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Preface

Thank you for purchasing CrossCore® Embedded Studio (CCES), Analog Devices development software for Blackfin® and SHARC® processors.

Purpose of This Manual

The Loader and Utilities Manual contains information about the loader/splitter program for Analog Devices processors.

The manual describes the loader/splitter operations for these processors and references information about related development software. It also provides information about the loader and splitter command-line interfaces.

Intended Audience

The primary audience for this manual is a programmer who is familiar with Analog Devices processors. The manual assumes the audience has a working knowledge of the appropriate processor architecture and instruction set. Programmers who are unfamiliar with Analog Devices processors can use this manual, but should supplement it with other texts, such as hardware reference and programming reference manuals, that describe their target architecture.

Manual Contents

The manual contains:

• Chapter 1, Introduction, provides an overview of the loader utility (or loader) program as well as the process of loading and splitting, the final phase of the application development flow.
• Chapter 2, Loader/Splitter for ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Blackfin Processors, explains how the loader/splitter utility is used to convert executable files into boot-loadable or non-bootable files for the ADSP-BF50x, ADSP-BF51x, ADSP-BF52x, ADSP-BF54x, and ADSP-BF59x Blackfin processors.
• Chapter 3, Loader/Splitter for ADSP-BF53x/BF561 Blackfin Processors, explains how the loader/splitter utility is used to convert executable files into boot-loadable or non-bootable files for the ADSP-BF53x and ADSP-BF561 Blackfin processors.

• Chapter 4, Loader/Splitter for ADSP-BF60x Blackfin Processors, explains how the loader/splitter utility (elfloader.exe) is used to convert executable files into boot-loadable or non-bootable files for the ADSP-BF60x Blackfin processors.

• Chapter 5, Loader for ADSP-21160 SHARC Processors, explains how the loader utility is used to convert executable files into boot-loadable files for the ADSP-21160 SHARC processors.

• Chapter 6, Loader for ADSP-21161 SHARC Processors, explains how the loader utility is used to convert executable files into boot-loadable files for the ADSP-21161 SHARC processors.

• Chapter 7, Loader for ADSP-2126x/2136x/2137x/214xx SHARC Processors, explains how the loader utility is used to convert executable files into boot-loadable files for the ADSP-2126x, ADSP-2136x, ADSP-2137x, ADSP-2146x, ADSP-2147x, and ADSP-2148x SHARC processors.

• Chapter 8, Splitter for SHARC Processors, explains how the splitter utility is used to convert executable files into non-bootable files for the earlier SHARC processors.

• Appendix A, File Formats, describes source, build, and debugger file formats.

• Appendix B, Utilities, describes several utility programs included with CrossCore Embedded Studio, some of which run from a command line only.

What's New in This Manual

This is Revision 1.3 of the Loader and Utilities Manual, supporting CrossCore Embedded Studio (CCES) 1.1.0. This revision includes support for new Blackfin processors and utility programs in the Utilities appendix.

For future revisions, this section will document loader and splitter functionality that is new to CCES, including support for new SHARC and/or Blackfin processors. In addition, modifications and corrections based on errata reports against the previous revisions of the manual will also be noted here.

Technical Support

You can reach Analog Devices processors and DSP technical support in the following ways:

• Post your questions in the processors and DSP support community at EngineerZone:
  http://ez.analog.com/community/dsp

• Submit your questions to technical support directly at:
  http://www.analog.com/support

• E-mail your questions about processors, DSPs, and tools development software from CrossCore Embedded Studio or VisualDSP++:

  Choose Help > Email Support. This creates an e-mail to processor.tools.support@analog.com and automatically attaches your CrossCore Embedded Studio or VisualDSP++ version information and license.dat file.

• E-mail your questions about processors and processor applications to:
Supported Processors

The CrossCore Embedded Studio loader and utility programs support the following processor families from Analog Devices.

- Blackfin (ADSP-BFxxx)
- SHARC (ADSP-21xxx)

Refer to the CrossCore Embedded Studio online help for a complete list of supported processors.

Product Information

Product information can be obtained from the Analog Devices Web site and the CrossCore Embedded Studio online help.

Analog Devices Web Site


To access a complete technical library for each processor family, go to http://www.analog.com/processors/technical_library. The manuals selection opens a list of current manuals related to the product as well as a link to the previous revisions of the manuals. When locating your manual title, note a possible errata check mark next to the title that leads to the current correction report against the manual.

Also note, MyAnalog.com is a free feature of the Analog Devices Web site that allows customization of a Web page to display only the latest information about products you are interested in. You can choose to receive weekly e-mail notifications containing updates to the Web pages that meet your interests, including documentation errata against all manuals. MyAnalog.com provides access to books, application notes, data sheets, code examples, and more.

Visit MyAnalog.com to sign up. If you are a registered user, just log on. Your user name is your e-mail address.
EngineerZone

EngineerZone is a technical support forum from Analog Devices. It allows you direct access to ADI technical support engineers. You can search FAQs and technical information to get quick answers to your embedded processing and DSP design questions.

Use EngineerZone to connect with other DSP developers who face similar design challenges. You can also use this open forum to share knowledge and collaborate with the ADI support team and your peers. Visit http://ez.analog.com to sign up.

Notation Conventions

Text conventions used in this manual are identified and described as follows. Additional conventions, which apply only to specific chapters, may appear throughout this document.

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File &gt; Close</td>
<td>Titles in bold style indicate the location of an item within the CrossCore Embedded Studio IDE's menu system (for example, the Close command appears on the File menu).</td>
</tr>
<tr>
<td>{this</td>
<td>that}</td>
</tr>
<tr>
<td>[this</td>
<td>that]</td>
</tr>
<tr>
<td>[this, ...]</td>
<td>Optional item lists in syntax descriptions appear within brackets delimited by commas and terminated with an ellipsis; read the example as an optional comma-separated list of this.</td>
</tr>
<tr>
<td>.SECTION</td>
<td>Commands, directives, keywords, and feature names are in text with letter gothic font.</td>
</tr>
<tr>
<td>filename</td>
<td>Non-keyword placeholders appear in text with italic style format.</td>
</tr>
</tbody>
</table>

Note: NOTE: For correct operation, ...

A note provides supplementary information on a related topic. In the online version of this book, the word Note appears instead of this symbol.
**Example** | **Description**
---|---
![Caution symbol] | CAUTION: Incorrect device operation may result if ...<br>CAUTION: Device damage may result if ...<br>A caution identifies conditions or inappropriate usage of the product that could lead to undesirable results or product damage. In the online version of this book, the word **Caution** appears instead of this symbol.

![Attention symbol] | ATTENTION Injury to device users may result if ...<br>A warning identifies conditions or inappropriate usage of the product that could lead to conditions that are potentially hazardous for devices users. In the online version of this book, the word **Warning** appears instead of this symbol.
Introduction

The majority of this manual describes the loader utility (or loader) program as well as the process of loading and splitting, the final phase of the application development flow.

Most of this chapter applies to all 8-, 16-, and 32-bit processors. Information specific to a particular processor, or to a particular processor family, is provided in the following chapters.

- Loader/Splitter for ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Blackfin Processors
- Loader/Splitter for ADSP-BF53x/BF561 Blackfin Processors
- Loader/Splitter for ADSP-BF60x Blackfin Processors
- Loader for ADSP-21160 SHARC Processors
- Loader for ADSP-21161 SHARC Processors
- Loader for ADSP-2126x/2136x/2137x/214xx SHARC Processors
- Splitter for SHARC Processors
- File Formats
- Utilities

Definition of Terms

**Loader and Loader Utility**

The term **loader** refers to a **loader utility** that is part of CrossCore Embedded Studio. The loader utility post-processes one or multiple executable (.dxe) files, extracts segments that have been declared by the `TYPE(RAM)` command in a Linker Description File (.ldf), and generates a loader file (.ldr). Since the .dxe file meets the Executable and Linkable Format (ELF) standard, the loader utility is often called **elfloader utility**. See also **Loader Utility Operations**.

**Splitter Utility**

The **splitter utility** is part of CrossCore Embedded Studio. The splitter utility post-processes one or multiple executable (.dxe) files, extracts segments that have been declared by the `TYPE(ROM)` command in a Linker Description File (.ldf), and generates a file consisting of processor instructions (opcodes). If burned into an EPROM or flash memory device
connected to the target processor's system bus, the processor can directly fetch and execute these instructions. See also *Splitter Utility Operations*.

Splitter and loader jobs can be managed either by separate utility programs or by the same program (see *Non-Bootable Files Versus Boot-Loadable Files*). In the latter case, the generated output file can contain code instructions and boot streams.

**Loader File**

A loader file is generated by the loader utility. The file typically has the `.ldr` extension and is often called an LDR file. Loader files can meet one of multiple formats. Common formats are Intel hex-32, binary, or ASCII representation. Regardless of the format, the loader file describes a boot image, which is the binary version of the loader file. See also *Non-Bootable Files Versus Boot-Loadable Files*.

**Loader Command Line**

If invoked from a command-line prompt, the loader and splitter utilities accept numerous control switches to customize the loader file generation.

**Loader Properties Page**

The loader properties page is part of the Tool Settings dialog box in the IDE. The properties page is a graphical tool that assists in composing the loader utility's command line.

**Boot Mode**

Most processors support multiple boot modes. A boot mode is determined by special input pins that are interrogated when the processor awakes from either a reset or power-down state. See also *Boot Modes*.

**Boot Kernel**

A boot kernel is software that runs on the target processor. It reads data from the boot source and interprets the data as defined in the boot stream format. The boot kernel can reside in an on-chip boot ROM or off-chip ROM device. Often, the kernel has to be prebooted from the boot source before it can be executed. In this case, the loader utility puts a default kernel to the front of the boot image, or, allows the user to specify a customized kernel. See also *Boot Kernels*.

**Boot ROM**

A boot ROM is an on-chip read-only memory that holds the boot kernel and, in some cases, additional advanced booting routines.

**Second-Stage Loader**

A second-stage loader is a special boot kernel that extends the default booting mechanisms of the processor. It is typically booted by a first-stage kernel in a standard boot mode configuration. Afterward, it executes and boots in the final applications. See also *Boot Kernels*.

**Boot Source**

A boot source refers to the interface through which the boot data is loaded as well as to the storage location of a boot image, such as a memory or host device.

**Boot Image**

A boot image that can be seen as the binary version of a loader file. Usually, it has to be stored into a physical memory that is accessible by either the target processor or its host device.
Often it is burned into an EPROM or downloaded into a flash memory device using the Programmer plug-in.

The boot image is organized in a special manner required by the boot kernel. This format is called a boot stream. A boot image can contain one or multiple boot streams. Sometimes the boot kernel itself is part of the boot image.

**Boot Stream**

A **boot stream** is basically a list of boot blocks. It is the data structure that is processed and interpreted by the boot kernel. The loader utility generates loader files that contain one or multiple boot streams. A boot stream often represents one application. However, a linked list of multiple application-level boot streams is referred to as a boot stream.

**Boot Host**

A **boot host** is a processor or programmable logic that feeds the device configured in a slave boot mode with a boot image or a boot stream.

**Boot Block**

Multiple **boot blocks** form a boot stream. These blocks consist of boot data that is preceded by a block header. The header instructs the boot kernel how to interpret the payload data. In some cases, the header may contain special instructions only. In such blocks, there is likely no payload data present.

**Boot Code**

**Boot code** refers to all boot-relevant ROM code. Boot code typically consists of the preboot routine and the boot kernel.

**Boot Strapping**

If the boot process consists of multiple steps, such as preloading the boot kernel or managing second-stage loaders, this is called **boot strapping**.

**Initialization Code**

**Initialization code** or *initcode* is part of a boot stream for Blackfin processors and is a special boot block. While normally all boot blocks of an application are booted in first and control is passed to the application afterward, the initialization code executes at boot time. It is common that an initialization code is booted and executed before any other boot block. This initialization code can customize the target system for optimized boot processing.

**Global Header**

Some boot kernels expect a boot stream to be headed by a special information tag. The tag is referred to as a **global header**.

**Callback Routine**

Some processors can optionally call a user-defined routine after a boot block has been loaded and processed. This is referred to as a **callback routine**. It provides hooks to implement checksum and decompression strategies.

**Slave Boot**

The term **slave boot** spans all boot modes where the target processor functions as a slave. This is typically the case when a host device loads data into the target processor's memories. The target processor can wait passively in idle mode or support the host-controlled data transfers actively. Note that the term host boot usually refers only to boot modes that are based on so-called host port interfaces.
**Master Boot**

The term **master boot** spans all boot modes where the target processor functions as master. This is typically the case when the target processor reads the boot data from parallel or serial memories.

**Boot Manager**

A **boot manager** is firmware that decides which application is to be booted. An application is usually represented as a project in the IDE and stored in a `.dxe` file. The boot manager itself can be managed within an application `.dxe` file, or have its own separate `.dxe` file. Often, the boot manager is executed by initialization code.

In slave boot scenarios, boot management is up to the host device and does not require special tools support.

**Multi-dxe Boot**

A loader file can contain data of multiple application (.dxe) files if the loader utility was invoked by specifying multiple `.dxe` files. Either a boot manager decides which application is to be booted exclusively or, alternatively, one application can terminate and initiate the next application to be booted. In some cases, a single application can also consist of multiple `.dxe` files.

**Next .dxe File Pointer**

If a loader file contains multiple applications, some boot stream formats enable them to be organized as a linked list. The next `.dxe` pointer (NDP) is simply a pointer to a location where the next application’s boot stream resides.

**Preboot Routine**

A preboot routine is present in the boot ROM of parts that feature OTP memory on a processor. Preboot reads OTP memory and customizes several MMR registers based on factory and user instructions, as programmed to OTP memory. A preboot routine executes prior to the boot kernel.

---

**Program Development Flow**

The **Program Development Flow** figure is a simplified view of the application development flow.

The development flow can be split into three phases:

1. **Compiling and Assembling**
2. **Linking**
3. **Loading, Splitting, or Both**

A brief description of each phase follows.
Compiling and Assembling

Input source files are compiled and assembled to yield object files. Source files are text files containing C/C++ code, compiler directives, possibly a mixture of assembly code and directives, and, typically, preprocessor commands. The assembler and compiler are documented in the *Assembler and Preprocessor Manual* and *C/C++ Compiler Manual*, which are part of the online help.

Linking

Under the direction of the linker description file (LDF) and linker settings, the linker consumes separately-assembled object and library files to yield an executable file. If specified, the linker also produces the shared memory files and overlay files. The linker output (.dxe files) conforms to the ELF standard, an industry-standard format for executable files. The linker also produces map files and other embedded information (DWARF-2) used by the debugger.

These executable files are not readable by the processor hardware directly. They are neither supposed to be burned onto an EPROM or flash memory device. Executable files are intended for debugging targets, such as the simulator or emulator. Refer to the *Linker and Utilities Manual* and online help for information about linking and debugging.

Loading, Splitting, or Both

Upon completing the debug cycle, the processor hardware needs to run on its own, without any debugging tools connected. After power-up, the processor’s on-chip and off-chip memories need to be initialized. The process of initializing memories is often referred to as **boot process, introduction to booting**. Therefore, the linker output must be transformed to a format readable by the processor. This process is handled by the loader and/or splitter utility. The loader/splitter utility uses the debugged and tested executable files as well as shared memory and overlay files as inputs to yield a processor-loadable file.

CrossCore Embedded Studio includes these loader and splitter utilities:
elfloader.exe (loader utility) for Blackfin and SHARC processors. The loader utility for Blackfin processors also acts as a ROM splitter when evoked with the corresponding switches.

elfspl21k.exe (ROM splitter utility) for earlier SHARC processors. Starting with the ADSP-214xx processors, splitter functionality is available through elfloader.exe.

The loader/splitter output is either a boot-loadable or non-bootable file. The output is meant to be loaded onto the target. There are several ways to use the output:

- Download the loadable file into the processor’s PROM space on an EZ-KIT Lite/EZ-Board board via the Device Programmer plug-in. Refer to the online help for information on the Device Programmer.
- Use the IDE to simulate booting in a simulator session. Load the loader file and then reset the processor to debug the booting routines. No hardware is required: just point to the location of the loader file, letting the simulator to do the rest. You can step through the boot kernel code as it brings the rest of the code into memory.
- Store the loader file in an array for a multiprocessor system. A master (host) processor has the array in its memory, allowing a full control to reset and load the file into the memory of a slave processor.

**Non-Bootable Files Versus Boot-Loadable Files**

A non-bootable file executes from an external memory of the processor, while a boot-loadable file is transported into and executes from an internal memory of the processor. The boot-loadable file is then programmed into an external memory device (burned into EPROM) within your target system. The loader utility outputs loadable files in formats readable by most EPROM burners, such as Intel hex-32 and Motorola S formats. For advanced usage, other file formats and boot modes are supported. (See the File Formats appendix.)

A non-bootable EPROM image file executes from an external memory of the processor, bypassing the built-in boot mechanisms. Preparing a non-bootable EPROM image is called *splitting*. In most cases (except for Blackfin processors), developers working with floating- and fixed-point processors use the splitter instead of the loader utility to produce a non-bootable memory image file.

A booting sequence of the processor and application program design dictate the way loader/splitter utility is called to consume and transform executable files:

- For Blackfin processors, loader and splitter operations are handled by the loader utility program, elfloader.exe. The splitter is invoked by a different set of command-line switches than the loader.

  In the IDE, with the addition of the -readall switch, the loader utility for the ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Blackfin processors can call the splitter program automatically. For more information, see **-readall #**.

- For earlier SHARC processors, splitter operations are handled by the splitter program, elfspl21k.exe. Starting with the ADSP-214xx processors, splitter functionality is available through elfloader.exe.

**Loader Utility Operations**

Common tasks performed by the loader utility can include:

- Processing loader properties or command-line switches.
• Formatting the output .ldr file according to user specifications. Supported formats are binary, ASCII, Intel hex-32, and more. Valid file formats are described in the File Formats appendix.
• Packing the code for a particular data format: 8-, 16- or 32-bit for some processors.
• Adding the code and data from a specified initialization executable file to the loader file, if applicable.
• Adding a boot kernel on top of the user code.
• If specified, preprogramming the location of the .ldr file in a specified PROM space.
• Specifying processor IDs for multiple input .dxe files for a multiprocessor system, if applicable.

Using CCES Loader Interface

Run the loader utility from the CrossCore Embedded Studio command line (elfloader) or within the IDE. To use the loader utility for a project, the project’s output (artifact) type must be a loader file (.ldr). The IDE invokes the elfloader.exe utility to build the output loader file.

To run the loader utility within the IDE and/or modify the loader settings, use the loader pages. The pages (also called properties pages) show the default loader properties for the project’s target processor. The loader properties control how the loader utility processes executable files into boot-loadable files, letting you select and modify kernels, boot modes, and output file formats. Settings on the loader properties pages correspond to switches typed on the elfloader command line.

See the CCES online help for more information about the loader interface.

Splitter Utility Operations

Splitter utility operations depend on the processor family, splitter properties, and command-line switches, which control which utility is invoked, and how it processes executable files into non-bootable files:

• For Blackfin processors, the loader utility includes the ROM splitter capabilities invoked through the CCES IDE or command line. The IDE settings correspond to switches typed on the elfloader command line. Refer to the CCES online help for more information.
• For SHARC processors earlier than ADSP-214xx, the splitter functionality is available in CCES via the command-line (elfspl21k.exe). Refer to the Splitter for SHARC Processors chapter for more information.
• For SHARC ADSP-214xx processors, the loader utility includes section splitting capabilities via the -splitter switch.). Refer to the Splitter for SHARC Processors chapter for more information.

Using CCES Splitter Interface

For Blackfin and SHARC processors, use the splitter capabilities of the loader from the CrossCore Embedded Studio command line (elfloader) or within the IDE. To use the splitter capabilities for a project, the project’s output (artifact) type must be a loader file (.ldr). The IDE invokes the elfloader.exe utility to build the output loader file.

For Blackfin processors, use the CCES splitter page. The page (also called properties page) show the default splitter properties for the project’s target processor. The properties control how the loader utility processes executable files into non-bootable files, letting you select and modify address masks, data packing options, and output file formats.
For the ADSP-214xx SHARC processors, use the CCES Additional Options properties page of the loader and specify the -splittersection-name switch.

Settings on the properties pages correspond to switches typed on the elfloader command line. See the CCES online help for more information about the loader/splitter interface.

**Boot Modes**

Once an executable file is fully debugged, the loader utility is ready to convert the executable file into a processor-loadable (boot-loadable) file. The loadable file can be automatically downloaded (booted) to the processor after power-up or after a software reset. The way the loader utility creates a boot-loadable file depends upon how the loadable file is booted into the processor.

The boot mode of the processor is determined by sampling one or more of the input flag pins. Booting sequences, highly processor-specific, are detailed in the following chapters.

Analog Devices processors support different boot mechanisms. In general, the following schemes can be used to provide program instructions to the processors after reset.

- **No-Boot Mode**
- **PROM Boot Mode**
- **Host Boot Mode**

**No-Boot Mode**

After reset, the processor starts fetching and executing instructions from EPROM/flash memory devices directly. This scheme does not require any loader mechanism. It is up to the user program to initialize volatile memories.

The splitter utility generates a file that can be burned into the PROM memory.

**PROM Boot Mode**

After reset, the processor starts reading data from a parallel or serial PROM device. The PROM stores a formatted boot stream rather than raw instruction code. Beside application data, the boot stream contains additional data, such as destination addresses and word counts. A small program called a boot kernel (described in Boot Kernels) parses the boot stream and initializes memories accordingly. The boot kernel runs on the target processor. Depending on the architecture, the boot kernel may execute from on-chip boot RAM or may be preloaded from the PROM device into on-chip SRAM and execute from there.

The loader utility generates the boot stream from the linker output (an executable file) and stores it to file format that can be burned into the PROM.

**Host Boot Mode**

In this scheme, the target processor is a slave to a host system. After reset, the processor delays program execution until the slave gets signaled by the host system that the boot process has completed. Depending on hardware capabilities, there are two different methods of host booting. In the first case, the host system has full...
control over all target memories. The host halts the target while initializing all memories as required. In the second case, the host communicates by a certain handshake with the boot kernel running on the target processor. This kernel may execute from on-chip ROM or may be preloaded by the host devices into the processor’s SRAM by any bootstrapping scheme.

The loader/splitter utility generates a file that can be consumed by the host device. It depends on the intelligence of the host device and on the target architecture whether the host expects raw application data or a formatted boot stream. In this context, a boot-loadable file differs from a non-bootable file in that it stores instruction code in a formatted manner in order to be processed by a boot kernel. A non-bootable file stores raw instruction code.

**Boot Kernels**

A boot kernel refers to the resident program in the boot ROM space responsible for booting the processor. Alternatively (or in absence of the boot ROM), the boot kernel can be preloaded from the boot source by a bootstrapping scheme.

When a reset signal is sent to the processor, the processor starts booting from a PROM, host device, or through a communication port. For example, an ADSP-2116x processor, brings a 256-word program into internal memory for execution. This small program is a boot kernel.

The boot kernel then brings the rest of the application code into the processor’s memory. Finally, the boot kernel overwrites itself with the final block of application code and jumps to the beginning of the application program.

Some of the newer Blackfin processors do not require to load a boot kernel—a kernel is already present in the on-chip boot ROM. It allows the entire application program’s body to be booted into the internal and external memories of the processor. The boot ROM has the capability to parse address and count information for each bootable block.

**Boot Streams**

The loader utility’s output (.ldr file) is essentially the same executable code as in the input .dxe file; the loader utility simply repackages the executable as shown in the .dxe Files Versus .ldr Files figure.

Processor code and data in a loader file (also called a boot stream) is split into blocks. Each code block is marked with a tag that contains information about the block, such as the number of words and destination in the processor’s memory. Depending on the processor family, there can be additional information in the tag. Common block types are "zero" (memory is filled with 0s); nonzero (code or data); and final (code or data). Depending on the processor family, there can be other block types.
### Loader File Searches

File searches are important in the loader utility operations. The loader utility supports relative and absolute directory names and default directories. File searches occur as follows.

- **Specified path** - If relative or absolute path information is included in a file name, the loader utility searches only in that location for the file.
- **Default directory** - If path information is not included in the file name, the loader utility searches for the file in the current working directory.
- **Overlay and shared memory files** - The loader utility recognizes overlay and shared memory files but does not expect these files on the command line. Place the files in the directory that contains the executable file that refers to them, or place them in the current working directory. The loader utility can locate them when processing the executable file.

When providing an input or output file name as a loader/splitter command-line parameter, use these guidelines:

- Enclose long file names within straight quotes, "long file name".
- Append the appropriate file extension to each file.

### Loader File Extensions

Some loader switches take a file name as an optional parameter. The **File Extensions** table lists the expected file types, names, and extensions.

---

**Figure 2. .dxe Files Versus .ldr Files**

<table>
<thead>
<tr>
<th>.DXE FILE</th>
<th>.LDR FILE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODE</td>
<td>CODE</td>
</tr>
<tr>
<td>DATA</td>
<td>DATA</td>
</tr>
<tr>
<td>SYMBOLS</td>
<td>SYMBOLS</td>
</tr>
<tr>
<td>DEBUG INFORMATION</td>
<td>DEBUG INFORMATION</td>
</tr>
</tbody>
</table>

**A .DXE FILE INCLUDES:**
- DSP INSTRUCTIONS (CODE AND DATA)
- SYMBOL TABLE AND SECTION INFORMATION
- TARGET PROCESSOR MEMORY LAYOUT
- DEBUG INFORMATION

**AN .LDR FILE INCLUDES:**
- DSP INSTRUCTIONS (CODE AND DATA)
- RUDIMENTARY FORMATTING
  (ALL DEBUG INFORMATION HAS BEEN REMOVED)
### Table 1. File Extensions

<table>
<thead>
<tr>
<th>Extension</th>
<th>File Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.dxe</td>
<td>Loader input files, boot kernel files, and initialization files</td>
</tr>
<tr>
<td>.ldr</td>
<td>Loader output file</td>
</tr>
<tr>
<td>.knl</td>
<td>Loader output files containing kernel code only when two output files are selected</td>
</tr>
</tbody>
</table>

In some cases, the loader utility expects the overlay input files with the `.ovl` file extension, shared memory input files with the `.sm` extension, or both but does not expect those files to appear on a command line or properties pages. The loader utility expects to find these files in the directory of the associated `.dxe` files, in the current working directory, or in the directory specified for the `.ldf` file.
This chapter explains how the loader/splitter utility (elfloader.exe) is used to convert executable (.dxe) files into boot-loadable or non-bootable files for the ADSP-BF50x, ADSP-BF51x, ADSP-BF52x, ADSP-BF54x, and ADSP-BF59x Blackfin processors.

Refer to the Introduction chapter for the loader utility overview. Loader operations specific to the ADSP-BF50x/BF51x/BF52x/BF54x and ADSP-BF59x Blackfin processors are detailed in the following sections.

- **ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Processor Booting**
  Provides general information on various boot modes, including information on second-stage kernels.
- **ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Processor Loader Guide**
  Provides reference information on the loader utility's command-line syntax and switches.

### ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Processor Booting

Refer to the processor's data sheet and hardware reference manual for detailed information on system configuration, peripherals, registers, and operating modes.

- Blackfin processor data sheets can be found at:
  

- Blackfin processor manuals can be found at:


or downloaded into the CCES IDE via Help > Install New Software.

The following table lists the part numbers that currently comprise the ADSP-BF50x/BF51x/BF52x/BF54x/BF59x families of Blackfin processors. Future releases of CrossCore Embedded Studio may support additional processors.
Table 2. ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Part Numbers

<table>
<thead>
<tr>
<th>Processor Family</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-BF504</td>
<td>ADSP-BF504, ADSP-BF504F, ADSP-BF506</td>
</tr>
<tr>
<td>ADSP-BF518</td>
<td>ADSP-BF512, ADSP-BF514, ADSP-BF516, ADSP-BF518</td>
</tr>
<tr>
<td>ADSP-BF526</td>
<td>ADSP-BF522, ADSP-BF524, ADSP-BF526</td>
</tr>
<tr>
<td>ADSP-BF527</td>
<td>ADSP-BF523, ADSP-BF525, ADSP-BF527</td>
</tr>
<tr>
<td>ADSP-BF548</td>
<td>ADSP-BF542, ADSP-BF544, ADSP-BF547, ADSP-BF548, ADSP-BF549</td>
</tr>
<tr>
<td>ADSP-BF592</td>
<td>ADSP-BF592-A</td>
</tr>
</tbody>
</table>

Upon reset, an ADSP-BF50x/BF51x/BF52x/BF54x/BF59x processor starts fetching and executing instructions from the on-chip boot ROM at address 0xEF00 0000. The boot ROM is an on-chip read-only memory that holds a boot kernel program to load data from an external memory or host device. The boot ROM details can be found in the corresponding hardware reference manual.

There are other boot modes available, including idle (no-boot) mode. The processor transitions into the boot mode sequence configured by the BMODE pins; see the ADSP-BF50x Boot Modes, ADSP-BF51x Boot Modes, ADSP-BF52x/BF54x, and ADSP-BF59x Boot Modes tables. The BMODE pins are dedicated mode-control pins; that is, no other functions are performed by the pins. The pins can be read through bits in the system configuration register (SYSCR).

Table 3. ADSP-BF50x Boot Modes

<table>
<thead>
<tr>
<th>Boot Source</th>
<th>BMODE[2:0]</th>
<th>Start Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle (no-boot)</td>
<td>000</td>
<td>N/A</td>
</tr>
<tr>
<td>Stacked parallel flash memory in async mode</td>
<td>001(^1)</td>
<td>0x2000 0000</td>
</tr>
<tr>
<td>Stacked parallel flash memory in sync burst mode</td>
<td>010</td>
<td>0x2000 0000</td>
</tr>
<tr>
<td>SPI0 master from SPI memory</td>
<td>011</td>
<td>0x0000 0000</td>
</tr>
</tbody>
</table>

\(^1\) ADSP-BF504 processors do not support BMODE 001 or 010 because they have no internal flash.
Table 4. ADSP-BF51x Boot Modes

<table>
<thead>
<tr>
<th>Boot Source</th>
<th>BMODE[2:0]</th>
<th>Start Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle (no-boot)</td>
<td>000</td>
<td>N/A</td>
</tr>
<tr>
<td>8- or 16-bit external flash memory (default mode)</td>
<td>001</td>
<td>0x2000 0000</td>
</tr>
<tr>
<td>Internal SPI memory</td>
<td>010</td>
<td>0x2030 0000</td>
</tr>
<tr>
<td>External SPI memory (EEPROM or flash)</td>
<td>011</td>
<td>0x0000 0000</td>
</tr>
<tr>
<td>SPI0 host device</td>
<td>100</td>
<td>N/A</td>
</tr>
<tr>
<td>One-time programmable (OTP) memory</td>
<td>101</td>
<td>N/A</td>
</tr>
<tr>
<td>SDRAM memory</td>
<td>110</td>
<td>N/A</td>
</tr>
<tr>
<td>UART0 host</td>
<td>111</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 5. ADSP-BF52x/BF54x Boot Modes

<table>
<thead>
<tr>
<th>Boot Source</th>
<th>BMODE[3:0]</th>
<th>Start Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle (no-boot)</td>
<td>0000</td>
<td>N/A</td>
</tr>
<tr>
<td>8- or 16-bit external flash memory (default mode)</td>
<td>0001</td>
<td>0x2000 0000</td>
</tr>
</tbody>
</table>
### Table 6. ADSP-BF59x Boot Modes

<table>
<thead>
<tr>
<th>Boot Source</th>
<th>BMODE[3:0]</th>
<th>Start Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-bit asynchronous FIFO</td>
<td>0010</td>
<td>0x2030 0000</td>
</tr>
<tr>
<td>8-, 16-, 24-, or 32-bit addressable SPI memory</td>
<td>0011</td>
<td>0x0000 0000</td>
</tr>
<tr>
<td>External SPI host device</td>
<td>0100</td>
<td>N/A</td>
</tr>
<tr>
<td>Serial TWI memory</td>
<td>0101</td>
<td>0x0000 0000</td>
</tr>
<tr>
<td>TWI host</td>
<td>0110</td>
<td>N/A</td>
</tr>
<tr>
<td>UART0 host on ADSP-BF52x processors; UART1 host on ADSP-BF54x processors</td>
<td>0111</td>
<td>N/A</td>
</tr>
<tr>
<td>UART1 host on the ADSP-BF52x processors; reserved on ADSP-BF54x processors</td>
<td>1000</td>
<td>N/A</td>
</tr>
<tr>
<td>Reserved</td>
<td>1001</td>
<td>N/A</td>
</tr>
<tr>
<td>SDRAM/DDR</td>
<td>1010</td>
<td>0x0000 0010</td>
</tr>
<tr>
<td>OTP memory</td>
<td>1011</td>
<td>default page 0x40</td>
</tr>
<tr>
<td>8- or 16-bit NAND flash memory</td>
<td>1100, 1101</td>
<td>0x0000 0000</td>
</tr>
<tr>
<td>16-bit host DMA</td>
<td>1110</td>
<td>N/A</td>
</tr>
<tr>
<td>8-bit host DMA</td>
<td>1111</td>
<td>N/A</td>
</tr>
<tr>
<td>Boot Source</td>
<td>BMODE[2:0]</td>
<td>Start Address</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>------------</td>
<td>---------------</td>
</tr>
<tr>
<td>External serial SPI memory using SPI0</td>
<td>100</td>
<td>N/A</td>
</tr>
<tr>
<td>PPI host</td>
<td>101</td>
<td>N/A</td>
</tr>
<tr>
<td>UART host</td>
<td>110</td>
<td>N/A</td>
</tr>
<tr>
<td>Internal L1 ROM</td>
<td>111</td>
<td>0x2000 0000</td>
</tr>
</tbody>
</table>

In general, there are two categories of boot modes: master and slave. In master boot modes, the processor actively loads data from parallel or serial memory devices. In slave boot modes, the processor receives data from parallel or serial memory devices.

The Blackfin loader utility generates .ldr files that meet the requirements of the target boot mode; for example:

- **HOSTDP** (-b HOSTDP)

  When building for the HOSTDP boot, the loader utility aligns blocks with payload to the appropriate FIFO depth for the target processor. Note that HOSTDP differs from other boot modes in the default setting for the -NoFillBlock switch. The HOSTDP boot mode directs the loader not to produce fill (zero) blocks by default.

  To enable fill blocks for HOSTDP builds in the CCES IDE:

  1. Open the Properties dialog box for the project.
  2. Choose C/C++ Build > Settings. The Tool Settings page appears.
  3. Click Additional Options under CrossCore Blackfin Loader. The loader Additional Options properties page appears.
  4. Click Add (+). The Enter Value dialog box appears.
  5. In Additional Options, type in -FillBlock.
  6. Click OK to close the dialog box.
  7. Click Apply.

- **NAND** (-b NAND)

  When building for NAND boot, the loader utility appends 256 bytes to the boot NAND loader stream, a requirement for the boot kernel for the prefetch mechanism. While fetching one 256 byte block of data, it prefetches the next 256 byte block of data. The padding ensures that the final block of the loader stream is programmed, and the error correction parity data is written.

- **OTP** (-b OTP)

  When building for OTP boot, no width selection is used. OTP is always a 32-bit internal transfer. Use Intel hex-32 format for the OTP boot mode and provide the offset to the start address for the OTP page. The OTP flash programmer requires the offset to the start address for the OTP page when Intel hex loader format is selected. To specify the start address in the CCES IDE:

  1. Open the Properties dialog box for the project.
  2. Choose C/C++ Build > Settings. The Tool Settings page appears.
3. Click **General** under **CrossCore Blackfin Loader**. The loader **General** properties page appears.
4. In **Boot format** (-f), ensure **Intel hex** is selected.
5. Disable **Use default start kernel**. The **Start address** (-p) is enabled.
6. In **Start address** (-p), enter the page number multiplied by 16. For example, if you are building for OTP boot and writing to page 0x40L, specify start address 0x400.
7. Click **Apply**.

On the loader command-line, the above example corresponds to:

```
-b otp -f hex -p 0x400
```

Refer to the CCES online help for information about the loader properties pages.

**ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Processor Loader Guide**

Loader utility operations depend on the loader properties, which control how the utility processes executable files. You select features, such as boot modes, boot kernels, and output file formats via the properties. The properties are specified on the loader utility's command line or the **Tool Settings** dialog box in the IDE (**CrossCore Blackfin Loader** pages). The default loader settings for a selected processor are preset in the IDE.

**Note:** The IDE's **Tool Settings** correspond to switches displayed on the command line.

These sections describe how to produce a bootable (single and multiple) or non-bootable loader file:

- **Loader Command Line for ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Processors**
- **CCES Loader and Splitter Interface for ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Processors**

**Loader Command Line for ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Processors**

The loader utility uses the following command-line syntax for the ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Blackfin processors.

For a single input file:

```
elfloader inputfile -proc processor [-switch]
```

For multiple input files:

```
elfloader inputfile1 inputfile2 -proc processor [-switch]
```

where:

- **inputfile** - Name of the executable (.dxe) file to be processed into a single boot-loadable or non-bootable file. An input file name can include the drive and directory. For multiprocessor or multi-input systems, specify multiple input .dxe files. Put the input file names in the order in which you want the loader utility to process the files. Enclose long file names within straight quotes, "long file name".
- **-proc processor** - Part number of the processor (for example, -proc ADSP-BF542) for which the loadable file is built. Provide a processor part number for every input .dxe if designing multiprocessor systems; see the part numbers in **ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Processor Booting**.
• `-switch` - One or more optional switches to process. Switches select operations and modes for the loader utility.

**Note:**

Command-line switches can be placed on the command line in any order, except the order of input files for a multi-input system. For a multi-input system, the loader utility processes the input files in the order presented on the command line.

**Loader Command-Line Switches for ADSP-BF50x/BF51x/BF52x/BF54x/BF59x**

A summary of the loader command-line switches for the ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Blackfin processors appears in the following table. For a quick on-line help on the switches available for a specific processor: for an ADSP-BF548 processor, use the following command line.

```
elfloader -proc ADSP-BF548 -help
```

**Table 7. ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Loader Command-Line Switches**

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
</table>
| `-b {flash|prom|spimaster|spislave|twimaster|twislave|uart|fifo|otp|nand|ppi|hostdp}` | The `-b` switch directs the loader utility to prepare a boot-loadable file for the specified boot mode. The default boot mode for all processors described in this chapter is PROM/FLASH. Other valid boot modes include:  
  - SPI master (`-b spimaster`) for the ADSP-BF50x, BF51x/52x/54x/54xM, and ADSP-BF59x processors.  
  - SPI slave (`-b spislave`) for the ADSP-BF50x, BF51x/52x/54x/54xM, and ADSP-BF59x processors.  
  - UART (`-b uart`) for the ADSP-BF50x, BF51x/52x/54x/54xM, and ADSP-BF59x processors.  
  - TWI master (`-b twimaster`) for the ADSP-BF52x/54x/54xM processors.  
  - TWI slave (`-b twislave`) for the ADSP-BF52x/54x/54xM processors.  
  - FIFO (`-b fifo`) for the ADSP-BF52x/54x/54xM processors.  
  - OTP (`-b otp`) for the ADSP-BF51x/52x/54x/54xM processors.  
  - NAND (`-b nand`) for the ADSP-BF52x/54x/54xM processors.  
  - PPI (`-b ppi`) for the ADSP-BF50x and BF59x processors.  
  - HOSTDP (`-b hostdp`) for the ADSP-BF52x, BF544/7/8/9, and BF544M/547M/548M/549M processors.  
  See additional information in this chapter on the HOSTDP, NAND, and OTP boot modes.
<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-CRC32 [polynomial]</td>
<td>The -CRC32 (polynomial coefficient) switch directs the loader utility to generate CRC32 checksum. Use a polynomial coefficient if specified; otherwise, use default 0xD8018001. This switch inserts an initcode boot block that calls an initialization routine residing in the on-chip boot ROM. The argument field of the boot block provides the used polynomial. The loader utility calculates the CRC checksum for all subsequent data blocks and stores the result in the block header’s argument field.</td>
</tr>
<tr>
<td>-callback sym=symbol[arg=const32</td>
<td>The -callback switch takes a sym=symbol (no spaces) assignment. The switch directs the loader utility to isolate the named subroutine into a separate block, set the block header’s BFLAG_CALLBACK flag, and fill in the block header’s argument field with the specified constant 32-bit values. The switch is used for boot-time callbacks. The callback is guaranteed to be made prior to the target address of sym=symbol.</td>
</tr>
<tr>
<td>Note: The -callback cannot be used with -CRC32.</td>
<td></td>
</tr>
<tr>
<td>-dmawidth {8</td>
<td>16</td>
</tr>
<tr>
<td>-f {hex</td>
<td>ascii</td>
</tr>
<tr>
<td>-FillBlock</td>
<td>FILL blocks are enabled by default for all boot modes, except -b hostdp.</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-h or -help</td>
<td>The <code>-help</code> switch invokes the command-line help, outputs a list of command-line switches to standard output, and exits. By default, the <code>-h</code> switch alone provides help for the loader driver. To obtain a help screen for your target Blackfin processor, add the <code>-proc</code> switch to the command line. For example, type <code>elfloader -proc ADSP-BF542 -h</code> to obtain help for the ADSP-BF542 processor.</td>
</tr>
<tr>
<td>-init filename.dxe</td>
<td>The <code>-init filename.dxe</code> switch directs the loader utility to include the initialization code from the named executable file. The loader utility places the code and data from the initialization sections at the top of the boot stream. The boot kernel loads the code and then calls it. It is the code's responsibility to save/restore state/registers and then perform an RTS back to the kernel. Initcodes can be written in C language and are compliant to C calling conventions. The <code>-init filename.dxe</code> switch can be used multiple times to specify the same file or different files a number of times. The loader utility will place the code from the initialization files in the order the files appear on the command line. <em>ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Multi-DXE Loader Files</em></td>
</tr>
</tbody>
</table>
| -initcall sym=sym_symbol at=at_symbol [stride=DstAddrGap count=times] | While the `-init filename.dxe` switch integrates initialization codes managed by a separate application program, the `-initcall` switch controls calls to initialization subroutines that are part of the same application. The `-initcall` switch directs the loader utility to dispatch a boot-time initialization call to the `sym` subroutine when the `at` symbol is encountered and loaded. The `stride` and `count` parameters are optional:  
  - If an optional `stride= constant 32-bit value` is specified, the loader utility insets the target program call every `stride= target address locations`.  
  - If an optional `count= constant 32-bit value` is specified, the loader utility insets the target program call `count= times`, every `stride= target address locations` apart. A `count` value without a `stride value is an error`.  
  For example, the following command line: |
<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-initcall</td>
<td>-initcall sym=_initcode at=_othersymbol stride=0x100 count=5 results in function _initcode being called five times the first time, just prior to</td>
</tr>
<tr>
<td></td>
<td>data in _othersymbol being booted. Thereafter, every 256 destination load addresses _initcode is called again until a total of five calls have been</td>
</tr>
<tr>
<td></td>
<td>made. -initcall restrictions:</td>
</tr>
<tr>
<td></td>
<td>• -initcall target (sym_symbol) must be a routine entry point, end with an RTS. It can be written in C language and can rely on the presence of</td>
</tr>
<tr>
<td></td>
<td>a stack. However, the routine must not call any libraries, not rely on compiler run-time environment (such as heaps) - must be self-contained</td>
</tr>
<tr>
<td></td>
<td>• -initcall subroutine must be previously loaded and still in memory</td>
</tr>
<tr>
<td></td>
<td>• -initcall subroutine cannot contain any forward references to code not yet loaded</td>
</tr>
<tr>
<td></td>
<td>• sym_symbol address must be less than at_symbol address</td>
</tr>
<tr>
<td></td>
<td>For more information, see ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Multi-DXE Loader Files.</td>
</tr>
<tr>
<td>-kb {flash</td>
<td>prom</td>
</tr>
<tr>
<td></td>
<td>The -kb switch must be used in conjunction with the -o2 switch.</td>
</tr>
<tr>
<td></td>
<td>If the -kb switch is absent from the command line, the loader utility generates the file for the init and/or boot kernel code in the same</td>
</tr>
<tr>
<td></td>
<td>boot mode as used to output the user application program.</td>
</tr>
<tr>
<td></td>
<td>Other valid boot modes include:</td>
</tr>
<tr>
<td></td>
<td>• PROM/FLASH (-kb prom or -kb flash) - the default boot mode for all processors described in this chapter.</td>
</tr>
<tr>
<td></td>
<td>• SPI master (-kb spimaster) for the ADSP-BF50x, BF51x/52x/54x/54xM, and ADSP-BF59x processors.</td>
</tr>
<tr>
<td></td>
<td>• SPI slave (-kb spislave) for the ADSP-BF50x, BF51x/52x/54x/54xM, and ADSP-BF59x processors.</td>
</tr>
<tr>
<td></td>
<td>• UART (-kb uart) for the ADSP-BF50x, BF51x/52x/54x/54xM, and ADSP-BF59x processors.</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>TWI master (-kb twimaster) for the ADSP-BF52x/54x/54xM processors.</td>
<td></td>
</tr>
<tr>
<td>TWI slave (-kb twislave) for the ADSP-BF52x/54x/54xM processors.</td>
<td></td>
</tr>
<tr>
<td>FIFO (-kb fifo) for the ADSP-BF52x/54x/54xM processors.</td>
<td></td>
</tr>
<tr>
<td>NAND (-kb nand) - for the ADSP-BF52x/54x/54xM processors.</td>
<td></td>
</tr>
<tr>
<td>PPI (-kb ppi) for the ADSP-BF50x and BF59x processors.</td>
<td></td>
</tr>
</tbody>
</table>

- **-kf** (hex|ascii|binary|include)
  
  The `-kf` (hex|ascii|binary|include) switch specifies the output file format (hex, ASCII, binary, include) for the initialization and/or boot kernel code if two output files from the loader utility are selected: one file for the init code and/or boot kernel and one file for user application code.

