

AN2302/D Rev. 1, 1/2003

EEPROM Emulation for the MC9S12C32

#### By: Stuart Robb

Motorola, East Kilbride

#### Introduction

Many applications require EEPROM (Electrically Erasable Programmable Read-Only Memory) for non-volatile data storage. EEPROM is typically characterised by the ability to erase and write individual bytes of memory many times over, with programmed locations retaining their data over an extended period when the power supply is removed.

Most MC9S12 Flash microcontrollers include on-chip EEPROM but some omit EEPROM for reduced price. MC9S12 microcontrollers which do not have on-chip EEPROM, such as the MC9S12C family, can store non-volatile data in the on-chip Flash memory using the software described in this application note, thus saving the cost of an external EEPROM.

This application note describes a software method for emulating EEPROM using the on-chip Flash memory of the MC9S12C32. This method may be used on other MC9S12 flash microcontrollers that do not have on-chip EEPROM and may also be used to provide additional EEPROM data storage on MC9S12 flash microcontrollers that have insufficient EEPROM for a particular application. This software makes no assumptions about the way in which the non-volatile data will be stored or updated. Data variables may be of arbitrary size and may be updated at random. It is possible that a more optimised approach may exist for a less general case.

The software described in this application note may be configured to allow interrupts to be serviced during the programming and erasure of non-volatile data. Alternatively, a "call-back" function may be enabled, allowing inputs to be polled or a watchdog to be refreshed during programming and erasure.

© Freescale Semiconductor, Inc., 2004. All rights reserved.



For More Information On This Go to: www.freescale



EEPROM Emulation software features:

- User configured emulated EEPROM size
- Non-volatile data variables stored in Flash
- ReadEeprom and WriteEeprom functions to access variables
- Low RAM requirements 35 bytes minimum (plus stack)
- Low Flash requirements 1024 bytes minimum for emulated EEPROM, 691 bytes minimum for code
- User defined callback function during program/erase
- Interrupt servicing during program/erase is possible

#### Implementation

There are two common methods used to store non-volatile data in Flash. One method is to keep a copy of all non-volatile data variables in a buffer in RAM. The data is "saved" to Flash as often as is considered necessary by programming the entire buffer contents to a pre-erased Flash sector. This method is relatively simple to implement, permits the data variables to be read at all times and allows control of the number of program/erase cycles. The major disadvantage is that a large amount of RAM is required, as both the data buffer and the programming routine must be located in RAM. There is also a risk of losing data if a reset should occur after updating the RAM buffer but before the data is re-programmed into Flash.

An alternative method is used by the software described in this paper. This method eliminates the RAM buffer and instead requires that a minimum of two 512 byte Flash sectors are allocated to non-volatile data storage. In this method, all the non-volatile data variables are located in one or other of the Flash sectors. Whenever one non-volatile data variable is to be updated, the "new" Flash sector is erased and then all the unchanged data variables plus the new data are programmed into the "new" Flash sector. A complete set of the most recent data values always exists in Flash. The RAM requirements are greatly reduced as there is no RAM buffer. The main disadvantage of this method is that the non-volatile data variables cannot be read whilst they are being updated.

A further potential disadvantage, namely that updating a data variable causes the whole Flash block to be written, can be overcome without using excessive amounts of RAM. In order to minimise the number of Flash program/erase cycles, copies of the most frequently updated non-volatile data variables should be permanently located in RAM. The frequently changing copies in RAM can then be used to update the non-volatile data variable on a less frequent basis, prior to a power-down cycle for example.



The Flash implementation on the MC9S12C32 is programmed one word (two bytes) at a time and erased in 512 byte sectors. Refer to the Flash 32K Block Guide (S12FTS32KV1/D) for further details.

The Flash implementation on the MC9S12C32 includes an on-chip charge pump which generates the required voltages for programming and erasure, so no additional external supply is required.

A Flash block cannot be read at the same time that it is being programmed or erased. Thus the code which is controlling the program or erase operation cannot be executed from the Flash block that is being programmed or erased. The MC9S12C32 has a single Flash block, so some critical portions of the Flash programming code cannot be executed from Flash and must be executed from RAM. This code is written in assembly code in order to minimise the RAM requirement.

#### Program/Erase O Cycles pr ty

One concern when emulating EEPROM using Flash is the issue of program/erase cycles. When EEPROM is used, each individual byte can typically be programmed and erased a finite number of times with guaranteed data integrity. Program/erase cycles of 10,000 or 100,000 are typically specified. With Flash however, the minimum erase size is a sector and the number of program/erase cycles applies to a sector. The Flash implementation on the MC9S12C32 has an erase sector size of 512 bytes and a minimum program size of one word (2 bytes). Each individual word in a sector can be programmed only once before the sector must be erased. The MC9S12C32 electrical characteristics at the time of writing guarantee a minimum of 10,000 program/erase cycles per sector. Consult the latest Data Sheet for the current electrical characteristics.

This means that, if for example the non-volatile data variables fill an entire sector (512 bytes) and 2 complete sectors are allocated to non-volatile data storage, then the total number of permitted data updates is  $2 \times 10,000 = 20,000$ . Note that this figure does not apply to each individual data variable, it is the sum of all updates for all data variables. An average number of updates per variable can be obtained by dividing the total number of permitted updates by the number of non-volatile data variables.

In a typical application, the majority of non-volatile data variables will be updated infrequently and a few will be updated more frequently. Consider an example of 256 non-volatile data variables each 2 bytes long and the minimum 2 Flash sectors allocated to non-volatile data storage. A minimum specification of 10,000 program/erase cycles per sector is assumed. If 200 of these variables are each updated 10 times in the lifetime of the microcontroller, then 200 x 10 = 2000 program/erase cycles will be used. If 50 of the remaining variables are each updated 100 times, then 50 x 100 + 2000 = 7000 program/erase cycles will be used. This would leave 20,000 - 7000 = 13,000 program/erase cycles for the remaining 6 variables, or an average of 2166 updates each.



There are two strategies that can be employed (within the context of the software described in this paper) to increase the effective permitted number of data updates. The first is simply to increase the number of Flash sectors allocated to non-volatile data storage. If the non-volatile data variables fill one entire sector, the permitted number of data updates is Number of Sectors x Program/Erase cycles per Sector.

Thus if the previous example is modified so that 16 Flash sectors are allocated to non-volatile data storage then the total number of updates becomes  $16 \times 10,000 = 160,000$ . If, as before, 200 variables are each updated 10 times and 50 variables are each updated 100 times, then the remaining 6 variables can be updated 160,000 - 2000 - 5000 = 153,000 times, or an average of 25,500 times each.

