

Standalone Library Documentation

BSP and Libraries Document Collection (UG643)

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BSP and Libraries Overview

The AMD Vitis™ Unified Software Development Environment provides a variety of software packages, including device drivers, libraries, and board support packages to help you develop a software platform in the baremetal and RTOS based environment. This document describes these software packages in details including API description. The Vitis Unified Software Development Environment also provides the FreeRTOS kernel along with the low level software needed for the kernel to work on a supported processors like MicroBlaze™, CortexA9, CortexR5F, Cortex-A53, and Cortex-A72). The documentation is listed in the following table; click the name to open the document.

| Library Name | Summary |
|--|--|
| Chapter 2: Xilinx Standard C Libraries | Describes the software libraries available for the embedded processors. |
| Chapter 3: Standalone Library v8.1 | Describes the Standalone platform, a single-threaded, and a simple operating system (OS) platform that provides the lowest layer of software modules to access the processor-specific functions. Standalone platform functions include setting up the interrupts and exceptions systems, configuring caches, and other hardware specific functions. The Hardware Abstraction Layer (HAL) is described in this document. |
| Chapter 4: LwIP 2.1.3 Library v1.0 | Describes the port of the third party networking library, Light Weight IP (lwIP) for embedded processors. |
| Chapter 5: XilFlash Library v4.9 | Provides read/write/erase/lock/unlock features to access a parallel flash device. |
| Chapter 6: XiIFFS Library v5.0 | XilFFS is a generic FAT file system that is primarily added for use with SD/ eMMC driver. The file system is open source and a glue layer is implemented to link it to the SD/eMMC driver. |
| Chapter 7: XilSecure Library v5.1 | Provides APIs to access secure hardware on the AMD Zynq™ UltraScale+™ MPSoC. |
| Chapter 8: XilSkey Library v7.4 | Provides a programming mechanism for user-defined eFUSE bits and for programming the KEY into battery-backed RAM (BBRAM) of AMD Zynq™ 7000, provides programming mechanisms for eFUSE bits of UltraScale+devices. The library also provides programming mechanisms for eFUSE bits and BBRAM key of the Zynq UltraScale+ MPSoC. |
| Chapter 9: XilPM Library v5.0 | The Zynq UltraScale+ MPSoC and AMD Versal adaptive SoC power management framework is a set of power management options, based upon an implementation of the extensible energy management interface (EEMI). The power management framework allows software components running across different processing units (PUs) on a chip or device to issue or respond to requests for power management. |
| Chapter 10: XiIFPGA Library v6.4 | Provides an interface to the Linux or bare-metal users for configuring the programmable logic (PL) over PCAP from PS. The library is designed for Zynq UltraScale+ MPSoC and Versal adaptive SoC to run on top of standalone BSPs. |



| Library Name | Summary |
|-------------------------------------|---|
| Chapter 11: XilMailbox Library v1.7 | Provides the top-level hooks for sending or receiving an inter-processor interrupt (IPI) message using the Zynq UltraScale+ MPSoC and Versal adaptive SoC IP integrator hardware. |
| Chapter 12: XilSEM Library v1.6 | The Xilinx Error Mitigation (XilSEM) library is a pre-configured, pre-verified solution to detect and optionally correct soft errors in Configuration Memory of Versal adaptive SoCs. |
| Chapter 13: XilTimer Library v1.2 | Provides sleep and interval timer functionality, Hardware and Software features that are differentiated using a layered approach. |



Xilinx Standard C Libraries

Xilinx Standard C Libraries

The Vitis Unified Software Development Environment libraries and device drivers provide standard C library functions as well as functions to access peripherals. These libraries are automatically configured based on the Microprocessor Software Specification (MSS) file. These libraries and include files are saved in the current project lib and include directories, respectively. The -I and -L options of mb-gcc are used to add these directories to its library search paths.

Standard C Library (libc.a)

The standard C library, libc.a, contains the standard C functions compiled for the MicroBlaze processor or the Arm Cortext-A9, Cortex-R5F, Cortext-A53, and Cortex-A72 processors. You can find the header files corresponding to these C standard functions in the <XILINX_SDK>/gnu/cessor>/<platform>/<toolchain>/cessor-lib>/usr/include folder where:

- <vitis> is the Vitis Unified Software Development Environment installation path
- processor> is either Arm or MicroBlaze
- <platform> is either Solaris (sol), or Windows (nt), or Linux (lin)

The lib.c directories and functions are:

```
_ansi.h fastmath.h machine/ reent.h stdlib.h utime.h syslist.h fcntl.h malloc.h regdef.h string.h utmp.h ar.h float.h math.h setjmp.h sys/ assert.h grp.h paths.h signal.h termios.h ctype.h ieeefp.h process.h stdarg.h time.h dirent.h imits.h pthread.h stddef.h nctrl.h errno.h locale.h pwd.h stdio.h unistd.h
```

Programs accessing standard C library functions must be compiled as follows:



For MicroBlaze processors

mb-gcc <C files>

For Arm Cortex-A9, Cortex-A53/Cortex-A72 (32-bit mode) processors

arm-none-eabi-gcc <C files>

• For Arm Cortex-A53/Cortex-A72 (64-bit mode) processors

aarch64-none-elf-gcc <C files>

· For Cortex-R5F processor

armr5-none-eabi-gcc <C files>

Memory Management Functions

The MicroBlaze processor and Arm Cortex-A9, Cortex-A53, Cortex-A72, and Cortex-R5F) processor C libraries support the standard memory management functions such as malloc(), calloc(), and free(). Dynamic memory allocation provides memory from the program heap. The heap pointer starts at low memory and grows toward high memory. The size of the heap cannot be increased at the runtime. Therefore, an appropriate value must be provided for the heap size at compile time. The malloc() function requires the heap to be at least 128 bytes in size to be able to allocate memory dynamically (even if the dynamic requirement is less than 128 bytes).

Note: The return value of malloc must always be checked to ensure that it could actually allocate the memory requested.

Arithmetic Operations

Software implementations of integer and floating point arithmetic is available as library routines in libgcc.a for both processors. The compiler for both the processors inserts calls to these routines in the code produced, in case the hardware does not support the arithmetic primitive with an instruction. Details of the software implementations of integer and floating point arithmetic for MicroBlaze processors are listed below:



Integer Arithmetic

By default, integer multiplication is done in software using the library function __mulsi3. Integer multiplication is done in hardware if the -mno-xl-soft-mul mb-gcc option is specified. Integer divide and mod operations are done in software using the library functions __divsi3 and __modsi3. The Microblaze processor can also be customized to use a hard divider, in which case the div instruction is used in place of the __divsi3 library routine. Double precision multiplication, division and mod functions are carried out by the library functions __muldi3, __divdi3, and __moddi3, respectively. The unsigned version of these operations corresponds to the signed versions described above, but are prefixed with an __u instead of __.

Floating Point Arithmetic

All floating point addition, subtraction, multiplication, division, and conversions are implemented using software functions in the C library.

Thread Safety

The standard C library provided with the Vitis IDE is not built for a multi-threaded environment. STDIO functions like printf(), scanf(), and memory management functions like malloc() and free() are common examples of functions that are not thread-safe. When using the C library in a multi-threaded environment, proper mutual exclusion techniques must be used to protect thread unsafe functions.

Input/Output Functions

The embedded libraries contain standard C functions for Input/Output (I/O), such as printf and scanf. These functions are large and might not be suitable for embedded processors. The prototypes for these functions are available in the stdio.h file. These I/O routines require that a newline is terminated with both a CR and LF. Ensure that your terminal CR/LF behavior corresponds to this requirement.

For example:

Note: The C standard I/O routines such as printf, scanf, vfprintf are, by default, line buffered. To change the buffering scheme to no buffering, you must call setvbuf appropriately.

```
setvbuf (stdout, NULL, _IONBF, 0);
```



These I/O routines require that a newline is terminated with both a CR and LF. Ensure that your terminal CR/LF behavior corresponds to this requirement. For more information on setting the standard input and standard output devices for a system, see GNU Compiler Tools in Vitis Unified Software Platform Documentation: Embedded Software Development (UG1400). In addition to the standard C functions, the Vitis IDE processors library provides the following smaller I/O functions:

Quick Function Reference

| Туре | Name | Arguments |
|------|------------|-----------|
| void | print | void |
| void | putnum | void |
| void | xil_printf | void |

Print

This function prints a string to the peripheral designated as standard output in the Microprocessor Software Specification (MSS) file. This function outputs the passed string as is and there is no interpretation of the string passed. For example, a passed is interpreted as a new line character and not as a carriage return and a new line as is the case with ANSI C printf function.

Prototype

void print(char *);

putnum

This function converts an integer to a hexadecimal string and prints it to the peripheral designated as standard output in the MSS file.

Prototype

void putnum(int);

xil printf

xil_printf() is a light-weight implementation of printf. It is much smaller in size (only 1 Kb). It does not have support for floating point numbers. xil_printf() also does not support printing of long (such as 64-bit) numbers.



About format string support:

The format string is composed of zero or more directives: ordinary characters (not %), which are copied unchanged to the output stream; and conversion specifications, each of which results in fetching zero or more subsequent arguments. Each conversion specification is introduced by the character %, and ends with a conversion specifier. In between, there can be (in order) zero or more flags, an optional minimum field width and a optional precision. Supported flag characters are: The character % is followed by zero or more of the following flags:

- 0: The value should be zero padded. For d, x conversions, the converted value is padded on the left with zeros rather than blanks. If the 0 and flags both appear, the 0 flag is ignored.
- The converted value is to be left adjusted on the field boundary. (The default is right justification.) Except for n conversions, the converted value is padded on the right with blanks, rather than on the left with blanks or zeros. A overrides a 0 if both are given.

About supported field widths

Field widths are represented with an optional decimal digit string (with a nonzero in the first digit) specifying a minimum field width. If the converted value has fewer characters than the field width, it is padded with spaces on the left (or right, if the left-adjustment flag has been given). The supported conversion specifiers are:

- d: The int argument is converted into a signed decimal notation.
- I: The int argument is converted into a signed long notation.
- x: The unsigned int argument is converted to unsigned hexadecimal notation. The letters abcdef are used for x conversions.
- c: The int argument is converted to an unsigned char, and the resulting character is written.
- s: The const char* argument is expected to be a pointer to an array of character type (pointer
 to a string). Characters from the array are written up to (but not including) a terminating NULL
 character. If a precision is specified, no more than the number specified are written. If a
 precision s given, no null character needs be present; if the precision is not specified, or is
 greater than the size of the array, the array must contain a terminating NULL character.
- p: Used for pointer arguments to display the argument as an address in the hexadecimal digits. Applicable only for 64-bit Arm.

Prototype

```
void xil printf(const *char ctrl1,...);
```



Standalone Library v8.1

Hardware Abstraction Layer API

This section describes the Hardware Abstraction Layer API, These APIs are applicable for all processors supported by AMD.

Assert APIs and Macros

The xil_assert.h file contains assert related functions and macros. Assert APIs/Macros specifies that a application program satisfies certain conditions at particular points in its execution. These function can be used by application programs to ensure that, application code is satisfying certain conditions.

Table 1: Quick Function Reference

| Туре | Name | Arguments |
|------|-----------------------|----------------------|
| void | Xil_Assert | file line |
| void | XNullHandler | void * NullParameter |
| void | Xil_AssertSetCallback | routine |

Functions

Xil Assert

Implement assert.

Currently, it calls a user-defined callback function if one has been set. Then, it potentially enters an infinite loop depending on the value of the Xil AssertWait variable.

Note: None.



Prototype

void Xil Assert(const char8 *File, s32 Line);

Parameters

The following table lists the Xil Assert function arguments.

Table 2: Xil_Assert Arguments

| Name | Description |
|------|------------------------|
| file | filename of the source |
| line | linenumber within File |

Returns

None.

XNullHandler

Null handler function.

This follows the XInterruptHandler signature for interrupt handlers. It can be used to assign a null handler (a stub) to an interrupt controller vector table.

Note: None.

Prototype

void XNullHandler(void *NullParameter);

Parameters

The following table lists the XNullHandler function arguments.

Table 3: XNullHandler Arguments

| Name | Description |
|---------------|--------------------------------------|
| NullParameter | arbitrary void pointer and not used. |

Returns

None.

Xil_AssertSetCallback

Set up a callback function to be invoked when an assert occurs.



If a callback is already installed, then it will be replaced.

Note: This function has no effect if NDEBUG is set

Prototype

void Xil AssertSetCallback(Xil AssertCallback Routine);

Parameters

The following table lists the Xil AssertSetCallback function arguments.

Table 4: Xil_AssertSetCallback Arguments

| Name | Description | |
|---------|--|--|
| routine | callback to be invoked when an assert is taken | |

Returns

None.

Register IO interfacing APIs

The xil_io.h file contains the interface for the general I/O component, which encapsulates the Input/Output functions for the processors that do not require any special I/O handling.

Table 5: Quick Function Reference

| Туре | Name | Arguments |
|-------------|------------------|--------------------------|
| u16 | Xil_EndianSwap16 | u16 Data |
| u32 | Xil_EndianSwap32 | u32 Data |
| INLINE u8 | Xil_In8 | UINTPTR Addr |
| INLINE u16 | Xil_In16 | UINTPTR Addr |
| INLINE u32 | Xil_In32 | UINTPTR Addr |
| INLINE u64 | Xil_In64 | UINTPTR Addr |
| INLINE void | Xil_Out8 | UINTPTR Addr u8 Value |



Table 5: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|-------------|-----------------|---------------------------|
| INLINE void | Xil_Out16 | UINTPTR Addr u16 Value |
| INLINE void | Xil_Out32 | UINTPTR Addr u32 Value |
| INLINE void | Xil_Out64 | UINTPTR Addr u64 Value |
| INLINE u32 | Xil_SecureOut32 | UINTPTR Addr u32 Value |

Functions

Xil_EndianSwap16

Perform a 16-bit endian conversion.

Prototype

u16 Xil_EndianSwap16(u16 Data);

Parameters

The following table lists the Xil EndianSwap16 function arguments.

Table 6: Xil_EndianSwap16 Arguments

| Name | Description |
|------|------------------------------|
| Data | 16 bit value to be converted |

Returns

16 bit Data with converted endianness

Xil_EndianSwap32

Perform a 32-bit endian conversion.

Prototype

u32 Xil EndianSwap32(u32 Data);



Parameters

The following table lists the Xil EndianSwap32 function arguments.

Table 7: Xil_EndianSwap32 Arguments

| Name | Description |
|------|------------------------------|
| Data | 32-bit value to be converted |

Returns

32-bit data with converted endianness

Xil_ln8

Performs an input operation for a memory location by reading from the specified address and returning the 8 bit Value read from that address.

Prototype

INLINE u8 Xil In8(UINTPTR Addr);

Parameters

The following table lists the Xil In8 function arguments.

Table 8: Xil_In8 Arguments

| Name | Description | |
|------|---|--|
| Addr | contains the address to perform the input operation | |

Returns

The 8 bit Value read from the specified input address.

Xil In16

Performs an input operation for a memory location by reading from the specified address and returning the 16 bit Value read from that address.

Prototype

INLINE u16 Xil_In16(UINTPTR Addr);

Parameters

The following table lists the Xil In16 function arguments.



Table 9: Xil_In16 Arguments

| Name | Description | |
|--|-------------|--|
| Addr contains the address to perform the input operation | | |

Returns

The 16 bit Value read from the specified input address.

Xil_In32

Performs an input operation for a memory location by reading from the specified address and returning the 32-bit Value read from that address.

Prototype

INLINE u32 Xil In32 (UINTPTR Addr);

Parameters

The following table lists the Xil In32 function arguments.

Table 10: Xil_In32 Arguments

| Name | Description |
|--|-------------|
| Addr contains the address to perform the input operation | |

Returns

The 32-bit Value read from the specified input address.

Xil_In64

Performs an input operation for a memory location by reading the 64 bit Value read from that address.

Prototype

INLINE u64 Xil In64 (UINTPTR Addr);

Parameters

The following table lists the Xil In64 function arguments.



Table 11: Xil_In64 Arguments

| Name | Description |
|--|-------------|
| Addr contains the address to perform the input operation | |

The 64 bit Value read from the specified input address.

Xil_Out8

Performs an output operation for an memory location by writing the 8 bit Value to the the specified address.

Prototype

INLINE void Xil Out8(UINTPTR Addr, u8 Value);

Parameters

The following table lists the Xil Out8 function arguments.

Table 12: Xil_Out8 Arguments

| Name | Description | |
|-------|--|--|
| Addr | contains the address to perform the output operation | |
| Value | contains the 8 bit Value to be written at the specified address. | |

Returns

None.

Xil Out16

Performs an output operation for a memory location by writing the 16 bit Value to the the specified address.

Prototype

INLINE void Xil_Out16(UINTPTR Addr, u16 Value);

Parameters

The following table lists the Xil Out16 function arguments.



Table 13: Xil_Out16 Arguments

| Name | Description | |
|--|--|--|
| Addr | contains the address to perform the output operation | |
| Value contains the Value to be written at the specified address. | | |

None.

Xil_Out32

Performs an output operation for a memory location by writing the 32-bit Value to the the specified address.

Prototype

INLINE void Xil Out32(UINTPTR Addr, u32 Value);

Parameters

The following table lists the Xil Out32 function arguments.

Table 14: Xil_Out32 Arguments

| Name | Description | |
|-------|---|--|
| Addr | contains the address to perform the output operation | |
| Value | contains the 32-bit Value to be written at the specified address. | |

Returns

None.

Xil_Out64

Performs an output operation for a memory location by writing the 64 bit Value to the the specified address.

Prototype

INLINE void Xil Out64 (UINTPTR Addr, u64 Value);

Parameters

The following table lists the Xil Out 64 function arguments.



Table 15: XiI_Out64 Arguments

| Name | Description | |
|-------|---|--|
| Addr | contains the address to perform the output operation | |
| Value | contains 64 bit Value to be written at the specified address. | |

None.

Xil_SecureOut32

Performs an output operation for a memory location by writing the 32-bit Value to the the specified address and then reading it back to verify the value written in the register.

Prototype

INLINE u32 Xil SecureOut32(UINTPTR Addr, u32 Value);

Parameters

The following table lists the Xil SecureOut32 function arguments.

Table 16: Xil_SecureOut32 Arguments

| Name | Description | |
|-------|--|--|
| Addr | contains the address to perform the output operation | |
| Value | contains 32-bit Value to be written at the specified address | |

Returns

Returns Status

- XST_SUCCESS on success
- · XST FAILURE on failure

Hardware Platform Information

The xplatform_info.h file contain definitions for various available AMD platforms. Also, it contains prototype of APIs, which can be used to get the platform information.

Table 17: Quick Function Reference

| Туре | Name | Arguments |
|------|-------------------|-----------|
| u32 | XGetPlatform_Info | None. |



Functions

XGetPlatform_Info

This API is used to provide information about platform.

Prototype

u32 XGetPlatform Info(void);

Parameters

The following table lists the XGetPlatform Info function arguments.

Table 18: XGetPlatform_Info Arguments

| Name | Description |
|-------|-------------|
| None. | |

Returns

The information about platform defined in xplatform_info.h

Data types for Software IP Cores

The xil_types.h file contains basic types for software IP. These data types are applicable for all processors supported by AMD.

Customized APIs for Memory Operations

The xil_mem.h file contains prototype for functions related to memory operations. These APIs are applicable for all processors supported by AMD.

Table 19: Quick Function Reference

| Туре | Name | Arguments |
|------|------------|---|
| void | Xil_MemCpy | void * dst const void * src u32 cnt |



Functions

Xil_MemCpy

This function copies memory from once location to other.

Prototype

```
void Xil MemCpy(void *dst, const void *src, u32 cnt);
```

Parameters

The following table lists the Xil MemCpy function arguments.

Table 20: Xil_MemCpy Arguments

| Name | Description |
|------|--|
| dst | pointer pointing to destination memory |
| src | pointer pointing to source memory |
| cnt | 32-bit length of bytes to be copied |

Software status codes

The xstatus.h file contains the software status codes. These codes are used throughout the AMD device drivers.

Test Utilities for Memory and Caches

The xil_testcache.h, xil_testio.h and the xil_testmem.h files contain utility functions to test cache and memory. Details of supported tests and subtests are listed below.

The xil testcache.h file contains utility functions to test cache.

The xil_testio.h file contains utility functions to test endian related memory IO functions.

A subset of the memory tests can be selected or all of the tests can be run in order. If there is an error detected by a subtest, the test stops and the failure code is returned. Further tests are not run even if all of the tests are selected.

- · Cache test: xil testcache.h contains utility functions to test cache.
- I/O test: The Xil_testio.h file contains endian related memory IO functions. A subset of the
 memory tests can be selected or all of the tests can be run in order. If there is an error
 detected by a subtest, the test stops and the failure code is returned. Further tests are not
 run even if all of the tests are selected.



Memory test: The xil_testmem.h file contains utility functions to test memory. A subset of the
memory tests can be selected or all of the tests can be run in order. If there is an error
detected by a subtest, the test stops and the failure code is returned. Further tests are not
run even if all of the tests are selected.

Following list describes the supported memory tests:

- XIL TESTMEM ALLMEMTESTS: This test runs all of the subtests.
- XIL_TESTMEM_INCREMENT: This test starts at 'XIL_TESTMEM_INIT_VALUE' and uses the incrementing value as the test value for memory.
- XIL_TESTMEM_WALKONES: Also known as the Walking ones test. This test uses a walking '1' as the test value for memory.

```
location 1 = 0 \times 000000001
location 2 = 0 \times 000000002
```

• XIL_TESTMEM_WALKZEROS: Also known as the Walking zero's test. This test uses the inverse value of the walking ones test as the test value for memory.

```
location 1 = 0xffffffff
location 2 = 0xffffffff
...
```

- XIL_TESTMEM_INVERSEADDR: Also known as the inverse address test. This test uses the inverse of the address of the location under test as the test value for memory.
- XIL_TESTMEM_FIXEDPATTERN: Also known as the fixed pattern test. This test uses the
 provided patters as the test value for memory. If zero is provided as the pattern the test uses
 '0xDEADBEEF".



CAUTION! The tests are **DESTRUCTIVE**. Run before any initialized memory spaces have been set up. The address provided to the memory tests is not checked for validity except for the NULL case. It is possible to provide a code-space pointer for this test to start with and ultimately destroy executable code causing random failures.

Note: Used for spaces where the address range of the region is smaller than the data width. If the memory range is greater than 2 ** width, the patterns used in XIL_TESTMEM_WALKONES and XIL_TESTMEM_WALKZEROS will repeat on a boundary of a power of two making it more difficult to detect addressing errors. The XIL_TESTMEM_INCREMENT and XIL_TESTMEM_INVERSEADDR tests suffer the same problem. Ideally, if large blocks of memory are to be tested, break them up into smaller regions of memory to allow the test patterns used not to repeat over the region tested.



Table 21: Quick Function Reference

| Туре | Name | Arguments |
|------|---------------|-----------------------|
| s32 | Xil_TestMem32 | • u32 * Addr |
| | | • u32 Words |
| | | u32 Pattern |
| | | u8 Subtest |
| s32 | Xil_TestMem16 | • u16 * Addr |
| | | • u32 Words |
| | | u16 Pattern |
| | | u8 Subtest |
| s32 | Xil_TestMem8 | • u8 * Addr |
| | | • u32 Words |
| | | u8 Pattern |
| | | u8 Subtest |
| | | |
| s32 | RoateLeft | u32 Input |
| | | • u8 Width |
| s32 | RotateRight | |
| s32 | Xil_TestIO8 | u32 Input |
| | | • u8 Width |
| | | do vidai |
| s32 | Xil_TestIO16 | u16 * Addr |
| | | s32 Length |
| | | u16 Value s32 Kind |
| | | s32 Swap |
| s32 | Xil_TestIO32 | u32 * Addr |
| | | s32 Length |
| | | u32 Value |
| | | s32 Kind s32 Swap |
| | | · |



Functions

Xil_TestMem32

Perform a destructive 32-bit wide memory test.

Note: Used for spaces where the address range of the region is smaller than the data width. If the memory range is greater than 2 ** Width, the patterns used in XIL_TESTMEM_WALKONES and XIL_TESTMEM_WALKZEROS will repeat on a boundary of a power of two making it more difficult to detect addressing errors. The XIL_TESTMEM_INCREMENT and XIL_TESTMEM_INVERSEADDR tests suffer the same problem. Ideally, if large blocks of memory are to be tested, break them up into smaller regions of memory to allow the test patterns used not to repeat over the region tested.

Prototype

s32 Xil TestMem32(u32 *Addr, u32 Words, u32 Pattern, u8 Subtest);

Parameters

The following table lists the Xil TestMem32 function arguments.

Table 22: XiI_TestMem32 Arguments

| Name | Description |
|---------|--|
| Addr | Pointer to the region of memory to be tested. |
| Words | Length of the block. |
| Pattern | Constant used for the constant pattern test, if 0, 0xDEADBEEF is used. |
| Subtest | Test type selected. See xil_testmem.h file for possible values. |

Returns

- -1 is returned for a failure
- 0 is returned for a pass

Xil TestMem16

Perform a destructive 16-bit wide memory test.

Note: Used for spaces where the address range of the region is smaller than the data width. If the memory range is greater than 2 ** Width, the patterns used in XIL_TESTMEM_WALKONES and XIL_TESTMEM_WALKZEROS will repeat on a boundary of a power of two making it more difficult to detect addressing errors. The XIL_TESTMEM_INCREMENT and XIL_TESTMEM_INVERSEADDR tests suffer the same problem. Ideally, if large blocks of memory are to be tested, break them up into smaller regions of memory to allow the test patterns used not to repeat over the region tested.



Prototype

s32 Xil_TestMem16(u16 *Addr, u32 Words, u16 Pattern, u8 Subtest);

Parameters

The following table lists the Xil TestMem16 function arguments.

Table 23: XiI_TestMem16 Arguments

| Name | Description |
|---------|--|
| Addr | Pointer to the region of memory to be tested. |
| Words | Length of the block. |
| Pattern | Constant used for the constant pattern test, if 0, 0xDEADBEEF is used. |
| Subtest | Test type selected. See xil_testmem.h file for possible values. |

Returns

- -1 is returned for a failure
- 0 is returned for a pass

Xil_TestMem8

Perform a destructive 8-bit wide memory test.

Note: Used for spaces where the address range of the region is smaller than the data width. If the memory range is greater than 2 ** Width, the patterns used in XIL_TESTMEM_WALKONES and XIL_TESTMEM_WALKZEROS will repeat on a boundary of a power of two making it more difficult to detect addressing errors. The XIL_TESTMEM_INCREMENT and XIL_TESTMEM_INVERSEADDR tests suffer the same problem. Ideally, if large blocks of memory are to be tested, break them up into smaller regions of memory to allow the test patterns used not to repeat over the region tested.

Prototype

```
s32 Xil TestMem8(u8 *Addr, u32 Words, u8 Pattern, u8 Subtest);
```

Parameters

The following table lists the Xil TestMem8 function arguments.

Table 24: Xil_TestMem8 Arguments

| Name | Description |
|---------|--|
| Addr | Pointer to the region of memory to be tested. |
| Words | Length of the block. |
| Pattern | Constant used for the constant pattern test, if 0, 0xDEADBEEF is used. |



Table 24: Xil_TestMem8 Arguments (cont'd)

| Name | Description |
|---------|---|
| Subtest | Test type selected. See xil_testmem.h file for possible values. |

- -1 is returned for a failure
- 0 is returned for a pass

RoateLeft

Rotates the provided value to the left one bit position.

Prototype

u32 RotateLeft(u32 Input, u8 Width);

Parameters

The following table lists the RotateLeft function arguments.

Table 25: RotateLeft Arguments

| Name | Description |
|-------|----------------------------------|
| Input | Value to be rotated to the left |
| Width | Number of bits in the input data |

Returns

The resulting unsigned long value of the rotate left

RotateRight

Rotates the provided value to the right one bit position.

Prototype

u32 RotateRight(u32 Input, u8 Width);

Parameters

The following table lists the RotateRight function arguments.



Table 26: RotateRight Arguments

| Name | Description |
|-------|----------------------------------|
| Input | Value to be rotated to the right |
| Width | Number of bits in the input data |

The resulting unsigned long value of the rotate right.

Xil TestIO8

Perform a destructive 8-bit wide register IO test where the register is accessed using Xil_Out8 and Xil_In8, and comparing the written values by reading them back.

Prototype

s32 Xil TestIO8(u8 *Addr, s32 Length, u8 Value);

Parameters

The following table lists the Xil TestIO8 function arguments.

Table 27: Xil_TestIO8 Arguments

| Name | Description |
|--------|---|
| Addr | Pointer to the region of memory to be tested. |
| Length | Length of the block. |
| Value | Constant used for writing the memory. |

Returns

- -1 is returned for a failure
- 0 is returned for a pass

Xil_TestIO16

Perform a destructive 16-bit wide register IO test.

Each location is tested by sequentially writing a 16-bit wide register, reading the register, and comparing value. This function tests three kinds of register IO functions, normal register IO, little-endian register IO, and big-endian register IO. When testing little/big-endian IO, the function performs the following sequence, Xil_Out16LE/Xil_Out16BE, Xil_In16, Compare In-Out values, Xil_Out16, Xil_In16LE/Xil_In16BE, Compare In-Out values. Whether to swap the read-in value before comparing is controlled by the 5th argument.



Prototype

s32 Xil_TestIO16(u16 *Addr, s32 Length, u16 Value, s32 Kind, s32 Swap);

Parameters

The following table lists the Xil TestIO16 function arguments.

Table 28: Xil_TestIO16 Arguments

| Name | Description |
|--------|--|
| Addr | a pointer to the region of memory to be tested. |
| Length | Length of the block. |
| Value | constant used for writing the memory. |
| Kind | Type of test. Acceptable values are: XIL_TESTIO_DEFAULT, XIL_TESTIO_LE, XIL_TESTIO_BE. |
| Swap | indicates whether to byte swap the read-in value. |

Returns

- -1 is returned for a failure
- 0 is returned for a pass

Xil_TestIO32

Perform a destructive 32-bit wide register IO test.

Each location is tested by sequentially writing a 32-bit wide register, reading the register, and comparing value. This function tests three kinds of register IO functions, normal register IO, little-endian register IO, and big-endian register IO. When testing little/big-endian IO, the function perform the following sequence, Xil_Out32LE/ Xil_Out32BE, Xil_In32, Compare, Xil_Out32, Xil_In32LE/Xil_In32BE, Compare. Whether to swap the read-in value *before comparing is controlled by the 5th argument.

Prototype

s32 Xil TestIO32(u32 *Addr, s32 Length, u32 Value, s32 Kind, s32 Swap);

Parameters

The following table lists the Xil TestIO32 function arguments.

Table 29: Xil_TestIO32 Arguments

| Name | Description |
|------|---|
| Addr | Pointer to the region of memory to be tested. |



Table 29: Xil_TestIO32 Arguments (cont'd)

| Name | Description |
|--------|--|
| Length | Length of the block. |
| Value | Constant used for writing the memory. |
| Kind | Type of test. Acceptable values are: XIL_TESTIO_DEFAULT, XIL_TESTIO_LE, XIL_TESTIO_BE. |
| Swap | Indicates whether to byte swap the read-in value. |

- -1 is returned for a failure
- 0 is returned for a pass

MicroBlaze Processor API Reference

MicroBlaze Processor API

This section provides a linked summary and detailed descriptions of the MicroBlaze Processor APIs.

Microblaze Pseudo-asm Macros and Interrupt Handling APIs

Microblaze BSP includes macros to provide convenient access to various registers in the MicroBlaze processor.

Some of these macros are very useful within exception handlers for retrieving information about the exception. Also, the interrupt handling functions help manage interrupt handling on MicroBlaze processor devices. To use these functions, include the header file mb_interface.h in your source code

Table 30: Quick Function Reference

| Туре | Name | Arguments |
|------|-----------------------------|---|
| void | microblaze_register_handler | XInterruptHandler Handler void * DataPtr |



Table 30: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|------|---------------------------------------|--|
| void | microblaze_register_exception_handler | u32 ExceptionId Top void * DataPtr |

Functions

microblaze_register_handler

Registers a top-level interrupt handler for the MicroBlaze.

The argument provided in this call as the DataPtr is used as the argument for the handler when it is called.

Prototype

void microblaze register handler(XInterruptHandler Handler, void *DataPtr);

Parameters

The following table lists the microblaze register handler function arguments.

Table 31: microblaze_register_handler Arguments

| Name | Description | |
|---------|---|--|
| Handler | Top level handler. | |
| DataPtr | a reference to data that will be passed to the handler when it gets called. | |

Returns

None.

microblaze_register_exception_handler

Registers an exception handler for the MicroBlaze.

The argument provided in this call as the DataPtr is used as the argument for the handler when it is called.

Prototype

void microblaze_register_exception_handler(u32 ExceptionId, Xil_ExceptionHandler Handler, void *DataPtr);



Parameters

The following table lists the microblaze_register_exception_handler function arguments.

Table 32: microblaze_register_exception_handler Arguments

| Name | Description |
|-------------|--|
| ExceptionId | is the id of the exception to register this handler for. |
| Тор | level handler. |
| DataPtr | is a reference to data that will be passed to the handler when it gets called. |

Returns

None.

MicroBlaze Exception APIs

The xil_exception.h file, available in the <install-directory>/src/microblaze folder, contains Microblaze specific exception related APIs and macros.

Application programs can use these APIs for various exception related operations. For example, enable exception, disable exception, register exception hander.

Note: To use exception related functions, xil_exception.h must be added in source code

Table 33: Quick Function Reference

| Туре | Name | Arguments |
|------|------------------------------|---|
| void | Xil_ExceptionNullHandler | void * Data |
| void | Xil_ExceptionInit | void |
| void | Xil_ExceptionEnable | void |
| void | Xil_ExceptionDisable | void |
| void | Xil_ExceptionRegisterHandler | u32 ld Xil_ExceptionHandler Handler void * Data |
| void | Xil_ExceptionRemoveHandler | u32 ld |



Functions

Xil_ExceptionNullHandler

This function is a stub handler that is the default handler that gets called if the application has not setup a handler for a specific exception.

The function interface has to match the interface specified for a handler even though none of the arguments are used.

Prototype

void Xil ExceptionNullHandler(void *Data);

Parameters

The following table lists the Xil ExceptionNullHandler function arguments.

Table 34: Xil_ExceptionNullHandler Arguments

| Name | Description |
|------|--------------------------|
| Data | unused by this function. |

Xil_ExceptionInit

Initialize exception handling for the processor.

The exception vector table is setup with the stub handler for all exceptions.

Prototype

void Xil ExceptionInit(void);

Xil ExceptionEnable

Enable Exceptions.

Prototype

void Xil ExceptionEnable(void);

Xil_ExceptionDisable

Disable Exceptions.



Prototype

void Xil_ExceptionDisable(void);

Xil ExceptionRegisterHandler

Makes the connection between the Id of the exception source and the associated handler that is to run when the exception is recognized.

The argument provided in this call as the DataPtr is used as the argument for the handler when it is called.

Prototype

void Xil_ExceptionRegisterHandler(u32 Id, Xil_ExceptionHandler Handler, void
*Data);

Parameters

The following table lists the Xil ExceptionRegisterHandler function arguments.

Table 35: Xil_ExceptionRegisterHandler Arguments

| Name | Description |
|---------|---|
| ld | contains the 32-bit ID of the exception source and should be XIL_EXCEPTION_INT or be in the range of 0 to XIL_EXCEPTION_LAST. See xil_mach_exception.h for further information. |
| Handler | handler function to be registered for exception |
| Data | a reference to data that will be passed to the handler when it gets called. |

Xil_ExceptionRemoveHandler

Removes the handler for a specific exception Id.

The stub handler is then registered for this exception Id.

Prototype

void Xil ExceptionRemoveHandler(u32 Id);

Parameters

The following table lists the Xil ExceptionRemoveHandler function arguments.

Table 36: Xil_ExceptionRemoveHandler Arguments

| Name | Description |
|------|--|
| | contains the 32-bit ID of the exception source and should be XIL_EXCEPTION_INT or in the range of 0 to XIL_EXCEPTION_LAST. See xexception_I.h for further information. |



MicroBlaze Cache APIs

This contains implementation of cache related driver functions.

The xil_cache.h file contains cache related driver functions (or macros) that can be used to access the device.

The user should refer to the hardware device specification for more details of the device operation. The functions in this header file can be used across all AMD supported processors.

Table 37: Quick Function Reference

| Туре | Name | Arguments |
|------|-------------------|-----------|
| void | Xil_DCacheDisable | void |
| void | Xil_ICacheDisable | void |

Functions

Xil DCacheDisable

Disable the data cache.

Prototype

void Xil DCacheDisable(void);

Returns

None.

Xil_ICacheDisable

Disable the instruction cache.

Prototype

void Xil_ICacheDisable(void);

Returns

None.



Definitions

#Define Xil_L1DCacheInvalidate

Description

Invalidate the entire L1 data cache.

If the cacheline is modified (dirty), the modified contents are lost.

Note: Processor must be in real mode.

#Define Xil_L2CacheInvalidate

Description

Invalidate the entire L2 data cache.

If the cacheline is modified (dirty), the modified contents are lost.

Note: Processor must be in real mode.

#Define Xil L1DCacheInvalidateRange

Description

Invalidate the L1 data cache for the given address range.

If the bytes specified by the address (Addr) are cached by the L1 data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the modified contents are lost.

Note: Processor must be in real mode.

Parameters

The following table lists the Xil L1DCacheInvalidateRange function arguments.

Table 38: Xil_L1DCacheInvalidateRange Arguments

| Name | Description |
|------|---|
| Addr | is address of range to be invalidated. |
| Len | is the length in bytes to be invalidated. |

#Define Xil_L2CacheInvalidateRange

Description

Invalidate the L1 data cache for the given address range.



If the bytes specified by the address (Addr) are cached by the L1 data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the modified contents are lost.

Note: Processor must be in real mode.

Parameters

The following table lists the Xil L2CacheInvalidateRange function arguments.

Table 39: XiI_L2CacheInvalidateRange Arguments

| Name | Description |
|------|-------------------------------------|
| Addr | Address of range to be invalidated. |
| Len | Length in bytes to be invalidated. |

#Define Xil_L1DCacheFlushRange

Description

Flush the L1 data cache for the given address range.

If the bytes specified by the address (Addr) are cached by the data cache, and is modified (dirty), the cacheline will be written to system memory. The cacheline will also be invalidated.

Parameters

The following table lists the Xil L1DCacheFlushRange function arguments.

Table 40: Xil_L1DCacheFlushRange Arguments

| Name | Description |
|------|--|
| Addr | the starting address of the range to be flushed. |
| Len | length in byte to be flushed. |

#Define Xil_L2CacheFlushRange

Description

Flush the L2 data cache for the given address range.

If the bytes specified by the address (Addr) are cached by the data cache, and is modified (dirty), the cacheline will be written to system memory. The cacheline will also be invalidated.

Parameters

The following table lists the Xil L2CacheFlushRange function arguments.



Table 41: XiI_L2CacheFlushRange Arguments

| Name | Description |
|------|--|
| Addr | the starting address of the range to be flushed. |
| Len | length in byte to be flushed. |

#Define Xil_L1DCacheFlush

Description

Flush the entire L1 data cache.

If any cacheline is dirty, the cacheline will be written to system memory. The entire data cache will be invalidated.

#Define Xil_L2CacheFlush

Description

Flush the entire L2 data cache.

If any cacheline is dirty, the cacheline will be written to system memory. The entire data cache will be invalidated.

#Define Xil_L1lCacheInvalidateRange

Description

Invalidate the instruction cache for the given address range.

Parameters

The following table lists the Xil L1ICacheInvalidateRange function arguments.

Table 42: XII_L1ICacheInvalidateRange Arguments

| Name | Description |
|------|-------------------------------------|
| Addr | Address of ragne to be invalidated. |
| Len | Length in bytes to be invalidated. |

#Define Xil_L1ICacheInvalidate

Description

Invalidate the entire instruction cache.



#Define Xil_L1DCacheEnable

Description

Enable the L1 data cache.

Note: This is processor specific.

#Define Xil_L1DCacheDisable

Description

Disable the L1 data cache.

Note: This is processor specific.

#Define Xil_L1ICacheEnable

Description

Enable the instruction cache.

Note: This is processor specific.

#Define Xil_L1lCacheDisable

Description

Disable the L1 Instruction cache.

Note: This is processor specific.

#Define Xil DCacheEnable

Description

Enable the data cache.

#Define Xil_ICacheEnable

Description

Enable the instruction cache.

#Define Xil_DCacheInvalidate

Description

Invalidate the entire Data cache.



#Define Xil_DCacheInvalidateRange

Description

Invalidate the Data cache for the given address range.

If the bytes specified by the address (adr) are cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the modified contents are lost and are NOT written to system memory before the line is invalidated.

Parameters

The following table lists the Xil DCacheInvalidateRange function arguments.

Table 43: Xil_DCacheInvalidateRange Arguments

| Name | Description |
|------|---|
| Addr | Start address of range to be invalidated. |
| Len | Length of range to be invalidated in bytes. |

#Define Xil_DCacheFlush

Description

Flush the entire Data cache.

#Define Xil_DCacheFlushRange

Description

Flush the Data cache for the given address range.

If the bytes specified by the address (adr) are cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the written to system memory first before the before the line is invalidated.

Parameters

The following table lists the <code>Xil_DCacheFlushRange</code> function arguments.

Table 44: Xil_DCacheFlushRange Arguments

| Name | Description |
|------|---|
| Addr | Start address of range to be flushed. |
| Len | Length of range to be flushed in bytes. |



#Define Xil_ICacheInvalidate

Description

Invalidate the entire instruction cache.

#Define Xil_ICacheInvalidateRange

Description

Invalidate the instruction cache for the given address range.

If the bytes specified by the address (adr) are cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the modified contents are lost and are NOT written to system memory before the line is invalidated.

Parameters

The following table lists the Xil ICacheInvalidateRange function arguments.

Table 45: Xil_ICacheInvalidateRange Arguments

| Name | Description |
|------|---|
| Addr | Start address of ragne to be invalidated. |
| Len | Length of range to be invalidated in bytes. |

MicroBlaze Processor FSL Macros

Microblaze BSP includes macros to provide convenient access to accelerators connected to the MicroBlaze Fast Simplex Link (FSL) Interfaces. To use these functions, include the header file fsl.h in your source code.

Definitions

#Define getfslx

Description

Performs a get function on an input FSL of the MicroBlaze processor.

Parameters

The following table lists the getfslx function arguments.



Table 46: getfslx Arguments

| Name | Description |
|-------|---|
| val | variable to sink data from get function |
| id | literal in the range of 0 to 7 (0 to 15 for MicroBlaze v7.00.a and later) |
| flags | valid FSL macro flags |

#Define putfslx

Description

Performs a put function on an input FSL of the MicroBlaze processor.

Parameters

The following table lists the putfslx function arguments.

Table 47: putfslx Arguments

| Name | Description |
|-------|---|
| val | variable to source data to put function |
| id | literal in the range of 0 to 7 (0 to 15 for MicroBlaze v7.00.a and later) |
| flags | valid FSL macro flags |

#Define tgetfslx

Description

Performs a test get function on an input FSL of the MicroBlaze processor.

Parameters

The following table lists the tgetfslx function arguments.

Table 48: tgetfslx Arguments

| Name | Description |
|-------|---|
| val | variable to sink data from get function |
| id | literal in the range of 0 to 7 (0 to 15 for MicroBlaze v7.00.a and later) |
| flags | valid FSL macro flags |

#Define tputfslx

Description

Performs a put function on an input FSL of the MicroBlaze processor.



The following table lists the tputfslx function arguments.

Table 49: tputfslx Arguments

| Name | Description |
|-------|-----------------------|
| id | FSL identifier |
| flags | valid FSL macro flags |

#Define getdfslx

Description

Performs a getd function on an input FSL of the MicroBlaze processor.

Parameters

The following table lists the getdfslx function arguments.

Table 50: getdfslx Arguments

| Name | Description |
|-------|---|
| val | variable to sink data from getd function |
| var | literal in the range of 0 to 7 (0 to 15 for MicroBlaze v7.00.a and later) |
| flags | valid FSL macro flags |

#Define putdfslx

Description

Performs a putd function on an input FSL of the MicroBlaze processor.

Parameters

The following table lists the putdfslx function arguments.

Table 51: putdfslx Arguments

| Name | Description |
|-------|---|
| val | variable to source data to putd function |
| var | literal in the range of 0 to 7 (0 to 15 for MicroBlaze v7.00.a and later) |
| flags | valid FSL macro flags |



#Define tgetdfslx

Description

Performs a test getd function on an input FSL of the MicroBlaze processor;.

Parameters

The following table lists the tgetdfslx function arguments.

Table 52: tgetdfslx Arguments

| Name | Description |
|-------|---|
| val | variable to sink data from getd function |
| var | literal in the range of 0 to 7 (0 to 15 for MicroBlaze v7.00.a and later) |
| flags | valid FSL macro flags |

#Define tputdfslx

Description

Performs a put function on an input FSL of the MicroBlaze processor.

Parameters

The following table lists the tputdfslx function arguments.

Table 53: tputdfslx Arguments

| Name | Description |
|-------|-----------------------|
| var | FSL identifier |
| flags | valid FSL macro flags |

MicroBlaze PVR access routines and macros

MicroBlaze processor v5.00.a and later versions have configurable Processor Version Registers (PVRs).

The contents of the PVR are captured using the pvr_t data structure, which is defined as an array of 32-bit words, with each word corresponding to a PVR register on hardware. The number of PVR words is determined by the number of PVRs configured in the hardware. You should not attempt to access PVR registers that are not present in hardware, as the pvr_t data structure is resized to hold only as many PVRs as are present in hardware. To access information in the PVR:



- 1. Use the microblaze_get_pvr() function to populate the PVR data into a pvr_t data structure.
- 2. In subsequent steps, you can use any one of the PVR access macros list to get individual data stored in the PVR.
- 3. pvr.h header file must be included to source to use PVR macros.

Table 54: Quick Function Reference

| Туре | Name | Arguments |
|------|--------------------|-----------|
| int | microblaze_get_pvr | pvr- |

Functions

microblaze_get_pvr

Populate the PVR data structure to which pvr points, with the values of the hardware PVR registers.

Prototype

int microblaze_get_pvr(pvr_t *pvr);

Parameters

The following table lists the microblaze get pvr function arguments.

Table 55: microblaze_get_pvr Arguments

| Name | Description |
|------|---|
| pvr- | address of PVR data structure to be populated |

Returns

0 - SUCCESS -1 - FAILURE

Definitions

#Define MICROBLAZE_PVR_IS_FULL

Description

Return non-zero integer if PVR is of type FULL, 0 if basic.



The following table lists the MICROBLAZE PVR IS FULL function arguments.

Table 56: MICROBLAZE_PVR_IS_FULL Arguments

| ĺ | Name | Description |
|---|------|--------------------|
| | _pvr | pvr data structure |

#Define MICROBLAZE_PVR_USE_BARREL

Description

Return non-zero integer if hardware barrel shifter present.

Parameters

The following table lists the MICROBLAZE_PVR_USE_BARREL function arguments.

Table 57: MICROBLAZE_PVR_USE_BARREL Arguments

| Name | Description |
|------|--------------------|
| _pvr | pvr data structure |

#Define MICROBLAZE_PVR_USE_DIV

Description

Return non-zero integer if hardware divider present.

Parameters

The following table lists the MICROBLAZE PVR USE DIV function arguments.

Table 58: MICROBLAZE_PVR_USE_DIV Arguments

| Name | Description | |
|------|--------------------|--|
| _pvr | pvr data structure | |

#Define MICROBLAZE_PVR_USE_HW_MUL

Description

Return non-zero integer if hardware multiplier present.



The following table lists the MICROBLAZE PVR USE HW MUL function arguments.

Table 59: MICROBLAZE_PVR_USE_HW_MUL Arguments

| ĺ | Name | Description |
|---|------|--------------------|
| | _pvr | pvr data structure |

#Define MICROBLAZE_PVR_USE_FPU

Description

Return non-zero integer if hardware floating point unit (FPU) present.

Parameters

The following table lists the MICROBLAZE PVR USE FPU function arguments.

Table 60: MICROBLAZE_PVR_USE_FPU Arguments

| Name | Description |
|------|--------------------|
| _pvr | pvr data structure |

#Define MICROBLAZE_PVR_USE_ICACHE

Description

Return non-zero integer if I-cache present.

Parameters

The following table lists the MICROBLAZE_PVR_USE_ICACHE function arguments.

Table 61: MICROBLAZE_PVR_USE_ICACHE Arguments

| Name | Description | |
|------|--------------------|--|
| _pvr | pvr data structure | |

#Define MICROBLAZE_PVR_USE_DCACHE

Description

Return non-zero integer if D-cache present.



The following table lists the MICROBLAZE PVR USE DCACHE function arguments.

Table 62: MICROBLAZE_PVR_USE_DCACHE Arguments

| ĺ | Name | Description |
|---|------|--------------------|
| | _pvr | pvr data structure |

Sleep Routines for MicroBlaze

The microblaze sleep.h file contains microblaze sleep APIs.

These APIs provides delay for requested duration.

Note: The microblaze_sleep.h file may contain architecture-dependent items.

Table 63: Quick Function Reference

| Туре | Name | Arguments |
|------|--------------------|---------------|
| u32 | Xil_SetMBFrequency | u32 Val |
| u32 | Xil_GetMBFrequency | void |
| void | MB_Sleep | MilliSeconds- |

Functions

Xil_SetMBFrequency

Sets variable which stores Microblaze frequency value.

Note: It must be called after runtime change in Microblaze frequency, failing to do so would result in to incorrect behavior of sleep routines

Prototype

u32 Xil SetMBFrequency(u32 Val);

Parameters

The following table lists the Xil SetMBFrequency function arguments.



Table 64: Xil_SetMBFrequency Arguments

| Name | Description |
|------|-----------------------------|
| Val | - Frequency value to be set |

Returns

XST_SUCCESS - If frequency updated successfully XST_INVALID_PARAM - If specified frequency value is not valid

Xil_GetMBFrequency

Returns current Microblaze frequency value.

Prototype

```
u32 Xil GetMBFrequency();
```

Returns

MBFreq - Current Microblaze frequency value

MB_Sleep

Provides delay for requested duration.

Note: Instruction cache should be enabled for this to work.

Prototype

```
void MB_Sleep(u32 MilliSeconds) __attribute__((__deprecated__));
```

Parameters

The following table lists the MB Sleep function arguments.

Table 65: MB_Sleep Arguments

| Name | Description |
|---------------|-----------------------------|
| MilliSeconds- | Delay time in milliseconds. |

Returns

None.



Arm Processor Common APIs

Arm Event Counters Functions

This section contain APIs for configuring and controlling the Performance Monitor Events for Arm based processors supported by standalone BSP. For more information about the event counters, see xpm counter.h file.

It contains APIs to setup an event, return the event counter value, disable event(s), enable events, and reset event counters. It also provides a helper function: Xpm_SleepPerfCounter that is used to implement sleep routines in non-OS environment. It also contains two APIs which are being deprecated. Users are advised not to use them. On usage of these APIs, refer to xpm_conter_example.c file which is available in the standalone/examples folder.

Table 66: Quick Function Reference

| Туре | Name | Arguments |
|------|--------------------------|---------------------------------|
| void | Xpm_SetEvents | s32 PmcrCfg |
| void | Xpm_GetEventCounters | u32 * PmCtrValue |
| u32 | Xpm_DisableEvent | u32 EventCntrld |
| u32 | Xpm_SetUpAnEvent | u32 EventID |
| u32 | Xpm_GetEventCounter | u32 EventCntrld u32 * CntVal |
| void | Xpm_DisableEventCounters | void |
| void | Xpm_EnableEventCounters | void |
| void | Xpm_ResetEventCounters | void |
| void | Xpm_SleepPerfCounter | u32 delay u64 frequency |



Functions

Xpm_SetEvents

This function configures the Cortex R5 event counters controller, with the event codes, in a configuration selected by the user and enables the counters.

Prototype

void Xpm SetEvents(s32 PmcrCfg);

Parameters

The following table lists the Xpm SetEvents function arguments.

Table 67: Xpm_SetEvents Arguments

| Name | Description |
|---------|---|
| PmcrCfg | Configuration value based on which the event counters are configured. XPM_CNTRCFG* values defined in xpm_counter.h can be utilized for setting configuration. |

Returns

None.

Xpm_GetEventCounters

This function disables the event counters and returns the counter values.

Prototype

void Xpm GetEventCounters(u32 *PmCtrValue);

Parameters

The following table lists the Xpm GetEventCounters function arguments.

Table 68: Xpm_GetEventCounters Arguments

| Name | Description |
|------------|---|
| PmCtrValue | Pointer to an array of type u32 PmCtrValue[6]. It is an output parameter which is used to return the PM counter values. |

Returns

None.



Xpm_DisableEvent

Disables the requested event counter.

Prototype

u32 Xpm DisableEvent(u32 EventCntrId);

Parameters

The following table lists the Xpm DisableEvent function arguments.

Table 69: Xpm_DisableEvent Arguments

| Name | Description |
|-------------|---|
| EventCntrld | Event Counter ID. The counter ID is the same that was earlier returned through a call to Xpm_SetUpAnEvent. Cortex-R5 supports only 3 counters. The valid values are 0, 1, or 2. |

Returns

- XST_SUCCESS if successful.
- XST_FAILURE if the passed Counter ID is invalid (i.e. greater than 2).

Xpm_SetUpAnEvent

Sets up one of the event counters to count events based on the Event ID passed.

For supported Event IDs, refer xpm_counter.h. Once invoked, the API searches for an available counter. After finding one, it sets up the counter to count events for the requested event.

Prototype

u32 Xpm SetUpAnEvent(u32 EventID);

Parameters

The following table lists the Xpm SetUpAnEvent function arguments.

Table 70: Xpm_SetUpAnEvent Arguments

| Name | Description |
|---------|--|
| EventID | For valid values, refer xpm_counter.h. |

Returns

- Counter Number if successful. For Cortex-R5, valid return values are 0, 1, or 2.
- XPM_NO_COUNTERS_AVAILABLE (0xFF) if all counters are being used



Xpm_GetEventCounter

Reads the counter value for the requested counter ID. This function reads the number of events that has been counted for the requested event ID. This function is called after a call to Xpm_SetUpAnEvent.

Prototype

u32 Xpm GetEventCounter(u32 EventCntrId, u32 *CntVal);

Parameters

The following table lists the Xpm GetEventCounter function arguments.

Table 71: Xpm_GetEventCounter Arguments

| Name | Description |
|-------------|---|
| EventCntrld | The counter ID is the same that was earlier returned through a call to Xpm_SetUpAnEvent. Cortex-R5 supports only 3 counters. The valid values are 0, 1, or 2. |
| CntVal | Pointer to a 32-bit unsigned int type. This is used to return the event counter value. |

Returns

- XST_SUCCESS if successful.
- XST FAILURE if the passed Counter ID is invalid (i.e. greater than 2).

Xpm DisableEventCounters

This function disables the Cortex R5 event counters.

Prototype

void Xpm DisableEventCounters(void);

Returns

None.

Xpm_EnableEventCounters

This function enables the Cortex R5 event counters.

Prototype

void Xpm EnableEventCounters(void);



Returns

None.

Xpm_ResetEventCounters

This function resets the Cortex R5 event counters.

Prototype

void Xpm ResetEventCounters(void);

Returns

None.

Xpm_SleepPerfCounter

This is helper function used by sleep or usleep APIs to generate delay in second or microsecond.

Prototype

void Xpm SleepPerfCounter(u32 delay, u64 frequency);

Parameters

The following table lists the Xpm SleepPerfCounter function arguments.

Table 72: Xpm_SleepPerfCounter Arguments

| Name | Description | |
|-----------|--|--|
| delay | Delay time in second or microsecond | |
| frequency | Number of counts in second or microseconds | |

Returns

None.

Arm Processor Exception Handling

Arm processors specific exception related APIs for Cortex-A53, Cortex-A9, and Cortex-R5F are used for enabling or disabling IRQ, registering or removing handler for exceptions, or initializing exception vector table with the null handler.



Table 73: Quick Function Reference

| Туре | Name | Arguments |
|------|---------------------------------|--|
| void | Xil_ExceptionRegisterHandler | u32 Exception_id Xil_ExceptionHandler Handler void * Data |
| void | Xil_ExceptionRemoveHandler | u32 Exception_id |
| void | Xil_GetExceptionRegisterHandler | u32 Exception_id Xil_ExceptionHandler * Handler void ** Data |
| void | Xil_ExceptionInit | void |
| void | Xil_DataAbortHandler | void |
| void | Xil_PrefetchAbortHandler | void |
| void | Xil_UndefinedExceptionHandler | void |

Functions

Xil_ExceptionRegisterHandler

Registers a handler for a specific exception. This handler is being called when the processor encounters the specified exception.

Prototype

void Xil_ExceptionRegisterHandler(u32 Exception_id, Xil_ExceptionHandler
Handler, void *Data);

Parameters

The following table lists the Xil ExceptionRegisterHandler function arguments.

Table 74: Xil_ExceptionRegisterHandler Arguments

| Name | Description |
|--------------|--|
| Exception_id | Contains the ID of the exception source and should be in the range of 0 to XIL_EXCEPTION_ID_LAST. See xil_exception.h for further information. |
| Handler | Handler for the exception. |
| Data | Reference to the data that is passed to the Handler when it gets called. |



Returns

None.

Xil_ExceptionRemoveHandler

Removes the Handler for a specific exception Id.

The stub Handler is then registered for this Exception id.

Prototype

void Xil ExceptionRemoveHandler(u32 Exception id);

Parameters

The following table lists the Xil ExceptionRemoveHandler function arguments.

Table 75: Xil_ExceptionRemoveHandler Arguments

| Name | Description |
|--------------|--|
| Exception_id | Contains the ID of the exception source and should be in the range of 0 to XIL_EXCEPTION_ID_LAST. See xil_exception.h for further information. |

Returns

None.

Xil_GetExceptionRegisterHandler

Get a handler for a specific exception.

This handler is being called when the processor encounters the specified exception.

Prototype

void Xil_GetExceptionRegisterHandler(u32 Exception_id, Xil_ExceptionHandler
*Handler, void **Data);

Parameters

The following table lists the Xil GetExceptionRegisterHandler function arguments.

Table 76: Xil_GetExceptionRegisterHandler Arguments

| Name | Description |
|--------------|--|
| Exception_id | contains the ID of the exception source and should be in the range of 0 to XIL_EXCEPTION_ID_LAST. See xil_exception.h for further information. |
| Handler | Handler for that exception. |



Table 76: Xil_GetExceptionRegisterHandler Arguments (cont'd)

| Name | Description |
|------|---|
| Data | Reference to data that will be passed to the Handler when it gets called. |

Returns

None.

Xil_ExceptionInit

The function is a common API used to initialize exception handlers across all supported arm processors.

For Arm Cortex-A53, Cortex-R5, and Cortex-A9, the exception handlers are being initialized statically and this function does not do anything. However, it is still present to take care of backward compatibility issues (in earlier versions of BSPs, this API was being used to initialize exception handlers).

Prototype

void Xil ExceptionInit(void);

Xil_DataAbortHandler

Default Data abort handler which prints data fault status register through which information about data fault can be acquired.

Prototype

void Xil DataAbortHandler(void *CallBackRef);

Returns

None.

Xil_PrefetchAbortHandler

Default Prefetch abort handler which prints prefetch fault status register through which information about instruction prefetch fault can be acquired.

Prototype

void Xil PrefetchAbortHandler(void *CallBackRef);

Returns

None.



Xil_UndefinedExceptionHandler

Default undefined exception handler which prints address of the undefined instruction if debug prints are enabled.

Prototype

```
void Xil_UndefinedExceptionHandler(void *CallBackRef);
```

Returns

None.

Definitions

Define Xil_ExceptionEnableMask

Definition

```
#define Xil_ExceptionEnableMask{
    register u32 Reg __asm("cpsr"); \
    mtcpsr((Reg) & (~((Mask) & XIL_EXCEPTION_ALL))); \
}
```

Description

Enable Exceptions.

Note: If bit is 0, exception is enabled. C-Style signature: void Xil ExceptionEnableMask (Mask)

Define Xil_ExceptionEnable

Definition

Description

Enable the IRQ exception.

Note: None.



Define Xil_ExceptionDisableMask

Definition

```
#define Xil_ExceptionDisableMask{
    register u32 Reg __asm("cpsr"); \
    mtcpsr((Reg) | ((Mask) & XIL_EXCEPTION_ALL)); \
}
```

Description

Disable Exceptions.

Note: If bit is 1, exception is disabled. C-Style signature: Xil_ExceptionDisableMask (Mask)

Define Xil_ExceptionDisable

Definition

```
#define Xil_ExceptionDisable

Xil_ExceptionDisableMask
(XIL_EXCEPTION_IRQ)
```

Description

Disable the IRQ exception.

Note: None.

Define Xil_EnableNestedInterrupts

Definition

Description

Enable nested interrupts by clearing the I and F bits in CPSR.

This API is defined for cortex-a9 and cortex-r5.



Note: This macro is supposed to be used from interrupt handlers. In the interrupt handler the interrupts are disabled by default (I and F are 1). To allow nesting of interrupts, this macro should be used. It clears the I and F bits by changing the ARM mode to system mode. Once these bits are cleared and provided the preemption of interrupt conditions are met in the GIC, nesting of interrupts will start happening. Caution: This macro must be used with caution. Before calling this macro, the user must ensure that the source of the current IRQ is appropriately cleared. Otherwise, as soon as we clear the I and F bits, there can be an infinite loop of interrupts with an eventual crash (all the stack space getting consumed).

Define Xil DisableNestedInterrupts

Definition

Description

Disable the nested interrupts by setting the I and F bits.

This API is defined for cortex-a9 and cortex-r5.

Note: This macro is meant to be called in the interrupt service routines. This macro cannot be used independently. It can only be used when nesting of interrupts have been enabled by using the macro Xil EnableNestedInterrupts(). In a typical flow, the user first calls the

Xil_EnableNestedInterrupts in the ISR at the appropriate point. The user then must call this macro before exiting the interrupt service routine. This macro puts the ARM back in IRQ/FIQ mode and hence sets back the I and F bits.

Arm Cortex-R5F Processor APIs

Arm Cortex-R5F Processor API

Standalone BSP contains boot code, cache, exception handling, file and memory management, configuration, time and processor-specific include functions. It supports gcc compiler. This section provides a linked summary and detailed descriptions of the Arm Cortex-R5F processor APIs.



Arm Cortex-R5F Processor Boot Code

The boot.S file contains a minimal set of code for transferring control from the processor reset location of the processor to the start of the application. The boot code performs minimum configuration which is required for an application to run starting from reset state of the processor. Below is a sequence illustrating what all configuration is performed before control reaches to main function.

- 1. Program vector table base for exception handling
- 2. Program stack pointer for various modes (IRQ, FIQ, supervisor, undefine, abort, system)
- 3. Disable instruction cache, data cache and MPU
- 4. Invalidate instruction and data cache
- Configure MPU with short descriptor translation table format and program base address of translation table
- 6. Enable data cache, instruction cache and MPU
- 7. Enable Floating point unit
- 8. Transfer control to _start which clears BSS sections and jumping to main application

Arm Cortex-R5F Processor MPU specific APIs

MPU functions provides access to MPU operations such as enable MPU, disable MPU and set attribute for section of memory.

Boot code invokes Init_MPU function to configure the MPU. A total of 10 MPU regions are allocated with another 6 being free for users. Overview of the memory attributes for different MPU regions is as given below,

| | Memory Range | Attributes of MPURegion |
|---------------|-------------------------|-----------------------------|
| DDR | 0x00000000 - 0x7FFFFFF | Normal write-back Cacheable |
| PL | 0x80000000 - 0xBFFFFFF | Strongly Ordered |
| QSPI | 0xC0000000 - 0xDFFFFFFF | Device Memory |
| PCle | 0xE0000000 - 0xEFFFFFF | Device Memory |
| STM_CORESIGHT | 0xF8000000 - 0xF8FFFFF | Device Memory |
| RPU_R5_GIC | 0xF9000000 - 0xF90FFFFF | Device memory |
| FPS | 0xFD000000 - 0xFDFFFFFF | Device Memory |
| LPS | 0xFE000000 - 0xFFFFFFF | Device Memory |
| ОСМ | 0xFFFC0000 - 0xFFFFFFF | Normal write-back Cacheable |

Note: For a system where DDR is less than 2GB, region after DDR and before PL is marked as undefined in translation table. Memory range 0xFE000000-0xFEFFFFFF is allocated for upper LPS slaves, where as memory region 0xFF000000-0xFFFFFFFF is allocated for lower LPS slaves.



Table 77: Quick Function Reference

| Туре | Name | Arguments |
|--------|------------------------------|--|
| void | Xil_SetTlbAttributes | INTPTR addr u32 attrib |
| void | Xil_EnableMPU | void |
| void | Xil_DisableMPU | void |
| u32 | Xil_SetMPURegion | INTPTR addr u64 size u32 attrib |
| u32 | Xil_UpdateMPUConfig | u32 reg_num INTPTR address u32 size u32 attrib |
| void | Xil_GetMPUConfig | XMpu_Config mpuconfig |
| u32 | Xil_GetNumOfFreeRegions | void |
| u32 | Xil_GetNextMPURegion | void |
| u32 | Xil_DisableMPURegionByRegNum | u32 reg_num |
| u16 | Xil_GetMPUFreeRegMask | void |
| u32 | Xil_SetMPURegionByRegNum | u32 reg_num INTPTR addr u64 size u32 attrib |
| void * | Xil_MemMap | UINTPTR Physaddr size_t size u32 flags |

Functions

Xil_SetTlbAttributes

This function sets the memory attributes for a section covering 1MB, of memory in the translation table.



Prototype

void Xil SetTlbAttributes(INTPTR addr, u32 attrib);

Parameters

The following table lists the Xil SetTlbAttributes function arguments.

Table 78: Xil_SetTlbAttributes Arguments

| Name | Description |
|--------|--|
| addr | 32-bit address for which memory attributes need to be set. |
| attrib | Attribute for the given memory region. |

Returns

None.

Xil_EnableMPU

Enable MPU for Cortex R5 processor.

This function invalidates I cache and flush the D Caches, and then enables the MPU.

Prototype

void Xil EnableMPU(void);

Returns

None.

Xil_DisableMPU

Disable MPU for Cortex R5 processors.

This function invalidates I cache and flush the D Caches, and then disabes the MPU.

Prototype

void Xil_DisableMPU(void);

Returns

None.



Xil_SetMPURegion

Set the memory attributes for a section of memory in the translation table.

Prototype

u32 Xil SetMPURegion(INTPTR addr, u64 size, u32 attrib);

Parameters

The following table lists the Xil_SetMPURegion function arguments.

Table 79: Xil_SetMPURegion Arguments

| Name | Description |
|--------|---|
| addr | 32-bit address for which memory attributes need to be set |
| size | size is the size of the region. |
| attrib | Attribute for the given memory region. |

Returns

None.

Xil_UpdateMPUConfig

Update the MPU configuration for the requested region number in the global MPU configuration table.

Prototype

u32 Xil UpdateMPUConfig(u32 reg num, INTPTR address, u32 size, u32 attrib);

Parameters

The following table lists the Xil UpdateMPUConfig function arguments.

Table 80: Xil_UpdateMPUConfig Arguments

| Name | Description |
|---------|--|
| reg_num | The requested region number to be updated information for. |
| address | 32-bit address for start of the region. |
| size | Requested size of the region. |
| attrib | Attribute for the corresponding region. |



Returns

XST_FAILURE: When the requested region number if 16 or more. XST_SUCCESS: When the MPU configuration table is updated.

Xil_GetMPUConfig

The MPU configuration table is passed to the caller.

Prototype

void Xil GetMPUConfig(XMpu Config mpuconfig);

Parameters

The following table lists the Xil GetMPUConfig function arguments.

Table 81: Xil_GetMPUConfig Arguments

| Name | Description |
|-----------|---|
| mpuconfig | This is of type XMpu_Config which is an array of 16 entries of type structure representing the MPU config table |

Returns

none

Xil_GetNumOfFreeRegions

Returns the total number of free MPU regions available.

Prototype

u32 Xil_GetNumOfFreeRegions(void);

Returns

Number of free regions available to users

Xil_GetNextMPURegion

Returns the next available free MPU region.

Prototype

u32 Xil GetNextMPURegion(void);



Returns

The free MPU region available

Xil_DisableMPURegionByRegNum

Disables the corresponding region number as passed by the user.

Prototype

u32 Xil DisableMPURegionByRegNum(u32 reg num);

Parameters

The following table lists the Xil DisableMPURegionByRegNum function arguments.

Table 82: XiI_DisableMPURegionByRegNum Arguments

| Name | Description |
|---------|----------------------------------|
| reg_num | The region number to be disabled |

Returns

XST_SUCCESS: If the region could be disabled successfully XST_FAILURE: If the requested region number is 16 or more.

Xil_GetMPUFreeRegMask

Returns the total number of free MPU regions available in the form of a mask.

A bit of 1 in the returned 16 bit value represents the corresponding region number to be available. For example, if this function returns 0xC0000, this would mean, the regions 14 and 15 are available to users.

Prototype

u16 Xil GetMPUFreeRegMask(void);

Returns

The free region mask as a 16 bit value

Xil_SetMPURegionByRegNum

Enables the corresponding region number as passed by the user.



Prototype

u32 Xil SetMPURegionByRegNum(u32 reg num, INTPTR addr, u64 size, u32 attrib);

Parameters

The following table lists the Xil SetMPURegionByRegNum function arguments.

Table 83: Xil_SetMPURegionByRegNum Arguments

| Name | Description |
|---------|---|
| reg_num | The region number to be enabled |
| addr | 32-bit address for start of the region. |
| size | Requested size of the region. |
| attrib | Attribute for the corresponding region. |

Returns

XST_SUCCESS: If the region could be created successfully XST_FAILURE: If the requested region number is 16 or more.

Xil_MemMap

Memory mapping for Cortex-R5F.

If successful, the mapped region will include all of the memory requested, but may include more. Specifically, it will be a power of 2 in size, aligned on a boundary of that size.

Prototype

```
void * Xil MemMap(UINTPTR Physaddr, size t size, u32 flags);
```

Parameters

The following table lists the Xil MemMap function arguments.

Table 84: Xil_MemMap Arguments

| Name | Description |
|----------|---|
| Physaddr | is base physical address at which to start mapping. NULL in Physaddr masks possible mapping errors. |
| size | of region to be mapped. |
| flags | used to set translation table. |

Returns

Physaddr on success, NULL on error. Ambiguous if Physaddr==NULL



Arm Cortex-R5F Processor Cache Functions

Cache functions provide access to cache related operations such as flush and invalidate for instruction and data caches.

It gives option to perform the cache operations on a single cacheline, a range of memory and an entire cache.

Table 85: Quick Function Reference

| Туре | Name | Arguments |
|------|---------------------------|-----------------------|
| void | Xil_DCacheEnable | void |
| void | Xil_DCacheDisable | void |
| void | Xil_DCacheInvalidate | void |
| void | Xil_DCacheInvalidateRange | INTPTR adr u32 len |
| void | Xil_DCacheFlush | void |
| void | Xil_DCacheFlushRange | INTPTR adr u32 len |
| void | Xil_DCacheInvalidateLine | INTPTR adr |
| void | Xil_DCacheFlushLine | INTPTR adr |
| void | Xil_DCacheStoreLine | INTPTR adr |
| void | Xil_ICacheEnable | void |
| void | Xil_ICacheDisable | void |
| void | Xil_ICacheInvalidate | void |
| void | Xil_ICacheInvalidateRange | INTPTR adr u32 len |
| void | Xil_ICacheInvalidateLine | INTPTR adr |



Functions

Xil_DCacheEnable

Enable the Data cache.

Prototype

void Xil DCacheEnable(void);

Returns

None.

Xil_DCacheDisable

Disable the Data cache.

Prototype

void Xil DCacheDisable(void);

Returns

None.

Xil_DCacheInvalidate

Invalidate the entire Data cache.

Prototype

void Xil DCacheInvalidate(void);

Returns

None.

Xil_DCacheInvalidateRange

Invalidate the Data cache for the given address range.

If the bytes specified by the address (adr) are cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the modified contents are lost and are NOT written to system memory before the line is invalidated.



Prototype

void Xil DCacheInvalidateRange(INTPTR adr, u32 len);

Parameters

The following table lists the Xil DCacheInvalidateRange function arguments.

Table 86: Xil_DCacheInvalidateRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be invalidated. |
| len | Length of range to be invalidated in bytes. |

Returns

None.

Xil_DCacheFlush

Flush the entire Data cache.

Prototype

void Xil DCacheFlush(void);

Returns

None.

Xil_DCacheFlushRange

Flush the Data cache for the given address range.

If the bytes specified by the address (adr) are cached by the Data cache, the cacheline containing those bytes is invalidated. If the cacheline is modified (dirty), the written to system memory before the lines are invalidated.

Prototype

void Xil DCacheFlushRange(INTPTR adr, u32 len);

Parameters

The following table lists the <code>Xil_DCacheFlushRange</code> function arguments.



Table 87: Xil_DCacheFlushRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be flushed. |
| len | Length of the range to be flushed in bytes |

Returns

None.

Xil_DCacheInvalidateLine

Invalidate a Data cache line.

If the byte specified by the address (adr) is cached by the data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the modified contents are lost and are NOT written to system memory before the line is invalidated.

Note: The bottom 4 bits are set to 0, forced by architecture.

Prototype

void Xil DCacheInvalidateLine(INTPTR adr);

Parameters

The following table lists the Xil DCacheInvalidateLine function arguments.

Table 88: Xil_DCacheInvalidateLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the data to be flushed. |

Returns

None.

Xil DCacheFlushLine

Flush a Data cache line.

If the byte specified by the address (adr) is cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the entire contents of the cacheline are written to system memory before the line is invalidated.

Note: The bottom 4 bits are set to 0, forced by architecture.



Prototype

void Xil DCacheFlushLine(INTPTR adr);

Parameters

The following table lists the Xil DCacheFlushLine function arguments.

Table 89: Xil_DCacheFlushLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the data to be flushed. |

Returns

None.

Xil_DCacheStoreLine

Store a Data cache line.

If the byte specified by the address (adr) is cached by the Data cache and the cacheline is modified (dirty), the entire contents of the cacheline are written to system memory. After the store completes, the cacheline is marked as unmodified (not dirty).

Note: The bottom 4 bits are set to 0, forced by architecture.

Prototype

void Xil_DCacheStoreLine(INTPTR adr);

Parameters

The following table lists the Xil DCacheStoreLine function arguments.

Table 90: XiI_DCacheStoreLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the data to be stored |

Returns

None.

Xil_ICacheEnable

Enable the instruction cache.



void Xil ICacheEnable(void);

Returns

None.

Xil_ICacheDisable

Disable the instruction cache.

Prototype

```
void Xil ICacheDisable(void);
```

Returns

None.

Xil ICachelnvalidate

Invalidate the entire instruction cache.

Prototype

```
void Xil ICacheInvalidate(void);
```

Returns

None.

Xil_ICacheInvalidateRange

Invalidate the instruction cache for the given address range.

If the bytes specified by the address (adr) are cached by the Data cache, the cacheline containing that byte is invalidated. If the cachelineis modified (dirty), the modified contents are lost and are NOT written to system memory before the line is invalidated.

Prototype

```
void Xil ICacheInvalidateRange(INTPTR adr, u32 len);
```

Parameters

The following table lists the <code>Xil_ICacheInvalidateRange</code> function arguments.



Table 91: Xil_ICacheInvalidateRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be invalidated. |
| len | Length of the range to be invalidated in bytes. |

None.

Xil_ICacheInvalidateLine

Invalidate an instruction cache line. If the instruction specified by the address is cached by the instruction cache, the cacheline containing that instruction is invalidated.

Note: The bottom 4 bits are set to 0, forced by architecture.

Prototype

void Xil ICacheInvalidateLine(INTPTR adr);

Parameters

The following table lists the Xil ICacheInvalidateLine function arguments.

Table 92: XII_ICacheInvalidateLine Arguments

| | Name | Description | |
|--|------|--|--|
| adr 32-bit address of the instruction to be invalidated. | | 32-bit address of the instruction to be invalidated. | |

Returns

None.

Arm Cortex-R5F Time Functions

The xtime I.h provides access to 32-bit TTC timer counter.

These functions can be used by applications to track the time.

Table 93: Quick Function Reference

| Туре | Name | Arguments |
|------|---------------|--------------------|
| void | XTime_SetTime | XTime Xtime_Global |



Table 93: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|------|---------------|----------------------|
| void | XTime_GetTime | XTime * Xtime_Global |

Functions

XTime SetTime

TTC Timer runs continuously and the time can not be set as desired.

This API doesn't contain anything. It is defined to have uniformity across platforms.

Note: In multiprocessor environment reference time will reset/lost for all processors, when this function called by any one processor.

Prototype

void XTime_SetTime(XTime Xtime_Global);

Parameters

The following table lists the XTime SetTime function arguments.

Table 94: XTime_SetTime Arguments

| Name | Description |
|--------------|---|
| Xtime_Global | 32-bit value to be written to the timer counter register. |

Returns

None.

XTime_GetTime

Get the time from the timer counter register.

Prototype

void XTime GetTime(XTime *Xtime Global);

Parameters

The following table lists the XTime GetTime function arguments.



Table 95: XTime_GetTime Arguments

| Name | Description |
|--------------|---|
| Xtime_Global | Pointer to the 32-bit location to be updated with the time current value of timer counter register. |

None.

Arm Cortex-R5F Processor Specific Include Files

The xpseudo asm.h includes xreg cortexr5.h and xpseudo asm gcc.h.

The xreg_cortexr5.h file contains definitions for inline assembler code. It provides inline definitions for Cortex R5 GPRs, SPRs, co-processor registers and Debug register

The xpseudo_asm_gcc.h contains the definitions for the most often used inline assembler instructions, available as macros. These can be very useful for tasks such as setting or getting special purpose registers, synchronization,or cache manipulation. These inline assembler instructions can be used from drivers and user applications written in C.

Cortex R5 peripheral definitions

The xparameters_ps.h file contains the canonical definitions and constant declarations for peripherals within hardblock, attached to the ARM Cortex R5 core.

These definitions can be used by drivers or applications to access the peripherals.

Arm Cortex-A9 Processor APIs

Arm Cortex-A9 Processor API

Standalone BSP contains boot code, cache, exception handling, file and memory management, configuration, time and processor-specific include functions.

It supports gcc compilers.



Arm Cortex-A9 Processor Boot Code

The boot code performs minimum configuration which is required for an application to run starting from processor reset state of the processor. Below is a sequence illustrating what all configuration is performed before control reaches to main function.

- 1. Program vector table base for exception handling
- Invalidate instruction cache, data cache and TLBs
- 3. Program stack pointer for various modes (IRQ, FIQ, supervisor, undefine, abort, system)
- 4. Configure MMU with short descriptor translation table format and program base address of translation table
- 5. Enable data cache, instruction cache and MMU
- 6. Enable Floating point unit
- 7. Transfer control to _start which clears BSS sections, initializes global timer and runs global constructor before jumping to main application

None.

Note:

The translation_table.S contains a static page table required by MMU for cortex-A9. This translation table is flat mapped (input address = output address) with default memory attributes defined for zynq architecture. It utilizes short descriptor translation table format with each section defining 1 MB of memory.

The overview of translation table memory attributes is described below.

For region 0x00000000 - 0x3FFFFFFF, a system where DDR is less than 1 GB, region after DDR and before PL is marked as undefined/reserved in translation table. In 0xF8000000 - 0xF8FFFFFF, 0xF8000C00 - 0xF8000FFF, 0xF8010000 - 0xF88FFFFF and 0xF8F03000 to 0xF8FFFFFF are reserved but due to granual size of 1 MB, it is not possible to define separate regions for them. For region 0xFFF00000 - 0xFFFFFFFF, 0xFFF00000 to 0xFFFB0000 is reserved but due to 1MB granual size, it is not possible to define separate region for it.

| | Memory Range | Definition in Translation Table |
|-----------------------|-------------------------|---------------------------------|
| DDR | 0x00000000 - 0x3FFFFFF | Normal write-back Cacheable |
| PL | 0x40000000 - 0xBFFFFFF | Strongly Ordered |
| Reserved | 0xC0000000 - 0xDFFFFFF | Unassigned |
| Memory mapped devices | 0xE0000000 - 0xE02FFFFF | Device Memory |
| Reserved | 0xE0300000 - 0xE0FFFFF | Unassigned |
| NAND, NOR | 0xE1000000 - 0xE3FFFFF | Device memory |
| SRAM | 0xE4000000 - 0xE5FFFFF | Normal write-back Cacheable |
| Reserved | 0xE6000000 - 0xF7FFFFF | Unassigned |



| | Memory Range | Definition in Translation Table |
|----------------------|-------------------------|-----------------------------------|
| AMBA APB Peripherals | 0xF8000000 - 0xF8FFFFF | Device Memory |
| Reserved | 0xF9000000 - 0xFBFFFFFF | Unassigned |
| Linear QSPI - XIP | 0xFC000000 - 0xFDFFFFF | Normal write-through cacheable |
| Reserved | 0xFE000000 - 0xFFEFFFF | Unassigned |
| ОСМ | 0xFFF00000 - 0xFFFFFFF | Normal inner write-back cacheable |

Arm Cortex-A9 Processor Cache Functions

Cache functions provide access to cache related operations such as flush and invalidate for instruction and data caches.

It gives option to perform the cache operations on a single cacheline, a range of memory and an entire cache.

Table 96: Quick Function Reference

| Туре | Name | Arguments |
|------|---------------------------|-----------------------|
| void | Xil_DCacheEnable | void |
| void | Xil_DCacheDisable | void |
| void | Xil_DCacheInvalidate | void |
| void | Xil_DCacheInvalidateRange | INTPTR adr u32 len |
| void | Xil_DCacheFlush | void |
| void | Xil_DCacheFlushRange | INTPTR adr u32 len |
| void | Xil_ICacheEnable | void |
| void | Xil_ICacheDisable | void |
| void | Xil_ICacheInvalidate | void |
| void | Xil_ICacheInvalidateRange | INTPTR adr u32 len |
| void | Xil_DCacheInvalidateLine | u32 adr |



Table 96: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|------|-----------------------------|--------------------|
| void | Xil_DCacheFlushLine | u32 adr |
| void | Xil_DCacheStoreLine | u32 adr |
| void | Xil_ICacheInvalidateLine | u32 adr |
| void | Xil_L1DCacheEnable | void |
| void | Xil_L1DCacheDisable | void |
| void | Xil_L1DCacheInvalidate | void |
| void | Xil_L1DCacheInvalidateLine | u32 adr |
| void | Xil_L1DCacheInvalidateRange | u32 adr u32 len |
| void | Xil_L1DCacheFlush | void |
| void | Xil_L1DCacheFlushLine | u32 adr |
| void | Xil_L1DCacheFlushRange | u32 adr u32 len |
| void | Xil_L1DCacheStoreLine | u32 adr |
| void | Xil_L1lCacheEnable | void |
| void | Xil_L1lCacheDisable | void |
| void | Xil_L1lCacheInvalidate | void |
| void | Xil_L1lCacheInvalidateLine | u32 adr |
| void | Xil_L1lCacheInvalidateRange | u32 adr u32 len |
| void | Xil_L2CacheEnable | void |



Table 96: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|------|----------------------------|--------------------|
| void | Xil_L2CacheDisable | void |
| void | Xil_L2CacheInvalidate | void |
| void | Xil_L2CacheInvalidateLine | u32 adr |
| void | Xil_L2CacheInvalidateRange | u32 adr u32 len |
| void | Xil_L2CacheFlush | void |
| void | Xil_L2CacheFlushLine | u32 adr |
| void | Xil_L2CacheFlushRange | u32 adr u32 len |
| void | Xil_L2CacheStoreLine | u32 adr |

Functions

Xil_DCacheEnable

Enable the Data cache.