  The `-kf` switch must be used in conjunction with the `-o2` switch.

  If `-kf` is absent from the command line, the loader utility generates the file for the initialization and/or boot kernel code in the same format as for the user application code.

- **-kp #**
  
  The `-kp #` switch specifies a hex flash/PROM start address for the initialization and/or boot kernel code. A valid value is between 0x0 and 0xFFFFFFFF. The specified value is ignored when neither kernel nor initialization code is included in the loader file.

- **-kwidth {8|16|32}**
  
  The `-kwidth {8|16|32}` switch specifies an external memory device width (in bits) for the initialization code and/or the boot kernel if two output files from the loader utility are selected.

  If `-kwidth` is absent from the command line, the loader utility generates the boot kernel file in the same width as the user application program.

  The `-kwidth #` switch must be used in conjunction with the `-o2` switch.

- **-l userkernel.dxe**
  
  The `-l userkernel.dxe` switch specifies the user boot kernel file.

  There is no default kernel for the ADSP-BF50x/BF51x/BF52x/BF54x/BF59x processors.
<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-M</td>
<td>The -M switch generates make dependencies only, no output file is generated.</td>
</tr>
<tr>
<td>-maskaddr #</td>
<td>The -maskaddr # switch masks all EPROM address bits above or equal to #. For example, -maskaddr 29 (default) masks all the bits above and including A29 (ANDed by 0x1FFF FFFF). For example, 0x2000 0000 becomes 0x0000 0000. The valid #s are integers 0 through 32, but based on your specific input file, the value can be within a subset of [0, 32]. The -maskaddr# switch requires -romsplitter and affects the ROM section address only.</td>
</tr>
<tr>
<td>-MaxBlockSize #</td>
<td>The -MaxBlockSize # switch specifies the maximum block size up to 0x7FFFFFFF0. The value must be a multiple of 4. The default maximum block size is 0xFFF0 or the value specified by the -MaxBlockSize switch.</td>
</tr>
<tr>
<td>-MaxFillBlockSize #</td>
<td>The -MaxFillBlockSize # switch specifies the maximum fill block size up to 0xFFFFFFFF0. The value must be a multiple of two. The default fill block size is 0xFFF0.</td>
</tr>
<tr>
<td>-MM</td>
<td>The -MM switch generates make dependencies while producing the output files.</td>
</tr>
<tr>
<td>-Mo filename</td>
<td>The -Mo filename switch writes make dependencies to the named file. Use the -Mo switch with either -M or -MM. If -Mo is absent, the default is a &lt;stdout&gt; display.</td>
</tr>
<tr>
<td>-Mt target</td>
<td>The -Mt target switch specifies the make dependencies target output file. Use the -Mt switch with either -M or -MM. If -Mt is not present, the default is the name of the input file with an .ldr extension.</td>
</tr>
<tr>
<td>-NoFillBlock</td>
<td>The -NoFillBlock switch directs the loader utility not to produce FILL blocks, zero, or repeated blocks. The -NoFillBlock switch is set automatically in the HOSTDP (-b HOSTDP) boot mode.</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-NoInitCode</td>
<td>The -NoInitCode switch directs the loader utility not to expect an init code file. The loader utility may expect an init code file, specified through the -init filename.dxe switch if the application has an external memory section. The init code file should contain the code to initialize registers for external memory initialization.</td>
</tr>
<tr>
<td>-o filename</td>
<td>The -o filename switch directs the loader utility to use the specified file as the name of the loader utility's output file. If the filename is absent, the default name is the root name of the input file with an .ldr extension.</td>
</tr>
<tr>
<td>-o2</td>
<td>The -o2 switch directs the loader utility to produce two output files: one file for code from the initialization block and/or boot kernel and one file for user application code. To have a different format, boot mode, or output width for the application code output file, use the -kb -kf -kwidth switches to specify the boot mode, the boot format, and the boot width for the output kernel file, respectively. Combine -o2 with -l filename and/or -init filename.dxe.</td>
</tr>
<tr>
<td>-p #</td>
<td>The -p # switch specifies a hex flash/PROM output start address for the application code. A valid value is between 0x0 and 0xFFFFFFFF. A specified value must be greater than that specified by -kp if both kernel and/or initialization and application code are in the same output file (a single output file). For boot mode -b OTP and -f hex format, use -p to supply the offset to the start address for the OTP page (page # multiplied by 16).</td>
</tr>
<tr>
<td>-proc processor</td>
<td>The -proc processor switch specifies the target processor. The processor can be one of the processors listed in the ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Part Numbers table in ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Processor Booting.</td>
</tr>
<tr>
<td>-quickboot sec=section</td>
<td>The -quickboot switch takes a sec=section (no spaces) assignment.</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-readall #</td>
<td>The <code>-readall</code> switch directs the loader utility to integrate fixed-position ROM sections within the loader boot stream. The switch calls the splitter utility as a transparent sub-process to the loader utility. Memory segments declared with the <code>TYPE(ROM)</code> command in the LDF file are processed by the splitter. Segments with the <code>TYPE(RAM)</code> command emit to the boot stream. The valid switch argument is an integer between 0 and 32, where 29 is the default. In the resulting loader (.ldr) file in Intel hex-32 format, the ROM-based splitter data is merged with the RAM-based loader stream. The <code>#</code> argument is similar to the <code>-maskaddr #</code> switch, which designates the upper PROM address bit position for extended address mapping. The splitter utility is required to provide the <code>-maskaddr #</code> parameter to the loader utility to generate a ROM-based splitter stream, but the required splitter parameter is not available on the loader command line. The loader utility solves this requirement by supporting the <code>-readall #</code> switch.</td>
</tr>
<tr>
<td>-romsplitter</td>
<td>The <code>-romsplitter</code> switch creates a non-bootable image only. This switch overwrites the <code>-b</code> switch and any other switch bounded by the boot mode. In the <code>.ldf</code> file, declare memory segments to be <code>split</code> as type ROM. The splitter skips RAM segments, resulting in an empty file if all segments are declared as RAM. The <code>-romsplitter</code> switch supports Intel hex and ASCII formats.</td>
</tr>
<tr>
<td>-save [sec=section]</td>
<td>The <code>-save</code> switch takes a <code>sec=section</code> (no spaces) assignment. The switch directs the loader utility to mark blocks within the LDF-defined section name with the BFLAG_SAVE flag. The switch is used to mark blocks to archive for low-power or power-fail cycles.</td>
</tr>
</tbody>
</table>
Switch Description

- **-si-revision [none|any|x.x]** Sets revision for the build, with x.x being the revision number for the processor hardware. If **-si-revision** is not used, the target is a default revision from the supported revisions.

- **-v** The **-v** switch directs the loader utility to output verbose loader messages and status information as the loader processes files.

- **-width {8|16|32}** The **-width {8|16|32}** switch specifies an external memory device width (in bits) to the loader utility in flash/PROM boot mode (default is 8). For FIFO boot mode, the only valid width is 16. For SPI, TWI, and UART boot modes, the only valid width is 8.

### ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Multi-DXE Loader Files

An ADSP-BF50x/BF51x/BF52x/BF54x/BF59x loader (.ldr) file can contain data of multiple application (.dxe) files. At boot time, the boot kernel boots one application file exclusively, or one application file initiates the boot of the next application file. In some cases, a single application can consist of multiple .dxe files.

Initialization code is a subroutine called at boot time. Unlike the ADSP-BF53x/BF56x processors, the ADSP-BF50x/BF51x/BF52x/BF54x/BF59x processors support initcode written in both assembly and C.

CrossCore Embedded Studio supports two methods of integrating multiple initcode subroutines:

- The **-init filename.dxe** command-line switch expects a .dxe file. The initcode is managed by a separate project. If the initcode is written in C language, ensure that the .dxe file does not include the CRT code because the boot kernel expects a subroutine.

  The **-init filename.dxe** switch can be used multiple times to specify the same file or different files a number of times. The loader utility places the code from the initialization files in the order the files appear on the command line. All initcodes are inserted after the first regular .dxe file.

  The loader utility equips every initcode with a dedicated first boot block, which has the BFLAG_FIRST flag set. Initcodes, however, do not feature a final block; they are terminated by a boot block, tagged by the BFLAG_INIT flag. Therefore, in absence of the BFLAG_FINAL flag, the boot kernel continues processing of the subsequent .dxe data after finishing execution of the initcode.

- The **-initcall sym=sym_symbol** command-line switch relies on initcode subroutines that are part of the same project. Initcode subroutines invoked by the **-initcall** switch are not accompanied by any first boot blocks with the BFLAG_FIRST flag set. In the loader file, the initcode subroutines translate to boot blocks tagged by the BFLAG_INIT flag.

When writing an initcode subroutine in C, ensure that the code does not rely on libraries or heap support, which may not be available in memory by the time the initcode executes. An initcode routine is expected to return
properly to the boot kernel by an RTS instruction and to meet C-language calling conventions (see the *C/C++ Compiler and Library Manual for Blackfin Processors*).

Refer to the initcode examples provided with the installation in `<install_path>/Blackfin/ldr/init_code`.

**CCES Loader and Splitter Interface for ADSP-BF50x/BF51x/BF52x/BF54x/BF59x Processors**

Once a project is created in the CrossCore Embedded Studio IDE, you can change the project's output (artifact) type.

The IDE invokes the `elfloader.exe` utility to build the output loader file. To modify the default loader properties, use the project's Tool Settings dialog box. The controls on the pages correspond to the loader command-line switches and parameters (see *Loader Command-Line Switches for ADSP-BF50x/BF51x/BF52x/BF54x/BF59x*). The loader utility for Blackfin processors also acts as a ROM splitter when evoked with the corresponding switches.

The loader pages (also called loader properties pages) show the default loader settings for the project’s target processor. Refer to the CCES online help for information about the loader/splitter interface.
This chapter explains how the loader/splitter utility (elfloader.exe) is used to convert executable (.dxe) files into boot-loadable or non-bootable files for the ADSP-BF53x and ADSP-BF561 Blackfin processors. Refer to the Introduction chapter for the loader utility overview. Loader operations specific to the ADSP-BF53x and ADSP-BF561 Blackfin processors are detailed in the following sections.

- **ADSP-BF53x/BF561 Processor Booting**
  Provides general information on various boot modes.
- **ADSP-BF53x/BF561 Processor Loader Guide**
  Provides reference information on the loader utility's command-line syntax and switches.

**ADSP-BF53x/BF561 Processor Booting**

At power-up, after a reset, the processor transitions into a boot mode sequence configured by the BMODE pins. The BMODE pins are dedicated mode-control pins; that is, no other functions are performed by these pins. The pins can be read through bits in the system reset configuration register SYSCR.

An ADSP-BF53x or an ADSP-BF561 Blackfin processor can be booted from an 8- or 16-bit flash/PROM memory or from an 8-, 16-, or 24-bit addressable SPI memory. The ADSP-BF561 processors do not support 24-bit addressable SPI memory boot. There is also a no-boot option (bypass mode) in which execution occurs from a 16-bit external memory. For more information, refer to:

- **ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor Booting**
- **ADSP-BF561 Processor Booting**

Software developers who use the loader utility should be familiar with the following operations:

- **ADSP-BF53x and ADSP-BF561 Multi-Application (Multi-DXE) Management**
- **ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor Compression Support**
ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor Booting

Upon reset, an ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 processor jumps to the on-chip boot ROM or jumps to 16-bit external memory for execution (if BMODE = 0) located at 0x2000 0000. The ROM description can be found in *ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor On-Chip Boot ROM*.

The **Boot Mode Selections for ADSP-BF531/BF532/BF533/BF538/BF539 Processors** table summarizes boot modes and execution start addresses for the named processors.

### Table 8. Boot Mode Selections for ADSP-BF531/BF532/BF533/BF538/BF539 Processors

<table>
<thead>
<tr>
<th>Boot Source</th>
<th>BMODE[1:0]</th>
<th>Execution Start Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ADSP-BF531</td>
</tr>
<tr>
<td>Executes from a 16-bit external ASYNC bank 0 memory (no-boot mode); see <em>ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor No-Boot Mode</em></td>
<td>00</td>
<td>0x2000 0000</td>
</tr>
<tr>
<td>8- or 16-bit flash/PROM</td>
<td>01</td>
<td>0xFFA0 8000</td>
</tr>
<tr>
<td>SPI host in SPI slave mode</td>
<td>10</td>
<td>0xFFA0 8000</td>
</tr>
<tr>
<td>8-, 16-, or 24-bit addressable SPI memory in SPI master boot mode with support for Atmel AT45DB041B, AT45DB081B, and AT45DB161B DataFlash devices</td>
<td>11</td>
<td>0xFFA0 8000</td>
</tr>
</tbody>
</table>

The **ADSP-BF534/BF536/BF537 Processor Boot Modes** table summarizes boot modes for the ADSP-BF534/BF536/BF537 processors, which in addition to all of the ADSP-BF531/BF532/BF533 processor boot modes, also boot from a TWI serial device, a TWI host, and a UART host.
### Table 9. ADSP-BF534/BF536/BF537 Processor Boot Modes

<table>
<thead>
<tr>
<th>Boot Source</th>
<th>BMODE[2:0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executes from an external 16-bit memory connected to ASYNC bank 0; (no-boot mode or bypass on-chip boot ROM); see <em>ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor No-Boot Mode</em></td>
<td>000</td>
</tr>
<tr>
<td>8- or 16-bit flash/PROM</td>
<td>001</td>
</tr>
<tr>
<td>Reserved</td>
<td>010</td>
</tr>
<tr>
<td>8-, 16-, or 24-bit addressable SPI memory in SPI master mode with support for Atmel AT45DB041B, AT45DB081B, and AT45DB161B DataFlash devices</td>
<td>011</td>
</tr>
<tr>
<td>SPI host in SPI slave mode</td>
<td>100</td>
</tr>
<tr>
<td>TWI serial device</td>
<td>101</td>
</tr>
<tr>
<td>TWI host</td>
<td>110</td>
</tr>
<tr>
<td>UART host</td>
<td>111</td>
</tr>
</tbody>
</table>

- Execute from 16-bit external memory - execution starts from address 0x2000 0000 with 16-bit packing. The boot ROM is bypassed in this mode. All configuration settings are set for the slowest device possible (3-cycle hold time; 15-cycle R/W access times; 4-cycle setup).
- Boot from 8-bit or 16-bit external flash memory - the 8-bit or 16-bit flash boot routine located in boot ROM memory space is set up using asynchronous memory bank 0. All configuration settings are set for the slowest device possible (3-cycle hold time; 15-cycle R/W access times; 4-cycle setup). The boot ROM evaluates the first byte of the boot stream at address 0x2000 0000. If it is 0x40, 8-bit boot is performed. A 0x60 byte assumes a 16-bit memory device and performs 8-bit DMA. A 0x20 byte also assumes 16-bit memory but performs 16-bit DMA.
- Boot from serial SPI memory (EEPROM or flash) - 8-, 16-, or 24-bit addressable devices are supported as well as AT45DB041, AT45DB081, AT45DB161, AT45DB321, AT45DB642, and AT45DB1282 DataFlash devices from Atmel. The SPI uses the PF10/SPI SEL1 output pin to select a single SPI EEPROM/flash device, submits a read command and successive address bytes (0x00) until a valid 8-, 16-, or 24-bit, or Atmel addressable device is detected, and begins clocking data into the processor.
- Boot from SPI host device - the Blackfin processor operates in SPI slave mode and is configured to receive the bytes of the .ldr file from an SPI host (master) agent. To hold off the host device from transmitting while the boot ROM is busy, the Blackfin processor asserts a GPIO pin, called host wait (HWAIT), to signal the host device not to send any more bytes until the flag is deasserted. The flag is chosen by the user and this information is transferred to the Blackfin processor via bits 10:5 of the FLAG header.
Boot from UART - using an autobaud handshake sequence, a boot-stream-formatted program is downloaded by the host. The host agent selects a baud rate within the UART’s clocking capabilities. When performing the autobaud, the UART expects an "@" (boot stream) character (8 bits data, 1 start bit, 1 stop bit, no parity bit) on the RXD pin to determine the bit rate. It then replies with an acknowledgment that is composed of 4 bytes: 0xBF, the value of UART_DLL, the value of UART_DLH, and 0x00. The host can then download the boot stream.

When the processor needs to hold off the host, it deasserts CTS. Therefore, the host must monitor this signal.

Boot from serial TWI memory (EEPROM/flash) - the Blackfin processor operates in master mode and selects the TWI slave with the unique ID 0xA0. It submits successive read commands to the memory device starting at two byte internal address 0x0000 and begins clocking data into the processor. The TWI memory device should comply with Philips I2C Bus Specification version 2.1 and have the capability to auto-increment its internal address counter such that the contents of the memory device can be read sequentially.

Boot from TWI host - the TWI host agent selects the slave with the unique ID 0x5F. The processor replies with an acknowledgment, and the host can then download the boot stream. The TWI host agent should comply with Philips I2C Bus Specification version 2.1. An I2C multiplexer can be used to select one processor at a time when booting multiple processors from a single TWI.

To augment the boot modes, a secondary software loader can be added to provide additional booting mechanisms. The secondary loader could provide the capability to boot from flash, variable baud rate, and other sources.

The following loader topics also are discussed in this chapter.

- ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor Boot Streams
- ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor Memory Ranges

**Note:**

Refer to the processor’s data sheet and hardware reference manual for more information on system configuration, peripherals, registers, and operating modes:

- Blackfin processor data sheets can be found at
  

- Blackfin processor manuals can be found at
  

**ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor On-Chip Boot ROM**

The on-chip boot ROM for the ADSP-BF531/BF532/BF533/BF534/ BF536/BF537/BF538/BF539 processors does the following.

1. Sets up supervisor mode by exiting the **RESET** interrupt service routine and jumping into the lowest priority interrupt (**IVG15**).
Note that the on-chip boot ROM of the ADSP-BF534/BF536 and ADSP-BF537 processors executes at the Reset priority level, does not degrade to the lowest priority interrupt.

2. Checks whether the \textit{RESET} was a software reset and, if so, whether to skip the entire sequence and jump to the start of L1 memory (0xFFA0 0000 for the ADSP-BF533/BF534/BF536/BF537/BF538 and ADSP-BF539 processors; 0xFFA0 8000 for the ADSP-BF531/BF532 processors) for execution. The on-chip boot ROM does this by checking the \textit{NOBOOT} bit (bit 4) of the system reset configuration register (SYSCR). If bit 4 is not set, the on-chip boot ROM performs the full boot sequence. If bit 4 is set, the on-chip boot ROM bypasses the full boot sequence and jumps to the start of L1 memory.

3. The \textit{NOBOOT} bit, if bit 4 of the SYSCR register is not set, performs the full boot sequence; see the \textit{ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processors: Booting Sequence} figure).

The boot ROM has the capability to parse address and count information for each bootable block.

The loader utility converts the application code (.dxe) into the loadable file by parsing the code and creating a file that consists of different blocks. Each block is encapsulated within a 10-byte header, which is illustrated in the booting sequence figure and detailed in the following section. The headers, in turn, are read and parsed by the on-chip boot ROM during booting.

The 10-byte header provides all information the on-chip boot ROM requires—where to boot the block to, how many bytes to boot in, and what to do with the block.

\textbf{ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor Boot Streams}

The following sections describe the boot stream, header, and flag framework for the ADSP-BF531, ADSP-BF532, ADSP-BF533, ADSP-BF534, ADSP-BF536, ADSP-BF537, ADSP-BF538, and ADSP-BF539 processors.

- \textit{ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Block Headers and Flags}
- \textit{ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Initialization Blocks}
ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Block Headers and Flags

As the loader utility converts the code from an input .dxe file into blocks comprising the output loader file, each block receives a 10-byte header (see the ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processors: Boot Stream Structure figure), followed by a block body (if a non-zero block) or no-block body (if a zero block). A description of the header structure can be found in the ADSP-BF531/BF532/BF533 Block Header Structure table.

![Figure 4. ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processors: Boot Stream Structure](image)

Table 10. ADSP-BF531/BF532/BF533 Block Header Structure

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>4-byte address at which the block resides in memory</td>
</tr>
<tr>
<td>Count</td>
<td>4-byte number of bytes to boot</td>
</tr>
<tr>
<td>Flag</td>
<td>2-byte flag containing information about the block; the following text describes the flag structure</td>
</tr>
</tbody>
</table>

Refer to the Flag Bit Assignments for 2-Byte Block Flag Word figure and Flag Structure table for the flag’s bit descriptions.
Table 11: Flag Structure

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero-fill block</td>
<td>Indicates that the block is for a buffer filled with zeros. The body of a zero block is not included within the loader file. When the loader utility parses through the .dxe file and encounters a large buffer with zeros, it creates a zero-fill block to reduce the .ldr file size and boot time. If this bit is set, there is no block body in the block.</td>
</tr>
<tr>
<td>Processor type</td>
<td>Indicates the processor, either the ADSP-BF531/BF532/BF538 or the ADSP-BF533/BF534/BF536/BF537/BF539. Once booting is complete, the on-chip boot ROM jumps to 0xFFA0 0000 on the ADSP-BF533/BF536/BF537/BF538/BF539 processor and to 0xFFA0 8000 on the ADSP-BF531/BF532/ processors.</td>
</tr>
<tr>
<td>Initialization block</td>
<td>Indicates that the block is to be executed before booting. The initialization block indicator allows the on-chip boot ROM to execute a number of instructions before booting the actual application code. When the on-chip boot ROM detects an init block, it boots the block into internal memory and makes a CALL to it (initialization code must have an RTS at the end). This option allows the user to run initialization code (such as SDRAM initialization) before the full boot sequence proceeds. The figures in ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/ BF539 Initialization Blocks illustrate the process. Initialization code can be included within the .ldr file by using the -init switch (see -init filename.dxe).</td>
</tr>
<tr>
<td>Ignore block</td>
<td>Indicates that the block is not to be booted into memory; skips the block and moves on to the next one. Currently is not implemented for application code.</td>
</tr>
</tbody>
</table>
Bit Field | Description
---|---
Note:  
This flag is equivalent to the FIRST flag in boot streams on the ADSP-BF51x/BF52x/BF54x processors. Because the IGNORE flag is used for other purposes on the ADSP-BF51x/BF52x/BF54x processors, the FIRST flag is invented to indicate the first header.

Compressed block | Indicates that the block contains compressed data. The compressed block can include a number of blocks compressed together to form a single compressed block.

Last block | Indicates that the block is the last block to be booted into memory. After the last block, the processor jumps to the start of L1 memory for application code execution. When it jumps to L1 memory for code execution, the processor is still in supervisor mode and in the lowest priority interrupt (1VG15).

Note that the ADSP-BF534/BF536/BF537 processor can have a special last block if the boot mode is two-wire interface (TWI). The loader utility saves all the data from 0xFF90 3F00 to 0xFF90 3FFF and makes the last block with the data. The loader utility, however, creates a regular last block if no data is in that memory range. The space of 0xFF90 3F00 to 0xFF90 3FFF is saved for the boot ROM to use as a data buffer during a boot process.

**ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Initialization Blocks**

The -init filename option directs the loader utility to produce the initialization blocks from the initialization section's code in the named file. The initialization blocks are placed at the top of a loader file. They are executed before the rest of the code in the loader file booted into the memory (see the ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processors: Initialization Block Execution figure).
Following execution of the initialization blocks, the boot process continues with the rest of data blocks until it encounters a final block (see the ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processors: Booting Application Code figure). The initialization code example follows in Initialization Block Code Example.

### Initialization Block Code Example

/* This file contains 3 sections: */
/* 1) A Pre-Init Section-this section saves off all the
   processor registers onto the stack.
  2) An Init Code Section-this section is the initialization
     code which can be modified by the customer */
As an example, an SDRAM initialization code is supplied. The example setups the SDRAM controller as required by certain SDRAM types. Different SDRAMs may require different initialization procedure or values.

3) A Post-Init Section—this section restores all the register from the stack. Customers should not modify the Pre-Init and Post-Init Sections. The Init Code Section can be modified for a particular application.*/

#include <defBF532.h>

.SECTION program;

/**********************Pre-Init Section**************************/
[--SP] = ASTAT; /* Stack Pointer (SP) is set to the end of */
[--SP] = RETS; /* scratchpad memory (0xFFB00FFC) */
[--SP] = (r7:0); /* by the on-chip boot ROM */
[--SP] = (p5:0);
[--SP] = I0;[--SP] = I1;[--SP] = I2;[--SP] = I3;
[--SP] = B0;[--SP] = B1;[--SP] = B2;[--SP] = B3;
[--SP] = L0;[--SP] = L1;[--SP] = L2;[--SP] = L3;

/***********************Init Code Section**************************/

UFFIXPlease insert Initialization code in this section*****

/**********************SDRAM Setup*******************************/

Setup_SDRAM:
    P0.L = LO(EBIU_SDRRC);
    /* SDRAM Refresh Rate Control Register */
    P0.H = HI(EBIU_SDRRC);
    R0 = 0x074A(Z);
    W[P0] = R0;
    SSYNC;
P0.L = LO(EBIU_SDBCTL);
/* SDRAM Memory Bank Control Register */
P0.H = HI(EBIU_SDBCTL);
RO = 0x0001(Z);
W[P0] = RO;
SSYNC;

P0.L = LO(EBIU_SDGCTL);
/* SDRAM Memory Global Control Register */
P0.H = HI(EBIU_SDGCTL);
RO.L = 0x998D;
RO.H = 0x0091;
[P0] = RO;
SSYNC;

/****************************Post-Init Section****************************/
L3 = [SP++]; L2 = [SP++]; L1 = [SP++]; L0 = [SP++];
M3 = [SP++]; M2 = [SP++]; M1 = [SP++]; M0 = [SP++];
B3 = [SP++]; B2 = [SP++]; B1 = [SP++]; B0 = [SP++];
I3 = [SP++]; I2 = [SP++]; I1 = [SP++]; I0 = [SP++];
(p5:0) = [SP++];
(r7:0) = [SP++];
RETS = [SP++];
ASTAT = [SP++];
/****************************Section Assignment (LDF File)******************************/
RTS;

ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor No-Boot Mode

The hardware settings of BMODE = 00 for the ADSP-BF531, ADSP-BF532, and ADSP-BF533 processors select the no-boot option. In this mode of operation, the on-chip boot kernel is bypassed after reset, and the processor starts fetching and executing instructions from address 0x2000 0000 in the asynchronous memory bank 0. The processor assumes 16-bit memory with valid instructions at that location.

To create a proper .ldr file that can be burned into either a parallel flash or EPROM device, you must modify the standard LDF file in order for the reset vector to be located accordingly. The Section Assignment (LDF File)
Example and ROM Segment Definitions (LDF File) Example code fragments illustrate the required modifications in case of an ADSP-BF533 processor.

Section Assignment (LDF File) Example

MEMORY

{

/* Off-chip Instruction ROM in Async Bank 0 */
MEM_PROGRAM_ROM { TYPE(ROM) START(0x20000000) END(0x2009FFFF) WIDTH(8) }

/* Off-chip constant data in Async Bank 0 */
MEM_DATA_ROM { TYPE(ROM) START(0x200A0000) END(0x200FFFFF) WIDTH(8) }

/* On-chip SRAM data, is not booted automatically */
MEM_DATA_RAM { TYPE(RAM) START(0xFF903000) END(0xFF907FFF) WIDTH(8) }

ROM Segment Definitions (LDF File) Example

PROCESSOR p0

{

OUTPUT( $COMMAND_LINE_OUTPUT_FILE )

SECTIONS

{

program_rom

{

INPUT_SECTION_ALIGN(4)

INPUT_SECTIONS( $OBJECTS(rom_code) )

} >MEM_PROGRAM_ROM

data_rom

{

INPUT_SECTION_ALIGN(4)

INPUT_SECTIONS( $OBJECTS(rom_data) )

} >MEM_DATA_ROM

data_sram

{

INPUT_SECTION_ALIGN(4)

INPUT_SECTIONS( $OBJECTS(ram_data) )

}
With the LDF file modified this way, the source files can now take advantage of the newly-introduced sections, as in Section Handling (Source File) Example.

**Section Handling (Source File) Example**

```
.SECTION rom_code:

_reset_vector: 10 = 0;

  1 = 0;

  12 = 0;

  13 = 0;

  /* continue with setup and application code */

  /* . . . */

.SECTION rom_data:

.VAR myconst x = 0xdeadbeef;

  /* . . . */

.SECTION ram_data:

.VAR myvar y; /* note that y cannot be initialized automatically */
```

**ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor Memory Ranges**

The on-chip boot ROM on the ADSP-BF531/BF532/BF533/BF534/BF536/ BF537/BF538/BF539 Blackfin processors allows booting to the following memory ranges.

- **L1 memory**
  - ADSP-BF531 processor:
    - Data bank A SRAM (0xFF80 4000-0xFF80 7FFF)
    - Instruction SRAM (0xFFA0 8000-0xFFA0 BFFF)
  - ADSP-BF532 processor:
    - Data bank A SRAM (0xFF80 4000-0xFF80 7FFF)
    - Data bank B SRAM (0xFF90 4000-0xFF90 7FFF)
    - Instruction SRAM (0xFFA0 8000-0xFFA1 3FFF)
  - ADSP-BF533 processor:
    - Data bank A SRAM (0xFF80 0000-0xFF80 7FFF)
    - Data bank B SRAM (0xFF90 0000-0xFF90 7FFF)
    - Instruction SRAM (0xFFA0 0000-0xFFA1 3FFF)
  - ADSP-BF534 processor:
Data bank A SRAM (0xFF80 0000-0xFF80 7FFF)
Data bank B SRAM (0xFF90 0000-0xFF90 7FFF)
Instruction SRAM (0xFFA0 0000-0xFFA1 3FFF)

• ADSP-BF536 processor:
  Data bank A SRAM (0xFF80 4000-0xFF80 7FFF)
  Data bank B SRAM (0xFF90 4000-0xFF90 7FFF)
  Instruction SRAM (0xFFA0 0000-0xFFA1 3FFF)

• ADSP-BF537 processor:
  Data bank A SRAM (0xFF80 4000-0xFF80 7FFF)
  Data bank B SRAM (0xFF90 4000-0xFF90 7FFF)
  Instruction SRAM (0xFFA0 8000-0xFFA1 3FFF)

• ADSP-BF538 processor:
  Data bank A SRAM (0xFF80 4000-0xFF80 3FFF)
  Data bank B SRAM (0xFF90 2000-0xFF90 7FFF)
  Instruction SRAM (0xFFA0 8000-0xFFA1 3FFF)

• ADSP-BF539 processor:
  Data bank A SRAM (0xFF80 0000-0xFF80 3FFF)
  Data bank B SRAM (0xFF90 2000-0xFF90 7FFF)
  Instruction SRAM (0xFFA0 0000-0xFFA1 3FFF)

• SDRAM memory:
  • Bank 0 (0x0000 0000-0x07FF FFFF)

Note:
Booting to scratchpad memory (0xFFB0 0000) is not supported.

Note:
SDRAM must be initialized by user code before any instructions or data are loaded into it.

**ADSP-BF561 Processor Booting**

The booting sequence for the ADSP-BF561 dual-core processors is similar to the ADSP-BF531/BF532/BF533 processor boot sequence described in *ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Processor On-Chip Boot ROM*. Differences occur because the ADSP-BF561 processor has two cores: core A and core B. After reset, core B remains idle, but core A executes the on-chip boot ROM located at address 0xEF00 0000.

The ADSP-BF561 ROM details can be found in *ADSP-BF561 Processor On-Chip Boot ROM*. 
The ADSP-BF561 Processor Boot Mode Selections table summarizes the boot modes and execution start addresses for the ADSP-BF561 processors.

Table 12. ADSP-BF561 Processor Boot Mode Selections

<table>
<thead>
<tr>
<th>Boot Source</th>
<th>BMODE[1:0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-bit external memory (bypass boot ROM)</td>
<td>00</td>
</tr>
<tr>
<td>8- or 16-bit flash</td>
<td>01</td>
</tr>
<tr>
<td>SPI host</td>
<td>10</td>
</tr>
<tr>
<td>SPI serial EEPROM (16-bit address range)</td>
<td>11</td>
</tr>
</tbody>
</table>

- Execute from 16-bit external memory - execution starts from address 0x2000 0000 with 16-bit packing. The boot ROM is bypassed in this mode. All configuration settings are set for the slowest device possible (3-cycle hold time, 15-cycle R/W access times, 4-cycle setup).
- Boot from 8-bit/16-bit external flash memory - the 8-bit/16-bit flash boot routine located in boot ROM memory space is set up using asynchronous memory bank 0. All configuration settings are set for the slowest device possible (3-cycle hold time; 15-cycle R/W access times; 4-cycle setup).
- Boot from SPI host - the ADSP-BF561 processor is configured as an SPI slave device and a host is used to boot the processor. The host drives the SPI clock and is therefore responsible for the timing. The baud rate should be equal to or less than one fourth of the ADSP-BF561 system clock (SCLK).
- Boot from SPI serial EEPROM (16-bit addressable) - the SPI uses the PF2 output pin to select a single SPI EPROM device, submits a read command at address 0x0000, and begins clocking data into the beginning of L1 instruction memory. A 16-bit/24-bit addressable SPI-compatible EPROM must be used.

The following loader topics also are discussed in this chapter.

- **ADSP-BF561 Processor Boot Streams**
- **ADSP-BF561 Processor Initialization Blocks**
- **ADSP-BF561 Dual-Core Application Management**
- **ADSP-BF561 Processor Memory Ranges**

**Note:**

Refer to the *ADSP-BF561 Embedded Symmetric Multiprocessor* data sheet and the *ADSP-BF561 Blackfin Processor Hardware Reference* manual for information about the processor’s operating modes and states, including background information on system reset and booting.

**ADSP-BF561 Processor On-Chip Boot ROM**

The boot ROM loads an application program from an external memory device and starts executing that program by jumping to the start of core A’s L1 instruction SRAM, at address 0xFFA0 0000.
Similar to the ADSP-BF531/BF532/BF533 processor, the ADSP-BF561 boot ROM uses the interrupt vectors to stay in supervisor mode.

The boot ROM code transitions from the **RESET** interrupt service routine into the lowest priority user interrupt service routine (**Int 15**) and remains in the interrupt service routine. The boot ROM then checks whether it has been invoked by a software reset by examining bit 4 of the system reset configuration register (**SYSCR**).

If bit 4 is not set, the boot ROM presumes that a hard reset has occurred and performs the full boot sequence. If bit 4 is set, the boot ROM understands that the user code has invoked a software reset and restarts the user program by jumping to the beginning of core A’s L1 memory (**0xFFFFA0 0000**), bypassing the entire boot sequence.

When developing an ADSP-BF561 processor application, you start with compiling and linking your application code into an executable (**.dxe**) file. The debugger loads the **.dxe** file into the processor’s memory and executes it. With two cores, two **.dxe** files can be loaded at once. In the real-time environment, there is no debugger which allows the boot ROM to load the executables into memory.

### ADSP-BF561 Processor Boot Streams

The loader utility converts the **.dxe** file into a boot stream (**.ldr**) file by parsing the executable and creating blocks. Each block is encapsulated within a 10-byte header. The **.ldr** file is burned into the external memory device (flash memory, PROM, or EEPROM). The boot ROM reads the external memory device, parsing the headers and copying the blocks to the addresses where they reside during program execution. After all the blocks are loaded, the boot ROM jumps to address **0xFFFFA0 0000** to execute the core A program.

**Note:**

When code is run on both cores, the core A program is responsible for releasing core B from the idle state by clearing bit 5 in core A’s system configuration register. Then core B begins execution at address **0xFFFF60 0000**.

Multiple **.dxe** files are often combined into a single boot stream (see **ADSP-BF561 Dual-Core Application Management** and **ADSP-BF53x and ADSP-BF561 Multi-Application (Multi-DXE) Management**).

Unlike the ADSP-BF531/BF532/BF533 processor, the ADSP-BF561 boot stream begins with a 4-byte global header, which contains information about the external memory device. A bit-by-bit description of the global header is presented in the **ADSP-BF561 Global Header Structure** table. The global header also contains a signature in the upper 4 bits that prevents the boot ROM from reading in a boot stream from a blank device.

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>0</strong></td>
<td><strong>1</strong> = 16-bit flash, <strong>0</strong> = 8-bit flash; default is <strong>0</strong></td>
</tr>
<tr>
<td>1-4</td>
<td>Number of wait states; default is <strong>15</strong></td>
</tr>
</tbody>
</table>
Following the global header is a .dxecount block, which contains a 32-bit byte count for the first .dxefile in the boot stream. Though this block contains only a byte count, it is encapsulated by a 10-byte block header, just like the other blocks.

The 10-byte header instructs the boot ROM where, in memory, to place each block, how many bytes to copy, and whether the block needs any special processing. The block header structure is the same as that of the ADSP-BF531/BF532/BF533 processors (described in ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/ BF539 Block Headers and Flags). Each header contains a 4-byte start address for the data block, a 4-byte count for the data block, and a 2-byte flag word, indicating whether the data block is a "zero-fill" block or a "final block" (the last block in the boot stream).

For the .dxecount block, the address field is irrelevant since the block is not going to be copied to memory. The "ignore bit" is set in the flag word of this header, so the boot loader utility does not try to load the .dxecount but skips the count. For more details, see ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/ BF539 Block Headers and Flags.

Following the .dxecount block are the rest of the blocks of the first .dxefile.

A bit-by-bit description of the boot stream is presented in the ADSP-BF561 Processor Boot Stream Structure table. When learning about the ADSP-BF561 boot stream structure, keep in mind that the count byte for each .dxefile is, itself, a block encapsulated by a block header.

