cadence

Processor Configuration Build

Processor: hifi4_Aquila_E2_PROD

ISA: LX7.0

Release: RG-2018.9

Build ID: 483166

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1. Processor Configuration Overview

Topics:

• Summary

Overview summary

Concise summary in the same form as the configuration HTML page.

1.1 Summary

Table 1: Overview

Name	Value
Configuration Name	hifi4_Aquila_E2_PROD
Description	version9
Built on XPG	2018-08-05 09:14:22 PDT
XPG Release	RG-2018.9
XPG Build ID	483166
Target Hardware Version	LX7.0.9
Platforms Built	linux,win32
Hardware Build Mode	Production

Table 2: User TIE

Name	Value
TIE Name	MATHFUN_V4.tie
[0]	MATHFUN_V4.tie

Table 3: HiFi 4 AudioEngine Options

Option	Selection
HiFi4 Audio Engine DSP coprocessor instruction family	Selected
> HiFi4 Vector FP	Selected

Table 4: Target Software Options

Option	Selection
C Libraries	Xtensa C Library
Software ABI	windowed
Hardware Floating Point ABI	Selected
Xtensa Tools should use Extended L32R	Not Selected

Option	Selection
Build with reset handler at alternate reset base	Selected
Generic RTOS compatibility	Selected

Table 5: Implementation Options

Option	Selection
Global Clock Gating	Selected
Functional Unit Clock Gating	Selected
Asynchronous Reset	Selected
Register file implementation block	Flip-flops
Full scan	Selected
Size of L0 Loop Buffer (in bytes)	256
Semantic Data Gating selection	User
Enable Memory Data Gating	Not Selected
Power Shut-Off Domains selection	None
Power Shut-Off Core Retention selection	None

Table 6: Memory Management Options

Option	Selection
Memory Protection/MMU	Memory Protection Unit (MPU)
Number of MPU entries	32

Table 7: Arithmetic Options

Option	Selection
MUL32 implementation selection	Pipelined
MUL16	Selected
16-bit MAC with 40 bit Accumulator	Not Selected
CLAMPS	Selected
32 bit integer divider	Selected
Single Precision FP (coprocessor id 0)	Not Selected

Option	Selection
Single+Double Precision FP (coprocessor id 0)	Not Selected
Non-IEEE Double Precision Floating Point Accelerator	Not Selected

Table 8: ISA Instruction Options

Option	Selection
NSA/NSAU	Selected
MIN/MAX and MINU/MAXU	Selected
SEXT	Selected
DEPBITS	Not Selected
Enable Density Instructions	Selected
Boolean Registers	Selected
Enable Processor ID	Selected
TIE arbitrary byte enables	Selected
Zero-overhead loop instructions	Selected
Synchronize instruction	Selected
Conditional store synchronize instruction	Not Selected
Number of Coprocessors	2
Miscellaneous Special Register count	4
Thread Pointer	Selected

Table 9: ISA Configuration Options

Option	Selection
Number of AR registers for call windows	64
Byte ordering (endianness)	Little Endian
Generate exception on unaligned load/store address	Take Exception
Max instruction width (bytes)	11
L32R hardware support option	Normal L32R
Pipeline length	7

Table 10: BUS / Bridge Options

Option	Selection
Processor Interface + External Bus selection	AXI4
Asynchronous AMBA bridge	Not Selected
Master Exclusive Access	Selected
Slave Exclusive Access	Selected
Number of External Exclusive Masters	2
Request Control Depth	4
Request Data Depth	8
Response Depth	8
AXI SEC Interface	Not Selected
AXI ECC	None
ACE-Lite	Not Selected

Table 11: PIF Configuration Options

Option	Selection
Write buffer entries	32
Prioritize Load Before Store	Selected
Enable PIF Write Responses	Selected
Inbound PIF request buffer depth	2
PIF Request Attributes	Selected
Enable PIF Critical Word First	Selected
PIF Arbitrary Byte Enables	Selected
Enable Early Restart	Selected

Table 12: Prefetch Options

Option	Selection
Cache Prefetch Entries	16
Enable Prefetch Directly to L1	Not Selected

Table 13: Interface Width Options

Option	Selection
Width of Instruction Fetch interface	128
Width of Data Memory/Cache interface	64
Width of Interface to instruction cache	128
Width of PIF interface	64

Table 14: Port and Queue Options

Option	Selection
GPIO32: 32-bit GPIO interface	Selected
QIF32: 32-bit Queue Interface	Not Selected

Table 15: Memory Error Selections

Option	Selection
Instruction Memory Error type	None
Data Memory Error type	None

Table 16: Instruction Cache

Option	Selection
Instruction Cache size (Bytes)	32768
> Associativity	4
> Line size (Bytes)	128
> Line Locking	Selected
> Instruction Cache memory error	Not Selected
> Dynamic Way Disable	Selected

Table 17: Data Cache

Option	Selection
Data Cache (Bytes)	32768
> Associativity	4

Option	Selection
> Line size (Bytes)	128
> Write Back	Selected
> Line Locking	Selected
> Data Cache memory error	Not Selected
> Number of Data Cache Banks	2
> Dynamic Way Disable	Selected

Table 18: Local Memories

Memory	Size	Address	Inbound PIF	Busy	Memory Errors	Banks
Instruction RAM 0	64K	0x40000000	Selected	Selected	Not Selected	1
Instruction RAM 1	64K	0x40010000	Selected	Selected	Not Selected	1
Data RAM 0	256K	0x1e000000	Selected	Selected	Not Selected	2
Data RAM 1	256K	0x1e040000	Selected	Selected	Not Selected	2

Table 19: Load / Store

Option	Selection
Count of Load/Store units	2
Connection box	Selected

Table 20: DataRAM Options

Option	Selection
iDMA	Not Selected

Table 21: Debug

Option	Selection
Debug	Selected
> Instruction address breakpoint registers	2

Option	Selection
> Data address breakpoint registers	2
> On Chip Debug(OCD)	Selected
> Enable APB Debug Access	Selected
> External Debug Interrupt	Selected
> Number of Performance Counters	8

Table 22: Trace

Option	Selection
Trace port (address trace and pipeline status)	Selected
Add data trace	Selected
TRAX Compressor	Included
Size of trace memory (bytes)	262144
TRAX ATB data interface	Selected
Enable sharing of TRAX memories	Selected

Table 23: Interrupts Overview

Option	Selection
Interrupt count	25
> Count of interrupt priority levels	4
> Timer count	3
> EXCM priority level (highest priority of efficiently C-callable handlers)	2
> Debug interrupt level	4

Table 24: Interrupts Details

Interrupt	Туре	Level	BInterrupt Pin
0	level	1	0
1	level	1	1
2	level	1	2

Interrupt	Туре	Level	BInterrupt Pin
3	level	1	3
4	level	1	4
5	level	1	5
6	edge	1	6
7	edge	1	7
8	level	2	8
9	level	2	9
10	level	2	10
11	level	2	11
12	level	2	12
13	level	2	13
14	edge	2	14
15	edge	2	15
16	timer.0	1	
17	timer.1	2	
18	timer.2	3	
19	writeerr	1	
20	profiling	1	
21	sw	1	
22	sw	2	
23	level	1	16
24	level	2	17

Table 25: System Memories

Memory	Base Address	Size
System RAM	0x40020000	2G

Table 26: Vector Options

Option	Selection
Automatically position vectors	Selected
Vector Layout Style	Xtensa Relocatable
Enable Relocatable Vectors	Selected
Alternate Static Vector Base Address	0x40000640
Default Dynamic Vector Group VECBASE	0x40020400
External Reset Vector	Selected

Table 27: Static Vectors

Vector	In Memory	Address	Prefix Bytes	Size Bytes
Reset vector	System RAM	0x40020000	0x0	0x2e0

Table 28: Dynamic Vectors

Vector	In Memory	Address	Prefix Bytes	Size Bytes
Window vector base	System RAM	0x40020400	0x0	0x178
Level 2 vector	System RAM	0x4002057c	0x4	0x1c
Level 3 vector	System RAM	0x4002059c	0x4	0x1c
Level 4 vector (Debug)	System RAM	0x400205bc	0x4	0x1c
Kernel vector	System RAM	0x400205dc	0x4	0x1c
User vector	System RAM	0x400205fc	0x4	0x1c
Double vector	System RAM	0x4002061c	0x4	0x1c

2. Processor Configuration Options

Topics:

- Processor Selections
- Software Configuration Options
- Implementation Options
- Instruction / ISA Options
- Interface Options
- Debug and Trace Options
- Interrupt Options
- Vector and System Memory Options

Descriptions of configured processor configuration options

This includes all options configured for this particular LX7.0 processor. Refer to the Xplorer help for descriptions of all available configuration options.

2.1 Processor Selections

Processor and Coprocessor Options

The main set of processor and coprocessor options.

Coprocessor selections for this build are included in this section.

2.1.1 HiFi 4 Audio Engine option

HiFi 4 Audio Engine DSP coprocessor instruction family

HiFi4 Audio Engine DSP coprocessor

Selected

instruction family

HiFi4 Vector FP Selected

Cadence HiFi 4 Audio Engine is a highly optimized audio processor geared for efficient execution of audio and voice codecs and pre- and post-processing modules. It goes beyond HiFi 3 with support for four 32x32-bit MACs, some support for 72-bit accumulators, limited ability to support eight 32x16-bit MACs, a fourth VLIW slot and the ability to issue two 64-bit loads per cycle. There is an optional floating point unit available, providing up to four single-precision IEEE floating point MACs per cycle. The extra resources provide for significant performance improvements compared to HiFi 3, particularly on pre/post-processing algorithms.

