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Preface

Read This First

About This Manual

The TMS320C55x™ DSP Chip Support Library (CSL) provides C-program functions to configure and control on-chip peripherals. It is intended to make it easier to get algorithms running in a real system. The goal is peripheral ease of use, shortened development time, portability, and hardware abstraction, with some level of standardization and compatibility among devices. A version of the CSL is available for all TMS320C55x™ DSP devices.

This document provides reference information for the CSL library and is organized as follows:

- Overview – high level overview of the CSL
- How to use CSL – Configuration and use of the DSP/BIOS™ Configuration Tool, installation, coding, compiling, linking, macros, etc.
- Using the DSP/BIOS™ Configuration Tool with the different CSL Modules
- Using CSL functions and macros with each individual CSL module.
- Using the individual registers.

How to Use This Manual

The information in this document describes the contents of the TMS320C5000™ DSP Chip Support Library (CSL) as follows:

- Chapter 1 provides an overview of the CSL, includes tables showing CSL API module support for various C5000 devices, and lists the API modules.
- Chapter 2 provides basic examples of how to use CSL functions with or without using the DSP/BIOS™ Configuration Tool, and shows how to define build options in the Code Composer Studio™ environment.
Chapter 3 provides basic examples of how to configure the individual CSL modules using the DSP/BIOS™ Configuration Tool.

Chapters 4-15 provide basic examples, functions, and macros for the individual CSL modules.

Appendix A provides examples of how to use CSL C5000 Registers.

**Notational Conventions**

This document uses the following conventions:

- Program listings, program examples, and interactive displays are shown in a special typeface.

- In syntax descriptions, the function or macro appears in a **bold typeface** and the parameters appear in plainface within parentheses. Portions of a syntax that are in **bold** should be entered as shown; portions of a syntax that are within parentheses describe the type of information that should be entered.

- Macro names are written in uppercase text; function names are written in lowercase.

- **TMS320C55x™** DSP devices are referred to throughout this reference guide as C5501, C5502, etc.
Related Documentation From Texas Instruments

The following books describe the TMS320C55x™ DSP and related support tools. To obtain a copy of any of these TI documents, call the Texas Instruments Literature Response Center at (800) 477-8924. When ordering, please identify the book by its title and literature number. Many of these documents are located on the internet at http://www.ti.com.

**TMS320C55x DSP Algebraic Instruction Set Reference Guide** (literature number SPRU375) describes the algebraic instructions individually. Also includes a summary of the instruction set, a list of the instruction opcodes, and a cross-reference to the mnemonic instruction set.

**TMS320C55x Assembly Language Tools User’s Guide** (literature number SPRU280) describes the assembly language tools (assembler, linker, and other tools used to develop assembly language code), assembler directives, macros, common object file format, and symbolic debugging directives for TMS320C55x devices.

**TMS320C55x Optimizing C Compiler User’s Guide** (literature number SPRU281) describes the ‘C55x C Compiler. This C compiler accepts ANSI standard C source code and produces assembly language source code for TMS320C55x devices.

**TMS320C55x DSP CPU Reference Guide** (literature number SPRU371) describes the architecture, registers, and operation of the CPU for these digital signal processors (DSPs). This book also describes how to make individual portions of the DSP inactive to save power.

**TMS320C55x DSP Mnemonic Instruction Set Reference Guide** (literature number SPRU374) describes the mnemonic instructions individually. Also includes a summary of the instruction set, a list of the instruction opcodes, and a cross-reference to the algebraic instruction set.

**TMS320C55x Programmer’s Guide** (literature number SPRU376) describes ways to optimize C and assembly code for the TMS320C55x DSPs and explains how to write code that uses special features and instructions of the DSP.

**TMS320C55x Technical Overview** (SPRU393). This overview is an introduction to the TMS320C55x digital signal processor (DSP). The TMS320C55x is the latest generation of fixed-point DSPs in the TMS320C5000 DSP platform. Like the previous generations, this processor is optimized for high performance and low-power operation. This book describes the CPU architecture, low-power enhancements, and embedded emulation features of the TMS320C55x.
How to Use This Manual

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<td>EMIF Source File (Declaration Section)</td>
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<td>Timer Header File</td>
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<td>3–18</td>
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<td>11–1</td>
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</table>
This chapter introduces the Chip Support Library, briefly describes its architecture, and provides a generic overview of the collection of functions, macros, and constants that help you program DSP peripherals.

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<td>1.6 Functions</td>
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</table>
1.1 Introduction to CSL

The Chip Support Library (CSL) is a fully scalable component of DSP/BIOS that provides C-program functions to configure and control on-chip peripherals. It is intended to simplify the process of running algorithms in a real system. The goal is peripheral ease of use, shortened development time, portability, hardware abstraction, and a small level of standardization and compatibility among devices.

How the CSL Benefits You

- **Standard Protocol to Program Peripherals**
  A standard protocol to each programming of on-chip peripherals. This includes data types and macros to define a peripherals configuration, and functions to implement the various operations of each peripheral.

- **Basic Resource Management**
  Basic resource management is provided through the use of open and close functions for many of the peripherals. This is especially helpful for peripherals that support multiple channels.

- **Symbol Peripheral Descriptions**
  As a side benefit to the creation of CSL, a complete symbolic description of all peripheral registers and register fields has been created. It is suggested that you use the higher level protocols described in the first two benefits, as these are less device specific, thus making it easier to migrate your code to newer versions of DSPs.

CSL integrates GUI, graphic user interface, into the DSP/BIOS configuration tool. The CSL tree of the configuration tool allows the pre-initialization of some peripherals by generating C files using CSL APIs. The peripherals are pre-configured with the pre-defined configuration objects (see Chapter 2, How To Use CSL).

Chapter 3, *DSP/BIOS Configuration Tool: CSL Modules*, details the available CSL modules found in the DSP/BIOS Configuration tool.

**CSL Architecture**

The CSL consists of discrete modules that are built and archived into a library file. Each peripheral is covered by a single module while additional modules provide general programming support.

Figure 1–1 illustrates the individual API modules. This architecture allows for future expansion because new modules can be added as new peripherals emerge.
Although each API module provides a unique API, some interdependency exists between the modules. For example, the DMA module depends on the IRQ module because of DMA interrupts; As a result, when you link code that uses the DMA module, a portion of the IRQ module is linked automatically.

Each module has a compile-time support symbol that denotes whether or not the module is supported for a given device. For example, the symbol _DMA_SUPPORT has a value of 1 if the current device supports it and a value of 0 otherwise. The available symbols are located in Table 1–1. You can use these support symbols in your application code to make decisions.

Table 1–1 lists general and peripheral modules with their associated include file and the module support symbol, that should be included in your application.

<table>
<thead>
<tr>
<th>Peripheral Module (PER)</th>
<th>Description</th>
<th>Include File</th>
<th>Module Support Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE</td>
<td>Cache</td>
<td>csl_cach.h</td>
<td>_CACHE_SUPPORT</td>
</tr>
<tr>
<td>CHIP</td>
<td>Device specific module</td>
<td>csl_chip.h</td>
<td>_CHIP_SUPPORT</td>
</tr>
<tr>
<td>DAT</td>
<td>Device independent data copy/fill module</td>
<td>csl_dat.h</td>
<td>_DAT_SUPPORT</td>
</tr>
<tr>
<td>DMA</td>
<td>Direct memory access</td>
<td>csl_dma.h</td>
<td>_DMA_SUPPORT</td>
</tr>
<tr>
<td>EMIF</td>
<td>External memory bus interface</td>
<td>csl_emif.h</td>
<td>_EMIF_SUPPORT</td>
</tr>
<tr>
<td>GPIO</td>
<td>General purpose I/O</td>
<td>csl_gpio.h</td>
<td>_GPIO_SUPPORT</td>
</tr>
<tr>
<td>IRQ</td>
<td>Interrupt controller</td>
<td>csl_irq.h</td>
<td>_IRQ_SUPPORT</td>
</tr>
<tr>
<td>MCBSP</td>
<td>Multi-channel buffered serial port</td>
<td>csl_mcbsp.h</td>
<td>_MCBSP_SUPPORT</td>
</tr>
<tr>
<td>PLL</td>
<td>PLL</td>
<td>csl_pll.h</td>
<td>_PLL_SUPPORT</td>
</tr>
<tr>
<td>PWR</td>
<td>Power-down</td>
<td>csl_pwr.h</td>
<td>_PWR_SUPPORT</td>
</tr>
<tr>
<td>TIMER</td>
<td>Timer peripheral</td>
<td>csl_timer.h</td>
<td>_TIMER_SUPPORT</td>
</tr>
</tbody>
</table>
Table 1–2 lists the C5000 devices that CSL supports and the Large and Small-Model libraries included in CSL. The device support symbol to be used with the compiler.

**Table 1–2. CSL Device Support**

<table>
<thead>
<tr>
<th>Device</th>
<th>Small-Model Library</th>
<th>Large-Model Library</th>
<th>Device Support Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>C5510</td>
<td>csl5510.lib</td>
<td>csl5510x.lib</td>
<td>CHIP_5510</td>
</tr>
<tr>
<td>C5510 PG 1.0</td>
<td>csl5510 pg1.lib</td>
<td>csl5510pg1x.lib</td>
<td>CHIP_5510PG1_0</td>
</tr>
<tr>
<td>C5510 PG 2.0</td>
<td>csl5510 pg2.lib</td>
<td>csl5510pg2x.lib</td>
<td>CHIP_5510PG2_0</td>
</tr>
</tbody>
</table>
1.2 Naming Conventions

The following conventions are used when naming CSL functions, macros and data types:

Table 1–3. CSL Naming Conventions

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Naming Convention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>PER_funcName()†</td>
</tr>
<tr>
<td>Variable</td>
<td>PER_varName()†</td>
</tr>
<tr>
<td>Macro</td>
<td>PER_MACRO_NAME†</td>
</tr>
<tr>
<td>Typedef</td>
<td>PER_Typename‡</td>
</tr>
<tr>
<td>Structure Member</td>
<td>funcArg</td>
</tr>
<tr>
<td></td>
<td>memberName</td>
</tr>
</tbody>
</table>

† PER is the placeholder for the module name.

- All functions, macros and data types start with PER_ (where PER is the Peripheral module name listed in Table 1–1) in capital letters.
- Function names use all small letters. Capital letters are used only if the function name consists of two separate words. (for example, PER_getConfig()).
- Macro names use all capital letters (for example, DMA_DMPREC_RMK).
- Data types start with a capital letter followed by small letters (for example, DMA_Handle).
1.3 Data Types

The CSL provides its own set of data types that all begin with a capital letter. Table 1–4 lists the CSL data types as defined in the stdinc.h file.

Table 1–4. CSL Data Types

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bool</td>
<td>unsigned short</td>
</tr>
<tr>
<td>PER_Handle</td>
<td>void *</td>
</tr>
<tr>
<td>Int16</td>
<td>short</td>
</tr>
<tr>
<td>Int32</td>
<td>long</td>
</tr>
<tr>
<td>Uchar</td>
<td>unsigned char</td>
</tr>
<tr>
<td>Uint16</td>
<td>unsigned short</td>
</tr>
<tr>
<td>Uint32</td>
<td>unsigned long</td>
</tr>
<tr>
<td>DMA_AdrPtr</td>
<td>void (*DMA_AdrPtr)()</td>
</tr>
<tr>
<td></td>
<td>pointer to a void function</td>
</tr>
</tbody>
</table>

1.3.1 Resource Management

CSL provides a limited set of functions to enable resource management for applications that support multiple algorithms and may reuse the same peripheral device.

Resource management in CSL is achieved through API calls to the PER_open and PER_close functions. The PER_open function normally takes a device number and reset flag as the primary arguments and returns a pointer to a Handle structure that contains information about which channel (DMA) or port (MCBSP) was opened. When given a specific device number, the open function checks a global flag to determine its availability. If the device/channel is available, then it returns a pointer to a predefined Handle structure for this device. If the device has already been opened by another process, then an invalid Handle is returned with a value equal to the CSL symbolic constant, INV.

**Note:** To ensure that no resource usage conflicts occur, CSL performs other function calls, other than returning an invalid handle from the PER_open function. You must check the value returned from the PER_opne function to guarantee that the resource has been allocated.

Before accepting a handle object as an argument, API functions first check to ensure that a valid Handle has been passed.
Calling PER_close frees a device/channel for use by other processes. PER_close clears the in_use flag and resets the device/channel.

All CSL modules that support multiple devices or channels, such as MCBSP and DMA, require a device Handle as primary argument to most API functions. For these APIs, the definition of a PER_Handle object is required.

### 1.3.1.1 Using CSL Handles

CSL Handle objects are used to uniquely identify an opened peripheral channel/port or device. Handle objects must be declared in the C source, and initialized by a call to a PER_open function before calling any other API functions that require a handle object as argument.

For example:

```c
DMA_Handle myDma;  /* Defines a DMA_Handle object, myDma */
```

Once defined, the CSL Handle object is initialized by a call to PER_open:

```c
myDma = DMA_open(DMA_CHA0,DMA_OPEN_RESET); /* Open DMA channel 0 */
```

The call to DMA_open initializes the handle, myDma. This handle can then be used in calls to other API functions:

```c
DMA_start(myDma);          /* Begin transfer */
```

Note: Handles are required only for peripherals that have multiple channels or ports, such as DMA, MCBSP, TIMER, and DAT.
1.4 Symbolic Constant Values

To facilitate initialization of values in your application code, the CSL provides symbolic constants for registers and writable field values as described in Table 1–5. The following naming conventions are used:

- **PER** indicates a peripheral module as listed in Table 1–1 on page 1-3.
- **REG** indicates a peripheral register.
- **FIELD** indicates a field in the register.
- **SYMVAL** indicates the symbolic value of a register field.

Table 1–5. Generic CSL Symbolic Constants

(a) Constant Values for Registers

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PER_REG_DEFAULT</strong></td>
<td>Default value for a register; corresponds to the register value after a reset or to 0 if a reset has no effect.</td>
</tr>
</tbody>
</table>

(b) Constant Values for Fields

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PER_REG.FIELD_SYMVAL</strong></td>
<td>Symbolic constant to specify values for individual fields in the specified peripheral register.</td>
</tr>
<tr>
<td><strong>PER_REG.FIELD_DEFAULT</strong></td>
<td>Default value for a field; corresponds to the field value after a reset or to 0 if a reset has no effect.</td>
</tr>
</tbody>
</table>
1.5 Macros

Table 1–6 provides a generic description of the most common CSL macros. The following naming conventions are used:

- **PER** indicates a peripheral module as listed in Table 1–1 on page 1-3.
- **REG#** indicates, if applicable, a register with the channel number.
  (For example: DMAGCR, TCR0, ...)
- **FIELD** indicates a field in a register.
- **regval** indicates an integer constant, an integer variable, a symbolic constant (PER_REG_DEFAULT), or a merged field value created with the PER_REG_RMK() macro.
- **fieldval** indicates an integer constant, integer variable, macro, or symbolic constant (PER_REG_FIELD_SYMVAL) as explained in section 1.4; all field values are right justified.

CSL also offers equivalent macros to those listed in Table 1–6, but instead of using REG# to identify which channel the register belongs to, it uses the Handle value. The Handle value is returned by the PER_open() function. These macros are shown Table 1–7. Please note that REG is the register name without the channel number.

### Table 1–6. Generic CSL Macros

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PER_REG_RMK</strong>,</td>
<td>Creates a value to store in the peripheral register; _RMK macros make it</td>
</tr>
<tr>
<td>fieldval_15,</td>
<td>easier to construct register values based on field values.</td>
</tr>
<tr>
<td>...</td>
<td>The following rules apply to the _RMK macros:</td>
</tr>
<tr>
<td>...</td>
<td>- Defined only for registers with more than one field.</td>
</tr>
<tr>
<td>...</td>
<td>- Include only fields that are writable.</td>
</tr>
<tr>
<td>...</td>
<td>- Specify field arguments as most-significant bit first.</td>
</tr>
<tr>
<td>...</td>
<td>- Whether or not they are used, all writable field values must be included.</td>
</tr>
<tr>
<td>...</td>
<td>- If you pass a field value exceeding the number of bits allowed for that</td>
</tr>
<tr>
<td>fieldval_0</td>
<td>particular field, the _RMK macro truncates that field value.</td>
</tr>
<tr>
<td><strong>PER_RGET</strong>(REG#)</td>
<td>Returns the value in the peripheral register.</td>
</tr>
<tr>
<td><strong>PER_RSET</strong>(REG#,</td>
<td>Writes the value to the peripheral register.</td>
</tr>
<tr>
<td>regval)</td>
<td><strong>PER_FM</strong>K (REG, FIELD, fieldval) Creates a shifted version of fieldval that</td>
</tr>
<tr>
<td></td>
<td>you could OR with the result of other _FMK macros to initialize register REG.</td>
</tr>
<tr>
<td></td>
<td>This allows you to initialize few fields in REG as an alternative to the _RMK</td>
</tr>
<tr>
<td></td>
<td>macro that requires that ALL the fields in the register be initialized.</td>
</tr>
</tbody>
</table>
### Table 1–6. Generic CSL Macros (Continued)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PER_FGET(REG#, FIELD)</td>
<td>Returns the value of the specified FIELD in the peripheral register.</td>
</tr>
<tr>
<td>PER_FSET(REG#, FIELD, fieldval)</td>
<td>Writes fieldval to the specified FIELD in the peripheral register.</td>
</tr>
<tr>
<td>PER_ADDR(REG#)</td>
<td>If applicable, gets the memory address (or sub-address) of the peripheral register REG#.</td>
</tr>
</tbody>
</table>

### Table 1–7. Generic CSL Macros (Handle-based)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PER_RGET_H(handle, REG)</td>
<td>Returns the value of the peripheral register REG associated with Handle.</td>
</tr>
<tr>
<td>PER_RSET_H(handle, REG, regval)</td>
<td>Writes the value to the peripheral register REG associated with Handle.</td>
</tr>
<tr>
<td>PER_ADDR_H(handle, REG)</td>
<td>If applicable, gets the memory address (or sub-address) of the peripheral register REG associated with Handle.</td>
</tr>
<tr>
<td>PER_FGET_H(handle, REG, FIELD)</td>
<td>Returns the value of the specified FIELD in the peripheral register REG associated with Handle.</td>
</tr>
<tr>
<td>PER_FSET_H(handle, REG, FIELD, fieldval)</td>
<td>Sets the value of the specified FIELD in the peripheral register REG to fieldval.</td>
</tr>
</tbody>
</table>
1.6 Functions

Table 1–8 provides a generic description of the most common CSL functions where PER indicates a peripheral module as listed in Table 1–1 on page 1-3. Because not all of the functions are available for all the modules, specific descriptions and functions are listed in each module chapter. The following conventions are used in Table 1–8:

- Italicics indicate variable names.
- Brackets [...] indicate optional parameters.
  - [handle] is required only for the handle-based peripherals: DAT, DMA, MCBSP, and TIMER. See Section 1.3.1.1 on page 1-7, Using CSL Handles.
  - [priority] is required only for the DAT peripheral module.

Table 1–8. Generic CSL Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`handle = PER_open(</td>
<td></td>
</tr>
<tr>
<td>channelNumber,</td>
<td></td>
</tr>
<tr>
<td>[priority]</td>
<td></td>
</tr>
<tr>
<td>flags)</td>
<td>Opens a peripheral channel and then performs the operation indicated by flags; must be called before using a channel. The return value is a unique device handle to use in subsequent API calls. The priority parameter applies only to the DAT module.</td>
</tr>
<tr>
<td>`PER_config(</td>
<td></td>
</tr>
<tr>
<td>[handle,]</td>
<td></td>
</tr>
<tr>
<td>*configStructure</td>
<td>Writes the values of the configuration structure to the peripheral registers. You can initialize the configuration structure with:</td>
</tr>
<tr>
<td>)</td>
<td>- Integer constants</td>
</tr>
<tr>
<td></td>
<td>- Integer variables</td>
</tr>
<tr>
<td></td>
<td>- CSL symbolic constants, PER_REG_DEFAULT (See Section 1.4 on page 1-8, CSL Symbolic Constant Values)</td>
</tr>
<tr>
<td></td>
<td>- Merged field values created with the PER_REG_RMK macro</td>
</tr>
<tr>
<td>`PER_configArgs(</td>
<td></td>
</tr>
<tr>
<td>[handle,]</td>
<td></td>
</tr>
<tr>
<td>regval_1,</td>
<td>Writes the individual values (regval_n) to the peripheral registers. These values can be any of the following:</td>
</tr>
<tr>
<td>.</td>
<td>- Integer constants</td>
</tr>
<tr>
<td>.</td>
<td>- Integer variables</td>
</tr>
<tr>
<td>.</td>
<td>- CSL symbolic constants, PER_REG_DEFAULT</td>
</tr>
<tr>
<td>.</td>
<td>- Merged field values created with the PER_REG_RMK macro</td>
</tr>
<tr>
<td>regval_n)</td>
<td></td>
</tr>
</tbody>
</table>
Table 1–8. Generic CSL Functions (Continued)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>PER_start(handle), [txrx], [delay])</code></td>
<td>Starts the peripheral after using <code>PER_config()</code> or <code>PER_configArgs()</code>. <code>[txrx]</code> and <code>[delay]</code> apply only to MCBSP.</td>
</tr>
<tr>
<td><code>PER_reset(handle)</code></td>
<td>Resets the peripheral to its power-on default values.</td>
</tr>
<tr>
<td><code>PER_close(handle)</code></td>
<td>Closes a peripheral channel previously opened with <code>PER_open()</code>. The registers for the channel are set to their power-on defaults, and any pending interrupt is cleared.</td>
</tr>
</tbody>
</table>

1.6.1 Initializing Registers

The CSL provides two types of functions for initializing the registers of a peripheral: `PER_config` and `PER_configArgs` (where `PER` is the peripheral as listed in Table 1–1 on page 1-3).

- `PER_config` allows you to initialize a configuration structure with the appropriate register values and pass the address of that structure to the function, which then writes the values to the register. Example 1–1 shows an example of this method.

- `PER_configArgs` allows you to pass the individual register values as arguments to the function, which then writes those individual values to the register. Example 1–2 shows an example of this method.

You can use these two initialization functions interchangeably, but you still need to generate the register values. To simplify the process of defining the values to write to the peripheral registers, the CSL provides the `PER_REG_RMK` (make) macros, which form merged values from a list of field arguments. Macros are covered in Section 1.5, on page 1-9, *CSL Macros*. 
Example 1–1. Using PER_Config

```c
PER_Config MyConfig = {
    reg0,
    reg1,
    ...
};
main() {
    ...
    PER_config(&MyConfig);
    ...
}
```

Example 1–2. Using PER_ConfigArgs

```c
PER_configArgs(reg0, reg1, ...);
```
How to Use CSL

This chapter provides instructions and examples that explain the configuration and use of CSL DSP/BIOS. Specific examples are provided in each module chapter.

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</table>
2.1 Installing the Chip Support Library

Code Composer Studio™ (CCS) release version 2.0 and greater automatically installs the CSL. If you are using an earlier version of CCS, follow these steps to install CSL:

1) Unzip csl.zip into a temporary folder.

2) Copy all C header files (*.h) into c:\ti\c5500\bios\include

3) Copy all library files (*.lib) into c:\ti\c5500\bios\lib
2.2 Overview

With a few exceptions (GPIO, PLL), all of the CSL module functions operate on two types of objects:

- The PER_Handle object
- The PER_Config object

These objects are predefined C structure types which when properly declared and initialized, contain all the information necessary to configure and control the peripheral device.

There are two ways to configure peripherals when using CSL. One is manual configuration by declaring and initializing objects and the C source.

The other option is by using the DSP/BIOS Configuration Tool. This method is preferred because the graphical user interface provision that is part of the DSP/BIOS configuration tool is integrated into Code Composer Studio.

The CSL GUI provides the benefit of a visual tool that allows you to view the chosen register settings, determine which flags/options have been set by a particular mode selection, and most importantly, it is possible to have the code for the configuration settings automatically be created and stored in a C source file that can be integrated directly into your application.
DSP/BIOS Configuration Tool: CSL Tree

2.3 DSP/BIOS Configuration Tool: CSL Tree

The DSP/BIOS Configuration Tool allows you to access the CSL graphical interface and configure some of the on-chip peripherals. Each peripheral is represented as a subdirectory of the CSL Tree as shown in Figure 2–1.

The work-flow consists of the following three main steps:

1) Creation of the DSP/BIOS configuration file (.cdb file). In Code Composer Studio, select File → New → DSP/BIOS Configuration.

2) Configuration of the on-chip peripherals by the user through the CSL hierarchy tree.

3) Automatic generation of the C-code files when saving the configuration file.

Figure 2–1. CSL Tree

For the TMS320C5500 DSP platform, the peripherals available in the DSP/BIOS Configuration Tool are:

- CACHE
- DMA
- EMIF
- GPIO
- MCBSP
- PLL
- TIMER

Figure 2–2 shows an example of an expanded CSL Tree.
Figure 2–2. Expanded CSL Tree

- **Chip Support Library**
  - CACHE - Instruction Cache
    - CACHE Configuration Manager
    - CACHE Resource Manager
  - DMA - Direct Memory Access Controller
    - DMA Configuration Manager
    - DMA Resource Manager
  - EMIF - External Memory Interface
    - EMIF Configuration Manager
    - EMIF Resource Manager
  - GPIO - General Purpose Input/Output
    - Non-Multiplexed GPIO Configuration
  - MCBS - Multichannel Buffered Serial Port
    - MCBS Configuration Manager
    - MCBS Resource Manager
  - PLL - Clock Generator
    - PLL Configuration Manager
    - PLL Resource Manager
  - TIMER - Timer Device
    - Timer Configuration Manager
    - Timer Resource Manager
Each peripheral is organized into several sections (see Figure 2–2):

- **PERIPHERAL Configuration Manager** – Allows you to set the peripheral register values by selecting the options through the Properties pages. Several configuration objects can be created by selecting the InsertdmaCfg option from the right-click menu (see Figure 2–3). The menu options allow you to rename and delete the configuration object (see Figure 2–4), and to display the Dependency Dialog box that allows you to determine which peripheral is using the configuration (see Figure 2–5).