### Table 14. ADSP-BF561 Processor Boot Stream Structure

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-7</td>
<td>LSB of the global header</td>
</tr>
<tr>
<td>8-15</td>
<td>8-15 of the global header</td>
</tr>
<tr>
<td>16-23</td>
<td>16-23 of the global header</td>
</tr>
<tr>
<td>28-31</td>
<td>Signature that indicates valid boot stream</td>
</tr>
</tbody>
</table>

```
<table>
<thead>
<tr>
<th>Bit Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-31</td>
<td>MSB of the global header</td>
</tr>
<tr>
<td>32-39</td>
<td>LSB of the address field of 1st .dx e count block (no care)</td>
</tr>
<tr>
<td>40-47</td>
<td>8-15 of the address field of 1st .dx e count block (no care)</td>
</tr>
<tr>
<td>48-55</td>
<td>16-23 of the address field of 1st .dx e count block (no care)</td>
</tr>
<tr>
<td>56-63</td>
<td>MSB of the address field of 1st .dx e count block (no care)</td>
</tr>
<tr>
<td>64-71</td>
<td>LSB (4) of the byte count field of 1st .dx e count block</td>
</tr>
<tr>
<td>72-79</td>
<td>8-15 (0) of the byte count field of 1st .dx e count block</td>
</tr>
<tr>
<td>80-87</td>
<td>16-23 (0) of the byte count field of 1st .dx e count block</td>
</tr>
<tr>
<td>88-95</td>
<td>MSB (0) of the byte count field of 1st .dx e count block</td>
</tr>
<tr>
<td>96-103</td>
<td>LSB of the flag word of 1st .dx e count block - ignore bit set</td>
</tr>
<tr>
<td>104-111</td>
<td>MSB of the flag word of 1st .dx e count block</td>
</tr>
<tr>
<td>112-119</td>
<td>LSB of the first 1st .dx e byte count</td>
</tr>
<tr>
<td>120-127</td>
<td>8-15 of the first 1st .dx e byte count</td>
</tr>
<tr>
<td>128-135</td>
<td>16-23 of the first 1st .dx e byte count</td>
</tr>
<tr>
<td>136-143</td>
<td>24-31 of the first 1st .dx e byte count</td>
</tr>
<tr>
<td>Bit Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1-0-Byte Block</td>
<td></td>
</tr>
<tr>
<td>Header</td>
<td></td>
</tr>
<tr>
<td>144-151</td>
<td>LSB of the address field of the 1st data block in 1st .dxe</td>
</tr>
<tr>
<td>152-159</td>
<td>8-15 of the address field of the 1st data block in 1st .dxe</td>
</tr>
<tr>
<td>160-167</td>
<td>16-23 of the address field of the 1st data block in 1st .dxe</td>
</tr>
<tr>
<td>168-175</td>
<td>MSB of the address field of the 1st data block in 1st .dxe</td>
</tr>
<tr>
<td>176-183</td>
<td>LSB of the byte count of the 1st data block in 1st .dxe</td>
</tr>
<tr>
<td>184-191</td>
<td>8-15 of the byte count of the 1st data block in 1st .dxe</td>
</tr>
<tr>
<td>192-199</td>
<td>16-23 of the byte count of the 1st data block in 1st .dxe</td>
</tr>
<tr>
<td>200-207</td>
<td>MSB of the byte count of the 1st data block in 1st .dxe</td>
</tr>
<tr>
<td>208-215</td>
<td>LSB of the flag word of the 1st block in 1st .dxe</td>
</tr>
<tr>
<td>216-223</td>
<td>MSB of the flag word of the 1st block in 1st .dxe</td>
</tr>
<tr>
<td>Block Data</td>
<td></td>
</tr>
<tr>
<td>224-231</td>
<td>Byte 3 of the 1st block of 1st .dxe</td>
</tr>
<tr>
<td>232-239</td>
<td>Byte 2 of the 1st block of 1st .dxe</td>
</tr>
<tr>
<td>240-247</td>
<td>Byte 1 of the 1st block of 1st .dxe</td>
</tr>
<tr>
<td>248-255</td>
<td>Byte 0 of the 1st block of 1st .dxe</td>
</tr>
<tr>
<td>256-263</td>
<td>Byte 7 of the 1st block of 1st .dxe</td>
</tr>
<tr>
<td>Bit Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>...</td>
<td>And so on ...</td>
</tr>
<tr>
<td>10-Byte Block Header</td>
<td>... LSB of the address field of the nth data block in 1st .dxe</td>
</tr>
<tr>
<td>...</td>
<td>8-15 of the address field of the nth data block in 1st .dxe</td>
</tr>
<tr>
<td>...</td>
<td>16-23 of the address field of the nth data block in 1st .dxe</td>
</tr>
<tr>
<td>...</td>
<td>MSB of the address field of the nth data block in 1st .dxe</td>
</tr>
<tr>
<td>...</td>
<td>LSB of the byte count of the nth data block in 1st .dxe</td>
</tr>
<tr>
<td>...</td>
<td>8-15 of the byte count of the nth data block in 1st .dxe</td>
</tr>
<tr>
<td>...</td>
<td>16-23 of the byte count of the nth data block in 1st .dxe</td>
</tr>
<tr>
<td>...</td>
<td>MSB of the byte count of the nth data block in 1st .dxe</td>
</tr>
<tr>
<td>...</td>
<td>LSB of the flag word of the nth block in 1st .dxe</td>
</tr>
<tr>
<td>...</td>
<td>MSB of the flag word of the nth block in 1st .dxe</td>
</tr>
<tr>
<td>Block data</td>
<td>... And so on ...</td>
</tr>
<tr>
<td>...</td>
<td>Byte 1 of the nth block of 1st .dxe</td>
</tr>
<tr>
<td>...</td>
<td>Byte 0 of the nth block of 1st .dxe</td>
</tr>
<tr>
<td>...</td>
<td>LSB of the address field of 2nd .dxe count block (no care)</td>
</tr>
<tr>
<td>Bit Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>...</td>
<td>8-15 of the address field of 2nd .dxe count block (no care)</td>
</tr>
<tr>
<td>...</td>
<td>And so on ...</td>
</tr>
</tbody>
</table>

### ADSP-BF561 Processor Initialization Blocks

The initialization block or a second-stage loader utility must be used to initialize the SDRAM memory of the ADSP-BF561 processor before any instructions or data are loaded into it.

The initialization blocks are identified by a bit in the flag word of the 10-byte block header. When the boot ROM encounters the initialization blocks in the boot stream, it loads the blocks and executes them immediately. The initialization blocks must save and restore registers and return to the boot ROM, so the boot ROM can load the rest of the blocks. For more details, see [ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/ BF539 Block Headers and Flags](#).

Both the initialization block and second-stage loader utility can be used to force the boot ROM to load a specific .dxe file from the external memory device if the boot ROM stores multiple executable files. The initialization block can manipulate the R0 or R3 register, which the boot ROM uses as the external memory pointers for flash/PROM or SPI memory boot, respectively.

After the processor returns from the execution of the initialization blocks, the boot ROM continues to load blocks from the location specified in the R0 or R3 register, which can be any .dxe file in the boot stream. This option requires the starting locations of specific executables within external memory. The R0 or R3 register must point to the 10-byte count header, as illustrated in [ADSP-BF53x and ADSP-BF561 Multi-Application (Multi-DXE) Management](#).

### ADSP-BF561 Dual-Core Application Management

A typical ADSP-BF561 dual-core application is separated into two executable files: one executable file for each core. The default linker description (.ldf) file for the ADSP-BF561 processor creates two separate executable files (p0.dxe and p1.dxe) and some shared memory files (sml2.sm and sml3.sm). By modifying the LDF, it is possible to create a dual-core application that combines both cores into a single .dxe file. This is not recommended unless the application is a simple assembly language program which does not link any C run-time libraries. When using shared memory and/or C run-time routines on both cores, it is best to generate a separate .dxe file for each core. The loader utility combines the contents of the shared memory files (sml2.sm, sml3.sm) only into the boot stream generated from the .dxe file for core A (p0.dxe).

By default, the boot ROM loads only one single executable before the ROM jumps to the start of core A instruction SRAM (0xFFA0 0000). When two .dxe files are loaded, a second-stage loader is used. (Or, when the `-noSecondStageKernel` switch is called, the loader utility combines the two .dxe files into one.) If the he second-stage boot loader is used, it must start at 0xFFA0 0000. The boot ROM loads and executes the second-stage loader. A default second-stage loader is provided for each boot mode and can be customized by the user.
Unlike the initialization blocks, the second-stage loader takes full control over the boot process and never returns to the boot ROM.

The second-stage loader can use the .dxe byte count blocks to find specific .dxe files in external memory if a loader file includes the codes and data from a number of .dxe files.

⚠️ Attention:

The default second-stage loader uses the last 1024 bytes of L2 memory. The area must be reserved during booting but can be reallocated at runtime.

ADSP-BF561 Processor Memory Ranges

The on-chip boot ROM of the ADSP-BF561 processor can load a full application to the various memories of both cores. Booting is allowed to the following memory ranges. The boot ROM clears these memory ranges before booting in a new application.

- **Core A**
  - L1 instruction SRAM (0xFFA0 0000 - 0xFFA0 3FFF)
  - L1 instruction cache/SRAM (0xFFA1 0000 - 0xFFA1 3FFF)
  - L1 data bank A SRAM (0xFF80 0000 - 0xFF80 3FFF)
  - L1 data bank A cache/SRAM (0xFF80 4000 - 0xFF80 7FFF)
  - L1 data bank B SRAM (0xFF90 0000 - 0xFF90 3FFF)
  - L1 data bank B cache/SRAM (0xFF90 4000 - 0xFF90 7FFF)
- **Core B**
  - L1 instruction SRAM (0xFF60 0000 - 0xFF6 03FFF)
  - L1 instruction cache/SRAM (0xFF61 0000 - 0xFF61 3FFF)
  - L1 data bank A SRAM (0xFF40 0000 - 0xFF40 3FFF)
  - L1 data bank A cache/SRAM (0xFF40 4000 - 0xFF40 7FFF)
  - L1 data bank B SRAM (0xFF50 0000 - 0xFF50 3FFF)
  - L1 data bank B cache/SRAM (0xFF50 4000 - 0xFF50 7FFF)
  - 128K of shared L2 memory (FEB0 0000 - FEB1 FFFF)
  - Four banks of configurable synchronous DRAM (0x0000 0000 - (up to) 0x1FFF FFFF)

⚠️ Attention:

The boot ROM does not support booting to core A scratch memory (0xFFB0 0000 - 0xFFB0 0FFF) and to core B scratch memory (0xFF70 0000-0xFF70 0FFF). Data that needs to be initialized prior to runtime should not be placed in scratch memory.

ADSP-BF53x and ADSP-BF561 Multi-Application (Multi-DXE) Management

This section describes how to generate and boot more than one .dxe file for the ADSP-BF531/BF532/BF533/BF534/BF536/BF537/ BF538/BF539 and ADSP-BF561 processors. For further information about the ADSP-BF561 processors, refer to *ADSP-BF561 Dual-Core Application Management*. 
The ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 and ADSP-BF561 loader file structure and the silicon revision of 0.1 and higher allow generation and booting of multiple .dxe files into a single processor from external memory. As illustrated in the ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539/BF561 Processors: Multi-Application Booting Streams figure, each executable file is preceded by a 4-byte count header, which is the number of bytes within the executable, including headers. This information can be used to boot a specific .dxe file into the processor. The 4-byte .dxe count block is encapsulated within a 10-byte header to be compatible with the silicon revision 0.0. For more information, see ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539 Block Headers and Flags.

Figure 7. ADSP-BF531/BF532/BF533/BF534/BF536/BF537/BF538/BF539/BF561 Processors: Multi-Application Booting Streams

Booting multiple executables can be accomplished by one of the following methods.

- Use the second-stage loader switch, -l userkernel.dxe. The option allows you to use your own second-stage loader.

After the second-stage loader is booted into internal memory via the on-chip boot ROM, the loader has full control over the boot process. Now the second-stage loader can use the .dxe byte counts to boot in one or more .dxe files from external memory.

- Use the initialization block switch, -init filename.dxe, where filename.dxe is the name of the executable file containing the initialization code. This option allows you to change the external memory pointer and boot
a specific .dxe file via the on-chip boot ROM. On the ADSP-BF531 and ADSP-BF561 processors, the initialization code is an assembly written subroutine.

A sample initialization code is included in Listing 3-5. The R0 and R3 registers are used as external memory pointers by the on-chip boot ROM. The R0 register is for flash/PROM boot, and R3 is for SPI memory boot. Within the initialization block code, change the value of R0 or R3 to point to the external memory location at which the specific application code starts. After the processor returns from the initialization block code to the on-chip boot ROM, the on-chip boot ROM continues to boot in bytes from the location specified in the R0 or R3 register.

Initialization Block Code Example for Multiple .dxe Boot

```
#include <defBF532.h>

.SECTION program;

/*******Pre-Init Section********************************-------------*/
[--SP] = ASTAT;
[--SP] = RETS;
[--SP] = (r7:0);
[--SP] = (p5:0);
[--SP] = IO;[--SP] = I1;[--SP] = I2;[--SP] = I3;
[--SP] = B0;[--SP] = B1;[--SP] = B2;[--SP] = B3;
[--SP] = L0;[--SP] = L1;[--SP] = L2;[--SP] = L3;
/*******Init Code Section*********************************************/
R0.H = High Address of DXE Location (R0 for flash/PROM boot, R3 for SPI boot)
R0.L = Low Address of DXE Location. (R0 for flash/PROM boot, R3 for SPI boot)
/*******Post-Init Section*********************************************/
L3 = [SP++]; L2 = [SP++]; L1 = [SP++]; L0 = [SP++];
M3 = [SP++]; M2 = [SP++]; M1 = [SP++]; M0 = [SP++];
B3 = [SP++]; B2 = [SP++]; B1 = [SP++]; B0 = [SP++];
I3 = [SP++]; I2 = [SP++]; I1 = [SP++]; I0 = [SP++];
(p5:0) = [SP++];
/* MAKE SURE NOT TO RESTORE R0 for flash/PROM Boot */
(r7:0) = [SP++];
RETS = [SP++];
```
ADSP-BF531/BF532/BF533/BF534/BF536/BF537 Processor Compression Support

The loader utility for the ADSP-BF531/BF532/BF533/BF534/BF536/BF537 processors offers a loader file (boot stream) compression mechanism known as zLib. The zLib compression is supported by a third party dynamic link library, zLib1.dll. Additional information about the library can be obtained from the http://www.zlib.net Web site.

The zLib1.dll dynamic link library is included with CrossCore Embedded Studio. The library functions perform the boot stream compression and decompression procedures when the appropriate options are selected for the loader utility. The initialization executable files with built-in decompression mechanism must perform the decompression on a compressed boot stream in a boot process. The default initialization executable files with decompression functions are included in CrossCore Embedded Studio.

The loader -compression switch directs the loader utility to perform the boot stream compression from the command line. The IDE also includes a dedicated loader properties page to manage the compression. Refer to the online help for details.

The loader utility takes two steps to compress a boot stream. First, the utility generates the boot stream in the conventional way (builds data blocks), then applies the compression to the boot stream. The decompression initialization is the reversed process: the loader utility decompresses the compressed stream first, then loads code and data into memory segments in the conventional way.

The loader utility compresses the boot stream on the .dxe-by-.dxe basis. For each input .dxe file, the utility compresses the code and data together, including all code and data from any associated overlay (.ovl) and shared memory (.sm) files.

Compressed Streams

The Loader File with Compressed Streams figure illustrates the basic structure of a loader file with compressed streams.
**Figure 8. Loader File with Compressed Streams**

The initialization code is on the top of the loader file. The initialization code is loaded into the processor first and is executed first when a boot process starts. Once the initialization code is executed, the rest of the stream is brought into the processor. The initialization code calls the decompression routine to perform the decompression operation on the stream, and then loads the decompressed stream into the processor’s memory in the same manner a conventional boot kernel does when it encounters a compressed stream. Finally, the loader utility loads the uncompressed boot stream in the conventional way.

The **Compressed Block** figure illustrates the structure of a compressed block.

**Figure 9. Compressed Block**

**Compressed Block Headers**

A compressed stream always has a header, followed by the payload compressed stream. The **Compressed Block Header** figure shows the structure of a compressed block header.

**Figure 10. Compressed Block Header**
The first 16 bits of the compressed block header hold the padded byte count of the compressed stream. The loader utility always pads the byte count if the resulting compressed stream from the loader compression engine is an odd number. The loader utility rounds up the byte count of the compressed stream to be a next higher even number. This 16-bit value is either 0x0000 or 0x0001.

The second 16 bits of the compressed block header hold the size of the compression window, used by the loader compression engine. The value range is 8-15 bits, with the default value of 9 bits. The compression window size specifies to the compression engine a number of bytes taken from the window during the compression. The window size is the 2's exponential value.

As mentioned before, the compression/decompression mechanism for Blackfin processors utilizes the open-source lossless data-compression library zLib1. The zLib1 deflate algorithm, in turn, is a combination of a variation of Huffman coding and LZ77 compression algorithms.

LZ77 compression works by finding sequences of data that are repeated within a sliding window. As expected, with a larger sliding window, the compression algorithm is able to find more repeating sequences of data, resulting in higher compression ratios. However, technical limitations of the zLib1 decompression algorithm dictate that the window size of the decompressor must be the same as the window size of the compressor. For a more detailed technical explanation of the compression/decompression implementation on a Blackfin processor, refer to the readme.txt file in the <install_path>/Blackfin/ldr/zlib/src directory.

Note:

It is not recommended to use memory ranges used by the zlib kernel. The memory ranges used by the kernel, such as heap and static data, are defined in the LDF file, for example in <install_path>/Blackfin/ldr/zlib/src/blkfin_zlib_init.ldf.

In the Blackfin implementation, the decompressor is part of the decompression initialization files (see Decompression Initialization Files). These files are built with a default decompressor window size of 9 bits (512 bytes). Thus, if you choose a non-default window size for the compressor from the Compression window size (-compressWS) drop-down list on the loader's Compression properties page, then the decompressor must be rebuilt with the new window size. Refer to the CCES online help for information about the Compression properties page. For details on re-building of the decompressor init project, refer to the readme.txt file located in the <install_path>/Blackfin/ldr/zlib/src directory.

While it is true that a larger compression window size results in better compression ratios, note that there are counter factors that decrease the overall effective compression ratios with increasing window sizes for Blackfin’s implementation of zlib. This is because of the limited memory resources on an embedded target, such as a Blackfin processor. For more information, refer to the readme.txt file in the <install_path>/Blackfin/ldr/zlib/src directory.

The last 16 bits of the compressed header is the flag word. The valid compression flag assignments are shown in the Flag Word of Compressed Block Header figure.
Compression Flag:
Bit 13: 0 = Not Compression Mode
1 = Compression Block

Figure 11. Flag Word of Compressed Block Header

Uncompressed Streams
Following the compressed streams (illustrated in the Loader File with Compressed Streams figure in Compressed Streams), the loader file includes the uncompressed streams. The uncompressed streams include application codes, conflicted with the code in the initialization blocks in the processor’s memory spaces, and a final block. The uncompressed stream includes only a final block if there is no conflicted code. The final block can have a zero byte count. The final block indicates the end of the application to the initialization code.

Booting Compressed Streams
The ADSP-BF531/BF532/BF533/BF534/BF536/BF537 Compressed Stream: Booting Sequence figure shows the booting sequence of a loader file with compressed streams. The loader file is prestored in the flash memory.

1. The boot ROM is pointing to the start of the flash memory. The boot ROM reads the initialization code header and boots the initialization code.

2. The boot ROM jumps to and starts executing the initialization code.

3. (A) The initialization code scans the header for any compressed streams (see the compression flag structure in the Flag Word of Compressed Block Header figure in Compressed Block Headers). The code decompresses the streams to the decompression window (in parts) and runs the initialization kernel on the decompressed data.

   (B) The initialization kernel boots the data into various memories just as the boot ROM kernel does.

4. The initialization code sets the boot ROM to boot the uncompressed blocks and the final block (FINAL flag is set in the block header's flag word). The boot ROM boots the final payload, overwriting any areas used by the initialization code. Because the final flag is set in the header, the boot ROM jumps to EVT1 (0xFFFFA0 0000 for the ADSP-BF533/BF534/BF536/BF537/BF538 and ADSP-BF539 processors; 0xFFFFA0 8000 for the ADSP-BF531/BF532 processors) to start application code execution.
Decompression Initialization Files

As stated before, a decompression initialization .dxe file must be used when building a loader file with compressed streams. The file has a built-in decompression engine to decompress the compressed streams from the loader file.

The decompression initialization file can be specified from the loader properties page or from the loader command line via the -init filename.dxe switch. CrossCore Embedded Studio includes the default decompression initialization files, which the loader utility uses if no other initialization file is specified. The default decompression initialization file is stored in the <install_path>/Blackfin/ldr/zlib directory. The default file is built for the compression window size of 9 bits.

To use a different compression window size, build your own decompression initialization file. For details, refer to the readme.txt file located in the <install_path>/Blackfin/ldr/zlib/src directory. The size can be changed through the loader properties page or the -compressWS # command-line switch. The valid range for the window size is [8-15] bits.

ADSP-BF53x/BF561 Processor Loader Guide

Loader utility operations depend on the loader properties, which control how the utility processes executable files. You select features, such as boot modes, boot kernels, and output file formats via the properties. The properties are specified on the loader utility's command line or the Tool Settings dialog box in the IDE (CrossCore Blackfin Loader pages). The default loader settings for a selected processor are preset in the IDE.
Note:
The IDE’s **Tool Settings** correspond to switches displayed on the command line.

These sections describe how to produce a bootable or non-bootable loader file:

- **Loader Command Line for ADSP-BF53x/BF561 Processors**
- **CCES Loader and Splitter Interface for ADSP-BF53x/BF561 Processors**

### Loader Command Line for ADSP-BF53x/BF561 Processors

The loader utility uses the following command-line syntax for the ADSP-BF53x/BF561 Blackfin processors.

For a single input file:

```
elfloader inputfile -proc processor [-switch]
```

For multiple input files:

```
elfloader inputfile1 inputfile2 -proc processor [-switch]
```

**Note:**

Command-line switches may be placed on the command line in any order, except the order of input files for a multi-input system. For a multi-input system, the loader utility processes the input files in the order presented on the command line.

### Loader Command-Line Switches for ADSP-BF533/BF561 Processors

A summary of the loader command-line switches for the ADSP-BF53x/BF561 Blackfin processors appears in the following table.

**Table 15. ADSP-BF53x/BF561 Loader Command-Line Switches**

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-b</code> (prom</td>
<td>flash</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| `-b`          | If `-b` does not appear on the command line, the default is `-b flash`. Other valid boot modes include:  
- SPI master (`-b spi`) for all processors described in this chapter.  
- SPI slave (`-b spislave`) for the ADSP-BF531/2/3/4/6/7/9 and ADSP-BF561 processors.  
- UART (`-b uart`) for the ADSP-BF534/6/7 processors.  
- TWI (`-b twi`) for the ADSP-BF534/6/7 processors.  
- FIFO (`-b fifo`) for the ADSP-534/6/7 processors. |
| `-compression` | The `-compression` switch directs the loader utility to compress the boot stream; see ADSP-BF531/BF532/BF533/BF534/BF536/BF537 Processor Compression Support. Either a default or user initialization .dxe file with decompression code must be provided for `-compression`.  
This switch is for flash/PROM boot modes only and does not apply to the ADSP-BF538, ADSP-BF539, or ADSP-BF561 processors. |
| `-compressWS #` | The `-compressWS #` switch specifies a compression window size in bytes. The number is a 2's exponential value to be used by the compression engine. The valid values are [8, 15] bits, with the default of 9 bits.  
This switch is for flash/PROM boot modes only and does not apply to the ADSP-BF538, ADSP-BF539, or ADSP-BF561 processors. |
| `-dmawidth {8|16}` | The `-dmawidth {8|16}` switch specifies a DMA width (in bits) to the loader utility.  
For FIFO boot mode, 16 is the only DMA width. For other boot modes, all DMA widths are valid with the default of 8.  
The switch does not apply to the ADSP-BF561 processors. |
<p>| <code>-enc dll_filename</code> | The <code>-enc dll_filename</code> switch encrypts the data stream from the application input .dxe files with the encryption algorithms in the dynamic library file <code>dll_filename</code>. The <code>dll_filename</code> is required. Two functions with the following APIs are required in the encryption DLL: |</p>
<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For setting the encryption initial value:</td>
</tr>
<tr>
<td></td>
<td>int EncryptInit(unsigned int FixedData);</td>
</tr>
<tr>
<td></td>
<td>For getting encrypted data:</td>
</tr>
<tr>
<td></td>
<td>int EncryptBlock(unsigned int * buffer, unsigned int BlkSize, char * message);</td>
</tr>
<tr>
<td></td>
<td>The loader calls the encryption routines as it is creating the ldr output file. The loader sets reserved bit 2 in the block header to indicate the payload is encrypted.</td>
</tr>
<tr>
<td>-f {hex</td>
<td>ascii</td>
</tr>
<tr>
<td>-ghc #</td>
<td>The -ghc # switch specifies a 4-bit value (global header cookie) for bits 31-28 of the global header (see the ADSP-BF561 Global Header Structure figure in ADSP-BF561 Processor Boot Streams).</td>
</tr>
<tr>
<td></td>
<td>Note:</td>
</tr>
<tr>
<td></td>
<td>The switch applies to the ADSP-BF561 processors only.</td>
</tr>
<tr>
<td>-h or -help</td>
<td>The -h[elp] switch invokes the command-line help, outputs a list of command-line switches to standard output, and exits. By default, the -h switch alone provides help for the loader driver. To obtain a help screen for your target Blackfin processor, add the -proc switch to the command line. For example, type elfloader -proc ADSP-BF533 -h to obtain help for the ADSP-BF533 processor.</td>
</tr>
<tr>
<td>-init filename.dxe</td>
<td>The -init filename.dxe switch directs the loader utility to include the initialization code from the named file. The loader utility places the code from the initialization sections of the specified .dxe file in the boot stream. The kernel loads the code and then calls it. It is the responsibility of the code to save/restore state/registers and then perform an RTS back to the kernel.</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| -kb (prom|flash|spi|spislave|uart|twi|fifo) | The -kb switch specifies the boot mode for the boot kernel output file if you generate two output files from the loader utility: one for the boot kernel and another for user application code. The -kb switch must be used in conjunction with the -o2 switch. If the -kb switch is absent from the command line, the loader utility generates the file for the boot kernel in the same boot mode as used to output the user application program. Valid boot modes include:  
- PROM/FLASH (-kb prom or -kb flash) - the default boot mode for all processors described in this chapter.  
- SPI master (-kb spi) for all processors described in this chapter.  
- SPI slave (-kb spislave) for the ADSP-BF531/2/3/4/6/7/9 and ADSP-BF561 processors.  
- UART (-kb uart) for the ADSP-BF534/6/7 processors.  
- TWI (-kb twi) for the ADSP-BF534/6/7 processors.  
- FIFO (-kb fifo) for the ADSP-534/6/7 processors. |
| -kf (hex|ascii|binary|include) | The -kf (hex|ascii|binary|include) switch specifies the output file format (hex, ASCII, binary, or include) for the boot kernel if you output two files from the loader utility: one for the boot kernel and one for user application code. The -kf switch must be used in conjunction with the -o2 switch. If the -kf switch is absent from the command line, the loader utility generates the file for the boot kernel in the same format as for the user application program. |
| -kenc dll_filename | The -kenc dll_filename switch specifies the user encryption dynamic library file for the encryption of the data stream from the kernel file. The dll_filename is required. Two functions with the following APIs are required in the encryption DLL:  
For setting the encryption initial value: int EncryptInit (unsigned int FixedData);  
For getting encrypted data: int EncryptBlock (unsigned int * buffer, unsigned int BlkSize, char * message); |
<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The loader calls the encryption routines as it is creating the .knl output file. The loader sets reserved bit 2 in the block header to indicate the payload is encrypted.</td>
</tr>
<tr>
<td>-kp #</td>
<td>The -kp # switch specifies a hex flash/PROM output start address for the kernel code. A valid value is between 0x0 and 0xFFFFFFFF. The specified value is ignored when no kernel or/and initialization code is included in the loader file.</td>
</tr>
</tbody>
</table>
| -kwidth {8|16|32} | The -kwidth {8|16|32} switch specifies the width of the boot kernel output file when there are two output files: one for the boot kernel and one for user application code.  
Valid values are:  
- 8 or 16 for PROM or flash boot kernel  
- 16 for FIFO boot kernel  
- 8 for SPI and other boot kernels  
If this switch is absent from the command line, the default file width is:  
- the -width parameter for flash/PROM boot mode  
- 16 for FIFO boot mode  
- 8 when booting from SPI and other boot modes  
The -kwidth switch must be used in conjunction with the -o2 switch. |
| -M           | The -M switch generates make dependencies only, no output file is generated. |
| -maskaddr #  | The -maskaddr # switch masks all EPROM address bits above or equal to #. For example, -maskaddr 29 (default) masks all the bits above and including A29 (ANDED by 0x1FFF FFFF). For example, 0x2000 0000 becomes 0x0000 0000. The valid #s are integers 0 through 32, but based on your specific input file, the value can be within a subset of [0, 32].  
The -maskaddr # switch requires -romsplitter and affects the ROM section address only. |
<p>| -MaxBlockSize # | The -MaxBlockSize # switch specifies the maximum block byte count, which must be a multiple of 16. |</p>
<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-MaxZeroFillBlockSize #</td>
<td>The -MaxZeroFillBlockSize # switch specifies the maximum block byte count for zero-filled blocks. The valid values are from 0x0 to 0xFFFFFFF0, and the default value matches -MaxBlockSize #.</td>
</tr>
<tr>
<td>-MM</td>
<td>The -MM switch generates make dependencies while producing the output files.</td>
</tr>
<tr>
<td>-Mo filename</td>
<td>The -Mo filename switch writes make dependencies to the named file. Use the -Mo switch with either -M or -MM. If -Mo is not present, the default is a &lt;stdout&gt; display.</td>
</tr>
<tr>
<td>-Mt filename</td>
<td>The -Mt filename switch specifies the make dependencies target output file. Use the -Mt switch with either -M or -MM. If -Mt is not present, the default is the name of the input file with an .ldr extension.</td>
</tr>
<tr>
<td>-noFinalBlock</td>
<td>The -noFinalBlock switch directs the loader utility not to make a special final block for TWI boot. The switch applies to the ADSP-BF537 processors only.</td>
</tr>
<tr>
<td>-noFinalTag</td>
<td>The -noFinalTag switch directs the loader utility not to set the final block tag for the first .dxe file. As a result, the boot process continues with code from the second .dxe file, following the first file. The switch applies to the ADSP-BF56x processors only.</td>
</tr>
<tr>
<td>-noInitCode</td>
<td>The -noInitCode switch directs the loader utility not to expect an initialization input file even though an external memory section is present in the input .dxe file. The switch applies to the ADSP-BF531/BF532/BF533, ADSP-BF534/BF536/BF537/BF538/BF539 processors only.</td>
</tr>
<tr>
<td>-noSecondStageKernel</td>
<td>The -noSecondStageKernel switch directs the loader utility not to include a default second-stage kernel into the loader stream. The switch applies to the ADSP-BF56x processors only.</td>
</tr>
<tr>
<td>-o filename</td>
<td>The -o filename switch directs the loader utility to use the specified file as the name of the loader utility’s output file. If the</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td><em>filename</em> is absent, the default name is the root name of the input file with an .ldr extension.</td>
</tr>
<tr>
<td>-o2</td>
<td>The -o2 switch produces two output files: one for the init block (if present) and boot kernel and one for user application code.</td>
</tr>
<tr>
<td></td>
<td>To have a different format, boot mode, or output width from the application code output file, use the -kb -kf -kwidth switches to specify the boot mode, the boot format, and the boot width for the output kernel file, respectively.</td>
</tr>
<tr>
<td></td>
<td>Combine -o2 with -l <em>filename</em> and/or -init <em>filename</em> on the ADSP-BF531/BF532/BF533, ADSP-BF534/BF536/BF537/BF538/BF539, ADSP-BF561 processors.</td>
</tr>
<tr>
<td>-p #</td>
<td>The -p # switch specifies a hex flash/PROM output start address for the application code. A valid value is between 0x0 and 0xFFFFFFFF. A specified value must be greater than that specified by -kp if both kernel and/or initialization and application code are in the same output file (a single output file).</td>
</tr>
<tr>
<td>-pflag (#</td>
<td>PF#</td>
</tr>
<tr>
<td></td>
<td>The <strong>pFlag Values for ADSP-BF531/BF532/BF533 Processors</strong>, -pFlag Values for ADSP-BF534/BF536/BF537, and -pFlag Values for ADSP-BF538/BF539 Processors tables show the valid values for the switch.</td>
</tr>
<tr>
<td></td>
<td>The switch applies to the ADSP-BF531x and ADSP-BF561 processors only.</td>
</tr>
<tr>
<td>-proc processor</td>
<td>The -proc processor switch specifies the target processor.</td>
</tr>
<tr>
<td></td>
<td>The processor can be one of the following: ADSP-BF531, ADSP-BF532, ADSP-BF533, ADSP-BF534, ADSP-BF536, ADSP-BF537, ADSP-BF538, ADSP-BF539, ADSP-BF561.</td>
</tr>
<tr>
<td>-romsplitter</td>
<td>The -romsplitter switch creates a non-bootable image only. This switch overwrites the -b switch and any other switch bounded by the boot mode.</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-rlf</td>
<td>In the .ldf file, declare memory segments to be 'split' as type ROM. The splitter skips RAM segments, resulting in an empty file if all segments are declared as RAM. The -romsplitter switch supports hex and ASCII formats.</td>
</tr>
<tr>
<td>-ShowEncryptionMessage</td>
<td>The -ShowEncryptionMessage switch displays a message returned from the encryption function.</td>
</tr>
<tr>
<td>-si-revision [none</td>
<td>any</td>
</tr>
<tr>
<td>-v</td>
<td>The -v switch directs the loader utility to output verbose loader messages and status information as the loader processes files.</td>
</tr>
<tr>
<td>-width {8</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>• For flash/PROM booting, the size of the output file depends on the -width switch.</td>
</tr>
<tr>
<td></td>
<td>• For FIFO booting, the only available width is 16.</td>
</tr>
<tr>
<td></td>
<td>• For SPI booting, the size of the output .ldr file is the same for both -width 8 and -width 16. The only difference is the header information.</td>
</tr>
<tr>
<td>-ZeroPadForced</td>
<td>The -ZeroPadForced switch forces the loader utility to pad each data byte with a zero byte for 16-bit output. Use this switch only if your system requires zero padding in a loader file. Use this switch with caution: arbitrating pad data with zeros can cause the loader file to fail. The loader utility performs default zero padding automatically in general.</td>
</tr>
<tr>
<td></td>
<td>The switch applies to the ADSP-BF531/BF532/BF533/BF534, ADSP-BF536/BF537/BF538/BF539 processors only.</td>
</tr>
</tbody>
</table>
### Table 16. -pFlag Values for ADSP-BF531/BF532/BF533 Processors. (The ADSP-BF531/BF532/BF533 processors always have the RESVECT bit (bit 2 in the block header flag word) cleared.)

<table>
<thead>
<tr>
<th>Silicon Revision</th>
<th>0.6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>8</td>
</tr>
<tr>
<td>Flash boot mode</td>
<td>NONE</td>
</tr>
<tr>
<td>SPI boot mode</td>
<td>NONE</td>
</tr>
<tr>
<td>SPI slave boot mode</td>
<td>1-15</td>
</tr>
</tbody>
</table>

### Table 17. -pFlag Values for ADSP-BF534/BF536/BF537. (The ADSP-BF534/BF536/BF537 processors always have the RESVECT bit (bit 2 in the block header flag word) set.)

<table>
<thead>
<tr>
<th>Silicon Revision</th>
<th>0.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>8</td>
</tr>
<tr>
<td>Flash boot mode</td>
<td>NONE</td>
</tr>
<tr>
<td>SPI boot mode</td>
<td>NONE</td>
</tr>
<tr>
<td>SPI slave boot mode</td>
<td>NONE</td>
</tr>
<tr>
<td>Silicon Revision</td>
<td>0.3</td>
</tr>
<tr>
<td>------------------</td>
<td>-----</td>
</tr>
<tr>
<td></td>
<td>PH0-15</td>
</tr>
<tr>
<td>TWI boot mode</td>
<td>NONE</td>
</tr>
<tr>
<td></td>
<td>PF0-15</td>
</tr>
<tr>
<td></td>
<td>PG0-15</td>
</tr>
<tr>
<td></td>
<td>PH0-15</td>
</tr>
<tr>
<td>TWI slave boot mode</td>
<td>NONE</td>
</tr>
<tr>
<td></td>
<td>PF0-15</td>
</tr>
<tr>
<td></td>
<td>PG0-15</td>
</tr>
<tr>
<td></td>
<td>PH0-15</td>
</tr>
<tr>
<td>UART boot mode</td>
<td>NONE</td>
</tr>
<tr>
<td></td>
<td>PF2-15</td>
</tr>
<tr>
<td></td>
<td>PG0-15</td>
</tr>
<tr>
<td></td>
<td>PH0-15</td>
</tr>
<tr>
<td>FIFO boot mode</td>
<td>NONE</td>
</tr>
<tr>
<td></td>
<td>PF0</td>
</tr>
<tr>
<td></td>
<td>PF2-15</td>
</tr>
<tr>
<td></td>
<td>PG0-15</td>
</tr>
<tr>
<td></td>
<td>PH0-15</td>
</tr>
</tbody>
</table>

Table 18. -pFlag Values for ADSP-BF538/BF539 Processors

<table>
<thead>
<tr>
<th>Silicon Revision</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>16</td>
</tr>
<tr>
<td>Flash boot mode</td>
<td>NONE</td>
</tr>
<tr>
<td></td>
<td>NONE</td>
</tr>
<tr>
<td>SPI boot mode</td>
<td>NONE</td>
</tr>
<tr>
<td>Silicon Revision</td>
<td>All</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SPI slave boot mode</td>
<td>1-15</td>
</tr>
<tr>
<td></td>
<td>PF1-15</td>
</tr>
</tbody>
</table>

**Note:**

The ADSP-BF538/BF539 processors always have the RESVECT bit (bit 2 in the block header flag word) set.

## CCES Loader and Splitter Interface for ADSP-BF53x/BF561 Processors

Once a project is created in the CrossCore Embedded Studio IDE, you can change the project's output (artifact) type.

The IDE invokes the elfloader.exe utility to build the output loader file. To modify the default loader properties, use the project's **Tool Settings** dialog box. The controls on the pages correspond to the loader command-line switches and parameters (see *Loader Command-Line Switches for ADSP-BF533/BF561 Processors*). The loader utility for Blackfin processors also acts as a ROM splitter when evoked with the corresponding switches.

The loader pages (also called **loader properties pages**) show the default loader settings for the project's target processor. Refer to the CCES online help for information about the loader/splitter interface.
This chapter explains how the loader/splitter utility (elfloader.exe) is used to convert executable (.dxe) files into boot-loadable or non-bootable files for the ADSP-BF60x Blackfin processors.

Refer to the Introduction chapter for the loader utility overview. Loader operations specific to the ADSP-BF60x Blackfin processors are detailed in the following sections.

- **ADSP-BF60x Processor Booting**
  - Provides general information on various boot modes.
- **ADSP-BF60x Processor Loader Guide**
  - Provides information on how to build loader files.

### ADSP-BF60x Processor Booting

For detailed information on the boot loader stream and modes for the ADSP-BF60x processors, refer to the booting chapter of the *ADSP-BF60x Blackfin Processor Hardware Reference*.

Refer to the processor's data sheet and hardware reference manual for detailed information on system configuration, peripherals, registers, and operating modes.

- Blackfin processor data sheets can be found at:
  

- Blackfin processor manuals can be found at:

or downloaded into the CCES IDE via Help > Install New Software.

The **ADSP-BF60x Part Numbers** table lists the part numbers that currently comprise the ADSP-BF60x family of Blackfin processors. Future releases of CrossCore Embedded Studio may support additional processors.
This section covers the following topics:

- **ADSP-BF60x Processor Boot Modes**
- **ADSP-BF60x BCODE Field for Memory, RSI, and SPI Master Boot**
- **Building a Dual-Core Application**
- **CRC32 Protection**
- **Block Sizes**

### ADSP-BF60x Processor Boot Modes

#### Table 20. ADSP-BF60x Processor Boot Modes

<table>
<thead>
<tr>
<th>ADSP-BF60x Boot Mode</th>
<th>Boot (-b)</th>
<th>Boot Code (-bcode)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMORY</td>
<td>-b MEMORY</td>
<td>-bcode #(^2)</td>
<td>Generic memory boot mode. Replaces -b FLASH. The argument for the -bcode switch is the MDMACODE, one of the supported numeric values specific to memory boot.</td>
</tr>
<tr>
<td>RSI0 master</td>
<td>-b RSI</td>
<td>-bcode #</td>
<td>The argument for the -bcode switch is the RSICODE, one of the supported numeric values specific to RSI master boot.</td>
</tr>
<tr>
<td>SPI0 master</td>
<td>-b SPI</td>
<td>-bcode #</td>
<td>The argument for the -bcode switch is the SPIMCODE, one of the supported numeric values specific to SPI master boot.</td>
</tr>
<tr>
<td>SPI0 slave</td>
<td>-b SPISLAVE</td>
<td></td>
<td>Boot code field in headers is not used for slave boot modes.</td>
</tr>
</tbody>
</table>

\(^2\) Legal values for the -bcode # switch can be found in the booting chapter of the *ADSP-BF60x Blackfin Processor Hardware Reference.*
ADSP-BF60x Boot Mode | Boot (-b) | Boot Code (-bcode) | Notes
---|---|---|---
LP0 slave | -b LPSLAVE | | Boot code field in headers is not used for slave boot modes.
UART0 slave | -b UARTSLAVE | | Boot code field in headers is not used for slave boot modes.

ADSP-BF60x BCODE Field for Memory, RSI, and SPI Master Boot

A bootable loader stream is a series of boot blocks, each block beginning with a block header. Bits 0:3 of the ADSP-BF60x block header is a boot mode specific code field known as BCODE. The -bcode # switch controls what value is written to the BCODE field in the block headers in a bootable loader stream.

For detailed information on .ldr block headers, see the booting chapter of the *ADSP-BF60x Blackfin Processor Hardware Reference*.

The loader requires an explicit BCODE value when creating loader streams for master boot modes. For the ADSP-BF60x processors, this includes memory, RSI, and SPI master boot modes. When used in the context of a specific boot mode, BCODE is referred to by its boot-specific name: MDMACODE for memory boot, RSICODE for RSI boot, and SPIMCODE for SPI master boot.

**Note:**
The -bcode switch is not used for slave boot modes. The BCODE field is zero for slave boot modes.

When building loader streams, explicitly specify the BCODE field for the .ldr block headers:

1. Open the Properties dialog box for the project.
2. Choose C/C++ Build > Settings. The Tool Settings page appears.
3. Click General under CrossCore Blackfin Loader. The loader General properties page appears.
4. In Boot code (-bcode), enter the number.
   - The BCODE is specific for that particular boot mode. For -bcode # valid values, see the booting chapter of the *ADSP-BF60x Blackfin Processor Hardware Reference*.
5. Click OK to close the dialog box.
6. Click Apply.

If you do not specify -bcode #, the loader reports Error ld0260. For example, if -bcode # is not present when building a loader stream for RSI boot:

```
[Error ld0260]: Missing boot code header value for target ADSP-BF609 block headers.
The -bcode # switch is required for specifying the boot code value
for boot modes MEMORY, RSI, and SPI.
For MEMORY boot, consult the MDMACODE table.
For RSI boot, consult the RSICODE table.
```
For SPI boot, consult the SPIMCODE table.

Building a Dual-Core Application

When building a dual-core application, use the -NoFinalTag switch to append the core 1 processing to core 0. The loader processes the input executables (.dxe) in order. If building at the command-line, place DualCoreApp_Core1.dxe after DualCoreApp.dxe:

```
elfloader -proc ADSP-BF609 -b SPI -bcode 0x1 DualCoreApp.dxe -NoFinalTag="DualCoreApp.dxe"
```

DualCoreApp_Core1.dxe -o DualCoreApp.ldr -f HEX -Width 8

**Note:**

Since the default startup code does not include functionality to allow core 0 to enable core 1, a convenient way to enable core 1 is to use the adi_core_1_enable function in the main program of DualCoreApp.

**-NoFinalTag**

Use the -NoFinalTag switch for multi-core booting.

**Syntax**

```
-NoFinalTag="DxeFile"
```

**Note:**

Note there is no white space around = when specifying the executable name.

The -NoFinalTag switch directs the loader utility not to set the FINAL flag on the last code block from the .dxe file. When building an .ldr file with multiple .dxe files, this prevents the boot from halting after the first .dxe completes.

The loader processes the input .dxe files in the order they appear on the elfloader command-line. If the -NoFinalTag doesn’t include the DxeFile file argument, it defaults to the first application .dxe file. Thus, the following command applies -NoFinalTag to Core0.dxe:

```
elfloader -proc ADSP-BF609 -b SPI -bcode 0x1 -init BF609_init_v00.dxe Core0.dxe
-NoFinalTag Core1.dxe -o DualCoreApp.ldr -f HEX -Width 8
```

You can explicitly specify the .dxe file to which -NoFinalTag applies. The following example is equivalent to the previous command:

```
elfloader -proc ADSP-BF609 -b SPI -bcode 0x1 -init BF609_init_v00.dxe Core0.dxe
-NoFinalTag="Core0.dxe" Core1.dxe -o DualCoreApp.ldr -f HEX -Width 8
```

The -NoFinalTag with a .dxe argument can appear multiple times. In the following example, there are four application .dxe files, and the -NoFinalTag switch appears twice, scoped to the appropriate .dxe:

```
elfloader -proc ADSP-BF609 -b SPI -bcode 0x1 -f hex -width 8 -o multicore.ldr
Rel/App0_Core0.dxe Rel/App0_Core1.dxe Rel/App1_Core0.dxe Rel/App1_Core1.dxe
-NoFinalTag="App0_Core0.dxe" -NoFinalTag="App1_Core0.dxe"
```
As long as the .dxe files on the command line are uniquely named, you only need to specify the .dxe file name, without a full path. If the .dxe files are not uniquely named, the -NoFinalTag .dxe files must be matched by paths. When specifying pathnames, use forward slash (/).

