# Xilinx Standalone Library Documentation

Standalone Library v7.5

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# **Table of Contents**

Chapter 1: Xilinx Hardware Abstraction Layer APIs.	
Xilinx Hardware Abstraction Layer API	2
Assert APIs and Macros	
Register I/O interfacing APIs	8
Hardware Platform Information	
Basic Data types for Xilinx Software IP	21
Customized APIs for Memory Operations	21
Xilinx Software Status Codes	22
Test Utilities for Memory and Caches	22
Chapter 2: MicroBlaze Processor APIs	32
Microblaze Processor API	32
Microblaze Pseudo-asm Macros and Interrupt Handling APIs	32
MicroBlaze Exception APIs	32
MicroBlaze Cache APIs	37
MicroBlaze Processor FSL Macros	43
Microblaze PVR access routines and macros	47
Sleep Routines for Microblaze	50
Chapter 3: Arm Processor Common APIs	53
Arm Processor Exception Handling	53
Chapter 4: Arm Cortex-R5F Processor APIs	60
Arm Cortex-R5F Processor API	60
Arm Cortex-R5F Processor Boot Code	60
Arm Cortex-R5F Processor MPU specific APIs	61
Arm Cortex-R5F Processor Cache Functions	68
Arm Cortex-R5F Time Functions	75
Arm Cortex-R5F Event Counters Functions	76
Arm Cortex-R5F Processor Specific Include Files	81
Arm Cortex-R5F Peripheral Definitions	



Chapter 5: Arm Cortex-A9 Processor APIs	82
Arm Cortex-A9 Processor API	82
Arm Cortex-A9 Processor Boot Code	82
Arm Cortex-A9 Processor Cache Functions	83
Arm Cortex-A9 Processor MMU Functions	102
Arm Cortex-A9 Time Functions	104
Arm Cortex-A9 Event Counter Function	106
PL310 L2 Event Counters Functions	107
Arm Cortex-A9 Processor and pl310 Errata Support	109
Arm Cortex-A9 Processor Specific Include Files	
Chapter 6: Arm Cortex-A53 32-bit Processor APIs	112
Arm Cortex-A53 32-bit Processor API	112
Arm Cortex-A53 32-bit Processor Boot Code	112
Arm Cortex-A53 32-bit Processor Cache Functions	113
Arm Cortex-A53 32-bit Processor MMU Handling	120
Arm Cortex-A53 32-bit Mode Time Functions	122
Arm Cortex-A53 32-bit Processor Specific Include Files	123
Chapter 7: Arm Cortex-A53 64-bit Processor APIs	124
Arm Cortex-A53 64-bit Processor API	124
Arm Cortex-A53 64-bit Processor Boot Code	124
Arm Cortex-A53 64-bit Processor Cache Functions	126
Arm Cortex-A53 64-bit Processor MMU Handling	132
Arm Cortex-A53 64-bit Mode Time Functions	133
Arm Cortex-A53 64-bit Processor Specific Include Files	134
Appendix A: Additional Resources and Legal Notices	136
Xilinx Resources	136
Documentation Navigator and Design Hubs	136
Please Read: Important Legal Notices	137





# Xilinx Hardware Abstraction Layer APIs

# Xilinx Hardware Abstraction Layer API

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

# **Assert APIs and Macros**

This file contains basic assert related functions for Xilinx software IP.

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	const char8 * File s32 Line
void	Xil_AssertSetCallback	Xil_AssertCallback Routine
void	XNullHandler	void * NullParameter



# **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.

# $Xil\_AssertSetCallback$

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 3: Xil\_AssertSetCallback Arguments

Name	Description
Routine	callback to be invoked when an assert is taken

#### 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 4: XNullHandler Arguments**

Name	Description
NullParameter	arbitrary void pointer and not used.

#### Returns

None.

# **Definitions**

# #Define Xil\_AssertVoid

#### Description

This assert macro is to be used for void functions.

This in conjunction with the Xil\_AssertWait boolean can be used to accommodate tests so that asserts which fail allow execution to continue.



#### **Parameters**

The following table lists the Xil\_AssertVoid function arguments.

#### **Table 5: Xil\_AssertVoid Arguments**

Name	Description
Expression	expression to be evaluated. If it evaluates to false, the assert occurs.

#### Returns

Returns void unless the Xil\_AssertWait variable is true, in which case no return is made and an infinite loop is entered.

# #Define Xil\_AssertNonvoid

#### Description

This assert macro is to be used for functions that do return a value.

This in conjunction with the Xil\_AssertWait boolean can be used to accommodate tests so that asserts which fail allow execution to continue.

#### **Parameters**

The following table lists the Xil\_AssertNonvoid function arguments.

