE and the KEIL development tools. It uses Timer3 and Timer4 interrupts
// to blink the LED and output a 1 kHz sine wave on DAC1, respectively. The
// code that blinks the LED is located in Bank 3 and the code that outputs a
// sine wave based on a 256 entry sine table is located in Bank 2. Since
// interrupts must be located in the Common area, both interrupts call
// a function in one of the banks to perform the desired task.
//------------------------------------------------------------------------------
// The project should be configured for code banking as shown in AN030 before
// this project is built.
//------------------------------------------------------------------------------
// This program uses the the 24.5 MHz internal oscillator multiplied by two
// for an effective SYSCLK of 49 MHz. This program also initializes UART1
// at <BAUDRATE> bits per second.
//------------------------------------------------------------------------------
// Target: C8051F12x
// Tool chain: KEIL C51 6.03 / KEIL EVAL C51
//------------------------------------------------------------------------------
#include <c8051f120.h>                 // SFR declarations
#include <stdio.h>                      // printf() and getchar()
#include "c8051f120.h"                 // SFR declarations
#include <stdio.h>                      // printf() and getchar()

//------------------------------------------------------------------------------
// 16-bit SFR Definitions for 'F12x
//------------------------------------------------------------------------------
sfr16 DP       = 0x82;                 // data pointer
sfr16 ADC0     = 0xbe;                 // ADC0 data
sfr16 ADC0GT   = 0xc4;                 // ADC0 greater than window
sfr16 ADC0LT   = 0xc6;                 // ADC0 less than window
sfr16 RCAP2    = 0xca;                 // Timer2 capture/reload
sfr16 RCAP3    = 0xca;                 // Timer3 capture/reload
sfr16 RCAP4    = 0xca;                 // Timer4 capture/reload
sfr16 TMR2     = 0xcc;                 // Timer2
sfr16 TMR3     = 0xcc;                 // Timer3
sfr16 TMR4     = 0xcc;                 // Timer4
sfr16 DAC0     = 0xd2;                 // DAC0 data
sfr16 DAC1     = 0xd2;                 // DAC1 data
sfr16 PCA0CP5  = 0xe1;                 // PCA0 Module 5 capture
sfr16 PCA0CP2  = 0xe9;                 // PCA0 Module 2 capture
sfr16 PCA0CP3  = 0xeb;                 // PCA0 Module 3 capture
sfr16 PCA0CP4  = 0xed;                 // PCA0 Module 4 capture
sfr16 PCA0     = 0xf9;                 // PCA0 counter
sfr16 PCA0CP0  = 0xfb;                 // PCA0 Module 0 capture
sfr16 PCA0CP1  = 0xfd;                 // PCA0 Module 1 capture
// Global CONSTANTS
//------------------------------------------------------------------------------
#define TRUE  1
#define FALSE 0

#define INTCLK  24500000 // Internal oscillator frequency in Hz
#define SYSCLK  49000000 // Output of PLL derived from (INTCLK*2)
#define BAUDRATE 115200 // Baud rate of UART in bps

#define SAMPLE_RATE_DAC 100000L // DAC sampling rate in Hz
#define PHASE_PRECISION 65536 // range of phase accumulator

sbit LED = P1^6;       // LED='1' means ON
sbit SW2 = P3^7;       // SW2='0' means switch pressed

#define FREQUENCY 1000    // frequency of output waveform in Hz

// <phase_add> is the change in phase between DAC1 samples; It is used in
// the set_DAC1 routine in bank2

unsigned int phase_add = FREQUENCY * PHASE_PRECISION / SAMPLE_RATE_DAC;

//------------------------------------------------------------------------------
// Function PROTOTYPES
//------------------------------------------------------------------------------

// Common area functions
void main(void);
void SYSCLK_Init(void);
void PORT_Init(void);
void UART1_Init (void);
void DAC1_Init (void);
void Timer3_Init(int counts);
void Timer4_Init(int counts);

// code bank 2 functions
extern void set_DAC1(void);

// code bank 3 functions
extern void toggle_LED(void);

void main (void) {

  WDTCN = 0xde;       // disable watchdog timer
  WDTCN = 0xad;