```
eloader -proc ADSP-BF609 -b spi -bcode 0x1 -f hex -width 8 -o multicore.ldr
AppA/App_Core0.dxe AppA/App_Core1.dxe AppB/App_Core0.dxe AppB/App_Core1.dxe
-NoFinalTag="AppA/App_Core0.dxe" -NoFinalTag="AppB/App_Core0.dxe" -verbose
```

Use -verbose to get a "per dxe file" build summary from elfloader:

```
*** Summary of -NoFinalTag usage
   NoFinalTag AppA/App_Core0.dxe was successful
   NoFinalTag AppB/App_Core0.dxe was successful
```

Any -NoFinalTag .dxe file that did not get a match gets a warning, with or without -verbose:

```
[Warning ld0265]: 'unknown.dxe' from -NoFinalTag switch resulted in no matches.
```

**Programming Memory on a Target Board**

Use the CCES Device Programmer utility (cldp) for programming the memory on a target board.

In the building a dual-core application example above, DualCoreApp.ldr was built for boot mode SPIO master with format hex.

**Driver:**

```
cldp -proc ADSP-BF609 -emu HPUSB -driver w25q32bv_dpia.dxe
-cmd prog -erase affected -offset 0 -format hex -file DualCoreApp.ldr
```

**Note:**
You can save the device programmer commands to a file:

```
cldp -@ myPath/SPI_Flash_Programming.txt
```

See the Device Programmer section in the CCES online help for more information (search help for "device programmer").

**CRC32 Protection**

ADSP-BF60x CRC32 protection is implemented in hardware. The boot kernel provides mechanisms to allow each block to be verified using a 32-bit CRC.

When building a LDR file for CRC32 protection, use the -CRC32 <PolynomialCoefficient> switch.

**-CRC32 (PolynomialCoefficient)**

The -CRC32 switch directs the loader to generate CRC32 checksums. It uses the polynomial coefficient if specified, otherwise uses the default coefficient (0x0D8018001).
Block Sizes

The loader creates blocks with payload and fill blocks using default maximum size and alignment that meets the requirements of the target hardware. Switches are available to override the defaults.

Table 21. ADSP-BF60x Processor Block Sizes

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Default</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>-MaxBlockSize #</td>
<td>Specify the maximum block byte count</td>
<td>Loader uses maximum block size 0x7FFFFFF0 as default</td>
<td>The maximum block size is limited to 0xFFFFFFF0 bytes and must be a multiple of 4.</td>
</tr>
<tr>
<td>-MaxFillBlockSize #</td>
<td>Specify the maximum fill block byte count</td>
<td>Loader uses maximum fill block size 0x7FFFFFF0 as default</td>
<td>The maximum fill block size is limited to 0xFFFFFFF0 bytes and must be a multiple of 4.</td>
</tr>
</tbody>
</table>

ADSP-BF60x Processor Loader Guide

The loader utility post processes executable (.dxe) files and generates loader (.ldr) files. A loader file can be formatted as binary, ASCII or Intel hex style. An .ldr file contains the boot stream in a format expected by the on-chip boot kernel.

Loader utility operations depend on the loader properties, which control how the utility processes executable files. You select features, such as boot modes, boot kernels, and output file formats via the properties. The properties are specified on the loader utility’s command line or the Tool Settings dialog box in the IDE (CrossCore Blackfin Loader pages). The default loader settings for a selected processor are preset in the IDE.

Note:

The IDE’s Tool Settings correspond to switches displayed on the command line.

These sections describe how to produce a bootable (single and multiple) or non-bootable loader file:

- CCES Loader and Splitter Interface for ADSP-BF60x Processors
- ROM Splitter Capabilities for ADSP-BF60x Processors
- ADSP-BF60x Loader Collateral

CCES Loader and Splitter Interface for ADSP-BF60x Processors

Once a project is created in the CrossCore Embedded Studio IDE, you can change the project’s output (artifact) type.
The IDE invokes the elfloader.exe utility to build the output loader file. To modify the default loader properties, use the project’s Tool Settings dialog box. The controls on the pages correspond to the loader command-line switches and parameters. Refer to the online help for more information.

ROM Splitter Capabilities for ADSP-BF60x Processors

Note:
The readall feature is available for the automatic merging of fixed-position ROM data with code blocks within the bootable loader stream and typically supersedes the use of the legacy romsplitter feature described below.

When the loader utility is invoked with the splitter capabilities, it does not format the application data when transforming a .dxe file to an .ldr file. The splitter emits raw data only. Whether data and/or instruction sections are processed by the loader or by the splitter depends upon the LDF’s TYPE() command. Sections declared with TYPE(RAM) are consumed by the loader, and sections declared by TYPE(ROM) are consumed by the splitter.

The contents of the ROM memory segments are extracted from the .dxe. The contents of the ROM segments get written to the .ldr file in raw format, each segment preceded by header words. The header consists of the following four 32-bit words written in unprefixed hex format:

<table>
<thead>
<tr>
<th>Address</th>
<th>Start address of ROM memory segment (as defined in LDF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td># of bytes extracted from the DXE for this segment</td>
</tr>
<tr>
<td>Control Word</td>
<td>32 bit control word</td>
</tr>
<tr>
<td></td>
<td>00</td>
</tr>
<tr>
<td></td>
<td>xx address multiply</td>
</tr>
<tr>
<td></td>
<td>xx logical width</td>
</tr>
<tr>
<td></td>
<td>xx physical width</td>
</tr>
<tr>
<td>Reserved word</td>
<td>All zeros</td>
</tr>
</tbody>
</table>

Example - ASCII Formatted Splitter .ldr File

This is an example of the header preceding the raw content extracted from the .dxe for segment MEM1.

Assume 256 bytes were written to the .ldr file and MEM1 was defined in the LDF as:

```
MEM1 { TYPE(ROM) WIDTH(8) START(0xB0000000) END( 0xB3FFFFFF) }
```

The -romsplitter .ldr output will be:
ADSP-BF60x Loader Collateral

The CrossCore Embedded Studio installation contains additional files and projects to assist with development and debugging of ADSP-BF60x applications which rely on booting functionality.

ROM Code

ROM code is available in Blackfin/ldr/rom_code of the CrossCore Embedded Studio installation.

Init Code

The sources and prebuilt executables for the init codes for the ADSP-BF609 EZ-KIT Lite are available in Blackfin/ldr/init_code of the CrossCore Embedded Studio installation.

The list of boot kernel symbols can be found in the booting chapter of the ADSP-BF60x Blackfin Processor Hardware Reference. Instructions for loading symbols can be found in the online help (search for "debugging the boot process").

Configuration information can be found in the init_platform.h file located in the corresponding part/silicon revision project. For example, for a ADSP-BF609 processor, -si-revision 0.1, see Blackfin/ldr/init_code/BF609_init/BF609_init_v01/src/include/init_platform.h.

You can include an init code dxe into the *.ldr file built for your application. To do so, use the Initialization file option in the IDE or the -init filename switch on the command line. Multiple -init switches are supported.

ROM Programming

ROM API headers for Blackfin processors, including the ADSP-BF609, are available in the CrossCore Embedded Studio installation. Build macros automatically configure bfrom.h (Blackfin/include/bfrom.h) for your build target processor.

The boot programming model is documented in the ADSP-BF60x Blackfin Processor Hardware Reference.
This chapter explains how the loader/splitter utility (elfloader.exe) is used to convert executable (.dxe) files into boot-loadable or non-bootable files for the ADSP-BF70x Blackfin processors.

Refer to the Introduction chapter for the loader utility overview. Loader operations specific to the ADSP-BF70x Blackfin processors are detailed in the following sections.

- **ADSP-BF70x Processor Booting**
  Provides general information on various boot modes.

- **ADSP-BF70x Processor Loader Guide**
  Provides information on how to build loader files.

### ADSP-BF70x Processor Booting

For detailed information on the boot loader stream and modes for the ADSP-BF70x processors, refer to the booting chapter of the *ADSP-BF70x Blackfin+ Processor Hardware Reference*.

Refer to the processor’s data sheet and hardware reference manual for detailed information on system configuration, peripherals, registers, and operating modes.

- Blackfin processor data sheets can be found at:


The **ADSP-BF70x Part Numbers** table lists the part numbers that currently comprise the ADSP-BF70x family of Blackfin processors. Future releases of CrossCore Embedded Studio may support additional processors.

**Table 22. ADSP-BF70x Part Numbers**

<table>
<thead>
<tr>
<th>ADSP-BF700</th>
<th>ADSP-BF701</th>
<th>ADSP-BF702</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-BF702</td>
<td>ADSP-BF704</td>
<td>ADSP-BF706</td>
</tr>
</tbody>
</table>
This section covers the following topics:

- *ADSP-BF70x Processor Boot Modes*
- *ADSP-BF70x BCODE Field for SPI Boot*
- *CRC32 Protection*
- *Block Sizes*

**ADSP-BF70x Processor Boot Modes**

**Table 23. ADSP-BF70x Processor Boot Modes**

<table>
<thead>
<tr>
<th>ADSP-BF70x Boot Mode</th>
<th>Boot (-b)</th>
<th>Boot Code (-bcode)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI master</td>
<td>-b SPI</td>
<td>-bcode #³</td>
<td>The argument for the -bcode switch is the SPIMCODE, one of the supported numeric values specific to SPI master boot.</td>
</tr>
<tr>
<td>SPI slave</td>
<td>-b SPISLAVE</td>
<td>Not applicable</td>
<td>Boot code field in headers is not used for slave boot modes.</td>
</tr>
<tr>
<td>UART slave</td>
<td>-b UARTSLAVE</td>
<td>Not applicable</td>
<td>Boot code field in headers is not used for slave boot modes.</td>
</tr>
</tbody>
</table>

**ADSP-BF70x BCODE Field for SPI Boot**

A bootable loader stream is a series of boot blocks, each block beginning with a block header. Bits 0:3 of the ADSP-BF70x block header is a boot mode specific code field known as BCODE. The -bcode # switch controls what value is written to the BCODE field in the block headers in a bootable loader stream.

For detailed information on .ldr block headers, see the booting chapter of the *ADSP-BF70x Blackfin+ Processor Hardware Reference* manual.

³ Values for the -bcode # switch can be found in the booting chapter of the *ADSP-BF70x Blackfin+ Processor Hardware Reference*. 
The loader requires an explicit BCODE value when creating loader streams for master boot modes. For the ADSP-BF70x processors, this is SPI master boot mode. When used in the context of SPI master boot mode, BCODE is referred to by its boot-specific name, SPIMCODE.

Note:

The -bcode switch is not used for slave boot modes. The BCODE field is zero for slave boot modes.

When building loader streams, explicitly specify the BCODE field for the .ldr block headers:

1. Open the Properties dialog box for the project.
2. Choose C/C++ Build > Settings. The Tool Settings page appears.
3. Click General under CrossCore Blackfin Loader. The loader General properties page appears.
4. In Boot code (-bcode), enter the number.

   The BCODE is specific for that particular boot mode. For -bcode # valid values, see the booting chapter of the ADSP-BF70x Blackfin+ Processor Hardware Reference.
5. Click OK to close the dialog box.
6. Click Apply.

If you do not specify -bcode #, the loader reports Error ld0274. For example, if -bcode # is not present when building a loader stream for SPI boot:

```
[Error ld0274]: Missing boot code header value for target ADSP-BF707 block headers.
```

The -bcode # switch is required for specifying the boot code value for the SPI boot modes. Consult the SPIMCODE table.

Secure Boot and Encrypted Images

The ADSP-BF70x processors provide security features for secure booting and encryption. Creating signed and optionally encrypted images is a multistage process using the Blackfin loader and signing utility (signtool.exe). The Blackfin loader builds the boot image in binary format, while the signtool protects that boot image.

1. LDR file creation:

   Build an .ldr file in CrossCore Embedded Studio or via the command-line.

   Note:

   For secure booting, the .ldr file must be built in binary format (-f binary). The signtool utility treats it as raw binary data with no interpretation. If the .ldr file is not built in binary format, the resulting secure-boot image is not usable.

2. Secure-boot image creation:

   To sign/encrypt the boot image, use the signtool utility, either as a post-build step in the .ldr file build in the IDE or via the command-line. Refer to the signtool documentation in the Utilities appendix.

Using signtool to build a signed and optionally encrypted images in CCES:
The CCES IDE invokes the signtool utility after the main build, in a user-specified post-build step. The post-build step is helpful for the repetitive steps of creating a binary .ldr file and signing and optionally encrypting it.

To specify the post-build step:

1. It is assumed that the project's Build Artifact type is a Loader File
2. Select the project in a navigation view:
   a. From the context menu, choose Properties > C++ Build > Settings. The Settings dialog box appears.
   b. Click Build Steps. The Build Steps dialog box appears.
3. In Post-build steps, type the signtool command for signing and optional encrypting:
   ```
signtool genkeypair -algo ecdsa224 -outfile keypair.der
   ```
   Note: The signtool sign step requires the keypair file as input in addition to the .ldr stream. Typically the keypair file is created in a one-time up-front setup operation.
4. Click OK

**CRC32 Protection**

ADSP-BF70x CRC32 protection is implemented in hardware. The boot kernel provides mechanisms to allow each block to be verified using a 32-bit CRC.

When building a LDR file for CRC32 protection, use the `-CRC32 <PolynomialCoefficient>` switch.

**-CRC32 (PolynomialCoefficient)**

The `-CRC32` switch directs the loader to generate CRC32 checksums. It uses the polynomial coefficient if specified, otherwise uses the default coefficient (0xD8018001).

**Block Sizes**

The loader creates blocks with payload and fill blocks using default maximum size and alignment that meets the requirements of the target hardware. Switches are available to override the defaults.
Table 24. ADSP-BF70x Processor Block Sizes

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Default</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>-MaxBlockSize #</td>
<td>Specify the maximum block byte count</td>
<td>Loader uses maximum block size 0x7FFFFFFF0 as default</td>
<td>The maximum block size is limited to 0xFFFFFFFFC bytes and must be a multiple of 4.</td>
</tr>
<tr>
<td>-MaxFillBlockSize #</td>
<td>Specify the maximum fill block byte count</td>
<td>Loader uses maximum fill block size 0x7FFFFFFF0 as default</td>
<td>The maximum fill block size is limited to 0xFFFFFFFFC bytes and must be a multiple of 4.</td>
</tr>
</tbody>
</table>

ADSP-BF70x Processor Loader Guide

The loader utility post processes executable (.dxe) files and generates loader (.ldr) files. A loader file can be formatted as binary, ASCII or Intel hex style. An .ldr file contains the boot stream in a format expected by the on-chip boot kernel.

Loader utility operations depend on the loader properties, which control how the utility processes executable files. You select features, such as boot modes, boot kernels, and output file formats via the properties. The properties are specified on the loader utility's command line or the Tool Settings dialog box in the IDE (the CrossCore Blackfin Loader pages). The default loader settings for a selected processor are preset in the IDE.

Note:
The IDE's Tool Settings correspond to switches displayed on the command line.

These sections describe how to produce a bootable or non-bootable loader file:

- CCES Loader and Splitter Interface for ADSP-BF70x Processors
- ROM Splitter Capabilities for ADSP-BF70x Processors
- ADSP-BF70x Loader Collateral

CCES Loader and Splitter Interface for ADSP-BF70x Processors

Once a project is created in the CrossCore Embedded Studio IDE, you can change the project's output (artifact) type.

The IDE invokes the elfloader.exe utility to build the output loader file. To modify the default loader properties, use the project's Tool Settings dialog box. The controls on the pages correspond to the loader command-line switches and parameters. Refer to the online help for more information.
ROM Splitter Capabilities for ADSP-BF70x Processors

Note:
The readall feature is available for the automatic merging of fixed-position ROM data with code blocks within the bootable loader stream and typically supersedes the use of the legacy romsplitter feature described below.

When the loader utility is invoked with the splitter capabilities, it does not format the application data when transforming a .dxe file to an .ldr file. The splitter emits raw data only. Whether data and/or instruction sections are processed by the loader or by the splitter depends upon the LDF's TYPE() command. Sections declared with TYPE(RAM) are consumed by the loader, and sections declared by TYPE(ROM) are consumed by the splitter.

The contents of the ROM memory segments are extracted from the .dxe. The contents of the ROM segments get written to the .ldr file in raw format, each segment preceded by header words. The header consists of the following four 32-bit words written in unprefixed hex format:

<table>
<thead>
<tr>
<th>Address</th>
<th>Start address of ROM memory segment (as defined in LDF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td># of bytes extracted from the DXE for this segment</td>
</tr>
<tr>
<td>Control Word</td>
<td>32 bit control word</td>
</tr>
<tr>
<td></td>
<td>00</td>
</tr>
<tr>
<td></td>
<td>xx address multiply</td>
</tr>
<tr>
<td></td>
<td>xx logical width</td>
</tr>
<tr>
<td></td>
<td>xx physical width</td>
</tr>
<tr>
<td>Reserved word</td>
<td>All zeros</td>
</tr>
</tbody>
</table>

Example - ASCII Formatted Splitter .ldr File

This is an example of the header preceding the raw content extracted from the .dxe for segment MEM1.

Assume 256 bytes were written to the .ldr file and MEM1 was defined in the LDF as:

```
MEM1 { TYPE(ROM) WIDTH(8) START(0xB0000000) END(0xB3FFFFFF) }
```

The -romsplitter .ldr output will be:

```
B0000000
00000100
00010101
```
ADSP-BF70x Loader Collateral

The CrossCore Embedded Studio installation contains additional files and projects to assist with development and debugging of ADSP-BF70x applications which rely on booting functionality.

**ROM Code**

The sources for ROM code are not available in the CrossCore Embedded Studio to protect the ADSP-BF70x secure booting and encryption details.

**Init Code**

The sources and prebuilt executables for the init codes for the ADSP-BF707 EZ-KIT Lite are available in Blackfin/ldr/init_code of the CrossCore Embedded Studio installation.

The list of boot kernel symbols can be found in the booting chapter of the *ADSP-BF70x Blackfin+ Processor Hardware Reference*. Instructions for loading symbols can be found in the online help (search for "debugging the boot process").

Configuration information can be found in the init_platform.h file located in the corresponding part/silicon revision project. For example, for a ADSP-BF707 processor, -si-revision 0.0, see Blackfin/ldr/init_code/BF707_init/BF707_init_v00/src/include/init_platform.h.

You can include an init code dxe into the .ldr file built for your application. To do so, use the **Initialization file** option in the IDE or the -init filename switch on the command line. Multiple -init switches are supported.

**ROM Programming**

**Note:**

The ADSP-BF707 sample init code example is provided for non-secure booting. Init code or any form of callback is not supported in secure boot because the code is inherently insecure.

ROM API headers for Blackfin processors, including the ADSP-BF707 processors, are available in the CrossCore Embedded Studio installation. Build macros automatically configure bfrom.h (Blackfin/include/bfrom.h) for your build target processor.

The boot programming model is documented in the *ADSP-BF70x Blackfin+ Processor Hardware Reference*. 
This chapter explains how the loader utility (elfloader.exe) is used to convert executable (.dxe) files into boot-loadable files for the ADSP-21160 SHARC processors.

Refer to the Introduction chapter for the loader utility overview; the introductory material applies to all processor families. Refer to Loader for ADSP-21161 SHARC Processors chapter for information about the ADSP-21161 processors. Refer to Loader for ADSP-2126x/2136x/2137x/214xx SHARC Processors chapter for information about the ADSP-2126x and ADSP-2136x processors.

Loader operations specific to the SHARC processors are detailed in the following sections.

- *ADSP-21160 Processor Booting*
  Provides general information about various booting modes, including information about boot kernels.

- *ADSP-21160 Processor Loader Guide*
  Provides reference information about the loader utility's graphical user interface, command-line syntax, and switches.

## ADSP-21160 Processor Booting

The processors support three boot modes: EPROM, host, link port, and no-boot (see the ADSP-21160 Boot Mode Pins and ADSP-21160 Boot Modes tables in *Boot Mode Selection*). Boot-loadable files for these modes pack boot data into 48-bit instructions and use an appropriate DMA channel of the processor’s DMA controller to boot-load the instructions.

> **Note:**
> The ADSP-21160 processors use DMAC8 for link port booting and DMAC10 for the host and EPROM booting.

- When booting from an EPROM through the external port, the processor reads boot data from an 8-bit external EPROM.
- When booting from a host processor through the external port, the processor accepts boot data from a 8- or 16-bit host microprocessor.
When booting through the link port, the processor receives boot data as 4-bit wide data in link buffer 4.

In no-boot mode, the processor begins executing instructions from external memory.

Software developers who use the loader utility should be familiar with the following operations.

- **Power-Up Booting Process**
- **Boot Mode Selection**
- **ADSP-21160 Boot Modes**
- **ADSP-21160 Boot Kernels**
- **ADSP-21160 Interrupt Vector Table**
- **ADSP-21160 Multi-Application (Multi-DXE) Management**
- **ADSP-21160 Processor ID Numbers**

## Power-Up Booting Process

The ADSP-21160 processors include a hardware feature that boot-loads a small, 256-instruction program into the processor’s internal memory after power-up or after the chip reset. These instructions come from a program called boot kernel. When executed, the boot kernel facilitates booting of user application code. The combination of the boot kernel and application code comprise the boot-loadable (.ldr) file.

At power-up, after the chip reset, the booting process includes the following steps.

1. Based on the boot type, an appropriate DMA channel is automatically configured for a 256-instruction (48-bit) transfer. This transfer boot-loads the boot kernel program into the processor memory. DMA channels used by various processor models are shown in the **Processor DMA Channels** table.

   **Table 25. Processor DMA Channels**

<table>
<thead>
<tr>
<th>Processor</th>
<th>PROM Booting</th>
<th>Host Booting</th>
<th>Link Booting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-21160</td>
<td>DMAC10&lt;sup&gt;4&lt;/sup&gt;</td>
<td>DMAC10</td>
<td>DMAC8</td>
</tr>
</tbody>
</table>

2. The boot kernel runs and loads the application executable code and data.

3. The boot kernel overwrites itself with the first 256 words of the application at the end of the booting process. After that, the application executable code begins to execute from location 0x40000 (ADSP-21160). The start addresses and reset vector addresses are summarized in the **Processor Start Addresses** table.

---

<sup>4</sup> See the **DMA Settings for ADSP-21160 EPROM Booting** table in **EPROM Boot Mode**.
Table 26. Processor Start Addresses

<table>
<thead>
<tr>
<th>Processor</th>
<th>Start Address</th>
<th>Reset Vector Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-21160</td>
<td>0x40000</td>
<td>0x40004</td>
</tr>
</tbody>
</table>

The boot type selection directs the system to prepare the appropriate boot kernel.

**Boot Mode Selection**

The state of various pins selects the processor boot mode. See the ADSP-21160 Boot Mode Pins and ADSP-21160 Boot Modes tables.

Table 27. ADSP-21160 Boot Mode Pins

<table>
<thead>
<tr>
<th>Pin</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBOOT</td>
<td>I</td>
<td>EPROM boot. When EBOOT is high, the processor boot-loads from an 8-bit EPROM through the processor’s external port. When EBOOT is low, the LBOOT and BMS pins determine the booting mode.</td>
</tr>
<tr>
<td>LBOOT</td>
<td>I</td>
<td>Link port boot. When LBOOT is high and EBOOT is low, the processor boots from another SHARC through the link port. When LBOOT is low and EBOOT is low, the processor boots from a host processor through the processor’s external port.</td>
</tr>
<tr>
<td>BMS</td>
<td>I/O/T</td>
<td>Boot memory select. When boot-loading from an EPROM (EBOOT=1 and LBOOT=0), this pin is an output and serves as the chip select for the EPROM. In a multiprocessor system, BMS is output by the bus master. When host-booting or link-booting (EBOOT=0), BMS is an input and must be high.</td>
</tr>
</tbody>
</table>

5 The reset vector address must not contain a valid instruction since it is not executed during the booting sequence. Place a NOP or IDLE instruction at this location.

6 Three-statable in EPROM boot mode (when BMS is an output).
Table 28. ADSP-21160 Boot Modes

<table>
<thead>
<tr>
<th>EBOOT</th>
<th>LBOOT</th>
<th>BMS</th>
<th>Boot Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0 (Input)</td>
<td>No-boot (processor executes from external memory)</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1 (Input)</td>
<td>Host processor</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0 (Input)</td>
<td>Reserved</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1 (Input)</td>
<td>Link port</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Output</td>
<td>EPROM (BMS is chip select)</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>x (Input)</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

ADSP-21160 Boot Modes

The processors support these boot modes: EPROM, host, and link. The following sections describe each of the modes.

- **EPROM Boot Mode**
- **Host Boot Mode**
- **Link Port Boot Mode**
- **No-Boot Mode**

For multiprocessor booting, refer to *ADSP-21160 Multi-Application (Multi-DXE) Management.*

EPROM Boot Mode

The processor is configured for EPROM boot through the external port when the EBOOT pin is high and the LBOOT pin is low. These settings cause the BMS pin to become an output, serving as chip select for the EPROM. The PROM Connections to Processors table lists all PROM-to-processor connections.

Table 29. PROM Connections to Processors

<table>
<thead>
<tr>
<th>Processor</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-21160</td>
<td>PROM/EPROM connects to DATA39-32 pins</td>
</tr>
<tr>
<td>ADSP-21xxx</td>
<td>Address pins of PROM connect to lowest address pins of any processor</td>
</tr>
</tbody>
</table>
During reset, the `ACK` line is pulled high internally with a 2K ohm equivalent resistor and is held high with an internal keeper latch. It is not necessary to use an external pull-up resistor on the `ACK` line during booting or at any other time.

The DMA channel parameter registers are initialized at reset for EPROM booting as shown in the **DMA Settings for ADSP-21160 EPROM Booting** table. The count is initialized to `0x0100` to transfer 256 words to internal memory. The external count register (`ECx`), which is used when external addresses (BMS space) are generated by the DMA controller, is initialized to `0x0600` (`0x100` words at six bytes per word).

### Table 30. DMA Settings for ADSP-21160 EPROM Booting

<table>
<thead>
<tr>
<th>DMA Setting</th>
<th>ADSP-21160 Processor</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMS space</td>
<td>8M x 8-bit</td>
</tr>
<tr>
<td>DMA channel</td>
<td>DMAC10 = 0x4A1</td>
</tr>
<tr>
<td><code>II10</code></td>
<td>0x40000</td>
</tr>
<tr>
<td><code>IM10</code></td>
<td>0x1 (implied)</td>
</tr>
<tr>
<td><code>C10</code></td>
<td>0x100</td>
</tr>
<tr>
<td><code>EI10</code></td>
<td>0x800000</td>
</tr>
<tr>
<td><code>EM10</code></td>
<td>0x1 (implied)</td>
</tr>
<tr>
<td><code>EC10</code></td>
<td>0x600</td>
</tr>
<tr>
<td><code>IRQ vector</code></td>
<td>0x40050</td>
</tr>
</tbody>
</table>

After the processor’s `RESET` pin goes inactive on start-up, a SHARC system configured for EPROM boot undergoes the following boot-loading sequence:

1. The processor `BMS` pin becomes the boot EPROM chip select.
2. The processor goes into an idle state, identical to that caused by the `IDLE` instruction. The program counter (PC) is set to the processor reset vector address (refer to the Processor Start Addresses table in Power-Up Booting Process).

3. The DMA controller reads 8-bit EPROM words, packs them into 48-bit instruction words, and transfers them into internal memory (low-to-high byte packing order) until the 256 words are loaded.

4. The DMA parameter registers for appropriate DMA channels are initialized, as shown in the DMA Settings for ADSP-21160 EPROM Booting table. The external port DMA channel (6 or 10) becomes active following reset; it is initialized to set external port DMA enable and selects `DTYPE` for instruction words. The packing mode bits (`PMODE`) are ignored, and 48- to 8-bit packing is forced with least significant word first. The `UBWS` and `UBWM` fields of the `WAIT` register are initialized to generate six wait states for the EPROM access in unbanked external memory space.

5. The processor begins 8-bit DMA transfers from the EPROM to internal memory using the `D39-32` external port data bus lines.

6. Data transfers begin and increment after each access. The external address lines (ADDR31-0) start at 0x80 0000.

7. The processor `RD` pin asserts as in a normal memory access, with six wait states (seven cycles).

8. After finishing DMA transfers to load the boot kernel into the processor, the `BS0` bit is cleared in the `SYSCON` register, deactivating the `BMS` pin and activating normal external memory select.

   The boot kernel uses three copies of `SYSCON`: one that contains the original value of `SYSCON`, a second that contains `SYSCON` with the `BS0` bit set (allowing the processor to gain access to the boot EPROM), and a third with the `BS0` bit cleared.

   When `BSO=1`, the EPROM packing mode bits in the `DMACx` control register are ignored and 8- to 48-bit packing is forced. (8-bit packing is available only during EPROM booting or when `BSO` is set.) When an external port DMA channel is being used in conjunction with the `BS0` bit, none of the other three channels may be used. In this mode, `BMS` is not asserted by a core processor access but only by a DMA transfer. This allows the boot kernel to perform other external accesses to non-boot memory.

   The EPROM is automatically selected by the `BMS` pin after reset, and other memory select pins are disabled. The processor’s DMA controller reads the 8-bit EPROM words, packs them into 48-bit instruction words, and transfers them to internal memory until 256 words have been loaded. The master DMA internal and external count registers (\(C_x\) and \(EC_x\)) decrement after each EPROM transfer. When both counters reach zero, DMA transfer has stopped and `RTI` returns the program counter to the address where the kernel starts.

   **Note:**

   To EPROM boot a single-processor system, include the executable on the command-line without a switch. Do not use the `-id#exe` switch with `ID=0` (see ADSP-21160 Processor ID Numbers).

   The `WAIT` register `UBWM` (used for EPROM booting) is initialized at reset to both internal wait and external acknowledge required. The internal keeper latch on the `ACK` pin initially holds acknowledge high (asserted). If acknowledge is driven low by another device during an EPROM boot, the keeper latch may latch acknowledge low.
The processor views the deasserted (low) acknowledge as a hold off from the EPROM. In this condition, wait states are continually inserted, preventing completion of the EPROM boot. When writing a custom boot kernel, change the \texttt{WAIT} register early within the boot kernel so \texttt{UBWM} is set to internal wait mode (01).

**Host Boot Mode**

The ADSP-21160 processors accept data from a 8- and 16-bit host microprocessor (or other external device) through the external port \texttt{EPB0} and pack boot data into 48-bit instructions using an appropriate DMA channel. The host is selected when the \texttt{EBOOT} and \texttt{LBOOT} inputs are low and \texttt{BMS} is high. Configured for host booting, the processor enters the slave mode after reset and waits for the host to download the boot program. The \textbf{Host Connections to ADSP-21160 Processors} table lists host connections to processors.

**Table 31. Host Connections to ADSP-21160 Processors**

<table>
<thead>
<tr>
<th>Processor</th>
<th>Connection/Data Bus Pins</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-21160</td>
<td>Host connected to \texttt{DATA63-32} or \texttt{DATA47-31} pins (based on \texttt{HPM} bits)</td>
</tr>
<tr>
<td>ADSP-21160</td>
<td>ADSP-21160 host address to \texttt{IOP} registers and internal memory</td>
</tr>
</tbody>
</table>

After reset, the processor goes into an idle stage with PC set to address 0x40004.

The parameter registers for the external port DMA channel (0, 6, or 10) are initialized as shown in the \textbf{DMA Settings for ADSP-21160 EPROM Booting} table (in \textit{EPROM Boot Mode}), except that registers \texttt{EIx}, \texttt{EMx} and \texttt{ECx} are not initialized and no DMA transfers start.

The DMA channel control register (\texttt{DMAC10}) for the ADSP-21160 processor is initialized, which allows external port DMA enable and selects \texttt{DTYPE} for instruction words, \texttt{PMODE} for 16- to 48-bit word packing, and least significant word first.

Because the host processor is accessing the \texttt{EPB0} external port buffer, the \texttt{HPM} host packing mode bits of the \texttt{SYSCON} register must correspond to the external bus width specified by the \texttt{PMODE} bits of \texttt{DMACx} control register.

For a different packing mode, the host must write to \texttt{DMACx} and \texttt{SYSCON} to change the \texttt{PMODE} and \texttt{HBW} setting. The host boot file created by the loader utility requires the host processor to perform the following sequence of actions:

1. The host initiates the synchronous booting operation by asserting the processor \texttt{HBR} input pin, informing the processor that the default 8-/16-bit bus width is used. The host may optionally assert the \texttt{CS} chip select input to allow asynchronous transfers.

2. After the host receives the \texttt{HBG} signal (and \texttt{ACK} for synchronous operation or \texttt{READY} for asynchronous operation) from the processor, the host can start downloading instructions by writing directly to the external port DMA buffer 0 or the host can change the reset initialization conditions of the processor by writing to any of the \texttt{IOP} control registers. The host must use data bus pins as shown in the \textbf{Host Connections to ADSP-21160 Processors} table.
3. The host continues to write 16-bit words to EPB0 until the entire program is boot-loaded. The host must wait between each host write to external port DMA buffer 0.

After the host boot-loads the first 256 instructions of the boot kernel, the initial DMA transfers stop, and the boot kernel:

1. Activates external port DMA channel interrupt (EPOI), stores the DMACx control setting in R2 for later restore, clears DMACx for new setting, and sets the BUSLCK bit in the MODE2 register to lock out the host.
2. Stores the SYSCON register value in R12 for restore.
3. Enables interrupts and nesting for DMA transfer, sets up the IMASK register to allow DMA interrupts, and sets up the MODE1 register to enable interrupts and allow nesting.
4. Loads the DMA control register with 0x00A1 and sets up its parameters to read the data word by word from external buffer 0. Each word is read into the reset vector address (refer to the Processor Start Addresses table in Power-Up Booting Process) for dispatching. The data through this buffer has a structure of boot section which could include more than one initialization block.
5. Clears the BUSLCK bit in the MODE2 register to let the host write in the external buffer 0 right after the appropriate DMA channel is activated.

For information on the data structure of the boot section and initialization, see Boot Kernels.

6. Loads the first 256 words of target the executable file during the final initialization stage, and then the kernel overwrites itself.

The final initialization works the same way as with EPROM booting, except that the BUSLCK bit in the MODE2 register is cleared to allow the host to write to the external port buffer.

The default boot kernel for host booting assumes IMDW is set to 0 during boot-loading, except during the final initialization stage. When using any power-up booting mode, the reset vector address (refer to the Processor Start Addresses table in Power-Up Booting Process) must not contain a valid instruction because it is not executed during the booting sequence. Place a NOP or IDLE instruction at this location.

If the boot kernel initializes external memory, create a custom boot kernel that sets appropriate values in the SYSCON and WAIT register. Be aware that the value in the DMA channel register is non-zero, and IMASK is set to allow DMA channel register interrupts. Because the DMA interrupt remains enabled in IMASK, this interrupt must be cleared before using the DMA channel again. Otherwise, unintended interrupts may occur.

A master SHARC processor may boot a slave SHARC processor by writing to its DMACx control register and setting the packing mode (PMODE) to 00. This allows instructions to be downloaded directly without packing. The wait state setting of 6 on the slave processor does not affect the speed of the download since wait states affect bus master operation only.

**Link Port Boot Mode**

When link-boot the SHARC processors, the processor receives data from 4-bit link buffer 4 and packs boot data into 48-bit instructions using the appropriate DMA channels (DMA channel 8).

Link port mode is selected when the EBOOT is low and LBOOT and BMS are high. The external device must provide a clock signal to the link port assigned to link buffer 4. The clock can be any frequency, up to a maximum of the processor clock frequency. The clock falling edges strobe the data into the link port. The most significant 4-bit
nibble of the 48-bit instruction must be downloaded first. The link port acknowledge signal generated by the processor can be ignored during booting since the link port cannot be preempted by another DMA channel.

Link booting is similar to host booting—the parameter registers (ILx and CLx) for DMA channels are initialized to the same values. The DMA channel 6 control register (DMAC6) is initialized to 0x00A0, and the DMA channel 10 control register (DMAC10) is initialized to 0x100000. This disables external port DMA and selects DTYPE for instruction words. The LCTL and LCOM link port control registers are overridden during link booting to allow link buffer 4 to receive 48-bit data.

After booting completes, the IMASK remains set, allowing DMA channel interrupts. This interrupt must be cleared before link buffer 4 is again enabled; otherwise, unintended link interrupts may occur.

No-Boot Mode

No-boot mode causes the processor to start fetching and executing instructions at address 0x800004 in external memory space for ADSP-21160 processors. All DMA control and parameter registers are set to their default initialization values. The loader utility is not intended to support no-boot mode.

ADSP-21160 Boot Kernels

The boot-loading process starts with a transfer of the boot kernel program into the processor memory. The boot kernel sets up the processor and loads boot data. After the boot kernel finishes initializing the rest of the system, the boot kernel loads boot data over itself with a final DMA transfer.

Boot kernels are loaded at reset into program segment seg_ldr, which is defined in 160_1dr.1df. The files are stored in the SHARC/ldr directory of CCES. The files shipped are listed in the Default Boot Kernel Files table.

Table 32. Default Boot Kernel Files

<table>
<thead>
<tr>
<th>Processor</th>
<th>PROM Booting</th>
<th>Link Booting</th>
<th>Host Booting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-21160</td>
<td>160_prom.asm</td>
<td>160_link.asm</td>
<td>160_host.asm</td>
</tr>
</tbody>
</table>

Once the boot kernel has been loaded successfully into the processor, the kernel follows the following sequence:

1. Each boot kernel begins with general initializations for the DAG registers, appropriate interrupts, processor ID information, and various SDRAM or WAIT state initializations.
2. Once the boot kernel has finished the task of initializing the processor, the kernel initializes processor memory, both internal and external, with user application code.

Processor Boot Steams

The structure of a loader file enables the boot kernel to load code and data, block by block. In the loader file, each block of code or data is preceded by a block header, which describes the block -length, placement, and data or instruction type. After the block header, the loader utility outputs the block body, which includes the actual data or instructions for placement in the processor memory. The loader utility, however, does not output a block
body if the actual data or instructions are all zeros in value. This type of block called a zero block. The **Boot Block Format** table describes the block header and body formats.

**Table 33. Boot Block Format**

<table>
<thead>
<tr>
<th>Block header</th>
<th>First word</th>
<th>Bits 16-47 are not used Bits 0-15 define the type of data block (tag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second word</td>
<td>Bits 16-47 are the start address of the block Bits 0-15 are the word count for the block</td>
<td></td>
</tr>
</tbody>
</table>

| Block body (if not a zero block) | Word 1 (48 bits) Word 2 (48 bits) |

The loader utility identifies the data type in the block header with a 16-bit tag that precedes the block. Each type of initialization has a unique tag number. The tag numbers and block types are shown in the **ADSP-21160 Processor Loader Block Tags** table.

**Table 34. ADSP-21160 Processor Loader Block Tags**

<table>
<thead>
<tr>
<th>Tag Number</th>
<th>Block Type</th>
<th>Tag Number</th>
<th>Block Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000</td>
<td>final init</td>
<td>0x000A</td>
<td>zero pm48</td>
</tr>
<tr>
<td>0x0001</td>
<td>zero dm16</td>
<td>0x000B</td>
<td>init pm16</td>
</tr>
<tr>
<td>0x0002</td>
<td>zero dm32</td>
<td>0x000C</td>
<td>init pm32</td>
</tr>
<tr>
<td>0x0003</td>
<td>zero dm40</td>
<td>0x000E</td>
<td>init pm48</td>
</tr>
<tr>
<td>0x0004</td>
<td>init dm16</td>
<td>0x000F</td>
<td>zero dm64</td>
</tr>
<tr>
<td>0x0005</td>
<td>init dm32</td>
<td>0x0010</td>
<td>init dm64</td>
</tr>
<tr>
<td>0x0007</td>
<td>zero pm16</td>
<td>0x0011</td>
<td>zero pm64</td>
</tr>
<tr>
<td>0x0008</td>
<td>zero pm32</td>
<td>0x0012</td>
<td>init pm64</td>
</tr>
<tr>
<td>0x0009</td>
<td>zero pm40</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The kernel enables the boot port (external or link) to read the block header. After reading information from the block header, the kernel places the body of the block in the appropriate place in memory if the block has a block body, or initializes in the appropriate place with zero values in the memory if the block is a zero block.

The final section, which is identified by a tag of 0x0, is called the final initialization section. This section has self-modifying code that, when executed, facilitates a DMA over the kernel, replacing it with user application code that actually belongs in that space at run time. The final initialization code also takes care of interrupts and returns the processor registers, such as SYSCON and DMAC or LCTL, to their default values.

When the loader utility detects the final initialization tag, it reads the next 48-bit word. This word indicates the instruction to load into the 48-bit Px register after the boot kernel finishes initializing memory.

The boot kernel requires that the interrupt, external port (or link port address, depending on the boot mode) contains an RTI instruction. This RTI is inserted automatically by the loader utility to guarantee that the kernel executes from the reset vector, once the DMA that overwrites the kernel is complete. A last remnant of the kernel code is left at the reset vector location to replace the RTI with the user’s intended code. Because of this last kernel remnant, user application code should not use the first location of the reset vector. This first location should be a NOP or IDLE instruction. The kernel automatically completes, and the program controller begins sequencing the user application code at the second location in the processor reset vector space.

When the boot process is complete, the processor automatically executes the user application code. The only remaining evidence of the boot kernel is at the first location of the interrupt vector. Almost no memory is sacrificed to the boot code.

Boots Kernel Modification and Loader Issues

Some systems require boot kernel customization. The operation of other tools (such as the C/C++ compiler) is influenced by whether the boot kernel is used.

When producing a boot-loadable file, the loader utility reads a processor executable file and uses information in it to initialize the memory. However, the loader utility cannot determine how the processor SYSCON and WAIT registers are to be configured for external memory loading in the system.

If you modify the boot kernel by inserting values for your system, you must rebuild it before generating the boot-loadable file. The boot kernel contains default values for SYSCON. The initialization code can be found in the comments in the boot kernel source file.

After modifying the boot kernel source file, rebuild the boot kernel (.dxe) file. Do this from the IDE (refer to online help for details), or rebuild the boot kernel file from the command line.

**Note:**

Specify the name of the modified kernel executable in the **Kernel file (-l)** field on the **CrossCore SHARC Loader > General** page of the **Tool Settings** dialog box.

If you modify the boot kernel for EPROM, host, or link boot modes, ensure that the seg_1dr memory segment is defined in the .ldf file. Refer to the source of the segment in the .ldf file located in the `<install_path>/SHARC/1dr` directory.
The loader utility generates a warning when vector address 0x40004 does not contain NOP or IDLE. Because the boot kernel uses this address for the first location of the reset vector during the boot-load process, avoid placing code at this address. When using any of the processor’s power-up boot modes, ensure that the address does not contain a critical instruction. Because the address is not executed during the booting sequence, place a NOP or IDLE instruction at this location.

The boot kernel project can be rebuilt from the IDE. The command-line can also be used to rebuild various default boot kernels for the processors.

**EPROM Booting.** The default boot kernel source file for the ADSP-21161 EPROM booting is 161_prom.asm. Copy this file to my_prom.asm and modify it to suit your system. Then use the following commands to rebuild the boot kernel:

```
  easm21k -21161 my_prom.asm
```

or

```
  easm21k -proc ADSP-21161 my_prom.asm
  linker -T 161_ldr.ldf my_prom.doj
```

**Host Booting.** The default boot kernel source file for the ADSP-21161 host booting is 161_host.asm. Copy this file to my_host.asm and modify it to suit your system. Then use the following commands to rebuild the boot kernel:

```
  easm21k -21161 my_host.asm
```

or

```
  easm21k -proc ADSP-21161 my_host.asm
  linker -T 161_ldr.ldf my_host.doj
```

**Link Port Booting.** The default boot kernel source file for the ADSP-21160 link port booting is 161_link.asm. Copy this file to my_link.asm and modify it to suit your system. Then use the following commands to rebuild the boot kernel:

```
  easm21k -21161 my_link.asm
```

or

```
  easm21k -proc ADSP-21161 my_link.asm
  linker -T 161_ldr.ldf my_link.doj
```

**Rebuilding Boot Kernels**

To rebuild the PROM boot kernel for the ADSP-21160 processors, use these commands:

```
  easm21k -21160 my_prom.asm
```

or

```
  easm21k -proc ADSP-21160 my_prom.asm
  linker -T 160_ldr.ldf my_prom.doj
```
ADSP-21160 Interrupt Vector Table

If an SHARC processor is booted from an external source (EPROM, host, or another SHARC processor), the interrupt vector table is located in internal memory. If, however, the processor is not booted and executes from external memory, the vector table must be located in external memory.

The IIVT bit of the SYSCON control register can be used to override the boot mode in determining where the interrupt vector table is located. If the processor is not booted (no-boot mode), setting IIVT to 1 selects an internal vector table, and setting IIVT to 0 selects an external vector table. If the processor is booted from an external source (any mode other than no-boot mode), IIVT has no effect. The IIVT default initialization value is 0.

Refer to EE-189: Link Port Tips and Tricks for ADSP-2116x on the Analog Devices Web site for more information.

ADSP-21160 Multi-Application (Multi-DXE) Management

Currently, the loader utility generates single-processor loader files for host and link port boot modes. As a result, the loader utility supports multiprocessor EPROM boot mode only. The application code must be modified for a multiprocessor system boot in host and link port modes.

The loader utility can produce boot-loadable files that permit the SHARC processors in a multiprocessor system to boot from a single EPROM. In such a system, the BMS signals from each SHARC processor are OR’ed together to drive the chip select pin of the EPROM. Each processor boots in turn, according to its priority. When the last processor finishes booting, it must inform the processors to begin program execution.

Besides taking turns when booting, EPROM boot of multiple processors is similar to a single-processor EPROM boot.

When booting a multiprocessor system through a single EPROM:

- Connect all BMS pins to EPROM.
- Processor with ID# of 1 boots first. The other processors follow.
- The EPROM boot kernel accepts multiple .dxe files and reads the ID field in SYSTAT to determine which area of EPROM to read.
- All processors require a software flag or hardware signal (FLAG pins) to indicate that booting is complete.

When booting a multiprocessor system through an external port:

- The host can use the host interface.
- A SHARC processor that is EPROM-, host-, or link-booted can boot the other processors through the external port (host boot mode).

For multiprocessor EPROM booting, select the CrossCore SHARC Loader > Multiprocessor page of the Tool Settings dialog box or specify the -idlexe= switch on the loader command line. These options specify the executable file targeted for a specific processor.

Do not use the -idlexe= switch to EPROM-boot a single processor whose ID is 0. Instead, name the executable file on the command line without a switch. For a single processor with ID=1, use the -idlexe= switch.
ADSP-21160 Processor ID Numbers

A single-processor system requires only one input (.dxe) file without any prefix and suffix to the input file name, for example:

```
elfloader -proc ADSP-21160 -bprom Input.dxe
```

A multiprocessor system requires a distinct processor ID number for each input file on the command line. A processor ID is provided via the -id#exe=filename.dxe switch, where # is 0 to 6.

In the following example, the loader utility processes the input file Input1.dxe for the processor with an ID of 1 and the input file Input2.dxe for the processor with an ID of 2.