- **PERIPHERAL Resource Manager** – Allows you to allocate the on-chip device which will be used like a DMA channel, a MCBSP port, or a TIMER device. The handle objects can be renamed only (no deletions permitted).

The devices are displayed as pre-defined objects and cannot be deleted or renamed. However, the Handles to these objects can be renamed.

**Figure 2–3. Insert Configuration Object**
Figure 2–4. Delete/Rename Options

Figure 2–5. Show Dependency Option
2.4 Generation of the C Files (CSL APIs)

After saving the configuration file \textit{project.cdb}, the following C files are generated:

- Header file: \textit{projectcfg.h}
- Source file: \textit{projectcfg_c.c}

In these examples, \textit{project} is your .cdb file name. The bold characters are attached automatically.

2.4.1 Header File \textit{projectcfg.h}

The header file contains several elements:

- The definition of the chip. For example, if the selected chip is 5510, the definition is:
  
  ```c
  #define CHIP_5510 1
  ```

- The \textit{csl} header files of the CSL tree
  ```c
  #include <csl_dma.h>
  #include <csl_emif.h>
  #include <csl_mcbsp.h>
  #include <csl_timer.h>
  ```

- The declaration list of the \textit{variables} Handle and configuration names defined in the \textit{project.cdb}. These are declared external, as shown below:
  ```c
  extern TIMER_Config timerCfg1;
  extern MCBSP_Config MCBSPmcbspCfg0;
  extern TIMER_Handle hTimer1;
  extern MCBSP_Handle hMcbsp0;
  ```

In order to access the predefined Handle and configuration objects, the header file must also be included in your project C file.

```c
/* User’s main .c file */

The following line is mandatory and must be included in the user’s C file:
```c
#include <projectcfg.h>
```
2.4.2 Source File projectcfg_c.c

The source file consists of the Include section, the Declaration section, and the Body section.

- **Include** section:
  
  This section defines the header file. The source file has access to the data declared in the header file.

  ```c
  #include <projectcfg.h>
  ``

  **Note:** If this line is added before the other csl header files (csl_emif, csl_timer, ...), you are not required to specify the device number under the Project option (that –dCHIP_55xx is not required).

- **Declaration** section:
  
  This section defines the configuration structures and the Handle objects previously defined in the configuration tool.

  The values of the registers reflect the options selected through the Properties pages of each device, as shown in Example 2–1.

**Example 2–1. Properties Page Options**

```c
/* Config Structures */
TIMER_Config timerCfg0 = {
  0X0010, /* Timer Control Register (TCR) */
  0X0000, /* Timer Period Register (PRD) */
  0X0000 /* Timer Prescaler Register (PRSC) */
};

DMA_Config dmaCfg0 = {
  0X0000, /* Source Destination Register (CSDP) */
  0X0000, /* Control Register (CCR) */
  0X0000 /* Interrupt Control Register (CICR) */
  NULL,   /* Lower Source Address (CSSA_L) – Symbolic(Byte Address) */
  NULL,   /* Upper Source Address (CSSA_U) – Symbolic(Byte Address) */
  NULL,   /* Lower Destination Address (CDSA_L) – Symbolic(Byte Address) */
  NULL,   /* Upper Destination Address (CDSA_U) – Symbolic(Byte Address) */
  0X0001, /* Element Number (CEN) */
  0X0001, /* Frame Number (CFN) */
  0X0000, /* Frame Index (CFI) */
  0X0000 /* Element Index (CEI) */
};

/* Handles */
TIMER_Handle hTimer1;
DMA_Handle hDma0;
```
Body section

The body is composed of a unique function, CSL_cfgInit(), which is called from your C file.

The function CSL_cfgInit() allows you to allocate/open and configure a device by calling the Peripheral_open() and Peripheral_config() APIs, respectively.

These two functions are generated when the Open Handle to Timer and Enable pre-initialization options are checked in the Properties page of the related Resource Manager (see Figure 2–6).

Note: A device can be allocated/opened without being configured.

In the example shown in Figure 2–6,

- If Enable pre-initialization is checked, the TIMER_config() function is generated.
- If Enable Pre-initialization is unchecked, TIMER_config() is not generated, but the configuration structure timerCfg1 is created and available for you to use.

Figure 2–6. Resource Manager Properties Page

```c
void CSL_cfgInit()
{
    CSL_init();

    hTimer1 = TIMER_open(TIMER_OSV1, TIMER_OPEN_RESET);
    ....
    TIMER_config(hTimer1, &timerCfg1);
}
```
Before using these predefined APIs, CSL_cfgInit must be called. This function is automatically called by the DSP/BIOS CSL boot/start-up routine.

/* User’s file main.c */
void main ()
{
}
2.5 Modifying the Project Folder

To create a configuration, you must:

1) Modify the Project folder on the Code Composer Studio Interface

2) Modify the C code (main.c).

3) In Code Composer Studio, select File → New → DSP/BIOS Configuration: open Config1.cdb window (default name)

4) Select File → Save as: project.cdb (user cdb name)

5) Select Project → Add Files to Project: project.cdb (the files projectcfg.s55 and projectcfg_c.c will appear in "generated files" folder)

6) Configure the CSL peripherals Properties pages as needed: Create the configuration objects and Opening of Handles objects. (see section 2.3 and section 2.4.2).

7) Save project.cdb

8) Select Project → Add Files to Project

9) Include the following files in your Project:
   - command file: projectcfg.cmd
   - asm source file: project.s55 (CSL predefined APIs)

Figure 2–7 shows the project layout after a .cdb file is created and the project.cmd, project.s55, and projectcfg_c.c files have been added to the project.
Figure 2–7. Practice Summary
2.5.1 Modification of C code (main.c)

To modify the C code (main.c):

1) Add the header file `#include projectcfg.h` to your main.c file, as shown in Example 2–2. These lines are required to provide access to the Handle and configuration objects.

   **Note:** CSL_cfgInit() is automatically called by the DSP/BIOS CSL boot/start-up routine. This function pre-opens and pre-configures the peripherals **ONLY**. It does not start device operation. A call to the PER_Start function is required within your code to begin peripheral operation with the pre-chosen settings.

**Example 2–2. Modifying the C File**

```c
/* Include file */
#include projectcfg.h

/* main program */
void main()
{
...
}
```
2.6 Example of CSL APIs Generation (TIMER Module)

This section provides an example using the 5510 device, which demonstrates how to open and define a configuration for a TIMER device using the graphical user interface. It also provides a full example of C files generated from a .cdb file by using the Chip Support Library APIs.

**Warning:**

First, go to Global Settings (System Folder) and select the chip type present on your board.

This step is very important because the chip type affects the setting of the default values of the peripheral registers. Make sure that you have not already created any configuration objects with the wrong chip type selected. Before switching chip types, it is recommended that you delete any existing configuration objects, which have default values that are not identical from one chip to another.

2.6.1 Configuration of the TIMER1 Device

The configuration file `mytimer.cdb` is assumed to be created previously and opened (see section 2.5, Getting Started, for more details).

In the CCS Project View window (see Figure 2–8) open `mytimer.cdb`, and go to the sub-folder TIMER module (CSL Folder).

Follow these steps:

1) Right-click on the TIMER Configuration Manager, insert a new configuration object.

2) Right-click on timerCfg0 and select Properties to open the timerCfg0 Properties window (as shown in Figure 2–9). Set the configuration by clicking on any of the tabs.

3) Under the Timer Resource Manager, right-click on Timer1 and select Properties to open the Timer1 Properties window (see Figure 2–9).
   - Check the Open Handle to Timer and Enable pre-initialization
   - From the pre-initialize drop-down list, select the configuration, timerCfg0.
Example of CSL APIs Generation (TIMER Module)

Figure 2–8. CCS Project View

Figure 2–9. Configuring the TIMER1 Device
2.6.2 Generation of C Files

After saving the configuration file `mytimer.cdb`, the header file `mytimer_cfg.h` and the source file `mytimer_cfg_c.c` are generated (see Figure 2–10 and Figure 2–11).

Figure 2–10. Header File `mytimer.cfg.h`

```c
/* Do *not* directly modify this file. It was */
/* generated by the Configuration Tool; any */
/* changes risk being overwritten.            */
INPUT mytimer.cdb *//** Include Header Files */
#include <std.h>
#include <hst.h>
#include <swi.h>
#include <tsk.h>
#include <log.h>
#include <sts.h>
#include <csl_timer.h>
#ifdef __cplusplus
extern "C" {
#endif
extern HST_Obj RTA_fromHost;
extern HST_Obj RTA_toHost;
extern SWI_Obj KNL_swi;
extern TSK_Obj TSK_idle;
extern LOG_Obj LOG_system;
extern STS_Obj IDL_busyObj;
extern TIMER_Config timerCfg0;
extern TIMER_Handle hTimer1;
extern void CSL_cfgInit();
#ifdef __cplusplus
}
#endif /* extern "C" */
```

The Handle and Configuration objects are defined and can be used by other C files (User’s files).
Example of CSL APIs Generation (TIMER Module)

Figure 2–11. Source File mytimercfg.c.c

/* Do *not* directly modify this file. It was */
/* generated by the Configuration Tool; any */
/* changes risk being overwritten. */

/*INPUT mytimer.cdb */

/* Include Header File */
#include <mytimercfg.h>

/* Config Structures */
TIMER_Config timerCfg0 = {
  0x0020,        /* Timer Control Register (TCR) */
  0x0300,        /* Timer Period Register (PRD) */
  0x4000         /* Timer Prescaler Register (PRSC) */
};

/* Handles */
TIMER_Handle hTimer1;

/* */
void CSL_cfgInit()
{  
  CSL_init();  
  hTimer1 = TIMER_open(TIMER_DEV1, TIMER_OPEN_RESET);  
  TIMER_config(hTimer1, &timerCfg0);  
}
```c
#include <csl.h>
#include <csl_timer.h>
#include <csl_irq.h>
#include <mytimercfg.h>

static Uint32 TIMEREventId1;

void main() {
    /* Obtain the event IDs for the TIMER devices */
    TIMEREventId1 = TIMER_getEventId(hTimer1);

    /* Enable the TIMER events */
    IRQ_enable(TIMEREventId1);

    /* Start the TIMERS */
    TIMER_start(hTimer1);

    /* Waiting for TIMER Interrupt: */
    while( !IRQ_test(TIMEREventId1));

    /* Close TIMER */
    TIMER_close(hTimer1);
}
```

This line is required and must be included in order to use the peripheral pre-initialization defined through the Configuration Tool.

Handle object “hTimer1” is used directly by the TIMER CSL APIs.
2.7 Configuring Peripherals Without GUI

Note: If you choose not to configure peripherals using GUI, you must pre-define the PER_Handle and PER_Config objects.

Example 2–3 illustrates the use of CSL to initialize DMA channel 0 and to copy a table from address 0x3000 to address 0x2000 using the _config() function. Example 2–4 is similar except that it uses the _configArgs() function.

Source address: 2000h in data space
Destination address: 3000h in data space
Transfer size: Sixteen 16-bit single words

2.7.1 Using DMA_config()

Example 2–3 uses the DMA_config() function to initialize the registers.

Example 2–3. Initializing a DMA Channel with DMA_config()

```c
#include <csl_dma.h>

// Example-specific initialization
#define N 16 // block size to transfer
#pragma DATA_SECTION(src,"table1") // scr data table address
Uint16 src[N] = {
    0xBEEFu, 0xBEEFu, 0xBEEFu, 0xBEEFu,
    0xBEEFu, 0xBEEFu, 0xBEEFu, 0xBEEFu,
    0xBEEFu, 0xBEEFu, 0xBEEFu, 0xBEEFu,
    0xBEEFu, 0xBEEFu, 0xBEEFu, 0xBEEFu
};
#pragma DATA_SECTION(dst,"table2") // dst data table address
Uint16 dst[N];
```
Example 2–3. Initializing a DMA Channel with DMA_config() (Continued)

```c
//Step 2: Define and initialize the DMA channel configuration structure

DMA_Config myconfig = {
    DMA_DMACSDP_RMK(0,0,0,0,0,1), /* DMACSDP */
    DMA_DMACCR_RMK(1,1,0,0,0,0,0,0,0,0,0), /* DMACCR */
    DMA_DMACICR(1,1,1,1,1,1), /* DMACICR */
    (DMA_AdrPtr)&src, /* DMACSSL */
    0, /* DMACSSAU */
    (DMA_AdrPtr)&dst, /* DMACDSAL */
    0, /* DMACDSAU */
    N, /* DMACEN */
    1, /* MACFN */
    0, /* MACFI */
    0}; /* MACEI */

//Step 3: Define a DMA_Handle pointer. DMA_open will initialize this handle when a DMA channel is opened.

DMA_Handle myhDma;
void main(void) {
    // ......

//Step 4: Initialize the CSL Library. A one-time only initialization of the CSL library must be done before calling any CSL module API.

    CSL_init(); /* Init CSL */

//Step 5: Open, configure and start the DMA channel. To configure the channel you can use the DMA_config() or DMA_configArgs() functions.

    myhDma = DMA_open(DMA_CHA0,0); /* Open Channel */
    DMA_config(myhDma, &myConfig); /* Configure Channel */
    DMA_start(myhDma); /* Begin Transfer */

//Step 6: (Optional) Use CSL DMA APIs to track DMA channel status.

    while(DMA_getStatus(myhDma)); /* Wait for complete */

//Step 7: Close DMA channel.

    DMA_close(myhDma); /* Close channel (Optional) */
}
```
2.7.2 Using DMA_configArgs()

Example 2–4 performs the same task as Example 2–3 but uses DMA_configArgs() to initialize the registers.

Example 2–4. Initializing a DMA Channel with DMA_configArgs()

```c
// Step 1: Include the
// header file of the module/peripheral you
// will use <csl_dma.h>. The different header files are shown
// in Table 1-1 on page 1-3.

#include <csl_dma.h>

// Example-specific initialization
#define N 16 // block size to transfer

#pragma DATA_SECTION(src,"table1") // scr data table address
Uint16 src[N] = {
    0xBEEFu, 0xBEEFu, 0xBEEFu, 0xBEEFu,
    0xBEEFu, 0xBEEFu, 0xBEEFu, 0xBEEFu,
    0xBEEFu, 0xBEEFu, 0xBEEFu, 0xBEEFu,
    0xBEEFu, 0xBEEFu, 0xBEEFu, 0xBEEFu
};

#pragma DATA_SECTION(dst,"table2") // dst data table address
Uint16 dst[N];

// Step 2: Define a DMA_Handle pointer. DMA_open will initialize this handle
// when a DMA channel is opened.

DMA_Handle myhDma;

void main(void) {
    // ....

    // Step 3: Initialize the CSL Library. A One-time only initialization of the
    // CSL library must be done before calling any CSL module API.

    CSL_init(); /* Init CSL */
```
Example 2–4. Initializing a DMA Channel with DMA_configArgs() (Continued)

//Step 4: Open, configure and start the DMA channel.
//To configure the channel you can use the
//DMA_config() or DMA_configArgs() functions.

DMA_Config myconfig = {
    DMA_DMACSDP_RMK(0, 0, 0, 0, 0, 0, 0), /* DMACSDP */
    DMA_DMACCR_RMK(1, 1, 0, 0, 0, 0, 0, 0), /* DMACCR */
    DMA_DMACICR(1, 1, 1, 1, 1, 1, 1, 1), /* DMACICR */
    (DMA_AdrPtr) &src, /* DMACSSL */
    0, /* DMACSSAU */
    (DMA_AdrPtr)&dst, /* DMACDSL */
    0, /* DMACDSAU */
    N, /* DMACEN */
    1, /* DMACFN */
    0, /* DMACFI */
    0}; /* DMACEI */

//Step 5: (Optional)
//Use CSL DMA APIs to track DMA channel status.

while(DMA_getStatus(myhDma)); /* Wait for complete */

//Step 6: Close DMA channel.

DMA_close(myhDma); /* Close channel */

}
2.8 Compiling and Linking With CSL

After writing your program, you have two methods available for compiling and linking your project:

- Use the DOS command line.
- Use the Code Composer Studio project build environment.

Table 2–1 lists the location of the CSL components after installation. Use this information when you set up the compiler and linker search paths. Section 2.8.3, Creating a Linker File, on page 2-30 explains specific requirements for the linker command file.

Table 2–1. CSL Directory Structure

<table>
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<tr>
<th>This CSL component...</th>
<th>Is located in this directory...</th>
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<tbody>
<tr>
<td>Libraries</td>
<td>c:\ti\c5500\bios\lib</td>
</tr>
<tr>
<td>Source Library</td>
<td>c:\ti\c5500\bios\src</td>
</tr>
<tr>
<td>Include files</td>
<td>c:\ti\c5500\bios\include</td>
</tr>
<tr>
<td>Examples</td>
<td>c:\ti\examples\csl</td>
</tr>
<tr>
<td>Documentation</td>
<td>c:\ti\docs</td>
</tr>
</tbody>
</table>

2.8.1 Using the DOS Command Line

To compile and link your project using the DOS Command line:

1) Set the include file and library search paths.

Before you compile and link your program, you must verify that the include file search paths are correctly set for the compiler and that the library search path is correctly set for the linker. You can set these paths either in the autoexec.bat file or with the -i option.

- To set the include and library search paths, using the autoexec.bat file, add the following line to the autoexec.bat file:

  SET C55x_C_DIR=.;C:\ti\c5500\bios\include;C:\ti\c5500\bios\lib;%C55x_C_DIR%

- To use the -i option, add the following when compiling and linking:

  -i c:\ti\c5500\bios\include (for the compiler)
  -i c:\ti\c5500\bios\lib (for the linker)
2) Select the correct C55x device and library to link to.

- To compile and link for near mode, type the following on the command line:
  
  ```
  cl500 -dCHIP_5510 ex1.c csl5510.lib linker.cmd -oex1.out
  ```

- To compile and link for far mode, type the following on the command line:
  
  ```
  cl500 -mf -v558 -dCHIP_5510 ex1.c csl5510x.lib linker.cmd -oex1far.out
  ```

Notice the usage of the device support symbol CHIP_5510 (see Table 1–2 on page 1-4) to control conditional compilation. This usage is required because the C55x family offers different peripheral features that are specific to a particular C55x device.

### 2.8.2 Using the Code Composer Studio Project Environment

You must configure the CCS project environment to work with CSL. To configure the CCS Project environment, follow these steps listed below.

- Specify the target device you are using:

  1) In Code Composer Studio, select Project→Options

  2) In the Build Options dialog box, select the Compiler tab (see Figure 2–13)

  3) In the Category list box, highlight Preprocessor.

  4) In the Define Symbols field, enter one of the device support symbols in Table 1–2, on page 1-4.

     For example, if you are using the 5510 device, enter CHIP_5510.

  5) Click OK.
Figure 2–13. Defining the Target Device in the Build Options Dialog
If you use any far-mode libraries, define far mode for the compiler and link with the far mode runtime library (rts_55x.lib):

1) In Code Composer Studio, select Project→Options
2) In the Build Options dialog box, select the Compiler Tab (Figure 2–14),
3) In the Category list box, highlight advanced.
4) Select Use Far Calls.
5) In the Processor Version (-v) field, type 548.
6) Click OK.

Figure 2–14. Defining Large Memory Model
If you are using Code Composer Studio releases prior to 2.0, add the search path for the header files:

1) In Code Composer Studio, select Project→Options...

2) In the Build Options Dialog box, select the Compiler Tab (see Figure 2–15).

3) In the Include Search Path field (-i), type: c:\ti\c5500\bios\include

4) Click OK.

Figure 2–15. Adding the Include Search Path
Specify the search path for the CSL library:

1) In Code Composer Studio, select Project → Options
2) In the Build Options dialog box, Select the Linker Tab (see Figure 2–16).
3) In the Category list, highlight Basic.
4) In the Library search Path field (-l), type: `c:\ti\c5500\bios\lib`
5) In the Include Libraries (-i) field, enter the correct library from Table 1–2, on page 1-4.
   For example, if you are using the 5510 device, enter `csl5510.lib` for near mode or `csl5510x.lib` for far mode.
6) Click OK.

Figure 2–16. Defining Library Paths
2.8.3 Creating a Linker Command File

The CSL has two requirements for the linker command file:

- **You must allocate the .csl data section.**
  CSL creates a .csl data section to maintain global data that CSL uses to implement functions with configurable data. You must allocate this section within the base 64K address space of the data space.

- **You must reserve address 0x7b in scratch pad memory**
  The CSL uses address 0x7b in the data space as a pointer to the .csl data section, which is initialized during the execution of CSL_init(). For this reason, you must call CSL_init() before calling any other CSL functions. Overwriting memory location 0x7b can cause the CSL functions to fail.

Example 2–5 illustrates these requirements which must be included in the linker command file.

*Example 2–5. Using a Linker Command File*

```plaintext
MEMORY
{
    PROG0: origin =  8000h, length = 0D000h
    PROG1: origin = 18000h, length = 08000h
    DATA:  origin =  1000h, length = 04000h
}

SECTIONS
{
    .text > PROG0
    .cinit > PROG0
    .switch > PROG0
    .data > DATA
    .bss  > DATA
    .const > DATA
    .sysmem > DATA
    .stack > DATA
    .csldata > DATA
    table1 : load =  6000h
    table2 : load =  4000h
}
```
2.9 Rebuilding CSL

All CSL source code is archived in the file csl55.src located in the c:\ti\bios\src\ folder. For example, to rebuild csl5510x.lib, type the following on the command line:

```
 mk55  csl55.src -dCHIP5510 -ml
```

2.10 Using Function Inlining

Because some CSL functions are short, they set only a single bit field. In this case, incurring the overhead of a C function call is not always necessary. If you enable inline, the API declares these functions as static inline. Using this technique can help reduce code size. In order to allow for future changes, the CSL documentation does not identify which functions are inlined; however, if you enable function inlining with the compiler -x option, you see an increase in CSL code performance.
Note: In most cases, you are not required to use the DSP/BIOS™ configuration tool to configure peripherals.

The Chip Support Library (CSL) graphical user interface is part of the DSP/BIOS™ configuration tool integrated in Code Composer Studio (CCS). This graphical user interface (GUI) benefits you by reducing manual C-code generation and offering an easy way to use on-chip peripherals by programming the associated Peripheral registers through the properties pages.

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</table>
3.1 Overview

Chapter 2 outlined the basic CSL program flow and illustrated the use of CSL macros in C source for declaring and defining the necessary PER_Handle and PER_Config objects needed for peripheral operation in CSL.

As an alternative to the manual declaration and initialization of the peripheral configuration objects within the C source described in chapter 2, CSL also provides a graphical user interface (GUI) that is part of the DSP/BIOS configuration tool and is integrated into Code Composer Studio.

The CSL graphical user interface (GUI) provides the benefit of a visual tool that allows you to view the chosen register settings, determine which flags/options have been set by a particular mode selection, and most importantly, have the code for the configuration settings automatically be created and stored in a C source file that can be integrated directly into your application.
3.2 CACHE Module

3.2.1 Overview

The Cache module facilitates control of the program C55x program cache. The Cache module consists of a configuration manager and a resource manager. The configuration manager allows creation of one or more objects that contain data to completely configure all the Cache registers. The resource manager associates a specified configuration object with the Cache.

Figure 3–1 illustrates the CACHE sections menu on the CSL graphical user interface (GUI).

Figure 3–1. CACHE Sections Menu

The CACHE includes the following two sections:

- **CACHE Configuration Manager**: Allows you to create configuration objects. There are no predefined configuration objects.

- **CACHE Resource Manager**: Allows you to associate a configuration object to the cache.

3.2.2 CACHE Configuration Manager

The CACHE Configuration Manager allows you to create device configurations through the Properties page and to generate the configuration objects.

3.2.2.1 Creating/Inserting a Configuration Object

There is no predefined configuration object available. To configure the instruction cache through the peripheral registers, you must insert a new configuration object.

To insert a new configuration object, right-click on the CACHE Configuration Manager and select Insert cacheCfg from the drop-down menu. The configuration objects can be renamed. Their use depends on the on-chip device resources. Because only one instruction CACHE is available, no more than one configuration may be used at any time.

3.2.2.2 Deleting/Renaming an Object

To delete or rename an object, right-click on the configuration object to be deleted or renamed.
CACHE Module

If a configuration object is used by one of the predefined handle objects of the CACHE Resource Manager (see Section 3.2.3, CACHE Resource Manager), the Delete and Rename options are grayed out and non-usable. The Show Dependency option is accessible and shows which device is using the configuration object. See Section 2.2, Introduction to DSP/BIOS Configuration Tool: CSL Tree, on page 2-3.

3.2.2.3 Configuring the Object Properties

The Properties pages allow you to set the peripheral registers related to the CACHE. Each Tab page is composed of several options that are set to a default value (at device reset). The options represent the fields of the CACHE registers.

You can get the the configuration options through various properties pages as follows:

- **Settings**: Allows you to configure the Global Enable, Flush, and Ram Fill Mode
- **N-Way**: Allows you to configure N-Way settings
- **1/2 Ram-set**: Allows you to configure 1/2 Ram-set settings
- **Advanced**: Summary of the previous pages. This page contains the full hexadecimal register values and reflects the option settings in the previous pages

Full register values can be entered directly and the new options are mirrored on the corresponding pages automatically.

Figure 3–2. CACHE Properties Page
3.2.3 CACHE Resource Manager

The CACHE Resource Manager allows you to generate the CACHE_open() and the CACHE_config() CSL functions. Because there is only one CACHE supported, only one resource is available.

Figure 3–3. CACHE Resource Manager Menu

3.2.3.1 Properties Page

You can generate the CACHE_open() and the CACHE_config() function through the Properties page.

To access the Properties page, right-click on CACHE and select Properties from the drop-down menu. (see Figure 3–4)

The first time the Properties page appears, only the Open Handle to CACHE check-box can be selected.

