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April 1\textsuperscript{st}, 2010
Renesas Electronics Corporation

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Self-Programming Examples
For NEC Electronics 78K0/Kx2 Microcontrollers
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1. Introduction

The 78K0/Kx2 family of microcontrollers (MCUs) can program their own flash memory. This application note provides an overview of the flash self-programming capability, using the µP78F0537 microcontroller as the target device.

To facilitate development of applications requiring self-programming capabilities, NEC Electronics has developed a sample library implementing all the necessary functions. You can obtain the self-programming sample library in binary format, and sample source code is provided for reference in the Appendix of this application note. The sample code includes a bootloader program, which allows you to download code to an MCU, as well as self-programming application-code examples.

For additional information about the 78K0/Kx2 flash self-programming process, refer to the 78K0/Kx2 Flash Memory Self-Programming User’s Manual (document U17516EJxV0UM).

1.1 Overview

To program its flash memory, 78K0/Kx2 MCUs executes code located in hidden ROM. You can call these hidden functions to check for unused space (blank check) and to erase or write code to any memory location available in the MCU. To take advantage of these capabilities, your application program must include code to access the hidden firmware. Thus, you must pre-program the MCU’s flash memory with this code in order to do self-programming.

1.2 Self-Programming Features

- The self-programming function takes advantage of NEC Electronics' single-voltage flash memory process, and requires only the MCU’s Vcc power.
- Self programming works with all of the MCU’s flash memory.
- You can input data through any MCU interface so long as the data passes through internal RAM.
- The minimum write unit is four bytes.
- The maximum write unit at one time is 256 bytes.
- The minimum erase or blank-check unit is one flash-memory block (1 KB).
- The MCU provides two 4-KB clusters that can store a bootloader program. A built-in boot-swap feature lets you update the bootloader itself.
- Interrupt acknowledgement is possible while executing major self-programming functions.
- Software and hardware conditions guard against accidental manipulation of flash memory.
- The CPU uses an 8-MHz internal oscillator when executing hidden-ROM functions.
1.3 Requirements

- Use of General Purpose Register Bank 3
- 100 bytes of RAM (entry RAM) for a work area for the hidden-ROM functions.
- Use of pin FLMD0 to set the MCU to self-programming mode
- From 4- to 256 bytes of RAM for a data buffer
- Maximum of 39 bytes of RAM for a hidden-ROM function stack
- Hidden-ROM functions called by an application program located between addresses 0000H and 7FFFH

2. Microcontroller Flash Architecture

2.1 Flash Blocks

As shown in the figure below, the µPD78F0537 MCU’s flash memory is divided into 1-KB blocks. This is the smallest amount of memory that can be blank-checked, erased, or verified.

![Figure 1. Flash Memory Structure of µPD78F0537](image-url)
2.2 Boot Clusters

The first eight blocks of flash memory make up two 4-KB boot clusters (Boot Cluster 0 and Boot Cluster 1). These clusters work with the MCU’s boot-swapping feature to allow a bootloader to update itself.

2.3 Flash Words

One four-byte word is the smallest amount of memory you can write into the data buffer, which holds a maximum of 64 words (256 bytes).

2.4 Flash Banks

The 78K0/Kx2 family includes products with flash memories ranging from 8 to 128 KB. Products with more than 60 KB of flash memory have a bank configuration. Those with 60 KB or less do not have banks.

For some self-programming operations, such as write, erase or blank-check, you must specify both bank and block numbers.

2.5 Boot-Swap Feature

The 78K0/Kx2 self-programming capability supports a boot-swap function that replaces the default boot-program area (Boot Cluster 0) even if the programming is interrupted by electrical noise or power loss. In a typical application with self-programming, Boot Cluster 0 contains bootloading code with all the necessary procedures to execute self-programming. To update the bootloader using self-programming, the bootloader programs its new version into boot cluster 1, then uses the boot-swap feature to have the CPU boot-up using the new code.

2.6 Interrupt Handling

The MCU’s interrupt logic can interrupt self-programming processes such as write or erase. However, unlike ordinary processing, the interrupt-response time includes a delay to complete processing of the self-programming library before acknowledging the interrupt. By reading the return value of the self-programming library, you can determine if you need to retry the procedure stopped by the interrupt.

2.7 Hardware Requirement (FLMD0 Pin)

The flash self-programming function uses a single-voltage process, requiring only the MCU’s Vcc power. The application program manages the FLMD0 pin (which sets the MCU to self-programming mode) as part of the flash self-programming process. Pin FLMD0 normally is low but must be pulled high for programming. As shown in the figure below, you can tie FLMD0 to a port pin configured as an output and
to ground via a resistor. In this recommended configuration, you set FLMD0 high or low by setting or clearing the output-port pin.

Figure 2. FLMD0 Connection
# 3. Sample Self-Programming Libraries

## Table 1. NEC Electronics Sample Self-Programming Library Routines

<table>
<thead>
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<th>Library Name</th>
<th>Call Example (C language)</th>
<th>Call Example (assembly language)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Programming Start Library</td>
<td><code>FlashStart();</code></td>
<td><code>CALL !_FlashStart</code></td>
<td>1</td>
</tr>
<tr>
<td>Initialize Library</td>
<td><code>FlashEnv(&amp;EntryRAM[0]);</code></td>
<td><code>CALL !_FlashEnv</code></td>
<td>2</td>
</tr>
<tr>
<td>Mode-Check Library</td>
<td><code>Status = CheckFLMD();</code></td>
<td><code>CALL !_CheckFLMD</code></td>
<td>3</td>
</tr>
<tr>
<td>Block-Blank Check Library</td>
<td><code>Status = FlashBlockBlankCheck(BlankCheckBANK,BlankCheckBlock);</code></td>
<td><code>CALL !_FlashBlockBlankCheck</code></td>
<td>4</td>
</tr>
<tr>
<td>Block-Erase Library</td>
<td><code>Status = FlashBlockErase( EraseBANK, EraseBlock );</code></td>
<td><code>CALL !_FlashBlockErase</code></td>
<td>5</td>
</tr>
<tr>
<td>Word-Write Library</td>
<td><code>Status = FlashWordWrite( &amp;WordAddr, WordNumber,&amp;DataBuffer );</code></td>
<td><code>CALL !_FlashWordWrite</code></td>
<td>6</td>
</tr>
<tr>
<td>Block-Verify Library</td>
<td><code>Status = FlashBlockVerify( VerifyBANK, VerifyBlock );</code></td>
<td><code>CALL !_FlashBlockVerify</code></td>
<td>7</td>
</tr>
<tr>
<td>Self-Programming End Library</td>
<td><code>FlashEnd();</code></td>
<td><code>CALL !_FlashEnd</code></td>
<td>8</td>
</tr>
<tr>
<td>Get-Information Library</td>
<td><code>Status = FlashGetInfo( &amp;GetInfo, DataBuffer );</code></td>
<td><code>CALL !_FlashGetInfo</code></td>
<td>9</td>
</tr>
<tr>
<td>Set-Information Library</td>
<td><code>Status = FlashSetInfo( SetInfoData )</code></td>
<td><code>CALL !_FlashSetInfo</code></td>
<td>10</td>
</tr>
<tr>
<td>EEPROM-Write Library</td>
<td><code>Status = FlashEEPROMWrite( &amp;WordAdder,WordNumber, &amp;DataBuffer );</code></td>
<td><code>CALL !_EEPROMWrite</code></td>
<td>11</td>
</tr>
</tbody>
</table>

**Notes:**

1. Declares start of self-programming
2. Initializes entry RAM
3. Checks FLMD0 voltage level
4. Checks erasing of specified block (1KB)
5. Erases specified library (1KB)
6. Writes 1- to 64-word data to specified address
7. Verifies specified block (1KB) (internal verification)
8. Declares end of self-programming
9. Reads flash information
10. Changes setting of flash information
11. Writes 1- to 64-word data to specified address (during EEPROM emulation)
3.1 Flow of Self-Programming When Using Sample Library

Figure 3. Self-Programming Flowchart

- Starting self programming
- FLMD0 pin: Low → High
- FlashStart
- Setting operating environment
- FlashEnv
- CheckFLMD
- Normal completion?
  - Yes
  - FlashBlockBlankCheck
  - Erased?
    - Yes <7>
    - No
      - FlashBlockErase
        - Normal completion?
          - Yes
          - FlashEnd
          - FLMD0 pin: High → Low
          - End of self programming
        - No
      - FlashWordWrite
        - Normal completion?
          - Yes
          - FlashBlockVerify
            - Normal completion?
              - Yes
              - FlashEnd
              - FLMD0 pin: High → Low
              - End of self programming
            - No
          - No
        - No
      - FlashEnd
      - FLMD0 pin: High → Low
      - End of self programming
4. Self-Programming Example

This section describes the code developed by NEC Electronics America to demonstrate the main features of 78K0/Kx2 self-programming. This example uses the UPD78F0537 microcontroller and consists of a bootloader program, which allows you to update the contents of flash memory by downloading sample application code from a host PC.

4.1 Introduction of Bootloader

Boot code comprises the instructions that execute when the MCU starts up or boots. The term loading, in this case, refers to writing new application code into the MCU’s flash memory. Below is the flowchart of a simple bootloader used to self-program the MCU’s flash memory.

![Flowchart of Basic Bootloader](image)

A bootloader lets you update or replace application code without an external programmer, and makes it possible to update code remotely—over a phone line or Internet connection.

For example, if you have 5,000 MCU-based pay phones and the phones require a firmware update, the phone company’s service person could manually reprogram the individual telephones—a time-consuming effort—or use a bootloader to reprogram all 5,000 phones remotely from a central location.
4.2 Elements of Bootloader

The sample bootloader consists of five main elements:

- A signal to start the bootloading process
- A signal to execute the bootloader
- Transfer of new code into the MCU
- Flash self-programming of the new code
- Transfer of control to a valid application program

4.2.1 Start-up Signal

If you have hundreds of vending machines connected to the Internet and want to update their firmware, you would need to generate a signal to trigger the MCUs to start the bootloading process. The signal could be an interrupt, a command byte sent over a serial channel, or something else that would cause the program to reset and run the bootloader code.

4.2.2 Execution Signal

Upon startup, the MCU loads a new application program or executes an existing one, depending on the external signal. You can program the signal to come from a port pin upon power-up, using this signal to control whether the MCU loads or executes. You could base the signal on a character received by the UART or a reading taken by an analog-to-digital (A/D) converter.

4.2.3 Transferring Code

You can transfer the programming data over an RS-232, I\(^2\)C, serial port or parallel port. Since the amount of data transferred typically exceeds the size of the MCU’s RAM, you need some provision to control the data flow. For an RS-232 serial port you could use a slow baud rate to give the MCU time to process the data and self-program without being overrun. Or you can use hardware handshaking, using clear to send (CTS) and request to send (RTS) lines to control the data flow. Another option is software handshaking using the XON/XOFF protocol.

You can format the code as you choose, but it must contain addressing information as well as checksums for error processing. Most applications use a standard such as Intel hexadecimal format.

4.2.4 Flash Self-Programming

Each time an MCU receives a new batch of data, the device needs to program the correct flash-memory locations. If the locations are not already blank, the MCU must erase them before programming. Typically you want to verify the memory contents during or after programming.
4.2.5 Transferring Control to a Valid Application Program

After receiving and programming the new code, the bootloader writes a checksum or other unique byte sequence to a fixed memory location. The bootloader then checks for this value. If it is present, the bootloader transfers control to the application.

4.3 Bootloader Configuration and Operation

This section describes the bootloader’s configuration and operation while loading new application code, using a demonstration example.

4.3.1 Demonstration Platform

The hardware platform used to demonstrate the bootloader includes:

- UPD78F0537 MCU
- 20-MHz clock
- FLMD0 pin tied to ground via a 10K-ohm resistor
- P3.0 port-output controls the state of FLMD0 pin
- UART6 serial interface

4.3.2 Bootloader Communication

The UART6 used by the MCU for transmitting and receiving serial data is configured as follows:

- 115200 baud
- 8 data bits
- No parity
- One stop bit
- XON/XOFF flow control
4.3.3 Bootloader Operation

The figure below outlines the Erase, Program, and Verify commands of the application code using XON/XOFF flow control to download self-programming addresses and data.

*Figure 6. Bootloader Flow*
4.3.4 Boot prompt for Loading Application

When the MCU boots up, either on power-up or after a reset, the device displays the following prompt via an attached terminal:

NEC Electronics America Bootloader Ver. 1
Load Y/N?