Prototype

void Xil DCacheEnable(void);

Returns

None.

Xil_DCacheDisable

Disable the Data cache.

Prototype

void Xil_DCacheDisable(void);



None.

Xil DCachelnvalidate

Invalidate the entire Data cache.

Prototype

void Xil DCacheInvalidate(void);

Returns

None.

Xil_DCacheInvalidateRange

Invalidate the Data cache for the given address range.

If the bytes specified by the address range are cached by the Data cache, the cachelines containing those bytes are invalidated. If the cachelines are modified (dirty), the modified contents are lost and NOT written to the system memory before the lines are invalidated.

In this function, if start address or end address is not aligned to cache-line, particular cache-line containing unaligned start or end address is flush first and then invalidated the others as invalidating the same unaligned cache line may result into loss of data. This issue raises few possibilities.

If the address to be invalidated is not cache-line aligned, the following choices are available:

- 1. Invalidate the cache line when required and do not bother much for the side effects. Though it sounds good, it can result in hard-to-debug issues. The problem is, if some other variable are allocated in the same cache line and had been recently updated (in cache), the invalidation would result in loss of data.
- 2. Flush the cache line first. This will ensure that if any other variable present in the same cache line and updated recently are flushed out to memory. Then it can safely be invalidated. Again it sounds good, but this can result in issues. For example, when the invalidation happens in a typical ISR (after a DMA transfer has updated the memory), then flushing the cache line means, losing data that were updated recently before the ISR got invoked.

Linux prefers the second one. To have uniform implementation (across standalone and Linux), the second option is implemented. This being the case, following needs to be taken care of:

1. Whenever possible, the addresses must be cache line aligned. Please nore that, not just start address, even the end address must be cache line aligned. If that is taken care of, this will always work.



2. Avoid situations where invalidation has to be done after the data is updated by peripheral/DMA directly into the memory. It is not tough to achieve (may be a bit risky). The common use case to do invalidation is when a DMA happens. Generally for such use cases, buffers can be allocated first and then start the DMA. The practice that needs to be followed here is, immediately after buffer allocation and before starting the DMA, do the invalidation. With this approach, invalidation need not to be done after the DMA transfer is over.

This is going to always work if done carefully. However, the concern is, there is no guarantee that invalidate has not needed to be done after DMA is complete. For example, because of some reasons if the first cache line or last cache line (assuming the buffer in question comprises of multiple cache lines) are brought into cache (between the time it is invalidated and DMA completes) because of some speculative prefetching or reading data for a variable present in the same cache line, then we will have to invalidate the cache after DMA is complete.

Prototype

```
void Xil DCacheInvalidateRange(INTPTR adr, u32 len);
```

Parameters

The following table lists the Xil DCacheInvalidateRange function arguments.

Table 97: Xil_DCacheInvalidateRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be invalidated. |
| len | Length of the range to be invalidated in bytes. |

Returns

None.

Xil_DCacheFlush

Flush the entire Data cache.

Prototype

void Xil DCacheFlush(void);

Returns

None.

Xil_DCacheFlushRange

Flush the Data cache for the given address range.



If the bytes specified by the address range are cached by the data cache, the cachelines containing those bytes are invalidated. If the cachelines are modified (dirty), they are written to the system memory before the lines are invalidated.

Prototype

void Xil_DCacheFlushRange(INTPTR adr, u32 len);

Parameters

The following table lists the Xil DCacheFlushRange function arguments.

Table 98: Xil_DCacheFlushRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be flushed. |
| len | Length of the range to be flushed in bytes. |

Returns

None.

Xil_ICacheEnable

Enable the instruction cache.

Prototype

void Xil ICacheEnable(void);

Returns

None.

Xil_ICacheDisable

Disable the instruction cache.

Prototype

void Xil_ICacheDisable(void);

Returns

None.



Xil_ICacheInvalidate

Invalidate the entire instruction cache.

Prototype

void Xil ICacheInvalidate(void);

Returns

None.

Xil_ICacheInvalidateRange

Invalidate the instruction cache for the given address range.

If the instructions specified by the address range are cached by the instrunction cache, the cachelines containing those instructions are invalidated.

Prototype

void Xil ICacheInvalidateRange(INTPTR adr, u32 len);

Parameters

The following table lists the Xil ICacheInvalidateRange function arguments.

Table 99: Xil_ICacheInvalidateRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be invalidated. |
| len | Length of the range to be invalidated in bytes. |

Returns

None.

Xil_DCacheInvalidateLine

Invalidate a Data cache line.

If the byte specified by the address (adr) is cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the modified contents are lost and are NOT written to the system memory before the line is invalidated.

Note: The bottom 4 bits are set to 0, forced by architecture.



void Xil DCacheInvalidateLine(u32 adr);

Parameters

The following table lists the Xil DCacheInvalidateLine function arguments.

Table 100: Xil_DCacheInvalidateLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the data to be flushed. |

Returns

None.

Xil_DCacheFlushLine

Flush a Data cache line.

If the byte specified by the address (adr) is cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the entire contents of the cacheline are written to system memory before the line is invalidated.

Note: The bottom 4 bits are set to 0, forced by architecture.

Prototype

void Xil_DCacheFlushLine(u32 adr);

Parameters

The following table lists the Xil DCacheFlushLine function arguments.

Table 101: Xil_DCacheFlushLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the data to be flushed. |

Returns

None.

Xil_DCacheStoreLine

Store a Data cache line.



If the byte specified by the address (adr) is cached by the Data cache and the cacheline is modified (dirty), the entire contents of the cacheline are written to system memory. After the store completes, the cacheline is marked as unmodified (not dirty).

Note: The bottom 4 bits are set to 0, forced by architecture.

Prototype

void Xil DCacheStoreLine(u32 adr);

Parameters

The following table lists the Xil DCacheStoreLine function arguments.

Table 102: Xil_DCacheStoreLine Arguments

| Name | Description |
|------|--|
| adr | 32-bit address of the data to be stored. |

Returns

None.

Xil_ICacheInvalidateLine

Invalidate an instruction cache line.

If the instruction specified by the address is cached by the instruction cache, the cacheline containing that instruction is invalidated.

Note: The bottom 4 bits are set to 0, forced by architecture.

Prototype

void Xil ICacheInvalidateLine(u32 adr);

Parameters

The following table lists the Xil ICacheInvalidateLine function arguments.

Table 103: Xil_ICacheInvalidateLine Arguments

| Name | Description |
|------|--|
| adr | 32-bit address of the instruction to be invalidated. |

Returns

None.



Xil_L1DCacheEnable

Enable the level 1 Data cache.

Prototype

void Xil L1DCacheEnable(void);

Returns

None.

Xil_L1DCacheDisable

Disable the level 1 Data cache.

Prototype

void Xil L1DCacheDisable(void);

Returns

None.

Xil_L1DCacheInvalidate

Invalidate the level 1 Data cache.

Note: In Cortex A9, there is no cp instruction for invalidating the whole D-cache. This function invalidates each line by set/way.

Prototype

void Xil L1DCacheInvalidate(void);

Returns

None.

Xil_L1DCacheInvalidateLine

Invalidate a level 1 Data cache line.

If the byte specified by the address (Addr) is cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the modified contents are lost and are NOT written to system memory before the line is invalidated.

Note: The bottom 5 bits are set to 0, forced by architecture.



void Xil L1DCacheInvalidateLine(u32 adr);

Parameters

The following table lists the Xil L1DCacheInvalidateLine function arguments.

Table 104: Xil_L1DCacheInvalidateLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the data to be invalidated. |

Returns

None.

Xil_L1DCacheInvalidateRange

Invalidate the level 1 Data cache for the given address range.

If the bytes specified by the address range are cached by the Data cache, the cachelines containing those bytes are invalidated. If the cachelines are modified (dirty), the modified contents are lost and NOT written to the system memory before the lines are invalidated.

Prototype

void Xil L1DCacheInvalidateRange(u32 adr, u32 len);

Parameters

The following table lists the Xil L1DCacheInvalidateRange function arguments.

Table 105: Xil_L1DCacheInvalidateRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be invalidated. |
| len | Length of the range to be invalidated in bytes. |

Returns

None.

Xil L1DCacheFlush

Flush the level 1 Data cache.

Note: In Cortex A9, there is no cp instruction for flushing the whole D-cache. Need to flush each line.



void Xil L1DCacheFlush(void);

Returns

None.

Xil_L1DCacheFlushLine

Flush a level 1 Data cache line.

If the byte specified by the address (adr) is cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the entire contents of the cacheline are written to system memory before the line is invalidated.

Note: The bottom 5 bits are set to 0, forced by architecture.

Prototype

void Xil L1DCacheFlushLine(u32 adr);

Parameters

The following table lists the Xil L1DCacheFlushLine function arguments.

Table 106: Xil_L1DCacheFlushLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the data to be flushed. |

Returns

None.

Xil_L1DCacheFlushRange

Flush the level 1 Data cache for the given address range.

If the bytes specified by the address range are cached by the Data cache, the cacheline containing those bytes are invalidated. If the cachelines are modified (dirty), they are written to system memory before the lines are invalidated.

Prototype

void Xil_L1DCacheFlushRange(u32 adr, u32 len);



Parameters

The following table lists the Xil L1DCacheFlushRange function arguments.

Table 107: Xil_L1DCacheFlushRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be flushed. |
| len | Length of the range to be flushed in bytes. |

Returns

None.

Xil_L1DCacheStoreLine

Store a level 1 Data cache line.

If the byte specified by the address (adr) is cached by the Data cache and the cacheline is modified (dirty), the entire contents of the cacheline are written to system memory. After the store completes, the cacheline is marked as unmodified (not dirty).

Note: The bottom 5 bits are set to 0, forced by architecture.

Prototype

void Xil L1DCacheStoreLine(u32 adr);

Parameters

The following table lists the Xil L1DCacheStoreLine function arguments.

Table 108: XII_L1DCacheStoreLine Arguments

| Name | Description |
|------|-----------------------|
| adr | Address to be stored. |

Returns

None.

Xil_L1lCacheEnable

Enable the level 1 instruction cache.

Prototype

void Xil L1ICacheEnable(void);



None.

Xil_L1lCacheDisable

Disable level 1 the instruction cache.

Prototype

void Xil L1ICacheDisable(void);

Returns

None.

Xil_L1lCacheInvalidate

Invalidate the entire level 1 instruction cache.

Prototype

void Xil L1ICacheInvalidate(void);

Returns

None.

Xil_L1lCacheInvalidateLine

Invalidate a level 1 instruction cache line.

If the instruction specified by the address is cached by the instruction cache, the cacheline containing that instruction is invalidated.

Note: The bottom 5 bits are set to 0, forced by architecture.

Prototype

void Xil L1ICacheInvalidateLine(u32 adr);

Parameters

The following table lists the Xil L1ICacheInvalidateLine function arguments.

Table 109: Xil_L1lCacheInvalidateLine Arguments

| Name | Description |
|------|--|
| adr | 32-bit address of the instruction to be invalidated. |



None.

Xil_L1lCacheInvalidateRange

Invalidate the level 1 instruction cache for the given address range.

If the instructions specified by the address range are cached by the instruction cache, the cacheline containing those bytes are invalidated.

Prototype

void Xil L1ICacheInvalidateRange(u32 adr, u32 len);

Parameters

The following table lists the Xil L1ICacheInvalidateRange function arguments.

Table 110: Xil_L1lCacheInvalidateRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be invalidated. |
| len | Length of the range to be invalidated in bytes. |

Returns

None.

Xil_L2CacheEnable

Enable the L2 cache.

Prototype

void Xil L2CacheEnable(void);

Returns

None.

Xil_L2CacheDisable

Disable the L2 cache.

Prototype

void Xil_L2CacheDisable(void);



None.

Xil_L2CacheInvalidate

Invalidate the entire level 2 cache.

Prototype

void Xil L2CacheInvalidate(void);

Returns

None.

Xil_L2CacheInvalidateLine

Invalidate a level 2 cache line.

If the byte specified by the address (adr) is cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the modified contents are lost and are NOT written to system memory before the line is invalidated.

Note: The bottom 4 bits are set to 0, forced by architecture.

Prototype

void Xil L2CacheInvalidateLine(u32 adr);

Parameters

The following table lists the Xil L2CacheInvalidateLine function arguments.

Table 111: Xil_L2CacheInvalidateLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the data/instruction to be invalidated. |

Returns

None.

Xil_L2CacheInvalidateRange

Invalidate the level 2 cache for the given address range.



If the bytes specified by the address range are cached by the L2 cache, the cacheline containing those bytes are invalidated. If the cachelines are modified (dirty), the modified contents are lost and are NOT written to system memory before the lines are invalidated.

Prototype

void Xil L2CacheInvalidateRange(u32 adr, u32 len);

Parameters

The following table lists the Xil L2CacheInvalidateRange function arguments.

Table 112: Xil_L2CacheInvalidateRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be invalidated. |
| len | Length of the range to be invalidated in bytes. |

Returns

None.

Xil_L2CacheFlush

Flush the entire level 2 cache.

Prototype

void Xil L2CacheFlush(void);

Returns

None.

Xil_L2CacheFlushLine

Flush a level 2 cache line.

If the byte specified by the address (adr) is cached by the L2 cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the entire contents of the cacheline are written to system memory before the line is invalidated.

Note: The bottom 4 bits are set to 0, forced by architecture.

Prototype

void Xil L2CacheFlushLine(u32 adr);



Parameters

The following table lists the Xil L2CacheFlushLine function arguments.

Table 113: Xil_L2CacheFlushLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the data/instruction to be flushed. |

Returns

None.

Xil_L2CacheFlushRange

Flush the level 2 cache for the given address range.

If the bytes specified by the address range are cached by the L2 cache, the cacheline containing those bytes are invalidated. If the cachelines are modified (dirty), they are written to the system memory before the lines are invalidated.

Prototype

void Xil L2CacheFlushRange(u32 adr, u32 len);

Parameters

The following table lists the Xil L2CacheFlushRange function arguments.

Table 114: XII_L2CacheFlushRange Arguments

| Name | Description | |
|------|--|--|
| adr | 32-bit start address of the range to be flushed. | |
| len | Length of the range to be flushed in bytes. | |

Returns

None.

Xil_L2CacheStoreLine

Store a level 2 cache line.

If the byte specified by the address (adr) is cached by the L2 cache and the cacheline is modified (dirty), the entire contents of the cacheline are written to system memory. After the store completes, the cacheline is marked as unmodified (not dirty).

Note: The bottom 4 bits are set to 0, forced by architecture.



void Xil_L2CacheStoreLine(u32 adr);

Parameters

The following table lists the Xil L2CacheStoreLine function arguments.

Table 115: Xil_L2CacheStoreLine Arguments

| Name | Description |
|------|--|
| adr | 32-bit address of the data/instruction to be stored. |

Returns

None.

Arm Cortex-A9 Processor MMU Functions

MMU functions equip users to enable MMU, disable MMU and modify default memory attributes of MMU table as per the need.

Table 116: Quick Function Reference

| Туре | Name | Arguments |
|--------|----------------------|--|
| void | Xil_SetTlbAttributes | INTPTR Addr u32 attrib |
| void | Xil_EnableMMU | void |
| void | Xil_DisableMMU | void |
| void * | Xil_MemMap | UINTPTR PhysAddr size_t size u32 flags |

Functions

Xil_SetTlbAttributes

This function sets the memory attributes for a section covering 1MB of memory in the translation table.

Note: The MMU or D-cache does not need to be disabled before changing a translation table entry.



void Xil SetTlbAttributes(INTPTR Addr, u32 attrib);

Parameters

The following table lists the Xil SetTlbAttributes function arguments.

Table 117: Xil_SetTlbAttributes Arguments

| Name | Description |
|--------|---|
| Addr | 32-bit address for which memory attributes need to be set. |
| attrib | Attribute for the given memory region. xil_mmu.h contains definitions of commonly used memory attributes which can be utilized for this function. |

Returns

None.

Xil_EnableMMU

Enable MMU for cortex A9 processor.

This function invalidates the instruction and data caches, and then enables MMU.

Prototype

void Xil EnableMMU(void);

Returns

None.

Xil_DisableMMU

Disable MMU for Cortex A9 processors.

This function invalidates the TLBs, Branch Predictor Array and flushed the D Caches before disabling the MMU.

Note: When the MMU is disabled, all the memory accesses are treated as strongly ordered.

Prototype

void Xil DisableMMU(void);

Returns

None.



Xil_MemMap

Memory mapping for Cortex A9 processor.

Note: : Previously this was implemented in libmetal. Move to embeddedsw as this functionality is specific to A9 processor.

Prototype

```
void * Xil MemMap(UINTPTR PhysAddr, size t size, u32 flags);
```

Parameters

The following table lists the Xil MemMap function arguments.

Table 118: Xil_MemMap Arguments

| Name | Description |
|----------|---|
| PhysAddr | is physical address. |
| size | is size of region. |
| flags | is flags used to set translation table. |

Returns

Pointer to virtual address.

Arm Cortex-A9 Time Functions

xtime_I.h provides access to the 64-bit Global Counter in the PMU.

This counter increases by one at every two processor cycles. These functions can be used to get/set time in the global timer.

Table 119: Quick Function Reference

| Туре | Name | Arguments |
|------|---------------|----------------------|
| void | XTime_SetTime | XTime Xtime_Global |
| void | XTime_GetTime | XTime * Xtime_Global |

Functions

XTime_SetTime

Set the time in the Global Timer Counter Register.



Note: When this function is called by any one processor in a multi- processor environment, reference time will reset/lost for all processors.

Prototype

void XTime SetTime(XTime Xtime Global);

Parameters

The following table lists the XTime SetTime function arguments.

Table 120: XTime_SetTime Arguments

| Name | Description |
|--------------|--|
| Xtime_Global | 64-bit Value to be written to the Global Timer Counter Register. |

Returns

None.

XTime_GetTime

Get the time from the Global Timer Counter Register.

Note: None.

Prototype

void XTime GetTime(XTime *Xtime Global);

Parameters

The following table lists the XTime GetTime function arguments.

Table 121: XTime_GetTime Arguments

| Name | Description |
|--------------|--|
| Xtime_Global | Pointer to the 64-bit location which will be updated with the current timer value. |

Returns

None.

PL310 L2 Event Counters Functions

xl2cc_counter.h contains APIs for configuring and controlling the event counters in PL310 L2 cache controller.



PL310 has two event counters which can be used to count variety of events like DRHIT, DRREQ, DWHIT, DWREQ, etc. xl2cc_counter.h contains definitions for different configurations which can be used for the event counters to count a set of events.

Table 122: Quick Function Reference

| Туре | Name | Arguments |
|------|---------------------|--------------------------------|
| void | XL2cc_EventCtrInit | s32 Event0 s32 Event1 |
| void | XL2cc_EventCtrStart | void |
| void | XL2cc_EventCtrStop | u32 * EveCtr0 u32 * EveCtr1 |

Functions

XL2cc_EventCtrInit

This function initializes the event counters in L2 Cache controller with a set of event codes specified by the user.

Note: The definitions for event codes XL2CC_* can be found in xl2cc_counter.h.

Prototype

void XL2cc EventCtrInit(s32 Event0, s32 Event1);

Parameters

The following table lists the XL2cc EventCtrInit function arguments.

Table 123: XL2cc_EventCtrInit Arguments

| Name | Description |
|--------|---------------------------|
| Event0 | Event code for counter 0. |
| Event1 | Event code for counter 1. |

Returns

None.

XL2cc_EventCtrStart

This function starts the event counters in L2 Cache controller.



void XL2cc EventCtrStart(void);

Returns

None.

XL2cc_EventCtrStop

This function disables the event counters in L2 Cache controller, saves the counter values and resets the counters.

Prototype

void XL2cc_EventCtrStop(u32 *EveCtr0, u32 *EveCtr1);

Parameters

The following table lists the XL2cc EventCtrStop function arguments.

Table 124: XL2cc_EventCtrStop Arguments

| Name | Description |
|---------|--|
| EveCtr0 | Output parameter which is used to return the value in event counter 0. |
| EveCtr1 | Output parameter which is used to return the value in event counter 1. |

Returns

None.

Arm Cortex-A9 Processor and pl310 Errata Support

Various ARM errata are handled in the standalone BSP.

The implementation for errata handling follows ARM guidelines and is based on the open source Linux support for these errata.

Note: The errata handling is enabled by default. To disable handling of all the errata globally, un-define the macro ENABLE_ARM_ERRATA in xil_errata.h. To disable errata on a per-erratum basis, un-define relevant macros in xil_errata.h.



Definitions

Define CONFIG_ARM_ERRATA_775420

Definition

#define CONFIG ARM ERRATA 7754201

Description

Errata No: 775420 Description: A data cache maintenance operation which aborts, might lead to deadlock.

Define CONFIG_ARM_ERRATA_794073

Definition

#define CONFIG ARM ERRATA 7940731

Description

Errata No: 794073 Description: Speculative instruction fetches with MMU disabled might not comply with architectural requirements.

Define CONFIG_PL310_ERRATA_588369

Definition

#define CONFIG PL310 ERRATA 5883691

Description

PL310 L2 Cache Errata.

Errata No: 588369 Description: Clean & Invalidate maintenance operations do not invalidate clean lines

Define CONFIG_PL310_ERRATA_727915

Definition

#define CONFIG PL310 ERRATA 7279151

Description

Errata No: 727915 Description: Background Clean and Invalidate by Way operation can cause data corruption.



Arm Cortex-A9 Processor Specific Include Files

The xpseudo_asm.h includes xreg_cortexa9.h and xpseudo_asm_gcc.h.

The xreg_cortexa9.h file contains definitions for inline assembler code. It provides inline definitions for Cortex A9 GPRs, SPRs, MPE registers, co-processor registers and Debug registers.

The xpseudo_asm_gcc.h contains the definitions for the most often used inline assembler instructions, available as macros. These can be very useful for tasks such as setting or getting special purpose registers, synchronization, or cache manipulation etc. These inline assembler instructions can be used from drivers and user applications written in C.

Arm Cortex-A53 32-bit Processor APIs

Arm Cortex-A53 32-bit Processor API

Cortex-A53 standalone BSP contains two separate BSPs for 32-bit mode and 64-bit mode.

The 32-bit mode of cortex-A53 is compatible with Armv7-A architecture.

Arm Cortex-A53 32-bit Processor Boot Code

The boot.S file contains a minimal set of code for transferring control from the processor reset location to the start of the application. The boot code performs minimum configuration which is required for an application to run starting from processor reset state of the processor. Below is a sequence illustrating what all configuration is performed before control reaches to main function.

- 1. Program vector table base for exception handling
- Invalidate instruction cache, data cache and TLBs
- 3. Program stack pointer for various modes (IRQ, FIQ, supervisor, undefine, abort, system)
- 4. Program counter frequency
- 5. Configure MMU with short descriptor translation table format and program base address of translation table
- 6. Enable data cache, instruction cache and MMU
- 7. Transfer control to _start which clears BSS sections and runs global constructor before jumping to main application



The translation_table.S contains a static page table required by MMU for cortex-A53. This translation table is flat mapped (input address = output address) with default memory attributes defined for zynq ultrascale+ architecture. It utilizes short descriptor translation table format with each section defining 1MB of memory.

For DDR in region 0x00000000 - 0x7FFFFFFF, a system where DDR is less than 2 GB, region after DDR and before PL is marked as undefined/reserved in translation table. In region 0xFFC00000 - 0xFFDFFFFF, it contains CSU and PMU memory which are marked as Device since it is less than 1 MB and falls in a region with device memory.

The overview of translation table memory attributes is described below.

| | Memory Range | Definition in Translation Table |
|------------------|-------------------------|---------------------------------|
| DDR | 0x00000000 - 0x7FFFFFF | Normal write-back Cacheable |
| PL | 0x80000000 - 0xBFFFFFF | Strongly Ordered |
| QSPI, lower PCIe | 0xC0000000 - 0xEFFFFFF | Device Memory |
| Reserved | 0xF0000000 - 0xF7FFFFF | Unassigned |
| STM Coresight | 0xF8000000 - 0xF8FFFFFF | Device Memory |
| GIC | 0xF9000000 - 0xF90FFFFF | Device memory |
| Reserved | 0xF9100000 - 0xFCFFFFF | Unassigned |
| FPS, LPS slaves | 0xFD000000 - 0xFFBFFFFF | Device memory |
| CSU, PMU | 0xFFC00000 - 0xFFDFFFFF | Device Memory |
| TCM, OCM | 0xFFE00000 - 0xFFFFFFF | Normal write-back cacheable |

Arm Cortex-A53 32-bit Processor Cache Functions

Cache functions provide access to cache related operations such as flush and invalidate for instruction and data caches.

It gives option to perform the cache operations on a single cacheline, a range of memory and an entire cache.

Table 125: Quick Function Reference

| Туре | Name | Arguments |
|------|---------------------------|-----------------------|
| void | Xil_DCacheEnable | void |
| void | Xil_DCacheDisable | void |
| void | Xil_DCacheInvalidate | void |
| void | Xil_DCacheInvalidateRange | INTPTR adr u32 len |



Table 125: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|------|---------------------------|-----------------------|
| void | Xil_DCacheFlush | void |
| void | Xil_DCacheFlushRange | INTPTR adr u32 len |
| void | Xil_DCacheInvalidateLine | u32 adr |
| void | Xil_DCacheFlushLine | u32 adr |
| void | Xil_ICacheInvalidateLine | u32 adr |
| void | Xil_ICacheEnable | void |
| void | Xil_ICacheDisable | void |
| void | Xil_ICacheInvalidate | void |
| void | Xil_ICacheInvalidateRange | INTPTR adr u32 len |

Functions

Xil_DCacheEnable

Enable the Data cache.

Prototype

void Xil DCacheEnable(void);

Returns

None.

Xil_DCacheDisable

Disable the Data cache.

Prototype

void Xil_DCacheDisable(void);



None.

Xil_DCacheInvalidate

Invalidate the Data cache.

The contents present in the data cache are cleaned and invalidated.

Note: In Cortex-A53, functionality to simply invalid the cachelines is not present. Such operations are a problem for an environment that supports virtualisation. It would allow one OS to invalidate a line belonging to another OS. This could lead to the other OS crashing because of the loss of essential data. Hence, such operations are promoted to clean and invalidate to avoid such corruption.

Prototype

void Xil DCacheInvalidate(void);

Returns

None.

Xil_DCacheInvalidateRange

Invalidate the Data cache for the given address range.

The cachelines present in the adderss range are cleaned and invalidated

Note: In Cortex-A53, functionality to simply invalid the cachelines is not present. Such operations are a problem for an environment that supports virtualisation. It would allow one OS to invalidate a line belonging to another OS. This could lead to the other OS crashing because of the loss of essential data. Hence, such operations are promoted to clean and invalidate to avoid such corruption.

Prototype

void Xil DCacheInvalidateRange(INTPTR adr, u32 len);

Parameters

The following table lists the Xil DCacheInvalidateRange function arguments.

Table 126: Xil_DCacheInvalidateRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be invalidated. |
| len | Length of the range to be invalidated in bytes. |



None.

Xil_DCacheFlush

Flush the Data cache.

Prototype

```
void Xil DCacheFlush(void);
```

Returns

None.

Xil_DCacheFlushRange

Flush the Data cache for the given address range.

If the bytes specified by the address range are cached by the Data cache, the cachelines containing those bytes are invalidated. If the cachelines are modified (dirty), they are written to system memory before the lines are invalidated.

Prototype

void Xil_DCacheFlushRange(INTPTR adr, u32 len);

Parameters

The following table lists the Xil DCacheFlushRange function arguments.

Table 127: Xil_DCacheFlushRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be flushed. |
| len | Length of range to be flushed in bytes. |

Returns

None.

Xil_DCacheInvalidateLine

Invalidate a Data cache line.

The cacheline is cleaned and invalidated.



Note: In Cortex-A53, functionality to simply invalid the cachelines is not present. Such operations are a problem for an environment that supports virtualisation. It would allow one OS to invalidate a line belonging to another OS. This could lead to the other OS crashing because of the loss of essential data. Hence, such operations are promoted to clean and invalidate to avoid such corruption.

Prototype

void Xil DCacheInvalidateLine(u32 adr);

Parameters

The following table lists the Xil DCacheInvalidateLine function arguments.

Table 128: Xil_DCacheInvalidateLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the data to be invalidated. |

Returns

None.

Xil_DCacheFlushLine

Flush a Data cache line.

If the byte specified by the address (adr) is cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the entire contents of the cacheline are written to system memory before the line is invalidated.

Note: The bottom 4 bits are set to 0, forced by architecture.

Prototype

void Xil DCacheFlushLine(u32 adr);

Parameters

The following table lists the Xil_DCacheFlushLine function arguments.

Table 129: Xil_DCacheFlushLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the data to be flushed. |

Returns

None.



Xil_ICacheInvalidateLine

Invalidate an instruction cache line.

If the instruction specified by the address is cached by the instruction cache, the cachecline containing that instruction is invalidated.

Note: The bottom 4 bits are set to 0, forced by architecture.

Prototype

void Xil ICacheInvalidateLine(u32 adr);

Parameters

The following table lists the Xil ICacheInvalidateLine function arguments.

Table 130: Xil_ICacheInvalidateLine Arguments

| Name | Description |
|------|---|
| adr | 32-bit address of the instruction to be invalidated |

Returns

None.

Xil_ICacheEnable

Enable the instruction cache.

Prototype

void Xil_ICacheEnable(void);

Returns

None.

Xil_ICacheDisable

Disable the instruction cache.

Prototype

void Xil ICacheDisable(void);



Returns

None.

Xil_ICacheInvalidate

Invalidate the entire instruction cache.

Prototype

void Xil ICacheInvalidate(void);

Returns

None.

Xil_ICacheInvalidateRange

Invalidate the instruction cache for the given address range.

If the instructions specified by the address range are cached by the instrunction cache, the cachelines containing those instructions are invalidated.

Prototype

void Xil ICacheInvalidateRange(INTPTR adr, u32 len);

Parameters

The following table lists the Xil ICacheInvalidateRange function arguments.

Table 131: Xil_ICacheInvalidateRange Arguments

| Name | Description |
|------|--|
| adr | 32-bit start address of the range to be invalidated. |
| len | Length of the range to be invalidated in bytes. |

Returns

None.

Arm Cortex-A53 32-bit Processor MMU Handling

MMU functions equip users to enable MMU, disable MMU and modify default memory attributes of MMU table as per the need.



Table 132: Quick Function Reference

| Туре | Name | Arguments |
|------|----------------------|----------------------------|
| void | Xil_SetTlbAttributes | UINTPTR Addr u32 attrib |
| void | Xil_EnableMMU | void |
| void | Xil_DisableMMU | void |

Functions

Xil_SetTlbAttributes

This function sets the memory attributes for a section covering 1MB of memory in the translation table.

Note: The MMU or D-cache does not need to be disabled before changing a translation table entry.

Prototype

void Xil_SetTlbAttributes(UINTPTR Addr, u32 attrib);

Parameters

The following table lists the Xil SetTlbAttributes function arguments.

Table 133: Xil_SetTlbAttributes Arguments

| Name | Description |
|--------|---|
| Addr | 32-bit address for which the attributes need to be set. |
| attrib | Attributes for the specified memory region. xil_mmu.h contains commonly used memory attributes definitions which can be utilized for this function. |

Returns

None.

Xil_EnableMMU

Enable MMU for Cortex-A53 processor in 32-bit mode.

This function invalidates the instruction and data caches before enabling MMU.



Prototype

void Xil_EnableMMU(void);

Returns

None.

Xil_DisableMMU

Disable MMU for Cortex A53 processors in 32-bit mode.

This function invalidates the TLBs, Branch Predictor Array and flushed the data cache before disabling the MMU.

Note: When the MMU is disabled, all the memory accesses are treated as strongly ordered.

Prototype

void Xil DisableMMU(void);

Returns

None.

Arm Cortex-A53 32-bit Mode Time Functions

xtime I.h provides access to the 64-bit physical timer counter.

Table 134: Quick Function Reference

| Туре | Name | Arguments |
|------|---------------|----------------------|
| void | XTime_SetTime | XTime Xtime_Global |
| void | XTime_GetTime | XTime * Xtime_Global |

Functions

XTime_SetTime

Timer of A53 runs continuously and the time can not be set as desired.

This API doesn't contain anything. It is defined to have uniformity across platforms.



Prototype

void XTime_SetTime(XTime Xtime_Global);

Parameters

The following table lists the XTime SetTime function arguments.

Table 135: XTime_SetTime Arguments

| Name | Description |
|--------------|---|
| Xtime_Global | 64bit Value to be written to the Global Timer Counter Register. But since the function does not contain anything, the value is not used for anything. |

Returns

None.

XTime_GetTime

Get the time from the physical timer counter register.

Prototype

void XTime_GetTime(XTime *Xtime_Global);

Parameters

The following table lists the ${\tt XTime_GetTime}$ function arguments.

Table 136: XTime_GetTime Arguments

| Name | Description |
|--------------|--|
| Xtime_Global | Pointer to the 64-bit location to be updated with the current value in physical timer counter. |

Returns

None.

Arm Cortex-A53 32-bit Processor Specific Include Files

The xpseudo_asm.h includes xreg_cortexa53.h and xpseudo_asm_gcc.h.

The xreg_cortexa53.h file contains definitions for inline assembler code. It provides inline definitions for Cortex A53 GPRs, SPRs, co-processor registers and floating point registers.



The xpseudo_asm_gcc.h contains the definitions for the most often used inline assembler instructions, available as macros. These can be very useful for tasks such as setting or getting special purpose registers, synchronization, or cache manipulation etc. These inline assembler instructions can be used from drivers and user applications written in C.

Arm Cortex-A53 64-bit Processor APIs

Arm Cortex-A53 64-bit Processor API

Cortex-A53 standalone BSP contains two separate BSPs for 32-bit mode and 64-bit mode.

The 64-bit mode of cortex-A53 contains Armv8-A architecture. This section provides a linked summary and detailed descriptions of the Arm Cortex-A53 64-bit Processor APIs.

Note: These APIs are applicable for the Cortex-A72 processor as well.

Arm Cortex-A53 64-bit Processor Boot Code

The boot code performs minimum configuration which is required for an application. Cortex-A53 starts by checking current exception level. If the current exception level is EL3 and BSP is built for EL3, it will do initialization required for application execution at EL3. Below is a sequence illustrating what all configuration is performed before control reaches to main function for EL3 execution.

- 1. Program vector table base for exception handling
- 2. Set reset vector table base address
- 3. Program stack pointer for EL3
- Routing of interrupts to EL3
- Enable ECC protection
- 6. Program generic counter frequency
- 7. Invalidate instruction cache, data cache and TLBs
- 8. Configure MMU registers and program base address of translation table
- 9. Transfer control to _start which clears BSS sections and runs global constructor before jumping to main application

If the current exception level is EL1 and BSP is also built for EL1_NONSECURE it will perform initialization required for application execution at EL1 non-secure. For all other combination, the execution will go into infinite loop. Below is a sequence illustrating what all configuration is performed before control reaches to main function for EL1 execution.



- 1. Program vector table base for exception handling
- 2. Program stack pointer for EL1
- 3. Invalidate instruction cache, data cache and TLBs
- 4. Configure MMU registers and program base address of translation table
- 5. Transfer control to _start which clears BSS sections and runs global constructor before jumping to main application

Arm Cortex-A53 64-bit Processor Cache Functions

Cache functions provide access to cache related operations such as flush and invalidate for instruction and data caches.

It gives option to perform the cache operations on a single cacheline, a range of memory and an entire cache.

Table 137: Quick Function Reference

| Туре | Name | Arguments |
|------|---------------------------|--------------------------|
| void | Xil_DCacheEnable | void |
| void | Xil_DCacheDisable | void |
| void | Xil_DCacheInvalidate | void |
| void | Xil_DCacheInvalidateRange | INTPTR adr INTPTR len |
| void | Xil_DCacheInvalidateLine | INTPTR adr |
| void | Xil_DCacheFlush | void |
| void | Xil_DCacheFlushLine | INTPTR adr |
| void | Xil_ICacheEnable | void |
| void | Xil_ICacheDisable | void |
| void | Xil_ICacheInvalidate | void |
| void | Xil_lCacheInvalidateRange | INTPTR adr INTPTR len |



Table 137: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|------|--------------------------|------------|
| void | Xil_ICacheInvalidateLine | INTPTR adr |
| void | Xil_ConfigureL1Prefetch | u8 num |

Functions

Xil_DCacheEnable

Enable the Data cache.

Prototype

void Xil_DCacheEnable(void);

Returns

None.

Xil_DCacheDisable

Disable the Data cache.

Prototype

void Xil DCacheDisable(void);

Returns

None.

Xil_DCacheInvalidate

Invalidate the Data cache.

The contents present in the cache are cleaned and invalidated.

Note: In Cortex-A53, functionality to simply invalid the cachelines is not present. Such operations are a problem for an environment that supports virtualisation. It would allow one OS to invalidate a line belonging to another OS. This could lead to the other OS crashing because of the loss of essential data. Hence, such operations are promoted to clean and invalidate which avoids such corruption.

Prototype

void Xil_DCacheInvalidate(void);



Returns

None.

Xil_DCacheInvalidateRange

Invalidate the Data cache for the given address range.

The cachelines present in the adderss range are cleaned and invalidated

Note: In Cortex-A53, functionality to simply invalid the cachelines is not present. Such operations are a problem for an environment that supports virtualisation. It would allow one OS to invalidate a line belonging to another OS. This could lead to the other OS crashing because of the loss of essential data. Hence, such operations are promoted to clean and invalidate which avoids such corruption.

Prototype

void Xil DCacheInvalidateRange(INTPTR adr, INTPTR len);

Parameters

The following table lists the Xil DCacheInvalidateRange function arguments.

Table 138: Xil_DCacheInvalidateRange Arguments

| Name | Description |
|------|---|
| adr | 64bit start address of the range to be invalidated. |
| len | Length of the range to be invalidated in bytes. |

Returns

None.

Xil DCacheInvalidateLine

Invalidate a Data cache line.

The cacheline is cleaned and invalidated.

Note: In Cortex-A53, functionality to simply invalid the cachelines is not present. Such operations are a problem for an environment that supports virtualisation. It would allow one OS to invalidate a line belonging to another OS. This could lead to the other OS crashing because of the loss of essential data. Hence, such operations are promoted to clean and invalidate which avoids such corruption.

Prototype

void Xil_DCacheInvalidateLine(INTPTR adr);



Parameters

The following table lists the Xil_DCacheInvalidateLine function arguments.

Table 139: Xil_DCacheInvalidateLine Arguments

| Name | Description |
|--|-------------|
| adr 64bit address of the data to be flushed. | |

Returns

None.

Xil_DCacheFlush

Flush the Data cache.

Prototype

void Xil DCacheFlush(void);

Returns

None.

Xil_DCacheFlushLine

Flush a Data cache line.

If the byte specified by the address (adr) is cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline is modified (dirty), the entire contents of the cacheline are written to system memory before the line is invalidated.

Note: The bottom 6 bits are set to 0, forced by architecture.

Prototype

void Xil_DCacheFlushLine(INTPTR adr);

Parameters

The following table lists the Xil DCacheFlushLine function arguments.

Table 140: Xil_DCacheFlushLine Arguments

| Name | Description | |
|------|--|--|
| adr | 64bit address of the data to be flushed. | |



Returns

None.

Xil_ICacheEnable

Enable the instruction cache.

Prototype

```
void Xil ICacheEnable(void);
```

Returns

None.

Xil_ICacheDisable

Disable the instruction cache.

Prototype

```
void Xil ICacheDisable(void);
```

Returns

None.

Xil_ICacheInvalidate

Invalidate the entire instruction cache.

Prototype

```
void Xil_ICacheInvalidate(void);
```

Returns

None.

Xil_ICacheInvalidateRange

Invalidate the instruction cache for the given address range.

If the instructions specified by the address range are cached by the instrunction cache, the cachelines containing those instructions are invalidated.



Prototype

void Xil ICacheInvalidateRange(INTPTR adr, INTPTR len);

Parameters

The following table lists the Xil ICacheInvalidateRange function arguments.

Table 141: Xil_ICacheInvalidateRange Arguments

| Name Description | |
|---|--|
| adr 64bit start address of the range to be invalidated. | |
| len Length of the range to be invalidated in bytes. | |

Returns

None.

Xil_ICacheInvalidateLine

Invalidate an instruction cache line.

If the instruction specified by the parameter adr is cached by the instruction cache, the cacheline containing that instruction is invalidated.

Note: The bottom 6 bits are set to 0, forced by architecture.

Prototype

void Xil ICacheInvalidateLine(INTPTR adr);

Parameters

The following table lists the Xil ICacheInvalidateLine function arguments.

Table 142: Xil_ICacheInvalidateLine Arguments

| Name | Description |
|---|-------------|
| adr 64bit address of the instruction to be invalidated. | |

Returns

None.

Xil_ConfigureL1Prefetch

Configure the maximum number of outstanding data prefetches allowed in L1 cache.



Note: This function is implemented only for EL3 privilege level.

Prototype

void Xil ConfigureL1Prefetch(u8 num);

Parameters

The following table lists the Xil ConfigureL1Prefetch function arguments.

Table 143: Xil_ConfigureL1Prefetch Arguments

| Name | Description | |
|------|--|--|
| num | maximum number of outstanding data prefetches allowed, valid values are 0-7. | |

Returns

None.

Arm Cortex-A53 64-bit Processor MMU Handling

MMU function equip users to modify default memory attributes of MMU table as per the need.

None.

Note:

Table 144: Quick Function Reference

| Туре | Name | Arguments |
|------|----------------------|----------------------------|
| void | Xil_SetTlbAttributes | UINTPTR Addr u64 attrib |

Functions

Xil_SetTlbAttributes

It sets the memory attributes for a section, in the translation table.

If the address (defined by Addr) is less than 4GB, the memory attribute(attrib) is set for a section of 2MB memory. If the address (defined by Addr) is greater than 4GB, the memory attribute (attrib) is set for a section of 1GB memory.

Note: The MMU and D-cache need not be disabled before changing an translation table attribute.



Prototype

void Xil_SetTlbAttributes(UINTPTR Addr, u64 attrib);

Parameters

The following table lists the Xil SetTlbAttributes function arguments.

Table 145: Xil_SetTlbAttributes Arguments

| Name | Description |
|--------|--|
| Addr | 64-bit address for which attributes are to be set. |
| attrib | Attribute for the specified memory region. xil_mmu.h contains commonly used memory attributes definitions which can be utilized for this function. |

Returns

None.

Arm Cortex-A53 64-bit Mode Time Functions

xtime_l.h provides access to the 64-bit physical timer counter.

Table 146: Quick Function Reference

| Туре | Name | Arguments |
|------|---------------|----------------------|
| void | XTime_SetTime | XTime Xtime_Global |
| void | XTime_GetTime | XTime * Xtime_Global |

Functions

XTime_SetTime

Timer of A53 runs continuously and the time can not be set as desired.

This API doesn't contain anything. It is defined to have uniformity across platforms.

Prototype

void XTime SetTime(XTime Xtime Global);

Parameters

The following table lists the XTime_SetTime function arguments.



Table 147: XTime_SetTime Arguments

| Name | Description | |
|--------------|--|--|
| Xtime_Global | 64bit value to be written to the physical timer counter register. Since API does not do anything, the value is not utilized. | |

Returns

None.

XTime_GetTime

Get the time from the physical timer counter register.

Prototype

void XTime GetTime(XTime *Xtime Global);

Parameters

The following table lists the XTime GetTime function arguments.

Table 148: XTime_GetTime Arguments

| Name | Description | |
|--------------|---|--|
| Xtime_Global | Pointer to the 64-bit location to be updated with the current value of physical timer counter register. | |

Returns

None.

Arm Cortex-A53 64-bit Processor Specific Include Files

The xpseudo_asm.h includes xreg_cortexa53.h and xpseudo_asm_gcc.h.

The xreg_cortexa53.h file contains definitions for inline assembler code. It provides inline definitions for Cortex A53 GPRs, SPRs and floating point registers.

The xpseudo_asm_gcc.h contains the definitions for the most often used inline assembler instructions, available as macros. These can be very useful for tasks such as setting or getting special purpose registers, synchronization, or cache manipulation etc. These inline assembler instructions can be used from drivers and user applications written in C.



LwIP 2.1.3 Library v1.0

Introduction

The lwIP is an open source TCP/IP protocol suite available under the BSD license. The lwIP is a standalone stack with no operating system dependencies but can be used along with the operating systems. The lwIP library provides the following two APIs for use by the applications.

- · Raw API: Provides access to the core lwIP stack.
- Socket API: Provides a BSD sockets style interface to the stack.

The lwip213 is built on the open source lwIP library version 2.1.3. The lwip213 library provides adapters for the Ethernetlite (axi_ethernetlite), TEMAC (axi_ethernet), and Gigabit Ethernet controller and MAC (GigE) cores. The library runs on MicroBlaze™, Arm Cortex-A9, Cortex-R5, and Cortex-A53, Cortex-A72, and Cortex-R5F processors. The Ethernetlite and TEMAC cores apply for MicroBlaze systems. The Gigabit Ethernet controller and MAC (GigE) core is applicable only for the following:

- Cortex-A9 system (AMD Zynq 7000 processor devices)
- Cortex-A53 and Cortex-R5 system (AMD Zynq UltraScale+ MPSoC)
- Cortex-A72 and Cortex-R5Fsystem (AMD Versal adaptive SoC)

Features

The lwIP provides support for the following protocols:

- Internet Protocol (IP)
- Internet Control Message Protocol (ICMP)
- User Datagram Protocol (UDP)
- TCP (Transmission Control Protocol (TCP)
- Address Resolution Protocol (ARP)
- Dynamic Host Configuration Protocol (DHCP)



Internet Group Message Protocol (IGMP)

References

- FreeRTOS: http://www.freertos.org
- lwIP wiki: http://lwip.scribblewiki.com
- AMD lwIP designs and application examples: LightWeight IP Application Examples (XAPP1026)
- lwIP examples using RAW and Socket APIs: http://savannah.nongnu.org/projects/lwip/
- FreeRTOS Port for Zynq 7000 is available for download from the [FreeRTOS] website

Using IwIP

Overview

The following are the key steps to use IwIP for networking:

- 1. Creating a hardware system containing the processor, ethernet core, and a timer. The timer and ethernet interrupts must be connected to the processor using an interrupt controller.
- Configuring lwip213 to be a part of the software platform. For operating with lwIP socket API, the Xilkernel library or FreeRTOS BSP is a prerequisite. See the Note below.

Note: The Xilkernel library is available only for MicroBlaze systems. For Cortex-A9 based systems (Zynq 7000) and Cortex-A53 or Cortex-R5 based systems (Zynq UltraScale+ MPSoC), there is no support for Xilkernel. Instead, use FreeRTOS. A FreeRTOS BSP is available for Zynq systems and must be included for using lwIP socket API. The FreeRTOS BSP for Zynq 7000, Zynq UltraScale+ MPSoC, and Versal devices is available for download from the the [FreeRTOS][http://www.freertos.org] website.

Setting up the Hardware System

This section describes the hardware configurations supported by lwIP. The key components of the hardware system include:

- Processor: MicroBlaze, Cortex-A9, Cortex-A53, or Cortex-R5 processor. The Cortex-A9
 processor applies to Zynq systems. The Cortex-A53 and Cortex-R5 processors apply to Zynq
 UltraScale+ MPSoC systems. The Cortex-A72 and Cortex-R5F processors apply to Versal
 adaptive SoC systems.
- MAC: LwIP supports axi_ethernetlite, axi_ethernet, and Gigabit Ethernet controller and MAC (GigE) cores.



- Timer: To maintain TCP timers, lwIP use raw API based applications. It requires periodic
 calling of certain functions by the application. An application achieve this by registering an
 interrupt handler with a timer. To maintain TCP timers, lwIP raw API based applications
 require that certain functions are called at periodic intervals by the application. An application
 can do this by registering an interrupt handler with a timer.
- DMA: For axi_ethernet based systems, the axi_ethernet cores can be configured with a soft DMA engine (AXI DMA and MCDMA) or a FIFO interface. There is a built-in DMA for GigEbased Zynq, Zynq UltraScale+ MPSoC, and Versal adaptive SoC systems which does not require extra configuration. Same applies to axi_ethernetlite based systems, which have their built-in buffer management provisions.

The following figure shows a sample system architecture with a Zynq Ultrascale+ MPSoC device utilizing the axi ethernet core with DMA.

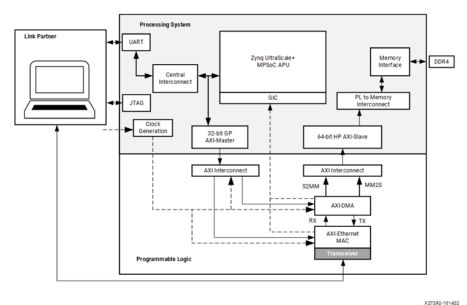


Figure 1: AXI Ethernet subsystem with DMA on Zynq Ultrascale+ MPSoC

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Setting up the Software System

To use lwIP in a software application, you must first compile the lwIP library as a part of the software application.

- 1. Click File >New>Platform Project.
- 2. Click **Specify** to create a new Hardware Platform Specification.
- 3. Provide a new name for the domain in the **Project name** field if you wish to override the default value.
- 4. Select the location for the board support project files. To use the default location, as displayed in the **Location** field, leave the **Use default location** check box selected.



- 5. From the Hardware Platform drop-down, choose the appropriate platform for your application or click the **New** button to browse to an existing Hardware Platform.
- 6. Select the target CPU from the drop-down list.
- 7. From the **Board Support Package** OS list box, select the type of board support package to create. A description of the platform types displays in the box below the drop-down list.
- 8. Click **Finish**. The wizard creates a new software platform and displays it in the Vitis Navigator pane.
- Select Project>Build Automatically to automatically build the board support package. The Board Support Package Settings dialog box opens. Here you can customize the settings for the domain.
- 10. Click OK to accept the settings, build the platform, and close the dialog box.
- 11. From the Explorer, double-click platform.spr file and select the appropriate domain/board support package. The overview page opens.
- 12. In the Overview page, click Modify BSP Settings.
- 13. Using the **Board Support Package Settings** page, you can select the OS Version and which of the Supported Libraries are to be enabled in this domain/BSP.
- 14. Select the **lwip213_v1.0** library from the list of Supported Libraries.
- 15. Expand the Overview tree and select lwip213_v1.0. The configuration options for the lwip213_v1.0 library are listed.
- 16. Configure the **lwip213_v1.0** library and click OK.

Configuring IwIP Options

The lwIP library provides configurable parameters. The following are two major categories of configurable options:

- Xilinx Adapter to IwIP options: These control the settings used by Xilinx adapters for the ethernet cores.
- Base IwIP options: These options are part of IwIP library itself, and include parameters for TCP, UDP, IP and other protocols supported by IwIP. The following sections describe the available IwIP configurable options.

Customizing IwIP API Mode

The lwip213 supports both raw API and socket API:

The raw API is customized for high performance and lower memory overhead. The limitation
of raw API is that it is callback-based, and consequently does not provide portability to other
TCP stacks.



The socket API provides a BSD socket-style interface and is very portable; however, this
mode is not as efficient as raw API mode in performance and memory requirements. The
lwip213 also provides the ability to set the priority on TCP/IP and other lwIP application
threads.

The following table describes the lwIP library API mode options.

Table 149: IwIP library API mode options

| Attribute | Description | | Default |
|------------------------------------|---|---------|--|
| api_mode {RAW_API SOCKET_API} | The lwIP library mode of operation | enum | RAW API |
| socket_mode_thread_prio | Priority of IwIP TCP/IP thread and all IwIP application threads. This setting applies only when Xilkernel is used in priority mode. It is recommended that all threads using IwIP run at the same priority level. For GigE based Zynq-7000, Zynq UltraScale+ MPSoC, and Versal systems using FreeRTOS, appropriate priority should be set. The default priority of 1 will not give the expected behavior. For FreeRTOS (Zynq 7000, Zynq UltraScale+ MPSoC, and Versal adative SoC systems), all internal IwIP tasks (except the main TCP/IP task) are created with the priority level set for this attribute. The TCP/IP task is given a higher priority than other tasks for improved performance. The typical TCP/IP task priority is 1 more than the priority set for this attribute for FreeRTOS. | integer | 1 |
| use_axieth_on_zynq | In the event that the AxiEthernet soft IP is used on a Zynq 7000 device or a Zynq UltraScale+ MPSoC. This option ensures that the GigE on the Zynq 7000 PS (EmacPs) is not enabled and the device uses the AxiEthernet soft IP for Ethernet traffic. The existing AMD provided IwIP adapters are not tested for multiple MACs. Multiple Axi Ethernet's are not supported on Zynq UltraScale+ MPSoCs. | integer | 0 = Use Zynq 7000 PS- based or Zynq UltraScale+ MPSoC PS- based GigE controller 1= User AxiEthernet |

Configuring Xilinx Adapter Options

The Xilinx adapters for EMAC/GigE cores are configurable.

Ethernetlite Adapter Options

The following table describes the configuration parameters for the axi ethernetlite adapter.

| Attribute | Description | Туре | Default |
|-----------------|---|---------|---------|
| sw_rx_fifo_size | Software Buffer Size in bytes of the receive data between EMAC and processor | integer | 8192 |
| sw_tx_fifo_size | Software Buffer Size in bytes of the transmit data between processor and EMAC | integer | 8192 |



TEMAC Adapter Options

The following table describes the configuration parameters for the axi_ethernet and GigE adapters.

| Attribute | Туре | Description | |
|---|---------------------------------|---|--|
| n_tx_descriptors | integer | Number of TX descriptors to be used. For high performance systems there might be a need to use a higher value. Default is 64. | |
| n_rx_descriptors | integer | Number of RX descriptors to be used. For high performance systems there might be a need to use a higher value. Typical values are 128 and 256. Default is 64. | |
| n_tx_coalesce | integer | Setting for TX interrupt coalescing. Default is 1. | |
| n_rx_coalesce | integer | Setting for RX interrupt coalescing. Default is 1. | |
| tcp_rx_checksum_offload | boolean | Offload TCP Receive checksum calculation (hardware support required). For GigE in Zynq devices, Zynq UltraScale+ MPSoC, and Versal device, the TCP receive checksum offloading is always present, so this attribute does not apply. Default is false. | |
| tcp_tx_checksum_offload | boolean | Offload TCP Transmit checksum calculation (hardware support required). For GigE cores (Zynq devices, Zynq UltraScale+ MPSoC, and Versal device), the TCP transmit checksum offloading is always present, so this attribute does not apply. Default is false. | |
| tcp_ip_rx_checksum_ofload | boolean | Offload TCP and IP Receive checksum calculation (hardware support required). Applicable only for AXI systems. For GigE in Zynq devices, Zynq UltraScale+ MPSoC, and Versal ACAP, the TCP and IP receive checksum offloading is always present, so this attribute does not apply. Default is false. | |
| tcp_ip_tx_checksum_ofload | boolean | Offload TCP and IP Transmit checksum calculation (hardware support required). Applicable only for AXI systems. For GigE in Zynq, Zynq UltraScale+ MPSoC, and Versal ACAP, the TCP and IP transmit checksum offloading is always present, so this attribute does not apply. Default is false. | |
| phy_link_speed | CONFIG_LINKSPEED_ AUTODETECT | Link speed as auto-negotiated by the PHY. IwIP configures the TEMAC/GigE for this speed setting. This setting must be correct for the TEMAC/GigE to transmit or receive packets. The CONFIG_LINKSPEED_ AUTODETECT setting attempts to detect the correct linkspeed by reading the PHY registers; however, this is PHY dependent, and has been tested with the Marvell and TI PHYs present on the AMD development boards. For other PHYs, select the correct speed. Default is enum. | |
| temac_use_jumbo_ frames_experimental | boolean | Use TEMAC jumbo frames (with a size up to 9k bytes). If this option is selected, jumbo frames are allowed to be transmitted and received by the TEMAC. For GigE in Zynq devices, there is no support for jumbo frames, so this attribute does not apply. Default is FALSE. | |

Configuring Memory Options

The lwIP stack provides different kinds of memories. Similarly, when the application uses socket mode, different memory options are used. All the configurable memory options are provided as a separate category. Default values work well unless application tuning is required. The following table describes the memory parameter options.



| Attribute | Default | Туре | Description |
|------------------------|---------|---------|---|
| mem_size | 131072 | Integer | Total size of the heap memory available, measured in bytes. For applications which use a lot of memory from heap (using C library malloc or lwIP routine mem_malloc or pbuf_alloc with PBUF_RAM option), this number should be made higher as per the requirements. |
| memp_n_pbuf | 16 | Integer | The number of memp struct pbufs. If the application sends a lot of data out of ROM (or other static memory), this should be set high. |
| memp_n_udp_pcb | 4 | Integer | The number of UDP protocol control blocks. One per active UDP connection. |
| memp_n_tcp_pcb | 32 | Integer | The number of simultaneously active TCP connections. |
| memp_n_tcp_pcb _listen | 8 | Integer | The number of listening TC connections. |
| memp_n_tcp_seg | 256 | Integer | The number of simultaneously queued TCP segments. |
| memp_n_sys_timeout | 8 | Integer | Number of simultaneously active timeouts. |
| memp_num_netbuf | 8 | Integer | Number of allowed structure instances of type netbufs. Applicable only in socket mode. |
| memp_num_netconn | 16 | Integer | Number of allowed structure instances of type netconns. Applicable only in socket mode. |
| memp_num_api_msg | 16 | Integer | Number of allowed structure instances of type api_msg. Applicable only in socket mode. |
| memp_num_tcpip_msg | 64 | Integer | Number of TCPIP msg structures (socket mode only). |

Note: Because Sockets Mode support uses Xilkernel services, the number of semaphores chosen in the Xilkernel configuration must take the value set for the memp_num_netbuf parameter into account. For FreeRTOS BSP there is no setting for the maximum number of semaphores. For FreeRTOS, you can create semaphores as long as memory is available.

Configuring Packet Buffer (Pbuf) Memory Options

Packet buffers (Pbufs) carry packets across various layers of the TCP/IP stack. The following are the pbuf memory options provided by the lwIP stack. Default values work well unless application tuning is required. The following table describes the parameters for the Pbuf memory options.



| Attribute | Default | Туре | Description |
|-------------------|---------|---------|---|
| pbuf_pool_size | 256 | Integer | Number of buffers in pbuf pool. For high performance systems, you might consider increasing the pbuf pool size to a higher value, for example 512. |
| pbuf_pool_bufsize | 1700 | Integer | Size of each pbuf in pbuf pool. For systems that support jumbo frames, you might consider using a pbuf pool buffer size that is more than the maximum jumbo frame size. |
| pbuf_link_hlen | 16 | Integer | Number of bytes that should be allocated for a link level header. |

Configuring ARP Options

The following table describes the parameters for the ARP options. Default values work well unless application tuning is required.

| Attribute | Default | Туре | Description |
|----------------|---------|---------|--|
| arp_table_size | 10 | Integer | Number of active hardware address IP address pairs cached. |
| arp_queueing | 1 | Integer | If enabled outgoing packets are queued during hardware address resolution. This attribute can have two values: 0 or 1. |

Configuring IP Options

The following table describes the IP parameter options. Default values work well unless application tuning is required.

| Attribute | Default | Туре | Description |
|---------------|---------|---------|---|
| ip_forward | 0 | Integer | Set to 1 for enabling ability to forward IP packets across network interfaces. If running IwIP on a single network interface, set to 0. This attribute can have two values: 0 or 1. |
| ip_options | 0 | Integer | When set to 1, IP options are allowed (but not parsed). When set to 0, all packets with IP options are dropped. This attribute can have two values: 0 or 1. |
| ip_reassembly | 1 | Integer | Reassemble incoming fragmented IP packets. |



| Attribute | Default | Туре | Description |
|--------------------|---------|---------|--|
| ip_frag | 1 | Integer | Fragment outgoing IP packets if their size exceeds MTU. |
| ip_reass_max_pbufs | 128 | Integer | Reassembly pbuf queue length. |
| ip_frag_max_mtu | 1500 | Integer | Assumed max MTU on any interface for IP fragmented buffer. |
| ip_default_ttl | 255 | Integer | Global default TTL used by transport layers. |

Configuring ICMP Options

The following table describes the parameter for ICMP protocol option. Default values work well unless application tuning is required. For GigE cores (for Zynq 7000 and Zynq Ultrascale+ MPSoC) there is no support for ICMP in the hardware.

| Attribute | Default | Туре | Description |
|-----------|---------|---------|-----------------|
| icmp_ttl | 255 | Integer | ICMP TTL value. |

Configuring IGMP Options

The IGMP protocol is supported by lwIP stack. When set true, the following option enables the IGMP protocol.

| Attribute | Default | Туре | Description |
|--------------|---------|---------|-----------------------------------|
| imgp_options | false | Boolean | Specify whether IGMP is required. |

Configuring UDP Options

The following table describes UDP protocol options. Default values work well unless application tuning is required.

| Attribute | Default | Туре | Description |
|-----------|---------|---------|----------------------------------|
| lwip_udp | true | Boolean | Specify whether UDP is required. |
| udp_ttl | 255 | Integer | UDP TTL value. |



| Attribute | Default | Туре | Description |
|-----------------|---------|---------|--|
| udp_tx_blocking | FALSE | Boolean | When enabled, the application sends UDP packet blocks till the packet is transmitted. Useful for zerocopy UDP transmission use cases where the application might be using the same buffer to send information out for consecutive UDP packets. This option, when turned on, ensures that the application gets to use the TX buffer only after the buffer is used by the adapter and MAC. |

Configuring TCP Options

The following table describes the TCP protocol options. Default values work well unless application tuning is required.

| Attribute | Default | Туре | Description |
|-----------------|---------|---------|---|
| lwip_tcp | true | Boolean | Require TCP. |
| tcp_ttl | 255 | Integer | TCP TTL value. |
| tcp_wnd | 2048 | Integer | TCP Window size in bytes. |
| tcp_maxrtx | 12 | Integer | TCP Maximum retransmission value. |
| tcp_synmaxrtx | 4 | Integer | TCP Maximum SYN retransmission value. |
| tcp_queue_ooseq | 1 | Integer | Accept TCP queue segments out of order. Set to 0 if your device is low on memory. |
| tcp_mss | 1460 | Integer | TCP Maximum segment size. |
| tcp_snd_buf | 8192 | Integer | TCP sender buffer space in bytes. |

Configuring DHCP Options

The DHCP protocol is supported by lwIP stack. The following table describes DHCP protocol options. Default values work well unless application tuning is required.

| Attribute | Default | Туре | Description |
|---------------------|---------|---------|--|
| lwip_dhcp | false | Boolean | Specify whether DHCP is required. |
| dhcp_does_arp_check | false | Boolean | Specify whether ARP checks on offered addresses. |



Configuring the Stats Option

IwIP stack has been written to collect statistics, such as the number of connections used; amount of memory used; and number of semaphores used, for the application.

The library provides the <code>stats_display()</code> API to dump out the statistics relevant to the context in which the call is used. The stats option can be turned on to enable the statistics information to be collected and displayed when the stats_display API is called from user code. Use the following option to enable collecting the stats information for the application.

| Attribute | Description | Туре | Default |
|------------|-------------------------|------|---------|
| lwip_stats | Turn on IwIP Statistics | int | 0 |

Configuring the Debug Option

IwIP provides debug information. The following table lists all the available options.

| Attribute | Default | Туре | Description |
|-------------|---------|---------|--|
| lwip_debug | false | Boolean | Turn on/off lwIP debugging. |
| ip_debug | false | Boolean | Turn on/off IP layer debugging. |
| tcp_debug | false | Boolean | Turn on/off TCP layer debugging. |
| udp_debug | false | Boolean | Turn on/off UDP layer debugging. |
| icmp_debug | false | Boolean | Turn on/off ICMP protocol debugging. |
| igmp_debug | false | Boolean | Turn on/off IGMP protocol debugging. |
| netif_debug | false | Boolean | Turn on/off network interface layer debugging. |
| sys_debug | false | Boolean | Turn on/off sys arch layer debugging. |
| pbuf_debug | false | Boolean | Turn on/off pbuf layer debugging |

LwIP Library APIs

The lwIP library provides two different APIs: RAW API and Socket API.



Raw API

The Raw API is callback based. Applications obtain access directly into the TCP stack and viceversa. As a result, there is no extra socket layer, and using the Raw API provides excellent performance at the price of compatibility with other TCP stacks.

Xilinx Adapter Requirements when using the RAW API

In addition to the IwIP RAW API, the Xilinx adapters provide the <code>xemacif_input</code> utility function for receiving packets. This function must be called at frequent intervals to move the received packets from the interrupt handlers to the IwIP stack. Depending on the type of packet received, IwIP then calls registered application callbacks. The <Vitis_install_path>/sw/ThirdParty/sw_services/lwip213/src/lwip-2.1.3/doc/rawapi.txt file describes the IwIP Raw API.

RAW API Example

Applications using the RAW API are single threaded. The following pseudo-code illustrates a typical RAW mode program structure.

```
int main()
        struct netif *netif, server netif;
        ip addr t ipaddr, netmask, gw;
         unsigned char mac ethernet address[] =
                 \{0x00, 0x\overline{0}a, 0x35, \overline{0}x00, 0x01, 0x02\};
        lwip init();
         if (!xemac add(netif, &ipaddr, &netmask,
                 &gw, mac_ethernet_address,
                 EMAC BASEADDR)) {
                 printf("Error adding N/W interface\n\r");
                 return -1;
        netif set default(netif);
        platform enable interrupts();
        netif_set_up(netif);
        start application();
        while (1) {
```



```
xemacif_input(netif);

transfer_data();
}
```

Socket API

The lwlP socket API provides a BSD socket-style API to programs. This API provides an execution model that is a blocking, open-read-write-close paradigm.

Xilinx Adapter Requirements when using the Socket API

Applications using the Socket API with Xilinx adapters need to spawn a separate thread called xemacif_input_thread. This thread takes care of moving received packets from the interrupt handlers to the tcpip_thread of the lwIP. Application threads that use lwIP must be created using the lwIP sys_thread_new API. Internally, this function makes use of the appropriate thread or task creation routines provided by XilKernel or FreeRTOS.

Xilkernel/FreeRTOS scheduling policy when using the Socket API

IwIP in socket mode requires the use of the Xilkernel or FreeRTOS, which provides two policies for thread scheduling: round-robin and priority based. There are no special requirements when round-robin scheduling policy is used because all threads or tasks with same priority receive the same time quanta. This quanta is fixed by the RTOS (Xilkernel or FreeRTOS) being used. With priority scheduling, care must be taken to ensure that IwIP threads or tasks are not starved. For Xilkernel, IwIP internally launches all threads at the priority level specified in socket_mode_thread_prio. For FreeRTOS, IwIP internally launches all tasks except the main TCP/IP task at the priority specified in socket_mode_thread_prio. The TCP/IP task in FreeRTOS is launched with a higher priority (one more than priority set in socket_mode_thread_prio). In addition, application threads must launch xemacif_input_thread. The priorities of both xemacif_input_thread, and the IwIP internal threads (socket_mode_thread_prio) must be high enough in relation to the other application threads so that they are not starved.

Socket API Example

XilKernel-based applications in socket mode can specify a static list of threads that Xilkernel spawns on startup in the Xilkernel Software Platform Settings dialog box. Assuming that main_thread() is a thread specified to be launched by XIlkernel, control reaches this first thread from application main after the Xilkernel schedule is started. In main_thread, one more thread (network_thread) is created to initialize the MAC layer. For FreeRTOS (Zynq 7000, Zyng UltraScale+ MPSoC, and Versal adatpive SoC) based applications.

• Once the control reaches application main routine, a task (can be termed as main_thread) with an entry point function as main_thread() is created before starting the scheduler.



- After the FreeRTOS scheduler starts, the control reaches main_thread(), where the lwIP internal initialization happens.
- The application then creates one more thread (network_thread) to initialize the MAC layer.
 The following pseudo-code illustrates a typical socket mode program structure.

```
void network thread(void *p)
        struct netif *netif;
        ip addr t ipaddr, netmask, gw;
        unsigned char mac ethernet address[] =
                 \{0x00, 0x\overline{0}a, 0x35, 0x00, 0x01, 0x02\};
        netif = &server netif;
        IP4 ADDR(&ipaddr, 192, 168, 1, 10);
        IP4 ADDR(&netmask, 255, 255, 255, 0);
        IP4 ADDR (&gw, 192, 168, 1, 1);
        if (!xemac add(netif, &ipaddr, &netmask,
                         &gw, mac ethernet address,
                         EMAC BASEADDR)) {
                 printf("Error adding N/W interface\n\r");
        netif set default(netif);
        netif set up(netif);
        sys_thread_new("xemacif_input_thread", xemacif_input_thread,
                 THREAD STACKSIZE, DEFAULT THREAD PRIO);
        sys thread new("httpd" web application thread, 0,
                         THREAD STACKSIZE DEFAULT THREAD PRIO);
int main_thread()
{
        lwip init();
        sys thread new ("network thread" network thread, NULL,
                         THREAD STACKSIZE DEFAULT THREAD PRIO);
        return 0;
```

Using the Xilinx Adapter Helper Functions

The Xilinx adapters provide the following helper functions to simplify the use of the lwIP APIs.



Table 150: Quick Function Reference

| Туре | Name | Arguments |
|----------------|--------------------------------|-----------|
| void | xemacif_input_thread | void |
| struct netif * | xemac_add | void |
| void | lwip_init | void |
| int | xemacif_input | void |
| void | xemacpsif_resetrx_on_no_rxdata | void |

Functions

xemacif_input_thread

In the socket mode, the application thread must launch a separate thread to receive the input packets. This performs the same work as the RAW mode function, <code>xemacif_input()</code>, except that it resides in its own separate thread; consequently, any lwIP socket mode application is required to have code similar to the following in its main thread:

Note: For Socket mode only.

```
sys_thread_new("xemacif_input_thread",
xemacif_input_thread, netif, THREAD_STACK_SIZE, DEFAULT_THREAD_PRIO);
```

The application can then continue launching separate threads for doing application specific tasks. The xemacif_input_thread() receives data processed by the interrupt handlers, and passes them to the lwIP tcpip_thread.

Prototype

```
void xemacif_input_thread(struct netif *netif)
```

xemac_add

The xemac_add() function provides a unified interface to add any AMD EMAC IP as well as GigE core.

This function is a wrapper around the lwIP netif_add function that initializes the network interface netif given its IP address ipaddr, netmask, the IP address of the gateway, gw, the 6 byte ethernet address mac_ethernet_address, and the base address, mac_baseaddr, of the axi_ethernetlite or axi_ethernet MAC core.

Prototype

```
struct netif *xemac_add(struct netif *netif, ip_addr_t *ipaddr, ip_addr_t
*netmask, ip_addr_t *gw, unsigned char *mac_ethernet_address, unsigned
mac_baseaddr)
```



lwip_init

Initialize all modules. Use this in NO SYS mode. Use topip init() otherwise.

This function provides a single initialization function for the lwIP data structures. This replaces specific calls to initialize stats, system, memory, pbufs, ARP, IP, UDP, and TCP layers.

Prototype

```
void lwip_init(void);
```

xemacif_input

The lwIP adapters work in interrupt mode. The receive interrupt handlers move the packet data from the EMAC/GigE and store them in a queue. The xemacif_input() function takes those packets from the queue, and passes them to lwIP; consequently, this function is required for lwIP operation in RAW mode. The following is a sample lwIP application in RAW mode.

Note: For RAW mode only.

```
while (1) {
    xemacif_input
    (netif);
}
```

Note: The program is notified of the received data through callbacks.

Prototype

```
int xemacif_input(struct netif *netif);
```

xemacpsif resetrx on no rxdata

There is an errata on the GigE controller that is related to the Rx path. The errata describes conditions whereby the Rx path of GigE becomes completely unresponsive with heavy Rx traffic of small sized packets. The condition occurrence is rare; however a software reset of the Rx logic in the controller is required when such a condition occurs. This API must be called periodically (approximately every 100 milliseconds using a timer or thread) from user applications to ensure that the Rx path never becomes unresponsive for more than 100 milliseconds.

Note: Used in both Raw and Socket mode and applicable only for the Zynq-7000, Zynq UltraScale+MPSoC, Versal, and the GigE controller.



Prototype

void xemacpsif_resetrx_on_no_rxdata(struct netif *netif);



XilFlash Library v4.9

Overview

The XilFlash library provides read/write/erase/lock/unlock features to access a parallel flash device.

This library implements the functionality for flash memory devices that conform to the "Common Flash Interface" (CFI) standard. CFI allows a single flash library to be used for an entire family of parts and helps us determine the algorithm to utilize during runtime.

Note: All the calls in the library are blocking in nature in that the control is returned back to user only after the current operation is completed successfully or an error is reported.

Library Initialization

The XFlash_Initialize() function should be called by the application before any other function in the library. The initialization function checks for the device family and initializes the XFlash instance with the family specific data. The VT table (contains the function pointers to family specific APIs) is setup and family specific initialization routine is called.

Note: The XilFlash library is not supported by Zynq Ultrascale+ MPSoC and Versal devices.

Device Geometry

The device geometry varies for different flash device families.

Following sections describes the geometry of different flash device families:



Intel Flash Device Geometry

Flash memory space is segmented into areas called blocks. The size of each block is based on a power of 2. A region is defined as a contiguous set of blocks of the same size. Some parts have several regions while others have one. The arrangement of blocks and regions is referred to by this module as the part's geometry. Some Intel flash supports multiple banks on the same device. This library supports single and multiple bank flash devices.

AMD Flash Device Geometry

Flash memory space is segmented into areas called banks and further in to regions and blocks. The size of each block is based on a power of 2. A region is defined as a contiguous set of blocks of the same size. Some parts have several regions while others have one. A bank is defined as a contiguous set of blocks. The bank may contain blocks of different size. The arrangement of blocks, regions and banks is referred to by this module as the part's geometry. The cells within the part can be programmed from a logic 1 to a logic 0 and not the other way around. To change a cell back to a logic 1, the entire block containing that cell must be erased. When a block is erased all bytes contain the value 0xFF. The number of times a block can be erased is finite. Eventually the block will wear out and will no longer be capable of erasure. As of this writing, the typical flash block can be erased 100,000 or more times.

Write Operation

The write call can be used to write a minimum of zero bytes and a maximum entire flash. If the Offset Address specified to write is out of flash or if the number of bytes specified from the Offset address exceed flash boundaries an error is reported back to the user. The write is blocking in nature in that the control is returned back to user only after the write operation is completed successfully or an error is reported.

Read Operation

The read call can be used to read a minimum of zero bytes and maximum of entire flash. If the Offset Address specified to write is out of flash boundary an error is reported back to the user. The read function reads memory locations beyond Flash boundary. Care should be taken by the user to make sure that the Number of Bytes + Offset address is within the Flash address boundaries. The read is blocking in nature in that the control is returned back to user only after the read operation is completed successfully or an error is reported.

Erase Operation

The erase operations are provided to erase a Block in the Flash memory. The erase call is blocking in nature in that the control is returned back to user only after the erase operation is completed successfully or an error is reported.



Sector Protection

The Flash Device is divided into Blocks. Each Block can be protected individually from unwarranted writing/erasing. The Block locking can be achieved using XFlash_Lock() lock. All the memory locations from the Offset address specified will be locked. The block can be unlocked using XFlash_UnLock() call. All the Blocks which are previously locked will be unlocked. The Lock and Unlock calls are blocking in nature in that the control is returned back to user only after the operation is completed successfully or an error is reported. The AMD flash device requires high voltage on Reset pin to perform lock and unlock operation. User must provide this high voltage (As defined in datasheet) to reset pin before calling lock and unlock API for AMD flash devices. Lock and Unlock features are not tested for AMD flash device.

Device Control

Functionalities specific to a Flash Device Family are implemented as Device Control. The following are the Intel specific device control:

- Retrieve the last error data.
- Get Device geometry.
- · Get Device properties.
- Set RYBY pin mode.
- Set the Configuration register (Platform Flash only).

The following are the AMD specific device control:

- Get Device geometry.
- · Get Device properties.
- · Erase Resume.
- Erase Suspend.
- Enter Extended Mode.
- Exit Extended Mode.
- Get Protection Status of Block Group.
- · Erase Chip.

Note: This library needs to know the type of EMC core (AXI or XPS) used to access the cfi flash, to map the correct APIs. This library should be used with the emc driver, v3_01_a and above, so that this information can be automatically obtained from the emc driver.



This library is intended to be RTOS and processor independent. It works with physical addresses only. Any needs for dynamic memory management, threads, mutual exclusion, virtual memory, cache control, or HW write protection management must be satisfied by the layer above this library. All writes to flash occur in units of bus-width bytes. If more than one part exists on the data bus, then the parts are written in parallel. Reads from flash are performed in any width up to the width of the data bus. It is assumed that the flash bus controller or local bus supports these types of accesses.

XilFlash Library API

This section provides a linked summary and detailed descriptions of the XilFlash library APIs.

Table 151: Quick Function Reference

| Туре | Name | Arguments |
|------|----------------------|---|
| int | XFlash_Initialize | XFlash * InstancePtr u32 BaseAddress u8 BusWidth int IsPlatformFlash |
| int | XFlash_Reset | XFlash * InstancePtr |
| int | XFlash_DeviceControl | XFlash * InstancePtr u32 Command DeviceCtrlParam * Parameters |
| int | XFlash_Read | XFlash * InstancePtr u32 Offset u32 Bytes void * DestPtr |
| int | XFlash_Write | XFlash * InstancePtr u32 Offset u32 Bytes void * SrcPtr |
| int | XFlash_Erase | XFlash * InstancePtr u32 Offset u32 Bytes |
| int | XFlash_Lock | XFlash * InstancePtr u32 Offset u32 Bytes |



Table 151: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|------|----------------|---|
| int | XFlash_Unlock | XFlash * InstancePtr u32 Offset u32 Bytes |
| int | XFlash_IsReady | XFlash * InstancePtr |

Functions

XFlash_Initialize

This function initializes a specific XFlash instance.

The initialization entails:

- Check the Device family type.
- Issuing the CFI query command.
- Get and translate relevant CFI query information.
- Set default options for the instance.
- Setup the VTable.
- Call the family initialize function of the instance.

Initialize the AMD Platform Flash XL to Async mode if the user selects to use the Platform Flash XL in the MLD. The Platform Flash XL is an Intel CFI complaint device.

- XFLASH_PART_NOT_SUPPORTED if the command set algorithm or Layout is not supported by any flash family compiled into the system.
- XFLASH_CFI_QUERY_ERROR if the device would not enter CFI query mode. Either the device(s) do not support CFI, the wrong BaseAddress param was used, an unsupported part layout exists, or a hardware problem exists with the part.

Note: BusWidth is not the width of an individual part. Its the total operating width. For example, if there are two 16-bit parts, with one tied to data lines D0-D15 and other tied to D15-D31, BusWidth would be (32 / 8) = 4. If a single 16-bit flash is in 8-bit mode, then BusWidth should be (8 / 8) = 1.

Prototype

int XFlash Initialize(XFlash *InstancePtr, u32 BaseAddress, u8 BusWidth, int IsPlatformFlash);



Parameters

The following table lists the XFlash Initialize function arguments.

Table 152: XFlash_Initialize Arguments

| Туре | Name | Description |
|----------|-----------------|---|
| XFlash * | InstancePtr | Pointer to the XFlash instance. |
| u32 | BaseAddress | Base address of the flash memory. |
| u8 | BusWidth | Total width of the flash memory, in bytes |
| int | IsPlatformFlash | Used to specify if the flash is a platform flash. |

Returns

XST_SUCCESS if successful.

XFlash_Reset

This function resets the flash device and places it in read mode.

Note: None.

Prototype

int XFlash Reset(XFlash *InstancePtr);

Parameters

The following table lists the XFlash Reset function arguments.

Table 153: XFlash_Reset Arguments

| Туре | Name | Description |
|----------|-------------|---------------------------------|
| XFlash * | InstancePtr | Pointer to the XFlash instance. |

Returns

- · XST_SUCCESS if successful.
- XFLASH_BUSY if the flash devices were in the middle of an operation and could not be reset.
- XFLASH_ERROR if the device(s) have experienced an internal error during the operation.
 XFlash_DeviceControl() must be used to access the cause of the device specific error.
 condition.



XFlash_DeviceControl

This function is used to execute device specific commands.

For a list of device specific commands, see the xilflash.h.

Note: None.

Prototype

int XFlash_DeviceControl(XFlash *InstancePtr, u32 Command, DeviceCtrlParam
*Parameters);

Parameters

The following table lists the XFlash DeviceControl function arguments.

Table 154: XFlash_DeviceControl Arguments

| Туре | Name | Description | |
|-------------------|-------------|--|--|
| XFlash * | InstancePtr | Pointer to the XFlash instance. | |
| u32 | Command | Device specific command to issue. | |
| DeviceCtrlParam * | Parameters | Specifies the arguments passed to the device control function. | |

Returns

- · XST SUCCESS if successful.
- XFLASH NOT SUPPORTED if the command is not recognized/supported by the device(s).

XFlash_Read

This function reads the data from the Flash device and copies it into the specified user buffer.

The source and destination addresses can be on any alignment supported by the processor.

The device is polled until an error or the operation completes successfully.

Note: This function allows the transfer of data past the end of the device's address space. If this occurs, then results are undefined.

Prototype

int XFlash Read(XFlash *InstancePtr, u32 Offset, u32 Bytes, void *DestPtr);

Parameters

The following table lists the XFlash Read function arguments.



Table 155: XFlash_Read Arguments

| Туре | Name | Description |
|----------|-------------|---|
| XFlash * | InstancePtr | Pointer to the XFlash instance. |
| u32 | Offset | Offset into the device(s) address space from which to read. |
| u32 | Bytes | Number of bytes to copy. |
| void * | DestPtr | Destination address to copy data to. |

Returns

- · XST SUCCESS if successful.
- XFLASH_ADDRESS_ERROR if the source address does not start within the addressable areas of the device(s).

XFlash_Write

This function programs the flash device(s) with data specified in the user buffer.

The source and destination address must be aligned to the width of the flash's data bus.

The device is polled until an error or the operation completes successfully.

Note: None.

Prototype

int XFlash Write(XFlash *InstancePtr, u32 Offset, u32 Bytes, void *SrcPtr);

Parameters

The following table lists the XFlash Write function arguments.

Table 156: XFlash_Write Arguments

| Туре | Name | Description |
|----------|-------------|--|
| XFlash * | InstancePtr | Pointer to the XFlash instance. |
| u32 | Offset | Offset into the device(s) address space from which to begin programming. Must be aligned to the width of the flash's data bus. |
| u32 | Bytes | Number of bytes to program. |
| void * | SrcPtr | Source address containing data to be programmed. Must be aligned to the width of the flash's data bus. The SrcPtr doesn't have to be aligned to the flash width if the processor supports unaligned access. But, since this library is generic, and some processors(eg. Microblaze) do not support unaligned access; this API requires the SrcPtr to be aligned. |



Returns

- · XST SUCCESS if successful.
- XFLASH_ERROR if a write error occurred. This error is usually device specific. Use XFlash_DeviceControl() to retrieve specific error conditions. When this error is returned, it is possible that the target address range was only partially programmed.