CACHE NOTHING is used to indicate that there is no configuration object selected for this serial port.

To pre-initialize a CACHE port, check the Enable pre-initialization box. One of the available configuration objects (see Section 3.6.2, CACHE Configuration Manager, on page 3-23) can then be selected for this channel through the Pre-initialize drop-down list.

If CACHE NOTHING remains selected, no configuration object will be generated for the related CACHE handle. (see Section 3.6.4, C Code Generation for CACHE Module, on page 3-27).

In Figure 3–4, the Open Handle to CACHE option is checked and the handle object hCACHE0 is now accessible (renaming allowed). The CACHE_open() function is now generated with hCACHE0 containing the return handle address.
Figure 3–4. CACHE Properties Page With Handle Object Accessible

3.2.4 C Code Generation for CACHE Module

Two C files are generated from the configuration tool:

- Header file
- Source file

3.2.4.1 Header File

The header file includes all the csl header files of the modules and contains the CACHE handle and configuration objects defined by the configuration tool (see Example 3–1).

Example 3–1. CACHE Header File

```c
extern CACHE_Config cacheCfg0;
extern CACHE_Handle hCache0;
```
3.2.4.2 Source File

The source file includes the declaration of the handle object and the configuration structures (see Example 3–2).

Example 3–2. CACHE Source File (Declaration Section)

```c
/* Config Structures */
CACHE_Config cacheCfg0 = {
    0x0004,   /* Global Control Register */
    0x0000,   /* N-Way Control Register */
    0x000c,   /* 1/2 Ram-set 1 Control Register */
    0x0000,   /* 1/2 Ram-set 1 Tag Register */
    0x000c,   /* 1/2 Ram-set 2 Control Register */
    0x0000    /* 1/2 Ram-set 2 Tag Register */
};

/* Handles */
CACHE_Handle hCache0;
```

The source file contains the Handle and Configuration Pre-Initialization using the CSL CACHE API functions, CACHE_open() and CACHE_config() (see Example 3–3).

These two functions are encapsulated in a unique function, CSL_cfgInit(), which is called from your main C file. CACHE_open() and CACHE_config() are generated only if Open Handle to CACHE and Enable pre-initialization (with a selected configuration other than CACHE_NOTHING) are, respectively, checked under the CACHE Resource Manager Properties page.

Example 3–3. CACHE Source File (Body Section)

```c
void CSL_cfgInit()
{
    CSL_init();
    hCache0 = CACHE_open(0xFFFF);
    CACHE_config(hCache0, &cacheCfg0);
}
```
3.3 DMA Module

3.3.1 Overview

The DMA module facilitates configuration of the Direct Memory Access (DMA) controller. The DMA module consists of a configuration manager and a resource manager.

The configuration manager allows creation of an object that contains the complete set of register values needed to configure a DMA channel. The resource manager associates a configuration object with a specific DMA channel.

Figure 3–5 illustrates the DMA sections menu on the CSL graphical user interface (GUI).

Figure 3–5. DMA Sections Menu

- DMA - Direct Memory Access Controller
- DMA Configuration Manager
- DMA Resource Manager

The DMA includes the following sections:

- **DMA Configuration Manager**: Allows you to create configuration objects by setting the peripheral registers related to the DMA.

- **DMA Resource Manager**: Allows you to select a DMA channel and to associate a configuration object to this channel. The six channel handle objects are predefined.

3.3.2 DMA Configuration Manager

The DMA Configuration Manager allows you to create DMA Channel configurations through the Properties page and to generate the configuration objects.

3.3.2.1 Creating/Inserting a configuration

There is no predefined configuration object available.

To configure a DMA channel through the Peripheral Registers, you must insert a new configuration object.

To insert a new configuration object, right-click on the DMA Configuration Manager and select insert dmaCfg from the drop-down menu. The configuration objects can be renamed. Their use depends on the on-chip device resources. Because six channels are available, a maximum of six configurations can be used simultaneously.

**Note**: One DMA configuration may be used by more than one DMA channel.
3.3.2.2 Deleting/Renaming an Object

To delete or rename an object, right-click on the configuration object you want to delete or rename. Select Delete to delete a configuration object. Select Rename to rename the object.

If a configuration object is used by one of the predefined handle objects of the DMA Resource Manager, the Delete and Rename options are grayed out and non-usable. The Show Dependency option is accessible and shows which device is using the configuration object. See Section 2.2, Introduction to DSP/BIOS Configuration Tool: CSL Tree, on page 2-3.

3.3.2.3 Configuring the Object Properties

You can configure object properties through the Properties dialog box. (See Figure 3–6). To access the Properties dialog box, right-click on a configuration object and select Properties. By default, the General page of the Properties dialog box is displayed.

The Properties pages allow you to set the Peripheral registers related to the DMA. You can set the configuration options through the following Tab pages:

- Transfer Modes: Allows you to configure the Priority, Sync Events, ABU/Multi-frame
- Source/Destination: Allows you to configure the Address, Index, Element/Frame Count
- Autoinit: Allows you to configure the Reload Registers
- Advanced A and B Pages: This page contains the full hexadecimal register values and reflects the option setting of the previous pages. Also, the full register values can be entered directly and the new options are mirrored in the related pages automatically.

Figure 3–6, DMA Properties Page, depicts the Properties Page dialog box.
Each Tab page is composed of several options that are set to a default value (at device reset).

### 3.3.2.4 Selecting the Address Formats

The source, destination, and addresses can be specified in either a numeric format (hard coded address) or a symbolic format. Before setting any addresses, it is suggested that you ensure that the right format is selected in the Source Address Format and Destination Address Format pull-down menus located on the Source and Destination tabs of the Properties page.

### 3.3.3 DMA Resource Manager

The DMA Resource Manager allows you to generate the DMA_open() and DMA_config() CSL functions.

Figure 3–7 illustrates the DMA Resource Manager menu on the CSL graphical user interface (GUI).
3.3.3.1 Predefined Objects

The four channel handle objects are predefined and each is associated with a supported on-chip DMA channel as follows:

- DMA0 – Default handle name: hDma0
- DMA1 – Default handle name: hDma1
- DMA2 – Default handle name: hDma2
- DMA3 – Default handle name: hDma3
- DMA4 – Default handle name: hDma4
- DMA5 – Default handle name: hDma5

3.3.3.2 Properties Page

You can generate the DMA_open() and DMA_config() CSL functions through the Properties page.

To access the Properties page, right-click on a predefined DMA channel and select Properties from the drop-down menu (see Figure 3–8).

The first time the Properties page appears, only the Open Handle to DMA check-box can be selected. Select this to open the DMA channel, allowing pre-initialization.

DMA NOTHING is used to indicate that there is no configuration object selected for this DMA.

To pre-initialize the DMA channel, check the Enable pre–initialization check-box. You can then select one of the available configuration objects (see section 3.3.2, DMA Configuration Manager) for this channel through the pre-initialize drop-down list.
If DMA NOTHING is selected, no configuration object is generated for the related DMA handle. See section 3.3.4, *C Code Generation for DMA Module*, on page 3-12.

In the example shown in Figure 3–8, the Open DMA Channel option is checked and the handle object hDma1 is now accessible (The handle object can be renamed by typing the new name in the box provided). The DMA_open() function is now generated with hDma1 containing the returned handle address.

*Figure 3–8. DMA Properties Page With Handle Object Accessible*

![DMA Properties Page With Handle Object Accessible](image)

### 3.3.4 C Code Generation for DMA Module

Two C files are generated from the configuration tool:

- Header file
- Source file.

#### 3.3.4.1 Header File

The header file includes all the csl header files of the modules and contains the DMA handles and configuration objects generated by the configuration tool (see Example 3–4).

*Example 3–4. DMA Header File*

```c
extern DMA_Config dmaCfg0;
extern DMA_Handle hDma1;
```
3.3.4.2 Source File

The source file includes the declaration of the channel handle objects and the configuration structures.

Example 3–5. DMA Source File (Declaration Section)

```c
/* Config Structures */
DMA_Config dmaCfg0 = {
  0x0000,        /* Source Destination Register (CSDP) */
  0x0000,        /* Control Register (CCR) */
  0x0000,        /* Interrupt Control Register (CICR) */
  NULL,          /* Lower Source Address (CSSA_L) – Symbolic */
  NULL,          /* Upper Source Address (CSSA_U) – Symbolic */
  NULL,          /* Lower Destination Address (CDSA_L) – Symbolic */
  NULL,          /* Upper Destination Address (CDSA_U) – Symbolic */
  0x0001,        /* Element Number (CEN) */
  0x0001,        /* Frame Number (CFN) */
  0x0000,        /* Frame Index (CFI) */
  0x0000         /* Element Index (CEI) */
};

/* Handles */
DMA_Handle hDma1;
```

The source file contains the Handle and Configuration Pre-Initialization using the CSL DMA API functions, DMA_open() and DMA_config() (see Example 3–6).

These two functions are encapsulated in a unique function, CSL_cfgInit(), which is called from your main C file. DMA_open() and DMA_config() are generated only if Open Handle to DMA and Enable pre-initialization (with a selected configuration other than DMA_NOTHING) are, respectively, checked under the DMA Resource Manager Properties page.

Example 3–6. DMA Source File (Body Section)

```c
void CSL_cfgInit()
{
  CSL_init();
  hDma1 = DMA_open(DMA_CHANNEL1, DMA_OPEN_RESET);
  DMA_config(hDma1, &dmaCfg0);
}
```
3.4 EMIF Module

3.4.1 Overview

The EMIF module facilitates configuration of the External Memory Interface (EMIF). The EMIF module consists of a configuration manager and a resource manager.

The configuration manager allows creation of an object that contains the complete set of register values needed to configure a EMIF channel. The resource manager associates a configuration object with a specific EMIF channel.

Figure 3–9 illustrates the EMIF sections menu on the CSL graphical user interface (GUI).

![Figure 3–9. EMIF Sections Menu](image)

The EMIF includes the following two sections:

- **EMIF Configuration Manager:** Allows you to create configuration objects by setting the Peripheral registers related to the EMIF.
- **EMIF Resource Manager:** Allows you to associate a pre-configuration object to the EMIF.

3.4.2 EMIF Configuration Manager

The EMIF Configuration Manager allows you to create EMIF configurations through the Properties page and generate the configuration objects.

3.4.2.1 Creating/Inserting a Configuration Object

There is no predefined configuration object available.

To configure a EMIF channel through the Peripheral Registers, you must insert a new configuration object.

To insert a new configuration object, right-click on the EMIF Configuration Manager and select insert emifCfg from the drop-down menu. The configuration objects can be renamed. Their use depends on the on-chip device resources. Because only one channel is available, a maximum of one configuration can be used simultaneously.
3.4.2.2 Delete/Rename Object

To delete or rename an object, right-click on the configuration object you want to delete or rename. Select Delete to delete a configuration object. Select Rename to rename the object.

If a configuration object is used by one of the predefined handle objects of the EMIF Resource Manager (see section 3.4.3, EMIF Resource Manager, on page 3-16), the Delete and Rename options are grayed out and non-usuable. The Show Dependency option is accessible and shows which device is using the configuration object. See section 2.2, Introduction to DSP/BIOS Configuration Tool: CSL Tree, on page 2-3.

3.4.2.3 Configuring the Object Properties

You can configure object properties through the Properties dialog box. (See Figure 3–10). To access the Properties dialog box, right-click on a configuration object and select Properties. By default, the General page of the Properties dialog box is displayed.

The Properties pages allow you to set the Peripheral registers related to the DMA. You can set the configuration options through the following Tab pages:

- Global Settings: Allows you to configure Hold, clock enable, clock frequency
- CE0: Allows you to configure CE0 memory space
- CE1: Allows you to configure configuration of CE1 memory space
- CE2: Allows you to configure CE2 memory space
- CE3: Allows you to configure CE3 memory space
- SDRAM: Allows you to configure SDRAM settings
- Advanced Page: This page contains the full hexadecimal register values and reflects the option setting of the previous pages. Also, the full register values can be entered directly and the new options are mirrored in the related pages automatically.

Figure 3–10, EMIF Properties Page, depicts the Properties Page dialog box.
Each Tab page is composed of several options that are set to a default value (at device reset).

The options represent the fields of the EMIF registers; the associated field name is shown in parenthesis. For further details on the fields and registers, refer to the EMIF Module chapter in the TMS320C55x Chip Support Library API Reference Guide (literature number SPRU433).

### 3.4.3 EMIF Resource Manager

The EMIF Resource Manager allows you to generate the EMIF_config() CSL function with the predefined configuration as parameter. Because only one EMIF is supported, only one resource is available and used as the default.

#### 3.4.3.1 Properties Page

You can generate the EMIF_open() and EMIF_config() CSL functions through the Properties page.
To access the Properties page, right-click on a predefined EMIF channel and select Properties from the drop-down menu (see Figure 3–11).

The first time the Properties page appears, only the Open Handle to EMIF check-box can be selected. Select this to open the EMIF channel, allowing pre-initialization.

EMIF NOTHING is used to indicate that there is no configuration object selected for this EMIF.

To pre-initialize the EMIF channel, check the Enable pre-initialization check-box. You can then select one of the available configuration objects (see section 3.4.2, EMIF Configuration Manager) for this channel through the pre-initialize drop-down list.

If EMIF NOTHING is selected, no configuration object is generated for the related EMIF handle. See section 3.4.4, C Code Generation for EMIF Module, on page 3-12.

In the example shown in Figure 3–11, the Open EMIF Channel option is checked and the handle object hEmif1 is now accessible (The handle object can be renamed by typing the new name in the box provided). The EMIF_open() function is now generated with hDma1 containing the returned handle address.

Figure 3–11. EMIF Resource Manager Dialog Box
EMIF Module

3.4.4 C Code Generation for EMIF Module

Two C files are generated from the configuration tool:

- Header file
- Source file.

3.4.4.1 Header File

The header file includes all the csl header files of the modules and contains the EMIF handles, and configuration objects generated by the configuration tool (see Example 3–7).

Example 3–7. EMIF Header File

```c
extern EMIF_Config emifCfg0;
```

3.4.4.2 Source File

The source file includes the declaration of the configuration structures (see Example 3–8).

Example 3–8. EMIF Source File (Declaration Section)

```c
/* Config Structures */
EMIF_Config emifCfg0 = {
    0x0020,        /* Global Control Register */
    0x0000,        /* Global Reset Register */
    0x2fff,        /* CE0 Space Control Register 1 */
    0x5fff,        /* CE0 Space Control Register 2 */
    0x5fff,        /* CE0 Space Control Register 3 */
    0x2fff,        /* CE1 Space Control Register 1 */
    0x5fff,        /* CE1 Space Control Register 2 */
    0x5fff,        /* CE1 Space Control Register 3 */
    0x2fff,        /* CE2 Space Control Register 1 */
    0x5fff,        /* CE2 Space Control Register 2 */
    0x5fff,        /* CE2 Space Control Register 3 */
    0x2fff,        /* CE3 Space Control Register 1 */
    0x5fff,        /* CE3 Space Control Register 2 */
    0x5fff,        /* CE3 Space Control Register 3 */
    0xf948,        /* SDRAM Control Register 1 */
    0x0080,        /* SDRAM Period Register */
    0x0000,        /* SDRAM Initialization Register */
    0x03ff        /* SDRAM Control Register 2 */
};
```
The source file contains the Handle and Configuration Pre-Initialization using the CSL EMIF API functions, EMIF_open() and EMIF_config() (see Example 3–9).

These two functions are encapsulated in a unique function, CSL_cfgInit(), which is called from your main C file. EMIF_open() and EMIF_config() are generated only if Open Handle to EMIF and Enable pre-initialization (with a selected configuration other than EMIF_NOTHING) are, respectively, checked under the EMIF Resource Manager Properties page.

Example 3–9. EMIF Source File (Body Section)

```c
void CSL_cfgInit()
{
    CSL_init();
    EMIF_config(&emifCfg0);
}
```
3.5 GPIO Module

3.5.1 Overview

The GPIO module facilitates configuration/control of the General Purpose I/O on the C55x. The module consists of a configuration manager. The configuration manager allows you to configure the directions of either the input or output of the GPIO pins.

Figure 3–12 illustrates the GPIO sections menu on the CSL graphical user interface (GUI).

Figure 3–12. GPIO Sections Menu

- Non-Multiplexed GPIO Configuration Manager: Allows you to configure the GPIO Pin directions.

3.5.2 Non-Multiplexed GPIO Configuration Manager

The Non-Multiplexed GPIO Configuration Manager allows you to configure the GPIO Pin directions.

3.5.2.1 Properties Pages of the Non-Multiplexed GPIO Configuration

The Properties pages allow you to set the Peripheral registers related to the GPIO. The configuration options are divided into the following Tab page:

- Settings: Allows you to configure the Input/Output settings of GPIO Pins.

Figure 3–13, Non-Multiplexed GPIO Properties Page, depicts the Properties Page dialog box.
The settings Tab is composed of several options that are set to a default value (at device reset).

The options represent the fields of the GPIO register direction; the associated field name is shown in parenthesis. For further details of the fields and registers, refer to the GPIO Section chapter of the TMS320C55x DSP CPU and Peripherals References Set (literature number SPRU304).

### 3.5.3 C Code Generation for GPIO Module

Two C files are generated from the configuration tool:

- Header file
- Source file.

#### 3.5.3.1 Header File

The header file includes all the csl header files of the modules.

#### 3.5.3.2 Source File

The source file contains the GPIO Register set macro invocation. This macro invocation is encapsulated in a unique function, CSL_cfgInit(), which is called from your main C file.
GPIO Module

GPIO_RSET() will be generated only if Configure Non–Multiplexed GPIO is checked under the Non-multiplexed GPIO Configuration Properties page. See Figure 3–13.

Example 3–10. GPIO Source File (Body Section)

```c
void CSL_cfgInit()
{
    CSL_init();
    GPIO_RSET(IODIR, 3840);
}
```
3.6 MCBSP Module

3.6.1 Overview

The MCBSP module facilitates configuration/control of the Multi Channel Buffered Serial Port (MCBSP). The module consists of a configuration manager and a resource manager. The configuration manager allows creation of one or more configuration objects. The configuration objects contain all of the data necessary to set the MCBSP Control Registers. The resource manager associates a configuration object with a specified port.

Figure 3–14 illustrates the GPIO sections menu on the CSL graphical user interface (GUI)

Figure 3–14. MCBSP Sections Menu

- MCBSP Configuration Manager
- MCBSP Resource Manager

The MCBSP includes the following two sections:

- **MCBSP Configuration Manager**: Allows you to create configuration objects. No predefined configuration objects.
- **MCBSP Resource Manager**: Allows you to select a device and to associate a configuration object to that device. Three handle objects are predefined.

3.6.2 MCBSP Configuration Manager

The MCBSP Configuration Manager allows you to create device configurations through the Properties page and to generate the configuration objects.

3.6.2.1 Creating/Inserting a Configuration Object

There is no predefined configuration object available.

To configure a MCBSP port through the peripheral registers, you must insert a new configuration object.

To insert a new configuration object, right-click on the MCBSP Configuration Manager and select insert mcbspCfg from the drop-down menu. The configuration objects can be renamed. Their use depends upon the on-chip device resources.

**Note**: The number of configuration objects is unlimited. Several configurations can be created and the user can select the right one for a specific port and can change the configuration later just by selecting a new one under the MCBSP Resource Manager. The goal is to provide more flexibility and to reduce the time required to modify register values.
3.6.2.2 Deleting/Renaming an Object

To delete or to rename an object, right-click on the configuration object you want to delete or rename. Select Delete to delete a configuration object. Select Rename to rename the object.

If a configuration object is used by one of the predefined handle objects of the MCBSP Resource Manager, the Delete and Rename options are grayed out and non-usable. The Show Dependency option is accessible and shows which device is using the configuration object. See Section 2.2, Introduction to DSP/BIOS Configuration Tool: CSL Tree, on page 2-3.

3.6.2.3 Configuring the Object Properties

The Properties pages allow you to set the Peripheral registers related to the MCBSP Port (see Figure 3–15). To access the Properties dialog box, right-click on a configuration object and select Properties. By default, the General page of the Properties dialog box is displayed.

The Properties pages allow you to set the Peripheral registers related to the MCBSP. You can set the configuration options through the following pages:

- General: Allows you to configure the Digital Loopback, ABIS Mode, Breakpoint Emulation.
- Transmit Modes: Allows you to configure the Interrupt mode, Frame Sync, Clock control.
- Transmit Lengths: Allows you to configure the Phase, elements-per-word, elements per frame.
- Receiver Modes: Allows you to configure the Interrupt mode, Frame Sync, Clock control.
- Receiver Lengths: Allows you to configure the Phase, elements-per-word, elements per frame.
- Sample-Rate Generator: Allows you to configure the Sample-Rate Generator (Frame Setup).
- Receive Multi-channel: Allows you to configure the Element and Block partitioning.
- Transmit Multi–channel: Allows you to configure the Element and Block partitioning.
- Some fields are activated according to the setup of the Transmitter, Receiver, and Sample-rate generator options.
Advanced A and B: Summary of the previous pages. This page contains the full hexadecimal register values and reflects the setting of the options done under the previous pages.

The full register values can be entered directly and the new options will be mirrored on the corresponding pages automatically.

Figure 3–15, *MCBSP Properties Page*, depicts the Properties Page.

*Figure 3–15. MCBSP Properties Page*

Each Tab page is composed of several options that are set to a default value (at device reset).
3.6.3 MCBSP Resource Manager

The MCBSP Resource Manager allows you to generate the MCBSP_open() and the MCBSP_config() CSL functions.

Figure 3–16 illustrates the MCBSP Resource Manager menu on the CSL graphical user interface (GUI).

Figure 3–16. MCBSP Resource Manager Menu

3.6.3.1 Predefined Objects

Three handle objects are predefined and each of them is associated with a supported on-chip MCBSP port.

- **MCBSP0** – Default handle name: hMcbsp0
- **MCBSP1** – Default handle name: hMcbsp1
- **MCBSP2** – Default handle name: hMcbsp2

Note: The above objects can neither be deleted nor renamed.

A configuration can be enabled if at least one configuration object was defined previously. See Section 3.6.2, MCBSP Configuration Manager, on page 3-23.

3.6.3.2 Properties Page

You can generate the MCBSP_open() and MCBSP_config() CSL functions through the Properties page.

To access the Properties page, right-click on a predefined MCBSP channel and select Properties from the drop-down menu (see Figure 3–17).

The first time the Properties page appears, only the Open Handle to MCBSP check-box can be selected. Select this to open the MCBSP channel, allowing pre-initialization.

MCBSP NOTHING is used to indicate that there is no configuration object selected for this serial port.

To pre-initialize a MCBSP port, check the Enable Pre-Initialization box. You can then select one of the available configuration objects (see Section 3.6.2, MCBSP Configuration Manager, on page 3-23) for this channel through the pre-initialize drop-down list.
If MCBSP NOTHING is selected, no configuration object is generated for the related MCBSP handle. (see Section 3.6.4, C Code Generation for MCBSP Module, on page 3-27).

In the example shown in Figure 3–17, the Open Handle to MCBSP option is checked and the handle object hMcbsp1 is now accessible (The handle object can be renamed by typing the new name in the box provided). The MCBSP_open() function is now generated with hMcbsp0 containing the returned handle address.

**Figure 3–17. MCBSP Properties Page With Handle Object Accessible**

![Figure 3–17. MCBSP Properties Page With Handle Object Accessible](image)

### 3.6.4 C Code Generation for MCBSP Module

Two C files are generated from the configuration tool:

- Header file
- Source file.

#### 3.6.4.1 Header File

The header file includes all the csl header files of the modules and contains the MCBSP handle and configuration objects defined from the configuration tool (see Example 3–11).

**Example 3–11. MCBSP Header File**

```c
extern MCBSP_Config mcbsCfg0;
extern MCBSP_Handle hMcbsp1;
```
3.6.4.2 Source File

The source file includes the declaration of the handle object and the configuration structures (see Example 3–12).

Example 3–12. MCBSP Source File (Declaration Section)

```c
/* Config Structures */
MCBSP_Config mcbspCfg0 = {
  0x0000,     /* Serial Port Control Register 1 */
  0x0000,     /* Serial Port Control Register 2 */
  0x0000,     /* Receive Control Register 1 */
  0x0000,     /* Receive Control Register 2 */
  0x0000,     /* Transmit Control Register 1 */
  0x0000,     /* Transmit Control Register 2 */
  0x0000,     /* Sample Rate Generator Register 1 */
  0x0000,     /* Sample Rate Generator Register 2 */
  0x0000,     /* Multi-channel Control Register 1 */
  0x0000,     /* Multi-channel Control Register 2 */
  0x0000,     /* Pin Control Register */
  0x0000,     /* Receive Channel Enable Register Partition A */
  0x0000,     /* Receive Channel Enable Register Partition B */
  0x0000,     /* Receive Channel Enable Register Partition C */
  0x0000,     /* Receive Channel Enable Register Partition D */
  0x0000,     /* Receive Channel Enable Register Partition E */
  0x0000,     /* Receive Channel Enable Register Partition F */
  0x0000,     /* Receive Channel Enable Register Partition G */
  0x0000,     /* Receive Channel Enable Register Partition H */
  0x0000,     /* Transmit Channel Enable Register Partition A */
  0x0000,     /* Transmit Channel Enable Register Partition B */
  0x0000,     /* Transmit Channel Enable Register Partition C */
  0x0000,     /* Transmit Channel Enable Register Partition D */
  0x0000,     /* Transmit Channel Enable Register Partition E */
  0x0000,     /* Transmit Channel Enable Register Partition F */
  0x0000,     /* Transmit Channel Enable Register Partition G */
  0x0000,     /* Transmit Channel Enable Register Partition H */
};

/* Handles */
MCBSP_Handle hMcbsp1;
```
The source file contains the Handle and Configuration Pre-Initialization using the CSL MCBSP API functions, MCBSP_open() and MCBSP_config() (see Example 3–13).