If you enter Y, the device prompts you to download the new application file. The device expects a file in standard Intel hexadecimal 16 code, as detailed in Appendix C. If you enter N, or if there is no entry for a number of seconds, the MCU checks for valid application code to execute.

4.3.5 Loading Application

When you enter Y at boot-up, the bootloader prompts you to send the file:

Send File

You then can use the Send or Transfer File command in your terminal program to send the file.

4.3.6 Receiving Data

The bootloader loads the incoming data into a receive buffer. When the buffer is full, the bootloader transmits the XOFF character to halt the flow of data and continues to process any remaining data until no more characters are received. A timeout causes an exit from the receive loop and begins data processing. Note that the same timeout mechanism comes into play if received characters stop before the receive buffer is full.

4.3.7 Processing the Received Data

The bootloader examines the data in the receive buffer and executes tasks as follows:

♦ Checks that the line checksums are correct
♦ Checks for breaks in line addresses (non-contiguous addresses)
♦ Sets the programming address
♦ Extracts the data to be programmed into the data buffer
♦ Programs the data
♦ Shifts the unprocessed data to the start of the receive buffer
♦ Checks for end of file
♦ Transmits XON before returning to receive loop
The bootloader processes the receive buffer and stores a start address for programming. The bootloader then stores data from contiguous addresses into the data buffer. After processing all the data from the receive buffer or after encountering a break in the address sequence, the bootloader programs the data in the data buffer. Afterward, the bootloader shifts the data in the receive buffer to move any unprocessed data to the start of the buffer. The bootloader then transmits the XON character and returns to the receive loop where it left off. This XON/XOFF receive/programming sequence continues until the bootloader detects the end of the file.

**Caution:** The example bootloader provided by NEC Electronics can handle only ‘00’ (data) as the record type in the Intel Hex 16 format. Refer to Appendix C for details on Intel Hex 16 format. Any other value in the record type location causes the program to malfunction.

### 4.3.8 Blank Checking and Erasing

After processing the first data set from the incoming file, the bootloader executes a **Blank Check/Erase** command before programming the application code into flash memory. Up to this point, if an error in the process causes the bootloader to reset, the application flash still valid. The bootloader blank-checks the flash memory first and only erases blocks that are not blank. If blocks are erased, then the bootloader outputs the numbers of erased blocks in hexadecimal format:

```
Erasing 02
Erasing 03
Erasing 1D
```

### 4.3.9 Programming

The bootloader programs the data in the buffer by specifying the address and the number of words to be programmed. Each time the bootloader programs data, it outputs the starting addresses so that you can monitor the progress, as follows:

```
Programming at ..
101C
102C
112C
Etc.
```

### 4.3.10 Verifying

After receiving and programming the whole file without errors, the bootloader verifies the flash memory and outputs the message:

```
Verifying..
```
4.3.11 Storing Valid-Application Checksum

When application code is successfully verified, the bootloader stores a 4-byte checksum at the end of flash memory. This checksum is summed over the entire flash application area, from the start of FIRST_FLASH_BLOCK_C to the end of LAST_FLASH_BLOCK_B, excluding the four bytes used for checksum storage. Since the UPD78F0537 microcontroller has 128 KBytes of flash memory, the last block (47) of bank 5 stores the checksum:

#define FIRST_FLASH_BLOCK_C 4 // first application block
#define LAST_FLASH_BLOCK_B  47 // last application block

After programming the checksum in normal mode, the bootloader verifies the block:

Checksum 00DC8195 at.
BFFC
Verifying..

Note that in this example, the checksum is calculated by summing the data bytes from 1000H to 7FFFH (common area), 8000H to BFFFH from banks 0 to 4, and 8000H to BFFB from bank 5. The bootloader stores the checksum as a 4-byte word in the last four locations of block 47, bank 5 (BFFCH, BFFDH, BFFEH, BFFFH).

4.3.12 Executing Application

Immediately after successfully loading the new application code, the MCU executes the code. Whether the code is written to run immediately after a bootload, power-up or reset, the bootloader always checks for a valid application checksum before executing the application code. The bootloader calculates a checksum for the flash application memory, compares the calculated and stored checksums, then outputs the information in this form:

Stored checksum = 00DC8195
Calculated checksum = 00DC8195

If the values are equal, the MCU executes the code. Otherwise, the program resets and prompts you to download a new application. This valid-application check guards against execution of invalid code, which could happen, for example, if you program an MCU with the bootloader but it has not yet received application code. Invalid execution can also occur if noise or power loss causes an MCU reset or if one of these conditions occurs in the middle of a download.

4.3.13 Flash Self-Programming Errors

If the bootloader encounters errors, it outputs this type of message:

SFP: Function = 04  Return = 05

The bootloader then enters an endless loop and allows the watchdog timeout to force a reset.
4.3.14 Incorrect Line-Checksum Error

While processing characters in the receive buffer, the bootloader examines each line for the correct checksum. If an incorrect checksum is found, the bootloader outputs the message:

Line checksum!

The bootloader then enters an endless loop and allows the watchdog timeout to force a reset.

4.3.15 Boot Area Overwrite Error

When bootloading a new application and before programming the received data, the bootloader examines each address to make sure that it falls outside the boot cluster 0 area (0000H–0FFFH). Programming an address inside this range would corrupt the bootloader code. If an address falls inside this range, the bootloader outputs the message:

Boot Area!

The bootloader then enters an endless loop and allows the watchdog timeout to force a reset.

4.3.16 Boot Swapping

Replacing the bootloader in a microcontroller requires use of a procedure called boot swapping. This procedure involves two bootloaders—one already stored in the MCU’s boot cluster and the new bootloader that needs to be stored in the boot cluster. The following boot-swapping steps refer to these bootloaders as A and B, respectively:

♦ Bootloader A examines the first address of the file being sent. If the address is the reset address of 0000H, the bootloader knows that the file contains new bootloader code rather than an application. Bootloader A then erases boot cluster 1 (blocks 4 to 7).

♦ Although Bootloader B (the new bootloader) has addresses in the 0000H–0FFFH range (Boot Cluster 0), the Bootloader A must store the new code in the 1000H–1FFFH range (Boot Cluster 1). Bootloader A thus adds the offset 1000H to all addresses before programming.

♦ After programming area 1000H to 1FFFH, Bootloader A prompts you to replace the bootloader code. If you decide to replace Bootloader A, it sets the boot-swap flag and forces the MCU to reset by allowing the watchdog timer to overflow.

♦ On reset, the MCU sees that the boot-swap flag is set and starts execution from Boot Cluster 1 (Bootloader B).

♦ Bootloader B checks the boot-swap flag. If the flag is set, Bootloader B erases Boot Cluster 0 (Bootloader A) and copies itself into that area.

♦ After copying from Boot Cluster 1 to Boot Cluster 0, Bootloader B clears the boot-swap flag and allows the watchdog timer to overflow to force another reset.
Upon this new reset, the MCU sees that the boot-swap flag is cleared and starts execution from Boot Cluster 0 (Bootloader B).

Based on the boot-swap flag, the application starts at 0000H or 1000H.

This example does not include any interrupt servicing.

Figure 7. Boot-Swapping Steps
5. Developing Self-Programming Code Using NEC Electronics Tools

5.1 Code Structure

To take full advantage of flash self-programming, separate your code into two sections: the boot area and the application area. This separation allows you to update the application code without disrupting a bootloader program. In addition, you can update the bootloader itself with the MCU’s boot-swapping capability.

![Figure 8. Self-Programming Code Structure](image)

5.2 Development Flow

The typical development flow for generating code with self-programming capabilities using NEC Electronics tools is shown below.
5.3 Tool Setup

NEC Electronics’ tool suites provide everything necessary to develop code with self-programming functionality. You can easily create self-programming code with the compiler, linker and object converter options provided by NEC Electronics’ PM Plus Integrated Development Environment (IDE) user interface. Below is a description of the minimum number of steps that you can follow to generate boot and application code with NEC Electronics tools’ default options. For details on this procedure, refer to the CC78K0 and RA78K0 Language and Operation Manuals.
5.3.1 Procedure to Generate Boot Code

1. Name the Main() function `boot_main()`.
2. Specify **C Startup Routine** for **Boot** in C compiler options.

![Figure 10. Selecting Compiler Options For Boot Code](image)

3. Specify the starting address of application code (default value should be 2000H).

![Figure 11. Selecting Linker Options for Boot Code](image)

**Notes:**

- If the application code starts at an address other than 2000H, you must rebuild the NEC Electronics runtime libraries. Read the steps described in the *CC78K0 Language User’s Manual* for more details.
- The bootloader example developed by NEC Electronics America uses 1000H as the application code start address.

5.3.2 Procedure to Generate Application (Flash) Code

1. Specify (in code) the application code’s starting address. At the very top of the C language source file, write the following:

```c
#pragma ext_table 0x2000 //using address 2000H as example
```

Note that this directive defines the first address of the application code, which is used by the C startup routines and interrupt functions.
2. Select the setting in PM Plus to output object code for flash memory (application code). This setting automatically selects the correct C startup routine for flash code, as shown below.

*Figure 12. Compiler Options for Application Code*

3. In the **Object Converter** options, specify that the tool generate two separate HEX files, one for boot code and one for application (flash) code.

*Figure 13. Select Object Converter Options for Application Code*

The file extensions are:

- *.HXB* (hex file for boot code)
- *.HXF* (hex file for flash/application code)

Note that file *.HXB* should match file *.HEX* generated from boot code build.
6. Sample Code

The demonstration program consists of software modules made up of the files shown in the table below. The table indicates which files the Applilet generates and which you have to modify.

The listings for these files are located in the Appendix.

<table>
<thead>
<tr>
<th>File</th>
<th>Purpose</th>
<th>Generated By Applilet</th>
<th>Modified By User</th>
</tr>
</thead>
<tbody>
<tr>
<td>bloader.c</td>
<td>Boot loading related routine</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>evpdata.c</td>
<td>Erase verify and program routine</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>getdata.c</td>
<td>Get data from user input routine</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>uart6.c</td>
<td>RS232 port communication to host routine</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>adcbu6.c</td>
<td>Analog to digital conversion demo routine</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>dicebu6.c</td>
<td>Dice demo routine</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>uart6.h</td>
<td>RS232 port communication to host routine declarations</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>epvdata.h</td>
<td>Erase, verify and program routine declarations</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>getdata.h</td>
<td>Get data from user input routine declarations</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>SELFLIBR.ASM</td>
<td>Self programming library asm routine</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>option.asm</td>
<td>Option byte setting</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Three sub-project files are associated with this application. To configure them, create three sub-directories under the main directory for dice6, ADC6 and bootloader. Copy adcbu6.c and uart6.h to the dice directory. Copy adcbu6.c and uart6.h to the ADC directory. Copy the rest of the files (including uart6.h) to the bootloader directory. In the main directory, create the main project and add new projects individually into the main project. After making the project, you get the project file settings shown below.
Figure 14. Project File Settings
7. Appendix A — Flash Self-Programming Routines

7.1 bloader.c

/***************************************************************************/
* FILE : bloader.c
* DATE : February 2006
* DESCRIPTION : boot main file for M-78F0537
* CPU TYPE  : 78K0/KE2 - uPD78F0537D
* Notes: :
*/***************************************************************************/

#define VERSION 3
#define SSEG_L 0xc7

#include "getdata.h"
#include "epvdata.h"
#include "uart6.h"

unsigned long storedAppWord; // stored application checksum
unsigned int wordData;       // general purpose int
const unsigned char led_array[16]={0x40,0x79,0x24,0x30,0x19,0x12,0x02,0x78,0x00,0x10,0x08,0x03,0x46,0x21,0x06,0x0e};

/***************************************************************************/
// void hdwinit(void) - set up initial hardware
// note - this is called by startup code before boot_main() is called
void hdwinit ()
{
    /* note that WDTON in option byte (option.asm) is 1, so */
    /* watchdog timer is enabled on reset */

    DI(); // disable interrupts
    WDTE=0xac; // clear watchdog timer
    IXS = 0x00; /* enable 6144 bytes IXS RAM (uPD78F0537) */
    IMS = 0xCC; /* set memory size register for uPD78F0537 (128KB)*/
    /* 32K common area + 5 x 16K bank */
    BANK = 0x00; /* set for bank area 0 */
/* setup clock generator, switch to X1/X2 clock */
/* set: EXCLK (OSCCTL.7) = 0, OSCSEL (OSCCTL.6) = 1 for X1/X2 crystal */
/* EXCLKS (OSCCTL.5) = 0, OSCSELS (OSCCTL.4) = 1 for XT1/XT2 crystal */
/* AMPH (OSCCTL.0) = 0 for X1/X2 clock > 10 MHz */
OSCCTL = 0x50;