#### **Table 6: Xil\_AssertNonvoid Arguments**

Name	Description
Expression	expression to be evaluated. If it evaluates to false, the assert occurs.

#### Returns

Returns 0 unless the Xil\_AssertWait variable is true, in which case no return is made and an infinite loop is entered.

# #Define Xil\_AssertVoidAlways

#### Description

Always assert.

This assert macro is to be used for void functions. Use for instances where an assert should always occur.



Returns void unless the Xil\_AssertWait variable is true, in which case no return is made and an infinite loop is entered.

# #Define Xil\_AssertNonvoidAlways

#### Description

Always assert.

This assert macro is to be used for functions that do return a value. Use for instances where an assert should always occur.

#### Returns

Returns void unless the Xil\_AssertWait variable is true, in which case no return is made and an infinite loop is entered.

# **Variables**

## u32 Xil\_AssertStatus

This variable allows testing to be done easier with asserts. An assert sets this variable such that a driver can evaluate this variable to determine if an assert occurred.

# s32 Xil\_AssertWait

This variable allows the assert functionality to be changed for testing such that it does not wait infinitely. Use the debugger to disable the waiting during testing of asserts.

# **Register I/O 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 7: Quick Function Reference** 

Туре	Name	Arguments
INLINE u16	Xil_In16BE	UINTPTR Addr
INLINE u32	Xil_In32BE	UINTPTR Addr



Table 7: Quick Function Reference (cont'd)

Туре	Name	Arguments
INLINE void	Xil_Out16BE	UINTPTR Addr u16 Value
INLINE void	Xil_Out32BE	UINTPTR Addr u32 Value
INLINE u16	Xil_In16LE	UINTPTR Addr
INLINE u32	Xil_In32LE	UINTPTR Addr
INLINE void	Xil_Out16LE	UINTPTR Addr u16 Value
INLINE void	Xil_Out32LE	UINTPTR Addr u32 Value
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
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 int	Xil_SecureOut32	UINTPTR Addr u32 Value
u16	Xil_EndianSwap16	u16 Data



Table 7: Quick Function Reference (cont'd)

Туре	Name	Arguments
u32	Xil_EndianSwap32	u32 Data

# **Functions**

## Xil In16BE

Perform an big-endian input operation for a 16-bit memory location by reading from the specified address and returning the value read from that address.

#### **Prototype**

INLINE u16 Xil\_In16BE(UINTPTR Addr);

#### **Parameters**

The following table lists the Xil\_In16BE function arguments.

#### Table 8: Xil\_In16BE Arguments

Name	Description
Addr	contains the address at which to perform the input operation.

#### Returns

The value read from the specified input address with the proper endianness. The return value has the same endianness as that of the processor. For example, if the processor is little-endian, the return value is the byte-swapped value read from the address.

# Xil\_In32BE

Perform a big-endian input operation for a 32-bit memory location by reading from the specified address and returning the value read from that address.

#### **Prototype**

INLINE u32 Xil\_In32BE(UINTPTR Addr);

#### **Parameters**

The following table lists the Xil\_In32BE function arguments.



#### Table 9: Xil\_In32BE Arguments

Name	Description
Addr	contains the address at which to perform the input operation.

#### Returns

The value read from the specified input address with the proper endianness. The return value has the same endianness as that of the processor. For example, if the processor is little-endian, the return value is the byte-swapped value read from the address.

## Xil\_Out16BE

Perform a big-endian output operation for a 16-bit memory location by writing the specified value to the specified address.

#### **Prototype**

INLINE void Xil\_Out16BE(UINTPTR Addr, u16 Value);

#### **Parameters**

The following table lists the Xil\_Out16BE function arguments.

#### *Table 10:* Xil\_Out16BE Arguments

Name	Description
Addr	contains the address at which to perform the output operation.
Value	contains the value to be output at the specified address. The value has the same endianness as that of the processor. For example, if the processor is little-endian, the byteswapped value is written to the address.

# Xil\_Out32BE

Perform a big-endian output operation for a 32-bit memory location by writing the specified value to the specified address.

#### **Prototype**

INLINE void Xil\_Out32BE(UINTPTR Addr, u32 Value);

#### **Parameters**

The following table lists the Xi1\_Out32BE function arguments.



Table 11: Xil\_Out32BE Arguments

Name	Description
Addr	contains the address at which to perform the output operation.
Value	contains the value to be output at the specified address. The value has the same endianness as that of the processor. For example, if the processor is little-endian, the byteswapped value is written to the address.

### Xil\_In16LE

Perform a little-endian input operation for a 16-bit memory location by reading from the specified address and returning the value read from that address.

#### **Prototype**

INLINE u16 Xil\_In16LE(UINTPTR Addr)[static];

#### **Parameters**

The following table lists the Xil\_In16LE function arguments.

