

56800E

Flash Programmer User Guide

56800E

16-Bit Digital Signal Controllers

56800EFPUG
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Document Revision History

Version History	Description of Change
Rev 0	Initial release

56800E Flash Programmer User Guide

The 56800E Flash Programmer provides a means to program the on-chip Flash of the 56800E DSC family. The Flash Memory blocks are programmed *in circuit*, using the JTAG/EOnCE interface. The 56800E Flash Programmer is suitable for both a low volume production environment as well as for in-field firmware upgrades.

The 56800E Flash Programmer runs under a 32-bit Windows environment on PC compatible computers. A Parallel Command Converter or CodeWarrior USB TAP is needed to provide the interface between the JTAG/OnCE interface of the target system and the computer. The connection is outlined in the figure below.

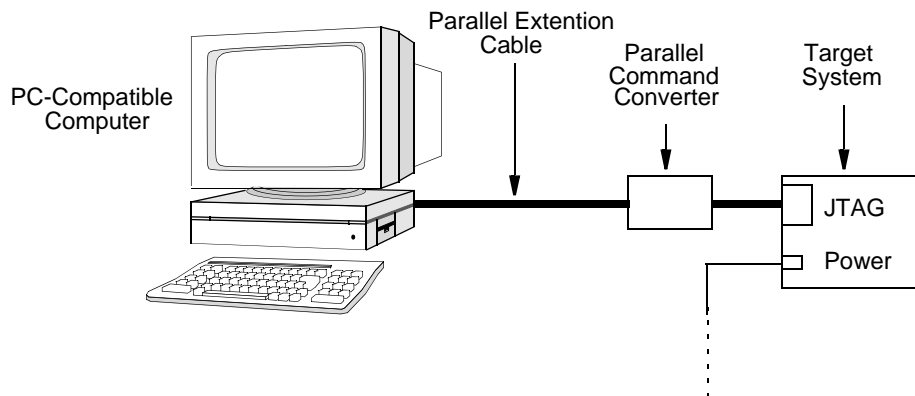


Figure 1 Connecting the Target System to the PC via Parallel Command Connector

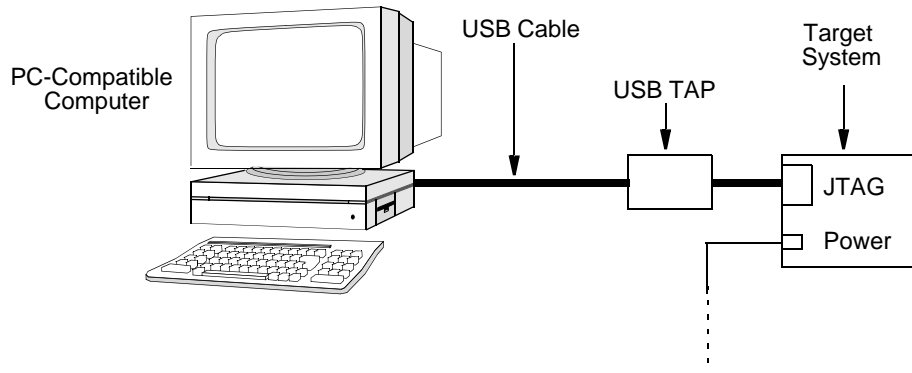


Figure 2 Connecting the Target System to the PC via USB Tap

The 56800E Flash Programmer is provided in two forms. The first is command-line oriented to allow easy integration with scripts. The second is a GUI running under windows to allow easy rapid Flash loading onto the target device. The command line version is backwards compatible with the old *Flash over JTAG* tool.

1. Corrections to CodeWarrior v7.2 Configuration Files

The configuration files in CodeWarrior v7.2 may need to be modified depending on the device or devices to be programmed. These files will be corrected in CodeWarrior v7.3. They are typically found in the following location:

C:\Program Files\Metrowerks\CodeWarrior\M56800E Support\initialization

For the 56F801x devices, change the following line in the file 56801x_flash.cfg

```
set_hfm_programmer_base 0x8746 # shared p-ram
```

to

```
set_hfm_programmer_base 0x8700 # shared p-ram
```

For the 56F835x device, change the following line in the file 56835x_flash.cfg

```
set_hfm_config_base 0x00FFF7
```

to

```
set_hfm_config_base 0x01FFF7
```

The first correction is required for the 56F8013 and 56F8014; programming will fail if the modification is not applied. The second correction for the 56F8355, 56F8356, and 56F8357 is only required if it is desired to use the *lock flash after programming* feature.

2. 56800E Flash Programmer Description

The 56800E Flash Programmer runs under 32-bit Windows operating systems.

Before loading to the actual device, the 56800E Flash Programmer will first create a *Virtual Device Image* on the Host PC. The *Virtual Device Image* contains all of the memory to be programmed on the device allowing for all of the S-Record, or executable and linking format (ELF) files, to be loaded and verified before any programming begins. Additionally, the 56800E Flash Programmer allows certain operations to be performed on the *Virtual Device Image* as if it was a real device; however, this feature is only supported in the Command-Line version.

2.1 Command-Line Version

The command line version executes in a DOS window and accepts command line parameters to control its operation. The command line interface is very effective when the 56800E Flash Programmer needs to be integrated into scripts or executed by other programs controlling the manufacturing process. All the mandatory parameters are indicated by '<>' brackets and optional parameters are indicated by '['] brackets. The syntax has the following two variants:

1. `fflash <flash config file> <S-Record/ELF file 1> [S-Record/ELF file 2] [...] [S-Record/ ELF file N]`
[options]
2. `fflash <flash config file> [options]`

Certain operations, such as recovery, are performed when no S-Record or ELF file is provided.

The configuration files can be typically found in the following directory on the PC:

C:\Program Files\Metrowerks\CodeWarrior\M56800E Support\initialization

2.1.1 Options

Position of options on the command line is not fixed. They can be specified before, between, or after the configuration and the list of S-Record ,or ELF files to be loaded.

All options with the text *Legacy Support*, indicate they remain to support the old *Flash over JTAG* application. These options are deprecated. They indicate what options should be used instead.

2.1.1.1 `-crc`

Performs a 32-bit cyclical redundancy check (CRC) from a start address to an end address, and reports the 32-bit CRC to the user. This can be used in conjunction with the `-dumpvirtual` to dump the 32-bit CRC of a file without loading it onto the device.

Example: `fflash flash.cfg my_appl.S -crcP0x0-0x1fff`

2.1.1.2 `-d`

By default, the tool resets the target after programming is concluded and program execution will occur. This option forces the tool to leave the target in Debug mode, i.e. the downloaded code is not executed immediately after programming.

Example: `fflash flash.cfg my_appl.S -d`

2.1.1.3 `-dumpvirtual`

When used in conjunction with the `-r/-v/-crc` switch's parameters, the contents of the virtual device on the computer will be dumped to a S-Record, or ELF file, instead of reading the contents off of the actual Digital Signal Controller (DSC) device.

Example: `fflash flash.cfg my_appl.S -dumpvirtual -vP0x0:0x1fff`

2.1.1.4 `-erase=<all|unit|page>`

This parameter tells the programmer *how* the device should be erased by any one of three modes before any programming occurs:

1. When the mode is set to *all*, the entire device is erased before any programming occurs; however, the mode does not perform a recovery and can still fail if the Flash is secured. In this case, use the `-recover` option.
2. When the mode is set to *unit*, only the specific unit requiring programming will be erased. A unit is defined by the `add_hfm_unit` token in the Flash configuration file and is generally referring to Boot, Program, or Data Flash blocks.
3. When the mode is set to *page*, only the specific page of Flash requiring programming will be erased.