/* set MSTOP (MOC.7) = 0 to start X1/X2 oscillator */
MSTOP = 0;

/* wait for X1 oscillator to stabilize */
while (OSTC.0 == 0){
    WDTE=0xac;    // clear watchdog timer
    ...
}

/* set for clock from X1 input instead of Internal Oscillator */
MCM = 0x05;  /* XSEL (MCM.2) = 1, MCM0 (MCM.0) = 1 */

/* wait for clock to switch to X1 clock */
while (MCS == 0){
    WDTE=0xac;    // clear watchdog timer
    ...
}

LVIM = 0x00;  // prohibit LVI detection
LVIS = 0x00;

PCC = 0x00;  /* set for fastest CPU execution */

void boot_main(void)  // reserved word "boot_main"
{
    unsigned char delay;
    WDTE=0xac;    // clear watchdog timer
    P4=0x03;    // "b"
P5=0x08;
P7=led_array[VERSION]; // version of bootloader example
    PM4=0x00;
    PM5=0x00;
    PM7=0x00; // set port to all outputs
    InitUART6_8N1(BAUD_115200_20); // initialise UART6
    Enable_SFP(); // enable self-flash programming
    bootSwapFlag=CheckBootSwapFlag(); // read boot swap flag
if(bootSwapFlag)  // if boot swap flag is set
{
    Tx_String("\n\rBootSwapping..\r\n");  // transmit boot swap message
    performBootSwap();  // perform the boot swap
    ToggleBootSwapFlag();  // toggle flag to 0
    Disable_SFP();  // disable self-flash programming
    while(1);  // endless loop to allow watchdog timeout
}
// transmit program description
Tx_String("\n\r\nNEC Electronics America Bootloader Ver. ");
Tx_Character(VERSION+0x30);  // transmit version
Tx_Character(X_ON);  // transmit XON
timeOut=MAX_COUNT;
while(timeOut>0)
{
    if(SRIF6)
    {
        rx_char=RXB6;
        SRIF6=0;
        timeOut=MAX_COUNT;
    }
    timeOut--;
}
Tx_String("\n\rLoad Y/N? ");  // query user if file load required?
if(ConfirmOnPrompt())  // if load confirmed
{
    P7=SSEG_L;  // display L on m-station LED2
    GetFile();  // bootload the file
}
Disable_SFP();  // disable self-flash programming
P7=led_array[VERSION];  // redisplay version on m-station
P4=0x03;
P5=0x08;
WDTE=0xac;  // clear watchdog timer
Tx_CRLF();

BANK=CS_FLASH_BANK;  //setting Flash Bank to #5 for checksum processing
validApp_ptr=(unsigned long *)CS_ADDRESS;  // point to checksum address
storedAppWord=*validApp_ptr;  // get stored checksum

BANK=0;  //setting Flash Bank to default

Tx_String("\n\rStored checksum = ");  // transmit stored checksum
wordData=(unsigned int)(storedAppWord>>16);
Tx_Word(wordData);
wordData=(unsigned int)(storedAppWord&0x0000ffff);
Tx_Word(wordData);
validAppWord=CalculateAppChecksum();  // calculate checksum
Tx_String("\n\r Calculated checksum = ");  // transmit calculated checksum
wordData=(unsigned int)(validAppWord>>16);
Tx_Word(wordData);
wordData=(unsigned int)(validAppWord&0x0000ffff);
Tx_Word(wordData);

if(validAppWord!=storedAppWord)    // if checksums don't match
{
    P4=0x06;        // "C"
    P5=0x0C;
    P7=led_array[0x0e];      // "E"
    while(1);        // endless loop to allow
watchdog timeout
}
else
{
    for(delay=0;delay<0x00ff;delay++) WDTE=0xac;  // add delay before Application start
}
}
# Self-Programming

## 7.2 epvdata.c

```c
/*+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
 *
* FILE : epvdata.c
* DATE : February 2006
* DESCRIPTION : bootload file for M-78F0537
* CPU TYPE : 78K0/KE2 - uPD78F0537D
 *
* Notes: : supporting routines for erase program verify routines
* : plus checksum calculation and storage
 *
***************************************************************************/
#define EPVDATA_C
#pragma sfr
#pragma NOP    /* key word for NOP instruction */
#pragma DI
#include "epvdata.h"
#include "uart6.h"
//two structures below required by self-programming library files
struct stWordAddress{
    USHORT WriteAddress;
    UCHAR WriteBank;
};
struct stGetInfo{
    UCHAR OptionNumber;
    UCHAR GetInfoBank;
    UCHAR GetInfoBlock;
};

struct stWordAddress WordAddr;
struct stGetInfo GetInfo;

//NEC libraries functions in selflibr.rel (self-programming library)
extern void FlashStart(void);
extern void FlashEnd(void);
extern void FlashEnv(UCHAR EntryRAM);
extern UCHAR FlashBlockErase(UCHAR EraseBank, UCHAR EraseBlock);
extern UCHAR FlashWordWrite(struct stWordAddress *ptr, UCHAR WordNumber, USHORT myDataBuffer);
extern UCHAR FlashBlockVerify(UCHAR VerifyBank, UCHAR VerifyBlock);
extern UCHAR FlashBlockBlankCheck(UCHAR BlankCheckBank, UCHAR BlankCheckBlock);
extern UCHAR FlashGetInfo(struct stGetInfo *ptr, USHORT myDataBuffer);
extern UCHAR FlashSetInfo(UCHAR SetInfoData);
extern UCHAR CheckFLMD(void);

unsigned int gp_i;
unsigned char myEntryRam[ENTRY_RAM_SIZE];
unsigned char returnValue;
unsigned short startAddress;
```
unsigned char *bootswap_ptr;

void programDataBuffer(void)
{
    WDTE=0xac; // clear watchdog timer
    if(firstProgram) // if this is the first time programming
    {
        firstProgram=FALSE; // reset first time programming flag
        if(programmingAddress==0) // if first programming address is at 0000H
        {
            bootDownLoad=TRUE; // boot download flag set to TRUE
            EraseFlashBlocks(0,0,FIRST_BOOT_BLOCK,LAST_BOOT_BLOCK); // blank check and erase blocks 4-7 in Common Area
        } else
        {
            EraseFlashBlocks(0,0,FIRST_FLASH_BLOCK_C,LAST_FLASH_BLOCK_C); // blank check and erase blocks 4-31 in Common Area
            EraseFlashBlocks(0,5,FIRST_FLASH_BLOCK_B,LAST_FLASH_BLOCK_B); // blank check and erase blocks 32-47 in Banks 0-5
        }
    }
    Tx_String("n\r\nProgramming at.."); // start of programming
}

startAddress=(unsigned short)(programmingAddress); // get write start address

numberOfWords=db_index/4; // odd bytes can be ignored
Tx_CRLF(); // new line for write addresses
if(bootDownLoad) // if its a boot download
{
    WDTE=0xac; // clear watchdog timer
    startAddress+=0x1000; // add 1000H to start address
    Tx_Word(programmingAddress); // transmit "from" address
    Tx_Character('-');
    Tx_Character('>');
} else // else if its not a boot download
{
    if(programmingAddress<0x1000) // and address is in boot area
    {
        Tx_String("n\r\nBoot Area!"); // transmit error
        while(1); // allow watchdog timeout
    }
}
Tx_Word((unsigned int)startAddress); // transmit data start address

WriteDataBufferToFlash(0,startAddress,numberOfWords); // write data in buffer
}

void Enable_SFP(void)
```c
{   // set FLMD0 control pin to output
    FLMD0_CONTROL_IO=OUTPUT;
    FLMD0_CONTROL_PIN=1;   // set FLMD0 high

    FlashStart();
    FlashEnv((unsigned short)&myEntryRam);

    // check mode is ok
    returnValue=CheckFLMD();

    if(returnValue!=0)       // if not successful
    {   // transmit function return code
        Tx_String("n\rSFP Error: FLMD0 CHECK: ");
        Tx_Byte(returnValue);  // return from function
    }
}

void Disable_SFP(void)
{
    FLMD0_CONTROL_PIN=0;    // set FLMD0 pin low
    FlashEnd();
}

void EraseFlashBlocks(unsigned char firstBank, unsigned char lastBank, unsigned char firstBlock, unsigned char lastBlock)
{
    unsigned char blocknumber, banknumber;
    WDTE=0xac;  // clear watchdog timer

    // blank check and erase blocks that may be programmed
    for(banknumber=firstBank;banknumber<lastBank+1;banknumber++)
    {
        for(blocknumber=firstBlock;blocknumber<lastBlock+1;blocknumber++)
        {
            WDTE=0xac;
            returnValue=FlashBlockBlankCheck(banknumber,blocknumber);

            if(returnValue!=0)       // if not successful
            {   // transmit function return code
                if(returnValue==NOT_BLANK)  // if its not blank
                {   // transmit erasing
                    returnValue=FlashBlockErase(banknumber,blocknumber); // erase block
                    if(returnValue!=0)       // if erase not successful
                    {   // transmit function return code
                        Tx_String("n\rSFP Error: BLOCK ERASE: ");
                        Tx_Byte(returnValue);  // return from function
                    }
                } // else if erase successful
            }
        }
    }
```
if(!bootSwapFlag) // if not bootswap
{
    Tx_Byte(blocknumber); // transmit block number
}
else
{ // transmit 0,1 instead of 2,3
    // as switch in internal addressing
    Tx_Byte((blocknumber-2); // transmit block number
}
else // else if blank check

 error
{
    Tx_String("\n\rSFP Error: BLOCK BLANK CHECK: "); // transmit function return code
    Tx_Byte(returnValue); // return from function
}

void WriteDataBufferToFlash(unsigned char banknumber,unsigned short writeAddress,unsigned char wordCount)
{
    WDTE=0xac; // clear watchdog timer
    WordAddr.WriteAddress = writeAddress;
    WordAddr.WriteBank = banknumber;
    returnValue=FlashWordWrite(&WordAddr,wordCount,&myDataBuffer); // write data to flash memory
    if(returnValue!=0) // if not successful
    {
        Tx_String("\n\rSFP Error: WORD WRITE: "); // transmit function return code
        Tx_Byte(returnValue); // return from function
    }
}

void VerifyFlashBlocks(unsigned char firstBank, unsigned char lastBank, unsigned char firstBlock, unsigned char lastBlock)
{
    unsigned char blocknumber, banknumber;
    WDTE=0xac; // clear watchdog timer
    Tx_String("\n\rVerifying..\n\r");
    // for all specified blocks
    for(banknumber=firstBank;banknumber<=lastBank;banknumber++)
    {
        for(blocknumber=firstBlock;blocknumber<=lastBlock;blocknumber++)
        {

}}
WDTE=0xac; // clear watchdog timer

returnValue=FlashBlockVerify(banknumber,blocknumber); // verify block

if(returnValue!=0) // if not successful
{
    Tx_String("\n\rSFP Error: BLOCK VERIFY: "); // transmit
    Tx_Byte(returnValue); // return from function
}

unsigned long CalculateAppCheckSum(void)
{
    unsigned long appCheckSum;
    unsigned char *address_ptr, bank;
    unsigned int firstaddr,lastaddr;

    WDTE=0xac; // clear watchdog timer
    appCheckSum=0; // clear variable to hold application checksum

    // sum of whole memory
    firstaddr = 0x0000;
    lastaddr = 0xBFFF;

    for(bank=0;bank<6;bank++)
    {
        BANK=bank;
        if (bank==1) firstaddr = 0x8000;
        else if (bank==5) lastaddr=CS_ADDRESS-1;

        for(address_ptr=(unsigned char *)firstaddr;address_ptr<(unsigned char *)lastaddr;address_ptr++)
        {
            appCheckSum+=*address_ptr; // sum data to application checksum
            WDTE=0xac; // clear watchdog timer
        }
    }
    BANK = 0;
    return appCheckSum; // return calculated checksum
}

void WriteVerifyAppCheckSum(void)
{
    WDTE=0xac;  // clear watchdog timer
    validApp_ptr=(unsigned long *)myDataBuffer; // point to start of data buffer
    *validApp_ptr=validAppWord; // store checksum in buffer
    Tx_Word((unsigned int)CS_ADDRESS); // transmit data start address
    WriteDataBufferToFlash(CS_FLASH_BANK,CS_ADDRESS,1); // program checksum