#### Table 12: Xil\_In16LE Arguments

Name	Description
Addr	contains the address at which to perform the input operation.

#### Returns

The value read from the specified input address with the proper endianness. The return value has the same endianness as that of the processor. For example, if the processor is big-endian, the return value is the byte-swapped value read from the address.

# Xil\_In32LE

Perform a little-endian input operation for a 32-bit memory location by reading from the specified address and returning the value read from that address.

#### **Prototype**

INLINE u32 Xil\_In32LE(UINTPTR Addr)[static];

#### **Parameters**

The following table lists the Xil\_In32LE function arguments.



#### Table 13: Xil In32LE Arguments

Name	Description
Addr	contains the address at which to perform the input operation.

#### Returns

The value read from the specified input address with the proper endianness. The return value has the same endianness as that of the processor. For example, if the processor is big-endian, the return value is the byte-swapped value read from the address.

## Xil\_Out16LE

Perform a little-endian output operation for a 16-bit memory location by writing the specified value to the specified address.

#### **Prototype**

INLINE void Xil\_Out16LE(UINTPTR Addr, u16 Value)[static];

#### **Parameters**

The following table lists the Xil\_Out16LE function arguments.

#### Table 14: Xil\_Out16LE Arguments

Name	Description
Addr	contains the address at which to perform the input operation.
Value	contains the value to be output at the specified address. The value has the same endianness as that of the processor. For example, if the processor is big-endian, the byteswapped value is written to the address.

# Xil\_Out32LE

Perform a little-endian output operation for a 32-bit memory location by writing the specified value to the specified address.

#### **Prototype**

INLINE void Xil\_Out32LE(UINTPTR Addr, u32 Value)[static];

#### **Parameters**

The following table lists the Xi1\_Out32LE function arguments.



#### Table 15: Xil\_Out32LE Arguments

Name	Description
Addr	contains the address at which to perform the input operation.
Value	contains the value to be output at the specified address. The value has the same endianness as that of the processor. For example, if the processor is big-endian, the byteswapped value is written to the address

# Xil\_In8

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 16: 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 17: 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 18: 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 19: Xil\_In64 Arguments

Name	Description
Addr	contains the address to perform the input operation

#### Returns

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 20: 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 21: 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.	

#### Returns

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 22: 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 23: Xil\_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.	

#### Returns

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 int Xil_SecureOut32(UINTPTR Addr, u32 Value);
```

#### **Parameters**

The following table lists the Xil\_SecureOut 32 function arguments.

#### Table 24: 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

# Xil\_EndianSwap16

Perform a 16-bit endian conversion.

#### **Prototype**

u16 Xil\_EndianSwap16(u16 Data) INLINE \_\_attribute\_\_((always\_inline));



#### **Parameters**

The following table lists the Xil\_EndianSwap16 function arguments.

#### Table 25: 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) INLINE __attribute__((always_inline));
```

#### **Parameters**

The following table lists the Xil\_EndianSwap32 function arguments.

#### Table 26: Xil\_EndianSwap32 Arguments

Name	Description
Data	32-bit value to be converted

#### **Returns**

32-bit data with converted endianness

# **Hardware Platform Information**

This file contains information about hardware for which the code is built.

The xplatform\_info.h file contains definitions for various available Xilinx platforms.

Also, it contains prototype of APIs, which can be used to get the platform information.



**Table 27: Quick Function Reference** 

Туре	Name	Arguments
u32	XGetPlatform_Info	void
u32	XGet_Zynq_UltraMp_Platform_info	void
u32	XGetPSVersion_Info	void

# **Functions**

# XGetPlatform\_Info

This API is used to provide information about platform.

#### **Prototype**

```
u32 XGetPlatform_Info();
```

#### **Returns**

The information about platform defined in xplatform\_info.h

# XGet\_Zynq\_UltraMp\_Platform\_info

This API is used to provide information about zyng ultrascale MP platform.

#### **Prototype**

```
u32 XGet_Zynq_UltraMp_Platform_info();
```

#### **Returns**

The information about zynq ultrascale MP platform defined in xplatform\_info.h

# XGetPSVersion\_Info

This API is used to provide information about PS Silicon version.

#### **Prototype**

```
u32 XGetPSVersion_Info();
```



The information about PS Silicon version.

# **Basic Data types for Xilinx Software IP**

The xil\_types.h file contains basic types for Xilinx software IP.

These data types are applicable for all processors supported by Xilinx.