These two functions are encapsulated in a unique function, CSL_cfgInit(), which is called from your main C file. MCBSP_open() and MCBSP_config() are generated only if Open Handle to DMA and Enable pre-initialization (with a selected configuration other than MCBSP NOTHING) are, respectively, checked under the MCBSP Resource Manager Properties page.

Example 3–13. MCBSP Source File (Body Section)

```c
void CSL_cfgInit()
{
    CSL_init();

    hMcbsp1 = MCBSP_open(MCBSP_PORT1, MCBSP_OPEN_RESET);
    MCBSP_config(hMcbsp1, &mcbspCfg0);
}
```
3.7 PLL Module

3.7.1 Overview

The PLL module facilitates programming of the Phase Locked Loop controlling C55xx clock. The PLL module consists of a configuration manager and a resource manager. The configuration manager allows creation of one or more configuration objects. A configuration object consists of the necessary register settings to control the PLL. The resource manager associates a selected configuration with the PLL.

Figure 3–18 illustrates the PLL sections menu on the CSL graphical user interface (GUI).

Figure 3–18. PLL Sections Menu

- PLL Clock Generator
- PLL Configuration Manager
- PLL Resource Manager

The PLL includes the following two sections:

- **PLL Configuration Manager**: Allows you to create configuration objects by setting the Peripheral registers related to the PLL.

- **PLL Resource Manager**: Allows you to associate a pre-configuration object to the PLL.

3.7.2 PLL Configuration Manager

The PLL Configuration Manager allows you to create PLL configurations through the Properties page and to generate the configuration objects.

3.7.2.1 Creating/Inserting a configuration

There is no predefined configuration object.

To configure a PLL setting through the Peripheral Registers, you must insert a new configuration object.

To insert a new configuration object, right-click on the PLL Configuration Manager and select Insert pllCfg. The configuration objects can be renamed.

**Note**: The number of configuration objects is unlimited. Several configurations can be created. You can select one for the PLL and can change the configuration later just by selecting another configuration under the PLL Resource Manager. This feature allows you more flexibility and reduces the time required to modify register values.
3.7.2.2 Deleting/Renaming and Object

To delete or rename an object, right-click on the configuration object you want to delete or rename. Select Delete to delete a configuration object. Select Rename to rename the object.

If a configuration object is used by one of the predefined handle objects of the PLL Resource Manager, the Delete and Rename options are grayed out and non-usible. The Show Dependency option is accessible and shows which device is using the configuration object. See Section 2.2, Introduction to DSP/BIOS Configuration Tool: CSL Tree, on page 2-3.

3.7.2.3 Configuring the Object Properties

You can configure object properties through the Properties dialog box (see Figure 3–19). To access the Properties dialog box, right-click on a configuration object and select Properties. By default, the General page of the Properties dialog box is displayed.

The Properties pages allow you to set the Peripheral registers related to the PLL. You can set the configuration options through the following tab page:

- Settings: Allows you to configure the Counter Value, Multiplier, Divide Factor

Figure 3–19, PLL Properties Page, depicts the Properties Page dialog box.

Figure 3–19. PLL Properties Page

Each Tab page is composed of several options that are set to a default value (at device reset).

The options represent the fields of the PLL registers; the associated field name is shown in parenthesis. For further details of the fields and registers, refer to the Expansion Bus chapter of the TMS320C55xx Chip Support Library API Reference Guide (literature number SPRU433).
3.7.3 PLL Resource Manager

The PLL Resource Manager allows you to generate the PLL_config() CSL function.

Because only one PLL is supported, only one resource is available and used as the default.

Figure 3–20 illustrates the PLL Resource Manager menu on the CSL graphical user interface (GUI).

Figure 3–20. PLL Resource Manager Menu

3.7.3.1 Properties Page

You can generate the PLL_config() CSL function through the Properties page.

To access the Properties page, right-click on a predefined PLL channel and select Properties from the drop-down menu (see Figure 3–21).

The first time the properties page appears, only the Enable Configuration PLL check box can be selected. Select this to enable the PLL configuration.

The Properties page is accessible by right-clicking on the drop-down menu option Properties.

PLL NOTHING is used to indicate that there is no configuration object selected for the PLL.

To pre-initialize the PLL, check the Enable Configuration of PLL box. One of the available configuration objects (see Section 3.3.2, PLL Configuration Manager) can then be selected for the PLL channel through the Pre–Initialize drop-down list.

If PLL NOTHING remains selected, the PLL_config() function will not be generated for the PLL.

In Figure 3–21, the pllCfg0 is selected. The PLL_config function will now be generated with hPll0 containing the return handle address.
3.7.4 C Code Generation for PLL Module

Two C files are generated from the configuration tool:

- Header file
- Source file.

3.7.4.1 Header File

The header file includes all the csl header files of the modules and contains the PLL configuration objects defined from the configuration tool (see Example 3–14).

Example 3–14. PLL Header File

```
extern PLL_Config pllCfg0;
```

3.7.4.2 Source File

The source file includes the declaration of the configuration structures (values of the peripheral registers) (see Example 3–15).
 PLL Module

Example 3–15. PLL Source File (Declaration Section)

```c
/* Config Structures */
PLL_Config pllCfg0 = {
  0x0000,        /* PLL Response After Idle (IAI) */
  0x0000,        /* Response to Loss of PLL Core Lock (IOB) */
  0x0000,        /* PLL Multiply Value (PLL_MULTI) */
  0x0000         /* PLL Divide Value (PLL_DIV) */
};
```

The source file contains the Pre-Initialization PLL API function PLL_config(). This function is encapsulated in a unique function, CSL_cfgInit(), which is called from your main C file (see Example 3–16).

PLL_config() is generated only if Enable Configuration of PLL is checked under the PLL Resource Manager Properties page (with a selected configuration other than PLL_NOTHING) (see Example 3–16, on page 3-33).

Example 3–16. PLL Source File (Body Section)

```c
void CSL_cfgInit()
{
  CSL_init();

  PLL_config(&pllCfg0);
}
```
3.8 TIMER Module

3.8.1 Overview

The Timer module facilitates configuration/control of the on-chip Timer. The timer module consists of a configuration manager and a resource manager. The configuration manager allows the creation of one or more configuration objects. The configuration object consists of the necessary data to set the Timer control registers. The resource manager associates a selected configuration with a timer.

Figure 3–22 illustrates the Timer sections menu on the CSL graphical user interface (GUI).

Figure 3–22. Timer Sections Menu

- TIMER Configuration Manager: Allows you to create configuration objects. There are no predefined configuration objects.
- TIMER Resource Manager: Allows you to select a device that will be used and to associate a configuration object with that device. Three handle objects are predefined.

3.8.2 TIMER Configuration Manager

The TIMER Configuration Manager allows you to create device configurations through the Properties page and generate the configuration objects.

3.8.2.1 Creating/Inserting a configuration

There are no predefined configuration objects available.

To configure a TIMER device through the peripheral, you must insert a new configuration object.

To insert a new configuration object, right-click on the TIMER Configuration Manager and select Insert timerCfg from the drop-down menu. The configuration objects can be renamed. Their use depends on the on-chip device resources.

Note: The number of configuration objects is unlimited. Several configurations can be created and you can select the right one for a specific device and change the configuration later just by selecting a new one under the TIMER Resource Manager. This feature provides you with more flexibility and reduces the time required to modify register values.
3.8.2.2 Deleting/Renaming an Object

To delete or to rename an object, right-click on the configuration object you want to delete or rename. Select Delete to delete a configuration object. Select Rename to rename the object.

If a configuration object is used by one of the predefined handle objects of the TIMER Resource Manager, the Delete and Rename options are grayed out and non-usable. The Show Dependency option is accessible and shows which device is using the configuration object. See Section 2.2, Introduction to DSP/BIOS Configuration Tool: CSL Tree, on page 2-3.

3.8.2.3 Configuring the Object Properties

You can configure object properties through the Properties dialog box (see Figure 3–23). To access the Properties dialog box, right-click on a configuration object and select Properties. By default, the General page of the Properties dialog box is displayed.

The Properties pages allow you to set the Peripheral registers related to the TIMER. You can set the configuration options through the following tab pages:

- General: Allows you to configure the Breakpoint Emulation
- Counter Control: Allows you to configure the Counter configuration
- Advanced Page: Allows you to configure the Summary of the previous three pages
- This page contains the full hexadecimal register values and reflects the setting of the three pages
- The full register values can be entered directly and the new options will be mirrored on the previous three pages automatically

Figure 3–23, TIMER Properties Page, depicts the Properties Page dialog box.
Each Tab page is composed of several options that are set to a default value (at device reset).

The options represent the fields of the TIMER registers; the associated field name is shown in parenthesis. For further details on the fields and registers, refer to the Timers chapter in the TMS320C55xx Chip Support Library API Reference Guide (SPRU433).

### 3.8.3 TIMER Resource Manager

The TIMER Resource Manager allows you to generate the TIMER_open() and the TIMER_config() CSL functions.

Figure 3–24 illustrates the TIMER Resource Manager menu.

**Figure 3–24. Timer Resource Manager Menu**

- **TIMER - Timer Device**
  - **Timer Configuration Manager**
    - timerCtg0
    - timerCtg1
  - **Timer Resource Manager**
    - TIMER0
    - TIMER1
3.8.3.1 Predefined Objects

Two handle objects are predefined and each of them is associated with a supported on-chip TIMER device.

- **TIMER0** – Default handle name: hTimer0
- **TIMER1** – Default handle name: hTimer1

*Note:* The above objects can neither be deleted nor renamed.

A configuration is enabled if at least one configuration object is defined previously in section 3.8.2, *TIMER Configuration Manager*, on page 3-35.

3.8.3.2 Properties Page

You can generate the TIMER_config and TIMER_open CSL functions through the Properties page.

To access the Properties page, right-click on a predefined TIMER handle object and select Properties from the drop-down menu (see Figure 3–25).

The first time the properties page appears, only the Open Handle to Timer check-box can be selected. Select this to open the TIMER configuration, allowing pre-initialization.

TIMER_CFGNULL is used to indicate that there is no configuration object selected for this device.

To pre-initialize the Timer, check the Enable Pre-Initialization box. One of the available configuration objects (see Section 3.3.2, *Timer Configuration Manager*) can then be selected for this channel through the Pre–Initialize drop-down list.

If TIMER_CFGNULL is selected, no configuration object will be generated for the related TIMER handle. (See Section 3.8.4, *C Code Generation for TIMER*, on page 3-39.)

In Figure 3–25, the Open Handle to TIMER option is checked and the handle object hTimer0 is now accessible (renaming allowed). The TIMER_open() function will be generated with hTimer0 containing the return handle address.
3.8.4 C Code Generation for TIMER

Two C files are generated from the configuration tool:

- Header file
- Source file.

3.8.4.1 Header File

The header file includes all the csl header files of the modules and contains the TIMER handle and configuration objects defined from the configuration tool (see Example 3–17).

Example 3–17. Timer Header File

```c
extern TIMER_Config timerCfg0;
extern TIMER_Handle hTimer1
```
3.8.4.2 Source File

The source file includes the declaration of the handle object and the configuration structures (see Example 3–18).

Example 3–18. Timer Source File (Declaration Section)

```c
/* Config Structures */
TIMER_Config timerCfg0 = {
    0x0010,        /* Timer Control Register (TCR) */
    0x0000,        /* Timer Period Register (PRD) */
    0x0000         /* Timer Prescaler Register (PRSC) */
};

/* Handles */
TIMER_Handle hTimer1;
```

The source file contains the Handle and Configuration Pre-Initialization using CSL TIMER API functions TIMER_open() and TIMER_config() (see Example 3–19). These two functions are encapsulated into a unique function, CSL_cfgInit(), which is called from your main C file.

```
void CSL_cfgInit()
{
    CSL_init();

    hTimer1 = TIMER_open(TIMER_DEV1, TIMER_OPEN_RESET);
    TIMER_config(hTimer1, &timerCfg0);
}
```

TIMER_open() and TIMER_config() will be generated only if Open Handle to TIMER and Enable-Pre-Initialization (with timerCfg0) are checked on the TIMER Resource Manager Properties page.

Example 3–19. Timer Source File (Body Section)
This chapter details descriptions and examples of the structure, functions, and macros contained in the CACHE Module.

<table>
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<th>Page</th>
</tr>
</thead>
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<td>4-2</td>
</tr>
<tr>
<td>4.2 Configuration Structure</td>
<td>4-4</td>
</tr>
<tr>
<td>4.3 Functions</td>
<td>4-5</td>
</tr>
<tr>
<td>4.4 Macros</td>
<td>4-8</td>
</tr>
</tbody>
</table>
4.1 Overview

Table 4–1 summarizes the primary API functions. A shaded row indicates functions required to control the cache interface through the CSL.

- You can perform configuration by calling either CACHE_config(), CACHE_configArgs(), or any of the SET register macros.

  Because CACHE_config() and CACHE_configArgs() initialize all 8 control registers, macros are provided to enable efficient access to individual registers when you need to set only one or two.

  Using CACHE_config() to initialize the cache registers is the recommended approach.

- Your application can also call CACHE_flush() and CACHE_enable().

The CACHE API defines macros designed for the following primary purposes:

- The RMK macros create individual control-register masks for the following purposes:
  - To initialize an CACHE_Config structure that you then pass to functions such as CACHE_config().
  - To use as arguments for functions such as CACHE_configArgs().
  - To use as arguments for the appropriate SET macro.

- Other macros are available primarily to facilitate reading and writing individual bits and fields in the timer control registers.

Table 4–1 lists the most commonly used macros. Section 4.4 includes a description of all CACHE macros.
### Table 4–1. CACHE Primary Summary

**(a) CACHE Configuration Structure**

<table>
<thead>
<tr>
<th>Structure</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE_Config</td>
<td>CACHE configuration structure used to setup the CACHE interface</td>
<td>4–4</td>
</tr>
</tbody>
</table>

**(b) CACHE Functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE_config()</td>
<td>Sets up CACHE using configuration structure (CACHE_Config)</td>
<td>4–5</td>
</tr>
<tr>
<td>CACHE_configArgs()</td>
<td>Sets up CACHE using register values passed to the function</td>
<td>4–6</td>
</tr>
<tr>
<td>CACHE_enable()</td>
<td>Cache Global Enable</td>
<td>4–7</td>
</tr>
<tr>
<td>CACHE_flush()</td>
<td>Cache Global Flush</td>
<td>4–7</td>
</tr>
</tbody>
</table>

**(c) CACHE Macros**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE_XXXX_RMK</td>
<td>Creates a value to store in a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td>CACHE_RSET_SET</td>
<td>Write a value to store in a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td>CACHE_RGET_GET</td>
<td>Read a value from a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>where XXXX is ICGC, ICFL0, ICFL1, ICWC, ICRC1, ICRTAG1, ICRC2, ICRTAG2</td>
<td></td>
</tr>
</tbody>
</table>
4.2 Configuration Structure

This section describes the structure in the CACHE module.

**CACHE_Config**  
*CACHE configuration structure used to set up CACHE interface*

<table>
<thead>
<tr>
<th>Structure</th>
<th>CACHE_Config</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td></td>
</tr>
<tr>
<td>Uint16 icgc</td>
<td>ICache Global Control Register</td>
</tr>
<tr>
<td>Uint16 icf0</td>
<td>ICache Flush Line Address Register 0</td>
</tr>
<tr>
<td>Uint16 icf1</td>
<td>ICache Flush Line Address Register 1</td>
</tr>
<tr>
<td>Uint16 icwc</td>
<td>ICache N-Way Control Register</td>
</tr>
<tr>
<td>Uint16 icrc1</td>
<td>ICache 1/2 Ram-set 1 Control Register</td>
</tr>
<tr>
<td>Uint16 icrtag1</td>
<td>ICache 1/2 Ram-set 1 TAG Register</td>
</tr>
<tr>
<td>Uint16 icrc2</td>
<td>ICache 1/2 Ram-set 2 Control Register</td>
</tr>
<tr>
<td>Uint16 icrtag2</td>
<td>ICache 1/2 Ram-set 2 TAG Register</td>
</tr>
</tbody>
</table>

| Description | CACHE configuration structure used to set up the CACHE Interface. You create and initialize this structure and then pass its address to the CACHE_config() function. You can use literal values or the CACHE_RMK macros to create the structure member values. |

| Example | CACHE_Config Config1 = { |
|         | Uint16 icgc, |
|         | Uint16 icf0, |
|         | Uint16 icf1, |
|         | Uint16 icwc, |
|         | Uint16 icrc1, |
|         | Uint16 icrtag1, |
|         | Uint16 icrc2, |
|         | Uint16 icrtag2 |
|         | } |
4.3 Functions

This section describes the functions in the CACHE module.

**CACHE_config** *Writes value to up CACHE using configuration structure*

**Function**

```c
void CACHE_config(
    CACHE_Config *Config
);
```

**Arguments**

- Config Pointer to an initialized configuration structure

**Return Value**

None

**Description**

Writes a value to up the CACHE using the configuration structure. The values of the structure are written to the port registers. See also CACHE_configArgs() and CACHE_Config.

**Example**

```c
CACHE_Config MyConfig = {
    0xFFFF, /*icgc*/
    0x00FF, /*icfl0*/
    0x00FF, /*icfl1*/
    0x000F, /*icwc*/
    0x000F, /*icrc1*/
    0x7FFF, /*icrtag1*/
    0x000F, /*icrc2*/
    0x7FFF, /*icrtag2*/

    CACHE_config(&MyConfig);
```
**CACHE_configArgs**

*Writes to CACHE using register values passed to the function*

**Function**

```c
void CACHE_configArgs(
    Uint16 icgc,
    Uint16 icfl0,
    Uint16 icfl1,
    Uint16 icwc,
    Uint16 icrc1,
    Uint16 icrc2,
    Uint16 icrtag1,
    Uint16 icrtag2 );
```

**Arguments**

- `icgc` ICache Global Control Register
- `icfl0` ICache Flush Line Address Register 0
- `icfl1` ICache Flush Line Address Register 1
- `icwc` ICache N-Way Control Register
- `icrc1` ICache 1/2 Ram-set 1 Control Register
- `icrtag1` ICache 1/2 Ram-set 1 TAG Register
- `icrc2` ICache 1/2 Ram-set 2 Control Register
- `icrtag2` ICache 1/2 Ram-set 2 TAG Register

**Return Value**

None

**Description**

Writes to the CACHE using the register values passed to the function. The register values are written to the CACHE registers.

You may use literal values for the arguments; or for readability, you may use the CACHE_MK macros to create the register values based on field values.

**Example**

```c
CACHE_configArgs ( 0xFFFF,    /*icgc*/
    0x00FF,    /*icfl0*/
    0x00FF,    /*icfl1*/
    0x000F,    /*icwc*/
    0x000F,    /*icrc1 */
    0x7FFF,    /*icrtag1*/
    0x000F,    /*icrc2*/
    0x7FFF,    /*icrtag2*/
 );
```
### CACHE_enable

**Enables CACHE**

**Function**

```c
CACHE_enable(
    Uint16 icgcEnable
    Uint16 icwcEnable
    Uint16 icrc1Enable
    Uint16 icrc2Enable
);
```

**Arguments**
- icgcEnable ICache Global Control Register
- icwcEnable ICache N-Way Control Register
- icrc1Enable ICache 1/4 Ram-set 1 Control Register
- icrc2Enable ICache 1/4 Ram-set 2 Control Register

**Return Value**
None

**Description**
Selective enable of CACHE

**Example**
```c
CACHE_enable(0xFFFF,0x000F,0x000F,0x000F);
```

### CACHE_flush

**Flushes CACHE**

**Function**

```c
CACHE_flush(
    Uint16 icgcFlush
    Uint16 icwcFlush
    Uint16 icrc1Flush
    Uint16 icrc2Flush
);
```

**Arguments**
- icgcFlush ICache Global Control Register
- icwcFlush ICache N-Way Control Register
- icrc1Flush ICache 1/4 Ram-set 1 Control Register
- icrc2Flush ICache 1/4 Ram-set 2 Control Register

**Return Value**
None

**Description**
Selective flush of instruction CACHE

**Example**
```c
CACHE_flush(3,1,1,1);
```
## 4.4 Macros

CSL offers a collection of macros to gain individual access to the CACHE peripheral registers and fields.

Table 4–2 contains a list of macros available for the CACHE module. To use them, include "csl_ebus.h".

### Table 4–2. CACHE CSL Macros Using CACHE Port Number

(a) Macros to read/write CACHE register values

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE_RGET()</td>
<td>Uint16 CACHE_RGET(REG)</td>
</tr>
<tr>
<td>CACHE_RSET()</td>
<td>Void CACHE_RSET(REG, Uint16 regval)</td>
</tr>
</tbody>
</table>

(b) Macros to read/write CACHE register field values (Applicable only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE_FGET()</td>
<td>Uint16 CACHE_FGET(REG, FIELD)</td>
</tr>
<tr>
<td>CACHE_FSET()</td>
<td>Void CACHE_FSET(REG, FIELD, Uint16 fieldval)</td>
</tr>
</tbody>
</table>

(c) Macros to create value to CACHE registers and fields (Applies only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE_REG_RMK()</td>
<td>Uint16 CACHE_REG_RMK(fieldval_n,...,fieldval_0)</td>
</tr>
</tbody>
</table>

Note:  
*Start with field values with most significant field positions:
field_n: MSB field
field_0: LSB field
*only writable fields allowed

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE_FMK()</td>
<td>Uint16 CACHE_FMK(REG, FIELD, fieldval)</td>
</tr>
</tbody>
</table>

(d) Macros to read a register address

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE_ADDR()</td>
<td>Uint16 CACHE_ADDR(REG)</td>
</tr>
</tbody>
</table>

### Notes:

1) REG indicates the register, xxx xxx.
2) FIELD indicates the register field name as specified in Appendix A.
   - For REG_FSET and REG_FMK, FIELD must be a writable field.
   - For REG_FGET, the field must be a writable field.
3) regval indicates the value to write in the register (REG).
4) fieldval indicates the value to write in the field (FIELD).
The CSL chip module offers general CPU functions for C55x register accesses. The CHIP module is not handle–based.
5.1 Overview

The CSL CHIP module offers general CPU functions. The CHIP module is not handle-based.

Table 5–1 lists the functions available as part of the CHIP module.

Table 5–1. CHIP Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHIP_getRevID</td>
<td>Returns the value of the RevID register.</td>
<td>5-3</td>
</tr>
<tr>
<td>CHIP_getEndian</td>
<td>Returns the endian mode of the device.</td>
<td>5-3</td>
</tr>
<tr>
<td>CHIP_getDieID_High32</td>
<td>Returns the high 32 bits of the DieID register.</td>
<td>5-3</td>
</tr>
<tr>
<td>CHIP_getDieID_Low32</td>
<td>Returns the low 32 bits of the DieID register.</td>
<td>5-4</td>
</tr>
</tbody>
</table>
5.2 Functions

This section lists the functions in the CHIP module.

**CHIP_getRevID**  
*Get Rev ID*

**Function**  
Uint16 CHIP_getRevID();

**Arguments**  
None

**Return Value**  
Rev ID

**Description**  
This function returns the Rev ID field of the CSR register.

**Example**

```c
Uint16 RevId;
CpuId = CHIP_getCpuId();
...
RevId = CHIP_getRevID();
```

**CHIP_getEndian**  
*Get endian mode (C5416 and C5421 only)*

**Function**  
Uint16 CHIP_getEndian();

**Arguments**  
None

**Return Value**  
endian mod CHIP_ENDIAN_LITTLE = 1

**Description**  
Returns the current endian mode of the device as determined by the EN bit of the CSR register.

**Example**

```c
UINT16 Endian;
...
Endian = CHIP_getEndian();
```

**CHIP_getDieID_High32**  
*Get the high 32 bits of the DieID register*

**Function**  
Uint32 CHIP_getDieID_High32

**Arguments**  
None

**Return Value**  
high 32 bits of DieID

**Description**  
Returns high 32 bits of the DieID register

**Example**

```c
Uint32 DieID_32_High;
...
DieID_32_high = CHIP_getDieID_High32();
```
Get the low 32 bits of the DieID register

**CHIP_getDieID_Low32**

**Function**
Uint32 CHIP_getDieID_Low32

**Arguments**
None

**Return Value**
low 32 bits of DieID

**Description**
Returns low 32 bits of the DieID register

**Example**

Uint32 DieID_32_High;
...
DieID_32_high = CHIP_getDieID_High32();

Get subsystem ID (5440 only)

**CHIP_getSubsysId**

**Function**
Uint32 CHIP_SubsysId();

**Arguments**
None

**Return Value**
Subsytem ID

**Description**
Get the sub-system ID (or core) from the a multi-core device

**Example**

Uint32 RevId;
RevId = CHIP_getRevId();
The handle-based DAT (data) module allows you to use DMA Hardware to move data.

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</table>
6.1 Overview

The handle-based DAT (data) module allows you to use DMA hardware to move data. This module works the same for all devices that support DMA regardless of the type of DMA controller. Therefore, any application code using the DAT module is compatible across all devices as long as the DMA supports the specific address reach and memory space.

The DAT copy operations occur on dedicated DMA hardware independent of the CPU. Because of this asynchronous nature, you can submit an operation to be performed in the background while the CPU performs other tasks in the foreground. Then you can use the DAT_wait() function to block completion of the operation before moving to the next task.

Since the DAT module uses the DMA peripheral, it cannot use a DMA channel that is already allocated by the application. To ensure this does not happen, you must call the DAT_open() function to allocate a DMA channel for exclusive use. When the module is no longer needed, you can free the DMA resource by calling DAT_close().

Table 6–1 lists the functions for use with the DAT modules. The functions are presented in the order that they will typically be used in an application.

Table 6–1 summarizes the primary DAT functions.

☐ Your application must call DAT_open() and DAT_close().

☐ Your application can also call DAT_copy(), DAT_copy2D(), DAT_fill(), DAT_wait().