VerifyFlashBlocks(CS_FLASH_BANK, CS_FLASH_BANK, CS_FLASH_BLOCK, CS_FLASH_BLOCK);
// verify block
WDTE=0xac;                          // clear watchdog timer
}

unsigned char ConfirmOnPrompt(void)
{
    for(i=0;i<25;i++)                 
    {                                 
        WDTE=0xac;                   // clear watchdog timer
        timeOut=MAX_COUNT;          
        while(timeOut>0)            // wait for user to confirm
            {
                if(SRIF6)
                    {
                        rx_char=Rx_Character(); // get character
                        Tx_Character(rx_char); // echo character
                        if((rx_char=='y')||(rx_char=='Y')) // if yes
                            {
                                return(TRUE);        // return true
                            }
                    }
                else
                    {
                        if((rx_char=='n')||(rx_char=='N')) // if no
                            {
                                return(FALSE);    // return FALSE
                            }
                        else // if input but not yes or no
                            {
                                i=0;  // restart timeout loop
                            }
                    }
        timeOut--;  // decrement timeout
    }
    return(FALSE); // if no input return false after timeout
}

unsigned char CheckBootSwapFlag(void)
{
    // check for boot swap flag
    GetInfo.OptionNumber=0x04;
    GetInfo.GetInfoBank=0;       //don't care when Option = 4
    GetInfo.GetInfoBlock=0;      //don't care when Option = 4
    returnValue=FlashGetInfo(&GetInfo,&myDataBuffer);
    if(returnValue!=0)      // if not successful
void performBootSwap(void)
{
    unsigned char blocknumber, j;

    EraseFlashBlocks(0, 0, FIRST_BOOT_BLOCK, LAST_BOOT_BLOCK); // erase destination blocks
    WDTE=0xac;     // clear watchdog timer

    bootloader_ptr=(unsigned char *)0x0000; // set pointer to bootloader
    startAddress=(unsigned long)0x1000;  // set start address to destination
    for(int i=0; i<256; i++)   // 256 * 16 times = 4096
    {
        for(j=0; j<16; j++)
            {
                myDataBuffer[j]=*bootloader_ptr++; // fill data buffer with 16 bytes
            }
        WriteDataBufferToFlash(0, startAddress, 4); // write 4 words
        startAddress+=16;     // increment address by 16
        WDTE=0xac;       // clear watchdog timer
    }
}

void ToggleBootSwapFlag(void)
{
    returnValue=FlashSetInfo(0xFE); // write 0 to boot swap flag (bit 0)

    if(returnValue!=0)      // if not successful
    {
        Tx_String("\n\nSFP Error: SET INFORMATION: "); // transmit function return code
        Tx_Byte(returnValue);    // return from function
    }
}
7.3 getdata.c

 /**************************************************************************
 * FILE : getdata.c
 * DATE : February 2006
 * DESCRIPTION : bootload file for M-78F0537
 * CPU TYPE : 78K0/KE2 - uPD78F0537D
 * Notes:
 *
 **************************************************************************/

#define GETDATA_C
#pragma sfr
#pragma NOP
#pragma DI
#include "getdata.h"
#include "epvdata.h"
#include "uart6.h"

// flags
unsigned char firstXOFF;    // flag for first XOFF
unsigned char endOfFile;   // flag for end of file
unsigned char breakFlag;   // flag for break in address

// receive data
unsigned char rx_buffer[RB_SIZE];  // buffer to hold received data
unsigned int rb_index;           // index for receive buffer
unsigned char flowState;        // flow state

// record
unsigned char recordCount;      // number of data bytes in line
unsigned char msAddress;        // most significant byte of line address
unsigned char lsAddress;        // least significant byte of line address
unsigned char recordType;      // record type (00=data, 01=end of file)
unsigned char checkSum;         // checksum for line

// processing data
unsigned int pr_index;          // index used for processing
unsigned int pr_end;            // end index for processing loop
unsigned char charPosition;     // character position in line
unsigned char nextByte;         // next byte in buffer
unsigned char sumOfBytes;       // sum of bytes to verify checksum
unsigned char dataCount;        // count of remaining data bytes in line
unsigned char sob_whole;        // sum of bytes up to last whole sfp word
unsigned int rb_whole;          // index at last whole sfp word
unsigned char dc_whole;         // data count at last whole sfp word

// addresses
unsigned char oddAddress;       // bytes greater than sfp word boundary
unsigned int currentAddress;    // current address of data
unsigned int lineAddress;       // received address of current line
// general use
unsigned int int_j;    // integer j

void GetFile(void)
{
    WDTE=0xac;  // clear watchdog timer

    // initialise variables
    firstProgram=TRUE;  // first time programming is true
    firstXOFF=FALSE;    // first XOFF is true
    endOfFile=FALSE;   // end of file is false
    breakFlag=FALSE;   // address break flag is false
    bootDownload=FALSE;  // boot download is false
    rb_index=0;    // receive buffer index is 0
    charPosition=0;   // line character position is 0
    Tx_Character(X_ON);  // ensure in XON state
    flowState=X_ON;   // set flow state to XON
    Tx_String("\n\rSend file\n\r"); // ask user to send file

    while(!SRIF6)   // wait for user to send file
    {
        WDTE=0xac;  // clear watchdog timer
    }

    while(!endOfFile)  // main program loop
    {
        WDTE=0xac;  // clear watchdog timer
        timeOut=MAX_COUNT;  // set timeOut to max

        while(timeOut!=0) // get data loop
        {
            WDTE=0xac;  // clear watchdog timer
            timeOut--;  // decrement timeOut counter
            if(SRIF6)  // if character received
            {
                rx_buffer[rb_index++]=RXB6; // put character in buffer
                // and increment index
                SRIF6=0;        // clear interrupt flag
                timeOut=MAX_COUNT;  // set timeOut to max
                if(rb_index>=RB_DATA_SIZE) // if at data limit
                {
                    TXB6=X_OFF;    // transmit XOFF character
                    flowState=X_OFF;  // set flow state to XOFF
                }
            }
            // flowstate XOFF (or XON if data has finished being transmitted)
            programmingAddress=currentAddress;  // assign new programming address
            db_index=0;  // reset data buffer index
            for(int_i=0;int_i<MDB_SIZE;int_i++)
{ 
    myDataBuffer[int_i]=0x00; // clear data buffer
} 
pr_index=0; // reset process receive buffer index

if(breakFlag) // if there's a break in addresses
{
    breakFlag=FALSE; // clear break flag
    oddAddress=(unsigned char)(programmingAddress%4); // get odd address count
    while(oddAddress!=0) // while odd address count not 0
    {
        programmingAddress--; // decrement programming address
        myDataBuffer[db_index++]=0xff; // put pad byte in data buffer
        oddAddress--; // decrement odd address count
    }
}

// initialise processing loop
if(rb_index>=RB_DATA_SIZE) // if data at or greater than limit
{
    pr_end=RB_DATA_SIZE-2; // set end index to two less
}
else
{
    pr_end=rb_index-1; // -1 to avoid end of file character
}

while(pr_index<pr_end) // loop for processing data in receive buffer
{
    WDTE=0xac; // clear watchdog timer
    switch(charPosition)// main switch decision tree
    {
        case 0:
            nextByte=rx_buffer[pr_index++]; // get next byte
            if(nextByte==':') // if it's a colon
            {
                charPosition=1; // next char position is 1
            }
        case 1:
            recordCount=GetHexByte(); // get record count
            charPosition=3; // next char position is 3
            break;
    }
}

// initialise processing loop
if(rb_index>=RB_DATA_SIZE) // if data at or greater than limit
{
    pr_end=RB_DATA_SIZE-2; // set end index to two less
}
else
{
    pr_end=rb_index-1; // -1 to avoid end of file character
}

while(pr_index<pr_end) // loop for processing data in receive buffer
{
    WDTE=0xac; // clear watchdog timer
    switch(charPosition)// main switch decision tree
    {
        case 0:
            nextByte=rx_buffer[pr_index++]; // get next byte
            if(nextByte==':') // if it's a colon
            {
                charPosition=1; // next char position is 1
            }
        case 1:
            recordCount=GetHexByte(); // get record count
            charPosition=3; // next char position is 3
            break;
    }
}
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sumOfBytes=recordCount;  // start summing bytes in line
dataCount=recordCount;  // initialise data count
break;

case 3:
    msAddress=GetHexByte();  // get ms byte of address
    charPosition=5;    // next char position is 5
    sumOfBytes+=msAddress;  // add to sum of bytes
    break;

case 5:
    lsAddress=GetHexByte();  // get ls byte of address
    charPosition=7;    // next char position is 7
    sumOfBytes+=lsAddress;  // add to sum of bytes
    lineAddress=(unsigned int)msAddress<<8; // put ms byte in line address
    lineAddress|=(unsigned int)lsAddress;  // put ls byte in line address
    if(firstXOFF)    // is this the first XOFF
        {
            firstXOFF=FALSE;  // no longer first XOFF
            programmingAddress=lineAddress;  // initialise programming address
            currentAddress=lineAddress;  // initialise current address
            oddAddress=(unsigned char)(programmingAddress%4);  // get odd address count
            while(oddAddress!=0)  // put programming address on sfp word boundary
                {
                    programmingAddress--;  // decrement programming address
                    myDataBuffer[db_index++]=0xff; // put pad byte in data buffer
                    oddAddress--;    // decrement odd address count
                }
        }
    else       // if its not the first XOFF
        {
            while((currentAddress<lineAddress)&&(oddBytes!=0))
                {
                    myDataBuffer[db_index++]=0xff; // put pad byte in data buffer
                    currentAddress++;  // increment current address
                    oddBytes++;   // increment odd bytes
                    oddBytes=oddBytes%4;  // see if they make up a whole word
                }
        }
if((oddBytes==0) && (currentAddress<lineAddress))
{
    breakFlag=TRUE;    // set break flag to true
    currentAddress=lineAddress;    // set new
    current address to break address
    for(int_i=0,int_j=pr_index;int_j<RB_SIZE;int_i++,int_j++)
    {
        rx_buffer[int_i]=rx_buffer[int_j];    // shift
        buffer data
    }
    rb_index-=pr_index;    // shift buffer index
    programDataBuffer();
    pr_index=pr_end;    // exit loop if
    break flag set
    }
}
break;
case 7:
    recordType=GetHexByte();    // get record type
    if(recordType!=0)endOfFile=TRUE;    // if not 0 then assume
    end of file
    sumOfBytes+=recordType;    // add to sum of bytes
    charPosition=9;    // next char position is 9
    break;
case 9:
    if(dataCount!=0)    // if still data bytes remaining in line
    {
        nextByte=GetHexByte();    // get next data byte
        sumOfBytes+=nextByte;    // add to sum of bytes
        myDataBuffer[db_index++]=nextByte;    // put byte in
        data buffer
        currentAddress++;    // increment current
        data address
        dataCount--;    // decrement
        data count
        oddBytes=(unsigned char)(db_index%4);    // caluculate odd bytes
        number of sfp words
        if(oddBytes==0)    // if whole
        {
            rb_whole=pr_index;    // save index
            sob_whole=sumOfBytes;    // save sum of bytes
            dc_whole=dataCount;    // save data
            count
        }
    }
else
{ charPosition=11;   // checksum at position
  >=11
}

break;

case 11:
  checksum=GetHexByte();   // get checksum
  sumOfBytes+=checksum;    // add to sum of bytes
  if(sumOfBytes!=0)         // checksum
    { Tx_String("\n\rLine checksum!");   // transmit error
      while(1);                      // wait for watchdog reset
    }
else
  { charPosition=0;   // next char position is 13
    break;
  }

default:
  NOP();                     // no action
}
  // end switch
}
  // end while(pr_index<pr_end)

if(!breakFlag)         // if its not an address
  break
{
  if(rb_index>=RB_DATA_SIZE)   // if index >= data limit
    { currentAddress=oddBytes;   // move current address back to
      sumOfBytes=sob_whole;       // restore saved sum at whole
      dataCount=dc_whole;         // restore saved data
      for(int_i=0,int_j=rb_whole;int_j<RB_SIZE;int_i++,int_j++)
        { rx_buffer[int_i]=rx_buffer[int_j];   // shift buffer data
        }
      rb_index=rb_whole;          // shift buffer index
      charPosition=9;             // shifting back to data
      programDataBuffer();        // program data buffer
    }
else
  { // else if index <

  data limit
  { }
while(oddBytes!=0)    // while odd bytes not 0
{
    myDataBuffer[db_index++]=0xff; // put in pad byte
    currentAddress++; // increment current
    oddBytes++; // increment odd
    oddBytes=oddBytes%4; // see if they make up a whole
}
programDataBuffer(); // program data buffer
}
}
Tx_Character(X_ON);  // turn transmission back on
flowState=X_ON;  // and set flow state to XON