```
elfloader -proc ADSP-21160 -bprom -id1exe=Input1.dxe -id2exe=Input2.dxe
```

If the executable for the # processor is identical to the executable of the N processor, the output loader file contains only one copy of the code from the input file.

```
elfloader -proc ADSP-21160 -bprom -id1exe=Input.dxe -id2ref=1
```

The loader utility points the id(2)exe loader jump table entry to the id(1)exe image, effectively reducing the size of the loader file.

Processor Loader Guide

Loader utility operations depend on the loader properties, which control how the utility processes executable files. You select features, such as boot modes, boot kernels, and output file formats via the properties. The properties are specified on the loader utility's command line or the Tool Settings dialog box in the IDE (CrossCore Blackfin Loader pages). The default loader settings for a selected processor are preset in the IDE.

Note:
The IDE’s Tool Settings correspond to switches displayed on the command line.

For detailed information about the processor loader properties page, refer to the online help.

These sections describe how to produce a bootable loader (.ldr) file:

- Loader Command Line for ADSP-21160 Processors
- CCES Loader Interface for ADSP-21160 Processors

Loader Command Line for Processors

The loader utility uses the following command-line syntax for the ADSP-21160 SHARC processors.

```
elfloader inputfile -proc part_number -switch [-switch]
```

where:

- `inputfile` - Name of the executable (.dxe) file to be processed into a single boot-loadable file. An input file name can include the drive and directory. Enclose long file names within straight quotes, "long file name".
- `-proc part_number` - Part number of the processor (for example, -proc ADSP-21160) for which the loadable file is built. The `-proc` switch is mandatory.
• `-switch` - One or more optional switches to process. Switches select operations and boot modes for the loader utility. A list of all switches and their descriptions appear in `Loader Command-Line Switches for ADSP-21160 Processors`.

**Note:**

Command-line switches are not case-sensitive and placed on the command line in any order.

The following command line,

```
elfloader p0.dxe -bprom -fhex -l 160_prom.dxe -proc ADSP-21160
```

runs the loader utility with:

- `p0.dxe` - Identifies the executable file to process into a boot-loadable file. The absence of the `-o` switch causes the output file name to default to `p0.ldr`.
- `-bprom` - Specifies EPROM booting as the boot type for the boot-loadable file.
- `-fhex` - Specifies Intel hex-32 format for the boot-loadable file.
- `-l 160_prom.exe` - Specifies `160_prom.exe` as the boot kernel file to be used in the boot-loadable file.
- `-proc ADSP-21160` - Identifies the processor model as ADSP-21160.

### Loader Command-Line Switches for Processors

The **Loader Command-Line Switches** table is a summary of the loader switches for the ADSP-21160 processors.

**Table 35. Loader Command-Line Switches**

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-bprom</code></td>
<td>Specifies the boot mode. The <code>-b</code> switch directs the loader utility to prepare a boot-loadable file for the specified boot mode. Valid boot modes include PROM, host, and link.</td>
</tr>
<tr>
<td><code>-bhost</code></td>
<td>If <code>-b</code> does not appear on the command line, the default is <code>-bprom</code>. To use a custom boot kernel, the boot type selected with the <code>-b</code> switch must correspond to the boot kernel selected with the <code>-l</code> switch. Otherwise, the loader utility automatically selects a default boot kernel based on the selected boot type (see ADSP-21160 Boot Kernels).</td>
</tr>
<tr>
<td><code>-blink</code></td>
<td></td>
</tr>
<tr>
<td><code>-bJTAG</code></td>
<td></td>
</tr>
<tr>
<td><code>-e filename</code></td>
<td>Except shared memory. The <code>-e</code> switch omits the specified shared memory (.sm) file from the output loader file. Use this option to omit the shared parts of the executable file intended to boot a multiprocessor system. To omit multiple .sm files, repeat the switch and parameter multiple times on the command line. For example, to omit two files, use: <code>-e fileA.sm -e fileB.sm</code>.</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>In most cases, it is not necessary to use the <code>-e</code> switch: the loader utility processes the <code>.sm</code> files efficiently—includes a single copy of the code and data from each <code>.sm</code> file in a loader file.</td>
</tr>
<tr>
<td><code>-fhex</code></td>
<td>Specifies the format of the boot-loadable file (Intel hex-32, ASCII, S1, S2, S3, binary, or include). If the <code>-f</code> switch does not appear on the command line, the default boot file format is Intel hex-32 for PROM, and ASCII for host or link.</td>
</tr>
<tr>
<td><code>-fASCII</code></td>
<td>Available formats depend on the boot type selection (<code>-b</code> switch):</td>
</tr>
<tr>
<td><code>-fbinary</code></td>
<td>• For PROM boot type, select a hex, ASCII, S1, S2, S3, or include format.</td>
</tr>
<tr>
<td><code>-finclude</code></td>
<td>• For host or link boot type, select an ASCII, binary, or include format.</td>
</tr>
<tr>
<td><code>-fs1</code></td>
<td></td>
</tr>
<tr>
<td><code>-fs2</code></td>
<td></td>
</tr>
<tr>
<td><code>-fs3</code></td>
<td></td>
</tr>
<tr>
<td><code>-h</code> or <code>-help</code></td>
<td>Command-line help. Outputs a list of the command-line switches to standard out and exits. Type <code>elfloader -proc ADSP-21xxx -h</code>, where <code>xxx</code> is 160 to obtain help for SHARC processors. By default, the <code>-h</code> switch alone provides help for the loader driver.</td>
</tr>
<tr>
<td><code>-id#exe=filename</code></td>
<td>Specifies the processor ID. The <code>-id#exe=</code> switch directs the loader utility to use the processor ID (#) for the corresponding executable file (<code>filename</code> parameter) when producing a boot-loadable file for a multiprocessor system. This switch is used to produce a boot-loadable file that boots multiple processors from a single EPROM. Valid values for <code>#</code> are 1, 2, 3, 4, 5, and 6. Do not use this switch for single-processor systems. For single-processor systems, use <code>filename</code> as a parameter without a switch. For more information, refer to <code>ADSP-21160 Processor ID Numbers</code>.</td>
</tr>
<tr>
<td><code>-id#ref=N</code></td>
<td>Points the processor ID (#) loader jump table entry to the ID (N) image. If the executable file for the (#) processor is identical to the executable of the (N) processor, the switch can be used to set the PROM start address of the processor with ID of # to be the same as for the processor with ID of N. This effectively reduces the size of the loader file by providing a single copy of an executable to two or more processors in a multiprocessor system. For more information, refer to <code>ADSP-21160 Processor ID Numbers</code>.</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>-l kernelfile</code></td>
<td>Directs the loader utility to use the specified <code>kernelfile</code> as the boot-loading routine in the output boot-loadable file. The boot kernel selected with this switch must correspond to the boot type selected with the <code>-b</code> switch. If the <code>-l</code> switch does not appear on the command line, the loader searches for a default boot kernel file. Based on the boot type (<code>-b</code> switch), the loader utility searches in the processor-specific loader directory for the boot kernel file as described in <em>ADSP-21160 Boot Kernels</em>.</td>
</tr>
<tr>
<td><code>-o filename</code></td>
<td>Directs the loader utility to use the specified <code>filename</code> as the name for the loader output file. If not specified, the default name is <code>inputfile.ldr</code>.</td>
</tr>
<tr>
<td><code>-p address</code></td>
<td>PROM start address. Places the boot-loadable file at the specified address in the EPROM.</td>
</tr>
<tr>
<td></td>
<td>If the <code>-p</code> switch does not appear on the command line, the loader utility starts the EPROM file at address 0x0; this EPROM address corresponds to 0x800000 on ADSP-21160 processors.</td>
</tr>
<tr>
<td><code>-proc processor</code></td>
<td>Specifies the processor. This a mandatory switch.</td>
</tr>
<tr>
<td>`-si-revision [none</td>
<td>any</td>
</tr>
<tr>
<td><code>-t #</code></td>
<td>(Host boot only) Specifies timeout cycles; for example, <code>-t100</code>. Limits the number of cycles that the processor spends initializing external memory with zeros. Valid timeout values (<code>#</code>) range from 3 to 32765 cycles; 32765 is the default. The <code>#</code> is directly related to the number of cycles the processor locks the bus for boot-loading, instructing the processor to lock the bus for no more than two times the timeout number of cycles. When working with a fast host that cannot tolerate being locked out of the bus, use a relatively small timeout value.</td>
</tr>
<tr>
<td><code>-use32bitTagsfor ExternalMemoryBlocks</code></td>
<td>Directs the loader utility to treat the external memory sections as 32-bit sections, as specified in the <code>.ldf</code> file and does not pack them into 48-bit sections before processing. This option is useful.</td>
</tr>
</tbody>
</table>
Switch | Description
--- | ---
 | if the external memory sections are packed by the linker and do not need the loader utility to pack them again.
 | Outputs verbose loader utility messages and status information as the utility processes files.
 | Directs the loader utility to show its version information. Type `elfloader -version` to display the version of the loader drive. Add the `-proc` switch, for example, `elfloader -proc ADSP-21160 -version` to display version information of both loader drive and SHARC loader utility.

## CCES Loader Interface for Processors

Once a project is created in the CrossCore Embedded Studio IDE, you can change the project's output (artifact) type.

The IDE invokes the `elfloader.exe` utility to build the output loader file. To modify the default loader properties, use the project's **Tool Settings** dialog box. The controls on the pages correspond to the loader command-line switches and parameters (see *Loader Command-Line Switches for ADSP-21160 Processors*).

The loader pages (also called **loader properties pages**) show the default loader settings for the project’s target processor. Refer to the CCES online help for information about the loader interface.

The CCES splitter interface for the ADSP-21160 processors is documented in the Splitter for SHARC Processors chapter.
This chapter explains how the loader utility (elfloader.exe) is used to convert executable (.dxe) files into boot-loadable files for the ADSP-21161 SHARC processors.

Refer to the Introduction chapter for the loader utility overview; the introductory material applies to all processor families. Refer to the Loader for ADSP-21160 SHARC Processors chapter for information about the ADSP-21160 processors. Refer to the Loader for ADSP-2126x/2136x/2137x/214xx SHARC Processors chapter for information about the ADSP-2126x, ADSP-2136x, ADSP-2137x, ADSP-2146x, ADSP-2147x, and ADSP-2148x processors.

Loader operations specific to the SHARC processors are detailed in the following sections.

- **ADSP-21161 Processor Booting**
  Provides general information about various boot modes, including information about boot kernels.

- **ADSP-21161 Processor Loader Guide**
  Provides reference information about the loader utility's graphical user interface, command-line syntax, and switches.

**ADSP-21161 Processor Booting**

The processors support five boot modes: EPROM, host, link port, SPI port, and no-boot (see tables **ADSP-21161 Boot Mode Pins** and **ADSP-21161 Boot Mode Pin States** in Boot Mode Selection). Boot-loadable files for these modes pack boot data into words of appropriate widths and use an appropriate DMA channel of the processor's DMA controller to boot-load the words.

- When booting from an EPROM through the external port, the ADSP-21161 processor reads boot data from an 8-bit external EPROM.
- When booting from a host processor through the external port, the ADSP-21161 processor accepts boot data from 8- or 16-bit host microprocessor.
- When booting through the link port, the ADSP-21161 processor receives boot data through the link port as 4-bit wide data in link buffer 4.
When booting through the SPI port, the ADSP-21161 processor uses DMA channel 8 of the IO processor to transfer instructions to internal memory. In this boot mode, the processor receives data in the SPIRx register.

In no-boot mode, the ADSP-21161 processors begin executing instructions from external memory.

Software developers who use the loader utility should be familiar with the following operations:

- Power-Up Booting Process
- Boot Mode Selection
- ADSP-21161 Processor Boot Modes
- ADSP-21161 Processor Boot Kernels
- Boot Kernel Modification and Loader Issues
- ADSP-21161 Processor Interrupt Vector Table
- ADSP-21161 Multi-Application (Multi-DXE) Management

**Power-Up Booting Process**

The processors include a hardware feature that boot-loads a small, 256-instruction program into the processor’s internal memory after power-up or after the chip reset. These instructions come from a program called boot kernel. When executed, the boot kernel facilitates booting of user application code. The combination of the boot kernel and application code comprises the boot-loadable (.ldr) file.

At power-up, after the chip reset, the booting process includes the following steps.

1. Based on the boot mode, an appropriate DMA channel is automatically configured for a 256-instruction transfer. This transfer boot-loads the boot kernel program into the processor memory.
2. The boot kernel runs and loads the application executable code and data.
3. The boot kernel overwrites itself with the first 256 words of the application at the end of the booting process. After that, the application executable code starts running.

The boot mode selection directs the system to prepare the appropriate boot kernel.

**Boot Mode Selection**

The state of the LBOOT, EBOOT, and BMS pins selects the processor’s boot mode. The ADSP-21161 Boot Mode Pins and ADSP-21161 Boot Mode Pin States tables show how the pin states correspond to the modes.

**Table 36. ADSP-21161 Boot Mode Pins**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBOOT</td>
<td>I</td>
<td>EPROM boot - when EBOOT is high, the processor boot-loads from an 8-bit EPROM through the processor's external port. When EBOOT is low, the LBOOT and BMS pins determine booting mode.</td>
</tr>
</tbody>
</table>
**Table 37. ADSP-21161 Boot Mode Pin States**

<table>
<thead>
<tr>
<th>EBOOT</th>
<th>LBOOT</th>
<th>BMS</th>
<th>Booting Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>Output EPROM (connects BMS to EPROM chip select)</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1 (Input) Host processor</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1 (Input) Link port</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0 (Input) Serial port (SPI)</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0 (Input) No-boot (processor executes from external memory)</td>
<td></td>
</tr>
</tbody>
</table>

**ADSP-21161 Processor Boot Modes**

The processors support these boot modes: EPROM, host, link, and SPI. The following section describe each of the modes.

- **EPROM Boot Mode**
- **Host Boot Mode**
- **Link Port Boot Mode**
- **SPI Port Boot Mode**
- **No-Boot Mode**

---

7 Three-statable in EPROM boot mode (when BMS is an output).
Note:
For multiprocessor booting, refer to *ADSP-21161 Multi-Application (Multi-DXE) Management*.

**EPROM Boot Mode**

EPROM boot via the external port is selected when the EBOOT input is high and the LBOOT input is low. These settings cause the BMS pin to become an output, serving as chip select for the EPROM.

The DMAC10 control register is initialized for booting packing boot data into 48-bit instructions. EPROM boot mode uses channel 10 of the IO processor's DMA controller to transfer the instructions to internal memory. For EPROM booting, the processor reads data from an 8-bit external EPROM.

After the boot process loads 256 words into memory locations $0x40000$ through $0x400FF$, the processor begins to execute instructions. Because most processor programs require more than 256 words of instructions and initialization data, the 256 words typically serve as a loading routine for the application. CrossCore Embedded Studio includes loading routines (boot kernels) that can load entire programs; see *ADSP-21161 Processor Boot Kernels* for more information.

Refer to the *ADSP-21161 SHARC DSP Hardware Reference* for detailed information on DMA and system configurations.

Note:
Be aware that DMA channel differences between the ADSP-21161 and previous SHARC processors account for boot differences. Even with these differences, the ADSP-21161 processor supports the same boot capability and configuration as previous SHARC processors. The DMAC register default values differ because the ADSP-21161 processor has additional parameters and different DMA channel assignments. EPROM boot mode uses EPB0, DMA channel 10. Similar to previous SHARC processors, the ADSP-21161 processor boots from DATA23–16.

The processor determines the booting mode at reset from the EBOOT, LBOOT, and BMS pin inputs. When $EBOOT=1$ and $LBOOT=0$, the processor boots from an EPROM through the external port and uses BMS as the memory select output. For information on boot mode selection, see the boot memory select pin descriptions in tables *ADSP-21161 Boot Mode Pins* and *ADSP-21161 Boot Mode Pin States* (in *Boot Mode Selection*).

Note:
When using any of the power-up boot modes, address $0x40004$ should not contain a valid instruction since it is not executed during the booting sequence. Place a NOP or IDLE instruction at this location.

EPROM boot (boot space 8M x 8-bit) through the external port requires that an 8-bit wide boot EPROM be connected to the processor data bus pins 23-16 (*DATA23-16*). The processor's lowest address pins should be connected to the EPROM address lines. The EPROM's chip select should be connected to BMS, and its output enable should be connected to RD.

In a multiprocessor system, the BMS output is driven by the ADSP-21161 processor bus master only. This allows the wired OR of multiple BMS signals for a single common boot EPROM.

Note:
Systems can boot up to six ADSP-21161 processors from a single EPROM using the same code for each processor or differing code for each processor.

During reset, the ACK line is internally pulled high with the equivalent of an internal 20K ohm resistor and is held high with an internal keeper latch. It is not necessary to use an external pull-up resistor on the ACK line during booting or at any other time.

The RBWS and RBAM fields of the WAIT register are initialized to perform asynchronous access and generate seven wait states (8 cycles total) for the EPROM access in external memory space. Note that wait states defined for boot memory are applied to BMS asserted accesses.

The DMA Channel 10 Parameter Registers for EPROM Booting table shows how DMA channel 10 parameter registers are initialized at reset. The count register (CEPO) is initialized to 0x0100 to transfer 256 words to internal memory. The external count register (ECEPO), used when external addresses (BMS space) are generated by the DMA controller, is initialized to 0x0600 (0x0100 words at six bytes per word). The DMAC10 control register is initialized to 0x00 0561.

**Table 38. DMA Channel 10 Parameter Registers for EPROM Booting**

<table>
<thead>
<tr>
<th>Parameter Register</th>
<th>Initialization Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIEPO</td>
<td>0x40000</td>
</tr>
<tr>
<td>IMEPO</td>
<td>Uninitialized (increment by 1 is automatic)</td>
</tr>
<tr>
<td>CEPO</td>
<td>0x100 (256-instruction words)</td>
</tr>
<tr>
<td>CPEPO</td>
<td>Uninitialized</td>
</tr>
<tr>
<td>GPEPO</td>
<td>Uninitialized</td>
</tr>
<tr>
<td>EIEPO</td>
<td>0x800000</td>
</tr>
<tr>
<td>EMEPO</td>
<td>Uninitialized (increment by 1 is automatic)</td>
</tr>
<tr>
<td>ECEPO</td>
<td>0x600 (256 words x 6 bytes/word)</td>
</tr>
</tbody>
</table>

The default value sets up external port transfers as follows:

- **DEN** = 1, external port enabled
- **MSWF** = 0, LSB first
- **PMODE** = 101, 8-bit to 48-bit packing, Master = 1
- **DTYPE** = 1, three column data

The following sequence occurs at system start-up, when the processor **RESET** input goes inactive.
1. The processor goes into an idle state, identical to that caused by the \texttt{IDLE} instruction. The program counter (\texttt{PC}) is set to address $0x40004$.

2. The DMA parameter registers for channel 10 are initialized as shown in the \textbf{DMA Channel 10 Parameter Registers for EPROM Booting} table.

3. The \texttt{BMS} pin becomes the boot EPROM chip select.

4. 8-bit master mode DMA transfers from EPROM to the first internal memory address on the external port data bus lines 23-16.

5. The external address lines (\texttt{ADDR23-0}) start at $0x800000$ and increment after each access.

6. The \texttt{RD} strobe asserts as in a normal memory access with seven wait states (8 cycles).

The processor’s DMA controller reads the 8-bit EPROM words, packs them into 48-bit instruction words, and transfers them to internal memory until 256 words have been loaded. The EPROM is automatically selected by the \texttt{BMS} pin; other memory select pins are disabled.

The master DMA internal and external count registers (\texttt{CEP0}) decrement after each EPROM transfer. When both counters reach zero, the following wake-up sequence occurs:

1. DMA transfers stop.

2. External port DMA channel 10 interrupt (\texttt{EP0I}) is activated.

3. The \texttt{BMS} pin is deactivated, and normal external memory selects are activated.

4. The processor vectors to the \texttt{EP0I} interrupt vector at $0x40050$.

At this point, the processor has completed its boot and is executing instructions normally. The first instruction at the \texttt{EP0I} interrupt vector location, address $0x40050$, should be an \texttt{RTI} (return from interrupt). This process returns execution to the reset routine at location $0x40005$ where normal program execution can resume. After reaching this point, a program can write a different service routine at the \texttt{EP0I} vector location $0x40050$.

**Host Boot Mode**

The processor can boot from a host processor through the external port. Host booting is selected when the \texttt{EBOOT} and \texttt{LBOOT} inputs are low and \texttt{BMS} is high. Configured for host booting, the processor enters the slave mode after reset and waits for the host to download the boot program.

The \texttt{DMAC10} control register is initialized for booting, packing boot data into 48-bit instructions. Channel 10 of the IO processor’s DMA controller is used to transfer instructions to internal memory. Processors accept data from 8- or 16-bit host microprocessor (or other external devices).

After the boot process loads 256 words into memory locations $0x40000$ through $0x400FF$, the processor begins executing instructions. Because most processor programs require more than 256 words of instructions and initialization data, the 256 words typically serve as a loading routine for the application. CrossCore Embedded Studio includes loading routines (boot kernels) that can load entire programs; refer to \textit{ADSP-21161 Processor Boot Kernels} for more information.

Refer to the \textit{ADSP-21161 SHARC DSP Hardware Reference} for detailed information on DMA and system configurations.
Note:

DMA channel differences between the ADSP-21161 and previous SHARC family processors account for boot differences. Even with these differences, the ADSP-21161 processors support the same boot capability and configuration as previous SHARC processors. The DMAC10 register default values differ because the ADSP-21161 processor has additional parameters and different DMA channel assignments. Host boot mode uses EPB0, DMA channel 10.

The processor determines the boot mode at reset from the EBOOT, LBOOT, and BMS pin inputs. When EBOOT=0, LBOOT=0, and BMS=1, the processor boots from a host through the external port. Refer to tables ADSP-21161 Boot Mode Pins and ADSP-21161 Boot Mode Pin States in Boot Mode Selection for boot mode selections.

When using any of the power-up boot modes, address 0x40004 should not contain a valid instruction. Because it is not executed during the boot sequence, place a NOP or IDLE instruction at this location.

During reset, the processor ACK line is internally pulled high with an equivalent 20K ohm resistor and is held high with an internal keeper latch. It is not necessary to use an external pull-up resistor on the ACK line during booting or at any other time.

The DMA Channel 10 Parameter Register for Host Boot table shows how the DMA channel 10 parameter registers are initialized at reset for host boot. The internal count register (CEP0) is initialized to 0x0100 to transfer 256 words to internal memory. The DMAC10 control register is initialized to 0000 0161.

Table 39. DMA Channel 10 Parameter Register for Host Boot

<table>
<thead>
<tr>
<th>Parameter Register</th>
<th>Initialization Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIEPO</td>
<td>0x0004 0000</td>
</tr>
<tr>
<td>IMEPO</td>
<td>Uninitialized (increment by 1 is automatic)</td>
</tr>
<tr>
<td>CEP0</td>
<td>0x0100 (256-instruction words)</td>
</tr>
<tr>
<td>CPEPO</td>
<td>Uninitialized</td>
</tr>
<tr>
<td>GPEPO</td>
<td>Uninitialized</td>
</tr>
<tr>
<td>EIEPO</td>
<td>Uninitialized</td>
</tr>
<tr>
<td>EMEPO</td>
<td>Uninitialized</td>
</tr>
<tr>
<td>ECEPO</td>
<td>Uninitialized</td>
</tr>
</tbody>
</table>

The default value sets up external port transfers as follows:

- DEN = 1, external port enabled
• MSWF = 0, LSB first
• PMODE = 101, 8-bit to 48-bit packing
• DTYPE = 1, three column data

At system start-up, when the processor \texttt{RESET} input goes inactive, the following sequence occurs.

1. The processor goes into an idle state, identical to that caused by the \texttt{IDLE} instruction. The program counter (PC) is set to address 0x40004.
2. The DMA parameter registers for channel 10 are initialized as shown in the DMA Channel 10 Parameter Register for Host Boot table.
3. The host uses HBR and CS to arbitrate for the bus.
4. The host can write to SYSCON (if HBG and READY are returned) to change boot width from default.
5. The host writes boot information to external port buffer 0.

The slave DMA internal count register (CEP0) decrements after each transfer. When CEP0 reaches zero, the following wake-up sequence occurs:

1. The DMA transfers stop.
2. The external port DMA channel 10 interrupt (EP0I) is activated.
3. The processor vectors to the EP0I interrupt vector at 0x40050.

At this point, the processor has completed its boot mode and is executing instructions normally. The first instruction at the EP0I interrupt vector location, address 0x40050, should be an RTI (return from interrupt). This process returns execution to the reset routine at location 0x40005 where normal program execution can resume. After reaching this point, a program can write a different service routine at the EP0I vector location 0x40050.

**Link Port Boot Mode**

Link port boot uses DMA channel 8 of the IO processor to transfer instructions to internal memory. In this boot mode, the processor receives 4-bit wide data in link buffer 0.

After the boot process loads 256 words into memory locations 0x40000 through 0x400FF, the processor begins to execute instructions. Because most processor programs require more than 256 words of instructions and initialization data, the 256 words typically serve as a loading routine for the application. CrossCore Embedded Studio includes loading routines (boot kernels) that load an entire program through the selected port; refer to \textit{ADSP-21161 Processor Boot Kernels} for more information.

Refer to the \textit{ADSP-21161 SHARC DSP Hardware Reference} for detailed information on DMA and system configurations.

\textbf{Note:}

DMA channel differences between the ADSP-21161 and previous SHARC family processors account for boot differences. Even with these differences, the ADSP-21161 processors support the same boot capabilities and configuration as the previous SHARC processors.
The processor determines the boot mode at reset from the `EBOOT`, `LBOOT` and `BMS` pin inputs. When `EBOOT=0`, `LBOOT=1`, and `BMS=1`, the processor boots through the link port. For information on boot mode selection, see tables **ADSP-21161 Boot Mode Pins** and **ADSP-21161 Boot Mode Pin States** in *Boot Mode Selection*.

**Note:**

When using any of the power-up booting modes, address $0x40004$ should not contain a valid instruction. Because it is not executed during the boot sequence, place a `NOP` or `IDLE` instruction at this location.

In link port boot, the processor gets boot data from another processor link port or 4-bit wide external device after system power-up.

The external device must provide a clock signal to the link port assigned to link buffer 0. The clock can be any frequency up to the processor clock frequency. The clock falling edges strobe the data into the link port. The most significant 4-bit nibble of the 48-bit instruction must be downloaded first.

The **DMA Channel 8 Parameter Register for Link Port Boot** table shows how the DMA channel 8 parameter registers are initialized at reset. The count register (CLBO) is initialized to $0x0100$ to transfer 256 words to internal memory. The LCTL register is overridden during link port boot to allow link buffer 0 to receive 48-bit data.

**Table 40. DMA Channel 8 Parameter Register for Link Port Boot**

<table>
<thead>
<tr>
<th>Parameter Register</th>
<th>Initialization Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IILBO</td>
<td>$0x0004\ 0000$</td>
</tr>
<tr>
<td>IMLBO</td>
<td>Uninitialized (increment by 1 is automatic)</td>
</tr>
<tr>
<td>CLBO</td>
<td>$0x0100$ (256-instruction words)</td>
</tr>
<tr>
<td>CPLBO</td>
<td>Uninitialized</td>
</tr>
<tr>
<td>GPLBO</td>
<td>Uninitialized</td>
</tr>
</tbody>
</table>

In systems where multiple processors are not connected by the parallel external bus, booting can be accomplished from a single source through the link ports. To simultaneously boot all the processors, make a parallel common connection to link buffer 0 on each of the processors. If a daisy chain connection exists between the processors' link ports, each processor can boot the next processor in turn. Link buffer 0 must always be used for booting.

**SPI Port Boot Mode**

Serial peripheral interface (SPI) port booting uses DMA channel 8 of the IO processor to transfer instructions to internal memory. In this boot mode, the processor receives 8-bit wide data in the SPIRx register.
During the boot process, the program loads 256 words into memory locations 0x40000 through 0x400FF. The processor subsequently begins executing instructions. Because most processor programs require more than 256 words of instructions and initialization data, the 256 words typically serve as a loading routine for the application. CrossCore Embedded Studio includes loading routines (boot kernels) which load an entire program through the selected port. See *ADSP-21161 Processor Boot Kernels* for more information.

Refer to the *ADSP-21161 SHARC DSP Hardware Reference* for detailed information on DMA and system configurations.

The processor determines the boot mode at reset from the EBOOT, LBOOT, and BMS pin inputs. When EBOOT=0, LBOOT=1, and BMS=0, the processor boots through its SPI port. For information on the boot mode selection, see tables *ADSP-21161 Boot Mode Pins* and *ADSP-21161 Boot Mode Pin States* in *Boot Mode Selection*.

**Note:**

When using any of the power-up booting modes, address 0x40004 should not contain a valid instruction. Because it is not executed during the boot sequence, place a NOP or IDLE instruction placed at this location.

For SPI port boot, the processor gets boot data after system power-up from another processor’s SPI port or another SPI compatible device.

The **DMA Channel 8 Parameter Register for SPI Port Boot** table shows how the DMA channel 8 parameter registers are initialized at reset. The SPI control register (SPICTL) is configured to 0x0A001F81 upon reset during SPI boot.

This configuration sets up the SPIRx register for 32-bit serial transfers. The SPIRx DMA channel 8 parameter registers are configured to DMA in 0x180 32-bit words into internal memory normal word address space starting at 0x40000. Once the 32-bit DMA transfer completes, the data is accessed as 3 column, 48-bit instructions. The processor executes a 256 word (0x100) boot kernel upon completion of the 32-bit, 0x180 word DMA.

For 16-bit SPI hosts, two words are shifted into the 32-bit receive shift register before a DMA transfer to internal memory occurs. For 8-bit SPI hosts, four words are shifted into the 32-bit receive shift register before a DMA transfer to internal memory occurs.

**Table 41. DMA Channel 8 Parameter Register for SPI Port Boot**

<table>
<thead>
<tr>
<th>Parameter Register</th>
<th>Initialization Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IISRX</td>
<td>0x0004 0000</td>
</tr>
<tr>
<td>IMSRX</td>
<td>Uninitialized (increment by 1 is automatic)</td>
</tr>
<tr>
<td>CSRX</td>
<td>0x0180 (256-instruction words)</td>
</tr>
<tr>
<td>GPSRX</td>
<td>Uninitialized</td>
</tr>
</tbody>
</table>
No-Boot Mode

No-boot mode causes the processor to start fetching and executing instructions at address 0x200004 in external memory space. In no-boot mode, the processor does not boot-load and all DMA control and parameter registers are set to their default initialization values. The loader utility does not produce the code for no-boot execution.

ADSP-21161 Processor Boot Kernels

The boot-loading process starts with a transfer of the boot kernel program into the processor memory. The boot kernel sets up the processor and loads boot data. After the boot kernel finishes initializing the rest of the system, the boot kernel loads boot data over itself with a final DMA transfer.

Four boot kernels are shipped with CrossCore Embedded Studio; refer to the Default Boot Kernel Files table.

Table 42. Default Boot Kernel Files

<table>
<thead>
<tr>
<th>PROM Booting</th>
<th>Link Booting</th>
<th>Host Booting</th>
<th>SPI Booting</th>
</tr>
</thead>
<tbody>
<tr>
<td>161_PROM.dxe</td>
<td>161_LINK.dxe</td>
<td>161_HOST.dxe</td>
<td>161_SPI.dxe</td>
</tr>
</tbody>
</table>

Boot kernels are loaded at processor reset into the seg_ldr memory segment, which is defined in the 161_ldr.ldf. The file is stored in the <install_path>/SHARC/ldr directory.

Processor Boot Streams

The loader utility produces the boot stream in blocks and inserts header words at the beginning of data blocks in the loader (.ldr) file. The boot kernel uses header words to properly place data and instruction blocks into processor memory. The header format for PROM, host, and link boot-loader files is as follows.

0x0000000DDDD
0xAAAAAAAALLLL

In the above example, D is a data block type tag, A is a block start address, and L is a block word length.

For single-processor systems, the data block header has three 32-bit words in SPI boot mode, as follows.

<table>
<thead>
<tr>
<th>0xLLLLLLLL</th>
<th>First word. Data word length or data word count of the data block.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xAAAAAAA</td>
<td>Second word. Data block start address.</td>
</tr>
<tr>
<td>0x000000DD</td>
<td>Third word. Tag of data block type.</td>
</tr>
</tbody>
</table>

The boot kernel examines the tag to determine the type of data or instruction being loaded. The ADSP-21161N Processor Block Tags table lists the ADSP-21161N processor block tags.
### Table 43. ADSP-21161N Processor Block Tags

<table>
<thead>
<tr>
<th>Tag Number</th>
<th>Block Type</th>
<th>Tag Number</th>
<th>Block Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000</td>
<td>final init</td>
<td>0x000E</td>
<td>init pm48</td>
</tr>
<tr>
<td>0x0001</td>
<td>zero dm16</td>
<td>0x000F</td>
<td>zero dm64</td>
</tr>
<tr>
<td>0x0002</td>
<td>zero dm32</td>
<td>0x0010</td>
<td>init dm64</td>
</tr>
<tr>
<td>0x0003</td>
<td>zero dm40</td>
<td>0x0012</td>
<td>init pm64</td>
</tr>
<tr>
<td>0x0004</td>
<td>init dm16</td>
<td>0x0013</td>
<td>init pm8 ext</td>
</tr>
<tr>
<td>0x0005</td>
<td>init dm32</td>
<td>0x0014</td>
<td>init pm16 ext</td>
</tr>
<tr>
<td>0x0007</td>
<td>zero pm16</td>
<td>0x0015</td>
<td>init pm32 ext</td>
</tr>
<tr>
<td>0x0008</td>
<td>zero pm32</td>
<td>0x0016</td>
<td>init pm48 ext</td>
</tr>
<tr>
<td>0x0009</td>
<td>zero pm40</td>
<td>0x0017</td>
<td>zero pm8 ext</td>
</tr>
<tr>
<td>0x000A</td>
<td>zero pm48</td>
<td>0x0018</td>
<td>zero pm16 ext</td>
</tr>
<tr>
<td>0x000B</td>
<td>init pm16</td>
<td>0x0019</td>
<td>zero pm32 ext</td>
</tr>
<tr>
<td>0x000C</td>
<td>init pm32</td>
<td>0x001A</td>
<td>zero pm48 ext</td>
</tr>
<tr>
<td>0x0011</td>
<td>zero pm64</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Boot Kernel Modification and Loader Issues

Some systems require boot kernel customization. In addition, the operation of other tools (such as the C/C++ compiler) is influenced by whether the loader utility is used.

If you do not specify a boot kernel file via the loader pages of the Tool Settings dialog box in the IDE (or via the `-l kernelfile` command-line switch), the loader utility places a default boot kernel in the loader output file (see *ADSP-21161 Processor Boot Kernels*) based on the specified boot mode.

### Rebuilding a Boot Kernel File

If you modify the boot kernel source (.asm) file by inserting correct values for your system, you must rebuild the boot kernel (.dxe) before generating the boot-loadable (.ldr) file. The boot kernel source file contains default
values for the SYSCON register. The WAIT, SDCTL, and SDRDIV initialization code is in the boot kernel file comments.

**To Modify a boot kernel source file**

1. Copy the applicable boot kernel source file (161_link.asm, 161_host.asm, 161_prom.asm, or 161_spi.asm).
2. Apply the appropriate initializations of the SYSCON and WAIT registers.

After modifying the boot kernel source file, rebuild the boot kernel (.dxe) file. Do this from the IDE (refer to online help for details), or rebuild the boot kernel file from the command line.

**Rebuilding a Boot Kernel Using Command Lines**

Rebuild a boot kernel using command lines as follows.

**EPROM Boot.** The default boot kernel source file for EPROM booting is 161_prom.asm. After copying the default file to my_prom.asm and modifying it to suit your system, use the following command lines to rebuild the boot kernel:

```
easm21k -proc ADSP-21161 my_prom.asm
linker -T 161_ldr.ldf my_prom.doj
```

**Host Boot.** The default boot kernel source file for host booting is 161_host.asm. After copying the default file to my_host.asm and modifying it to suit your system, use the following command lines to rebuild the boot kernel:

```
easm21k -proc ADSP-21161 my_host.asm
linker -T 161_ldr.ldf my_host.doj
```

**Link Boot.** The default boot kernel source file for link booting is 161_link.asm. After copying the default file to my_link.asm and modifying it to suit your system, use the following command lines to rebuild the boot kernel:

```
easm21k -proc ADSP-21161 my_link.asm
linker -T 161_ldr.ldf my_link.doj
```

**SPI Boot.** The default boot kernel source file for link booting is 161_SPI.asm. After copying the default file to my_SPI.asm and modifying it to suit your system, use the following command lines to rebuild the boot kernel:

```
easm21k -proc ADSP-21161 my_SPI.asm
linker -T 161_ldr.ldf my_SPI.doj
```

**Loader File Issues**

If you modify the boot kernel for the EPROM, host, SPI, or link booting modes, ensure that the seg_ldr memory segment is defined in the .ldf file. Refer to the source of this memory segment in the .ldf file located in the ldr directory of the of the target processor.

Because the loader utility uses the address of 0x40004 for the first location of the reset vector during the boot-load process, avoid placing code at this address. When using any of the processor’s power-up boot modes, ensure that this address does not contain a critical instruction. Because this address is not executed during the booting
sequence, place a **NOP** or **IDLE** in this location. The loader utility generates a warning if the vector address 0x40004 does not contain **NOP** or **IDLE**.

**Note:**

When creating the loader file, specify the name of the customized boot kernel executable in the **Kernel file** (-l) field on the **CrossCore SHARC Loader** page of the **Tool Settings** dialog box.

### ADSP-21161 Processor Interrupt Vector Table

If the processor is booted from an external source (EPROM, host, link port, or SPI), the interrupt vector table is located in internal memory. If the processor is not booted and executes from external memory (no-boot mode), the vector table must be located in external memory.

The **IIVT** bit in the **SYSCON** control register can be used to override the booting mode in determining where the interrupt vector table is located. If the processor is not booted (no-boot mode), setting **IIVT** to 1 selects an internal vector table, and setting **IIVT** to zero selects an external vector table. If the processor is booted from an external source (any boot mode other than no-boot), **IIVT** has no effect. The default initialization value of **IIVT** is zero.

### ADSP-21161 Multi-Application (Multi-DXE) Management

Currently, the loader utility generates single-processor loader files for host, link, and SPI port boot. The loader utility supports multiprocessor EPROM boot only. The application code must be modified to properly set up multiprocessor booting in host, link, and SPI port boot modes.

There are two methods by which a multiprocessor system can be booted:

- **Boot From a Single EPROM**
- **Sequential EPROM Boot**

Regardless of the method, the processors perform the following steps.

1. Arbitrate for the bus
2. Upon becoming bus master, DMA the 256-word boot stream
3. Release the bus
4. Execute the loaded instructions

#### Boot From a Single EPROM

The loader utility can produce boot-loadable files that permit SHARC processors in a multiprocessor system to boot from a single EPROM. The **BMS** signals from each processor may be wire **OR** ed together to drive the EPROM’s chip select pin. Each processor can boot in turn, according to its priority. When the last processor has finished booting, it must inform the other processors (which may be in the idle state) that program execution can begin (if all processors are to begin executing instructions simultaneously).
When multiple processors boot from a single EPROM, the processors can boot identical code or different code from the EPROM. If the processors load differing code, use a jump table in the loader file (based on processor ID) to select the code for each processor.

**Sequential EPROM Boot**

Set the \texttt{EBOOT} pin of the processor with ID\# of 1 high for EPROM booting. The other processors should be configured for host boot (\texttt{EBOOT}=0, \texttt{LBOOT}=0, and \texttt{BMS}=1), leaving them in the idle state at startup and allowing the processor with ID=1 to become bus master and boot itself. Connect the \texttt{BMS} pin of processor \#1 only to the EPROM’s chip select pin. When processor \#1 has finished booting, it can boot the remaining processors by writing to their external port DMA buffer 0 (EPB0) via the multiprocessor memory space.

**Processor ID Numbers**

A single-processor system requires only one input (.dxe) file without any prefix and suffix to the input file name, for example:

```
elfloader -proc ADSP-21161 -bprom Input.dxe
```

A multiprocessor system requires a distinct processor ID number for each input file on the command line. A processor ID is provided via the \texttt{-id\#exe=filename.dxe} switch, where \# is 1 to 6.

In the following example, the loader utility processes the input file \texttt{Input1.dxe} for the processor with an ID of 1 and the input file \texttt{Input2.dxe} for the processor with an ID of 2.