However, if the size of all the non-volatile data variables is less than half the size of a Flash sector, the Flash sector can be conceptually sub-divided into units called *banks* or pages. Each bank must be large enough to hold all the non-volatile data variables and there must be an integer number of whole banks per sector. Thus valid bank sizes are 512, 256, 128, 64, 32, 16, 8, 4, and 2 bytes. The permitted number of data updates is now:

Number of Banks per Sector x Number of Sectors x Program/Erase cycles per Sector.

If we now consider an example where there are 32 non-volatile data variables each 2 bytes long, then we can have 8 banks of 64 bytes per sector. If 4 Flash sectors are allocated to non-volatile data storage, then the permitted number of data updates for this example is  $8 \times 4 \times 10,000 = 320,000$ . This equates to an average of 10,000 updates per data variable.

As mentioned previously, the number of Flash program/erase cycles used can be minimised by permanently allocating copies of the most frequently updated non-volatile data variables in RAM. The frequently changing copies in RAM can then be used to update the non-volatile data on a less frequent basis, prior to a power-down cycle for example.



## **Program/Erase Time** The Flash program/erase state machine is clocked from a signal derived from the microcontroller oscillator. The value of the Flash clock prescaler must be chosen so that the frequency of the Flash clock, *f<sub>NVMOP</sub>* is within the range of 150kHz to 200kHz. The calculation of the prescaler value is performed by a pre-processor macro in the software accompanying this paper. The time required by the Flash state machine to program a single *word* is defined by .

$$t_{swpgm} = \frac{9}{f_{NVMOP}} + \frac{25}{f_{bus}}$$

Equation 1

Typical values for  $t_{swpgm}$  are slightly under 50µs, depending on the selected values for the oscillator frequency and the MCU internal bus frequency. Whenever a non-volatile data variable is updated, an entire bank is programmed. Thus if a bank is defined to be 32 *words*, the programming time will be approximately 50µs x 32 = 1.6ms. The execution time of the software controlling the programming process will slightly increase the actual programming time beyond this value.

The time required by the Flash state machine to erase a sector is defined by Equation 2.

$$t_{era} = \frac{4000}{f_{NVMOP}}$$

Equation 2

Typical values for  $t_{era}$  are around 21ms.

#### Interrupts

From the times calculated for programming and in particular erasing, it is clear that the update of non-volatile data variables could interfere with the performance of some time critical real-time applications. However the software accompanying this paper allows the possibility to service interrupts whilst the Flash is being erased or programmed. As the interrupt vector addresses normally reside in Flash and the Flash is unavailable during programming and erasure, an alternative approach is required. The solution adopted is to re-map the RAM to the top of the physical address space, so that the interrupt vectors are now located in RAM. The interrupt vector table is copied into RAM at the normal vector table address. The interrupt handler routines must also be executed from RAM and so the interrupt vectors must point to the RAM address of the interrupt handler routines. As the amount of RAM may be limited, only the most essential interrupts should remain enabled during programming and



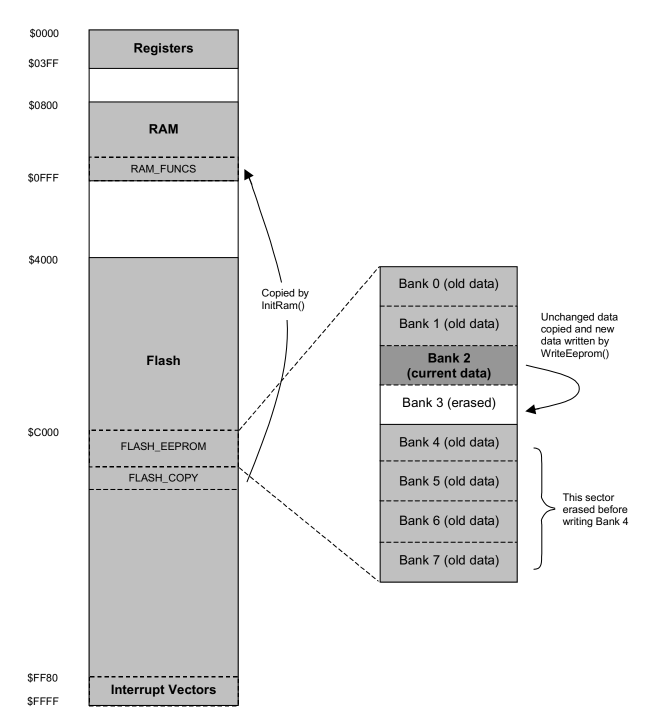
erasure of the Flash. The Flash area which is overlaid by RAM is no longer available for use.

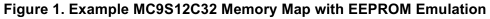
- **NOTE:** If the non-maskable interrupt is enabled (X-bit cleared), then it cannot subsequently be disabled by software. In this case, the RAM must be remapped to the top of the memory map, the vector table must be copied to RAM, and the non-maskable interrupt service routine must be executed from RAM.
- **Callback Function** A less RAM intensive alternative to enabling interrupts is to enable a callback function. The callback function is called repeatedly by the ProgFlash function while the function is waiting for the program or erase operation to complete. The callback function must be executed from RAM and can access RAM and all I/O registers. The callback function is defined by the user to suit the application, typical uses for the callback function are to poll some inputs or interrupt flags or to refresh a COP watchdog.
- Power Failure Recovery One concern when programming data is the subsequent behaviour if a system failure, such as power failure, occurs during programming. In the software implementation accompanying this paper, one word of flash is reserved in each bank for status information. This status word is the last word to be programmed in each bank, and is only programmed if the whole of the rest of the bank has programmed successfully. The value of the status word indicates the most recently programmed bank. In the event of a power failure, or some other interruption to programming, a bank may be incompletely programmed and the status word will not be programmed. When power is restored and InitEeprom is next called, the last successfully programmed bank will be identified and the partially programmed bank will be ignored and subsequently erased. In this way the only data that is lost is the new data value that was to be updated at the time of the failure; this data variable retains its previous value.

#### Memory Map

Figure 1 illustrates the default memory map of the MC9S12C32 with a typical allocation of resources for non-volatile data storage, where interrupts are not required to be serviced during programming or erasure. Figure 2 illustrates an alternative memory map for the MC9S12C32 with the RAM remapped to the top of the memory map, to enable interrupts to be serviced during programming or erasure.