} // end while(!endOfFile)

while(timeOut>0)    // wait for any end of file characters
{
    WDTE=0xac; // clear watchdog timer
    timeOut--; // decrement timeOut
    if(SRIF6) // if serial character
    {
        rx_char=Rx_Character(); // rx_char = received char
        timeOut=MAX_COUNT; // reset timeOut to max
    }
}
WDTE=0xac; // clear watchdog timer

VerifyFlashBlocks(0,0,FIRST_FLASH_BLOCK_C,LAST_FLASH_BLOCK_C); // verify flash area
//(only common area for demonstration purposes)
if(!bootDownLoad)
{
    WDTE=0xac; // clear watchdog timer

    Disable_SFP(); // disable self-flash programming
    validAppWord=CalculateAppCheckSum(); // calculate application checksum
    Tx_String("\n\n'Check sum ");
    Tx_Word((unsigned int)(validAppWord>>16));
    Tx_Word((unsigned int)(validAppWord&0x0000ffff));
    Tx_String(" at ..
\n\r");
    Enable_SFP(); // get self flash programming ready
    WriteVerifyAppCheckSum(); // write and verify the application checksum
    Disable_SFP(); // disable self-flash programming
}
else // else if a boot download
{
    WDTE=0xac; // clear watchdog timer
    Tx_String("\n\rReplace the boot code Y/N? "); // transmit confirm message
    if(ConfirmOnPrompt())
{  
    ToggleBootSwapFlag();  // set the boot swap flag  
    bootSwapFlag=CheckBootSwapFlag();  // check status of boot swap flag  
}

Disable_SFP();  // disable self-flash programming

P4=0x0F;  // "r"
P5=0x0A;  // "."  
P7=0x86;  // "E"

while(1);  // wait for watchdog timeout

}/**

**************************************************************************

* Function:         GetHexByte
* Parameters:       none
* Returns:          hex byte from char array
*                   rx_buffer[pr_index],rx_buffer[pr_index+1]
* Date:             January 24, 2005
* Notes:   increments entry value of pr_index by 2
*           
**************************************************************************/

unsigned char GetHexByte(void)
{
    unsigned char hexByte,nibbleValue;

    nibbleValue=rx_buffer[pr_index++]-'0';  // get ms nibble
    if(nibbleValue>9)nibbleValue-=7;  // convert to binary
    hexByte=nibbleValue<<4;  // put ms nibble in byte

    nibbleValue=rx_buffer[pr_index++]-'0';  // get ls nibble
    if(nibbleValue>9)nibbleValue-=7;  // convert to binary
    hexByte|=(nibbleValue&0x0f);  // put ls nibble in byte

    return(hexByte);
}
7.4 uart6.c

/****************************icalm*/
* FILE : uart6.c
* DATE : November 17, 2004
* DESCRIPTION : UART file for M-78F0537
* CPU TYPE : 78K0/KE2 - 78F0537D
*
* Notes: UART6 (8 data bits, no parity, 1 stop bit)
*
***************************************************************************/
#define UART6_C
#pragma sfr
#pragma NOP    /* key word for NOP instruction */
#include "uart6.h"

const char Hex_Values[]="0123456789ABCDEF";
/***************************************************************************/
* Function:         InitUART6_8N1
* Parameters:     unsigned char value to set baud rate
* Returns:          nothing
* Date:             February 2006
* Description:      Initialises UART6 at passed baud rate
*     ( 8 data bits, No parity, 1 stop bit)
* Notes:            
* *
***************************************************************************/

void InitUART6_8N1(unsigned char baudRate)
{
    unsigned int i;

    PM1.4=1;  /* set RxD6 pin to input */
P1.3=1;   // set TxD6 pin high
PM1.3=0;  /* set TxD6 pin to output */

    ASIM6=0x01;  // stop uart - set to reset state

    BRGC6=BAUD_115200_20; /*set baud rate */

    CTKR6 = 0x00;
    ASIM6 |= 0xE5;

    POWER6=1;  // enable UART6
    for(i=0;i<1000;i++) //wait for 2 BRGC6 clocks
    {
        NOP();
    }
    STIF6=0;  // clear Tx interrupt request
    TXE6=1;   // enable transmission
void Tx_String(const char *puc)
{
    while(*puc != NULL_CHAR)
    {
        Tx_Character(*puc++);
    }
}

void Tx_Word(unsigned int data_16_bit)
{
    Tx_Byte((unsigned char)(data_16_bit >> 8));  // transmit ms byte
    Tx_Byte((unsigned char)(data_16_bit & 0xff)); // transmit ls byte
}

void Tx_Byte(unsigned char data_8_bit)
{
    Tx_Character(Hex_Values[data_8_bit>>4]); // transmit hex character for ms nibble
    Tx_Character(Hex_Values[data_8_bit&0x0f]); // transmit hex character for ls nibble
}
* Function:     Tx_CRLF
* Parameters:  none
* Returns:     nothing
* Date:        February 28, 2004
* Description: Send CR/LF
* Notes:

void Tx_CRLF(void)
{
    Tx_Character(CR_CHAR); // transmit carriage return char
    Tx_Character(LF_CHAR); // transmit line feed char
}

void Tx_Character(char ascii_character)
{
    char clear_char;
    if((SRIF6) && (ASIS6!=0)) // if any error in status register
    {
        SRIF6=0;           // clear error interrupt request flag
        clear_char=RXB6;   // read receive register to clear error
    }
    TXB6=ascii_character;  // load character to transmit register
    while(STIF6==0);       // wait while transmission in progress
    STIF6=0;              // clear interrupt request
}

void Rx_Character(void)
{
    char clear_char;
    if((SRIF6) && (ASIS6!=0)) // if any error in status register
    {
        SRIF6=0;           // clear error interrupt request flag
        clear_char=RXB6;   // read receive register to clear error
    }
    RXB6=0;                // load character to receive register
    while(STIF6==0);       // wait while reception in progress
    STIF6=0;              // clear interrupt request
}

}
char Rx_Character(void)
{
    char rx_char;

    // if reception error return NULL character
    // note that receive register must be read to clear error condition
    if(SRIF6)
    {
        if(ASIS6!=0) /* if any error in status register */
        {
            SRIF6=0;   // clear error interrupt request flag
            rx_char=RXB6;  // read receive register to clear error
        }
        else
        {
            rx_char=RXB6;  // get received char
            SRIF6=0;   // clear error interrupt request flag
        }
    }

    return(rx_char);  // return received character
}
7.5 adcbu6.c

/***************************************************************************
* FILE   : adcbu6.c
* DATE   : February 2006
* DESCRIPTION : adc demo file for M-Station M-78F0537
* CPU TYPE  : 78K0/KE2 - 78F0537
* Notes:  : For use with bootloader
*    : assumes boot code has already initialized micro & UART
*
***************************************************************************/

#pragma ext_table 0x2000
#pragma SFR
#pragma NOP
#pragma DI
#pragma EI
#pragma interrupt INTSR6 UartRx_Interrupt rb1
#include "uart6.h"

#define SWITCH_2 P3.1
#define SWITCH_3 P3.2
#define HEX_DISPLAY 0
#define VOLT_DISPLAY 1

void Delay(unsigned int delay);
const unsigned char led_values[16]={0x40,0x79,0x24,0x30,0x19,0x12,0x02,0x78,0x00,0x10,0x08,0x03,0x46,0x21,0x06,0x0e};
unsigned char int_count;
unsigned char led1_value;
unsigned char led2_value;
unsigned char led_index;
unsigned int adc_result;
unsigned char adc_msbyte;
unsigned char volts;
unsigned int loop_count;
unsigned char display_state;
char received_char;
unsigned int timedowncount;
unsigned char tcnt;
unsigned char bootRequest;
unsigned char intRx;
unsigned char old_volts=0, old_adcval=0;

void main(){
    unsigned int i;
    DI(); // disable interrupts
WDTE=0xac;  // clear watchdog timer

bootRequest=0;  // request for bootloader is false
intRx=0;  // receive interrupt flag is 0
ADCS=1;  // enable ADC

P4=0xff;  // set seven segment led1 outputs off
P5=0xff;
P7=0xff;  // set seven segment led2 outputs off

PM4=0x00;  // set seven segment led1 to all outputs
PM5=0x00;
PM7=0x00;  // set seven segment led2 to all outputs
PM3|=0x06;  // set switch 2 and 3 lines to inputs

dp_LED2=0x80; // set value to keep decimal point 2 turned off
led1_value=0;  // reset led1 value
led2_value=0;  // reset led2 value
display_state=VOLT_DISPLAY;  // set display mode to volts

//Transmit Header message for Demo
Tx_String("NEC Electronics America, Inc. 2006\n\r");
Tx_String("ADC Display Demo on M-Station\n\r");
Tx_String("Press SW2 to change display to hex value (most significant 8-bits of ADC result)\n\r");
Tx_String("Press SW3 to change display to volts\n\r");
Tx_String("Potentiometer varies voltage from 0.0 to 5.0V\n\r");
Tx_String("(Hit any key to get bootloader prompt)\n\r");

SRIF6=0;  // clear Rx interrupt request
SRMK6=0;  // enable Rx interrupts
EI();  // enable interrupts

while(1){  // main loop
    WDTE=0xac;  // clear watchdog timer
    loop_count++;  // increment loop counter

    if(ADIF)  // if ADC ready
    {
        adc_result=ADCR;  // get result
        adc_msbyte=(unsigned char)(ADCR>>8);  // get ms byte of result
        ADIF=0;  // clear ADC interrupt flag
    }

    if(display_state==VOLT_DISPLAY)  // if display mode is volts
    {
        volts=adc_msbyte/5;  // approximate volt value
        led1_value=volts/10;  // get led1 volt units
        P4=(led_values[led1_value]) & 0x0F;
P5=(led_values[led1_value]>>4) & 0x0F;
P5.3=0;  // display decimal point

        led2_value=volts%10;  // get led1 volt tenths
P7=(led_values[led2_value])&dp_LED2; // display led2 value

if (volts!=old_volts){
    Tx_Character(CR_CHAR);
    Tx_Character(0x30+led1_value);
    Tx_Character('.');
    Tx_Character(0x30+led2_value);
    Tx_Character('V');
    old_volts=volts;
}
}

else         // else if display mode is hex
{
    led1_value= adc_msbyte>>4;  // get led1 ms nibble
    P4=(led_values[led1_value]) & 0x0F;
    P5=(led_values[led1_value]>>4) & 0x0F;
    P5.3=1;                  // turn off decimal point
    led2_value= adc_msbyte&0x0f;  // get led2 ls nibble
    P7=(led_values[led2_value])&dp_LED2;  // display led2 value

    if(adc_msbyte!=old_adcval){
        Tx_Character(CR_CHAR);
        Tx_Bit(adc_msbyte);
        Tx_Character('H');
        Tx_Character(' ');
        old_adcval=adc_msbyte;
    }
}

if((SWITCH_2==0)& (SWITCH_3==1))    // if only sw2 pressed
{
    Delay(1000);

    if((SWITCH_2==0)& (SWITCH_3==1))
    {
        display_state=VOLT_DISPLAY;    // display mode is volts
    }
}

if((SWITCH_2==1)& (SWITCH_3==0))     // if only sw3 pressed
{
    Delay(1000);

    if((SWITCH_2==1)& (SWITCH_3==0))
    {
        display_state=HEX_DISPLAY;     // display mode is hex
    }
}

if(intRx)    // if character received
{

DI();  // disable interrupts

Tx_String("\n\rStart bootloader Y/N?\n\r"); // ask for confirmation

for(tcnt=0;tcnt<40;tcnt++)
{
    WDTE=0xac;  // clear watchdog timer
    timedowncount=0xffff; // set timeout count

    while(timedowncount>0) // while not timed out
    {
        if(SRIF6)   // if received character
        {
            received_char=Rx_Character(); // get character
            Tx_Character(received_char); // echo character

            if(received_char=='y' || received_char=='Y')
            {
                bootRequest=1; // if yes set boot request flag
                tcnt=40;  // and set tcnt for exit
            }
            else     // if not yes
            {
                if(received_char=='n' || received_char=='N')
                {
                    bootRequest=0; // if no clear boot request flag
                    tcnt=40;  // and set tcnt for exit
                }
                else
                {
                    bootRequest=0; // clear boot request flag
                }

                timedowncount--;  // decrement timeout count
            }
        }
    }

    if(bootRequest)  // if its a boot request
    {
        P4=0x0f;  // "r"
        P5=0x0a; // "E"
        P7=0x6;  // "E"

        while(1);  // loop to allow watchdog timer to timeout
    }
    else // if not a boot request transmit returning to application message
    {
        Tx_String("\n\rReturned to ADC Display Demo on M-Station\n\r
\r
\r");
        Tx_String("(Hit any key to get bootloader prompt)\n\r\n\r");
    }
}
intRx=0;                // clear interrupt flag
    EI();                  // enable interrupts
}