Using the *unit* or *page* mode is useful when wishing to preserve information currently stored in either a particular Flash block or page. By default this parameter is `unit`.

Example: `fflash flash.cfg my_appl.S -erase=page`

2.1.1.5 `-fastport`

Legacy Support

This option is no longer supported. The previous version of the *Flash over JTAG* tool would attempt to communicate with the *Parallel Command Converter* as quickly as the LPT port would allow. Some LPT ports would operate too fast for the DSC to remain aligned, therefore this option was provided. This is no longer required because the JTAG clock speed can now be set more specifically through the `-jtagclk=X` option.

2.1.1.6 `-jtagclk=<x>`

This option tells the CCS server the frequency (kHz) at which to run the JTAG interface. The default value is 800kHz. Faster clock speeds allow for faster programming, but if the clock is set too fast, the DSC chip may not be able to process incoming data quickly enough, eventually leading to a programming failure.

Example: `fflash flash.cfg my_appl.S -jtagclk=1000`

2.1.1.7 `-l<log file>`

This option forces all messages shown on the screen to be written into the Log File. If the file already exists, it will be overwritten.

Example: `fflash flash.cfg my_appl.S -lmylog.txt`

2.1.1.8 `-lock`

This option will *lock* the device by enabling Flash security. This option writes 0xE70A to the `SECLO_VALUE` location in the Flash Security Configuration table of Program Flash. If an S-Record or ELF file is provided, this location is written to after the S-Record, or ELF file is loaded. This option can also be used in combination with the `-recover` option, allowing the program to recover from the locked state, load the S-Record, then proceed to relock the device, allowing an upgrade of a *LOCKED* device. The 56800E Flash Programmer verifies the `SECLO_VALUE` location is 0xFFFF before the location is written to. If the location is not 0xFFFF the programming of this location cannot proceed and an error is received. Please note this only enables Flash Security. Any advanced options, such as back door enable and the back door key will require a loadable S-Record, or ELF file defining this data.

Example: `fflash flash.cfg my_appl.S -lock`

2.1.1.9 -LPT<X>

By default, the 56800E Flash Programmer uses the current configured device on the CCS server. However, the default can be overridden by the `-USB` or `-LPTX` switches. The LPT switch will configure the CCS server for the *Parallel Command Converter*. Additionally, this change will be permanent to CCS, and may need to be changed before other applications use the CCS server. When connecting to a remote CCS server using the `-remote` switch, the remote server will be configured to use this LPT port.

Example: `fflash flash.cfg my_appl.S .LPT1`

2.1.1.10 -p<PORT>

Legacy Support

This option is used to specify which LPT port to use when connecting to a *Parallel Command Converter*. When this option is specified, along with the `-remote` option, it connects to the specified LPT port on that remote device. Because this command is deprecated, it only supports the addresses listed in **Table 2-1**. No other address will be supported. The option `-LPTX` should be used in place of this deprecated option.

Example: `fflash flash.cfg my_appl.s -p0x378`

Table 2-1 Typical Addresses Assigned to LPT Ports on IBM-PC Machines

LPT#	Base Address
LPT1	0x378
LPT2	0x278
LPT3	0x3BC

2.1.1.11 **-page**

Legacy Support

This option specifies a Page Erase mode should be used instead of the Mass Erase mode. This parameter is useful for in-field upgrades where parameters stored in on-chip Flash must be preserved. In this case, only pages containing addresses referenced by the S-Record file will be erased. As this option is deprecated, the `-erase=X` option should be used instead. This option is identical to `-erase=page`.

Example: `fflash flash.cfg my_appl.s -page`

2.1.1.12 **-r<mem><start>:<end>**

This option causes the contents of the DSC memory to be dumped to the specified S-Record file. If the output file already exists, it is overwritten. '`<mem>`' specifies whether Data ('X') or Program ('P') memory should be dumped. Addresses, '`<start>`' and '`<end>`', are expressed in hexadecimal.

Examples: `fflash flash.cfg readout_x.S -rX0x0:0xffff`
`fflash flash.cfg readout_p.S -rP0x0:0xffff`

2.1.1.13 **-recover**

This option disables Flash Security by erasing ALL on-chip Flash units of the DSC. Please note the contents of ALL on-chip Flash units are lost and cannot be recovered after performing this algorithm. When the recover switch is provided in combination with a S-Record, or ELF file, the program will first recover the Flash before programming the new S-Record, or ELF file onto the Flash.

Example: `fflash flash.cfg -recover`
`fflash flash.cfg my_appl.S -recover`

2.1.1.14 **-remote=Address[:port]**

By default, the 56800E Flash Programmer connects to the local computer's CCS server and attempts to use it to program the DSC device. However, it is possible to program a device connected to a remote computer's CCS server. When the remote option is specified, the address of the remote CCS server is required; nonetheless, the port is optional. The default value of the port is 41475. Changing the port value is useful when the CCS server is behind a firewall. Contact your network administrator for more information about which ports are open.

NOTE: The IP address of the local computer is 127.0.0.1.

Examples:

Connects to the local computer, at port 1000

```
fflash flash.cfg my_appl.S -remote=127.0.0.1:1000
```

Connects to the remote CCS server at IP address 1.2.3.4

```
fflash flash.cfg my_appl.S -remote=1.2.3.4
```

Connects to the remote CCS server named BOB

```
fflash flash.cfg my_appl.S -remote=BOB
```

Connects to the remote CCS server at IP address 1.2.3.4 at port 1000

```
fflash flash.cfg my_appl.S -remote=1.2.3.4:1000
```

2.1.1.15 -s

This option enables *Silent* mode. Normally the 56800E Flash Programmer reports an error for each word of data, or code, found in the specified S-Record not fitting into any of the address ranges of the Flash blocks defined in the Flash configuration file. When *Silent* mode is enabled, the 56800E Flash Programmer only reports some data was ignored, but it does not print any further details.

Example: fflash flash.cfg my_appl.S -s

2.1.1.16 -t<S-record file>

Legacy Support

This option has the same behavior as simply specifying additional S-Records, or ELF files, on the command line; however, using the -t guarantees it will be the last S-Record, or ELF file, loaded in the chain.

Example: fflash flash.cfg my_app.S -tserial.S

2.1.1.17 -timeout=<x>

This option determines the wait length in seconds for the CCS server to respond before it will abort and return an error. The default value is 5 seconds.

Example: fflash flash.cfg my_appl.S -timeout=10

2.1.1.18 -USB

By default, the 56800E Flash Programmer uses the current configured device on the CCS server. However, the default can be overridden by the -USB or -LPTX switches. The USB switch configures the CCS server for the *CodeWarrior USB TAP* device. Additionally, this change is permanent to CCS, and may need to be changed before other applications use the CCS server. When connecting to a remote CCS server using the -remote switch, the remote server will be configured to use the USB port.

Example: fflash flash.cfg my_appl.S -USB

2.1.1.19 -v<mem><start>:<end>

This option allows the user to view the DSC memory by dumping the contents of the memory to the screen. '<mem>' specifies whether Data ('X') or Program ('P') memory should be dumped. Addresses, '<start>' and '<end>', are expressed in hexadecimal.

Examples: fflash flash.cfg -vX0x0:0x1000
fflash flash.cfg -vP0x0:0x1000

2.1.1.20 -verify

This option does not load the data onto the device. A 32-bit CRC check is used to compare the Flash contents of the device to the specified files with a PASS or FAIL result of this comparison. The 32-bit CRC will also be displayed when the erase mode is set to *unit* or *all* for each unit being verified. The first failing *unit* or *page* will cause the 56800E Flash Programmer to stop performing the verification routine.