HiFi 4 is backward compatible at the C/C++ source level with HiFi 3 and HiFi 2/EP. Any algorithm written in C/C++, including all HiFi packages from Cadence, can simply be recompiled on HiFi 4 to get modest performance improvements. For additional performance, key kernels may need to be retuned for the HiFi 4 architecture.

The HiFi 4 Audio Engine is a configuration option that can be included with the Xtensa LX6 (and later versions) processor. All HiFi 4 Audio Engine operations can be used as intrinsics in standard C/C++ applications. In addition, when compiling with automatic vectorization or with the –mcoproc option, the compiler will automatically use HiFi 4 operations when compiling standard C code.

Cadence HiFi 4 Audio Engine consists of three main components: a DSP subsystem, an optional floating point unit, and a subsystem to assist with bit stream access and variable-length (Huffman) encoding and decoding. These are covered in detail the separate HiFi 4 documentation.

2.1.1.1 HiFi4 Vector FP

Vector Floating Point extensions to HiFi 4 Audio Engine

HiFi4 Vector FP

Selected

HiFi 4 supports an optional pair of 2-way SIMD IEEE floating point units. The floating point units share the AE_DR register file with the rest of HiFi 4. Therefore, standard loads, stores, and selects can all be used together with floating point compute operations. Every floating point operation, other than the conversion to integral types, is replicated two ways. The same operation is performed on each half of the AE_DR register file. Floating point operations that are controlled by integral AR arguments use a single AR argument that controls each half of the AE_DR register.

Floating point operations typically have four cycles of latency but are fully pipelined. Divide and sqrt are implemented using instruction sequences.

The standard C float type is supported using SIMD operations. Since loads replicate their value into each half, each scalar floating point ALU operation will perform the same operation on both halves. Each SIMD instruction supports two intrinsics: one with the same name as the operation to be used with scalar float arguments and one where _S is replaced with SX2, to be used with xtfloatx2 arguments.

2.2 Software Configuration Options

Configuration options which only affect the target software

Software configuration options require a new processor configuration, but do not affect the generated hardware. Therefore, options can be selected after a hardware design has been completed. The initial choices set in the software pane of the processor generator when creating a configuration will used to generate matching diagnostics with the HW package.

You can easily explore alternatives by building the HW + SW one way, and then building "software upgrades" of the original configuration with different combinations of target software options. "Upgrades" can be variants built with the same XPG release, or they can be built with newer XPG releases.

2.2.1 C and Math Libraries

Cadence offers the choice of three C and math libraries: newlib from Red Hat, Inc., the Xtensa C library and uclibc

C Libraries Selection

Xtensa C Library

You choose between the libraries when building your software configuration through the Xtensa Processor Generator. The libraries cannot be mixed.

- The newlib library is more complete, fully documented, higher performance and supports reentrancy for multi-threaded environments.
- The Xtensa C library has similar performance to newlib and is smaller. It strictly
 implements the C library as defined by the C standard and hence may not implement
 all the extensions supported by newlib. The philosophy of the library is standards
 compliance and simplicity. So, for example, the malloc routine is simple and hence fast

but might cause more memory fragmentation on programs that extensively malloc and free. The Xtensa C library places no open source restrictions on the C user (there are minor restrictions for the C++ user).

uclibc is significantly smaller. uclibc can be configured with or without support for
floating point. Without floating point support, it is not possible, for example, to print floating
point numbers and it is not possible to use C++ I/O streams, but the resultant library
is significantly smaller still. Note that uclibc comes with more restrictive open source
licensing requirements than even newlib.

Review your contract or the files in the <code>XtensaTools/misc</code> directory for details about the various licensing requirements.

2.2.2 Application Binary Interfaces

AR Registers Count

ABI Selection windowed

Cadence offers the choice of two Application Binary Interfaces (ABIs) for Xtensa X and LX processors: the windowed ABI and the CALL0 ABI. Xtensa TX processors only support the CALL0 ABI because they only have 16 AR registers. With the windowed ABI, each function call is implemented using a CALL4, CALL8 or CALL12 instruction that rotates the Xtensa register windows and thereby immediately gives the called function a set of extra scratch registers. Without the windowed ABI, each function call is implemented using a CALL0 instruction and the compiler must typically save and restore to memory scratch variables used by the callee. Application code compiled using CALL0 is typically 5-10% larger than application compiled using the windowed ABI. Performance of loop intensive code is marginally slower with CALL0 while more call intensive code is up to 10% slower. At time of writing, CALL0 is only supported with the ThreadX RTOS from Express Logic or with the XTOS runtime from Cadence.

64

Given these characteristics, most will use the windowed ABI. However, there are also advantages to the CALL0 ABI. The CALL0 ABI enables hardware configurations with only 16 AR registers, thereby allowing significantly smaller hardware configurations. Interrupt and context switching latency is lower with CALL0 than with the windowed ABI. Using the CALL0 ABI, you can manually rotate the register files in a single cycle in special code or interrupt handlers for very fast specialized context switching.

An application cannot mix the two ABIs. However, it is possible to use the windowed ABI for an application and CALL0 for certain high priority interrupts. The use of CALL0 in this context enables interrupt handlers to be written in C without the higher overhead of saving and restoring all the AR registers.

Related Links

AR Registers Count on page 33

Number of physical AR registers. Setting to 16 registers means windowed calls are not supported

2.2.3 Build with Reset Handler at Alternate Reset Base

Use Alternate Reset Base option Selected

Alternate Static Vector Base Address 0x40000640

For processor configurations that support relocatable vectors, at configuration time, a primary and alternate "static vector group base address" can be configured. This address is a base from which the reset vector and memory error vector (if configured) are offset. Which address (primary / alternate) is used at processor reset is controlled by an input pin which can be asserted to select the alternate base. By default, the software configuration build will assume the primary static base is used, and will generate reset code for those addresses. This option chooses whether to build software with the reset code at the alternate address.

2.2.4 Hardware Floating Point ABI

Hardware Floating Point ABI Selected

Hardware Floating Point ABI Inferred by FP option selection

Cadence offers two familiar floating point options - namely single and double precision, and also several coprocessors which optionally include floating point hardware capabilities including HiFi3, HiFi4, and Fusion.

The coprocessors which include floating point capabilities implicitly use the Floating Point ABI which makes use of floating point registers for function calls.

The familiar single and double precision options by default use the standard ABI which makes use of AR registers for FP value passing. The Hardware Floating Point ABI is available as an option for single and double precision FP. It will lead to more efficient passing of floating point variables, especially for double precision, but exercise caution when integrating with object code compiled for other configurations because the ABI is not compatible.

Related Links

HiFi4 Vector FP on page 22

Vector Floating Point extensions to HiFi 4 Audio Engine

2.2.5 RTOS Compatibility Option

Generic RTOS Compatibility - ensures selection of a set of features required by many RTOSes

RTOS Compatibility option Selected

This option does not have any direct effect on processor software or hardware; it is a compatibility checking option to help avoid configuration omissions that might have later impact on what software can run on the processor.

2.3 Implementation Options

Options which affect the physical implementation

2.3.1 Global Clock Gating

Select whether global clock gating should be enabled

Global Clock Gating

Selected

Enables first level of clock-gating that is based on global conditions, which can turn off most Xtensa clocks for low-power applications. Please refer to the appropriate *Xtensa Microprocessor Data Book* for more information

2.3.2 Functional Unit Clock Gating

Select whether clock gating should be enabled at the functional unit level

Functional Unit Clock Gating

Selected

Allows a second level of clock gating in which individual units, that are not used, are turned off via clock-gating while the Xtensa processor is still active.

2.3.3 Asynchronous Reset

Asynchronous Reset

Selected

The Xtensa processor can optionally be configured to use asynchronous reset registers. In the default case (synchronous), the BReset input is used to synchronously reset flip-flops in the processor core. If this option is selected, then the BReset input is used to asynchronously reset flip-flops in the processor core.

2.3.4 Full Scan option

Creates a scan-enabled design that supports scan insertion

Full Scan option

Selected

When a core is configured with "Full scan" option, a TMode pin and a TModeClkGateOverride pin are added to the RTL at top-level.

TMode is expected to be asserted during entire scan testing and it enables testability in 4 areas:

- **1.** It enables async. reset pin to bypass synchronization logic so tester can directly control the reset of flops during entire scan test.
- 2. It inverts the clock(the JTAG clk) of the falling-edge triggered flip-flop in JTAG logic during testing so that there are only rising-edge triggered flops (i.e no falling-edge edge triggered flops) in the design during entire scan test.

- 3. It overrides the enable pin of latches in latch-based register files so that latches are transparent (only applicable to older Xtensa cores with latch-based register file) during capture phase of scan test.
- **4.** It bypasses the reset that is generated by test-logic-reset state of the TAP, to use JTRST instead, if JTAG TAP is configured. This allows direct control (instead of going through seguential logic) of the reset pin of flops that uses FSM-generated reset.

The TModeClkGateOverride is typically only asserted during shift phase of scan test and it enables testability as follows: It overrides the clock-gating enable pin of clock-gating cell. I.e. it disables clock-gating so clock is always turned on during shift phase of scan test.

2.3.5 Size of L0 Loop Buffer option

Configures an L0 Loop Buffer to cache loop instructions to save loop power by avoiding I-memory accesses

Size of L0 Loop Buffer option

256

This creates an L0 Instruction Loop Buffer that captures instructions from the body of a Zero Overhead Loop, and then executes subsequent iterations of the loop from this buffer. This allows the instruction memories to not be enabled during most of the loop execution. Power savings will depend on what portion of code is being executed as Zero Overhead Loops.