XFlash_Erase

This function erases the specified address range in the flash device.

The number of bytes to erase can be any number as long as it is within the bounds of the device(s).

The device is polled until an error or the operation completes successfully.

Note: Due to flash memory design, the range actually erased may be larger than what was specified by the Offset & Bytes parameters. This will occur if the parameters do not align to block boundaries.

Prototype

```
int XFlash Erase(XFlash *InstancePtr, u32 Offset, u32 Bytes);
```

Parameters

The following table lists the XFlash Erase function arguments.

Table 157: XFlash_Erase Arguments

| Туре | Name | Description | |
|----------|-------------|--|--|
| XFlash * | InstancePtr | Pointer to the XFlash instance. | |
| u32 | Offset | Offset into the device(s) address space from which to begin erasure. | |
| u32 | Bytes | Number of bytes to erase. | |

Returns

- · XST SUCCESS if successful.
- XFLASH_ADDRESS_ERROR if the destination address range is not completely within the addressable areas of the device(s).

XFlash_Lock

This function Locks the blocks in the specified range of the flash device(s).

The device is polled until an error or the operation completes successfully.



 XFLASH_ADDRESS_ERROR if the destination address range is not completely within the addressable areas of the device(s).

Note: Due to flash memory design, the range actually locked may be larger than what was specified by the Offset & Bytes parameters. This will occur if the parameters do not align to block boundaries.

Prototype

int XFlash Lock(XFlash *InstancePtr, u32 Offset, u32 Bytes);

Parameters

The following table lists the XFlash Lock function arguments.

Table 158: XFlash_Lock Arguments

| Туре | Name | Description |
|----------|-------------|---|
| XFlash * | InstancePtr | Pointer to the XFlash instance. |
| u32 | Offset | Offset into the device(s) address space from which to begin block locking. The first three bytes of every block is reserved for special purpose. The offset should be at least three bytes from start of the block. |
| u32 | Bytes | Number of bytes to Lock in the Block starting from Offset. |

Returns

XST_SUCCESS if successful.

XFlash_Unlock

This function Unlocks the blocks in the specified range of the flash device(s).

The device is polled until an error or the operation completes successfully.

Note: None.

Prototype

int XFlash Unlock(XFlash *InstancePtr, u32 Offset, u32 Bytes);

Parameters

The following table lists the XFlash Unlock function arguments.

Table 159: XFlash_Unlock Arguments

| Туре | Name | Description |
|----------|-------------|---------------------------------|
| XFlash * | InstancePtr | Pointer to the XFlash instance. |



Table 159: XFlash_Unlock Arguments (cont'd)

| Туре | Name | Description |
|------|--------|---|
| u32 | Offset | Offset into the device(s) address space from which to begin block UnLocking. The first three bytes of every block is reserved for special purpose. The offset should be at least three bytes from start of the block. |
| u32 | Bytes | Number of bytes to UnLock in the Block starting from Offset. |

Returns

- · XST SUCCESS if successful.
- XFLASH_ADDRESS_ERROR if the destination address range is not completely within the addressable areas of the device(s).

XFlash_IsReady

This function checks the readiness of the device, which means it has been successfully initialized.

Note: None.

Prototype

int XFlash IsReady(XFlash *InstancePtr);

Parameters

The following table lists the ${\tt XFlash_IsReady}$ function arguments.

Table 160: XFlash_IsReady Arguments

| Туре | Name | Description | |
|----------|-------------|---------------------------------|--|
| XFlash * | InstancePtr | Pointer to the XFlash instance. | |

Returns

TRUE if the device has been initialized (but not necessarily started), and FALSE otherwise.



Library Parameters in MSS File

XilFlash Library can be integrated with a system using the following snippet in the Microprocessor Software Specification (MSS) file:

```
BEGIN LIBRARY

PARAMETER LIBRARY_NAME = xilflash

PARAMETER LIBRARY_VER = 4.8

PARAMETER PROC_INSTANCE = microblaze_0

PARAMETER ENABLE_INTEL = true

PARAMETER ENABLE_AMD = false

END
```

The table below describes the libgen customization parameters.

| Parameter | Default Value | Description |
|---------------|---------------|--|
| LIBRARY_NAME | xilflash | Specifies the library name. |
| LIBRARY_VER | 4.8 | Specifies the library version. |
| PROC_INSTANCE | microblaze_0 | Specifies the processor name. |
| ENABLE_INTEL | true/false | Enables or disables the Intel flash device family. |
| ENABLE_AMD | true/false | Enables or disables the AMD flash device family. |



XiIFFS Library v5.0

XiIFFS Library API Reference

The AMD Fat File System (FFS) library consists of a file system and a glue layer.

This FAT file system can be used with an interface supported in the glue layer. The file system code is open source and is used as it is. Currently, the Glue layer implementation supports the SD/eMMC interface and a RAM based file system. Application should make use of APIs provided in ff.h. These file system APIs access the driver functions through the glue layer.

The file system supports FAT16, FAT32, and exFAT (optional). The APIs are standard file system APIs. For more information, see http://elm-chan.org/fsw/ff/00index_e.html

Note: The XiIFFS library uses R0.15 w/patch1 of the generic FAT filesystem module.

Library Files

The table below lists the file system files.

| File | Description |
|----------|---|
| ff.c | Implements all the file system APIs |
| ff.h | File system header |
| ffconf.h | File system configuration header – File system configurations such as READ_ONLY, MINIMAL, can be set here. This library uses FF_FS_MINIMIZE and FF_FS_TINY and Read/Write (NOT read only) |

The table below lists the glue layer files.

| File | Description |
|----------|--|
| diskio.c | Glue layer – implements the function used by file system to call the driver APIs |
| ff.h | File system header |
| diskio.h | Glue layer header |



Selecting a File System with an SD Interface

To select a file system with an SD interface:

- 1. Click **File > New > Platform** Project.
- 2. Click **Specify** to create a new Hardware Platform Specification.
- 3. Provide a new name for the domain in the Project name field if you wish to override the default value.
- 4. Select the location for the board support project files. To use the default location, as displayed in the Location field, leave the Use default location check box selected. Otherwise, deselect the checkbox and then type or browse to the directory location.
- 5. From the Hardware Platform drop-down choose the appropriate platform for your application or click the New button to browse to an existing Hardware Platform.
- 6. Select the target CPU from the drop-down list.
- 7. From the Board Support Package OS list box, select the type of board support package to create. A description of the platform types displays in the box below the drop-down list.
- 8. Click Finish. The wizard creates a new software platform and displays it in the Vitis Navigator pane.
- Select Project > Build Automatically to automatically build the board support package. The Board Support Package Settings dialog box opens. Here you can customize the settings for the domain.
- 10. Click OK to accept the settings, build the platform, and close the dialog box.
- 11. From the Explorer, double-click platform.spr file and select the appropriate domain/board support package. The overview page opens.
- 12. In the overview page, click Modify BSP Settings.
- 13. Using the Board Support Package Settings page, you can select the OS Version and which of the Supported Libraries are to be enabled in this domain/BSP.
- 14. Select the xilffs library from the list of Supported Libraries.
- 15. Expand the Overview tree and select xilffs. The configuration options for xilffs are listed.
- 16. Configure the xilffs by setting the fs_interface = 1 to select the SD/eMMC. This is the default value. Ensure that the SD/eMMC interface is available, prior to selecting the fs_interface = 1 option.
- 17. Build the bsp and the application to use the file system with SD/eMMC. SD or eMMC will be recognized by the low level driver.

Selecting a RAM based file system

To select a RAM based file system:



- 1. Click File > New > Platform Project.
- 2. Click Specify to create a new Hardware Platform Specification.
- 3. Provide a new name for the domain in the Project name field if you wish to override the default value.
- 4. Select the location for the board support project files. To use the default location, as displayed in the Location field, leave the Use default location check box selected. Otherwise, deselect the checkbox and then type or browse to the directory location.
- 5. From the Hardware Platform drop-down choose the appropriate platform for your application or click the New button to browse to an existing Hardware Platform.
- 6. Select the target CPU from the drop-down list.
- 7. From the Board Support Package OS list box, select the type of board support package to create. A description of the platform types displays in the box below the drop-down list.
- 8. Click Finish. The wizard creates a new software platform and displays it in the Vitis Navigator pane.
- Select Project > Build Automatically to automatically build the board support package. The Board Support Package Settings dialog box opens. Here you can customize the settings for the domain.
- 10. Click OK to accept the settings, build the platform, and close the dialog box.
- 11. From the Explorer, double-click platform.spr file and select the appropriate domain/board support package. The overview page opens.
- 12. In the overview page, click Modify BSP Settings.
- 13. Using the Board Support Package Settings page, you can select the OS Version and which of the Supported Libraries are to be enabled in this domain/BSP.
- 14. Select the xilffs library from the list of Supported Libraries.
- 15. Expand the Overview tree and select xilffs. The configuration options for xilffs are listed.
- 16. Configure the xilffs by setting the fs interface = 2 to select RAM.
- 17. As this project is used by LWIP based application, select lwip library and configure according to your requirements. For more information, see the LwIP Library documentation.
- 18. Use any lwip application that requires a RAM based file system TCP/UDP performance test apps or tftp or webserver examples.
- 19. Build the bsp and the application to use the RAM based file system.



Library Parameters in MSS File

XilFFS Library can be integrated with a system using the following code snippet in the Microprocessor Software Specification (MSS) file:

```
BEGIN LIBRARY

PARAMETER LIBRARY_NAME = xilffs

PARAMETER LIBRARY_VER = 4.3

PARAMETER fs_interface = 1

PARAMETER read only = false

PARAMETER use_Ifn = 0

PARAMETER enable_multi_partition = false

PARAMETER num_logical_vol = 2

PARAMETER use_mkfs = true

PARAMETER use_strfunc = 0

PARAMETER set_fs_rpath = 0

PARAMETER enable_exfat = false

PARAMETER word_access = true

PARAMETER use_chmod = false

END
```

The table below describes the libgen customization parameters.

| Parameter | Default Value | Description |
|-----------------------|-------------------------|--|
| LIBRARY_NAME | xilffs | Specifies the library name. |
| LIBRARY_VER | 4.3 | Specifies the library version. |
| fs_interface | 1 for SD/eMMC 2 for RAM | File system interface. SD/eMMC and RAM based file system are supported. |
| read_only | False | Enables the file system in Read Only mode, if true. Default is false. For Zynq UltraScale+ MPSoC devices, sets this option as true. |
| use_lfn | 0 | Enables the Long File Name(LFN) support if non-zero. 0: Disabled (Default) 1: LFN with static working buffer 2 (on stack) or 3 (on heap): Dynamic working buffer |
| enable_multi_partitio | False | Enables the multi partition support, if true. |
| num_logical_vol | 2 | Number of volumes (logical drives, from 1 to 10) to be used. |
| use_mkfs | True | Enables the mkfs support, if true. For Zynq UltraScale+ MPSoC devices, set this option as false. |
| use_strfunc | 0 | Enables the string functions (valid values 0 to 2). Default is 0. |
| set_fs_rpath | 0 | Configures relative path feature (valid values 0 to 2). Default is 0. |
| ramfs_size | 3145728 | Ram FS size is applicable only when RAM based file system is selected. |
| ramfs_start_addr | 0x10000000 | RAM FS start address is applicable only when RAM based file system is selected. |



| Parameter | Default Value | Description |
|--------------|---------------|--|
| enable_exfat | false | Enables support for exFAT file system. 0: Disable exFAT 1: Enable exFAT(Also Enables LFN) |
| word_access | True | Enables word access for misaligned memory access platform. |
| use_chmod | false | Enables use of CHMOD functionality for changing attributes (valid only with read_only set to false). |



XilSecure Library v5.1

Overview

The XilSecure library provide APIs to access cryptographic accelerators on the Zynq UltraScale +™ MPSoC devices. The library is designed to run on top of AMD standalone BSPs. It is tested for Arm Cortex™-A53, Arm Cortex-R5F, and MicroBlaze™ processors. XilSecure is used during the secure boot process. The primary post-boot use case is to run this library on the PMU MicroBlaze with PMUFW to service requests from the U-Boot or Linux for cryptographic acceleration.

The XilSecure library includes:

Note: The XilSecure library does not check for memory bounds while performing cryptographic operations. You must check the bounds before using the functions provided in this library. If needed, you can take advantage of the XMPU, XPPU, or TrustZone to limit memory access.

- SHA-3/384 engine for 384 bit hash calculation.
- AES-GCM engine for symmetric key encryption and decryption using a 256-bit key.
- RSA engine for signature generation, signature verification, encryption and decryption. Key sizes supported include 2048, 3072, and 4096.



CAUTION! SDK defaults to using a software stack in DDR and any variables used by XilSecure will be placed in the DDR memory. For better security, change the linker settings to make sure the stack used by XilSecure is either in the OCM or the TCM.

Board Support Package Settings

XilSecure provides an user configuration under BSP settings to enable or disable secure environment, this bsp parameter is valid only when BSP is build for the PMU MicroBlaze for post boot use cases and XilSecure is been accessed using the IPI response calls to PMUFW from Linux or U-boot or baremetal applications. When the application environment is secure and trusted this variable should be set to TRUE.



By default, PMUFW does not allow device key for any decryption operation requested through IP Integrator response unless authentication is enabled. If the user space is secure and trusted PMUFW can be build by setting the secure_environment variable. Only then the PMUFW allows usage of the device key for encrypting or decrypting the data blobs, decryption of bitstream or image.

| Parameter | Description |
|---------------------|---|
| xsecure_environment | Default = FALSE. Set the value to TRUE to allow usage of device key through the IPI response calls. |
| tpm_support | Default = FALSE. Enables decryption of bitstream to memory and then writes it to PCAP, allows calculation of SHA on the decrypted bitstream in chunks. Valid configuration only for FSBL BSP. |

Source Files

The source files for the library can be found at:

- https://github.com/Xilinx/embeddedsw/tree/master/lib/sw services/xilsecure/src/zynqmp
- https://github.com/Xilinx/embeddedsw/tree/master/lib/sw_services/xilsecure/src/common/all

AES-GCM

This software uses AES-GCM hardened cryptographic accelerator to encrypt or decrypt the provided data and requires a key of size 256 bits and initialization vector(IV) of size 96 bits.

XilSecure library supports the following features:

- · Encryption of data with provided key and IV
- Decryption of data with provided key and IV
- · Authentication using a GCM tag.
- Key loading based on key selection, the key can be either the user provided key loaded into the KUP key or the device key used during boot.

For either encryption or decryption the AES-GCM engine should be initialized first using the XSecure_AesInitialize function.

AES Encryption Function Usage

When all the data to be encrypted is available, the XSecure_AesEncryptData() can be used. When all the data is not available, use the following functions in the suggested order:

1. XSecure AesEncryptInit()



2. XSecure_AesEncryptUpdate() - This function can be called multiple times till input data is completed.

AES Decryption Function Usage

When all the data to be decrypted is available, the XSecure_AesDecryptData() can be used. When all the data is not available, use the following functions in the suggested order:

- 1. XSecure AesDecryptInit()
- 2. XSecure_AesDecryptUpdate() This function can be called multiple times till input data is completed.

During decryption, the provided GCM tag is compared to the GCM tag calculated by the engine. The two tags are then compared in the software and returned to the user as to whether or not the tags matched.



CAUTION! when using the KUP key for encryption/decryption of the data, where the key is stored should be carefully considered. Key should be placed in an internal memory region that has access controls. Not doing so may result in security vulnerability.

AES-GCM Error Codes

The table below lists the AES-GCM error codes.

| Error Code | Error Value | Description |
|---------------------------------------|-------------|---|
| XSECURE_CSU_AES_GCM_TAG_MIS MATCH | 0x1 | User provided GCM tag does not match with GCM calculated on data |
| XSECURE_CSU_AES_IMAGE_LEN_MI SMATCH | 0x2 | When there is a Image length mismatch |
| XSECURE_CSU_AES_DEVICE_COPY_ ERROR | 0x3 | When there is device copy error. |
| XSECURE_CSU_AES_ZEROIZATION_E RROR | 0x4 | When there is an error with Zeroization. Note: In case of any error during Aes decryption, we perform zeroization of the decrypted data. |
| XSECURE_CSU_AES_KEY_CLEAR_ER ROR | 0x20 | Error when clearing key storage registers after Aes operation. |

AES-GCM Usage to decrypt Boot Image

The Multiple key(Key Rolling) or Single key encrypted images will have the same format. The images include:

 Secure header - This includes the dummy AES key of 32byte + Block 0 IV of 12byte + DLC for Block 0 of 4byte + GCM tag of 16byte(Un-Enc).



 Block N - This includes the boot image data for the block N of n size + Block N+1 AES key of 32byte + Block N+1 IV of 12byte + GCM tag for Block N of 16byte(Un-Enc).

The Secure header and Block 0 will be decrypted using the device key or user provided key. If more than one block is found then the key and the IV obtained from previous block will be used for decryption.

Following are the instructions to decrypt an image:

- 1. Read the first 64 bytes and decrypt 48 bytes using the selected Device key.
- 2. Decrypt Block 0 using the IV + Size and the selected Device key.
- 3. After decryption, you will get the decrypted data+KEY+IV+Block Size. Store the KEY/IV into KUP/IV registers.
- 4. Using Block size, IV and the next Block key information, start decrypting the next block.
- 5. If the current image size is greater than the total image length, perform the next step. Else, go back to the previous step.
- 6. If there are failures, an error code is returned. Else, the decryption is successful.

XilSecure AES Zynq UltraScale+ MPSoC APIs

Table 161: Quick Function Reference

| Туре | Name | Arguments |
|------|--------------------------|---|
| s32 | XSecure_AesInitialize | XSecure_Aes * InstancePtr XCsuDma * CsuDmaPtr u32 KeySeI u32 * IvPtr u32 * KeyPtr |
| u32 | XSecure_AesDecryptInit | XSecure_Aes * InstancePtr u8 * DecData u32 Size u8 * GcmTagAddr |
| s32 | XSecure_AesDecryptUpdate | XSecure_Aes * InstancePtr u8 * EncData u32 Size |
| s32 | XSecure_AesDecryptData | XSecure_Aes * InstancePtr u8 * DecData u8 * EncData u32 Size |



Table 161: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|------|--------------------------|---|
| s32 | XSecure_AesDecrypt | XSecure_Aes * InstancePtr const u8 * Src u8 * Dst u32 Length |
| u32 | XSecure_AesEncryptInit | XSecure_Aes * InstancePtr u8 * EncData u32 Size |
| u32 | XSecure_AesEncryptUpdate | XSecure_Aes * InstancePtr const u8 * Data u32 Size |
| u32 | XSecure_AesEncryptData | XSecure_Aes * InstancePtr u8 * Dst const u8 * Src u32 Len |
| void | XSecure_AesReset | XSecure_Aes * InstancePtr |

Functions

XSecure_AesInitialize

This function initializes the instance pointer.

Note: All the inputs are accepted in little endian format but the AES engine accepts the data in big endian format, The decryption and encryption functions in xsecure_aes handle the little endian to big endian conversion using few API's, Xil_Htonl (provided by xil_io library) and XSecure_AesCsuDmaConfigureEndiannes for handling data endianness conversions. If higher

performance is needed, users can strictly use data in big endian format and modify the xsecure_aes functions to remove the use of the Xil_Htonl and XSecure_AesCsuDmaConfigureEndiannes functions as required.

Prototype

s32 XSecure_AesInitialize(XSecure_Aes *InstancePtr, XCsuDma *CsuDmaPtr, u32 KeySel, u32 *IvPtr, u32 *KeyPtr);

Parameters

The following table lists the XSecure AesInitialize function arguments.



Table 162: XSecure_AesInitialize Arguments

| Name | Description |
|-------------|---|
| InstancePtr | Pointer to the XSecure_Aes instance. |
| CsuDmaPtr | Pointer to the XCsuDma instance. |
| KeySel | Key source for decryption, can be KUP/device key XSECURE_CSU_AES_KEY_SRC_KUP :For KUP key XSECURE_CSU_AES_KEY_SRC_DEV :For Device Key |
| lvPtr | Pointer to the Initialization Vector for decryption |
| KeyPtr | Pointer to Aes key in case KUP key is used. Pass Null if the device key is to be used. |

Returns

XST_SUCCESS if initialization was successful.

XSecure_AesDecryptInit

This function initializes the AES engine for decryption and is required to be called before calling XSecure AesDecryptUpdate.

Note: If all of the data to be decrypted is available, the XSecure_AesDecryptData function can be used instead.

Prototype

u32 XSecure_AesDecryptInit(XSecure_Aes *InstancePtr, u8 *DecData, u32 Size,
u8 *GcmTagAddr);

Parameters

The following table lists the XSecure AesDecryptInit function arguments.

Table 163: XSecure_AesDecryptInit Arguments

| Name | Description |
|-------------|---|
| InstancePtr | Pointer to the XSecure_Aes instance. |
| DecData | Pointer in which decrypted data will be stored. |
| Size | Expected size of the data in bytes whereas the number of bytes provided should be multiples of 4. |
| GcmTagAddr | Pointer to the GCM tag which needs to be verified during decryption of the data. |

Returns

None



XSecure_AesDecryptUpdate

This function decrypts the encrypted data passed in and updates the GCM tag from any previous calls. The size from XSecure_AesDecryptInit is decremented from the size passed into this function to determine when the GCM tag passed to XSecure_AesDecryptInit needs to be compared to the GCM tag calculated in the AES engine.

Note: When Size of the data equals to size of the remaining data that data will be treated as final data. This API can be called multiple times but sum of all Sizes should be equal to Size mention in init. Return of the final call of this API tells whether GCM tag is matching or not.

Prototype

s32 XSecure_AesDecryptUpdate(XSecure_Aes *InstancePtr, u8 *EncData, u32
Size);

Parameters

The following table lists the XSecure AesDecryptUpdate function arguments.

Table 164: XSecure_AesDecryptUpdate Arguments

| Name | Description |
|-------------|---|
| InstancePtr | Pointer to the XSecure_Aes instance. |
| EncData | Pointer to the encrypted data which needs to be decrypted. |
| Size | Expected size of data to be decrypted in bytes, whereas the number of bytes should be multiples of 4. |

Returns

Final call of this API returns the status of GCM tag matching.

- XSECURE CSU AES GCM TAG MISMATCH: If GCM tag is mismatched
- XSECURE_CSU_AES_ZEROIZATION_ERROR: If GCM tag is mismatched, zeroize the decrypted data and send the status of zeroization.
- XST_SUCCESS: If GCM tag is matching.

XSecure_AesDecryptData

This function decrypts the encrypted data provided and updates the DecData buffer with decrypted data.

Note: When using this function to decrypt data that was encrypted with XSecure_AesEncryptData, the GCM tag will be stored as the last sixteen (16) bytes of data in XSecure_AesEncryptData's Dst (destination) buffer and should be used as the GcmTagAddr's pointer.



Prototype

s32 XSecure_AesDecryptData(XSecure_Aes *InstancePtr, u8 *DecData, u8 *EncData, u32 Size, u8 *GcmTagAddr);

Parameters

The following table lists the XSecure AesDecryptData function arguments.

Table 165: XSecure_AesDecryptData Arguments

| Name | Description |
|-------------|--|
| InstancePtr | Pointer to the XSecure_Aes instance. |
| DecData | Pointer to a buffer in which decrypted data will be stored. |
| EncData | Pointer to the encrypted data which needs to be decrypted. |
| Size | Size of data to be decrypted in bytes, whereas the number of bytes should be multiples of 4. |

Returns

This API returns the status of GCM tag matching.

- XSECURE_CSU_AES_GCM_TAG_MISMATCH: If GCM tag was mismatched
- XST_SUCCESS: If GCM tag was matched.

XSecure_AesDecrypt

This function will handle the AES-GCM Decryption.

Note: This function is used for decrypting the Image's partition encrypted by Bootgen

Prototype

s32 XSecure_AesDecrypt(XSecure_Aes *InstancePtr, u8 *Dst, const u8 *Src, u32
Length);

Parameters

The following table lists the XSecure AesDecrypt function arguments.

Table 166: XSecure_AesDecrypt Arguments

| Name | Description | |
|-------------|---|--|
| InstancePtr | Pointer to the XSecure_Aes instance. | |
| Src | Pointer to encrypted data source location | |
| Dst | Pointer to location where decrypted data will be written. | |
| Length | Expected total length of decrypted image expected. | |



Returns

returns XST_SUCCESS if successful, or the relevant errorcode.

XSecure_AesEncryptInit

This function is used to initialize the AES engine for encryption.

Note: If all of the data to be encrypted is available, the XSecure_AesEncryptData function can be used instead.

Prototype

u32 XSecure AesEncryptInit(XSecure Aes *InstancePtr, u8 *EncData, u32 Size);

Parameters

The following table lists the XSecure AesEncryptInit function arguments.

Table 167: XSecure_AesEncryptInit Arguments

| Name | Description | |
|-------------|--|--|
| InstancePtr | Pointer to the XSecure_Aes instance. | |
| EncData | Pointer of a buffer in which encrypted data along with GCM TAG will be stored. Buffer size should be Size of data plus 16 bytes. | |
| Size | A 32-bit variable, which holds the size of the input data to be encrypted in bytes, whereas number of bytes provided should be multiples of 4. | |

Returns

None

XSecure_AesEncryptUpdate

This function encrypts the clear-text data passed in and updates the GCM tag from any previous calls. The size from XSecure_AesEncryptInit is decremented from the size passed into this function to determine when the final CSU DMA transfer of data to the AES-GCM cryptographic core.

Note: If all of the data to be encrypted is available, the XSecure_AesEncryptData function can be used instead.

Prototype

u32 XSecure_AesEncryptUpdate(XSecure_Aes *InstancePtr, const u8 *Data, u32 Size);



Parameters

The following table lists the XSecure AesEncryptUpdate function arguments.

Table 168: XSecure_AesEncryptUpdate Arguments

| Name | Description | |
|-------------|--|--|
| InstancePtr | Pointer to the XSecure_Aes instance. | |
| Data | Pointer to the data for which encryption should be performed. | |
| Size | A 32-bit variable, which holds the size of the input data in bytes, whereas the number of bytes provided should be multiples of 4. | |

Returns

None

XSecure_AesEncryptData

This function encrypts Len (length) number of bytes of the passed in Src (source) buffer and stores the encrypted data along with its associated 16 byte tag in the Dst (destination) buffer.

Note: If data to be encrypted is not available in one buffer one can call XSecure_AesEncryptInit() and update the AES engine with data to be encrypted by calling XSecure_AesEncryptUpdate() API multiple times as required.

Prototype

```
u32 XSecure_AesEncryptData(XSecure_Aes *InstancePtr, u8 *Dst, const u8 *Src, u32 Len);
```

Parameters

The following table lists the XSecure AesEncryptData function arguments.

Table 169: XSecure_AesEncryptData Arguments

| Name | Description | |
|-------------|--|--|
| InstancePtr | A pointer to the XSecure_Aes instance. | |
| Dst | A pointer to a buffer where encrypted data along with GCM tag will be stored. The Size of buffer provided should be Size of the data plus 16 bytes | |
| Src | A pointer to input data for encryption. | |
| Len | Size of input data in bytes, whereas the number of bytes provided should be multiples of 4. | |

Returns

None



XSecure_AesReset

This function sets and then clears the AES-GCM's reset line.

Prototype

```
void XSecure_AesReset(XSecure_Aes *InstancePtr);
```

Parameters

The following table lists the XSecure_AesReset function arguments.

Table 170: XSecure_AesReset Arguments

| Name | Description | |
|-------------|---|--|
| InstancePtr | is a pointer to the XSecure_Aes instance. | |

Returns

None

Definitions

XSecure_AesWaitForDone

This macro waits for AES engine completes configured operation.

Definition

Parameters

The following table lists the XSecure AesWaitForDone definition values.

Table 171: XSecure_AesWaitForDone Values

| Name | Description | |
|-------------|--------------------------------------|--|
| InstancePtr | Pointer to the XSecure_Aes instance. | |



Returns

XST_SUCCESS if the AES engine completes configured operation. XST_FAILURE if a timeout has occurred.

AES-GCM API Example Usage

The following example illustrates the usage of AES encryption and decryption APIs.

```
static s32 SecureAesExample(void)
        XCsuDma Config *Config;
        s32 Status;
        u32 Index;
        XCsuDma CsuDmaInstance;
        XSecure Aes Secure Aes;
        /* Initialize CSU DMA driver */
        Config = XCsuDma LookupConfig(XSECURE CSUDMA DEVICEID);
        if (NULL == Config) {
                return XST FAILURE;
        Status = XCsuDma CfgInitialize(&CsuDmaInstance, Config,
                                          Config->BaseAddress);
        if (Status != XST SUCCESS) {
                 return XS\overline{T} FAILURE;
        /* Initialize the Aes driver so that it's ready to use */
        XSecure AesInitialize(&Secure Aes, &CsuDmaInstance,
                                 XSECURE CSU AES KEY SRC KUP,
                                  (u32 *) \overline{Iv}, (u32 *) \overline{Key};
        xil printf("Data to be encrypted: \n\r");
        for (Index = 0; Index < XSECURE DATA SIZE; Index++) {</pre>
                 xil printf("%02x", Data[Index]);
        xil printf( "\r\n\n");
        /* Encryption of Data */
         * If all the data to be encrypted is contiguous one can call
         * XSecure_AesEncryptData API directly.
        XSecure AesEncryptInit(&Secure Aes, EncData, XSECURE DATA SIZE);
        XSecure AesEncryptUpdate(&Secure Aes, Data, XSECURE DATA SIZE);
        xil printf("Encrypted data: \n\r");
        for (Index = 0; Index < XSECURE DATA SIZE; Index++) {</pre>
                 xil printf("%02x", EncData[Index]);
        xil printf( "\r\n");
        xil printf("GCM tag: \n\r");
        for (Index = 0; Index < XSECURE SECURE GCM TAG SIZE; Index++) {</pre>
                 xil printf("%02x", EncData[XSECURE DATA SIZE + Index]);
        xil printf( "\r\n\n");
```



```
/* Decrypt's the encrypted data */
         * If data to be decrypted is contiguous one can also call
         * single API XSecure AesDecryptData
        XSecure AesDecryptInit(&Secure Aes, DecData, XSECURE DATA SIZE,
                                         EncData + XSECURE DATA SIZE);
        /* Only the last update will return the GCM TAG matching status */
        Status = XSecure AesDecryptUpdate(&Secure Aes, EncData,
                                                   XSECURE DATA SIZE);
        if (Status != XST SUCCESS) {
                xil print\overline{f} ("Decryption failure- GCM tag was not matched\n
\r");
                return Status;
        }
        xil printf("Decrypted data\n\r");
        for (Index = 0; Index < XSECURE DATA SIZE; Index++) {</pre>
                xil printf("%02x", DecData[Index]);
        xil printf( "\r\n");
        /* Comparison of Decrypted Data with original data */
        for(Index = 0; Index < XSECURE DATA SIZE; Index++) {</pre>
                if (Data[Index] != DecData[Index]) {
                        xil printf("Failure during comparison of the data\n
\r");
                        return XST FAILURE;
                }
        return XST SUCCESS;
```

Note: Relevant examples are available in the <i brane install-path>\examples folder. Where <i brane install-path> is the XilSecure library installation path.

RSA

The xsecure_rsa.h file contains hardware interface related information for the RSA hardware accelerator. This hardened cryptographic accelerator, within the CSU, performs the modulus math based on the Rivest-Shamir-Adelman (RSA) algorithm. It is an asymmetric algorithm.

Initialization & Configuration

The RSA driver instance can be initialized by using the XSecure_RsaInitialize() function. The method used for RSA implementation can take a pre-calculated value of R^2 mod N. If you do not have the pre-calculated exponential value pass NULL, the controller will take care of the exponential value.

Note:

From the RSA key modulus, the exponent should be extracted.



• For verification, PKCS v1.5 padding scheme has to be applied for comparing the data hash with decrypted hash.

XilSecure RSA Zynq UltraScale+ MPSoC APIs

Table 172: Quick Function Reference

| Туре | Name | Arguments |
|------|--------------------------|--|
| u32 | XSecure_RsaCfgInitialize | XSecure_Rsa * InstancePtr |
| u32 | XSecure_RsaOperation | XSecure_Rsa * InstancePtr u8 * Input u8 * Result |
| u8 * | XSecure_RsaGetTPadding | void |

Functions

XSecure_RsaCfgInitialize

This function stores the base address of RSA core registers.

Prototype

u32 XSecure RsaCfgInitialize(XSecure Rsa *InstancePtr);

Parameters

The following table lists the XSecure RsaCfgInitialize function arguments.

Table 173: XSecure_RsaCfgInitialize Arguments

| Name | Description |
|-------------|--------------------------------------|
| InstancePtr | Pointer to the XSecure_Rsa instance. |

Returns

XST_SUCCESS on success.

XSecure_RsaOperation

This function handles the all RSA operations with provided inputs.



Prototype

u32 XSecure_RsaOperation(XSecure_Rsa *InstancePtr, u8 *Input, u8 *Result, u8 EncDecFlag, u32 Size);

Parameters

The following table lists the XSecure RsaOperation function arguments.

Table 174: XSecure_RsaOperation Arguments

| Name | Description | |
|-------------|--|--|
| InstancePtr | Pointer to the XSecure_Rsa instance. | |
| Input | Pointer to the buffer which contains the input data to be decrypted. | |
| Result | Pointer to the buffer where resultant decrypted data to be stored . | |

Returns

XST_SUCCESS on success.

XSecure_RsaGetTPadding

This function returns PKCS padding as per the silicon version.

Prototype

u8 * XSecure RsaGetTPadding(void);

Returns

XSecure_Silicon2_TPadSha3 if Silicon version is not 1.0 XSecure_Silicon1_TPadSha3 if Silicon version is 1.0

Enumerations

Enumeration XSecure_RsaState

Table 175: Enumeration XSecure_RsaState Values

| Value | Description |
|---------------------------|-------------------------|
| XSECURE_RSA_UNINITIALIZED | RSA uninitialized value |
| XSECURE_RSA_INITIALIZED | RSA initialized value |



Definitions

XSECURE_CSU_RSA_STATUS_DONE

Operation Done

Definition

#define XSECURE CSU RSA STATUS DONE(0x1U)

XSECURE_CSU_RSA_STATUS_BUSY

RSA busy

Definition

#define XSECURE CSU RSA STATUS BUSY(0x2U)

XSECURE_CSU_RSA_STATUS_ERROR

Error

Definition

#define XSECURE CSU RSA STATUS ERROR(0x4U)

XSECURE_CSU_RSA_STATUS_PROG_CNT

Progress Counter

Definition

#define XSECURE_CSU_RSA_STATUS PROG CNT(0xF8U)

XSECURE_CSU_RSA_CONTROL_512

RSA 512 Length Code

Definition

#define XSECURE_CSU_RSA_CONTROL_512(0x00U)

XSECURE_CSU_RSA_CONTROL_576

RSA 576 Length Code



Definition

#define XSECURE_CSU_RSA_CONTROL_576(0x10U)

XSECURE CSU RSA CONTROL 704

RSA 704 Length Code

Definition

#define XSECURE CSU RSA CONTROL 704(0x20U)

XSECURE CSU RSA CONTROL 768

RSA 768 Length Code

Definition

#define XSECURE_CSU_RSA_CONTROL_768(0x30U)

XSECURE_CSU_RSA_CONTROL_992

RSA 992 Length Code

Definition

#define XSECURE CSU RSA CONTROL 992(0x40U)

XSECURE_CSU_RSA_CONTROL_1024

RSA 1024 Length Code

Definition

#define XSECURE CSU RSA CONTROL 1024(0x50U)

XSECURE_CSU_RSA_CONTROL_1152

RSA 1152 Length Code

Definition

#define XSECURE CSU RSA CONTROL 1152(0x60U)

XSECURE_CSU_RSA_CONTROL_1408

RSA 1408 Length Code



Definition

#define XSECURE_CSU_RSA_CONTROL_1408(0x70U)

XSECURE CSU RSA CONTROL 1536

RSA 1536 Length Code

Definition

#define XSECURE CSU RSA CONTROL 1536(0x80U)

XSECURE CSU RSA CONTROL 1984

RSA 1984 Length Code

Definition

#define XSECURE_CSU_RSA_CONTROL_1984(0x90U)

XSECURE_CSU_RSA_CONTROL_2048

RSA 2048 Length Code

Definition

#define XSECURE_CSU_RSA_CONTROL_2048(0xA0U)

XSECURE_CSU_RSA_CONTROL_3072

RSA 3072 Length Code

Definition

#define XSECURE CSU RSA CONTROL 3072(0xB0U)

XSECURE_CSU_RSA_CONTROL_4096

RSA 4096 Length Code

Definition

#define XSECURE CSU RSA CONTROL 4096(0xC0U)

XSECURE_CSU_RSA_CONTROL_DCA

Abort Operation



Definition

#define XSECURE_CSU_RSA_CONTROL_DCA(0x08U)

XSECURE_CSU_RSA_CONTROL_NOP

No Operation

Definition

#define XSECURE_CSU_RSA_CONTROL_NOP(0x00U)

XSECURE CSU RSA CONTROL EXP

Exponentiation Opcode

Definition

```
#define XSECURE CSU RSA CONTROL EXP(0x01U)
```

XSECURE_CSU_RSA_CONTROL_EXP_PRE

Expo. using R*R mod M

Definition

```
#define XSECURE_CSU_RSA_CONTROL_EXP_PRE(0x05U)
```

XSECURE_CSU_RSA_CONTROL_MASK

Definition

XSECURE RSA FAILED

RSA Failed Error Code

Definition

#define XSECURE RSA FAILED0x1U



XSECURE_RSA_DATA_VALUE_ERROR

for RSA private decryption data should be lesser than modulus

Definition

#define XSECURE RSA DATA VALUE ERROR0x2U

XSECURE_RSA_ZEROIZE_ERROR

for RSA zeroization Error

Definition

#define XSECURE RSA ZEROIZE ERROR0x80U

XSECURE_HASH_TYPE_SHA3

SHA-3 hash size

Definition

#define XSECURE HASH TYPE SHA3(48U)

XSECURE_FSBL_SIG_SIZE

FSBL signature size

Definition

#define XSECURE FSBL SIG SIZE(512U)

XSECURE RSA MAX BUFF

RSA RAM Write Buffers

Definition

#define XSECURE RSA MAX BUFF(6U)

XSECURE_RSA_MAX_RD_WR_CNT

No of writes or reads to RSA RAM Buffers

Definition

#define XSECURE RSA MAX RD WR CNT(22U)



XSECURE_RSA_BYTE_MASK

RSA BYTE MASK

Definition

#define XSECURE RSA BYTE MASK(0XFFU)

XSECURE_RSA_BYTE_SHIFT

RSA BYTE

Definition

#define XSECURE RSA BYTE SHIFT(8U)

XSECURE_RSA_HWORD_SHIFT

RSA HWORD

Definition

#define XSECURE_RSA_HWORD_SHIFT(16U)

XSECURE_RSA_SWORD_SHIFT

RSA SWORD

Definition

#define XSECURE RSA SWORD SHIFT (24U)

XSECURE_RSA_512_KEY_SIZE

RSA 512 key size

Definition

#define XSECURE RSA 512 KEY SIZE(512U/8U)

XSECURE_RSA_576_KEY_SIZE

RSA 576 key size

Definition

#define XSECURE RSA 576 KEY SIZE(576U/8U)



XSECURE_RSA_704_KEY_SIZE

RSA 704 key size

Definition

#define XSECURE RSA 704 KEY SIZE(704U/8U)

XSECURE_RSA_768_KEY_SIZE

RSA 768 key size

Definition

#define XSECURE_RSA_768_KEY_SIZE(768U/8U)

XSECURE_RSA_992_KEY_SIZE

RSA 992 key size

Definition

#define XSECURE RSA 992 KEY SIZE(992U/8U)

XSECURE_RSA_1024_KEY_SIZE

RSA 1024 key size

Definition

#define XSECURE RSA 1024 KEY SIZE(1024U/8U)

XSECURE_RSA_1152_KEY_SIZE

RSA 1152 key size

Definition

#define XSECURE RSA 1152 KEY SIZE(1152U/8U)

XSECURE_RSA_1408_KEY_SIZE

RSA 1408 key size

Definition

#define XSECURE RSA 1408 KEY SIZE(1408U/8U)



XSECURE_RSA_1536_KEY_SIZE

RSA 1536 key size

Definition

#define XSECURE RSA 1536 KEY SIZE(1536U/8U)

XSECURE_RSA_1984_KEY_SIZE

RSA 1984 key size

Definition

#define XSECURE_RSA_1984_KEY_SIZE(1984U/8U)

XSECURE RSA 2048 KEY SIZE

RSA 2048 key size

Definition

#define XSECURE_RSA_2048_KEY_SIZE(2048U/8U)

XSECURE_RSA_3072_KEY_SIZE

RSA 3072 key size

Definition

#define XSECURE RSA 3072 KEY SIZE(3072U/8U)

XSECURE RSA 4096 KEY SIZE

RSA 4096 key size

Definition

#define XSECURE RSA 4096 KEY SIZE(4096U/8U)

XSECURE RSA 512 SIZE WORDS

RSA 512 Size in words

Definition

#define XSECURE RSA 512 SIZE WORDS(16)



XSECURE_RSA_576_SIZE_WORDS

RSA 576 Size in words

Definition

#define XSECURE RSA 576 SIZE WORDS(18)

XSECURE_RSA_704_SIZE_WORDS

RSA 704 Size in words

Definition

#define XSECURE RSA 704 SIZE WORDS(22)

XSECURE_RSA_768_SIZE_WORDS

RSA 768 Size in words

Definition

#define XSECURE_RSA_768_SIZE_WORDS(24)

XSECURE_RSA_992_SIZE_WORDS

RSA 992 Size in words

Definition

#define XSECURE RSA 992 SIZE WORDS(31)

XSECURE RSA 1024 SIZE WORDS

RSA 1024 Size in words

Definition

#define XSECURE RSA 1024 SIZE WORDS(32)

XSECURE_RSA_1152_SIZE_WORDS

RSA 1152 Size in words

Definition

#define XSECURE RSA 1152 SIZE WORDS(36)



XSECURE_RSA_1408_SIZE_WORDS

RSA 1408 Size in words

Definition

#define XSECURE RSA 1408 SIZE WORDS(44)

XSECURE_RSA_1536_SIZE_WORDS

RSA 1536 Size in words

Definition

#define XSECURE_RSA_1536_SIZE_WORDS(48)

XSECURE_RSA_1984_SIZE_WORDS

RSA 1984 Size in words

Definition

#define XSECURE_RSA_1984_SIZE_WORDS(62)

XSECURE_RSA_2048_SIZE_WORDS

RSA 2048 Size in words

Definition

#define XSECURE RSA 2048 SIZE WORDS(64)

XSECURE RSA 3072 SIZE WORDS

RSA 3072 Size in words

Definition

#define XSECURE RSA 3072 SIZE WORDS(96)

XSECURE_RSA_4096_SIZE_WORDS

RSA 4096 Size in words

Definition

#define XSECURE RSA 4096 SIZE WORDS(128U)



XSECURE_CSU_RSA_RAM_EXPO

bit for RSA RAM Exponent

Definition

#define XSECURE CSU RSA RAM EXPO(0U)

XSECURE_CSU_RSA_RAM_MOD

bit for RSA RAM modulus

Definition

#define XSECURE CSU RSA RAM MOD(1U)

XSECURE_CSU_RSA_RAM_DIGEST

bit for RSA RAM Digest

Definition

#define XSECURE_CSU_RSA_RAM_DIGEST(2U)

XSECURE_CSU_RSA_RAM_SPAD

bit for RSA RAM SPAD

Definition

#define XSECURE CSU RSA RAM SPAD(3U)

XSECURE_CSU_RSA_RAM_RES_Y

bit for RSA RAM Result(Y)

Definition

#define XSECURE CSU RSA RAM RES Y(4U)

XSECURE_CSU_RSA_RAM_RES_Q

bit for RSA RAM Result(Q)

Definition

#define XSECURE CSU RSA RAM RES Q(5U)



XSECURE_RSA_SIGN_ENC

RSA encryption flag

Definition

#define XSECURE RSA SIGN ENCOU

XSECURE_RSA_SIGN_DEC

RSA decryption flag

Definition

#define XSECURE RSA SIGN DEC1U

XilSecure RSA Common APIs

This section provides RSA common APIS for Zynq UltraScale+ MPSoC and Versal adaptive SoC.

Table 176: Quick Function Reference

| Туре | Name | Arguments |
|------|-----------------------------------|---|
| int | XSecure_RsaInitialize | XSecure_Rsa * InstancePtr u8 * Mod u8 * ModExt u8 * ModExpo |
| int | XSecure_RsaInitialize_64Bit | XSecure_Rsa * InstancePtr u64 Mod u64 ModExt u64 ModExpo |
| int | XSecure_RsaSignVerification | const u8 * Signature const u8 * Hash u32 HashLen |
| int | XSecure_RsaSignVerification_64Bit | const u64 Signature const u64 Hash u32 HashLen |



Table 176: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|------|---------------------------------|---|
| int | XSecure_RsaPublicEncrypt | XSecure_Rsa * InstancePtr u8 * Input u32 Size u8 * Result |
| int | XSecure_RsaPublicEncrypt_64Bit | XSecure_Rsa * InstancePtr u64 Input u32 Size u64 Result |
| int | XSecure_RsaPrivateDecrypt | XSecure_Rsa * InstancePtr u8 * Input u32 Size u8 * Result |
| int | XSecure_RsaPrivateDecrypt_64Bit | XSecure_Rsa * InstancePtr u64 Input u32 Size u64 Result |

Functions

XSecure_Rsalnitialize

This function initializes a a XSecure_Rsa structure with the default values required for operating the RSA cryptographic engine.

Note: Modulus, ModExt and ModExpo are part of partition signature when authenticated boot image is generated by bootgen, else the all of them should be extracted from the key

Prototype

int XSecure_RsaInitialize(XSecure_Rsa *InstancePtr, u8 *Mod, u8 *ModExt, u8
*ModExpo);

Parameters

The following table lists the XSecure RsaInitialize function arguments.

Table 177: XSecure_Rsalnitialize Arguments

| Name | Description |
|-------------|---------------------------------------|
| InstancePtr | - Pointer to the XSecure_Rsa instance |



Table 177: XSecure_Rsalnitialize Arguments (cont'd)

| Name | Description |
|---------|---|
| Mod | - A character Pointer which contains the key Modulus of key size |
| ModExt | A Pointer to the pre-calculated exponential (R^2 Mod N) value NULL - if user doesn't have pre-calculated R^2 Mod N value, control will take care of this calculation internally |
| ModExpo | - Pointer to the buffer which contains key exponent |

Returns

- XST_SUCCESS If initialization was successful
- XSECURE RSA INVALID PARAM On invalid arguments

XSecure_Rsalnitialize_64Bit

This function initializes a a XSecure_Rsa structure with the default values located at a 64-bit address required for operating the RSA cryptographic engine.

Note: Modulus, ModExt and ModExpo are part of partition signature when authenticated boot image is generated by bootgen, else the all of them should be extracted from the key

Prototype

int XSecure_RsaInitialize_64Bit(XSecure_Rsa *InstancePtr, u64 Mod, u64
ModExt, u64 ModExpo);

Parameters

The following table lists the XSecure RsaInitialize_64Bit function arguments.

Table 178: XSecure_Rsalnitialize_64Bit Arguments

| Name | Description | |
|-------------|---|--|
| InstancePtr | - Pointer to the XSecure_Rsa instance | |
| Mod | - Address of the key Modulus of key size | |
| ModExt | - Address of the pre-calculated exponential (R^2 Mod N) value • 0 - if user doesn't have pre-calculated R^2 Mod N value, control will take care of this calculation internally | |
| ModExpo | - Address of the buffer which contains key exponent | |

Returns

XST_SUCCESS - If initialization was successful



· XSECURE RSA INVALID PARAM - On invalid arguments

XSecure_RsaSignVerification

This function verifies the RSA decrypted data provided is either matching with the provided expected hash by taking care of PKCS padding.

Prototype

int XSecure_RsaSignVerification(const u8 *Signature, const u8 *Hash, u32
HashLen);

Parameters

The following table lists the XSecure RsaSignVerification function arguments.

Table 179: XSecure_RsaSignVerification Arguments

| Name | Description |
|-----------|---|
| Signature | - Pointer to the buffer which holds the decrypted RSA signature |
| Hash | - Pointer to the buffer which has the hash calculated on the data to be authenticated |
| HashLen | Length of Hash used For SHA3 it should be 48 bytes |

Returns

- XST SUCCESS If decryption was successful
- XSECURE_RSA_INVALID_PARAM On invalid arguments
- XST FAILURE In case of mismatch

XSecure_RsaSignVerification_64Bit

This function verifies the RSA decrypted data located at a 64-bit address provided is either matching with the provided expected hash by taking care of PKCS padding.

Prototype

int XSecure RsaSignVerification_64Bit(const u64 Signature, const u64 Hash,
u32 HashLen);

Parameters

The following table lists the XSecure RsaSignVerification 64Bit function arguments.



Table 180: XSecure_RsaSignVerification_64Bit Arguments

| Name | Description |
|-----------|---|
| Signature | - Address of the buffer which holds the decrypted RSA signature |
| Hash | - Address of the buffer which has the hash calculated on the data to be authenticated |
| HashLen | Length of Hash usedFor SHA3 it should be 48 bytes |

Returns

- XST_SUCCESS If decryption was successful
- · XSECURE RSA INVALID PARAM On invalid arguments
- XST_FAILURE In case of mismatch

XSecure_RsaPublicEncrypt

This function handles the RSA encryption with the public key components provided when initializing the RSA cryptographic core with the XSecure_RsaInitialize function.

Note: The Size passed here needs to match the key size used in the XSecure Rsalnitialize function

Prototype

int XSecure_RsaPublicEncrypt(XSecure_Rsa *InstancePtr, u8 *Input, u32 Size,
u8 *Result);

Parameters

The following table lists the XSecure RsaPublicEncrypt function arguments.

Table 181: XSecure_RsaPublicEncrypt Arguments

| Name | Description | |
|-------------|--|--|
| InstancePtr | Pointer to the XSecure_Rsa instance | |
| Input | Pointer to the buffer which contains the input data to be encrypted | |
| Size | Key size in bytes, Input size also should be same as Key size mentioned. Inputs supported are • XSECURE_RSA_4096_KEY_SIZE • XSECURE_RSA_2048_KEY_SIZE • XSECURE_RSA_3072_KEY_SIZE | |
| Result | Pointer to the buffer where resultant decrypted data to be stored | |



Returns

- XST_SUCCESS If encryption was successful
- XSECURE_RSA_INVALID_PARAM On invalid arguments
- XSECURE_RSA_STATE_MISMATCH_ERROR If State mismatch is occurred

XSecure_RsaPublicEncrypt_64Bit

This function handles the RSA encryption for data available at 64-bit address with the public key components provided when initializing the RSA cryptographic core with the XSecure RsaInitialize function.

Note: The Size passed here needs to match the key size used in the XSecure Rsalnitialize function

Prototype

int XSecure_RsaPublicEncrypt_64Bit(XSecure_Rsa *InstancePtr, u64 Input, u32
Size, u64 Result);

Parameters

The following table lists the XSecure RsaPublicEncrypt 64Bit function arguments.

Table 182: XSecure_RsaPublicEncrypt_64Bit Arguments

| Name | Description | |
|-------------|--|--|
| InstancePtr | Pointer to the XSecure_Rsa instance | |
| Input | Address of the buffer which contains the input data to be encrypted | |
| Size | Key size in bytes, Input size also should be same as Key size mentioned. Inputs supported are * XSECURE_RSA_4096_KEY_SIZE * XSECURE_RSA_2048_KEY_SIZE * XSECURE_RSA_3072_KEY_SIZE | |
| Result | Address of buffer where resultant decrypted data to be stored | |

Returns

- XST SUCCESS If encryption was successful
- XSECURE RSA INVALID PARAM On invalid arguments
- XSECURE_RSA_STATE_MISMATCH_ERROR If State mismatch is occurred



XSecure_RsaPrivateDecrypt

This function handles the RSA decryption with the private key components provided when initializing the RSA cryptographic core with the XSecure_RsaInitialize function.

Note: The Size passed here needs to match the key size used in the XSecure Rsalnitialize function

Prototype

int XSecure_RsaPrivateDecrypt(XSecure_Rsa *InstancePtr, u8 *Input, u32 Size,
u8 *Result);

Parameters

The following table lists the XSecure RsaPrivateDecrypt function arguments.

Table 183: XSecure_RsaPrivateDecrypt Arguments

| Name | Description |
|-------------|---|
| InstancePtr | - Pointer to the XSecure_Rsa instance |
| Input | - Pointer to the buffer which contains the input data to be decrypted |
| Size | - Key size in bytes, Input size also should be same as Key size mentioned. Inputs supported are • XSECURE_RSA_4096_KEY_SIZE, • XSECURE_RSA_2048_KEY_SIZE • XSECURE_RSA_3072_KEY_SIZE |
| Result | - Pointer to the buffer where resultant decrypted data to be stored |

Returns

- XST SUCCESS If decryption was successful
- XSECURE RSA DATA VALUE ERROR If input data is greater than modulus
- XSECURE_RSA_STATE_MISMATCH_ERROR If State mismatch is occurred
- XST FAILURE On RSA operation failure

XSecure_RsaPrivateDecrypt_64Bit

This function handles the RSA decryption for data available at 64-bit address with the private key components provided when initializing the RSA cryptographic core with the XSecure_RsaInitialize function.

Note: The Size passed here needs to match the key size used in the XSecure_RsaInitialize function



Prototype

int XSecure_RsaPrivateDecrypt_64Bit(XSecure_Rsa *InstancePtr, u64 Input, u32 Size, u64 Result);

Parameters

The following table lists the XSecure RsaPrivateDecrypt 64Bit function arguments.

Table 184: XSecure_RsaPrivateDecrypt_64Bit Arguments

| Name | Description | |
|-------------|---|--|
| InstancePtr | - Pointer to the XSecure_Rsa instance | |
| Input | - Address of the buffer which contains the input data to be decrypted | |
| Size | - Key size in bytes, Input size also should be same as Key size mentioned. Inputs supported are • XSECURE_RSA_4096_KEY_SIZE, • XSECURE_RSA_2048_KEY_SIZE • XSECURE_RSA_3072_KEY_SIZE | |
| Result | - Address of buffer where resultant decrypted data to be stored | |

Returns

- XST SUCCESS If decryption was successful
- XSECURE RSA DATA VALUE ERROR If input data is greater than modulus
- XSECURE_RSA_STATE_MISMATCH_ERROR If State mismatch is occurred
- · XST FAILURE On RSA operation failure

Definitions

XSECURE_RSA_BYTE_PAD_LENGTH

PKCS Byte Padding

Definition

#define XSECURE RSA BYTE PAD LENGTH(3U)

XSECURE_RSA_T_PAD_LENGTH

PKCS T Padding



Definition

#define XSECURE_RSA_T_PAD_LENGTH(19U)

XSECURE_RSA_BYTE_PAD1

PKCS T Padding Byte

Definition

#define XSECURE RSA BYTE PAD1(0X00U)

XSECURE RSA BYTE PAD2

PKCS T Padding Byte

Definition

#define XSECURE RSA BYTE PAD2(0X01U)

XSECURE_RSA_BYTE_PAD3

PKCS T Padding Byte

Definition

#define XSECURE RSA BYTE PAD3(0XFFU)

XSECURE_RSA_INVALID_PARAM

Invalid Argument

Definition

#define XSECURE RSA INVALID PARAM(0x82U)

XSECURE_RSA_STATE_MISMATCH_ERROR

State mismatch

Definition

#define XSECURE RSA STATE MISMATCH ERROR(0x84U)



RSA API Example Usage

The following example illustrates the usage of the RSA library to encrypt data using the public key and to decrypt the data using private key.

Note: Application should take care of the padding.

```
static u32 SecureRsaExample(void)
        u32 Index;
        /* RSA signature decrypt with private key */
         ^{\star} Initialize the Rsa driver with private key components
         * so that it's ready to use
        XSecure RsaInitialize(&Secure Rsa, Modulus, NULL, PrivateExp);
        if (XST SUCCESS != XSecure RsaPrivateDecrypt (&Secure Rsa, Data,
                                                    Size, Signature))
                 xil printf("Failed at RSA signature decryption\n\r");
                 return XST FAILURE;
        xil printf("\r\n Decrypted Signature with private key\r\n ");
        for(Index = 0; Index < Size; Index++) {</pre>
                 xil printf(" %02x ", Signature[Index]);
        xil printf(" \r\n ");
        /* Verification if Data is expected */
        for(Index = 0; Index < Size; Index++) {</pre>
                 if (Signature[Index] != ExpectedSign[Index]) {
            xil_printf("\r\nError at verification of RSA
signature"
                                           " Decryption\n\r");
                         return XST FAILURE;
        /* RSA signature encrypt with Public key components */
         * Initialize the Rsa driver with public key components
         * so that it's ready to use
        XSecure RsaInitialize(&Secure Rsa, Modulus, NULL, (u8 *)&PublicExp);
        if(XST SUCCESS != XSecure RsaPublicEncrypt(&Secure Rsa, Signature,
                                                    Size.
EncryptSignatureOut))
                 xil printf("\r\nFailed at RSA signature encryption\n\r");
                 return XST FAILURE;
        xil printf("\r\n Encrypted Signature with public key\r\n ");
        for(Index = 0; Index < Size; Index++) {</pre>
                 xil printf(" %02x ", EncryptSignatureOut[Index]);
```



Note: Relevant examples are available in the < library-install-path > \examples folder. Where < library-install-path > is the XilSecure library installation path.

SHA-3

This block uses the NIST-approved SHA-3 algorithm to generate a 384-bit hash on the input data. Because the SHA-3 hardware only accepts 104 byte blocks as the minimum input size, the input data will be padded with user selectable Keccak or NIST SHA-3 padding and is handled internally in the SHA-3 library.

Initialization & Configuration

The SHA-3 driver instance can be initialized using the XSecure_Sha3Initialize() function. A pointer to CsuDma instance has to be passed during initialization as the CSU DMA will be used for data transfers to the SHA module.

SHA-3 Function Usage

When all the data is available on which the SHA3 hash must be calculated, the XSecure_Sha3Digest() can be used with the appropriate parameters as described. When all the data is not available, use the SHA3 functions in the following order:

- XSecure Sha3Start()
- 2. XSecure_Sha3Update() This function can be called multiple times until all input data has been passed to the SHA-3 cryptographic core.
- 3. XSecure_Sha3Finish() Provides the final hash of the data. To get intermediate hash values after each XSecure_Sha3Update() , you can call XSecure_Sha3_ReadHash() after the XSecure Sha3Update() call.



XilSecure SHA3 Zynq UltraScale+ MPSoC APIs

Table 185: Quick Function Reference

| Туре | Name | Arguments |
|------|--------------------------|---|
| s32 | XSecure_Sha3Initialize | XSecure_Sha3 * InstancePtr XCsuDma * CsuDmaPtr |
| void | XSecure_Sha3Start | XSecure_Sha3 * InstancePtr |
| u32 | XSecure_Sha3Update | XSecure_Sha3 * InstancePtr const u8 * Data const u32 Size |
| u32 | XSecure_Sha3Finish | XSecure_Sha3 * InstancePtr u8 * Hash |
| u32 | XSecure_Sha3Digest | XSecure_Sha3 * InstancePtr const u8 * In const u32 Size u8 * Out |
| void | XSecure_Sha3_ReadHash | XSecure_Sha3 * InstancePtr u8 * Hash |
| s32 | XSecure_Sha3PadSelection | XSecure_Sha3 * InstancePtr XSecure_Sha3PadType Sha3PadType |
| s32 | XSecure_Sha3LastUpdate | XSecure_Sha3 * InstancePtr |
| u32 | XSecure_Sha3WaitForDone | XSecure_Sha3 * InstancePtr |

Functions

XSecure_Sha3Initialize

This function initializes a XSecure_Sha3 structure with the default values required for operating the SHA3 cryptographic engine.

Note: The base address is initialized directly with value from xsecure_hw.h The default is NIST SHA3 padding, to change to KECCAK padding call XSecure_Sha3PadSelection() after XSecure Sha3Initialize().



Prototype

s32 XSecure Sha3Initialize(XSecure Sha3 *InstancePtr, XCsuDma *CsuDmaPtr);

Parameters

The following table lists the XSecure Sha3Initialize function arguments.

Table 186: XSecure_Sha3Initialize Arguments

| Name | Description | |
|-------------|---------------------------------------|--|
| InstancePtr | Pointer to the XSecure_Sha3 instance. | |
| CsuDmaPtr | Pointer to the XCsuDma instance. | |

Returns

XST_SUCCESS if initialization was successful

XSecure_Sha3Start

This function configures Secure Stream Switch and starts the SHA-3 engine.

Prototype

void XSecure Sha3Start(XSecure Sha3 *InstancePtr);

Parameters

The following table lists the <code>XSecure_Sha3Start</code> function arguments.

Table 187: XSecure_Sha3Start Arguments

| Name | Description | |
|-------------|---------------------------------------|--|
| InstancePtr | Pointer to the XSecure_Sha3 instance. | |

Returns

None

XSecure_Sha3Update

This function updates the SHA3 engine with the input data.

Prototype

u32 XSecure_Sha3Update(XSecure_Sha3 *InstancePtr, const u8 *Data, const u32 Size);



Parameters

The following table lists the XSecure Sha3Update function arguments.

Table 188: XSecure_Sha3Update Arguments

| Name | Description | |
|-------------|--|--|
| InstancePtr | Pointer to the XSecure_Sha3 instance. | |
| Data | Pointer to the input data for hashing. | |
| Size | Size of the input data in bytes. | |

Returns

- XST SUCCESS if the update is successful
- · XST FAILURE if there is a failure in SSS config

XSecure_Sha3Finish

This function updates SHA3 engine with final data which includes SHA3 padding and reads final hash on complete data.

Prototype

u32 XSecure Sha3Finish(XSecure Sha3 *InstancePtr, u8 *Hash);

Parameters

The following table lists the XSecure Sha3Finish function arguments.

Table 189: XSecure_Sha3Finish Arguments

| Name | Description | |
|-------------|--|--|
| InstancePtr | Pointer to the XSecure_Sha3 instance. | |
| Hash | Pointer to location where resulting hash will be written | |

Returns

- XST_SUCCESS if finished without any errors
- XST_FAILURE if Sha3PadType is other than KECCAK or NIST

XSecure_Sha3Digest

This function calculates the SHA-3 digest on the given input data.



Prototype

u32 XSecure_Sha3Digest(XSecure_Sha3 *InstancePtr, const u8 *In, const u32 Size, u8 *Out);

Parameters

The following table lists the XSecure Sha3Digest function arguments.

Table 190: XSecure_Sha3Digest Arguments

| Name | Description | |
|-------------|---|--|
| InstancePtr | Pointer to the XSecure_Sha3 instance. | |
| In | Pointer to the input data for hashing | |
| Size | Size of the input data | |
| Out | Pointer to location where resulting hash will be written. | |

Returns

- XST_SUCCESS if digest calculation done successfully
- XST_FAILURE if any error from Sha3Update or Sha3Finish.

XSecure_Sha3_ReadHash

This function reads the SHA3 hash of the data and it can be called between calls to XSecure_Sha3Update.

Prototype

```
void XSecure Sha3 ReadHash(XSecure Sha3 *InstancePtr, u8 *Hash);
```

Parameters

The following table lists the XSecure Sha3 ReadHash function arguments.

Table 191: XSecure_Sha3_ReadHash Arguments

| Name | Description | |
|-------------|--|--|
| InstancePtr | Pointer to the XSecure_Sha3 instance. | |
| Hash | Pointer to a buffer in which read hash will be stored. | |

Returns

None



XSecure_Sha3PadSelection

This function provides an option to select the SHA-3 padding type to be used while calculating the hash.

Note: The default provides support for NIST SHA-3. If a user wants to change the padding to Keccak SHA-3, this function should be called after XSecure Sha3Initialize()

Prototype

s32 XSecure_Sha3PadSelection(XSecure_Sha3 *InstancePtr, XSecure_Sha3PadType
Sha3PadType);

Parameters

The following table lists the XSecure Sha3PadSelection function arguments.

Table 192: XSecure_Sha3PadSelection Arguments

| Name | Description |
|-------------|--|
| InstancePtr | Pointer to the XSecure_Sha3 instance. |
| Sha3PadType | Type of SHA3 padding to be used. • For NIST SHA-3 padding - XSECURE_CSU_NIST_SHA3 • For KECCAK SHA-3 padding - XSECURE_CSU_KECCAK_SHA3 |

Returns

- XST SUCCESS if pad selection is successful.
- XST_FAILURE if pad selection is failed.

XSecure_Sha3LastUpdate

This function is to notify this is the last update of data where sha padding is also been included along with the data in the next update call.

Prototype

s32 XSecure Sha3LastUpdate(XSecure Sha3 *InstancePtr);

Parameters

The following table lists the XSecure_Sha3LastUpdate function arguments.



Table 193: XSecure_Sha3LastUpdate Arguments

| Name | Description | |
|-------------|---------------------------------------|--|
| InstancePtr | Pointer to the XSecure_Sha3 instance. | |

Returns

XST_SUCCESS if last update can be accepted

XSecure Sha3WaitForDone

This inline function waits till SHA3 completes the operation.

Prototype

```
u32 XSecure_Sha3WaitForDone(XSecure_Sha3 *InstancePtr);
```

Parameters

The following table lists the XSecure Sha3WaitForDone function arguments.

Table 194: XSecure_Sha3WaitForDone Arguments

| Name | Description | |
|-------------|---------------------------------------|--|
| InstancePtr | Pointer to the XSecure_Sha3 instance. | |

Returns

- XST SUCCESS if the SHA3 completes its operation.
- XST FAILURE if a timeout has occurred.

SHA-3 API Example Usage

The xilsecure_sha_example.c file is a simple example application that demonstrates the usage of SHA-3 accelerator to calculate a 384-bit hash on the Hello World string. A typical use case for the SHA3 accelerator is for calculation of the boot image hash as part of the autentication operation. This is illustrated in the xilsecure_rsa_example.c.

The contents of the xilsecure_sha_example.c file are shown below:



```
Size = Xil_Strnlen(Data, SHA3_INPUT_DATA_LEN);
if (Size != SHA3_INPUT_DATA_LEN) {
                xil printf("Provided data length is Invalid\n\r");
                Status = XST FAILURE;
                goto END;
        Config = XCsuDma LookupConfig(0);
        if (NULL == Config) {
                xil printf("config failed\n\r");
                Status = XST FAILURE;
                goto END;
        }
        Status = XCsuDma CfgInitialize(&CsuDma, Config, Config->BaseAddress);
        if (Status != XST SUCCESS) {
                Status = \overline{X}ST FAILURE;
                goto END;
         * Initialize the SHA-3 driver so that it's ready to use
        XSecure Sha3Initialize(&Secure Sha3, &CsuDma);
        XSecure Sha3Digest(&Secure Sha3, (u8*)Data, Size, Out);
        xil printf(" Calculated Hash \r\n ");
        SecureSha3PrintHash (Out);
        Status = SecureSha3CompareHash(Out, ExpHash);
END:
        return Status;
}
******************************
static u32 SecureSha3CompareHash(u8 *Hash, u8 *ExpectedHash)
        u32 Index;
        u32 Status = XST FAILURE;
        for (Index = OU; Index < SHA3 HASH LEN IN BYTES; Index++) {</pre>
                if (Hash[Index] != ExpectedHash[Index]) {
                        xil printf("Expected Hash \r\n");
                        SecureSha3PrintHash(ExpectedHash);
                        xil printf("SHA Example Failed at Hash Comparison \r
\n");
                        break;
        if (Index == SHA3 HASH LEN IN BYTES) {
                Status = \overline{X}ST S\overline{U}CCE\overline{S}S;
        return Status;
     **************************
static void SecureSha3PrintHash(u8 *Hash)
```



Note: The xilsecure_sha_example.c and xilsecure_rsa_example.c example files are available in the library-install-path>\examples folder. Where library-install-path> is the XilSecure library installation path.

Data Structure Index

The following is a list of data structures:

- XSecure_AuthParam
- XSecure Rsa

XSecure_AuthParam

Declaration

```
typedef struct
{
    XCsuDma * CsuDmaInstPtr,
    u8 * Data,
    u32 Size,
    u8 * AuthCertPtr,
    u32 SignatureOffset,
    XSecure Sha3PadType PaddingType,
    u8 AuthIncludingCert
} XSecure AuthParam;
```

Table 195: Structure XSecure AuthParam member description

| Member | Description |
|-------------------|--------------------------------------|
| CsuDmalnstPtr | CSUDMA instance pointer |
| Data | Data pointer |
| Size | Size |
| AuthCertPtr | Authentication certificate pointer |
| SignatureOffset | Signature offset |
| PaddingType | SHA3 padding type |
| AuthIncludingCert | Authentication including certificate |



XSecure_Rsa

The RSA driver instance data structure. A pointer to an instance data structure is passed around by functions to refer to a specific driver instance.

Declaration

```
typedef struct
{
  u32 BaseAddress,
  u8 * Mod,
  u8 * ModExt,
  u8 * ModExt,
  u8 * ModExpo,
  u8 EncDec,
  u32 SizeInWords,
   XSecure_RsaState RsaState
} XSecure_Rsa;
```

Table 196: Structure XSecure_Rsa member description

| Member | Description |
|-------------|---|
| BaseAddress | Device Base Address |
| Mod | Modulus |
| ModExt | Precalc. R sq. mod N |
| ModExpo | Exponent |
| EncDec | 0 for signature verification and 1 for generation |
| SizeInWords | |
| RsaState | RSA key size in words |



XilSkey Library v7.4

Overview

The XilSKey library provides APIs for programming and reading eFUSE bits and for programming the battery-backed RAM (BBRAM) of AMD Zynq™ 7000, AMD UltraScale™, and AMD UltraScale+™ devices.

- In Zynq 7000 devices:
 - PS eFUSE holds the RSA primary key hash bits and user feature bits, which can enable or disable some Zynq 7000 processor features.
 - PL eFUSE holds the AES key, the user key and some of the feature bits.
 - PL BBRAM holds the AES key.

In Kintex/Virtex UltraScale or UltraScale+:

- PL eFUSE holds the AES key, 32-bit and 128-bit user key, RSA hash and some of the feature bits.
- PL BBRAM holds AES key with or without DPA protection enable or obfuscated key programming.

In Zynq UltraScale+ MPSoC:

- PUF registration and Regeneration.
- PS eFUSE holds:

Programming AES key and can perform CRC verification of AES key

- Programming/Reading User fuses
- Programming/Reading PPK0/PPK1 sha3 hash
- Programming/Reading SPKID
- · Programming/Reading secure control bits
 - PS BBRAM holds the AES key.



- PL eFUSE holds the AES key, 32-bit and 128-bit user key, RSA hash and some of the feature bits.
- PL BBRAM holds AES key with or without DPA protection enable or obfuscated key programming.

Board Support Package Settings

There are few configurable parameters available under bsp settings, which can be configured during compilation of board support package.

Configurations For Adding New device

The below configurations helps in adding new device information not supported by default. Currently, MicroBlaze, Zynq UltraScale and Zynq UltraScale+ MPSoC devices are supported.

| Parameter Name | Description |
|------------------|--|
| device_id | Mention the device ID |
| device_irlen | Mention IR length of the device. Default is 0 |
| device_numslr | Mention number of SLRs available. Range of values can be 1 to 4. Default is 1. If no slaves are present and only one master SLR is available then only 1 number of SLR is available. |
| device_series | Select the device series. Default is FPGA SERIES ZYNQ. The following device series are supported:XSK_FPGA_SERIES_ZYNQ - Select if the device belongs to the Zynq-7000 family. XSK_FPGA_SERIES_ULTRA - Select if the device belongs to the Zynq UltraScale family. XSK_FPGA_SERIES_ULTRA_PLUS - Select if the device belongs to Zynq UltraScale MPSoC family. |
| device_masterslr | Mention the master SLR number. Default is 0. |

Configurations For Zynq UltraScale+ MPSoC devices

| Parameter Name | Description |
|---------------------|---|
| override_sysmon_cfg | Default = TRUE, library configures sysmon before accessing efuse memory. If you are using the Sysmon library and XilSkey library together, XilSkey overwrites the user defined sysmon configuration by default. When override_sysmon_cfg is set to false, XilSkey expects you to configure the sysmon to read the 3 ADC channels - Supply 1 (VPINT), Supply 3 (VPAUX) and LPD Temperature. XilSkey validates the user defined sysmon configuration is correct before performing the eFuse operations. |

Note: On UltraScale and UltraScale+ devices there can be multiple or single SLRs and among which one can be master and the others are slaves, where SLR 0 is not always the master SLR. Based on master and slave SLR order SLRs in this library are referred with config order index. Master SLR is mentioned with CONFIG ORDER 0, then follows the slaves config order, CONFIG ORDER 1,2 and 3 are for slaves in order. Due to the added support for the SSIT devices, it is recommended to use the updated library with updated examples only for the UltraScale and the UltraScale+ devices.



Hardware Setup

Hardware setup for Zynq PL

This section describes the hardware setup required for programming BBRAM or eFUSE of Zynq PL devices. PL eFUSE or PL BBRAM is accessed through PS via MIO pins which are used for communication PL eFUSE or PL BBRAM through JTAG signals, these can be changed depending on the hardware setup. A hardware setup which dedicates four MIO pins for JTAG signals should be used and the MIO pins should be mentioned in application header file (xilskey_input.h). There should be a method to download this example and have the MIO pins connected to JTAG before running this application. You can change the listed pins at your discretion.

MUX Usage Requirements

To write the PL eFUSE or PL BBRAM using a driver you must:

- Use four MIO lines (TCK,TMS,TDO,TDI)
- Connect the MIO lines to a JTAG port

If you want to switch between the external JTAG and JTAG operation driven by the MIOs, you must:

- Include a MUX between the external JTAG and the JTAG operation driven by the MIOs
- Assign a MUX selection PIN To rephrase, to select JTAG for PL EFUSE or PL BBRAM writing, you must define the following:

To rephrase, to select JTAG for PL EFUSE or PL BBRAM writing, you must define the following:

- The MIOs used for JTAG operations (TCK,TMS,TDI,TDO).
- The MIO used for the MUX Select Line.
- The Value on the MUX Select line, to select JTAG for PL eFUSE or PL BBRAM writing.

The following graphic illustrates the correct MUX usage:



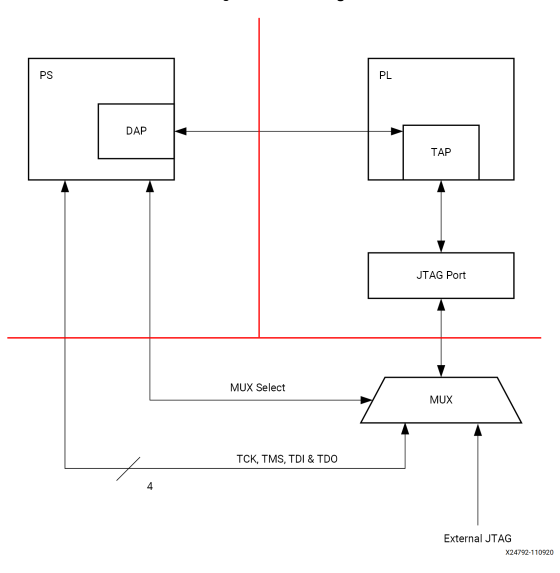


Figure 2: MUX Usage

Note: If you use the Vivado Device Programmer tool to burn PL eFUSEs, there is no need for MUX circuitry or MIO pins.

Hardware setup for UltraScale or UltraScale+

This section describes the hardware setup required for programming BBRAM or eFUSE of UltraScale devices. Accessing UltraScale MicroBlaze eFuse is done by using block RAM initialization. UltraScale eFUSE programming is done through MASTER JTAG. Crucial Programming sequence will be taken care by Hardware module. It is mandatory to add Hardware module in the design. Use hardware module's vhd code and instructions provided to add Hardware module in the design.



- You need to add the Master JTAG primitive to design, that is, the MASTER_JTAG_inst instantiation has to be performed and AXI GPIO pins have to be connected to TDO, TDI, TMS and TCK signals of the MASTER JTAG primitive.
- For programming eFUSE, along with master JTAG, hardware module(HWM) has to be added
 in design and it's signals XSK_EFUSEPL_AXI_GPIO_HWM_READY ,
 XSK_EFUSEPL_AXI_GPIO_HWM_END and XSK_EFUSEPL_AXI_GPIO_HWM_START,
 needs to be connected to AXI GPIO pins to communicate with HWM. Hardware module is
 not mandatory for programming BBRAM. If your design has a HWM, it is not harmful for
 accessing BBRAM.
- All inputs (Master JTAG's TDO and HWM's HWM_READY, HWM_END) and all outputs (Master JTAG TDI, TMS, TCK and HWM's HWM_START) can be connected in one channel (or) inputs in one channel and outputs in other channel.
- Some of the outputs of GPIO in one channel and some others in different channels are not supported.
- The design should contain AXI BRAM control memory mapped (1MB).

Note: MASTER_JTAG will disable all other JTAGs.

For providing inputs of MASTER JTAG signals and HWM signals connected to the GPIO pins and GPIO channels, refer GPIO Pins Used for PL Master JTAG Signal and GPIO Channels sections of the UltraScale User-Configurable PL eFUSE Parameters and UltraScale User-Configurable PL BBRAM Parameters. The procedure for programming BBRAM of eFUSE of UltraScale or UltraScale+ can be referred at UltraScale BBRAM Access Procedure and UltraScale eFUSE Access Procedure.

Source Files

The following is a list of eFUSE and BBRAM application project files, folders and macros.

- xilskey_efuse_example.c: This file contains the main application code. The file helps in the PS/PL structure initialization and writes/reads the PS/PL eFUSE based on the user settings provided in the xilskey input.h file.
- xilskey_input.h: This file ontains all the actions that are supported by the eFUSE library.
 Using the preprocessor directives given in the file, you can read/write the bits in the PS/PL
 eFUSE. More explanation of each directive is provided in the following sections. Burning or
 reading the PS/PL eFUSE bits is based on the values set in the xilskey_input.h file.
 Also contains GPIO pins and channels connected to MASTER JTAG primitive and hardware
 module to access Ultrascale eFUSE.

In this file:

- specify the 256-bit key to be programmed into BBRAM.
- specify the AES(256-bit) key, User (32-bit and 128-bit) keys and RSA key hash(384-bit) key
 to be programmed into UltraScale eFUSE.
- XSK EFUSEPS DRIVER: Define to enable the writing and reading of PS eFUSE.



- XSK EFUSEPL DRIVER: Define to enable the writing of PL eFUSE.
- xilskey_bbram_example.c: This file contains the example to program a key into BBRAM and verify the key.

Note: This algorithm only works when programming and verifying key are both executed in the recommended order.

- xilskey_efuseps_zynqmp_example.c: This file contains the example code to program the PS eFUSE and read back of eFUSE bits from the cache.
- xilskey_efuseps_zynqmp_input.h: This file contains all the inputs supported for eFUSE PS of Zynq UltraScale+ MPSoC. eFUSE bits are programmed based on the inputs from the xilskey efuseps zynqmp input.h file.
- xilskey_bbramps_zynqmp_example.c: This file contains the example code to program
 and verify BBRAM key of Zynq UltraScale+ MPSoC. Default is zero. You can modify this key
 on top of the file.
- xilskey_bbram_ultrascale_example.c: This file contains example code to program and verify BBRAM key of UltraScale.

Note: Programming and verification of BBRAM key cannot be done separately.

- xilskey_bbram_ultrascale_input.h: This file contains all the preprocessor directives
 you need to provide. In this file, specify BBRAM AES key or Obfuscated AES key to be
 programmed, DPA protection enable and, GPIO pins and channels connected to MASTER
 JTAG primitive.
- xilskey_puf_registration.c: This file contains all the PUF related code. This example illustrates
 PUF registration and generating black key and programming eFUSE with PUF helper data,
 CHash and Auxilary data along with the Black key.
- xilskey_puf_registration.h: This file contains all the preprocessor directives based on which read/write the eFUSE bits and Syndrome data generation. More explanation of each directive is provided in the following sections.

Note: Ensure that you enter the correct information before writing or 'burning' eFUSE bits. Once burned, they cannot be changed. The BBRAM key can be programmed any number of times.

Note: POR reset is required for the eFUSE values to be recognized.

BBRAM PL APIs

This section provides a linked summary and detailed descriptions of the battery-backed RAM (BBRAM) APIs of Zyng PL and UltraScale devices.



Example Usage

- Zynq BBRAM PL example usage:
 - The Zynq BBRAM PL example application should contain the xilskey_bbram_example.c and xilskey input.h files.
 - You should provide user configurable parameters in the xilskey_input.h file. For more information, refer .
- · UltraScale BBRAM example usage:
 - The UltraScale BBRAM example application should contain the xilskey_bbram_ultrascale_input.h and xilskey_bbram_ultrascale_example.c files.
 - You should provide user configurable parameters in the xilskey_bbram_ultrascale_input.h file. For more information, refer UltraScale or UltraScale+ User Configurable BBRAM PL Parameters.

Note: It is assumed that you have set up your hardware prior to working on the example application. For more information, refer Hardware Setup.

Table 197: Quick Function Reference

| Туре | Member | Arguments |
|------|------------------------------|-----------------------------|
| int | XilSKey_Bbram_Program | XilSKey_Bbram * InstancePtr |
| int | XilSKey_Bbram_JTAGServerInit | XilSKey_Bbram * InstancePtr |

Functions

XilSKey_Bbram_Program

This function implements the BBRAM algorithm for programming and verifying key. The program and verify will only work together in and in that order.

Note: This function will program BBRAM of Ultrascale and Zyng as well.

Prototype

int XilSKey Bbram Program(XilSKey Bbram *InstancePtr);

Parameters

The following table lists the XilSKey_Bbram_Program function arguments.



Table 198: XilSKey_Bbram_Program Arguments

| Туре | Member | Description |
|-----------------|-------------|--------------------------|
| XilSKey_Bbram * | InstancePtr | Pointer to XilSKey_Bbram |

Returns

XilSKey_Bbram_JTAGServerInit

This function initializes JTAG server.

Prototype

int XilSKey Bbram JTAGServerInit(XilSKey Bbram *InstancePtr);

Parameters

The following table lists the XilSKey Bbram JTAGServerInit function arguments.

Table 199: XilSKey_Bbram_JTAGServerInit Arguments

| Туре | Member | Description |
|-----------------|-------------|--------------------------|
| XilSKey_Bbram * | InstancePtr | Pointer to XilSKey_Bbram |

Returns

Zynq UltraScale+ MPSoC BBRAM PS API

This section provides a linked summary and detailed descriptions of the battery-backed RAM (BBRAM) APIs for Zynq UltraScale+ MPSoC devices.

Example Usage

- Zynq UltraScale+ MPSoC example application should contain the xilskey_bbramps_zynqmp_example.c file.
- User configurable key can be modified in the same file (xilskey_bbramps_zynqmp_example.c), at the XSK_ZYNQMP_BBRAMPS_AES_KEY macro.