  PORT_Init ();       // initialize crossbar and GPIO
  SYSCLK_Init ();     // initialize oscillator
  UART1_Init ();      // initialize UART1
  DAC1_Init ();       // initialize DAC1
  Timer3_Init(SYSCLK/12/1000); // initialize Timer3 to overflow
}
// every millisecond

Timer4_Init(SYSCLK/SAMPLE_RATE_DAC);// initialize Timer4 to overflow
    // <SAMPLE_RATE_DAC> times per
    // second

EA = 1;              // enable global interrupts

while(1);

//------------------------------------------------------------------------------
// Interrupt Service Routines
//------------------------------------------------------------------------------
//
// Interrupt Service Routines
//
//------------------------------------------------------------------------------
// Timer3_ISR
//
// This routine changes the state of the LED whenever Timer3 overflows 250 times. 
// NOTE: The SFRPAGE register will automatically be switched to the Timer 3 Page 
// When an interrupt occurs. SFRPAGE will return to its previous setting on exit 
// from this routine. 
//
// void Timer3_ISR (void) interrupt 14
{
    static int i;     // software interrupt counter
    TF3 = 0;          // clear Timer3 overflow flag
    i++;              // increment software counter

    // toggle the LED every 250ms
    if (i == 250) {
        toggle_LED();        // toggle the green LED
        i = 0;                // clear software counter
    }
}

//------------------------------------------------------------------------------
// Timer4_ISR -- Wave Generator
//------------------------------------------------------------------------------
//
// This ISR is called on Timer4 overflows. Timer4 is set to auto-reload mode 
// and is used to schedule the DAC output sample rate in this example. 
// Note that the value that is written to DAC1 during this ISR call is 
// actually transferred to DAC1 at the next Timer4 overflow. 
//
// void Timer4_ISR (void) interrupt 16
{
    TF4 = 0;          // clear Timer4 overflow flag
    set_DAC1();
}

// Initialization Routines

// SYSCLK_Init
This routine initializes the system clock to use the internal oscillator at 24.5 MHz multiplied by two using the PLL.

```c
void SYSCLK_Init (void)
{
    int i;                           // software timer
    char SFRPAGESAVE = SFRPAGE;  // Save Current SFR page
    SFRPAGE = CONFIG_PAGE;       // set SFR page
    OSCICN = 0x83;               // set internal oscillator to run
    // at its maximum frequency
    CLKSEL = 0x00;               // Select the internal osc. as
    // the SYSCLK source

    // Turn on the PLL and increase the system clock by a factor of M/N = 2
    SFRPAGE = CONFIG_PAGE;
    PLL0CN = 0x00;                // Set internal osc. as PLL source
    PLL0FLT = 0x10;               // Set FLASH read time for 50MHz clk
    // or less
    SFRPAGE = CONFIG_PAGE;
    PLL0DIV = 0x01;               // Set Pre-divide value to N (N = 1)
    PLL0FLT = 0x01;               // Set the PLL filter register for
    // a reference clock from 19 - 30 MHz
    // and an output clock from 45 - 80 MHz
    PLL0MUL = 0x02;               // Multiply SYSCLK by M (M = 2)
    for (i=0; i < 256; i++) ;    // Wait at least 5us
    PLL0CN |= 0x02;               // Enable the PLL
    while (!(PLL0CN & 0x10));     // Wait until PLL frequency is locked
    CLKSEL = 0x02;               // Select PLL as SYSCLK source
    SFRPAGE = SFRPAGESAVE;       // Restore SFR page
}
```