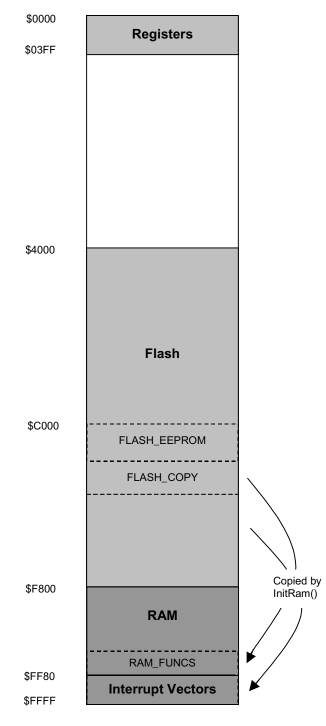






In the Figure 1 example, 2 sectors of Flash are allocated, with 8 banks of 128 bytes of non-volatile data storage. All interrupts are masked during Flash programming and erasure.





#### Figure 2. Example MC9S12C32 Memory Map with EEPROM Emulation and Interrupts

In the Figure 2 example, the RAM is remapped to the top of the memory map, enabling interrupts to be serviced during Flash programming and erasure.



#### **Software Description**

The purpose of each source file is described in this section. The code was written mainly in 'C' with some assembly code using the MetroWerks CodeWarrior for HCS12 tools. If a different tool suite is to be used, changes will be required to the method for identifying and linking code and data segments, the in-line assembly code would also have to be changed.

#### User's Application Files

Non-Volatile Data Variables Non-volatile data variables, i.e. variables which are to be located in emulated EEPROM, are declared in the user's application files as and when required. The variables must be located in the segment called EEPROM\_VARS using a #pragma statement as in the following example:

#pragma DATA\_SEG EEPROM\_VARS
unsigned char EepromVar1;
unsigned int EepromVar2;
#pragma DATA\_SEG DEFAULT

A count should be kept of the total size of all variables allocated to EEPROM\_VARS, this number will be required to determine the Eeprom bank size. The total size can also be obtained in the map file output from the linker.

In the user's application, all non-volatile data variables are accessed using the functions ReadEeprom and WriteEeprom. The user's application files which access non-volatile data variables should therefore include the file EE\_Emulation.h.



**EE\_Emulation.h** The file EE\_Emulation contains function prototypes and the configuration parameters for Eeprom emulation of non-volatile data variables. This file should be included in all files which call any function in EE\_Emulation.c. The following values must be correctly defined by the user:

*IRQ\_DURING\_PROG* This value can optionally be defined either in this file, or on the compiler command line. If this value is defined, it enables interrupts to be serviced during programming and erasure. The interrupt service routines for the interrupts which remain enabled during programming and erasure must be located in the file EE\_RAMfuncs.c, the RAM must be re-mapped to the top of the memory map, and the vector table must be copied into the re-mapped RAM.

If IRQ\_DURING\_PROG is NOT defined, then it is not possible to service interrupts during programming and erasure. In this case the WriteEeprom routine takes care of masking the maskable interrupts when required.

**NOTE:** If the non-maskable interrupt is enabled (X-bit cleared), then it cannot subsequently be disabled by software. If the non-maskable interrupt will be enabled (X-bit cleared), IRQ\_DURING\_PROG must be defined.

EEPROM\_SIZE\_This value defines the number of bytes of emulated EEPROM variables. Valid<br/>values are: 2, 6, 14, 30, 62, 126, 254 and (m x 512) - 2, where m = 1, 2, 3...<br/>The selected value must be equal to or greater than the total number of bytes<br/>of all non-volatile data variables.

EEPROM\_BANKSThis value defines the number of banks (or copies) of non-volatile data<br/>variables that there are. EEPROM\_BANKS x (EEPROM\_SIZE\_BYTES + 2)<br/>equals the total amount of Flash allocated to EEPROM emulation.

If EEPROM\_SIZE\_BYTES < 510, the total amount of Flash allocated must be 2 or more complete Flash sectors, i.e. EEPROM\_BANKS x (EEPROM\_SIZE\_BYTES + 2) = n x 512, where permitted values of n = 2, 3, 4...

If EEPROM\_SIZE\_BYTES >= 510, the total amount of Flash allocated must be 2 or more banks, i.e. EEPROM\_BANKS = n, where permitted values of n = 2, 3, 4...

Larger values for EEPROM\_BANKS permit a larger number of updates of the non-volatile data variables, at the expense of requiring a larger amount of Flash for EEPROM emulation.



EEPROM_START	This value defines the start address for the region of Flash memory that will be used to emulate EEPROM. The end of this region is given by EEPROM_START + (EEPROM_SIZE_BYTES + 2) x EEPROM_BANKS. These addresses must match the addresses of the FLASH_EEPROM section in the linker prm file.
FLASH_COPY_ START	This value defines the start address for the region of Flash memory where the RAM functions will be located, prior to being copied into RAM. The end address is FLASH_COPY_START + RAM_FUNCS_SIZE - 1. These addresses must match the addresses of the FLASH_COPY section in the linker prm file.
RAM_FUNCS_ START	This value defines the start address for the region of RAM where the RAM functions will be copied to. The end address is RAM_FUNCS_START + RAM_FUNCS_SIZE - 1. These addresses must match the addresses of the RAM_FUNCS section in the linker prm file.
RAM_FUNCS_SIZE	This value defines the number of bytes required by the RAM functions. This value may be obtained from the map file obtained after compiling and linking the EE_RAMfuncs.c file. A minimum of 34 bytes is required for the case where IRQ_DURING_PROG is not defined and EECALLBACK is not defined. In the case where either IRQ_DURING_PROG or EECALLBACK are defined, the value of RAM_FUNCS_SIZE will depend on the size of the user defined functions and can be obtained from the map file obtained when compiling and linking the file EE_RAMFuncs.c.
VT_START	This value is only required if interrupts must be serviced during programming (IRQ_DURING_PROG defined). This value defines the start address for the region of (re-mapped) RAM that the vector table will be copied to. This value will normally be 0xFF80.
VT_SIZE	This value is only required if interrupts must be serviced during programming (IRQ_DURING_PROG defined). This value matches the size of the VectorTable array and will normally be 126.