# **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 Xilinx.

**Table 28: 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 29: 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

# **Definitions**

**#Define XIL\_MEM\_H** 

Description

# Xilinx Software Status Codes

The xstatus.h file contains the Xilinx software status codes.These codes are used throughout the Xilinx 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 = 0xFFFFFFFE
location 2 = 0xFFFFFFFD
...
```

- 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 30: Quick Function Reference

Туре	Name	Arguments
s32	Xil_TestMem32	u32 * Addr u32 Words u32 Pattern u8 Subtest



*Table 30:* **Quick Function Reference** (cont'd)

Туре	Name	Arguments
s32	Xil_TestMem16	u16 * Addr u32 Words u16 Pattern u8 Subtest
s32	Xil_TestMem8	u8 * Addr u32 Words u8 Pattern u8 Subtest
u32	RotateLeft	u32 Input u8 Width
u32	RotateRight	u32 Input u8 Width
s32	Xil_TestDCacheRange	void
s32	Xil_TestDCacheAll	void
s32	Xil_TestICacheRange	void
s32	Xil_TestICacheAll	void
s32	Xil_TestIO8	u8 * Addr s32 Length u8 Value
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 31: Xil\_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 for possible values.

#### Returns

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

# 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 32: Xil\_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	type of test selected. See xil_testmem.h for possible values.

#### Returns

### 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 33: 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.
Subtest	type of test selected. See xil_testmem.h for possible values.



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

# RotateLeft

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 34: RotateLeft Arguments**

Name	Description
Input	is value to be rotated to the left
Width	is the 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 35: RotateRight Arguments**

Name	Description	
Input	value to be rotated to the right	
Width	number of bits in the input data	



The resulting u32 value of the rotate right

# Xil\_TestDCacheRange

Perform DCache range related API test such as Xil\_DCacheFlushRange and Xil\_DCacheInvalidateRange.

This test function writes a constant value to the Data array, flushes the range, writes a new value, then invalidates the corresponding range.

#### **Prototype**

s32 Xil\_TestDCacheRange(void);

#### **Returns**

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

# Xil\_TestDCacheAll

Perform DCache all related API test such as Xil DCacheFlush and Xil DCacheInvalidate.

This test function writes a constant value to the Data array, flushes the DCache, writes a new value, then invalidates the DCache.

#### **Prototype**

s32 Xil\_TestDCacheAll(void);

#### **Returns**

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

# Xil\_TestICacheRange

Perform Xil\_ICacheInvalidateRange() on a few function pointers.

Note: The function will hang if it fails.

#### **Prototype**

s32 Xil\_TestICacheRange(void);



• 0 is returned for a pass

# Xil\_TestICacheAll

Perform Xil\_ICacheInvalidate() on a few function pointers.

Note: The function will hang if it fails.

#### **Prototype**