Table 6–1. DAT Primary Summary

(a) DAT Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
<th>See page ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAT_copy()</td>
<td>Copies data of specific length from the source memory to the destination memory.</td>
<td>6-3</td>
</tr>
<tr>
<td>DAT_copy2D()</td>
<td>Copies data of specific line length from the source memory to the destination memory.</td>
<td>6-3</td>
</tr>
<tr>
<td>DAT_fill()</td>
<td>Fills the destination memory with a data value</td>
<td>6-4</td>
</tr>
<tr>
<td>DAT_wait()</td>
<td>DAT wait function</td>
<td>6-4</td>
</tr>
<tr>
<td>DAT_open()</td>
<td>Opens the DAT with a channel number and a channel priority</td>
<td>6-5</td>
</tr>
<tr>
<td>DAT_close()</td>
<td>Closes the DAT</td>
<td>6-5</td>
</tr>
</tbody>
</table>
6.2 Functions

This section describes the functions in the DAT module.

**DAT_copy**  
*Performs bytewise copy from source to destination memory*

**Function**

```c
Uint16 DAT_copy(DAT_Handle hDat,
    (DMA_AdrPtr)Src
    (DMA_AdrPtr)Dst
    Uint16 ElemCnt
);
```

**Arguments**

- **Src**
  Pointer to source memory assumes byte addresses
- **Dst**
  Pointer to destination memory assumes byte addresses
- **ByteCnt**
  Number of bytes to transfer to *Dst*

**Return Value**

Uint 16 ID  Transfer ID

**Description**

Copies the memory values from the Src to the Dst memory locations.

**Example**

```c
DAT_copy(hset
    (DMA_AdrPtr)0xF000, /* src */
    (DMA_AdrPtr)0xFF00, /* dst */
    0x0010 /* ByteCnt */
)
```

**DAT_copy2D**  
*Copies 2–dimensional data from source memory to destination memory*

**Function**

```c
Uint16 DAT_copy2D(DAT_Handle hDat,
    Uint16 Type
    (DMA_AdrPtr)Src
    (DMA_AdrPtr)Dst
    Uint16 Line
    Uint16 LineCnt
    Uint16 LinePitch
);
```

**Arguments**

- **Type**
  Type of Transfer: DAT_1D2D, DAT_2D1D, DAT2D2D
- **Src**
  Pointer to source memory assumes byte addresses
- **Dst**
  Pointer to destination memory assumes byte addresses
- **Line**
  Number of 16-bit words in one line
- **LineCnt**
  Number of lines to copy
- **LinePitch**
  Holds an index of what lines to copy next

**Return Value**

Uint 16 ID  Transfer ID

**Description**

Copies the memory values from the Src to the Dst memory locations.
**Example**

```c
DAT_copy2D(hDat,
    DAT2D2D,  /* Type */
    (DMA_AdrPtr)0xFF00, /* src */
    (DMA_AdrPtr)0xF000, /* dst */
    0x0010,  /* linelen */
    0x0004,  /* Line Cnt */
    0x0101,  /*LinePitch */
)
```

**DAT_fill**  
*Fills DAT destination memory with value*

**Function**

```c
void DAT_fill(DAT_Handle hDat,
    (DMA_AdrPtr)Dst
    Uint16 ElemCnt
    Uint16 *Value
);
```

**Arguments**

- *Dst*  
  Pointer to destination memory location
- Cnt  
  Number of 16-bit words to fill
- *Value  
  Pointer to value that will fill the memory

**Return Value**

Uint 32 ID  
Transfer ID

**Description**  
Fills the destination memory with a value for a specified byte count

**Example**

```c
Dat_fill(hDat,
    (DMA_AdrPtr)0x00FF, /* dst */
    0x0010, /* ElemCnt */
    0xFFFF, /*Value */
);
```

**DAT_wait**  
*DAT wait function*

**Function**

```c
void DAT_reset
    DAT_Handle hDat,
);
```

**Arguments**

- hDat  
  Device handler (see DAT_open).

**Return Value**

none

**Description**  
Recursive functions that waits

**Example**

```c
Dat_wait(my hDat);
```
Functions

**DAT_open** *Opens DAT for DAT calls*

**Function**

```c
DAT_Handle DAT_open(
    int ChaNum,
    int Priority,
    Uint32 flags
);
```

**Arguments**

- **ChaNum** Channel Number: DAT_CHA0, DAT_CHA1, DAT_CHA2, DAT_CHA3, DAT_CHA4, DAT_CHA5,
- **Priority** Channel Priority Number: DAT_PRI_LOW, DAT_PRI_HIGH
- **Flags** Event Flag

**Return Value**

None

**Description**

Before a DAT channel can be used, it must first be opened by this function with an assigned priority. Once opened, it cannot be opened again until closed (see DAT_close).

**Example**

```c
DAT_open(DAT_CHA0,DAT_PRI_LOW,0);
```

**DAT_close** *Closes DAT*

**Function**

```c
void DAT_close(DAT_Handle hDat);
```

**Arguments**

- **hDat**

**Return Value**

None

**Description**

Closes a previously opened DAT device. DAT event is disabled and cleared.

**Example**

```c
Dat_close(hDat);
```
This chapter describes the structure, functions, and macros of the DMA module.

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</tr>
<tr>
<td>7.5 Examples</td>
<td>7-13</td>
</tr>
</tbody>
</table>
7.1 Overview

Table 7–1 summarizes the primary API functions.

- Your application must call DMA_open() and DMA_close().
- Your application can also call DMA_reset(hDma).
- You can perform configuration by calling either DMA_config(), DMA_configArgs(), or any of the SET register macros.

Because DMA_config() and DMA_configArgs() initialize 11 control registers, macros are provided to enable efficient access to individual registers when you need to set only one or two.

Using DMA_config() to initialize the DMA registers is the recommended approach.

The DMA API defines macros designed for the following primary purposes:

- The RMK macros create individual control-register masks for the following purposes:
  - To initialize an DMA_Config structure that you then pass to functions such as DMA_config().
  - To use as arguments for functions such as DMA_configArgs()
  - To use as arguments for the appropriate SET macro.

- Other macros are available primarily to facilitate reading and writing individual bits and fields in the DMA control registers.

Table 7–1 (c) lists the most commonly used macros. Section 7.4 includes a description of all DMA macros.
### Table 7–1. DMA Primary Summary

(a) DMA Configuration Structure

<table>
<thead>
<tr>
<th>Structure</th>
<th>Purpose</th>
<th>See page...</th>
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</thead>
<tbody>
<tr>
<td>DMA_Config</td>
<td>DMA configuration structure used to setup the DMA interface</td>
<td>7-4</td>
</tr>
</tbody>
</table>

(b) DMA Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
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</thead>
<tbody>
<tr>
<td>DMA_config()</td>
<td>Sets up DMA using configuration structure (DMA_Config)</td>
<td>7-6</td>
</tr>
<tr>
<td>DMA_configArgs()</td>
<td>Sets up DMA using register values passed to the function</td>
<td>7-7</td>
</tr>
<tr>
<td>DMA_getEventId()</td>
<td>Returns the IRQ Event ID for the DMA completion interrupt</td>
<td>7-9</td>
</tr>
<tr>
<td>DMA_open()</td>
<td>Opens the DMA and assigns a handler to it</td>
<td>7-8</td>
</tr>
<tr>
<td>DMA_close()</td>
<td>Closes the DMA and its corresponding handler</td>
<td>7-10</td>
</tr>
<tr>
<td>DMA_reset()</td>
<td>Resets the DMA registers with default values</td>
<td>7-10</td>
</tr>
</tbody>
</table>

(c) DMA Macros

<table>
<thead>
<tr>
<th>Macro</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA_XXXX_RMK</td>
<td>Creates a value to store in a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td>DMA_RSET(XXXX,Val)</td>
<td>Write a value to store in a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td>DMA_RGET(XXXX)</td>
<td>Read a value from a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>where XXXX is GCR, CSDP, CCR, CICR, CSR, CSSA_L, CSSA_U, CDSA_L, CDSA_U, CEN, CFN, CFI, CEI</td>
<td></td>
</tr>
</tbody>
</table>
### 7.2 Configuration Structure

This section describes the structure in the DMA module.

#### DMA_Config

**DMA configuration structure used to set up DMA interface**

**Structure**

- DMA_Config

**Members**

- Uint16 dmacsdp: DMA Channel Control Register
- Uint16 dmaccr: DMA Channel Interrupt Register
- Uint16 dmacir: DMA Channel Status Register
- (DMA_AdrPtr) dmacssal: DMA Channel Source Start Address (Lower Bits)
- Uint16 dmacssau: DMA Channel Source Start Address (Upper Bits)
- (DMA_AdrPtr) dmacdsal: DMA Channel Source Destination Address (Lower Bits)
- Uint16 dmacdsau: DMA Channel Source Destination Address (Upper Bits)
- Uint16 dmacen: DMA Channel Element Number Register
- Uint16 dmacfn: DMA Channel Frame Number Register
- Uint16 dmacfi: DMA Channel Frame Index Register
  - (CHIP_5510PG1_0)
- Uint16 dmacei: DMA Channel Element Index Register
  - (CHIP_5510PG1_0)
- Uint16 dmacsfi: DMA Channel Source Frame Index Register
  - (CHIP_5510PG2_0)
- Uint16 dmacsei: DMA Channel Source Element Index Register
  - (CHIP_5510PG2_0)
- Uint16 dmacdfi: DMA Channel Destination Frame Index Register
  - (CHIP_5510PG2_0)
- Uint16 dmacdei: DMA Channel Destination Element Index Register
  - (CHIP_5510PG2_0)

**Note:** If the user selects –dCHIP_5510PG1_0, old registers will be given. If –dCHIP_5510PG2_0 is selected, then a new set of registers (as shown above) will be given.

**Description**

DMA configuration structure used to set up the DMA Interface. You create and initialize this structure and then pass its address to the DMA_configArgs() function. You can use literal values or the DMA_RMK macros to create the structure member values.
Example

DMA_Config Config1 = {
    0xFFFF,     /*dmacsdp*/
    0xFFFF,     /*dmaccr*/
    0xFFFF,     /*dmacicr*/
    (DMA_AdrPtr)0xFFFF,    /*DMA_AdrPtr*/
    0xFFFF,     /*dmacssau*/
    (DMA_AdrPtr)0xFFFF,    /*DMA_AdrPtr*/
    0xFFFF,     /*dmacdsau*/
    0xFFFF,     /*dmacen*/
    0xFFFF,     /*dmacfn*/
    0xFFFF,     /*dmacfi*/
    0xFFFF,     /*dmacei*/
}
7.3 Functions

This section describes the functions in the DMA module.

**DMA_config**  
*Writes value to up DMA using configuration structure*

**Function**

```c
void DMA_config(DMA_Handle hDma;
    DMA_Config *Config
);
```

**Arguments**

- **hDma**  DMA Device handle
- **Config**  Pointer to an initialized configuration structure

**Return Value**

None

**Description**

Writes a value to the DMA using the configuration structure. The values of the structure are written to the port registers. See also DMA_configArgs() and DMA_Config.

**Example**

```c
DMA_Config MyConfig = {
    0xFFFF, /*dmacsdp*/
    0xFFFF, /*dmaccr*/
    0xFFFF, /*dmacicr*/
    0xFFFF, /*dmacssal*/
    (DMA_AdrPtr) 0xFFFF, /*dmacssau*/
    0xFFFF, /*dmacdsal*/
    (DMA_AdrPtr) 0xFFFF, /*dmacdsau*/
    0xFFFF, /*dmacen*/
    0xFFFF, /*dmacfn*/
    0xFFFF, /*dmacfi*/
    0xFFFF, /*dmacei*/
}

DMA_config(hDma, &MyConfig);
```
**DMA_configArgs**

*Writes to DMA using register values passed to function*

**Function**

- Uint16 dmacsdp  DMA Channel Control Register
- Uint16 dmaccr   DMA Channel Interrupt Register
- Uint16 dmacicr  DMA Channel Status Register
- Uint16 dmacssal DMA Channel Source Start Address (Lower Bits)
- Uint16 dmacssau DMA Channel Source Start Address (Upper Bits)
- Uint16 dmacdsal DMA Channel Source Destination Address (Lower Bits)
- Uint16 dmacdsau DMA Channel Source Destination Address (Upper Bits)
- Uint16 dmacen   DMA Channel Element Number Register
- Uint16 dmacfn   DMA Channel Frame Number Register
- Uint16 dmacfi   DMA Channel Frame Index Register

For **CHIP_5510PG1_0**:

```c
void DMA_configArgs(DMA_Handle hDma
    0xFFFF, /*dmacsdp*/
    0xFFFF, /*dmaccr*/
    0xFFFF, /*dmacicr*/
    0xFFFF, /*dmacssal*/
    0xFFFF, /*dmacssau*/
    0xFFFF, /*dmacdsal*/
    0xFFFF, /*dmacdsau*/
    0xFFFF, /*dmacen*/
    0xFFFF, /*dmacfn*/
    0xFFFF, /*dmacfi*/
    0xFFFF, /*dmacfi*/
);
```

For **CHIP_5510PG2_0**:

```c
void DMA_configArgs(DMA_Handle hDma
    0xFFFF, /*dmacsdp*/
    0xFFFF, /*dmaccr*/
```
Functions

0xFFFF, /*dmacicr*/
0xFFFF, /*dmacssal*/
0xFFFF, /*dmacssau*/
0xFFFF, /*dmacdsal*/
0xFFFF, /*dmacdsau*/
0xFFFF, /*dmacsfi*/
0xFFFF, /*dmacsei*/
0xFFFF, /*macdfi*/
0xFFFF, /*dmacdei*/
);

Return Value
None

Description
Writes to the DMA using the register values passed to the function. The register values are written to the DMA registers.

You may use literal values for the arguments; or for readability, you may use the DMA_RMK macros to create the register values based on field values.

Example
DMA_configArgs ( 
0xFFFF, /*dmacicr*/
0xFFFF, /*dmacssal*/
0xFFFF, /*dmacssau*/
0xFFFF, /*dmacdsal*/
0xFFFF, /*dmacdsau*/
0xFFFF, /*dmacsfi*/
0xFFFF, /*dmacsei*/
0xFFFF, /*macdfi*/
0xFFFF, /*dmacdei*/
);
Returns IRQ Event ID for DMA completion interrupt

Function
Uint16 DMA_getEventId(
    DMA_Handle hDma
);

Arguments
hDma Handle to DMA channel; see DMA_open().

Return Value
Event ID IRQ Event ID for DMA Channel

Description
Returns the IRQ Event ID for the DMA completion interrupt. Use this ID to manage the event using the IRQ module.

Example
EventId = DMA_getEventId(hDma);
IRQ_enable(EventId);

For a complete example, see Section 7.5, Example 2.

Opens DMA for DMA calls

Function
DMA_Handle DMA_open(
    int ChaNum
    Uint32 flags
);

Arguments
ChaNum DMA Channel Number: DMA_CHA0, DMA_CHA1, DMA_CHA2, DMA_CHA3, DMA_CHA4, DMA_CHA5
flags Event Flag Number: Logical open or DMA_OPEN_RESET

Return Value
DMA_Handle Device handler

Description
Before a DMA device can be used, it must first be opened by this function. Once opened, it cannot be opened again until closed (see DMA_close). The return value is a unique device handle that is used in subsequent DMA API calls. If the function fails, INV is returned. If the DMA_OPEN_RESET is specified, then the power on defaults are set and any interrupts are disabled and cleared.

Example
DMA_Handle hDma;
...
hDma = DMA_open(DMA_CHA0, 0);
Functions

### DMA_close

**Closes DMA**

**Function**

```c
void DMA_close
    DMA_Handle hDma
);
```

**Arguments**

- `hDma` Device Handle, see DMA_open();

**Return Value**

- `DMA_Handle` Device handler

**Description**

Closes a previously opened DMA device. The DMA event is disabled and cleared. The DMA registers are set to their default values.

**Example**

```c
DMA_close(hDma);
```

### DMA_reset

**Resets DMA**

**Function**

```c
void DMA_reset
    DMA_Handle hDma
);
```

**Arguments**

- `hDma` Device handle, see DMA_open();

**Return Value**

- None

**Description**

Resets the DMA device. Disables and clears the interrupt event and sets the DMA registers to default values. If INV is specified, all DMA devices are reset.

**Example**

```c
DMA_reset(hDma);
```
7.4 Macros

CSL offers a collection of macros to gain individual access to the DMA peripheral registers and fields.

Table 7–2 contains a list of macros available for the DMA module. To use them, include “csl_dma.h”.

Table 7–2. DMA CSL Macros Using DMA Port Number

(a) Macros to read/write DMA register values

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA_RGET()</td>
<td>Uint16 DMA_RGET(REG)</td>
</tr>
<tr>
<td>DMA_RSET()</td>
<td>Void DMA_RSET(REG, Uint16 regval)</td>
</tr>
</tbody>
</table>

(b) Macros to read/write DMA register field values (Applicable only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA_FGET()</td>
<td>Uint16 DMA_FGET(REG, FIELD)</td>
</tr>
<tr>
<td>DMA_FSET()</td>
<td>Void DMA_FSET(REG, FIELD, Uint16 fieldval)</td>
</tr>
</tbody>
</table>

(c) Macros to create value to DMA registers and fields (Applies only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA_REG_RMK()</td>
<td>Uint16 DMA_REG_RMK(fieldval_n,…fieldval_0)</td>
</tr>
<tr>
<td></td>
<td>Note: *Start with field values with most significant field positions: field_n: MSB field field_0: LSB field *only writable fields allowed</td>
</tr>
<tr>
<td>DMA_FMKB()</td>
<td>Uint16 DMA_FMKB(REG, FIELD, fieldval)</td>
</tr>
</tbody>
</table>

(d) Macros to read a register address

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA_ADDR()</td>
<td>Uint16 DMA_ADDR(REG)</td>
</tr>
</tbody>
</table>

Notes:

1) 
   *REG indicates the register, xxx xxx.

2) 
   *FIELD indicates the register field name as specified in Appendix A.
   - For REG_FSET and REG_FMKB, FIELD must be a writable field.
   - For REG_FGET, the field must be a writable field.

3) 
   *regval indicates the value to write in the register (REG).

4) 
   *fieldval indicates the value to write in the field (FIELD).
Table 7–3. DMA CSL Macros Using Handle

(a) Macros to read/write DMA register values

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA_RGET_H()</td>
<td>Uint16 DMA_RGET_H(DMA_Handle hDMA, REG)</td>
</tr>
<tr>
<td>DMA_RSET_H()</td>
<td>Void DMA_RSET_H(DMA_Handle hDMA, REG, Uint16 regval)</td>
</tr>
</tbody>
</table>

(b) Macros to read/write DMA register field values (Applicable only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA_FGET_H()</td>
<td>Uint16 DMA_FGET_H(DMA_Handle hDMA, REG, FIELD)</td>
</tr>
<tr>
<td>DMA_FSET_H()</td>
<td>Void DMA_FSET_H(DMA_Handle hDMA, REG, FIELD, Uint16 fieldval)</td>
</tr>
</tbody>
</table>

(c) Macros to read a register address

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA_ADDR_H()</td>
<td>Uint16 DMA_ADDR_H(DMA_Handle hDMA, REG)</td>
</tr>
</tbody>
</table>

Notes:  
1) REG indicates the register, xxx xxx.  
2) FIELD indicates the register field name as specified in Appendix A.  
   - For REG_FSET_H, FIELD must be a writable field.  
   - For REG_FGET_H, the field must be a writable field.  
3) regval indicates the value to write in the register (REG).  
4) fieldval indicates the value to write in the field (FIELD).
7.5 Examples

The following CSL DMA initialization examples are provided under the \examples\dma1, dma2 directories.

- Example 1  DMA channel initialization using DMA_config()
- Example 2  DMA channel initialization using DMA_configArgs()

For illustration purposes, Example 1 is covered in detail below, and is illustrated in Figure 7–1, on page 7-13.

Example 1 explains how DMA Channel 0 is initialized to transfer a data table from 0x3000@data space to 0x2000@data space. Basic initialization values are as follows:

- Source address: 2000h in data space
- Destination address: 3000h in data space
- Transfer size: 10h words single words

The following three macros are used to create the initialization values for DMACSDP, DMACCR and DMACICR respectively:

**DMA_DMMCR_RMK**
\[
\begin{array}{cccccccc}
0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 \\
\end{array}
\]

**DMA_DMSFC_RMK**
\[
\begin{array}{cccc}
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
\end{array}
\] (single-frame, Nframes-1)

**DMA_DMACSDP_RMK**
\[
\begin{array}{cccccccccccc}
0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

**DMA_DMACCR_RMK**
\[
\begin{array}{cccccccccc}
1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

**DMA_DMACICR_RMK**
\[
\begin{array}{cccccccccccc}
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
\end{array}
\]

**Figure 7–1. DMA Channel Initialization Using DMA_config()**

```c
/*==========================================================*/
* Include HDMA macros and symbol definitions
/*==========================================================*/
#include <csl.h>
#include <csl_irq.h>
#include <csl_dma.h>
```
Examples

```c
/*==========================================================*/
* Define size constant
="/"==========================================================*/
#define N 128

/*==========================================================*/
* Define Source Data Table to be located at
* 3000@ps. This will be assigned at link time
="/"==========================================================*/
#pragma DATA_SECTION(src,"table1")
Uint16 src[N];

/*==========================================================*/
* Define Destination Data Table to be located at
* 2000@ds. This will be assigned at link time
="/"==========================================================*/
#pragma DATA_SECTION(dst,"table2")
Uint16 dst[N];

/*==========================================================*/
* The following three macros are used to create the initialization
* values for DMACSDP and DMACSDP respectively:
* DMA_DMACSDP_RMK(dstben,dstpack,dst,srcben,srcpack,src,datatype)
*                  0        0     0   0        0     0      1
* DMA_DMACCR_RMK
* (dstamode,srcamode,endprog,fifoflush,repeat,autoinit,en,prio,fs,sync)
*                  1        1        0        0       0
* 0      0      0   0  0
* DMA_DMACICR_RMK(blockie,lastie,frameie,firsthalfie,dropie,timeoutie)
*                  1       1       1        1        1        1
="/"==========================================================*/

DMA_Config myconfig = {
     DMA_DMACSDP_RMK(
         DMA_DMACSDP_DSTBEN_NOBURST,
         DMA_DMACSDP_DSTPACK_OFF,
         DMA_DMACSDP_DST_DARAM,
```
Examples

DMA_DMACSDP_SRCBEN_NOBURST,
DMA_DMACSDP_SRCPACK_OFF,
DMA_DMACSDP_SRC_DARAM,
DMA_DMACSDP_DATATYPE_16BIT),       /* DMACSDP */

DMA_DMACCR_RMK(
  DMA_DMACCR_DSTAMODE_POSTINC,
  DMA_DMACCR_SRCAMODE_POSTINC,
  DMA_DMACCR_ENDPROG_OFF,
  DMA_DMACCR_FIPOFUSH_OFF,
  DMA_DMACCR_REPEAT_OFF,
  DMA_DMACCR_AUTOINIT_OFF,
  DMA_DMACCR_EN_STOP,
  DMA_DMACCR_PRIO_HI,
  DMA_DMACCR_FS_ENABLE,
  DMA_DMACCR_SYNC_None),       /* DMACCR */

DMA_DMACICR_RMK(
  DMA_DMACICR_BLOCKIE_OFF,
  DMA_DMACICR_LASTIE_OFF,
  DMA_DMACICR_FRAMEIE_ON,
  DMA_DMACICR_FIRSTHALFIE_OFF,
  DMA_DMACICR_DROPIE_OFF,
  DMA_DMACICR_TIMEOUTIE_OFF),     /* DMACICR */

(DMA_AdrPtr) &src,           /* DMACSSAL */
0,                             /* DMACSSAU */
(DMA_AdrPtr)&dst,             /* DMACDSAL */
0,                             /* DMACDSAU */
N,                             /* DMACEN */
1,                             /* DMACFN */
0,                             /* DMACFI */
0);                            /* DMACEI */

/*==========================================================*/
/* Define a DMA_Handle pointer. DMA_open will return a pointer to */
/* a DMA_Handle when a DMA channel is opened. */
/*==========================================================*/
DMA_Handle myhDma;
int i,j;
Uint16 err = 0;
volatile Bool WaitForTransfer = TRUE;

void main(void) {  
  CSL_init();   /* Init CSL */
  for(i=0; i<= N–1; i++) {
    dst[i] = 0;
    src[i] = i+1;
  }
}
Examples

myhDma = DMA_open(DMA_CHA0, 0);  /* Open Channel */
myconfig.dmacssal = (DMA_AdrPtr)(((Uint16)(myconfig.dmacssal))<<1);  /* Change word address to byte address */
myconfig.dmacdsal = (DMA_AdrPtr)(((Uint16)(myconfig.dmacdsal))<<1);  /* Change word address to byte address */
DMA_config(myhDma, &myconfig);  /* Configure Channel */
DMA_FSET_H(myhDma, DMACCR, EN, 1);  /* Begin Transfer */
while(!DMA_FGET_H(myhDma, DMACSR, FRAME));  /* Wait for complete */
for (i = 0; i <= 10000; i++)
  { asm(“nop”); }
for (i = 0; i <= N-1; i++)
  if (dst[i] != src[i])
    ++err;
if (err)
  printf (”>>> Warning, DMA Example 1 Failed. \n”);
else
  printf (”...DMA Example 1 Complete \n”);
DMA_close(myhDma);
This chapter describes the structure, functions, and macros of the EMIF module.

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<tr>
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<td>8.3 Functions</td>
<td>8-7</td>
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<tr>
<td>8.4 Macros</td>
<td>8-10</td>
</tr>
</tbody>
</table>
8.1 Overview

Table 8–1 summarizes the primary API functions.

You can perform configuration by calling either EMIF_config(), EMIF_configArgs(), or any of the SET register macros.

Because EMIF_config() and EMIF_configArgs() initialize 17 control registers, macros are provided to enable efficient access to individual registers when you need to set only one or two.

Using EMIF_config() to initialize the EMIF registers is the recommended approach.