Related Links

Zero-Overhead Loops Option on page 32

Enable zero-overhead loop instructions (eliminates loop pipeline overhead)

2.3.6 Semantic Data Gating option

Allows the insertion of data gates on the inputs of TIE semantics to prevent unnecessary toggling on semantics not currently in use by the core

Semantic Data Gating option

User

In both user-written and core TIE blocks, the output of register files and states fan out to several parallel TIE semantic logic blocks. At any given time, not all of these semantics are in use. If the semantic data gating option is configured, data gates with the appropriate enables are inserted in front of these semantic logic blocks to prevent unnecessary toggles. Two selections enable data gating:

- 1. If "all" is selected, then all user-defined TIE semantics and a Cadence-determined optimal list of core TIE semantics are data gated.
- **2.** If "user" is selected, then only user-defined TIE semantics with the data_gate property are gated, as well as a Cadence-determined optimal list of core TIE semantics.

Although the Xtensa core will lower memory enable signals when a particular memory is not in use, the outbound address and data lines will still toggle. Data gating these signals can save idle-cycle memory dynamic power. If the memory data gating option is configured, data gates with the appropriate enables will be inserted on all instruction and data memories.

2.4 Instruction / ISA Options

Instruction and ISA options

Sub-sections describe the available instruction and ISA configuration options.

2.4.1 Memory Management Selection

Region protection options provide coarse protection at a low gate count The Full MMU provides resource management capabilities sufficient for running Linux

Memory management selection Memory Protection Unit (MPU)

Number of MPU entries 32

LX and Xtensa processor configurations support several types of memory management:

- XEA2 Region protection
- · XEA2 Region protection with translation
- XEA2 Full MMU with TLBs
- XEA2 MPU (Memory Protection Unit)

Refer to the *Xtensa Microprocessor Data Book* for more information on the XEA2 memory management options.

The XEA2: MPU (extended region protection) option statically initializes a background protection map which matches the configuration selections for processor interface and call windows. At runtime, software can dynamically refine the foreground protection map to suit specific needs. See also the Xtensa System Software Reference Manual.

2.4.2 Arithmetic Instruction Options

The Xtensa Processor Generator offers a series of optional arithmetic configuration options.

These are all selected from the Instructions page of the Xplorer Configuration Editor. Refer to the Architectural Options chapter in the *Xtensa Instruction Set Architecture (ISA) Reference Manual* for more details.

2.4.2.1 MUL32 Option

MUL32 selection Pipelined

This option selects a standard 32-bit multiplier, which is used by the compiler whenever multiplying signed or unsigned variables of type int, short or char.

Fully Pipelined Implementation

This option creates a MULL instruction that implements a 32-bit times 32-bit multiplication into a 32-bit product using fully-pipelined hardware. This instruction takes two cycles but

the processor will only stall if the result of the multiplication is needed in the next cycle. The compiler will attempt to schedule other instructions, including other multiplies, in between the multiply and any use of its result.

2.4.2.2 MUL16 Option

16-bit multiplier (signed/unsigned)

MUL16 option

Selected

MUL16 supports signed and unsigned 16-bit multiplication.

The MUL16 implementation is essentially free because MUL32 is selected.

Related Links

MUL32 Option on page 28

MAC16 DSP Instruction Family

2.4.2.3 CLAMPS Option

Signed CLAMPS instruction (for saturating arithmetic)

CLAMPS option

Selected

The CLAMPS instruction tests whether a signed integral variable fits into a fixed number of bits ranging from 7 to 22. If so, the input value is returned. If not, the largest value with the same sign that does fit into the fixed number of bits is returned. This option is particularly useful for implementing saturating arithmetic. The compiler will automatically infer this instruction from the pattern.

```
x = \min(\max((x, -2^n), 2^n - 1)) =
```

Min and max are first inferred from standard C conditional operations.

Consider the following example:

```
if (a < -1024) {
    result = -1024;
} else if (a > 1023) {
    result = 1023;
} else {
    result = a;
}
```

When compiled with optimization, the compiler will generate a CLAMPS instruction with an immediate value of 10.

2.4.2.4 32-Bit Integer Divider

32-bit integer divider that completes in a variable number of cycles depending on the operands

32-bit integer divider

Selected

This option adds four instructions that are used to perform 32-bit integer division. The instructions compute the quotient or the remainder, for signed or unsigned numbers respectively. These instructions take from two to 13 cycles depending on the bit patterns of the dividend and the divisor. The divide instructions are implemented using iterative or non-pipelined hardware, which means that instructions subsequent to the divide will not begin execution until the divide operation is complete. The compiler will infer the use of these instructions for all 8-, 16- and 32-bit integer division and modulo computations.

2.4.3 Miscellaneous ISA Instruction Options

These can all be selected from the Instructions page of the Xplorer Configuration Editor. Refer to the Architectural Options chapter in the *Xtensa Instruction Set Architecture (ISA) Reference Manual* for more details.

2.4.3.1 NSA/NSAU Option

Normalize shift amount

NSA/NSAU option

Selected

The NSA (normalize shift amount) instruction returns the number of contiguous sign bits in the most significant bits of a 32-bit signed value. The NSAU instruction returns the number of contiguous zero bits in the most significant bits of a 32-bit unsigned value. These instructions are not inferred by the compiler. However, library routines provided by Xtensa, in particular integer division and modulo, make heavy use of these instructions when present. The instructions can be accessed via intrinsics as follows:

```
#include <xtensa/tie/xt_misc.h>
int a, b;
unsigned ub;
...
a = XT_NSA(b);
a = XT_NSAU(ub);
```

2.4.3.2 MinMax Option

MinMax option

Selected

This performs a signed or unsigned integral minimum or maximum operation. These instructions require very little hardware and will be automatically inferred by the compiler.

2.4.3.3 SEXT (Sign Extend To 32-bits) Option

Sign extend to 32-bits (SEXT)

SEXT Selected

This replicates one of bits 7 to 22 of an integral value into all high order bits of the 32 bit integer. The compiler must perform sign extension whenever converting values of type int into variables of type short or signed char. Since the semantics of C and C++ frequently promote short or char types into ints, the compiler frequently has to sign extend when you use short or char variables.

2.4.3.4 Density Instructions

Enable use of density (16-bit) instructions

Density option

Selected

This option enables the use of 16-bit instructions. The compiler will automatically use 16-bit variants of the core 24-bit instructions whenever possible to minimize code size. On average, enabling this option will reduce code size by 10% to 20%.

2.4.3.5 Boolean Registers option

Enable use of Boolean Register File (for TIE)

Boolean Registers option

Selected

This option adds a set of 16 single-bit registers and instructions that operate on these registers. The instructions perform boolean operations on the registers and can branch based on the value of one or more of these registers. Note that no core instructions set the boolean registers. They are only set by custom TIE instructions or by Cadence coprocessors such as floating point, ConnX Vectra LX and HiFi 2. Therefore, this option is useless unless you have one of these coprocessors or custom TIE instructions. However, this option is absolutely required if you do have one of these coprocessors or custom TIE instructions. To utilize the booleans registers in your C or C++ program, you must include the xtensa/ tie/xt_booleans.h file. This file defines new datatypes xtbool, xtbool2, xtbool4, xtbool8 and xtbool16, corresponding to single bit boolean variables or SIMD style sets of booleans. You may branch on xtbool conditions using standard C control flow constructs. The other operations on booleans are accessible via intrinsics.

2.4.3.6 Processor ID Option

Processor ID option

Selected

Processor ID enables external logic to set a unique identifier for each processor in a system. This option is useful when a single piece of code executing on multiple processors wants to know which processor is invoking the instruction. The value of the id can be accessible in C as follows:

```
#include <xtensa/tie/xt_core.h>
int my_id = XT_RSR_PRID();
```

2.4.3.7 TIE Arbitrary Byte Enables Option

Selecting the TIE arbitrary byte enables option allows you to use the StoreByteDisable interface in your TIE code

TIE arbitrary byte enables option Selected

This option is necessary for TIE files and Cadence coprocessors that contain instructions that disable part of a memory store. A TIE developer might use this feature for developing predicated, SIMD, memory references. Example usage: the ConnX Vectra LX and ConnX D2 coprocessors use this feature for implementing unaligned data accesses. HiFi 2 uses this feature to do conditional, bit-stream writes.

2.4.3.8 Zero-Overhead Loops Option

Enable zero-overhead loop instructions (eliminates loop pipeline overhead)

Zero overhead loops option Selected

These instructions enable looping with no per-iteration cycle overhead. The use of the loop instructions set up a loop trip count, beginning PC and ending PC. Whenever the hardware executes the last instruction in the loop and the loop trip count has not been exceeded, control is automatically transferred back to the first instruction without needing any explicit branch instructions. Because every taken branch on Cadence processors requires 3 to 5 cycles to execute, the zero overhead loop instructions are extremely useful for code that spends time in loops. When compiling with optimization, the compiler will typically use these instructions for every loop that does not contain a function call.

2.4.3.9 Synchronize Instruction

Synchronize instruction

This option adds load-acquire and store-release instructions (L32Al and S32Rl) to ease multiprocessor synchronization.

Selected

Related Links

Conditional Store Sync option

2.4.3.10 Number of Coprocessors option

Maximum number of coprocessors that can be defined in TIE to support efficient (lazy) register save/restore

Number of Coprocessors option 2

Can be set from 0 to 8. Designating a coprocessor in TIE creates a bit in a special coprocessor enable register. When that bit is set, any access to the coprocessor's registers causes an exception. The associated exception-handling routine can then save the state of the coprocessor's registers before they are used, for example, in a new context.