```
s32 Xil_TestICacheAll(void);
```

#### Returns

0 is returned for a pass

## 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 36: Xil\_TestIO8 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.

#### 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 37: 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 38:* Xil\_TestIO32 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



# MicroBlaze Processor APIs

# 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 39: Quick Function Reference** 

Туре	Name	Arguments
void	microblaze_register_handler	XInterruptHandler Handler void * DataPtr
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 40: 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 41: 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.

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 42: 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 Id Xil_ExceptionHandler Handler void * Data
void	Xil_ExceptionRemoveHandler	u32 Id



# **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 43: 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 44: Xil\_ExceptionRegisterHandler Arguments

Name	Description
Id	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 45: Xil\_ExceptionRemoveHandler Arguments

Name	Description
Id	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_l.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 Xilinx supported processors.

### **Table 46: 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 47: 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 48: Xil\_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 49: 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 Xi1\_L2CacheFlushRange function arguments.

### Table 50: Xil\_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\_L1ICacheInvalidateRange

### Description

Invalidate the instruction cache for the given address range.

#### **Parameters**

The following table lists the Xil\_L1ICacheInvalidateRange function arguments.



### Table 51: Xil\_L1ICacheInvalidateRange Arguments

Name	Description
Addr	is address of ragne to be invalidated.
Len	is the 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\_L1ICacheDisable

### **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 52: 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 Xil\_DCacheFlushRange function arguments.

### Table 53: 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.

# **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 54: 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 55: 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 56: 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.

#### **Parameters**

The following table lists the tputfslx function arguments.

### **Table 57: 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 58: 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 59: 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 60: 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 61: 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 62:** 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 63: 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.

#### **Parameters**

The following table lists the MICROBLAZE\_PVR\_IS\_FULL function arguments.

### Table 64: MICROBLAZE\_PVR\_IS\_FULL Arguments

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 65: 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 66: 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.

#### **Parameters**

The following table lists the MICROBLAZE\_PVR\_USE\_HW\_MUL function arguments.

## Table 67: MICROBLAZE\_PVR\_USE\_HW\_MUL Arguments

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 68: 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 69: 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.

#### **Parameters**

The following table lists the MICROBLAZE\_PVR\_USE\_DCACHE function arguments.

## Table 70: MICROBLAZE\_PVR\_USE\_DCACHE Arguments

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 71: 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 72: 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 73: MB\_Sleep Arguments**

Name	Description	
MilliSeconds-	Delay time in milliseconds.	

#### **Returns**

None.



# **Arm Processor Common APIs**

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

# **Arm Processor Exception Handling**

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

**Table 74: 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

Register 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 75: 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	to the Handler for that exception.	
Data	is a reference to Data that will be 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 76: 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 77: 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	to the Handler for that exception.	
Data	is a 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-R5F, 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);

#### Returns

None.

## 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**

### **Description**

Enable Exceptions.

Note: If bit is O, 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**

### **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-R5F.

**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-R5F.

**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 <code>Xil\_EnableNestedInterrupts()</code>. 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)
- Disable instruction cache, data cache and MPU
- 4. Invalidate instruction and data cache
- 5. 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 - 0xDFFFFFF	Device Memory
PCIe	0xE0000000 - 0xEFFFFFFF	Device Memory
STM_CORESIGHT	0xF8000000 - 0xF8FFFFFF	Device Memory
RPU_R5_GIC	0xF9000000 - 0xF90FFFFF	Device memory
FPS	0xFD000000 - 0xFDFFFFF	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 78: Quick Function Reference** 

Туре	Name	Arguments
void	Xil_SetTlbAttributes	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



Table 78: Quick Function Reference (cont'd)

Туре	Name	Arguments
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 79: 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-R5F 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-R5F 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 80: 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 81: 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 82: 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 83: Xil\_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 84: Xil\_SetMPURegionByRegNum Arguments