Table 200: Quick Function Reference

| Туре | Member | Arguments |
|------|------------------------------|--------------------|
| u32 | XilSKey_ZynqMp_Bbram_Program | const u32 * AesKey |
| u32 | XilSKey_ZynqMp_Bbram_Zeroise | void |

Functions

XilSKey_ZynqMp_Bbram_Program

This function implements the BBRAM programming and verifying the key written. Program and verification of AES will work only together. CRC of the provided key will be calculated internally and verified after programming.

Prototype

u32 XilSKey ZynqMp Bbram Program(const u32 *AesKey);

Parameters

The following table lists the XilSKey_ZynqMp_Bbram_Program function arguments.

Table 201: XilSKey_ZynqMp_Bbram_Program Arguments

| Туре | Member | Description |
|-------------|--------|--|
| const u32 * | AesKey | Pointer to the key which has to be programmed. |

Returns

- Error code from XskZynqMp Ps Bbram ErrorCodes enum if it fails
- XST_SUCCESS if programming is done.

XilSKey_ZynqMp_Bbram_Zeroise

This function zeroize's Bbram Key.

Note: BBRAM key will be zeroized.

Prototype

u32 XilSKey_ZynqMp_Bbram_Zeroise(void);



Returns

Zynq eFUSE PS APIs

This chapter provides a linked summary and detailed descriptions of the Zyng eFUSE PS APIs.

Example Usage

- The Zynq eFUSE PS example application should contain the xilskey_efuse_example.c and the xilskey input.h files.
- There is no need of any hardware setup. By default, both the eFUSE PS and PL are enabled in the application. You can comment 'XSK_EFUSEPL_DRIVER' to execute only the PS. For more details, refer Zynq User Configurable PS eFUSE Parameters

Table 202: Quick Function Reference

| Туре | Member | Arguments |
|------|----------------------------|---|
| u32 | XilSKey_EfusePs_Write | XilSKey_EPs * InstancePtr |
| u32 | XilSKey_EfusePs_Read | XilSKey_EPs * InstancePtr |
| u32 | XilSKey_EfusePs_ReadStatus | XilSKey_EPs * InstancePtr u32 * StatusBits |

Functions

XiISKey_EfusePs_Write

PS eFUSE interface functions

This function is used to write to the PS eFUSE.

Note: When called, this Initializes the timer, XADC subsystems. Unlocks the PS eFUSE controller. Configures the PS eFUSE controller. Writes the hash and control bits if requested. Programs the PS eFUSE to enable the RSA authentication if requested. Locks the PS eFUSE controller. Returns an error, if the reference clock frequency is not in between 20 and 60 MHz or if the system not in a position to write the requested PS eFUSE bits (because the bits are already written or not allowed to write) or if the temperature and voltage are not within range

Prototype

u32 XilSKey EfusePs Write(XilSKey EPs *InstancePtr);



Parameters

The following table lists the XilSKey EfusePs Write function arguments.

Table 203: XilSKey_EfusePs_Write Arguments

| Туре | Member | Description |
|---------------|-------------|---|
| XilSKey_EPs * | InstancePtr | - Pointer to the PsEfuseHandle which describes which PS eFUSE bit should be burned. |

Returns

- XST SUCCESS.
- In case of error, value is as defined in xilskey_utils.h Error value is a combination of Upper 8 bit value and Lower 8 bit value. For example, 0x8A03 should be checked in error.h as 0x8A00 and 0x03. Upper 8 bit value signifies the major error and lower 8 bit values tells more precisely.

XilSKey_EfusePs_Read

This function is used to read the PS eFUSE.

Note: When called: This API initializes the timer, XADC subsystems. Unlocks the PS eFUSE Controller. Configures the PS eFUSE Controller and enables read-only mode. Reads the PS eFUSE (Hash Value), and enables read-only mode. Locks the PS eFUSE Controller. Returns an error, if the reference clock frequency is not in between 20 and 60MHz. or if unable to unlock PS eFUSE controller or requested address corresponds to restricted bits. or if the temperature and voltage are not within range

Prototype

u32 XilSKey EfusePs Read(XilSKey EPs *InstancePtr);

Parameters

The following table lists the XilSKey EfusePs Read function arguments.

Table 204: XilSKey_EfusePs_Read Arguments

| Туре | Member | Description |
|---------------|--------|---|
| XilSKey_EPs * | | - Pointer to the PsEfuseHandle which describes which PS eFUSE should be burned. |

Returns

XST SUCCESS no errors occurred.



 In case of error, value is as defined in xilskey_utils.h. Error value is a combination of Upper 8 bit value and Lower 8 bit value. For example, 0x8A03 should be checked in error.h as 0x8A00 and 0x03. Upper 8 bit value signifies the major error and lower 8 bit values tells more precisely.

XiISKey_EfusePs_ReadStatus

This function is used to read the PS efuse status register.

Note: This API unlocks the controller and reads the Zynq PS eFUSE status register.

Prototype

u32 XilSKey_EfusePs_ReadStatus(XilSKey_EPs *InstancePtr, u32 *StatusBits);

Parameters

The following table lists the XilSKey EfusePs ReadStatus function arguments.

Table 205: XilSKey_EfusePs_ReadStatus Arguments

| Туре | Member | Description |
|---------------|-------------|---|
| XilSKey_EPs * | InstancePtr | Pointer to the PS eFUSE instance. |
| u32 * | StatusBits | Buffer to store the status register read. |

Returns

- XST_SUCCESS.
- XST FAILURE

Zynq UltraScale+ MPSoC eFUSE PS APIs

This chapter provides a linked summary and detailed descriptions of the Zynq MPSoC UltraScale+ eFUSE PS APIs.

Example Usage

- For programming eFUSEs other than the PUF, the Zynq UltraScale+ MPSoC example application should contain the xilskey_efuseps_zynqmp_example.c and the xilskey_efuseps_zynqmp_input.h files.
- For PUF registration, programming PUF helper data, AUX, chash, and black key, the Zynq UltraScale+ MPSoC example application should contain the xilskey_puf_registration.c and the xilskey_puf_registration.h files.



For more details on the user configurable parameters, refer Zynq UltraScale+ MPSoC User-Configurable PS eFUSE Parameters and Zynq UltraScale+ MPSoC User-Configurable PS PUF Parameters.

This file contains the PS eFUSE API's of Zynq UltraScale+ MPSoC to program/read the eFUSE array.

Table 206: Quick Function Reference

| Туре | Member | Arguments |
|------|--|--|
| u32 | XilSKey_ZynqMp_EfusePs_CheckAesKey Crc | u32 CrcValue |
| u32 | XilSKey_ZynqMp_EfusePs_ReadUserFus e | u32 * UseFusePtr u8 UserFuse_Num u8 ReadOption |
| u32 | XilSKey_ZynqMp_EfusePs_ReadPpk0Ha sh | u32 * Ppk0Hash u8 ReadOption |
| u32 | XilSKey_ZynqMp_EfusePs_ReadPpk1Ha sh | u32 * Ppk1Hash u8 ReadOption |
| u32 | XilSKey_ZynqMp_EfusePs_ReadSpkId | u32 * SpkId u8 ReadOption |
| void | XilSKey_ZynqMp_EfusePs_ReadDna | u32 * DnaRead |
| u32 | XilSKey_ZynqMp_EfusePs_ReadSecCtrlB its | XilSKey_SecCtrlBits * ReadBackSecCtrlBits u8 ReadOption |
| u32 | XilSKey_ZynqMp_EfusePs_CacheLoad | void |
| u32 | XilSKey_ZynqMp_EfusePs_Write | XilSKey_ZynqMpEPs * InstancePtr |
| u32 | XilSkey_ZynqMpEfuseAccess | const u32 AddrHigh const u32 AddrLow |
| void | XilSKey_ZynqMp_EfusePs_SetTimerValues | void |
| u32 | XilSKey_ZynqMp_EfusePs_ReadRow | u8 Row XskEfusePs_Type EfuseType u32 * RowData |
| u32 | XilSKey_ZynqMp_EfusePs_SetWriteCond itions | void |



Table 206: Quick Function Reference (cont'd)

| Туре | Member | Arguments | |
|------|--|---|--|
| u32 | XilSKey_ZynqMp_EfusePs_WriteAndVerif yBit | u8 Row u8 Column XskEfusePs_Type EfuseType | |
| u32 | XilSKey_ZynqMp_EfusePs_Init | void | |
| u32 | XilSKey_ZynqMp_EfusePs_CheckForZer os | u8 RowStart u8 RowEnd XskEfusePs_Type EfuseType | |
| u32 | XilSKey_ZynqMp_EfusePs_ProgramPufA sUserFuses | const XilSKey_PufEfuse * PufFuse | |
| u32 | XilSKey_ZynqMp_EfusePs_ReadPufAsUs erFuses | EfuseAccess | |
| u32 | XilSKey_ZynqMp_EfusePs_WritePufHelpr Data | const XilSKey_Puf * InstancePtr | |
| u32 | XilSKey_ZynqMp_EfusePs_ReadPufHelpr Data | r u32 * Address | |
| u32 | XilSKey_ZynqMp_EfusePs_WritePufChas h | const XilSKey_Puf * InstancePtr | |
| u32 | XilSKey_ZynqMp_EfusePs_ReadPufChas h | u32 * Address u8 ReadOption | |
| u32 | XilSKey_ZynqMp_EfusePs_WritePufAux | const XilSKey_Puf * InstancePtr | |
| u32 | XilSKey_ZynqMp_EfusePs_ReadPufAux | u32 * Address u8 ReadOption | |
| u32 | XilSKey_Write_Puf_EfusePs_SecureBits | const XilSKey_Puf_Secure * WriteSecureBits | |
| u32 | XilSKey_Read_Puf_EfusePs_SecureBits | XilSKey_Puf_Secure * SecureBitsRead u8 ReadOption | |
| u32 | XilSKey_Puf_Registration | XilSKey_Puf * InstancePtr | |
| u32 | XilSKey_Puf_Regeneration | const XilSKey_Puf * InstancePtr | |



Functions

XiISKey_ZynqMp_EfusePs_CheckAesKeyCrc

This function performs the CRC check of AES key

Note: For Calculating the CRC of the AES key use the <code>XilSKey_CrcCalculation()</code> function or <code>XilSkey_CrcCalculation_AesKey()</code> function

Prototype

u32 XilSKey ZynqMp EfusePs CheckAesKeyCrc(u32 CrcValue);

Parameters

The following table lists the XilSKey_ZynqMp_EfusePs_CheckAesKeyCrc function arguments.

Table 207: XilSKey_ZynqMp_EfusePs_CheckAesKeyCrc Arguments

| Туре | Member | Description |
|------|----------|--|
| u32 | CrcValue | A 32-bit CRC value of an expected AES key. |

Returns

- XST SUCCESS on successful CRC check.
- · ErrorCode on failure

XilSKey_ZynqMp_EfusePs_ReadUserFuse

This function is used to read a user fuse from the eFUSE or cache

Note: It is highly recommended to read from eFuse cache. Because reading from efuse may reduce the life of the efuse. And Cache reload is required for obtaining updated values for ReadOption 0.

Prototype

u32 XilSKey_ZynqMp_EfusePs_ReadUserFuse(u32 *UseFusePtr, u8 UserFuse_Num, u8 ReadOption);

Parameters

The following table lists the XilSKey ZynqMp EfusePs ReadUserFuse function arguments.



Table 208: XilSKey_ZynqMp_EfusePs_ReadUserFuse Arguments

| Туре | Member | Description | |
|-------|--------------|---|--|
| u32 * | UseFusePtr | Pointer to an array which holds the readback user fuse. | |
| u8 | UserFuse_Num | A variable which holds the user fuse number. Range is (User fuses: 0 to 7) | |
| u8 | ReadOption | Indicates whether or not to read from the actual eFUSE array or from the eFUSE cache. • 0(XSK_EFUSEPS_READ_FROM_CACHE) Reads from eFUSE cache • 1(XSK_EFUSEPS_READ_FROM_EFUSE) Reads from eFUSE array | |

- XST SUCCESS on successful read
- · ErrorCode on failure

XilSKey_ZynqMp_EfusePs_ReadPpk0Hash

This function is used to read the PPK0 hash from an eFUSE or eFUSE cache.

Note: It is highly recommended to read from eFuse cache. Because reading from efuse may reduce the life of the efuse. And Cache reload is required for obtaining updated values for ReadOption 0.

Prototype

u32 XilSKey_ZynqMp_EfusePs_ReadPpk0Hash(u32 *Ppk0Hash, u8 ReadOption);

Parameters

The following table lists the XilSKey ZynqMp EfusePs ReadPpk0Hash function arguments.

Table 209: XilSKey_ZynqMp_EfusePs_ReadPpk0Hash Arguments

| Туре | Member | Description | |
|-------|------------|---|--|
| u32 * | Ppk0Hash | A pointer to an array which holds the readback PPK0 hash. | |
| u8 | ReadOption | Indicates whether or not to read from the actual eFUSE array or from the eFUSE cache. • 0(XSK_EFUSEPS_READ_FROM_CACHE) Reads from eFUSE cache • 1(XSK_EFUSEPS_READ_FROM_EFUSE) Reads from eFUSE array | |



- XST_SUCCESS on successful read
- ErrorCode on failure

XilSKey_ZynqMp_EfusePs_ReadPpk1Hash

This function is used to read the PPK1 hash from eFUSE or cache.

Note: It is highly recommended to read from eFuse cache. Because reading from efuse may reduce the life of the efuse. And Cache reload is required for obtaining updated values for ReadOption 0.

Prototype

u32 XilSKey_ZynqMp_EfusePs_ReadPpk1Hash(u32 *Ppk1Hash, u8 ReadOption);

Parameters

The following table lists the XilsKey ZynqMp EfusePs ReadPpk1Hash function arguments.

Table 210: XilSKey_ZynqMp_EfusePs_ReadPpk1Hash Arguments

| Туре | Member | Description |
|-------|------------|---|
| u32 * | Ppk1Hash | Pointer to an array which holds the readback PPK1 hash. |
| u8 | ReadOption | Indicates whether or not to read from the actual eFUSE array or from the eFUSE cache. • 0(XSK_EFUSEPS_READ_FROM_CACHE) Reads from eFUSE cache • 1(XSK_EFUSEPS_READ_FROM_EFUSE) Reads from eFUSE array |

Returns

- XST SUCCESS on successful read
- · ErrorCode on failure

XilSKey_ZynqMp_EfusePs_ReadSpkId

This function is used to read SPKID from eFUSE or cache based on user's read option.

Note: It is highly recommended to read from eFuse cache. Because reading from efuse may reduce the life of the efuse. And Cache reload is required for obtaining updated values for ReadOption 0.

Prototype

u32 XilSKey_ZynqMp_EfusePs_ReadSpkId(u32 *SpkId, u8 ReadOption);



Parameters

The following table lists the XilSKey ZynqMp EfusePs ReadSpkId function arguments.

Table 211: XilSKey_ZynqMp_EfusePs_ReadSpkld Arguments

| Туре | Member | Description | |
|-------|------------|---|--|
| u32 * | Spkld | Pointer to a 32-bit variable which holds SPK ID. | |
| u8 | ReadOption | Indicates whether or not to read from the actual eFUSE array or from the eFUSE cache. • 0(XSK_EFUSEPS_READ_FROM_CACHE) Reads from eFUSE cache • 1(XSK_EFUSEPS_READ_FROM_EFUSE) Reads from eFUSE array | |

Returns

- XST_SUCCESS on successful read
- · ErrorCode on failure

XilSKey ZynqMp EfusePs ReadDna

This function is used to read DNA from eFUSE.

Prototype

void XilSKey ZynqMp EfusePs ReadDna(u32 *DnaRead);

Parameters

The following table lists the <code>XilsKey_ZynqMp_EfusePs_ReadDna</code> function arguments.

Table 212: XilSKey_ZynqMp_EfusePs_ReadDna Arguments

| Туре | Member | Description |
|-------|---------|--|
| u32 * | DnaRead | Pointer to an array of 3 x u32 words which holds the readback DNA. |

XiISKey_ZynqMp_EfusePs_ReadSecCtrlBits

This function is used to read the PS eFUSE secure control bits from cache or eFUSE based on user input provided.

Note: It is highly recommended to read from eFuse cache. Because reading from efuse may reduce the life of the efuse. And Cache reload is required for obtaining updated values for ReadOption 0.



Prototype

u32 XilSKey_ZynqMp_EfusePs_ReadSecCtrlBits(XilSKey_SecCtrlBits
*ReadBackSecCtrlBits, u8 ReadOption);

Parameters

The following table lists the XilSKey_ZynqMp_EfusePs_ReadSecCtrlBits function arguments.

Table 213: XilSKey_ZynqMp_EfusePs_ReadSecCtrlBits Arguments

| Туре | Member | Description | |
|-----------------------|---------------------|---|--|
| XilSKey_SecCtrlBits * | ReadBackSecCtrlBits | Pointer to the XilSKey_SecCtrlBits which holds the read secure control bits. | |
| u8 | ReadOption | Indicates whether or not to read from the actual eFUSE array or from the eFUSE cache. • 0(XSK_EFUSEPS_READ_FROM_CACHE) Reads from eFUSE cache • 1(XSK_EFUSEPS_READ_FROM_EFUSE) Reads from eFUSE array | |

Returns

- · XST SUCCESS if reads successfully
- XST FAILURE if reading is failed

XilSKey_ZynqMp_EfusePs_CacheLoad

This function reloads the cache of eFUSE so that can be directly read from cache.

Note: Not recommended to call this API frequently, if this API is called all the cache memory is reloded by reading eFUSE array, reading eFUSE bit multiple times may diminish the life time.

Prototype

u32 XilSKey ZynqMp EfusePs CacheLoad(void);

Returns

- · XST SUCCESS on successful cache reload
- · ErrorCode on failure



XiISKey_ZynqMp_EfusePs_Write

This function is used to program the PS eFUSE of Zynq UltraScale+ MPSoC, based on user inputs

Note: After eFUSE programming is complete, the cache is automatically reloaded so all programmed eFUSE bits can be directly read from cache.

Prototype

u32 XilSKey ZynqMp EfusePs Write(XilSKey ZynqMpEPs *InstancePtr);

Parameters

The following table lists the XilSKey_ZynqMp_EfusePs_Write function arguments.

Table 214: XilSKey_ZynqMp_EfusePs_Write Arguments

| Туре | Member | Description |
|---------------------------------|--------|-----------------------------------|
| XilSKey_ZynqMpEPs * InstancePtr | | Pointer to the XilSKey_ZynqMpEPs. |

Returns

- XST_SUCCESS if programs successfully.
- · Errorcode on failure

XilSkey_ZynqMpEfuseAccess

This function is used by PMUFW IPI call handler for programming eFUSE.

| Register | Read | Write | Size in bytes | Offset |
|----------------|------|-------|---------------|--------|
| Version | YES | NO | 0x0 | 0x4 |
| DNA | YES | NO | 0xc | 0xC |
| User0 | YES | YES | 0x4 | 0x20 |
| User1 | YES | YES | 0x4 | 0x24 |
| User2 | YES | YES | 0x4 | 0x28 |
| User3 | YES | YES | 0x4 | 0x2c |
| User4 | YES | YES | 0x4 | 0x30 |
| User5 | YES | YES | 0x4 | 0x34 |
| User6 | YES | YES | 0x4 | 0x38 |
| User7 | YES | YES | 0x4 | 0x3C |
| Misc user | YES | YES | 0x4 | 0x40 |
| Secure control | YES | YES | 0x4 | 0x58 |
| SPK ID | YES | YES | 0x4 | 0x5C |



| Register | Read | Write | Size in bytes | Offset |
|-----------|------|-------|---------------|--------|
| AES key | NO | YES | 0x20 | 0x60 |
| PPK0 hash | YES | YES | 0x30 | 0xA0 |
| PPK1 hash | YES | YES | 0x30 | 0xD0 |

Prototype

u32 XilSkey ZynqMpEfuseAccess(const u32 AddrHigh, const u32 AddrLow);

Parameters

The following table lists the XilSkey_ZynqMpEfuseAccess function arguments.

Table 215: XilSkey_ZynqMpEfuseAccess Arguments

| Туре | Member | Description |
|-----------|----------|---|
| const u32 | AddrHigh | Higher 32-bit address of the XilSKey_Efuse structure. |
| const u32 | AddrLow | Lower 32-bit address of the XilSKey_Efuse structure. |

Returns

- XST_SUCCESS On success
- ErrorCode on Failure

XiISKey_ZynqMp_EfusePs_SetTimerValues

This function sets timers for programming and reading from eFUSE.

Prototype

void XilSKey ZynqMp EfusePs SetTimerValues(void);

XiISKey_ZynqMp_EfusePs_ReadRow

This function returns particular row data directly from eFUSE array.

Prototype

u32 XilSKey_ZynqMp_EfusePs_ReadRow(u8 Row, XskEfusePs_Type EfuseType, u32
*RowData);

Parameters

The following table lists the XilSKey ZynqMp EfusePs ReadRow function arguments.



Table 216: XilSKey_ZynqMp_EfusePs_ReadRow Arguments

| Туре | Member | Description |
|-----------------|-----------|--|
| u8 | Row | specifies the row number to read. |
| XskEfusePs_Type | EfuseType | specifies the eFUSE type. |
| u32 * | RowData | is a pointer to 32-bit variable to hold the data read from provided data |

- XST_SUCCESS On success
- · ErrorCode on Failure

XilSKey_ZynqMp_EfusePs_SetWriteConditions

This function sets all the required parameters to program eFUSE array.

Prototype

u32 XilSKey ZynqMp EfusePs SetWriteConditions(void);

Returns

- XST SUCCESS On success
- ErrorCode on Failure

XilSKey_ZynqMp_EfusePs_WriteAndVerifyBit

This function programs and verifies the particular bit of eFUSE array

Prototype

u32 XilSKey_ZynqMp_EfusePs_WriteAndVerifyBit(u8 Row, u8 Column, XskEfusePs Type EfuseType);

Parameters

The following table lists the XilSKey_ZynqMp_EfusePs_WriteAndVerifyBit function arguments.

Table 217: XilSKey_ZynqMp_EfusePs_WriteAndVerifyBit Arguments

| Туре | Member | Description |
|-----------------|-----------|------------------------------|
| u8 | Row | specifies the row number. |
| u8 | Column | specifies the column number. |
| XskEfusePs_Type | EfuseType | specifies the eFUSE type. |



- XST_SUCCESS On success
- ErrorCode on Failure

XiISKey_ZynqMp_EfusePs_Init

This function initializes sysmonpsu driver.

Prototype

u32 XilSKey ZynqMp EfusePs Init(void);

Returns

- XST_SUCCESS On success
- · ErrorCode on Failure

XiISKey_ZynqMp_EfusePs_CheckForZeros

This function is used verify eFUSE keys for Zeros

Prototype

u32 XilSKey ZynqMp_EfusePs_CheckForZeros(u8 RowStart, u8 RowEnd, XskEfusePs_Type EfuseType);

Parameters

The following table lists the XilSKey_ZynqMp_EfusePs_CheckForZeros function arguments.

Table 218: XiISKey_ZynqMp_EfusePs_CheckForZeros Arguments

| Туре | Member | Description |
|-----------------|-----------|--|
| u8 | RowStart | is row number from which verification has to be started. |
| u8 | RowEnd | is row number till which verification has to be ended. |
| XskEfusePs_Type | EfuseType | is the type of the eFUSE in which these rows reside. |

Returns

- · XST SUCCESS if keys are not programmed.
 - Errorcode on failure.



XilSKey_ZynqMp_EfusePs_ProgramPufAsUserFuses

This function programs PUF HD eFuses as general purpose eFuses

Note: For ZynqMp by default PUF eFuses are used for PUF helper data To program PUF eFuses as general purpose eFuses user needs to enable the macro XSK_ACCESS_PUF_USER_EFUSE - For BareMetal support XSK_ACCESS_USER_EFUSE and XSK_ACCESS_PUF_USER_EFUSE - For Linux support

Prototype

u32 XilSKey_ZynqMp_EfusePs_ProgramPufAsUserFuses(const XilSKey_PufEfuse
*PufFuse);

Parameters

The following table lists the XilSKey_ZynqMp_EfusePs_ProgramPufAsUserFuses function arguments.

Table 219: XilSKey_ZynqMp_EfusePs_ProgramPufAsUserFuses Arguments

| Туре | Member | Description |
|--------------------------|---------|--|
| const XilSKey_PufEfuse * | PufFuse | is pointer to the XilSKey_PufEfuse structure |

Returns

- XST SUCCESS On success
- ErrorCode on Failure

XiISKey_ZynqMp_EfusePs_ReadPufAsUserFuses

This function reads PUF HD eFuses as general purpose eFuses

Note: For ZynqMp by default PUF eFuses are used for PUF helper data To program PUF eFuses as general purpose eFuses user needs to enable the macro XSK_ACCESS_PUF_USER_EFUSE - For BareMetal support XSK_ACCESS_USER_EFUSE and XSK_ACCESS_PUF_USER_EFUSE - For Linux support

Prototype

u32 XilSKey_ZynqMp_EfusePs_ReadPufAsUserFuses(const XilSKey_PufEfuse
*PufFuse);

Parameters

The following table lists the XilSKey_ZynqMp_EfusePs_ReadPufAsUserFuses function arguments.



Table 220: XilSKey_ZynqMp_EfusePs_ReadPufAsUserFuses Arguments

| Туре | Member | Description |
|--|-------------|---|
| Commented parameter EfuseAccess does not exist in function XilSKey_ZynqMp_EfusePs _ReadPufAsUserFuses. | EfuseAccess | is a pointer to the XilSKey_Efuse structure |

- XST SUCCESS On success
- · ErrorCode on Failure

XiISKey ZynqMp EfusePs WritePufHelprData

This function programs the PS eFUSEs with the PUF helper data.

Note: To generate PufSyndromeData please use XilSKey_Puf_Registration API

Prototype

u32 XilSKey ZynqMp EfusePs WritePufHelprData(const XilSKey Puf *InstancePtr);

Parameters

The following table lists the XilSKey_ZynqMp_EfusePs_WritePufHelprData function arguments.

Table 221: XilSKey_ZynqMp_EfusePs_WritePufHelprData Arguments

| Туре | Member | Description |
|---------------------|-------------|--------------------------------------|
| const XilSKey_Puf * | InstancePtr | Pointer to the XilSKey_Puf instance. |

Returns

- XST SUCCESS if programs successfully.
- · Errorcode on failure

XiISKey_ZynqMp_EfusePs_ReadPufHelprData

This function reads the PUF helper data from eFUSE.

Note: This function only reads from eFUSE non-volatile memory. There is no option to read from Cache.



Prototype

u32 XilSKey ZynqMp EfusePs ReadPufHelprData(u32 *Address);

Parameters

The following table lists the $XilSKey_ZynqMp_EfusePs_ReadPufHelprData$ function arguments.

Table 222: XilSKey_ZynqMp_EfusePs_ReadPufHelprData Arguments

| Туре | Member | Description |
|-------|---------|---|
| u32 * | Address | Pointer to data array which holds the PUF helper data read from eFUSEs. |

Returns

- · XST SUCCESS if reads successfully.
- · Errorcode on failure.

XiISKey_ZynqMp_EfusePs_WritePufChash

This function programs eFUSE with CHash value.

Note: To generate the CHash value, please use XilSKey_Puf_Registration function.

Prototype

u32 XilSKey ZynqMp EfusePs WritePufChash(const XilSKey Puf *InstancePtr);

Parameters

The following table lists the <code>XilSKey_ZynqMp_EfusePs_WritePufChash</code> function arguments.

Table 223: XilSKey_ZynqMp_EfusePs_WritePufChash Arguments

| Туре | Member | Description |
|---------------------|-------------|--------------------------------------|
| const XilSKey_Puf * | InstancePtr | Pointer to the XilSKey_Puf instance. |

Returns

- XST_SUCCESS if chash is programmed successfully.
- · An Error code on failure



XilSKey_ZynqMp_EfusePs_ReadPufChash

This function reads eFUSE PUF CHash data from the eFUSE array or cache based on the user read option.

Note: Cache reload is required for obtaining updated values for reading from cache...

Prototype

u32 XilSKey ZyngMp EfusePs ReadPufChash(u32 *Address, u8 ReadOption);

Parameters

The following table lists the XilSKey ZynqMp EfusePs ReadPufChash function arguments.

Table 224: XilSKey ZynqMp EfusePs ReadPufChash Arguments

| Туре | Member | Description |
|-------|------------|---|
| u32 * | Address | Pointer which holds the read back value of the chash. |
| u8 | ReadOption | Indicates whether or not to read from the actual eFUSE array or from the eFUSE cache. • 0(XSK_EFUSEPS_READ_FROM_CACHE) Reads from cache • 1(XSK_EFUSEPS_READ_FROM_EFUSE) Reads from eFUSE array |

Returns

- XST_SUCCESS if programs successfully.
- · Errorcode on failure

XiISKey_ZynqMp_EfusePs_WritePufAux

This function programs eFUSE PUF auxiliary data.

Note: To generate auxiliary data, please use XilSKey_Puf_Registration function.

Prototype

u32 XilSKey_ZynqMp_EfusePs_WritePufAux(const XilSKey_Puf *InstancePtr);

Parameters

The following table lists the XilSKey ZynqMp EfusePs WritePufAux function arguments.



Table 225: XilSKey_ZynqMp_EfusePs_WritePufAux Arguments

| Туре | Member | Description |
|---------------------|-------------|--------------------------------------|
| const XilSKey_Puf * | InstancePtr | Pointer to the XilSKey_Puf instance. |

- XST SUCCESS if the eFUSE is programmed successfully.
- · Errorcode on failure

XiISKey_ZynqMp_EfusePs_ReadPufAux

This function reads eFUSE PUF auxiliary data from eFUSE array or cache based on user read option.

Note: Cache reload is required for obtaining updated values for reading from cache.

Prototype

u32 XilSKey_ZynqMp_EfusePs_ReadPufAux(u32 *Address, u8 ReadOption);

Parameters

The following table lists the XilSKey ZynqMp EfusePs ReadPufAux function arguments.

Table 226: XilSKey_ZynqMp_EfusePs_ReadPufAux Arguments

| Туре | Member | Description |
|-------|------------|--|
| u32 * | Address | Pointer which holds the read back value of PUF's auxiliary data. |
| u8 | ReadOption | Indicates whether or not to read from the actual eFUSE array or from the eFUSE cache. • 0(XSK_EFUSEPS_READ_FROM_CACHE) Reads from cache |
| | | 1(XSK_EFUSEPS_READ_FROM_EFUSE) Reads from eFUSE array |

Returns

- XST SUCCESS if PUF auxiliary data is read successfully.
- · Errorcode on failure

XiISKey_Write_Puf_EfusePs_SecureBits

This function programs the eFUSE PUF secure bits



Prototype

u32 XilSKey_Write_Puf_EfusePs_SecureBits(const XilSKey_Puf_Secure
*WriteSecureBits);

Parameters

The following table lists the <code>XilSKey_Write_Puf_EfusePs_SecureBits</code> function arguments.

Table 227: XilSKey_Write_Puf_EfusePs_SecureBits Arguments

| Туре | Member | Description |
|----------------------------|-----------------|---|
| const XilSKey_Puf_Secure * | WriteSecureBits | Pointer to the XilSKey_Puf_Secure structure |

Returns

- XST_SUCCESS if eFUSE PUF secure bits are programmed successfully.
- · Errorcode on failure.

XiISKey_Read_Puf_EfusePs_SecureBits

This function is used to read the PS eFUSE PUF secure bits from cache or from eFUSE array.

Prototype

u32 XilSKey_Read_Puf_EfusePs_SecureBits(XilSKey_Puf_Secure *SecureBitsRead, u8 ReadOption);

Parameters

The following table lists the XilsKey_Read_Puf_EfusePs_SecureBits function arguments.

Table 228: XilSKey_Read_Puf_EfusePs_SecureBits Arguments

| Туре | Member | Description |
|----------------------|----------------|---|
| XilSKey_Puf_Secure * | SecureBitsRead | - Pointer to the XilSKey_Puf_Secure structure which holds the read eFUSE secure bits from the PUF. |
| u8 | ReadOption | - Indicates whether or not to read from the actual eFUSE array or from the eFUSE cache. - 0(XSK_EFUSEPS_READ_FROM_CACHE) Reads from cache - 1(XSK_EFUSEPS_READ_FROM_EFUSE) Reads from eFUSE array |



- XST_SUCCESS if reads successfully.
- · Errorcode on failure.

XilSKey Puf Registration

This function performs registration of PUF which generates a new KEK and associated CHash, Auxiliary and PUF-syndrome data which are unique for each silicon.

Note: With the help of generated PUF syndrome data, it will be possible to re-generate same PUF KEK.

Prototype

```
u32 XilSKey Puf Registration(XilSKey Puf *InstancePtr);
```

Parameters

The following table lists the XilSKey Puf Registration function arguments.

Table 229: XilSKey_Puf_Registration Arguments

| Туре | Member | Description |
|---------------|-------------|--------------------------------------|
| XilSKey_Puf * | InstancePtr | Pointer to the XilSKey_Puf instance. |

Returns

- XST SUCCESS if registration/re-registration was successful.
- ERROR if registration was unsuccessful

XilSKey_Puf_Regeneration

This function regenerates the PUF data so that the PUF's output can be used as the key source to the AES-GCM hardware cryptographic engine.

Prototype

```
u32 XilSKey Puf Regeneration(const XilSKey Puf *InstancePtr);
```

Parameters

The following table lists the XilSKey Puf Regeneration function arguments.



Table 230: XilSKey_Puf_Regeneration Arguments

| Туре | Member | Description |
|---------------------|-------------|---|
| const XilSKey_Puf * | InstancePtr | is a pointer to the XilSKey_Puf instance. |

- XST SUCCESS if regeneration was successful.
- · ERROR if regeneration was unsuccessful

eFUSE PL APIs

eFUSE PL API

This chapter provides a linked summary and detailed descriptions of the eFUSE APIs of Zynq eFUSE PL and UltraScale eFUSE.

Example Usage

- The Zynq eFUSE PL and UltraScale example application should contain the xilskey efuse example.c and the xilskey input.h files.
- By default, both the eFUSE PS and PL are enabled in the application. You can comment 'XSK_EFUSEPL_DRIVER' to execute only the PS.
- For UltraScale, it is mandatory to comment `XSK_EFUSEPS_DRIVER else the example will generate an error.
- For more details on the user configurable parameters, refer Zynq User-Configurable PL eFUSE Parameters and UltraScale or UltraScale+ User-Configurable PL eFUSE Parameters.
- Requires hardware setup to program PL eFUSE of Zyng or UltraScale.

Table 231: Quick Function Reference

| Туре | Member | Arguments |
|------|----------------------------|--|
| u32 | XilSKey_EfusePI_SystemInit | XilSKey_EPl * InstancePtr |
| u32 | XilSKey_EfusePI_Program | XilSKey_EPl * InstancePtr |
| u32 | XilSKey_EfusePI_ReadStatus | XilsKey_EPl*InstancePtr u32*StatusBits |



Table 231: Quick Function Reference (cont'd)

| Туре | Member | Arguments |
|------|-------------------------|---------------------------|
| u32 | XilSKey_EfusePI_ReadKey | XilSKey_EP1 * InstancePtr |

Functions

XiISKey_EfusePI_SystemInit

Note: Updates the global variable ErrorCode with error code(if any).

Prototype

u32 XilSKey EfusePl SystemInit(XilSKey EPl *InstancePtr);

Parameters

The following table lists the XilSKey EfusePl SystemInit function arguments.

Table 232: XilSKey_EfusePI_SystemInit Arguments

| Туре | Member | Description |
|--------------|-------------|--|
| XilSKey_EPl* | InstancePtr | - Input data to be written to PL eFUSE |

Returns

XilSKey_EfusePI_Program

Programs PL eFUSE with input data given through InstancePtr.

Note: When this API is called: Initializes the timer, XADC/xsysmon and JTAG server subsystems. Returns an error in the following cases, if the reference clock frequency is not in the range or if the PL DAP ID is not identified, if the system is not in a position to write the requested PL eFUSE bits (because the bits are already written or not allowed to write) if the temperature and voltage are not within range.

Prototype

u32 XilSKey EfusePl Program(XilSKey EPl *InstancePtr);

Parameters

The following table lists the XilSKey EfusePl Program function arguments.



Table 233: XilSKey_EfusePI_Program Arguments

| Туре | Member | Description |
|--------------|--------|--|
| XilSKey_EPl* | | - Pointer to PL eFUSE instance which holds the input data to be written to PL eFUSE. |

- XST_FAILURE In case of failure
- · XST SUCCESS In case of Success

XilSKey_EfusePl_ReadStatus

Reads the PL efuse status bits and gets all secure and control bits.

Prototype

u32 XilSKey EfusePl ReadStatus(XilSKey EPl *InstancePtr, u32 *StatusBits);

Parameters

The following table lists the XilSKey EfusePl ReadStatus function arguments.

Table 234: XilSKey_EfusePI_ReadStatus Arguments

| Туре | Member | Description |
|--------------|-------------|---------------------------------------|
| XilSKey_EPl* | InstancePtr | Pointer to PL eFUSE instance. |
| u32 * | StatusBits | Buffer to store the status bits read. |

Returns

XilSKey_EfusePI_ReadKey

Reads the PL efuse keys and stores them in the corresponding arrays in instance structure.

Note: This function initializes the timer, XADC and JTAG server subsystems, if not already done so. In Zynq - Reads AES key and User keys. In Ultrascale - Reads 32-bit and 128-bit User keys and RSA hash But AES key cannot be read directly it can be verified with CRC check (for that we need to update the instance with 32-bit CRC value, API updates whether provided CRC value is matched with actuals or not). To calculate the CRC of expected AES key one can use any of the following APIs XilSKey CrcCalculation() or XilSkey CrcCalculation AesKey()

Prototype

u32 XilSKey EfusePl ReadKey(XilSKey EPl *InstancePtr);



Parameters

The following table lists the XilSKey EfusePl ReadKey function arguments.

Table 235: XilSKey_EfusePI_ReadKey Arguments

| Туре | Member | Description |
|--------------|-------------|-------------------------------|
| XilSKey_EPl* | InstancePtr | Pointer to PL eFUSE instance. |

Returns

CRC Calculation API

This chapter provides a linked summary and detailed descriptions of the CRC calculation APIs. For UltraScale and Zynq UltraScale+ MPSoC devices, the programmed AES cannot be read back. The programmed AES key can only be verified by reading the CRC value of AES key.

Table 236: Quick Function Reference

| Туре | Member | Arguments |
|------|-------------------------------|----------------|
| u32 | XilSKey_CrcCalculation | const u8 * Key |
| u32 | XilSkey_CrcCalculation_AesKey | const u8 * Key |

Functions

XilSKey_CrcCalculation

This function Calculates CRC value based on hexadecimal string passed.

Note: If the length of the string provided is less than 64, this function appends the string with zeros. For calculation of AES key's CRC one can use u32 XilSKey_CrcCalculation(u8 *Key) API or reverse polynomial 0x82F63B78.

Prototype

u32 XilSKey CrcCalculation(const u8 *Key);

Parameters

The following table lists the XilSKey CrcCalculation function arguments.



Table 237: XilSKey_CrcCalculation Arguments

| Туре | Member | Description |
|------------|--------|---|
| const u8 * | | Pointer to the string contains AES key in hexadecimal of length less than or equal to 64. |

- On Success returns the Crc of AES key value.
- On failure returns the error code when string length is greater than 64

XilSkey_CrcCalculation_AesKey

Calculates CRC value of the provided key. Key should be provided in hexa buffer.

Prototype

u32 XilSkey_CrcCalculation_AesKey(const u8 *Key);

Parameters

The following table lists the XilSkey CrcCalculation AesKey function arguments.

Table 238: XilSkey_CrcCalculation_AesKey Arguments

| Туре | Member | Description |
|------------|--------|--|
| const u8 * | Key | Pointer to an array of 32 bytes, which holds an AES key. |

Returns

Crc of provided AES key value. To calculate CRC on the AES key in string format please use XilSKey CrcCalculation.

User-Configurable Parameters

This section provides detailed descriptions of the various user configurable parameters.

Zynq User-Configurable PS eFUSE Parameters

Define the XSK_EFUSEPS_DRIVER macro to use the PS eFUSE. After defining the macro, provide the inputs defined with XSK_EFUSEPS_DRIVER to burn the bits in PS eFUSE. If the bit is to be burned, define the macro as TRUE; otherwise define the macro as FALSE. For details, refer the following table.



| Macro Name | Description |
|----------------------------------|---|
| XSK_EFUSEPS_ENABLE_WRITE_PROTECT | Default = FALSE. TRUE to burn the write-protect bits in eFUSE array. Write protect has two bits. When either of the bits is burned, it is considered write-protected. So, while burning the write-protected bits, even if one bit is blown, write API returns success. As previously mentioned, POR reset is required after burning for write protection of the eFUSE bits to go into effect. It is recommended to do the POR reset after write protection. Also note that, after write-protect bits are burned, no more eFUSE writes are possible. If the write-protect macro is TRUE with other macros, write protect is burned in the last iteration, after burning all the defined values, so that for any error while burning other macros will not effect the total eFUSE array. FALSE does not modify the write-protect bits. |
| XSK_EFUSEPS_ENABLE_RSA_AUTH | Default = FALSE. Use TRUE to burn the RSA enable bit in the PS eFUSE array. After enabling the bit, every successive boot must be RSA- enabled apart from JTAG. Before burning (blowing) this bit, make sure that eFUSE array has the valid PPK hash. If the PPK hash burning is enabled, only after writing the hash successfully, RSA enable bit will be blown. For the RSA enable bit to take effect, POR reset is required. FALSE does not modify |
| XSK_EFUSEPS_ENABLE_ROM_128K_CRC | the RSA enable bit. Default = FALSE. TRUE burns the ROM 128K CRC bit. In every successive boot, BootROM calculates 128k CRC. FALSE does not modify the ROM CRC 128K bit. |
| XSK_EFUSEPS_ENABLE_RSA_KEY_HASH | Default = FALSE. TRUE burns (blows) the eFUSE hash, that is given in XSK_EFUSEPS_RSA_KEY_HASH_VALUE when write API is used. TRUE reads the eFUSE hash when the read API is used and is read into structure. FALSE ignores the provided value. |
| XSK_EFUSEPS_RSA_KEY_HASH_VALUE | The specified value is converted to a hexadecimal buffer and written into the PS eFUSE array when the write API is used. This value should be the Primary Public Key (PPK) hash provided in string format. The buffer must be 64 characters long: valid characters are 0-9, a-f, and A-F. Any other character is considered an invalid string and does not burn RSA hash. When the Xilskey_EfusePs_Write() API is used, the RSA hash is written, and the XSK_EFUSEPS_ENABLE_RSA_KEY_HASH must have a value of TRUE. |
| XSK_EFUSEPS_DISABLE_DFT_JTAG | Default = FALSE. TRUE disables DFT JTAG permanently. FALSE will not modify the eFuse PS DFT JTAG disable bit. |
| XSK_EFUSEPS_DISABLE_DFT_MODE | Default = FALSE. TRUE disables DFT mode permanently. FALSE will not modify the eFuse PS DFT mode disable bit. |

Zynq User-Configurable PL eFUSE Parameters

Define the XSK_EFUSEPL_DRIVER macro to use the PL eFUSE. After defining the macro, provide the inputs defined with XSK_EFUSEPL_DRIVER to burn the bits in PL eFUSE bits. If the bit is to be burned, define the macro as TRUE; otherwise define the macro as FALSE. The table below lists the user-configurable PL eFUSE parameters for Zynq devices.



| Macro Name | Description |
|--------------------------------------|---|
| XSK_EFUSEPL_FORCE_PCYCLE_RECONFIG | Default = FALSE. If the value is set to TRUE, then the part has to be power-cycled to be reconfigured. FALSE does not set the eFUSE control bit. |
| XSK_EFUSEPL_DISABLE_KEY_WRITE | Default = FALSE. TRUE disables the eFUSE write to FUSE_AES and FUSE_USER blocks. FALSE does not affect the EFUSE bit. |
| XSK_EFUSEPL_DISABLE_AES_KEY_READ | Default = FALSE. TRUE disables the write to FUSE_AES and FUSE_USER key and disables the read of FUSE_AES. FALSE does not affect the eFUSE bit. |
| XSK_EFUSEPL_DISABLE_USER_KEY_READ | Default = FALSE. TRUE disables the write to FUSE_AES and FUSE_USER key and disables the read of FUSE_USER. FALSE does not affect the eFUSE bit. |
| XSK_EFUSEPL_DISABLE_FUSE_CNTRL_WRITE | Default = FALSE. TRUE disables the eFUSE write to FUSE_CTRL block. FALSE does not affect the eFUSE bit. |
| XSK_EFUSEPL_FORCE_USE_AES_ONLY | Default = FALSE. TRUE forces the use of secure boot with eFUSE AES key only. FALSE does not affect the eFUSE bit. |
| XSK_EFUSEPL_DISABLE_JTAG_CHAIN | Default = FALSE. TRUE permanently disables the Zynq ARM DAP and PL TAP. FALSE does not affect the eFUSE bit. |
| XSK_EFUSEPL_BBRAM_KEY_DISABLE | Default = FALSE. TRUE forces the eFUSE key to be used if booting Secure Image. FALSE does not affect the eFUSE bit. |

MIO Pins for Zynq PL eFUSE JTAG Operations

The table below lists the MIO pins for Zynq PL eFUSE JTAG operations. You can change the listed pins at your discretion.

Note: The pin numbers listed in the table below are examples. You must assign appropriate pin numbers as per your hardware design.

| Pin Name | Pin Number |
|--------------------------|------------|
| XSK_EFUSEPL_MIO_JTAG_TDI | (17) |
| XSK_EFUSEPL_MIO_JTAG_TDO | (21) |
| XSK_EFUSEPL_MIO_JTAG_TCK | (19) |
| XSK_EFUSEPL_MIO_JTAG_TMS | (20) |

MUX Selection Pin for Zynq PL eFUSE JTAG Operations

The table below lists the MUX selection pin.

| Pin Name | Pin Number | Description |
|----------------------------------|------------|--|
| XSK_EFUSEPL_MIO_JTAG_MUX_SELE CT | I \ | This pin toggles between the external JTAG or MIO driving JTAG operations. |



MUX Parameter for Zynq PL eFUSE JTAG Operations

The table below lists the MUX parameter.

| Parameter Name | Description |
|-------------------------------------|---|
| XSK_EFUSEPL_MIO_MUX_SEL_DEFAULT_VAL | Default = LOW. LOW writes zero on the MUX select line before PL_eFUSE writing. HIGH writes one on the MUX select line before PL_eFUSE writing. |

AES and User Key Parameters

The table below lists the AES and user key parameters.

| Parameter Name | Description |
|--|---|
| XSK_EFUSEPL_PROGRAM_AES_AND_USER_LOW_KEY | Default = FALSE. TRUE burns the AES and User Low hash key, which are given in the XSK_EFUSEPL_AES_KEY and the XSK_EFUSEPL_USER_LOW_KEY respectively. FALSE ignores the provided values. You cannot write the AES Key and the User Low Key separately. |
| XSK_EFUSEPL_PROGRAM_USER_HIGH_KEY | Default =FALSE. TRUE burns the User High hash key, given in XSK_EFUSEPL_PROGRAM_USER_HIGH_KEY. FALSE ignores the provided values. |
| XSK_EFUSEPL_AES_KEY | Default = |
| | This value converted to hex buffer and written into the PL eFUSE array when write API is used. This value should be the AES Key, given in string format. It must be 64 characters long. Valid characters are 0-9, a-f, A-F. Any other character is considered an invalid string and will not burn AES Key. To write AES Key, XSK_EFUSEPL_PROGRAM_AES_AND_USER_LOW_KEY must have a value of TRUE. |
| XSK_EFUSEPL_USER_LOW_KEY | Default = 00 This value is converted to a hexadecimal buffer and written into the PL eFUSE array when the write API is used. This value is the User Low Key given in string format. It must be two characters long; valid characters are 0-9,a-f, and A-F. Any other character is considered as an invalid string and will not burn the User Low Key. To write the User Low Key, XSK_EFUSEPL_PROGRAM_AES_AND_USER_LOW_KEY must have a value of TRUE. |
| XSK_EFUSEPL_USER_HIGH_KEY | Default = 000000. The default value is converted to a hexadecimal buffer and written into the PL eFUSE array when the write API is used. This value is the User High Key given in string format. The buffer must be six characters long: valid characters are 0-9, a-f, A-F. Any other character is considered to be an invalid string and does not burn User High Key. To write the User High Key, the XSK_EFUSEPL_PROGRAM_USER_HIGH_KEY must have a value of TRUE. |



Zynq User-Configurable PL BBRAM Parameters

The table below lists the MIO pins for Zynq PL BBRAM JTAG operations.

Note: The pin numbers listed in the table below are examples. You must assign appropriate pin numbers as per your hardware design.

| Pin Name | Pin Number |
|------------------------|------------|
| XSK_BBRAM_MIO_JTAG_TDI | (17) |
| XSK_BBRAM_MIO_JTAG_TDO | (21) |
| XSK_BBRAM_MIO_JTAG_TCK | (19) |
| XSK_BBRAM_MIO_JTAG_TMS | (20) |

The table below lists the MUX selection pin for Zynq BBRAM PL JTAG operations.

| Pin Name | Pin Number |
|-------------------------------|------------|
| XSK_BBRAM_MIO_JTAG_MUX_SELECT | (11) |

MUX Parameter for Zynq BBRAM PL JTAG Operations

The table below lists the MUX parameter for Zynq BBRAM PL JTAG operations.

| Parameter Name | Description |
|-----------------------------------|---|
| XSK_BBRAM_MIO_MUX_SEL_DEFAULT_VAL | Default = LOW. LOW writes zero on the MUX select line before PL_eFUSE writing. HIGH writes one on the MUX select line before PL_eFUSE writing. |

AES and User Key Parameters

The table below lists the AES and user key parameters.

| Parameter Name | Description |
|--------------------------------|--|
| XSK_BBRAM_AES_KEY | Default = XX. AES key (in HEX) that must be programmed into BBRAM. |
| XSK_BBRAM_AES_KEY_SIZE_IN_BITS | Default = 256. Size of AES key. Must be 256-bit. |

UltraScale or UltraScale+ User-Configurable BBRAM PL Parameters

Following parameters need to be configured. Based on your inputs, BBRAM is programmed with the provided AES key.



AES and User Key Parameters

The table below lists the AES key parameters.

| Parameter Name | Description |
|---|---|
| XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_ CONFIG_ORDER_0 | Default = FALSE. By default, XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_0 is FALSE. BBRAM is programmed with a non-obfuscated key provided in XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER_0 and DPA protection can be either in enabled/disabled state. TRUE programs the BBRAM with key provided in XSK_BBRAM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_0 and DPA protection cannot be enabled. |
| XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_ CONFIG_ORDER_1 | Default = FALSE. By default, XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_1 is FALSE. BBRAM is programmed with a non-obfuscated key provided in XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER_1 and DPA protection can be either in enabled/disabled state. TRUE programs the BBRAM with key provided in XSK_BBRAM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_1 and DPA protection cannot be enabled. |
| XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_ CONFIG_ORDER_2 | Default = FALSE. By default, XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_2 is FALSE. BBRAM is programmed with a non-obfuscated key provided in XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER_2 and DPA protection can be either in enabled/disabled state. TRUE programs the BBRAM with key provided in XSK_BBRAM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_2 and DPA protection cannot be enabled. |
| XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_ CONFIG_ORDER_3 | Default = FALSE. By default, XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_3 is FALSE. BBRAM is programmed with a non-obfuscated key provided in XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER_3 and DPA protection can be either in enabled/disabled state. TRUE programs the BBRAM with key provided in XSK_BBRAM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_3 and DPA protection cannot be enabled. |
| XSK_BBRAM_OBFUSCATED_KEY_SLR_CONFI G_ORDER_0 | Default = b1c276899d71fb4cdd4a0a7905ea46c2e11f9574d09c7ea23b70b67de713ccd 1. The value mentioned in this will be converted to hex buffer and the key is programmed into BBRAM, when program API is called. It should be 64 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not program BBRAM. |
| | Note: For writing the OBFUSCATED Key, XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_0 should have TRUE value. |
| XSK_BBRAM_OBFUSCATED_KEY_SLR_CONFI G_ORDER_1 | For writing the OBFUSCATED Key, XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_1 should have TRUE value. |
| XSK_BBRAM_OBFUSCATED_KEY_SLR_CONFI G_ORDER_2 | Default = b1c276899d71fb4cdd4a0a7905ea46c2e11f9574d09c7ea23b70b67de713ccd 1. The value mentioned in this will be converted to hex buffer and the key is programmed into BBRAM, when program API is called. It should be 64 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not program BBRAM. |
| | Note : For writing the OBFUSCATED Key, XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_2 should have TRUE value. |



| Parameter Name | Description |
|---|---|
| XSK_BBRAM_OBFUSCATED_KEY_SLR_CONFI G_ORDER_3 | Default = b1c276899d71fb4cdd4a0a7905ea46c2e11f9574d09c7ea23b70b67de713ccd 1. The value mentioned in this will be converted to hex buffer and the key is programmed into BBRAM, when program API is called. It should be 64 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not program BBRAM. |
| | Note: For writing the OBFUSCATED Key, XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_3 should have TRUE value. |
| XSK_BBRAM_PGM_AES_KEY_SLR_CONFIG_O RDER_0 | Default = FALSE TRUE will program BBRAM with AES key provided in XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER_0 |
| XSK_BBRAM_PGM_AES_KEY_SLR_CONFIG_O RDER_1 | Default = FALSE. TRUE will program BBRAM with AES key provided in XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER_1 |
| XSK_BBRAM_PGM_AES_KEY_SLR_CONFIG_O RDER_2 | Default = FALSE. TRUE will program BBRAM with AES key provided in XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER_2 |
| XSK_BBRAM_PGM_AES_KEY_SLR_CONFIG_O RDER_3 | Default = FALSE. TRUE will program BBRAM with AES key provided in XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER_3 |
| XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER_0 | Default = 000000000000000524156a63950bcedafeadcdeabaadee34216615aaaabba aa. The value mentioned in this will be converted to hex buffer and the key is programmed into BBRAM,when program API is called. It should be 64 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not program BBRAM. |
| | Note: For writing AES key, XSK_BBRAM_PGM_AES_KEY_SLR_CONFIG_ORDER_0 should have TRUE value, and XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_0 should have FALSE value. |
| XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER1 | Default = 000000000000000524156a63950bcedafeadcdeabaadee34216615aaaabba aa. The value mentioned in this will be converted to hex buffer and the key is programmed into BBRAM,when program API is called. It should be 64 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not program BBRAM. |
| | Note: For writing AES key, XSK_BBRAM_PGM_AES_KEY_SLR_CONFIG_ORDER_1 should have TRUE value, and XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_1 should have FALSE value. |
| XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER _2 | Default = 00000000000000524156a63950bcedafeadcdeabaadee34216615aaaabba aa. The value mentioned in this will be converted to hex buffer and the key is programmed into BBRAM, when program API is called. It should be 64 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not program BBRAM. |
| | Note: For writing AES key, XSK_BBRAM_PGM_AES_KEY_SLR_CONFIG_ORDER_2 should have TRUE value, and XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_2 should have FALSE value. |



| Parameter Name | Description |
|--------------------------------------|--|
| XSK_BBRAM_AES_KEY_SLR_CONFIG_ORDER_3 | Default = 00000000000000524156a63950bcedafeadcdeabaadee34216615aaaabba aa. The value mentioned in this will be converted to hex buffer and the key is programmed into BBRAM, when program API is called. It should be 64 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not program BBRAM. **Note:* For writing AES key, XSK_BBRAM_PGM_AES_KEY_SLR_CONFIG_ORDER_3 should have TRUE value , and XSK_BBRAM_PGM_OBFUSCATED_KEY_SLR_CONFIG_ORDER_3 should have FALSE value |
| XSK_BBRAM_AES_KEY_SIZE_IN_BITS | Default= 256 Size of AES key must be 256 bits. |

DPA Protection for BBRAM key

The following table shows DPA protection configurable parameter

| Parameter Name | Description |
|------------------------------|---|
| XSK_BBRAM_DPA_PROTECT_ENABLE | Default = FALSE By default, the DPA protection will be in disabled state.TRUE will enable DPA protection with provided DPA count and configuration in XSK_BBRAM_DPA_COUNT and XSK_BBRAM_DPA_MODE respectively. DPA protection cannot be enabled if BBRAM is been programmed with an obfuscated key. |
| XSK_BBRAM_DPA_COUNT | Default = 0 This input is valid only when DPA protection is enabled. Valid range of values are 1 - 255 when DPA protection is enabled else 0. |
| XSK_BBRAM_DPA_MODE | Default = XSK_BBRAM_INVALID_CONFIGURATIONS When DPA protection is enabled it can be XSK_BBRAM_INVALID_CONFIGURATIONS or XSK_BBRAM_ALL_CONFIGURATIONS If DPA protection is disabled this input provided over here is ignored. |

GPIO Device Used for Connecting PL Master JTAG Signals

In hardware design MASTER JTAG can be connected to any one of the available GPIO devices, based on the design the following parameter should be provided with corresponding device ID of selected GPIO device.

| Master JTAG Signal | Description |
|------------------------------|---|
| XSK_BBRAM_AXI_GPIO_DEVICE_ID | Default = XPAR_AXI_GPIO_0_DEVICE_ID. This is for providing exact GPIO device ID, based on the design configuration this parameter can be modified to provide GPIO device ID which is used for connecting master jtag pins. |



GPIO Pins Used for PL Master JTAG Signals

In Ultrascale devices, the following GPIO pins are used for connecting MASTER_JTAG pins to access BBRAM. These can be changed depending on your hardware. The table below shows the GPIO pins used for PL MASTER JTAG signals.

| Master JTAG Signal | Default PIN Number |
|-----------------------------|--------------------|
| XSK_BBRAM_AXI_GPIO_JTAG_TDO | 0 |
| XSK_BBRAM_AXI_GPIO_JTAG_TDI | 0 |
| XSK_BBRAM_AXI_GPIO_JTAG_TMS | 1 |
| XSK_BBRAM_AXI_GPIO_JTAG_TCK | 2 |

GPIO Channels

The following table shows GPIO channel number.

| Parameter | Default Channel Number | Master JTAG Signal Connected |
|--------------------------|------------------------|------------------------------|
| XSK_BBRAM_GPIO_INPUT_CH | 2 | TDO |
| XSK_BBRAM_GPIO_OUTPUT_CH | 1 | TDI, TMS, TCK |

Note: All inputs and outputs of GPIO should be configured in single channel. For example, XSK_BBRAM_GPIO_INPUT_CH = XSK_BBRAM_GPIO_OUTPUT_CH = 1 or 2. Among (TDI, TCK, TMS) Outputs of GPIO cannot be connected to different GPIO channels all the 3 signals should be in same channel. TDO can be a other channel of (TDI, TCK, TMS) or the same. DPA protection can be enabled only when programming non-obfuscated key.

UltraScale or UltraScale+ User-Configurable PL eFUSE Parameters

The table below lists the user-configurable PL eFUSE parameters for UltraScale devices.

| Macro Name | Description |
|-----------------------------------|--|
| XSK_EFUSEPL_DISABLE_AES_KEY_READ | Default = FALSE TRUE permanently disable the write to FUSE_AES and check CRC for AES key by programming control bit of FUSE. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPL_DISABLE_USER_KEY_READ | Default = FALSE TRUE permanently disable the write to 32-bit FUSE_USER and read of FUSE_USER key by programming control bit of FUSE. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPL_DISABLE_SECURE_READ | Default = FALSE TRUE permanently disable the write to FUSE_Secure block and reading of secure block by programming control bit of FUSE. FALSE does not modify this control bit of eFuse. |



| Macro Name | Description |
|---|--|
| XSK_EFUSEPL_DISABLE_FUSE_CNTRL_WRITE | Default = FALSE. TRUE permanently disables the write to FUSE_CNTRL block by programming control bit of FUSE. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPL_DISABLE_RSA_KEY_READ | Default = FALSE. TRUE permanently disables the write to FUSE_RSA block and reading of FUSE_RSA Hash by programming control bit of FUSE. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPL_DISABLE_KEY_WRITE | Default = FALSE. TRUE permanently disables the write to FUSE_AES block by programming control bit of FUSE. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPL_DISABLE_USER_KEY_WRITE | Default = FALSE. TRUE permanently disables the write to FUSE_USER block by programming control bit of FUSE. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPL_DISABLE_SECURE_WRITE | Default = FALSE. TRUE permanently disables the write to FUSE_SECURE block by programming control bit of FUSE. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPL_DISABLE_RSA_HASH_WRITE | Default = FALSE. TRUE permanently disables the write to FUSE_RSA authentication key by programming control bit of FUSE.FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPL_DISABLE_128BIT_USER_KEY_WRITE | Default = FALSE. TRUE permanently disables the write to 128-bit FUSE_USER by programming control bit of FUSE.FALSE will not modify this control bit of eFuse. |
| XSK_EFUSEPL_ALLOW_ENCRYPTED_ONLY | Default = FALSE. TRUE permanently allow encrypted bitstream only. FALSE does not modify this Secure bit of eFuse. |
| XSK_EFUSEPL_FORCE_USE_FUSE_AES_ONLY | Default = FALSE. TRUE then allows only FUSE's AES key as source of encryption FALSE then allows FPGA to configure an unencrypted bitstream or bitstream encrypted using key stored BBRAM or eFuse. |
| XSK_EFUSEPL_ENABLE_RSA_AUTH | Default = FALSE. TRUE enables RSA authentication of bitstream FALSE does not modify this secure bit of eFuse. |
| XSK_EFUSEPL_DISABLE_JTAG_CHAIN | Default = FALSE. TRUE disables JTAG permanently. FALSE does not modify this secure bit of eFuse. |
| XSK_EFUSEPL_DISABLE_TEST_ACCESS | Default = FALSE. TRUE disables AMD test access. FALSE does not modify this secure bit of eFuse. |
| XSK_EFUSEPL_DISABLE_AES_DECRYPTOR | Default = FALSE. TRUE disables decoder completely. FALSE does not modify this secure bit of eFuse. |
| XSK_EFUSEPL_ENABLE_OBFUSCATION_EFUSEAES | Default = FALSE. TRUE enables obfuscation feature for eFUSE AES key . |



GPIO Device Used for Connecting PL Master JTAG Signals

In hardware design MASTER JTAG can be connected to any one of the available GPIO devices, based on the design the following parameter should be provided with corresponding device ID of selected GPIO device.

| Master JTAG Signal | Description |
|--------------------------------|---|
| XSK_EFUSEPL_AXI_GPIO_DEVICE_ID | Default = XPAR_AXI_GPIO_0_DEVICE_ID. This is for providing exact GPIO device ID, based on the design configuration this parameter can be modified to provide GPIO device ID which is used for connecting master jtag pins. |

GPIO Pins Used for PL Master JTAG and HWM Signals

In Ultrascale devices, the following GPIO pins are used for connecting MASTER_JTAG pins to access eFUSE. These can be changed depending on your hardware. The table below shows the GPIO pins used for PL MASTER JTAG signals.

| Master JTAG Signal | Default PIN Number |
|--------------------------------|--------------------|
| XSK_EFUSEPL_AXI_GPIO_JTAG_TDO | 0 |
| XSK_EFUSEPL_AXI_GPIO_HWM_READY | 0 |
| XSK_EFUSEPL_AXI_GPIO_HWM_END | 1 |
| XSK_EFUSEPL_AXI_GPIO_JTAG_TDI | 2 |
| XSK_EFUSEPL_AXI_GPIO_JTAG_TMS | 1 |
| XSK_EFUSEPL_AXI_GPIO_JTAG_TCK | 2 |
| XSK_EFUSEPL_AXI_GPIO_HWM_START | 3 |

GPIO Channels

The following table shows GPIO channel number.

| Parameter | Default Channel Number | Master JTAG Signal Connected |
|----------------------------|------------------------|------------------------------|
| XSK_EFUSEPL_GPIO_INPUT_CH | 2 | TDO |
| XSK_EFUSEPL_GPIO_OUTPUT_CH | 1 | TDI, TMS, TCK |

Note: All inputs and outputs of GPIO should be configured in single channel. For example, XSK_EFUSEPL_GPIO_INPUT_CH = XSK_EFUSEPL_GPIO_OUTPUT_CH = 1 or 2. Among (TDI, TCK, TMS) Outputs of GPIO cannot be connected to different GPIO channels all the 3 signals should be in same channel. TDO can be a other channel of (TDI, TCK, TMS) or the same.

SLR Selection to Program eFUSE on MONO/SSIT Devices

The following table shows parameters for programming different SLRs.



| Parameter Name | Description |
|------------------------------------|--|
| XSK_EFUSEPL_PGM_SLR_CONFIG_ORDER_0 | Default = FALSE TRUE enables programming SLR config order 0's eFUSE. FALSE disables programming. |
| XSK_EFUSEPL_PGM_SLR_CONFIG_ORDER_1 | Default = FALSE TRUE enables programming SLR config order 1's eFUSE. FALSE disables programming. |
| XSK_EFUSEPL_PGM_SLR_CONFIG_ORDER_2 | Default = FALSE TRUE enables programming SLR config order 2's eFUSE. FALSE disables programming. |
| XSK_EFUSEPL_PGM_SLR_CONFIG_ORDER_3 | Default = FALSE TRUE enables programming SLR config order 3's eFUSE. FALSE disables programming. |

eFUSE PL Read Parameters

The following table shows parameters related to read USER 32/128bit keys and RSA hash.

By enabling any of the below parameters, by default will read corresponding hash/key associated with all the available SLRs. For example, if XSK_EFUSEPL_READ_USER_KEY is TRUE, USER key for all the available SLRs will be read.

Note: For only reading keys it is not required to enable XSK_EFUSEPL_PGM_SLR1, XSK_EFUSEPL_PGM_SLR2, XSK_EFUSEPL_PGM_SLR3, XSK_EFUSEPL_PGM_SLR4 macros, they can be in FALSE state.

| Parameter Name | Description |
|----------------------------------|--|
| XSK_EFUSEPL_READ_USER_KEY | Default = FALSE TRUE reads 32-bit FUSE_USER from eFUSE of all available SLRs and each time updates in XilSKey_EPI instance parameter UserKeyReadback, which will be displayed on UART by example before reading next SLR. FALSE 32-bit FUSE_USER key read will not be performed. |
| XSK_EFUSEPL_READ_RSA_KEY_HASH | Default = FALSE TRUE reads FUSE_USER from eFUSE of all available SLRs and each time updates in XilSKey_EPI instance parameter RSAHashReadback, which will be displayed on UART by example before reading next SLR. FALSE FUSE_RSA_HASH read will not be performed. |
| XSK_EFUSEPL_READ_USER_KEY128_BIT | Default = FALSE TRUE reads 128-bit USER key eFUSE of all available SLRs and each time updates in XilSKey_EPI instance parameter User128BitReadBack, which will be displayed on UART by example before reading next SLR. FALSE 128-bit USER key read will not be performed. |

AES Keys and Related Parameters

Note: For programming AES key for MONO/SSI technology device, the corresponding SLR should be selected and AES key programming should be enabled.



User Keys (32-bit) and Related Parameters

Note: For programming USER key for MONO/SSI technology device, the corresponding SLR should be selected and USER key programming should be enabled.

RSA Hash and Related Parameters

Note: For programming RSA hash for MONO/SSI technology device, the corresponding SLR should be selected and RSA hash programming should be enabled.

User Keys (128-bit) and Related Parameters

Note: For programming User key 128-bit for MONO/SSI technology device, the corresponding SLR and programming for USER key 128-bit should be enabled.

AES key CRC verification

You cannot read the AES key. You can verify only by providing the CRC of the expected AES key. The following lists the parameters that may help you in verifying the AES key:

| Parameter Name | Description |
|--|--|
| XSK_EFUSEPL_CHECK_AES_KEY_CRC | Default = FALSE TRUE performs CRC check of FUSE_AES with provided CRC value in macro XSK_EFUSEPL_CRC_OF_EXPECTED_AES_KEY. And result of CRC check is updated in the XilSKey_EPI instance parameter AESKeyMatched with either TRUE or FALSE. FALSE CRC check of FUSE_AES will not be performed. |
| XSK_EFUSEPL_CRC_OF_EXPECTED_AES_KEY_CONFIG_ORDER_0 | Default = XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS CRC value of FUSE_AES with all Zeros. Expected FUSE_AES key's CRC value of SLR config order 0 has to be updated in place of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS. For Checking CRC of FUSE_AES XSK_EFUSEPL_CHECK_AES_KEY_ULTRA macro should be TRUE otherwise CRC check will not be performed. For calculation of AES key's CRC one can use u32 XilSKey_CrcCalculation(u8_Key) API. For UltraScale, the value of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS is 0x621C42AA(XSK_EFUSEPL_CRC_ br>FOR_AES_ZEROS). 0 For UltraScale+, the value of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS is 0x3117503A(XSK_EFUSEPL_CRC_FOR_AES_ZEROS_ULTR A_PLUS) |



| Parameter Name | Description |
|--|---|
| XSK_EFUSEPL_CRC_OF_EXPECTED_AES_KEY_CONFIG_ ORDER_1 | Default = XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS CRC value of FUSE_AES with all Zeros. Expected FUSE_AES key's CRC value of SLR config order 1 has to be updated in place of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS. For Checking CRC of FUSE_AES |
| | XSK_EFUSEPL_CHECK_AES_KEY_ULTRA macro should be TRUE otherwise CRC check will not be performed. For calculation of AES key's CRC one can use u32 XilSKey_CrcCalculation(u8_Key) API. |
| | For UltraScale, the value of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS is 0x621C42AA(XSK_EFUSEPL_CRC_ br>FOR_AES_ZEROS). |
| | For UltraScale+, the value of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS is 0x3117503A(XSK_EFUSEPL_CRC_FOR_ br>AES_ZEROS_ULTRA_PLUS) |
| XSK_EFUSEPL_CRC_OF_EXPECTED_AES_KEY_CONFIG_ORDER_2 | Default = XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS CRC value of FUSE AES with all Zeros. |
| | Expected FUSE_AES key's CRC value of SLR config order 2 has to be updated in place of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS. For Checking CRC of FUSE_AES XSK_EFUSEPL_CHECK_AES_KEY_ULTRA macro should be TRUE otherwise CRC check will not be performed. For calculation of AES key's CRC one can use u32 XilSKey_CrcCalculation(u8_Key) API. |
| | For UltraScale, the value of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS is 0x621C42AA(XSK_EFUSEPL_CRC_ br>FOR_AES_ZEROS). |
| | For UltraScale+, the value of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS is 0x3117503A(XSK_EFUSEPL_CRC_FOR_ br>AES_ZEROS_ULTRA_PLUS) |
| XSK_EFUSEPL_CRC_OF_EXPECTED_AES_KEY_CONFIG_ORDER_3 | Default = XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS CRC value of FUSE_AES with all Zeros. |
| | Expected FUSE_AES key's CRC value of SLR config order 3 has to be updated in place of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS. For Checking CRC of FUSE_AES XSK_EFUSEPL_CHECK_AES_KEY_ULTRA macro should be TRUE otherwise CRC check will not be performed. For calculation of AES key's CRC one can use u32 XilSKey_CrcCalculation(u8_Key) API. For UltraScale, the value of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS is 0x621C42AA(XSK_EFUSEPL_CRC_FOR_AES_ZEROS). For UltraScale+, the value of XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS is |
| | XSK_EFUSEPL_AES_CRC_OF_ALL_ZEROS is 0x3117503A(XSK_EFUSEPL_CRC_FOR_ br>AES_ZEROS_UTRA_PLUS |

Zynq UltraScale+ MPSoC User-Configurable PS eFUSE Parameters

The table below lists the user-configurable PS eFUSE parameters for Zynq UltraScale+ MPSoC devices.



| Macro Name | Description |
|-------------------------------|---|
| XSK_EFUSEPS_AES_RD_LOCK | Default = FALSE TRUE permanently disable the CRC check of FUSE_AES. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_AES_WR_LOCK | Default = FALSE TRUE permanently disable the writing to FUSE_AES block. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_ENC_ONLY | Default = FALSE TRUE permanently enable encrypted booting only using the Fuse key. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_BBRAM_DISABLE | Default = FALSE TRUE permanently disable the BBRAM key. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_ERR_DISABLE | Default = FALSE TRUE permanently disables the error messages in JTAG status register. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_JTAG_DISABLE | Default = FALSE TRUE permanently disable JTAG controller. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_DFT_DISABLE | Default = FALSE TRUE permanently disable DFT boot mode. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_PROG_GATE_DISABLE | Default = FALSE TRUE permanently disable PROG_GATE feature in PPD. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_SECURE_LOCK | Default = FALSE TRUE permanently disable reboot into JTAG mode when doing a secure lockdown. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_RSA_ENABLE | Default = FALSE TRUE permanently enable RSA authentication during boot. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_PPK0_WR_LOCK | Default = FALSE TRUE permanently disable writing to PPK0 efuses. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_PPK0_INVLD | Default = FALSE TRUE permanently revoke PPK0. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_PPK1_WR_LOCK | Default = FALSE TRUE permanently disable writing PPK1 efuses. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_PPK1_INVLD | Default = FALSE TRUE permanently revoke PPK1. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_USER_WRLK_0 | Default = FALSE TRUE permanently disable writing to USER_0 efuses. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_USER_WRLK_1 | Default = FALSE TRUE permanently disable writing to USER_1 efuses. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_USER_WRLK_2 | Default = FALSE TRUE permanently disable writing to USER_2 efuses. FALSE does not modify this control bit of eFuse. |



| Macro Name | Description |
|--------------------------|---|
| XSK_EFUSEPS_USER_WRLK_3 | Default = FALSE TRUE permanently disable writing to USER_3 efuses. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_USER_WRLK_4 | Default = FALSE TRUE permanently disable writing to USER_4 efuses. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_USER_WRLK_5 | Default = FALSE TRUE permanently disable writing to USER_5 efuses. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_USER_WRLK_6 | Default = FALSE TRUE permanently disable writing to USER_6 efuses. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_USER_WRLK_7 | Default = FALSE TRUE permanently disable writing to USER_7 efuses. FALSE does not modify this control bit of eFuse. |
| XSK_EFUSEPS_LBIST_EN | Default = FALSE TRUE permanently enables logic BIST to be run during boot. FALSE does not modify this control bit of eFUSE. |
| XSK_EFUSEPS_LPD_SC_EN | Default = FALSE TRUE permanently enables zeroization of registers in Low Power Domain(LPD) during boot. FALSE does not modify this control bit of eFUSE. |
| XSK_EFUSEPS_FPD_SC_EN | Default = FALSE TRUE permanently enables zeroization of registers in Full Power Domain(FPD) during boot. FALSE does not modify this control bit of eFUSE. |
| XSK_EFUSEPS_PBR_BOOT_ERR | Default = FALSE TRUE permanently enables the boot halt when there is any PMU error. FALSE does not modify this control bit of eFUSE. |

AES Keys and Related Parameters

The following table shows AES key related parameters.

| Parameter Name | Description |
|---------------------------|--|
| XSK_EFUSEPS_WRITE_AES_KEY | Default = FALSE TRUE burns the AES key provided in XSK_EFUSEPS_AES_KEY. FALSE ignores the key provide XSK_EFUSEPS_AES_KEY. |
| XSK_EFUSEPS_AES_KEY | Default = 000000000000000000000000000000000000 |



| Parameter Name | Description |
|-------------------------------|--|
| XSK_EFUSEPS_CHECK_AES_KEY_CRC | Default value is FALSE. TRUE checks the CRC provided in XSK_EFUSEPS_AES_KEY. CRC verification is done after programming AES key to verify the key is programmed properly or not, if not library error outs the same. So While programming AES key it is not necessary to verify the AES key again. **Note:* Ensure if intention is to check only CRC of the provided key and not programming AES key then do not modify XSK_EFUSEPS_WRITE_AES_KEY (TRUE will Program key). |

User Keys and Related Parameters

Single bit programming is allowed for all the user eFUSEs. When you request to revert already programmed bit, the library will return an error. Also, if the user eFUSEs is non-zero, the library will not throw an error for valid requests. The following table shows the user keys and related parameters.

| Parameter Name | Description |
|------------------------------|--|
| XSK_EFUSEPS_WRITE_USER0_FUSE | Default = FALSE TRUE burns User0 Fuse provided in XSK_EFUSEPS_USER0_FUSES. FALSE ignores the value provided in XSK_EFUSEPS_USER0_FUSES |
| XSK_EFUSEPS_WRITE_USER1_FUSE | Default = FALSE TRUE burns User1 Fuse provided in XSK_EFUSEPS_USER1_FUSES. FALSE ignores the value provided in XSK_EFUSEPS_USER1_FUSES |
| XSK_EFUSEPS_WRITE_USER2_FUSE | Default = FALSE TRUE burns User2 Fuse provided in XSK_EFUSEPS_USER2_FUSES. FALSE ignores the value provided in XSK_EFUSEPS_USER2_FUSES |
| XSK_EFUSEPS_WRITE_USER3_FUSE | Default = FALSE TRUE burns User3 Fuse provided in XSK_EFUSEPS_USER3_FUSES. FALSE ignores the value provided in XSK_EFUSEPS_USER3_FUSES |
| XSK_EFUSEPS_WRITE_USER4_FUSE | Default = FALSE TRUE burns User4 Fuse provided in XSK_EFUSEPS_USER4_FUSES. FALSE ignores the value provided in XSK_EFUSEPS_USER4_FUSES |
| XSK_EFUSEPS_WRITE_USER5_FUSE | Default = FALSE TRUE burns User5 Fuse provided in XSK_EFUSEPS_USER5_FUSES. FALSE ignores the value provided in XSK_EFUSEPS_USER5_FUSES |



| Parameter Name | Description |
|------------------------------|--|
| XSK_EFUSEPS_WRITE_USER6_FUSE | Default = FALSE TRUE burns User6 Fuse provided in XSK_EFUSEPS_USER6_FUSES. |
| | FALSE ignores the value provided in XSK_EFUSEPS_USER6_FUSES |
| XSK_EFUSEPS_WRITE_USER7_FUSE | Default = FALSE TRUE burns User7 Fuse provided in XSK_EFUSEPS_USER7_FUSES. FALSE ignores the value provided in |
| | XSK_EFUSEPS_USER7_FUSES |
| XSK_EFUSEPS_USER0_FUSES | Default = 00000000 The value mentioned in this will be converted to hex buffer and written into the Zynq UltraScale+ MPSoC PS eFUSE array when write API used. This value should be given in string format. It should be 8 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not burn SPK ID. |
| | Note: For writing the User0 Fuse, XSK_EFUSEPS_WRITE_USER0_FUSE should have TRUE value |
| XSK_EFUSEPS_USER1_FUSES | Default = 00000000 |
| | The value mentioned in this will be converted to hex buffer and written into the Zynq UltraScale+ MPSoC PS eFUSE array when write API used. This value should be given in string format. It should be 8 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not burn SPK ID. |
| | Note: For writing the User1 Fuse, XSK_EFUSEPS_WRITE_USER1_FUSE should have TRUE value |
| XSK_EFUSEPS_USER2_FUSES | Default = 00000000 |
| | The value mentioned in this will be converted to hex buffer and written into the Zynq UltraScale+ MPSoC PS eFUSE array when write API used. This value should be given in string format. It should be 8 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not burn SPK ID. |
| | Note: For writing the User2 Fuse, XSK_EFUSEPS_WRITE_USER2_FUSE should have TRUE value |
| XSK_EFUSEPS_USER3_FUSES | Default = 00000000 |
| | The value mentioned in this will be converted to hex buffer and written into the Zynq UltraScale+ MPSoC PS eFUSE array when write API used. This value should be given in string format. It should be 8 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not burn SPK ID. |
| | Note: For writing the User3 Fuse, XSK_EFUSEPS_WRITE_USER3_FUSE should have TRUE value |



| Parameter Name | Description |
|-------------------------|--|
| XSK_EFUSEPS_USER4_FUSES | Default = 00000000 The value mentioned in this will be converted to hex buffer and written into the Zynq UltraScale+ MPSoC PS eFUSE array when write API used. This value should be given in string format. It should be 8 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not burn SPK ID. Note: For writing the User4 Fuse, XSK_EFUSEPS_WRITE_USER4_FUSE should have TRUE value |
| XSK_EFUSEPS_USER5_FUSES | Default = 00000000 The value mentioned in this will be converted to hex buffer and written into the Zynq UltraScale+ MPSoC PS eFUSE array when write API used. This value should be given in string format. It should be 8 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not burn SPK ID. **Note:* For writing the User5 Fuse, XSK_EFUSEPS_WRITE_USER5_FUSE should have TRUE value* |
| XSK_EFUSEPS_USER6_FUSES | Default = 00000000 The value mentioned in this will be converted to hex buffer and written into the Zynq UltraScale+ MPSoC PS eFUSE array when write API used. This value should be given in string format. It should be 8 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not burn SPK ID. **Note:* For writing the User6 Fuse, XSK_EFUSEPS_WRITE_USER6_FUSE should have TRUE value* |
| XSK_EFUSEPS_USER7_FUSES | Default = 00000000 The value mentioned in this will be converted to hex buffer and written into the Zynq UltraScale+ MPSoC PS eFUSE array when write API used. This value should be given in string format. It should be 8 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not burn SPK ID. **Note:* For writing the User7 Fuse, XSK_EFUSEPS_WRITE_USER7_FUSE should have TRUE value* |

PPK0 Keys and Related Parameters

The following table shows the PPK0 keys and related parameters.

| Parameter Name | Description |
|----------------------------------|--|
| XSK_EFUSEPS_WRITE_PPK0_SHA3_HASH | Default = FALSE TRUE burns PPK0 sha3 hash provided in XSK_EFUSEPS_PPK0_SHA3_HASH. FALSE ignores the hash provided in XSK_EFUSEPS_PPK0_SHA3_HASH. |



| Parameter Name | Description |
|--------------------------|---|
| XSK_EFUSEPS_PPK0_IS_SHA3 | Default = TRUE TRUE XSK_EFUSEPS_PPK0_SHA3_HASH should be of string length 96 it specifies that PPK0 is used to program SHA3 hash. FALSE XSK_EFUSEPS_PPK0_SHA3_HASH should be of string length 64 it specifies that PPK0 is used to program SHA2 hash. |
| XSK_EFUSEPS_PPK0_HASH | Default = 00000000000000000000000000000000000 |

PPK1 Keys and Related Parameters

The following table shows the PPK1 keys and related parameters.

| Parameter Name | Description |
|----------------------------------|---|
| XSK_EFUSEPS_WRITE_PPK1_SHA3_HASH | Default = FALSE TRUE burns PPK1 sha3 hash provided in XSK_EFUSEPS_PPK1_SHA3_HASH. FALSE ignores the hash provided in XSK_EFUSEPS_PPK1_SHA3_HASH. |
| XSK_EFUSEPS_PPK1_IS_SHA3 | Default = TRUE TRUE XSK_EFUSEPS_PPK1_SHA3_HASH should be of string length 96 it specifies that PPK1 is used to program SHA3 hash. FALSE XSK_EFUSEPS_PPK1_SHA3_HASH should be of string length 64 it specifies that PPK1 is used to program SHA2 hash. |



| Parameter Name | Description |
|-----------------------|---|
| XSK_EFUSEPS_PPK1_HASH | Default = 000000000000000000000000000000000000 |
| | string and will not burn PPK1 hash. Note that,for writing the PPK11 hash, XSK_EFUSEPS_WRITE_PPK1_SHA3_HASH should have TRUE value. |
| | By default, PPK1 hash will be provided with 64 character length to program PPK1 hash with sha2 hash so XSK_EFUSEPS_PPK1_IS_SHA3 also will be in FALSE state. But to program PPK1 hash with SHA3 hash make XSK_EFUSEPS_PPK1_IS_SHA3 to TRUE and provide sha3 hash of length 96 characters XSK_EFUSEPS_PPK1_HASH so that one can program sha3 hash. |

SPK ID and Related Parameters

The following table shows the SPK ID and related parameters.

| Parameter Name | Description |
|-------------------------|--|
| XSK_EFUSEPS_WRITE_SPKID | Default = FALSE TRUE burns SPKID provided in XSK_EFUSEPS_SPK_ID. FALSE ignores the hash provided in XSK_EFUSEPS_SPK_ID. |
| XSK_EFUSEPS_SPK_ID | Default = 00000000 The value mentioned in this will be converted to hex buffer and written into the Zynq UltraScale+ MPSoC PS eFUSE array when write API used. This value should be given in string format. It should be 8 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not burn SPK ID. Note: For writing the SPK ID, XSK_EFUSEPS_WRITE_SPKID should have TRUE value. |

Note: PPK hash should be unmodified hash generated by bootgen. Single bit programming is allowed for User FUSEs (0 to 7). If you specify a value that tries to set a bit that was previously programmed to 1 back to 0, you will get an error. Ensure to provide already programmed bits also along with new requests.