Example: fflash flash.cfg my_appl.S -verify

2.1.1.21 -verifyprog

This option only verifies words actually programmed and not the entire unit/page, and depending on the setting of the *-erase=X* option.

Example: fflash flash.cfg my_appl.S -verifyprog

2.1.1.22 -w

This option forces the 56800E Flash Programmer to wait until the DSC comes out of a Reset state. This option is useful in situations where there is external circuitry on the proprietary target hardware, prolonging the duration of a Reset. This option is also useful when the DSC is powered down. It is necessary to make sure it will be programmed as soon as the target hardware is powered up.

Example: fflash flash.cfg my_appl.S -w

2.1.2 Operation

The 56800E Flash Programmer outputs progress and status messages to standard output. Where the 56800E Flash Programmer is called from a script, or another program, the output messages can be redirected to a file for later inspection by the operator. For easy integration into scripts, the final status of the programming operation is also provided through an error level. Please see **Section 2.1.4** for details. When the amount of code and data in the S-Record file is large, programming and verification may take longer. Typical error-free output of the 56800E Flash Programmer is illustrated in **Figure 2-1**.

```

56800E Flash Programmer v1.0
Program ran on: Mon Aug 08 14:09:04 2005
Connected to local CCS server
Configured to the default device
Using Configuration File: C:\Program Files\Metrowerks\CodeWarrior\M56800E
Support\initialization\56801x_flash.cfg
1 flash unit(s) defined in the config file.
Chip ID: 0x01f2401d
Core ID: 0x02211004, 1 - Normal Mode
Placing the device into debug mode, please wait...
Reading File..\AliasingLab\output\sdm_pROM_xRAM.elf.s...
S-record ID: PROGRAM&DATA
Flash unit #0 (P:0x000000-0x001FFF) Erased, and Checked Blank
Flash unit #0 (P:0x000000-0x001FFF) programmed, 2689 words written
Flash unit #0 (P:0x000000-0x001FFF) Verification Passed CRC32 (0x68dd1651)
Resetting the device to user mode...
Init: 594ms, Erase: 235ms, Program: 718ms, Verify: 860ms, Exit Debug: 312ms,
Total: 2719ms

```

Figure 2-1 Application Messages Sample

2.1.3 Error Messages

The 56800E Flash Programmer generates error messages in various situations. Those error messages are:

- **S-record file corruption:**
 - No 'S' character at the start of the line
 - 'S' character was not followed by a digit
 - Odd number of nibbles
 - Character is not hexadecimal
 - Invalid Checksum in line
 - Characters in line does not match character count in line
 - Some data ignored, details not reported (silent mode)
 - Data @ <address> ignored
- **Target chip related:**
 - The device is not powered up and cannot continue if the device is powered up. Attempt a hard reset on the device and try this action again.
 - Error: The device is in secure mode, and cannot proceed.
 - Error: Could not write to PRAM. This usually means the wrong configuration file was used.
 - Flash unit # (<address>). Erased, but still was not blank.
 - Flash unit #, page # (<address>). Erased, but still was not blank.
 - Flash unit # (<address>). Verification Failed CRC32 (<CRC32>expected (<CRC32>)).
 - Flash unit #, page # (<address>). Verification Failed CRC32(<CRC32>) expected (<CRC32>).

2.1.4 Observing Result Through Error Level

Error level exit status is provided for easier integration of the 56800E Flash Programmer into scripts and manufacturing process control systems. Error level exit status gives the calling script information about the programming result. Possible error level values with their descriptions are provided in **Table 2-2**.

Table 2-2 Error Level Exit Codes

Error Level	Description
0	Programming Finished Successfully
1	Flash Configuration File Not Found
2	S-Record File Not Found or Corrupted
3	Command Converter Not Found
4	Failed to Bring the Target DSP into Debug Mode
5	Flash Verification Error
6	Incorrect Parameters
7	System Error
8	Chip is Secured

2.2 GUI Version

The GUI version is designed to quickly program the target device. It includes many of the features found in the command line version. **Figure 2-2** illustrates the main screen of the GUI.

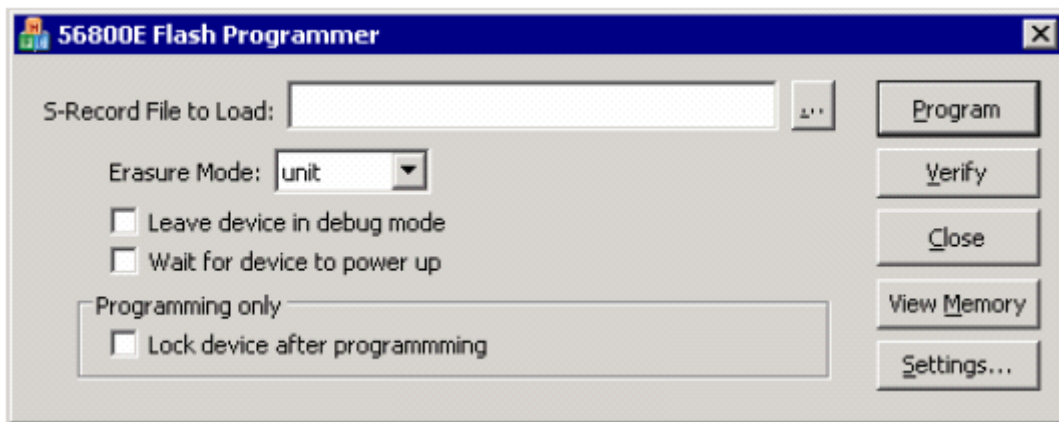


Figure 2-2 Main Screen of the GUI Version of the Application

2.2.1 Programming an S-Record or ELF File

Use the following procedure to program an S-Record, or ELF file:

1. Start the 56800E Flash Programmer.
2. Ensure the settings are properly configured. Please see **Section 2.2.4** for more information.
3. Select a S-Record, or ELF file to load using the ‘...’ button located on the GUI main screen.
4. Click the Program Button.

After performing these steps, the following dialog box, illustrated in **Figure 2-3** appears.

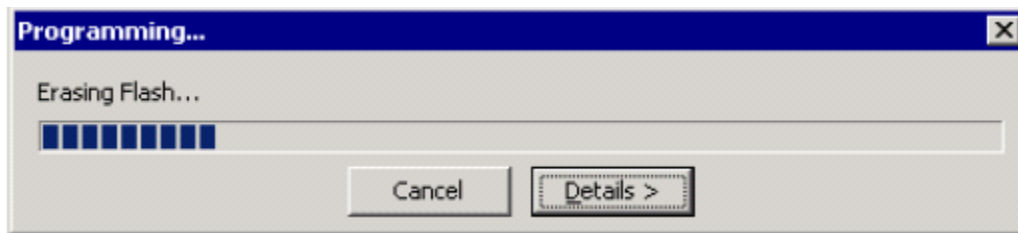


Figure 2-3 Progress Dialog for Programming the FLASH

This dialog box shows the current programming process of the 56800E Flash Programmer operation being performed. The *Details* button reveals more information about the current operation being performed and the operations already performed, illustrated in **Figure 2-4**. The Programming dialog box also provides a *Save to Log* button. The *Save to Log* button allows the selection of a log file to save the contents revealed by the *Details* button.