Name	Description	
reg_num	The region number to be enabled	



Table 84: Xil\_SetMPURegionByRegNum Arguments (cont'd)

Name	Description	
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.

Note: : u32overflow() is defined for readability and (for GNUC) to

- force the type of the check to be the same as the first argument
- hide the otherwise unused third argument of the builtin
- improve safety by choosing the explicit *uadd* version. Consider \_\_builtin\_add\_overflow\_p() when available. Use an alternative (less optimal?) for compilers w/o the builtin.

### **Prototype**

void \* Xil\_MemMap(UINTPTR Physaddr, size\_t size, u32 flags);

#### **Parameters**

The following table lists the Xil\_MemMap function arguments.

Table 85: 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 86: 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



### Table 86: Quick Function Reference (cont'd)

Туре	Name	Arguments
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 87: Xil\_DCacheInvalidateRange Arguments

Name	Description	
adr	32bit 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 Xil\_DCacheFlushRange function arguments.

#### Table 88: Xil\_DCacheFlushRange Arguments

Name	ne Description	
adr	32bit 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 89: Xil\_DCacheInvalidateLine Arguments

Name	Description
adr	32bit 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 90: Xil\_DCacheFlushLine Arguments

Name	Description
adr	32bit 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 91: Xil\_DCacheStoreLine Arguments**

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

#### **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 bytes specified by the address (adr) are cached by the Data cache, the cacheline containing that byte is invalidated. If the cacheline 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 Xil\_ICacheInvalidateRange function arguments.

### Table 92: Xil\_ICacheInvalidateRange Arguments

Name	Description
adr	32bit 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 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 93: Xil\_ICacheInvalidateLine Arguments

Name	Description
adr	32bit 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 94: Quick Function Reference**

Туре	Name	Arguments
void	XTime_SetTime	XTime Xtime_Global
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 95: 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 96: 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.

#### Returns

None.

# **Arm Cortex-R5F Event Counters Functions**

Cortex-R5F event counter functions can be utilized to configure and control the Cortex-R5F performance monitor events.

Cortex-R5F Performance Monitor has 3 event counters which can be used to count a variety of events described in Coretx-R5 TRM. The xpm\_counter.h file defines configurations XPM\_CNTRCFGx which can be used to program the event counters to count a set of events.

**Table 97: Quick Function Reference** 

Туре	Name	Arguments
void	Xpm_SetEvents	s32 PmcrCfg
void	Xpm_GetEventCounters	u32 * PmCtrValue
u32	Xpm_DisableEvent	EventCntrId



Table 97: Quick Function Reference (cont'd)

Туре	Name	Arguments
u32	Xpm_SetUpAnEvent	u32 EventID
u32	Xpm_GetEventCounter	EventCntrId 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-R5F 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 98: 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 99: Xpm\_GetEventCounters Arguments**

Name	Description
	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 EventHandlerId);

### **Parameters**

The following table lists the Xpm\_DisableEvent function arguments.

### Table 100: Xpm\_DisableEvent Arguments

Name	Description
EventCntrId	Event Counter ID. The counter ID is the same that was earlier returned through a call to Xpm_SetUpAnEvent. Cortex-R5F 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 please refer xpm\_counter.h. Upon 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 101: Xpm\_SetUpAnEvent Arguments

Name	Description
EventID	For valid values, please refer xpm_counter.h.

#### Returns

- Counter Number if successful. For Cortex-R5F, 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 is used to read the number of events that has been counted for the requsted event ID. This can only be called after a call to Xpm\_SetUpAnEvent.

#### **Prototype**

u32 Xpm\_GetEventCounter(u32 EventHandlerId, u32 \*CntVal);

### **Parameters**

The following table lists the Xpm\_GetEventCounter function arguments.

#### Table 102: Xpm\_GetEventCounter Arguments

Name	Description
EventCntrId	The counter ID is the same that was earlier returned through a call to Xpm_SetUpAnEvent. Cortex-R5F supports only 3 counters. The valid values are 0, 1, or 2.



### Table 102: Xpm\_GetEventCounter Arguments (cont'd)

Name	Description
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-R5F event counters.

### **Prototype**

void Xpm\_DisableEventCounters(void);

#### **Returns**

None.

# Xpm\_EnableEventCounters

This function enables the Cortex-R5F event counters.

### **Prototype**

void Xpm\_EnableEventCounters(void);

### Returns

None.

# Xpm\_ResetEventCounters

This function resets the Cortex-R5F event counters.

### **Prototype**

void Xpm\_ResetEventCounters(void);

#### **Returns**

None.



# Xpm\_SleepPerfCounter

This is helper function used by sleep/usleep APIs to generate delay in sec/usec.

### **Prototype**

void Xpm\_SleepPerfCounter(u32 delay, u64 frequency);

#### **Parameters**

The following table lists the Xpm\_SleepPerfCounter function arguments.

### Table 103: Xpm\_SleepPerfCounter Arguments

Name	Description
delay	- delay time in sec/usec
frequency	- Number of countes in second/micro second

#### Returns

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-R5F 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.

# **Arm Cortex-R5F Peripheral Definitions**

The xparameters\_ps.h file contains the canonical definitions and constant declarations for peripherals within hardblock, attached to the Arm Cortex-R5F 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
- 2. 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

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-7000 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.



	Memory Range	Definition in Translation Table
DDR	0x00000000 - 0x3FFFFFF	Normal write-back Cacheable
PL	0x40000000 - 0xBFFFFFFF	Strongly Ordered
Reserved	0xC0000000 - 0xDFFFFFF	Unassigned
Memory mapped devices	0xE0000000 - 0xE02FFFFF	Device Memory
Reserved	0xE0300000 - 0xE0FFFFFF	Unassigned