```
elfloader -proc ADSP-21161 -bprom -id1exe=Input1.dxe -id2exe=Input2.dxe
```

If the executable for the \# processor is identical to the executable of the \texttt{N} processor, the output loader file contains only one copy of the code from the input file, as directed by the command-line switch \texttt{-id\#ref=N} used in the example:

```
elfloader -proc ADSP-21161 -bprom -id1exe=Input.dxe -id2exe=Input2.dxe
```

where 2 is the processor ID, and 1 is another processor ID referenced by processor 2.

The loader utility points the \texttt{id(2)exe} loader jump table entry to the \texttt{id(1)exe} image, effectively reducing the size of the loader file.

**ADSP-21161 Processor Loader Guide**

Loader utility operations depend on the loader properties, which control how the utility processes executable files. You select features, such as boot modes, boot kernels, and output file formats via the properties. The properties are specified on the loader utility's command line or the Tool Settings dialog box in the IDE (CrossCore Blackfin Loader pages). The default loader settings for a selected processor are preset in the IDE.

\begin{itemize}
\item **Note:**
\begin{itemize}
\item The IDE’s Tool Settings correspond to switches displayed on the command line.
\end{itemize}
\end{itemize}

These sections describe how to produce a bootable loader (.ldr) file:
Loader Command Line for Processors

The loader utility uses the following command-line syntax for the ADSP-21161 SHARC processors.

```
elfloader inputfile -proc ADSP-21161 -switch [-switch]
```

where:

- `inputfile` - Name of the executable file (.dxe) to be processed into a single boot-loadable file. An input file name can include the drive and directory. Enclose long file names within straight quotes, "long file name".
- `-proc ADSP-21161` - Part number of the processor for which the loadable file is built. The `-proc` switch is mandatory.
- `-switch` - One or more optional switches to process. Switches select operations and boot modes for the loader utility. A list of all switches and their descriptions can be found in `Loader Command-Line Switches for ADSP-21161 Processors`.

**Note:**
Command-line switches are not case-sensitive and placed on the command line in any order.

**Single-Processor Systems**

The following command line,

```
elfloader Input.dxe -bSPI -proc ADSP-21161
```

runs the loader utility with:

- `Input.dxe` - Identifies the executable file to process into a boot-loadable file for a single-processor system.
  Note that the absence of the `-o` switch causes the output file name to default to `Input.lrd`.
- `-bSPI` - Specifies SPI port booting as the boot type for the boot-loadable file.
- `-proc ADSP-21161` - Specifies ADSP-21161 as the target processor.

**Multiprocessor Systems**

The following command line,

```
elfloader -proc ADSP-21161 -bprom -id1exe=Input1.dxe -id2exe=Input2.dxe
```

runs the loader utility with:

- `-proc ADSP-21161` - Specifies ADSP-21161 as the target processor.
- `-bprom` - Specifies EPROM booting as the boot type for the boot-loadable file.
- `-id1exe=Input1.dxe` - Identifies `Input1.dxe` as the executable file to process into a boot-loadable file for a processor with ID of 1 (see `Processor ID Numbers`).
- `-id2exe=Input2.dxe` - Identifies `Input2.dxe` as the executable file to process into a boot-loadable file for a processor with ID of 2 (see `Processor ID Numbers`).
Loader Command-Line Switches for ADSP-21161 Processors

The ADSP-21161 Loader Command Line Switches table is a summary of the loader switches for the ADSP-21161 processors.

Table 44. ADSP-21161 Loader Command Line Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-bprom</td>
<td>Specifies the boot mode. The -b switch directs the loader utility to prepare a boot-loadable file for the specified boot mode. The valid modes (boot types) are PROM, host, link, and SPI. If the switch does not appear on the command line, the default is -bprom. To use a custom boot kernel, the boot mode selected with the -b switch must correspond with the boot kernel selected with the -lkernelfile switch. Otherwise, the loader utility automatically selects a default boot kernel based on the selected boot type (see ADSP-21161 Processor Boot Kernels).</td>
</tr>
<tr>
<td>-bhost</td>
<td></td>
</tr>
<tr>
<td>-blink</td>
<td></td>
</tr>
<tr>
<td>-bspi</td>
<td></td>
</tr>
<tr>
<td>-e filename</td>
<td>Except shared memory. The -e switch omits the specified shared memory (.sm) file from the output loader file. Use this option to omit the shared parts of the executable file intended to boot a multiprocessor system. To omit multiple .sm files, repeat the switch and its parameter multiple times on the command line. For example, to omit two files, use: -efileA.SM -efileB.SM. In most cases, it is not necessary to use the -e switch: the loader utility processes the .sm files efficiently (includes a single copy of the code and data from each .sm file in a loader file).</td>
</tr>
<tr>
<td>-fhex</td>
<td>Specifies the format of the boot-loadable file (Intel hex-32, ASCII, include, binary, S1, S2, and S3 (Motorola S-records). If the -f switch does not appear on the command line, the default boot file format is hex for PROM, and ASCII for host, link, or SPI. Available formats depend on the boot mode selection (-b switch):</td>
</tr>
<tr>
<td>-fASCII</td>
<td>• For a PROM boot, select a hex-32, S1, S2, S3, ASCII, or include format.</td>
</tr>
<tr>
<td>-fbinary</td>
<td>• For host or link boot, select an ASCII, binary, or include format.</td>
</tr>
<tr>
<td>-finclude</td>
<td>• For SPI boot, select an ASCII or binary format.</td>
</tr>
<tr>
<td>-fS1</td>
<td></td>
</tr>
<tr>
<td>-fS2</td>
<td></td>
</tr>
<tr>
<td>-fS3</td>
<td></td>
</tr>
</tbody>
</table>
### Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-h</code> or <code>-help</code></td>
<td>Command-line help. Outputs the list of command-line switches to standard output and exits. Combining the <code>-h</code> switch with <code>-proc ADSP-21161;</code> for example, <code>elfloader -proc ADSP-21161 -h</code>, yields the loader syntax and switches for the ADSP-21161 processors. By default, the <code>-h</code> switch alone provides help for the loader driver.</td>
</tr>
<tr>
<td>`-hostwidth (8</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>• PROM - 8 for hex or ASCII format, 8 or 16 for include format</td>
</tr>
<tr>
<td></td>
<td>• host - 8 or 16 for ASCII or binary format, 16 for include format</td>
</tr>
<tr>
<td></td>
<td>• link - 16 for ASCII, binary, or include format</td>
</tr>
<tr>
<td></td>
<td>• SPI - 8, 16, or 32 for Intel hex 32 or ASCII format</td>
</tr>
<tr>
<td><code>-id#exe=filename</code></td>
<td>Specifies the processor ID. The <code>-id#exe=</code> switch directs the loader utility to use the processor ID (<code>#</code>) for the corresponding executable file (<code>filename</code>) when producing a boot-loadable file for EPROM boot of a multiprocessor system. This switch is used only to produce a boot-loadable file that boots multiple processors from a single EPROM.</td>
</tr>
<tr>
<td></td>
<td>Valid values for <code>#</code> are 1, 2, 3, 4, 5, and 6.</td>
</tr>
<tr>
<td></td>
<td>Do not use this switch for single-processor systems. For single-processor systems, use <code>filename</code> as a parameter without a switch. For more information, refer to Processor ID Numbers.</td>
</tr>
<tr>
<td><code>-id#ref=N</code></td>
<td>Points the processor ID (<code>#</code>) loader jump table entry to the ID (<code>N</code>) image. If the executable file for the (<code>#</code>) processor is identical to the executable of the (<code>N</code>) processor, the switch can be used to set the PROM start address of the processor with ID of <code>#</code> to be the same as for the processor with ID of <code>N</code>. This effectively reduces the size of the loader file by providing a single copy of an executable to two or more processors in a multiprocessor system. For more information, refer to Processor ID Numbers.</td>
</tr>
<tr>
<td><code>-l kernelfile</code></td>
<td>Directs the loader utility to use the specified <code>kernelfile</code> as the boot-loading routine in the output boot-loadable file. The boot kernel selected with this switch must correspond to the boot mode selected with the <code>-b</code> switch.</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>If the <code>-l</code> switch does not appear on the command line, the loader utility searches for a default boot kernel file. Based on the boot mode (-b switch), the loader utility searches in the processor-specific loader directory for the boot kernel file as described in <em>ADSP-21161 Processor Boot Kernels</em>.</td>
</tr>
<tr>
<td><code>-o filename</code></td>
<td>Directs the loader utility to use the specified <code>filename</code> as the name for the loader output file. If not specified, the default name is <code>inputfile.ldr</code>.</td>
</tr>
<tr>
<td><code>-noZeroBlock</code></td>
<td>The <code>-noZeroBlock</code> switch directs the loader utility not to build zero blocks.</td>
</tr>
<tr>
<td><code>-p address</code></td>
<td>Directs the loader utility to start the boot-loadable file at the specified address in the EPROM. This EPROM address corresponds to <code>0x8000000</code> on the processor. If the <code>-p</code> switch does not appear on the command line, the loader utility starts the EPROM file at address <code>0x0</code>.</td>
</tr>
<tr>
<td><code>-proc ADSP-21161</code></td>
<td>Specifies the processor. This is a mandatory switch.</td>
</tr>
<tr>
<td>`-si-revision [none</td>
<td>any</td>
</tr>
<tr>
<td><code>-t #</code></td>
<td>(Host boot type only) Specifies timeout cycles. The <code>-t</code> switch (for example, <code>-t100</code>) limits the number of cycles that the processor spends initializing external memory with zeros. Valid values range from <code>3</code> to <code>32765</code> cycles; <code>32765</code> is the default value. The timeout value (<code>#</code>) is related directly to the number of cycles the processor locks the bus for boot-loading, instructing the processor to lock the bus for no more than two times the timeout number of cycles. When working with a fast host that cannot tolerate being locked out of the bus, use a relatively small timeout value.</td>
</tr>
<tr>
<td><code>-v</code></td>
<td>Outputs verbose loader messages and status information as the loader utility processes files.</td>
</tr>
</tbody>
</table>
**Switch** | **Description**
---|---
-version | Directs the loader utility to show its version information. Type `elfloader -version` to display the version of the loader drive. Add the `-proc` switch, for example, `elfloader -proc ADSP-21161 -version` to display version information of both loader drive and SHARC loader.

**CCES Loader Interface for Processors**

Once a project is created in the CrossCore Embedded Studio IDE, you can change the project's output (artifact) type.

The IDE invokes the `elfloader.exe` utility to build the output loader file. To modify the default loader properties, use the project's **Tool Settings** dialog box. The controls on the pages correspond to the loader command-line switches and parameters (see *Loader Command-Line Switches for ADSP-21161 Processors*).

The loader pages (also called **loader properties pages**) show the default loader settings for the project's target processor. Refer to the CCES online help for information about the loader interface.

The CCES splitter interface for the ADSP-21161 processors is documented in the Splitter for SHARC Processors chapter.
This chapter explains how the loader utility (elfloader.exe) is used to convert executable (.dxex) files into boot-loadable files for the ADSP-2126x, ADSP-2136x, ADSP-2137x, and ADSP-214xx SHARC processors.

Note:
For information on specific SHARC processors, refer to the product-specific hardware reference, programming reference, and data sheet.

Loader operations specific to the ADSP-2126x/2136x/2137x/214xx SHARC processors are detailed in the following sections.

- **ADSP-2126x/2136x/2137x/214xx Processor Booting**
  Provides general information about various booting modes, including information about boot kernels.
- **ADSP-2126x/2136x/2137x/214xx Processor Loader Guide**
  Provides reference information about the graphical user interface, command-line syntax, and switches.

**ADSP-2126x/2136x/2137x/214xx Processor Booting**
ADSP-2126x, ADSP-2136x, ADSP-2137x and ADSP-214xx processors can be booted from various sources:

- The boot source is selected via the boot configuration pins during power-up.
- All processors do support 8-bit parallel flash boot mode and SPI master/slave boot modes.
- The ADSP-2146x processor does support link port boot mode.
- In no-boot mode, the processor fetches and executes instructions directly from the internal ROM memory, bypassing the boot kernel entirely. The loader utility does not produce a file supporting the no-boot mode.
• SPI master boot does support three cases: SPI master (no address), SPI PROM (16-bit address), and SPI flash (24-bit address).
• The ADSP-21367/21368/21369, ADSP-21371/21375, and ADSP-214xx processors support parallel flash multiprocessing boot by decoding the processor ID number from the boot stream.

Note:
Only the ADSP-21367/21368/21369, ADSP-21371/21375, and ADSP-214xx processors are supporting multiprocessing, so the loader can use an ID lookup table between the kernel and the rest of the application.

Note:
Upon ADSP-2126x processors, no boot mode from external memory with internal/external IVT option is no longer supported.

Software developers who use the loader utility should be familiar with the following operations.
• Power-Up Booting Process
• ADSP-2126x/2136x/2137x/214xx Processors Interrupt Vector Table
• General Boot Definitions
• Boot Mode Selection
• Boot DMA Configuration Settings
• ADSP-2126x/2136x/2137x/214xx Processors Boot Kernels
• ADSP-2126x/2136x/2137x/214xx Processor Boot Streams

Power-Up Booting Process

The ADSP-2126x, ADSP-2136x, ADSP-2137x, ADSP-214xx processors include a hardware feature that boot-loads a small, 256-instruction, program into the processor’s internal memory after power-up or after the chip reset. These instructions come from a program called a boot kernel. When executed, the boot kernel facilitates booting of user application code. The combination of the boot kernel and application code comprise the boot-loadable (.ldr) file.

At power-up, after the chip reset, the booting process includes the following steps.

1. Based on the boot type, an appropriate DMA channel is automatically configured for a 384-word (32-bit) transfer or a 256-word (48-bit) transfer. This transfer boot-loads the boot kernel program into the processor memory.
2. The boot kernel runs and loads the application executable code and data.
3. The boot kernel overwrites itself with the first 256 (48-bit) words of the application at the end of the booting process. After that, the application executable code starts running.

The boot type selection directs the system to prepare the appropriate boot kernel. Note that the DAI/DPI pins are enabled by default for correct booting over the peripherals.
ADSP-2126x/2136x/2137x/214xx Processor Interrupt Vector Table

If the ADSP-2126x, ADSP-2136x, ADSP-2137x or ADSP-214xx processor is booted from an external source (PROM or SPI or link port), the IVT is always located in internal memory.

General Boot Definition

The boot source is determined by sampling the state of the boot configuration pins.

On the ADSP-2126x/2136x/2137x/214xx processors, the boot type is determined by sampling the state of the `BOOT_CFG1-0` pins (`BOOT_CFG2-0` pins for ADSP-214xx processors). The truth table for boot configuration pins can be found in the processor data sheet.

Note all referred RESET vector locations in this chapter are dependent on the processor type and are defined as follows:

<table>
<thead>
<tr>
<th>Processor</th>
<th>Vector Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-2126x</td>
<td>0x80004</td>
</tr>
<tr>
<td>ADSP-2136x/2137x</td>
<td>0x90004</td>
</tr>
<tr>
<td>ADSP-214xx</td>
<td>0x8C004</td>
</tr>
</tbody>
</table>

All processors operate with an interrupt vector table (IVT) located in internal memory block0 which is used to load and execute the kernel (256x48-bit words) located at the following address:

<table>
<thead>
<tr>
<th>Processor</th>
<th>Address Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-2126x</td>
<td>0x80000 - 0x800FF</td>
</tr>
<tr>
<td>ADSP-2136x/2137x</td>
<td>0x90000 - 0x900FF</td>
</tr>
<tr>
<td>ADSP-214xx</td>
<td>0x8C000 - 0x8C0FF</td>
</tr>
</tbody>
</table>

Boot Mode Selection

Note:
On the ADSP-2126x/2136x/2137x/214xx processors, the boot type is determined by sampling the state of the `BOOT_CFGx` pins, described in the ADSP-2126x/2136x/2137x Boot Mode Selection and ADSP-214xx Boot Mode Selection tables, and the selection of the corresponding boot kernel in the elfloader.

A description of each boot type follows the tables.
### Table 45. ADSP-2126x/2136x/2137x Boot Mode Selection

<table>
<thead>
<tr>
<th>HW Pins BOOT_CFG[1-0]</th>
<th>Boot Mode</th>
<th>SW Elfloader Settings Boot Mode Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>SPI slave</td>
<td>-bspislave</td>
</tr>
<tr>
<td>01</td>
<td>SPI master (SPI flash, SPI PROM, or a host processor via SPI master mode)</td>
<td>-bspiflash -bspiprom -bspimaster</td>
</tr>
<tr>
<td>10</td>
<td>EPROM boot via the parallel port</td>
<td>-bprom</td>
</tr>
<tr>
<td>11</td>
<td>No boot (not available on all processors)</td>
<td>Does not use the loader utility</td>
</tr>
</tbody>
</table>

### Table 46. ADSP-214xx Boot Mode Selection

<table>
<thead>
<tr>
<th>HW Pins BOOT_CFG[2-0]</th>
<th>Boot Mode</th>
<th>SW Elfloader Settings Boot Mode Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>SPI slave</td>
<td>-bspislave</td>
</tr>
<tr>
<td>001</td>
<td>SPI master (SPI flash, SPI PROM, or a host processor via SPI master mode)</td>
<td>-bspiflash -bspiprom -bspimaster</td>
</tr>
<tr>
<td>010</td>
<td>EPROM boot via the parallel port</td>
<td>-bprom</td>
</tr>
<tr>
<td>011</td>
<td>No boot (not available on all processors)</td>
<td>Does not use the loader utility</td>
</tr>
<tr>
<td>100</td>
<td>Link Port 0 boot</td>
<td>-blink</td>
</tr>
</tbody>
</table>

### Boot DMA Configuratio  Settings

All peripheral boot mode use a 256 words instruction length DMA (as described in "power-up booting process" which does load the kernel into the internal memory. At reset, the control and parameter registers settings of the peripheral's boot DMA can be found at:
PROM Boot Mode

All processors which support external memory typically have memory I/O size which is different to normal word of 32-bit. The linker’s width command takes care about logical and physical addressing.

Packing Options for External Memory

The `WIDTH()` command in the linker specifies which packing mode should be used to initialize the external memory: `WIDTH(8)` for 8-bit memory or `WIDTH(16)` for 16-bit memory.

The loader utility packs the external memory data from the `.dxe` file according to the linker’s `WIDTH()` command. The loader utility unpacks the data from the executable file and packs the data again in the loader file if the data is packed in the `.dxe` file due to the packing command in the linker description (.ldf) file.

The next section lists the different packing options depending on model, and data versus instruction fetch.

Multiplexed Parallel Port

The ADSP-2126x/2136x processors do use a parallel port which does multiplex the address and data (in order to save pin count). The Data Packing Options for Parallel Port table and following sections list the different packing options, depending on part numbers and data versus instructions.

Table 47. Data Packing Options for Parallel Port

<table>
<thead>
<tr>
<th>Packing Options</th>
<th>WIDTH (8)</th>
<th>WIDTH (16)</th>
<th>WIDTH (32)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-2126x</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>ADSP-2136x</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

For ADSP-2126x processors, the external memory address ranges are `0x10 00000 - 0x2F FFFF`. For ADSP-2136x processors, the external memory address ranges are `0x12 00000 - 0x1203FFF`. External instruction fetch is not supported by these processors.

AMI/SDRAM/DDR2

The ADSP-21367/8/9 processors external port is used to arbitrate between AMI and SDRAM/DDR2 access.
Table 48. Data Packing Options for External Port

<table>
<thead>
<tr>
<th>Packing Options</th>
<th>WIDTH (8)</th>
<th>WIDTH (16)</th>
<th>WIDTH (32)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-21367/8/9</td>
<td>AMI</td>
<td>AMI/SDRAM</td>
<td>AMI/SDRAM</td>
</tr>
<tr>
<td>ADSP-2137x</td>
<td>AMI</td>
<td>AMI/SDRAM</td>
<td>AMI/SDRAM</td>
</tr>
<tr>
<td>ADSP-214xx</td>
<td>AMI</td>
<td>AMI/SDRAM/DDR2</td>
<td>No</td>
</tr>
</tbody>
</table>

For ADSP-2137x/214xx processors, the external memory address range for ISA instruction fetch (bank0 only) is 0x200000-0x5FFFFF.

For ADSP-214xx processors, the external memory address range for VISA instruction fetch (bank0 only) is 0x600000-0xFFFFFFF.

Table 49. Instruction Fetch Packing Options for External Port

<table>
<thead>
<tr>
<th>Packing Options</th>
<th>WIDTH (8)</th>
<th>WIDTH (16)</th>
<th>WIDTH (32)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-2137x</td>
<td>AMI</td>
<td>AMI/SDRAM</td>
<td>AMI/SDRAM</td>
</tr>
<tr>
<td>ADSP-214xx</td>
<td>AMI</td>
<td>AMI/SDRAM/DDR2</td>
<td>No</td>
</tr>
</tbody>
</table>

Packing and Padding Details

For ZERO_INIT sections in a .dxe file, no data packing or padding in the .ldr file is required because only the header itself is included in the .ldr file. However, for other section types, additional data manipulation is required. It is important to note that in all cases, the word count placed into the block header in the loader file is the original number of words. That is, the word count does not include the padded word.

SPI Port Boot Modes

Both SPI boot modes support booting from 8-, 16-, or 32-bit SPI devices. In all SPI boot modes, the data word size in the shift register is hardwired to 32 bits. Therefore, for 8- or 16-bit devices, data words are packed into the SPI shift register to generate 32-bit words least significant bit (LSB) first, which are then shifted into internal memory.

When booting, the ADSP-2126x/2136x/2137x/214xx processor expects to receive words into the RXSPI buffer seamlessly. This means that bits are received continuously without breaks in the SPI link. For different SPI host sizes, the processor expects to receive instructions and data packed in a least significant word (LSW) format.
SPI Slave Boot Mode

In SPI slave boot mode, the host processor initiates the booting operation by activating the \texttt{SPICLK} signal and asserting the \texttt{SPIDS} signal to the active low state. The 256-word boot kernel is loaded 32 bits at a time, via the SPI receive shift register. To receive 256 instructions (48-bit words) properly, the SPI DMA initially loads a DMA count of 384 32-bit words, which is equivalent to 256 48-bit words.

\textbf{Note:}

The processor's \texttt{SPIDS} pin should not be tied low. When in SPI slave mode, including booting, the \texttt{SPIDS} signal is required to transition from high to low. SPI slave booting uses the default bit settings shown in the \textbf{SPI Slave Boot Bit Settings} table.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|}
\hline
\textbf{Bit} & \textbf{Setting} & \textbf{Comment} \\
\hline
\texttt{SPIEN} & Set (= 1) & SPI enabled \\
\hline
\texttt{MS} & Cleared (= 0) & Slave device \\
\hline
\texttt{MSBF} & Cleared (= 0) & LSB first \\
\hline
\texttt{WL} & 10, 32-bit SPI & Receive Shift register word length \\
\hline
\texttt{DMISO} & Set (= 1) \texttt{MISO} & \texttt{MISO} disabled \\
\hline
\texttt{SENDZ} & Cleared (= 0) & Send last word \\
\hline
\texttt{SPIRCV} & Set (= 1) & Receive DMA enabled \\
\hline
\texttt{CLKPL} & Set (= 1) & Active low SPI clock \\
\hline
\texttt{CPHASE} & Set (= 1) & Toggle \texttt{SPICLK} at the beginning of the first bit \\
\hline
\end{tabular}
\end{table}

SPI Master Boot Modes

In SPI master boot mode, the ADSP-2126x/2136x/2137x/214xx processor initiates the booting operation by:

1. Activating the \texttt{SPI} signal and asserting the \texttt{FLAG0} signal to the active low state 
2. Writing the read command \texttt{0x03} and 24-bit address \texttt{0x00000} to the slave device

\textbf{Note:}
The processor’s SPI_DS pin should not be tied low. When in SPI slave mode, including booting, the SPI_DS signal is required to transition from high to low. SPI slave booting uses the default bit settings shown in the SPI Slave Boot Bit Settings table (see SPI Slave Boot Mode).

From the perspective of the processor, there is no difference between booting from the three types of SPI slave devices. Since SPI is a full-duplex protocol, the processor is receiving the same amount of bits that it sends as a read command. The read command comprises a full 32-bit word (which is what the processor is initialized to send) comprised of a 24-bit address with an 8-bit opcode. The 32-bit word, received while the read command is transmitted, is thrown away in hardware and can never be recovered by the user. Consequently, special measures must be taken to guarantee that the boot stream is identical in all three cases.

Note:
SPI master boot mode is used when the processor is booting from an SPI compatible serial PROM, serial flash, or slave host processor.

The processor boots in least significant bit first (LSB) format, while most serial memory devices operate in most significant bit first (MSB) format. Therefore, it is necessary to program the device in a fashion that is compatible with the required LSB format. See Bit-Reverse Option for SPI Master Boot Modes for details.

Also, because the processor always transmits 32 bits before it begins reading boot data from the slave device, the loader utility must insert extra data into the byte stream (in the loader file) if using memory devices that do not use the LSB format. The loader utility includes an option for creating a boot stream compatible with both endian formats, and devices requiring 16-bit and 24-bit addresses, as well as those requiring no read command at all. See Initial Word Option for SPI Master Boot Modes for details.

The SPI Master Mode Booting Using Various Serial Devices figure shows the initial 32-bit word sent out from the processor. As shown in the figure, the processor initiates the SPI master boot process by writing an 8-bit opcode (LSB first) to the slave device to specify a read operation. This read opcode is fixed to 0xC0 (0x03 in MSB first format). Following that, a 24-bit address (all zeros) is always driven by the processor. On the following SPI_CLK cycle (cycle 32), the processor expects the first bit of the first word of the boot stream. This transfer continues until the boot kernel has finished loading the user program into the processor.
Figure 13. SPI Master Mode Booting Using Various Serial Devices

**Bit-Reverse Option for SPI Master Boot Modes**

**SPI PROM.** For the SPI PROM boot type, the entirety of the SPI master .ldr file needs the option of bit-reversing when loading to SPI PROMs. This is because the default setting of the MSBF bit (SPICTL register) is cleared which sets order to be LSB first. sets the bit order to be LSB first. SPI EPROMs are usually MSB first, so the .ldr file must be sent in bit-reversed order.

**SPI Master and SPI Slave.** When loading to other slave devices, the SPI master and SPI slave boot types do not need bit reversing necessarily. For SPI slave and SPI master boots to non-PROM devices, the same default exists (bit-reversed); however, the host (master or slave) can simply be configured to transmit LSB first.

**Initial Word Option for SPI Master Boot Modes**

Before final formatting (binary, include, etc.) the loader must prepend the word 0xA5 to the beginning of the byte stream. During SPI read command, the SPI port discards the first byte read from the SPI via the MISO line (see the Table 51. Initial Word for SPI Master and SPI PROM in .ldr File table).

<table>
<thead>
<tr>
<th>Boot Mode</th>
<th>Additional Word</th>
<th>-hostwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>SPI master(^8)</td>
<td>0xA5000000</td>
<td>A5000000</td>
</tr>
</tbody>
</table>

\(^8\) Initial word for SPI master boot type is always 32 bits. See the SPI Master Mode Booting Using Various Serial Devices figure in Bit-Reverse Option for SPI Master Boot Modes for explanation.
SPI PROM. For the SPI PROM boot type, the word 0xA5 prepended to the stream is one byte in length. SPI PROMs receives a 24-bit read command before any data is sent to the processor, the processor then discards the first byte it receives after this 24-bit opcode is sent (totaling one 32-bit word).

SPI Master. For the SPI master boot type, the word 0xA5000000 prepended to the stream is 32 bits in length. An SPI host configured as a slave begins sending data to the processor while the processor is sending the 24-bit PROM read opcode. These 24-bits must be zero-filled because the processor discards the first 32-bit word that it receives from the slave.

Note:
Initial word option is only required for SPI master/prom boot mode. The CrossCore Embedded Studio tools automatically handle this in the loader file generation process for SPI boot devices.

With bit reversing for SPI master boot mode, the 32-bit word is handled according to the host width. With bit reversing for SPI PROM boot, the 8-bit word is reversed as a byte and prepended (see the Default Settings for PROM and SPI Boot Modes table).

Table 52. Default Settings for PROM and SPI Boot Modes

<table>
<thead>
<tr>
<th>Boot Type Selection</th>
<th>Host Width</th>
<th>Output Format</th>
<th>Bit Reverse</th>
<th>Initial Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>-beprom</td>
<td>8</td>
<td>Intel hex</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>-bspislave</td>
<td>32</td>
<td>ASCII</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>-bspiflash</td>
<td>32</td>
<td>ASCII</td>
<td>No</td>
<td>-</td>
</tr>
<tr>
<td>-bspimaster</td>
<td>32</td>
<td>ASCII</td>
<td>No</td>
<td>0x000000a5</td>
</tr>
</tbody>
</table>

---

9 Initial word for SPI PROM boot type is always 8 bits. See the SPI Master Mode Booting Using Various Serial Devices figure in Bit-Reverse Option for SPI Master Boot Modes for explanation.
### Boot Type Selection

<table>
<thead>
<tr>
<th>Boot Type Selection</th>
<th>Host Width</th>
<th>Output Format</th>
<th>Bit Reverse</th>
<th>Initial Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>-bspiprom</td>
<td>8</td>
<td>Intel hex</td>
<td>Yes</td>
<td>0xa5</td>
</tr>
</tbody>
</table>

### Booting From an SPI Flash (24-Bit Address)

For SPI flash devices, the format of the boot stream is identical to that used in SPI slave mode, with the first byte of the boot stream being the first byte of the kernel. This is because SPI flash devices do not drive out data until they receive an 8-bit command and a 24-bit address.

### Booting From an SPI PROM (16-Bit Address)

The **SPI Master Mode Booting Using Various Serial Devices** figure in *Bit-Reverse Option for SPI Master Boot Modes* shows the initial 32-bit word sent out from the processor from the perspective of the serial PROM device.

As shown in the figure, SPI EEPROMs only require an 8-bit opcode and a 16-bit address. These devices begin transmitting on clock cycle 24. However, because the processor is not expecting data until clock cycle 32, it is necessary for the loader to pad an extra byte to the beginning of the boot stream when programming the PROM. In other words, the first byte of the boot kernel is the second byte of the boot stream.

### Booting From an SPI Host Processor (No Address)

Typically, host processors in SPI slave mode transmit data on every SPI CLK cycle. This means that the first four bytes that are sent by the host processor are part of the first 32-bit word that is thrown away by the processor (see the **SPI Master Mode Booting Using Various Serial Devices** figure in *Bit-Reverse Option for SPI Master Boot Modes*). Therefore, it is necessary for the loader to pad an extra four bytes to the beginning of the boot stream when programming the host; for example, the first byte of the kernel is the fifth byte of the boot stream.

### Reserved (No Boot) Mode

In no boot mode, upon reset, the processor starts executing the application stored in the internal boot kernel.

### ADSP-2126x/2136x/2137x/214xx Processor Boot Kernels

The boot-loading process starts with a transfer of the boot kernel program into the processor memory. The boot kernel sets up the processor and loads boot data. After the boot kernel finishes initializing the rest of the system, the boot kernel loads boot data over itself with a final DMA transfer.

The **ADSP-2126x/2136x/2137x/214xx Default Boot Kernel Files** table lists the ADSP-2126x/2136x/2137x/214xx boot kernels shipped with CrossCore Embedded Studio.
### Table 53. ADSP-2126x/2136x/2137x/214xx Default Boot Kernel Files

<table>
<thead>
<tr>
<th>Processor</th>
<th>PROM</th>
<th>SPI Slave, SPI Flash, SPI Master, SPI PROM</th>
<th>Link Port Boot (ADSP-2146x)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADSP-2126x</td>
<td>26x_prom.dxe</td>
<td>26x_spi.dxe</td>
<td>N/A</td>
</tr>
<tr>
<td>ADSP-21362, ADSP-21363, ADSP-21364, ADSP-21365, ADSP-21366</td>
<td>36x_prom.dxe</td>
<td>36x_spi.dxe</td>
<td>N/A</td>
</tr>
<tr>
<td>ADSP-21367, ADSP-21368, ADSP-21369</td>
<td>369_prom.dxe</td>
<td>369_spi.dxe</td>
<td>N/A</td>
</tr>
<tr>
<td>ADSP-21371</td>
<td>371_prom.dxe</td>
<td>371_spi.dxe</td>
<td>N/A</td>
</tr>
<tr>
<td>ADSP-21375</td>
<td>375_prom.dxe</td>
<td>375_spi.dxe</td>
<td>N/A</td>
</tr>
<tr>
<td>ADSP-21467, ADSP-21469</td>
<td>469_prom.dxe</td>
<td>469_spi.dxe</td>
<td>469_link.dxe</td>
</tr>
<tr>
<td>ADSP-21477, ADSP-21478, ADSP-21479</td>
<td>479_prom.dxe</td>
<td>479_spi.dxe</td>
<td>N/A</td>
</tr>
<tr>
<td>ADSP-21483, ADSP-21486, ADSP-21487, ADSP-21488, ADSP-21489</td>
<td>489_prom.dxe</td>
<td>489_spi.dxe</td>
<td>N/A</td>
</tr>
</tbody>
</table>

At processor reset, a boot kernel is loaded into the `seg_ldr` memory segment as defined in the Linker Description File for the default loader kernel that corresponds to the target processor, for example, `2126x_ldr.ldf`, which is stored in the `<install_path>/SHARC/ldr/26x_prom` directory of the target processor.

### Boot Kernel Modification and Loader Issues

Boot kernel customization is required for some systems. In addition, the operation of other tools (such as the C/C++ compiler) is influenced by whether the loader utility is used.
If you do not specify a boot kernel file via the **Loader > General** page of the **Tool Settings** dialog box in the IDE (or via the `-l` command-line switch), the loader utility places a default boot kernel (see the **ADSP-2126x/2136x/2137x/214xx Default Boot Kernel Files** table in **ADSP-2126x/2136x/2137x/214xx Processors Boot Kernels**) in the loader output file based on the specified boot type.

If you do not want to use any boot kernel file, check the **No kernel (-nokernel)** box (or specify the `-nokernel` command-line switch). The loader utility places no boot kernel in the loader output file.

- **To omit a boot kernel.** The `-nokernel` switch denotes that a running on the processor (already booted) subroutine imports the `.ldr` file. The loader utility does not insert a boot kernel into the `.ldr` file—a similar subroutine is present already on the processor. Instead, the loader file begins with the first header of the first block of the boot stream.

- **To omit any interrupt vector table (IVT) handling.** In internal boot mode, the boot stream is not imported by a boot kernel executing from within the IVT; no self-modifying `FINAL_INIT` code (which overwrites itself with the IVT) is needed. Thus, the loader utility does not give any special handling to the 256 instructions located in the IVT (0x80000-0x800FF for ADSP-2126x processors and 0x90000-0x900FF for ADSP-2136x processors). Instead, the IVT code or data are handled like any other range of memory.

- **To omit an initial word of 0xa5.** When `-nokernel` is selected, the loader utility does not place an initial word (A5) in the boot stream as required for SPI master booting.

- **To replace the `FINAL_INIT` block with a `USER_MESG` header.** The `FINAL_INIT` block (which typically contains the IVT code) should not be included in the `.ldr` file because the contents of the IVT (if any) is incorporated in the boot stream. Instead, the loader utility appends one final block header to terminate the loader file. The final block header has a block tag of 0x0 (`USER_MESG`). The header indicates to a subroutine processing the boot stream that this is the end of the stream. The header contains two 32-bit data words, instead of count and address information (unlike the other headers). The words can be used to provide version number, error checking, additional commands, return addresses, or a number of other messages to the importing subroutine on the processor.

The two 32-bit values can be set on the command line as arguments to the `-nokernel[message1, message2]` switch (see the **ADSP-2126x/2136x/2137x/214xx Loader Switches** table in **Loader Command-Line Switches for ADSP-2126x/2136x/2137x/214xx Processors**). The first optional argument is `msg_word1`, and the second optional argument is `msg_word2`, where the values are interpreted as 32-bit unsigned numbers. If only one argument is issued, that argument is `msg_word1`. It is not possible to specify `msg_word2` without specifying `msg_word1`. If one or no arguments are issued at the command line, the default values for the arguments are 0x00000000.

The **Internal Booting: USER_MESG Block Header Format** listing shows a sample format for the `USER_MESG` header.

**Internal Booting: USER_MESG Block Header Format**

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000000</td>
<td>/* USER_MESG tag */</td>
</tr>
<tr>
<td>0x00000000</td>
<td>/* msg_word1 (1st cmd-line parameter) */</td>
</tr>
<tr>
<td>0x00000000</td>
<td>/* msg_word2 (2nd cmd-line parameter) */</td>
</tr>
</tbody>
</table>
Rebuilding a Boot Kernel File

If you modify the boot kernel source (.asm) file by inserting appropriate settings for your system, you must rebuild the boot kernel (.dxe) before generating the boot-loadable (.ldr) file. Note the boot kernel source file already contains default register configurations for the external memories (AMI/SDRAM/DDR2).

To Modify a Boot Kernel Source File

1. Copy the applicable boot kernel source file (26x_prom.asm, 26x_spi.asm, 36x_prom.asm, 36x_spi.asm, 369_prom.asm, 369_spi.asm).
2. Apply the appropriate changes.

Note:
Any modification requires that the RTI instruction should still be located at the required peripheral ISR, otherwise the booting may fail.

After modifying the boot kernel source file, rebuild the boot kernel (.dxe) file. Do this from within the IDE (refer to online help for details) or rebuild a boot kernel file from the command line.

Rebuilding a Boot Kernel Using Command Lines

Rebuild a boot kernel using command lines as follows.

PROM Booting. The default boot kernel source file for PROM booting is 26x_prom.asm for the ADSP-2126x processors. After copying the default file to my_prom.asm and modifying it to suit your system, use the following command lines to rebuild the boot kernel:

```
easm21k -proc ADSP-21262 my_prom.asm
linker -T 2162x_ldr.ldf my_prom.doj
```

SPI Booting. The default boot kernel source file for link booting is 2126x_SPI.asm for the ADSP-2126x processors. After copying the default file to my_SPI.asm and modifying it to suit your system, use the following command lines to rebuild the boot kernel:

```
easm21k -proc ADSP-21262 my_SPI.asm
linker -T 2126x_ldr.ldf my_SPI.doj
```

Loader File Issues

If you modify the boot kernel for the PROM or SPI booting modes, ensure that the seg_ldr memory segment is defined in the .ldf file. Refer to the source of this memory segment in the .ldf file located in the ldr installation directory of the target processor.

Because the loader utility uses the RESET vector location during the boot-load process, avoid placing code at the address. When using any of the processor's power-up booting modes, ensure that the address does not contain a critical instruction, because the address is not executed during the booting sequence. Place a NOP or IDLE in this location. The loader utility generates a warning if the RESET vector location does not contain NOP or IDLE.
Note:
When creating the loader file, specify the name of the customized boot kernel executable in the Kernel file (-l) field on the CrossCore SHARC Loader > General page of the Tool Settings dialog box.

ADSP-2126x/2136x/2137x/214xx Processor Boot Streams

The loader utility generates and inserts a header at the beginning of a block of contiguous data and instructions in the loader file. The kernel uses headers to properly place blocks into processor memory. The architecture of the header follows the convention used by other SHARC processors.

For all of the ADSP-2126x/2136x/2137x/214xx processor boot types, the structures of block header are the same. The header consists of three 32-bit words: the block tag, word count, and destination address. The order of these words is as follows.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Count 1</th>
<th>Address</th>
<th>Padding</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0</td>
<td>FINAL_INIT</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>0x1</td>
<td>ZERO_LDATA</td>
<td>Number of 16-, 32-, or 64-bit words</td>
<td>Logical short, normal, or long word address</td>
</tr>
<tr>
<td>0x2</td>
<td>ZERO_L48</td>
<td>Number of 48-bit words</td>
<td>Logical normal word (ISA) or Short word (VISA) address</td>
</tr>
<tr>
<td>0x3</td>
<td>INIT_L16</td>
<td>Number of 16-bit words</td>
<td>Logical short word address</td>
</tr>
</tbody>
</table>

Boot Stream Block Tags

The ADSP-2126x/2136x/2137x/214xx Processor Block Tags table details the processor block tags.
<table>
<thead>
<tr>
<th>Tag</th>
<th>Count 1</th>
<th>Address</th>
<th>Padding</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x4 INIT_L32</td>
<td>Number of 32-bit words</td>
<td>Logical normal word address</td>
<td>None</td>
</tr>
<tr>
<td>0x5 INIT_L48</td>
<td>Number of 48-bit words</td>
<td>Logical normal word (ISA) or Short word (VISA) address</td>
<td>If count is odd, pad with 48-bit zero word; see INIT_L48 Blocks for details.</td>
</tr>
<tr>
<td>0x6 INIT_L64</td>
<td>Number of 64-bit words</td>
<td>Logical long word address</td>
<td>None; see INIT_L64 Blocks for details.</td>
</tr>
<tr>
<td>0x7 ZERO_EXT8</td>
<td>Number of 32-bit words</td>
<td>Physical external address</td>
<td>None</td>
</tr>
<tr>
<td>0x8 ZERO_EXT16</td>
<td>Number of 32-bit words</td>
<td>Physical external address</td>
<td>None</td>
</tr>
<tr>
<td>0x9 INIT_EXT8</td>
<td>Number of 32-bit words</td>
<td>Physical external address</td>
<td>None</td>
</tr>
<tr>
<td>0xA INIT_EXT16</td>
<td>Number of 32-bit words</td>
<td>Physical external address</td>
<td>None</td>
</tr>
<tr>
<td>0xB MULTI_PROC for ADSP-21368, ADSP-2146x processors</td>
<td>Processor IDs (bits 0-7); see Multi-Application (Multi-DXE) Management for details.</td>
<td>Offset to the next processor ID in words (32 bits)</td>
<td>None</td>
</tr>
<tr>
<td>0x0 USR_MESG</td>
<td>msg_word1</td>
<td>msg_word2</td>
<td>None</td>
</tr>
</tbody>
</table>

1 The count is the actual number of words and does NOT included padded words added by the loader utility.

2 40-bit floating point data and 48-bit ISA/VISA instructions words are treated identically.

The ADSP-2126x/2136x/2137x/214xx processor uses eleven block tags, a lesser number of tags compared to other SHARC predecessors.

**ZERO_INIT Blocks**

There is only one initialization tag per width because there is no need to draw distinction between pm and dm sections during initialization. The same tag is used for 16-bit (short word), 32-bit (normal word), and 64-bit (long word) blocks that contain only zeros. The 0x1 tag is used for ZERO_LDATA blocks of 16-bit, 32-bit, and 64-bit words. The 0x2 tag is used for ZERO_L48 blocks of 40-bit floating point data and 48-bit ISA (VISA instructions ADSP-214xx).

For clarity, the letter L has been added to the names of the internal block tags. L indicates that the associated section header uses the *logical* word count and *logical* address. Previous SHARC boot kernels do not use logical
values. For example, the count for a 16-bit block may be the number of 32-bit words rather than the actual number of 16-bit words.

Only four tags are required to handle an external memory, two for each packing mode (see Packing Options for External Memory). The external memory can be accessed only via the physical address of the memory. This means that each 32-bit word corresponds to either four (for 8-bit) or two (for 16-bit) external addresses. The `EXT` appended to the name of the block tag indicates that the address is a physical external address. For ADSP-21367/21368/21369/2137x and ADSP-214xx processors, tag `INIT_L32` also is used for all external 32-bit blocks.

**INIT_L48 Blocks**

The `INIT_L48` block has one packing and one padding requirements. First, there must be an even number of 48-bit words in the block. If there is an odd number of instructions, then the loader utility must append one additional 48-bit NOP instruction that is all zeros. In all cases, the count placed into the header is the original logical number of words. That is, the count does not include the padded word. Once the number of words in the block is even, the data in this block is packed according to the Table 55. INIT_L48 Block Packing and Zero-Padding (ASCII Format) table.

<table>
<thead>
<tr>
<th>Original Data</th>
<th>Packed into an Even Number of 32-bit Words</th>
<th>-hostwidth</th>
<th>32</th>
<th>16</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>111122223333</td>
<td>22223333</td>
<td>3333</td>
<td>33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>444455556666</td>
<td>66661111</td>
<td>2222</td>
<td>33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AAAABBBBCCCCC</td>
<td>44445555</td>
<td>1111</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BBBBBCCCCC</td>
<td>BBBBBCCCCC</td>
<td>6666</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000AAAAA</td>
<td>0000AAAAA</td>
<td>5555</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>000000000</td>
<td>000000000</td>
<td>4444</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CCCCC</td>
<td>66</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BBBB</td>
<td>66</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AAAA</td>
<td>55</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0000</td>
<td>55</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### INIT_L16 Blocks

For 16-bit initialization blocks, the number of 16-bit words in the block must be even. If an odd number of 16-bit words is in the block, then the loader utility adds one additional word (all zeros) to the end of the block, as shown in the **INIT_L16 Block Packing and Zero-Padding (ASCII Format)** table. The count stored in the header is the actual number of 16-bit words. The count does not include the padded word.

**Table 56. INIT_L16 Block Packing and Zero-Padding (ASCII Format)**

<table>
<thead>
<tr>
<th>Original Data</th>
<th>Packed into an Even Number of 32-bit Words</th>
<th>-hostwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>1122</td>
<td>33441122</td>
<td>33441122</td>
</tr>
<tr>
<td>3344</td>
<td>00005566</td>
<td>00005566</td>
</tr>
<tr>
<td>5566</td>
<td></td>
<td>5566</td>
</tr>
<tr>
<td></td>
<td>0000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
INIT_L64 Blocks

For 64-bit initialization blocks, the data is packed as shown in the INIT_L64 Block Packing (ASCII Format) table.

Table 57. INIT_L64 Block Packing (ASCII Format)

<table>
<thead>
<tr>
<th>Original Data</th>
<th>Packed into an Even Number of 32-bit Words</th>
<th>-hostwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1111222233334444</td>
<td>33334444</td>
<td>44</td>
</tr>
<tr>
<td>11112222</td>
<td>3333</td>
<td>44</td>
</tr>
<tr>
<td>2222</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>1111</td>
<td>33</td>
<td></td>
</tr>
</tbody>
</table>

MULT_Proc Blocks

The 0xB tag is for multiprocessor systems, exclusively supported on ADSP-21368 and ADSP-2146x processors. The tag indicates that the header is a processor ID header with the ID values and offset values stored in the header. A block can have multiple IDs in its block header, which makes it possible to boot the block into multiple processors.

Two data tags, USER_MESG and FINAL_INIT, differ from the standard format for other SHARC data tags. The USER_MESG header is described in Boot Kernel Modification and Loader Issues, and the FINAL_INIT header in FINAL_INIT Blocks.

FINAL_INIT Blocks

The final 256-instructions of the .ldr file contain the instructions for the IVT. The instructions are initialized by a special self-modifying subroutine in the boot kernel (see Listing 7-2). To support the self-modifying code, the loader utility modifies the FINAL_INIT block as follows:
1. Places a multi-function instruction at the fifth instruction of the block: The loader utility places the instruction \( R0=R0 \cdot R0 \), \( DM(14,M5)=R9 \), \( PM(12,M13)=R11 \); at RESET vector location. The instruction overwrites whatever instruction is at that address. The opcode for this instruction is \( 0x39732D802000 \).

2. Places an RTI instruction in the IVT: The loader utility inserts an RTI instruction (opcode \( 0x0B3E00000000 \)) at the first address in the IVT entry associated with the boot-source. Unlike the multifunction instruction placed at RESET vector location which overwrites the data, the loader utility preserves the user-specified instruction which the RTI replaces. This instruction is stored in the header for FINAL_INIT as shown in Listing 7-2.

- For parallel boot mode, the RTI is placed at address \( 0x80050 \) for ADSP-2126x processors, at \( 0x90050 \) for ADSP-2136x/2137x processors, and at \( 0x8C050 \) for ADSP-214xx processors.
- For all SPI boot modes, the RTI is placed at address \( 0x80030 \) for ADSP-2126x processors, at \( 0x90030 \) for ADSP-2136x/2137x processors, and at \( 0x8C030 \) for ADSP-214xx processors (high priority SPI interrupt).

3. Saves an IVT instruction in the FINAL_INIT block header. The count and address of a FINAL_INIT block are constant; to avoid any redundancy, the count and address are not placed into the block header. Instead, the 32-bit count and address words are used to hold the instruction that overwrites the RTI inserted into the IVT. Listing 7-2 illustrates the block header for FINAL_INIT if, for example, the opcode \( 0xAABBCCDDEEFF \) is assumed to be the user-intended instruction for the IVT.

**FINAL_INIT Block Header Format**

\[
\begin{align*}
0x00000000 & \quad /* FINAL_INIT tag = 0x0 */ \\
0xEEFF0000 & \quad /* LSBs of instructions */ \\
0xAABBCCDD & \quad /* 4 MSBs of instructions */ \\
\end{align*}
\]

**FINAL_INIT Section (ADSP-2126x)**