The EMIF API defines macros designed for the following primary purposes:

The RMK macros create individual control-register masks for the following purposes:

- To initialize an EMIF_Config structure that is passed to EMIF_config().
- To use as arguments for functions such as EMIF_configArgs().
- To use as arguments for the appropriate SET macro.
- Other macros are available primarily to facilitate reading and writing individual bits and fields in the control registers.

Table 8–1 (c) lists the most commonly used macros. Section 8.4 includes a description of all EMIF macros.
Table 8–1. EMIF Primary Summary

(a) EMIF Configuration Structure

<table>
<thead>
<tr>
<th>Structure</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMIF_Config</td>
<td>EMIF configuration structure used to setup the EMIF interface</td>
<td>8-5</td>
</tr>
</tbody>
</table>

(b) EMIF Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMIF_config()</td>
<td>Sets up EMIF using configuration structure (EMIF_Config)</td>
<td>8-7</td>
</tr>
<tr>
<td>EMIF_configArgs()</td>
<td>Sets up EMIF using register values passed to the function</td>
<td>8-8</td>
</tr>
</tbody>
</table>

(c) EMIF Macros

<table>
<thead>
<tr>
<th>Macro</th>
<th>Purpose</th>
<th>See page ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMIF_XXXX_RMK</td>
<td>Creates a value to store in a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td>EMIF_RSET(XXXX, Val)</td>
<td>Write a value to store in a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td>EMIF_RGET(XXXX)</td>
<td>Read a value from a particular register (See Below) where XXXX is GCR, GRR, CEO1, CEO2, CEO3, CE11, CE12, CE13, CE21, CE22, CE23, CE31, CE32, CE33, SDRAMCR1, SDRAMPR, SDRAMIR, SDRAMCR2</td>
<td></td>
</tr>
</tbody>
</table>
8.2 Configuration Structure

This section describes the structure in the EMIF module.

**EMIF_Config**

*EMIF configuration structure used to set up EMIF interface*

<table>
<thead>
<tr>
<th>Structure</th>
<th>EMIF_Config</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Members</strong></td>
<td>Uint16 egcr</td>
</tr>
<tr>
<td>Uint16 egrst</td>
<td>Global Reset Register</td>
</tr>
<tr>
<td>Uint16 ce01</td>
<td>EMIF CE0 Space Control Register 1</td>
</tr>
<tr>
<td>Uint16 ce02</td>
<td>EMIF CE0 Space Control Register 2</td>
</tr>
<tr>
<td>Uint16 ce03</td>
<td>EMIF CE0 Space Control Register 3</td>
</tr>
<tr>
<td>Uint16 ce11</td>
<td>EMIF CE1 Space Control Register 1</td>
</tr>
<tr>
<td>Uint16 ce12</td>
<td>EMIF CE1 Space Control Register 2</td>
</tr>
<tr>
<td>Uint16 ce13</td>
<td>EMIF CE1 Space Control Register 3</td>
</tr>
<tr>
<td>Uint16 ce21</td>
<td>EMIF CE2 Space Control Register 1</td>
</tr>
<tr>
<td>Uint16 ce22</td>
<td>EMIF CE2 Space Control Register 2</td>
</tr>
<tr>
<td>Uint16 ce23</td>
<td>EMIF CE2 Space Control Register 3</td>
</tr>
<tr>
<td>Uint16 ce31</td>
<td>EMIF CE3 Space Control Register 1</td>
</tr>
<tr>
<td>Uint16 ce32</td>
<td>EMIF CE3 Space Control Register 2</td>
</tr>
<tr>
<td>Uint16 ce33</td>
<td>EMIF CE3 Space Control Register 3</td>
</tr>
<tr>
<td>Uint16 sdc1</td>
<td>EMIF SDRAM Control Register 1</td>
</tr>
<tr>
<td>Uint16 sdprd</td>
<td>EMIF SDRAM Period Register</td>
</tr>
<tr>
<td>Uint16 sdinit</td>
<td>EMIF SDRAM Initialization Register</td>
</tr>
<tr>
<td>Uint16 sdc2</td>
<td>EMIF SDRAM Control Register 2</td>
</tr>
</tbody>
</table>

**Description**

The EMIF configuration structure is used to set up the EMIF Interface. You create and initialize this structure and then pass its address to the EMIF_config() function. You can use literal values or the EMIF_RMK macros to create the structure member values.
Example

EMIF_Config Config1 = {
  0x06CF, /* egcr */
  0xFFFF, /* egrst */
  0x7FFF, /* ce01 */
  0xFFFF, /* ce02 */
  0x00FF, /* ce03 */
  0x7FFF, /* ce11 */
  0xFFFF, /* ce12 */
  0x00FF, /* ce13 */
  0x7FFF, /* ce21 */
  0xFFFF, /* ce22 */
  0x00FF, /* ce23 */
  0x7FFF, /* ce31 */
  0xFFFF, /* ce32 */
  0x00FF, /* ce33 */
  0x07FF, /* sdc1 */
  0xFFFF, /* sdprd */
  0x07FF, /* sdinit */
  0x03FF, /* sdc2 */
};
8.3 Functions

This section describes the functions in the EMIF module.

**EMIF_config**  
*Writes value to up EMIF using configuration structure*

**Function**

```c
void EMIF_config(
    EMIF_Config *Config
);
```

**Arguments**

- `Config`  
  Pointer to an initialized configuration structure

**Return Value**

None

**Description**

Writes a value to up the EMIF using the configuration structure. The values of the structure are written to the port registers (see also EMIF_configArgs() and EMIF_Config).

**Example**

```c
EMIF_Config MyConfig = {
    0x06CF, /* egcr */
    0xFFFF, /* egrst */
    0x7FFF, /* ce01 */
    0xFFFF, /* ce02 */
    0x00FF, /* ce03 */
    0x7FFF, /* ce11 */
    0xFFFF, /* ce12 */
    0x00FF, /* ce13 */
    0x7FFF, /* ce21 */
    0xFFFF, /* ce22 */
    0x00FF, /* ce23 */
    0x7FFF, /* ce31 */
    0xFFFF, /* ce32 */
    0x00FF, /* ce33 */
    0x07FF, /* sdc1 */
    0xFFFF, /* spdpr */
    0x07FF, /* sdnit */
    0x03FF, /* sdc2 */
};

EMIF_config(&MyConfig);
```
**EMIF_configArgs**

Writes to EMIF using register values passed to function

**Function**

```c
void EMIF_configArgs(
    Uint16 egcr,
    Uint16 egrst,
    Uint16 ce01,
    Uint16 ce02,
    Uint16 ce03,
    Uint16 ce11,
    Uint16 ce12,
    Uint16 ce13,
    Uint16 ce21,
    Uint16 ce22,
    Uint16 ce23,
    Uint16 ce31,
    Uint16 ce32,
    Uint16 ce33,
    Uint16 sdc1,
    Uint16 sdprd,
    Uint16 sdinit,
    Uint16 sdc2,)
```

**Arguments**

- **egcr** Global Control Register
- **egrst** Global Reset Register
- **ce01** EMIF CE0 Space Control Register 1
- **ce02** EMIF CE0 Space Control Register 2
- **ce03** EMIF CE0 Space Control Register 3
- **ce11** EMIF CE1 Space Control Register 1
- **ce12** EMIF CE1 Space Control Register 2
- **ce13** EMIF CE1 Space Control Register 3
- **ce21** EMIF CE2 Space Control Register 1
- **ce22** EMIF CE2 Space Control Register 2
- **ce23** EMIF CE2 Space Control Register 3
- **ce31** EMIF CE3 Space Control Register 1
- **ce32** EMIF CE3 Space Control Register 2
- **ce33** EMIF CE3 Space Control Register 3
- **sdc1** EMIF SDRAM Control Register 1
- **sdprd** EMIF SDRAM Period Register
- **sdinit** EMIF SDRAM Initialization Register
- **sdc2** EMIF SDRAM Control Register 2

**Return Value**

None

**Description**

Writes to the EMIF using the register values passed to the function. The register values are written to the EMIF registers.
You may use literal values for the arguments; or for readability, you may use the EMIF_RMK macros to create the register values based on field values.

Example

```c
EMIF_configArgs (
    0x06CF, /* egcr */
    0xFFFF, /* egrst */
    0x7FFF, /* ce01 */
    0xFFFF, /* ce02 */
    0x00FF, /* ce03 */
    0x7FFF, /* cell */
    0xFFFF, /* ce12 */
    0x00FF, /* ce13 */
    0x7FFF, /* ce21 */
    0xFFFF, /* ce22 */
    0x00FF, /* ce23 */
    0x7FFF, /* ce31 */
    0xFFFF, /* ce32 */
    0x00FF, /* ce33 */
    0x07FF, /* sdcl */
    0x0FFF, /* sdprd */
    0x07FF, /* sdinit */
    0x03FF, /* sdc2 */
);
8.4 Macros

CSL offers a collection of macros to gain individual access to the EMIF peripheral registers and fields.

Table 8–2 contains a list of macros available for the EMIF module. To use them, include "csl_emif.h".

Table 8–2. EMIF CSL Macros using EMIF Port Number

(a) Macros to read/write EMIF register values

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMIF_RGET()</td>
<td>Uint16 EMIF_RGET(REG)</td>
</tr>
<tr>
<td>EMIF_RSET()</td>
<td>Void EMIF_RSET(REG, Uint16 regval)</td>
</tr>
</tbody>
</table>

(b) Macros to read/write EMIF register field values (Applicable only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMIF_FGET()</td>
<td>Uint16 EMIF_FGET(REG, FIELD)</td>
</tr>
<tr>
<td>EMIF_FSET()</td>
<td>Void EMIF_FSET(REG, FIELD, Uint16 fieldval)</td>
</tr>
</tbody>
</table>

(c) Macros to create value to EMIF registers and fields (Applies only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMIF_REG_RMK()</td>
<td>Uint16 EMIF_REG_RMK(fieldval_n,…,fieldval_0)</td>
</tr>
<tr>
<td></td>
<td>Note: *Start with field values with most significant field positions:</td>
</tr>
<tr>
<td></td>
<td>field_n: MSB field</td>
</tr>
<tr>
<td></td>
<td>field_0: LSB field</td>
</tr>
<tr>
<td></td>
<td>* Only writable fields allowed</td>
</tr>
<tr>
<td>EMIF_FMK()</td>
<td>Uint16 EMIF_FMK(REG, FIELD, fieldval)</td>
</tr>
</tbody>
</table>

(d) Macros to read a register address

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMIF_ADDR()</td>
<td>Uint16 EMIF_ADDR(REG)</td>
</tr>
</tbody>
</table>

Notes:

1) REG indicates the register, xxx xxx.
2) FIELD indicates the register field name as specified in Appendix A.
   - For REG_FSET and REG_FMK, FIELD must be a writable field.
   - For REG_FGET, the field must be a writable field.
3) regval indicates the value to write in the register (REG).
4) fieldval indicates the value to write in the field (FIELD).
The GPIO module is designed to allow central control of the non-multiplexed GPIO pins available in the C55x devices.
9.1 Overview

The GPIO module is designed to allow central control of the non-multiplexed GPIO pins available in the C55x devices.

Currently, there are no functions available in the GPIO module. Macros that allow register access have been provided.
9.2 Macros

CSL offers a collection of macros to gain individual access to the GPIO peripheral registers and fields.

Table 9–1 contains a list of macros available for the GPIO module. To use them, include "csl_gpio.h".

Table 9–1. GPIO CSL Macros Using GPIO Port Number

(a) Macros to read/write GPIO register values

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIO_RGET()</td>
<td>Uint16 GPIO_RGET(REG)</td>
</tr>
<tr>
<td>GPIO_RSTSET()</td>
<td>Void GPIO_RSTSET(REG, Uint16 regval)</td>
</tr>
</tbody>
</table>

(b) Macros to read/write GPIO register field values (Applicable only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIO_FGET()</td>
<td>Uint16 GPIO_FGET(REG, FIELD)</td>
</tr>
<tr>
<td>GPIO_FSET()</td>
<td>Void GPIO_FSET(REG, FIELD, Uint16 fieldval)</td>
</tr>
</tbody>
</table>

(c) Macros to create value to GPIO registers and fields (Applies only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIO_REG_RMK()</td>
<td>Uint16 GPIO_REG_RMK(fieldval_n, …fieldval_0)</td>
</tr>
<tr>
<td>Note:</td>
<td>*Start with field values with most significant field positions: field_n: MSB field field_0: LSB field *only writable fields allowed</td>
</tr>
<tr>
<td>GPIO_FMK()</td>
<td>Uint16 GPIO_FMK(REG, FIELD, fieldval)</td>
</tr>
</tbody>
</table>

(d) Macros to read a register address

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIO_ADDR()</td>
<td>Uint16 GPIO_ADDR(REG)</td>
</tr>
</tbody>
</table>

Notes:

1) REG include the registers IODIR and IODATA.
2) FIELD indicates the register field name as specified in Appendix A. ☑ For REG_FSET and REG_FMK, FIELD must be a writable field.
   ☑ For REG_FGET, the field must be a writeable field.
3) regval indicates the value to write in the register (REG).
4) fieldval indicates the value to write in the field (FIELD).
The IRQ module provides an easy to use interface for enabling/disabling interrupts.

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<tr>
<td>10.2 Configuration Structure</td>
<td>10-7</td>
</tr>
<tr>
<td>10.3 Functions</td>
<td>10-8</td>
</tr>
</tbody>
</table>
**10.1 Overview**

The IRQ module provides an interface for managing peripheral interrupts to the CPU. This API provides the following functionality:

- Masking an interrupt in the IMR register.
- Polling for the interrupt status from the IFR register.
- Placing the necessary code in the interrupt vector table to branch to a user-defined interrupt service routine (ISR).
- Enabling/Disabling Global Interrupts in the ST1 (INTM) bit.
- Reading and writing to parameters in the DSP/BIOS dispatch table. (When the DPS BIOS dispatcher option is enabled in DSP BIOS.)

The DSP BIOS dispatcher is responsible for dynamically handling interrupts and maintains a table of ISRs to be executed for specific interrupts. The IRQ module has a set of APIs that update the dispatch table.

Table 10–2(a) and (b) list the primary and auxiliary IRQ functions. Table 10–2(c) lists the API functions that enable DSP/BIOS dispatcher communication. These functions should be used only when DSP/BIOS is present and the DSP/BIOS dispatcher is enabled. Table 10–3 lists available interrupts for this feature.

The IRQ functions in Table 10–2(a) can be used with or without DSP/BIOS; however, if DSP/BIOS is present, do not disable interrupts for long periods of time because this could disrupt the DSP/BIOS environment.

Table 10–2(b) lists the only API function that cannot be used when DSP/BIOS dispatcher is present or DSP/BIOS HWI module is used to configure the interrupt vectors. This function, IRQ_plug(), dynamically places code at the interrupt vector location to branch to a user–defined ISR for a specified event. If you call IRQ_plug() when DSP/BIOS dispatcher is present or HWI module has been used to configure interrupt vectors, this could disrupt the DSP/BIOS operating environment.

### Table 10–1. IRQ Configuration Structure

<table>
<thead>
<tr>
<th>Structure</th>
<th>Purpose</th>
<th>See page ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRQ_Config</td>
<td>IRQ structure that contains all local registers required to set up a specific IRQ channel.</td>
<td>10-7</td>
</tr>
</tbody>
</table>
Table 10–2. IRQ Functions

(a) Primary Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRQ_clear()</td>
<td>Clears the interrupt flag in the IFR register for the specified event.</td>
<td>10-8</td>
</tr>
<tr>
<td>IRQ_disable()</td>
<td>Disables the specified event in the IMR register.</td>
<td>10-9</td>
</tr>
<tr>
<td>IRQ_enable()</td>
<td>Enables the specified event in the IMR register flag.</td>
<td>10-10</td>
</tr>
<tr>
<td>IRQ_globalDisable()</td>
<td>Globally disables all maskable interrupts. (INTM = 1)</td>
<td>10-11</td>
</tr>
<tr>
<td>IRQ_globalEnable()</td>
<td>Globally enables all maskable interrupts. (INTM = 0)</td>
<td>10-11</td>
</tr>
<tr>
<td>IRQ_globalRestore()</td>
<td>Restores the status of global interrupt enable/disable (INTM).</td>
<td>10-12</td>
</tr>
<tr>
<td>IRQ_setVecs()</td>
<td>Sets the base address of the interrupt vector table.</td>
<td>10-14</td>
</tr>
<tr>
<td>IRQ_test()</td>
<td>Polls the interrupt flag in IFR register the specified event.</td>
<td>10-14</td>
</tr>
</tbody>
</table>

(b) Auxiliary Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRQ_plug()</td>
<td>Writes the necessary code in the interrupt vector location to branch to the interrupt service routine for the specified event.</td>
</tr>
</tbody>
</table>

**Caution:** Do not use this function when DSP/BIOS is present and the dispatcher is enabled.

(c) DSP/BIOS Dispatcher Communication Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRQ_config()</td>
<td>Updates the DSP/BIOS dispatch table with a new configuration for the specified event.</td>
</tr>
<tr>
<td>IRQ_configArgs()</td>
<td>Updates the DSP/BIOS dispatch table with a new configuration for the specified event.</td>
</tr>
<tr>
<td>IRQ_getConfig()</td>
<td>Returns current DSP/BIOS dispatch table entries for the specified event.</td>
</tr>
<tr>
<td>IRQ_getArg()</td>
<td>Returns value of the argument to the interrupt service routine that the DSP/BIOS dispatcher passes when the interrupt occurs.</td>
</tr>
<tr>
<td>IRQ_map()</td>
<td>Maps a logical event to its physical interrupt.</td>
</tr>
<tr>
<td>IRQ_setArg()</td>
<td>Sets the value of the argument for DSP/BIOS dispatch to pass to the interrupt service routine for the specified event.</td>
</tr>
</tbody>
</table>

**Overview**
Table 10–3.  

IRQ_EVT_NNNN Event List

(a) IRQ Events

<table>
<thead>
<tr>
<th>Constant</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRQ_EVT_RS</td>
<td>Reset</td>
</tr>
<tr>
<td>IRQ_EVT_SINTR</td>
<td>Software Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_NMI</td>
<td>Non-Maskable Interrupt (NMI)</td>
</tr>
<tr>
<td>IRQ_EVT_SINT16</td>
<td>Software Interrupt #16</td>
</tr>
<tr>
<td>IRQ_EVT_SINT17</td>
<td>Software Interrupt #17</td>
</tr>
<tr>
<td>IRQ_EVT_SINT18</td>
<td>Software Interrupt #18</td>
</tr>
<tr>
<td>IRQ_EVT_SINT19</td>
<td>Software Interrupt #19</td>
</tr>
<tr>
<td>IRQ_EVT_SINT20</td>
<td>Software Interrupt #20</td>
</tr>
<tr>
<td>IRQ_EVT_SINT21</td>
<td>Software Interrupt #21</td>
</tr>
<tr>
<td>IRQ_EVT_SINT22</td>
<td>Software Interrupt #22</td>
</tr>
<tr>
<td>IRQ_EVT_SINT23</td>
<td>Software Interrupt #23</td>
</tr>
<tr>
<td>IRQ_EVT_SINT24</td>
<td>Software Interrupt #24</td>
</tr>
<tr>
<td>IRQ_EVT_SINT25</td>
<td>Software Interrupt #25</td>
</tr>
<tr>
<td>IRQ_EVT_SINT26</td>
<td>Software Interrupt #26</td>
</tr>
<tr>
<td>IRQ_EVT_SINT27</td>
<td>Software Interrupt #27</td>
</tr>
<tr>
<td>IRQ_EVT_SINT28</td>
<td>Software Interrupt #28</td>
</tr>
<tr>
<td>IRQ_EVT_SINT29</td>
<td>Software Interrupt #29</td>
</tr>
<tr>
<td>IRQ_EVT_SINT30</td>
<td>Software Interrupt #30</td>
</tr>
<tr>
<td>IRQ_EVT_SINT0</td>
<td>Software Interrupt #0</td>
</tr>
<tr>
<td>IRQ_EVT_SINT1</td>
<td>Software Interrupt #1</td>
</tr>
<tr>
<td>IRQ_EVT_SINT2</td>
<td>Software Interrupt #2</td>
</tr>
<tr>
<td>IRQ_EVT_SINT3</td>
<td>Software Interrupt #3</td>
</tr>
<tr>
<td>IRQ_EVT_SINT4</td>
<td>Software Interrupt #4</td>
</tr>
<tr>
<td>IRQ_EVT_SINT5</td>
<td>Software Interrupt #5</td>
</tr>
<tr>
<td>IRQ_EVT_SINT6</td>
<td>Software Interrupt #6</td>
</tr>
</tbody>
</table>
(a) **IRQ Events**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRQ_EVT_SINT7</td>
<td>Software Interrupt #7</td>
</tr>
<tr>
<td>IRQ_EVT_SINT8</td>
<td>Software Interrupt #8</td>
</tr>
<tr>
<td>IRQ_EVT_SINT9</td>
<td>Software Interrupt #9</td>
</tr>
<tr>
<td>IRQ_EVT_SINT10</td>
<td>Software Interrupt #10</td>
</tr>
<tr>
<td>IRQ_EVT_SINT11</td>
<td>Software Interrupt #11</td>
</tr>
<tr>
<td>IRQ_EVT_SINT12</td>
<td>Software Interrupt #12</td>
</tr>
<tr>
<td>IRQ_EVT_SINT13</td>
<td>Software Interrupt #13</td>
</tr>
<tr>
<td>IRQ_EVT_INT0</td>
<td>External User Interrupt #0</td>
</tr>
<tr>
<td>IRQ_EVT_INT1</td>
<td>External User Interrupt #1</td>
</tr>
<tr>
<td>IRQ_EVT_INT2</td>
<td>External User Interrupt #2</td>
</tr>
<tr>
<td>IRQ_EVT_INT3</td>
<td>External User Interrupt #3</td>
</tr>
<tr>
<td>IRQ_EVT_TINT0</td>
<td>Timer 0 Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_HINT</td>
<td>Host Interrupt (HPI)</td>
</tr>
<tr>
<td>IRQ_EVT_DMA0</td>
<td>DMA Channel 0 Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_DMA1</td>
<td>DMA Channel 1 Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_DMA2</td>
<td>DMA Channel 2 Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_DMA3</td>
<td>DMA Channel 3 Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_DMA4</td>
<td>DMA Channel 4 Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_DMA5</td>
<td>DMA Channel 5 Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_RINT0</td>
<td>MCBSP Port #0 Receive Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_XINT0</td>
<td>MCBSP Port #0 Transmit Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_RINT2</td>
<td>MCBSP Port #2 Receive Interrupt</td>
</tr>
</tbody>
</table>
Overview

(a) IRQ Events

<table>
<thead>
<tr>
<th>Constant</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRQ_EVT_XINT2</td>
<td>MCBSP Port #2 Transmit Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_TINT1</td>
<td>Timer #1 Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_HPI NT</td>
<td>Host Interrupt (HPI)</td>
</tr>
<tr>
<td>IRQ_EVT_RINT1</td>
<td>MCBSP Port #1 Receive Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_XINT1</td>
<td>MCBSP Port #1 Transmit Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_IPINT</td>
<td>FIFO Full Interrupt</td>
</tr>
<tr>
<td>IRQ_EVT_SINT14</td>
<td>Software Interrupt #14</td>
</tr>
<tr>
<td>IRQ_EVT_WDTINT</td>
<td>Watchdog Timer Interrupt</td>
</tr>
</tbody>
</table>
10.2 Configuration Structure

**IRQ_Config**

*IRQ configuration structure*

**Structure**

IRQ_Config

**Members**

- IRQ_ISRPtr funcAddr: *Address of interrupt service routine*
- Uint32 ierMask: *Interrupt to disable the existing ISR*
- Uint32 funcArg: *Argument to pass to ISR when invoked*

**Description**

This is the IRQ configuration structure used to update a DSP/BIOS table entry. You create and initialize this structure then pass its address to the IRQ_config() function.

**Example**

```
IRQ_Config MyConfig = {
  0x0000, /* funcAddr */
  0x0300, /* ierMask */
  0x0000, /* funcArg */
};
```
### 10.3 Functions

This section describes the IRQ functions.

#### IRQ_clear

**Clears event flag from IFR register**

**Function**

```c
void IRQ_clear(
    Uint16 EventId
);
```

**Arguments**

- `EventId` Event ID, see IRQ_EVT_NNNN (Table 10–3) for a complete list of events. Or, use the PER_get XXX EventId() function to get the EventId.

**Return Value**

None

**Description**

Clears the event flag from the IFR register

**Example**

```c
IRQ_clear(IRQ_EVT_TINT0);
```

#### IRQ_config

**Clears event flag from IFR register**

**Function**

```c
void IRQ_config(
    Uint16 EventId,
    IRQ_Config *Config
);
```

**Arguments**

- `EventId` Event ID, see IRQ_EVT_NNNN for a complete list of events.
- `Config` Pointer to an initialized configuration structure

**Return Value**

None

**Description**

Updates the entry in the DSPBIOS dispatch table for the specified event.

**Example**

```c
```
**Functions**

**10-9 IRQ Module**

Updates entry in DSPBIOS dispatch table

**Function**

```c
void IRQ_configArgs(
    Uint16 EventId,
    IRQ_IsrPtr funcAddr,
    Uint32 funcArg,
    Uint16 ierMask
);
```

**Arguments**

- **EventId**: Event ID, see IRQ_EVT_NNNN for a complete list of events.
- **funcAddr**: Interrupt service routine address
- **funcArg**: Argument to pass to interrupt service routine when it is invoked by DSPBIOS dispatcher
- **ierMask**: Interrupts to disable while processing the ISR for this event (Mask for IER0, IER1)

**Return Value**

None

**Description**

Updates DSPBIOS dispatch table entry for the specified event.

You may use literal values for the arguments. For readability, you may use the RMK macros to create the register values based on field values.

**Example**

```c
IRQ_configArgs(EventID, funcAddr, funcArg, ierMask);
```

**Disables specified event**

**Function**