NAND, NOR	0xE1000000 - 0xE3FFFFFF	Device memory
SRAM	0xE4000000 - 0xE5FFFFFF	Normal write-back Cacheable
Reserved	0xE6000000 - 0xF7FFFFF	Unassigned
AMBA APB Peripherals	0xF8000000 - 0xF8FFFFFF	Device Memory
Reserved	0xF9000000 - 0xFBFFFFFF	Unassigned
Linear QSPI - XIP	0xFC000000 - 0xFDFFFFFF	Normal write-through cacheable
Reserved	0xFE000000 - 0xFFEFFFFF	Unassigned
ОСМ	0xFFF00000 - 0xFFFFFFF	Normal inner write-back cacheable

**Note:** 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.

# **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 104: 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 104: Quick Function Reference (cont'd)

Туре	Name	Arguments
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
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



Table 104: Quick Function Reference (cont'd)

Туре	Name	Arguments
void	Xil_L1DCacheStoreLine	u32 adr
void	Xil_L1ICacheEnable	void
void	Xil_L1ICacheDisable	void
void	Xil_L1ICacheInvalidate	void
void	Xil_L1ICacheInvalidateLine	u32 adr
void	Xil_L1ICacheInvalidateRange	u32 adr u32 len
void	Xil_L2CacheEnable	void
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.



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 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 105: 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 106: Xil\_DCacheFlushRange Arguments

Name	Description
adr	32bit 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.



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 107: Xil\_ICacheInvalidateRange Arguments

Name	Description
adr	32bit 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.

# **Prototype**

void Xil\_DCacheInvalidateLine(u32 adr);

#### **Parameters**

The following table lists the Xil\_DCacheInvalidateLine function arguments.

#### Table 108: Xil\_DCacheInvalidateLine Arguments

Name	Description
adr	32bit 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.



void Xil\_DCacheFlushLine(u32 adr);

#### **Parameters**

The following table lists the Xil\_DCacheFlushLine function arguments.

### Table 109: Xil\_DCacheFlushLine Arguments

Name	Description
adr	32bit 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 110: Xil\_DCacheStoreLine Arguments

Name	Description
adr	32bit 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 111: Xil\_ICacheInvalidateLine Arguments**

Name	Description
adr	32bit 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.

### **Prototype**

void Xil\_L1DCacheInvalidateLine(u32 adr);

#### **Parameters**

The following table lists the Xil\_LlDCacheInvalidateLine function arguments.

### Table 112: Xil\_L1DCacheInvalidateLine Arguments

Name	Description
adr	32bit 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 113: Xil\_L1DCacheInvalidateRange Arguments

Name	Description
adr	32bit 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.

### **Prototype**

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.



void Xil\_L1DCacheFlushLine(u32 adr);

#### **Parameters**

The following table lists the Xil\_L1DCacheFlushLine function arguments.

### Table 114: Xil\_L1DCacheFlushLine Arguments

Name	Description
adr	32bit 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 115: Xil\_L1DCacheFlushRange Arguments

Name	Description
adr	32bit 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 116: Xil\_L1DCacheStoreLine Arguments**

Name	Description
adr	Address to be stored.

#### Returns

None.

# Xil\_L1ICacheEnable

Enable the level 1 instruction cache.

#### **Prototype**

void Xil\_L1ICacheEnable(void);

#### **Returns**

None.

# Xil\_L1ICacheDisable

Disable level 1 the instruction cache.

#### **Prototype**

void Xil\_L1ICacheDisable(void);

### Returns

None.



# Xil\_L1ICacheInvalidate

Invalidate the entire level 1 instruction cache.

### **Prototype**

void Xil\_L1ICacheInvalidate(void);

#### Returns

None.

# Xil\_L1ICacheInvalidateLine

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 117: Xil\_L1ICacheInvalidateLine Arguments**

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

#### Returns

None.

# Xil\_L1ICacheInvalidateRange

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

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



void Xil\_L1ICacheInvalidateRange(u32 adr, u32 len);

#### **Parameters**

The following table lists the Xil\_L1ICacheInvalidateRange function arguments.

# *Table 118:* Xil\_L1ICacheInvalidateRange Arguments

Name	Description
adr	32bit 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);

### **Returns**

None.

# Xil\_L2CacheInvalidate

Invalidate the entire level 2 cache.



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 119: Xil\_L2CacheInvalidateLine Arguments

Name	Description
adr	32bit 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 120: Xil\_L2CacheInvalidateRange Arguments

Name	Description
adr	32bit 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 121: Xil\_L2CacheFlushLine Arguments

Name	Description
adr	32bit 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 122: Xil\_L2CacheFlushRange Arguments

Name	Description
adr	32bit 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 123: Xil\_L2CacheStoreLine Arguments

Name	Description
adr	32bit 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 124: 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.

# **Prototype**

void Xil\_SetTlbAttributes(INTPTR Addr, u32 attrib);

#### **Parameters**

The following table lists the Xil\_SetTlbAttributes function arguments.

### Table 125: 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 126:* 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 127: Quick Function Reference** 

Туре	Name	Arguments
void	XTime_SetTime	XTime Xtime_Global



# Table 127: Quick Function Reference (cont'd)

Туре	Name	Arguments
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 128: 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 129: XTime\_GetTime Arguments

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

#### Returns

None.

# **Arm Cortex-A9 Event Counter Function**

Cortex A9 event counter functions can be utilized to configure and control the Cortex-A9 performance monitor events.

Cortex-A9 performance monitor has six event counters which can be used to count a variety of events described in Coretx-A9 TRM. xpm\_counter.h defines configurations XPM\_CNTRCFGx which can be used to program the event counters to count a set of events.

Note: It doesn't handle the Cortex-A9 cycle counter, as the cycle counter is being used for time keeping.

### **Table 130: Quick Function Reference**

Туре	Name	Arguments
void	Xpm_SetEvents	s32 PmcrCfg
void	Xpm_GetEventCounters	u32 * PmCtrValue