WDTE=0xac;               // clear watchdog timer
    Delay(5000);          // delay
}
}

void Delay(unsigned int delay)
{
    unsigned int i;

    for(i=0;i<delay;i++);
}

/***************************************************************************

* Function:         UartRx_Interrupt
* Parameters:     none
* Returns:          nothing
* Date:             March 12, 2004
* Description:      Interrupt service routine for UART6 reception
* Notes:   Used for bootloader request

********************************************************************************/

__interrupt void UartRx_Interrupt(void)
{
    received_char=RXB6;    // get interrupting character
    intRx=1;              // set interrupt flag
}
7.6 dicebu6.c

/***************************************************************************
* FILE: dicebu6.c
* DATE: February 2006
* DESCRIPTION: dice demo file for M-Station M-78F0537
* CPU TYPE: 78K0/KE2 (uPD78F0537D)
* Notes: For use with bootloader
*    : assumes boot code has already initialized micro & UART
*    : Uses interrupts and includes library files
****************************************************************************/

#pragma ext_table 0x2000
#pragma SFR
#pragma NOP
#pragma DI
#pragma EI
#pragma interrupt INTSR6 UartRx_Interrupt rb1
#pragma interrupt INTTM50 TM50_Interrupt rb2

// included files
#include "uart6.h"
#include <stdlib.h>

// defines
#define SWITCH_2 P3.1
#define SWITCH_3 P3.2

// function declarations
void InitTimer50(void);
void StartTimer50(void);

// values for m-station seven segment leds (led1 and led2)
const unsigned char led_values[10]={0x40,0x79,0x24,0x30,0x19,0x12,0x02,0x78,0x00,0x10};

// variables
unsigned char int_count;
unsigned char led1_count;
unsigned char led2_count;
unsigned char led_index;
unsigned char dp_LED2;
unsigned int adc_result;
unsigned char adc_msbyte;
unsigned char ledcycle_speed;
unsigned int gp_int2;
unsigned int gp_int3;
unsigned int rand2;
unsigned int rand3;
unsigned int loop_count;
unsigned char doublesix;

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unsigned char speedreported;
unsigned char highrollspeed;
char received_char;
unsigned char cnt, bootRequest;
unsigned int timedowncount;
unsigned char intRx;

void main(){
    unsigned int i;  // disable interrupts
    DI();
    intRx=0;  // clear receive interrupt flag
    received_char='Q'; // set receive char to Q
    bootRequest=0;  // boot load request is false
    ADCS=1;    // enable ADC
    PM3.1 = 1;   // input for switch
    PM3.2 = 1;   // input for switch
    P4=0xff;    // set 7 segment led2 outputs off
    P5=0xff;
    P7=0x00;    // set 7 segment led2 pins to outputs
    PM4=0x00;   // set 7 segment led1 pins to outputs
    PM5=0x00;
    PM7=0x00;   // set 7 segment led2 pins to outputs
    dp_LED2=0x80;  // set led2 decimal point off value
    led1_count=6; // initialise led1 count to 6
    led2_count=6; // initialise led2 count to 6
    doublesix=1;  // set double six flag to true
    speedreported=0; // set speed reported value to 0
    highrollspeed=0; // set high roll speed to 0
    InitTimer50();  // initialise timer 50
    StartTimer50(); // start timer 50
    WDTE=0xac;     // clear watchdog timer
    SRIF6=0;   // clear Rx interrupt request
    ADMK=1;     // ADC interrupt is masked

    // Transmit Header message for Demo
    Tx_String("\n\rNEC Electronics America, Inc. 2006\n\r");
    Tx_String("Dice Rolling Demo on M-Station\n\r");
    Tx_String("SW2 rolls die displayed on seven segment display LED1\n\r");
    Tx_String("SW3 rolls die displayed on seven segment display LED2\n\r");
    Tx_String("Potentiometer controls the speed of the roll\n\r");
    Tx_String("What is the fastest roll you can throw that gets a double six?\n\r");
    Tx_String("(Hit any key to get bootloader prompt)\n\r");

    adc_result=ADCR;     // get adc result
    adc_msbyte=(unsigned char)(ADCR>>8); // get ms byte of result
ledcycle_speed=0xff-adc_msbyte;   // calculate cycle speed

if(ledcycle_speed>0x10)CR50=ledcycle_speed; // if speed > 10H put speed in timer compare register
ADIF=0;         // clear adc interrupt flag
SRIF6=0; // clear Rx interrupt request
SRMK6=0; // enable Rx interrupts

srand(adc_result); // seed random number with adc result

EI();       // enable interrupts

while(1){
    WDTE=0xac;  // clear watchdog timer
    loop_count++; // increment loop count
    {rand2=rand(); gp_int2=rand2;}  // get random number 2
    {rand3=rand(); gp_int3=rand3;}  // get random number 3
    NOP();  // no operation

    if(doublesix && (!speedreported)) // if its a double six
        {   // and speed has not been reported
            DI();       // disable interrupts
            if(adc_msbyte>highrollspeed) // if current speed > high speed
                {
                    highrollspeed=adc_msbyte; // set high speed to current speed
                }

    Tex_String("Current Roll speed for double six = "); // transmit roll speed
    Tex_Byte(adc_msbyte);  // value of ms byte of adc result
    Tex_CRLF();  // go to new line
    Tex_String("Highest Roll speed for double six = "); // transmit roll speed
    Tex_Byte(highrollspeed); // value of highest roll speed
    Tex_CRLF(); // go to new line
    Tex_CRLF(); // go to new line

    loop_count=0;       // clear loop count
    speedreported=1;    // set speed reported flag to true
    EI();       // enable interrupts
}

if(intRx)        // if character received
    {
        DI();       // disable interrupts
        Tx_String("\n\rStart bootloader Y/N?\n\r"); // ask for confirmation
        for(tcnt=0;tcnt<40;tcnt++)
            {
                WDTE=0xac;  // clear watchdog timer
                timedowncount=0xffff; // set timeout count

                while(timedowncount>0) // while not timed out
                    {

            }
if(SRIF6) // if received character
{
    received_char=Rx_Character(); // get character
    Tx_Character(received_char); // echo character

    if(received_char=='y' || received_char=='Y')
    {
        bootRequest=1; // if yes set boot request flag
        tcnt=40; // and set tcnt for exit
    }
    else // if not yes
    {
        if(received_char=='n' || received_char=='N')
        {
            bootRequest=0; // if no clear boot request flag
            tcnt=40; // and set tcnt for exit
        }
        else
        {
            bootRequest=0; // clear boot request flag
        }
    }

    timedowncount--; // decrement timeout count
}

if(bootRequest) // if its a boot request
{
    // set led1 and led2 displays to rE
    P4=0x0f; // "r"
    P5=0x0a;
    P7=0x06; // "E"

    while(1); // loop to allow watchdog timer to timeout
}

else // if not a boot request transmit returning to application message
{
    Tx_String("\n\rReturned to Dice Rolling Demo on M-Station\n\r");
    Tx_String("(Hit any key to get bootloader prompt)\n\r\r" tensions
}

intRx=0; // clear interrupt flag
EI(); // enable interrupts

if(bootRequest) // if its a boot request
{
    // set led1 and led2 displays to rE
    P4=0x0f; // "r"
    P5=0x0a;
    P7=0x06; // "E"

    while(1); // loop to allow watchdog timer to timeout
}
/* Function:         UartRx_Interrupt
 * Parameters:     none
 * Returns:          nothing
 * Date:             January 21, 2005
 * Description:      Interrupt service routine for UART6 reception
 * 
 * Notes:   Used for bootloader request
 */

__interrupt void UartRx_Interrupt(void)
{
    received_char=RXB6; // get interrupting character
    intRx=1;           // set interrupt flag
}

/* Function:         TM50_Interrupt
 * Parameters:     none
 * Returns:          nothing
 * Date:             January 21, 2005
 * Description:      Interrupt service routine for timer 50
 * 
 * Notes:   Used for switch debouncing
 */

__interrupt void TM50_Interrupt(void)
{
    int_count++;  // increment interrupt count

    // if not double six set double six and speed reported flags to 0
    if((led1_count!=6) || (led2_count!=6)) {doublesix=0;speedreported=0;}

    // if double six and neither switch 2 or switch 3 are pressed
    if((led1_count==6)&&(led2_count==6)&&(SWITCH_2==1)&&(SWITCH_3==1))
    {
        doublesix=1;    // set double six flag
        if((int_count&0x03)==0)  // for every 4th interrupt
        {
            P4=0xff;    // turn off seven seg led1
            P5=0xff;    // turn off seven seg led2
            P7=0xff;    // turn off seven seg led2
        }
    }
    else       // else for all other interrupts
    {

P4=(led_values[6]) & 0x0f;  // display 6 on seven seg led1
P5=(led_values[6]>>4) & 0x0f;
P5.3 = 1;

P7=(led_values[6])|dp_LED2;  // display 6 on seven seg led2

if((int_count&0x07)==0)   // for every 8th interrupt
{
    if(SWITCH_2==0)    // if switch 2 is pressed
    {

        led1_count=(unsigned char)gp_int2;  // get led1 count
        led1_count&=0x07;  // use 3 ls bits
        if(led1_count>6)led1_count=1;  // change 7 result to 1
        if(led1_count==0)led1_count=6;  // change 0 result to 6
        P4=(led_values[led1_count]) & 0x0f;  // display led1 count
        P5=(led_values[led1_count]>>4) & 0x0f;  // display led1 count
        P5.3 = 1;
    }

    if(SWITCH_3==0)    // if switch 3 is pressed
    {

        led2_count=(unsigned char)gp_int3;  // get led2 count
        led2_count&=0x07;  // use 3 ls bits
        if(led2_count>6)led2_count=1;  // change 7 result to 1
        if(led2_count==0)led2_count=6;  // change 0 result to 6
        P7=(led_values[led2_count])|dp_LED2;  // display led2 count
    }

    if(ADIF)     // if ADC is ready
    {

        adc_result=ADCR;  // get ADC result
        adc_msbyte=(unsigned char)(ADCR>>8);  // get ms byte of result
        ledcycle_speed=0xff-adc_msbyte;  // calculate cycle speed
        if(ledcycle_speed>0x10)CR50=ledcycle_speed;  // if speed > 10H put speed in timer
        compare register

        ADIF=0;  // clear ADC interrupt flag
    }
}

/***************************************************************************/
/*
* Function:         InitTimer50
* Parameters:     none
* Returns:          nothing
* Date:             January 21, 2005
* Description:      Initialises timer/event counter 50
* */
void InitTimer50(void)
{
    TMC50=0x00;    // stop timer, clear and start by match with CR50
    TCL50=0x07;    // set slowest clock frequency
    CR50=0xff;    // set compare count
    PR1L |= 0x02;   // set low priority interrupt
    TMMK50=1;    // mask interrupt
    TMIF50=0;    // clear interrupt request
}

void StartTimer50(void)
{
    TCE50=1;    // start timer 50
    TMIF50=0;    // clear interrupt request
    TMMK50=0;    // unmask interrupt
}
7.7 UART6.h

/***************************************************************************/
* FILE : UART6.h
* DATE : February 2006
* DESCRIPTION : Uart header file for M-78F0537
* CPU TYPE : 78K0/KE2 - 78F0537D
* Notes: :
*
***************************************************************************/

#ifndef _UART6_H
#define _UART6_H

#ifdef UART6_C
#define UART6_GLOBAL extern
#else
#define UART6_GLOBAL
#endif

UART6_GLOBAL char rx_char;

#define BAUD_115200_20 87 // value for 115200 baud at 20.00MHz clock
                      // with clock set to fx

// character definitions
#define NULL_CHAR 0x00   // NULL character
#define TAB_CHAR 0x09   // Tab character
#define LF_CHAR 0x0a   // Line Feed character
#define CR_CHAR 0x0d   // Carriage Return character
#define ESC_CHAR 0x1B   // Escape character
#define SP_CHAR 0x20   // Space character
#define PROMPT_CHAR '>'   // terminal prompt character
#define X_ON 0x11    // XON control
#define X_OFF 0x13   // XOFF control

// function prototypes
void InitUART6_8N1(unsigned char baudRate);
void Tx_String(const char *puc);
void Tx_Word(unsigned int data_16_bit);
void Tx_Byte(unsigned char data_8_bit);
void Tx_CRLF(void);
void Tx_Character(char ascii_character);
char Rx_Character(void);