Zynq UltraScale+ MPSoC User-Configurable PS BBRAM Parameters

The table below lists the AES and user key parameters.



| Parameter Name | Description |
|---|---|
| XSK_ZYNQMP_BBRAMPS_AES_KEY | Default = 00000000000000000000000000000000000 |
| XSK_ZYNQMP_BBRAMPS_AES_KEY_LEN_IN_BYTES | Default = 32. Length of AES key in bytes. |
| XSK_ZYNQMP_BBRAMPS_AES_KEY_LEN_IN_BITS | Default = 256.Length of AES key in bits. |
| XSK_ZYNQMP_BBRAMPS_AES_KEY_STR_LEN | Default = 64.String length of the AES key. |

Zynq UltraScale+ MPSoC User-Configurable PS PUF Parameters

The table below lists the user-configurable PS PUF parameters for Zynq UltraScale+ MPSoC devices.

| Macro Name | Description |
|----------------------------------|---|
| XSK_PUF_INFO_ON_UART | Default = FALSE TRUE will display syndrome data on UART com port. FALSE will display any data on UART com port. |
| XSK_PUF_PROGRAM_EFUSE | Default = FALSE TRUE will program the generated syndrome data, CHash and Auxilary values, Black key. FALSE does not program data into eFUSE. |
| XSK_PUF_IF_CONTRACT_MANUFACTURER | Default = FALSE This should be enabled when application is hand over to contract manufacturer. TRUE allows only authenticated application. FALSE authentication is not mandatory. |
| XSK_PUF_REG_MODE | Default = XSK_PUF_MODE4KPUF registration is performed in 4K mode. For only understanding it is provided in this file, but user is not supposed to modify this. |
| XSK_PUF_READ_SECUREBITS | Default = FALSE TRUE will read status of the puf secure bits from eFUSE and will be displayed on UART. FALSE does not read secure bits. |
| XSK_PUF_PROGRAM_SECUREBITS | Default = FALSE TRUE programs PUF secure bits based on the user input provided at XSK_PUF_SYN_INVALID, XSK_PUF_SYN_WRLK and XSK_PUF_REGISTER_DISABLE. FALSE does not program any PUF secure bits. |
| XSK_PUF_SYN_INVALID | Default = FALSE TRUE permanently invalidates the already programmed syndrome data.FALSE will not modify anything |
| XSK_PUF_SYN_WRLK | Default = FALSE TRUE will permanently disable programming syndrome data into eFUSE.FALSE will not modify anything. |
| XSK_PUF_REGISTER_DISABLE | Default = FALSE TRUE permanently does not allow PUF syndrome data registration.FALSE will not modify anything. |
| XSK_PUF_RESERVED | Default = FALSE TRUE programs this reserved eFUSE bit. FALSE will not modify anything. |



| Macro Name | Description |
|----------------------|---|
| XSK_PUF_AES_KEY | Default = 00000000000000000000000000000000000 |
| | The value mentioned in this will be converted to hex buffer and encrypts this with PUF helper data and generates a black key and written into the Zynq UltraScale+ MPSoC PS eFUSE array when XSK_PUF_PROGRAM_EFUSE macro is TRUE.This value should be given in string format. It should be 64 characters long, valid characters are 0-9,a-f,A-F. Any other character is considered as invalid string and will not burn AES Key. |
| | Note: Key provided here should be red key and application calculates the black key and programs into eFUSE if XSK_PUF_PROGRAM_EFUSE macro is TRUE. To avoid programming eFUSE results can be displayed on UART comport by making XSK_PUF_INFO_ON_UART to TRUE. |
| XSK_PUF_BLACK_KEY_IV | Default = 00000000000000000000000000000000000 |

Error Codes

The application error code is 32-bits long. For example, if the error code for PS is 0x8A05:

- 0x8A indicates that a write error has occurred while writing RSA Authentication bit.
- 0x05 indicates that write error is due to the write temperature out of range.

Applications have the following options on how to show error status. Both of these methods of conveying the status are implemented by default. However, UART is required to be present and initialized for status to be displayed through UART.

- · Send the error code through UART pins
- · Write the error code in the reboot status register



PL EFUSE error codes

Enumerations

Enumeration XSKEfusePI_ErrorCodes

Table 239: Enumeration XSKEfusePI_ErrorCodes Values

| Value | Description |
|---|---|
| XSK_EFUSEPL_ERROR_NONE | 0 No error. |
| XSK_EFUSEPL_ERROR_ROW_NOT_ZERO | 0x10 Row is not zero. |
| XSK_EFUSEPL_ERROR_READ_ROW_OUT_OF _RANGE | 0x11 Read Row is out of range. |
| XSK_EFUSEPL_ERROR_READ_MARGIN_OUT_ OF_RANGE | 0x12 Read Margin is out of range. |
| XSK_EFUSEPL_ERROR_READ_BUFFER_NULL | 0x13 No buffer for read. |
| XSK_EFUSEPL_ERROR_READ_BIT_VALUE_N OT_SET | 0x14 Read bit not set. |
| XSK_EFUSEPL_ERROR_READ_BIT_OUT_OF_ RANGE | 0x15 Read bit is out of range. |
| XSK_EFUSEPL_ERROR_READ_TMEPERATUR E_OUT_OF_RANGE | 0x16 Temperature obtained from XADC is out of range to read. |
| XSK_EFUSEPL_ERROR_READ_VCCAUX_VOLT AGE_OUT_OF_RANGE | 0x17 VCCAUX obtained from XADC is out of range to read. |
| XSK_EFUSEPL_ERROR_READ_VCCINT_VOLT AGE_OUT_OF_RANGE | 0x18 VCCINT obtained from XADC is out of range to read. |
| XSK_EFUSEPL_ERROR_WRITE_ROW_OUT_O F_RANGE | 0x19 To write row is out of range. |
| XSK_EFUSEPL_ERROR_WRITE_BIT_OUT_OF_ RANGE | 0x1A To read bit is out of range. |
| XSK_EFUSEPL_ERROR_WRITE_TMEPERATUR E_OUT_OF_RANGE | 0x1B To eFUSE write Temperature obtained from XADC is outof range. |
| XSK_EFUSEPL_ERROR_WRITE_VCCAUX_VOL TAGE_OUT_OF_RANGE | 0x1C To write eFUSE VCCAUX obtained from XADC is out of range. |
| XSK_EFUSEPL_ERROR_WRITE_VCCINT_VOLT AGE_OUT_OF_RANGE | 0x1D To write into eFUSE VCCINT obtained from XADC is out of range. |
| XSK_EFUSEPL_ERROR_FUSE_CNTRL_WRITE _DISABLED | 0x1E Fuse control write is disabled. |
| XSK_EFUSEPL_ERROR_CNTRL_WRITE_BUFF ER_NULL | 0x1F Buffer pointer that is supposed to contain control data is null. |
| XSK_EFUSEPL_ERROR_NOT_VALID_KEY_LEN GTH | 0x20 Key length invalid. |
| XSK_EFUSEPL_ERROR_ZERO_KEY_LENGTH | 0x21 Key length zero. |
| XSK_EFUSEPL_ERROR_NOT_VALID_KEY_CH AR | 0x22 Invalid key characters. |
| XSK_EFUSEPL_ERROR_NULL_KEY | 0x23 Null key. |
| XSK_EFUSEPL_ERROR_FUSE_SEC_WRITE_DI SABLED | 0x24 Secure bits write is disabled. |



Table 239: Enumeration XSKEfusePI_ErrorCodes Values (cont'd)

| Value | Description |
|---|---|
| XSK_EFUSEPL_ERROR_FUSE_SEC_READ_DI SABLED | 0x25 Secure bits reading is disabled. |
| XSK_EFUSEPL_ERROR_SEC_WRITE_BUFFER_NULL | 0x26 Buffer to write into secure block is NULL. |
| XSK_EFUSEPL_ERROR_READ_PAGE_OUT_OF _RANGE | 0x27 Page is out of range. |
| XSK_EFUSEPL_ERROR_FUSE_ROW_RANGE | 0x28 Row is out of range. |
| XSK_EFUSEPL_ERROR_IN_PROGRAMMING_R OW | 0x29 Error programming fuse row. |
| XSK_EFUSEPL_ERROR_PRGRMG_ROWS_NO T_EMPTY | 0x2A Error when tried to program non Zero rows of eFUSE. |
| XSK_EFUSEPL_ERROR_HWM_TIMEOUT | 0x80 Error when hardware module is exceeded the time for programming eFUSE. |
| XSK_EFUSEPL_ERROR_USER_FUSE_REVERT | 0x90 Error occurs when user requests to revert already programmed user eFUSE bit. |
| XSK_EFUSEPL_ERROR_KEY_VALIDATION | 0xF000 Invalid key. |
| XSK_EFUSEPL_ERROR_PL_STRUCT_NULL | 0x1000 Null PL structure. |
| XSK_EFUSEPL_ERROR_JTAG_SERVER_INIT | 0x1100 JTAG server initialization error. |
| XSK_EFUSEPL_ERROR_READING_FUSE_CNT RL | 0x1200 Error reading fuse control. |
| XSK_EFUSEPL_ERROR_DATA_PROGRAMMIN G_NOT_ALLOWED | 0x1300 Data programming not allowed. |
| XSK_EFUSEPL_ERROR_FUSE_CTRL_WRITE_ NOT_ALLOWED | 0x1400 Fuse control write is disabled. |
| XSK_EFUSEPL_ERROR_READING_FUSE_AES _ROW | 0x1500 Error reading fuse AES row. |
| XSK_EFUSEPL_ERROR_AES_ROW_NOT_EMP TY | 0x1600 AES row is not empty. |
| XSK_EFUSEPL_ERROR_PROGRAMMING_FUS E_AES_ROW | 0x1700 Error programming fuse AES row. |
| XSK_EFUSEPL_ERROR_READING_FUSE_USE R_DATA_ROW | 0x1800 Error reading fuse user row. |
| XSK_EFUSEPL_ERROR_USER_DATA_ROW_N OT_EMPTY | 0x1900 User row is not empty. |
| XSK_EFUSEPL_ERROR_PROGRAMMING_FUS E_DATA_ROW | 0x1A00 Error programming fuse user row. |
| XSK_EFUSEPL_ERROR_PROGRAMMING_FUS E_CNTRL_ROW | 0x1B00 Error programming fuse control row. |
| XSK_EFUSEPL_ERROR_XADC | 0x1C00 XADC error. |
| XSK_EFUSEPL_ERROR_INVALID_REF_CLK | 0x3000 Invalid reference clock. |
| XSK_EFUSEPL_ERROR_FUSE_SEC_WRITE_N OT_ALLOWED | 0x1D00 Error in programming secure block. |
| XSK_EFUSEPL_ERROR_READING_FUSE_STATUS | 0x1E00 Error in reading FUSE status. |
| XSK_EFUSEPL_ERROR_FUSE_BUSY | 0x1F00 Fuse busy. |
| XSK_EFUSEPL_ERROR_READING_FUSE_RSA_ROW | 0x2000 Error in reading FUSE RSA block. |



Table 239: Enumeration XSKEfusePI_ErrorCodes Values (cont'd)

| Value | Description |
|--|---|
| XSK_EFUSEPL_ERROR_TIMER_INTIALISE_UL TRA | 0x2200 Error in initiating Timer. |
| XSK_EFUSEPL_ERROR_READING_FUSE_SEC | 0x2300 Error in reading FUSE secure bits. |
| XSK_EFUSEPL_ERROR_PRGRMG_FUSE_SEC _ROW | 0x2500 Error in programming Secure bits of efuse. |
| XSK_EFUSEPL_ERROR_PRGRMG_USER_KEY | 0x4000 Error in programming 32-bit user key. |
| XSK_EFUSEPL_ERROR_PRGRMG_128BIT_US ER_KEY | 0x5000 Error in programming 128-bit User key. |
| XSK_EFUSEPL_ERROR_PRGRMG_RSA_HASH | 0x8000 Error in programming RSA hash. |

PS EFUSE error codes

Enumerations

Enumeration XSKEfusePs_ErrorCodes

Table 240: Enumeration XSKEfusePs_ErrorCodes Values

| Value | Description |
|--|--|
| XSK_EFUSEPS_ERROR_NONE | 0 No error. |
| XSK_EFUSEPS_ERROR_ADDRESS_XIL_REST RICTED | 0x01 Address is restricted. |
| XSK_EFUSEPS_ERROR_READ_TMEPERATUR E_OUT_OF_RANGE | 0x02 Temperature obtained from XADC is out of range. |
| XSK_EFUSEPS_ERROR_READ_VCCPAUX_VO LTAGE_OUT_OF_RANGE | 0x03 VCCAUX obtained from XADC is out of range. |
| XSK_EFUSEPS_ERROR_READ_VCCPINT_VOL TAGE_OUT_OF_RANGE | 0x04 VCCINT obtained from XADC is out of range. |
| XSK_EFUSEPS_ERROR_WRITE_TEMPERATU RE_OUT_OF_RANGE | 0x05 Temperature obtained from XADC is out of range. |
| XSK_EFUSEPS_ERROR_WRITE_VCCPAUX_VO LTAGE_OUT_OF_RANGE | 0x06 VCCAUX obtained from XADC is out of range. |
| XSK_EFUSEPS_ERROR_WRITE_VCCPINT_VO LTAGE_OUT_OF_RANGE | 0x07 VCCINT obtained from XADC is out of range. |
| XSK_EFUSEPS_ERROR_VERIFICATION | 0x08 Verification error. |
| XSK_EFUSEPS_ERROR_RSA_HASH_ALREAD Y_PROGRAMMED | 0x09 RSA hash was already programmed. |
| XSK_EFUSEPS_ERROR_CONTROLLER_MODE | 0x0A Controller mode error |
| XSK_EFUSEPS_ERROR_REF_CLOCK | 0x0B Reference clock not between 20 to 60MHz |
| XSK_EFUSEPS_ERROR_READ_MODE | 0x0C Not supported read mode |
| XSK_EFUSEPS_ERROR_XADC_CONFIG | 0x0D XADC configuration error. |
| XSK_EFUSEPS_ERROR_XADC_INITIALIZE | 0x0E XADC initialization error. |
| XSK_EFUSEPS_ERROR_XADC_SELF_TEST | 0x0F XADC self-test failed. |



Table 240: Enumeration XSKEfusePs_ErrorCodes Values (cont'd)

| Value | Description |
|--|---|
| XSK_EFUSEPS_ERROR_PARAMETER_NULL | 0x10 Passed parameter null. |
| XSK_EFUSEPS_ERROR_STRING_INVALID | 0x20 Passed string is invalid. |
| XSK_EFUSEPS_ERROR_AES_ALREADY_PRO GRAMMED | 0x12 AES key is already programmed. |
| XSK_EFUSEPS_ERROR_SPKID_ALREADY_PR OGRAMMED | 0x13 SPK ID is already programmed. |
| XSK_EFUSEPS_ERROR_PPK0_HASH_ALREAD Y_PROGRAMMED | 0x14 PPK0 hash is already programmed. |
| XSK_EFUSEPS_ERROR_PPK1_HASH_ALREAD Y_PROGRAMMED | 0x15 PPK1 hash is already programmed. |
| XSK_EFUSEPS_ERROR_IN_TBIT_PATTERN | 0x16 Error in TBITS pattern . |
| XSK_EFUSEPS_ERROR_INVALID_PARAM | 0x17 Error for invalid parameters. |
| XSK_EFUSEPS_ERROR_PROGRAMMING | 0x00A0 Error in programming eFUSE. |
| XSK_EFUSEPS_ERROR_PGM_NOT_DONE | 0x00A1 Program not done |
| XSK_EFUSEPS_ERROR_READ | 0x00B0 Error in reading. |
| XSK_EFUSEPS_ERROR_BYTES_REQUEST | 0x00C0 Error in requested byte count. |
| XSK_EFUSEPS_PUF_CANT_BE_USED_FOR_U SER_DATA | 0x00C0 Error when requested for PUF HD eFuses programming for user data, but as Chash is already programmed which means that PUF HD is already programmed with syndrome data |
| XSK_EFUSEPS_ERROR_PUF_USER_DATA | 0x00C2 Error when requested for PUF HD eFuses programming for user data, data provided for Row 0 of efuse page 2 or page 3 or data provided for Row 63 of efuse page 3 is not valid |
| XSK_EFUSEPS_ERROR_RESRVD_BITS_PRGR MG | 0x00D0 Error in programming reserved bits. |
| XSK_EFUSEPS_ERROR_ADDR_ACCESS | 0x00E0 Error in accessing requested address. |
| XSK_EFUSEPS_ERROR_READ_NOT_DONE | 0x00F0 Read not done |
| XSK_EFUSEPS_ERROR_PS_STRUCT_NULL | 0x8100 PS structure pointer is null. |
| XSK_EFUSEPS_ERROR_XADC_INIT | 0x8200 XADC initialization error. |
| XSK_EFUSEPS_ERROR_CONTROLLER_LOCK | 0x8300 PS eFUSE controller is locked. |
| XSK_EFUSEPS_ERROR_EFUSE_WRITE_PROT ECTED | 0x8400 PS eFUSE is write protected. |
| XSK_EFUSEPS_ERROR_CONTROLLER_CONFI | 0x8500 Controller configuration error. |
| XSK_EFUSEPS_ERROR_PS_PARAMETER_WR ONG | 0x8600 PS eFUSE parameter is not TRUE/FALSE. |
| XSK_EFUSEPS_ERROR_WRITE_128K_CRC_BI T | 0x9100 Error in enabling 128K CRC. |
| XSK_EFUSEPS_ERROR_WRITE_NONSECURE _INITB_BIT | 0x9200 Error in programming NON secure bit. |
| XSK_EFUSEPS_ERROR_WRITE_UART_STATU S_BIT | 0x9300 Error in writing UART status bit. |
| XSK_EFUSEPS_ERROR_WRITE_RSA_HASH | 0x9400 Error in writing RSA key. |
| XSK_EFUSEPS_ERROR_WRITE_RSA_AUTH_B | 0x9500 Error in enabling RSA authentication bit. |



Table 240: Enumeration XSKEfusePs_ErrorCodes Values (cont'd)

| Value | Description |
|---|--|
| XSK_EFUSEPS_ERROR_WRITE_WRITE_PROT ECT_BIT | 0x9600 Error in writing write-protect bit. |
| XSK_EFUSEPS_ERROR_READ_HASH_BEFOR E_PROGRAMMING | 0x9700 Check RSA key before trying to program. |
| XSK_EFUSEPS_ERROR_WRTIE_DFT_JTAG_DI S_BIT | 0x9800 Error in programming DFT JTAG disable bit. |
| XSK_EFUSEPS_ERROR_WRTIE_DFT_MODE_D IS_BIT | 0x9900 Error in programming DFT MODE disable bit. |
| XSK_EFUSEPS_ERROR_WRTIE_AES_CRC_LK _BIT | 0x9A00 Error in enabling AES's CRC check lock. |
| XSK_EFUSEPS_ERROR_WRTIE_AES_WR_LK_BIT | 0x9B00 Error in programming AES write lock bit. |
| XSK_EFUSEPS_ERROR_WRTIE_USE_AESONL Y_EN_BIT | 0x9C00 Error in programming use AES only bit. |
| XSK_EFUSEPS_ERROR_WRTIE_BBRAM_DIS_ BIT | 0x9D00 Error in programming BBRAM disable bit. |
| XSK_EFUSEPS_ERROR_WRTIE_PMU_ERR_DI S_BIT | 0x9E00 Error in programming PMU error disable bit. |
| XSK_EFUSEPS_ERROR_WRTIE_JTAG_DIS_BIT | 0x9F00 Error in programming JTAG disable bit. |
| XSK_EFUSEPS_ERROR_READ_RSA_HASH | 0xA100 Error in reading RSA key. |
| XSK_EFUSEPS_ERROR_WRONG_TBIT_PATTE RN | 0xA200 Error in programming TBIT pattern. |
| XSK_EFUSEPS_ERROR_WRITE_AES_KEY | 0xA300 Error in programming AES key. |
| XSK_EFUSEPS_ERROR_WRITE_SPK_ID | 0xA400 Error in programming SPK ID. |
| XSK_EFUSEPS_ERROR_WRITE_USER_KEY | 0xA500 Error in programming USER key. |
| XSK_EFUSEPS_ERROR_WRITE_PPK0_HASH | 0xA600 Error in programming PPK0 hash. |
| XSK_EFUSEPS_ERROR_WRITE_PPK1_HASH | 0xA700 Error in programming PPK1 hash. |
| XSK_EFUSEPS_ERROR_WRITE_USER0_FUSE | 0xC000 Error in programming USER 0 Fuses. |
| XSK_EFUSEPS_ERROR_WRITE_USER1_FUSE | 0xC100 Error in programming USER 1 Fuses. |
| XSK_EFUSEPS_ERROR_WRITE_USER2_FUSE | 0xC200 Error in programming USER 2 Fuses. |
| XSK_EFUSEPS_ERROR_WRITE_USER3_FUSE | 0xC300 Error in programming USER 3 Fuses. |
| XSK_EFUSEPS_ERROR_WRITE_USER4_FUSE | 0xC400 Error in programming USER 4 Fuses. |
| XSK_EFUSEPS_ERROR_WRITE_USER5_FUSE | 0xC500 Error in programming USER 5 Fuses. |
| XSK_EFUSEPS_ERROR_WRITE_USER6_FUSE | 0xC600 Error in programming USER 6 Fuses. |
| XSK_EFUSEPS_ERROR_WRITE_USER7_FUSE | 0xC700 Error in programming USER 7 Fuses. |
| XSK_EFUSEPS_ERROR_WRTIE_USER0_LK_BI T | 0xC800 Error in programming USER 0 fuses lock bit. |
| XSK_EFUSEPS_ERROR_WRTIE_USER1_LK_BI T | 0xC900 Error in programming USER 1 fuses lock bit. |
| XSK_EFUSEPS_ERROR_WRTIE_USER2_LK_BI | 0xCA00 Error in programming USER 2 fuses lock bit. |
| XSK_EFUSEPS_ERROR_WRTIE_USER3_LK_BI | 0xCB00 Error in programming USER 3 fuses lock bit. |
| XSK_EFUSEPS_ERROR_WRTIE_USER4_LK_BI | 0xCC00 Error in programming USER 4 fuses lock bit. |



Table 240: Enumeration XSKEfusePs_ErrorCodes Values (cont'd)

| Value | Description |
|---|--|
| XSK_EFUSEPS_ERROR_WRTIE_USER5_LK_BI T | 0xCD00 Error in programming USER 5 fuses lock bit. |
| XSK_EFUSEPS_ERROR_WRTIE_USER6_LK_BI | 0xCE00 Error in programming USER 6 fuses lock bit. |
| XSK_EFUSEPS_ERROR_WRTIE_USER7_LK_BI | 0xCF00 Error in programming USER 7 fuses lock bit. |
| XSK_EFUSEPS_ERROR_WRTIE_PROG_GATE0 _DIS_BIT | 0xD000 Error in programming PROG_GATE0 disabling bit. |
| XSK_EFUSEPS_ERROR_WRTIE_PROG_GATE1 _DIS_BIT | 0xD100 Error in programming PROG_GATE1 disabling bit. |
| XSK_EFUSEPS_ERROR_WRTIE_PROG_GATE2 _DIS_BIT | 0xD200 Error in programming PROG_GATE2 disabling bit. |
| XSK_EFUSEPS_ERROR_WRTIE_SEC_LOCK_B | 0xD300 Error in programming SEC_LOCK bit. |
| XSK_EFUSEPS_ERROR_WRTIE_PPK0_WR_LK _BIT | 0xD400 Error in programming PPK0 write lock bit. |
| XSK_EFUSEPS_ERROR_WRTIE_PPK0_RVK_BI | 0xD500 Error in programming PPK0 revoke bit. |
| XSK_EFUSEPS_ERROR_WRTIE_PPK1_WR_LK _BIT | 0xD600 Error in programming PPK1 write lock bit. |
| XSK_EFUSEPS_ERROR_WRTIE_PPK1_RVK_BI | 0xD700 Error in programming PPK0 revoke bit. |
| XSK_EFUSEPS_ERROR_WRITE_PUF_SYN_IN VLD | 0xD800 Error while programming the PUF syndrome invalidate bit. |
| XSK_EFUSEPS_ERROR_WRITE_PUF_SYN_W RLK | 0xD900 Error while programming Syndrome write lock bit. |
| XSK_EFUSEPS_ERROR_WRITE_PUF_SYN_RE G_DIS | 0xDA00 Error while programming PUF syndrome register disable bit. |
| XSK_EFUSEPS_ERROR_WRITE_PUF_RESERV ED_BIT | 0xDB00 Error while programming PUF reserved bit. |
| XSK_EFUSEPS_ERROR_WRITE_LBIST_EN_BI | 0xDC00 Error while programming LBIST enable bit. |
| XSK_EFUSEPS_ERROR_WRITE_LPD_SC_EN_ BIT | 0xDD00 Error while programming LPD SC enable bit. |
| XSK_EFUSEPS_ERROR_WRITE_FPD_SC_EN_ BIT | 0xDE00 Error while programming FPD SC enable bit. |
| XSK_EFUSEPS_ERROR_WRITE_PBR_BOOT_E RR_BIT | 0xDF00 Error while programming PBR boot error bit. |
| XSK_EFUSEPS_ERROR_PUF_INVALID_REG_M ODE | 0xE000 Error when PUF registration is requested with invalid registration mode. |
| XSK_EFUSEPS_ERROR_PUF_REG_WO_AUTH | 0xE100 Error when write not allowed without authentication enabled. |
| XSK_EFUSEPS_ERROR_PUF_REG_DISABLED | 0xE200 Error when trying to do PUF registration and when PUF registration is disabled. |
| XSK_EFUSEPS_ERROR_PUF_INVALID_REQUE ST | 0xE300 Error when an invalid mode is requested. |
| XSK_EFUSEPS_ERROR_PUF_DATA_ALREADY _PROGRAMMED | 0xE400 Error when PUF is already programmed in eFUSE. |



Table 240: Enumeration XSKEfusePs_ErrorCodes Values (cont'd)

| Value | Description |
|---|---|
| XSK_EFUSEPS_ERROR_PUF_DATA_OVERFLO W | 0xE500 Error when an over flow occurs. |
| XSK_EFUSEPS_ERROR_SPKID_BIT_CANT_RE VERT | 0xE600 Already programmed SPKID bit cannot be reverted |
| XSK_EFUSEPS_ERROR_PUF_DATA_UNDERFLOW | 0xE700 Error when an under flow occurs. |
| XSK_EFUSEPS_ERROR_PUF_TIMEOUT | 0xE800 Error when an PUF generation timedout. |
| XSK_EFUSEPS_ERROR_PUF_ACCESS | 0xE900 Error when an PUF Access violation. |
| XSK_EFUSEPS_ERROR_PUF_CHASH_ALREA DY_PROGRAMMED | 0xEA00 Error When PUF Chash already programmed in eFuse. |
| XSK_EFUSEPS_ERROR_PUF_AUX_ALREADY_ PROGRAMMED | 0xEB00 Error When PUF AUX already programmed in eFuse. |
| XSK_EFUSEPS_ERROR_PPK0_BIT_CANT_REV ERT | 0xEC00 Already programmed PPK0 Hash bit cannot be reverted |
| XSK_EFUSEPS_ERROR_PPK1_BIT_CANT_REV ERT | 0xEC00 Already programmed PPK1 Hash bit cannot be reverted |
| XSK_EFUSEPS_ERROR_CMPLTD_EFUSE_PR GRM_WITH_ERR | 0x10000 eFUSE programming is completed with temp and vol read errors. |
| XSK_EFUSEPS_ERROR_CACHE_LOAD | 0x20000U Error in re-loading CACHE. |
| XSK_EFUSEPS_RD_FROM_EFUSE_NOT_ALLO WED | 0x30000U Read from eFuse is not allowed. |
| XSK_EFUSEPS_ERROR_FUSE_PROTECTED | 0x00080000 Requested eFUSE is write protected. |
| XSK_EFUSEPS_ERROR_USER_BIT_CANT_RE VERT | 0x00800000 Already programmed user FUSE bit cannot be reverted. |
| XSK_EFUSEPS_ERROR_BEFORE_PROGRAM MING | 0x08000000U Error occurred before programming. |

Zynq UltraScale+ MPSoC BBRAM PS Error Codes

Enumerations

Enumeration XskZynqMp_Ps_Bbram_ErrorCodes

Table 241: Enumeration XskZynqMp_Ps_Bbram_ErrorCodes Values

| Value | Description |
|---|---|
| XSK_ZYNQMP_BBRAMPS_ERROR_NONE | 0 No error. |
| XSK_ZYNQMP_BBRAMPS_ERROR_IN_PRGRM G_ENABLE | 0x010 If this error is occurred programming is not possible. |
| XSK_ZYNQMP_BBRAMPS_ERROR_IN_ZEROIS E | 0x20 zeroize bbram is failed. |
| XSK_ZYNQMP_BBRAMPS_ERROR_IN_CRC_C HECK | 0xB000 If this error is occurred programming is done but CRC check is failed. |
| XSK_ZYNQMP_BBRAMPS_ERROR_IN_PRGRM G | 0xC000 programming of key is failed. |



Table 241: Enumeration XskZynqMp_Ps_Bbram_ErrorCodes Values (cont'd)

| Value | Description |
|---------------------------------------|-------------------------------|
| XSK_ZYNQMP_BBRAMPS_ERROR_IN_WRITE_CRC | 0xE800 error write CRC value. |

Status Codes

For Zynq and UltraScale, the status in the xilskey_efuse_example.c file is conveyed through a UART or reboot status register in the following format: 0xYYYYZZZZ, where:

- · YYYY represents the PS eFUSE Status.
- ZZZZ represents the PL eFUSE Status. The table below lists the status codes.

For Zynq UltraScale+ MPSoC, the status in the xilskey_bbramps_zynqmp_example.c, xilskey_puf_registration.c and xilskey_efuseps_zynqmp_example.c files is conveyed as 32-bit error code. Where Zero represents that no error has occurred and if the value is other than Zero, a 32-bit error code is returned.

Procedure

This section provides detailed descriptions of the various procedures.

Zynq eFUSE Writing Procedure Running from DDR as an Application

- 1. This sequence is same as the existing flow described below.
- 2. Provide the required inputs in xilskey_input.h, then compile the platform project.
- 3. Take the latest FSBL (ELF), stitch the <output>.elf generated to it (using the bootgen utility), and generate a bootable image.
- 4. Write the generated binary image into the flash device (for example: QSPI, NAND).
- 5. To burn the eFUSE key bits, execute the image.

Zynq eFUSE Driver Compilation Procedure for OCM

The procedure is as follows:

- 1. Open the linker script (lscript.ld) in the platform project.
- 2. Map all the sections to point to ps7_ram_0_S_AXI_BASEADDR instead of ps7_ddr_0_S_AXI_BASEADDR. For example, Click the Memory Region tab for the .text section and select ps7_ram_0_S_AXI_BASEADDR from the drop-down list.
- 3. Copy the ps7_init.c and ps7_init.h files from the hw_platform folder into the example folder.



- 4. In xilskey efuse example.c, un-comment the code that calls the ps7_init() routine.
- 5. Compile the project. The Project name>.elf file is generated and is executed out of OCM.

When executed, this example displays the success/failure of the eFUSE application in a display message via UART (if UART is present and initialized) or the reboot status register.

UltraScale eFUSE Access Procedure

The procedure is as follows:

- 1. After providing the required inputs in xilskey input.h, compile the project.
- 2. Generate a memory mapped interface file using TCL command write_mem_info
- 3. Update memory has to be done using the tcl command updatemem.
- 4. Program the board using \$Final.bit bitstream.
- 5. Output can be seen in UART terminal.

UltraScale BBRAM Access Procedure

The procedure is as follows:

- After providing the required inputs in the xilskey_bbram_ultrascale_input.h file, compile the project.
- Generate a memory mapped interface file using TCL command
- 3. Update memory has to be done using the tcl command updatemem:
- 4. Program the board using \$Final.bit bitstream.
- 5. Output can be seen in UART terminal.



Data Structures

id_codes_t

Declaration

```
typedef struct
{
   XSKEfusePl_Fpga flag,
   u32 id,
   u32 irLen,
   char numSlr,
   int masterSlr
} id_codes_t;
```

Table 242: Structure id_codes_t member description

| Member | Description |
|-----------|--------------------------|
| flag | Fpga series of Efuse |
| id | Device ID |
| irLen | IR length for device |
| numSlr | Number of SLRs in device |
| masterSlr | master SLR number |

js_command_impl_struct

```
typedef struct
{
    js_lib_command_t lib,
    size_t byte_offset,
    js_state_t start_state,
    js_state_t end_state,
    unsigned int write bytes,
    unsigned int read_bytes,
    unsigned int partial_bytes,
    int state_bits
} js_command_impl_struct;
```

Table 243: Structure js_command_impl_struct member description

| Member | Description |
|-------------|--|
| lib | Command to execute |
| byte_offset | Intermediatre command processing state |
| start_state | Start state |
| end_state | End state |



Table 243: Structure js_command_impl_struct member description (cont'd)

| Member | Description |
|---------------|---------------|
| write_bytes | Write bytes |
| read_bytes | Read bytes |
| partial_bytes | Partial bytes |
| state_bits | State bits |

js_command_sequence_struct

JTAG command sequence object

Commands are added to this object for later execution.

Declaration

```
typedef struct
{
    js_node_t * node
} js_command_sequence_struct;
```

Table 244: Structure js_command_sequence_struct member description

| Member | Description |
|--------|-------------|
| node | JTAG node |

js_lib_command_buffer_struct

```
typedef struct
{
   js_lib_command_buffer_t * next,
   unsigned char * buf_free,
   unsigned char * buf_end,
   unsigned char buf_start[1]
} js_lib_command_buffer_struct;
```

Table 245: Structure js_lib_command_buffer_struct member description

| Member | Description |
|-----------|--------------------------------|
| next | Stores next address |
| buf_free | First available byte in buffer |
| buf_end | End of buffer |
| buf_start | Start of buffer (must be last) |



js_lib_command_sequence_struct

JTAG command sequence library object

Declaration

```
typedef struct
{
    js_command_sequence_t base,
    js_lib_command_t * cmd_list,
    unsigned int cmd_count,
    unsigned int cmd_max,
    unsigned int cmd_size,
    js_lib_command_buffer_t * buf_head
} js_lib_command_sequence_struct;
```

Table 246: Structure js_lib_command_sequence_struct member description

| Member | Description |
|-----------|-------------------------|
| base | Client visible part |
| cmd_list | Array of commands |
| cmd_count | Count of added commands |
| cmd_max | Command list capacity |
| cmd_size | Size of command objects |
| buf_head | Command buffer pool |

js_lib_command_struct

```
typedef struct
{
   js_command_kind_t kind,
   unsigned int flags,
   js_state_t state,
   size_t count,
   unsigned char * tdi_buf,
   unsigned char * tdo_buf
} js_lib_command_struct;
```

Table 247: Structure js_lib_command_struct member description

| Member | Description |
|---------|------------------------|
| kind | Command to execute |
| flags | Flags for command |
| state | State after command |
| count | Command specific count |
| tdi_buf | TDI buffer pointer |
| tdo_buf | TDO buffer pointer |



js_lib_port_struct

Declaration

```
typedef struct
{
    js_port_t base,
    int(* get_property)(js_lib_port_t *port, js_property_kind_t kind,
js_property_value_t *valuep),
    int(* set_property)(js_lib_port_t *port, js_property_kind_t kind,
js_property_value_t value),
    int(* run_command_sequence)(js_lib_command_sequence_t *commands),
    int(* close_port)(js_lib_port_t *port)
} js_lib_port_struct;
```

Table 248: Structure js_lib_port_struct member description

| Member | Description |
|----------------------|-------------------------------|
| base | Base class - must be first. |
| get_property | See js_get_property() |
| set_property | See js_set_property() |
| run_command_sequence | See js_run_command_sequence() |
| close_port | See js_close_port() |

js_lib_server_struct

JTAG server library object

```
typedef struct
{
    js_server_t base,
    int(* get_port_descr_list)(js_lib_server_t *server, js_port_descr_t
    **port_listp),
    int(* open_port)(js_lib_server_t *server, js_port_descr_t *port_descr,
    js_lib_port_t **port),
    void(* deinit_server)(js_lib_server_t *server),
    char last_error[100]
} js_lib_server_struct;
```

Table 249: Structure js_lib_server_struct member description

| Member | Description |
|---------------------|------------------------------|
| base | Public part of object |
| get_port_descr_list | See js_get_port_descr_list() |
| open_port | See js_open_port() |
| deinit_server | See js_deinit_server() |
| last_error | Error of last command |



js_lib_state_info_struct

Declaration

```
typedef struct
{
  const char * name,
  unsigned char state_tms[JS_STATE_MAX],
  unsigned char state_clk[JS_STATE_MAX],
  js_state_t stable_state
} js_lib_state_info_struct;
```

Table 250: Structure js_lib_state_info_struct member description

| Member | Description |
|--------------|---------------------------------|
| name | Name of state |
| state_tms | TMS bits to move to other state |
| state_clk | Clocks to move to other state |
| stable_state | Nearest stable state |

js_node_struct

JTAG node information

Nodes typically represent a TAP controller. A node can also represent a collection of TAP controllers, i.e. the whole scan chain or a device containing multiple TAP controllers. For scan chains containing JTAG multiplexers a node can represent the branches on the multiplexer.

```
typedef struct
{
    js_port_t * port,
    int is_tap,
    int is_mux,
    int is_branch,
    int is_active,
    uint32_t idcode,
    int irlen,
    const char * name,
    js_node_t ** parent,
    js_node_t ** child_list,
    unsigned int child_count
} js_node_struct;
```

Table 251: Structure js_node_struct member description

| Member | Description |
|--------|--|
| port | Associated port |
| is_tap | Node represents one or more TAP controllerst |



Table 251: Structure js_node_struct member description (cont'd)

| Member | Description |
|-------------|--|
| is_mux | Node is a multiplexer (child nodes are branches) |
| is_branch | Node is a branch on a multiplexer |
| is_active | This branch is part of the scan chain |
| idcode | IDCODE of the TAP (JS_DUMMY_IDCODE if unknown or NA) |
| irlen | Instruction register length in bits |
| name | Name of node |
| parent | Parent node |
| child_list | Child nodes |
| child_count | Child nodes count |

js_port_descr_struct

JTAG port description

This is retrieved by calling <code>js_get_port_descr_list()</code>, and is needed for <code>js open port()</code> to indicate which port to use.

```
typedef struct
{
  char manufacturer[64],
  char serial[64],
  char port[64],
  char description[128],
  void * handle
} js_port_descr_struct;
```

Table 252: Structure js_port_descr_struct member description

| Member | Description |
|--------------|--------------------------|
| manufacturer | manufacturer information |
| serial | Serial information |
| port | Port information |
| description | Description information |
| handle | Pointer to handle |



js_port_impl_struct

Declaration

```
typedef struct
{
    js_lib_port_t lib,
    js_lib_command_sequence_t * cmdseq,
    js_state_t state,
    int irPrePadBits,
    int irPostPadBits,
    int drPrePadBits,
    int drPostPadBits,
    js_node_t root_node_obj
} js_port_impl_struct;
```

Table 253: Structure js_port_impl_struct member description

| Member | Description |
|---------------|--------------------------------------|
| lib | Base class - must be first. |
| cmdseq | Command sequence after normalization |
| state | Current JTAG state |
| irPrePadBits | IR pre-pad bits |
| irPostPadBits | IR post-pad bits |
| drPrePadBits | DR pre-pad bits |
| drPostPadBits | DR post-pad bits |
| root_node_obj | Root node object |

js_port_struct

JTAG port

This is retrieved by calling js_open_port().

```
typedef struct
{
    js_server_t * server,
    js_node_t * root_node
} js_port_struct;
```

Table 254: Structure js_port_struct member description

| Member | Description |
|-----------|--|
| server | Server associated with port |
| root_node | Node representing the whole scan chain |



js_server_struct

JTAG server object

Server instances are created by implementation specific create functions, typically named js create <implementation-name>.

TODO: Add a way to schedule a command sequence to be repeated at regular intervals. This is useful to poll for events, like breakpoint hit.

Declaration

```
typedef struct
{
  char dummy
} js_server_struct;
```

Table 255: Structure js_server_struct member description

| Member | Description |
|--------|-------------|
| dummy | dummy |

js_zynq

Declaration

```
typedef struct
{
   js_lib_server_t js,
   js_port_descr_t * port_list,
   unsigned int port_count,
   unsigned int port_max
} js_zynq;
```

Table 256: Structure js_zynq member description

| Member | Description |
|------------|-----------------------------|
| js | Base class - must be first. |
| port_list | Port list |
| port_count | Port count |
| port_max | Port max |

XilSKey_EPI

XEfusePI is the PL eFUSE driver instance. Using this structure, user can define the eFUSE bits to be blown.



```
typedef struct
  u32 ForcePowerCycle,
  u32 KeyWrite,
  u32 AESKeyRead,
 u32 UserKeyRead,
 u32 CtrlWrite,
 u32 RSARead,
  u32 UserKeyWrite,
  u32 SecureWrite,
  u32 RSAWrite,
  u32 User128BitWrite,
  u32 SecureRead,
  u32 AESKeyExclusive,
 u32 JtagDisable,
 u32 UseAESOnly,
 u32 EncryptOnly,
  u32 IntTestAccessDisable,
  u32 DecoderDisable,
  u32 RSAEnable,
 u32 FuseObfusEn,
  u32 ProgAESandUserLowKey,
  u32 ProgUserHighKey,
 u32 ProgAESKeyUltra,
  u32 ProgUserKeyUltra,
 u32 ProgRSAKeyUltra,
  u32 ProgUser128BitUltra,
  u32 CheckAESKeyUltra,
  u32 ReadUserKeyUltra,
  u32 ReadRSAKeyUltra,
  u32 ReadUser128BitUltra,
 u8 AESKey[XSK_EFUSEPL_AES_KEY_SIZE_IN_BYTES],
u8 UserKey[XSK_EFUSEPL_USER_KEY_SIZE_IN_BYTES],
u8 RSAKeyHash[XSK_EFUSEPL_RSA_KEY_HASH_SIZE_IN_BYTES]
  u8 User128Bit [XSK EFUSEPL 128BIT USERKEY SIZE IN BYTES],
 u32 JtagMioTDI,
  u32 JtagMioTDO,
  u32 JtagMioTCK,
  u32 JtagMioTMS,
  u32 JtagMioMuxSel,
  u32 JtagMuxSelLineDefVal,
  u32 JtagGpioID,
 u32 HwmGpioStart,
 u32 HwmGpioReady,
 u32 HwmGpioEnd,
 u32 JtaqGpioTDI,
  u32 JtagGpioTDO,
  u32 JtagGpioTMS,
 u32 JtagGpioTCK,
 u32 GpioInputCh,
 u32 GpioOutPutCh,
  u8 AESKeyReadback[XSK EFUSEPL AES KEY SIZE IN BYTES]
 u8 UserKeyReadback[XSK EFUSEPL USER KEY SIZE IN BYTES],
 u32 CrcOfAESKey,
 u8 AESKeyMatched,
 u8 RSAHashReadback[XSK EFUSEPL RSA KEY HASH SIZE IN BYTES],
 u8 User128BitReadBack[XSK EFUSEPL 128BIT USERKEY SIZE IN BYTES],
 u32 SystemInitDone,
 XSKEfusePl Fpga FpgaFlag,
```



```
u32 CrcToVerify,
u32 NumSlr,
u32 MasterSlr,
u32 SlrConfigOrderIndex
} XilSKey_EPl;
```

Table 257: Structure XilSKey_EPI member description

| Member | Description |
|----------------------|--|
| ForcePowerCycle | Following are the FUSE CNTRL bits[1:5, 8-10] If XTRUE then part has to be power cycled to be able to be reconfigured only for zynq Only for ZYNQ |
| KeyWrite | If XTRUE will disable eFUSE write to FUSE_AES and FUSE_USER blocks valid only for zynq but in ultrascale If XTRUE will disable eFUSE write to FUSE_AESKEY block in Ultrascale For ZYNQ and Ultrascale |
| AESKeyRead | If XTRUE will disable eFUSE read to FUSE_AES block and also disables eFUSE write to FUSE_AES and FUSE_USER blocks in Zynq Pl.but in Ultrascale if XTRUE will disable eFUSE read to FUSE_KEY block and also disables eFUSE write to FUSE_KEY blocks For Zynq and Ultrascale |
| UserKeyRead | If XTRUE will disable eFUSE read to FUSE_USER block and also disables eFUSE write to FUSE_AES and FUSE_USER blocks in zynq but in ultrascale if XTRUE will disable eFUSE read to FUSE_USER block and also disables eFUSE write to FUSE_USER blocks For Zynq and Ultrascale |
| CtrlWrite | If XTRUE will disable eFUSE write to FUSE_CNTRL block in both Zynq and Ultrascale For Zynq and Ultrascale |
| RSARead | If XTRUE will disable eFuse read to FUSE_RSA block and also disables eFuse write to FUSE_RSA block in Ultrascale only For Ultrascale If XTRUE will disable eFUSE write to FUSE_USER block in Ultrascale |
| UserKeyWrite | only For Ultrascale If XTRUE will disable eFUSE write to FUSE_SEC block in Ultrascale |
| SecureWrite | only For Ultrascale If XTRUE will disable eFUSE write to FUSE_RSA block in Ultrascale |
| RSAWrite | only For Ultrascale |
| User128BitWrite | If TRUE will disable eFUSE write to 128BIT FUSE_USER block in Ultrascale only For Ultrascale |
| SecureRead | IF XTRUE will disable eFuse read to FUSE_SEC block and also disables eFuse write to FUSE_SEC block in Ultrascale only For Ultrascale |
| AESKeyExclusive | If XTRUE will force eFUSE key to be used if booting Secure Image In Zynq Only for Zynq |
| JtagDisable | If XTRUE then permanently sets the Zynq ARM DAP controller in bypass mode in both zynq and ultrascale. for Zynq and Ultrascale |
| UseAESOnly | If XTRUE will force to use Secure boot with eFUSE key only for both Zynq and Ultrascale For Zynq and Ultrascale |
| EncryptOnly | If XTRUE will only allow encrypted bitstreams only For Ultrascale only |
| IntTestAccessDisable | If XTRUE then sets the disable's Xilinx internal test access in Ultrascale Only for Ultrascale |
| DecoderDisable | If XTRUE then permanently disables the decryptor in Ultrascale Only for Ultrascale |
| RSAEnable | Enable RSA authentication in ultrascale only for Ultrascale |
| FuseObfusEn | Enable Obfuscated feature for decryption of eFUSE AES only for Ultrascale |
| ProgAESandUserLowKey | Following is the define to select if the user wants to select AES key and User Low Key for Zynq Only for Zynq |
| ProgUserHighKey | Following is the define to select if the user wants to select User Low Key for Zynq Only for Zynq |



Table 257: Structure XilSKey_EPI member description (cont'd)

| Member | Description |
|----------------------|--|
| ProgAESKeyUltra | Following is the define to select if the user wants to select User key for Ultrascale Only for Ultrascale |
| ProgUserKeyUltra | Following is the define to select if the user wants to select User key for Ultrascale Only for Ultrascale |
| ProgRSAKeyUltra | Following is the define to select if the user wants to select RSA key for Ultrascale Only for Ultrascale |
| ProgUser128BitUltra | Following is the define to select if the user wants to program 128-bit User key for Ultrascale Only for Ultrascale |
| CheckAESKeyUltra | Following is the define to select if the user wants to read AES key for Ultrascale Only for Ultrascale |
| ReadUserKeyUltra | Following is the define to select if the user wants to read User key for Ultrascale Only for Ultrascale |
| ReadRSAKeyUltra | Following is the define to select if the user wants to read RSA key for Ultrascale Only for Ultrascale |
| ReadUser128BitUltra | Following is the define to select if the user wants to read 128-bit User key for Ultrascale Only for Ultrascale |
| AESKey | This is the REF_CLK value in Hz < u32 RefClk; This is for the aes_key value for both Zynq and Ultrascale |
| UserKey | This is for the user_key value for both Zynq and Ultrascale |
| RSAKeyHash | This is for the rsa_key value for Ultrascale Only for Ultrascale |
| User128Bit | This is for the User 128-bit key value for Ultrascale Only for Ultrascale |
| JtagMioTDI | TDI MIO Pin Number for ZYNQ Only for ZYNQ |
| JtagMioTDO | TDO MIO Pin Number for ZYNQ Only for ZYNQ |
| JtagMioTCK | TCK MIO Pin Number for ZYNQ Only for ZYNQ |
| JtagMioTMS | TMS MIO Pin Number for ZYNQ Only for ZYNQ |
| JtagMioMuxSel | MUX Selection MIO Pin Number for ZYNQ Only for ZYNQ |
| JtagMuxSelLineDefVal | Value on the MUX Selection line for ZYNQ Only for ZYNQ |
| JtagGpioID | GPIO device ID Only for Ultrascale |
| HwmGpioStart | Hardware module Start signal's GPIO pin number Only for Ultrascale |
| HwmGpioReady | Hardware module Ready signal's GPIO pin number |
| HwmGpioEnd | Hardware module End signal's GPIO pin number Only for Ultrascale |
| JtagGpioTDI | TDI AXI GPIO pin number for Ultrascale Only for Ultrascale |
| JtagGpioTDO | TDO AXI GPIO pin number for Ultrascale Only for Ultrascale |
| JtagGpioTMS | TMS AXI GPIO pin number for Ultrascale Only for Ultrascale |
| JtagGpioTCK | TCK AXI GPIO pin number for Ultrascale Only for Ultrascale |
| GpioInputCh | AXI GPIO Channel number of all Inputs TDO Only for Ultrascale |
| GpioOutPutCh | AXI GPIO Channel number for all Outputs TDI/TMS/TCK Only for Ultrascale |
| AESKeyReadback | AES key read only for Zynq |
| UserKeyReadback | User key read in Ultrascale and Zynq for Ultrascale and Zynq |
| CrcOfAESKey | Expected AES key's CRC for Ultrascale here we can't read AES key directly Only for Ultrascale |
| AESKeyMatched | Flag is True is AES's CRC is matched, otherwise False Only for Ultrascale |
| RSAHashReadback | RSA key read back for Ultrascale Only for Ultrascale |



Table 257: Structure XilSKey_EPI member description (cont'd)

| Member | Description |
|---------------------|---|
| User128BitReadBack | User 128-bit key read back for Ultrascale Only for Ultrascale |
| SystemInitDone | Internal variable to check if timer, XADC and JTAG are initialized. |
| FpgaFlag | Stores Fpga series of Efuse |
| CrcToVerify | CRC of AES key to verify programmed AES key Only for Ultrascale |
| NumSir | Number of SLRs to iterate through |
| MasterSlr | Current SLR to iterate through |
| SIrConfigOrderIndex | SIr configuration order Index |

XilSKey_JtagSIr

< XilsKey JtagSlr structure provides information of JtagSlr's</pre>

Declaration

```
typedef struct
{
  u32 NumSlr,
  u32 CurSlr,
  u32 IrLen
} XilSKey_JtagSlr;
```

Table 258: Structure XilSKey_JtagSIr member description

| Member | Description |
|--------|-----------------------------------|
| NumSir | Number of SLRs to iterate through |
| CurSir | Current SLR to iterate through |
| IrLen | Device IR length |

XilSKey_UsrFuses

Xilskey UsrFuses holds the User FUSES which needs to be actually programmed

```
typedef struct
{
  u8 UserFuse[XSK_ZYNQMP_EFUSEPS_USER_FUSE_ROW_LEN_IN_BITS]
} XilSKey UsrFuses;
```

Table 259: Structure XilSKey_UsrFuses member description

| Member | Description |
|----------|--------------------------------|
| UserFuse | UserFuse data to be programmed |



XiIPM Library v5.0

XiIPM Zynq UltraScale+ MPSoC APIs

AMD Power Management (XiIPM) provides Embedded Energy Management Interface (EEMI) APIs for power management on Zynq UltraScale+ MPSoC. For more details about EEMI, see the Embedded Energy Management Interface (EEMI) API User Guide (UG1200).

Table 260: Quick Function Reference

| Туре | Name | Arguments |
|-----------------------|----------------------|---|
| XStatus | XPm_InitXilpm | XlpiPsu * lpilnst |
| enum XPmBootStatus | XPm_GetBootStatus | void |
| void | XPm_SuspendFinalize | void |
| XStatus | XPm_SelfSuspend | const enum XPmNodeId nid const u32 latency const u8 state const u64 address |
| XStatus | XPm_SetConfiguration | const u32 address |
| XStatus | XPm_InitFinalize | void |
| XStatus | XPm_RequestSuspend | const enum XPmNodeId target const enum XPmRequestAck ack const u32 latency const u8 state |



Table 260: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|---------|-------------------------|--|
| XStatus | XPm_RequestWakeUp | const enum XPmNodeId target const bool setAddress const u64 address const enum XPmRequestAck ack |
| XStatus | XPm_ForcePowerDown | const enum XPmNodeId target const enum XPmRequestAck ack |
| XStatus | XPm_AbortSuspend | const enum XPmAbortReason reason |
| XStatus | XPm_SetWakeUpSource | const enum XPmNodeId target const enum XPmNodeId wkup_node const u8 enable |
| XStatus | XPm_SystemShutdown | u32 type u32 subtype |
| XStatus | XPm_RequestNode | const enum XPmNodeId node const u32 capabilities const u32 qos const enum XPmRequestAck ack |
| XStatus | XPm_SetRequirement | const enum XPmNodeId nid const u32 capabilities const u32 qos const enum XPmRequestAck ack |
| XStatus | XPm_ReleaseNode | const enum XPmNodeId node |
| XStatus | XPm_SetMaxLatency | const enum XPmNodeId node const u32 latency |
| XStatus | XPm_FeatureCheck | const enum XPmApiId featureld u32 * version |
| XStatus | XPm_IsFunctionSupported | const enum XPmApiId apild const u32 functionId |



Table 260: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|---------|-------------------------|--|
| void | XPm_InitSuspendCb | const enum XPmSuspendReason reason const u32 latency const u32 state const u32 timeout |
| void | XPm_AcknowledgeCb | const enum XPmNodeId node const XStatus status const u32 oppoint |
| void | XPm_NotifyCb | const enum XPmNodeId node const enum XPmNotifyEvent event const u32 oppoint |
| XStatus | XPm_GetApiVersion | u32 * version |
| XStatus | XPm_GetNodeStatus | const enum XPmNodeId node XPm_NodeStatus *const nodestatus |
| XStatus | XPm_GetOpCharacteristic | const enum XPmNodeId node const enum XPmOpCharType type u32 *const result |
| XStatus | XPm_ResetAssert | const enum XPmReset reset const enum XPmResetAction resetaction |
| XStatus | XPm_ResetGetStatus | const enum XPmReset reset u32 * status |
| XStatus | XPm_RegisterNotifier | XPm_Notifier *const notifier |
| XStatus | XPm_UnregisterNotifier | XPm_Notifier *const notifier |
| XStatus | XPm_MmioWrite | const u32 address const u32 mask const u32 value |
| XStatus | XPm_MmioRead | const u32 address u32 *const value |
| XStatus | XPm_ClockEnable | const enum XPmClock clk |



Table 260: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|---------|---------------------|---|
| XStatus | XPm_ClockDisable | const enum XPmClock clk |
| XStatus | XPm_ClockGetStatus | const enum XPmClock clk u32 *const status |
| XStatus | XPm_ClockSetDivider | const enum XPmClock clk const u32 divider |
| XStatus | XPm_ClockGetDivider | const enum XPmClock clk u32 *const divider |
| XStatus | XPm_ClockSetParent | const enum XPmClock clk const enum XPmClock parent |
| XStatus | XPm_ClockGetParent | const enum XPmClock clk enum XPmClock *const parent |
| XStatus | XPm_ClockSetRate | const enum XPmClock clk const u32 rate |
| XStatus | XPm_ClockGetRate | const enum XPmClock clk u32 *const rate |
| XStatus | XPm_PllSetParameter | const enum XPmNodeId node const enum XPmPllParam parameter const u32 value |
| XStatus | XPm_PllGetParameter | const enum XPmNodeId node const enum XPmPllParam parameter u32 *const value |
| XStatus | XPm_PIISetMode | const enum XPmNodeId node const enum XPmPllMode mode |
| XStatus | XPm_PllGetMode | const enum XPmNodeId node enum XPmPllMode *const mode |
| XStatus | XPm_PinCtrlRequest | const u32 pin |
| XStatus | XPm_PinCtrlRelease | const u32 pin |



Table 260: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|---------|-------------------------|--|
| XStatus | XPm_PinCtrlSetFunction | const u32 pin const enum XPmPinFn fn |
| XStatus | XPm_PinCtrlGetFunction | const u32 pin enum XPmPinFn *const fn |
| XStatus | XPm_PinCtrlSetParameter | const u32 pin const enum XPmPinParam param const u32 value |
| XStatus | XPm_PinCtrlGetParameter | const u32 pin const enum XPmPinParam param u32 *const value |
| XStatus | XPm_Devloctl | const u32 deviceId const pm_ioctl_id ioctIId const u32 arg1 const u32 arg2 u32 *const response |

Functions

XPm_InitXilpm

Initialize xilpm library.

Note: None

Prototype

XStatus XPm InitXilpm(XIpiPsu *IpiInst);

Parameters

The following table lists the XPm_InitXilpm function arguments.

Table 261: XPm_InitXilpm Arguments

| Туре | Name | Description |
|-----------|---------|--------------------------------|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |



Returns

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm GetBootStatus

This Function returns information about the boot reason. If the boot is not a system startup but a resume, power down request bitfield for this processor will be cleared.

Note: None

Prototype

```
enum

XPmBootStatus

XPm_GetBootStatus(void);
```

Returns

Returns processor boot status

- PM RESUME: If the boot reason is because of system resume.
- PM INITIAL BOOT: If this boot is the initial system startup.

XPm SuspendFinalize

This Function waits for PMU to finish all previous API requests sent by the PU and performs client specific actions to finish suspend procedure (e.g. execution of wfi instruction on A53 and R5 processors).

Note: This function should not return if the suspend procedure is successful.

Prototype

```
void XPm SuspendFinalize(void);
```

Returns

XPm_SelfSuspend

This function is used by a CPU to declare that it is about to suspend itself. After the PMU processes this call it will wait for the requesting CPU to complete the suspend procedure and become ready to be put into a sleep state.

Note: This is a blocking call, it will return only once PMU has responded



Prototype

XStatus XPm_SelfSuspend(const enum XPmNodeId nid, const u32 latency, const u8 state, const u64 address);

Parameters

The following table lists the XPm SelfSuspend function arguments.

Table 262: XPm_SelfSuspend Arguments

| Туре | Name | Description |
|----------------------|---------|---|
| const enum XPmNodeId | nid | Node ID of the CPU node to be suspended. |
| const u32 | latency | Maximum wake-up latency requirement in us(microsecs) |
| const u8 | state | Instead of specifying a maximum latency, a CPU can also explicitly request a certain power state. |
| const u64 | address | Address from which to resume when woken up. |

Returns

XST SUCCESS if successful else XST FAILURE or an error code or a reason code

XPm_SetConfiguration

This function is called to configure the power management framework. The call triggers power management controller to load the configuration object and configure itself according to the content of the object.

Note: The provided address must be in 32-bit address space which is accessible by the PMU.

Prototype

XStatus XPm SetConfiguration(const u32 address);

Parameters

The following table lists the XPm SetConfiguration function arguments.

Table 263: XPm_SetConfiguration Arguments

| Туре | Name | Description |
|-----------|---------|---|
| const u32 | address | Start address of the configuration object |

Returns

XST SUCCESS if successful, otherwise an error code



XPm_InitFinalize

This function is called to notify the power management controller about the completed power management initialization.

Note: It is assumed that all used nodes are requested when this call is made. The power management controller may power down the nodes which are not requested after this call is processed.

Prototype

XStatus XPm InitFinalize(void);

Returns

XST SUCCESS if successful, otherwise an error code

XPm_RequestSuspend

This function is used by a PU to request suspend of another PU. This call triggers the power management controller to notify the PU identified by 'nodelD' that a suspend has been requested. This will allow said PU to gracefully suspend itself by calling XPm_SelfSuspend for each of its CPU nodes, or else call XPm_AbortSuspend with its PU node as argument and specify the reason.

Note: If 'ack' is set to PM_ACK_NON_BLOCKING, the requesting PU will be notified upon completion of suspend or if an error occurred, such as an abort. REQUEST_ACK_BLOCKING is not supported for this command.

Prototype

XStatus XPm_RequestSuspend(const enum XPmNodeId target, const enum XPmRequestAck ack, const u32 latency, const u8 state);

Parameters

The following table lists the XPm RequestSuspend function arguments.

Table 264: XPm_RequestSuspend Arguments

| Туре | Name | Description |
|-----------------------------|---------|--|
| const enum XPmNodeId | target | Node ID of the PU node to be suspended |
| const enum XPmRequestAck | ack | Requested acknowledge type |
| const u32 | latency | Maximum wake-up latency requirement in us(micro sec) |
| const u8 | state | Instead of specifying a maximum latency, a PU can also explicitly request a certain power state. |



XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm RequestWakeUp

This function can be used to request power up of a CPU node within the same PU, or to power up another PU.

Note: If acknowledge is requested, the calling PU will be notified by the power management controller once the wake-up is completed.

Prototype

XStatus XPm_RequestWakeUp(const enum XPmNodeId target, const bool setAddress, const u64 address, const enum XPmRequestAck ack);

Parameters

The following table lists the XPm RequestWakeUp function arguments.

Table 265: XPm_RequestWakeUp Arguments

| Туре | Name | Description |
|-----------------------------|------------|--|
| const enum XPmNodeId | target | Node ID of the CPU or PU to be powered/woken up. |
| const bool | setAddress | Specifies whether the start address argument is being passed. • 0 : do not set start address • 1 : set start address |
| const u64 | address | Address from which to resume when woken up. Will only be used if set_address is 1. |
| const enum XPmRequestAck | ack | Requested acknowledge type |

Returns

XST SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_ForcePowerDown

One PU can request a forced poweroff of another PU or its power island or power domain. This can be used for killing an unresponsive PU, in which case all resources of that PU will be automatically released.

Note: Force power down may not be requested by a PU for itself.



XStatus XPm_ForcePowerDown(const enum XPmNodeId target, const enum XPmRequestAck ack);

Parameters

The following table lists the XPm ForcePowerDown function arguments.

Table 266: XPm_ForcePowerDown Arguments

| Туре | Name | Description |
|-----------------------------|--------|---|
| const enum XPmNodeId | target | Node ID of the PU node or power island/domain to be powered down. |
| const enum XPmRequestAck | ack | Requested acknowledge type |

Returns

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_AbortSuspend

This function is called by a CPU after a XPm_SelfSuspend call to notify the power management controller that CPU has aborted suspend or in response to an init suspend request when the PU refuses to suspend.

Note: Calling PU expects the PMU to abort the initiated suspend procedure. This is a non-blocking call without any acknowledge.

Prototype

XStatus XPm_AbortSuspend(const enum XPmAbortReason reason);

Parameters

The following table lists the XPm AbortSuspend function arguments.



Table 267: XPm_AbortSuspend Arguments

| Туре | Name | Description |
|---------------------------|--------|---|
| const enum XPmAbortReason | reason | Reason code why the suspend can not be performed or completed • ABORT REASON WKUP EVENT: local wakeup-event received |
| | | ABORT_REASON_PU_BUSY : PU is busy |
| | | ABORT_REASON_NO_PWRDN : no external powerdown supported |
| | | ABORT_REASON_UNKNOWN : unknown error during suspend procedure |

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_SetWakeUpSource

This function is called by a PU to add or remove a wake-up source prior to going to suspend. The list of wake sources for a PU is automatically cleared whenever the PU is woken up or when one of its CPUs aborts the suspend procedure.

Note: Declaring a node as a wakeup source will ensure that the node will not be powered off. It also will cause the PMU to configure the GIC Proxy accordingly if the FPD is powered off.

Prototype

XStatus XPm_SetWakeUpSource(const enum XPmNodeId target, const enum XPmNodeId wkup node, const u8 enable);

Parameters

The following table lists the XPm SetWakeUpSource function arguments.

Table 268: XPm_SetWakeUpSource Arguments

| Туре | Name | Description |
|----------------------|-----------|--|
| const enum XPmNodeId | target | Node ID of the target to be woken up. |
| const enum XPmNodeId | wkup_node | Node ID of the wakeup device. |
| const u8 | enable | Enable flag: 1: the wakeup source is added to the list 0: the wakeup source is removed from the list |



XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm SystemShutdown

This function can be used by a privileged PU to shut down or restart the complete device.

Note: In either case the PMU will call XPm_InitSuspendCb for each of the other PUs, allowing them to gracefully shut down. If a PU is asleep it will be woken up by the PMU. The PU making the XPm_SystemShutdown should perform its own suspend procedure after calling this API. It will not receive an init suspend callback.

Prototype

XStatus XPm SystemShutdown(u32 type, u32 subtype);

Parameters

The following table lists the XPm SystemShutdown function arguments.

Table 269: XPm_SystemShutdown Arguments

| Туре | Name | Description |
|------|---------|---|
| u32 | type | Should the system be restarted automatically? PM_SHUTDOWN: no restart requested, system will be powered off permanently PM_RESTART: restart is requested, system will go through a full reset |
| u32 | subtype | Restart subtype (SYSTEM or PS_ONLY or SUBSYSTEM) |

Returns

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_RequestNode

Used to request the usage of a PM-slave. Using this API call a PU requests access to a slave device and asserts its requirements on that device. Provided the PU is sufficiently privileged, the PMU will enable access to the memory mapped region containing the control registers of that device. For devices that can only be serving a single PU, any other privileged PU will now be blocked from accessing this device until the node is released.

Note: None



XStatus XPm_RequestNode(const enum XPmNodeId node, const u32 capabilities, const u32 qos, const enum XPmRequestAck ack);

Parameters

The following table lists the XPm RequestNode function arguments.

Table 270: XPm_RequestNode Arguments

| Туре | Name | Description |
|-----------------------------|--------------|--|
| const enum XPmNodeId | node | Node ID of the PM slave requested |
| const u32 | capabilities | Slave-specific capabilities required, can be combined PM_CAP_ACCESS: full access / functionality PM_CAP_CONTEXT: preserve context PM_CAP_WAKEUP: emit wake interrupts |
| const u32 | qos | Quality of Service (0-100) required |
| const enum XPmRequestAck | ack | Requested acknowledge type |

Returns

XST SUCCESS if successful else XST FAILURE or an error code or a reason code

XPm_SetRequirement

This function is used by a PU to announce a change in requirements for a specific slave node which is currently in use.

Note: If this function is called after the last awake CPU within the PU calls SelfSuspend, the requirement change shall be performed after the CPU signals the end of suspend to the power management controller, (e.g. WFI interrupt).

Prototype

XStatus XPm_SetRequirement(const enum XPmNodeId nid, const u32 capabilities, const u32 qos, const enum XPmRequestAck ack);

Parameters

The following table lists the XPm SetRequirement function arguments.



Table 271: XPm_SetRequirement Arguments

| Туре | Name | Description |
|-----------------------------|--------------|---------------------------------------|
| const enum XPmNodeId | nid | Node ID of the PM slave. |
| const u32 | capabilities | Slave-specific capabilities required. |
| const u32 | qos | Quality of Service (0-100) required. |
| const enum XPmRequestAck | ack | Requested acknowledge type |

XST SUCCESS if successful else XST FAILURE or an error code or a reason code

XPm_ReleaseNode

This function is used by a PU to release the usage of a PM slave. This will tell the power management controller that the node is no longer needed by that PU, potentially allowing the node to be placed into an inactive state.

Note: None

Prototype

XStatus XPm ReleaseNode(const enum XPmNodeId node);

Parameters

The following table lists the XPm ReleaseNode function arguments.

Table 272: XPm ReleaseNode Arguments

| Туре | Name | Description |
|----------------------|------|--------------------------|
| const enum XPmNodeId | node | Node ID of the PM slave. |

Returns

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_SetMaxLatency

This function is used by a PU to announce a change in the maximum wake-up latency requirements for a specific slave node currently used by that PU.

Note: Setting maximum wake-up latency can constrain the set of possible power states a resource can be put into.



XStatus XPm SetMaxLatency(const enum XPmNodeId node, const u32 latency);

Parameters

The following table lists the XPm SetMaxLatency function arguments.

Table 273: XPm_SetMaxLatency Arguments

| Туре | Name | Description |
|----------------------|---------|-----------------------------------|
| const enum XPmNodeId | node | Node ID of the PM slave. |
| const u32 | latency | Maximum wake-up latency required. |

Returns

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_FeatureCheck

This function queries information about the version of API ID and queries information about supported IOCTL IDs and supported QUERY IDs.

Note: Returns non zero value in version if API is supported or returns 0U in version if API is not supported.

Prototype

XStatus XPm FeatureCheck(const enum XPmApiId featureId, u32 *version);

Parameters

The following table lists the XPm FeatureCheck function arguments.

Table 274: XPm_FeatureCheck Arguments

| Туре | Name | Description |
|---------------------|-----------|-------------------------------|
| const enum XPmApild | featureId | API ID |
| u32 * | version | Pointer to store API version. |

Returns

XST SUCCESS if successful else XST FAILURE or an error code or a reason code

XPm_IsFunctionSupported

This function queries information about the IOCTL/QUERY function ID is supported or not.



XStatus XPm_IsFunctionSupported(const enum XPmApiId apiId, const u32 functionId);

Parameters

The following table lists the XPm IsFunctionSupported function arguments.

Table 275: XPm_IsFunctionSupported Arguments

| Туре | Name | Description |
|---------------------|------------|----------------|
| const enum XPmApild | apild | API ID |
| const u32 | functionId | IOCTL/QUERY ID |

Returns

XST_SUCCESS if IOCTL ID/QUERY ID supported else XST_FAILURE or an error code or a reason code

XPm_InitSuspendCb

Callback function to be implemented in each PU, allowing the power management controller to request that the PU suspend itself.

Note: If the PU fails to act on this request the power management controller or the requesting PU may choose to employ the forceful power down option.

Prototype

void XPm_InitSuspendCb(const enum XPmSuspendReason reason, const u32
latency, const u32 state, const u32 timeout);

Parameters

The following table lists the XPm InitSuspendCb function arguments.

Table 276: XPm_InitSuspendCb Arguments

| Туре | Name | Description |
|--------------------------------|--------|---|
| const enum XPmSuspendReason | reason | Suspend reason: SUSPEND_REASON_PU_REQ : Request by another PU SUSPEND_REASON_ALERT : Unrecoverable SysMon alert SUSPEND_REASON_SHUTDOWN : System shutdown SUSPEND_REASON_RESTART : System restart |
| | | |



Table 276: XPm_InitSuspendCb Arguments (cont'd)

| Туре | Name | Description |
|-----------|---------|---|
| const u32 | latency | Maximum wake-up latency in us(micro secs). This information can be used by the PU to decide what level of context saving may be required. |
| const u32 | state | Targeted sleep/suspend state. |
| const u32 | timeout | Timeout in ms, specifying how much time a PU has to initiate its suspend procedure before it's being considered unresponsive. |

None

XPm_AcknowledgeCb

This function is called by the power management controller in response to any request where an acknowledge callback was requested, i.e. where the 'ack' argument passed by the PU was REQUEST_ACK_NON_BLOCKING.

Note: None

Prototype

void XPm AcknowledgeCb(const enum XPmNodeId node, const XStatus status, const $u3\overline{2}$ oppoint);

Parameters

The following table lists the XPm AcknowledgeCb function arguments.

Table 277: XPm_AcknowledgeCb Arguments

| Туре | Name | Description |
|----------------------|---------|---|
| const enum XPmNodeId | node | ID of the component or sub-system in question. |
| const XStatus | status | Status of the operation: OK: the operation completed successfully ERR: the requested operation failed |
| const u32 | oppoint | Operating point of the node in question |

Returns

None



XPm_NotifyCb

This function is called by the power management controller if an event the PU was registered for has occurred. It will populate the notifier data structure passed when calling XPm RegisterNotifier.

Note: None

Prototype

void XPm_NotifyCb(const enum XPmNodeId node, const enum XPmNotifyEvent event, const u32 oppoint);

Parameters

The following table lists the XPm NotifyCb function arguments.

Table 278: XPm_NotifyCb Arguments

| Туре | Name | Description |
|------------------------------|---------|--|
| const enum XPmNodeId | node | ID of the node the event notification is related to. |
| const enum XPmNotifyEvent | event | ID of the event |
| const u32 | oppoint | Current operating state of the node. |

Returns

None

XPm_GetApiVersion

This function is used to request the version number of the API running on the power management controller.

Note: None

Prototype

XStatus XPm_GetApiVersion(u32 *version);

Parameters

The following table lists the XPm GetApiVersion function arguments.



Table 279: XPm_GetApiVersion Arguments

| Туре | Name | Description |
|-------|---------|---|
| u32 * | version | Returns the API 32-bit version number. Returns 0 if no PM firmware present. |

Returns

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_GetNodeStatus

This function is used to obtain information about the current state of a component. The caller must pass a pointer to an XPm_NodeStatus structure, which must be pre-allocated by the caller.

- status The current power state of the requested node.
 - For CPU nodes:
 - 0: if CPU is off (powered down),
 - 1: if CPU is active (powered up),
 - 2: if CPU is in sleep (powered down),
 - 3: if CPU is suspending (powered up)
 - For power islands and power domains:
 - 0 : if island is powered down,
 - 1: if island is powered up
 - For PM slaves:
 - 0 : if slave is powered down,
 - 1: if slave is powered up,
 - 2: if slave is in retention
- requirement Slave nodes only: Returns current requirements the requesting PU has requested of the node.
- usage Slave nodes only: Returns current usage status of the node:
 - 0 : node is not used by any PU,
 - 1 : node is used by caller exclusively,
 - 2: node is used by other PU(s) only,
 - 3 : node is used by caller and by other PU(s)

Note: None



XStatus XPm_GetNodeStatus(const enum XPmNodeId node, XPm_NodeStatus *const nodestatus);

Parameters

The following table lists the XPm GetNodeStatus function arguments.

Table 280: XPm_GetNodeStatus Arguments

| Туре | Name | Description |
|-----------------------|------------|---|
| const enum XPmNodeId | node | ID of the component or sub-system in question. |
| XPm_NodeStatus *const | nodestatus | Used to return the complete status of the node. |

Returns

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_GetOpCharacteristic

Call this function to request the power management controller to return information about an operating characteristic of a component.

Note: Power value is not actual power consumption of device. It is default dummy power value which is fixed in PMUFW. Temperature type is not supported for ZynqMP.

Prototype

XStatus XPm_GetOpCharacteristic(const enum XPmNodeId node, const enum XPmOpCharType type, u32 *const result);

Parameters

The following table lists the XPm GetOpCharacteristic function arguments.

Table 281: XPm_GetOpCharacteristic Arguments

| Туре | Name | Description |
|-----------------------------|--------|--|
| const enum XPmNodeId | node | ID of the component or sub-system in question. |
| const enum XPmOpCharType | type | Type of operating characteristic requested: • power (current power consumption), • latency (current latency in micro seconds to return to active state), • temperature (current temperature), |
| u32 *const | result | Used to return the requested operating characteristic. |



XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_ResetAssert

This function is used to assert or release reset for a particular reset line. Alternatively a reset pulse can be requested as well.

Note: None

Prototype

XStatus XPm_ResetAssert(const enum XPmReset reset, const enum XPmResetAction resetaction);

Parameters

The following table lists the XPm ResetAssert function arguments.

Table 282: XPm_ResetAssert Arguments

| Туре | Name | Description |
|------------------------------|-------------|--|
| const enum XPmReset | reset | ID of the reset line |
| const enum XPmResetAction | resetaction | PM_RESET_ACTION_RELEASE : release reset, PM_RESET_ACTION_ASSERT : assert reset, PM_RESET_ACTION_PULSE : pulse reset, |

Returns

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_ResetGetStatus

Call this function to get the current status of the selected reset line.

Note: None

Prototype

XStatus XPm ResetGetStatus(const enum XPmReset reset, u32 *status);

Parameters

The following table lists the XPm ResetGetStatus function arguments.



Table 283: XPm_ResetGetStatus Arguments

| Туре | Name | Description |
|---------------------|--------|---|
| const enum XPmReset | reset | Reset line |
| u32 * | status | Status of specified reset (true - asserted, false - released) |

Returns 1/XST FAILURE for 'asserted' or 0/XST SUCCESS for 'released'.

XPm_RegisterNotifier

A PU can call this function to request that the power management controller call its notify callback whenever a qualifying event occurs. One can request to be notified for a specific or any event related to a specific node.

- nodeID: ID of the node to be notified about,
- eventID: ID of the event in question, '-1' denotes all events (EVENT_STATE_CHANGE, EVENT_ZERO_USERS),
- wake: true: wake up on event, false: do not wake up (only notify if awake), no buffering/ queueing
- callback: Pointer to the custom callback function to be called when the notification is available. The callback executes from interrupt context, so the user must take special care when implementing the callback. Callback is optional, may be set to NULL.
- received: Variable indicating how many times the notification has been received since the notifier is registered.

Note: The caller shall initialize the notifier object before invoking the XPm_RegisteredNotifier function. While notifier is registered, the notifier object shall not be modified by the caller.

Prototype

XStatus XPm RegisterNotifier(XPm Notifier *const notifier);

Parameters

The following table lists the XPm RegisterNotifier function arguments.

Table 284: XPm_RegisterNotifier Arguments

| Туре | Name | Description |
|---------------------|----------|---|
| XPm_Notifier *const | notifier | Pointer to the notifier object to be associated with the requested notification. The notifier object contains the following data related to the notification: |



XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_UnregisterNotifier

A PU calls this function to unregister for the previously requested notifications.

Note: None

Prototype

XStatus XPm UnregisterNotifier(XPm Notifier *const notifier);

Parameters

The following table lists the XPm UnregisterNotifier function arguments.

Table 285: XPm_UnregisterNotifier Arguments

| Туре | Name | Description |
|---------------------|----------|--|
| XPm_Notifier *const | notifier | Pointer to the notifier object associated with the previously requested notification |

Returns

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_MmioWrite

Call this function to write a value directly into a register that isn't accessible directly, such as registers in the clock control unit. This call is bypassing the power management logic. The permitted addresses are subject to restrictions as defined in the PCW configuration.

Note: If the access isn't permitted this function returns an error code.

Prototype

XStatus XPm MmioWrite(const u32 address, const u32 mask, const u32 value);

Parameters

The following table lists the XPm MmioWrite function arguments.

Table 286: XPm_MmioWrite Arguments

| Туре | Name | Description |
|-----------|---------|--|
| const u32 | address | Physical 32-bit address of memory mapped register to write to. |



Table 286: XPm_MmioWrite Arguments (cont'd)

| Туре | Name | Description |
|-----------|-------|--|
| const u32 | mask | 32-bit value used to limit write to specific bits in the register. |
| const u32 | value | Value to write to the register bits specified by the mask. |

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code

XPm_MmioRead

Call this function to read a value from a register that isn't accessible directly. The permitted addresses are subject to restrictions as defined in the PCW configuration.

Note: If the access isn't permitted this function returns an error code.

Prototype

XStatus XPm MmioRead(const u32 address, u32 *const value);

Parameters

The following table lists the XPm MmioRead function arguments.

Table 287: XPm_MmioRead Arguments

| Туре | Name | Description |
|------------|---------|---|
| const u32 | address | Physical 32-bit address of memory mapped register to read from. |
| u32 *const | value | Returns the 32-bit value read from the register |

Returns

XST SUCCESS if successful else XST FAILURE or an error code or a reason code

XPm_ClockEnable

Call this function to enable (activate) a clock.

Note: If the access isn't permitted this function returns an error code.

Prototype

XStatus XPm ClockEnable(const enum XPmClock clk);



Parameters

The following table lists the XPm ClockEnable function arguments.

Table 288: XPm_ClockEnable Arguments

| Туре | Name | Description |
|---------------------|------|--|
| const enum XPmClock | clk | Identifier of the target clock to be enabled |

Returns

Status of performing the operation as returned by the PMU-FW

XPm ClockDisable

Call this function to disable (gate) a clock.

Note: If the access isn't permitted this function returns an error code.

Prototype

XStatus XPm_ClockDisable(const enum XPmClock clk);

Parameters

The following table lists the XPm ClockDisable function arguments.

Table 289: XPm_ClockDisable Arguments

| Туре | Name | Description |
|---------------------|------|---|
| const enum XPmClock | clk | Identifier of the target clock to be disabled |

Returns

Status of performing the operation as returned by the PMU-FW

XPm_ClockGetStatus

Call this function to get status of a clock gate state.

Prototype

XStatus XPm ClockGetStatus(const enum XPmClock clk, u32 *const status);

Parameters

The following table lists the XPm ClockGetStatus function arguments.



Table 290: XPm_ClockGetStatus Arguments

| Туре | Name | Description |
|---------------------|--------|--|
| const enum XPmClock | clk | Identifier of the target clock |
| u32 *const | status | Location to store clock gate state (1=enabled, 0=disabled) |

Status of performing the operation as returned by the PMU-FW

XPm_ClockSetDivider

Call this function to set divider for a clock.

Note: If the access isn't permitted this function returns an error code.

Prototype

XStatus XPm ClockSetDivider(const enum XPmClock clk, const u32 divider);

Parameters

The following table lists the XPm ClockSetDivider function arguments.

Table 291: XPm_ClockSetDivider Arguments

| Туре | Name | Description |
|---------------------|---------|--------------------------------|
| const enum XPmClock | clk | Identifier of the target clock |
| const u32 | divider | Divider value to be set |

Returns

XST_INVALID_PARAM or status of performing the operation as returned by the PMU-FW

XPm_ClockGetDivider

Call this function to get divider of a clock.

Prototype

XStatus XPm ClockGetDivider(const enum XPmClock clk, u32 *const divider);

Parameters

The following table lists the XPm_ClockGetDivider function arguments.