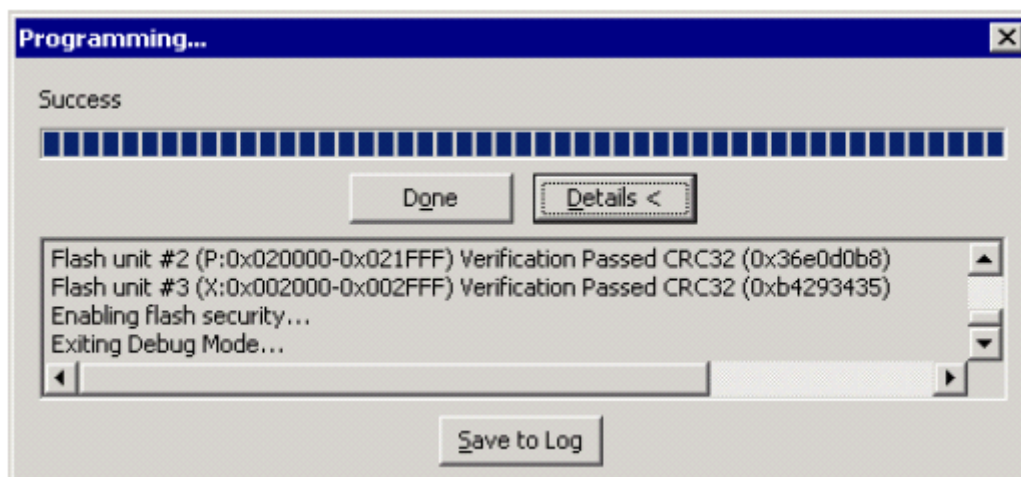


Figure 2-4 Progress Dialog for Programming FLASH with Details Revealed

2.2.1.1 Erasure Mode Option

There are three selections for the Erasure mode option found in **Figure 2-2**:

1. *all*—When Erasure mode is set to *all*, the entire DSC is erased regardless how much data is programmed through the S-Record.
2. *unit*—When the Erasure mode is set to *unit*, a unit is erased if, and only if, a word is written to it.
3. *page*—When the Erasure mode is set to *page*, a page is erased if, and only if, a word is written to it.

This option is identical to the erase=X option in the command line version.

2.2.1.2 Leave Device in Debug Mode

This option leaves the device in Debug mode after the programming is completed.

The option is identical to the `-d` option in the command line version.

2.2.1.3 Wait for Device to Power-Up

This option waits for the device to power up before it begins programming. Normally the GUI attempts to communicate with the device when a GUI command (i.e., Program, Verify, View Memory) is invoked. If the device is not powered, the GUI reports an error. However, when the option is enabled, the 56800E Flash Programmer waits for the device to power up.

The option is identical to the `-w` option found in the command-line version.

2.2.1.4 Lock Device After Programming

This option locks the device after programming the device is completed. The device is locked by writing a value of `0xE70A` to the `SECL0_VALUE` location in Flash. To support more complex features such as the back door, load user's own custom S-Record file, specifying these options.

This option is identical to the `-lock` switch found in the command-line.

2.2.1.5 Recovering Locked Memory

This option is not found on the main dialog. Instead, when the device is programmed, the 56800E Flash Programmer determines if the device is *locked*. If the device is locked, a warning dialog box, illustrated in **Figure 2-5**, appears.

- Select *Yes* to completely erase Flash Memory, allowing programming to proceed.
- Select *No* to abort current programming, allowing no data to be programmed to the DSC.

This is similar to the `-recover` option in the command line version; however, the GUI only recovers memory if the device is already locked.



Figure 2-5 Warning Indicating the FLASH Memory is Locked

2.2.2 Verifying an S-Record or ELF File

The GUI version can perform a verification of a given S-Record, or ELF file, ensuring its contents were properly loaded onto the device. Verification can be performed with the following steps:

1. Start the 56800E Flash Programmer.
2. Ensure the Settings are properly configured. Please see **Section 2.2.4** for more information.
3. Select a S-Record, or ELF file to load using the ‘...’ button.
4. Press the Verify Button.

After pressing the verify button the Verification Dialog similar to the one illustrated in **Figure 2-6** appears.

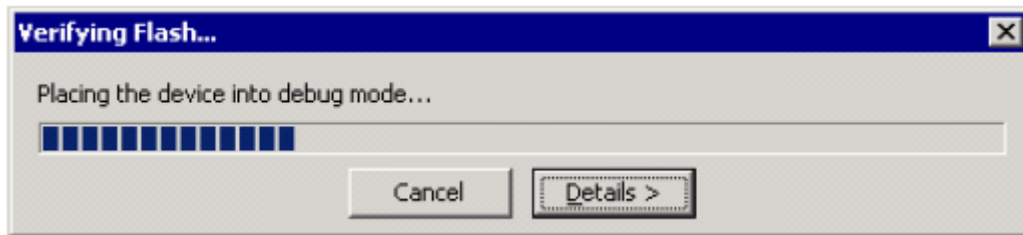


Figure 2-6 Verification Dialog

If the device verification fails, the box illustrated in **Figure 2-7** appears.

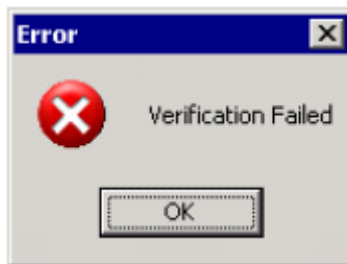


Figure 2-7 Verification Failure Alert

Verification cannot be performed if the memory is locked. An error will be displayed alerting the device is locked.

2.2.3 Viewing Memory

The contents of the memory on the device can be viewed by simply pressing the *View Memory* button. A dialog box similar to the one illustrated in **Figure 2-8** appears.

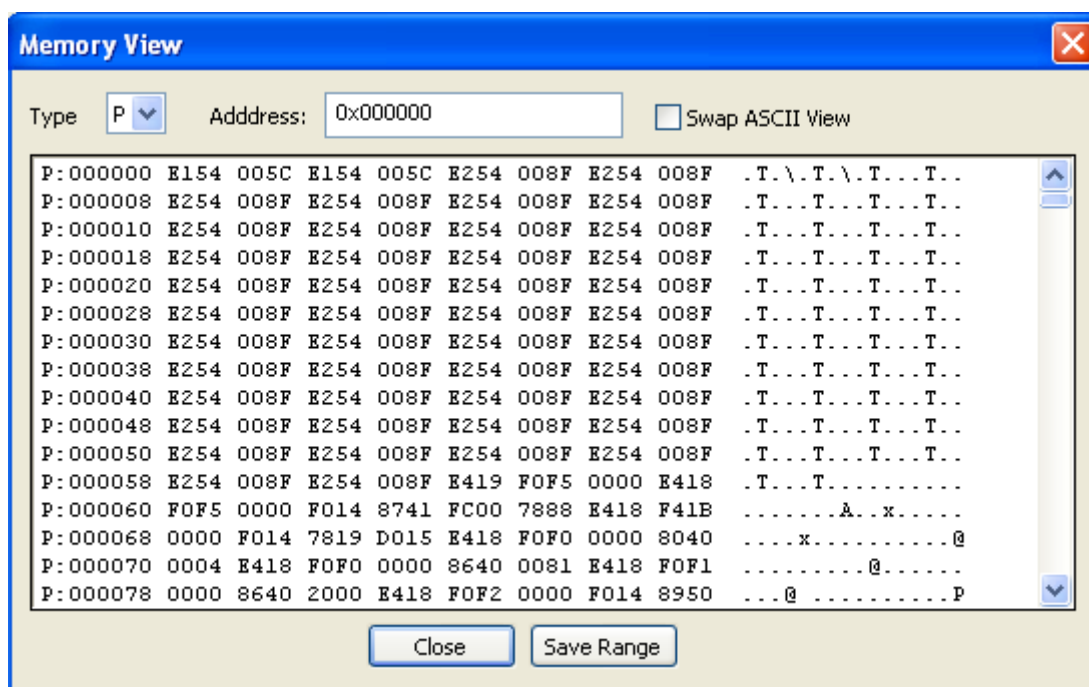


Figure 2-8 Memory Viewer

The memory viewer only allows 0x1000 words at a time to be viewed. This view restriction is due to memory limitations on the Host PC. The address currently being viewed can be changed by typing a new address in the address field, and then pressing the ENTER key. The type of memory being viewed, *P Memory* or *X Memory*, is selected here as well.