# **Functions**

# Xpm\_SetEvents

This function configures the Cortex A9 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 131: 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 132: Xpm\_GetEventCounters Arguments

Name	Description
	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.

# **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 133: 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 134: 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.



## **Prototype**

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 135: 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\_742230

#### **Definition**

#define CONFIG\_ARM\_ERRATA\_7422301

## Description

Errata No: 742230 Description: DMB operation may be faulty.

## Define CONFIG\_ARM\_ERRATA\_743622

## **Definition**

#define CONFIG\_ARM\_ERRATA\_7436221

## Description

Errata No: 743622 Description: Faulty hazard checking in the Store Buffer may lead to data corruption.

## 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
- 2. 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 1 MB of 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 - 0xBFFFFFFF	Strongly Ordered
QSPI, lower PCIe	0xC0000000 - 0xEFFFFFFF	Device Memory
Reserved	0xF0000000 - 0xF7FFFFF	Unassigned
STM Coresight	0xF8000000 - 0xF8FFFFFF	Device Memory
GIC	0xF9000000 - 0xF90FFFFF	Device memory
Reserved	0xF9100000 - 0xFCFFFFFF	Unassigned
FPS, LPS slaves	0xFD000000 - 0xFFBFFFFF	Device memory
CSU, PMU	0xFFC00000 - 0xFFDFFFFF	Device Memory
тсм, осм	0xFFE00000 - 0xFFFFFFF	Normal write-back cacheable

**Note:** 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.

## 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 136: 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 136: 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);

#### Returns

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 137: Xil\_DCacheInvalidateRange Arguments

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

#### **Returns**

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 138: Xil\_DCacheFlushRange Arguments

Name Description	
adr	32bit 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 139: 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 140: Xil\_DCacheFlushLine Arguments

Name	Description
adr	32bit 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 141: Xil\_ICacheInvalidateLine Arguments

Name	Description
adr	32bit 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 142: Xil\_ICacheInvalidateRange Arguments

Name	Description	
adr	32bit start address of the range to be invalidated.	



## Table 142: Xil\_ICacheInvalidateRange Arguments (cont'd)

Name	Description
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.

None.

Note:

**Table 143: 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 144: 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 32bit 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 32bit 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 145: 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 146: 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 XTime\_GetTime function arguments.

#### Table 147: 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
- 4. Routing of interrupts to EL3
- 5. 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

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 translation granual size of 4 KB with 2 MB section size for initial 4 GB memory and 1 GB section size for memory after 4 GB. The overview of translation table memory attributes is described below.

	Memory Range	Definition in Translation Table
DDR	0x0000000000 - 0x007FFFFFFF	Normal write-back Cacheable
PL	0x0080000000 - 0x00BFFFFFF	Strongly Ordered
QSPI, lower PCIe	0x00C0000000 - 0x00EFFFFFF	Strongly Ordere
Reserved	0x00F0000000 - 0x00F7FFFFF	Unassigned
STM Coresight	0x00F8000000 - 0x00F8FFFFFF	Strongly Ordered
GIC	0x00F9000000 - 0x00F91FFFFF	Strongly Ordered
Reserved	0x00F9200000 - 0x00FCFFFFF	Unassigned
FPS, LPS slaves	0x00FD000000 - 0x00FFBFFFFF	Strongly Ordered
CSU, PMU	0x00FFC00000 - 0x00FFDFFFFF	Strongly Ordered
TCM, OCM	0x00FFE00000 - 0x00FFFFFFF	Normal inner write-back cacheable
Reserved	0x0100000000 - 0x03FFFFFFF	Unassigned
PL, PCIe	0x0400000000 - 0x07FFFFFFF	Strongly Ordered
DDR	0x0800000000 - 0x0FFFFFFFF	Normal inner write-back cacheable
PL, PCIe	0x1000000000 - 0xBFFFFFFFF	Strongly Ordered
Reserved	0xC000000000 - 0xFFFFFFFFF	Unassigned

**Note:** For DDR region 0x0000000000 - 0x007FFFFFFF, a system where DDR is less than 2 GB, region after DDR and before PL is marked as undefined/reserved in translation table. Region 0xF9100000 - 0xF91FFFFF is reserved memory in 0x00F9000000 - 0x00F91FFFFF range, but it is marked as strongly ordered because minimum section size in translation table section is 2 MB. Region 0x00FFC00000 - 0x00FFDFFFFF contains CSU and PMU memory which are marked as Device since it is less than 1MB and falls in a region with device memory.



# 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 148: 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_ICacheInvalidateRange	INTPTR adr INTPTR len
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 149: 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 150: 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 151: 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 152: 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 153: 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 154: 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 155: 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 156: 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 157: 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 158:* **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 159: XTime\_GetTime Arguments

Name	Description
	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.





# Additional Resources and Legal Notices

## Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see Xilinx Support.

## **Documentation Navigator and Design Hubs**

Xilinx® Documentation Navigator (DocNav) provides access to Xilinx documents, videos, and support resources, which you can filter and search to find information. To open DocNav:

- From the Vivado<sup>®</sup> IDE, select Help → Documentation and Tutorials.
- On Windows, select Start → All Programs → Xilinx Design Tools → DocNav.
- At the Linux command prompt, enter docnav.

Xilinx 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.
- On the Xilinx website, see the Design Hubs page.

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