Table 292: XPm_ClockGetDivider Arguments

| Туре | Name | Description |
|---------------------|---------|-------------------------------------|
| const enum XPmClock | clk | Identifier of the target clock |
| u32 *const | divider | Location to store the divider value |

XST INVALID PARAM or status of performing the operation as returned by the PMU-FW

XPm_ClockSetParent

Call this function to set parent for a clock.

Note: If the access isn't permitted this function returns an error code.

Prototype

XStatus XPm_ClockSetParent(const enum XPmClock clk, const enum XPmClock
parent);

Parameters

The following table lists the XPm ClockSetParent function arguments.

Table 293: XPm_ClockSetParent Arguments

| Туре | Name | Description |
|---------------------|--------|---------------------------------------|
| const enum XPmClock | clk | Identifier of the target clock |
| const enum XPmClock | parent | Identifier of the target parent clock |

Returns

XST_INVALID_PARAM or status of performing the operation as returned by the PMU-FW.

XPm_ClockGetParent

Call this function to get parent of a clock.

Prototype

Parameters

The following table lists the XPm ClockGetParent function arguments.



Table 294: XPm_ClockGetParent Arguments

| Туре | Name | Description |
|----------------------|--------|-----------------------------------|
| const enum XPmClock | clk | Identifier of the target clock |
| enum XPmClock *const | parent | Location to store clock parent ID |

XST_INVALID_PARAM or status of performing the operation as returned by the PMU-FW.

XPm_ClockSetRate

Call this function to set rate of a clock.

Note: If the action isn't permitted this function returns an error code.

Prototype

XStatus XPm ClockSetRate(const enum XPmClock clk, const u32 rate);

Parameters

The following table lists the XPm ClockSetRate function arguments.

Table 295: XPm_ClockSetRate Arguments

| Туре | Name | Description |
|---------------------|------|----------------------------------|
| const enum XPmClock | clk | Identifier of the target clock |
| const u32 | rate | Clock frequency (rate) to be set |

Returns

Status of performing the operation as returned by the PMU-FW

XPm_ClockGetRate

Call this function to get rate of a clock.

Prototype

XStatus XPm_ClockGetRate(const enum XPmClock clk, u32 *const rate);

Parameters

The following table lists the XPm ClockGetRate function arguments.



Table 296: XPm_ClockGetRate Arguments

| Туре | Name | Description |
|---------------------|------|--|
| const enum XPmClock | clk | Identifier of the target clock |
| u32 *const | rate | Location where the rate should be stored |

Status of performing the operation as returned by the PMU-FW

XPm_PIISetParameter

Call this function to set a PLL parameter.

Note: If the access isn't permitted this function returns an error code.

Prototype

XStatus XPm_PllSetParameter(const enum XPmNodeId node, const enum XPmPllParam_parameter, const u32 value);

Parameters

The following table lists the XPm PllSetParameter function arguments.

Table 297: XPm_PIISetParameter Arguments

| Туре | Name | Description |
|------------------------|-----------|----------------------------|
| const enum XPmNodeId | node | PLL node identifier |
| const enum XPmPllParam | parameter | PLL parameter identifier |
| const u32 | value | Value of the PLL parameter |

Returns

Status of performing the operation as returned by the PMU-FW

XPm_PIIGetParameter

Call this function to get a PLL parameter.

Prototype

XStatus XPm_PllGetParameter(const enum XPmNodeId node, const enum XPmPllParam parameter, u32 *const value);



Parameters

The following table lists the XPm PllGetParameter function arguments.

Table 298: XPm_PIIGetParameter Arguments

| Туре | Name | Description |
|------------------------|-----------|--|
| const enum XPmNodeId | node | PLL node identifier |
| const enum XPmPllParam | parameter | PLL parameter identifier |
| u32 *const | value | Location to store value of the PLL parameter |

Returns

Status of performing the operation as returned by the PMU-FW

XPm_PIISetMode

Call this function to set a PLL mode.

Note: If the access isn't permitted this function returns an error code.

Prototype

XStatus XPm_PllSetMode(const enum XPmNodeId node, const enum XPmPllMode mode);

Parameters

The following table lists the XPm PllSetMode function arguments.

Table 299: XPm_PIISetMode Arguments

| Туре | Name | Description |
|-----------------------|------|---------------------|
| const enum XPmNodeId | node | PLL node identifier |
| const enum XPmPllMode | mode | PLL mode to be set |

Returns

Status of performing the operation as returned by the PMU-FW

XPm_PIIGetMode

Call this function to get a PLL mode.



XStatus XPm_PllGetMode(const enum XPmNodeId node, enum XPmPllMode *const
mode);

Parameters

The following table lists the XPm PllGetMode function arguments.

Table 300: XPm_PIIGetMode Arguments

| Туре | Name | Description |
|------------------------|------|--------------------------------|
| const enum XPmNodeId | node | PLL node identifier |
| enum XPmPllMode *const | mode | Location to store the PLL mode |

Returns

Status of performing the operation as returned by the PMU-FW

XPm_PinCtrlRequest

Call this function to request a pin control.

Prototype

XStatus XPm PinCtrlRequest(const u32 pin);

Parameters

The following table lists the XPm_PinCtrlRequest function arguments.

Table 301: XPm_PinCtrlRequest Arguments

| Туре | Name | Description |
|-----------|------|--|
| const u32 | pin | PIN identifier (index from range 0-77) |

Returns

Status of performing the operation as returned by the PMU-FW

XPm_PinCtrlRelease

Call this function to release a pin control.

Prototype

XStatus XPm PinCtrlRelease(const u32 pin);



Parameters

The following table lists the XPm PinCtrlRelease function arguments.

Table 302: XPm_PinCtrlRelease Arguments

| Туре | Name | Description |
|-----------|------|--|
| const u32 | pin | PIN identifier (index from range 0-77) |

Returns

Status of performing the operation as returned by the PMU-FW

XPm PinCtrlSetFunction

Call this function to set a pin function.

Note: If the access isn't permitted this function returns an error code.

Prototype

XStatus XPm PinCtrlSetFunction(const u32 pin, const enum XPmPinFn fn);

Parameters

The following table lists the XPm PinCtrlSetFunction function arguments.

Table 303: XPm PinCtrlSetFunction Arguments

| Туре | Name | Description |
|---------------------|------|------------------------|
| const u32 | pin | Pin identifier |
| const enum XPmPinFn | fn | Pin function to be set |

Returns

Status of performing the operation as returned by the PMU-FW

XPm_PinCtrlGetFunction

Call this function to get currently configured pin function.

Prototype

XStatus XPm_PinCtrlGetFunction(const u32 pin, enum XPmPinFn *const fn);



Parameters

The following table lists the XPm PinCtrlGetFunction function arguments.

Table 304: XPm_PinCtrlGetFunction Arguments

| Туре | Name | Description |
|----------------------|------|------------------------------------|
| const u32 | pin | PLL node identifier |
| enum XPmPinFn *const | fn | Location to store the pin function |

Returns

Status of performing the operation as returned by the PMU-FW

XPm_PinCtrlSetParameter

Call this function to set a pin parameter.

Note: If the access isn't permitted this function returns an error code.

Prototype

XStatus XPm_PinCtrlSetParameter(const u32 pin, const enum XPmPinParam param, const u32 value);

Parameters

The following table lists the XPm PinCtrlSetParameter function arguments.

Table 305: XPm_PinCtrlSetParameter Arguments

| Туре | Name | Description |
|------------------------|-------|-----------------------------------|
| const u32 | pin | Pin identifier |
| const enum XPmPinParam | param | Pin parameter identifier |
| const u32 | value | Value of the pin parameter to set |

Returns

Status of performing the operation as returned by the PMU-FW

XPm_PinCtrlGetParameter

Call this function to get currently configured value of pin parameter.



XStatus XPm_PinCtrlGetParameter(const u32 pin, const enum XPmPinParam param, u32 *const value);

Parameters

The following table lists the XPm PinCtrlGetParameter function arguments.

Table 306: XPm_PinCtrlGetParameter Arguments

| Туре | Name | Description |
|------------------------|-------|--|
| const u32 | pin | Pin identifier |
| const enum XPmPinParam | param | Pin parameter identifier |
| u32 *const | value | Location to store value of the pin parameter |

Returns

Status of performing the operation as returned by the PMU-FW

XPm_DevloctI

This function performs driver-like IOCTL functions on shared system devices.

Prototype

XStatus XPm_DevIoctl(const u32 deviceId, const pm_ioctl_id ioctlId, const u32 arg1, const u32 arg2, u32 *const response);

Parameters

The following table lists the XPm DevIoctl function arguments.

Table 307: XPm Devloctl Arguments

| Туре | Name | Description |
|-------------------|----------|-------------------|
| const u32 | deviceld | ID of the device |
| const pm_ioctl_id | ioctlld | IOCTL function ID |
| const u32 | arg1 | Argument 1 |
| const u32 | arg2 | Argument 2 |
| u32 *const | response | loctl response |

Returns

XST_SUCCESS if successful else XST_FAILURE or an error code or a reason code



Enumerations

Enumeration XPmApiCbId

PM API Callback ID

Table 308: Enumeration XPmApiCbld Values

| Value | Description |
|---------------------|----------------------|
| PM_INIT_SUSPEND_CB | Suspend callback |
| PM_ACKNOWLEDGE_CB | Acknowledge callback |
| PM_NOTIFY_CB | Notify callback |
| PM_NOTIFY_STL_NO_OP | Notify STL No OP |

Enumeration XPmNodeld

PM Node ID

Table 309: Enumeration XPmNodeld Values

| Value | Description |
|-----------------|-------------|
| NODE_UNKNOWN | 0x0 |
| NODE_APU | 0x1 |
| NODE_APU_0 | 0x2 |
| NODE_APU_1 | 0x3 |
| NODE_APU_2 | 0x4 |
| NODE_APU_3 | 0x5 |
| NODE_RPU | 0x6 |
| NODE_RPU_0 | 0x7 |
| NODE_RPU_1 | 0x8 |
| NODE_PLD | 0x9 |
| NODE_FPD | 0xA |
| NODE_OCM_BANK_0 | 0xB |
| NODE_OCM_BANK_1 | 0xC |
| NODE_OCM_BANK_2 | 0xD |
| NODE_OCM_BANK_3 | 0xE |
| NODE_TCM_0_A | 0xF |
| NODE_TCM_0_B | 0x10 |
| NODE_TCM_1_A | 0x11 |
| NODE_TCM_1_B | 0x12 |
| NODE_L2 | 0x13 |
| NODE_GPU_PP_0 | 0x14 |



Table 309: Enumeration XPmNodeld Values (cont'd)

| Value | Description |
|----------------|-------------|
| NODE_GPU_PP_1 | 0x15 |
| NODE_USB_0 | 0x16 |
| NODE_USB_1 | 0x17 |
| NODE_TTC_0 | 0x18 |
| NODE_TTC_1 | 0x19 |
| NODE_TTC_2 | 0x1A |
| NODE_TTC_3 | 0x1B |
| NODE_SATA | 0x1C |
| NODE_ETH_0 | 0x1D |
| NODE_ETH_1 | 0x1E |
| NODE_ETH_2 | 0x1F |
| NODE_ETH_3 | 0x20 |
| NODE_UART_0 | 0x21 |
| NODE_UART_1 | 0x22 |
| NODE_SPI_0 | 0x23 |
| NODE_SPI_1 | 0x24 |
| NODE_I2C_0 | 0x25 |
| NODE_I2C_1 | 0x26 |
| NODE_SD_0 | 0x27 |
| NODE_SD_1 | 0x28 |
| NODE_DP | 0x29 |
| NODE_GDMA | 0x2A |
| NODE_ADMA | 0x2B |
| NODE_NAND | 0x2C |
| NODE_QSPI | 0x2D |
| NODE_GPIO | 0x2E |
| NODE_CAN_0 | 0x2F |
| NODE_CAN_1 | 0x30 |
| NODE_EXTERN | 0x31 |
| NODE_APLL | 0x32 |
| NODE_VPLL | 0x33 |
| NODE_DPLL | 0x34 |
| NODE_RPLL | 0x35 |
| NODE_IOPLL | 0x36 |
| NODE_DDR | 0x37 |
| NODE_IPI_APU | 0x38 |
| NODE_IPI_RPU_0 | 0x39 |
| NODE_GPU | 0x3A |
| NODE_PCIE | 0x3B |



Table 309: Enumeration XPmNodeld Values (cont'd)

| Value | Description |
|----------------|-------------|
| NODE_PCAP | 0x3C |
| NODE_RTC | 0x3D |
| NODE_LPD | 0x3E |
| NODE_VCU | 0x3F |
| NODE_IPI_RPU_1 | 0x40 |
| NODE_IPI_PL_0 | 0x41 |
| NODE_IPI_PL_1 | 0x42 |
| NODE_IPI_PL_2 | 0x43 |
| NODE_IPI_PL_3 | 0x44 |
| NODE_PL | 0x45 |
| NODE_ID_MAX | 0x46 |

Enumeration XPmRequestAck

PM Acknowledge Request

Table 310: Enumeration XPmRequestAck Values

| Value | Description |
|--------------------------|------------------|
| REQUEST_ACK_NO | No Ack |
| REQUEST_ACK_BLOCKING | Blocking Ack |
| REQUEST_ACK_NON_BLOCKING | Non blocking Ack |
| REQUEST_ACK_CB_CERROR | Callback Error |

Enumeration XPmAbortReason

PM Abort Reasons

Table 311: Enumeration XPmAbortReason Values

| Value | Description |
|-------------------------|----------------|
| ABORT_REASON_WKUP_EVENT | Wakeup Event |
| ABORT_REASON_PU_BUSY | Processor Busy |
| ABORT_REASON_NO_PWRDN | No Powerdown |
| ABORT_REASON_UNKNOWN | Unknown Reason |

Enumeration XPmSuspendReason

PM Suspend Reasons



Table 312: Enumeration XPmSuspendReason Values

| Value | Description |
|-----------------------------|-------------------|
| SUSPEND_REASON_PU_REQ | Processor request |
| SUSPEND_REASON_ALERT | Alert |
| SUSPEND_REASON_SYS_SHUTDOWN | System shutdown |

Enumeration XPmRamState

PM RAM States

Table 313: Enumeration XPmRamState Values

| Value | Description |
|------------------------|-------------|
| PM_RAM_STATE_OFF | Off |
| PM_RAM_STATE_RETENTION | Retention |
| PM_RAM_STATE_ON | On |

Definitions

Define PM_VERSION_MAJOR

Definition

#define PM_VERSION_MAJOR1

Description

PM Version Number macros

Define PM_VERSION_MINOR

Definition

#define PM_VERSION_MINOR1

Description

PM Version Number macros



Define PM_VERSION

Definition

Description

PM Version Number macros

Define PM_API_BASE_VERSION

Definition

```
#define PM API BASE VERSION(1U)
```

Description

PM API versions

Define PM_API_VERSION_2

Definition

```
#define PM_API_VERSION_2(2U)
```

Description

PM API versions

Define PM_CAP_ACCESS

Definition

```
#define PM CAP ACCESS0x1U
```

Description

Capabilities for RAM



Define PM_CAP_CONTEXT

Definition

#define PM CAP CONTEXT0x2U

Description

Capabilities for RAM

Define PM_CAP_WAKEUP

Definition

#define PM_CAP_WAKEUP0x4U

Description

Capabilities for RAM

Define NODE_STATE_OFF

Definition

#define NODE STATE OFF0

Description

Node State

Define NODE_STATE_ON

Definition

#define NODE STATE ON1

Description

Node State

Define PROC_STATE_FORCEDOFF

Definition

#define PROC_STATE_FORCEDOFF0



Description

Processor's state

Define PROC_STATE_ACTIVE

Definition

#define PROC_STATE_ACTIVE1

Description

Processor's state

Define PROC_STATE_SLEEP

Definition

#define PROC_STATE_SLEEP2

Description

Processor's state

Define PROC_STATE_SUSPENDING

Definition

#define PROC_STATE_SUSPENDING3

Description

Processor's state

Define MAX_LATENCY

Definition

#define MAX LATENCY(~0U)

Description

Maximum Latency/QOS



Define MAX_QOS

Definition

#define MAX_QOS100U

Description

Maximum Latency/QOS

Define PMF_SHUTDOWN_TYPE_SHUTDOWN

Definition

#define PMF SHUTDOWN TYPE SHUTDOWNOU

Description

System shutdown/Restart

Define PMF_SHUTDOWN_TYPE_RESET

Definition

#define PMF SHUTDOWN TYPE RESET1U

Description

System shutdown/Restart

Define PMF_SHUTDOWN_SUBTYPE_SUBSYSTEM

Definition

#define PMF SHUTDOWN SUBTYPE SUBSYSTEMOU

Description

System shutdown/Restart

Define PMF_SHUTDOWN_SUBTYPE_PS_ONLY

Definition

#define PMF_SHUTDOWN_SUBTYPE_PS_ONLY1U



Description

System shutdown/Restart

Define PMF_SHUTDOWN_SUBTYPE_SYSTEM

Definition

#define PMF SHUTDOWN SUBTYPE SYSTEM2U

Description

System shutdown/Restart

Define PM_CLOCK_DIV0_ID

Definition

#define PM_CLOCK_DIV0_ID0U

Description

Define PM_CLOCK_DIV1_ID

Definition

#define PM CLOCK DIV1 ID1U

Description

Define PM API MIN

Definition

#define PM_API_MIN
PM_GET_API_VERSION



XiIPM Versal Adaptive SoC APIs

AMD Power Management (XiIPM) provides Embedded Energy Management Interface (EEMI) APIs for power management on Versal devices. For more details about EEMI, see the Embedded Energy Management Interface (EEMI) API User Guide (UG1200).

The platform and power management functionality used by the APU/RPU applications is provided by the files in the 'XiIPM<version>/versal/client' folder, where '<version>' is the version of the XiIPM library.

Enumerations

Enumeration XPmAbortReason

PM abort reasons

Table 314: Enumeration XPmAbortReason Values

| Value | Description |
|-------------------------|----------------|
| ABORT_REASON_WKUP_EVENT | Wakeup Event |
| ABORT_REASON_PU_BUSY | Processor Busy |
| ABORT_REASON_NO_PWRDN | No Powerdown |
| ABORT_REASON_UNKNOWN | Unknown Reason |

Enumeration XPmBootStatus

Boot status enumeration.

Table 315: Enumeration XPmBootStatus Values

| Value | Description |
|-----------------|--|
| PM_INITIAL_BOOT | boot is a fresh system startup |
| PM_RESUME | boot is a resume |
| PM_BOOT_ERROR | error, boot cause cannot be identified |

Enumeration XPmRequestAck

PM Acknowledge Request Types



Table 316: Enumeration XPmRequestAck Values

| Value | Description |
|--------------------------|------------------|
| REQUEST_ACK_NO | No Ack |
| REQUEST_ACK_BLOCKING | Blocking Ack |
| REQUEST_ACK_NON_BLOCKING | Non blocking Ack |
| REQUEST_ACK_CB_CERROR | Callback Error |

Enumeration XPmCapability

Device capability requirements enumeration.

Table 317: Enumeration XPmCapability Values

| Value | Description |
|--------------------|--|
| PM_CAP_ACCESS | Full access |
| PM_CAP_CONTEXT | Configuration and contents retained |
| PM_CAP_WAKEUP | Enabled as a wake-up source |
| PM_CAP_UNUSABLE | Not usable |
| PM_CAP_SECURE | Secure access type (non-secure/secure) |
| PM_CAP_COHERENT | Device Coherency |
| PM_CAP_VIRTUALIZED | Device Virtualization |

Enumeration XPmDeviceUsage

Usage status, returned by PmGetNodeStatus

Table 318: Enumeration XPmDeviceUsage Values

| Value | Description |
|----------------------------|----------------------------|
| PM_USAGE_CURRENT_SUBSYSTEM | Current subsystem is using |
| PM_USAGE_OTHER_SUBSYSTEM | Other subsystem is using |

Enumeration XPmResetActions

Reset configuration argument

Table 319: Enumeration XPmResetActions Values

| Value | Description |
|-------------------------|----------------------|
| PM_RESET_ACTION_RELEASE | Reset action release |
| PM_RESET_ACTION_ASSERT | Reset action assert |
| PM_RESET_ACTION_PULSE | Reset action pulse |



Enumeration XPmSuspendReason

Suspend reasons

Table 320: Enumeration XPmSuspendReason Values

| Value | Description |
|-----------------------------|-------------------|
| SUSPEND_REASON_PU_REQ | Processor request |
| SUSPEND_REASON_ALERT | Alert |
| SUSPEND_REASON_SYS_SHUTDOWN | System shutdown |

Enumeration XPmApiCbld_t

PM API callback IDs

Table 321: Enumeration XPmApiCbld_t Values

| Value | Description |
|--------------------|----------------------|
| PM_INIT_SUSPEND_CB | Suspend callback |
| PM_ACKNOWLEDGE_CB | Acknowledge callback |
| PM_NOTIFY_CB | Notify callback |

Enumeration PmPinFunIds

Pin Function IDs

Table 322: Enumeration PmPinFunIds Values

| Value | Description |
|-------------------|-----------------------------|
| PIN_FUNC_SPI0 | Pin function ID of SPI0 |
| PIN_FUNC_SPI0_SS | Pin function ID of SPI0_SS |
| PIN_FUNC_SPI1 | Pin function ID of SPI1 |
| PIN_FUNC_SPI1_SS | Pin function ID of SPI1_SS |
| PIN_FUNC_CAN0 | Pin function ID of CAN0 |
| PIN_FUNC_CAN1 | Pin function ID of CAN1 |
| PIN_FUNC_I2C0 | Pin function ID of I2C0 |
| PIN_FUNC_I2C1 | Pin function ID of I2C1 |
| PIN_FUNC_I2C_PMC | Pin function ID of I2C_PMC |
| PIN_FUNC_TTC0_CLK | Pin function ID of TTC0_CLK |
| PIN_FUNC_TTC0_WAV | Pin function ID of TTC0_WAV |
| PIN_FUNC_TTC1_CLK | Pin function ID of TTC1_CLK |
| PIN_FUNC_TTC1_WAV | Pin function ID of TTC1_WAV |
| PIN_FUNC_TTC2_CLK | Pin function ID of TTC2_CLK |



Table 322: Enumeration PmPinFunIds Values (cont'd)

| Value | Description |
|----------------------------|-----------------------------------|
| PIN_FUNC_TTC2_WAV | Pin function ID of TTC2_WAV |
| PIN_FUNC_TTC3_CLK | Pin function ID of TTC3_CLK |
| PIN_FUNC_TTC3_WAV | Pin function ID of TTC3_WAV |
| PIN_FUNC_WWDT0 | Pin function ID of WWDT0 |
| PIN_FUNC_WWDT1 | Pin function ID of WWDT1 |
| PIN_FUNC_SYSMON_I2C0 | Pin function ID of SYSMON_I2C0 |
| PIN_FUNC_SYSMON_I2C0_ALERT | Pin function ID of SYSMON_I2C0_AL |
| PIN_FUNC_UART0 | Pin function ID of UART0 |
| PIN_FUNC_UART0_CTRL | Pin function ID of UART0_CTRL |
| PIN_FUNC_UART1 | Pin function ID of UART1 |
| PIN_FUNC_UART1_CTRL | Pin function ID of UART1_CTRL |
| PIN_FUNC_GPIO0 | Pin function ID of GPI00 |
| PIN_FUNC_GPIO1 | Pin function ID of GPIO1 |
| PIN_FUNC_GPIO2 | Pin function ID of GPIO2 |
| PIN_FUNC_EMIO0 | Pin function ID of EMIO0 |
| PIN_FUNC_GEM0 | Pin function ID of GEM0 |
| PIN_FUNC_GEM1 | Pin function ID of GEM1 |
| PIN_FUNC_TRACE0 | Pin function ID of TRACE0 |
| PIN_FUNC_TRACE0_CLK | Pin function ID of TRACE0_CLK |
| PIN_FUNC_MDIO0 | Pin function ID of MDIO0 |
| PIN_FUNC_MDIO1 | Pin function ID of MDIO1 |
| PIN_FUNC_GEM_TSU0 | Pin function ID of GEM_TSU0 |
| PIN_FUNC_PCIE0 | Pin function ID of PCIE0 |
| PIN_FUNC_SMAP0 | Pin function ID of SMAP0 |
| PIN_FUNC_USB0 | Pin function ID of USB0 |
| PIN_FUNC_SD0 | Pin function ID of SD0 |
| PIN_FUNC_SD0_PC | Pin function ID of SD0_PC |
| PIN_FUNC_SD0_CD | Pin function ID of SD0_CD |
| PIN_FUNC_SD0_WP | Pin function ID of SD0_WP |
| PIN_FUNC_SD1 | Pin function ID of SD1 |
| PIN_FUNC_SD1_PC | Pin function ID of SD1_PC |
| PIN_FUNC_SD1_CD | Pin function ID of SD1_CD |
| PIN_FUNC_SD1_WP | Pin function ID of SD1_WP |
| PIN_FUNC_OSPI0 | Pin function ID of OSPI0 |
| PIN_FUNC_OSPI0_SS | Pin function ID of OSPI0_SS |
| PIN_FUNC_QSPI0 | Pin function ID of QSPI0 |
| PIN_FUNC_QSPI0_FBCLK | Pin function ID of QSPI0_FBCLK |
| PIN_FUNC_QSPI0_SS | Pin function ID of QSPI0_SS |
| PIN_FUNC_TEST_CLK | Pin function ID of TEST_CLK |



Table 322: Enumeration PmPinFunIds Values (cont'd)

| Value | Description |
|-------------------------|-----------------------------------|
| PIN_FUNC_TEST_SCAN | Pin function ID of TEST_SCAN |
| PIN_FUNC_TAMPER_TRIGGER | Pin function ID of TAMPER_TRIGGER |
| MAX_FUNCTION | Max Pin function |

Enumeration pm_pinctrl_config_param

Pin Control Configuration

Table 323: Enumeration pm_pinctrl_config_param Values

| Value | Description |
|-------------------------------|---------------------------|
| PINCTRL_CONFIG_SLEW_RATE | Pin config slew rate |
| PINCTRL_CONFIG_BIAS_STATUS | Pin config bias status |
| PINCTRL_CONFIG_PULL_CTRL | Pin config pull control |
| PINCTRL_CONFIG_SCHMITT_CMOS | Pin config schmitt CMOS |
| PINCTRL_CONFIG_DRIVE_STRENGTH | Pin config drive strength |
| PINCTRL_CONFIG_VOLTAGE_STATUS | Pin config voltage status |
| PINCTRL_CONFIG_TRI_STATE | Pin config tri state |
| PINCTRL_CONFIG_MAX | Max Pin config |

Enumeration pm_pinctrl_slew_rate

Pin Control Slew Rate

Table 324: Enumeration pm_pinctrl_slew_rate Values

| Value | Description |
|------------------------|----------------|
| PINCTRL_SLEW_RATE_FAST | Fast slew rate |
| PINCTRL_SLEW_RATE_SLOW | Slow slew rate |

Enumeration pm_pinctrl_bias_status

Pin Control Bias Status

Table 325: Enumeration pm_pinctrl_bias_status Values

| Value | Description | |
|----------------------|--------------|--|
| PINCTRL_BIAS_DISABLE | Bias disable | |
| PINCTRL_BIAS_ENABLE | Bias enable | |



Enumeration pm_pinctrl_pull_ctrl

Pin Control Pull Control

Table 326: Enumeration pm_pinctrl_pull_ctrl Values

| Value | Description |
|------------------------|----------------|
| PINCTRL_BIAS_PULL_DOWN | Bias pull-down |
| PINCTRL_BIAS_PULL_UP | Bias pull-up |

Enumeration pm_pinctrl_schmitt_cmos

Pin Control Input Type

Table 327: Enumeration pm_pinctrl_schmitt_cmos Values

| Value | Description |
|----------------------------|--------------------|
| PINCTRL_INPUT_TYPE_CMOS | Input type CMOS |
| PINCTRL_INPUT_TYPE_SCHMITT | Input type SCHMITT |

Enumeration pm_pinctrl_drive_strength

Pin Control Drive Strength

Table 328: Enumeration pm_pinctrl_drive_strength Values

| Value | Description |
|---------------------------------|-------------|
| PINCTRL_DRIVE_STRENGTH_TRISTATE | tri-state |
| PINCTRL_DRIVE_STRENGTH_4MA | 4mA |
| PINCTRL_DRIVE_STRENGTH_8MA | 8mA |
| PINCTRL_DRIVE_STRENGTH_12MA | 12mA |
| PINCTRL_DRIVE_STRENGTH_MAX | Max value |

Enumeration pm_pinctrl_tri_state

Pin Control Tri State

Table 329: Enumeration pm_pinctrl_tri_state Values

| Value | Description | | |
|---------------------------|-------------------|--|--|
| PINCTRL_TRI_STATE_DISABLE | Tri state disable | | |
| PINCTRL_TRI_STATE_ENABLE | Tri state enable | | |



Enumeration XPm_PIIConfigParams

PLL parameters

Table 330: Enumeration XPm_PIIConfigParams Values

| Value | Description | | | |
|--------------------------|-----------------------|--|--|--|
| PM_PLL_PARAM_ID_DIV2 | PLL param ID DIV2 | | | |
| PM_PLL_PARAM_ID_FBDIV | PLL param ID FBDIV | | | |
| PM_PLL_PARAM_ID_DATA | PLL param ID DATA | | | |
| PM_PLL_PARAM_ID_PRE_SRC | PLL param ID PRE_SRC | | | |
| PM_PLL_PARAM_ID_POST_SRC | PLL param ID POST_SRC | | | |
| PM_PLL_PARAM_ID_LOCK_DLY | PLL param ID LOCK_DLY | | | |
| PM_PLL_PARAM_ID_LOCK_CNT | PLL param ID LOCK_CNT | | | |
| PM_PLL_PARAM_ID_LFHF | PLL param ID LFHF | | | |
| PM_PLL_PARAM_ID_CP | PLL param ID CP | | | |
| PM_PLL_PARAM_ID_RES | PLL param ID RES | | | |
| PM_PLL_PARAM_MAX | PLL param ID max | | | |

Enumeration XPmPIIMode

PLL modes

Table 331: Enumeration XPmPIIMode Values

| Value | Description |
|------------------------|---------------------|
| PM_PLL_MODE_INTEGER | PLL mode integer |
| PM_PLL_MODE_FRACTIONAL | PLL mode fractional |
| PM_PLL_MODE_RESET | PLL mode reset |

Enumeration XPmInitFunctions

PM init node functions

Table 332: Enumeration XPmInitFunctions Values

| Value | Description | | |
|------------------|-------------------------|--|--|
| FUNC_INIT_START | Function ID INIT_START | | |
| FUNC_INIT_FINISH | Function ID INIT_FINISH | | |
| FUNC_SCAN_CLEAR | Function ID SCAN_CLEAR | | |
| FUNC_BISR | Function ID BISR | | |
| FUNC_LBIST | Function ID LBIST | | |
| FUNC_MEM_INIT | Function ID MEM_INIT | | |



Table 332: Enumeration XPmInitFunctions Values (cont'd)

| Value | Description | | |
|--------------------------|---------------------------------|--|--|
| FUNC_MBIST_CLEAR | Function ID MBIST_CLEAR | | |
| FUNC_HOUSECLEAN_PL | Function ID HOUSECLEAN_PL | | |
| FUNC_HOUSECLEAN_COMPLETE | Function ID HOUSECLEAN_COMPLETE | | |
| FUNC_MIO_FLUSH | Function ID MIO FLUSH | | |
| FUNC_MEM_CTRLR_MAP | Function ID MEM_CTRLR_MAP | | |
| FUNC_MAX_COUNT_PMINIT | Function ID MAX | | |

Enumeration XPmNotifyEvent

PM notify events

Table 333: Enumeration XPmNotifyEvent Values

| Value | Description | | |
|-----------------------------|--|--|--|
| EVENT_STATE_CHANGE | State change event | | |
| EVENT_ZERO_USERS | Zero user event | | |
| EVENT_CPU_IDLE_FORCE_PWRDWN | CPU idle event during force power down | | |

Definitions

Define PM_VERSION_MAJOR

Definition

#define PM_VERSION_MAJOR1UL

Description

PM Version Number

Define PM_VERSION_MINOR

Definition

#define PM_VERSION_MINOROUL

Description

PM Version Number



Define PM_VERSION

Definition

Description

PM Version Number

Define ABORT_REASON_MIN

Definition

```
#define ABORT_REASON_MIN

ABORT_REASON_WKUP_EVENT
```

Description

PM Abort Reasons

Define ABORT_REASON_MAX

Definition

```
#define ABORT_REASON_MAX

ABORT_REASON_UNKNOWN
```

Description

PM Abort Reasons



Define XPM_MAX_CAPABILITY

Definition

```
#define XPM_MAX_CAPABILITY((u32)

PM_CAP_ACCESS
| (u32)

PM_CAP_CONTEXT
| (u32)

PM_CAP_WAKEUP
)
```

Description

Requirement limits

Define XPM MAX LATENCY

Definition

```
#define XPM MAX LATENCY(0xFFFFU)
```

Description

Requirement limits

Define XPM_MAX_QOS

Definition

```
#define XPM MAX QOS(100U)
```

Description

Requirement limits

Define XPM_MIN_CAPABILITY

Definition

```
#define XPM MIN CAPABILITY(OU)
```

Description

Requirement limits



Define XPM_MIN_LATENCY

Definition

#define XPM MIN LATENCY(OU)

Description

Requirement limits

Define XPM_MIN_QOS

Definition

#define XPM MIN QOS(OU)

Description

Requirement limits

Define XPM_DEF_CAPABILITY

Definition

Description

Requirement limits

Define XPM_DEF_LATENCY

Definition

Description

Requirement limits



Define XPM_DEF_QOS

Definition

Description

Requirement limits

Define NODE_STATE_OFF

Definition

#define NODE STATE OFF(OU)

Description

Device node status

Define NODE_STATE_ON

Definition

#define NODE_STATE_ON(1U)

Description

Device node status

Define PROC_STATE_SLEEP

Definition

Description

Processor node status



Define PROC_STATE_ACTIVE

Definition

#define PROC_STATE_ACTIVE

NODE_STATE_ON

Description

Processor node status

Define PROC_STATE_FORCEDOFF

Definition

#define PROC STATE FORCEDOFF(7U)

Description

Processor node status

Define PROC_STATE_SUSPENDING

Definition

#define PROC_STATE_SUSPENDING(8U)

Description

Processor node status

Define PM_SHUTDOWN_TYPE_SHUTDOWN

Definition

#define PM SHUTDOWN TYPE SHUTDOWN(OU)

Description

System shutdown macros



Define PM_SHUTDOWN_TYPE_RESET

Definition

#define PM SHUTDOWN TYPE RESET(1U)

Description

System shutdown macros

Define PM_SHUTDOWN_SUBTYPE_RST_SUBSYSTEM

Definition

#define PM SHUTDOWN SUBTYPE RST SUBSYSTEM(OU)

Description

System shutdown macros

Define PM_SHUTDOWN_SUBTYPE_RST_PS_ONLY

Definition

#define PM SHUTDOWN SUBTYPE RST PS ONLY(1U)

Description

System shutdown macros

Define PM_SHUTDOWN_SUBTYPE_RST_SYSTEM

Definition

#define PM SHUTDOWN SUBTYPE RST SYSTEM(2U)

Description

System shutdown macros

Define PM_SUSPEND_STATE_CPU_IDLE

Definition

#define PM_SUSPEND_STATE_CPU_IDLE0x0U



State arguments of the self suspend

Define PM_SUSPEND_STATE_SUSPEND_TO_RAM

Definition

#define PM_SUSPEND_STATE_SUSPEND_TO_RAM0xFU

Description

State arguments of the self suspend

Define XPM_RPU_MODE_LOCKSTEP

Definition

#define XPM RPU MODE LOCKSTEPOU

Description

RPU operation mode

Define XPM RPU MODE SPLIT

Definition

#define XPM RPU MODE SPLIT1U

Description

RPU operation mode

Define XPM_RPU_BOOTMEM_LOVEC

Definition

#define XPM RPU BOOTMEM LOVEC(OU)

Description

RPU Boot memory



Define XPM_RPU_BOOTMEM_HIVEC

Definition

#define XPM_RPU_BOOTMEM_HIVEC(1U)

Description

RPU Boot memory

Define XPM_RPU_TCM_SPLIT

Definition

#define XPM RPU TCM SPLITOU

Description

RPU TCM mode

Define XPM_RPU_TCM_COMB

Definition

#define XPM RPU TCM COMB1U

Description

RPU TCM mode

Define XPM_BOOT_HEALTH_STATUS_MASK

Definition

#define XPM BOOT HEALTH STATUS MASK(0x1U)

Description

Boot health status mask

Define XPM_TAPDELAY_QSPI

Definition

#define XPM_TAPDELAY_QSPI(2U)



Tap delay signal type

Define XPM_TAPDELAY_BYPASS_DISABLE

Definition

#define XPM TAPDELAY BYPASS DISABLE(OU)

Description

Tap delay bypass

Define XPM_TAPDELAY_BYPASS_ENABLE

Definition

#define XPM TAPDELAY BYPASS ENABLE(1U)

Description

Tap delay bypass

Define XPM OSPI MUX SEL DMA

Definition

#define XPM OSPI MUX SEL DMA(OU)

Description

Ospi AXI Mux select

Define XPM_OSPI_MUX_SEL_LINEAR

Definition

#define XPM_OSPI_MUX_SEL_LINEAR(1U)

Description

Ospi AXI Mux select



Define XPM_OSPI_MUX_GET_MODE

Definition

#define XPM_OSPI_MUX_GET_MODE(2U)

Description

Ospi AXI Mux select

Define XPM_TAPDELAY_INPUT

Definition

#define XPM TAPDELAY INPUT(OU)

Description

Tap delay type

Define XPM_TAPDELAY_OUTPUT

Definition

#define XPM TAPDELAY OUTPUT(1U)

Description

Tap delay type

Define XPM_DLL_RESET_ASSERT

Definition

#define XPM DLL RESET ASSERT(OU)

Description

Dll reset type

Define XPM_DLL_RESET_RELEASE

Definition

#define XPM_DLL_RESET_RELEASE(1U)



DII reset type

Define XPM_DLL_RESET_PULSE

Definition

#define XPM DLL RESET PULSE(2U)

Description

Dll reset type

Define XPM RESET REASON EXT POR

Definition

#define XPM_RESET_REASON_EXT_POR(OU)

Description

Reset Reason

Define XPM_RESET_REASON_SW_POR

Definition

#define XPM RESET REASON SW POR(1U)

Description

Reset Reason

Define XPM_RESET_REASON_SLR_POR

Definition

#define XPM RESET REASON SLR POR(2U)

Description

Reset Reason



Define XPM_RESET_REASON_ERR_POR

Definition

#define XPM RESET REASON ERR POR(3U)

Description

Reset Reason

Define XPM_RESET_REASON_DAP_SRST

Definition

#define XPM_RESET_REASON_DAP_SRST(7U)

Description

Reset Reason

Define XPM_RESET_REASON_ERR_SRST

Definition

#define XPM RESET REASON ERR SRST(8U)

Description

Reset Reason

Define XPM_RESET_REASON_SW_SRST

Definition

#define XPM RESET REASON SW SRST(9U)

Description

Reset Reason

Define XPM_RESET_REASON_SLR_SRST

Definition

#define XPM_RESET_REASON_SLR_SRST(10U)



Reset Reason

Define XPM_RESET_REASON_INVALID

Definition

#define XPM RESET REASON INVALID(0xFFU)

Description

Reset Reason

Define XPM_PROBE_COUNTER_TYPE_LAR_LSR

Definition

#define XPM PROBE COUNTER TYPE LAR LSR(OU)

Description

Probe Counter Type

Define XPM_PROBE_COUNTER_TYPE_MAIN_CTL

Definition

#define XPM PROBE COUNTER TYPE MAIN CTL(1U)

Description

Probe Counter Type

Define XPM_PROBE_COUNTER_TYPE_CFG_CTL

Definition

#define XPM PROBE COUNTER TYPE CFG CTL(2U)

Description

Probe Counter Type



Define XPM_PROBE_COUNTER_TYPE_STATE_PERIOD

Definition

#define XPM_PROBE_COUNTER_TYPE_STATE_PERIOD(3U)

Description

Probe Counter Type

Define XPM_PROBE_COUNTER_TYPE_PORT_SEL

Definition

#define XPM PROBE COUNTER TYPE PORT SEL(4U)

Description

Probe Counter Type

Define XPM_PROBE_COUNTER_TYPE_SRC

Definition

#define XPM PROBE COUNTER TYPE SRC(5U)

Description

Probe Counter Type

Define XPM_PROBE_COUNTER_TYPE_VAL

Definition

#define XPM PROBE COUNTER TYPE VAL(6U)

Description

Probe Counter Type

Define XST_API_BASE_VERSION

Definition

#define XST_API_BASE_VERSION(1U)



PM API versions

Define XST_API_QUERY_DATA_VERSION

Definition

#define XST API QUERY DATA VERSION(2U)

Description

PM API versions

Define XST_API_REG_NOTIFIER_VERSION

Definition

#define XST API REG NOTIFIER VERSION(2U)

Description

PM API versions

Define XST_API_PM_IOCTL_VERSION

Definition

#define XST API PM IOCTL VERSION(2U)

Description

PM API versions

Define XST_API_PM_FEATURE_CHECK_VERSION

Definition

#define XST API PM FEATURE CHECK VERSION(2U)

Description

PM API versions



Define XST_API_SELF_SUSPEND_VERSION

Definition

#define XST_API_SELF_SUSPEND_VERSION(2U)

Description

PM API versions

Define XST_API_FORCE_POWERDOWN_VERSION

Definition

#define XST_API_FORCE_POWERDOWN_VERSION(2U)

Description

PM API versions

Define XST_API_REQUEST_NODE_VERSION

Definition

#define XST API REQUEST NODE VERSION(2U)

Description

PM API versions

Define XST_API_RELEASE_NODE_VERSION

Definition

#define XST API RELEASE NODE VERSION(2U)

Description

PM API versions

Define XST_API_GET_OP_CHAR_VERSION

Definition

#define XST_API_GET_OP_CHAR_VERSION(2U)



PM API versions

Define AIE_OPS_COL_RST

Definition

#define AIE OPS COL RSTBIT(OU)

Description

AIE Run time Operations

Define AIE_OPS_SHIM_RST

Definition

#define AIE_OPS_SHIM_RSTBIT(1U)

Description

AIE Run time Operations

Define AIE_OPS_ENB_COL_CLK_BUFF

Definition

#define AIE OPS ENB COL CLK BUFFBIT(2U)

Description

AIE Run time Operations

Define AIE_OPS_ZEROIZATION

Definition

#define AIE OPS ZEROIZATIONBIT(3U)

Description

AIE Run time Operations



Define AIE_OPS_DIS_COL_CLK_BUFF

Definition

```
#define AIE_OPS_DIS_COL_CLK_BUFFBIT(4U)
```

Description

AIE Run time Operations

Define AIE_OPS_ENB_AXI_MM_ERR_EVENT

Definition

```
#define AIE OPS ENB AXI MM ERR EVENTBIT(5U)
```

Description

AIE Run time Operations

Define AIE_OPS_SET_L2_CTRL_NPI_INTR

Definition

```
#define AIE OPS SET L2 CTRL NPI INTRBIT(6U)
```

Description

AIE Run time Operations

Define AIE_OPS_MAX

Definition



```
AIE_OPS_ENB_AXI_MM_ERR_EVENT

AIE_OPS_SET_L2_CTRL_NPI_INTR
)
```

AIE Run time Operations

XiIPM API Version Detail

XIIPM EEMI API Version Detail

This section provide details of EEMI API version and the history for PM APIs of XiIPM library.

| NAME | ID | Platform | Version | Description |
|--------------------------|-----|---|---------|--|
| PM_GET_API_VERSION | 0x1 | Versal adaptive SoC, Zynq UltraScale+ MPSoC | 1 | This API is used to request the version number of the API. |
| PM_SET_CONFIGURATION | 0x2 | Zynq UltraScale+ MPSoC | 1 | This API is used to configure the power management framework. |
| PM_GET_NODE_STATUS | 0x3 | Versal adaptive SoC, Zynq UltraScale+ MPSoC | 1 | This API is used to obtain information about current status of a device. |
| PM_GET_OP_CHARACTERISTIC | 0x4 | Versal adaptive SoC, Zynq UltraScale+ MPSoC | 2 | V1 -This API is used to gets operating characteristics of a device. V2 - Added support of bitmask functionality, user can check the supported "type" first before performing the actual functionality. |
| PM_REGISTER_NOTIFIER | 0x5 | Versal adaptive SoC, Zynq UltraScale+ MPSoC | 2 | V1 -This API is used to register a subsystem to be notified about the device event . V2 - Added support of event management functionality . Note: V2 API is only supported in Versal and V1 API is only supported in Zynq UltraScale+ MPSoC. |
| PM_REQUEST_SUSPEND | 0x6 | Versal adaptive SoC, Zynq UltraScale+ MPSoC | 1 | This API is used to send suspend request to another subsystem. |
| PM_SELF_SUSPEND | 0x7 | Versal adaptive SoC, Zynq UltraScale+ MPSoC | 2 | V1 - This API is used to suspend a child subsystem. V2 - Added support of cpu idle functionality during force powerdown . Note: V2 API is only supported in Versal and V1 API is only supported in Zynq UltraScale+ MPSoC. |



| NAME | ID | Platform | Version | Description |
|----------------------|------|--|---------|---|
| PM_FORCE_POWERDOWN | 0x8 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 2 | V1 -This API is used to Powerdown other processor or node. V2 - Added support of cpu idle functionality during force powerdown. Note: V2 API is only supported in Versal and V1 API is only supported in Zynq UltraScale+ MPSoC. |
| PM_ABORT_SUSPEND | 0x9 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to aborting suspend of a child subsystem. |
| PM_REQUEST_WAKEUP | 0xA | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to start-up and wake-up a child subsystem. |
| PM_SET_WAKEUP_SOURCE | 0xB | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to set wakeup source. |
| PM_SYSTEM_SHUTDOWN | 0xC | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to shutdown or restart the system . |
| PM_REQUEST_NODE | 0xD | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 2 | V1 -This API is used to request the usage of a device. V2 - Added support of security policy handling during request device. Note: V2 API is only supported in Versal and V1 API is only supported in Zynq UltraScale+ MPSoC. |
| PM_RELEASE_NODE | 0xE | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 2 | V1 -This API is used to release the usage of a device. V2 - Added support of security policy handling during request device. Note: V2 API is only supported in Versal and V1 API is only supported in Zynq UltraScale+ MPSoC. |
| PM_SET_REQUIREMENT | 0xF | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to announce a change in requirement for a specific slave node which is currently in use. |
| PM_SET_MAX_LATENCY | 0x10 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to set maximum allowed latency for the device. |
| PM_RESET_ASSERT | 0x11 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to reset or de-reset a device. |
| PM_RESET_GET_STATUS | 0x12 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to reads the device reset state. |
| PM_MMIO_WRITE | 0x13 | Zynq UltraScale+ MPSoC | 1 | This API is used to writes a value into a register. Note: This API is deprecated for Versal adaptive SoC. |



| NAME | ID | Platform | Version | Description |
|---------------------------------|------|--|---------|---|
| PM_MMIO_READ | 0x14 | Zynq UltraScale+ MPSoC | 1 | This API is used to reads a value from a register. Note: This API is deprecated for Versal adaptive SoC. |
| PM_INIT_FINALIZE | 0x15 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to initializes subsystem and releases unused devices. |
| PM_GET_CHIPID | 0x18 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to request the version and ID code of a chip. |
| PM_PINCTRL_REQUEST | 0x1C | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to requests the pin. |
| PM_PINCTRL_RELEASE | 0x1D | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to releases the pin |
| PM_PINCTRL_GET_FUNCTION | 0x1E | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to reads the pin function. |
| PM_PINCTRL_SET_FUNCTION | 0x1F | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to sets the pin function. |
| PM_PINCTRL_CONFIG_PARAM_ GET | 0x20 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to reads the pin parameter value. |
| PM_PINCTRL_CONFIG_PARAM_ SET | 0x21 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to sets the pin parameter value. |
| PM_IOCTL | 0x22 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 2 | V1 -This API is used to performs driver-like IOCTL functions on shared system devices. V2 - Added support of bitmask functionality, user can check the supported ID first before performing the actual functionality. |
| PM_QUERY_DATA | 0x23 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 2 | V1 -This API is used to queries information about the platform resources. V2 - Added support of bitmask functionality, user can check the supported ID first before performing the actual functionality. |
| PM_CLOCK_ENABLE | 0x24 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to enables the clock. |
| PM_CLOCK_DISABLE | 0x25 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to disables the clock. |
| PM_CLOCK_GETSTATE | 0x26 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to reads the clock state. |
| PM_CLOCK_SETDIVIDER | 0x27 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to sets the divider value of the clock. |
| PM_CLOCK_GETDIVIDER | 0x28 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to reads the clock divider. |



| NAME | ID | Platform | Version | Description |
|--------------------|------|--|---------|--|
| PM_CLOCK_SETRATE | 0x29 | Versal adaptive SoC | 1 | This API is used to sets the rate of the clock. |
| PM_CLOCK_GETRATE | 0x2A | Versal adaptive SoC | 1 | This API is used to gets the rate of the clock. |
| PM_CLOCK_SETPARENT | 0x2B | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to sets the parent of the clock. |
| PM_CLOCK_GETPARENT | 0x2C | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to reads the clock parent. |
| PM_PLL_SET_PARAM | 0x30 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to sets the parameter of PLL clock. |
| PM_PLL_GET_PARAM | 0x31 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to reads the parameter of PLL clock. |
| PM_PLL_SET_MODE | 0x32 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to sets the mode of PLL clock. |
| PM_PLL_GET_MODE | 0x33 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 1 | This API is used to reads the mode of PLL clock. |
| PM_REGISTER_ACCESS | 0x34 | Zynq UltraScale+ MPSoC | 1 | This API is used for register read/write access data . |
| | | | | Note: This API is deprecated for Versal adaptive SoC. |
| PM_EFUSE_ACCESS | 0x35 | Zynq UltraScale+ MPSoC | 1 | This API is used to provides access to efuse memory. |
| PM_FEATURE_CHECK | 0x3F | Versal adaptive SoC and Zynq UltraScale+ MPSoC | 2 | V1 -This API is used to returns supported version of the given API. V2 - Added support of bitmask payload functionality. |

XiIPM IOCTL IDs Detail

This section provides the details of the IOCTL IDs which are supported across the different platforms and their brief descriptions.

| Name | ID | Platform | Description |
|--------------------------------|----|---|-------------------------|
| IOCTL_GET_RPU_OPER_M ODE | 0 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get RPU mode |
| IOCTL_SET_RPU_OPER_MO DE | 1 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Set RPU mode |
| IOCTL_RPU_BOOT_ADDR_C ONFIG | 2 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | RPU boot address config |
| IOCTL_TCM_COMB_CONFIG | 3 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | TCM config |
| IOCTL_SET_TAPDELAY_BYP ASS | 4 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | TAP delay bypass |
| IOCTL_SET_SGMII_MODE | 5 | Zynq UltraScale+ MPSoC | SGMII mode |



| Name | ID | Platform | Description |
|---------------------------------|----|---|-----------------------------------|
| IOCTL_SD_DLL_RESET | 6 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | SD DLL reset |
| IOCTL_SET_SD_TAPDELAY | 7 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | SD TAP delay |
| IOCTL_SET_PLL_FRAC_MO DE | 8 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Set PLL frac mode |
| IOCTL_GET_PLL_FRAC_MO DE | 9 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get PLL frac mode |
| IOCTL_SET_PLL_FRAC_DAT A | 10 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Set PLL frac data |
| IOCTL_GET_PLL_FRAC_DAT A | 11 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get PLL frac data |
| IOCTL_WRITE_GGS | 12 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Write GGS |
| IOCTL_READ_GGS | 13 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Read GGS |
| IOCTL_WRITE_PGGS | 14 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Write PGGS |
| IOCTL_READ_PGGS | 15 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Read PGGS |
| IOCTL_ULPI_RESET | 16 | Zynq UltraScale+ MPSoC | ULPI reset |
| IOCTL_SET_BOOT_HEALTH _STATUS | 17 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Set boot status |
| IOCTL_AFI | 18 | Zynq UltraScale+ MPSoC | AFI |
| IOCTL_PROBE_COUNTER_ READ | 19 | Versal adaptive SoC | Probe counter read |
| IOCTL_PROBE_COUNTER_ WRITE | 20 | Versal adaptive SoC | Probe counter write |
| IOCTL_OSPI_MUX_SELECT | 21 | Versal adaptive SoC | OSPI mux select |
| IOCTL_USB_SET_STATE | 22 | Versal adaptive SoC | USB set state |
| IOCTL_GET_LAST_RESET_ REASON | 23 | Versal adaptive SoC | Get last reset reason |
| IOCTL_AIE_ISR_CLEAR | 24 | Versal adaptive SoC | AIE ISR clear |
| IOCTL_REGISTER_SGI | 25 | None | Register SGI to ATF |
| IOCTL_SET_FEATURE_CON FIG | 26 | Zynq UltraScale+ MPSoC | Set runtime feature config |
| IOCTL_GET_FEATURE_CON FIG | 27 | Zynq UltraScale+ MPSoC | Get runtime feature config |
| IOCTL_READ_REG | 28 | Versal adaptive SoC | Read a 32-bit register |
| IOCTL_MASK_WRITE_REG | 29 | Versal adaptive SoC | RMW a 32-bit register |
| IOCTL_SET_SD_CONFIG | 30 | Zynq UltraScale+ MPSoC | Set SD config register value |
| IOCTL_SET_GEM_CONFIG | 31 | Zynq UltraScale+ MPSoC | Set GEM config register value |
| IOCTL_SET_USB_CONFIG | 32 | Zynq UltraScale+ MPSoC | Set USB config register value |
| IOCTL_AIE_OPS | 33 | Versal adaptive SoC | AIE1/AIEML Run Time Operations |
| IOCTL_GET_QOS | 34 | Versal adaptive SoC | Get Device QoS value |



| Name | ID | Platform | Description |
|-----------------------------|----|---------------------|------------------------|
| IOCTL_GET_APU_OPER_MO DE | 35 | Versal adaptive SoC | Get APU operation mode |
| IOCTL_SET_APU_OPER_MO DE | 36 | Versal adaptive SoC | Set APU operation mode |

XiIPM QUERY IDs Detail

This section provides the details of the QUERY IDs which are supported across the different platforms and their brief descriptions.

| Name | ID | Platform | Description |
|---|----|---|---------------------------------|
| XPM_QID_INVALID | 0 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Invalid Query ID |
| XPM_QID_CLOCK_GET_NA ME | 1 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get clock name |
| XPM_QID_CLOCK_GET_TOP OLOGY | 2 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get clock topology |
| XPM_QID_CLOCK_GET_FIX EDFACTOR_PARAMS | 3 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get clock fixedfactor parameter |
| XPM_QID_CLOCK_GET_MU XSOURCES | 4 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get clock mux sources |
| XPM_QID_CLOCK_GET_ATT RIBUTES | 5 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get clock attributes |
| XPM_QID_PINCTRL_GET_N UM_PINS | 6 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get total pins |
| XPM_QID_PINCTRL_GET_N UM_FUNCTIONS | 7 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get total pin functions |
| XPM_QID_PINCTRL_GET_N UM_FUNCTION_GROUPS | 8 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get total pin function groups |
| XPM_QID_PINCTRL_GET_F UNCTION_NAME | 9 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get pin function name |
| XPM_QID_PINCTRL_GET_F UNCTION_GROUPS | 10 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get pin function groups |
| XPM_QID_PINCTRL_GET_PI N_GROUPS | 11 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get pin groups |
| XPM_QID_CLOCK_GET_NU M_CLOCKS | 12 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get number of clocks |
| XPM_QID_CLOCK_GET_MA X_DIVISOR | 13 | Versal adaptive SoC and Zynq UltraScale+ MPSoC | Get max clock divisor |
| XPM_QID_PLD_GET_PAREN T | 14 | Versal adaptive SoC | Get PLD parent |

XIIPM GET_OP_CHAR IDs Detail

This section provides the details of the GET_OP_CHAR IDs which are supported across the different platforms and their brief descriptions.



| Name | ID | Platform | Description |
|--------------------------|----|--|---|
| PM_OPCHAR_TYPE_POWE R | 1 | Zynq UltraScale+ MPSoC | Operating characteristic ID power |
| PM_OPCHAR_TYPE_TEMP | 2 | Versal adaptive SoC | Operating characteristic ID temperature |
| PM_OPCHAR_TYPE_LATEN CY | 3 | Versal adaptive SoC, Zynq UltraScale+ MPSoC | Operating characteristic ID latency |

Error Status

This section lists the Power management specific return error statuses.

Enumerations

Enumeration XPmBootStatus

Boot Status

Table 334: Enumeration XPmBootStatus Values

| Value | Description |
|-----------------|--|
| PM_INITIAL_BOOT | boot is a fresh system startup |
| PM_RESUME | boot is a resume |
| PM_BOOT_ERROR | error, boot cause cannot be identified |

Enumeration XPmResetAction

PM Reset Action types

Table 335: Enumeration XPmResetAction Values

| Value | Description |
|----------------------------|----------------------|
| XILPM_RESET_ACTION_RELEASE | Reset action release |
| XILPM_RESET_ACTION_ASSERT | Reset action assert |
| XILPM_RESET_ACTION_PULSE | Reset action pulse |

Enumeration XPmReset

PM Reset Line IDs



Table 336: Enumeration XPmReset Values

| Value | Description |
|-------------------------|----------------------|
| XILPM_RESET_PCIE_CFG | Reset ID PCIE_CFG |
| XILPM_RESET_PCIE_BRIDGE | Reset ID PCIE_BRIDGE |
| XILPM_RESET_PCIE_CTRL | Reset ID PCIE_CTRL |
| XILPM_RESET_DP | Reset ID DP |
| XILPM_RESET_SWDT_CRF | Reset ID SWDT_CRF |
| XILPM_RESET_AFI_FM5 | Reset ID AFI_FM5 |
| XILPM_RESET_AFI_FM4 | Reset ID AFI_FM4 |
| XILPM_RESET_AFI_FM3 | Reset ID AFI_FM3 |
| XILPM_RESET_AFI_FM2 | Reset ID AFI_FM2 |
| XILPM_RESET_AFI_FM1 | Reset ID AFI_FM1 |
| XILPM_RESET_AFI_FM0 | Reset ID AFI_FM0 |
| XILPM_RESET_GDMA | Reset ID GDMA |
| XILPM_RESET_GPU_PP1 | Reset ID GPU_PP1 |
| XILPM_RESET_GPU_PP0 | Reset ID GPU_PP0 |
| XILPM_RESET_GPU | Reset ID GPU |
| XILPM_RESET_GT | Reset ID GT |
| XILPM_RESET_SATA | Reset ID SATA |
| XILPM_RESET_ACPU3_PWRON | Reset ID ACPU3_PWRON |
| XILPM_RESET_ACPU2_PWRON | Reset ID ACPU2_PWRON |
| XILPM_RESET_ACPU1_PWRON | Reset ID ACPU1_PWRON |
| XILPM_RESET_ACPU0_PWRON | Reset ID ACPU0_PWRON |
| XILPM_RESET_APU_L2 | Reset ID APU_L2 |
| XILPM_RESET_ACPU3 | Reset ID ACPU3 |
| XILPM_RESET_ACPU2 | Reset ID ACPU2 |
| XILPM_RESET_ACPU1 | Reset ID ACPU1 |
| XILPM_RESET_ACPU0 | Reset ID ACPU0 |
| XILPM_RESET_DDR | Reset ID DDR |
| XILPM_RESET_APM_FPD | Reset ID APM_FPD |
| XILPM_RESET_SOFT | Reset ID SOFT |
| XILPM_RESET_GEM0 | Reset ID GEM0 |
| XILPM_RESET_GEM1 | Reset ID GEM1 |
| XILPM_RESET_GEM2 | Reset ID GEM2 |
| XILPM_RESET_GEM3 | Reset ID GEM3 |
| XILPM_RESET_QSPI | Reset ID QSPI |
| XILPM_RESET_UART0 | Reset ID UART0 |
| XILPM_RESET_UART1 | Reset ID UART1 |
| XILPM_RESET_SPI0 | Reset ID SPI0 |
| XILPM_RESET_SPI1 | Reset ID SPI1 |
| XILPM_RESET_SDIO0 | Reset ID SDIO0 |



Table 336: Enumeration XPmReset Values (cont'd)

| Value | Description | |
|-----------------------------|------------------------|--|
| XILPM_RESET_SDIO1 | Reset ID SDIO1 | |
| XILPM_RESET_CAN0 | Reset ID CAN0 | |
| XILPM_RESET_CAN1 | Reset ID CAN1 | |
| XILPM_RESET_I2C0 | Reset ID I2C0 | |
| XILPM_RESET_I2C1 | Reset ID I2C1 | |
| XILPM_RESET_TTC0 | Reset ID TTC0 | |
| XILPM_RESET_TTC1 | Reset ID TTC1 | |
| XILPM_RESET_TTC2 | Reset ID TTC2 | |
| XILPM_RESET_TTC3 | Reset ID TTC3 | |
| XILPM_RESET_SWDT_CRL | Reset ID SWDT_CRL | |
| XILPM_RESET_NAND | Reset ID NAND | |
| XILPM_RESET_ADMA | Reset ID ADMA | |
| XILPM_RESET_GPIO | Reset ID GPIO | |
| XILPM_RESET_IOU_CC | Reset ID IOU_CC | |
| XILPM_RESET_TIMESTAMP | Reset ID TIMESTAMP | |
| XILPM_RESET_RPU_R50 | Reset ID RPU_R50 | |
| XILPM_RESET_RPU_R51 | Reset ID RPU_R51 | |
| XILPM_RESET_RPU_AMBA | Reset ID RPU_AMBA | |
| XILPM_RESET_OCM | Reset ID OCM | |
| XILPM_RESET_RPU_PGE | Reset ID RPU_PGE | |
| XILPM_RESET_USB0_CORERESET | Reset ID USB0_CORERESE | |
| XILPM_RESET_USB1_CORERESET | Reset ID USB1_CORERESE | |
| XILPM_RESET_USB0_HIBERRESET | Reset ID USB0_HIBERRES | |
| XILPM_RESET_USB1_HIBERRESET | Reset ID USB1_HIBERRES | |
| XILPM_RESET_USB0_APB | Reset ID USB0_APB | |
| XILPM_RESET_USB1_APB | Reset ID USB1_APB | |
| XILPM_RESET_IPI | Reset ID IPI | |
| XILPM_RESET_APM_LPD | Reset ID APM_LPD | |
| XILPM_RESET_RTC | Reset ID RTC | |
| XILPM_RESET_SYSMON | Reset ID SYSMON | |
| XILPM_RESET_AFI_FM6 | Reset ID AFI_FM6 | |
| XILPM_RESET_LPD_SWDT | Reset ID LPD_SWDT | |
| XILPM_RESET_FPD | Reset ID FPD | |
| XILPM_RESET_RPU_DBG1 | Reset ID RPU_DBG1 | |
| XILPM_RESET_RPU_DBG0 | Reset ID RPU_DBG0 | |
| XILPM_RESET_DBG_LPD | Reset ID DBG_LPD | |
| XILPM_RESET_DBG_FPD | Reset ID DBG_FPD | |
| XILPM_RESET_APLL | Reset ID APLL | |
| XILPM_RESET_DPLL | Reset ID DPLL | |



Table 336: Enumeration XPmReset Values (cont'd)

| Value | Description |
|---------------------------|------------------------|
| XILPM_RESET_VPLL | Reset ID VPLL |
| XILPM_RESET_IOPLL | Reset ID IOPLL |
| XILPM_RESET_RPLL | Reset ID RPLL |
| XILPM_RESET_GPO3_PL_0 | Reset ID GPO3_PL_0 |
| XILPM_RESET_GPO3_PL_1 | Reset ID GPO3_PL_1 |
| XILPM_RESET_GPO3_PL_2 | Reset ID GPO3_PL_2 |
| XILPM_RESET_GPO3_PL_3 | Reset ID GPO3_PL_3 |
| XILPM_RESET_GPO3_PL_4 | Reset ID GPO3_PL_4 |
| XILPM_RESET_GPO3_PL_5 | Reset ID GPO3_PL_5 |
| XILPM_RESET_GPO3_PL_6 | Reset ID GPO3_PL_6 |
| XILPM_RESET_GPO3_PL_7 | Reset ID GPO3_PL_7 |
| XILPM_RESET_GPO3_PL_8 | Reset ID GPO3_PL_8 |
| XILPM_RESET_GPO3_PL_9 | Reset ID GPO3_PL_9 |
| XILPM_RESET_GPO3_PL_10 | Reset ID GPO3_PL_10 |
| XILPM_RESET_GPO3_PL_11 | Reset ID GPO3_PL_11 |
| XILPM_RESET_GPO3_PL_12 | Reset ID GPO3_PL_12 |
| XILPM_RESET_GPO3_PL_13 | Reset ID GPO3_PL_13 |
| XILPM_RESET_GPO3_PL_14 | Reset ID GPO3_PL_14 |
| XILPM_RESET_GPO3_PL_15 | Reset ID GPO3_PL_15 |
| XILPM_RESET_GPO3_PL_16 | Reset ID GPO3_PL_16 |
| XILPM_RESET_GPO3_PL_17 | Reset ID GPO3_PL_17 |
| XILPM_RESET_GPO3_PL_18 | Reset ID GPO3_PL_18 |
| XILPM_RESET_GPO3_PL_19 | Reset ID GPO3_PL_19 |
| XILPM_RESET_GPO3_PL_20 | Reset ID GPO3_PL_20 |
| XILPM_RESET_GPO3_PL_21 | Reset ID GPO3_PL_21 |
| XILPM_RESET_GPO3_PL_22 | Reset ID GPO3_PL_22 |
| XILPM_RESET_GPO3_PL_23 | Reset ID GPO3_PL_23 |
| XILPM_RESET_GPO3_PL_24 | Reset ID GPO3_PL_24 |
| XILPM_RESET_GPO3_PL_25 | Reset ID GPO3_PL_25 |
| XILPM_RESET_GPO3_PL_26 | Reset ID GPO3_PL_26 |
| XILPM_RESET_GPO3_PL_27 | Reset ID GPO3_PL_27 |
| XILPM_RESET_GPO3_PL_28 | Reset ID GPO3_PL_28 |
| XILPM_RESET_GPO3_PL_29 | Reset ID GPO3_PL_29 |
| XILPM_RESET_GPO3_PL_30 | Reset ID GPO3_PL_30 |
| XILPM_RESET_GPO3_PL_31 | Reset ID GPO3_PL_31 |
| XILPM_RESET_RPU_LS | Reset ID RPU_LS |
| XILPM_RESET_PS_ONLY | Reset ID PS_ONLY |
| XILPM_RESET_PL | Reset ID PL |
| XILPM_RESET_GPIO5_EMIO_92 | Reset ID GPIO5_EMIO_92 |



Table 336: Enumeration XPmReset Values (cont'd)

| Value | Description |
|---------------------------|------------------------|
| XILPM_RESET_GPIO5_EMIO_93 | Reset ID GPIO5_EMIO_93 |
| XILPM_RESET_GPIO5_EMIO_94 | Reset ID GPIO5_EMIO_94 |
| XILPM_RESET_GPIO5_EMIO_95 | Reset ID GPIO5_EMIO_95 |

Enumeration XPmNotifyEvent

PM Notify Events Enum

Table 337: Enumeration XPmNotifyEvent Values

| Value | Description |
|-----------------------------|--|
| EVENT_STATE_CHANGE | State change event |
| EVENT_ZERO_USERS | Zero user event |
| EVENT_CPU_IDLE_FORCE_PWRDWN | CPU idle event during force power down |

Enumeration XPmClock

PM Clock IDs

Table 338: Enumeration XPmClock Values

| Value | Description |
|-----------------------|-----------------------|
| PM_CLOCK_IOPLL | Clock ID IOPLL |
| PM_CLOCK_RPLL | Clock ID RPLL |
| PM_CLOCK_APLL | Clock ID APLL |
| PM_CLOCK_DPLL | Clock ID DPLL |
| PM_CLOCK_VPLL | Clock ID VPLL |
| PM_CLOCK_IOPLL_TO_FPD | Clock ID IOPLL_TO_FPD |
| PM_CLOCK_RPLL_TO_FPD | Clock ID RPLL_TO_FPD |
| PM_CLOCK_APLL_TO_LPD | Clock ID APLL_TO_LPD |
| PM_CLOCK_DPLL_TO_LPD | Clock ID DPLL_TO_LPD |
| PM_CLOCK_VPLL_TO_LPD | Clock ID VPLL_TO_LPD |
| PM_CLOCK_ACPU | Clock ID ACPU |
| PM_CLOCK_ACPU_HALF | Clock ID ACPU_HALF |
| PM_CLOCK_DBG_FPD | Clock ID DBG_FPD |
| PM_CLOCK_DBG_LPD | Clock ID DBG_LPD |
| PM_CLOCK_DBG_TRACE | Clock ID DBG_TRACE |
| PM_CLOCK_DBG_TSTMP | Clock ID DBG_TSTMP |
| PM_CLOCK_DP_VIDEO_REF | Clock ID DP_VIDEO_REF |
| PM_CLOCK_DP_AUDIO_REF | Clock ID DP_AUDIO_REF |



Table 338: Enumeration XPmClock Values (cont'd)

| Value | Description |
|------------------------|------------------------|
| PM_CLOCK_DP_STC_REF | Clock ID DP_STC_REF |
| PM_CLOCK_GDMA_REF | Clock ID GDMA_REF |
| PM_CLOCK_DPDMA_REF | Clock ID DPDMA_REF |
| PM_CLOCK_DDR_REF | Clock ID DDR_REF |
| PM_CLOCK_SATA_REF | Clock ID SATA_REF |
| PM_CLOCK_PCIE_REF | Clock ID PCIE_REF |
| PM_CLOCK_GPU_REF | Clock ID GPU_REF |
| PM_CLOCK_GPU_PP0_REF | Clock ID GPU_PP0_REF |
| PM_CLOCK_GPU_PP1_REF | Clock ID GPU_PP1_REF |
| PM_CLOCK_TOPSW_MAIN | Clock ID TOPSW_MAIN |
| PM_CLOCK_TOPSW_LSBUS | Clock ID TOPSW_LSBUS |
| PM_CLOCK_GTGREF0_REF | Clock ID GTGREF0_REF |
| PM_CLOCK_LPD_SWITCH | Clock ID LPD_SWITCH |
| PM_CLOCK_LPD_LSBUS | Clock ID LPD_LSBUS |
| PM_CLOCK_USB0_BUS_REF | Clock ID USB0_BUS_REF |
| PM_CLOCK_USB1_BUS_REF | Clock ID USB1_BUS_REF |
| PM_CLOCK_USB3_DUAL_REF | Clock ID USB3_DUAL_REF |
| PM_CLOCK_USB0 | Clock ID USB0 |
| PM_CLOCK_USB1 | Clock ID USB1 |
| PM_CLOCK_CPU_R5 | Clock ID CPU_R5 |
| PM_CLOCK_CPU_R5_CORE | Clock ID CPU_R5_CORE |
| PM_CLOCK_CSU_SPB | Clock ID CSU_SPB |
| PM_CLOCK_CSU_PLL | Clock ID CSU_PLL |
| PM_CLOCK_PCAP | Clock ID PCAP |
| PM_CLOCK_IOU_SWITCH | Clock ID IOU_SWITCH |
| PM_CLOCK_GEM_TSU_REF | Clock ID GEM_TSU_REF |
| PM_CLOCK_GEM_TSU | Clock ID GEM_TSU |
| PM_CLOCK_GEM0_TX | Clock ID GEM0_TX |
| PM_CLOCK_GEM1_TX | Clock ID GEM1_TX |
| PM_CLOCK_GEM2_TX | Clock ID GEM2_TX |
| PM_CLOCK_GEM3_TX | Clock ID GEM3_TX |
| PM_CLOCK_GEM0_RX | Clock ID GEM0_RX |
| PM_CLOCK_GEM1_RX | Clock ID GEM1_RX |
| PM_CLOCK_GEM2_RX | Clock ID GEM2_RX |
| PM_CLOCK_GEM3_RX | Clock ID GEM3_RX |
| PM_CLOCK_QSPI_REF | Clock ID QSPI_REF |
| PM_CLOCK_SDIO0_REF | Clock ID SDIO0_REF |
| PM_CLOCK_SDIO1_REF | Clock ID SDIO1_REF |
| PM_CLOCK_UART0_REF | Clock ID UART0_REF |



Table 338: Enumeration XPmClock Values (cont'd)

| Value | Description |
|-------------------------|-------------------------|
| PM_CLOCK_UART1_REF | Clock ID UART1_REF |
| PM_CLOCK_SPI0_REF | Clock ID SPI0_REF |
| PM_CLOCK_SPI1_REF | Clock ID SPI1_REF |
| PM_CLOCK_NAND_REF | Clock ID NAND_REF |
| PM_CLOCK_I2C0_REF | Clock ID I2C0_REF |
| PM_CLOCK_I2C1_REF | Clock ID I2C1_REF |
| PM_CLOCK_CAN0_REF | Clock ID CAN0_REF |
| PM_CLOCK_CAN1_REF | Clock ID CAN1_REF |
| PM_CLOCK_CAN0 | Clock ID CAN0 |
| PM_CLOCK_CAN1 | Clock ID CAN1 |
| PM_CLOCK_DLL_REF | Clock ID DLL_REF |
| PM_CLOCK_ADMA_REF | Clock ID ADMA_REF |
| PM_CLOCK_TIMESTAMP_REF | Clock ID TIMESTAMP_REF |
| PM_CLOCK_AMS_REF | Clock ID AMS_REF |
| PM_CLOCK_PL0_REF | Clock ID PL0_REF |
| PM_CLOCK_PL1_REF | Clock ID PL1_REF |
| PM_CLOCK_PL2_REF | Clock ID PL2_REF |
| PM_CLOCK_PL3_REF | Clock ID PL3_REF |
| PM_CLOCK_WDT | Clock ID WDT |
| PM_CLOCK_IOPLL_INT | Clock ID IOPLL_INT |
| PM_CLOCK_IOPLL_PRE_SRC | Clock ID IOPLL_PRE_SRC |
| PM_CLOCK_IOPLL_HALF | Clock ID IOPLL_HALF |
| PM_CLOCK_IOPLL_INT_MUX | Clock ID IOPLL_INT_MUX |
| PM_CLOCK_IOPLL_POST_SRC | Clock ID IOPLL_POST_SRC |
| PM_CLOCK_RPLL_INT | Clock ID RPLL_INT |
| PM_CLOCK_RPLL_PRE_SRC | Clock ID RPLL_PRE_SRC |
| PM_CLOCK_RPLL_HALF | Clock ID RPLL_HALF |
| PM_CLOCK_RPLL_INT_MUX | Clock ID RPLL_INT_MUX |
| PM_CLOCK_RPLL_POST_SRC | Clock ID RPLL_POST_SRC |
| PM_CLOCK_APLL_INT | Clock ID APLL_INT |
| PM_CLOCK_APLL_PRE_SRC | Clock ID APLL_PRE_SRC |
| PM_CLOCK_APLL_HALF | Clock ID APLL_HALF |
| PM_CLOCK_APLL_INT_MUX | Clock ID APLL_INT_MUX |
| PM_CLOCK_APLL_POST_SRC | Clock ID APLL_POST_SRC |
| PM_CLOCK_DPLL_INT | Clock ID DPLL_INT |
| PM_CLOCK_DPLL_PRE_SRC | Clock ID DPLL_PRE_SRC |
| PM_CLOCK_DPLL_HALF | Clock ID DPLL_HALF |
| PM_CLOCK_DPLL_INT_MUX | Clock ID DPLL_INT_MUX |
| PM_CLOCK_DPLL_POST_SRC | Clock ID DPLL_POST_SRC |



Table 338: Enumeration XPmClock Values (cont'd)

| Value | Description |
|-----------------------------|-----------------------------|
| PM_CLOCK_VPLL_INT | Clock ID VPLL_INT |
| PM_CLOCK_VPLL_PRE_SRC | Clock ID VPLL_PRE_SRC |
| PM_CLOCK_VPLL_HALF | Clock ID VPLL_HALF |
| PM_CLOCK_VPLL_INT_MUX | Clock ID VPLL_INT_MUX |
| PM_CLOCK_VPLL_POST_SRC | Clock ID VPLL_POST_SRC |
| PM_CLOCK_CAN0_MIO | Clock ID CAN0_MIO |
| PM_CLOCK_CAN1_MIO | Clock ID CAN1_MIO |
| PM_CLOCK_ACPU_FULL | Clock ID ACPU_FULL |
| PM_CLOCK_GEM0_REF | Clock ID GEM0_REF |
| PM_CLOCK_GEM1_REF | Clock ID GEM1_REF |
| PM_CLOCK_GEM2_REF | Clock ID GEM2_REF |
| PM_CLOCK_GEM3_REF | Clock ID GEM3_REF |
| PM_CLOCK_GEM0_REF_UNGATED | Clock ID GEM0_REF_UNGATED |
| PM_CLOCK_GEM1_REF_UNGATED | Clock ID GEM1_REF_UNGATED |
| PM_CLOCK_GEM2_REF_UNGATED | Clock ID GEM2_REF_UNGATED |
| PM_CLOCK_GEM3_REF_UNGATED | Clock ID GEM3_REF_UNGATED |
| PM_CLOCK_EXT_PSS_REF | Clock ID EXT_PSS_REF |
| PM_CLOCK_EXT_VIDEO | Clock ID EXT_VIDEO |
| PM_CLOCK_EXT_PSS_ALT_REF | Clock ID EXT_PSS_ALT_REF |
| PM_CLOCK_EXT_AUX_REF | Clock ID EXT_AUX_REF |
| PM_CLOCK_EXT_GT_CRX_REF | Clock ID EXT_GT_CRX_REF |
| PM_CLOCK_EXT_SWDT0 | Clock ID EXT_SWDT0 |
| PM_CLOCK_EXT_SWDT1 | Clock ID EXT_SWDT1 |
| PM_CLOCK_EXT_GEM0_TX_EMIO | Clock ID EXT_GEM0_TX_EMIO |
| PM_CLOCK_EXT_GEM1_TX_EMIO | Clock ID EXT_GEM1_TX_EMIO |
| PM_CLOCK_EXT_GEM2_TX_EMIO | Clock ID EXT_GEM2_TX_EMIO |
| PM_CLOCK_EXT_GEM3_TX_EMIO | Clock ID EXT_GEM3_TX_EMIO |
| PM_CLOCK_EXT_GEM0_RX_EMIO | Clock ID EXT_GEM0_RX_EMIO |
| PM_CLOCK_EXT_GEM1_RX_EMIO | Clock ID EXT_GEM1_RX_EMIO |
| PM_CLOCK_EXT_GEM2_RX_EMIO | Clock ID EXT_GEM2_RX_EMIO |
| PM_CLOCK_EXT_GEM3_RX_EMIO | Clock ID EXT_GEM3_RX_EMIO |
| PM_CLOCK_EXT_MIO50_OR_MIO51 | Clock ID EXT_MIO50_OR_MIO51 |
| PM_CLOCK_EXT_MIO0 | Clock ID EXT_MIO0 |
| PM_CLOCK_EXT_MIO1 | Clock ID EXT_MIO1 |
| PM_CLOCK_EXT_MIO2 | Clock ID EXT_MIO2 |
| PM_CLOCK_EXT_MIO3 | Clock ID EXT_MIO3 |
| PM_CLOCK_EXT_MIO4 | Clock ID EXT_MIO4 |
| PM_CLOCK_EXT_MIO5 | Clock ID EXT_MIO5 |
| PM_CLOCK_EXT_MIO6 | Clock ID EXT_MIO6 |



Table 338: Enumeration XPmClock Values (cont'd)

| Value | Description |
|--------------------|--------------------|
| PM_CLOCK_EXT_MIO7 | Clock ID EXT_MIO7 |
| PM_CLOCK_EXT_MIO8 | Clock ID EXT_MIO8 |
| PM_CLOCK_EXT_MIO9 | Clock ID EXT_MIO9 |
| PM_CLOCK_EXT_MIO10 | Clock ID EXT_MIO10 |
| PM_CLOCK_EXT_MIO11 | Clock ID EXT_MIO11 |
| PM_CLOCK_EXT_MIO12 | Clock ID EXT_MIO12 |
| PM_CLOCK_EXT_MIO13 | Clock ID EXT_MIO13 |
| PM_CLOCK_EXT_MIO14 | Clock ID EXT_MIO14 |
| PM_CLOCK_EXT_MIO15 | Clock ID EXT_MIO15 |
| PM_CLOCK_EXT_MIO16 | Clock ID EXT_MIO16 |
| PM_CLOCK_EXT_MIO17 | Clock ID EXT_MIO17 |
| PM_CLOCK_EXT_MIO18 | Clock ID EXT_MIO18 |
| PM_CLOCK_EXT_MIO19 | Clock ID EXT_MIO19 |
| PM_CLOCK_EXT_MIO20 | Clock ID EXT_MIO20 |
| PM_CLOCK_EXT_MIO21 | Clock ID EXT_MIO21 |
| PM_CLOCK_EXT_MIO22 | Clock ID EXT_MIO22 |
| PM_CLOCK_EXT_MIO23 | Clock ID EXT_MIO23 |
| PM_CLOCK_EXT_MIO24 | Clock ID EXT_MIO24 |
| PM_CLOCK_EXT_MIO25 | Clock ID EXT_MIO25 |
| PM_CLOCK_EXT_MIO26 | Clock ID EXT_MIO26 |
| PM_CLOCK_EXT_MIO27 | Clock ID EXT_MIO27 |
| PM_CLOCK_EXT_MIO28 | Clock ID EXT_MIO28 |
| PM_CLOCK_EXT_MIO29 | Clock ID EXT_MIO29 |
| PM_CLOCK_EXT_MIO30 | Clock ID EXT_MIO30 |
| PM_CLOCK_EXT_MIO31 | Clock ID EXT_MIO31 |
| PM_CLOCK_EXT_MIO32 | Clock ID EXT_MIO32 |
| PM_CLOCK_EXT_MIO33 | Clock ID EXT_MIO33 |
| PM_CLOCK_EXT_MIO34 | Clock ID EXT_MIO34 |
| PM_CLOCK_EXT_MIO35 | Clock ID EXT_MIO35 |
| PM_CLOCK_EXT_MIO36 | Clock ID EXT_MIO36 |
| PM_CLOCK_EXT_MIO37 | Clock ID EXT_MIO37 |
| PM_CLOCK_EXT_MIO38 | Clock ID EXT_MIO38 |
| PM_CLOCK_EXT_MIO39 | Clock ID EXT_MIO39 |
| PM_CLOCK_EXT_MIO40 | Clock ID EXT_MIO40 |
| PM_CLOCK_EXT_MIO41 | Clock ID EXT_MIO41 |
| PM_CLOCK_EXT_MIO42 | Clock ID EXT_MIO42 |
| PM_CLOCK_EXT_MIO43 | Clock ID EXT_MIO43 |
| PM_CLOCK_EXT_MIO44 | Clock ID EXT_MIO44 |
| PM_CLOCK_EXT_MIO45 | Clock ID EXT_MIO45 |