2.4.3.11 Misc Special registers option

Misc Special registers option

4

The miscellaneous special registers option provides zero to four scratch registers within the processor readable and writable by RSR, WSR, and XSR. These registers are privileged. They may be useful for some application-specific exception and interrupt processing tasks in the kernel. The MISC registers are undefined after Reset.

2.4.3.12 Thread Pointer

Thread pointer to facilitate tools/RTOS support of thread local storage

Thread Pointer

Selected

If the option is selected, your Xtensa core will include an additional 32-bit register called THREADPTR (user register 231). This is a dedicated register that will be used by the target Linux OS to support thread-local storage in NPTL (the Native POSIX Thread Library).

2.4.4 ISA Configuration Options

These can all be selected from the Instructions page of the Xplorer Configuration Editor. Refer to the Architectural Options chapter in the *Xtensa Instruction Set Architecture (ISA) Reference Manual* for more details.

2.4.4.1 AR Registers Count

Number of physical AR registers. Setting to 16 registers means windowed calls are not supported

AR Registers Count

64

The Cadence windowed ABI allows you to have more physical AR registers than the 16 that are directly accessible by instructions in the ISA. On a call, the system rotates the AR register file, automatically giving the called function access to new scratch registers. This windowing mechanism allows for faster and smaller code. Whenever the number of physical registers is exceeded, an exception is thrown and the exception handler automatically saves and restores the excess registers to and from the memory stack. See the Xtensa Instruction Set Architecture (ISA) Reference Manual for more details.

Cadence allows 16, 32, or 64 physical registers. The selection of 16 registers necessitates the use of the CALL0 ABI. The use of 32 versus 64 physical registers does not affect application software. The choice is a trade-off between application performance and hardware area. The extra registers add approximately 5,000 gates to the processor but minimize the number of exceptions. If the number of gates is significant to your application, it is recommended that you profile your application and search for the functions beginning with _WindowUnderflow and _WindowOverflow. The more time spent in these handlers, the greater the value of having 64 physical registers.

Related Links

Application Binary Interfaces on page 24

2.4.4.2 Byte Ordering Option

Little or Big Endian

Byte ordering option

Little Endian

Cadence offers the choice of little or big endian as a configuration option. Every built processor configuration supports only one endianness. Cadence hardware and software supports both endianness equally. Mixing endianness in the same multiprocessor system is difficult.

2.4.4.3 Unaligned Load / Store Action Selection

How unaligned loads / stores are handled.

Unaligned Load / Store action selection Take Exception

Traditional RISC processors expect that variables are aligned to their natural boundaries. For example, a 32-bit int variable is expected to be aligned to 32-bits. The C and C++ compilers will always align variables appropriately. However, through the use of casts, parameters or pointers might point to unaligned data. The compiler will assume that all data is properly aligned unless it's obvious to the compiler that it is not. For example, ((int *) 0x1), is obviously unaligned.

Cadence offers three configuration options to deal with circumstances where unaligned accesses occur. With Align address, the hardware will zero the bottom bits of the address before performing the memory access. This is rarely the desired behavior and is mainly provided for compatibility with earlier Cadence processors that only offered this option. This option is also unsupported on configurations with a data memory interface of greater than 128-bits. With Take exception, the hardware will throw an exception whenever an unaligned access is attempted. Typically, unaligned accesses should be treated as programming errors and the exception is an aid to debugging. However, for those running Linux on Xtensa processors, the exception handler in Linux will emulate an unaligned hardware access using multiple-aligned accesses. Using the exception handler is slow, but is useful when running open source drivers that are not performance critical and assume support for unaligned accesses. Note that writing handlers that emulate unaligned accesses is not easy or supported for configurations with FLIX. The third option, Handled by hardware, has the hardware automatically support unaligned accesses. Note that the hardware for handling these accesses takes several cycles so that performance-critical code should still only issue aligned accesses. The advantage of having the hardware handle the unaligned accesses is that it is faster than the emulation routine available in the exception handler and is also able to work together with FLIX. The advantage of the exception is that it makes it easier to identify and fix unaligned accesses, leading to more efficient and reliable code. Diamond processors provided by Cadence use the Take exception option.

2.4.4.4 Max Instruction Width Option

Max instruction width. Xtensa core instructions are 2 or 3 bytes wide.

Max instruction width option (bytes) 11

Cadence supports modeless intermixing of multiple instruction sizes. All configurations support 24-bit instructions. The use of 16-bit instructions is almost always recommended to save code size. The 16-bit instructions are equivalent variants of the most commonly used 24-bit instructions so that the compiler will always use them when possible. Additionally, Cadence supports customer defined FLIX (VLIW) instructions of any multiple of eight length from 32 to 128 bits. You can partition the wide instructions into custom slots, each of which is capable of executing one of a set of operations. The compiler automatically packs operations into the instructions. To utilize larger instructions, set the maximum instruction width appropriately.

2.4.4.5 L32R Hardware Support Option

Select what hardware support options to include for L32R.

L32R hardware support option

Normal L32R

The normal L32R instruction does a PC-relative load using a 16-bit offset to load literals. Literals are used to hold addresses of global variables and functions in addition to user specified literal constants. L32R is broadly supported by all Xtensa software and tools and is usually the best selection. However, on systems with instruction caches but no data caches, an L32R instruction might only be able to reach literals placed in system memory. Loading a literal from system memory on a core without a data cache will be very slow. Choosing L32R + Const16 adds the ability to load literals using 2 operations with 16-bit immediates, eliminating the need for any loads. When Const16 is enabled, the compiler (assembler) will generate that by default. Const16 requires one extra instruction to generate a literal, typically requires more memory and is not supported by all Xtensa software; Linux, for example, is not supported. However, const16 is much faster than an L32R that needs to load a literal from system memory without a data cache.

Hardware support for Extended L32R is a legacy option which is supported through LX3/X8 processors only. Note that whether software makes use of normal L32R, extended L32R for loading literals is a separate software build option.

Related Links

Use Extended L32R Instruction (for Legacy Hardware)

2.4.4.6 Pipeline Options

The default pipeline is 5 stage; LX processors can optionally be configured to have a 7 stage pipeline.

Pipeline length 7

Instruction Memory Fetch Latency 2

Cycle of Execute stage	1
Cycle of Modify stage	3
Cycle of Write-back stage	4

The base Cadence processor is a 5-stage pipeline micro-architecture with a single stage dedicated to data memory and another stage dedicated to instruction fetch. For large local memories (caches or on chip local memories) on configurations being clocked aggressively, the speed of the memory can limit the speed of the processor core. For such configurations, Cadence offers the option of adding two extra stages to the pipeline, one to the instruction fetch and another to the data memory. The use of these extra stages allow for larger and slower local memories without impacting the processor clock rate. These extra stages increase the branch penalty by one cycle and the load-use delay by one cycle. Therefore, they potentially slow down an application's speed, as measured in number of clocks required to complete the application. Some, applications, mostly DSP, will not slow down appreciably. However, control type code can slow down 15% or more.

2.5 Interface Options

Options which affect interfaces.

2.5.1 Bus and Bridge Selections

These can all be selected from the Interfaces page of the Xplorer Configuration Editor.

2.5.1.1 PIF / Bus Selection

PIF interface to external memories with optional bus bridge

PIF / Bus Selection AXI4

The PIF is the processor's main interface to memory, and is required for an Xtensa processor that is configured with caches and/or system memories.

In addition to the PIF, an external bus bridge can be selected - either AHB-Lite, AXI3 or AXI4.

2.5.1.2 AXI Bridge Options

2.5.1.2.1 AXI Slave Request Control Depth option

Bridge Slave Request Control Depth option

AXI slave Request Control Buffer Depth can be set to one of 1,2,4,8,16 entries. The default is 4 entries. Each entry consists of the AXI request control signals used by the bridge viz address, length, size, burst type and ID bits. This selection applies to both Read Address and Write Address channels.

2.5.1.2.2 AXI Slave Request Data Depth option

Bridge Slave Request Data Depth option 8

AXI slave Request Data Buffer Depth can be set to one of 1,2,4,8,16 entries. The default is 8 entries. Each entry consists of AXI write request data signals used by the bridge viz data, strobes, and ID bits. This selection only applies to Write Data channels.

2.5.1.2.3 AXI Slave Response Depth option

Bridge Slave Response Depth option 8

AXI slave Response Buffer Depth can be set to one of 1,2,4,8, or 16 entries. The default is 8 entries. This parameter changes the number of entries in the read response buffer. Each entry in the read response buffer stores read data bits along with error control and ID bits. Note that the selection of this parameter only applies to Read Response channel. The depth of AXI slave write response buffer is not configurable and is set to 16 entries.

2.5.1.2.4 Master Exclusive Access Option

Enable exclusive operations on the AXI master port to perform atomic access on a remote address.

Master Exclusive Access

Selected

If selected, then the processor can issue exclusive operations on its outbound AXI master port to perform atomic access on a remote address.

Outbound Exclusive Load

The Xtensa processor does not allocate monitors for outbound (AXI master) exclusive access transactions and expects the targeted AXI slave agent to handle the monitoring. L32EX instructions targeting the system memory will appear as exclusive load transactions on AXI. All exclusive loads on AXI are expected to receive an EXOKAY response, which indicates that exclusive accesses is supported for the address of the transaction. If exclusive accesses are not supported by the targeted AXI slave, then the transaction is expected to get an OKAY (failed) response, which will result in the Xtensa processor taking an ExclusiveErrorCause exception.