```c
void IRQ_disable(
    Uint16 EventId
);
```

**Arguments**

- **EventId**: Event ID, see IRQ_EVT_NNNN (Table 10–3) for a complete list of events. Or, use the PER_get XXX EventId() function to get the EventID.

**Return Value**

None

**Description**

Disables the specified event, by modifying the IMR register.

**Example**

```c
IRQ_disable(IRQ_EVT_TINT0);
```
Functions

**IRQ_enable**  
*Enables specified event*

**Function**  
void IRQ_enable(  
    Uint16 EventId  
);  

**Arguments**  
EventId  
Event ID, see IRQ_EVT_NNNN (Table 10–3) for a complete list of events. Or, use the PER_get XXX EventId() function to get the EventID.

**Return Value**  
None

**Description**  
Enables the specified event.

**Example**  
IRQ_enable(IRQ_EVT_TINT0);

**IRQ_getArg**  
*Gets value for specified event*

**Function**  
Uint32 IRQ_getArg(  
    Uint16 EventId  
);  

**Arguments**  
EventId  
Event ID, see IRQ_EVT_NNNN (Table 10–3) for a complete list of events. Or, use the PER_get XXX EventId() function to get the EventID.

**Return Value**  
Value of argument

**Description**  
Returns value for specified event.

**Example**  
IRQ_getArg(IRQ_EVT_TINT0);

**IRQ_getConfig**  
*Gets DSP/BIOS dispatch table entry*

**Function**  
void IRQ_getConfig(  
    Uint16 EventId,  
    IRQ_Config *Config  
);  

**Arguments**  
EventId  
Event ID, see IRQ_EVT_NNNN (Table 10–3) for a complete list of events. Or, use the PER_get XXX EventId() function to get the EventID.

Config  
Pointer to configuration structure

**Return Value**  
None

**Description**  
Returns current values in DSP/BIOS dispatch table entry for the specified event.

**Example**  
10-10
<table>
<thead>
<tr>
<th><strong>Function</strong></th>
<th><strong>Description</strong></th>
<th><strong>Example</strong></th>
</tr>
</thead>
</table>
| **IRQ_globalDisable** | This function globally disables interrupts by setting the INTM of the ST1 register. The old value of INTM is returned. This is useful for temporarily disabling global interrupts, then enabling them again. | Uint32 intm;  
intm = IRQ_globalDisable();  
...  
IRQ_globalRestore(intm);                                                                                     |
| **Arguments** | None                                                                                                                                                                                                                             |                                                                                                       |
| **Return Value** | intm Returns the old INTM value                                                                                                                                                                                                   |                                                                                                       |

<table>
<thead>
<tr>
<th><strong>Function</strong></th>
<th><strong>Description</strong></th>
<th><strong>Example</strong></th>
</tr>
</thead>
</table>
| **IRQ_globalEnable** | This function globally Enables interrupts by setting the INT of the ST1 register. The old value of INT is returned. This is useful for temporarily enabling global interrupts, then disabling them again. | Uint32 intm;  
intm = IRQ_globalEnable();  
...  
IRQ_globalRestore(intm);                                                                                     |
| **Arguments** | None                                                                                                                                                                                                                             |                                                                                                       |
| **Return Value** | intm Returns the old INT value                                                                                                                                                                                                     |                                                                                                       |
**Functions**

**IRQ_globalRestore**  *Restores The Global Interrupt Mask State*

**Function**

```c
void IRQ_globalRestore(
    int intm
);
```

**Arguments**

- `intm`  Value to restore the INTM value to (0 = enable, 1 = disable)

**Return Value**

None

**Description**

This function restores the INTM state to the value passed in by writing to the INTM bit of the ST1 register. This is useful for temporarily disabling/enabling global interrupts, then restoring them back to its previous state.

**Example**

```c
int intm;
intm = IRQ_globalDisable();
...
IRQ_globalRestore (intm);
```

**IRQ_map**  *Maps Event To Physical Interrupt Number*

**Function**

```c
void IRQ_map(
    Uint16 EventId
);
```

**Arguments**

- `EventId`  Event ID, see IRQ_EVT_NNNN for a complete list of events.

**Return Value**

None

**Description**

This function maps a logical event to a physical interrupt number for use by DSPBIOS dispatch.

**Example**

```c
IRQ_map (IRQ_EVT_TINT0);
```
**Functions**

**IRQ_plug**  
*Initializes An Interrupt Vector Table Vector*

**Function**

```c
int IRQ_plug(
    Uint16 EventId,
    IRQ_IsrPtr funcAddr,
);
```

**Arguments**

- **EventId**  
  Event ID, see IRQ_EVT_NNNN (Table 10–3) for a complete list of events. Or, use the PER_get XXX EventId() function to get the EventId.

- **funcAddr**  
  Address of the interrupt service routine to be called when the interrupt happens. This function must be C-collable and if implemented in C, it must be declared using the `interrupt` keyword.

**Return Value**

0 or 1

**Description**

Initializes an interrupt vector table vector with the necessary code to branch to the specified ISR.

**Caution:** Do not use this function when DSP/BIOS is present and the dispatcher is enabled.

**Example**

```c
void MyIsr();
.
.
.
IRQ_plug (IRQ_EVT_TINT0, &myIsr)
```

**IRQ_setArg**  
*Sets value of argument for DSPBIOS dispatch entry*

**Function**

```c
void IRQ_setArg(
    Uint16 EventId
    Uint32 val
);
```

**Arguments**

- **EventId**  
  Event ID, see IRQ_EVT_NNNN (Table 10–3) for a complete list of events. Or, use the PER_get XXX EventId() function to get the EventId.

**Return Value**

None

**Description**

Sets the argument that DSP/BIOS dispatcher will pass to the interrupt service routine for the specified event.

**Example**

```c
IRQ_setArg(IRQ_EVT_TINT0, val);
```
**Functions**

### IRQ_setVecs

Sets the base address of the interrupt vectors

**Function**

```c
void IRQ_setVecs(
    Uint32 IVPD,
    Uint32 val,
    Uint32 IVPH
);
```

**Arguments**
- `vecs`: Pointer to the DSP interrupt vector table
- `IVPD`: Value
- `IVPH`: Pointer to the Host interrupt Vector table

**Return Value**
- `oldVecs`: Returns IVPH
- `EventId`: Event ID

**Description**

Use this function to set the base address of the interrupt vector table in the IVPD and IVPH registers.

**Caution:** Changing the interrupt vector table base can have adverse effects on your system because you will be effectively eliminating all previous interrupt settings. There is a strong chance that the DSP/BIOS kernel and RTDX will fail if this function is not used with care.

**Example**

```c
IRQ_setVecs ((void*) 0x8000);
```

### IRQ_test

Tests event to see if its flag is set in IFR register

**Function**

```c
Bool IRQ_test(
    Uint16 EventId
);
```

**Arguments**
- `EventId`: Event ID, see IRQ_EVT_NNNN (Table 10–3) for a complete list of events. Or, use the PER_get XXX EventId() function to get the EventID.

**Return Value**
- `Event flag`, 0 or 1

**Description**

Tests an event to see if its flag is set in the IFR register.

**Example**

```c
while (!IRQ_test(IRQ_EVT_TINT0));
```
This chapter describes the structure, functions, and macros of the McBSP module.

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<td>11.2 Configuration Structure</td>
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<td>11.5 Examples</td>
<td>11-14</td>
</tr>
</tbody>
</table>
11.1 Overview

Table 11–1 summarizes the primary API functions.

- Your application must call `MCBSP_open()` and `MCBSP_close()`.
- Your application can also call `MCBSP_reset(hTimer)`.
- You can perform configuration by calling either `MCBSP_config()`, `MCBSP_configArgs()`, or any of the SET register macros.
  
  Because `MCBSP_config()` and `MCBSP_configArgs()` initialize 27 control registers, macros are provided to enable efficient access to individual registers when you need to set only one or two.

  Using `MCBSP_config()` to initialize the MCBSP registers is the recommended approach.

The McBSP API defines macros designed for the following primary purposes:

- The RMK macros create individual control-register masks for the following purposes:
  - To initialize an MCBSP_Config structure that you then pass to functions such as `MCBSP_config()`.
  - To use as arguments for functions such as `MCBSP_configArgs()`.
  - To use as arguments for the appropriate SET macro.

- Other macros are available primarily to facilitate reading and writing individual bits and fields in the MCBSP control registers.

Table 11–1 (c) lists the most commonly used macros. Section 11.4 includes a description of all McBSP macros.
Table 11–1. McBSP Primary Summary

(a) McBSP Configuration Structure

<table>
<thead>
<tr>
<th>Structure</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBSP_Config</td>
<td>McBSP configuration structure used to setup the McBSP interface</td>
<td>11-4</td>
</tr>
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</table>

(b) McBSP Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
<th>See page ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBSP_config()</td>
<td>Sets up McBSP using configuration structure (MCBSP_Config)</td>
<td>11-6</td>
</tr>
<tr>
<td>MCBSP_configArgs()</td>
<td>Sets up McBSP using register values passed to the function</td>
<td>11-7</td>
</tr>
<tr>
<td>MCBSP_getXmtEventID</td>
<td>Retrieves transmit event ID for a given port</td>
<td>11-9</td>
</tr>
<tr>
<td>MCBSP_getRcvEventID</td>
<td>Retrieves the IRQ receive event ID for a given port</td>
<td>11-9</td>
</tr>
<tr>
<td>MCBSP_open()</td>
<td>Opens the McBSP and assigns a handler to it</td>
<td>11-10</td>
</tr>
<tr>
<td>MCBSP_close()</td>
<td>Closes the McBSP and its corresponding handler</td>
<td>11-10</td>
</tr>
<tr>
<td>MCBSP_reset()</td>
<td>Resets the McBSP registers with default values</td>
<td>11-11</td>
</tr>
<tr>
<td>MCBSP_start()</td>
<td>Starts the McBSP registers with default values</td>
<td>11-11</td>
</tr>
</tbody>
</table>

(c) McBSP Macros

<table>
<thead>
<tr>
<th>Macro</th>
<th>Purpose</th>
<th>See page ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBSP_XXXX_RMK</td>
<td>Creates a value to store in a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td>MCBSP_RSET(XXXX, Val)</td>
<td>Write a value to store in a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td>MCBSP_RGET(XXXX)</td>
<td>Read a value from a particular register (See below)</td>
<td></td>
</tr>
</tbody>
</table>

where XXXX is SPCR1, SPCR2, RCR1, RCR2, XCR1, XCR2, SRGR1, SRGR2, MCR1, MCR2, RCERA, RCERB, RCERC, RCERD, RCFE, RCERF, RCERG, RCERH, XCERA, XCRB, XCERC, XCERD, XCRF, XCF, XCERG, XCFH, PCR
11.2 Configuration Structure

This section describes the structure in the McBSP module.

**MCBSP_Config**  
*McBSP configuration structure used to set up McBSP interface*

**Structure**  
MCBSP_Config

**Members**
- Uint16 spcrX (X:1,2) Serial Port Control Register
- Uint16 rcrX (X:1,2) Receive Control Register
- Uint16 xcrX (X:1,2) Transmit Control Register
- Uint16 srgrX (X:1,2) Sample Rate Generator
- Uint16 mcrX (X:1,2) Multi-channel Register
- Uint16 pcr Pin Control Register
- Uint16 rcerX (X:a,b,c,d,e,f,g,h) Receive Channel Enable Register
- Uint16 xcerX (X:a,b,c,d,e,f,g,h) Transmit Channel Enable Register

**Description**
The McBSP configuration structure is used to set up the McBSP Interface. You create and initialize this structure and then pass its address to the MCBSP_config() function. You can use literal values or the MCBSP_RMK macros to create the structure member values.

**Example**
```c
MCBSP_Config Config1 = {
  0xFFFF, /* spcr1 */
  0x03FF, /* spcr2 */
  0x7FE0, /* rcr1 */
  0xFFFF, /* rcr2 */
  0x7FE0, /* xcr1 */
  0xFFFF, /* xcr2 */
  0xFFFF, /* srgr1 */
  0xFFFF, /* srgr2 */
  0x03FF, /* mcr1 */
  0x03FF, /* mcr2 */
  0xFFFF /* pcr */
};
```
0xFFFF, /* rcerh */
0xFFFF, /* xcera */
0xFFFF, /* xcerb */
0xFFFF, /* xcecrc */
0xFFFF, /* xcerd */
0xFFFF, /* xcere */
0xFFFF, /* xcerf */
0xFFFF, /* xcecrf */
0xFFFF, /* xcerh */
}
11.3 Functions

This section describes the functions in the McBSP module.

**MCBSP_config**

*Writes value to up McBSP using configuration structure*

**Function**

```c
void MCBSP_config(MCBSP_Handle hMcbsp,
                    MCBSP_Config *Config)
```

**Arguments**

- `hMcbsp` Device handler
- `Config` Pointer to an initialized configuration structure

**Return Value**

None

**Description**

Writes a value to up the McBSP using the configuration structure. The values of the structure are written to the port registers (see also MCBSP_configArgs() and MCBSP_Config).

**Example**

```c
MCBSP_Config MyConfig = {
    0xFFFF, /* spcr1 */
    0x03FF, /* spcr2 */
    0x7FE0, /* rcr1 */
    0xFFFF, /* rcr2 */
    0x7FE0, /* xcr1 */
    0xFFFF, /* xcr2 */
    0xFFFF, /* srgr1 */
    0xFFFF, /* srgr2 */
    0x03FF, /* mcr1 */
    0x03FF, /* mcr2 */
    0xFFFF, /* pcr */
    0xFFFF, /* rcera */
    0xFFFF, /* rcerb */
    0xFFFF, /* rcecrc */
    0xFFFF, /* rcerd */
    0xFFFF, /* rcere */
    0xFFFF, /* xcerb */
    0xFFFF, /* xecer */
    0xFFFF, /* xecer */
    0xFFFF, /* xcecr2 */
    0xFFFF, /* xcecr1 */
    0xFFFF, /* xcerh */
    0xFFFF, /* xcerh */
    0xFFFF, /* xcecr2 */
    0xFFFF, /* xcecr1 */
    0xFFFF, /* xcerh */
    0xFFFF, /* xcerh */
    
    MCBSP_config(myhMcbsp, &MyConfig);
```
**MCBSP_configArgs**  
*Writes to McBSP using register values passed to function*

**Function**

```c
void MCBSP_configArgs(hMcbsp,
    0xFFFF, /* spcr1 */
    0x03FF, /* spcr2 */
    0x7FE0, /* rcr1 */
    0xFFFF, /* rcr2 */
    0x7FE0, /* xcr1 */
    0xFFFF, /* xcr2 */
    0xFFFF, /* srgr1 */
    0xFFFF, /* srgr2 */
    0x03FF, /* mcr1 */
    0x03FF, /* mcr2 */
    0xFFFF, /* pcr */
    0xFFFF, /* rcera */
    0xFFFF, /* rcerb */
    0xFFFF, /* rcecrc */
    0xFFFF, /* rcerd */
    0xFFFF, /* rcere */
    0xFFFF, /* rcerf */
    0xFFFF, /* rcecrh */
    0xFFFF, /* rcecrb */
    0xFFFF, /* rcecrcr */
    0xFFFF, /* rcecrd */
    0xFFFF, /* rcecre */
    0xFFFF, /* rcecrf */
    0xFFFF, /* xcrera */
    0xFFFF, /* xcrerb */
    0xFFFF, /* xcercrcr */
    0xFFFF, /* xcrerd */
    0xFFFF, /* xcrere */
    0xFFFF, /* xcrerh */
);
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBSP_Handle</td>
<td>HMCBSP Device handler</td>
</tr>
<tr>
<td>Uint16 spcrX (X:1,2)</td>
<td>Serial Port Control Register</td>
</tr>
<tr>
<td>Uint16 rcrX (X:1,2)</td>
<td>Receive Control Register</td>
</tr>
<tr>
<td>Uint16 xcrX (X:1,2)</td>
<td>Transmit Control Register</td>
</tr>
<tr>
<td>Uint16 srgrX (X:1,2)</td>
<td>Sample Rate Generator</td>
</tr>
<tr>
<td>Uint16 mcrX (X:1,2)</td>
<td>Multi-channel Generator</td>
</tr>
<tr>
<td>Uint16 pcr</td>
<td>Pin Control Register</td>
</tr>
<tr>
<td>Uint16 rcerX (X:a,b,c,d,e,f,g,h)</td>
<td>Receive Channel Enable Register</td>
</tr>
<tr>
<td>Uint16 xcerX (X:a,b,c,d,e,f,g,h)</td>
<td>Transmit Channel Enable Register</td>
</tr>
</tbody>
</table>

**Return Value**

None
**Description**

Writes to the McBSP using the register values passed to the function. The register values are written to the McBSP registers.

You may use literal values for the arguments; or for readability, you may use the MCBSP\_RMK macros to create the register values based on field values.

**Example**

```c
MCBSP_configArgs (  
    0xFFFF, /* spcr1 */  
    0x03FF, /* spcr2 */  
    0x7FE0, /* rcr1 */  
    0xFFFF, /* rcr2 */  
    0x7FE0, /* xcr1 */  
    0xFFFF, /* xcr2 */  
    0xFFFF, /* srgr1 */  
    0xFFFF, /* srgr2 */  
    0x03FF, /* mcr1 */  
    0x03FF, /* mcr2 */  
    0xFFFF, /* pcr */  
    0xFFFF, /* rcera */  
    0xFFFF, /* rcerb */  
    0xFFFF, /* rcecrc */  
    0xFFFF, /* rcerd */  
    0xFFFF, /* xcera */  
    0xFFFF, /* xcerb */  
    0xFFFF, /* xcecrc */  
    0xFFFF, /* xcedr */  
    0xFFFF, /* xcer */  
    0xFFFF, /* xcerf */  
    0xFFFF, /* xcecr */  
    0xFFFF /* xcerh */  
);  
```
**MCBSP_getXmtEventId**

*Retrieves transmit event ID for given port*

**Function**

`Uint16 MCBSP_getXmtEventId(
    MCBSP_Handle hMcbsp
);`

**Arguments**

`hMcbsp` Handle to McBSP port obtained by MCBSP_open()

**Return Value**

Receiver event ID

**Description**

Simple replace receive for transmit. Use this ID to manage the event using the IRQ module.

**Example**

```c
Uint16 XmtEventId;
...
XmtEventId = MCBSP_getXmtEventId(hMcbsp);
IRQ_enable(XmtEventId);
```

---

**MCBSP_getRcvEventId**

*Retrieves receive event ID for a given port*

**Function**

`Uint16 MCBSP_getRcvEventId(
    MCBSP_Handle hMcbsp
);`

**Arguments**

`hMcbsp` Handle to McBSP port obtained by MCBSP_open()

**Return Value**

Receiver event ID

**Description**

Retrieves the IRQ receive event ID for a given port. Use this ID to manage the event using the IRQ module.

**Example**

```c
Uint16 RecvEventId;
...
RecvEventId = MCBSP_getRcvEventId(hMcbsp);
IRQ_enable(RecvEventId);
```
**Functions**

### MCBSP_open

**Opens McBSP for McBSP calls**

**Function**

```c
MCBSP_Handle MCBSP_open(
    int devnum,
    Uint32 flags
);
```

**Arguments**

- `devnum` Mcbsp Device Number: MCBSP_PORT0, MCBSP_PORT1, MCBSP_PORT2
- `flags` Event Flag Number: Logical open or MCBSP_OPEN_RESET

**Return Value**

`MCBSP_Handle` Device handler

**Description**

Before a McBSP device can be used, it must first be opened by this function. Once opened, it cannot be opened again until closed (see MCBSP_close). The return value is a unique device handle that is used in subsequent McBSP API calls. If the function fails, INV is returned. If the MCBSP_OPEN_RESET is specified, then the power on defaults are set and any interrupts are disabled and cleared.

**Example**

```c
Mcbsp_Handle hMcbsp;
...
hMcbsp = MCBSP_open(MCBSP_PORT0, 0);
```

### MCBSP_close

**Closes McBSP**

**Function**

```c
void MCBSP_close
    MCBSP_Handle hMcbsp
);
```

**Arguments**

- `hMcbsp` Device Handle (see MCBSP_open()).

**Return Value**

`MCBSP_Handle` Device handler

**Description**

Closes a previously opened McBSP device. The McBSP event is disabled and cleared. The McBSP registers are set to their default values.

**Example**

```c
Mcbsp_close(hMcbsp);
```
**MCBSP_reset** *Resets McBSP*

Function
---
void MCBSP_reset
    MCBSP_Handle hMcbsp
);

Arguments
---
- **hMcbsp**  Device handle, see MCBSP_open();

Return Value
---
None

Description
---
Resets the McBSP device. Disables and clears the interrupt event and sets the McBSP registers to default values. If INV is specified, all McBSP devices are reset.

Example
---
Mcbsp_reset(hMcbsp);

**MCBSP_start** *Starts transmit and/or receive operation for a McBSP port*

Function
---
void MCBSP_start(
    MCBSP_Handle hMcbsp,
    Uint16 txRxSelectorstartMask,
    Uint16 SampleRaterateGenDelay
);

Arguments
---
- **hMcbsp**  Handle to McBSP port obtained by MCBSP_open()
- **txRxSelector**  Start transmit, receive or both:
  - MCBSP_XMIT_START
  - MCBSP_RCV_START
  - MCBSP_XMIT_START | MCBSP_RCV_START
- **SampleRateGenDelay**  Sample rate generates delay. McBSP logic requires two sample_rate generator clock_periods after grabbing the sample rate generator logic to stabilize. Use this parameter to provide the appropriate delay before starting the McBSP. A conservative value should be equal to:

\[
SampleRateGenDelay = \frac{2 \times \text{Sample Rate Generator Clock period}}{4 \times \text{Instruction Cycle}}
\]

Return Value
---
None

Description
---
Starts a transmit and/or receive operation for a McBSP port.

Example
---
Mcbsp_start(hMcbsp);
### 11.4 Macros

**Table 11–2. MCBSP Macros Using MCBSP Port Number**

(a) Macros to read/write MCBSP register values

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBSP_RGET()</td>
<td>Uint16 MCBSP_RGET(REG)</td>
</tr>
<tr>
<td>MCBSP_RSET()</td>
<td>Void MCBSP_RSET(REG, Uint16 regval)</td>
</tr>
</tbody>
</table>

(b) Macros to read/write MCBSP register field values (Applicable only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBSP_FGET()</td>
<td>Uint16 MCBSP_FGET(REG, FIELD)</td>
</tr>
<tr>
<td>MCBSP_FSET()</td>
<td>Void MCBSP_FSET(REG, FIELD, Uint16 fieldval)</td>
</tr>
</tbody>
</table>

(c) Macros to create values to MCBSP registers and fields (Applies only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBSP_REG_RMK()</td>
<td>Uint16 MCBSP_REG_RMK(fieldval_n, …, fieldval_0)</td>
</tr>
<tr>
<td>Note:</td>
<td>*Start with field values with most significant field positions:</td>
</tr>
<tr>
<td></td>
<td>field_n: MSB field</td>
</tr>
<tr>
<td></td>
<td>field_0: LSB field</td>
</tr>
<tr>
<td></td>
<td>*Only writable fields allowed</td>
</tr>
<tr>
<td>MCBSP_FMK()</td>
<td>Uint16 MCBSP_FMK(REG, FIELD, fieldval)</td>
</tr>
</tbody>
</table>

(d) Macros to read a register address

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBSP_ADDR()</td>
<td>Uint16 MCBSP_ADDR(REG)</td>
</tr>
</tbody>
</table>

**Notes:**

1) REG indicates the register, xxx xxx.

2) FIELD indicates the register field name as specified in Appendix A.
   - For REG_FSET and REG_FMK, FIELD must be a writable field.
   - For REG_FGET, the field must be a writable field.

3) regval indicates the value to write in the register (REG).

4) fieldval indicates the value to write in the field (FIELD).
### Table 11–3. McBSP CSL Macros Using Handle

#### (a) Macros to read/write McBSP register values

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBSP_RGET_H()</td>
<td>Uint16 MCBSP_RGET_H(MCBSP_Handle hMCBSP, REG)</td>
</tr>
<tr>
<td>MCBSP_RSET_H()</td>
<td>Void MCBSP_RSET_H(MCBSP_Handle hMCBSP, REG, Uint16 regval)</td>
</tr>
</tbody>
</table>

#### (b) Macros to read/write McBSP register field values (Applicable only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBSP_FGET_H()</td>
<td>Uint16 MCBSP_FGET_H(MCBSP_Handle hMCBSP, REG, FIELD)</td>
</tr>
<tr>
<td>MCBSP_FSET_H()</td>
<td>Void MCBSP_FSET_H(MCBSP_Handle hMCBSP, REG, FIELD, Uint16 fieldval)</td>
</tr>
</tbody>
</table>

#### (c) Macros to read a register address

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCBSP_ADDR_H()</td>
<td>Uint16 MCBSP_ADDR_H(MCBSP_Handle hMCBSP, REG)</td>
</tr>
</tbody>
</table>

**Notes:**
1) *REG* indicates the register, xxx xxx.
2) *FIELD* indicates the register field name as specified in Appendix A.
   - For *REG_FSET_H*, *FIELD* must be a writable field.
   - For *REG_FGET*, the field must be a writable field.
3) *regval* indicates the value to write in the register (*REG*).
4) *fieldval* indicates the value to write in the field (*FIELD*).
11.5 Examples

The following CSL McBSP initialization examples are provided under the \examples\MCBSP directory.

Example 11–1 illustrates the McBSP port initialization using MCBSP_config(). The example also explains how to set the McBSP into digital loopback mode and perform 32-bit reads/writes from/to the serial port.