Table 338: Enumeration XPmClock Values (cont'd)

| Value | Description |
|--------------------|--------------------|
| PM_CLOCK_EXT_MIO46 | Clock ID EXT_MIO46 |
| PM_CLOCK_EXT_MIO47 | Clock ID EXT_MIO47 |
| PM_CLOCK_EXT_MIO48 | Clock ID EXT_MIO48 |
| PM_CLOCK_EXT_MIO49 | Clock ID EXT_MIO49 |
| PM_CLOCK_EXT_MIO50 | Clock ID EXT_MIO50 |
| PM_CLOCK_EXT_MIO51 | Clock ID EXT_MIO51 |
| PM_CLOCK_EXT_MIO52 | Clock ID EXT_MIO52 |
| PM_CLOCK_EXT_MIO53 | Clock ID EXT_MIO53 |
| PM_CLOCK_EXT_MIO54 | Clock ID EXT_MIO54 |
| PM_CLOCK_EXT_MIO55 | Clock ID EXT_MIO55 |
| PM_CLOCK_EXT_MIO56 | Clock ID EXT_MIO56 |
| PM_CLOCK_EXT_MIO57 | Clock ID EXT_MIO57 |
| PM_CLOCK_EXT_MIO58 | Clock ID EXT_MIO58 |
| PM_CLOCK_EXT_MIO59 | Clock ID EXT_MIO59 |
| PM_CLOCK_EXT_MIO60 | Clock ID EXT_MIO60 |
| PM_CLOCK_EXT_MIO61 | Clock ID EXT_MIO61 |
| PM_CLOCK_EXT_MIO62 | Clock ID EXT_MIO62 |
| PM_CLOCK_EXT_MIO63 | Clock ID EXT_MIO63 |
| PM_CLOCK_EXT_MIO64 | Clock ID EXT_MIO64 |
| PM_CLOCK_EXT_MIO65 | Clock ID EXT_MIO65 |
| PM_CLOCK_EXT_MIO66 | Clock ID EXT_MIO66 |
| PM_CLOCK_EXT_MIO67 | Clock ID EXT_MIO67 |
| PM_CLOCK_EXT_MIO68 | Clock ID EXT_MIO68 |
| PM_CLOCK_EXT_MIO69 | Clock ID EXT_MIO69 |
| PM_CLOCK_EXT_MIO70 | Clock ID EXT_MIO70 |
| PM_CLOCK_EXT_MIO71 | Clock ID EXT_MIO71 |
| PM_CLOCK_EXT_MIO72 | Clock ID EXT_MIO72 |
| PM_CLOCK_EXT_MIO73 | Clock ID EXT_MIO73 |
| PM_CLOCK_EXT_MIO74 | Clock ID EXT_MIO74 |
| PM_CLOCK_EXT_MIO75 | Clock ID EXT_MIO75 |
| PM_CLOCK_EXT_MIO76 | Clock ID EXT_MIO76 |
| PM_CLOCK_EXT_MIO77 | Clock ID EXT_MIO77 |

Enumeration XPmPIIParam

PLL parameters



Table 339: Enumeration XPmPIIParam Values

| Value | Description |
|--------------------------|-----------------------|
| PM_PLL_PARAM_ID_DIV2 | PLL param ID DIV2 |
| PM_PLL_PARAM_ID_FBDIV | PLL param ID FBDIV |
| PM_PLL_PARAM_ID_DATA | PLL param ID DATA |
| PM_PLL_PARAM_ID_PRE_SRC | PLL param ID PRE_SRC |
| PM_PLL_PARAM_ID_POST_SRC | PLL param ID POST_SRC |
| PM_PLL_PARAM_ID_LOCK_DLY | PLL param ID LOCK_DLY |
| PM_PLL_PARAM_ID_LOCK_CNT | PLL param ID LOCK_CNT |
| PM_PLL_PARAM_ID_LFHF | PLL param ID LFHF |
| PM_PLL_PARAM_ID_CP | PLL param ID CP |
| PM_PLL_PARAM_ID_RES | PLL param ID RES |

Enumeration XPmPIIMode

PLL Modes

Table 340: Enumeration XPmPIIMode Values

| Value | Description |
|------------------------|---------------------|
| PM_PLL_MODE_INTEGER | PLL mode integer |
| PM_PLL_MODE_FRACTIONAL | PLL mode fractional |
| PM_PLL_MODE_RESET | PLL mode reset |

Enumeration XPmPinFn

Pin Function IDs

Table 341: Enumeration XPmPinFn Values

| Value | Description |
|------------------------|------------------------|
| PINCTRL_FUNC_CAN0 | Pin Function CAN0 |
| PINCTRL_FUNC_CAN1 | Pin Function CAN1 |
| PINCTRL_FUNC_ETHERNET0 | Pin Function ETHERNET0 |
| PINCTRL_FUNC_ETHERNET1 | Pin Function ETHERNET1 |
| PINCTRL_FUNC_ETHERNET2 | Pin Function ETHERNET2 |
| PINCTRL_FUNC_ETHERNET3 | Pin Function ETHERNET3 |
| PINCTRL_FUNC_GEMTSU0 | Pin Function GEMTSU0 |
| PINCTRL_FUNC_GPIO0 | Pin Function GPIO0 |
| PINCTRL_FUNC_I2C0 | Pin Function I2C0 |
| PINCTRL_FUNC_I2C1 | Pin Function I2C1 |
| PINCTRL_FUNC_MDIO0 | Pin Function MDIO0 |



Table 341: Enumeration XPmPinFn Values (cont'd)

| Value | Description |
|-------------------------|-------------------------|
| PINCTRL_FUNC_MDIO1 | Pin Function MDIO1 |
| PINCTRL_FUNC_MDIO2 | Pin Function MDIO2 |
| PINCTRL_FUNC_MDIO3 | Pin Function MDIO3 |
| PINCTRL_FUNC_QSPI0 | Pin Function QSPI0 |
| PINCTRL_FUNC_QSPI_FBCLK | Pin Function QSPI_FBCLK |
| PINCTRL_FUNC_QSPI_SS | Pin Function QSPI_SS |
| PINCTRL_FUNC_SPI0 | Pin Function SPI0 |
| PINCTRL_FUNC_SPI1 | Pin Function SPI1 |
| PINCTRL_FUNC_SPI0_SS | Pin Function SPI0_SS |
| PINCTRL_FUNC_SPI1_SS | Pin Function SPI1_SS |
| PINCTRL_FUNC_SDIO0 | Pin Function SDIO0 |
| PINCTRL_FUNC_SDIO0_PC | Pin Function SDIO0_PC |
| PINCTRL_FUNC_SDIO0_CD | Pin Function SDIO0_CD |
| PINCTRL_FUNC_SDIO0_WP | Pin Function SDIO0_WP |
| PINCTRL_FUNC_SDIO1 | Pin Function SDIO1 |
| PINCTRL_FUNC_SDIO1_PC | Pin Function SDIO1_PC |
| PINCTRL_FUNC_SDIO1_CD | Pin Function SDIO1_CD |
| PINCTRL_FUNC_SDIO1_WP | Pin Function SDIO1_WP |
| PINCTRL_FUNC_NAND0 | Pin Function NAND0 |
| PINCTRL_FUNC_NAND0_CE | Pin Function NAND0_CE |
| PINCTRL_FUNC_NAND0_RB | Pin Function NAND0_RB |
| PINCTRL_FUNC_NAND0_DQS | Pin Function NAND0_DQS |
| PINCTRL_FUNC_TTC0_CLK | Pin Function TTC0_CLK |
| PINCTRL_FUNC_TTC0_WAV | Pin Function TTC0_WAV |
| PINCTRL_FUNC_TTC1_CLK | Pin Function TTC1_CLK |
| PINCTRL_FUNC_TTC1_WAV | Pin Function TTC1_WAV |
| PINCTRL_FUNC_TTC2_CLK | Pin Function TTC2_CLK |
| PINCTRL_FUNC_TTC2_WAV | Pin Function TTC2_WAV |
| PINCTRL_FUNC_TTC3_CLK | Pin Function TTC3_CLK |
| PINCTRL_FUNC_TTC3_WAV | Pin Function TTC3_WAV |
| PINCTRL_FUNC_UART0 | Pin Function UART0 |
| PINCTRL_FUNC_UART1 | Pin Function UART1 |
| PINCTRL_FUNC_USB0 | Pin Function USB0 |
| PINCTRL_FUNC_USB1 | Pin Function USB1 |
| PINCTRL_FUNC_SWDT0_CLK | Pin Function SWDT0_CLK |
| PINCTRL_FUNC_SWDT0_RST | Pin Function SWDT0_RST |
| PINCTRL_FUNC_SWDT1_CLK | Pin Function SWDT1_CLK |
| PINCTRL_FUNC_SWDT1_RST | Pin Function SWDT1_RST |
| PINCTRL_FUNC_PMU0 | Pin Function PMU0 |



Table 341: Enumeration XPmPinFn Values (cont'd)

| Value | Description |
|-------------------------|-------------------------|
| PINCTRL_FUNC_PCIE0 | Pin Function PCIE0 |
| PINCTRL_FUNC_CSU0 | Pin Function CSU0 |
| PINCTRL_FUNC_DPAUX0 | Pin Function DPAUX0 |
| PINCTRL_FUNC_PJTAG0 | Pin Function PJTAG0 |
| PINCTRL_FUNC_TRACE0 | Pin Function TRACE0 |
| PINCTRL_FUNC_TRACE0_CLK | Pin Function TRACE0_CLK |
| PINCTRL_FUNC_TESTSCAN0 | Pin Function TESTSCAN0 |

Enumeration XPmPinParam

PIN Control Parameters

Table 342: Enumeration XPmPinParam Values

| Value | Description |
|-------------------------------|-----------------------------------|
| PINCTRL_CONFIG_SLEW_RATE | Pin config slew rate |
| PINCTRL_CONFIG_BIAS_STATUS | Pin config bias status |
| PINCTRL_CONFIG_PULL_CTRL | Pin config pull control |
| PINCTRL_CONFIG_SCHMITT_CMOS | Pin config schmitt CMOS |
| PINCTRL_CONFIG_DRIVE_STRENGTH | Pin config drive strength |
| PINCTRL_CONFIG_VOLTAGE_STATUS | Pin config voltage status |
| PINCTRL_CONFIG_MIO_TRI_STATE | Pin config tri state for MIO pins |

Enumeration pm_feature_id

IOCTL IDs

Table 343: Enumeration pm_feature_id Values

| Value | Description |
|-----------------------------|----------------------------|
| XPM_FEATURE_INVALID | Invalid ID |
| XPM_FEATURE_OVERTEMP_STATUS | Over temperature status |
| XPM_FEATURE_OVERTEMP_VALUE | Over temperature limit |
| XPM_FEATURE_EXTWDT_STATUS | External watchdog status |
| XPM_FEATURE_EXTWDT_VALUE | External watchdog interval |

Enumeration XPm_SdConfigType

Config types for SD configs at run time



Table 344: Enumeration XPm_SdConfigType Values

| Value | Description |
|--------------------|---|
| SD_CONFIG_INVALID | Invalid SD config |
| SD_CONFIG_EMMC_SEL | To set SD_EMMC_SEL in CTRL_REG_SD and SD_SLOTTYPE |
| SD_CONFIG_BASECLK | To set SD_BASECLK in SD_CONFIG_REG1 |
| SD_CONFIG_8BIT | To set SD_8BIT in SD_CONFIG_REG2 |
| SD_CONFIG_FIXED | To set fixed config registers |

Enumeration XPm_GemConfigType

Config types for GEM configs at run time

Table 345: Enumeration XPm_GemConfigType Values

| Value | Description |
|-----------------------|--|
| GEM_CONFIG_INVALID | Invalid GEM config |
| GEM_CONFIG_SGMII_MODE | To set GEM_SGMII_MODE in GEM_CLK_CTRL register |
| GEM_CONFIG_FIXED | To set fixed config registers |

Enumeration XPm_UsbConfigType

Table 346: Enumeration XPm_UsbConfigType Values

| Value | Description |
|--------------------|-------------------------------|
| USB_CONFIG_INVALID | Invalid USB config |
| USB_CONFIG_FIXED | To set fixed config registers |

Definitions

Define XST_PM_INTERNAL

Definition

#define XST PM INTERNAL2000L

Description

Power management specific return error status An internal error occurred while performing the requested operation



Define XST_PM_CONFLICT

Definition

#define XST PM CONFLICT2001L

Description

Conflicting requirements have been asserted when more than one processing cluster is using the same PM slave

Define XST_PM_NO_ACCESS

Definition

#define XST_PM_NO_ACCESS2002L

Description

The processing cluster does not have access to the requested node or operation

Define XST_PM_INVALID_NODE

Definition

#define XST PM INVALID NODE2003L

Description

The API function does not apply to the node passed as argument

Define XST_PM_DOUBLE_REQ

Definition

#define XST PM DOUBLE REQ2004L

Description

A processing cluster has already been assigned access to a PM slave and has issued a duplicate request for that PM slave



Define XST_PM_ABORT_SUSPEND

Definition

#define XST_PM_ABORT_SUSPEND2005L

Description

The target processing cluster has aborted suspend

Define XST_PM_TIMEOUT

Definition

#define XST PM TIMEOUT2006L

Description

A timeout occurred while performing the requested operation

Define XST_PM_NODE_USED

Definition

#define XST PM NODE USED2007L

Description

Slave request cannot be granted since node is non-shareable and used

Error Event Mask

Library Parameters in MSS File

The XilPM Library can be integrated with a system using the following snippet in the Microprocessor Software Specification (MSS) file:

The list of flags is as follows:

- rpu0_as_power_management_master
- rpu1 as power management master



- apu_as_power_management_master
- rpu0_as_reset_management_master
- rpu1_as_reset_management_master
- apu_as_reset_management_master

The flags have two values:

- TRUE (default value): Master(APU/RPU0/RPU1) is enabled as power/reset management master
- FALSE: Master(APU/RPU0/RPU1) is disabled as power/reset management master

Note: Flag rpu1_as_power_management_master and rpu1_as_reset_management_master are only counted if the RPU is in split mode.

Data Structure Index

The following is a list of data structures:

- XPm DeviceStatus
- XPm NodeStatus
- XPm Notifier
- pm acknowledge
- pm_init_suspend

pm_acknowledge

Declaration

```
typedef struct
{
  volatile bool received,
  enum XPmNodeId node,
  XStatus status,
  u32 opp
} pm acknowledge;
```

Table 347: Structure pm_acknowledge member description

| Member | Description |
|----------|--|
| received | Has acknowledge argument been received? |
| node | Node argument about which the acknowledge is |
| status | Acknowledged status |



Table 347: Structure pm_acknowledge member description (cont'd)

| Member | Description |
|--------|-------------------------------------|
| орр | Operating point of node in question |

pm_init_suspend

Declaration

```
typedef struct
{
  volatile bool received,
  enum XPmSuspendReason reason,
  u32 latency,
  u32 state,
  u32 timeout
} pm_init_suspend;
```

Table 348: Structure pm_init_suspend member description

| Member | Description |
|----------|---|
| received | Has init suspend callback been received/handled |
| reason | Reason of initializing suspend |
| latency | Maximum allowed latency |
| state | Targeted sleep/suspend state |
| timeout | Period of time the client has to response |

XPm_DeviceStatus

Contains the device status information.

Declaration

```
typedef struct
{
  u32 Status,
  u32 Requirement,
  u32 Usage
} XPm_DeviceStatus;
```

Table 349: Structure XPm_DeviceStatus member description

| Member | Description |
|-------------|--|
| Status | Device power state |
| Requirement | Requirements placed on the device by the caller |
| Usage | Usage info (which subsystem is using the device) |



XPm_NodeStatus

XPm_NodeStatus - struct containing node status information

Declaration

```
typedef struct
{
  u32 status,
  u32 requirements,
  u32 usage
} XPm_NodeStatus;
```

Table 350: Structure XPm_NodeStatus member description

| Member | Description |
|--------------|---|
| status | Node power state |
| requirements | Current requirements asserted on the node (slaves only) |
| usage | Usage information (which master is currently using the slave) |

XPm_Notifier

XPm_Notifier - Notifier structure registered with a callback by app

Declaration

```
typedef struct
{
  void(*const callback)(struct XPm_Ntfier *const notifier),
  enum XPmNodeId node,
  enum XPmNotifyEvent event,
  u32 flags,
  volatile u32 oppoint,
  volatile u32 received,
  struct XPm_Ntfier * next
} XPm_Notifier;
```

Table 351: Structure XPm_Notifier member description

| Member | Description |
|----------|---|
| callback | Custom callback handler to be called when the notification is received. The custom handler would execute from interrupt context, it shall return quickly and must not block! (enables event-driven notifications) |
| node | Node argument (the node to receive notifications about) |
| event | Event argument (the event type to receive notifications about) |
| flags | Flags |
| oppoint | Operating point of node in question. Contains the value updated when the last event notification is received. User shall not modify this value while the notifier is registered. |



Table 351: Structure XPm_Notifier member description (cont'd)

| Member | Description |
|----------|---|
| received | How many times the notification has been received - to be used by application (enables polling). User shall not modify this value while the notifier is registered. |
| next | Pointer to next notifier in linked list. Must not be modified while the notifier is registered. User shall not ever modify this value. |



XilFPGA Library v6.4

Overview

The XilFPGA library provides an interface for the users to configure the programmable logic (PL) from PS. The library is designed to run on top of AMD standalone BSPs. It acts as a bridge between the user application and the PL device. It provides the required functionality to the user application for configuring the PL device with the required bitstream.

Note: XiIFPGA library does not support a system with no DDR memory.

Supported Features

AMD Zynq™ UltraScale+™ MPSoC platform

The following features are supported in Zynq UltraScale+ MPSoC platform:

- · Full bitstream loading
- · Partial bitstream loading
- Encrypted bitstream loading
- Authenticated bitstream loading
- Authenticated and encrypted bitstream loading
- Readback of configuration registers
- · Readback of configuration data

Versal™ Adaptive SoC

The following features are supported in the Versal platform:

- Loading PL reconfiguration or DFX PDI (PDI with PL and NoC configuration data)
- Loading PL reconfiguration or DFX PDI with Device Key Encryption enabled
- Loading PL reconfiguration or DFX PDI with Authentication enabled



 Loading PL reconfiguration or DFX PDI with Authentication and Device Key Encryption enabled

Zynq UltraScale+ MPSoC XiIFPGA Library

The library when used for Zynq UltraScale+ MPSoC runs on top of standalone BSPs.

It is tested for Arm Cortex-A53, Arm Cortex-R5F, and MicroBlaze. In the most common use case, you should run this library on the PMU MicroBlaze with PMU firmware to serve requests from either Linux or U-Boot for bitstream programming.

XiIFPGA library Interface modules

XilFPGA library uses the below major components to configure the PL through PS.

Processor Configuration Access Port (PCAP)

The processor configuration access port (PCAP) is used to configure the programmable logic (PL) through the PS.

CSU DMA driver

The CSU DMA driver is used to transfer the actual bitstream file for the PS to PL after PCAP initialization.

XilSecure Library

The XilSecure library provides APIs to access secure hardware on the Zynq UltraScale+ MPSoC devices.

Design Summary

XilFPGA library acts as a bridge between the user application and the PL device.

It provides the required functionality to the user application for configuring the PL Device with the required bitstream. The following figure illustrates an implementation where the XilFPGA library needs the CSU DMA driver APIs to transfer the bitstream from the DDR to the PL region. The XilFPGA library also needs the XilSecure library APIs to support programming authenticated and encrypted bitstream files.



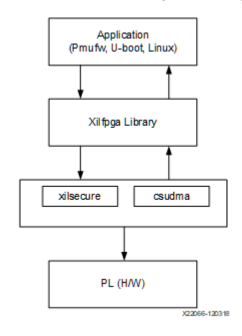


Figure 3: XiIFPGA Design Summary

Flow Diagram

The following figure illustrates the Bitstream loading flow on the Linux operating system.

USER SPACE

FPGA Region Driver

FPGA Manager
Driver

Xilinx FPGA
Driver

EL3

ARM Trusted Firmware (ATF)

PMU Microblaze

User Space Application

FPGA Region Driver

FPGA Bridge
Driver
Arm Trusted Firmware (ATF)

Figure 4: Bitstream loading on Linux

The following figure illustrates the XiIFPGA PL configuration sequence.

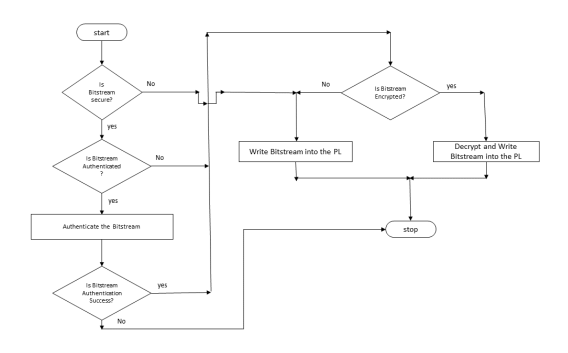


start Wait for PL Initialize the xilfpga library Power Up the PL Fabric Done Status Success? yes From the application read the disable the PS_PL Isolation Enable the PS_PL Isolation Bitstream address, size and flags Validate the Perform the PS_PL resets Bitstream Success? Write Bitstream into the PL stop

Figure 5: XiIFPGA PL Configuration Sequence

The following figure illustrates the Bitstream write sequence.

Figure 6: Bitstream write Sequence





XiIFPGA BSP Configuration Settings

Xilfpga provides the following user configuration BSP settings.

Table 352: User Configuration BSP Settings

| Parameter Name | Туре | Default Value | Description |
|--------------------|------|---------------|---|
| secure_mode | bool | TRUE | Enables secure Bitstream loading support. |
| debug_mode | bool | FALSE | Enables the Debug messages in the library. |
| ocm_address | int | 0xfffc0000 | Address used for the Bitstream authentication. |
| base_address | int | 0x80000 | Holds the Bitstream Image address. This flag is valid only for Cortex-A53 or Cortex-R5 processors. |
| secure_readback | bool | FALSE | Should be set to TRUE to allow the secure Bitstream configuration data read back. The application environment should be secure and trusted to enable this flag. |
| secure_environment | bool | FALSE | Enable the secure PL configuration using the IPI. This flag is valid only for Cortex-A53 or Cortex-R5 processors. |

Setting up the Software System

To use XiIFPGA in a software application, you must first compile the XiIFPGA library as part of software application.

- 1. Click File > New > Platform Project.
- 2. Click **Specify** to create a new Hardware Platform Specification.
- 3. Provide a new name for the domain in the **Project name** field if you wish to override the default value.
- 4. Select the location for the board support project files. To use the default location, as displayed in the **Location** field, leave the **Use default location** check box selected. Otherwise, deselect the checkbox and then type or browse to the directory location.
- 5. From the **Hardware Platform** drop-down choose the appropriate platform for your application or click the **New** button to browse to an existing Hardware Platform.
- 6. Select the target CPU from the drop-down list.
- 7. From the **Board Support Package OS** list box, select the type of board support package to create. A description of the platform types displays in the box below the drop-down list.



- 8. Click **Finish**. The wizard creates a new software platform and displays it in the Vitis Navigator pane.
- 9. Select **Project** > **Build Automatically** to automatically build the board support package. The Board Support Package Settings dialog box opens. Here you can customize the settings for the domain.
- 10. Click **OK** to accept the settings, build the platform, and close the dialog box.
- 11. From the Explorer, double-click platform.spr file and select the appropriate domain/board support package. The overview page opens.
- 12. In the overview page, click Modify BSP Settings.
- 13. Using the Board Support Package Settings page, you can select the OS Version and which of the Supported Libraries are to be enabled in this domain/BSP.
- 14. Select the xilfpga library from the list of Supported Libraries.
- 15. Expand the **Overview** tree and select **xilfpga**. The configuration options for xilfpga are listed.
- 16. Configure the xilfpga by providing the base address of the Bit-stream file (DDR address) and the size (in bytes).
- 17. Click **OK**. The board support package automatically builds with XiIFPGA library included in it.
- 18. Double-click the **system.mss** file to open it in the **Editor** view.
- 19. Scroll-down and locate the **Libraries** section.
- 20. Click **Import Examples** adjacent to the XiIFPGA entry.

Enabling Security

To support encrypted and/or authenticated bitstream loading, you must enable security in PMUFW.

- 1. Click File > New > Platform Project.
- 2. Click **Specify** to create a new Hardware Platform Specification.
- 3. Provide a new name for the domain in the **Project name** field if you wish to override the default value.
- 4. Select the location for the board support project files. To use the default location, as displayed in the **Location** field, leave the **Use default location** check box selected. Otherwise, deselect the checkbox and then type or browse to the directory location.
- 5. From the **Hardware Platform** drop-down choose the appropriate platform for your application or click the **New** button to browse to an existing Hardware Platform.
- 6. Select the target CPU from the drop-down list.



- 7. From the **Board Support Package OS** list box, select the type of board support package to create. A description of the platform types displays in the box below the drop-down list.
- 8. Click **Finish**. The wizard creates a new software platform and displays it in the Vitis Navigator pane.
- 9. Select **Project** > **Build Automatically** to automatically build the board support package. The Board Support Package Settings dialog box opens. Here you can customize the settings for the domain.
- 10. Click **OK** to accept the settings, build the platform, and close the dialog box.
- 11. From the Explorer, double-click platform.spr file and select the appropriate domain/board support package. The overview page opens.
- 12. In the overview page, click Modify BSP Settings.
- 13. Using the Board Support Package Settings page, you can select the OS Version and which of the Supported Libraries are to be enabled in this domain/BSP.
- 14. Expand the Overview tree and select Standalone.
- 15. Select a supported hardware platform.
- 16. Select **psu_pmu_0** from the **Processor** drop-down list.
- 17. Click Next. The **Templates** page appears.
- 18. Select **ZynqMP PMU Firmware** from the **Available Templates** list.
- 19. Click **Finish**. A PMUFW application project is created with the required BSPs.
- 20. Double-click the **system.mss** file to open it in the **Editor** view.
- 21. Click the **Modify this BSP's Settings** button. The **Board Support Package Settings** dialog box appears.
- 22. Select **xilfpga**. Various settings related to the library appears.
- Select secure_mode and modify its value to true .
- 24. Click **OK** to save the configuration.

Note: By default the secure mode is enabled. To disable modify the secure mode value to false.

Bitstream Authentication Using External Memory

The size of the Bitstream is too large to be contained inside the device, therefore external memory must be used.

The use of external memory could create a security risk. Therefore, two methods are provided to authenticate and decrypt a Bitstream.

• The first method uses the internal OCM as temporary buffer for all cryptographic operations. For details, see Authenticated and Encrypted Bitstream Loading Using OCM. This method does not require trust in external DDR.



 The second method uses external DDR for authentication prior to sending the data to the decryptor, there by requiring trust in the external DDR. For details, see Authenticated and Encrypted Bitstream Loading Using DDR.

Bootgen

When a Bitstream is requested for authentication, Bootgen divides the Bitstream into blocks of 8MB each and assigns an authentication certificate for each block.

If the size of a Bitstream is not in multiples of 8 MB, the last block contains the remaining Bitstream data.

Boot Header Image Header Table Image Header Partition Header Table Header Tables AC 8MB Block 1 8MB Block 2 Whole PL Bit-Stream Data Bitstream Last Block (Remaining) Block 1 AC Block 2 AC Authentication Certificate of Bitstream Last Block AC

Figure 7: Bitstream Blocks

Send Feedback



When both authentication and encryption are enabled, encryption is first done on the Bitstream. Bootgen then divides the encrypted data into blocks and assigns an Authentication certificate for each block.

Loading an Authenticated and Encrypted Bitstream using OCM

To authenticate the Bitstream partition securely, XiIFPGA uses the FSBL section's OCM memory to copy the bitstream in chunks from DDR.

This method does not require trust in the external DDR to securely authenticate and decrypt a Bitstream.

The software workflow for authenticating Bitstream is as follows:

- XilFPGA identifies DDR secure Bitstream image base address. XilFPGA has two buffers in OCM, the Read Buffer is of size 56KB and hash of chunks to store intermediate hashes calculated for each 56KB of every 8MB block.
- 2. XilFPGA copies a 56KB chunk from the first 8MB block to Read Buffer.
- 3. XiIFPGA calculates hash on 56KB and stores in HashsOfChunks.
- 4. XilFPGA repeats steps 1 to 3 until the entire 8MB of block is completed.

Note: The chunk that XiIFPGA copies can be of any size. A 56KB chunk is taken for better performance.

- 5. XiIFPGA authenticates the 8MB Bitstream chunk.
- 6. Once the authentication is successful, XiIFPGA starts copying information in batches of 56KB starting from the first block which is located in DDR to Read Buffer, calculates the hash, and then compares it with the hash stored at HashsOfChunks.
- 7. If the hash comparison is successful, FSBL transmits data to PCAP using DMA (for unencrypted Bitstream) or AES (if encryption is enabled).
- 8. XilFPGA repeats steps 6 and 7 until the entire 8MB block is completed.
- 9. Repeats steps 1 through 8 for all the blocks of Bitstream.

Note: You can perform warm restart even when the FSBL OCM memory is used to authenticate the Bitstream. PMU stores the FSBL image in the PMU reserved DDR memory which is visible and accessible only to the PMU and restores back to the OCM when APU-only restart needs to be performed. PMU uses the SHA3 hash to validate the FSBL image integrity before restoring the image to OCM (PMU takes care of only image integrity and not confidentiality).

Loading an Authenticated and Encrypted Bitstreamusing DDR Memory Controller

The software workflow for authenticating Bitstream is as follows:



- 1. XiIFPGA identifies DDR secure Bitstream image base address.
- 2. XiIFPGA calculates hash for the first 8MB block.
- 3. XiIFPGA authenticates the 8MB block while stored in the external DDR.
- 4. If Authentication is successful, XilFPGA transmits data to PCAP via DMA (for unencrypted Bitstream) or AES (if encryption is enabled).
- 5. Repeats steps 1 through 4 for all the blocks of Bitstream.

Versal Adaptive SoC XiIFPGA Library

The library, when used for Versal devices, runs on top of standalone BSPs.

It is tested for Arm Cortex-A72 and Arm Cortex-R5F. The most common use-case is that the user can run this on either Arm Cortex-A72 or Arm Cortex-R5F and requests PLM to load the bitstream (PDI) on to the PL. In Versal devices, the bitstream is always generated in the PDI file format.

Design Summary

The following figure shows the flow diagram of how an user application interacts with XiIFPGA interacts and other SW components for loading the bitstream from DDR to the PL region.



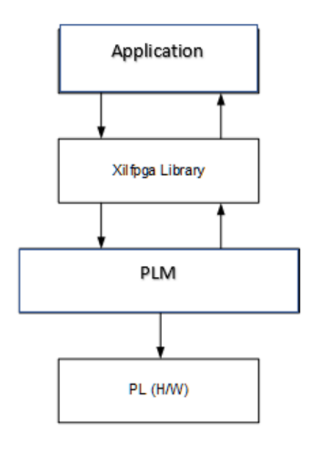


Figure 8: XiIFPGA Design Summary

BSP Configuration Settings

XiIFPGA provides the following user configuration BSP settings.

| Parameter Name | Туре | Default Value | Description |
|----------------|------|---------------|---|
| base_address | int | 0x80000 | Holds the bitstream image address. This flag is valid only for Cortex-A72 or Cortex-R5F processors. |

XIIFPGA APIs

This section provides detailed descriptions of the XiIFPGA library APIs.

XiIFPGA error = Lower-level errors + Interface-specific errors + XiIFPGA top-layer errors



| Lower-level Errors (other libraries or drivers used by XiIFPGA) | Interface-specific Errors (PCAP Interface) | XiIFPGA Top-layer Errors |
|---|--|--------------------------|
| 31 - 16 bits | 15 - 8 bits | 7 - 0 bits |

XiIFPGA Top Layer

The functionality exist in this layers is completely interface agnostic. It provides a unique interface to load the Bitstream across multiple platforms.

Interface Specific Layer

This layer is responsible for providing the interface-specific errors. In case of Zynq UltraScale+ MPSoC, it provides the errors related to PCAP interface.

XiIFPGA Lower Layer

This layer is responsible for providing the error related to the lower level drivers used by interface layer.

XiIFPGA APIs for Versal Adative SoC and Zynq UltraScale+ MPSoC

This file contains the definitions of Bitstream loading functions.

Table 353: Quick Function Reference

| Туре | Name | Arguments |
|------|----------------------|---|
| u32 | XFpga_BitStream_Load | xFpga * InstancePtr UINTPTR BitstreamImageAddr UINTPTR KeyAddr u32 Size u32 Flags |
| u32 | XFpga_ValidateImage | xFpga * InstancePtr UINTPTR BitstreamImageAddr UINTPTR KeyAddr u32 Size u32 Flags |
| u32 | XFpga_PL_Preconfig | XFpga * InstancePtr |



Table 353: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|------|----------------------|---|
| u32 | XFpga_Write_PI | xFpga * InstancePtr UINTPTR BitstreamImageAddr UINTPTR KeyAddr u32 Size u32 Flags |
| u32 | XFpga_PL_PostConfig | XFpga * InstancePtr |
| u32 | XFpga_GetVersion | u32 * Version |
| u32 | XFpga_GetFeatureList | XFpga * InstancePtr |
| u32 | XFpga_Initialize | void |

Functions

XFpga_BitStream_Load

The API is used to load the bitstream file into the PL region.

It supports AMD Vivado™ Design Suite generated bitstream (*.bit, *.bin) and Bootgengenerated bitstream (*.bin) loading, Passing valid bitstream size (Size) information is mandatory for Vivado Design Suite generated bitstream, For Bootgen-generated bitstreams bitstream size is taken from the bitstream header.

Prototype

u32 XFpga_BitStream_Load(XFpga *InstancePtr, UINTPTR BitstreamImageAddr, UINTPTR KeyAddr, u32 Size, u32 Flags);

Parameters

The following table lists the XFpga BitStream Load function arguments.

Table 354: XFpga_BitStream_Load Arguments

| Туре | Name | Description |
|---------|--------------------|---|
| XFpga * | InstancePtr | Pointer to the XFpga structure. |
| UINTPTR | BitstreamImageAddr | Linear memory bitstream image base address |
| UINTPTR | KeyAddr | AES key address which is used for decryption. |
| u32 | Size | Used to store size of bitstream image. |



Table 354: XFpga_BitStream_Load Arguments (cont'd)

| Name | Description |
|-------|---|
| Flags | Flags are used to specify the type of bitstream file. |
| | BIT(0) - Bitstream type |
| | 。 0 - Full bitstream |
| | 。 1 - Partial bitstream |
| | BIT(1) - Authentication using DDR |
| | 。 1 - Enable |
| | 。 0 - Disable |
| | BIT(2) - Authentication using OCM |
| | 。 1 - Enable |
| | 。 0 - Disable |
| | BIT(3) - User-key Encryption |
| | 。 1 - Enable |
| | 。 0 - Disable |
| | BIT(4) - Device-key Encryption |
| | 。 1 - Enable |
| | 。 0 - Disable |
| | |

- · XFPGA SUCCESS on success
- Error code on failure.
- XFPGA_VALIDATE_ERROR.
- XFPGA PRE CONFIG ERROR.
- XFPGA_WRITE_BITSTREAM_ERROR.
- XFPGA_POST_CONFIG_ERROR.

XFpga_ValidateImage

This function is used to validate the bitstream image.

Prototype

u32 XFpga_ValidateImage(XFpga *InstancePtr, UINTPTR BitstreamImageAddr, UINTPTR KeyAddr, u32 Size, u32 Flags);



Parameters

The following table lists the XFpga_ValidateImage function arguments.

Table 355: XFpga_ValidateImage Arguments

| Туре | Name | Description |
|---------|--------------------|---|
| XFpga | InstancePtr | Pointer to the XFpga structure |
| UINTPTR | BitstreamImageAddr | Linear memory bitstream image base address |
| UINTPTR | KeyAddr | Aes key address which is used for decryption. |
| u32 | Size | Used to store size of bitstream image. |
| u32 | Flags | Flags are used to specify the type of bitstream file. BIT(0) - Bitstream type 0 - Full bitstream 1 - Partial bitstream BIT(1) - Authentication using DDR 1 - Enable 0 - Disable BIT(2) - Authentication using OCM 1 - Enable 0 - Disable BIT(3) - User-key Encryption 1 - Enable 0 - Disable BIT(4) - Device-key Encryption 1 - Enable 0 - Disable |

Returns

Codes as mentioned in xilfpga.h

XFpga_PL_Preconfig

This function prepares the FPGA to receive configuration data.

Prototype

u32 XFpga PL Preconfig(XFpga *InstancePtr);



Parameters

The following table lists the XFpga PL Preconfig function arguments.

Table 356: XFpga_PL_Preconfig Arguments

| | Туре | Name | Description |
|---|---------|-------------|------------------------------|
| ſ | XFpga * | InstancePtr | is the pointer to the XFpga. |

Returns

Codes as mentioned in xilfpga.h

XFpga_Write_PI

This function writes the count bytes of configuration data into the PL.

Prototype

u32 XFpga_Write_Pl(XFpga *InstancePtr, UINTPTR BitstreamImageAddr, UINTPTR KeyAddr, u32 Size, u32 Flags);

Parameters

The following table lists the XFpga Write Pl function arguments.

Table 357: XFpga_Write_PI Arguments

| Туре | Name | Description |
|---------|--------------------|---|
| XFpga | InstancePtr | Pointer to the XFpga structure |
| UINTPTR | BitstreamImageAddr | Linear memory bitstream image base address |
| UINTPTR | KeyAddr | Aes key address which is used for decryption. |
| u32 | Size | Used to store size of bitstream image. |



Table 357: XFpga_Write_Pl Arguments (cont'd)

| Туре | Name | Description |
|------|-------|---|
| u32 | Flags | Flags are used to specify the type of bitstream file. |
| | | BIT(0) - Bitstream type |
| | | 。 0 - Full bitstream |
| | | 。 1 - Partial bitstream |
| | | BIT(1) - Authentication using DDR |
| | | 。 1 - Enable |
| | | 。 0 - Disable |
| | | BIT(2) - Authentication using OCM |
| | | 。 1 - Enable |
| | | 。 0 - Disable |
| | | BIT(3) - User-key Encryption |
| | | 。 1 - Enable |
| | | 。 0 - Disable |
| | | BIT(4) - Device-key Encryption |
| | | 。 1 - Enable |
| | | 。 0 - Disable |

Codes as mentioned in xilfpga.h

XFpga_PL_PostConfig

This function sets the FPGA to the operating state after writing.

Prototype

u32 XFpga_PL_PostConfig(XFpga *InstancePtr);

Parameters

The following table lists the XFpga_PL_PostConfig function arguments.

Table 358: XFpga_PL_PostConfig Arguments

| Туре | Name | Description |
|---------|-------------|--------------------------------|
| XFpga * | InstancePtr | Pointer to the XFpga structure |



Codes as mentioned in xilfpga.h

XFpga_GetVersion

This function is used to read xilfpga library version info.

Note: This API is not supported for the Versal platform.

Prototype

```
u32 XFpga GetVersion(u32 *Version);
```

Parameters

The following table lists the XFpga GetVersion function arguments.

Table 359: XFpga_GetVersion Arguments

| Туре | Name | Description |
|-------|---------|---------------------------------|
| u32 * | Version | xilfpga library version to read |

Returns

- XFPGA SUCCESS if, successful
- XFPGA_FAILURE if, unsuccessful
- XFPGA OPS NOT IMPLEMENTED, if implementation not exists.

XFpga_GetFeatureList

This function is used to Get xilfpga component supported feature list.

Note:

This API is not supported for the Versal platform.

Prototype

```
u32 XFpga_GetFeatureList(XFpga *InstancePtr, u32 *FeatureList);
```

Parameters

The following table lists the XFpga GetFeatureList function arguments.



Table 360: XFpga_GetFeatureList Arguments

| Туре | Name | Description |
|---------|-------------|--------------------------------|
| XFpga * | InstancePtr | Pointer to the XFpga structure |

- XFPGA_SUCCESS if, successful
- · XFPGA FAILURE if, unsuccessful
- XFPGA_OPS_NOT_IMPLEMENTED, if implementation not exists.

XFpga_Initialize

This API, when called, initializes the XFPGA interface with default settings.

Prototype

u32 XFpga_Initialize(XFpga *InstancePtr);

XiIFPGA APIs for Zynq UltraScale+ MPSoC

Table 361: Quick Function Reference

| Туре | Name | Arguments |
|------|-----------------------|--|
| u32 | XFpga_GetPlConfigData | XFpga * InstancePtr UINTPTR ReadbackAddr u32 NumFrames |
| u32 | XFpga_GetPlConfigReg | xFpga * InstancePtr UINTPTR ReadbackAddr u32 ConfigRegAddr |
| u32 | XFpga_InterfaceStatus | XFpga * InstancePtr |

Functions

XFpga_GetPlConfigData

This function provides functionality to read back the PL configuration data.

Note: This API is not supported for the Versal platform.



Prototype

u32 XFpga_GetPlConfigData(XFpga *InstancePtr, UINTPTR ReadbackAddr, u32 NumFrames);

Parameters

The following table lists the XFpga GetPlConfigData function arguments.

Table 362: XFpga_GetPlConfigData Arguments

| Туре | Name | Description |
|---------|--------------|--|
| XFpga * | InstancePtr | Pointer to the XFpga structure |
| UINTPTR | ReadbackAddr | Address which is used to store the PL readback data. |
| u32 | NumFrames | The number of FPGA configuration frames to read. |

Returns

- XFPGA SUCCESS, if successful
- · XFPGA FAILURE, if unsuccessful
- XFPGA_OPS_NOT_IMPLEMENTED, if implementation not exists.

XFpga_GetPlConfigReg

This function provides PL specific configuration register values.

Note: This API is not supported for the Versal platform.

Prototype

u32 XFpga_GetPlConfigReg(XFpga *InstancePtr, UINTPTR ReadbackAddr, u32 ConfigRegAddr);

Parameters

The following table lists the XFpga GetPlConfigReg function arguments.

Table 363: XFpga_GetPlConfigReg Arguments

| Туре | Name | Description |
|---------|---------------|--|
| XFpga | InstancePtr | Pointer to the XFpga structure |
| UINTPTR | ReadbackAddr | Address which is used to store the PL Configuration register data. |
| u32 | ConfigRegAddr | Configuration register address as mentioned in the UG570. |

Returns

XFPGA SUCCESS if, successful



- XFPGA_FAILURE if, unsuccessful
- XFPGA_OPS_NOT_IMPLEMENTED, if implementation not exists.

XFpga_InterfaceStatus

This function provides the status of the PL programming interface.

Note: This API is not supported for the Versal platform.

Prototype

u32 XFpga InterfaceStatus(XFpga *InstancePtr);

Parameters

The following table lists the XFpga InterfaceStatus function arguments.

Table 364: XFpga_InterfaceStatus Arguments

| | Туре | Name | Description |
|---|-------|-------------|--------------------------------|
| I | XFpga | InstancePtr | Pointer to the XFpga structure |

Returns

Status of the PL programming interface



XilMailbox Library v1.7

Overview

This file contains the definitions for Zynq UltraScale+ MPSoC and Versal devices IP Integrator implementation.

This file contains the definitions for Mailbox library top level functions. This file contains the definitions for Mailbox library top level functions.

The XilMailbox library provides the top-level hooks for sending or receiving an inter-processor interrupt (IPI) message using the Zynq UltraScale+ MPSoC IPI hardware. The XilMailbox library provides the top-level hooks for sending or receiving an inter-processor interrupt (IPI) message using the Zynq UltraScale+ MPSoC IPI hardware.

For a full description of IPI features, please see the hardware spec. This library supports the following features: For a full description of IPI features, please see the hardware spec. This library supports the following features:

Table 365: Quick Function Reference

| Туре | Name | Arguments |
|------|--------------------|--|
| u32 | XlpiPs_Init | XMailbox * InstancePtr u8 DeviceId |
| u32 | XlpiPs_Send | XMailbox * InstancePtr u8 ls_Blocking |
| u32 | XIpiPs_SendData | xMailbox * InstancePtr void * MsgBufferPtr u32 MsgLen u8 BufferType u8 Is_Blocking |
| u32 | XIpiPs_PollforDone | XMailbox * InstancePtr |



Table 365: Quick Function Reference (cont'd)

| Туре | Name | Arguments |
|---------|-------------------------|--|
| u32 | XIpiPs_RecvData | XMailbox * InstancePtr void * MsgBufferPtr u32 MsgLen u8 BufferType |
| XStatus | XIpiPs_RegisterIrq | XScuGic * IntclnstancePtr XMailbox * InstancePtr u32 IpiIntrld |
| void | XIpiPs_ErrorIntrHandler | void * XMailboxPtr |
| void | XIpiPs_IntrHandler | void * XMailboxPtr |
| u32 | XMailbox_Initialize | XMailbox * InstancePtr u8 DeviceId |
| u32 | XMailbox_Send | XMailbox * InstancePtr u32 RemoteId u8 Is_Blocking |
| u32 | XMailbox_SendData | XMailbox * InstancePtr u32 RemoteId void * BufferPtr u32 MsgLen u8 BufferType u8 Is_Blocking |
| u32 | XMailbox_Recv | XMailbox * InstancePtr u32 SourceId void * BufferPtr u32 MsgLen u8 BufferType |
| s32 | XMailbox_SetCallBack | XMailbox * InstancePtr XMailbox_Handler HandlerType void * CallBackFuncPtr void * CallBackRefPtr |



Functions

XIpiPs_Init

Initialize the Zynq UltraScale+ MPSoC Mailbox Instance.

Prototype

u32 XIpiPs Init(XMailbox *InstancePtr, u8 DeviceId);

Parameters

The following table lists the XIpiPs Init function arguments.

Table 366: XIpiPs_Init Arguments

| Туре | Name | Description |
|-----------|-------------|--|
| XMailbox* | InstancePtr | is a pointer to the instance to be worked on |
| u8 | DeviceId | is the IPI Instance to be worked on |

Returns

XST_SUCCESS if initialization was successful XST_FAILURE in case of failure

XIpiPs_Send

This function triggers an IPI to a destnation CPU.

Prototype

u32 XIpiPs_Send(XMailbox *InstancePtr, u8 Is_Blocking);

Parameters

The following table lists the <code>XIpiPs_Send</code> function arguments.

Table 367: XIpiPs_Send Arguments

| Туре | Name | Description |
|-----------|-------------|--|
| XMailbox* | InstancePtr | Pointer to the XMailbox instance. |
| u8 | Is_Blocking | if set trigger the notification in blocking mode |

Returns

XST_SUCCESS in case of success XST_FAILURE in case of failure



XIpiPs_SendData

This function sends an IPI message to a destnation CPU.

Prototype

u32 XIpiPs_SendData(XMailbox *InstancePtr, void *MsgBufferPtr, u32 MsgLen, u8 BufferType, u8 Is Blocking);

Parameters

The following table lists the XIpiPs SendData function arguments.

Table 368: XIpiPs_SendData Arguments

| Туре | Name | Description |
|-----------|--------------|--|
| XMailbox* | InstancePtr | Pointer to the XMailbox instance |
| void * | MsgBufferPtr | is the pointer to Buffer which contains the message to be sent |
| u32 | MsgLen | is the length of the buffer/message |
| u8 | BufferType | is the type of buffer |
| u8 | Is_Blocking | if set trigger the notification in blocking mode |

Returns

XST_SUCCESS in case of success XST_FAILURE in case of failure

XIpiPs_PollforDone

Poll for an acknowledgement using Observation Register.

Prototype

u32 XIpiPs PollforDone(XMailbox *InstancePtr);

Parameters

The following table lists the XIpiPs PollforDone function arguments.

Table 369: XIpiPs_PollforDone Arguments

| Туре | Name | Description |
|-----------|-------------|----------------------------------|
| XMailbox* | InstancePtr | Pointer to the XMailbox instance |

Returns

XST_SUCCESS in case of success XST_FAILURE in case of failure



XIpiPs_RecvData

This function reads an IPI message.

Prototype

u32 XIpiPs_RecvData(XMailbox *InstancePtr, void *MsgBufferPtr, u32 MsgLen, u8 BufferType);

Parameters

The following table lists the <code>XIpiPs_RecvData</code> function arguments.

Table 370: XIpiPs_RecvData Arguments

| Туре | Name | Description |
|-----------|--------------|---|
| XMailbox* | InstancePtr | Pointer to the XMailbox instance |
| void * | MsgBufferPtr | is the pointer to Buffer to which the read message needs to be stored |
| u32 | MsgLen | is the length of the buffer/message |
| u8 | BufferType | is the type of buffer |

Returns

- XST_SUCCESS if successful
- XST_FAILURE if unsuccessful

XIpiPs_RegisterIrq

This function registers an irq.

Prototype

XStatus XIpiPs_RegisterIrq(XScuGic *IntcInstancePtr, XMailbox *InstancePtr,
u32 IpiIntrId);

Parameters

The following table lists the <code>XIpiPs_RegisterIrq</code> function arguments.

Table 371: XIpiPs_RegisterIrq Arguments

| Туре | Name | Description |
|-----------|-----------------|----------------------------------|
| XScuGic * | IntclnstancePtr | Pointer to the scugic instance |
| XMailbox* | InstancePtr | Pointer to the XMailbox instance |
| u32 | lpilntrld | is the interrupt id of the IPI |



Returns

- XST_SUCCESS if successful
- XST_FAILURE if unsuccessful

XIpiPs ErrorIntrHandler

This function implements the interrupt handler for errors.

Prototype

void XIpiPs ErrorIntrHandler(void *XMailboxPtr);

Parameters

The following table lists the <code>XIpiPs_ErrorIntrHandler</code> function arguments.

Table 372: XIpiPs_ErrorIntrHandler Arguments

| Туре | Name | Description |
|--------|-------------|----------------------------------|
| void * | XMailboxPtr | Pointer to the XMailbox instance |

Returns

None

XIpiPs_IntrHandler

This function implements the interrupt handler.

Prototype

void XIpiPs IntrHandler(void *XMailboxPtr);

Parameters

The following table lists the <code>XIpiPs_IntrHandler</code> function arguments.

Table 373: XIpiPs_IntrHandler Arguments

| Туре | Name | Description |
|--------|-------------|----------------------------------|
| void * | XMailboxPtr | Pointer to the XMailbox instance |

Returns

None



XMailbox_Initialize

Initialize the XMailbox Instance.

Prototype

u32 XMailbox_Initialize(XMailbox *InstancePtr, u8 DeviceId);

Parameters

The following table lists the XMailbox Initialize function arguments.

Table 374: XMailbox_Initialize Arguments

| Туре | Name | Description |
|-----------|-------------|--|
| XMailbox* | InstancePtr | is a pointer to the instance to be worked on |
| u8 | DeviceId | is the IPI Instance to be worked on |

Returns

XST_SUCCESS if initialization was successful XST_FAILURE in case of failure

XMailbox_Send

This function triggers an IPI to a destination CPU.

Prototype

u32 XMailbox Send(XMailbox *InstancePtr, u32 RemoteId, u8 Is Blocking);

Parameters

The following table lists the XMailbox Send function arguments.

Table 375: XMailbox_Send Arguments

| Туре | Name | Description | |
|-----------|-------------|--|--|
| XMailbox* | InstancePtr | Pointer to the XMailbox instance | |
| u32 | Remoteld | is the Mask of the CPU to which IPI is to be triggered | |
| u8 | Is_Blocking | if set trigger the notification in blocking mode | |

Returns

- XST_SUCCESS if successful
- · XST FAILURE if unsuccessful



XMailbox_SendData

This function sends an IPI message to a destination CPU.

Prototype

```
u32 XMailbox_SendData(XMailbox *InstancePtr, u32 RemoteId, void *BufferPtr,
u32 MsgLen, u8 BufferType, u8 Is_Blocking);
```

Parameters

The following table lists the XMailbox SendData function arguments.

Table 376: XMailbox_SendData Arguments

| Туре | Name | Description |
|-----------|-------------|---|
| XMailbox* | InstancePtr | Pointer to the XMailbox instance |
| u32 | Remoteld | is the Mask of the CPU to which IPI is to be triggered |
| void * | BufferPtr | is the pointer to Buffer which contains the message to be sent |
| u32 | MsgLen | is the length of the buffer/message |
| u8 | BufferType | is the type of buffer (XILMBOX_MSG_TYPE_REQ (OR) XILMBOX_MSG_TYPE_RESP) |
| u8 | Is_Blocking | if set trigger the notification in blocking mode |

Returns

- XST SUCCESS if successful
- XST FAILURE if unsuccessful

XMailbox_Recv

This function reads an IPI message.

Prototype

u32 XMailbox Recv(XMailbox *InstancePtr, u32 SourceId, void *BufferPtr, u32 MsgLen, u8 BufferType);

Parameters

The following table lists the XMailbox Recv function arguments.

Table 377: XMailbox_Recv Arguments

| Туре | Name | Description |
|-----------|-------------|----------------------------------|
| XMailbox* | InstancePtr | Pointer to the XMailbox instance |



Table 377: XMailbox_Recv Arguments (cont'd)

| Туре | Name | Description | |
|--------|------------|---|--|
| u32 | Sourceld | is the Mask for the CPU which has sent the message | |
| void * | BufferPtr | is the pointer to Buffer to which the read message needs to be stored | |
| u32 | MsgLen | is the length of the buffer/message | |
| u8 | BufferType | is the type of buffer (XILMBOX_MSG_TYPE_REQ or XILMBOX_MSG_TYPE_RESP) | |

Returns

- XST_SUCCESS if successful
- XST_FAILURE if unsuccessful

XMailbox_SetCallBack

This routine installs an asynchronous callback function for the given HandlerType.

Prototype

s32 XMailbox_SetCallBack(XMailbox *InstancePtr, XMailbox_Handler HandlerType, void *CallBackFuncPtr, void *CallBackRefPtr);

Parameters

The following table lists the XMailbox SetCallBack function arguments.

Table 378: XMailbox_SetCallBack Arguments

| Туре | Name | Description | |
|------------------|-----------------|---|--|
| XMailbox* | InstancePtr | is a pointer to the XMailbox instance. | |
| XMailbox_Handler | HandlerType | specifies which callback is to be attached. | |
| void * | CallBackFuncPtr | is the address of the callback function. | |
| void * | CallBackRefPtr | is a user data item that will be passed to the callback function when it invoked. | |

Returns

- XST_SUCCESS when handler is installed.
- XST_FAILURE when HandlerType is invalid.



Enumerations

Enumeration XMailbox_Handler

This typedef contains XMAILBOX Handler Types.

Table 379: Enumeration XMailbox_Handler Values

| Value | Description |
|------------------------|--------------------|
| XMAILBOX_RECV_HANDLER | For Recv Handler. |
| XMAILBOX_ERROR_HANDLER | For Error Handler. |

Data Structure Index

The following is a list of data structures:

- XMailbox
- XMailbox Agent

XMailbox

Data structure used to refer XilMailbox.

Declaration

```
typedef struct
{
  u32(* XMbox_IPI_Send) (struct XMboxTag *InstancePtr, u8 Is_Blocking),
  u32(* XMbox_IPI_SendData) (struct XMboxTag *InstancePtr, void *BufferPtr,
  u32 MsgLen, u8 BufferType, u8 Is_Blocking),
  u32(* XMbox_IPI_Recv) (struct XMboxTag *InstancePtr, void *BufferPtr, u32
  MsgLen, u8 BufferType),
  XMailbox_RecvHandler RecvHandler,
  XMailbox_ErrorHandler ErrorHandler,
  void * ErrorRefPtr,
  void * RecvRefPtr,
  XMailbox_Agent Agent
} XMailbox;
```

Table 380: Structure XMailbox member description

| Member | Description |
|--------------------|--|
| XMbox_IPI_Send | Triggers an IPI to a destination CPU. |
| XMbox_IPI_SendData | Sends an IPI message to a destination CPU. |
| XMbox_IPI_Recv | Reads an IPI message. |



Table 380: Structure XMailbox member description (cont'd)

| Member | Description |
|--------------|---|
| RecvHandler | Recieve handler. |
| ErrorHandler | Callback for RX IPI event. |
| ErrorRefPtr | To be passed to the error interrupt callback. |
| RecvRefPtr | To be passed to the receive interrupt callback. |
| Agent | Agent to store IPI channel information. |

XMailbox_Agent

Data structure used to refer Xilmailbox agents.

Declaration

```
typedef struct
{
  XIpiPsu IpiInst,
  XScuGic GicInst,
  u32 SourceId,
  u32 RemoteId
} XMailbox_Agent;
```

Table 381: Structure XMailbox_Agent member description

| Member | Description |
|----------|---------------------|
| Ipilnst | IPI instance. |
| Giclnst | Interrupt instance. |
| Sourceld | Source ID. |
| Remoteld | Remote ID. |



XilSEM Library v1.6

Introduction

The Xilinx Soft Error Mitigation (XilSEM) library is a pre-configured, pre-verified solution to detect and optionally correct soft errors in Configuration Memory of Versal ACAPs. A soft error is caused by ionizing radiation and is extremely uncommon in commercial terrestrial operating environments. While a soft error does not damage the device, it carries a small statistical possibility of transiently altering the device behavior.

The XilSEM library does not prevent soft errors; however, it provides a method to better manage the possible system-level effect. Proper management of a soft error can increase reliability and availability, and reduce system maintenance and downtime. In most applications, soft errors can be ignored. In applications where a soft error cannot be ignored, this library documentation provides information to configure the XilSEM library through the CIPS IP core and interact with the XilSEM library at runtime.

The XilSEM library is part of the Platform Loader and Manager (PLM) which is loaded into and runs on the Platform Management Controller (PMC).

When a soft error occurs, one or more bits of information are corrupted. The information affected might be in the device Configuration Memory (which determines the intended behavior of the design) or might be in design memory elements (which determine the state of the design). In the Versal architecture, Configuration Memory includes Configuration RAM and NPI Registers. Configuration RAM is associated with the Programmable Logic (PL) and is used to configure the function of the design loaded into the PL. This includes function block behavior and function block connectivity. This memory is physically distributed across the PL and is the larger category of Configuration Memory by bit count. Only a fraction of these bits are essential to the correct operation of the associated resources for the currently loaded design.

NPI Registers are associated with other function blocks which can be configured independently from the PL. The Versal Architecture integrated shell is a notable application of function blocks configured in this manner, making it possible for the integrated shell to be operational with the PL in an unconfigured state. This memory is physically distributed throughout the device and is the smaller category of Configuration Memory by bit count. Only a fraction of these bits are essential to the correct operation of the associated resources for the currently loaded design.



Prior to configuring the XilSEM library for use through the CIPS IP core, assess whether the XilSEM library helps meet the soft error mitigation goals of your system's deployment and what mitigation approaches should be included, if any. There are two main considerations:

- Understanding the soft error mitigation requirements for your system
- What design and system actions need to be taken if a soft error occurs

If the effects of soft errors are a concern for your system's deployment, each component in the system design will usually need a soft error rate (SER) budget distributed from a system-level SER budget. To make estimates for the contribution from a Versal ACAP, use the Xilinx SEU Estimator tool, which is tentatively planned for availability after the UG116 publication of production qualification data for Xilinx 7 nm technology. To estimate SER for a deployment, at the minimum you need:

- Target device selection(s) to be deployed
- · Estimated number of devices in deployment

In addition to providing a device level estimate, the Xilinx SEU Estimator also estimates the number of soft errors statistically likely to occur across the deployment for a selected operation time interval. After an estimate has been generated, it must be used to evaluate if the SER requirement for the deployment is met. Other design approaches might need to be implemented to reduce the system-level SER. These approaches include addition of mitigation solutions in the system, which might be suitable for implementation in any devices in the system which can offer such features. Versal ACAPs offer many supporting features, including the XilSEM library. The XilSEM library can be configured to detect or detect and correct soft errors. Therefore, consideration must be given to the system-level response, if any, that must be taken in response to a soft error in the Versal ACAP. If no action is taken when a soft error is detected in the Versal ACAP, the benefits of using the XilSEM library should be assessed and understood. While this is a valid use case, the effects of soft errors in the Versal ACAP should be anticipated and this approach should be reviewed to ensure it supports the system-level soft error mitigation strategy.

If there is no SER target at the system level, then it is unclear what system changes (and tradeoffs that come with them) need to be made to mitigate soft errors, including whether a deployment benefits from use of the XilSEM library.

XIISEM Features

Following are the features of the XilSEM library:

- Integration of silicon features to fully leverage and improve upon the inherent protections for Configuration Memory.
- Scan-based detection of soft errors in Configuration RAM using ECC and CRC techniques.
- Algorithmic correction of soft errors in Configuration RAM using ECC techniques.



- Scan-based detection of soft errors in NPI Registers using SHA techniques.
- Error injection to support evaluation of system integration and response.

XilSEM library supports the following devices:

- VC1902, VM1802, VP1202, VM1402, and VM1502
- VP1802 (SSI technology support available from 2022.2 release onwards)
- VP1502, VP1702 (support is available from 2023.1 release onwards)

Unsupported Features

The following features are not supported by the XilSEM library:

- The XilSEM library does not operate on soft errors outside of the configuration RAM and NPI Registers. Soft error mitigation in other device resources, if necessary, based on design requirements, must be addressed at the user design level through measures such as redundancy or error detection and correction codes.
- The XilSEM library initializes and manages the integrated silicon features for soft error mitigation and when included in a design, do not modify settings of associated features in the PMC.
- Design simulations that include the XilSEM library are supported. However, it is not possible
 to observe the library and integrated silicon features in simulation. Hardware-based
 evaluation is required.
- The XilSEM library is not explicitly designed for use under high irradiation environments, including but not limited to the space or artificially generated environments. Therefore, Xilinx offers only limited guidance specific to the application of the XilSEM library in such environments.
- Debug prints are not enabled in the XilSEM library. For debug information, use the XSem_CmdCfrGetStatus and XSem_CmdNpiGetStatus. See XilSEM Library Versal Adaptive SoC Client APIs for more information. You will be notified via optional IPI and GPO. For more information, see Listening for SEU Detection.
- XilSEM support for SSIT with DFX designs is not available. The XilSEM library is delivered
 pre-compiled as a pre-verified solution; source code is not provided. User modification of the
 XilSEM library is not supported.

Documentation

This user guide is the main documentation for the XilSEM library. This guide, along with documentation related to all products that aid in the design process, can be found on the Xilinx Support web page or by using the Xilinx Documentation Navigator. Download the Xilinx Documentation Navigator from the Downloads page. For more information about this tool and the features available, open the online help after installation.

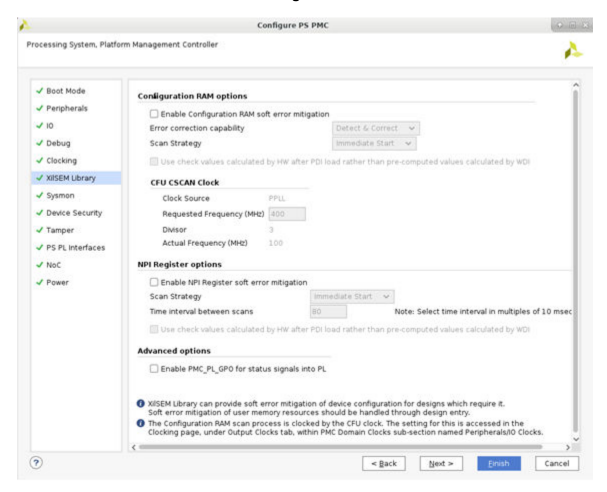


To help in the design and debug process when using the XilSEM library, the Xilinx Support web page contains key resources such as product documentation, release notes, answer records, information about known issues, and links for obtaining further product support. Answer Records include information about commonly encountered problems, helpful information on how to resolve these problems, and any known issues with a Xilinx product. Answer Records are created and maintained daily ensuring that you have access to the most accurate information available. The Master Answer Record for the XilSEM library is AR76513. Answer Records for the XilSEM library can be located by using the Search Support box on the main Xilinx support web page.

Configuration

The XilSEM library configuration options available through the Control Interfaces and Processing System (CIPS) Customize IP dialog box in the Vivado Design Suite are shown in the following figure.

Figure 9: XilSEM Library Configuration within CIPS Customize IP Dialog Box in Vivado Design Suite





From within CIPS, the fundamental feature of the XilSEM library can be enabled. This feature is the soft error mitigation of the configuration RAM through a scan-based process automated by integrated logic and managed by the XilSEM library, which reads back the configuration RAM and uses ECC and CRC to detect and correct soft errors. Some of the features of CRAM Scan can be configured through properties as shown in the following table.

Table 382: XiISEM CRAM Scan properties

| Property Name | Supported Values | Default Value | Description |
|---|---|---------------|--|
| CONFIG.PS_PMC_CONFIG {SEM_MEM_ENABLE_SCAN_AF TER 1} | 1 (Immediate start) 0 (Deferred start) | , | Immediate start: Enables automatic start of the configuration RAM scanning after boot. Deferred start: Start of the scan during mission |

The XilSEM library provides an optional feature for the soft error mitigation of NPI Registers, provided the supplemental hardware resources required for this feature are accessible. This feature is a scan-based process automated by integrated logic and managed by the XilSEM library, which reads back NPI Registers and uses SHA to detect errors. Some of the features of the NPI Scan can be configured thorough properties as shown in Table: XilSEM NPI Properties.

The following are the different configuration options for CRAM scan.

- Scan strategy:
 - Immediate start: Enables automatic start of CRAM scanning after boot.
 - Deferred start:Start of the CRAM scan during mission based on your request.
- · ECC Method:
 - HW ECC: The value calculated during the first scan will be used as golden ECC values.
 - SW ECC: Tool generated values are used as golden ECC for CRAM scan.

NPI Register scan requires XilSEM library use of PMC cryptographic acceleration. The following are some of the scenarios in which the XilSEM library cannot offer this optional feature:

- User operation of the SHA block in the PMC for purposes of the user design.
- Device is programmed for no end-user accessible cryptographic functions

Use the following two mechanism to identify if cryptographic acceleration block is disabled in your device.

- · Read device Manual
- During run time, XilSEM on PLM updates bit-31 in SEM_NPI_SCAN_STATUS register. The following bit status indicates if cryptographic acceleration block is present.
 - 0: cryptographic acceleration is present



- 1: cryptographic acceleration is not present
- If you try to perform NPI scan requests when cryptographic acceleration block is disabled, you will get error notification. CRAM scan has no relevance to cryptographic acceleration block and is functional.

The following are the different configuration options for CRAM scan.

- · Scan strategy:
 - Immediate start: Enables automatic start of NPI scanning after boot.
 - Deferred start: Start of the NPI scan during mission based on your request.
- · SHA Method:
 - HW SHA: The value calculated during the first scan will be used as golden SHA.
 - SW SHA: Tool generated values are used as golden SHA for NPI scan.

Table 383: XIISEM NPI Properties

| Property Name | Supported Values | Default Value | Description |
|---|---|---------------------|---|
| CONFIG.PS_PMC_CONFIG {SEM_NPI_ENABLE_SCAN_ AFTER 0} | 0 (Immediate start) 1 (Deferred start) | 0 (Immediate start) | Immediate start: Enables automatic start of NPI scanning after boot. |
| | | | Deferred start: Start of the NPI scan during mission based on your request. |
| BITGEN.GENERATESWSHA | False (HW SHA) True (SW SHA) | True (SW SHA) | HW SHA: The value calculated during the first scan will be used as golden SHA. |
| | | | SW SHA: Tool generated values are used as golden SHA for NPI scan. |
| CONFIG.PS_PMC_CONFIG {SEM_TIME_INTERVAL_BET WEEN_SCANS 80 } | >=80 msec && <=1000 msec | 80 msec | The interval in milliseconds at which the NPI scan is repeated. Recommended to use 80 msec. |

Additional XilSEM library properties as referenced below are available.

Table 384: Additional XiISEM Library Properties

| Property Name | Supported Values | Default Value | Description |
|--|-----------------------------|---------------|--|
| CONFIG.PS_PMC_CONFIG {PMC_GPO_ENABLE 0} | 0 (Disabled) 1 (Enabled) | 0 (Disabled) | Disabled: PMC_PL_GPO will not be triggered for status and error information. |
| | | | Enabled: PMC_PL_GPO will be triggered for status and error information. |



Operation

Initializing the SEU Mitigation

To initialize the SEU mitigation, it is first necessary to successfully initialize the inter-processor interrupt (IPI). The following reference code, which can be part of an RPU application, illustrates how to initialize the IPI:

Although Configuration RAM scan can be configured to begin automatically, in XilSEM library configurations where this option is not selected (deferred start-up), you are responsible for manually starting the Configuration RAM scan. The following reference code, which can be part of an RPU application, illustrates how to accomplish Configuration RAM scan start-up.

Note: When you choose the "Deferred start-up" option, do not perform error injection or partial bit stream loading without this initialization.

Similarly, NPI Register scan can be configured to begin automatically, and in XilSEM library configurations where this option is not selected, you are responsible for manually starting the NPI Register scan. The following reference code, which can be part of an RPU application, illustrates how to accomplish NPI Register scan start-up.



Note: An NPI scan cannot be performed in SHA3 disabled devices. If SHA3 is not present, XilSEM updates the status in NPI scan status register. You can use the XSem_CmdNpiGetStatus API to know NPI scan status.

Listening for SEU Detection

The XilSEM library can maintain SEU mitigation operation without any need for the user design to listen for SEU detections. However, it may be desired maintain an event log, or take design or system level actions in response to an event.

Whenever an error is detected, be it correctable or uncorrectable, XilSEM has a mechanism to notify the errors over IPI. This equally applies for errors detected during NPI scanning and CRAM scanning. To receive notification of error detections in the configuration RAM or NPI registers, the following steps are required of an RPU application:

- · GIC initialization
- IPI initialization
 - IPI configuration and connection with GIC
 - IPI callback registration with IPI interrupt handler (CRAM and NPI)
- Register error event notification (CRAM and NPI)
- Check global variables that hold notified event information (CRAM and NPI)

For GIC initialization, use the following code snippet:



```
Status);
goto END;
}

/*
    * Connect the interrupt controller interrupt Handler to the
    * hardware interrupt handling logic in the processor.
    */
#if defined (__aarch64__)
    Xil_ExceptionRegisterHandler(XIL_EXCEPTION_ID_FIQ_INT,
#elif defined (_arm__)
    Xil_ExceptionRegisterHandler(XIL_EXCEPTION_ID_IRQ_INT,
#endif
    (Xil_ExceptionHandler)XScuGic_InterruptHandler, GicInst);
    Xil_ExceptionEnable();

END:
    return Status;
}
```

For IPI configuration and connection with GIC, use the following code snippet:

```
#define IPI TEST CHANNEL ID
                    (XPAR XIPIPSU 0 DEVICE ID)
#define IPI INT ID
       (XPAR_XIPIPSU_0_INT_ID)
/* Allocate one callback pointer for each bit in the register */
static IpiCallback IpiCallbacks[11];
static ssize t ipimask2idx(u32 m)
    return builtin ctz(m);
}
/**
* IpiIrqHandler() - Interrupt handler of IPI peripheral
 * @InstancePtr
                  Pointer to the IPI data structure
static void IpiIrgHandler(XIpiPsu *InstancePtr)
    u32 Mask;
    /* Read status to determine the source CPU (who generated IPI) */
    Mask = XIpiPsu GetInterruptStatus(InstancePtr);
    /* Handle all IPIs whose bits are set in the mask */
    while (Mask) {
        u32 IpiMask = Mask & (-Mask);
        ssize t idx = ipimask2idx(IpiMask);
        /st If the callback for this IPI is registered execute it st/
        if (idx >= 0 && IpiCallbacks[idx])
            IpiCallbacks[idx](InstancePtr);
        /* Clear the interrupt status of this IPI source */
        XIpiPsu ClearInterruptStatus(InstancePtr, IpiMask);
        /* Clear this IPI in the Mask */
       Mask &= ~IpiMask;
    }
```



```
static XStatus IpiConfigure(XIpiPsu * IpiInst, XScuGic * GicInst)
    int Status = XST FAILURE;
    XIpiPsu Config *IpiCfgPtr;
    if (NULL == IpiInst) {
       goto END;
    if (NULL == GicInst) {
       xil printf("%s ERROR GIC Instance is NULL\n", func );
        goto END;
    /* Look Up the config data */
    IpiCfgPtr = XIpiPsu LookupConfig(IPI_TEST_CHANNEL_ID);
    if (NULL == IpiCfqPtr) {
        Status = XST FAILURE;
       xil printf("%s ERROR in getting CfgPtr\n", func );
        goto END;
    /* Init with the Cfg Data */
    Status = XIpiPsu CfgInitialize(IpiInst, IpiCfgPtr, \
           IpiCfgPtr->BaseAddress);
    if (XST SUCCESS != Status) {
       xil_printf("%s ERROR #%d in configuring IPI\n", func ,
        goto END;
    }
    /* Clear Any existing Interrupts */
    XIpiPsu ClearInterruptStatus(IpiInst, XIPIPSU ALL MASK);
    Status = XScuGic Connect(GicInst, IPI INT ID,
            (Xil ExceptionHandler) IpiIrqHandler, IpiInst);
    if (XST SUCCESS != Status) {
       xil_printf("%s ERROR #%d in GIC connect\n", func , Status);
        goto END;
    /* Enable IPI interrupt at GIC */
    XScuGic Enable (GicInst, IPI INT ID);
END:
   return Status;
```

For IPI callback registration with IPI handler, see the following code snippet:



```
/* Check if callback is already registered, return failure if it is */
if (IpiCallbacks[idx])
    return XST_FAILURE;

/* Entry is free, register callback */
IpiCallbacks[idx] = Callback;

/* Enable reception of IPI from the SrcMask/CPU */
XIpiPsu_InterruptEnable(IpiInst, SrcMask);

return XST_SUCCESS;
}
```

For IPI callback to receive event messages for CRAM, see the following code snippet:

```
#define SRC IPI MASK
                       (XPAR XIPIPS TARGET PSV PMC 0 CH0 MASK)
/*Global variables to hold the event count when notified*/
u8 EventCnt_UnCorEcc = OU;
u8 EventCnt_Crc = 0U;
u8 EventCnt_CorEcc = 0U;
u8 EventCnt_IntErr = 0U;
void XSem IpiCallback(XIpiPsu *const InstancePtr)
    int Status;
    u32 Payload[PAYLOAD ARG CNT] = {0};
    Status = XIpiPsu ReadMessage(XSem IpiGetInst(), SRC IPI MASK, Payload, \
              PAYLOAD ARG CNT, XIPIPSU BUF TYPE MSG);
    if (Status != X\overline{S}T S\overline{U}CCESS) {
         xil printf("ERROR #%d while reading IPI buffer\n", Status);
         return;
     }
    if ((XSEM EVENT ERROR == Payload[0]) && \
              (\overline{X}SEM \ N\overline{O}TIFY \ CRAM == Payload[1]))  {
         if (XSEM EVENT CRAM UNCOR ECC ERR == Payload[2]) {
              EventCnt UnCorEcc++;
         } else if (XSEM EVENT CRAM CRC ERR == Payload[2]) {
              EventCnt Crc++;
         } else if (X\overline{SEM} EVENT CRAM INT ERR == Payload[2]) {
             EventCnt IntErr++;
         } else if (\overline{XSEM} EVENT CRAM COR ECC ERR == Payload[2]) {
              EventCnt CorEcc++;
         } else {
              xil printf("%s Some other callback received: %d:%d:%d\n",
                       func_, Payload[0], \
Payload[1], Payload[2]);
     } else {
         xil_printf("%s Some other callback received: %d\n", \
                  __func__, Payload[0]);
     }
```

Note: In the above code snippets, global counters are incremented when an event has been notified. It is up to you to define and implement any desired design and system response.



For IPI callback to receive event messages for NPI, see the following code snippet:

```
/*Global variables to hold the event count when notified*/
u8 NPI CRC EventCnt = 0U;
u8 NPI INT EventCnt = OU;
void XSem IpiCallback(XIpiPsu *const InstancePtr)
    int Status;
    u32 Payload[PAYLOAD ARG CNT] = {0};
    Status = XIpiPsu ReadMessage (&IpiInst, SRC IPI MASK, Payload,
PAYLOAD ARG CNT,
            XIPIPSU BUF TYPE MSG);
    if (Status != X\overline{S}T S\overline{U}CCES\overline{S}) {
        xil printf("ERROR #%d while reading IPI buffer\n", Status);
        return;
    }
    if ((XSEM EVENT ERROR == Payload[0]) && (XSEM_NOTIFY_NPI == Payload[1]))
{
        if (XSEM EVENT NPI CRC ERR == Payload[2]) {
            NPI CRC EventCnt++;
        } else if (XSEM EVENT NPI INT ERR == Payload[2]) {
            NPI INT EventCnt++;
        } else {
            xil printf("%s Some other callback received: %d:%d:%d\n",
                     __func__, Payload[0], Payload[1], Payload[2]);
    } else {
        xil printf("%s Some other callback received: %d\n", func ,
Payload[0]);
    }
```

For IPI initialization (includes IPI configuration and connection with GIC, IPI callback registration with IPI handler), see the following code snippet:

Note: CRAM and NPI should run one at time.



For initializing GIC, XilSEM IPI instance and registering ISR handler to process XilSEM notifications from PLM, use the below code snippet:

For register error event notification with CRAM, see the following code snippet:

For register error event notification with NPI, see the following code snippet:



To check global variables that holds the count of the notified event for CRAM, use the following code snippet:

```
if(EventCnt_UnCorEcc > 0) {
    xil_printf("Uncorrectable error has been detected in CRAM\n\r");
}else if(EventCnt_Crc > 0) {
    xil_printf("CRC error has been detected in CRAM\n\r");
} else if(EventCnt_CorEcc > 0) {
    xil_printf("Correctable error has been detected and corrected in CRAM\n\r");
} else if(EventCnt_IntErr > 0) {
    xil_printf("Internal error has occurred in CRAM\n\r");
}
```

To check global variables that holds the count of the notified event for NPI, use the following code snippet:

```
if(NPI_CRC_EventCnt > 0) {
    xil_printf("CRC error has been detected in NPI\n\r");
}else if(NPI_INT_EventCnt > 0) {
    xil_printf("Internal error has occurred in NPI\n\r");
}
```

Note: The IPI notification happens only when you register IPI notifications in your application. It is recommended that before the applications sets in to mission mode, you shall read XilSEM status using the the XSem CmdCfrGetStatus and XSem CmdNpiGetStatus APIs.

From 2022.2 release onwards, XilSEM error notification support is extended for A72 Linux and bare-metal application users.

- A72 bare-metal application users can receive XilSEM error notifications through XilPM client. interface XPm_RegisterNotifier with event ID as XilSEM events
 (XIL_EVENT_ERROR_MASK_XSEM_CRAM_CE (0x00000020U),
 XIL_EVENT_ERROR_MASK_XSEM_CRAM_UE (0x00000040U), and
 XIL_EVENT_ERROR_MASK_XSEM_NPI_UE (0x00000080U)) and node ID as
 XIL_NODETYPE EVENT_ERROR_SW_ERR (0x28110000U).
- A72 Linux users can receive XilSEM error notifications through XilSEM EDAC driver.

Note: From 2023.1 release onwards, Linux XilSEM EDAC driver supports sysfs interface to perform XilSEM scan operations initialize, start, stop scan, error inject, read ECC, and configuration values. For more information, see this page.

For more information, refer Event Management Framework in Versal Adaptive SoC System Software Developers Guide (UG1304).

An additional method exists for the user design to listen for SEU detections. Unlike the IP integrator method which is used for RPU user software, this method is used for PL user logic. It involves PMC_PL_GPO outputs of the PMC routed into the PL, supplying quick access to key event information. To access this feature, it must be enabled during XilSEM library configuration.

Bit 0: CRAM correctable error

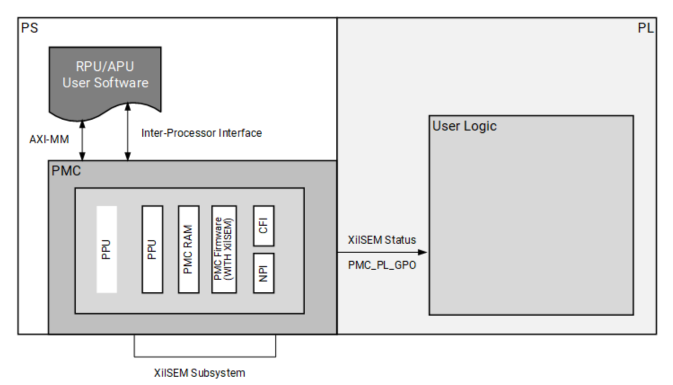


The GPO is set to High when the error is detected. The GPO is cleared when the error is corrected. If you have disabled correction in the CIPS configuration, the GPO is set and remains High until CRAM scan is re-initialized.

- Bit 1: CRAM/NPI uncorrectable error
 The GPO is set to High when the error is detected.
- Bit 2: CRAM/NPI/XiISEM internal error
- · Bit 3: Reserved

The following diagram provides a XilSEM-centric view of information conduits to user software and user logic implemented in a Versal adaptive SoC.

Figure 10: Flow of Information on a Versal adaptive SoC using a XilSEM Subsystem



X25366-052021



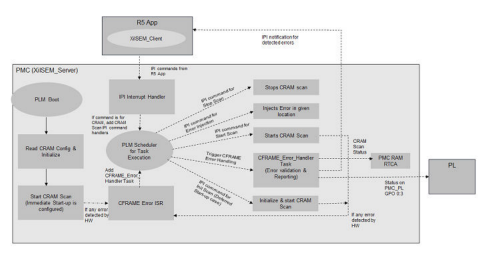
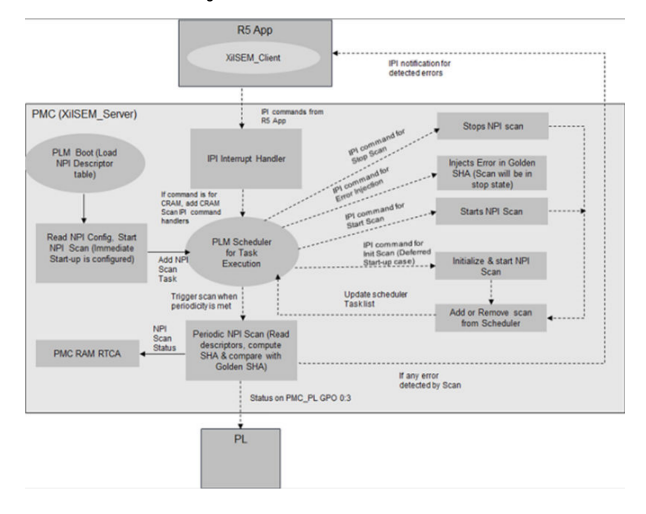


Figure 11: Software Flow for CRAM Scan

Figure 12: Software Flow for NPI Scan





Selection of system integration methods necessarily depends on the system requirements, particularly with regard to control and status of a XilSEM subsystem. The following table shows a variety of use cases that can be supported with the available integration methods.

Table 385: Supported Use-cases with the Available Integration Method

| | System Integration Methods | | | |
|---|----------------------------|---------------------------|--|--|
| Use Cases | XilSEM Client on R5 | PMC GPO to PL (Output) | | |
| Background operation without notification (requires use of immediate start options for Configuration RAM scan and NPI Register scan) | | | | |
| Background with critical event notification to PL design (requires use of immediate start options for Configuration RAM scan and NPI Register scan) | | Available | | |
| Interactive with event and detailed status notification by IPI | Available | | | |
| Interactive with event and detailed status notification by IPI with critical event notification to PL design | Available | Available | | |

Injecting Errors for Test

Injecting an Error in Configuration RAM

Here are steps and code snippets illustrating how to inject an error in the configuration RAM for test purposes.