Outbound Exclusive Store

The behavior of \$32EX instructions depends on the state of the EXCLMON register. Normally, the preceding L32EX instruction would have set the EXCLMON register. But if the EXCLMON register has been cleared with a CLREX instruction, the exclusive store will be suppressed. If EXCLMON is set, the \$32EX instruction is completed and an exclusive store transaction is started on AXI. The pipeline does not wait for a response and will continue to execute instructions. However, any load/store instruction bound for the AXI is held by the pipeline until the response for the exclusive store is received from AXI.

2.5.1.2.5 Slave Exclusive Access Option

Enable incoming exclusive access requests on the AXI slave port.

Slave Exclusive Access

Selected

If selected, the inbound AXI (slave) port can accept inbound exclusive requests from other AXI masters in the system that target its local data RAMs. This allows applications running on multiple processors to share a semaphore in the Xtensa processor's data RAM.

Note that there are certain restrictions on exclusive access support; for example, exclusive access to an IRAM is not supported. If these restrictions are violated, the slave responds to an exclusive load with an OKAY response instead of an EXOKAY response. Otherwise, an EXOKAY response is sent and an exclusive access monitor is allocated inside the processor. The exclusive store that follows may succeed and get an EXOKAY response if the monitor indicates that atomicity of the exclusive read-write sequence was maintained.

2.5.1.2.6 Number of External Exclusive Masters Option

Number of external exclusive masters for slave exclusive access.

Number of External Exclusive Masters 2

The exclusive monitors are a hardware structure that keep track of the status of every pending atomic operation. Each monitor describes a continuous range of bytes from masters that are requesting atomicity. In term of usage, the monitors can be classified into two categories: monitors for external access (AXI slave) and monitors for load/store access from the local pipeline to data cache and local data RAM. Each monitor keeps track of the following information once activated by an exclusive read access

Master ID The master AXI Read ID (ARID) for the

incoming exclusive request

Physical address The physical address of the incoming

exclusive request

Size The size of the incoming exclusive request

2.5.2 PIF Options

These can all be selected from the Interfaces page of the Xplorer Configuration Editor.

2.5.2.1 Count of PIF Write Buffer Entries

Count of PIF write buffer entries 32

Write buffer is used to mask the latency of large bursts of writes, data-cache dirty-line castouts, and register spills.

2.5.2.2 Prioritize Loads Before Stores

Prioritize Loads Before Stores Selected

Allows the processor to reorder load requests before store requests on the PIF to reduce the load-miss penalty and improve performance. The decision to bypass store requests is made by comparing the eight address bits above the cache index - if the processor configuration has a data cache - or log2(LoadStore width) - if the processor has no data cache - for store operations currently residing in the write buffer.

2.5.2.3 Inbound PIF Request Buffer Depth

Inbound PIF request buffer depth 2

Inbound PIF allows an external PIF master to read/write to Xtensa's internal memories. When the inbound-PIF request option is enabled, an inbound-PIF request buffer is added to the processor. The depth of the inbound-PIF request buffer limits the maximum block-read or -write request that the Xtensa processor can handle. Therefore, the inbound-PIF request buffer size should be configured to be greater than, or equal to the largest possible inbound-PIF block-request size. Note that this control is enabled when the inbound-PIF option is selected for one or more local memories.

2.5.2.4 PIF Write Responses option

Enable PIF Write Responses. If enabled, a "Write Error" interrupt may be configured

PIF write responses option

Selected

A PIF transaction is composed of a request and a response. For a PIF write, the Xtensa processor can be configured to not count the write response. In that case, any write transaction that has been requested by the Xtensa processor, a PIF master, is assumed to be completed in the future. Any write response from a slave is accepted but ignored. Write responses may be important for memory ordering or synchronization purposes. However, on long latency systems, enabling write responses might significantly impact application performance.

When the write-response configuration option is selected, 16 unique IDs are allocated to write requests, and no more than 16 write requests can be outstanding at any time. In addition, store-release, memory-wait, and exception-wait instructions will wait for all pending write responses to return before those instructions commit.

Note: If the inbound-PIF configuration option is selected, the write responses option causes the PIF to send write responses to external devices that issue inbound-PIF write requests.

2.5.2.5 PIF Request Attributes option

PIF Request Attributes

Selected

The PIF can be configured to have an additional Request Attribute output for a PIF master (POReqAttribute[11:0]) and input for a PIF slave (PIReqAttribute[11:0]). This option is useful for implementing system level features, such as a second level cache.

2.5.2.6 PIF Critical Word First option

Enable loading of critical word first on a block request

PIF Critical Word First option

Selected

The Xtensa processor can be configured to issue block-read transactions as Critical Word First Transactions. Any block-read can be issued such that a specified PIF width of the block will arrive first, with the remaining PIF widths arriving in sequential order and wrapping around to the beginning of the block e.g. a block-read of 8 PIF widths could arrive as 5, 6, 7, 0, 1, 2, 3, 4.

This requires that the Early Restart option be selected. Selecting both Critical Word First and Early Restart will improve the processor miss penalty by approximately 1 + (Cache_line_size/PIF_size) cycles. If only Early Restart is selected, you will get the same benefit if a miss is to the first element of a cache line but as little as one cycle of benefit if the miss is to the last element of the cache line.

Related Links

Early Restart option on page 40

Enable Early Restart as soon as the critical word has been filled to a cache-line

2.5.2.7 PIF Arbitrary Byte Enable option

PIF Arbitrary Byte Enable option

Selected

The Xtensa processor can be configured to use Arbitrary Byte Enables on write requests. This may allow more efficient execution when Arbitrary Byte Enable TIE is used that generates stores that have arbitrary byte enable patterns.

Note: LX5 and X10 processors will only generate Arbitrary Byte Enables on write single transactions.

2.5.2.8 Early Restart option

Enable Early Restart as soon as the critical word has been filled to a cache-line

Early Restart option

Selected

This option enables early restart on both instruction cache line misses and data cache line misses. For data, the instruction will wait in the M-stage of the pipeline and the data for the cache line miss data will be forwarded to it there. For instruction fetch, the fetch will stall in the I-stage and the cache line miss data will be forward to it there. Refill of the cache lines occurs in the background while the pipeline proceeds. This improves cache miss performance, at the cost of area.

Selecting both Critical Word First and Early Restart will improve the processor miss penalty by approximately 1 + (Cache_line_size/PIF_size) cycles. If only Early Restart is selected, you will get the same benefit if a miss is to the first element of a cache line but as little as one cycle of benefit if the miss is to the last element of the cache line.

Related Links

PIF Critical Word First option on page 40
Enable loading of critical word first on a block request

2.5.3 Prefetch Options

These can all be selected from the Interfaces page of the Xplorer Configuration Editor.

Selecting a non-zero count of cache prefetch entries option selects whether prefetch is included; the other options modify its behaviour.

Xtensa processors can prefetch to instruction and data caches if the relevant cache configuration options are compatible. If not, then prefetch will only be supported to the data cache. The requirements for prefetching to both instruction and data caches are as follows:

- Xtensa LX5 and X10 processors and earlier: The instruction and data cache line widths
 must be the same, plus the instruction cache and data cache access widths must be the
 same
- Xtensa LX6, LX7 and X11 processors and later: The instruction and data cache line
 widths must still be the same, but the access width restriction is relaxed as described
 in the appropriate Data Book. Note that the conditions have changed, so make sure to
 check with the Data Book corresponding to the specific release you will use to generate
 hardware.

2.5.3.1 Cache Prefetch Entries

Controls how many cache lines can be held in the prefetch buffer

Cache Prefetch Entries

16

Select > 0 entries to include the cache prefetch unit.

2.5.4 Interface Width Options

These can all be selected from the Interfaces page of the Xplorer Configuration Editor. The following simplified diagram shows the memory interface widths:

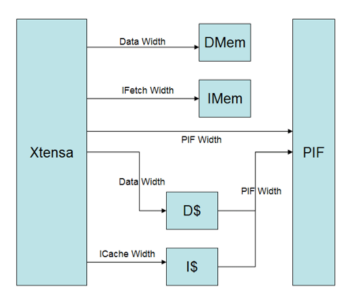


Figure 1: Memory Interface Widths

Cadence allows you to separately control the instruction fetch width, the data cache/memory width, the instruction cache/memory width and the width of the PIF inter- face. In general, wider widths give higher performance at a higher cost in area. The instruction fetch width controls how many bits are fetched in a cycle from the lcache or local memory into holding buffers. This parameter can be set to 32, 64 or 128. Configurations with 64-, 96- or 128bit FLIX instructions are required to set this parameter to 64- or 128-bits respectively. For configurations without wide instructions, the use of a 64 or 128-bit fetch may still have two potential advantages. First, a taken branch on Cadence processors suffers a minimum two cycle penalty (three on configurations with a 7-stage pipe) assuming that the entire target instruction can be fetched with a single load from the local instruction memory. The fetch unit always fetches at least as much data as the size of the largest supported instruction. However, the fetch unit always fetches aligned data. If the target instruction crosses a 32bit boundary assuming a 32-bit fetch width or a 64- or 128-bit boundary assum-ing a 64- or 128-bit fetch width, then there is one additional cycle of penalty. Fewer instructions cross 64or 128-bit boundaries than 32-bit boundaries. Therefore a processor with a wider fetch will suffer fewer branch bubbles. Second, for straight line code, the use of a 64- or 128-bit fetch implies that the fetch unit needs to fetch fewer times. Fetching a single 64- or 128-bit chunk of instructions consumes less power than fetching multiple, 32-bit chunks. Of course, fetching 64- or 128-bits consumes more power than fetching 32-bits, and if the application branches sufficiently frequently, the use of a 64- or 128-bit fetch will not cut the number of fetches in half. Therefore, which configuration option consumes less power depends on how frequently branches are taken.