```c
/* The FINAL_INIT subroutine in the boot kernel program sets up a DMA to overwrite itself. The code is the very last piece that runs in the kernel; it is self-modifying code. It uses a DMA to overwrite itself, initializing the 256 instructions that reside in the Interrupt Vector Table. */
/* ============================================================== */

final_init:

/* ----------- Setup for IVT instruction patch ------------- */
I8=0x80030; /* Point to SPI vector to patch from PX */
R9=0xb16b0000; /* Load opcode for "PM(0,I8)=PX" into R9 */
PX=pm(0x80002); /* User instruction destined for 0x80030 */
```
is passed in the section-header for FINAL_INIT. That instr. is initialized
upon completion of this DMA (see comments below) using the PX register. */
R11=BSET R11 BY 9;     /* Set IMDW to 1 for inst. write */
DM(SYSCTL)=R11;        /* Set IMDW to 1 for inst. write */

/* ------ Setup loop for self-modifying instruction ------- */
I4=0x80004;          /* Point to 0x080004 for self-modifying
code inserted by the loader at 0x80004
in bootstream */
R9=pass R9, R11=R12; /* Clear AZ, copy power-on value
of SYSCTL to R11 */
DO 0x80004 UNTIL EQ; /* Set bottom-of-loop address (loopstack)
to 0x80004 and top-of-loop (PC Stack)
to the address of the next
instruction. */
PCSTK=0x80004;       /* Change top-of-loop value from the
address of this instruction to
0x80004. */

/* ---------------- Setup final DMA parameters -------------- */
R1=0x80000;DM(IISX)=R1; /* Setup DMA to load over ldr */
R2=0x180; DM(CSX)=R2;   /* Load internal count */
DM(IMSX)=M6;            /* Set to increment internal ptr */

/*----------------- Enable SPI interrupt -------------------*/
bit clr IRPTL SPIHI;  /* Clear any pending SPI interr. latch */
bit set IMASK SPIHI;   /* Enable SPI receive interrupt */
bit set MODE1 IRPTEN;  /* Enable global interrupts */
FLUSH CACHE;          /* Remove any kernel instr's from cache */
/*---------- Begin final DMA to overwrite this code ---------- */
ustat1=dm(SPIDMAC);
bit set ustat1 SPIDEN;
dm(SPIDMAC)=ustat1;    /* Begin final DMA transfer */

/*---------- Initiate self-modifying sequence ---------- */
JUMP 0x80004 (DB);    /* Causes 0x80004 to be the return address when this DMA completes and the RTI at 0x80030 is executed. */
IDLE;               /* After IDLE, patch then start */
IMASK=0;            /* Clear IMASK on way to 0x80004 */

/*===============================================================================*/

/* When this final DMA completes, the high-priority SPI interrupt is latched, which triggers the following chain of events:

1) The IDLE in the delayed branch to completes
2) IMASK is cleared
3) The PC (now 0x80004 due to the "JUMP RESET (db)") is pushed on the PC stack and the processor vectors to 0x80030 to service the interrupt.
   Meanwhile, the loader (anticipating this sequence) has automatically inserted an "RTI" instruction at 0x80030. The user instruction intended for that address is instead placed in the FINAL_INIT section-header and has loaded into PX before the DMA was initiated.)
4) The processor executes the RTI at 0x80030 and vectors to the address stored on the PC stack (0x80004).
   Again, the loader has inserted an instruction into the boot stream and has placed it at 0x80005 (opcode x39732D802000):*/

/*---------- Begin final DMA to overwrite this code ---------- */
ustat1=dm(SPIDMAC);
bit set ustat1 SPIDEN;
dm(SPIDMAC)=ustat1;    /* Begin final DMA transfer */

/*---------- Initiate self-modifying sequence ---------- */
JUMP 0x80004 (DB);    /* Causes 0x80004 to be the return address when this DMA completes and the RTI at 0x80030 is executed. */
IDLE;               /* After IDLE, patch then start */
IMASK=0;            /* Clear IMASK on way to 0x80004 */

/*===============================================================================*/

/* When this final DMA completes, the high-priority SPI interrupt is latched, which triggers the following chain of events:

1) The IDLE in the delayed branch to completes
2) IMASK is cleared
3) The PC (now 0x80004 due to the "JUMP RESET (db)") is pushed on the PC stack and the processor vectors to 0x80030 to service the interrupt.
   Meanwhile, the loader (anticipating this sequence) has automatically inserted an "RTI" instruction at 0x80030. The user instruction intended for that address is instead placed in the FINAL_INIT section-header and has loaded into PX before the DMA was initiated.)
4) The processor executes the RTI at 0x80030 and vectors to the address stored on the PC stack (0x80004).
   Again, the loader has inserted an instruction into the boot stream and has placed it at 0x80005 (opcode x39732D802000):*/
R0=R0-R0,DM(I4,M5)=R9,PM(I12,M13)=R11;

This instruction does the following.
A) Restores the power-up value of SYSCTL (held in R11).
B) Overwrites itself with the instruction "PM(0,I8)=PX;"
The first instruction of FINAL_INIT places the opcode for
this new instruction, 0xB16B00000000, into R9.
C) R0=R0-R0 causes the AZ flag to be set.

This satisfies the termination-condition of the loop set up
in FINAL_INIT ("DO RESET UNTIL EQ;"). When a loop condition
is achieved within the last three instructions of a loop,
the processor branches to the top-of-loop address (PCSTK)
one final time.

5) We manually changed this top-of-loop address 0x80004, and so to conclude the
kernel, the processor executes the instruction
    at 0x80004 *again*.

6) There's a new instruction at 0x80004: "PM(0,I8)=PX;". This
    initializes the user-intended instruction at 0x80030 (the vector
    for the High-Priority-SPI interrupt).

At this point, the kernel is finished, and execution continues
at 0x80005, with the only trace as if nothing happened! */
/* ================================================================================= */

Multi-Application (Multi-DXE) Management

Up to four ADSP-21367/21368/21371/21375, and two ADSP-214xx processors can be clustered together
and supported by the CrossCore Embedded Studio loader utility. In PROM boot mode, all of the processors can
boot from the same PROM. The loader utility assigns an input executable (.dxe) file to a processor ID or to a
number of processor IDs, provided a corresponding loader option is selected on the properties page or on the
command line.
The loader utility inserts the ID into the output boot stream using the multiprocessor tag `MULTI_PROC` (see the ADSP-2126x/2136x/2137x/214xx Processor Block Tags table in Boot Stream Block Tags). The loader utility also inserts the offset (the 32-bit word count of the boot stream built from the input executable (.dxe) file) into the boot stream. The `MULTI_PROC` tag enables the boot kernel to identify each section of the boot stream with the executable (.dxe) file from which that section was built. The Multiprocessor Boot Stream figure shows the multiprocessor boot stream structure.

<table>
<thead>
<tr>
<th>BOOT KERNEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st .dxe BLOCK HEADER</td>
</tr>
<tr>
<td>1st .dxe DATA BLOCKS</td>
</tr>
<tr>
<td>2nd .dxe BLOCK HEADER</td>
</tr>
<tr>
<td>2nd .dxe DATA BLOCKS</td>
</tr>
<tr>
<td>......</td>
</tr>
<tr>
<td>......</td>
</tr>
</tbody>
</table>

**Figure 14. Multiprocessor Boot Stream**

The processor ID of the corresponding processor is indicated in a 32-bit word, which has the \( N^{th} \) bit set for the .dxe file corresponding to \( ID=N \). The Multiprocessor ID Fields table shows possible ID fields.

**Table 58. Multiprocessor ID Fields**

<table>
<thead>
<tr>
<th>Processor ID Number</th>
<th>Loader ID Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x00000001</td>
</tr>
<tr>
<td>1</td>
<td>0x00000002</td>
</tr>
<tr>
<td>2</td>
<td>0x00000004</td>
</tr>
<tr>
<td>3</td>
<td>0x00000008</td>
</tr>
<tr>
<td>4</td>
<td>0x00000010</td>
</tr>
<tr>
<td>5</td>
<td>0x00000020</td>
</tr>
<tr>
<td>6</td>
<td>0x00000040</td>
</tr>
</tbody>
</table>
The multiprocessor tag, processor ID, and the offset are encapsulated in a multiprocessor header. The multiprocessor header includes three 32-bit words: the multiprocessor tag; the ID (0-7) of the associated processor .dxe file in the lowest byte of a word; and the offset to the next multiprocessor tag. The loader -id#exe=filename switch is used to assign a processor ID number to an executable file. The loader -id#ref=N switch is used to share the same executable file by setting multiple bits in the ID field. The Multiprocessor Header figure shows the multiprocessor header structure.

<table>
<thead>
<tr>
<th>Processor ID Number</th>
<th>Loader ID Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0x00000080</td>
</tr>
<tr>
<td>1 &amp; 4</td>
<td>0x00000012</td>
</tr>
<tr>
<td>6 &amp; 7</td>
<td>0x000000c0</td>
</tr>
</tbody>
</table>

The loader utility for the ADSP-2126x/2136x/2137x processors offers a loader file (boot stream) compression mechanism known as zLib. The zLib compression is supported by a third party dynamic link library, zLib1.dll. Additional information about the library can be obtained from the http://www.zlib.net Web site.

The zLib1 dynamic link library is included with CrossCore Embedded Studio. The library functions perform the boot stream compression and decompression procedures when the appropriate options are selected for the loader utility.

The boot kernel with built-in decompression mechanism must perform the decompression on the compressed boot stream in a booting process. The default boot kernel with decompression functions are included with CrossCore Embedded Studio.

The loader -compression switch directs the loader utility to perform the boot stream compression from the command line. The IDE also offers a dedicated loader properties page (Compression) to manage the compression from the graphical user interface.
The loader utility takes two steps to compress a boot stream. First, the utility generates the boot stream in the conventional way (builds data blocks), then applies the compression to the boot stream. The decompression initialization is the reversed process: the loader utility decompresses the compressed stream first, then loads code and data into memory segments in the conventional way.

The loader utility compresses the boot stream on the .dxe-by-.dxe basis. For each input .dxe file, the utility compresses the code and data together, including all code and data from any associated shared memory (.sm) files. The loader utility, however, does not compress automatically any data from any associated overlay files. To compress data and code from the overlay file, call the utility with the -compressionOverlay switch, either from the properties page or from the command line.

Compressed Streams

The basic structure of a loader file with compressed streams is shown in the Loader File With Compressed Streams figure.

![Kernel with Decompression Engine](image)

**Figure 16. Loader File With Compressed Streams**

The kernel code with the decompression engine is on the top of the loader file. This section is loaded into the processor first and is executed first when a boot process starts. Once the kernel code is executed, the rest of the stream is brought into the processor. The kernel code calls the decompression routine to perform the decompression operation on the stream, and then loads the decompressed stream into the processor’s memory in the same manner a conventional kernel does when it encounters a compressed stream.

The Compressed Block figure shows the structure of a compressed boot stream.

![Compressed Block](image)

**Figure 17. Compressed Block**
Compressed Block Headers

A compressed stream always has a header, followed by the payload compressed stream.

The compressed block header is comprised of three 32-bit words. The structure of a compressed block header is shown in the Compressed Block Header figure.

```
+----------------+------------------+
| COMPRESSED BLOCK HEADER | COMPRESSED STREAM |
+----------------+------------------+
```

Figure 18. Compressed Block Header

The first 32-bit word of the compressed block header holds the compression flag, 0x00002000, which indicates that it is a compressed block header.

The second 32-bit word of the compressed block header hold the size of the compression window (takes the upper 16 bits) and padded word count (takes the lower 16 bits). For the ADSP-2126x/2136x/2137x processors, the loader utility always rounds the byte count of the compressed stream to be a multiple of 4. The loader utility also pads 3 bytes to the compressed stream if the byte count of the compressed stream from the loader compression engine is not a multiple of 4. An actual padded byte count is a value between 0x0000 and 0x0003.

The compression window size is 8-15 bits, with the default value of 9 bits. The compression window size specifies to the compression engine a number of bytes taken from the window during the compression. The window size is the 2's exponential value.

The next 32 bits of the compressed block header holds the value of the compressed stream byte count, excluding the byte padded.

A window size selection affects, more or less, the outcome of the data compression. Streams in decompression windows of different sizes are, in general, different and most likely not compatible to each other. If you are building a custom decompression kernel, ensure the same compression window size is used for both the loader utility and the kernel. In general, a bigger compression window size leads to a smaller outcome stream. However, the benefit of a big window size is marginal in some cases. An outcome of the data compression depends on a number of factors, and a compression window size selection is only one of them. The other important factor is the coding structure of an input stream. A compression window size selection can not cause a much smaller outcome stream if the compression ability of the input stream is low.

Uncompressed Streams

Following the compressed streams, the loader utility file includes the uncompressed streams. The uncompressed streams include application codes, conflicted with the code in the initialization blocks in the processor's memory spaces, and a final block. The uncompressed stream includes only a final block if there is no conflicted code. The
final block can have a zero byte count. The final block indicates the end of the application to the initialization code.

**Overlay Compression**

The loader utility compresses the code and data from the executable `.dxe` and shared memory `.sm` files when the `-compression` command-line switch is used alone, and leaves the code and data from the overlay `.ovl` files uncompressed. The `-compressionOverlay` switch directs the loader utility to compress the code and data from the `.ovl` files, in addition to compressing the code and data from the `.dxe` and `.sm` files.

The `-compressionOverlay` switch must be used in conjunction with `-compression`.

**Booting Compressed Streams**

The ADSP-2126x/2136x/2137x Compressed Loader Stream: Booting Sequence figure shows the booting sequence of a loader file with compressed streams. The loader file is prestored in the flash memory.

1. A booting process is initialized by the processor.
2. The processor brings the 256 words of the boot kernel from the flash memory to the processor's memory for execution.
3. The decompression engine is brought in.
4. The compressed stream is brought in, then decompressed and loaded into the memory.
5. The uncompressed stream is brought and loaded into memory, possibly to overwrite the memory spaces taken by the compressed code.
6. The final block is brought and loaded into the memory to overwrite the memory spaces taken by the boot kernel.

![Diagram of booting sequence](image-url)
Decompression Kernel File

As stated before, a decompression kernel .dxe file must be used when building a loader file with compressed streams. The decompression kernel file has a built-in decompression engine to decompress the compressed streams from the loader file.

A decompression kernel file can be specified from the loader properties page or from the command line via the -userkernel switch. CrossCore Embedded Studio includes the default decompression kernel files, which the loader utility uses if no other kernel file is specified. If building a custom decompression kernel, ensure that you use the same decompression function, and use the same compression window size for both the kernel and the loader utility.

The default decompression kernel files are stored in the <install_path>/SHARC/ldr/zlib directory of CrossCore Embedded Studio. The loader utility uses the window size of 9 bits to perform the compression operation. The compression window size can be changed through the loader properties page or the -compressWS # command-line switch. The valid range for the window size is from 8 to 15 bits.

ADSP-2126x/2136x/2137x/214xx Processor Loader Guide

Loader utility operations depend on the loader properties, which control how the utility processes executable files. You select features, such as boot modes, boot kernels, and output file formats via the properties. The properties are specified on the loader utility's command line or the Tool Settings dialog box in the IDE (CrossCore Blackfin Loader pages). The default loader settings for a selected processor are preset in the IDE.

Note:

The IDE's Tool Settings correspond to switches displayed on the command line.

These sections describe how to produce a bootable loader file (.ldr):

- Loader Command Line for ADSP-2126x/2136x/2137x/214xx Processors
- CCES Loader Interface for ADSP-2126x/2136x/2137x/214xx Processors

Loader Command Line for ADSP-2126x/2136x/2137x/214xx Processors

The loader utility uses the following command-line syntax for the ADSP-2126x, ADSP-2136x, ADSP-2137x, and ADSP-214xx SHARC processors.

```
elfloader inputfile -proc processor -switch [switch]
```

where:

- `inputfile` - Name of the executable file (.dxe) to be processed into a single boot-loadable file. An input file name can include the drive and directory. Enclose long file names within straight quotes, "long file name".
- `proc processor` - Part number of the processor (for example, -proc ADSP-21262) for which the loadable file is built. The -proc switch is mandatory.
- `switch` - One or more optional switches to process. Switches select operations and boot modes for the loader utility. A list of all switches and their descriptions appear in Loader Command-Line Switches ADSP-2126x/2136x/2137x/214xx Processors.

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Note:

Command-line switches are not case-sensitive and may be placed on the command line in any order.

The following command line,

```
elfloader Input.dxe -bSPIflash -proc ADSP-21262
```

runs the loader utility with:

- `Input.dxe` - Identifies the executable file to process into a boot-loadable file. Note that the absence of the `-o` switch causes the output file name to default to `Input.ldr`.
- `-bspiflash` - Specifies SPI flash port booting as the boot type for the boot-loadable file.
- `-proc ADSP-21262` - Specifies ADSP-21262 as the target processor.

### Loader Command-Line Switches for ADSP-2126x/2136x/2137x/214xx Processors

The **ADSP-2126x/2136x/2137x/214xx Loader Switches** table is a summary of the loader switches for the ADSP-2126x, ADSP-2136x, ADSP-2137x, and ADSP-214xx processors.

#### Table 59. ADSP-2126x/2136x/2137x/214xx Loader Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-bprom</code></td>
<td>Specifies the boot mode. The <code>-b</code> switch directs the loader utility to prepare a boot-loadable file for the specified boot mode. The valid modes (boot types) are PROM, SPI slave, SPI master, SPI PROM, SPI flash, and link port (ADSP-2146x processors).</td>
</tr>
<tr>
<td><code>-bspislave</code></td>
<td>If <code>-b</code> does not appear on the command line, the default is <code>-bprom</code>. To use a custom boot kernel, the boot type selected with the <code>-b</code> switch must correspond with the boot kernel selected with the <code>-l</code> switch. Otherwise, the loader utility automatically selects a default boot kernel based on the selected boot type (see <em>ADSP-2126x/2136x/2137x/214xx Processors Boot Kernels</em>).</td>
</tr>
<tr>
<td><code>-bspimaster</code></td>
<td></td>
</tr>
<tr>
<td><code>-bspiprom</code></td>
<td></td>
</tr>
<tr>
<td><code>-bspiflash</code></td>
<td></td>
</tr>
<tr>
<td><code>-blink</code></td>
<td></td>
</tr>
<tr>
<td><code>-compression</code></td>
<td>Directs the loader utility to compress the application data and code, including all data and code from the application-associated shared memory files (see <em>ADSP-2126x/2136x/2137x Processors Compression Support</em>). The data and code from the overlay files are not compressed if this switch is used alone (see <code>-compressionOverlay</code>).</td>
</tr>
</tbody>
</table>

Note:

Do not use with the `-nokernel` switch.
<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
</table>
| -compressionOverlay | Directs the loader utility to compress the application data and code from the associated overlay files (see Overlay Compression).  
**Note:**  
This switch must be used with -compression. |
| -compressWS#     | The -compressWS# switch specifies a compression window size in bytes. The number is a 2’s exponential value to be used by the compression engine. The valid values are [8-15], with the default of 9. |
| -fhex            | Specifies the format of a boot-loadable file (Intel hex-32, ASCII, binary, byte, include). If the -f switch does not appear on the command line, the default boot file format is Intel hex-32 for PROM and SPI PROM, ASCII for SPI slave, SPI flash, and SPI master.  
Available formats depend on the boot type selection (-b switch):  
• For PROM and SPI PROM boot types, select a hex, ASCII, s1, s2, s3, or include format.  
• For other SPI boot types, select an ASCII or binary format.  
• The byte format is used with -splitter only. The byte format is not available for bootable loader files. |
| -fASCII          |                                                                                                                                                                                                            |
| -fbinary         |                                                                                                                                                                                                            |
| -finclude        |                                                                                                                                                                                                            |
| -fs1             |                                                                                                                                                                                                            |
| -fs2             |                                                                                                                                                                                                            |
| -fs3             |                                                                                                                                                                                                            |
| -h or -help      | Invokes the command-line help, outputs a list of command-line switches to standard output, and exits. By default, the -h switch alone provides help for the loader driver. To obtain a help screen for the target processor, add the -proc switch to the command line.  
For example: type elfloader -proc ADSP-21262 -h to obtain help for the ADSP-21262 processor. |
| -hostwidth [8|16|32] | Sets up the word width for the .ldr file. By default, the word width for PROM and SPI PROM boot modes is 8; for SPI slave, SPI flash, and SPI master boot modes is 32. The valid word widths are:  
• 8 for Intel hex 32 and Motorola S-records formats.  
• 8, 16, or 32 for ASCII, binary, and include formats.  
• 8, 16, or 32 for byte format when building with -splitter section_name. |
<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-id# exe=filename</code></td>
<td>Specifies the processor ID. Directs the loader utility to use the processor ID (#) for a corresponding executable file (the <code>filename</code> parameter) when producing a boot-loadable file. This switch is used to produce a boot-loadable file to boot multiple processors. Valid values for # are 0, 1, 2, 3, 4, 5, 6, 7. Do not use this switch for single-processor systems. For single-processor systems, use <code>filename</code> as a parameter without a switch.</td>
</tr>
<tr>
<td><code>-id# ref=N</code></td>
<td>Directs the loader utility to share the boot stream for processor N with processor #. If the executable file of the # processor is identical to the executable of the N processor, the switch can be used to set the start address of the processor with ID of # to be the same as that of the processor with ID of N. This effectively reduces the size of the loader file by providing a single copy of the file to two or more processors in a multiprocessor system. The ADSP-21367/21378/21369/21371/21375 processors support 8 processors, and the valid processor ids are 0, 1, 2, 3, 4, 5, 6, 7.</td>
</tr>
<tr>
<td><code>-l userkernel</code></td>
<td>Directs the loader utility to use the specified <code>userkernel</code> and to ignore the default boot kernel for the boot-loading routine in the output boot-loadable file.</td>
</tr>
</tbody>
</table>

**Note:**

This switch is applicable to the ADSP-21367/21368/21369/21371/21375 and ADSP-214xx processors only.

This switch is applicable to the ADSP-21367/21368/21369/21371/21375 and ADSP-214xx processors only.

If the `-l` switch does not appear on the command line, the loader utility searches for a default boot kernel file in the installation directory, (see *ADSP-2126x/2136x/2137x/214xx Processors Boot...*).
<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>Kernels</em>). For kernels with the decompression engine, see <em>Decompression Kernel File</em>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong></td>
</tr>
<tr>
<td></td>
<td>The loader utility does not search for any kernel file if <code>-nokernel</code> is selected.</td>
</tr>
<tr>
<td><code>-nokernel [message1, message2]</code></td>
<td>Supports internal boot mode. The <code>-nokernel</code> switch directs the loader utility:</td>
</tr>
<tr>
<td></td>
<td>• Not to include the boot kernel code into the loader (.ldr) file.</td>
</tr>
<tr>
<td></td>
<td>• Not to perform any special handling for the 256 instructions located in the IVT.</td>
</tr>
<tr>
<td></td>
<td>• To put two 32-bit hex messages in the final block header (optional).</td>
</tr>
<tr>
<td></td>
<td>• Not to include the initial word in the loader file.</td>
</tr>
<tr>
<td></td>
<td>For more information, see <em>Boot Kernel Modification and Loader Issues</em>.</td>
</tr>
<tr>
<td><code>-o filename</code></td>
<td>Directs the loader utility to use the specified <code>filename</code> as the name for the loader's output file. If the <code>-o filename</code> is absent, the default name is the root name of the input file with an <code>.ldr</code> extension.</td>
</tr>
<tr>
<td><code>-noZeroBlock</code></td>
<td>The <code>-noZeroBlock</code> switch directs the loader utility not to build zero blocks.</td>
</tr>
<tr>
<td><code>-p address</code></td>
<td>Specifies the PROM offset start address. This PROM address corresponds to 0x80000 (ADSP-2126x processors) or to external bank MS1 for ADSP-2136x/2137x/214xx processors. The <code>-p</code> switch starts the boot-loadable file at the specified offset address in the EPROM.</td>
</tr>
<tr>
<td></td>
<td>If the <code>p</code> switch does not appear on the command line, the loader utility starts the EPROM file at offset address 0x0.</td>
</tr>
<tr>
<td><code>-proc processor</code></td>
<td>Specifies the processor. This is a mandatory switch. The <code>processor</code> argument is one of the following:</td>
</tr>
<tr>
<td></td>
<td>ADSP-21261 ADSP-21262 ADSP-21266</td>
</tr>
<tr>
<td></td>
<td>ADSP-21362 ADSP-21363 ADSP-21364</td>
</tr>
<tr>
<td>Switch</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>ADSP-21365 ADSP-21366 ADSP-21367</td>
</tr>
<tr>
<td></td>
<td>ADSP-21368 ADSP-21369 ADSP-21371</td>
</tr>
<tr>
<td></td>
<td>ADSP-21375 ADSP-21467 ADSP-21469</td>
</tr>
<tr>
<td></td>
<td>ADSP-21477 ADSP-21478 ADSP-21479</td>
</tr>
<tr>
<td></td>
<td>ADSP-21483 ADSP-21486 ADSP-21487</td>
</tr>
<tr>
<td></td>
<td>ADSP-21488 ADSP-21489</td>
</tr>
<tr>
<td>-retainSecondStageKernel</td>
<td>Directs the loader utility to retain the decompression code in the memory at runtime.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The <code>-retainSecondStageKernel</code> switch must be used with <code>-compression</code>.</td>
</tr>
<tr>
<td>-si-revision [none</td>
<td>any</td>
</tr>
<tr>
<td>-splitter section_name</td>
<td>The <code>-splitter section_name</code> switch provides for selectively extracting a section (section_name) from the DXE and writing it to a non-bootable .ldr file. The section name is a required argument for <code>-splitter</code>. It specifies what section the loader is to extract content from. All other sections are ignored.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This switch is provided for the ADSP-214xx processors only. The <code>-splitter section_name</code> provides support for SW (VISA) sections or NW (normal-word).</td>
</tr>
<tr>
<td>-v</td>
<td>Outputs verbose loader messages and status information as the loader utility processes files.</td>
</tr>
<tr>
<td>-version</td>
<td>Directs the loader utility to show its version information. Type <code>elfloader -version</code> to display the version of the loader drive. Add the <code>-proc</code> switch, for example, <code>elfloader -proc ADSP-21262 -version</code> to display version information of both loader drive and SHARC loader.</td>
</tr>
</tbody>
</table>
### Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-u value</td>
<td>Specify a value for the content of the user flag field in a BYTE format header. The value range is 0x0-0xFF. If no -u switch is specified, the user flag field is zero.</td>
</tr>
</tbody>
</table>

**Note:**
Use with non-bootable files built with the -fbyte and -splitter section_name switches only.

---

## CCES Loader Interface for ADSP-2126x/2136x/2137x/214xx Processors

Once a project is created in the CrossCore Embedded Studio IDE, you can change the project's output (artifact) type.

The IDE invokes the `elfloader.exe` utility to build the output loader file. To modify the default loader properties, use the project's **Tool Settings** dialog box. The controls on the pages correspond to the loader command-line switches and parameters (see Loader Command-Line Switches ADSP-2126x/2136x/2137x/214xx Processors). The loader utility for the ADSP-214xx SHARC processors also acts as a ROM splitter when evoked with the corresponding switches.

The loader pages (also called loader properties pages) show the default loader settings for the project's target processor. Refer to the CCES online help for information about the loader interface.

The CCES splitter interface for the ADSP-2126x/2136x/2137x processors is documented in the Splitter for SHARC Processors chapter.
Chapter 10

Splitter for SHARC Processors

This chapter explains how the splitter utility (elfspl21k.exe) is used to convert executable (.dxe) files into non-bootable files for the ADSP-21xxx SHARC processors. Non-bootable PROM image files execute from external memory of a processor. For SHARC processors, the utility creates a 64-/48-/40-/32-bit image file or an image file to match a physical memory size.

Attention:

Users who are migrating from VisualDSP++

VisualDSP++ legacy splitter projects cannot be imported into the CrossCore Embedded Studio IDE. There is no SHARC splitter build artifact in the IDE. If attempting to import a VisualDSP++ legacy splitter project, a status of "Not Converted" appears along with the following error messages:

The legacy SHARC splitter elfspl21k.exe is available with CrossCore Embedded Studio for command-line usage.

Splitter functionality for SHARC processors, beginning with the ADSP-214xx family, is available through the SHARC loader instead of the legacy splitter utility.

For SHARC processors, the splitter utility also properly packs the external memory data or code to match the specified external memory widths if the logical width of the data or code is different from that of the physical memory.

In most instances, developers working with SHARC processors use the loader utility instead of the splitter. One of the exceptions is a SHARC system that can execute instructions from external memory. Refer to the Introduction chapter for the splitter utility overview; the introductory material applies to both processor families.

Splitter Command Line

Use the following syntax for the SHARC splitter command line.

```
elfspl21k [-switch] -pm | -dm | -64 | -proc part_number inputfile
```
or

```bash
elfspl21k [-switch] -s section_name inputfile
```

where:

- **inputfile** - Specifies the name of the executable file (.dxe) to be processed into a non-bootable file for a single-processor system. The name of the *inputfile* file must appear at the end of the command. The name can include the drive, directory, file name, and file extension. Enclose long file names within straight quotes; for example, "long file name".

- **-switch** - One or more optional switches to process. Switches select operations for the splitter utility. Switches may be used in any order. A list of the splitter switches and their descriptions can be found in *Splitter Command-Line Switches*.

  - `-pm &| -dm &| -64` - For SHARC processors, the &| symbol between the switches indicates AND/OR. The splitter command line must include one or more of `-pm`, `-dm`, or `-64` (or the `-s` switch). The `-64` switch corresponds to DATA64 memory space.

  - `-s section_name` - The `-s` switch can be used without the `-pm`, `-dm`, or `-64` switch. The splitter command line must include one or more of the `-pm`, `-dm`, and, `-64` switches or the `-s` switch.

**Note:**

Most items in the splitter command line are not case sensitive; for example, `-pm` and `-PM` are interchangeable. However, the names of memory sections must be identical, including case, to the names used in the executable.

Each of the following command lines,