2.2.3.1 Swapping the ASCII View

In certain circumstances, such as viewing strings embedded on the device, it is desirable to be able to swap the ASCII view. Typically, the ASCII view matches the hexadecimal view byte-for-byte. When the Swap ASCII View is enabled the ASCII display is swapped for each word.

2.2.3.2 Saving a Range of Memory

Selecting the *Save Range* button in the Memory Viewer dialog will cause a dialog similar to the one illustrated in **Figure 2-9**. Here, the range and type of memory to be stored in the specified output file is selected. The output file is a *S-Record* file. Unlike the *View Memory* dialog, the *Save Memory Range* dialog is not limited to storing 0x1000 words. Rather, any length of words can be stored to a *S-Record* file.

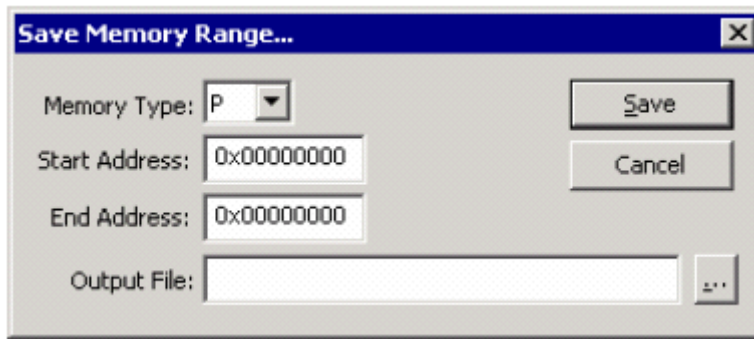


Figure 2-9 Save Memory Range Dialog Box

2.2.4 Changing the Settings

The Settings Dialog box, illustrated in **Figure 2-10**, allows definition of various settings, determining how the device will be programmed and how to communicate with the device. This procedure allows the selection of the Device Configuration File to be used.

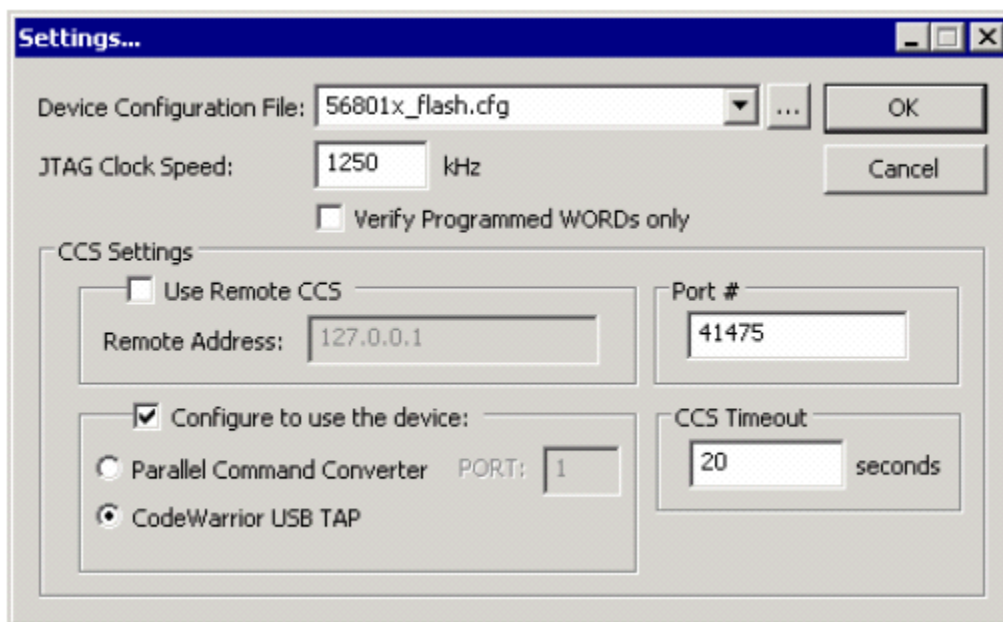


Figure 2-10 Setting Dialog Box

2.2.4.1 Device Configuration File

The Configuration File defines how the FLASH units are organized on a given device. Locate the standard configuration files using the Drop Down button, then select a Device Configuration file. To browse the

file, select a Custom Configuration file and select the ‘...’ button.

2.2.4.2 Verify Only Programmed Words

By default, the 56800E Flash Programmer performs a CRC32 on entire units/pages, depending on the *Erase mode*. However, when this setting is enabled, only words actually programmed are verified.

This option is identical to the `-verifyprog` option in the command-line version.

2.2.4.3 JTAG Clock Speed

JTAG clock speed permits selection of the programmed speed of the device in kHz. By default, this value is 800kHz. Setting this value higher allows the 56800E Flash Programmer to program the device more quickly; however, if the speed is set too high, the DSC will not be able to be sustained, resulting in a corrupted program to be loaded.

This option is identical to the `-jtagclk=X` option found in the command-line version.

2.2.4.4 Use Remote CCS

By default, the 56800E Flash Programmer connects to the CCS server running on the local machine. When this option is selected, the 56800E Flash Programmer connects to the remote CCS server defined in the *Remote Address* field.

2.2.4.5 CCS Port Number

By default, the 56800E Flash Programmer connects to the CCS server at the Port 41475. However, it is possible to specify a different port for connection. This choice is useful when a connection to a CCS server is behind a firewall. Contact your network administrator for more information about which ports are available.

2.2.4.6 Configure to Use the Device

By default, the 56800E Flash Programmer uses the device already configured by the CCS server. It is possible, however, to configure CCS to use a different device. The two devices able to be configured with this tool are the *Parallel Command Converter* and the *CodeWarrior USB TAP*. When the 56800E Flash Programmer is configured to use the *Parallel Command Converter*, it is necessary to also specify the LPT port to be connected with the *Parallel Command Converter*.

These options are similar to the `-LPTX`, and `-USB` found in the command-line version.

2.2.4.7 CCS Timeout

This option specifies the amount of time the 56800E Flash Programmer will wait for CCS to respond before the 56800E Flash Programmer will surrender. The default timeout is 5 seconds.

This option is identical to the `-timeout=X` option found in the command-line version.

2.3 Performance

The performance of the 56800E Flash Programmer is limited by the speed of the parallel/printer port in the case of the *Parallel Command Converter* and the target device in the case of the *CodeWarrior USB*

TAP. For Parallel Port devices, best results are achieved when the port is set to ECP mode. A typical time needed for erasing, programming, and verification of the whole contents of program, data, and Boot Flash units of the DSP56F8323 (24,576 words) with the *CodeWarrior USB TAP*, and with the JTAG clock set to 800kHz, takes about 6 seconds. In the case when only a portion of the Flash Memory space is occupied by the target 56800E Flash Programmer, the programming time will be proportionally shorter. The JTAG clock speed can also have a dramatic effect on the programming speed, but if the JTAG clock speed is set to a speed faster than the device can sustain, corrupted programming results.