This routine configures the crossbar and GPIO ports.

```c
void PORT_Init (void)
{
    char SFRPAGE_SAVE = SFRPAGE;  // Save Current SFR page
    SFRPAGE = CONFIG_PAGE;       // set SFR page
    XBR0 = 0x00;                 // Enable crossbar and weak pull-up
    XBR1 = 0x00;
    XBR2 = 0x44;                 // Enable UART1
}
P0MDOUT |= 0x01;  // Set TX1 pin to push-pull
P1MDOUT |= 0x40;  // Set P1.6(LED) to push-pull

SFRPAGE = SFRPAGE_SAVE;  // Restore SFR page
}

//------------------------------------------------------------------------------
// UART1_Init
//------------------------------------------------------------------------------
// Configure the UART1 using Timer1, for <baudrate> and 8-N-1.
// void UART1_Init (void)
{
    char SFRPAGE_SAVE = SFRPAGE;  // Save Current SFR page

    SFRPAGE = UART1_PAGE;
    SCON1 = 0x10;  // SCON1: mode 0, 8-bit UART, enable RX

    SFRPAGE = TIMER01_PAGE;
    TMOD &= ~0xF0;
    TMOD |= 0x20;  // TMOD: timer 1, mode 2, 8-bit reload

    if (SYSCLK/BAUDRATE/2/256 < 1) {
        TH1 = -(SYSCLK/BAUDRATE/2);
        CKCON |= 0x10;  // T1M = 1; SCA1:0 = xx
    } else if (SYSCLK/BAUDRATE/2/256 < 4) {
        TH1 = -(SYSCLK/BAUDRATE/2/4);
        CKCON &= ~0x13;  // Clear all T1 related bits
        CKCON |= 0x01;  // T1M = 0; SCA1:0 = 01
    } else if (SYSCLK/BAUDRATE/2/256 < 12) {
        TH1 = -(SYSCLK/BAUDRATE/2/12);
        CKCON &= ~0x13;  // Clear all T1 related bits
        CKCON |= 0x02;  // T1M = 0; SCA1:0 = 10
    } else {
        TH1 = -(SYSCLK/BAUDRATE/2/48);
        CKCON &= ~0x13;  // Clear all T1 related bits
        CKCON |= 0x02;  // T1M = 0; SCA1:0 = 10
    }

    TL1 = TH1;  // initialize Timer1
    TR1 = 1;  // start Timer1

    SFRPAGE = UART1_PAGE;
    TI1 = 1;  // Indicate TX1 ready

    SFRPAGE = SFRPAGE_SAVE;  // Restore SFR page
}

//------------------------------------------------------------------------------
// DAC1_Init
//------------------------------------------------------------------------------
// Configure DAC1 to update on Timer4 overflows and enable the the VREF buffer.
// //
void DAC1_Init(void)
{
    char SFRPAGE_SAVE = SFRPAGE;    // Save Current SFR page
    SFRPAGE = DAC1_PAGE;
    DAC1CN = 0x94;                   // Enable DAC1 in left-justified mode
    // managed by Timer4 overflows
    SFRPAGE = LEGACY_PAGE;
    REF0CN |= 0x03;                  // Enable the internal VREF (2.4v) and
    // the Bias Generator
    SFRPAGE = SFRPAGE_SAVE;         // Restore SFR page
}

//----------------------------------------------------------------------------
// Timer3_Init
//----------------------------------------------------------------------------
// Configure Timer3 to auto-reload mode and to generate interrupts
// at intervals specified by <counts> using SYSCLK/12 as its time base.
//
// void Timer3_Init (int counts)
{ 
    char SFRPAGE_SAVE = SFRPAGE;    // Save Current SFR page
    SFRPAGE = TMR3_PAGE;
    TMR3CN = 0x00;                   // Stop Timer; Clear overflow flag;
    // Set to Auto-Reload Mode
    TMR3CF = 0x00;                   // Configure Timer to increment;
    // Timer counts SYSCLKs/12
    RCAP3 = -counts;                 // Set reload value
    TMR3 = RCAP3;                    // Initialize Timer to reload value
    EIE2 |= 0x01;                    // enable Timer3 interrupts
    TR3 = 1;                         // start Timer
    SFRPAGE = SFRPAGE_SAVE;         // Restore SFR page
}

//----------------------------------------------------------------------------
// Timer4_Init
//----------------------------------------------------------------------------
// Configure Timer4 to auto-reload mode and to generate interrupts
// at intervals specified in <counts> using SYSCLK as its time base.
//
// void Timer4_Init (int counts)