1. Stop Scan

2. Inject Error

Note: The error injection shall be done with valid CFRAME address and valid row.

- For valid range of addresses, refer to the LAST_FRAME_TOP (CFRAME_REG) and LAST_FRAME_BOT (CFRAME_REG) registers.
- For valid row, refer to the CFU_ROW_RANGE (CFU_APB) register.



To inject uncorrectable error, ensure to inject in alternate bit positions in the same qword. To inject CRC error, ensure to inject in alternate bit positions of the same qword in 3 or more than 3 positions. Refer to the xsem_cram_example.c file in the examples directory. For register information, see *Versal ACAP Register Reference* (AM012).

The safe location to perform error injection is QWORD 12 which has ECC bits. The error injection will not change the design behavior.

When an uncorrectable/CRC error or correctable error (correction is disabled in the configuration) is detected by XilSEM, the CRAM scan on PLM will be stopped and the user will be notified over IPI. In such case, ensure to reprogram/ restart to recover the error.

3. Start scan to detect/correct injected error

Wait for the XilSEM library to detect and optionally correct the error (if configured to do so) and report the error. The following code illustrates how to validate if the error injection was successful.



```
/*Function to check CFR status*/
static XStatus XSem_ChkCfrStatus(u32 ExpectedStatus, u32 Mask, u32 Shift)
{
XSemCfrStatus CfrStatusInfo = {0};
XStatus Status = XST_FAILURE;
u32 Temp = 0U;
Status = XSem_CmdCfrGetStatus(&CfrStatusInfo);
if (XST_SUCCESS == Status) {
    Temp = DataMaskShift(CfrStatusInfo.Status, Mask, Shift);
    if (Tesmp != ExpectedStatus) {
        Status = XST_FAILURE;
    }
}
return Status;
}
```

Injecting an Error in NPI Registers

Here are steps and code snippets illustrating how to inject an error in NPI registers for test purposes.

1. Stop scan

2. Inject error

3. Start scan to detect injected error



```
} else {
    xil_printf("[%s] Error: Start Status 0x%x Ack 0x%x, Ret 0x%x\n\r", \
        __func__, Status, IpiResp.RespMsg1, IpiResp.RespMsg2);
    goto END;
}
```

Wait for the XilSEM library to detect and report the error. The following code illustrates how to validate if the error injection was successful.

```
/*To validate injection*/
TimeoutCount = 4U;
while (TimeoutCount != 0U) {
    Status = XSem CmdNpiGetStatus(&NpiStatus);
    if (XST SUCCESS != Status) {
        xil_printf("[%s] ERROR: NPI Status read failure\n\r", \
                   _func__, Status);
        goto END;
    /* Read NPI SCAN ERROR status bit */
    TempA 32 = \overline{\text{(NpiStatus.Status & 0x00020000U)}} >> 17U);
    if (TempA 32 == 1U) {
        goto \overline{E}ND;
    TimeoutCount--;
    /* Small delay before polling again */
    usleep(25000);
xil printf("[%s] ERROR: Timeout occurred waiting for error\n\r",
  func );
Status = XST FAILURE;
    return Status;
```

Note:

- All the macros used in the code snippets are defined in xsem_client_api.h
- The above code snippets are demonstrated through examples in the XilSEM library using xsem_cram_example.c and xsem_npi_example.c. You can import these examples into the Vitis IDE to get more implementation details.
- When an error is injected in NPI golden SHA value, this condition is treated as uncorrectable error. XilSEM on PLM stops the scan.

XIISEM Operation During Partial Bitstream Loading

When you make a request for partial bitstream loading, XilSEM performs the following actions.

- 1. Checks if any CFRAME error is present
- 2. Corrects the error (provided correction is enabled in CIPS Customize IP window)
- 3. Notifies the error if the correction is not enabled in CIPS IP in Vivado Design Suite GUI
- Suspends both CRAM scan and NPI scan
- 5. Reinitializes both CRAM and NPI scan operations, once the bitstream loading is complete.



Specifications

Standards

No standards compliance or certification testing is defined. The XilSEM library, running on Versal adaptive SoC, is exposed to a beam of accelerated particles as part of an extensive hardware validation process.

Performance

Performance metrics for the XilSEM library are derived from silicon specifications and direct measurement and are for budgetary purposes only. Actual performance might vary.

Table 386: Performance Metrics for the Configuration RAM

| Device and Conditions | Initialization | Complete Scan Time | Correctable ECC Error Handling | Uncorrectable CRC Error Handling | Other Uncorrectable Error Handling |
|--|------------------------------------|---|--------------------------------------|--|--|
| XCVC1902 PMC = 320 MHz CFU = 400 MHz | SW ECC: 18.1 ms HW ECC: 36.2 ms | 13.6 ms (with 149682 CRAM frames) | 55 µs | 16 µs | 49 µs |
| XCVM1802 PMC = 320 MHz CFU = 400 MHz | SW ECC: 18.1 ms HW ECC: 36.2 ms | 13.6 ms (with 149682 CRAM frames) | 55 µs | 16 µs | 49 µs |

Table 387: Performance Metrics for NPI Registers

| Device and Conditions | Initialization | Complete Scan Time | Uncorrectable SHA Error Handling | Other Uncorrectable Error Handling |
|--|------------------------------------|-----------------------------------|--|--|
| XCVC1902 PMC = 320 MHz CFU = 400 MHz | SW SHA: 13.2 ms HW SHA: 13.2 ms | 13.3 ms (with 900+ NPI slaves) | 12.47 ms | 342.8 s (DMA to SHA transfer timeout) |
| XCVM1802 PMC = 320 MHz CFU = 420 MHz | SW SHA: 14.7 ms HW SHA: 14.7 ms | 14.7 ms (with 900+ NPI slaves) | 13.7 ms | 353.5 s (DMA to SHA transfer timeout) |



Table 388: Performance Metrics for the CRAM scan with different clock frequencies (XCVC1902)

| Device and Conditions (XCVC1902) | CRAM Scan Frequency | Initialization | Complete Scan Time (Total Frames: 149682) | Correctable ECC Error Handling | Uncorrectable CRC Error Handling | Other Uncorrectable Error Handling |
|--|------------------------|---------------------|---|--------------------------------------|--|--|
| PMC = 320 MHz | 399.96 MHz | HWECC: 27.044 | 13.84 ms | 59 µs | 16 µs | 44 µs |
| FBDIV = 72 | | ms | | | | |
| Input_clock = 33.33 MHz | | SWECC: 13.619 ms | | | | |
| CLKOUTDIV = 2 | | | | | | |
| DIVISOR0 = 3 | | | | | | |
| PMC = 320 MHz | 299.96 MHz | HWECC: 36.024 | 18.46 ms | 63 µs | 16 µs | 48 µs |
| FBDIV = 72 | | ms | | | | |
| Input_clock = 33.33 MHz | | SWECC: 18.145 ms | | | | |
| CLKOUTDIV = 2 | | | | | | |
| DIVISOR0 = 4 | | | | | | |
| PMC = 320 MHz | 239.96 MHz | HWECC: 45.022 | 23.08 ms | 68 µs | 17 µs | 50 µs |
| FBDIV = 72 | | ms | | | | |
| Input_clock = 33.33 MHz | | SWECC: 22.591 ms | | | | |
| CLKOUTDIV = 2 | | | | | | |
| DIVISOR0 = 5 | | | | | | |
| PMC = 320 MHz | 199.98 MHz | HWECC: 53.672 | 27.69 ms | 70 μs | 18 µs | 53 µs |
| FBDIV = 72 | | ms | | | | |
| Input_clock = 33.33 MHz | | SWECC: 22.087 ms | | | | |
| CLKOUTDIV = 2 | | | | | | |
| DIVISOR0 = 6 | | | | | | |
| PMC = 320 MHz | 171.41 MHz | HWECC: 63.078 | 32.3 ms | 75 µs | 19 µs | 57 μs |
| FBDIV = 72 | | ms | | | | |
| Input_clock = 33.33 MHz | | SWECC: 31.845 ms | | | | |
| CLKOUTDIV = 2 | | | | | | |
| DIVISOR0 = 7 | | | | | | |
| PMC = 320 MHz | 149.98 MHz | HWECC: 72.117 | 36.92 ms | 79 µs | 19 µs | 59 µs |
| FBDIV = 72 | | ms | | | | |
| Input_clock = 33.33 MHz | | SWECC: 36.378 ms | | | | |
| CLKOUTDIV = 2 | | | | | | |
| DIVISOR0 = 8 | | | | | | |
| PMC = 320 MHz | 133.32 MHz | HW ECC: | 41.54 ms | 83 µs | 20 µs | 63 µs |
| FBDIV = 72 | | 81.276 ms | | | | |
| Input_clock = 33.33 MHz | | SWECC: 40.918 ms | | | | |
| CLKOUTDIV = 2 | | | | | | |
| DIVISOR0 = 9 | | | | | | |



Table 388: Performance Metrics for the CRAM scan with different clock frequencies (XCVC1902) (cont'd)

| Device and Conditions (XCVC1902) | CRAM Scan Frequency | Initialization | Complete Scan Time (Total Frames: 149682) | Correctable ECC Error Handling | Uncorrectable CRC Error Handling | Other Uncorrectable Error Handling |
|--|------------------------|---|---|--------------------------------------|--|--|
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 10 | 119.98 MHz | HWECC: 90.203 ms SWECC: 45.473 ms | 46.15 ms | 87 μs | 21 μs | 66 µs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 11 | 109.08 MHz | HWECC: 99.289 ms SWECC: 50.033 ms | 50.77 ms | 89 µs | 22 μs | 68 µs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 12 | 99.99 MHz | HWECC: 108.278 ms SWECC: 54.536 ms | 55.38 ms | 95 µs | 22 μs | 72 μs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 13 | 92.29 MHz | HWECC: 117.260 ms SWECC: 59.059 ms | 60.00 ms | 97 µs | 23 μs | 73 µs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 14 | 85.7 MHz | HWECC: 125.280 ms SWECC: 63.617 ms | 64.61 ms | 101 µs | 24 μs | 78 μs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 15 | 79.99 MHz | HWECC: 135.362 ms SWECC: 68.207 ms | 69.23 ms | 108 µs | 25 μs | 81 µs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 16 | 74.99 MHz | HWECC: 143.257 ms SWECC: 72.739 ms | 73.85 ms | 109 µs | 25 μs | 81 μs |



Table 388: Performance Metrics for the CRAM scan with different clock frequencies (XCVC1902) (cont'd)

| Device and Conditions (XCVC1902) | CRAM Scan Frequency | Initialization | Complete Scan Time (Total Frames: 149682) | Correctable ECC Error Handling | Uncorrectable CRC Error Handling | Other Uncorrectable Error Handling |
|---|------------------------|--|---|--------------------------------------|--|--|
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 17 | 70.58 MHz | HWECC: 153.441 ms SWECC: 77.297 ms | 78.46 ms | 112 µs | 23 μs | 85 µs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 18 | 66.66 MHz | HWECC: 162.451 ms SWECC: 81.809 ms | 83.08 ms | 118 µs | 27 μs | 89 µs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 19 | 63.15 MHz | HWECC: 169.972 ms SWECC: 86.382 ms | 87.69 ms | 122 µs | 28 μs | 93 µs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 20 | 59.99 MHz | HWECC: 178.952 ms SWECC: 90.844 ms | 92.31 ms | 127 µs | 28 μs | 96 µs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 21 | 57.13 MHz | HWECC: 189.504 ms SWECC: 95.403 ms | 96.92 ms | 129 µs | 30 μs | 98 µs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 25 | 47.99 MHz | HWECC: 226.884 ms SWECC: 113.603 ms | 115.39 ms | 147 µs | 33 µs | 111 µs |
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz CLKOUTDIV = 2 DIVISOR0 = 30 | 39.99 MHz | HWECC: 268.404 ms SWECC: 136.369 ms | 138.469 ms | 170 μs | 37 μs | 129 µs |



Table 388: Performance Metrics for the CRAM scan with different clock frequencies (XCVC1902) (cont'd)

| Device and Conditions (XCVC1902) | CRAM Scan Frequency | Initialization | Complete Scan Time (Total Frames: 149682) | Correctable ECC Error Handling | Uncorrectable CRC Error Handling | Other Uncorrectable Error Handling |
|---|------------------------|--|---|--------------------------------------|--|--|
| PMC = 320 MHz FBDIV = 72 Input_clock = 33.33 MHz | 37.49 MHz | HWECC: 286.474 ms SWECC: 145.374 ms | 147.7 ms | 172 μs | 38 µs | 130 µs |
| CLKOUTDIV = 2 DIVISOR0 = 32 | | | | | | |

Error detection latency is the major component of the total error mitigation latency. Error detection latency is a function of the device size and the underlying clock signals driving the processes involved, as these determine the Complete Scan time. It is also a function of the type of error and the relative position of the error with respect to the position of the scan process, at the time the error occurs. The error detection latency can be bounded as follows:

- Maximum error detection latency for detection by ECC is one Complete Scan Time
 - This represents a highly unlikely case when an error at a given location occurs directly "behind" the scan process.
 - It will take one Complete Scan Time for the scan process to return to the error location at which time it will detect it.
- Maximum error detection latency for detection by CRC or SHA is 2.0 × Complete Scan Time
 - This represents an extremely unlikely case when an error occurs directly "behind" the scan process and is located at the scan start location (where the checksum accumulation begins at each scan).
 - It will take one Complete Scan Time for the scan process to complete the current checksum accumulation (which will pass) and then a second Complete Scan Time to complete a checksum accumulation which includes the error (which will fail).

When a CFRAME error is detected, a task is added to PLM scheduler for error validation, correction and notification. The time for correction and notification depends on other requests which PLM has already been processing. The time also depends on the secure data size and secure operation. The following table lists the timing for different secure operations and power management tasks.



Table 389: PLM requests processing time

| Example PLM Requests/Tasks ¹ | Processing Time (Approximate) |
|---|----------------------------------|
| Optional NPI Scan (varies by resource utilization) | 15 ms |
| Secure Data Request Authentication (RSA) Xsecure_RsaPublicEncrypt_64bit | 1.87 ms |
| Secure Data Request Authentication (RSA) Xsecure_RsaPrivateDecrypt_64bit | 91.13 ms |
| Secure Data Request Authentication (ECDSA-P384) Xsecure_EllipticVerifySign_64bit | 6.31 ms |
| Secure Data Request Authentication (ECDSA-P521) Xsecure_EllipticVerifySign_64bit | 14.56 ms |
| Secure Data Request, SHA, 100 Kb (varies by size) | 0.17 ms |
| Secure Data Request, AES, 100 Kb (varies by size) | 0.77 ms |
| Power Management Requests (estimated) | 1 ms |

Reliability

As part of the extensive hardware validation process for the XilSEM library, reliability metrics are experimentally obtained and summarized in the table below.

Throughput

The throughput metrics of the XilSEM library are not specified.

Power

The power metrics of the XilSEM library are not specified. However, the Xilinx Power Estimator (XPE) can be used to estimate XilSEM library power, which is mostly contributed by the configuration RAM scan process operated on the CFU clock domain. The CFU clock default frequency set by CIPS is high, to maximize bandwidth of the configuration RAM. Depending on design requirements, it may be desirable to operate at lower CFU clock frequencies. CIPS currently supports user access to edit many clock generator settings, including the CFU clock. You can take advantage of this compile time tradeoff by lowering the CFU clock setting. This change, unless later overridden during design operation, will impact any CFU activity and that has broader implications than the XilSEM library. For example, other activities which use the CFU include (but are not limited to):

- PL Housekeeping at Boot
- Readback Capture and Verify

DFX activity requires XilSEM scan to be stopped (same as Legacy SEM IP core) to avoid scan interference with each other. Clock management request estimates are pending, time is assumed short.



 DFX / Partial Reconfig Using this compile time tradeoff is simple and can work well, especially with smaller devices where the bandwidth to size ratio of the configuration RAM might have ample margin versus design requirements to support trading it for power reduction. However, it is critically important to evaluate the broader impact of this tradeoff beyond XilSEM library power.

XIISEM Versal adaptive SoC Client APIs

This file provides XilSEM client interface to send IPI requests from the user application to XilSEM server on PLM. This provides APIs to Init, Start, Stop, Error Injection, Event notification registration, get Status details for both CRAM and NPI.

Note:

Table 390: Quick Function Reference

| Туре | Member | Arguments |
|---------|-------------------------|--|
| XStatus | XSem_RegisterEvent | XIpiPsu * IpiInst XSem_Notifier * Notifier |
| XStatus | XSem_CmdCfrInit | XIpiPsu * IpiInst XSemIpiResp * Resp |
| XStatus | XSem_CmdCfrStartScan | XIpiPsu * IpiInst XSemIpiResp * Resp |
| XStatus | XSem_CmdCfrStopScan | XIpiPsu * IpiInst XSemIpiResp * Resp |
| XStatus | XSem_CmdCfrNjctErr | XIpiPsu * IpiInst \ XSemCfrErrInjData * ErrDetail \ XSemIpiResp * Resp |
| XStatus | XSem_CmdCfrGetStatus | XSemCfrStatus * CfrStatusInfo |
| XStatus | XSem_CmdCfrReadFrameEcc | XIpiPsu * IpiInst u32 CframeAddr u32 RowLoc XSemIpiResp * Resp |
| XStatus | XSem_CmdNpiStartScan | XIpiPsu * IpiInst XSemIpiResp * Resp |



Table 390: Quick Function Reference (cont'd)

| Туре | Member | Arguments |
|---------|---------------------------|--|
| XStatus | XSem_CmdNpiStopScan | XIpiPsu * IpiInst XSemIpiResp * Resp |
| XStatus | XSem_CmdNpiInjectError | XIpiPsu * IpiInst XSemIpiResp * Resp |
| XStatus | XSem_CmdNpiGetGldnSha | XIpiPsu * IpiInst XSemIpiResp * Resp XSem_DescriptorData * DescData |
| XStatus | XSem_CmdNpiGetStatus | XSemNpiStatus * NpiStatusInfo |
| XStatus | XSem_CmdGetConfig | XIpiPsu * IpiInst XSemIpiResp * Resp |
| u32 | XSem_CmdCfrGetCrc | u32 Rowlndex |
| void | XSem_CmdCfrGetTotalFrames | u32 Rowlndex u32 * FrameCntPtr |
| XStatus | XSem_Ssit_CmdCfrInit | XIpiPsu * IpiInst XSemIpiResp * Resp u32 TargetSlr |
| XStatus | XSem_Ssit_CmdCfrStartScan | XIpiPsu * IpiInst XSemIpiResp * Resp u32 TargetSlr |
| XStatus | XSem_Ssit_CmdCfrStopScan | XIpiPsu * IpiInst XSemIpiResp * Resp u32 TargetSIr |
| XStatus | XSem_Ssit_CmdCfrNjctErr | XIpiPsu * IpiInst \ XSemCfrErrInjData * ErrDetail \ XSemIpiResp * Resp u32 TargetSIr |



Table 390: Quick Function Reference (cont'd)

| Туре | Member | Arguments |
|---------|------------------------------|--|
| XStatus | XSem_Ssit_CmdCfrReadFrameEcc | XIpiPsu * IpiInst u32 CframeAddr u32 RowLoc XSemIpiResp * Resp u32 TargetSlr |
| XStatus | XSem_Ssit_CmdGetStatus | XIpiPsu * IpiInst |
| XStatus | XSem_Ssit_CmdNpiStartScan | XIpiPsu * IpiInst XSemIpiResp * Resp u32 TargetSlr |
| XStatus | XSem_Ssit_CmdNpiStopScan | XIpiPsu * IpiInst XSemIpiResp * Resp u32 TargetSlr |
| XStatus | XSem_Ssit_CmdNpiInjectError | XIpiPsu * IpiInst XSemIpiResp * Resp u32 TargetSlr |
| XStatus | XSem_Ssit_CmdGetConfig | XIpiPsu * IpiInst XSemIpiResp * Resp u32 TargetSlr |
| XStatus | XSem_Ssit_CmdCfrGetCrc | XIpiPsu * IpiInst u32 RowIndex XSemIpiResp * Resp u32 TargetSIr |

Functions

XSem_RegisterEvent

This function is used to register/un-register event notification with XilSEM Server. Primarily this function sends an IPI request to PLM to invoke SEM Event Notifier registration, waits for PLM to process the request and check the status. Since SLR slave devices do not support IPI, registering events to mater registers events on all slave SLRs.

Note: The caller shall initialize the notifier object before invoking the XSem_RegisterEvent function.



Prototype

XStatus XSem RegisterEvent(XIpiPsu *IpiInst, XSem Notifier *Notifier);

Parameters

The following table lists the XSem RegisterEvent function arguments.

Table 391: XSem_RegisterEvent Arguments

| Туре | Member | Description |
|----------------|----------|---|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| XSem_Notifier* | Notifier | Pointer of the notifier object to be associated with the requested notification Notifier->Module: The SEM module from which notification is required Notifier->Event: Event(s) belonging to the Module for which notifications are required Notifier->Flag: Flags to enable or disable notifications |

Returns

This API returns the success or failure.

- XST FAILURE: On event registration/un-registration failure
- XST SUCCESS: On event registration/un-registration success

XSem_CmdCfrInit

This function is used to initialize CRAM scan from user application. Primarily this function sends an IPI request to PLM to start CRAM Scan Initialization, waits for PLM to process the request and reads the response message.

Prototype

XStatus XSem CmdCfrInit(XIpiPsu *IpiInst, XSemIpiResp *Resp);

Parameters

The following table lists the XSem CmdCfrInit function arguments.

Table 392: XSem_CmdCfrInit Arguments

| Туре | Member | Description |
|-----------|---------|--------------------------------|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |



Table 392: XSem_CmdCfrInit Arguments (cont'd)

| Туре | Member | Description |
|--------------|--------|--|
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of CRAM Initialization(0x10301) Resp->RespMsg2: Status of CRAM Initialization 0x01000000U - ECC/CRC error detected during calibration in case of SWECC |
| | | 0X00000080U - Calibration timeout 0X00002000U - Internal error |

This API returns the success or failure.

- XST_FAILURE: On CRAM Initialization failure
- XST_SUCCESS: On CRAM Initialization success

XSem CmdCfrStartScan

This function is used to start CRAM scan from user application. Primarily this function sends an IPI request to PLM to invoke SEM CRAM StartScan, waits for PLM to process the request and reads the response message.

Prototype

XStatus XSem CmdCfrStartScan(XIpiPsu *IpiInst, XSemIpiResp *Resp);

Parameters

The following table lists the XSem CmdCfrStartScan function arguments.

Table 393: XSem_CmdCfrStartScan Arguments

| Туре | Member | Description |
|--------------|---------|--|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of CRAM start scan(0x10302) Resp->RespMsg2: Status of CRAM start scan 0x2000 – Null pointer error 0x00F00000 – Active crc/uncor error 0x00500000 – CRAM init not done 0x00600000 – Start scan failed |

Returns

This API returns the success or failure.



- XST FAILURE: On CRAM start scan failure
- XST SUCCESS: On CRAM start scan success

XSem CmdCfrStopScan

This function is used to stop CRAM scan from user application. Primarily this function sends an IPI request to PLM to invoke SEM CRAM StopScan, waits for PLM to process the request and reads the response message.

Prototype

XStatus XSem CmdCfrStopScan(XIpiPsu *IpiInst, XSemIpiResp *Resp);

Parameters

The following table lists the XSem CmdCfrStopScan function arguments.

Table 394: XSem_CmdCfrStopScan Arguments

| Туре | Member | Description |
|--------------|---------|---|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of CRAM stop scan(0x10303) Resp->RespMsg2: Status of CRAM stop scan 0x00500000 – CRAM init not done 0x00700000 – Stop scan failed |

Returns

This API returns the success or failure.

- XST FAILURE: On CRAM stop scan failure
- XST_SUCCESS: On CRAM stop scan success

XSem_CmdCfrNjctErr

This function is used to inject an error at a valid location in CRAM from user application. Primarily this function sends an IPI request to PLM to perform error injection in CRAM with user provided arguments in *ErrDetail, waits for PLM to process the request and reads the response message.

Note:

• Total number of frames in a row is not same for all rows.



XSem_CmdCfrGetTotalFrames API is provided to know the total number of frames in a row for each block. Output param (FrameCntPtr) of XSem_CmdCfrGetTotalFrames API is updated with total number of frames of each block type for the input row. If a particular block in a row has 0 frames, then error injection shall not be performed. Range of Frame number: 0 to (FrameCntPtr[n] - 1) where n is block type with range 0 to 6. ECC bits. The error injection will not change the design behaviour.

Prototype

XStatus XSem_CmdCfrNjctErr(XIpiPsu *IpiInst, \ XSemCfrErrInjData *ErrDetail,
\ XSemIpiResp *Resp);

Parameters

The following table lists the XSem_CmdCfrNjctErr function arguments.

Table 395: XSem_CmdCfrNjctErr Arguments

| Туре | Member | Description |
|---------------------|-----------|--|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| \XSemCfrErrInjData* | ErrDetail | Structure Pointer with Error Injection details • ErrDetail->Row: Row Number (Min: 0, Max: (value at CFU_ROW_RANGE)-1) • ErrDetail->Efar: Frame Address • Frame Number [0:19] (Refer note) • Block Type [20:22] • ErrDetail->Qword: Quad Word(Min: 0, Max: 24) • ErrDetail->Bit: Bit Position(Min: 0, Max: 127) |
| \XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of CRAM error injection(0x10304) Resp->RespMsg2: Status of CRAM error injection 0x00002000 – Null pointer error 0x00500000 – CRAM init not done 0x00800000 – Invalid row 0x00900000 – Invalid qword 0x00A00000 – Invalid bit 0x00B00000 – Invalid frame address 0x00C00000 – Unexpected bits flipped 0x00D00000 – Masked bit 0x00E00000 – Invalid block type 0x00F00000 – Active crc/uncor ecc error in CRAM |

Returns

This API returns the success or failure.

- XST FAILURE: On CRAM error injection failure
- · XST SUCCESS: On CRAM error injection success



XSem_CmdCfrGetStatus

This function is used to read all CRAM Status registers from PMC RAM and send to user application.

Prototype

XStatus XSem_CmdCfrGetStatus(XSemCfrStatus *CfrStatusInfo);

Parameters

The following table lists the XSem CmdCfrGetStatus function arguments.



Table 396: XSem_CmdCfrGetStatus Arguments

| Туре | Member | Description |
|--|-------------------|---|
| XSemCfrStatus* | CfrStatusInfo | Structure Pointer with CRAM Status details |
| | | CfrStatusInfo->Status: Provides details about CRAM scan |
| | | Bit [31-25]: Reserved |
| | | Bit [24:20]: CRAM Error codes |
| | | 00001: Unexpected CRC error when CRAM is not in observation state |
| | | 00010: Unexpected ECC error when CRAM is not in Observation or Initialization state |
| | | - 00011: Safety write error in SEU handler |
| | | - 00100: ECC/CRC ISR not found in any Row |
| | | - 00101: CRAM Initialization is not done |
| | | - 00110: CRAM Start Scan failure |
| | | - 00111: CRAM Stop Scan failure |
| | | - 01000: Invalid Row for Error Injection |
| | | - 01001: Invalid QWord for Error Injection |
| | | - 01010: Invalid Bit for Error Injection |
| | | - 01011: Invalid Frame Address for Error Injection |
| | | - 01100: Unexpected Bit flip during Error Injection |
| | | - 01101: Masked Bit during Injection |
| | | - 01110: Invalid Block Type for Error Injection |
| | | 01111: CRC or Uncorrectable Error or correctable error(when correction is disabled) is active in CRAM |
| | | 10000: ECC or CRC Error detected during CRAM Calibration in case of SWECC |
| | | Bit [19-18]: Reserved |
| | | Bit [17]: 0: CRAM scan is enabled in design 1: CRAM scan is disabled in design |
| | | Bit [16]: 0: CRAM scan is not initialized 1: CRAM Initialization completed |
| | | Bit [15-14]: CRAM Correctable ECC error status |
| | | - 00: No Correctable error encountered |
| | | - 01: Correctable error is detected and corrected |
| | | 10: Correctable error is detected but not corrected (Correction is disabled) |
| | | - 11: Reserved |
| | | Bit [13]: 0: No error in CRAM scan 1: CRAM scan has internal error (Null pointer access/Safety write error) In this error condition, scan will be stopped and an event will be sent to R5 |
| | | Bit [12]: 0: No error in error decoding 1: Invalid Error Location reported In this error condition, scan will be stopped and an event will be sent to R5. |
| /2023.1) May 16, 2023 Libraries Document Co | llection (LIG643) | Bit [11]: 0: No correctable error detected 1. Correctable ECC error detected In this condition abenefit abenefit to R5. If |

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Bit [11]: 0: No correctable error detected 1: Correctable ECC error detected In this condition, aben on English to R5. If 43 correction is disabled, then scan will be stopped. Else, scan will continue to run.



This API returns the success or failure.

- XST FAILURE: If NULL pointer reference of CfrStatusInfo
- XST SUCCESS: On successful read from PMC RAM

XSem_CmdCfrReadFrameEcc

This function is used to Read frame ECC of a particular Frame. Primarily this function sends an IPI request to PLM to invoke SEM CRAM SendFrameEcc, waits for PLM to process the request and reads the response message.

Note:

- Total number of frames in a row is not same for all rows.
- XSem_CmdCfrGetTotalFrames API is provided to know the total number of frames in a row for each block. Output param (FrameCntPtr) of XSem_CmdCfrGetTotalFrames API is updated with total number of frames of each block type for the input row. If a particular block in a row has 0 frames, then error injection shall not be performed. Range of Frame number: 0 to (FrameCntPtr[n] 1) where n is block type with range 0 to 6. ECC bits. The error injection will not change the design behaviour.

Prototype

```
XStatus XSem_CmdCfrReadFrameEcc(XIpiPsu *IpiInst, u32 CframeAddr, u32 RowLoc, XSemTpiResp *Resp);
```

Parameters

The following table lists the <code>XSem_CmdCfrReadFrameEcc</code> function arguments.

Table 397: XSem_CmdCfrReadFrameEcc Arguments

| Туре | Member | Description |
|-----------|------------|---|
| XIpiPsu * | lpilnst | Pointer to IPI driver instance |
| u32 | CframeAddr | Frame AddressFrame Number [0:19] (Refer note)Block Type [20:22] |
| u32 | RowLoc | Row index(Min: 0 , Max: CFU_ROW_RANGE -1) |



Table 397: XSem_CmdCfrReadFrameEcc Arguments (cont'd)

| Туре | Member | Description |
|--------------|--------|---|
| XSemIpiResp* | Resp | Structure Pointer of IPI response |
| | | Resp->RespMsg1: Acknowledgment ID of CRAM Send Frame ECC(0x3030A) |
| | | Resp->RespMsg2: Segment 0 ECC value |
| | | Resp->RespMsg3: Segment 1 ECC value |
| | | Resp->RespMsg4: Status of CRAM stop scan |

This API returns the success or failure.

- XST FAILURE: On CRAM Read Frame ECC failure
- XST_SUCCESS: On CRAM Read Frame ECC success

XSem_CmdNpiStartScan

This function is used to start NPI scan from user application. Primarily this function sends an IPI request to PLM to invoke SEM NPI StartScan, waits for PLM to process the request and reads the response message.

Prototype

XStatus XSem_CmdNpiStartScan(XIpiPsu *IpiInst, XSemIpiResp *Resp);

Parameters

The following table lists the XSem CmdNpiStartScan function arguments.

Table 398: XSem_CmdNpiStartScan Arguments

| Туре | Member | Description |
|--------------|---------|---|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of NPI start scan(0x10305) Resp->RespMsg2: Status of NPI start scan (0: Success, 1: Failure) |

Returns

This API returns the success or failure.

XST_FAILURE: On NPI start scan failure



XST SUCCESS: On NPI start scan success

XSem_CmdNpiStopScan

This function is used to stop NPI scan from user application. Primarily this function sends an IPI request to PLM to invoke SEM NPI StopScan, waits for PLM to process the request and reads the response message.

Prototype

XStatus XSem CmdNpiStopScan(XIpiPsu *IpiInst, XSemIpiResp *Resp);

Parameters

The following table lists the XSem CmdNpiStopScan function arguments.

Table 399: XSem_CmdNpiStopScan Arguments

| Туре | Member | Description |
|--------------|---------|---|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of NPI stop scan(0x10306) Resp->RespMsg2: Status of NPI stop scan (0: Success, 1: Failure) |

Returns

This API returns the success or failure.

- · XST FAILURE: On NPI stop scan failure
- XST SUCCESS: On NPI stop scan success

XSem_CmdNpiInjectError

This function is used to inject SHA error in NPI descriptor list (in the first NPI descriptor) from user application. Primarily this function sends an IPI request to PLM to invoke SEM NPI ErrorInject, waits for PLM to process the request and reads the response message.

Note: The caller shall invoke this XSem_CmdNpiInjectError function again to correct the injected error in NPI descriptor.

Prototype

XStatus XSem CmdNpiInjectError(XIpiPsu *IpiInst, XSemIpiResp *Resp);



Parameters

The following table lists the XSem CmdNpiInjectError function arguments.

Table 400: XSem_CmdNpiInjectError Arguments

| Туре | Member | Description |
|--------------|---------|--|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of NPI error injection(0x10307) Resp->RespMsg2: Status of NPI error injection (0: Success, 1: Failure) |

Returns

This API returns the success or failure.

- XST FAILURE: On NPI error injection failure
- XST_SUCCESS: On NPI error injection success

XSem_CmdNpiGetGldnSha

This function is used to get golden SHA.

Prototype

```
XStatus XSem_CmdNpiGetGldnSha(XIpiPsu *IpiInst, XSemIpiResp *Resp,
XSem DescriptorData *DescData);
```

Parameters

The following table lists the <code>XSem_CmdNpiGetGldnSha</code> function arguments.

Table 401: XSem_CmdNpiGetGldnSha Arguments

| Туре | Member | Description |
|----------------------|----------|---|
| XIpiPsu * | lpilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of NPI get golden SHA(0x10310) Resp->RespMsg2: Status of NPI get golden SHA |
| XSem_DescriptorData* | DescData | Structure pointer to hold total descriptor count, golden SHA and information related to descriptors |



This API returns the success or failure.

- · XST FAILURE: On NPI golden SHA retrieve failure
- XST SUCCESS: On NPI golden SHA retrieve success

XSem_CmdNpiGetStatus

This function is used to read all NPI Status registers from PMC RAM and send to user application.

Prototype

XStatus XSem CmdNpiGetStatus(XSemNpiStatus *NpiStatusInfo);

Parameters

The following table lists the <code>XSem_CmdNpiGetStatus</code> function arguments.



Table 402: XSem_CmdNpiGetStatus Arguments

| Туре | Member | Description |
|---|---------------|--|
| XSemNpiStatus* | NpiStatusInfo | Structure Pointer with NPI Status details |
| | | NpiStatusInfo->Status: Provides details about NPI scan |
| | | Bit [31]: 0 - No error, SHA-3 engine is present 1 - Cryptographic acceleration blocks are disabled for export compliance. No support for NPI scan, an event will be sent to R5 |
| | | Bit [30]: 0 - NPI scan is running for scheduled interval 1 - Indicates NPI scan failed to run on scheduled interval. If NPI scan is not executed as per the configured periodicity, the error will notified to R5 user. The scan will continue to run |
| | | Bit [29]: 0- No descriptor missed during scanning 1- Indicates NPI scan failed to scan all descriptors completely (excluding arbitration failures). This will be notified to R5 user and the scan will continue to run. |
| | | Bit [28]: 0 - NPI scan executing within budget time 1 - Indicates NPI scan has exceeded maximum budget execution time of 20ms. This will be notified to R5 user and the scan will continue to run. |
| | | Bit [27]: 0 - No error in SLR to SLR communication 1 - Indicates failure in SSIT internal communication channel This bit is applicable for SSIT devices. |
| | | 。 Bit [26]: Reserved |
| | | Bit [25]: 0 - No error in PMC_PL_GPO 1 - Indicates GPO Initialization or write failed. This is HW failure. In this condition, the scan will be stopped, and notification will be sent to R5 |
| | | Bit [24]: 0 - No error SHA-3 engine 1 - Indicates SHA engine failed to function during initialization or start or DMA transfer. This is HW failure. In this condition, the scan will be stopped, and notification will be sent to R5 |
| | | Bit [23]: 0 - No error in register writes 1 - Indicates the register write and read back failure occurred during the scan. This is HW failure. In this condition, the scan will be stopped, and notification will be sent to R5 |
| | | 。 Bit [22]: Reserved |
| | | Bit [21]: 0 - No error in DDR calibration 1 - Indicates NPI DDRMC Main Slave Arbitration Timeout occurred during the scan. If the DDRMC calibration is not done, the descriptor will be skipped and scan will continue to run for next descriptor |
| | | Bit [20]: 0 - No error in descriptor format 1 - Indicates NPI Descriptor has invalid format. This failure indicates that there is some corruption in the XilSEM NPI descriptor data. The scan will be stopped, and notification will be sent to R5 |
| | | Bit [19]: 0 - No error in NPI Descriptor SHA header 1 - Indicates NPI Descriptor SHA Header mismatch occurred during the scan. This failure indicates that there is some corruption in the XilSEM NPI descriptor data. The scan will be stopped, and notification will be sent to R5 |
| | | Bit [18]: 0 - NPI descriptors are present in the memory 1 - Indicates the absence of NPI Descriptor (Zero descriptors) This failure indicates that there is some corruption in the XilSEM NPI descriptor data. The scan will be stopped, and notification will be sent to R5 |
| (v2023.1) May 16, 202 d Libraries Document | | Bit [17]: 0 - No error in SHA comparison during run time 1- Indicates SHA comparison failure occurred during run time. This failure indicates that there is some bit flip in the NPI registers. The scan will be stopped and চিন্ত বিধান |

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This API returns the success or failure.

- XST FAILURE: If NULL pointer reference of NpiStatusInfo
- XST SUCCESS: On successful read from PMC RAM

XSem_CmdGetConfig

This function is used to read CRAM & NPI configuration. Primarily this function sends an IPI request to PLM to invoke SEM Get configuration command, waits for PLM to process the request and reads the response message.

Prototype

XStatus XSem CmdGetConfig(XIpiPsu *IpiInst, XSemIpiResp *Resp);

Parameters

The following table lists the XSem CmdGetConfig function arguments.

Table 403: XSem_CmdGetConfig Arguments

| Туре | Member | Description |
|-----------|---------|--------------------------------|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |



Table 403: XSem_CmdGetConfig Arguments (cont'd)

| Туре | Member | Description |
|---------------------|-----------------------------|---|
| XSemIpiResp* | Resp | Structure Pointer of IPI response |
| | | Resp->RespMsg1: Acknowledgment ID of Get Configuration(0x30309) |
| | | Resp->RespMsg2: CRAM Attribute register details |
| | | Bit [31:16]: Not Implemented |
| | | Bit [15:9]: Reserved |
| | | Bit [8]: Reserved |
| | | Bit [7]: Reserved |
| | | Bit [6:5]: Indicates when to start CRAM scan |
| | | - 00: Do not automatically start scan |
| | | 01: Enable scan automatically after device configuration. |
| | | - 10: Reserved |
| | | - 11: Reserved |
| | | Bit [4]: Reserved |
| | | Bit [3]: Indicates HwECC/SwECC |
| | | - 0: Uses hardware calculated ECC. |
| | | 1: Uses software calculated ECC that comes from tools and part of CDO |
| | | Bit [2]: Indicates Correctable error is to be corrected/not |
| | | 0: Disables error correction capability |
| | | 1: Enables error correction capability |
| | | Bit [1:0]: Define the mode of the scan (Enable/Disable scan) |
| | | - 00: Disable Configuration RAM scan |
| | | - 01: RESERVED |
| | | - 10: Enable Configuration RAM scan |
| | | - 11: RESERVED |
| | | Resp->RespMsg3: NPI Attribute register details |
| | | Bit [31:24]: Not implemented |
| | | Bit [23:18]: Reserved |
| | | Bit [17:8]: The scheduled time in milliseconds that the NPI scar will be periodically performed. Default Setting: 0x064 = 100ms |
| | | Bit [7:6]: Reserved |
| | | Bit [5:4]: Indicates when to start NPI scan |
| | | - 00: Do not automatically start scan |
| | | 01: Enable scan automatically after device configuration. |
| | | - 10: Reserved |
| | | - 11: Reserved |
| | | Bit [3]: Reserved |
| v2023.1) May 16, 20 | 023 t Collection (UG643) | Bit [2]: Indicates HwSHA/SwSHASE Nd Freedback calculated 5 |



This API returns the success or failure.

- XST FAILURE: On Get Configuration failure
- XST SUCCESS: On Get Configuration success

XSem_CmdCfrGetCrc

This function is used to read CFRAME golden CRC for a row.

Note:

- Total number of rows is not same for all platforms.
- The number maximum rows (CFU_ROW_RANGE) can be obtained by reading the address CFU_ROW_RANGE(0XF12B006C).

Prototype

u32 XSem CmdCfrGetCrc(u32 RowIndex);

Parameters

The following table lists the XSem CmdCfrGetCrc function arguments.

Table 404: XSem CmdCfrGetCrc Arguments

| Туре | Member | Description |
|------|----------|---|
| u32 | RowIndex | Row index for which CRC to be read (Min: 0 , Max: CFU_ROW_RANGE -1) |

Returns

This API returns the Golden CRC for a given Row.

XSem CmdCfrGetTotalFrames

This function is used to read total frames in a row.

Note:

- Total number of frames in a row is not same for all rows.
- XSem_CmdCfrGetTotalFrames API is provided to know the total number of frames in a row for each block. Output param (FrameCntPtr) of XSem_CmdCfrGetTotalFrames API is updated with total number of frames of each block type for the input row. If a particular block in a row has 0 frames, then error injection shall not be performed. Range of Frame number: 0 to (FrameCntPtr[n] - 1) where n is block type with range 0 to 6.



The safe location to perform error injection is QWORD 12 which has ECC bits. The error injection will not change the design behaviour.

Prototype

void XSem CmdCfrGetTotalFrames(u32 RowIndex, u32 *FrameCntPtr);

Parameters

The following table lists the XSem CmdCfrGetTotalFrames function arguments.

Table 405: XSem_CmdCfrGetTotalFrames Arguments

| Туре | Member | Description |
|-------|-------------|---|
| u32 | Rowlndex | Row index for which total number of frames is to be read (Min: 0 , Max: CFU_ROW_RANGE -1) |
| u32 * | FrameCntPtr | Pointer to store Total frames FrameCntPtr[0] : Type_0 total frames |
| | | FrameCntPtr[1]: Type_1 total frames FrameCntPtr[2]: Type_2 total frames FrameCntPtr[3]: Type_3 total frames |
| | | FrameCntPtr[4]: Type_4 total frames FrameCntPtr[5]: Type_5 total frames FrameCntPtr[6]: Type_6 total frames |

Returns

XSem_Ssit_CmdCfrInit

This function is used to initialize CRAM scan on targeted SLR from user application. Primarily this function sends an IPI request to PLM to start CRAM Scan Initialization, waits for PLM to process the request and reads the response message.

Prototype

XStatus XSem_Ssit_CmdCfrInit(XIpiPsu *IpiInst, XSemIpiResp *Resp, u32
TargetSlr);

Parameters

The following table lists the XSem Ssit CmdCfrInit function arguments.



Table 406: XSem_Ssit_CmdCfrInit Arguments

| Туре | Member | Description |
|--------------|-----------|--|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of CRAM Initialization(0x10301) Resp->RespMsg2: if Broadcast Status of Cfr Init in Master else: Status of Cfr Init in Target SLR RespMsg3, 4 and 5 are updated only in case of broadcast Resp->RespMsg3: Status of CfrInit in Slave 1 Resp->RespMsg4: Status of CfrInit in Slave 2 Resp->RespMsg5: Status of CfrInit in Slave 3 Status of CRAM initialization: 0x01000000U - ECC/CRC error detected during calibration in case of SWECC 0X00000080U - Calibration timeout 0X00002000U - Internal error |
| u32 | TargetSir | Target SLR index on which command is to be executed • 0x0 : Target is master only • 0x1 : Target is slave 0 only • 0x2 : Target is slave 1 only • 0x3 : Target is slave 2 only • 0xF : Broadcast for all devices |

This API returns the success or failure.

- XST FAILURE: On CRAM Initialization failure
- XST_SUCCESS: On CRAM Initialization success

XSem_Ssit_CmdCfrStartScan

This function is used to start CRAM scan on targeted SLR from user application. Primarily this function sends an IPI request to PLM to invoke SEM CRAM StartScan, waits for PLM to process the request and reads the response message.

Prototype

XStatus XSem_Ssit_CmdCfrStartScan(XIpiPsu *IpiInst, XSemIpiResp *Resp, u32
TargetSlr);



Parameters

The following table lists the XSem Ssit CmdCfrStartScan function arguments.

Table 407: XSem_Ssit_CmdCfrStartScan Arguments

| Туре | Member | Description |
|--------------|-----------|---|
| XIpiPsu * | lpilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of CRAM start scan(0x10302) Resp->RespMsg2: if Broadcast: Status of CfrStartScan in Master else: Status of CfrStartScan in Target SLR RespMsg3, 4 and 5 are updated only in case of broadcast Resp->RespMsg3: Status of CfrStartScan in Slave 1 Resp->RespMsg4: Status of CfrStartScan in Slave 2 Resp->RespMsg5: Status of CfrStartScan in Slave 3 Status of CRAM start scan: 0x2000 – Null pointer error 0x00F00000 – Active crc/uncor error 0x00500000 – CRAM init not done 0x00600000 – Start scan failed |
| u32 | TargetSIr | Target SLR index on which command is to be executed • 0x0 : Target is master only • 0x1 : Target is slave 0 only • 0x2 : Target is slave 1 only • 0x3 : Target is slave 2 only • 0xF : Broadcast for all devices |

Returns

This API returns the success or failure.

- XST_FAILURE: On CRAM start scan failure
- XST SUCCESS: On CRAM start scan success

XSem_Ssit_CmdCfrStopScan

This function is used to stop CRAM scan on targeted SLR from user application. Primarily this function sends an IPI request to PLM to invoke SEM CRAM StopScan, waits for PLM to process the request and reads the response message.



Prototype

XStatus XSem_Ssit_CmdCfrStopScan(XIpiPsu *IpiInst, XSemIpiResp *Resp, u32
TargetSlr);

Parameters

The following table lists the <code>XSem_Ssit_CmdCfrStopScan</code> function arguments.

Table 408: XSem_Ssit_CmdCfrStopScan Arguments

| Туре | Member | Description |
|--------------|-----------|--|
| XIpiPsu * | lpilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of CRAM stop scan(0x10303) Resp->RespMsg2: if Broadcast: Status of CfrStoptScan in Master else: Status of CfrStoptScan in Target SLR RespMsg3, 4 and 5 are updated only in case of broadcast Resp->RespMsg3: Status of CfrStoptScan in Slave 1 Resp->RespMsg4: Status of CfrStoptScan in Slave 2 Resp->RespMsg5: Status of CfrStoptScan in Slave 3 Status of CRAM stop scan: 0x00500000 – CRAM init not done 0x00700000 – Stop scan failed |
| u32 | TargetSlr | Target SLR index on which command is to be executed 0x0: Target is master only 0x1: Target is slave 0 only 0x2: Target is slave 1 only 0x3: Target is slave 2 only 0xF: Broadcast for all devices |

Returns

This API returns the success or failure.

XST_FAILURE: On CRAM stop scan failure

XST_SUCCESS: On CRAM stop scan success



XSem_Ssit_CmdCfrNjctErr

This function is used to inject an error at a valid location in CRAM on targeted SLR from user application. Primarily this function sends an IPI request to PLM to perform error injection in CRAM with user provided arguments in *ErrDetail, waits for PLM to process the request and reads the response message.

Note:

- Total number of frames in a row is not same for all rows.
- XSem_CmdCfrGetTotalFrames API is provided to know the total number of frames in a row for each block. Output param (FrameCntPtr) of XSem_CmdCfrGetTotalFrames API is updated with total number of frames of each block type for the input row. If a particular block in a row has 0 frames, then error injection shall not be performed. Range of Frame number: 0 to (FrameCntPtr[n] 1) where n is block type with range 0 to 6. ECC bits. The error injection will not change the design behaviour.

Prototype

```
XStatus XSem_Ssit_CmdCfrNjctErr(XIpiPsu *IpiInst, \ XSemCfrErrInjData
*ErrDetail, \ XSemIpiResp *Resp, u32 TargetSlr);
```

Parameters

The following table lists the XSem Ssit CmdCfrNjctErr function arguments.

Table 409: XSem_Ssit_CmdCfrNjctErr Arguments

| Туре | Member | Description |
|---------------------|-----------|--|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| \XSemCfrErrInjData* | ErrDetail | Structure Pointer with Error Injection details • ErrDetail->Row: Row Number (Min: 0, Max: (value at CFU_ROW_RANGE)-1) • ErrDetail->Efar: Frame Address • Frame Number [0:19] (Refer note) • Block Type [20:22] • ErrDetail->Qword: Quad Word(Min: 0, Max: 24) • ErrDetail->Bit: Bit Position(Min: 0, Max: 127) |
| \XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of CRAM error injection(0x10304) Resp->RespMsg2: Status of CRAM error injection |



Table 409: XSem_Ssit_CmdCfrNjctErr Arguments (cont'd)

| Туре | Member | Description |
|------|-----------|---|
| u32 | TargetSIr | Target SLR index on which command is to be executed • 0x0 : Target is master only • 0x1 : Target is slave 0 only • 0x2 : Target is slave 1 only |
| | | Ox3 : Target is slave 1 only Ox5 : Broadcast not supported for this API Status of CRAM error injection: 0x00002000 – Null pointer error 0x00500000 – CRAM init not done 0x00800000 – Invalid row 0x00900000 – Invalid qword 0x00A00000 – Invalid bit 0x00B00000 – Invalid frame address 0x00C00000 – Unexpected bits flipped 0x00D00000 – Masked bit 0x00E00000 – Invalid block type 0x00F00000 – Active crc/uncor ecc error in CRAM |

This API returns the success or failure.

- XST_FAILURE: On CRAM error injection failure
- XST_SUCCESS: On CRAM error injection success

XSem_Ssit_CmdCfrReadFrameEcc

This function is used to Read frame ECC of a particular Frame. Primarily this function sends an IPI request to PLM to invoke SEM CRAM SendFrameEcc on targeted SLR, waits for PLM to process the request and reads the response message.

Note:

- · Total number of frames in a row is not same for all rows.
- XSem_CmdCfrGetTotalFrames API is provided to know the total number of frames in a row for each block. Output param (FrameCntPtr) of XSem_CmdCfrGetTotalFrames API is updated with total number of frames of each block type for the input row. If a particular block in a row has 0 frames, then error injection shall not be performed. Range of Frame number: 0 to (FrameCntPtr[n] 1) where n is block type with range 0 to 6. ECC bits. The error injection will not change the design behaviour.

Prototype

XStatus XSem_Ssit_CmdCfrReadFrameEcc(XIpiPsu *IpiInst, u32 CframeAddr, u32 RowLoc, XSemIpiResp *Resp, u32 TargetSlr);

Parameters

The following table lists the XSem Ssit CmdCfrReadFrameEcc function arguments.



Table 410: XSem_Ssit_CmdCfrReadFrameEcc Arguments

| Туре | Member | Description |
|--------------|------------|--|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| u32 | CframeAddr | Frame Address Frame Number [0:19] (Refer note) Block Type [20:22] |
| u32 | RowLoc | Row index(Min: 0 , Max: CFU_ROW_RANGE -1) |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of CRAM Send Frame ECC(0x3030A) Resp->RespMsg2: Segment 0 ECC value Resp->RespMsg3: Segment 1 ECC value Resp->RespMsg4: Status of CRAM stop scan |
| u32 | TargetSIr | Target SLR index on which command is to be executed • 0x0 : Target is master only • 0x1 : Target is slave 0 only • 0x2 : Target is slave 1 only • 0x3 : Target is slave 2 only • 0xF : Broadcast not supported for this API |

This API returns the success or failure.

- XST_FAILURE: On CRAM Read Frame ECC failure
- XST SUCCESS: On CRAM Read Frame ECC success

XSem_Ssit_CmdGetStatus

This function is used to get the SEM status register values from all SLRs in SSIT device.

Prototype

```
XStatus XSem_Ssit_CmdGetStatus(XIpiPsu *IpiInst, XSemIpiResp *Resp, u32
TargetSlr, XSemStatus *StatusInfo);
```

Parameters

The following table lists the XSem Ssit CmdGetStatus function arguments.



Table 411: XSem_Ssit_CmdGetStatus Arguments

| Туре | Member | Description |
|--------------|-----------|--|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of get Cfr status(0x1030D) Resp->RespMsg2: SLR Index in which the command is executed |
| u32 | TargetSir | Target SLR index on which command is to be executed • 0x0 : Target is master only • 0x1 : Target is slave 0 only • 0x2 : Target is slave 1 only • 0x3 : Target is slave 2 only |



Table 411: XSem_Ssit_CmdGetStatus Arguments (cont'd)

| Туре | Member | Description |
|---|------------------------------|--|
| XSemStatus* | StatusInfo | Structure Pointer with SEM Status details |
| | | StatusInfo->NpiStatus: Provides details about NPI scan |
| | | Bit [31]: 0 - No error, SHA-3 engine is present 1 - Cryptographic acceleration blocks are disabled for export compliance. No support for NPI scan, an event will be sent to R5 |
| | | Bit [30]: 0 - NPI scan is running for scheduled interval 1 - Indicates NPI scan failed to run on scheduled interval. If NPI scan is not executed as per the configured periodicity, the error will notified to R5 user. The scan will continue to run |
| | | Bit [29]: 0- No descriptor missed during scanning 1- Indicates NPI scan failed to scan all descriptors completely (excluding arbitration failures). This will be notified to R5 user and the scan will continue to run. |
| | | Bit [28]: 0 - NPI scan executing within budget time 1 - Indicates NPI scan has exceeded maximum budget execution time of 20ms. This will be notified to R5 user and the scan will continue to run. |
| | | Bit [27]: 0 - No error in SLR to SLR communication 1 - Indicates failure in SSIT internal communication channel This bit is applicable for SSIT devices. |
| | | Bit [26]: Reserved |
| | | Bit [25]: 0 - No error in PMC_PL_GPO 1 - Indicates GPO Initialization or write failed. This is HW failure. In this condition, the scan will be stopped, and notification will be sent to R5 |
| | | Bit [24]: 0 - No error SHA-3 engine 1 - Indicates SHA engine failed to function during initialization or start or DMA transfer. This is HW failure. In this condition, the scan will be stopped, and notification will be sent to R5 |
| | | Bit [23]: 0 - No error in register writes 1 - Indicates the register write and read back failure occurred during the scan. This is HW failure. In this condition, the scan will be stopped, and notification will be sent to R5 |
| | | Bit [22]: Reserved |
| | | Bit [21]: 0 - No error in DDR calibration 1 - Indicates NPI DDRMC Main Slave Arbitration Timeout occurred during the scan. If the DDRMC calibration is not done, the descriptor will be skipped and scan will continue to run for next descriptor |
| | | Bit [20]: 0 - No error in descriptor format 1 - Indicates NPI Descriptor has invalid format. This failure indicates that there is some corruption in the XilSEM NPI descriptor data. The scan will be stopped, and notification will be sent to R5 |
| | | Bit [19]: 0 - No error in NPI Descriptor SHA header 1 - Indicates NPI Descriptor SHA Header mismatch occurred during the scan. This failure indicates that there is some corruption in the XilSEM NPI descriptor data. The scan will be stopped, and notification will be sent to R5 |
| | | Bit [18]: 0 - NPI descriptors are present in the memory 1 - Indicates the absence of NPI Descriptor (Zero descriptors) This failure indicates that there is some corruption in the XilSEM NPI descriptor data. The scan will be stopped, and notification will be sent to R5 |
| (v2023.1) May 16, 20 Libraries Documen | 023 nt Collection (UG643) | Bit [17]: 0 - No error in SHA comparison during run time 1-Indicates SHA comparison failure occurred during run time. This failure indicates that there is some bit flip in the NPI registers. The scan will be sto poer and large and the sent to R5 |

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This API returns the success or failure.

- XST_FAILURE: If NULL pointer reference of CfrStatusInfo
- XST SUCCESS: On successful read from PMC RAM

XSem_Ssit_CmdNpiStartScan

This function is used to start NPI scan from user application. Primarily this function sends an IPI request to PLM to invoke SEM NPI StartScan on targeted SLR PLM, waits for PLM to process the request and reads the response message.

Prototype

XStatus XSem_Ssit_CmdNpiStartScan(XIpiPsu *IpiInst, XSemIpiResp *Resp, u32
TargetSlr);

Parameters

The following table lists the XSem Ssit CmdNpiStartScan function arguments.

Table 412: XSem_Ssit_CmdNpiStartScan Arguments

| Туре | Member | Description |
|--------------|-----------|--|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of NPI start scan(0x10305) Resp->RespMsg2: If Broadcast: Status of NpiStartScan in Master Resp: Status of NpiStartScan in Target SLR RespMsg3, 4 and 5 are updated only in case of broadcast Resp->RespMsg3: Status of NpiStarttScan in Slave 1 Resp->RespMsg4: Status of NpiStarttScan in Slave 2 Resp->RespMsg5: Status of NpiStarttScan in Slave 3 Status of start scan: 0: Success, 1: Failure |
| u32 | TargetSlr | Target SLR index on which command is to be executed • 0x0 : Target is master only • 0x1 : Target is slave 0 only • 0x2 : Target is slave 1 only • 0x3 : Target is slave 2 only • 0xF : Broadcast for all devices |



This API returns the success or failure.

- XST_FAILURE: On NPI start scan failure
- XST SUCCESS: On NPI start scan success

XSem_Ssit_CmdNpiStopScan

This function is used to stop NPI scan from user application. Primarily this function sends an IPI request to master PLM to invoke SEM NPI StopScan on targeted SLR PLM and waits for master PLM to process the request and reads the response message.

Prototype

```
XStatus XSem_Ssit_CmdNpiStopScan(XIpiPsu *IpiInst, XSemIpiResp *Resp, u32
TargetSlr);
```

Parameters

The following table lists the XSem Ssit CmdNpiStopScan function arguments.

Table 413: XSem_Ssit_CmdNpiStopScan Arguments

| Туре | Member | Description |
|--------------|-----------|---|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of NPI stop scan(0x10306) Resp->RespMsg2: If Broadcast: Status of NpiStoptScan in Master Resp: Status of NpiStoptScan in Target SLR RespMsg3, 4 and 5 are updated only in case of broadcast Resp->RespMsg3: Status of NpiStoptScan in Slave 1 Resp->RespMsg4: Status of NpiStoptScan in Slave 2 Resp->RespMsg5: Status of NpiStoptScan in Slave 3 Status of stop scan: 0: Success, 1: Failure |
| u32 | TargetSir | Target SLR index on which command is to be executed • 0x0 : Target is master only • 0x1 : Target is slave 0 only • 0x2 : Target is slave 1 only • 0x3 : Target is slave 2 only • 0xF : Broadcast for all devices |



This API returns the success or failure.

- XST_FAILURE: On NPI stop scan failure
- · XST SUCCESS: On NPI stop scan success

XSem_Ssit_CmdNpiInjectError

This function is used to inject SHA error in NPI descriptor list (in the first NPI descriptor) from user application on targeted SLR . Primarily this function sends an IPI request to PLM to invoke SEM NPI ErrorInject, waits for PLM to process the request and reads the response message of the given SLR.

Note: The caller shall invoke this XSem_CmdNpiInjectError function again to correct the injected error in NPI descriptor.

Prototype

XStatus XSem_Ssit_CmdNpiInjectError(XIpiPsu *IpiInst, XSemIpiResp *Resp, u32
TargetSlr);

Parameters

The following table lists the <code>XSem_Ssit_CmdNpiInjectError</code> function arguments.

Table 414: XSem_Ssit_CmdNpiInjectError Arguments

| Туре | Member | Description |
|--------------|-----------|---|
| XIpiPsu * | lpilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of NPI error injection(0x10307) Resp->RespMsg2: Status of NPI error injection |
| u32 | TargetSIr | Target SLR index on which command is to be executed • 0x0 : Target is master only • 0x1 : Target is slave 0 only • 0x2 : Target is slave 1 only • 0x3 : Target is slave 2 only • 0xF : Broadcast not supported for this API Status of NPI scan error injection: 0: Success, 1: Failure |



This API returns the success or failure.

- XST_FAILURE: On NPI error injection failure
- XST SUCCESS: On NPI error injection success

XSem_Ssit_CmdGetConfig

This function is used to read CRAM & NPI configuration. Primarily this function sends an IPI request to PLM to invoke SEM Get configuration command on targeted SLR, waits for PLM to process the request and reads the response message for a given SLR.

- Resp->RespMsg2: CRAM Attribute register details
 - Bit [31:16]: Not Implemented
 - Bit [15:9]: Reserved
 - Bit [8]: Reserved
 - Bit [7]: Reserved
 - Bit [6:5]: Indicates when to start CRAM scan
 - 00: Do not automatically start scan
 - 01: Enable scan automatically after device configuration.
 - 10: Reserved
 - 11: Reserved
 - Bit [4]: Reserved
 - Bit [3]: Indicates HwECC/SwECC
 - 0: Uses hardware calculated ECC.
 - 1: Uses software calculated ECC that comes from tools and part of CDO
 - Bit [2]: Indicates Correctable error is to be corrected/not
 - 0: Disables error correction capability
 - 1: Enables error correction capability
 - Bit [1:0]: Define the mode of the scan (Enable/Disable scan)
 - 00: Disable Configuration RAM scan
 - 01: RESERVED
 - 10: Enable Configuration RAM scan
 - 11: RESERVED



- Resp->RespMsg3: NPI Attribute register details
 - Bit [31:24]: Not implemented
 - Bit [23:18]: Reserved
 - Bit [17:8]: The scheduled time in milliseconds that the NPI scan will be periodically performed. Default Setting: 0x064 = 100ms
 - Bit [7:6]: Reserved
 - Bit [5:4]: Indicates when to start NPI scan
 - 00: Do not automatically start scan
 - 01: Enable scan automatically after device configuration.
 - 10: Reserved
 - 11: Reserved
 - Bit [3]: Reserved
 - Bit [2]: Indicates HwSHA/SwSHA 0: Use hardware calculated SHA. 1: Use software calculated SHA.
 - Bit [1:0]: Reserved
- Resp->RespMsg4: Status of Get Configuration command

Prototype

```
XStatus XSem_Ssit_CmdGetConfig(XIpiPsu *IpiInst, XSemIpiResp *Resp, u32
TargetSlr);
```

Parameters

The following table lists the XSem Ssit CmdGetConfig function arguments.

Table 415: XSem_Ssit_CmdGetConfig Arguments

| Туре | Member | Description |
|--------------|---------|--|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of Get Configuration(0x30309) |



Table 415: XSem_Ssit_CmdGetConfig Arguments (cont'd)

| Туре | Member | Description |
|------|-----------|---|
| u32 | TargetSlr | Target SLR index on which command is to be executed |
| | | 0x0 : Target is master only |
| | | 0x1 : Target is slave 0 only |
| | | 0x2 : Target is slave 1 only |
| | | 0x3 : Target is slave 2 only |
| | | 0xF : Broadcast not supported for this API |

This API returns the success or failure.

- XST_FAILURE: On Get Configuration failure
- XST_SUCCESS: On Get Configuration success

XSem_Ssit_CmdCfrGetCrc

This function is used to read CFRAME golden CRC for a row in a target SLR.

Prototype

XStatus XSem_Ssit_CmdCfrGetCrc(XIpiPsu *IpiInst, u32 RowIndex, XSemIpiResp
*Resp, u32 TargetSlr);

Parameters

The following table lists the XSem Ssit CmdCfrGetCrc function arguments.

Table 416: XSem_Ssit_CmdCfrGetCrc Arguments

| Туре | Member | Description |
|-----------|----------|---|
| XIpiPsu * | Ipilnst | Pointer to IPI driver instance |
| u32 | RowIndex | Row index for which CRC to be read (Min: 0 , Max: CFU_ROW_RANGE -1) |



Table 416: XSem_Ssit_CmdCfrGetCrc Arguments (cont'd)

| Туре | Member | Description |
|--------------|-----------|--|
| XSemIpiResp* | Resp | Structure Pointer of IPI response Resp->RespMsg1: Acknowledgment ID of CFR get CRC (0x1030C) Resp->RespMsg2: Status of CFR get CRC Resp->RespMsg3: CRC register word 0 Resp->RespMsg4: CRC register word 1 Resp->RespMsg5: CRC register word 2 Resp->RespMsg6: CRC register word 3 |
| u32 | TargetSir | Target SLR index on which command is to be executed • 0x0 : Target is master only • 0x1 : Target is slave 0 only • 0x2 : Target is slave 1 only • 0x3 : Target is slave 2 only • 0xF : Broadcast not supported for this API |

This API returns the success or failure.

XST_FAILURE: On Get CRC failure

XST_SUCCESS: On Get CRC success

Data Structures

XSem_DescriptorData

Structure contains descriptor information used during SEM NPI scan

Declaration

```
typedef struct
{
  u32 DescriptorCount,
   XSem_DescriptorInfo DescriptorInfo[NPI_MAX_DESCRIPTORS]
} XSem_DescriptorData;
```



Table 417: Structure XSem_DescriptorData member description

| Member Description | |
|--------------------|---|
| DescriptorCount | Current Total Descriptor Count |
| DescriptorInfo | Descriptor information: Contains descriptor attributes and golden SHA value |

XSem_DescriptorInfo

Structure to hold each descriptor information

Descriptor Attribute: Contains detailed information related to descriptor

- Bit[31:16]: Base Address Slave Base address in the descriptor for which attributes are
 present. Base address is only applicable for DDRMC_MAIN and GT slave address, for other
 descriptors, this value should be ignored.
- Bit[15:8]: Exclusive Lock Type Bit[8] if set, signifies that descriptor contains GT slaves. Bit[9] if set, signifies that descriptor contains DDRMC slave registers. Bit[10:15] are reserved for future use
- Bit[7:0]: Slave skip count index Points the corresponding byte in SEM NPI slave skip count registers that need to be updated on arbitration failure(Value is zero if arbitration is not required).

Descriptor Golden SHA: This word contains the Golden SHA value that is used to compare with hardware calculated SHA value.

Declaration

```
typedef struct
{
  u32 DescriptorAttrib,
  u32 DescriptorGldnSha
} XSem_DescriptorInfo;
```

Table 418: Structure XSem_DescriptorInfo member description

| Member | Description | |
|-------------------|-----------------------------|--|
| DescriptorAttrib | Descriptor attributes | |
| DescriptorGldnSha | Descriptor Golden SHA value | |

XSem_Notifier

XSem_Notifier: This structure contains details of event notifications to be registered with the XilSEM server



```
typedef struct
{
  u32 Module,
  u32 Event,
  u32 Flag
} XSem_Notifier;
```

Table 419: Structure XSem_Notifier member description

| Member | Description | |
|--------|---|--|
| Module | The module information to receive notifications. Module can be either CRAM or NPI. | |
| | For CRAM: use XSEM_NOTIFY_CRAM | |
| | For NPI: use XSEM_NOTIFY_NPI | |
| Event | The event types specify the specific event registration. For CRAM module, events are: | |
| | Uncorrectable ECC error: use XSEM_EVENT_CRAM_UNCOR_ECC_ERR | |
| | Uncorrectable CRC error: use XSEM_EVENT_CRAM_CRC_ERR | |
| | Internal error: use XSEM_EVENT_CRAM_INT_ERR | |
| | Correctable ECC error: use XSEM_EVENT_CRAM_COR_ECC_ERR | |
| | For NPI module, events are: | |
| | Uncorrectable CRC error: use XSEM_EVENT_NPI_CRC_ERR | |
| | Unsupported Descriptor Format: use XSEM_EVENT_NPI_DESC_FMT_ERR | |
| | Descriptors absent for Scan: use XSEM_EVENT_NPI_DESC_ABSNT_ERR | |
| | SHA Indicator mismatch: use XSEM_EVENT_NPI_SHA_IND_ERR | |
| | SHA engine error: use XSEM_EVENT_NPI_SHA_ENGINE_ERR | |
| | Periodic Scan Missed: use XSEM_EVENT_NPI_PSCAN_MISSED_ERR | |
| | Cryptographic Accelerator Disabled: use XSEM_EVENT_NPI_CRYPTO_EXPORT_SET_ERR | |
| | Safety Write Failure: useXSEM_EVENT_NPI_SFTY_WR_ERR | |
| | GPIO Error event: use XSEM_EVENT_NPI_GPIO_ERR | |
| | Self Diagnosis failed: use XSEM_EVENT_NPI_SELF_DIAG_FAIL | |
| Flag | Event flags to enable or disable notification. | |
| | To enable event notification: use XSEM_EVENT_ENABLE | |
| | To disable event notification: use XSEM_EVENT_DISABLE | |



XSem_XmpuCfg

XMPU Config Database

Declaration

```
typedef struct
{
  u32 DdrmcNocAddr,
  u32 XmpuRegionNum,
  u32 XmpuConfig,
  u32 XmpuStartAddrLo,
  u32 XmpuStartAddrUp,
  u32 XmpuEndAddrLo,
  u32 XmpuEndAddrLo,
  u32 XmpuEndAddrUp,
  u32 XmpuEndAddrUp,
  u32 XmpuMaster
} XSem_XmpuCfg;
```

Table 420: Structure XSem_XmpuCfg member description

| Member | Description | |
|-----------------|----------------------------------|--|
| DdrmcNocAddr | DDRMC NOC address | |
| XmpuRegionNum | XMPU region number | |
| XmpuConfig | XMPU entry config | |
| XmpuStartAddrLo | XMPU start address lower portion | |
| XmpuStartAddrUp | XMPU start address upper portion | |
| XmpuEndAddrLo | XMPU end address lower portion | |
| XmpuEndAddrUp | XMPU end address upper portion | |
| XmpuMaster | XMPU master ID and mask | |

XSemCfrErrInjData

XSemCfrErrInjData - CRAM Error Injection structure to hold the Error Injection Location details for CRAM:

- · Frame address
- Quad Word in a Frame, Range from 0 to 24
- Bit Position in a Quad Word, Range from 0 to 127
- · Row Number, Range can be found from CFU APB CFU ROW RANGE register



```
typedef struct
{
  u32 Efar,
  u32 Qword,
  u32 Bit,
  u32 Row
} XSemCfrErrInjData;
```

Table 421: Structure XSemCfrErrInjData member description

| Member | Description |
|--------|-------------------|
| Efar | Frame Address |
| Qword | Quad Word 024 |
| Bit | Bit Position 0127 |
| Row | Row Number |

XSemCfrStatus

XSemCfrStatus - CRAM Status structure to store the data read from PMC RAM registers This structure provides:

- CRAM scan state information
- The low address of last 7 corrected error details if correction is enabled in design
- The high address of last 7 corrected error details if correction is enabled in design
- · CRAM corrected error bits count value

Declaration

```
typedef struct
{
  u32 Status,
  u32 ErrAddrL[MAX_CRAMERR_REGISTER_CNT],
  u32 ErrAddrH[MAX_CRAMERR_REGISTER_CNT],
  u32 ErrCorCnt
} XSemCfrStatus;
```

Table 422: Structure XSemCfrStatus member description

| Member | Description |
|-----------|-----------------------------|
| Status | CRAM Status |
| ErrAddrL | Error Low register L0L6 |
| ErrAddrH | Error High register H0H6 |
| ErrCorCnt | Count of correctable errors |



XSemIpiResp

XSemIpiResp - IPI Response Data structure

Declaration

```
typedef struct
{
  u32 RespMsg1,
  u32 RespMsg2,
  u32 RespMsg3,
  u32 RespMsg4,
  u32 RespMsg6,
  u32 RespMsg6,
  u32 RespMsg7
} XSemIpiResp;
```

Table 423: Structure XSemlpiResp member description

| Member | Description |
|----------|------------------------------------|
| RespMsg1 | Response word 1 (Ack Header) |
| RespMsg2 | Response word 2 |
| RespMsg3 | Response word 3 |
| RespMsg4 | Response word 4 |
| RespMsg5 | Response word 5 |
| RespMsg6 | Response word 6 |
| RespMsg7 | Response word 7 (Reserved for CRC) |

XSemNpiStatus

XSemNpiStatus - NPI Status structure to store the data read from PMC RAM registers. This structure provides:

- NPI scan status information (Refer XSem_CmdNpiGetStatus API)
- NPI descriptor slave skip counter value if arbitration fails
- · NPI scan counter value
- NPI heartbeat counter value
- NPI scan error information if SHA mismatch is detected



```
typedef struct
{
  u32 Status,
  u32 SlvSkipCnt[MAX_NPI_SLV_SKIP_CNT],
  u32 ScanCnt,
  u32 HbCnt,
  u32 ErrInfo[MAX_NPI_ERR_INFO_CNT]
} XSemNpiStatus;
```

Table 424: Structure XSemNpiStatus member description

| Member | Description |
|------------|---|
| Status | NPI scan status |
| SlvSkipCnt | Slave Skip Count: Contains the number of times NPI scan failed to get arbitration for GT/DDRMC descriptor |
| ScanCnt | NPI Scan Count: Increments each time NPI scan successfully completes a full scan (Including the first scan) |
| HbCnt | Heart Beat Count: Increments for each slave group scanned in the descriptor and each time SHA is calculated |
| Errinfo | Error Information: Is updated with error details in case of SHA mismatch failureErrInfo[0]: Calculated SHA value of the descriptor for which mismatch is observedErrInfo[1]: Bit[31:16] Reserved. Bit[15:8] The descriptor index number for which the SHA failure is observed. Bit[7:0] The skip count index of the descriptor where SHA failure is observed (This value is zero if arbitration is not applicable for the descriptor) |

XSemStatus

XSemStatus - SEM (CRAM & NPI) Status structure to store the data read from PMC RAM registers of any SLR This structure provides:

- NPI scan status information (Refer XSem CmdNpiGetStatus API)
- · NPI descriptor slave skip counter value if arbitration fails
- · NPI scan counter value
- NPI heartbeat counter value
- NPI scan error information if SHA mismatch is detected
- CRAM scan state information
- The low address of last 7 corrected error details if correction is enabled in design
- The high address of last 7 corrected error details if correction is enabled in design
- · CRAM corrected error bits count value



```
typedef struct
{
    u32 NpiStatus,
    u32 SlvSkipCnt[MAX_NPI_SLV_SKIP_CNT],
    u32 ScanCnt,
    u32 HbCnt,
    u32 ErrInfo[MAX_NPI_ERR_INFO_CNT],
    u32 ErrAddrt[MAX_CRAMERR_REGISTER_CNT],
    u32 ErrAddrt[MAX_CRAMERR_REGISTER_CNT],
    u32 ErrCorCnt
} XSemStatus;
```

Table 425: Structure XSemStatus member description

| Member | Description | |
|------------|---|--|
| NpiStatus | NPI scan status | |
| SlvSkipCnt | Slave Skip Count: Contains the number of times NPI scan failed to get arbitration for GT/DDRMC descriptor | |
| ScanCnt | NPI Scan Count: Increments each time NPI scan successfully completes a full scan (Including the first scan) | |
| HbCnt | Heart Beat Count: Increments for each slave group scanned in the descriptor and each time SHA is calculated | |
| ErrInfo | Error Information: Is updated with error details in case of SHA mismatch failureErrInfo[0]: Calculated SHA value of the descriptor for which mismatch is observedErrInfo[1]: Bit[31:16] Reserved. Bit[15:8] The descriptor index number for which the SHA failure is observed. Bit[7:0] The skip count index of the descriptor where SHA failure is observed (This value is zero if arbitration is not applicable for the descriptor) | |
| CramStatus | CRAM Status | |
| ErrAddrL | Error Low register L0L6 | |
| ErrAddrH | Error High register H0H6 | |
| ErrCorCnt | Count of correctable errors | |



XilTimer Library v1.2

Overview

The XilTimer library provides sleep and interval timer functionality where the Hardware and Software features are differentiated using a layered approach. The top level layer is platformagnostic where the core layer (low level) is hardware dependent.

If none of the above-mentioned IPs are present in a given design, then the sleep functionality will be executed using processor instructions. For the sleep and tick functionality, you can select a specific timer using the library software configuration wizard. The following figure illustrates the XilTimer functionality.

Note: Currently, this library supports TTC, scutimer, and axi_timer IPs.

Provides sleep and interval timer functionality

Hardware dependent implementation

AXI Timer

Timer

XilTimer

Core

Processor
Instructions

Figure 13: XilTimer Library



BSP Configuration Settings

For using sleep functionality, you can use sleep, msleep, or usleep APIs that provide delay in multiples of seconds, milliseconds, and microseconds.

For configuring interval timer functionality, execute the following steps.

- 1. Configure the interval period in XTimer SetInterval API
- 2. Register the internal timer handler in XTimer_SetHandler API. This API is executed when the interval time expires.

XilTimer provides the following user configuration BSP settings.

Note: By default, XilTimer library is disabled. You can enable it through the library software configuration wizard.

Table: BSP Configuration Settings

| Parameter Name | Туре | Description |
|-------------------|---------------------|--|
| sleep timer | peripheral_instance | This parameter is used to select specific timer for sleep functionality |
| interval_timer | peripheral_instance | This parameter is used to select specific timer for interval timer functionality |
| en_interval_timer | bool | This parameter enables Interval Time (Default value is false) |

XilTimer APIs

This section contains the sleep API's and definitions for ttcps sleep implementation.

Table 426: Quick Function Reference

| Туре | Member | Arguments |
|------|----------------|------------------------|
| void | XilTimer_Sleep | void |
| void | sleep | unsigned int seconds |
| void | msleep | unsigned long mseconds |
| void | usleep | unsigned long useconds |



Table 426: Quick Function Reference (cont'd)

| Туре | Member | Arguments |
|------|---------------------------|---|
| void | XTimer_SetHandler | XTimer_TickHandler FuncPtr void * CallBackRef u8 Priority |
| void | XTimer_SetInterval | unsigned long delay |
| void | XTimer_ClearTickInterrupt | void |

Functions

XilTimer_Sleep

This API contains common delay implementation using library APIs.

Prototype

void XilTimer_Sleep(unsigned long delay, XTimer_DelayType DelayType);

Returns

None

sleep

This API gives delay in seconds.

Prototype

void sleep(unsigned int seconds);

Parameters

The following table lists the sleep function arguments.

Table 427: sleep Arguments

| Туре | Member | Description |
|--------------|---------|-----------------------|
| unsigned int | seconds | Delay time in seconds |



Returns

none

msleep

This API gives delay in msec

Note: none

Prototype

void msleep(unsigned long mseconds);

Parameters

The following table lists the msleep function arguments.

Table 428: msleep Arguments

| Туре | Member | Description |
|---------------|----------|----------------------------|
| unsigned long | mseconds | Delay time in milliseconds |

Returns

none

usleep

This API gives delay in usec

Note: none

Prototype

void usleep(unsigned long useconds);

Parameters

The following table lists the usleep function arguments.

Table 429: usleep Arguments

| Туре | Member | Description |
|---------------|----------|----------------------------|
| unsigned long | useconds | Delay time in microseconds |



Returns

none

XTimer_SetHandler

This routine installs an asynchronous callback function for the given FuncPtr.

Prototype

void XTimer_SetHandler(XTimer_TickHandler FuncPtr, void *CallBackRef, u8
Priority);

Parameters

The following table lists the XTimer SetHandler function arguments.

Table 430: XTimer_SetHandler Arguments

| Туре | Member | Description |
|--------------------|-------------|--|
| XTimer_TickHandler | FuncPtr | is the address of the callback function. |
| void * | CallBackRef | is a user data item that will be passed to the callback function when it is invoked. |
| u8 | Priority | - Priority for the interrupt |

Returns

None

XTimer_SetInterval

This API sets the elapse interval for the timer instance.

Note: none

Prototype

void XTimer_SetInterval(unsigned long delay);

Parameters

The following table lists the XTimer SetInterval function arguments.

Table 431: XTimer_SetInterval Arguments

| Туре | Member | Description |
|---------------|--------|----------------------------|
| unsigned long | delay | Delay time in milliseconds |



Returns

none

XTimer_ClearTickInterrupt

This API clears the interrupt status of the tick timer instance.

Note: none

Prototype

```
void XTimer_ClearTickInterrupt(void);
```

Returns

none

Data Structures

XTimerTag

Structure to the XTimer instance.

Declaration

```
typedef struct
  void(* XTimer ModifyInterval) (struct XTimerTag *InstancePtr, u32 delay,
XTimer DelayType Delaytype),
  void(* XTimer TickIntrHandler) (struct XTimerTag *InstancePtr, u8 Priority),
  void(* XTimer_TickInterval)(struct XTimerTag *InstancePtr, u32 Delay),
  void(* XSleepTimer Stop) (struct XTimerTag *InstancePtr),
  void(* XTickTimer Stop)(struct XTimerTag *InstancePtr),
  void(* XTickTimer_ClearInterrupt)(struct XTimerTag *InstancePtr),
  XTimer_TickHandler Handler,
  void * CallBackRef,
  XTmrCtr AxiTimer_SleepInst,
XTmrCtr AxiTimer_TickInst,
  XTtcPs TtcPs SleepInst,
  XTtcPs TtcPs TickInst,
  XScuTimer ScuTimer SleepInst,
  XScuTimer ScuTimer TickInst
} XTimerTag;
```

Table 432: Structure XTimerTag member description

| Member | Description |
|-----------------------|-----------------------------|
| XTimer_ModifyInterval | Modifies the timer interval |



Table 432: Structure XTimerTag member description (cont'd)

| Member | Description |
|---------------------------|--|
| XTimer_TickIntrHandler | Tick interrupt handler |
| XTimer_TickInterval | Configures the tick interval |
| XSleepTimer_Stop | Stops the sleep timer |
| XTickTimer_Stop | Stops the tick timer |
| XTickTimer_ClearInterrupt | Clears the Tick timer interrupt status |
| Handler | Callback function |
| CallBackRef | Callback reference for handler |
| AxiTimer_SleepInst | Sleep Instance for AxiTimer |
| AxiTimer_TickInst | Tick Instance for AxiTimer |
| TtcPs_SleepInst | Sleep Instance for TTCPS |
| TtcPs_TickInst | Tick Instance for TTCPS |
| ScuTimer_SleepInst | Sleep Instance for Scutimer |
| ScuTimer_TickInst | Tick Instance for Scutimer |

Additional Resources and Legal Notices

Finding Additional Documentation

Documentation Portal

The AMD Adaptive Computing Documentation Portal is an online tool that provides robust search and navigation for documentation using your web browser. To access the Documentation Portal, go to https://docs.xilinx.com.

Documentation Navigator

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- From the AMD Vivado™ IDE, select **Help** → **Documentation and Tutorials**.
- On Windows, click the Start button and select Xilinx Design Tools → DocNav.
- At the Linux command prompt, enter docnav.

Design Hubs

AMD Design Hubs provide links to documentation organized by design tasks and other topics, which you can use to learn key concepts and address frequently asked questions. To access the Design Hubs:

- In DocNav, click the Design Hubs View tab.
- Go to the Design Hubs webpage.

Note: For more information on DocNav, see the Documentation Navigator webpage.



Support Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see Support.

Revision History

The following table shows the revision history for this document.

| Section | Revision Summary | |
|---------------------------|---|--|
| 05/16/2023 Version 2023.1 | | |
| Entire document. | Updated all libraries for 2023.1 version. | |

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