**EE\_Emulation.c** The file EE\_Emulation contains the functions required for Eeprom emulation of non-volatile data variables which are executed from Flash. All functions in this file are located in the DEFAULT code segment. The user should not modify this file. ReadEeprom The ReadEeprom function is used to obtain the current value of a non-volatile data variable. This is the only way to obtain the current value, accessing the data variable directly will NOT generally result in the current value being read. InitEeprom must have been called once before this function is called. Prototype: void ReadEeprom(void \*srcAddr, void \*destAddr, UINT16 size) Parameters: srcAddr pointer to the non-volatile data variable to be read. destAddr pointer to a RAM location to copy the read value to. size size in bytes of the non-volatile data variable to be read. Return: void

*Example:* ReadEeprom(&EepromVar1, ReadBuffer, sizeof(EepromVar1));



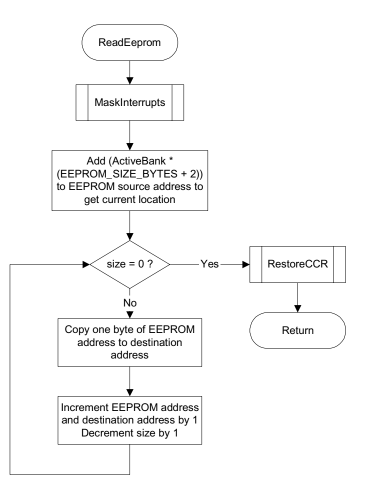


Figure 3. ReadEeprom Flow Diagram



WriteEepromThe WriteEeprom function is used to update a non-volatile data variable with a<br/>new value. InitEeprom must have been called once before this function is<br/>called. Whenever this function is called, a whole new bank is programmed. This<br/>will take approximately (EEPROM\_SIZE\_BYTES + 2) x 25µs. Furthermore, if<br/>there are no more erased banks in the current sector, then the next Flash<br/>sector will be erased, this will take approximately 20ms. If the macro<br/>IRQ\_DURING\_PROG is not defined, this routine will take care of masking<br/>interrupts when required. InitEeprom must have been called once before this<br/>function is called.

- *Prototype:* UINT8 WriteEeprom(void \*destAddr, void \*srcAddr, UINT16 size)
- *Parameters:* destAddr pointer to the non-volatile data variable to be updated.
  - srcAddr pointer to the new data to be written to the non-volatile data variable.
    - size size in bytes of the non-volatile data variable to be updated.
  - Return: PASS update was successful.
    - FAIL a programming failure occurred during the update process.
  - *Example:* status = WriteEeprom(&EepromVar1, WriteBuffer, sizeof(EepromVar1));



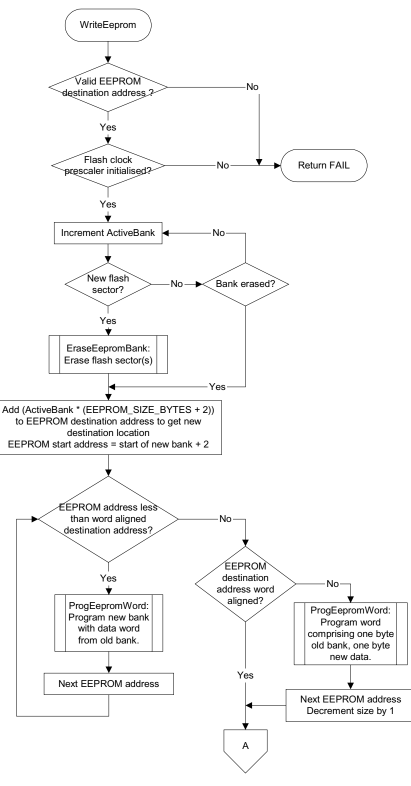


Figure 4. WriteEeprom Flow Diagram



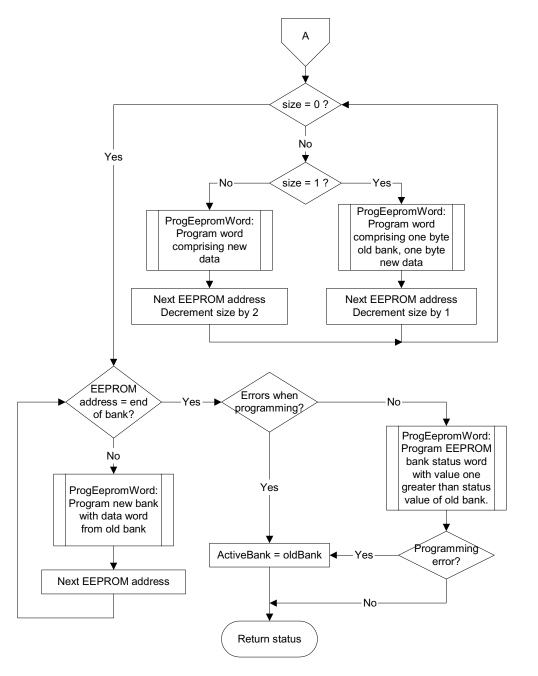


Figure 5. WriteEeprom Flow Diagram (continuation)



InitEeprom	This function must be called once before either ReadEeprom or WriteEeprom
	are called. This function initialises the Flash prescaler, copies the required
	functions to RAM and determines the bank with the most recent data.

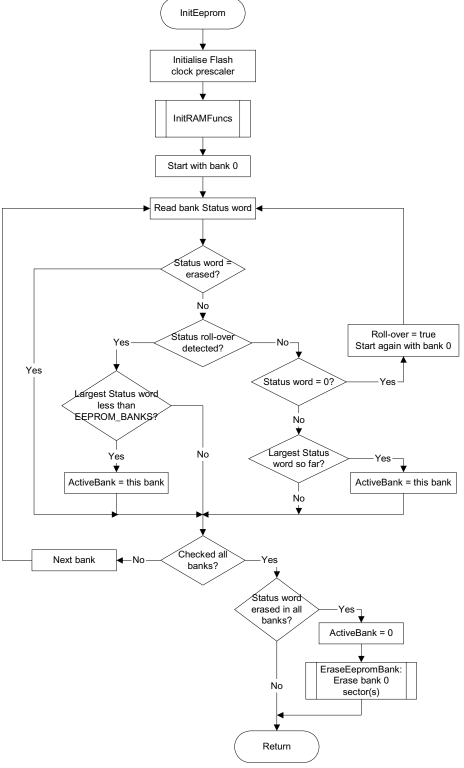
Prototype: void InitEeprom(void)

Parameters: void

Return: void

Example: InitEeprom();







- InitRAMFuncs This function is called by InitEeprom to copy the required functions to RAM. If the macro IRQ\_DURING\_PROG is defined, the vector table is also copied into addresses 0xFF80 to 0xFFFD, which is expected to be RAM. This function is provided to enable the application to refresh the code in RAM if this is considered necessary.
  - *Prototype:* void InitRAMFuncs(void)
  - Parameters: void
    - Return: void
    - *Example:* InitRAMFuncs();

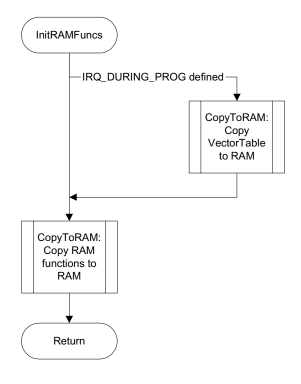


Figure 7. InitRAMFuncs Flow Diagram



AN2302/D

- CopyToRAM This static function is called by InitRAMFuncs to copy code and data from Flash to RAM. It is not callable by the application.
  - *Prototype:* void CopyToRAM(UINT8 \*src, UINT8 \*dest, UINT16 size)
  - *Parameters:* src pointer to the source code to be copied.
    - dest pointer to the destination for the code to be copied to.
    - size size in bytes of code to be copied.
    - Return: void