The data cache or memory width controls how many bits are transferred from external memory into the cache per cycle as well as how many bits can be loaded or stored from the

cache or local data memory every cycle. The width must be at least as large as the largest load or store instruction and must be at least as large as the PIF. The PIF width is the width of the memory interface from external memory to the local memories or caches. It is also the data transfer width for non-local, uncached memory references. Larger PIF widths enable faster handling of cache misses. It is typically better to make your PIF width match your system bus width rather than externally bridge the processor to a smaller system bus width.

The Xtensa processor supports an optional hardware and software prefetch mechanism for systems with large memory latency. When the processor detects a stream of cache misses (either data or instruction), it can speculatively prefetch ahead up to four cache lines and place them in a buffer close to the processor. In addition, the user can explicitly control prefetching using the DPFR instruction. Prefetch is enabled by setting the number of Cache Prefetch Entries.

The interactions between the widths and other parameters are fairly complex, and are enforced by the Xplorer Configuration Editor. The basic rules are as follows:

- ICache width >= IFetch width
- ICache width <= max(IFetch, PIF)
- IFetch width >= Max instruction width
- Data width >= PIF width

2.5.4.1 Width of Instruction Fetch Interface

Width of Instruction Fetch interface 128

The instruction fetch width must be at least as large as the maximum instruction size.

Related Links

Interface Width Options on page 41

2.5.4.2 Width of Data Memory/Cache Interface

Width of interface to Data RAM, ROM, XLMI, Data Cache

Width of Data Memory/Cache interface 64

The maximum width of data for a load or store instruction. Core instructions are 32 bits or less; TIE instructions can access up to this width in a single operation. Most Cadence DSP coprocessors make heavy use of wide loads and stores.

2.5.4.3 Width of Instruction Cache Interface

Width of Instruction Cache interface 128

Normally the instruction cache width should be the same as the instruction fetch width, either 32-, 64-, or 128-bits. The instruction fetch width is the amount of data fetched from the cache on each instruction fetch read access, and there is rarely any benefit to having the instruction cache width wider than this, since wider memories usually consume more power.

One exception is when instruction cache refill time is critical, since a wider instruction cache reduces this refill time, assuming a wider PIF interface is also used.

Must be at least the width of Instruction fetch Width and cannot exceed max(PIF, InstFetch).

2.5.4.4 Width of PIF Interface

Width of PIF interface

64

The PIF can be configured to be 32, 64, or 128 bits wide. The PIF read and write data buses are the same width.

2.5.5 Port / Queue Options

2.5.5.1 GPIO32 Option

32-bit General purpose Input output TIE port interface. Contains a 32-bit output port (EXPSTATE) and 32-bit input port (IMPWIRE)

GPIO32 option

Selected

The GPIO32 option provides a pair of preconfigured output and input ports that allow SOC designers to integrate the processor core more tightly with peripherals. For example, these GPIO ports can be used to receive and send out control signals from/to other devices and RTL blocks.

2.5.6 Caches and Local Memories

Subsections describe the individual cache and local memory options in more detail.

Cadence allows up to six local memory interfaces on each of the instructions and data sides. Each interface might be a local RAM, local ROM or cache. Each way of a set-associative cache counts as one interface. The caches can be anywhere from 1 Kilobyte to 128 Kilobytes, from direct-mapped to 4-way set associative, with line sizes from 16 bytes to 256 bytes.

Caches allow reasonably robust performance with minimal effort. Local memories potentially allow higher performance and efficiency, but not always. Local memories support external DMA engines through the processor's inbound PIF port. DMA allows you to work on one block of data while loading another block in the background. DMA potentially completely avoids the penalties of a cache miss. Of course, this only works if the working set sizes of the current block plus the block being loaded in parallel together are small enough to fit inside the local memory.

Caches work well when the total memory being used is significantly larger than the local memory size but the working set at any given time is sufficiently small. Local memories are much harder to use in such scenarios. Data must be explicitly and manually moved into and out of the local memory. Partitioning code is not always easy. You may try to use both local memories and caches, putting your frequently used data or code in local memories

while leaving caches to handle the rest. This can be very effective if some code or data is small and used frequently, and other code or data is very large and is being streamed into the processor. Frequently, however, making such a clean partition is difficult; hardware does a better job of dynamically allocating memory to caches than you can statically. Local memories require less power to access than equivalently sized caches. Direct-mapped caches require significantly less power than set associative caches. Direct-mapped caches can perform well, but performance can be less robust. Small changes to an application can have a dramatic performance impact if two pieces of code or data suddenly fall into the same cache location. With direct-mapped caches, be certain to utilize some of the performance tuning and measuring methodologies described in Chapter 2 to make sure that you are not thrashing the cache. In particular, the Cache Explorer allows you to automatically simulate performance and power usage for various cache systems on your actual application, and the Link Order tool allows you to rearrange your code to minimize instruction cache misses.

Two local memories of size n/2 require less power than one local memory of size n. Two local memories can also increase the performance of DMA because the DMA engine writing into one memory will not compete for bandwidth with the processor trying to access the other memory. However, with two local memories, you must partition the data or code between the two local memories. Cadence also supports line locking of all but one way in a set associative cache. Line locking provides some of the benefits of local memories in a cache. In order to effectively utilize line locking, you must explicitly identify data or code that is small and frequently used. As with local memories, it is often hard to statically partition as well as the hard- ware caching mechanism is able to automatically partition.

Caches and local data memories can be divided into one to four banks. The data memory is divided into banks so that successive data memory width sized accesses go to different banks. At most one load or store can go to any one bank in a cycle. On configurations that support multiple loads or stores per cycle or on systems with DMA, using more banks will minimize the number of stalls due to bank conflicts.

See the appropriate Data Book for more detailed information.

2.5.6.1 Instruction Cache Details

Instruction Cache size bytes 32768

Instruction Cache ways 4

Instruction Cache line size bytes 128

Instruction Cache line locking Selected

Instruction Cache memory errors Not Selected

Dynamic Way Disable Selected

Associativity: - 1 through 4 way associativity is supported.

 Size: Total cache size of all configured ways. Minimum size of a way is 512 bytes; minimum cache size is 1KB.

- **Line Size**: Size of a cache line in bytes. The *critical word first* option can be used to reduce the penalty when a line is being filled from external memory.
- Line Locking: keeps a line in the cache until it is unlocked. Once locked, the line behaves similar to local memory. This is useful when working with a small piece of code without incurring an expense of having a local memory. Refer to the Local Memory Usage and Options chapter in the appropriate Xtensa Microprocessor Data Book for more information.

The dynamic cache way disable capability gives the ability to disable and re-enable the use of cache ways in both Instruction- Cache and Data-Cache independently to facilitate power savings. New and modified instructions enable the user to clean cache ways before disabling them and to initialize cache ways while enabling them. When a Cache Way is disabled, it removes that cache memory block from service. Therefore it reduces total cache capacity by 1/(number of ways in service).



Restriction: LX6/X11++ only.

Related Links

PIF Critical Word First option on page 40

Enable loading of critical word first on a block request

Early Restart option on page 40

Enable Early Restart as soon as the critical word has been filled to a cache-line

2.5.6.2 Data Cache Details

Data Cache size bytes 32768

Data Cache ways 4

Data Cache line size bytes 128

Data Cache line locking Selected

Data Cache memory errors Not Selected

Data Cache write-back Selected

Number of Data Cache Banks 2

Dynamic Way Disable Selected

- Associativity: 1 through 4 way associativity is supported.
- **Size**: Total cache size of all configured ways. Minimum size of a way is 512 bytes; minimum cache size is 1KB.
- **Line Size**: Size of a cache line in bytes. The critical word first option can be used to reduce the penalty when a line is being filled from external memory.
- **Write-back**: The data cache is a write-through cache by default. If this option is selected, the data cache can be programmatically toggled between write-back and write-through.

- Line Locking: The data cache allows line locking, which keeps a line in the cache until it
 is unlocked. Once locked, the line behaves similar to local memory. This is useful when
 working with a small piece of code/data without incurring an expense of having a local
 memory. Refer to the Local Memory Usage and Options chapter in the appropriate Xtensa
 Microprocessor Data Book for more information.
- Banks: If multiple banks are configured, then the data cache is divided into banks so that successive data memory width sized accesses go to different banks. At most one load or store can go to any one bank in a cycle.



Restriction: Multiple banks are LX5++ only

The dynamic cache way disable capability gives the ability to disable and re-enable the use of cache ways in both Instruction- Cache and Data-Cache independently to facilitate power savings. New and modified instructions enable the user to clean cache ways before disabling them and to initialize cache ways while enabling them. When a Cache Way is disabled, it removes that cache memory block from service. Therefore it reduces total cache capacity by 1/(number of ways in service).



Restriction: LX6/X11++ only.