{ 
    char SFRPAGE_SAVE = SFRPAGE;    // Save Current SFR page
    SFRPAGE = TMR4_PAGE;

TMR4CN = 0x00;                   // Stop Timer4; Clear overflow flag (TF4);
// Set to Auto-Reload Mode

TMR4CF = 0x08;                   // Configure Timer4 to increment;
// Timer4 counts SYSCLKs

RCAP4 = -counts;                 // Set reload value
TMR4 = RCAP4;                    // Initialize Timer4 to reload value

EIE2 |= 0x04;                    // enable Timer4 interrupts
TR4 = 1;                         // start Timer4

SFRPAGE = SFRPAGE_SAVE;          // Restore SFR page
// bank2.c
//------------------------------------------------------------------------------
// AUTH: FB  
// DATE: 18 SEP 02
//  
// Target: C8051F12x
// Tool chain: KEIL C51
//  
// This file contains routines used by the code banking example in AN030.  
// All routines in this file are located in Code Bank 2.
//  
//------------------------------------------------------------------------------
// Includes
//------------------------------------------------------------------------------
#include <c8051f120.h> // SFR declarations
//------------------------------------------------------------------------------
// 16-bit SFR Definitions for 'F12x
//------------------------------------------------------------------------------
sfr16 DP       = 0x82;     // data pointer
sfr16 ADC0     = 0xbe;     // ADC0 data
sfr16 ADC0GT   = 0xc4;     // ADC0 greater than window
sfr16 ADC0LT   = 0xc6;     // ADC0 less than window
sfr16 RCAP2    = 0xca;     // Timer2 capture/reload
sfr16 RCAP3    = 0xca;     // Timer3 capture/reload
sfr16 RCAP4    = 0xca;     // Timer4 capture/reload
sfr16 TMR2     = 0xcc;     // Timer2
sfr16 TMR3     = 0xcc;     // Timer3
sfr16 TMR4     = 0xcc;     // Timer4
sfr16 DAC0     = 0xd2;     // DAC0 data
sfr16 DAC1     = 0xd2;     // DAC1 data
sfr16 PCA0CP5  = 0xe1;     // PCA0 Module 5 capture
sfr16 PCA0CP2  = 0xe9;     // PCA0 Module 2 capture
sfr16 PCA0CP3  = 0xeb;     // PCA0 Module 3 capture
sfr16 PCA0CP4  = 0xed;     // PCA0 Module 4 capture
sfr16 PCA0     = 0xfb;     // PCA0 counter
sfr16 PCA0CP0  = 0xfd;     // PCA0 Module 0 capture
sfr16 PCA0CP1  = 0xfd;     // PCA0 Module 1 capture

//------------------------------------------------------------------------------
// Global VARIABLES
//------------------------------------------------------------------------------
extern int phase_add;
//------------------------------------------------------------------------------
// Global CONSTANTS
//------------------------------------------------------------------------------
int code SINE_TABLE[256] = {
  0x0000, 0x0324, 0x0647, 0x096a, 0x0c8b, 0x0fab, 0x12c8, 0x15e2,
  0x18f8, 0x1bf9, 0x2223, 0x2528, 0x2826, 0x2b1f, 0x2e11,
  0x30fb, 0x33de, 0x36ba, 0x398c, 0x3c56, 0x3f17, 0x41ce, 0x447a,
  0x471c, 0x49b4, 0x4c3f, 0x4e6f, 0x5133, 0x539b, 0x55f5, 0x5842,
void set_DAC1(void)
{
    char SFRPAGE_SAVE = SFRPAGE;     // Save Current SFR page

    static unsigned phase_acc = 0;    // holds phase accumulator

    int templ;                       // temporary 16-bit variable

    // increment phase accumulator
    phase_acc += phase_add;

    // read the table value
    templ = SINE_TABLE[phase_acc >> 8];

    // Add a DC bias to change the the rails from a bipolar (-32768 to 32767)
    // to unipolar (0 to 65535)
    // Note: the XOR with 0x8000 translates the bipolar quantity into
    //       a unipolar quantity.
    SFRPAGE = DAC1_PAGE;

    DAC1 = 0x8000 ^ templ;           // write to DAC1

    SFRPAGE = SFRPAGE_SAVE;          // restore SFR page
}
```c
#include <c8051f120.h>              // SFR declarations

sbit LED = P1^6;

void toggle_led(void)
{
    LED = ~LED;
}
```
Contact Information

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