*Example:* CopyToRAM((UINT8 \*)FLASH\_COPY\_START, (UINT8 \*)RAM\_FUNCS\_START, RAM\_FUNCS\_SIZE);

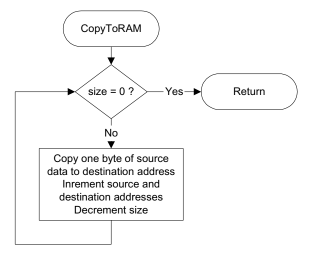


Figure 8. CopyToRAM Flow Diagram

ProgEepromWord	This static function is called by WriteEeprom to program a single word of emulated EEPROM. After verifying the programmed word, the flash address pointer is incremented. Interrupts are masked if IRQ_DURING_PROG is not defined. This function is not callable by the application.					
Prototype	UINT8 ProgEepromWord(UINT16 **progAddr, UINT16 data);					
Parameters:	progAddr	pointer to a pointer to the flash location to be programmed.				
	data	data word to be programmed				
Return	PASS	word was programmed successfully				
	FAIL	word failed to program				
Example:	Status = F	ProgEepromWord(&eepromAddr, eepromData);				



AN2302/D Software Description

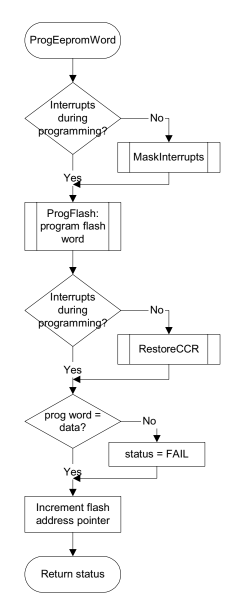


Figure 9. ProgramEepromWord Flow Diagram

*EraseEepromBank* This static function is called to erase a bank of emulated EEPROM. If the EEPROM bank size is less than or equal to the size of a flash sector, one sector is erased. If the EEPROM bank size is greater than the flash sector size, then as many sectors as required are erased. Each sector takes approximately 20ms. Interrupts are masked if IRQ\_DURING\_PROG is not defined. This function is not callable by the application.

*Prototype:* UINT8 EraseEepromBank(UINT16 \*eepromAddr);



- Parameters:
   eepromAddr
   address of the (first) flash sector(s) to be erased

   Return
   PASS
   flash erase commands executed successfully

   FAIL
   flash erase commands failed
  - *Example:* status = EraseEepromBank(eepromAddr);

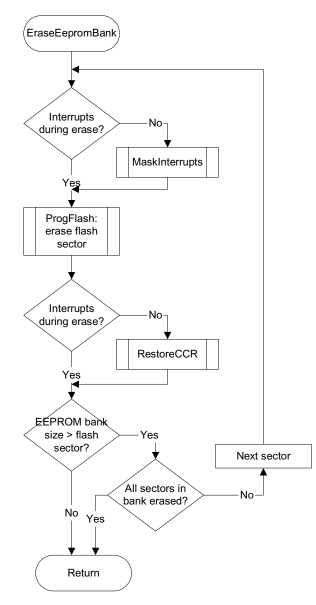
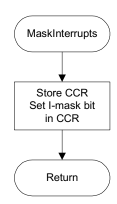


Figure 10. EraseEepromBank Flow Diagram



- *MaskInterrupts* This static function is called to mask interrupts before programming and erasing, if IRQ\_DURING\_PROG is not defined.
  - *Prototype:* void MaskInterrupts(UINT8 \*dest);
  - Parameters: dest pointer to storage location for CCR
    - Return: void
    - Example: MaskInterrupts(&CCRCopy);



#### Figure 11. MaskInterrupts flow diagram

*RestoreCCR* This static function is called to restore the CCR to its previous value after programming and erase, if IRQ\_DURING\_PROG is not defined.

- *Prototype:* void RestoreCCR(UINT8 src)
- Parameters: src value to store in CCR
  - Return void
  - *Example:* RestoreCCR(CCRCopy);

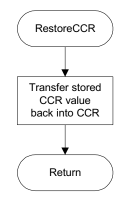


Figure 12. RestoreCCR flow diagram



**EE\_RAMFuncs.h** The file EE\_Emulation contains function prototypes for the files in EE\_RAMFuncs.c. Remember to add function prototypes for any user defined interrupt service routines added to EE\_RAMFuncs.c. EECALLBACK should be defined in this file to enable EECallBackFunc. This file is included in EE\_Emulation.c and VectorTable.c.

**EE\_RAMfuncs.c** This file should contain all functions which are required to execute from RAM while the Flash is being programmed or erased. These will include:

ProgFlash - always required,

EECallBackFunc - required if EECALLBACK defined.

In addition, if IRQ\_DURING\_PROG is defined, all user defined interrupt service routines for interrupts which will remain enabled during programming and erasure must be located in this file. Interrupt service routines for non-essential interrupts which are disabled during programming and erasure should be located in Flash and not in this file i.e. not in the code segment RAM\_FUNCTIONS.

All functions in this file are located in the code segment RAM\_FUNCTIONS. This file is compiled and linked to its final RAM address as a ROM library prior to being linked into the final application with EE\_Emulation.c. This ensures that all calls to functions within this file result in calls to the final execution addresses, which is more efficient than calling the functions using function pointers. The ROM library is then appended to the final application file with an offset resulting in a Flash address. This process is described in the Example Project section.



ProgFlash	This function is copied to and executed from RAM. This function is written in assembly code for maximum code efficiency, to minimise the RAM requirement. This function performs programming of a single word or erasure of a single sector of Flash. Programming a word requires approximately 50µs. Erasing a sector requires approximately 20ms. This function is called by ProgEepromWord and EraseEepromBank and is not callable by the application. If EECALLBACK is defined, this function will repeatedly call the user defined function EECallBackFunc while programming or erasure is taking place.
Prototype:	UINT8 ProgFlash(UINT8 command, UINT16 *progAddr, UINT16 data)
Parameters:	command PROG - programs a single word of data,

ERASE - erases a single Flash sector.