Related Links

PIF Critical Word First option on page 40
Enable loading of critical word first on a block request

Early Restart option on page 40

Enable Early Restart as soon as the critical word has been filled to a cache-line

2.5.6.3 Local Memories

Local Memory Details

Table 29: Local Memories

Memory	Size	Address	Inbound PIF	Busy	Memory Errors	Banks
Instruction RAM 0	64K	0x40000000	Selected	Selected	Not Selected	1
Instruction RAM 1	64K	0x40010000	Selected	Selected	Not Selected	1
Data RAM 0	256K	0x1e000000	Selected	Selected	Not Selected	2
Data RAM 1	256K	0x1e040000	Selected	Selected	Not Selected	2

Local Memory Options

Note that the "normal" L32R instruction which is used to load literals has a range of 256K bytes preceding the current PC, so the default positioning of instruction / data puts data memories before instruction memories so the data memory can be used for literal storage. If there is no data memory within range, the editor warns because the compiler may have problems generating literals if compiling code into that memory.

Attributes that can be selected for local memory interfaces (inbound PIF, busy and memory error) must be consistent for each memory type. E.g. if you configure 2 data RAMs then either both must have inbound PIF configured, or neither.

Selecting **Inbound PIF** allows an external PIF master to read/write to Xtensa's internal memories. When the inbound-PIF request option is enabled, an inbound-PIF request buffer is added to the processor.

Selecting **Busy** will create an external interface to the processor that the processor will check before writing to the memory.

Banks: Data RAM and Data ROM can optionally be configured in 2 or 4 banks. If multiple banks are configured, then the data RAM is divided into banks so that successive data memory width sized accesses go to different banks. At most one load or store can go to any one bank in a cycle.

Split Read-Write port: For multiple load-store configurations, this brings out the interfaces for all load-store units so you can handle the multiplexing and banking ouside of the core. The alternative is to select CBOX which handles the multiplexing inside the core.

See the appropriate Data Book for more detailed information.

Related Links

Automatically Select Memory Addresses on page 48

Xplorer can automatically position local memories for alignment and proximity needs

2.5.6.4 Automatically Select Memory Addresses

Xplorer can automatically position local memories for alignment and proximity needs

Automatically Select Local Memory Addresses

Not Selected

By default the option **Automatically select memory addresses** is enabled. In this mode, the Configuration Editor chooses appropriate local memory addresses to keep them naturally aligned and close together such that literals can be loaded from data memory with L32R.

If you want to ensure exact compatibility with addresses of some other processor configuration it is appropriate to uncheck the auto-placement option so you can enter specific addresses. Consider also the memory regions in which system and local memories are placed such that your cache attributes and power considerations are met.

Note also that exception vectors need to be placed inside valid memories. If vectors are marked as being placed in an instruction memory, Xplorer's default behaviour is to automatically match the vector location with that of the containing memory.

Local Memory root address: If the full MMU is selected, then the configuration editor requires that local memories be "auto-placed" to ensure that there are no address space collisions. This option lets you choose whether that local memory auto-placement occurs in kernel space or user space.

Related Links

Automatically Position Vectors on page 56

Memory Management Selection on page 28

Region protection options provide coarse protection at a low gate count The Full MMU provides resource management capabilities sufficient for running Linux

2.5.6.5 Load/Store Units

LoadStore units

2

Cadence supports the use of one or two load/store units. Dual load/store units potentially allow your application to issue two load/stores every cycle. The processor will only take advantage of the second load/store unit if you have custom FLIX TIE instructions with loads or stores in multiple slots, or if you utilize the dual load/store variant of a ConnX processor, which come pre-built with two load/store units.

Data caches on dual load/store configurations must be at least 2-way set associative and must have at least two banks. The memory is banked so that successive data memory access width size references go to different banks. The processor can not issue multiple memory references to the same bank in the same cycle. The compiler will try to compile code to avoid bank conflicts.

Local data memory can be optionally banked. In addition, the user can select the connection box option. With this option, if two memory references go to different local data memories, the processor will not stall. If two memory references go to the same bank of the same local data memory, the connection box will stall the processor for one cycle. With no banking and no connection box, dual load/store configurations require the use of dual-ported memory.



Restriction: Xtensa X and TX processors support just one load / store unit.

2.5.6.6 Connection Box

The Connection Box is useful for DSP's with X-Y memory configurations

Connection box

Selected

This option implements an internal CBOX for configurations with multiple load-store units where multiplexing is handled inside the core. An alternative for local memories on LX5+

+ processors is to instead select split read-write port on the memories which brings out the interfaces for all the load-store units so multiplexing can be handled outside the core.

Related Links

Load/Store Units on page 49

2.6 Debug and Trace Options

Debug and Trace options.

2.6.1 Debug option

Debug option

Selected

The Debug option implements instruction-counting and breakpoint exceptions for debugging by software or external hardware. The option uses a high-priority interrupt level.

The sub-options described here require that *Debug* is selected. The Debug features are enabled either through a JTAG or APB slave port on the Xtensa processor. In each case, there is a connection to the Access Port, which provides access to the different debug functions. The Access Port implements a TAP for JTAG access, and an asynchronous peripheral slave port for APB.

2.6.1.1 Count of HW Instruction Traps

Count of HW Instruction Traps

2

These registers are additional hardware to support instruction breakpoints in ROM. When debugging with the ISS these are not needed, but they are required with real hardware.

2.6.1.2 Count of HW Data Traps

Count of HW Data Traps

2

These registers are additional hardware to support data watchpoint capability. When debugging with the ISS these are not needed, but they are required with real hardware.

2.6.1.3 On-Chip Debug option

On-chip debug module with JTAG compatible interface

On-Chip Debug option

Selected

Cadence recommends that OCD is selected; it is required in most debugging scenarions on hardware.

OCD support provides access to and control of the software-visible state of the processor through an IEEE 1149.1 Test Access Port (TAP), also known as JTAG (from the Joint Test Action Group that originated the standard). Through this TAP, an external debug agent can:

- Generate an interrupt to put the processor in the debug mode.
- Gain control of the processor upon any debug exception.
- Read and write any software visible register and/or memory location.
- Resume normal mode of operation.
- Communicate with a running system via the DDR register.

The OCD support feature requires an external TAP controller, and Cadence provides an example TAP controller that implements OCD support. See the *Xtensa Debug Guide* for more information.



Note: Starting with LX5/X10, the OCD option includes two new instructions LDDR32.P and SDDR32.P to speed up memory download/upload through the Debug Module. This is a replacement for the Debug Instruction Register Array option of LX4/X9 and earlier processors.

2.6.1.4 APB Debug Access option

Configure APB access to the Access Port module of the processor

APB Debug Access option

Selected

The Enable APB Debug Access option adds an APB slave interface as specified by the AMBA 3 Advanced Peripheral Bus (APB) protocol. In addition to JTAG, the APB slave interface can be used to access debug functionality, for instance to read and write OCD registers, TRAX control, and Performance Counter registers. The APB slave interface operates on its own clock (PBCLK) which is asynchronous with respect to the CLK signal of the processor core and OCD.

With this option, Xtensa becomes a CoreSight-compatible component as viewed/accessed through the APB. The CoreSight registers and functionality are as described in the *Xtensa Debug Guide*

2.6.1.5 Break-in Break-out option

Add external debug interrupt at debug level (break-in/break-out)

Break-in Break-out option

Selected

This capability enables one Xtensa processor to selectively communicate a break to other Xtensa processors in a multiple-processor system. Refer to the appropriate Xtensa Microprocessor Data Book for more detail.

2.6.1.6 Performance Counters Option

Enable hardware based performance monitoring

Performance Counters option

8

Configures how many counters are available for hardware based performance monitoring - to count events such as cache misses. Each configured counter comprises a pair of registers: control and status.

The Xplorer Profile launch can make use of either performance counters or a hardware timer for hardware based performance monitoring. Timer based monitoring can only count cycles, but is available with earlier processor versions. Performance counters provide for more sophisticated monitoring, and options within the launch dialog allow assignment of different types of events to the available counters. Note that programs have to be linked with a specific option (-hwpg) to make use of hardware performance monitoring (see Build Properties -> Linker Options).



Remember: This option requires that a profiling interrupt is configured.

2.6.2 Trace option

Trace port (address trace and pipeline status)

Trace option

Selected

Xtensa processors support a traceport which can be configured for instruction trace, and optionally data trace. A trace-buffer module (TRAX) can also be configured and generated with the processor configuration. The TRAX module implementation requires that instruction trace, OCD and break-in / break-out are selected.

2.6.2.1 Data Trace option

Data Trace option

Selected

This sub-option allows the trace port to report additional information about load/store address, data and status information.

2.6.2.2 TRAX Memory Size

Size of TRAX memory (bytes), or 0 for none

Size of trace memory (bytes)

262144

Selecting a non-zero memory size generates the TRAX module with the processor RTL.

2.6.2.3 TRAX ATB Data Interface option

Adds APB control and ATB data interfaces to the TRAX module

TRAX ATB Data Interface option

Selected

Implements AMBA Trace Bus interface so that compressed trace data may be output to an ARM CoreSight system. This requires that APB Debug Access is enabled.

Related Links

APB Debug Access option on page 51

Configure APB access to the Access Port module of the processor

2.6.2.4 TRAX Memory Sharing option

Provide ready signal and address range for TRAX memory so TRAX memories can be shared and can also make use of processor local memories

TRAX Memory Sharing option

Selected

XX

2.7 Interrupt Options

Interrupt, timer and exception options.