2.3.1 Detailed performance information about Erasures

Currently, all DSCs using the 56800E core including the HFM (Flash Unit), have the following timing characteristics:

Program Word: 20-40 μ s

Erase Page: 20ms (Fastest possible)

Mass erase: 100ms (Fastest possible)

However, due to overhead, the 568000E Flash Programmer performs a single page erasure about twice as fast as a mass erase, therefore, a mass erase is faster if more than two pages are being programmed.

3. Advance Techniques

3.1 Partially Writing Over a Page/Unit

It is possible to program specific words of a device in the command line version. To program specific words, run the program twice.

Example: `fflash 56801x_flash.cfg -rP0x0:0x1fff original.s`
`fflash 56801x_flash.cfg original.s patch.s`

Explanation:

The first command dumps the entire program Flash to an S-Record called `original.s`. The second command loads `original.s` and then overwrites only the contents `patch.s` programs into `original.s`, and then reprograms the *entire* device, resulting in only the words defined in `patch.s` being programmed on the device.

3.2 Automated Loading Using a Batch File

One of the primary functions of the command-line version is to allow loading of software onto a device once it has been assembled in preparation for shipping to the customer. This section outlines how a small batch file can be created to make this process easier. First create a file called `loadit.bat` with the following contents:

Example:
`@ECHO OFF`
`:TOP`

```

FFLASH 56801x_flash.cfg module.s -ltemp.txt
SET GOTERROR=0
IF ERRORLEVEL 1 SET GOTERROR=1
ECHO ----->>log.txt
type temp.txt >> log.txt
IF %GOTERROR%==1 GOTO :ERROR
ECHO UNIT LOADED Successfully
Echo Press any key to load the next unit or
Echo press Ctrl+Break to abort.
PAUSE > NUL
GOTO TOP
:ERROR
Echo An error occurred loading the last unit...
Echo Press any key to load the next unit or
Echo press Ctrl+Break to abort.
PAUSE > NUL
GOTO TOP

```

Explanation:

To run the program, activate a command prompt and type LOADIT. The batch file will attempt to load *module.s*. using the configuration file *56801x_flash.cfg*. The batch file will next place the log of the execution to the bottom of the file *log.txt*. Next it notifies of any error, or if the device was programmed properly. To stop loading the next device press the *CTRL+BREAK* at this point. Since the batch file automatically records when it was run to the log file, diagnosing potential problems may become easier.

Appendix A

Generating the S-Record File Using the CodeWarrior Development Tool

This section describes how to set up the CodeWarrior development tool to generate an S-Record file accepted by the application. The S-Record file is provided based on linker setup. The correct linker setup is shown in **Figure A-1**.

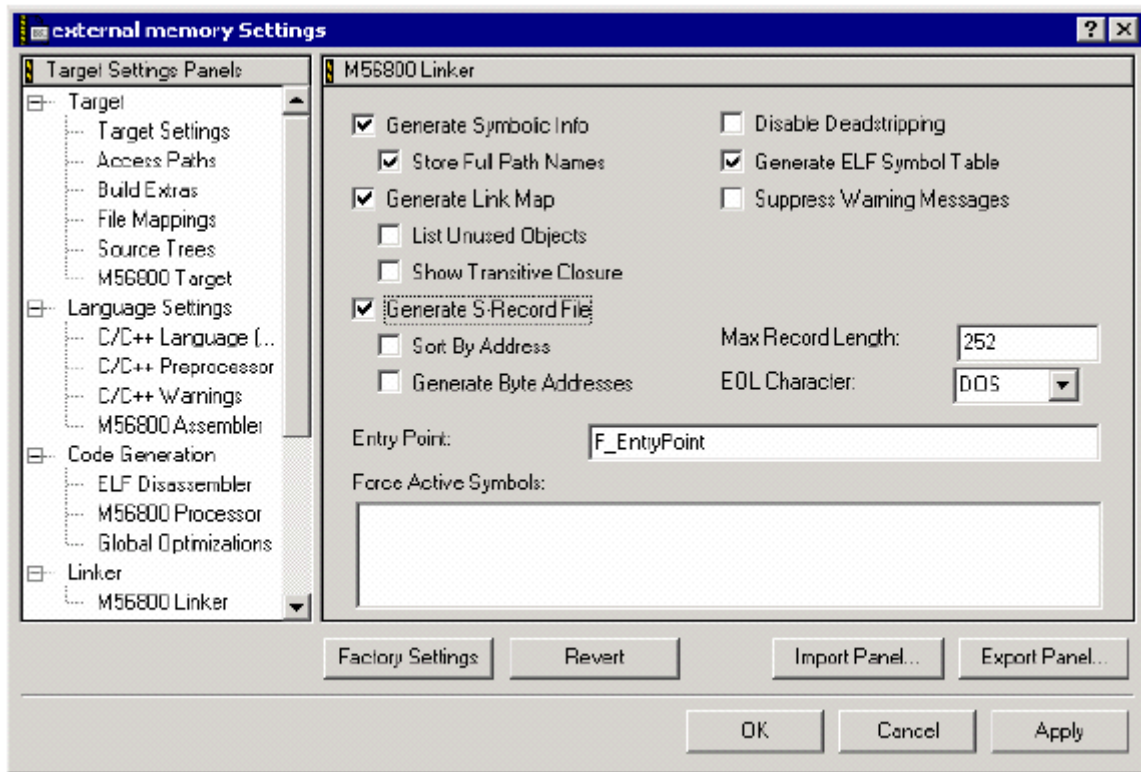


Figure A-1. Linker Set-Up

The linker will generate three different S-Record files:

- **output_file.p.S** –contains data and code to be stored in program memory locations
- **output_file.x.S** –contains data and code to be stored in data memory locations
- **output_file.S** –combination of the two previous files

In the combined S-Record file, data memory locations are distinguished from program memory locations by having addresses greater than 0x02000000 (Word Address). The combined file is the accepted format for the application. The 56800E Flash Programmer will accept any combination of options that the *Linker set-up* dialog will support except the *Generate Byte Addresses* must remain unchecked.

Appendix B

CRC32 Algorithm

Of special note: The CRC32 algorithm used in this program is Copyright © 1993 Richard Black. For more information about this algorithm please visit:

<http://www.cl.cam.ac.uk/Research/SRG/bluebook/21/crc/crc.html>

The following standard polynomial was used:

$$x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$$

Please note words not defined in the S-Record, or ELF file, will be assumed to be 0xFFFF. This assumption is because 0xFFFF is the value of a word after its Flash Memory is erased. By default, the application will CRC32 the entire device. If the program is configured to erase by pages, however, every page programmed will have its contents verified with the CRC32 algorithm. The speed of the CRC32 algorithm is based partially on the JTAG clock speed. This speed only applies to the 56800E Flash Programmer. Therefore, if this code were to port to an application, it will run significantly faster because it would run without the JTAG interface.