- progAddr pointer to the Flash word to be programmed or the Flash sector to be erased.
- data the data word to be programmed, dummy data if erasing.
- *Return:* PASS the ACCERR or PVIOL bits were not set when the program or erase command was executed.
  - FAIL the ACCERR or PVIOL bits were set when the program or erase command was executed.
- *Example :* status = ProgFlash(PROG, eepromAddr, eepromData.word);



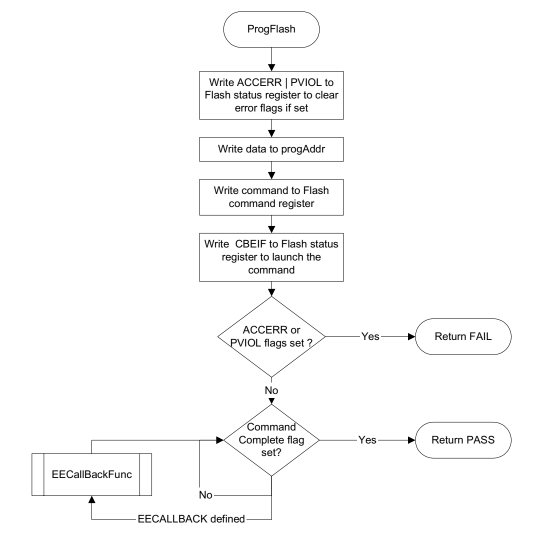


Figure 13. ProgFlash Flow Diagram



EECallBackFunc	This is a user defined function which is enabled by defining EECALLBACK in
	EE_RAMfuncs.h. If enabled, this function is called repeatedly by ProgFlash
	while waiting for the CCIF flag to be set during program and erase operations.
	This function is copied to and executed from RAM. This function could be used
	to refresh a watchdog for example.

- Prototype: void EECallBackFunc(void)
- Parameters: void.
  - Return: void.
  - *Example :* EECallbackFunc(void);

# VectorTable.c This file is only required if interrupts must be serviced during programming (IRQ\_DURING\_PROG defined). This file contains the vector table that is copied into re-mapped RAM. This vector table must contain the addresses of ALL interrupt service routines - those which will be located in RAM and those located in Flash which are disabled during programming. The reset vector is not required in this table and must be located at address 0xFFFE in Flash, as the re-mapped RAM will be moved back to its default location during a reset.

- Start12.c This is the default start up file included with the Metrowerks Codewarrior stationery that has been modified slightly. This modification is only required if interrupts must be serviced during programming (IRQ\_DURING\_PROG defined). In this case, the INITRM register is initialised with 0xF9 to re-map the RAM to the top of the memory map.
- **mcucfg.h** This file contains some general MCU configuration data that is required for correct determination of macros etc.
- OSCCLK\_FREQ\_This value defines the frequency of the MCU oscillator in kHz. The definedKHZvalue must have an "L" appended (e.g. 8000L) to force a long type so that the<br/>FCLK\_PRESCALER macro works correctly.
- PLL\_ENABLEDThis value should be defined if the PLL will be enabled. PLL initialisation code<br/>is not included in this example.

## REFDVIf PLL\_ENABLED is defined, the value for the REFDV register should be<br/>defined so that the BUSCLK\_FREQ\_KHZ macro can be evaluated.



SYNR	If PLL_ENABLED is defined, the value for the SYNR register should be defined so that the BUSCLK_FREQ_KHZ macro can be evaluated.
TIMER_PRESCALER _FACTOR	This value is only required for the example if interrupts must be serviced during programming (IRQ_DURING_PROG defined). This value defines the Timer Prescaler Factor, permitted values are 1, 2, 4, 8, 16, 32, 64, and 128.
mottypes.h	This file contains type definitions for common types such as unsigned char, signed char, etc.
s12_fectl.h	This file contains definitions for the Flash register structure as well as the FCLK_PRESCALER macro. This macro is essential for the correct initialisation of the Flash clock prescaler and depends on correct definitions of OSCCLK_FREQ_KHZ and BUSCLK_FREQ_KHZ in mcucfg.h.
s12_stdtimer.h	This file contains definitions for the standard timer register structure used on the MC9S12C32. This file is only required for the example if interrupts must be serviced during programming (IRQ_DURING_PROG defined).
Example Project	
	A Metrowerks Codewarrior example project is available for download to accompany this paper. The pertinent features of this project are explained here, along with instructions on how to build the project.
	The project is split into 4 targets, 2 for the case where interrupts are masked during programming and erasure, and 2 for the case where interrupts remain enabled during programming and erasure.
	In both cases, building the final application is a 2 step process. First the RAM functions are built as a ROM library. The second step is to build the final application linked to the ROM library and with the ROM library appended to the final absolute or s-record file.
Example with Interrupts Masked during Programming	Two targets are provided to build an example with interrupts masked during programming and erasure.



NAMES END

#### Freescale Semiconductor, Inc.

*EE RAM functions, no IRQ* This target is provided to build the RAM functions as a ROM library. The file EE\_RAMfuncs.c is compiled and linked by itself, generating the absolute file EE\_RAMfuncs.abs and the s-record file EE\_RAMfuncs.sx.

> The linker directive "-AsROMlib" is specified on the linker command line to enable this to be built as a ROM library, so no main function is expected. The usual start-up initialisation structure is not generated either.

> The linker directive "-M" is specified on the linker command line so that a map file is generated.

The linker directive "-B" is specified on the linker command line so that an s-record file is generated.

The ROM library is placed at the addresses specified in the associated prm file, EERAMfuncs.prm, listed below:

S	ECTIONS			
	LASH_REGS	= NO_INIT	0x100 TO 0x110;	
	DUMMY_RAM	= READ_WRITE	0x800 TO 0x800;	
	RAM_FUNCS	= READ_ONLY	0x0FD0 TO 0xFFF;	
E	ND			
_				
P	LACEMENT			
	DEFAULT_RAM		INTO DUMMY_RAM;	
	DEFAULT_ROM, RAM	L_FUNCTIONS	INTO RAM_FUNCS;	
	FLASH_REG		INTO FLASH_REGS;	
E	ND			
E	NTRIES			
P	rogFlash		<pre>/* list all RAM function names here */</pre>	
			/* eg EECallBackFunc */	
E	ND			

The RAM functions defined within code segment RAM\_FUNCTIONS are placed in section RAM\_FUNCS. This is located at the RAM address at which the functions will be copied to and executed from, this section must have the attribute READ\_ONLY. The addresses allocated for the RAM functions may need to be expanded if EECALLBACK is defined.

The structure containing the Flash control registers is placed in the section FLASH\_REGS which is located at the default address. If the registers are remapped after reset then this address will have to be changed. This section must have the attribute NO\_INIT.

The pre-defined segments DEFAULT\_RAM and DEFAULT\_ROM are listed to comply with the linker, although they contain no data or code.