2.7.1 Interrupt Configuration

Count of interrupts	25
Count of interrupt levels	4
Count of timers	3
Debug level	4
EXCM level	2

Table 30: Interrupts Details

Interrupt	Туре	Level	BInterrupt Pin
0	level	1	0
1	level	1	1
2	level	1	2
3	level	1	3
4	level	1	4
5	level	1	5
6	edge	1	6
7	edge	1	7
8	level	2	8
9	level	2	9

Interrupt	Туре	Level	BInterrupt Pin
10	level	2	10
11	level	2	11
12	level	2	12
13	level	2	13
14	edge	2	14
15	edge	2	15
16	timer.0	1	
17	timer.1	2	
18	timer.2	3	
19	writeerr	1	
20	profiling	1	
21	sw	1	
22	sw	2	
23	level	1	16
24	level	2	17

Interrupt Information

The following sections contain basic information for using the processor interrupts. Setting interrupts requires detailed understanding of the SOC design and the related devices. Refer to the *Xtensa Microprocessor Programmer's Guide* and the appropriate *Xtensa Microprocessor Data Book* for more information on the behavior and support of different levels of interrupts.

Interrupt Types

Interrupt types can be any of the values listed in the table below. The column labeled "Priority" shows the possible range of priorities for the interrupt type. The column labeled "Pin" indicates whether there is an Xtensa core pin associated with the interrupt, while the column labeled "Bit" indicates whether or not there is a bit in the INTERRUPT and INTENABLE Special Registers corresponding to the interrupt. The last two columns indicate how the interrupt may be set and how it may be cleared.

Table 31: Interrupt Types

Туре	Priority	Pin?	Bit?	How Interrupt is Set	How Interrupt is Cleared
Level	1 to N	Yes	Yes	Signal level from device	At device
Edge	1 to N	Yes	Yes	Signal rising edge	WSR.INTCLEAR '1'
NMI	N+1	Yes	No	Signal rising edge	Automatically cleared by HW
Software	1 to N	No	Yes	WSR.INTSET '1'	WSR.INTCLEAR '1'
Timer	1 to N	No	Yes	CCOUNT=CCOMPAREn	WSR.CCOMPAREn
Debug	2 to N	No	No	Debug hardware	Automatically cleared by HW
WriteErr	1 to N	No	Yes	Bus error on write	WSR.INTCLEAR '1'
Profile	1 to N	No	Yes	Profiling interrupt	Clear in profiling logic

Interrupt Levels

Low-Level Interrupts

Level 1 interrupts are intended for non real-time interrupts. These interrupts are slower at interrupt handling due to sharing of general dispatch handlers. Level 1 interrupts will go to either the UserExceptionVector or the KernelExceptionVector. The EXCCAUSE register will identify the exception as a level-one interrupt, and software handlers can respond accordingly.

Mid-Level Interrupts

Mid-level interrupts are faster than Level 1 interrupts because they have a dedicated handler (Level<N>InterruptVector). Also, because they are C-callable, they are easy to program. Note: To program a mid-level interrupt you need to save/restore the state when entering/exiting the handler. Mid-level interrupts go to a dedicated vector. For example:

```
Level2InterruptVector
Level3InterruptVector
...
```

High-Level Interrupts

High-level interrupts, which are written in assembly, are the fastest interrupts (with the lowest latency) because they have a dedicated handler. Supporting Interrupts Service Routines (ISRs) in assembly only requires that the handler saves/restores the registers that it uses and issues RFE/RFI when done. Also, because latency of high-level interrupt is very important, designers should understand the latency of the execution of the handler (including memory latency).

Sometimes, it is possible to have a high-level interrupt trigger a lower level interrupt in which the handler is written in C.

2.8 Vector and System Memory Options

Vector memory placement and system memory options.

2.8.1 System Memories

System RAM and ROM

Table 32: System Memories

Memory	Base Address	Size
System RAM	0x40020000	2G

System memory covers the entire 32-bit address space that is not mapped to any configured local memory port. Generally, system memories are not part of the processor configuration, but:

- The XPG build process makes use of system memory for diagnostics if PIF is configured requiring that memories are configured.
- Vectors are, by default, automatically placed into memories and will default into system memory in most cases.

Beyond the limitations noted above, system memories can be added, removed, resized and repositioned as desired in your final system without rebuilding the processor on the XPG. See the *Xtensa Linker Support Packages (LSPs) Reference Manual* for information on changing and regenerating linker scripts to match the memory you intend to use with software support.

2.8.2 Automatically Position Vectors

Automatically Position Vectors

Selected

Vectors have to be in valid memories. This option helps keep the vector addresses current as memories are moved and sized during the configuration process. Vectors are automatically positioned according to the selected *Vector Layout Style*.

Related Links

Vector Layout Style on page 56

2.8.3 Vector Layout Style

Vector Layout Style

Xtensa Relocatable

This selection controls how Xplorer automatically places vector addresses when the option *Automatically Position Vectors* is selected. It also controls style compatibility checking (e.g. the required order of vectors for compatibility with the *Relocatable Vectors* option) regardless of whether *Automatically Position Vectors* is selected. It is not a processor hardware option; it is used to adjust vector addresses which do affect the hardware.

Related Links

Automatically Position Vectors on page 56

2.8.4 Relocatable Vectors option

Relocatable Vectors Option

Selected

By default, vector addresses are fixed at processor configuration time and cannot be changed.

This option adds the following capabilities:

• Static Vectors Group: the 2 vectors in this group are the reset vector and, if configured, the memory error vector. As before, when a processor configuration is created, addresses are determined for all vectors based on the memory layout. If the relocatable vectors option is selected, an alternate address is also specified at configuration time. The autoplacement algorithm (if enabled) will try and choose an appropriate instruction memory. When the XPG builds the processor, both primary and alternate addresses will be in the generated output. By default, at reset, the processor will jump to the "primary" configured reset address. Alternatively a pin on the processor can be asserted to cause it to jump to the alternate reset address.

When software is generated for the processor, you have the option of placing the reset handler code at the primary address or at the alternate address. If you plan to make use of this feature, you should build both software configurations so you can link binaries with the corresponding handler code.

The hardware implementation of the relocatable vectors option places constraints on the ordering of vectors in memory (if memory errors are configured, the vector must be after the reset vector), and the vectors must be contained within a 4K block of memory.

• **Dynamic Vectors Group**: the other exception vectors are collectively referred to as the dynamic group because their location in memory can be changed at runtime. These vectors must all be in the order shown above (if configured), and must be contained within a 4K block of memory.

Consult the Xtensa System Software Reference Manual and Xtensa Linker Support Packages (LSPs) Reference Manual for more information on how to use these relocation features with XTOS and in your system software.



Note: If this is selected, carefully review the *Alternate Static Vector Base Address*. Xplorer attempts to choose a good default, but when memories are changed a good default for this is not necessarily obvious

2.8.5 Alternate Static Vector Base Address

Alternate address for the static vectors (reset and optionally memory errors) which will be used if the appropriate pin is asserted.

Alternate Static Vector Base Address 0x40000640

Relocatable vectors are arranged with offsets within a 2K byte aligned block of memory. This address is the base of that block for the reset vector and if configured also the memory error vector. As an example, most of the Diamond processors have the primary reset in System ROM, and the alternate reset in Instruction RAM to support different kinds of processor instances.



Note: Xplorer will attempt to choose an appropriate location (e.g. IRAM if configured), but you should review it carefully because your anticipated use of the alternate location cannot be predicted.

2.8.6 External Reset Vector

External Reset Vector

Selected

The option Enable Relocatable Vectors adds an alternate reset address to the processor such that an external pin decides which of two statically configured reset addresses is used. A typical use case for this is to have one reset in System ROM and an alternate reset in an IRAM or IROM.

The option External Reset Vector adds runtime configurability to the alternate reset logic by adding a set of external address pins such that the reset address can be driven to the processor as it comes out of reset.

2.8.7 Default Dynamic Vector Group Vector Base

Default Dynamic Vector Group VECBASE 0x40020400

This value is presented for information only. As vector addresses are configured, this address is computed to be an appropriately aligned address such that all the dynamic vectors are contained within the maximum relocatable vector block size.

This VECBASE register can be either initialized by an LSP, or it can be written to dynamically. Either way, generally vectors will need to be built at the alternate locations using an appropriate LSP such that they can be appropriately loaded. See the *Xtensa Linker Support Packages (LSPs) Reference Manual* for more information.

2.8.8 Static Vectors

Table 33: Static Vectors

Vector	In Memory	Address	Prefix Bytes	Size Bytes
Reset vector	System RAM	0x40020000	0x0	0x2e0

The static vector group comprises the reset vector, and if configured also the memory error vector.

If Automatically Position Vectors is enabled (recommended), then these vectors will be automatically positioned at the start of an appropriate memory - typically System ROM, or if that is not available then Instruction RAM. In this mode, the address of vectors cannot be directly edited.

Related Links

Automatically Position Vectors on page 56

Dynamic Vectors on page 59

2.8.9 Dynamic Vectors

Table 34: Dynamic Vectors

Vector	In Memory	Address	Prefix Bytes	Size Bytes
Window vector base	System RAM	0x40020400	0x0	0x178
Level 2 vector	System RAM	0x4002057c	0x4	0x1c
Level 3 vector	System RAM	0x4002059c	0x4	0x1c
Level 4 vector (Debug)	System RAM	0x400205bc	0x4	0x1c
Kernel vector	System RAM	0x400205dc	0x4	0x1c
User vector	System RAM	0x400205fc	0x4	0x1c
Double vector	System RAM	0x4002061c	0x4	0x1c

The dynamic vector group comprises the window vector group, the level vectors and the NMI, Kernel, User and Double vectors.

If Automatically Position Vectors is enabled (recommended), then these vectors will be automatically positioned at the start of an appropriate memory - typically System RAM, or if that is not available then Instruction RAM. In this mode, the address of vectors cannot be directly edited.

Related Links

Automatically Position Vectors on page 56
Static Vectors on page 59