**Example 11–1. McBSP Port Initialization Using MCBSP_config()**

```c
#include <csl_mcbsp.h>

static MCBSP_Config ConfigLoopBack32= {
    ....
};

void main(void) {

    MCBSP_Handle mhMcbsp;
    Uint32 xmt, rcv;

    ....
    CSL_init();
    mhMcbsp = MCBSP_open(MCBSP_DEV0, MCBSP_OPEN_RESET);
    MCBSP_config(mhMcbsp, &ConfigLoopBack32);
    MCBSP_start(mhMcbsp,MCBSP_RCV_START|MCBSP_XMIT_START|
                 MCBSP_SRGR_START|MCBSP_SRGR_FRAMESYNC,0x300u);

    ....
    while (!MCBSP_FGET_H(mhMcbsp,SPCR2,XRDY))
        MCBSP_write32(mhMcbsp,xmt[i]);

    ....
    while (!MCBSP_FGET_H(mhMcbsp,SPCR1,RRDY))
        rcv[i] = MCBSP_read32(mhMcbsp);

    ....
    MCBSP_close(mhMcbsp);
```
This chapter describes the structure, functions, and macros of the PLL module.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
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<td>12.1 Overview</td>
<td>12-2</td>
</tr>
<tr>
<td>12.2 Configuration Structure</td>
<td>12-4</td>
</tr>
<tr>
<td>12.3 Functions</td>
<td>12-5</td>
</tr>
<tr>
<td>12.4 Macros</td>
<td>12-8</td>
</tr>
</tbody>
</table>
12.1 Overview

Table 12–1 summarizes the primary API functions. A shaded row indicates functions required to control the pll interface through the CSL.

☐ Your application must call PLL_open(), and PLL_close() in order to access the different PLL functions and macros.

☐ You can perform configuration by calling either PLL_config(), PLL_configArgs(), or any of the SET register macros.

Using PLL_config() to initialize the PLL registers is the recommended approach.

The PLL API defines macros designed for the following primary purposes:

☐ The RMK macros create individual control-register masks for the following purposes:
  ■ To initialize an PLL_Config structure that you then pass to functions such as PLL_config().
  ■ To use as arguments for functions such as PLL_configArgs()..
  ■ To use as arguments for the appropriate SET macro.

☐ Other macros are available primarily to facilitate reading and writing individual bits and fields in the PLL control registers.

Table 12–1 (c) lists the most commonly used macros. Section 12.4 includes a description of all PLL macros.
Table 12–1. PLL Primary Summary

(a) PLL Configuration Structure

<table>
<thead>
<tr>
<th>Structure</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLL_Config</td>
<td>PLL configuration structure used to setup the PLL interface</td>
<td>12-4</td>
</tr>
</tbody>
</table>

(b) PLL Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLL_config()</td>
<td>Sets up PLL using configuration structure (PLL_Config)</td>
<td>12-6</td>
</tr>
<tr>
<td>PLL_configArgs()</td>
<td>Sets up PLL using register values passed to the function</td>
<td>12-6</td>
</tr>
<tr>
<td>PLL_open()</td>
<td>Opens the PLL for PLL register changes and assigns a PLL handle</td>
<td>12-5</td>
</tr>
<tr>
<td>PLL_close</td>
<td>Closes the PLL and the corresponding handler</td>
<td>12-5</td>
</tr>
</tbody>
</table>

(c) PLL Macros

<table>
<thead>
<tr>
<th>Macro</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLL_XXXX_RMK</td>
<td>Creates a value to store in a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td>PLL_RSET(XXXX, Val)</td>
<td>Write a value to store in a particular register (See below)</td>
<td></td>
</tr>
<tr>
<td>PLL_RGET(XXXX)</td>
<td>Read a value from a particular register (See below) where XXXX is CLKMD</td>
<td></td>
</tr>
</tbody>
</table>
12.2 Configuration Structure

This section describes the structure in the PLL module.

**PLL_Config**

*PLL configuration structure used to set up PLL interface*

**Structure**

PLL_Config

**Members**

- Uint16 iai Initialize After Idle
- Uint16 iob Initialize On Break
- Uint16 pllmult PLL Multiply value
- Uint16 plldiv PLL Divide value

**Description**

The PLL configuration structure is used to set up the PLL Interface. You create and initialize this structure and then pass its address to the PLL_config() function. You can use literal values or the PLL_RMK macros to create the structure member values.

**Example**

```plaintext
PLL_Config Config1 = {
  1, /* iai */
  1, /* iob */
  31, /* pllmult */
  3 /* plldiv */
}
```
12.3 Functions

This section describes the functions in the PLL module.

PLL_open

Opens PLL API for PLL API calls

**Function**

```
PLL_Handle PLL_open(
    bool clkmd1
    Uint16 flags
);
```

**Arguments**

- **Clkmd1**: Clock Mode Number: 1 or 0
- **flags**: Event Flag Number: Logical open, or PLL_OPEN_RESET

**Return Value**

PLL_Handle Device handler

**Description**

Before a PLL device can be used, it must first be opened by this function. Once opened, it cannot be opened again until closed (see PLL_close). The return value is a unique device handle that is used in subsequent PLL API calls. If the function fails, INV is returned. If the PLL_OPEN_RESET is specified, then the power on defaults are set and any interrupts are disabled and cleared.

**Example**

```
Pll_Handle hPll;
hPll = PLL_open(0,0);
```

PLL_close

Closes PLL

**Function**

```
void PLL_close
    PLL_Handle hPll
);
```

**Arguments**

- **hPll**: Device Handle (see PLL_open());

**Return Value**

PLL_Handle Device handler

**Description**

Closes a previously opened pll device. The pll event is disabled and cleared. The clkmd register is set to its default value.

**Example**

```
Pll_close(hPll);
```
### PLL_config

**Writes value to up PLL using configuration structure**

**Function**

```c
void PLL_config(PLL_Handle hPll,
                PLL_Config *Config);
```

**Arguments**

- `Config` Pointer to an initialized configuration structure
- `hPll` Device handle (see PLL_open()).

**Return Value**

None

**Description**

Writes a value to up the PLL using the configuration structure. The values of the structure are written to the port registers (see also PLL_configArgs() and PLL_Config).

**Example**

```c
PLL_Config MyConfig = {
    1, /* iai */
    1, /* iab */
    31, /* pllmult */
    3 /* plldiv */
};
PLL_config(hPll&MyConfig);
```

### PLL_configArgs

**Writes to PLL using register values passed to function**

**Function**

```c
void PLL_configArgs(PLL_Handle hPll,
                    Uint16 iai,
                    Uint16 iob,
                    Uint16 pllmult,
                    Uint16 plldiv);
```

**Arguments**

- `hPll` Device handle (see PLL_open()).
- `iai` Initialize After Idle
- `iob` Initialize On Break
- `pllmult` PLL Multiply value
- `plldiv` PLL Divide value

**Return Value**

None

**Description**

Writes to the PLL using the register values passed to the function. The register values are written to the PLL registers.

You may use literal values for the arguments; or for readability, you may use the PLL_RMK macros to create the register values based on field values.
Example

```c
PLL_configArgs (hPll,
  1, /* iai */
  1, /* iob */
  31, /* pllmult */
  3, /* plldiv */
}
```
12.4 Macros

CSL offers a collection of macros to gain individual access to the PLL peripheral registers and fields.

Table 12–2 contains a list of macros available for the PLL module. To use them, include "csl_pll.h".

Table 12–2. PLL CSL Macros Using PLL Port Number

(a) Macros to read/write PLL register values

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLL_RGET()</td>
<td>Uint16 PLL_RGET(REG)</td>
</tr>
<tr>
<td>PLL_RSET()</td>
<td>Void PLL_RSET(REG, Uint16 regval)</td>
</tr>
</tbody>
</table>

(b) Macros to read/write PLL register field values (Applicable only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLL_FGET()</td>
<td>Uint16 PLL_FGET(REG, FIELD)</td>
</tr>
<tr>
<td>PLL_FSET()</td>
<td>Void PLL_FSET(REG, FIELD, Uint16 fieldval)</td>
</tr>
</tbody>
</table>

(c) Macros to create value to PLL registers and fields (Applies only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLL_REG_RMK()</td>
<td>Uint16 PLL_REG_RMK(fieldval_n, … , fieldval_0)</td>
</tr>
<tr>
<td></td>
<td>Note: *Start with field values with most significant field positions: field_n: MSB field field_0: LSB field *only writable fields allowed</td>
</tr>
<tr>
<td>PLL_FMK()</td>
<td>Uint16 PLL_FMK(REG, FIELD, fieldval)</td>
</tr>
</tbody>
</table>

(d) Macros to read a register address

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLL_ADDR()</td>
<td>Uint16 PLL_ADDR(REG)</td>
</tr>
</tbody>
</table>

Notes:  
1) REG indicates the register, xxx xxx.  
2) FIELD indicates the register field name as specified in Appendix A.  
3) For REG_FSET and REG_FMK, FIELD must be a writable field.  
4) For REG_FGET, the field must be a writable field.  
5) regval indicates the value to write in the register (REG).  
6) fieldval indicates the value to write in the field (FIELD).
The CSL PWR module offers functions to control the power consumption of different sections in the C54x device.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.1 Overview</td>
<td>13-2</td>
</tr>
<tr>
<td>13.2 Functions</td>
<td>13-3</td>
</tr>
<tr>
<td>13.3 Macros</td>
<td>13-4</td>
</tr>
</tbody>
</table>
13.1 Overview

The CSL PWR module offers functions to control the power consumption of different sections in the C54x device. The PWR module is not handle-based.

Currently, there are no macros available for the power-down module.

Table 13–1 lists the functions for use with the PWR modules that order specific parts of the C54x to power down.

Table 13–1. PWR Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
<th>See page ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR_powerDown</td>
<td>Forces the DSP to enter a power-down state</td>
<td>13-3</td>
</tr>
</tbody>
</table>
13.2 Functions

This section lists the functions in the PWR module.

**PWR_powerDown**  
*Forces DSP to enter power-down state*

**Function**
void PWR_powerDown (Uint16 powerDownMode, Uint16 wakeUpMode)

**Arguments**
powerDownMode : Mask for ICR register
wakeMode:
- `PWR_WAKEUP_MI_`: PWR_WAKEUP_MI_ wakes up with an unmasked interrupt and jump to execute the ISR’s executed.
- `PWR_WAKEUP_NMI`: PWR_WAKEUP_NMI_ wakes up with an unmasked interrupt and executes the next following instruction (interrupt is not take).

**Return Value**
None

**Description**
Power-down the device in different power-down and wake-up modes. In the C54x, power-down is achieved by executing an IDLE K instruction.

**Example**
PWR_powerDown (1, PWR_WAKEUP_MI);
13.3 Macros

CSL offers a collection of macros to gain individual access to the PWR peripheral registers and fields.

Table 13–2 contains a list of macros available for the PWR module. To use them, include "csl_pwr.h".

Table 13–2.  PWR CSL Macros Using PWR Port Number

(a) Macros to read/write PWR register values

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR_RGET()</td>
<td>Uint16 PWR_RGET(REG)</td>
</tr>
<tr>
<td>PWR_RSET()</td>
<td>Void PWR_RSET(REG, Uint16 regval)</td>
</tr>
</tbody>
</table>

(b) Macros to read/write PWR register field values (Applicable only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR_FGET()</td>
<td>Uint16 PWR_FGET(REG, FIELD)</td>
</tr>
<tr>
<td>PWR_FSET()</td>
<td>Void PWR_FSET(REG, FIELD, Uint16 fieldval)</td>
</tr>
</tbody>
</table>

(c) Macros to create value to PWR registers and fields (Applies only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR_REG_RMK()</td>
<td>Uint16 PWR_REG_RMK(fieldval_n, ..., fieldval_0)</td>
</tr>
<tr>
<td></td>
<td>Note:  *Start with field values with most significant field positions:</td>
</tr>
<tr>
<td></td>
<td>field_n: MSB field</td>
</tr>
<tr>
<td></td>
<td>field_0: LSB field</td>
</tr>
<tr>
<td></td>
<td>*only writable fields allowed</td>
</tr>
<tr>
<td>PWR_FMK()</td>
<td>Uint16 PWR_FMK(REG, FIELD, fieldval)</td>
</tr>
</tbody>
</table>

(d) Macros to read a register address

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR_ADDR()</td>
<td>Uint16 PWR_ADDR(REG)</td>
</tr>
</tbody>
</table>

Notes:
1) REG indicates the register, xxx xxx. ICR, ISTR
2) FIELD indicates the register field name as specified in Appendix A.
   □ For REG_FSET and REG_FMK, FIELD must be a writeable field.
   □ For REG_FGET, the field must be a writable field.
3) regval indicates the value to write in the register (REG).
4) fieldval indicates the value to write in the field (FIELD).
Chapter 14

TIMER Module

This chapter describes the structure, functions, and macros of the TIMER module.

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<thead>
<tr>
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<th>Page</th>
</tr>
</thead>
<tbody>
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<td>14.1 Overview</td>
<td>14-2</td>
</tr>
<tr>
<td>14.2 Configuration Structure</td>
<td>14-4</td>
</tr>
<tr>
<td>14.3 Functions</td>
<td>14-5</td>
</tr>
<tr>
<td>14.4 Macros</td>
<td>14-9</td>
</tr>
</tbody>
</table>
14.1 Overview

Table 14–1 (a) summarizes the primary timer functions.

☑️ Your application must call TIMER_open() and TIMER_close().

☑️ Your application can also call TIMER_reset.

☑️ You can perform configuration by calling either TIMER_config(), TIMER_configArgs(), or any of the TIMER_SET register macros.

Because TIMER_config() and TIMER_configArgs() initialize all four control registers, macros are provided to enable efficient access to individual registers when you need to set only one or two.

Using TIMER_config() to initialize the timer registers is the recommended approach.

The TIMER API defines macros designed for the following primary purposes:

☑️ The RMK macros create individual control-register masks for the following purposes:
  - To initialize an TIMER_Config structure that you then pass to functions such as TIMER_config().
  - To use as arguments for functions such as TIMER_configArgs()
  - To use as arguments for the appropriate SET macro.

☑️ Other macros are available primarily to facilitate reading and writing individual bits and fields in the TIMER control registers.

Table 14–1(c) lists the most commonly used macros. Section 14.4 includes a description of all TIMER macros.
Table 14–1.  **TIMER Primary Summary**

**a) TIMER Configuration Structure**

<table>
<thead>
<tr>
<th>Structure</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMER_Config</td>
<td>TIMER configuration structure used to setup the TIMER_config() function</td>
<td>14-4</td>
</tr>
</tbody>
</table>

**b) TIMER Functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMER_config()</td>
<td>Sets up TIMER using configuration structure (TIMER_Config)</td>
<td>14-5</td>
</tr>
<tr>
<td>TIMER_configArgs()</td>
<td>Sets up TIMER using register values passed to the function</td>
<td>14-5</td>
</tr>
<tr>
<td>TIMER_getEventId</td>
<td>Obtains IRQ event ID for TIMER device</td>
<td>14-6</td>
</tr>
<tr>
<td>TIMER_tintoutCfg()</td>
<td>Sets up the TIMER Polarity pin along with settings for the FUNC, PWID, CP fields in the TCR register</td>
<td>14-8</td>
</tr>
<tr>
<td>TIMER_open()</td>
<td>Opens the TIMER and assigns a handler to it</td>
<td>14-6</td>
</tr>
<tr>
<td>TIMER_close()</td>
<td>Closes the TIMER and its corresponding handler</td>
<td>14-7</td>
</tr>
<tr>
<td>TIMER_reset()</td>
<td>Resets the TIMER registers with default values</td>
<td>14-7</td>
</tr>
<tr>
<td>TIMER_start()</td>
<td>Starts the TIMER device running</td>
<td>14-7</td>
</tr>
<tr>
<td>TIMER_stop()</td>
<td>Stops the TIMER device running</td>
<td>14-8</td>
</tr>
</tbody>
</table>

**c) TIMER Macros**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Purpose</th>
<th>See page...</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMER_XXXX_RMK</td>
<td>Creates a value to store in a particular register (See below)</td>
<td>14-10</td>
</tr>
<tr>
<td>TIMER_RST(XXXX, Val)</td>
<td>Write a value to store in a particular register (See below)</td>
<td>14-10</td>
</tr>
<tr>
<td>TIMER_RGET(XXXX)</td>
<td>Read a value from a particular register (See below) where XXXX is TCR, PRD, TIM, or PRSC</td>
<td>14-10</td>
</tr>
</tbody>
</table>
14.2 Configuration Structure

This section describes the structure in the TIMER module.

**TIMER_Config**

*Timer configuration structure*

<table>
<thead>
<tr>
<th>Structure</th>
<th>TIMER_Config</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>Uint16 tcr</td>
</tr>
<tr>
<td></td>
<td>Uint16 prd</td>
</tr>
<tr>
<td></td>
<td>Uint16 prsc</td>
</tr>
</tbody>
</table>

**Description**
The TIMER configuration structure is used to setup a timer device. You create and initialize this structure then pass its address to the TIMER_config() function. You can use literal values or the TIMER_RMK macros to create the structure member values.

**Example**

```c
TIMER_Config Config1 = {
    0x0010, /* tcr */
    0xFFFF, /* prd */
    0xF0F0, /* prsc */
}
```
14.3 Functions

This section describes the functions in the TIMER module.

**TIMER_config**  
*Writes value to TIMER using configuration structure*

**Function**

```c
void TIMER_config(TIMER_Handle hTimer,
                  TIMER_Config *Config
);
```

**Arguments**

- **Config**  
  Pointer to an initialized configuration structure
- **hTimer**  
  Device Handle, see TIMER_open

**Return Value**

*none*

**Description**

The values of the configuration structure are written to the timer registers (see also TIMER_configArgs() and TIMER_Config).

**Example**

```c
TIMER_Config MyConfig = {
  0x0010, /* tcr */
  0xFFFF, /* prd */
  0xF0F0, /* prsc */
}

TIMER_config(hTimer&MyConfig);
```

**TIMER_configArgs**  
*Writes to TIMER register values passed to function*

**Function**

```c
void TIMER_configArgs(
  Timer_Handle hTimer
  Uint16 tcr
  Uint16 prd
  Uint16 prsc
);
```

**Arguments**

- **hTimer**  
  Device Handler (see TIMER_open).
- **prd**  
  Period Register
- **tcr**  
  Timer Control Register
- **prsc**  
  Timer Prescaler Register

**Return Value**

*none*

**Description**

Writes to the TIMER register values passed to the function.

You may use literal values for the arguments; or for readability, you may use the TIMER_REG_RMK macros to create the register values based on field values.
Functions

Example

```c
TIMER_configArgs (hTimer,
    0xFFFF, /* tcr */
    0xFFFF, /* prd */
    0x0010, /* prsc */
    0x0010, /* prsc */
    );
```

**TIMER_getEventId** *Obtains IRQ event ID for TIMER device*

**Function**

```c
Uint16 TIMER_getEventId(
    TIMER_Handle hTimer
);
```

**Arguments**

- hTimer Device handle (see TIMER_open).

**Return Value**

- Event ID IRQ Event ID for the timer device

**Description**

Obtains the IRQ event ID for the timer device (see IRQ Module in Chapter 10-10).

**Example**

```c
TimerEventId = TIMER_getEventId(hTimer);
IRQ_enable(TimerEventId);
```

**TIMER_open** *Opens TIMER for TIMER calls*

**Function**

```c
TIMER_Handle TIMER_open(
    int devnum
    Uint16 flags
);
```

**Arguments**

- devnum Timer Device Number: TIMER_DEV0, TIMER_DEV1
- flags Event Flag Number: Logical open or TIMER_OPEN_RESET

**Return Value**

- TIMER_Handle Device handler

**Description**

Before a TIMER device can be used, it must first be opened by this function. Once opened, it cannot be opened again until closed, see TIMER_close. The return value is a unique device handle that is used in subsequent TIMER calls. If the function fails, an INV (–I) value is returned. If the TIMER_OPEN_RESET is specified, then the power on defaults are set and any interrupts are disabled and cleared.

**Example**

```c
Timer_Handle hTimer;
...

hTimer = TIMER_open(TIMER_DEV0, 0);
```
**Functions**

**TIMER_close**  
*Closes TIMER*

**Function**  
void TIMER_close  
  
  TIMER_Handle hTimer  
);

**Arguments**  
hTimer  
  Device Handle (see TIMER_open).

**Return Value**  
TIMER_Handle  
  Device handler

**Description**  
Closes a previously opened timer device. The timer event is disabled and cleared. The timer registers are set to their default values.

**Example**  
Timer_close(hTimer);

**TIMER_reset**  
*Resets TIMER*

**Function**  
void TIMER_reset  
  
  TIMER_Handle hTimer  
);

**Arguments**  
hTimer  
  Device handle (see TIMER_open).

**Return Value**  
none

**Description**  
Resets the timer device. Disables and clears the interrupt event and sets the timer registers to default values. If INV (–I) is specified, all timer devices are reset.

**Example**  
Timer_reset(hTimer);

**TIMER_start**  
*Starts TIMER device running*

**Function**  
void TIMER_start(  
  
  TIMER_Handle hTimer  
);

**Arguments**  
hTimer  
  Device handle (see TIMER_open).

**Return Value**  
none

**Description**  
Starts the timer device running. TSS field =0.

**Example**  
TIMER_start(hTimer);
**Functions**

**TIMER_stop**  
*Stops TIMER device running*

**Function**

```c
void TIMER_stop(
    TIMER_Handle hTimer
);
```

**Arguments**

- `hTimer`: Device handle (see TIMER_open).

**Return Value**

- None

**Description**

Stops the timer device running. TSS field =1.

**Example**

```c
TIMER_stop(hTimer);
```

**TIMER_tintoutCfg**  
*Configures TINT/TOUT pin*

**Function**

```c
void TIMER_tintoutCfg
    Uint16 idleen,
    TIMER_Handle hTimer,
    Uint16 func,
    Uint16 pwid,
    Uint16 cp,
    Uint16 polar
);
```

**Arguments**

- `hTimer`: Device handle (see TIMER_open).
- `idleen`:
- `func`:
- `pwid`:
- `cp`:
- `polar`:

**Return Value**

- None

**Description**

Configures the TIN/TOUT pin of the device using the TCR register.

**Example**

```c
Timer_tintoutCfg(hTimer,
    1, /*idleen*/
    1, /*funct*/
    0, /*pwid*/
    0, /*cp*/
    0 /*polar*/ );
```
14.4 Macros

CSL offers a collection of macros to gain individual access to the TIMER peripheral registers and fields..

Table 14–2 contains a list of macros available for the TIMER module. To use them, include "csl_timer.h".

Table 14–2. TIMER CSL Macros Using Timer Port Number

(a) Macros to read/write TIMER register values

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMER_RGET()</td>
<td>Uint16 TIMER_RGET(REG)</td>
</tr>
<tr>
<td>TIMER_RSET()</td>
<td>Void TIMER_RSET(REG, Uint16 regval)</td>
</tr>
</tbody>
</table>

(b) Macros to read/write TIMER register field values (Applicable only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMER_FGET()</td>
<td>Uint16 TIMER_FGET(REG, FIELD)</td>
</tr>
<tr>
<td>TIMER_FSET()</td>
<td>Void TIMER_FSET(REG, FIELD, Uint16 fieldval)</td>
</tr>
</tbody>
</table>

(c) Macros to create value to TIMER registers and fields (Applies only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMER_REG_RMK()</td>
<td>Uint16 TIMER_REG_RMK(fieldval_n,...fieldval_0)</td>
</tr>
<tr>
<td></td>
<td>Note: *Start with field values with most significant field positions:</td>
</tr>
<tr>
<td></td>
<td>field_n: MSB field</td>
</tr>
<tr>
<td></td>
<td>field_0: LSB field</td>
</tr>
<tr>
<td></td>
<td>*only writable fields allowed</td>
</tr>
<tr>
<td>TIMER_FMK()</td>
<td>Uint16 TIMER_FMK(REG, FIELD, fieldval)</td>
</tr>
</tbody>
</table>

(d) Macros to read a register address

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMER_ADDR()</td>
<td>Uint16 TIMER_ADDR(REG)</td>
</tr>
</tbody>
</table>

Notes:
1) REG indicates the register, xxx xxx.
2) FIELD indicates the register field name as specified in Appendix xxx.
   - For REG_FSET and REG_FMK, FIELD must be a writable field.
   - For REG_FGET, the field must be a writable field.
3) regval indicates the value to write in the register (REG).
4) fieldval indicates the value to write in the field (FIELD).
## Table 14–3. TIMER CSL Macros Using Handle

(a) Macros to read/write TIMER register values

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMER_RGET_H()</td>
<td>Uint16 TIMER_RGET_H(TIMER_Handle hTimer, REG)</td>
</tr>
<tr>
<td>TIMER_RSET_H()</td>
<td>Void TIMER_RSET_H(</td>
</tr>
<tr>
<td></td>
<td>TIMER_Handle hTimer,</td>
</tr>
<tr>
<td></td>
<td>REG,</td>
</tr>
<tr>
<td></td>
<td>Uint16 regval</td>
</tr>
<tr>
<td></td>
<td>)</td>
</tr>
</tbody>
</table>

(b) Macros to read/write TIMER register field values (Applicable only to registers with more than one field)

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMER_FGET_H()</td>
<td>Uint16 TIMER_FGET_H(TIMER_Handle hTimer, REG, FIELD)</td>
</tr>
<tr>
<td>TIMER_FSET_H()</td>
<td>Void TIMER_FSET_H(</td>
</tr>
<tr>
<td></td>
<td>TIMER_Handle hTimer,</td>
</tr>
<tr>
<td></td>
<td>REG,</td>
</tr>
<tr>
<td></td>
<td>FIELD,</td>
</tr>
<tr>
<td></td>
<td>Uint16 fieldval)</td>
</tr>
</tbody>
</table>

(c) Macros to read a register address

<table>
<thead>
<tr>
<th>Macro</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMER_ADDR_H()</td>
<td>Uint16 TIMER_ADDR_H(TIMER_Handle hTimer, REG)</td>
</tr>
</tbody>
</table>

**Notes:**

1) REG indicates the register, xxx xxx.
2) FIELD indicates the register field name as specified in Appendix A.
   - For REG_FSET_H, FIELD must be a writable field.
   - For REG_FGET_H, the field must be a writable field.
3) regval indicates the value to write in the register (REG).
4) fieldval indicates the value to write in the field (FIELD).
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