Finally, all the RAM function names that are not explicitly called must be listed under the ENTRIES command.



*EE Emulation no IRQ* This target is provided to build the final application with interrupts disabled during programming and erasure.

The files EE\_Emulation.c and main.c are compiled and linked together with the ROM library generated by the "EE RAM functions, no IRQ" target, generating the absolute file EE\_Emulation.abs.

The linker directive "-AddEE\_RAMfuncs.abs" is specified on the linker command line to link in the previously generated ROM library.

The linker directive "-M" is specified on the linker command line so that a map file is generated.

The application is linked to the addresses specified in the associated prm file, EE\_Emulation.prm, listed below:

NAMES							
END							
SECTION	10						
SECTION	FLASH_REGS	= NO_INIT	0x100 TO 0x110;				
	RAM	= READ WRITE	0x0800 TO 0x0FCF;				
	KAM	= READ_WRITE	/* reserve for RAM_FUNCS */				
	DAM DIMOG		0x0FD0 TO 0x0FFF;				
	RAM_FUNCS	= NO_INIT	/* min 2 complete sectors */				
	DI AGU DEDDOM	NO INTE	0xC000 TO 0xC3FF;				
	FLASH_EEPROM	= NO_INIT					
	FLASH_CODE	= READ_ONLY	0xD030 TO 0xD3FF;				
END							
PLACEME	INT						
	PRESTART, STARTU	JP,					
	ROM_VAR, STRINGS	Ξ,					
NON_BANKED, DEFAULT_ROM,							
COPY			INTO FLASH_CODE;				
EEPROM_STAT, EEPROM_VARS			INTO FLASH_EEPROM; /* EEPROM_STAT must be first */				
	DEFAULT_RAM		INTO RAM;				
	FLASH_REG		INTO FLASH_REGS;				
END	—		-				
STACKSI	ZE 0x100						
VECTOR ADDRESS 0xFFFE _Startup		Startup	/* list all other vectors here */				
			<pre>/* 0xC030 + 0x0FD0 = 0xD000 = FLASH_COPY_START */</pre>				
HEXFILE	EE_RAMfuncs.sx OF	FSET 0xC030					

The application code is placed in section FLASH\_CODE.

The section FLASH\_EEPROM is reserved for EEPROM emulation data and contains all the variables in segment EEPROM\_VARS. This section must be large enough for EEPROM\_BANKS x (EEPROM\_SIZE\_BYTES + 2).

The structure containing the Flash control registers is placed in the section FLASH\_REGS that is located at the default address. If the registers are



remapped after reset then this address will have to be changed. This section must have the attribute NO\_INIT.

The section RAM\_FUNCS is reserved as a space in RAM for the RAM functions to be copied to for execution. The RAM functions are copied here from the FLASH\_COPY section by the InitRAMFuncs function. The addresses allocated for the RAM functions may need to be expanded if EECALLBACK is defined.

Finally, the EE\_RAMFuncs ROM library file must be included using the linker HEXFILE command. An OFFSET must be added to the addresses in this file so that it is loaded into Flash. The offset is chosen so that when added to the original addresses the desired Flash address is obtained. This address is equivalent to FLASH\_COPY\_START in EE\_Emulation.h. No other code must be located in this address space.

Two targets are provided to build an example with interrupts enabled during programming and erasure.

EE RAM functions with IRQs

**Interrupts Enabled** 

during Programming

Example with

This target is provided to build the RAM functions as a ROM library. The file EE\_RAMfuncs.c is compiled and linked by itself, generating the absolute file EE\_RAMfuncsIRQ.abs and the s-record file EE\_RAMfuncsIRQ.sx.

The compiler directive "-DIRQ\_DURING\_PROG" is specified on the compiler command line to activate the code required to enable interrupts to be serviced.

The linker directive "-AsROMlib" is specified on the linker command line to enable this to be built as a ROM library, so no main function is expected. The usual start-up initialisation structure is not generated either.

The linker directive "-M" is specified on the linker command line so that a map file is generated.

The linker directive "-B" is specified on the linker command line so that an s-record file is generated.



The ROM library is placed at the addresses specified in the associated prm file, EERAMfuncsIRQ.prm, listed below:

NAMES							
END							
SECTIO	NS						
	TIMER_REGS	= NO_INIT	0x0040 TO 0x006F;				
	FLASH_REGS	= NO_INIT	0x100 TO 0x110;				
	DUMMY_RAM	= READ_WRITE	0xF800 TO 0xF800;				
	RAM_FUNCS	= READ_ONLY	0xFF00 TO 0xFF7F;				
END							
PLACEM	IENT						
	DEFAULT_RAM		INTO DUMMY_RAM;				
	DEFAULT_ROM, RAM_FUNCTIONS		INTO RAM_FUNCS;				
	FLASH_REG		INTO FLASH_REGS;				
	TIMER_REG		INTO TIMER_REGS;				
END							
ENTRIE	S						
ProgFlash			/* list all RAM function names here */				
TIMER0	_ISR		/* list all RAM ISR functions names here */				
END							

The RAM functions defined within code segment RAM\_FUNCTIONS are placed in section RAM\_FUNCS. This is located at the RAM address at which the functions will be copied to and executed from, this section must have the attribute READ\_ONLY. The addresses allocated for the RAM functions may need to be expanded, depending on the size of the interrupt service routines and if EECALLBACK is defined.

The structure containing the Flash control registers is placed in the section FLASH\_REGS which is located at the default address. If the registers are remapped after reset then this address will have to be changed. This section must have the attribute NO\_INIT.

This example uses the timer module, so the structure containing the timer control registers is placed in the section TIMER\_REGS at the default address.

The pre-defined segments DEFAULT\_RAM and DEFAULT\_ROM are listed to comply with the linker, although they contain no data or code.

Finally, all the RAM function names and interrupt service routines that are executed from RAM and are not explicitly called must be listed under the ENTRIES command.



*EE Emulation with* This target is provided to build the final application with interrupts enabled during programming and erasure.

The files EE\_Emulation.c, VectorTable.c and main.c are compiled and linked together with the ROM library generated in the "EE RAM functions with IRQs" target, generating the absolute file EE\_EmulationIRQ.abs.

The compiler directive "-DIRQ\_DURING\_PROG" is specified on the compiler command line to activate the code required to enable interrupts to be serviced.

The linker directive "-AddEE\_RAMfuncsIRQ.abs" is specified on the linker command line to link in the previously generated ROM library.

The linker directive "-M" is specified on the linker command line so that a map file is generated.