#endif /* _UART6_H */
7.8 epvdata.h

 /***************************************************************************
 * FILE : epvdata.h
 * DATE : February 2006
 * DESCRIPTION : bootload headerfile for M-78F0537
 * CPU TYPE : 78K0/KE2 - uPD78F0537D
 *
 * Notes:
 *
 ***************************************************************************/

 #ifndef _EPVDATA_H
 #define _EPVDATA_H

 #ifdef EPVDATA_C
 #define EPVDATA_GLOBAL
 #else
 #define EPVDATA_GLOBAL extern
 #endif

 #define MDB_SIZE 136 // data buffer size
 EPVDATA_GLOBAL unsigned char myDataBuffer[MDB_SIZE];// data buffer for programming
 EPVDATA_GLOBAL unsigned char db_index; // data buffer index
 EPVDATA_GLOBAL unsigned char numberOfWords; // number of words to be programmed
 EPVDATA_GLOBAL unsigned short shortProgrammingAddress;// start address for programming data
 EPVDATA_GLOBAL unsigned char firstProgram; // flag for first programming
 EPVDATA_GLOBAL unsigned char oddBytes; // count of bytes needed to make up word
 EPVDATA_GLOBAL unsigned long *validApp_ptr; // pointer to valid application word
 EPVDATA_GLOBAL unsigned long validAppWord; // checksum of application flash area
 EPVDATA_GLOBAL unsigned int timeOut; // time out counter
 EPVDATA_GLOBAL unsigned char i; // byte i
 EPVDATA_GLOBAL unsigned int int_i; // integer i
 EPVDATA_GLOBAL unsigned char bootSwapFlag; // boot swap flag
 EPVDATA_GLOBAL unsigned char bootDownload; // boot download flag

 // general definitions
 #define FALSE 0
 #define TRUE 1
 #define OUTPUT 0
 #define INPUT 1

typedef unsigned short USHORT;
typedef unsigned char UCHAR;

 // constant definitions
 #define MAX_COUNT 0xffff

 #define ENTRY_RAM_SIZE 100

 // application definitions
 #define FLMD0_CONTROL_PIN P3.0 // port used to set level on FLMD0 pin
 #define FLMD0_CONTROL_IO PM3.0 // port input output configuration
// self-flash programming definitions
#define FIRST_BOOT_BLOCK 4   // first boot block must be 4 if bootswapping
#define LAST_BOOT_BLOCK 7   // last boot block must be 3 if bootswapping
#define FIRST_FLASH_BLOCK_C 8   // first application block in Common Area
#define LAST_FLASH_BLOCK_C 31   // last application block in Common Area
#define FIRST_FLASH_BLOCK_B 32   // first application block in Bank Area
#define LAST_FLASH_BLOCK_B 47   // last application block in Bank Area
#define CS_FLASH_BLOCK 47   // Bank and Block where checksum is stored
#define CS_FLASH_BANK 5
#define CS_ADDRESS 0xBFFC  // address where checksum is stored in BANK 5
#define NOT_BLANK   0x1b

// function prototypes
void programDataBuffer(void);
void Enable_SFP(void);
void Disable_SFP(void);
void EraseFlashBlocks(unsigned char firstBank, unsigned char lastBank, unsigned char firstBlock, unsigned char lastBlock);
void WriteDataBufferToFlash(unsigned char Banknumber, unsigned short writeAddress,unsigned char wordCount);
void VerifyFlashBlocks(unsigned char firstBank, unsigned char lastBank, unsigned char firstBlock, unsigned char lastBlock);
unsigned long CalculateAppCheckSum(void);
void WriteVerifyAppCheckSum(void);
unsigned char ConfirmOnPrompt(void);
unsigned char CheckBootSwapFlag(void);
void ToggleBootSwapFlag(void);
void performBootSwap(void);

#endif /* _EPVDATA_H */
7.9 getdata.h

/***************************************************************************/
* FILE : getdata.h
* DATE : January 17, 2005
* DESCRIPTION : bootload headerfile for M-78F0148H
* CPU TYPE : 78K0/KF1+ - uPD78F0148H
* Notes: :
* */
/***************************************************************************/
#ifndef _GETDATA_H
#define _GETDATA_H

#ifdef GETDATA_C
#define GETDATA_GLOBAL
#else
#define GETDATA_GLOBAL extern
#endif
#define RB_DATA_SIZE 354  // receive buffer data size
#define RB_OVER_SIZE 32  // receive buffer overflow size
#define RB_SIZE (RB_DATA_SIZE+RB_OVER_SIZE) // total receive buffer size
#define SWITCH_2 P3.1
#define SWITCH_3 P3.2

// function prototypes
void GetFile(void);
unsigned char GetHexByte(void);

#endif /* _GETDATA_H */
PUBLIC _FlashStart
PUBLIC _FlashEnd
PUBLIC _FlashEnv
PUBLIC _FlashBlockErase
PUBLIC _FlashWordWrite
PUBLIC _FlashBlockVerify
PUBLIC _FlashBlockBlankCheck
PUBLIC _FlashGetInfo
PUBLIC _FlashSetInfo
PUBLIC _CheckFLMD
PUBLIC _EEPROMWrite ;not needed for Self-programming example (removed from code)

;--------------------------------------------
;
; EQU settings
;
;--------------------------------------------
FLASH_ENV EQU 00H ;Initialization
FLASH_BLOCK_ERASE EQU 03H ;Block erase
FLASH_WORD_WRITE EQU 04H ;Word write
FLASH_BLOCK_VERIFY EQU 06H ;Block verify
FLASH_BLOCK_BLANKCHECK EQU 08H ;Block blank check
FLASH_GET_INF EQU 09H ;Flash memory information read
FLASH_SET_INF EQU 0AH ;Flash memory information setting
FLASH_CHECK_FLMD EQU 0EH ;Mode check
FLASH_EEPROM_WRITE EQU 17H ;EEPROM write
FLASHFIRM_PARAMETER_ERROR EQU 05H ;Parameter error
BANK_BLC_ERROR EQU 0FFH ;Bank number error(BLOCK)
BANK_ADDR_ERROR EQU 0FFFFH ;Bank number error(ADDRESS)

SELF_PROG CSEG

;--------------------------------------------
;
; Function name  : _FlashStart
;
; Input   : None
;
; Destroyed register : None
;
; Summary  : Self programming start processing.
;
;--------------------------------------------

_FLASHStart:
MOVPFCMD,#0A5H ;PFCMD register control
MOVFPLMC,#001H ;FLPMC register control (set value)
MOVFPLMC,#0FEH ;FLPMC register control (inverted set value)
MOVFPLMC,#001H ;FLPMC register control (set value)
RET
; Function name : _FlashEnd
; Input : None
; Output : None
; Destroyed register : None
; Summary : Self programming end processing.

_FUNCTION:_FlashEnd:

    MOV    PFCMD,#0A5H  ;PFCMD register control
    MOV    FLPMC,#000H  ;FLPMC register control (set value)
    MOV    FLPMC,#0FFH  ;FLPMC register control (inverted set value)
    MOV    FLPMC,#000H  ;FLPMC register control (set value)
    RET

; Function name : _FlashEnv
; Input : AX=Entry RAM address
; Output : None
; Destroyed register : None
; Summary : Initialization processing of self programming.

_FUNCTION:_FlashEnv:

    ;Initialization processing
    PUSH   PSW   ;Save register bank in STACK.
    PUSH   AX
    SEL    RB3   ;Sets to register bank 3.
    POP     HL   ;Sets Entry RAM address to HL register
    MOV     C,#FLASH_ENV  ;Sets function number to C register
    CALL   !8100H   ;Calls flash firmware
    MOV A, #09H
    MOV [HL+13H], A  ;Set Block Erase Retry Number
    MOV [HL+14H], A  ;Set Chip Erase Retry Number
    POP     PSW   ;Restores register bank from STACK.
    RET

; Function name : _FlashBlockErase
; Input : AX=Erase bank
; Output : BC=Status
; Destroyed register : AX,BC
; Summary : Erases of specified block (1K byte).

_FUNCTION:_FlashBlockErase:

    ;Calculate Erase block number from block number and bank.
    PUSH   HL
    MOVW   BC,AX
    MOVW   AX,SP
    MOVW   HL,AX
    MOV A,[HL+4]  ;Read STACK data(=Erase block number)
    MOV B,A
    MOV A,C  ;A...Erase bank, B...Erase block number
CALL !ExchangeBlockNum ;Block number is calculated from block number and bank.
 ;(Return A=Erase block number after it calculates)
BZ $FBE_PErr ;It is error if the bank number is outside the range.

;Block erase processing
PUSH PSW ;Save register bank in STACK.
PUSH AX ;Sets to register bank 3.
SEL RB3
POP AX
MOV [HL+3],A ;Sets entry RAM+3 to Erase block number after it calculates
MOV C,#FLASH_BLOCK_ERASE ;Sets function number to C register
CALL !8100H ;Calls flash firmware
POP PSW ;Restores register bank from STACK.

;Get flash firmware error information
MOV A,0FEE3H ;Sets flash firmware error information to return value
 ;(0FEE3H = B register of Bank 3)
BR FlashBlockErase00

;Parameter error
FBE_PErr:
MOV A,#FLASHFIRM_PARAMETER_ERROR ;Sets parameter error to return value
FlashBlockErase00:
MOV C,A
MOV B,#00H
POP HL
RET

;-------------------------------------------------------------------
; Function name  : _FlashWordWrite
; Input   : AX=Address of writing beginning address structure
;           (Member of structure...Writing starting address
;           (Bank of writing starting address)
;           STACK1=Number of writing data
;           STACK2=Address in writing data buffer
; Output  : BC=Status
; Destroyed register : AX,BC,DE
; Summary  : Data on RAM is written in the flash memory.
;           256 bytes or less (Every 4 bytes) are written at a time.
;-------------------------------------------------------------------
_FLASHWordWrite:
PUSH HL

;Calculate Writing address from writing address and bank.
MOVW DE,AX
MOVW AX,SP
MOVW HL,AX
MOV A,[HL+4] ;Read STACK data(=Number of writing data)
MOV B,A
MOV A,[HL+6] ;Read STACK data(=Address in writing data buffer)
XCH A,X
MOV A,[HL+7]
MOVV HL,AX
MOVV AX,DE ;AX...Address of writing beginning address structure address,
CALL !ExchangeAddress
; Writing address is calculated from structure member's writing address and bank
BZ $FWW_PErr
; (Return AX=Writing address)

; Word write processing
PUSH PSW
; Save register bank in STACK.
PUSH AX
PUSH BC
PUSH HL
SEL RB3
; Sets to register bank 3.
POP AX
MOV [HL+5],A
; Sets entry RAM+5 to higher address in writing data buffer
MOV A,X
MOV [HL+4],A
; Sets entry RAM+4 to lower address in writing data buffer
POP AX
MOV [HL+3],A
; Sets entry RAM+3 to Number of writing data
MOV A,X
MOV [HL+0],A
; Sets entry RAM+0 to Writing address lower bytes
POP AX
MOV [HL+2],A
; Sets entry RAM+2 to Writing address most higher bytes
MOV A,X
MOV [HL+1],A
; Sets entry RAM+1 to Writing address higher bytes
MOV C,#FLASH_WORD_WRITE
; Sets function number to C register
CALL !8100H
; Calls flash firmware
POP PSW
; Restores register bank from STACK.

; Get flash firmware error information
MOV A,0FEE3H
; Sets flash firmware error information to return value
BR FlashWordWrite00

; Parameter error
FWW_PErr:
MOV A,#FLASHFIRM_PARAMETER_ERROR
; Sets parameter error to return value
FlashWordWrite00:
MOV C,A
MOV B,#00H
POP HL
RET

; Function name : _FlashBlockVerify
; Input   : AX=Verify bank
;               STACK=Verify block number
; Output    : BC=Status
; Destroyed register : AX,BC
; Summary   : Internal verify of specified block (1K byte).
;-------------------------------------------------------------------
_FlashBlockVerify:
    PUSH HL

; Calculate Verify block number from block number and bank.
MOVW BC,AX
MOVW AX,SP
MOVW HL,AX
MOV A,[HL+4] ;Read STACK data (=Verify block number)
MOV B,A
MOV A,C ;A...Verify bank, B...Verify block number
CALL !ExchangeBlockNum ;Block number is calculated from block number and bank.

BZ $FBV_PErr ;It is error if the bank number is outside the range.