C Version of the CRC32 Algorithm

This algorithm assumes there is a 32-bit table named `crc32table`. The contents of the table are included in **Assembly Version of the CRC32 Algorithm for the DSC** section on page 23. This routine assumes a long is 32-bits wide.

```
unsigned long CRC32 (unsigned char *start, unsigned long dwCount,
                    unsigned long crc)
{
    for (unsigned long dwCounter = 0;
         dwCounter < (dwCount&0xFFFFFFFFc); dwCounter+=4 )
    {
        crc ^= *(DWORD*)(start);
        start+=4;
        crc = crc32table [ crc & 0xFF ] ^ ( crc >> 8 );
        crc = crc32table [ crc & 0xFF ] ^ ( crc >> 8 );
        crc = crc32table [ crc & 0xFF ] ^ ( crc >> 8 );
        crc = crc32table [ crc & 0xFF ] ^ ( crc >> 8 );
    }
    for ( ; dwCounter < dwCount; dwCounter++ )
    {
        crc = crc32table [ (crc ^ *start++) & 0xFF ] ^ ( crc >> 8 );
    }
    return crc;
}
```

The *56800E Flash Programmer* uses the typical CRC32 seed of 0xFFFFFFFF, after all subsequent CRC32 operations are completed and an ones compliment of the result is taken.

```
unsigned long myCRC = ~CRC32 (0x0000, 0x2000, 0xFFFFFFFF);
```

Assembly Version of the CRC32 Algorithm for the DSC

This highly optimized version makes the following assumptions, on top of those found in the **Configuration File** section on page 26:

- The `crc32table` is located in X Memory at location 0x000000
- R2 is using word addressing
- D1 contains the number of times to perform this operation on 32-bits of data

The first assumption can be removed using the offset register N; however, this is a slight performance degradation as a result of adding this capability. Define `_CRC32_P_MEMORY` and the routine will perform a 32-bit CRC on P Memory. Otherwise it will perform a 32-bit CRC on X Memory.

Inputs: R2 —Start Address
 D1 — Number of Double Words to CRC32
 B —Seed, typically 0xFFFFFFFF
 Destroys: C1, Y, X0, R2
 Returns: B — The 32-bit CRC result, before ones compliment has been performed.

```

crc32fast:
; Setup
    move.w #$01FF,C1
    move.w #2,X0
    do D1,>>_endloop
;   do
;   {
;       crc ^= *start++;
IF @DEF(_CRC32_P_MEMORY)
    move.w P:(R2)+,Y0          ; Y = *start++
    move.w P:(R2)+,Y1
ELSE
    move.l X:(R2)+,Y          ; Y = *start++
ENDIF
    eor.l B,Y                 ; crc ^= Y
;       crc = crc32table [crc & 0xFF] ^ (crc >> 8);
    impy.w Y0,X0,B           ; B = Y0 * 2, Adjusts for
                             ; crc32table being 32-bits
                             ; wide
    lsr.l #<8,Y              ; crc >> 8
    and.l C,B                ; Removes junk added from

```



```

; impy.w routine.
moveu.w B1,R1      ; R1 = B1
move.l X:(R1),B    ; crc32table [R1]
eor.l B,Y          ; Do the final XOR
;      crc = crc32table [crc & 0xFF] ^ (crc >> 8);
impy.w Y0,X0,B     ; B = Y0 * 2, Adjusts for
                  ; crc32table being 32-bits
                  ; wide
lsrr.l #<8,Y       ; crc >> 8
and.l C,B          ; Removes junk added from
                  ; impy.w routine.
moveu.w B1,R1      ; R1 = B1
move.l X:(R1),B    ; crc32table [R1]
eor.l B,Y          ; Do the final XOR
;      crc = crc32table [crc & 0xFF] ^ (crc >> 8);
impy.w Y0,X0,B     ; B = Y0 * 2, Adjusts for
                  ; crc32table being 32-bits
                  ; wide
lsrr.l #<8,Y       ; crc >> 8
and.l C,B          ; Removes junk added from
                  ; impy.w routine.
moveu.w B1,R1      ; R1 = B1
move.l X:(R1),B    ; crc32table [R1]
eor.l B,Y          ; Do the final XOR
;      crc = crc32table [crc & 0xFF] ^ (crc >> 8);
impy.w Y0,X0,B     ; B = Y0 * 2, Adjusts for
                  ; crc32table being 32-bits
                  ; wide
lsrr.l #<8,Y       ; crc >> 8
and.l C,B          ; Removes junk added from
                  ; impy.w routine.
moveu.w B1,R1      ; R1 = B1
move.l X:(R1),B    ; crc32table [R1]
eor.l B,Y          ; Do the final XOR
;      } while (start <= end);
_endloop:

```

The timing of the interior of the do loop is as follows:

X Memory:	(D1 * 30) Clock Cycles
P Memory:	(D1 * 39) Clock Cycles

The setup time for both routines is 9 cycles if `_endloop` is a 16-bit address, and 10 cycles if `_endloop` is a 21-bit address. Therefore, assuming no overhead, this routine can CRC32 about 800KB/sec on Program Memory (at 32MHz), and about 1MB/sec on Data Memory (at 32MHz).