```bash
elfspl21k -pm -o pm_stuff my_proj.dxe -proc ADSP-21161
elfspl21k -dm -o dm_stuff my_proj.dxe -proc ADSP-21161
elfspl21k -64 -o 64_stuff my_proj.dxe -proc ADSP-21161
elfspl21k -s seg-code -o seg-code my_proj.dxe
```

runs the splitter utility for the ADSP-21161 processor. The first command produces a PROM file for program memory. The second command produces a PROM file for data memory. The third command produces a PROM file for DATA64 memory. The fourth command produces a PROM file for section `seg-code`.

The switches on these command lines are as follows.

<table>
<thead>
<tr>
<th><code>-pm</code></th>
<th><code>-dm</code></th>
<th><code>-64</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Selects program memory (<code>-pm</code>), data memory (<code>-dm</code>), or DATA64 memory (<code>-64</code>) as sources in the executable for extraction and placement into the image.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Because these are the only switches used to identify the memory source, the specified sources are PM, DM, or DATA64 memory sections. Because no other content switches appear on these command lines, the output file format defaults to a Motorola 32-bit format, and the PROM word width of the output defaults to 8 bits for all PROMs.
Specify names for the output files. Use different names so the output of a run does not overwrite the output of a previous run. The output names are pm_stuff.s_# and dm_stuff.s_. The splitter utility adds the .s_# file extension to the output files; # is a number that differentiates one output file from another.

| my_proj.dxe | Specifies the name of the input (.dx) file to be processed into non-bootable PROM image files. |

**Splitter File Searches**

File searches are important in the splitter process. The splitter utility supports relative and absolute directory names, default directories, and user-selected directories for file search paths. File searches occur as described in [Loader File Searches](#) in the Introduction chapter.

**Splitter Output File Extensions**

The splitter utility follows the conventions shown in the [Splitter Output File Extensions](#) table for output file extensions.

**Table 60. Splitter Output File Extensions**

<table>
<thead>
<tr>
<th>Extension</th>
<th>File Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.s_#</td>
<td>Motorola S-record format file. The # indicates the position (0 = least significant, 1 = next-to-least significant, and so on). For info about Motorola S-record file format, refer to <a href="#">Loader Output Files in Motorola S-Record Format</a> in the File Formats appendix.</td>
</tr>
<tr>
<td>.h_#</td>
<td>Intel hex-32 format file. The # indicates the position (0 = least significant, 1 = next-to-least significant, and so on). For information about Intel hex-32 file format, refer to <a href="#">Splitter Output Files in Intel Hex-32 Format</a> in the File Formats appendix.</td>
</tr>
<tr>
<td>.stk</td>
<td>Byte-stacked format file. These files are intended for host transfer of data, not for PROMs. For more information about byte stacked file format, format files, refer to <a href="#">Splitter Output Files in Byte-Stacked Format</a> in the File Formats appendix.</td>
</tr>
</tbody>
</table>

**Splitter Command-Line Switches**

A list of the splitter switches appears in the [Splitter Command-Line Switches](#) table.
### Table 61. Splitter Command-Line Switches

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-64</td>
<td>The -64 (include DATA64 memory) switch directs the splitter utility to extract all sections declared as 64-bit memory sections from the input .dxe file. The switch influences the operation of the -ram and -norom switches, adding 64-bit data memory as their target.</td>
</tr>
<tr>
<td>-dm</td>
<td>The -dm (include data memory) switch directs the splitter utility to extract memory sections declared as data memory ROM from the input .dxe file. The -dm switch influences the operation of the -ram and -norom switches, adding data memory as their target.</td>
</tr>
<tr>
<td>-f h</td>
<td>The -f (PROM file format) switch directs the splitter utility to generate a non-bootable PROM image file in the specified format. Available selection include:</td>
</tr>
<tr>
<td></td>
<td>- Intel hex-32 format</td>
</tr>
<tr>
<td></td>
<td>- Motorola EXORciser format</td>
</tr>
<tr>
<td></td>
<td>- Motorola EXORMAX format</td>
</tr>
<tr>
<td></td>
<td>- Motorola 32-bit format</td>
</tr>
<tr>
<td></td>
<td>- byte stacked format</td>
</tr>
<tr>
<td></td>
<td>If the -f switch does not appear on the command line, the default format for the PROM file is Motorola 32-bit (s3). For information on file formats, see Build Files in the File Formats appendix.</td>
</tr>
<tr>
<td>-norom</td>
<td>The -norom (no ROM in PROM) switch directs the splitter utility to ignore ROM memory sections in the inputfile when extracting information for the output image. The -dm and -pm switches select data memory or program memory. The operation of the -s switch is not influenced by the -norom switch.</td>
</tr>
<tr>
<td>-o imagefile</td>
<td>The -o (output file) switch directs the splitter utility to use imagefile as the name of the splitter output file(s). If not specified, the default name for the splitter output file is inputfile.ext, where ext depends on the output format.</td>
</tr>
<tr>
<td>-pm</td>
<td>The -pm (include program memory) switch directs the splitter utility to extract memory sections declared program memory ROM from the input .dxe file. The -pm switch influences the...</td>
</tr>
<tr>
<td>Item</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>operation of the -ram and -norom switches, adding program memory as the target.</td>
</tr>
<tr>
<td>-proc part_number</td>
<td>Specifies the processor type to the splitter utility. Valid processors are:</td>
</tr>
<tr>
<td></td>
<td>• ADSP-21160, ADSP-21161</td>
</tr>
<tr>
<td></td>
<td>• ADSP-21261, ADSP-21262, ADSP-21266</td>
</tr>
<tr>
<td></td>
<td>• ADSP-21363, ADSP-21364, ADSP-21365, ADSP-21366, ADSP-21367, ADSP-21368,</td>
</tr>
<tr>
<td></td>
<td>ADSP-21369, ADSP-21371, ADSP-21375</td>
</tr>
<tr>
<td>-r[#]</td>
<td>The -r (PROM widths) switch specifies the number of PROM files and their width in bits. The splitter utility can create PROM files for 8-, 16-, and 32-bit wide PROMs. The default width is 8 bits. Each # parameter specifies the width of one PROM file. Place # parameters in order from most significant to least significant. The sum of the # parameters must equal the bit width of the destination memory (40 bits for DM, 48 bits for PM, or 64 bits for 64-bit memory).</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>elfsp21k -dm -r 16 16 8 myfile.dxe</td>
</tr>
<tr>
<td></td>
<td>This command extracts data memory ROM from myfile.dxe and creates the following output PROM files.</td>
</tr>
<tr>
<td></td>
<td>• myfile.s_0-8 bits wide, contains bits 7-0</td>
</tr>
<tr>
<td></td>
<td>• myfile.s_1-16 bits wide, contains bits 23-8</td>
</tr>
<tr>
<td></td>
<td>• myfile.s_2-16 bits wide, contains bits 39-24</td>
</tr>
<tr>
<td></td>
<td>The width of the three output files is 40 bits.</td>
</tr>
<tr>
<td>-ram</td>
<td>The -ram (include RAM in PROM) switch directs the splitter utility to extract RAM sections from the inputfile. The -dm, -pm, and -64 switches select the memory. The -s switch is not influenced by the -ram switch.</td>
</tr>
<tr>
<td>-s section_name</td>
<td>The -s (include memory section) switch directs the splitter utility to extract the content of one memory section (section_name) from the executable. The section_name argument is case sensitive and must exactly match the name as it appears in the LDF for the executable.</td>
</tr>
</tbody>
</table>
You must also specify the switch `-dm` or `-pm` or `-64` for the memory type. Rerun the splitter for any additional sections that are required, changing the memory type switch and output file as needed for each invocation.

**Note:**
Short-word sections are not supported in the legacy SHARC splitter. To split a SW section into a raw (non-bootable) format, use the new `-splitter section_name` switch in the SHARC ADSP-214xx loader.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`-si-revision [none</td>
<td>any</td>
</tr>
<tr>
<td><code>-u #</code></td>
<td>(Byte-stacked format files only) The <code>-u</code> (user flags) switch, which may be used only in combination with the <code>-f b</code> switch, directs the splitter utility to use the number <code>#</code> in the user-flags field of a byte stacked format file. If the <code>-u</code> switch is not used, the default value for the number is <code>0</code>. By default, <code>#</code> is decimal. If <code>#</code> is prefixed with <code>0x</code>, the splitter utility interprets the number as hexadecimal. For more information, see <strong>Splitter Output Files in Byte-Stacked Format</strong> in the File Formats appendix.</td>
</tr>
<tr>
<td><code>-version</code></td>
<td>Directs the splitter utility to show its version information.</td>
</tr>
</tbody>
</table>
CrossCore Embedded Studio supports many file formats, in some cases several for each development tool. This appendix describes file formats that are prepared as inputs and produced as outputs.

The appendix describes three types of files:

- **Source Files**
- **Build Files**
- **Debugger Files**

Most of the development tools use industry-standard file formats. These formats are described in their respective format specifications.

### Source Files

This section describes the following source (input) file formats.

- **C/C++ Source Files**
- **Assembly Source Files**
- **Assembly Initialization Data Files**
- **Header Files**
- **Linker Description Files**
- **Linker Command-Line Files**

### C/C++ Source Files

C/C++ source files are text files (.c, .cpp, .cxx, and so on) containing C/C++ code, compiler directives, possibly a mixture of assembly code and directives, and, typically, preprocessor commands.
Several dialects of C code are supported: pure (portable) ANSI C, and at least two subtypes\(^{10}\) of ANSI C with ADI extensions. These extensions include memory type designations for certain data objects, and segment directives used by the linker to structure and place executable files.

The C/C++ compiler, run-time library, as well as a definition of ADI extensions to ANSI C, are detailed in the \textit{C/C++ Compiler and Library Manual}.

**Assembly Source Files**

Assembly source files (.asm) are text files containing assembly instructions, assembler directives, and (optionally) preprocessor commands. For information on assembly instructions, see the Programming Reference manual for your processor.

The processor’s instruction set is supplemented with assembly directives. Preprocessor commands control macro processing and conditional assembly or compilation.

For information on the assembler and preprocessor, see the \textit{Assembler and Preprocessor Manual}.

**Assembly Initialization Data Files**

Assembly initialization data files (.dat) are text files that contain fixed- or floating-point data. These files provide initialization data for an assembler .VAR directive or serve in other tool operations.

When a .VAR directive uses a .dat file for data initialization, the assembler reads the data file and initializes the buffer in the output object file (.doj). Data files have one data value per line and may have any number of lines.

The .dat extension is explanatory or mnemonic. A directive to \#include <filename> can take any file name and extension as an argument.

Fixed-point values (integers) in data files may be signed, and they may be decimal, hexadecimal, octal, or binary based values. The assembler uses the prefix conventions listed in the \textbf{Numeric Formats} table to distinguish between numeric formats.

\begin{table}[h]
\centering
\caption{Numeric Formats}
\begin{tabular}{|l|l|}
\hline
Convention & Description \\
\hline
0x\text{number} & Hexadecimal number \\
H\#\text{number} & \\
h\#\text{number} & \\
\text{number} & Decimal number \\
D\#\text{number} & \\
\hline
\end{tabular}
\end{table}

---

\(^{10}\) With and without built-in function support; a minimal differentiator. There are others dialects.
For all numeric bases, the assembler uses words of different sizes for data storage. The word size varies by the processor family.

**Header Files**

Header files (.h) are ASCII text files that contain macros or other preprocessor commands which the preprocessor substitutes into source files. For information on macros and other preprocessor commands, see the *Assembler and Preprocessor Manual*.

**Linker Description Files**

Linker description files (.ldf) are ASCII text files that contain commands for the linker in the linker scripting language. For information on the scripting language, see the *Linker and Utilities Manual*.

**Linker Command-Line Files**

Linker command-line files (.txt) are ASCII text files that contain command-line inputs for the linker. For more information on the linker command line, see the *Linker and Utilities Manual*.

**Build Files**

Build files are produced by CrossCore Embedded Studio while building a project. This section describes the following build file formats.

- *Assembler Object Files*
- *Library Files*
- *Linker Output Files*
- *Memory Map Files*
- *Bootable Loader Output Files*
- *Non-Bootable Loader Output Files in Byte Format*
- *Splitter Output Files*
Assembler Object Files

Assembler output object files (.doj) are binary object and linkable files (ELF). Object files contain relocatable code and debugging information for a DSP program's memory segments. The linker processes object files into an executable file (.dxe). For information on the object file's ELF format, see the TIS Committee specification.

Library Files

Library files (.dlb), the output of the archiver, are binary, object and linkable files (ELF). Library files (called archive files in previous software releases) contain one or more object files (archive elements).

The linker searches through library files for library members used by the code. For information on the ELF format used for executable files, refer to the ELF specification.

Note:
The archiver automatically converts legacy input objects from COFF to ELF format.

Linker Output Files

The linker's output files (.dxe, .sm, .ovl) are binary executable files (ELF). The executable files contain program code and debugging information. The linker fully resolves addresses in executable files. For information on the ELF format used for executable files, see the TIS Committee specification.

The loaders/splitter utilities are used to convert executable files into boot-loadable or non-bootable files.

Executable files are converted into a boot-loadable file (.ldr) for the ADI processors using a splitter utility. Once an application program is fully debugged, it is ready to be converted into a boot-loadable file. A boot-loadable file is transported into and run from a processor's internal memory. This file is then programmed (burned) into an external memory device within your target system.

A splitter utility generates non-bootable, PROM-image files by processing executable files and producing an output PROM file. A non-bootable, PROM-image file executes from processor external memory.

Memory Map Files

The linker can output memory map files (.xml), which are ASCII text files that contain memory and symbol information for the executable files. The .xml file contains a summary of memory defined with the MEMORY{} command in the .ldf file, and provides a list of the absolute addresses of all symbols.

Bootable Loader Output Files

- Loader Output Files in Intel Hex-32 Format
- Loader Output Files in Include Format
- Loader Output Files in Binary Format
- Loader Output Files in Motorola S-Record Format
Loader Output Files in Intel Hex-32 Format

The loader utility can output Intel hex-32 format files (.ldr). The files support 8-bit-wide PROMs and are used with an industry-standard PROM programmer to program memory devices. One file contains data for the whole series of memory chips to be programmed.

The following example shows how Intel hex-32 format appears in the loader's output file. Each line in the Intel hex-32 file contains an extended linear address record, a data record, or the end-of-file record.

<table>
<thead>
<tr>
<th>:020000040000FA</th>
<th>Extended linear address record</th>
</tr>
</thead>
<tbody>
<tr>
<td>:0402100000FE03FOF9</td>
<td>Data record</td>
</tr>
<tr>
<td>:00000001FF</td>
<td>End-of-file record</td>
</tr>
</tbody>
</table>

Extended linear address records are used because data records have a 4-character (16-bit) address field, but in many cases, the required PROM size is greater than or equal to 0xFFFF bytes. Extended linear address records specify bits 31-16 for the data records that follow.

The Extended Linear Address Record Example table shows an extended linear address record.

Table 63. Extended Linear Address Record Example

<table>
<thead>
<tr>
<th>Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>:020000040000FA</td>
<td>Example record</td>
</tr>
<tr>
<td>:</td>
<td>Start character</td>
</tr>
<tr>
<td>02</td>
<td>Byte count (always 02)</td>
</tr>
<tr>
<td>0000</td>
<td>Address (always 0000)</td>
</tr>
<tr>
<td>04</td>
<td>Record type</td>
</tr>
<tr>
<td>0000</td>
<td>Offset address</td>
</tr>
<tr>
<td>FA</td>
<td>Checksum</td>
</tr>
</tbody>
</table>

The Data Record Example table shows the organization of a data record.
Table 64. Data Record Example

<table>
<thead>
<tr>
<th>Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>:0402100000FE03F0F9</td>
<td>Example record</td>
</tr>
<tr>
<td>:</td>
<td>Start character</td>
</tr>
<tr>
<td>04</td>
<td>Byte count of this record</td>
</tr>
<tr>
<td>0210</td>
<td>Address</td>
</tr>
<tr>
<td>00</td>
<td>Record type</td>
</tr>
<tr>
<td>00</td>
<td>First data byte</td>
</tr>
<tr>
<td>F0</td>
<td>Last data byte</td>
</tr>
<tr>
<td>F9</td>
<td>Checksum</td>
</tr>
</tbody>
</table>

The **End-of-File Record Example** table shows an end-of-file record.

Table 65. End-of-File Record Example

<table>
<thead>
<tr>
<th>Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>:00000001FF</td>
<td>End-of-file record</td>
</tr>
<tr>
<td>:</td>
<td>Start character</td>
</tr>
<tr>
<td>00</td>
<td>Byte count (zero for this record)</td>
</tr>
<tr>
<td>0000</td>
<td>Address of first byte</td>
</tr>
<tr>
<td>01</td>
<td>Record type</td>
</tr>
<tr>
<td>FF</td>
<td>Checksum</td>
</tr>
</tbody>
</table>

CrossCore Embedded Studio includes a utility program to convert an Intel hexadecimal file to Motorola S-record or data file. Refer to **hexutil - Hex-32 to S-Record File Converter** in the Utilities appendix for details.
Loader Output Files in Include Format

The loader utility can output include format files (.ldr). These files permit the inclusion of the loader file in a C program.

The word width (8- or 16-bit) of the loader file depends on the specified boot type. Similar to Intel hex-32 output, the loader output in include format have some basic parts in the following order.

1. Initialization code (some Blackfin processors)
2. Boot kernel (some Blackfin and SHARC processors)
3. User application code
4. Saved user code in conflict with the initialization code (some Blackfin processors)
5. Saved user code in conflict with the kernel code (some Blackfin and SHARC processors)

The initialization code is an optional first part for some Blackfin processors, while the kernel code is the part for some Blackfin and SHARC processors. User application code is followed by the saved user code.

Files in include format are ASCII text files that consist of 48-bit instructions, one per line (on SHARC processors). Each instruction is presented as three 16-bit hexadecimal numbers. For each 48-bit instruction, the data order is lower, middle, and then upper 16 bits. Example lines from an include format file are:

```
0x005c, 0x0620, 0x0620,
0x0045, 0x1103, 0x1103,
0x00c2, 0x06be, 0x06be
```

This example shows how to include this file in a C program:

```c
const unsigned loader_file[] =
{
    #include "foo.ldr"
};
const unsigned loader_file_count = sizeof loader_file / sizeof loader_file[0];
```

The `loader_file_count` reflects the actual number of elements in the array and cannot be used to process the data.

Loader Output Files in Binary Format

The loader utility can output binary format files (.ldr) to support a variety of PROM and microcontroller storage applications.

Binary format files use less space than other loader file formats. Binary files have the same contents as the corresponding ASCII file, but in binary format.
Loader Output Files in Motorola S-Record Format

The loader and splitter utilities can output Motorola S-record format files (.s_), which conform to the Intel standard. The three file formats supported by the loader and PROM splitter utilities differ only in the width of the address field: S1 (16 bits), S2 (24 bits), or S3 (32 bits).

An S-record file begins with a header record and ends with a termination record. Between these two records are data records, one per line:

<table>
<thead>
<tr>
<th>S00600004844521B</th>
<th>Header record</th>
</tr>
</thead>
<tbody>
<tr>
<td>S10D00043C4034343426142226084C</td>
<td>Data record (S1)</td>
</tr>
<tr>
<td>S903000DEF</td>
<td>Termination record (S1)</td>
</tr>
</tbody>
</table>

The **Header Record Example** table shows the organization of a header record.

**Table 66. Header Record Example**

<table>
<thead>
<tr>
<th>Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>S00600004844521B</td>
<td>Example record</td>
</tr>
<tr>
<td>S0</td>
<td>Start character</td>
</tr>
<tr>
<td>06</td>
<td>Byte count of this record</td>
</tr>
<tr>
<td>0000</td>
<td>Address of first data byte</td>
</tr>
<tr>
<td>484452</td>
<td>Identifies records that follow</td>
</tr>
<tr>
<td>1B</td>
<td>Checksum</td>
</tr>
</tbody>
</table>

The **S1 Data Record Example** table shows the organization of an S1 data record.

**Table 67. S1 Data Record Example**

<table>
<thead>
<tr>
<th>Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>S10D00043C4034343426142226084C</td>
<td>Example record</td>
</tr>
<tr>
<td>S1</td>
<td>Record type</td>
</tr>
<tr>
<td>Field</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------</td>
<td>---------</td>
</tr>
<tr>
<td>0D</td>
<td>Byte count of this record</td>
</tr>
<tr>
<td>0004</td>
<td>Address of the first data byte</td>
</tr>
<tr>
<td>3C</td>
<td>First data byte</td>
</tr>
<tr>
<td>08</td>
<td>Last data byte</td>
</tr>
<tr>
<td>4C</td>
<td>Checksum</td>
</tr>
</tbody>
</table>

The S2 data record has the same format, except that the start character is S2 and the address field is six characters wide. The S3 data record is the same as the S1 data record except that the start character is S3 and the address field is eight characters wide.

Termination records have an address field that is 16-, 24-, or 32 bits wide, whichever matches the format of the preceding records. The **S1 Termination Record Example** table shows the organization of an S1 termination record.

**Table 68. S1 Termination Record Example**

<table>
<thead>
<tr>
<th>Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>S903000DEF</td>
<td>Example record</td>
</tr>
<tr>
<td>S9</td>
<td>Start character</td>
</tr>
<tr>
<td>03</td>
<td>Byte count of this record</td>
</tr>
<tr>
<td>000D</td>
<td>Address</td>
</tr>
<tr>
<td>EF</td>
<td>Checksum</td>
</tr>
</tbody>
</table>

The S2 termination record has the same format, except that the start character is S8 and the address field is six characters wide.

The S3 termination record is the same as the S1 format, except the start character is S7 and the address field is eight characters wide.

For more information, see **hexutil - Hex-32 to S-Record File Converter** in the Utilities appendix.
Non-Bootable Loader Output Files in Byte Format

The loader utility can output non-bootable loader files (.ldr) in byte format. This format is only available when the `-splitter section-name` switch is used.

The non-bootable file in BYTE format has these characteristics:

- A one-line header
- A block of one or more lines of section data from the .dxe file
- A zero header that signals the end of the file

The **Byte Format File Example** table shows a sample byte-format file created by the loader utility.

### Table 69. Byte Format File Example

<table>
<thead>
<tr>
<th>Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>200688AB0012435000000768</td>
<td>Example header record (the first line of file)</td>
</tr>
<tr>
<td>20</td>
<td>Width of address and length fields (in bits) Addresses are 32-bit width.</td>
</tr>
<tr>
<td>06</td>
<td>Reserved field in use by ADI for versioning. The loader is currently setting this to Version 6. <strong>Note:</strong> The elfspl21k utility is currently setting this to Version 5 for .stf files.</td>
</tr>
<tr>
<td>88</td>
<td>Flags (88 = SW, 80 = PM, 00 = DM)This shows a build with -splitter section_name that is a SW section</td>
</tr>
<tr>
<td>AB</td>
<td>User-defined flags (loaded with -u value switch). This build shows the result of a build with -u 0xAB. If no -u switch is present, the user-defined flag field is 00.</td>
</tr>
<tr>
<td>00124350</td>
<td>Start address of the data block</td>
</tr>
<tr>
<td>00000768</td>
<td>Number of bytes of data that follow</td>
</tr>
<tr>
<td>0f14000b20010fb40000</td>
<td>Lines of section data. The -hostwidth [8</td>
</tr>
</tbody>
</table>
To produce a byte-formatted file in the CCES IDE:

1. Open the **Properties** dialog box for the project.
2. Choose **C/C++ Build > Settings**. The **Tool Settings** page appears.
3. Click **Additional Options** under **CrossCore SHARC Loader**. The loader **Additional Options** properties page appears.
4. Click **Add (+)**. The **Enter Value** dialog box appears.
5. In **Additional Options**, type in `-splitter my_sw_section -fBYTE -u 0xAB`.
6. Click **OK** to close the dialog box.
7. Click **Apply**.

For information about the byte-stacked format (.stf) files produced by the legacy elfspl21k.exe utility, see **Splitter Output Files in Byte-Stacked Format**.

### Splitter Output Files

- **Splitter Output Files in Intel Hex-32 Format**
- **Splitter Output Files in Byte-Stacked Format**
- **Splitter Output Files in ASCII Format**
- **Splitter Output Files in Motorola S-Record Format**

### Splitter Output Files in Intel Hex-32 Format

The splitter utility can output Intel hex-32 format (.h_) files. These ASCII files support a variety of PROM devices. For an example of how the Intel hex-32 format appears for an 8-bit wide PROM, see **Loader Output Files in Intel Hex-32 Format**.

The splitter utility prepares a set of PROM files. Each PROM holds a portion of each instruction or data. This configuration differs from the loader output.

### Splitter Output Files in Byte-Stacked Format

The splitter utility can output files in byte-stacked (.stk) format. These files are not intended for PROMs, but are ideal for microcontroller data transfers.

A file in byte-stacked format comprises a series of one line headers, each followed by a block (one or more lines) of data. The last line in the file is a header that signals the end of the file. Lines consist of ASCII text that represents hexadecimal digits. Two characters represent one byte. For example, F3 represents a byte whose decimal value is 243.

The **Header Record in Byte-Stacked Format Example** table shows a header record in byte-stacked format.
Table 70. Header Record in Byte-Stacked Format Example

<table>
<thead>
<tr>
<th>Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000800000000080000001E</td>
<td>Example record</td>
</tr>
<tr>
<td>20</td>
<td>Width of address and length fields (in bits)</td>
</tr>
<tr>
<td>00</td>
<td>Reserved</td>
</tr>
<tr>
<td>80</td>
<td>PROM splitter flags (80 = PM, 00 = DM)</td>
</tr>
<tr>
<td>00</td>
<td>User defined flags (loaded with -u switch)</td>
</tr>
<tr>
<td>00000008</td>
<td>Start address of data block</td>
</tr>
<tr>
<td>0000001E</td>
<td>Number of bytes that follow</td>
</tr>
</tbody>
</table>

In the above example, the start address and block length fields are 32 (0x20) bits wide. The file contains program memory data (the MSB is the only flag currently used in the PROM splitter flags field). No user flags are set. The address of the first location in the block is 0x08. The block contains 30 (1E) bytes (5 program memory code words). The number of bytes that follow (until next header record or termination record) must be non-zero.

A block of data records follows its header record, five bytes per line for data memory, and six byte per line for program memory or in other physical memory width. For example:

**Program Memory Section (Code or Data)**

```
3C4034343426
142226083C15
```

**Data Memory Section**

```
3C40343434
2614222608
```

**DATA64 Memory Section**

```
1122334455667788
99AABBCCDDEEFF00
```

The bytes are ordered left to right, most significant to least.

The termination record has the same format as the header record, except for the rightmost field (number of records), which is all zeros.
**Splitter Output Files in ASCII Format**

When the Blackfin splitter utility is invoked as a splitter utility, its output can be an ASCII format file with the `.ldr` extension. ASCII format files are text representations of ROM memory images that can be post-processed by users.

**Data Memory (DM) Example:**

```
ext_data { TYPE(DM ROM) START(0x010000) END(0x010003) WIDTH(8) }
```

The above DM section results in the following code.

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00010000</td>
<td>/* 32-bit logical address field */</td>
</tr>
<tr>
<td>00000004</td>
<td>/* 32-bit logical length field */</td>
</tr>
<tr>
<td>00020201</td>
<td>/* 32-bit control word: 2x address multiply */</td>
</tr>
<tr>
<td></td>
<td>/* 02 bytes logical width, 01 byte physical width */</td>
</tr>
<tr>
<td>00000000</td>
<td>/* reserved */</td>
</tr>
<tr>
<td>0x12</td>
<td>/* 1st data word, DM data is 8 bits */</td>
</tr>
<tr>
<td>0x56</td>
<td></td>
</tr>
<tr>
<td>0x9A</td>
<td></td>
</tr>
<tr>
<td>0xDE</td>
<td>/* 4th (last) data word */</td>
</tr>
<tr>
<td>CRC16</td>
<td>/* optional, controlled by the -checksum switch */</td>
</tr>
</tbody>
</table>

**Splitter Output Files in Motorola S-Record Format**

The splitter utility can output Motorola S-record format files (.s_#). See `Loader Output Files in Motorola S-Record Format` for more information.

**Debugger Files**

Debugger files provide input to the debugger to define support for simulation or emulation of your program. The debugger consumes all the executable file types produced by the linker (.dxe, .sm, .ovl). To simulate IO, the debugger also consumes the assembler data file format (.dat) and the loadable file formats (.ldr).

The standard hexadecimal format for a SPORT data file is one integer value per line. Hexadecimal numbers do not require a 0x prefix. A value can have any number of digits but is read into the SPORT register as follows.

- The hexadecimal number is converted to binary.
- The number of binary bits read in matches the word size set for the SPORT register and starts reading from the LSB. The SPORT register then zero-fills bits shorter than the word size or conversely truncates bits beyond the word size on the MSB end.

In the following example (the SPORT Data File Example table), a SPORT register is set for 20-bit words, and the data file contains hexadecimal numbers. The simulator converts the hex numbers to binary and then fills/truncates to match the SPORT word size. The A5A5 is filled and 123456 is truncated.
### Table 71. SPORT Data File Example

<table>
<thead>
<tr>
<th>Hex Number</th>
<th>Binary Number</th>
<th>Truncated/Filled</th>
</tr>
</thead>
<tbody>
<tr>
<td>A5A5A</td>
<td>1010 0101 1010 0101 1010</td>
<td>1010 0101 1010 0101 1010</td>
</tr>
<tr>
<td>FFFFF1</td>
<td>1111 1111 1111 1111 0001</td>
<td>1111 1111 1111 1111 0001</td>
</tr>
<tr>
<td>A5A5</td>
<td>1010 0101 1010 0101</td>
<td>0000 1010 0101 1010 0101</td>
</tr>
<tr>
<td>5A5A5</td>
<td>0101 1010 0101 1010 0101</td>
<td>0101 1010 0101 1010 0101</td>
</tr>
<tr>
<td>11111</td>
<td>0001 0001 0001 0001 0001</td>
<td>0001 0001 0001 0001 0001</td>
</tr>
<tr>
<td>123456</td>
<td>0001 0010 0011 0100 0101 0110</td>
<td>0010 0011 0100 0101 0110</td>
</tr>
</tbody>
</table>
CrossCore Embedded Studio includes several utility programs, some of which run from a command line only.

This appendix describes the following utilities.

- **hexutil – Hex-32 to S-Record File Converter**
- **elf2dyn – ELF to Dynamically-Loadable Module Converter**
- **elf2elf – ELF to ELF File Converter**
- **dyndump – Display the Contents of Dynamically-Loadable Modules**
- **dynreloc – Relocate Dynamically-Loadable Modules**
- **signtool – Sign and Encrypt boot streams for secure booting**

Other CrossCore Embedded Studio utilities, for example, the ELF file dumper, are described in the *Linker and Utilities Manual* (search the online help).

⚠️ **Attention:**

VisualDSP++ executables are not upwardly compatible with CrossCore Embedded Studio executables. The ELF format has changed.

### hexutil - Hex-32 to S-Record File Converter

The hex-to-S file converter (*hexutil.exe*) transforms a loader (.ldr) file in Intel hexadecimal 32-bit format to Motorola S-record format or produces an unformatted data file.

**Syntax**

`hexutil.exe` is a command-line utility. It has the following syntax:

```
hexutil input_file [-s1|s2|s3|StripHex] [-o file_name]
```

where:

- `input_file` is the name of the .ldr file generated by the CrossCore Embedded Studio splitter utility.

The **hexutil Command-Line Switches** table lists the optional switches used with the `hexutil` command.
Table 72. hexutil Command-Line Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s1</td>
<td>Specifies Motorola output format S1.</td>
</tr>
<tr>
<td>-s2</td>
<td>Specifies Motorola output format S2.</td>
</tr>
<tr>
<td>-s3</td>
<td>Specifies the default output format - Motorola S3. That is, when no switch appears on the command lines, the output file format defaults to S3.</td>
</tr>
<tr>
<td>-StripHex</td>
<td>Generates an unformatted data file.</td>
</tr>
<tr>
<td>-o</td>
<td>Names the output file; in the absence of the -o switch, causes the output file name to default to input_file.s.</td>
</tr>
</tbody>
</table>

The Intel hex-32 and Motorola S-record file formats are described in the File Formats chapter.

**elf2dyn - ELF to Dynamically-Loadable Module Converter**

The ELF to dynamically-loadable module converter (elf2dyn.exe) accepts an executable (.dxe) file produced by the CrossCore Embedded Studio linker and converts the file from ELF (Executable and Linkable Format) to a "lighter-weight" format suitable for loading into an existing application at runtime. In short, elf2dyn produces *Dynamically-Loadable Modules* (DLMs).

By default, a .dxe file converted to DLM format cannot be used immediately. Some extra steps must be taken, which typically involves producing a specialized .ldf file. For details, refer to the *System Runtime Documentation* section of the help system.

**Dynamically-Loadable Modules**

A dynamically-loadable module - a DLM - is intended to be loaded by another, 'main' application at runtime. The DLM can contain executable code, data, or both.

DLM files have the following characteristics:

- DLMs are not standalone applications. A DLM does not set up the stack, configure the processor, etc. All such initialization are done by the main application prior to loading the DLM.
- DLMs are self-contained. Although a DLM can consist of multiple elements of code and/or data, which can reference each other, the DLM cannot make symbolic references to code elements outside of the DLM.
- DLMs are not yet relocated. This means that when the linker produced the .dxe, from which the DLM has been derived, the linker was instructed not to resolve cross-references within the DLM to final, absolute addresses. Instead, all internal references still are expressed in relative terms. After loading the DLM, a process known as *relocation* must be carried out before the DLM's contents can be used.
DLMs export one or more symbols, which can be used by the main application to reference the contents of the DLM.

**Note:**
Because of the noted differences, most .dxe files are not suitable for conversion to DLMs.

For information on how to construct .dxe files that can be converted to DLMs, load DLMs, and access DLM contents, refer to the *System Runtime Documentation* section in help.

**Syntax**

The `elf2dyn.exe` utility is invoked from the command-line or CCES IDE, as a post-build step specified in your project’s *Settings > Build Steps* dialog box.

The command-line syntax for the utility is:

```
```

where:

- `elfinfile` is the name of the .dxe file in ELF format to convert into a DLM file for Blackfin or SHARC processors. The file name must appear at the end of the command line. In order to be useful as a DLM, it must contain relocations, as described in the *System Runtime Documentation* help section.

The `elf2dyn Command-Line Switches` table lists the optional switches used with the `elf2dyn` command. Switches must appear before `elfinfile` on the command line.

**Table 73. elf2dyn Command-Line Switches**

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-h</code></td>
<td>Displays a list of accepted switches.</td>
</tr>
<tr>
<td><code>-l</code></td>
<td>Creates a 'lite' format output file; see <em>File Formats and the-l Switch</em>.</td>
</tr>
<tr>
<td><code>-r</code></td>
<td>Emits remarks (if any apply).</td>
</tr>
<tr>
<td><code>-v</code></td>
<td>Emits version information.</td>
</tr>
<tr>
<td><code>-a name=num</code></td>
<td>Forces section <code>name</code> to have alignment <code>num</code>; see <em>Section Alignment</em>.</td>
</tr>
<tr>
<td><code>-e symbol</code></td>
<td>Exports <code>symbol</code> so that it can be referenced by the main application; see <em>Exported Symbols</em>.</td>
</tr>
<tr>
<td><code>-o outfile</code></td>
<td>Use <code>outfile</code> as the name of the DLM to create. The switch specifies where <code>elf2dyn</code> creates the DLM file. If <code>-o</code> is omitted, <code>elf2flt</code> creates <code>elfinfile.dyn</code>,</td>
</tr>
</tbody>
</table>
### Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>which means that the output file has the same name as the input file with the <code>.dyn</code> suffix appended.</td>
</tr>
<tr>
<td><code>-S errnum</code></td>
<td>Suppresses diagnostic <code>errnum</code>.</td>
</tr>
<tr>
<td><code>-R errnum</code></td>
<td>Makes diagnostic <code>errnum</code> a remark.</td>
</tr>
<tr>
<td><code>-W errnum</code></td>
<td>Makes diagnostic <code>errnum</code> a warning.</td>
</tr>
</tbody>
</table>

### File Formats and -l Switch

`elf2dyn` supports two formats, a **full** format and a **lite** format. By default, DLMs are created using the full format, the lite format can be enabled by specifying the `-l` switch.

Both ELF files and DLM files are divided into sections, some of which specify content which makes up the code and/or data of the application, and some of which specify metadata about the code and/or data of the application. For example, the debug information of an application is used by a debugger, which controls the processor, but not downloaded to the processor by the debugger. For the purposes of this discussion, the following sections use the terms **application section** and **metadata section** to make this distinction.

The lite format is closely modeled on the bFLT file format, which in turn is influenced by the UNIX a.out file format. It imposes the following constraints on the `.dxe` input file:

1. The ELF file must contain exactly three application sections with the following names and uses:

   - `.text`, which contains only executable code
   - `.data`, which contains only initialized data (initialized to any value)
   - `.bss`, which contains only zero-initialized data

   **Note:**
   The lite format is supported for Blackfin processors only because of the mentioned constraints.

   - All sections must contain 8-bit byte-addressed values.
   - Exported symbols are impossible, so the code entry point must be the first instruction at the start of the `.text` section, and any data entry point must be the first location at the start of the `.data` section.

In contrast, the full DLM format supports the following:

- The ELF file can have any number of application sections, from 1 to 255.
- Application sections can have any valid section name.\(^{11}\)

\(^{11}\) If exported symbols are being used, two names are reserved: `.expsym` and `.expstr.`
• Application sections can use any word size that is valid for the target processor. Note that not all sections need
be the same word size.
• Symbols may be exported, so that entry points need not be at the start of a particular section.

Note:
The full DLM format is proprietary to Analog Devices, Inc. Although more complex than the bFLT-
inspired lite format, it is still lighter than the full ELF standard.

Exported Symbols

The -e switch specifies particular symbols for exporting. The symbol table of the ELF file is a metadata section,
so it is not available to the application when the application runs. When a symbol is exported by elf2dyn, the
symbol is placed into an exported symbol table, which is in an application rather than a metadata section. This
means that the table is available to the running application, and the application can locate DLM contents by
searching for the symbol in the table.

The exported symbol table is two new application sections that are added to the DLM by elf2dyn when the -e
switch is being used:

• .expstr is the exported string table; it contains NULL-terminated strings which are the exported symbol
  names. These strings are in the native target processor data format.
• .expsym is the exported symbol table; it contains one or more records, where each record consists of two
  pointers - to the symbol's name in the exported string table, and to the symbol's location in memory,
  respectively. Because the record contains pointers, the exported symbol table is only accessible once the DLM
  has been relocated.

The -e switch accepts names exactly as they appear in the symbol table of the ELF input file elfinfile. No
name-demangling or parsing is done by elf2dyn. This means that, for example, to export your main() function
in your DLM, -e _main is used. If you are unsure how to specify a symbol's name for exporting, use the
following command:

```
elfdump -n .symtab elfinfile
```

The elfdump utility displays the contents of the ELF file's symbol table; elfdump shows both mangled and
demangled names. For more information, see dyndump – Display the Contents of Dynamically-Loadable
Modules.

After a DLM is loaded and resolved, you can map an exported symbol's name into its address using
dyn.LookupByName(). Refer to the System Runtime Documentation help section for details.

Section Alignment

By default, the elf2elf utility creates a DLM in which each section has the same alignment constraints as the
original sections in the input ELF file. You can specify a stronger alignment for a section by using the -a switch.
The -a switch requires a parameter of the form name=number, where:

• name is the name of the section in the input ELF file
• number is a positive power-of-two decimal integer.
Multiple instances of the -a switch are permitted on the same command-line to specify stronger alignment for more than one section.

It is not an error if the input ELF file does not contain a section called name. If the input file does not have a section with a matching name, the switch is ignored.

elf2elf - ELF to ELF File Converter

The ELF to ELF file converter (elf2elf.exe) is a command-line utility for upgrading executables built using VisualDSP++ 5.0 to the new CrossCore Embedded Studio ELF format.

Attention:
VisualDSP++ executables are not upwardly compatible to CrossCore Embedded Studio executables. The ELF format has changed.

The loaders and splitters take executable files in ELF format as input. These are files with the suffixes dxe, ovl, or sm. The CrossCore Embedded Studio loaders and splitters expect input in the CrossCore Embedded Studio ELF format, which has significant differences from the VisualDSP++ ELF format.

You do not need to use elf2elf when:

- Creating new projects in the CrossCore Embedded Studio IDE
- Importing VisualDSP++ legacy projects into the CrossCore Embedded Studio IDE and rebuilding all code from source

In both cases, CrossCore Embedded Studio creates the executables in the expected ELF format.

The following unrecoverable error is reported by the CrossCore Embedded Studio loaders and splitters if any dxe/ovl/sm in the build is one built with VisualDSP++:

[Error 1d0002]
File in legacy ELF format created with VisualDSP++ 5.0 or earlier.
Rebuild from source or upgrade using the elf2elf utility: <filename>

If you do not have sources to rebuild your code, the elf2elf utility is available.

Syntax

elf2elf.exe has the following syntax:

```
elf2elf [switches] [infile]
```

where:

(infile) is the name of the ELF input file produced by CrossCore Embedded Studio.

The elf2elf Command-Line Switches table shows the optional switches used with the elf2elf command.
Table 74. elf2elf Command-Line Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-o file</td>
<td>Produces the output file with a name given by file.</td>
</tr>
<tr>
<td>-keep</td>
<td>Prevents any temporary files that have been created by the ELF Conversion Tool from being deleted.</td>
</tr>
<tr>
<td>-merge</td>
<td>Merge the contents of the .ovl and .sm files specified in the input .dxe into the output .dxe.</td>
</tr>
<tr>
<td>-version</td>
<td>Displays the version number of the ELF conversion utility.</td>
</tr>
</tbody>
</table>

**Example:** elf2elf.exe oldKernel.dxe -o newKernel.dxe

**Note:** If you are building loader files, do not use -merge; instead, do the following:
- Upgrade the .dxe file without -merge
- Upgrade each .sm or .ovl file with elf2elf

**dyndump - Display the Contents of Dynamically-Loadable Modules**

To display the contents of dynamically-loadable modules (DLMs) produced by elf2dyn.exe, use dyndump.exe. Refer to *elf2dyn – ELF to Dynamically-Loadable Module Converter* for more information on elf2dyn.

**Syntax**

dyndump.exe is a command-line utility. It has the following syntax:

```markdown
dyndump [-f family] dlmname
```

where:

*dlmname* is the name of a file generated by elf2dyn; see *elf2dyn – ELF to Dynamically-Loadable Module Converter*.

The dyndump Command-Line Switches table lists switches used with the dyndump command.

Table 75. dyndump Command-Line Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-f Family</td>
<td>Select the target processor family; see -f family.</td>
</tr>
</tbody>
</table>
Switch | Description
--- | ---
dlmname | The file to be displayed; see Output.

**-f Family**

The dyndump utility can display files for both Blackfin and SHARC processors in full and lite DLM format. The lite format files do not include any information indicating their target processor; without this information, the dyndump utility cannot decode the target-specific relocations section. See *File Formats and the -f Switch* for more information.

The valid forms of the -f family switch are:

- `-f blackfin`
- `-f sharc`

**Note:**

Full-format DLM files do specify their target processor, so the -f switch is not necessary for displaying such files.

**Output**

The dyndump utility displays the header from the input file, followed by the metadata sections and application sections, in the order they appear in the file. In general, dyndump displays information in several ways, providing:

- The offset within a section in the native addressing of that section
- The byte offset from the start of the file
- A hexadecimal dump of the bytes in the order they appear within the file. Each target address location in an application is displayed on a separate line, so byte-addressed sections shows a single byte per line, while 64-bit addressed sections shows eight bytes per line.
- An ASCII representation of the bytes in the order they appear within the file.

File headers, section headers (where present) and relocations are displayed more explicitly.

**dynreloc - Relocate Dynamically-Loadable Modules**

To relocate DLMs produced by elf2dyn.exe, use dynreloc.exe.

Refer to *elf2dyn – ELF to Dynamically-Loadable Module Converter* for more information about elf2dyn.

The dynreloc utility reads a DLM file as input, performs relocations according to address mappings provided through command-line switches, and writes out a new DLM file. The new DLM file contains no relocations and can be loaded only into the locations specified to the dynreloc utility.

**Syntax**

dynreloc [-h|v] [-a sec=addr] [-m a:n:w:m][-o outfile] infile
where:

`infile` is the name of the DLM file to relocate.

The **dynreloc Command-Line Switches** table lists the optional switches used with the `dynreloc` command. Switches must appear before `infile` on the command line.

### Table 76. dynreloc Command-Line Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>Displays a list of accepted switches.</td>
</tr>
<tr>
<td>-v</td>
<td>Displays version information.</td>
</tr>
<tr>
<td>-a <code>sec=addr</code></td>
<td>Forces section <code>sec</code> to start at address <code>addr</code>; see <strong>Explicit Mapping</strong>.</td>
</tr>
<tr>
<td>-m <code>a:n:w:m</code></td>
<td>Specifies a memory range that can be used for section mapping; see <strong>Region Mappings</strong>.</td>
</tr>
<tr>
<td>-o <code>outfile</code></td>
<td>Use <code>outfile</code> as the name of the file to write the relocated DLM.</td>
</tr>
</tbody>
</table>

#### Explicit Mappings

The `-a` switch specifies explicit section mappings to the `dynreloc` utility.

The `-a` switch requires a parameter, of the form `sec=addr`. The `sec` argument identifies the section in the input DLM, while `addr` gives the address to which the section is to be mapped in the output DLM. It is your responsibility to ensure that:

- Starting address `addr` is appropriately aligned for section `sec`.
- Starting address `addr` is in an appropriate memory space for section `sec`.
- Starting address `addr` points to a free area of memory that has sufficient space for the contents of section `sec`.

There may be multiple instances of the `-a` switch to specify mappings for more than one section. A given section may be named by only one `-a` switch.

#### Region Mappings

The `-m` switch specifies regions of memory which can be used for mapping sections that have not otherwise been explicitly mapped through the `-a` switch.

The `-m` switch requires a parameter of the form `a:n:w:m`. The parameter's fields have the following meanings:
When relocating a section `sec` of `sz` locations from the DLM, the `dynreloc` utility uses the following approach:

1. The `dynreloc` utility looks for an explicit mapping for the section `sec`, as specified by the `-a` switch. If such a mapping is found, the mapping is used.
2. If no explicit mapping is found, the `dynreloc` utility searches for a memory region that has the same memory width as section `sec`. If such a memory region is found, the `dynreloc` utility claims `sz` locations from the region and maps `sec` to the first of those locations. The remainder of the region is available for other sections.
3. If no region has been specified with the same width as `sec`, or if the region has insufficient unallocated locations to accommodate the `sz` locations required by `sec`, the `dynreloc` utility reports an error.

**Note:**

Only one region may be specified for each memory width.

Region mappings are a more convenient method of specifying mappings because the `dynreloc` utility ensures that sections allocated from the same region do not overlap. This is not the case with `-a` mappings, which are used without any validation.

## signtool - Sign and Encrypt Boot Streams for Secure Booting

The signing utility (`signtool.exe`) supports secure booting by cryptographically signing boot stream files. It can also encrypt boot streams and provides public-key management support. The input to `signtool` is the boot stream file to be protected, in binary form. The output is the signed (and optionally encrypted) boot stream, ready for secure booting.

Note that `signtool` treats its input as raw, binary data, and performs no interpretation of the content. Ensure that the `-f binary` switch is specified when invoking the `elfloader` utility; otherwise, the resulting secure-boot image is not be usable.

The `signtool` utility is provided by a third party; not all functionality is used by CrossCore Embedded Studio or applicable to Analog Devices processors.

### Syntax

Invoke the `signtool` utility from the command line or the CrossCore Embedded Studio IDE, as a post-build step specified in your project's **Settings > Build Steps.**
The command-line syntax for the `signtool` utility is:

```
signtool cmd switches
```

`cmd` indicates the kind of operation to perform (the choices are described in the following sections). `switches` are dependent on the choice of `cmd`.

### Output Formats

When signing or encrypting a file, `signtool` generates output in one of several forms, depending on whether encryption is required, and delivers the encryption key to the processor for decryption. The different output formats are known by the abbreviations `BLp`, `BLx`, `BLw`, and `BLe`.

- The `BLp` format supports signing, not encryption. The output file includes a signature produced by a 224-bit Elliptic Curve Digital Signature Algorithm (ECDSA) private key. The corresponding public key must be separately programmed into the processor’s OTP to allow the target processor to authenticate the boot stream.
- The `BLx` format supports signing and encryption. The output file is signed, as per the `BLp` format. It is also encrypted using an AES-128 key. The encryption key is not part of the output file, so it must be programmed into the processor’s OTP to allow the target processor to decrypt the boot stream.
- The `BLw` format supports signing and encryption. The output file is signed, as per the `BLp` format. It is also encrypted using an AES-128 key as per the `BLx` format, but unlike `BLx`, the encryption key is also included in the output file, itself encrypted by a second AES-128 key (the “wrap” key). The wrap key must be programmed into the processor’s OTP to allow the target processor to decrypt the encryption key, which then allows the processor to decrypt the boot stream.
- The `BLe` format is only intended for testing, and should not be used for production systems. It supports authentication and encryption, but the encryption key is included in the output file as-is, without any protection.

### Key Generation for Signing

Boot stream files are signed using the private key from a 224-bit Elliptic Curve Digital Signature Algorithm (ECDSA) keypair, stored in DER format. The `signtool` utility’s own `genkeypair` command can be used to create such a keypair. The following table describes the switches available for the `genkeypair` command.

The following is an example command for creating a keypair:

```
signtool genkeypair -algo ecdsa224 -outfile keychain.der
```

**Note:**
Ensure you keep your keypair safe, once you have created it, and keep it secret, as the private key therein is essential for authenticity.

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
</table>

CrossCore Embedded Studio 1.1.0 Loader and Utilities Manual
Revision 1.3, May 2014
Key Generation for Encryption

Boot stream files are encrypted using 128-bit keys, via the AES-128 algorithm. This is a symmetric algorithm, meaning that the same key is used for encryption and decryption. The `signtool` utility does not provide built-in support for generating AES-128 keys; you can create any 16-character file and use that as your AES-128 key. Ensure that you keep the key secret.

Signing and Encrypting Boot Streams

Boot streams are signed using the private key from a 224-bit Elliptic Curve Digital Signature Algorithm (ECDSA) keypair, by invoking the `sign` command of the `signtool` utility. The following table lists the switches that are relevant to the `sign` command.

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following is an example of signing a boot stream file:

```
signtool sign -type BLp -prikey keychain.der -infile boot.bin -outfile secboot.bin
```

The following is an example of signing and encrypting a boot stream file, where a random encryption key is generated by `signtool`:

```
signtool sign -type BLw -prikey keychain.def -wrapkey aes.bin \  
-infile boot.bin -outfile secboot.bin
```

Extracting Public Keys

When a processor boots using secure boot, it must authenticate the boot stream before processing it. The boot stream will have been signed using the private key from a keypair; the authentication is done using the corresponding public key from the same keypair. Use `signtool`'s `getkey` command to extract the public key so that you can store it in OTP on the processor, where it can be used during secure boot.

The switches relevant to the `getkey` command are listed in the table below.

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following is an example of extracting the public key in binary form:

```
signtool getkey -type BLKey -key keychain.der -outfile pubkey.bin
```

The following is an example of extracting the public key as a C header file, suitable for inclusion into an application:

```
signtool getkey -type BLKeyC -key keychain.der -outfile pubkey.h
```
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-bprom|host|link|spi, loader switch for ADSP-21161 processors 133
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