;Block verify processing
PUSH PSW ;Save register bank in STACK.
PUSH AX
SEL RB3 ;Sets to register bank 3.
POP AX
MOV [HL+3],A ;Sets entry RAM+3 to Verify block number after it calculates
MOV C,#FLASH_BLOCK_VERIFY ;Sets function number to C register
CALL !8100H ;Calls flash firmware

POP PSW ;Restores register bank from STACK.

;Get flash firmware error information
MOV A,0FEE3H ;Sets flash firmware error information to return value

BR FlashBlockVerify00 ;(0FEE3H = B register of Bank 3)

;Parameter error
FBV_PErr:

MOV A,#FLASHFIRM_PARAMETER_ERROR ;Sets parameter error to return value

FlashBlockVerify00:

MOV C,A
MOV B,#00H
POP HL
RET

;-------------------------------------------------------------------
; Function name  : _FlashBlockBlankCheck
; Input   : AX=Blank check bank
; STACK=Blank check block number
; Output  : BC=Status
; Destroyed register : AX,BC
; Summary  : Blank check of specified block (1K byte).
;-------------------------------------------------------------------

_FlashBlockBlankCheck:

PUSH HL

;Calculate Blank check block number from block number and bank.
MOVW BC,AX
MOVW AX,SP
MOVW HL,AX
MOV A,[HL+4] ;Read STACK data (=Blank check block number)
MOV B,A
MOV A,C ;A...Blank check bank, B...Blank check block number
CALL !ExchangeBlockNum ;Blank check block number is calculated from block number and bank.

; (Return A=Blank check block number after it calculates)
BZ $FBBC_PErr ; It is error if the bank number is outside the range.

; Block blank check processing
PUSH PSW ; Save register bank in STACK.
PUSH AX ; Sets to register bank 3.
SEL RB3
POP AX
MOV [HL+3],A ; Sets entry RAM+3 to Blank check block number after it calculates
MOV C,#FLASH_BLOCK_BLANKCHECK ; Sets function number to C register
CALL !8100H ; Calls flash firmware
POP PSW ; Restores register bank from STACK.

; Get flash firmware error information
MOV A,0FEE3H ; Sets flash firmware error information to return value
(0FEE3H = B register of Bank 3)
BR FlashBlockBlankCheck00

; Parameter error
FBBC_PErr:
MOV A,#FLASHFIRM_PARAMETER_ERROR ; Sets parameter error to return value

FlashBlockBlankCheck00:
MOV C,A
MOV B,#00H
POP HL
RET

;-------------------------------------------------------------------
; Function name  : _FlashGetInfo
; Input   : AX=Address of flash information acquisition structure
;     (Member of structure...Option number
;        Bank
;        Block number)
;     STACK=The first address in buffer where get data is stored
; Output  : BC=Status
; Destroyed register : AX,BC,DE
; Summary  : The set up information of the flash memory is read.
;-------------------------------------------------------------------

_FlashGetInfo:
PUSH HL

; Check of Option number
MOVW BC,AX
MOVW AX,SP
MOVW HL,AX
MOV A,[HL+4] ; Read STACK data(=The first address in buffer where get data is stored)
XCH A,X
MOV A,[HL+5]
XCHW AX,BC ; AX...Address of flash information acquisition structure
; BC...The first address in buffer where get data is stored
MOVW HL,AX
MOVW AX,BC
MOVW DE,AX
MOV A,[HL+0] ; Read data from flash information acquisition structure(=Option number)
CMP A,#05H ; Option number = 5 ?
BNZ $FlashGetInfo10 ;NO

;Calculate Block number from block number and bank.
MOVA,A
MOV A,[HL+2] ;Read data from flash information acquisition structure(=Block number)
MOV B,A
MOV A,[HL+1] ;Read data from flash information acquisition structure(=Bank)
;A...Bank, B...Block number
CALL!ExchangeBlockNum ;Block number is calculated from block number and bank.
;(Return A=Block number after it calculates)
BZ $FlashGetInfo20 ;It is error if the bank number is outside the range.
XCHA,X ;A...Option number, X...Block number

;Get info processing(When Option number = 5)
PUSHPSW ;Save register bank in STACK.
PUSHDE
PUSHAX
SELRB3 ;Sets to register bank 3.
POPAX
XCHAX
MOVA,X
BR$FlashGetInfo40

;Check of Option number error
FlashGetInfo10:
CMPA,#03H ;Option number = 3 ?
BZ$FlashGetInfo30 ;YES
CMPA,#04H ;Option number = 4 ?
BZ$FlashGetInfo30 ;YES
FlashGetInfo20:
MOVA,#FLASHFIRM_PARAMETER_ERROR ;The parameter error is returned, except when option NO is 3, 4, and 5.
BR$FlashGetInfo50

;Get info processing(When Option number = 3,4)
FlashGetInfo30:
PUSHPSW ;Save register bank in STACK.
PUSHDE
PUSHAX
SELRB3 ;Sets to register bank 3.
POPAX
FlashGetInfo40:
MOV[HL+3],A ;Sets entry RAM+3 to Option number
POPA
MOV[HL+5],A ;Sets entry RAM+5 to Storage buffer higher address
MOVA
MOV[HL+4],A ;Sets entry RAM+4 to Storage buffer lower address
MOV C,#FLASH_GET_INF ;Sets function number to C register
CALL!8100H ;Calls flash firmware
POP PSW ;Restores register bank from STACK.

;Calculate Address from Storage buffer and bank.Nothing to do when Option number = 3or4 or Bank = 0
;or Block number(Previous) < 32 or Block number(Previous) >= 48.
;A=Option number, B=Bank, C...Block number(Previous), DE=Storage buffer first address of get data
CMP A,#05H ;Option number = 5 ?
BNZ $ReturnAddress_end ;NO
MOV A,B
CMP A,#0 ;Bank = 0 ?
BZ $ReturnAddress_end ;YES
XCH A,C
CMP A,#32 ;Block number(Previous) < 32 ?
BC $ReturnAddress_end ;YES
CMP A,#48 ;Block number(Previous) >= 48 ?
BNC $ReturnAddress_end ;YES
MOV A,C

;Calculation of address(40H*Bank is pulled from address in two high rank bytes. Lower address is the state as it is.)
XCHW AX,DE
MOVW HL,AX
MOV A,[HL+1]
MOV X,A
MOV A,[HL+2] ;A...Most higher address, X...Higher address
XCHW AX,DE ;A...Bank, D...Most higher address, E...Higher address
MOV [HL+2],A ;Sets Storage buffer+2 to Bank.
MOV X,#0
ROL A,1
ROL A,1
ROL A,1
ROL A,1
ROL A,1
ROLC A,1 ;AX=40H*Bank
XCHW AX,DE
XCH A,X
SUB A,E
XCH A,X
SUBC A,D
MOV A,X
MOV [HL+1],A ;Sets Storage buffer+1 to Calculated address(higher).

$ReturnAddress_end:

;Get flash firmware error information
MOV A,0FEE3H ;Sets flash firmware error information to return value
;(0FEE3H = B register of Bank 3)

FlashGetInfo50:
MOV C,A
MOV B,#00H
POP HL
RET

;'=================================================================================================
;' Function name  : _FlashSetInfo
;' Input   : AX=Flash information data
;' Output  : BC=Status
;' Destroyed register : A,BC
;' Summary : Setting of flash information.
;'=================================================================================================

_FLASHSetInfo:
; Set information processing
  MOV A,X
  PUSH AX ; Save Flash information data in STACK.
  PUSH PSW ; Save register bank in STACK.
  SEL RB3 ; Sets to register bank 3.
  MOVW AX,SP
  ADDW AX,#2
  MOV [HL+5].A ; Sets entry RAM+5 to higher address of flash information data secured for stack
  MOV A,X
  MOV [HL+4].A ; Sets entry RAM+4 to lower address of flash information data secured for stack
  MOV C,#FLASH_SET_INF ; Sets function number to C register
  CALL !8100H ; Calls flash firmware
  POP PSW ; Restores register bank from STACK.
  POP AX

; Get flash firmware error information
  MOV A,0FEE3H ; Sets flash firmware error information to return value
  MOV C,A
  MOV B,#00H
  RET

; Function name : _CheckFLMD
; Input : None
; Output : BC=Status
; Destroyed register : A,BC
; Summary : Checks voltage level of FLMD pin.

_CheckFLMD:
; Set information processing
  PUSH PSW ; Save register bank in STACK.
  SEL RB3 ; Sets to register bank 3.
  MOV C,#FLASH_CHECK_FLMD ; Sets function number to C register
  CALL !8100H ; Calls flash firmware
  POP PSW ; Restores register bank from STACK.

; Get flash firmware error information
  MOV A,0FEE3H ; Sets flash firmware error information to return value
  MOV C,A
  MOV B,#00H
  RET

; Function name : ExchangeBlockNum
; Input : A=Bank
; B=Block number
; Output : A=Block number(New)
; B=Bank
; C=Block number(Previous)
; Summary : Block number is converted into the real address from bank information.
ExchangeBlockNum:
; It calculates from 32 to 47 block number.
    XCH A,B
    CMP A,#32
    BC $EBN_end
    CMP A,#48
    BNC $EBN_end
    ; Calculation of block number (Bank*16 is added to block number.)
    XCH A,B
    MOV C,A ; C...Bank
    CMP A,#6
    BNC $EBN_error_end
    ROL A,1
    ROL A,1
    ROL A,1
    ; A = 16 * Bank
    ADD A,B
    XCH A,C
    XCH A,B
    XCH A,C ; A = Block number after it calculates, B = Bank,
              ; C = Block number before it calculates
    BR EBN_end

; Bank error
EBN_error_end:
    MOV A,#BANK_BLC_ERROR ; Return error number

EBN_end:
    CMP A,#BANK_BLC_ERROR ; Bank error ?
    RET

;-------------------------------------------------------------------
; Function name : ExchangeAddress
; Input : AX = Address of writing beginning address structure
;         (Member of structure...Writing starting address
;          Bank of writing starting address)
; Output : AX = Writing starting address (Address in two high rank bytes)
;          C = Writing starting address (Lower address)
; Summary : Writing starting address of structure is converted
           ; into the real address from bank information.
;-------------------------------------------------------------------
ExchangeAddress:
    PUSH HL

; It calculates from 8000H to BFFFH address.
    MOVW HL,AX
    MOV A,[HL+0] ; Read data from writing beginning address structure (= Write address)
    MOV X,A
    MOV A,[HL+1]
    CMPW AX,#8000H
    BC $EA_end
    CMPW AX,#0C000H
    BNC $EA_end
Calculation of address (Bank*40H is added to address in two high rank bytes. Lower address is the state as it is.)

MOV D, A
XCH A, X
MOV C, A
MOV X, #0
MOV A, [HL+2] ; Read data from writing beginning address structure
(=Bank of writing starting address)

CMP A, #6
BNC $EA_error_end
ROL A, 1
ROL A, 1
ROL A, 1
ROL A, 1
ROLC A, 1
XCH A, X
ROLC A, 1 ; AX=40H*Bank
XCH A, X
ADD A, D ; Addition of Higher address
XCH A, X
ADDC A, #0 ; Addition of Most higher address
; A....Most higher address after it calculates
; X....higher address after it calculates, C...Lower address

BR EA_normal_end

; Bank error
EA_error_end:
MOVW AX, #BANK_ADDR_ERROR
BR EA_normal_end

EA_end:
XCH A, X
MOV C, A
MOV A, #0 ; A....Most higher address after it calculates
; X....higher address after it calculates, C...Lower address

EA_normal_end:
POP HL
CMPW AX, #BANK_ADDR_ERROR ; Bank error?
RET

END
7.10 option.asm

; System : Option byte setting
; File name : option.asm
; Version : 0.00
; Target CPU : 78K0/Kx2

; specify option byte for 78F0537 family
; option byte is at 0080H or 1080H (when boot swap used)
; OB.7 = 0 bit 7 set to zero
; OB.6 = WINDOW1 WINDOW1/2
; OB.5 = WINDOW2 00 = 25% WDT window open period
;        01 = 50% WDT window open period
;        10 = 75% WDT window open period
;        11 = 100% WDT window open period (default)
; OB.4 = WDTON 0=WDT count disabled, 1=WDT count enabled
; OB.3 = WDCS2 WDCS[2:0] = WDT overflow time
; OB.2 = WDCS1
; OB.1 = WDCS0
; OB.0 = INTERNALOSC 0=can be stopped by sw, 1=cannot be stopped

OPT      CSEG AT 0080H

OPTION:    DB 01111110B ; bit 7 = 0

; bit 65 = 11 = 100% window open period
; bit 4  = 1 = WDT enabled
; bit 321 = 111 = 496 ms.
; bit 0  = 0 = internal-osc can be stopped by software