CRC32 Table

```
const unsigned long crc32table[256] = {  
  
    0x00000000L, 0x77073096L, 0xee0e612cL, 0x990951baL,  
    0x076dc419L, 0x706af48fL, 0xe963a535L, 0x9e6495a3L,  
    0x0edb8832L, 0x79dc88a4L, 0xe0d5e91eL, 0x97d2d988L,  
    0x09b64c2bL, 0x7eb17cbdL, 0xe7b82d07L, 0x90bf1d91L,  
    0x1db71064L, 0x6ab020f2L, 0xf3b97148L, 0x84be41deL,  
    0x1adad47dL, 0x6ddde4ebL, 0xf4d4b551L, 0x83d385c7L,  
    0x136c9856L, 0x646ba8c0L, 0xfd62f97aL, 0x8a65c9ecL,  
    0x14015c4fL, 0x63066cd9L, 0xfa0f3d63L, 0x8d080df5L,  
    0x3b6e20c8L, 0x4c69105eL, 0xd56041e4L, 0xa2677172L,  
    0x3c03e4d1L, 0x4b04d447L, 0xd20d85fdL, 0xa50ab56bL,  
  
    0x3555a8faL, 0x4252986cL, 0xdbbbc9d6L, 0xacbcf940L,  
    0x32d86ce3L, 0x45df5c75L, 0xdcd60dcfL, 0xabd13d59L,  
    0x26d930acL, 0x51de003aL, 0xc8d75180L, 0xbf06116L,  
    0x21b4f4b5L, 0x56b3c423L, 0xcfba9599L, 0xb8bda50fL,  
    0x2802b89eL, 0x5f058808L, 0xc60cd9b2L, 0xb10be924L,  
    0x2f6f7c87L, 0x58684c11L, 0xc1611dabL, 0xb6662d3dL,  
    0x76dc4190L, 0x01db7106L, 0x98d220bcL, 0xefd5102aL,  
    0x71b18589L, 0x06b6b51fL, 0x9fbfe4a5L, 0xe8b8d433L,  
    0x7807c9a2L, 0x0f00f934L, 0x9609a88eL, 0xe10e9818L,  
    0x7f6fa0dbbL, 0x086d3d2dL, 0x91646c97L, 0xe6635c01L,  
    0x6b6b51f4L, 0x1c6c6162L, 0x856530d8L, 0xf262004eL,  
    0x6c0695edL, 0x1b01a57bL, 0x8208f4c1L, 0xf50fc457L,  
    0x65b0d9c6L, 0x12b7e950L, 0x8bbbeb8eaL, 0xfcb9887cL,  
    0x62dd1ddfL, 0x15da2d49L, 0x8cd37cf3L, 0xfbd44c65L,  
    0x4db26158L, 0x3ab551ceL, 0xa3bc0074L, 0xd4bb30e2L,  
    0x4adfa541L, 0x3dd895d7L, 0xa4d1c46dL, 0xd3d6f4fbL,  
    0x4369e96aL, 0x346ed9fcL, 0xad678846L, 0xda60b8d0L,  
    0x44042d73L, 0x33031de5L, 0xaa0a4c5fL, 0xdd0d7cc9L,  
    0x5005713cL, 0x270241aaL, 0xbe0b1010L, 0xc90c2086L,  
    0x5768b525L, 0x206f85b3L, 0xb966d409L, 0xce61e49fL,  
    0x5edef90eL, 0x29d9c998L, 0xb0d09822L, 0xc7d7a8b4L,  
    0x59b33d17L, 0x2eb40d81L, 0xb7bd5c3bL, 0xc0ba6cadL,  
    0xedb88320L, 0x9abfb3b6L, 0x03b6e20cL, 0x74b1d29aL,  
    0xead54739L, 0x9dd277afL, 0x04db2615L, 0x73dc1683L,  
    0xe3630b12L, 0x94643b84L, 0x0d6d6a3eL, 0x7a6a5aa8L,
```

```
0xe40ecf0bL, 0x9309ff9dL, 0x0a00ae27L, 0x7d079eb1L,  
0xf00f9344L, 0x8708a3d2L, 0x1e01f268L, 0x6906c2feL,  
0xf762575dL, 0x806567cbL, 0x196c3671L, 0x6e6b06e7L,  
0xfed41b76L, 0x89d32be0L, 0x10da7a5aL, 0x67dd4accL,  
0xf9b9df6fL, 0x8ebeeff9L, 0x17b7be43L, 0x60b08ed5L,  
0xd6d6a3e8L, 0xa1d1937eL, 0x38d8c2c4L, 0x4fdff252L,  
0xd1bb67f1L, 0xa6bc5767L, 0x3fb506ddL, 0x48b2364bL,  
0xd80d2bdaL, 0xaf0a1b4cL, 0x36034af6L, 0x41047a60L,  
0xdf60efc3L, 0xa867df55L, 0x316e8eefL, 0x4669be79L,  
0xcb61b38cL, 0xbc66831aL, 0x256fd2a0L, 0x5268e236L,  
0xcc0c7795L, 0xbb0b4703L, 0x220216b9L, 0x5505262fL,  
0xc5ba3bbeL, 0xb2bd0b28L, 0x2bb45a92L, 0x5cb36a04L,  
0xc2d7ffa7L, 0xb5d0cf31L, 0x2cd99e8bL, 0x5bdeae1dL,  
0x9b64c2b0L, 0xec63f226L, 0x756aa39cL, 0x026d930aL,  
0x9c0906a9L, 0xeb0e363fL, 0x72076785L, 0x05005713L,  
0x95bf4a82L, 0xe2b87a14L, 0x7bb12baeL, 0x0cb61b38L,  
0x92d28e9bL, 0xe5d5be0dL, 0x7cdcefb7L, 0x0bdbdf21L,  
0x86d3d2d4L, 0xfd4e242L, 0x68ddb3f8L, 0x1fda836eL,  
0x81be16cdL, 0xf6b9265bL, 0x6fb077e1L, 0x18b74777L,  
0x88085ae6L, 0xff0f6a70L, 0x66063bcaL, 0x11010b5cL,  
0x8f659effL, 0xf862ae69L, 0x616bffd3L, 0x166ccf45L,  
0xa00ae278L, 0xd70dd2eeL, 0x4e048354L, 0x3903b3c2L,  
0xa7672661L, 0xd06016f7L, 0x4969474dL, 0x3e6e77dbL,  
0xaed16a4aL, 0xd9d65adcL, 0x40df0b66L, 0x37d83bf0L,  
0xa9bcae53L, 0xdebb9ec5L, 0x47b2cf7fL, 0x30b5ffe9L,  
0xbdbdf21cL, 0xcabac28aL, 0x53b39330L, 0x24b4a3a6L,  
0xbad03605L, 0xcd70693L, 0x54de5729L, 0x23d967bfL,  
0xb3667a2eL, 0xc4614ab8L, 0x5d681b02L, 0x2a6f2b94L,  
0xb40bbe37L, 0xc30c8ea1L, 0x5a05df1bL, 0x2d02ef8dL  
};
```

Appendix C

Configuration File

The configuration file format matches the Metrowerks CodeWarrior interface. The file is simply a test file describing how programmers should communicate with the device, and how the device is physically constructed. The file allows a comment ('#') character. The following options are allowed in the configuration file. Their behavior may be different for the Metrowerks CodeWarrior tool, especially for options ignored by this tool.

:

Table C-1 Configuration File

Command	Description	Default
set_hfmcld <divisor>	Value for HFM clock divisor register	0x14
set_hfm_base <address>	Base address of the HFM peripheral	0xFFFF400
add_hfm_unit <start> <end> <bank> <# of sectors> <page size> <pgm> <boot> <interleaved>	Definition of a flash unit, see below for more information	N/A
set_hfm_config_base <address>	Address of the HFM configuration area	0xFFF7
set_hfm_programmer_base <address>	Address of the PRAM area	0x2F800
set_hfm_verify_program <0/1>	Verify every word that is programmed (slow)	0
set_hfm_verify_erase <0/1>	Verify erases are completed by reading back the erased unit/page (slow)	0
unlock_flash_on_connect <0/1>	Performs a recovery when the programmer connects to the device regardless of/recover switch	0
set_hfm_erase_mode <all unit page>	'all' will erase the entire device when programming. Unit will only erase units to be programmed to, and page will erase only pages to be programmed	Unit
writemem16 <addr> <value>	Writes a 16-bit value to an address in program memory when the device is sent into debug mode	N/A
writexmem16 <addr> <value>	Writes a 16-bit value to an address in data memory when the device is sent into debug mode	N/A
writereg <reg> <value>	Writes a register when the device is sent into debug mode	N/A
target_code_sets_hfmcld	Ignored	N/A
set_hfm_prog_buffer_base <address>	Ignored	N/A
set_hfm_prog_buffer_size <value>	Ignored	N/A

The parameters of the `add_hfm_unit` command have the following meanings:

<start> Address of the first location belonging to the flash unit
 <end> Address of the last location belonging to the flash unit
 <bank> Selection of bank of HFM registers (see HFM documentation for details)
 <# of sectors> Number of sectors of the unit (see HFM documentation for details)
 <page size> Size of flash unit page (see HFM documentation for details)
 <pgm> Data Memory (=0) or Program memory (=1)
 <interleaved> Normal flash (=0) or 2 flash blocks interleaved at even/odd address (=1)

Important:

Improper definitions for `add_hfm_unit` can cause unpredictable programming results. Additionally, specifying an incorrect value for `set_hfmckld` may cause permanent damage to the HFM, preventing any future programming of the device.

An example of a Flash configuration file is illustrated in **Figure C-1**.

<code>set_hfmckld</code>	<code>0x27</code>							
<code>set_hfm_base</code>	<code>0xF400</code>							
<code>set_hfm_config_base</code>	<code>0x1FF7</code>							
<code>set_hfm_programmer_base</code>	<code>0x8700</code>	# shared p-ram						
<code>add_hfm_unit</code>	<code>0x0000</code>	<code>0x1FFF</code>	<code>0</code>	<code>16</code>	<code>256</code>	<code>1</code>	<code>0</code>	<code>0</code>

Figure C-1 Flash Configuration File Sample

When the S-record file specifies data to be written to a Flash location outside any of the units, the error message, `Data @ 0x<address> ignored`, is generated (unless the *silent* mode has been activated. Please see **Section 2.1.1.15** for details.

The following is a list of supported registers names for the `writereg` command:

X0, Y0, Y1, A0, A1, A2, B0, B1, B2, C0, C1, C2, D0, D1, D2, OMR, SR, LA, LC, HWS0, HWS1, SP, N3, M01, N, R0, R1, R2, R3, R4, R5, SHM01, SHN, SHR0, SHR1, PC.

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