The application is linked to the addresses specified in the associated prm file, EE\_Emulation\_IRQ.prm, listed below:

0x0040 TO 0x006F;

0x0100 TO 0x010F;

0xF800 TO 0xFEFF;

0xFF00 TO 0xFF7F;

/\* reserve for RAM\_FUNCS \*/

NAMES END

SECTIONS

TIMER\_REGS

FLASH REGS

RAM\_FUNCS

IMER\_REG

RAM

= NO\_INIT

= NO\_INIT

= NO\_INIT

= READ\_WRITE

END PLACE

Semiconductor, Inc.

reescale

	FLASH_EEPROM FLASH_CODE	= NO_INIT = READ_ONLY		0xC000	TO	complete 0xC3FF; 0xD7FF;	sectors	*/		
EMENT	ſ									
	PRESTART, STARTUP,									
	ROM_VAR, STRINGS,									
	NON_BANKED, DEFAULT	_ROM,								
	COPY	I	NTO	FLASH_CODE;						
	RAM_FUNCTIONS	I	NTO	FLASH_COPY;						
	EEPROM_STAT, EEPROM	_VARS I	NTO	FLASH_EEPRO	м;	/* EEPRO	M_STAT r	nust be	first	*/
	DEFAULT_RAM	I	NTO	RAM;						
	FLASH_REG	I	NTO	FLASH_REGS;						

INTO TIMER\_REGS;

END

STACKSIZE 0x100

ENTRIES VectorTable END VECTOR ADDRESS 0xFFFE \_Startup /\* reset vector only \*/ /\* 0xFFFD100 + 0xFF00 = 0xD000 = FLASH\_COPY\_START \*/ HEXFILE EE\_RAMfuncsIRQ.sx OFFSET 0xFFFFD100



The application code is placed in section FLASH\_CODE.

The section FLASH\_EEPROM is reserved for EEPROM emulation data and contains all the variables in segment EEPROM\_VARS. This section must be large enough for EEPROM\_BANKS x EEPROM\_SIZE\_BYTES.

The structure containing the Flash control registers is placed in the section FLASH\_REGS that is located at the default address. If the registers are remapped after reset then this address will have to be changed. This section must have the attribute NO\_INIT.

This example uses the timer module, so the structure containing the timer control registers is placed in the section TIMER\_REGS at the default address.

The section FLASH\_COPY is reserved as a space for the RAM functions in Flash. The RAM functions are placed at this address using the linker HEXFILE command to load in the previously generated ROM library EE\_RAMfuncsIRQ.sx, with an OFFSET added to each record. The OFFSET value of 0xFFFF4100 is calculated by subtracting the RAM\_FUNCS start address from the FLASH\_COPY start address.

The section RAM\_FUNCS is reserved as a space in RAM for the RAM functions to be copied to for execution. The addresses allocated for the RAM functions may need to be expanded, depending on the size of the interrupt service routines and if EECALLBACK is defined. The RAM functions are copied here from the FLASH\_COPY section by the InitRAMFuncs function.

Finally, the EE\_RAMFuncsIRQ ROM library file must be included using the linker HEXFILE command. An OFFSET must be added to the addresses in this file so that it is loaded into Flash. The offset is chosen so that when added to the original addresses the desired Flash address is obtained. This address is equivalent to FLASH\_COPY\_START in EE\_Emulation.h. No other code must be located in this address space.



**Debugging Tips** When debugging the examples, the users final application, or any other code that writes to Flash, it is essential that the debugger does not attempt to effect a breakpoint by attempting to write a SWI instruction to a Flash address. The write to Flash by the debugger is interpreted as the beginning of a Flash programming sequence by the Flash state machine, leading to a Flash access error when the Flash programming routine is executed.

When using the Metrowerks HI-WAVE debugger, SWI breakpoints are prevented by setting the debugger option:

#### HWBREAKONLY ON

This may be done on the debugger command line, or within the startup.cmd file.

When set to ON, this option prevents the debugger from attempting to write the SWI instruction to effect a breakpoint. Instead, the hardware breakpoint module is used exclusively.

A current limitation of the Metrowerks HI-WAVE debugger is that it is only able to load symbols from a single ELF executable file at a time.

In order to debug the code in the ROM library, the following steps must be followed:

- Delete all commands from the preload.cmd and postload.cmd files.
- Put a breakpoint on the call to the ROM library function,
- Make a single step to enter into the ROM library code. The assembly window should display some code, but the Source and Data 1 window will be empty.
- In the Target menu select Load.
- In the "Load Executable File" dialog, browse for the ROM library executable file and make sure the "Load Symbol Only" radio button is checked.
- Click on "Open". The symbolic information from the ROM library should be loaded into the debugger and you should be able to debug your ROM library.

When returning to the main application, repeat the above process to re-load the symbol table for the main application again.



#### How to Reach Us:

Home Page: www.freescale.com

E-mail: support@freescale.com

#### **USA/Europe or Locations Not Listed:**

Freescale Semiconductor Technical Information Center, CH370 1300 N. Alma School Road Chandler, Arizona 85224 +1-800-521-6274 or +1-480-768-2130 support@freescale.com

#### Europe, Middle East, and Africa:

Freescale Halbleiter Deutschland GmbH Technical Information Center Schatzbogen 7 81829 Muenchen, Germany +44 1296 380 456 (English) +46 8 52200080 (English) +49 89 92103 559 (German) +33 1 69 35 48 48 (French) support@freescale.com

#### Japan:

Freescale Semiconductor Japan Ltd. Headquarters ARCO Tower 15F 1-8-1, Shimo-Meguro, Meguro-ku, Tokyo 153-0064 Japan 0120 191014 or +81 3 5437 9125 support.japan@freescale.com

#### Asia/Pacific:

Freescale Semiconductor Hong Kong Ltd. Technical Information Center 2 Dai King Street Tai Po Industrial Estate Tai Po, N.T., Hong Kong +800 2666 8080 support.asia@freescale.com

#### For Literature Requests Only:

Freescale Semiconductor Literature Distribution Center P.O. Box 5405 Denver, Colorado 80217 1-800-441-2447 or 303-675-2140 Fax: 303-675-2150 LDCForFreescaleSemiconductor@hibbertgroup.com

Information in this document is provided solely to enable system and software implementers to use Freescale Semiconductor products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits or integrated circuits based on the information in this document. Freescale Semiconductor reserves the right to make changes without further notice to any products herein. Freescale Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters which may be provided in Freescale Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. Freescale Semiconductor does not convey any license under its patent rights nor the rights of others. Freescale Semiconductor products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Freescale Semiconductor product could create a situation where personal injury or death may occur. Should Buyer purchase or use Freescale Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold Freescale Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Freescale Semiconductor was negligent regarding the design or manufacture of the part.



AN2302/D For More Information On This Product, Go to: www.freescale.com