Migrating from TMS320C64x to TMS320C64x+

ABSTRACT

This document describes migration from the Texas Instruments TMS320C64x™ digital signal processor (DSP) to the TMS320C64x+™ DSP. The objective of this document is to indicate differences between the two cores and to briefly describe new features. Functionality in the devices that is identical is not included. For detailed information about either device, see the TMS320C64x/C64x+ DSP CPU and Instruction Set Reference Guide (SPRU732). For more detailed information about the internal DMA (IDMA) and interrupts, see the TMS320C64x+ Megamodule Peripherals Reference Guide (SPRU871). For more information about cache operations, see the TMS320C64x+ DSP Cache User's Guide (SPRU862). For more information about the enhanced DMA (EDMA) version 3.0, see the EDMA v3.0 (EDMA3) Migration Guide for TMS320DM644x DMSoC (SPRAAA6).

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TMS320C64x+ DSP Overview

1 TMS320C64x+ DSP Overview

1.1 Architecture Overview

The TMS320C64x+™ digital signal processor (DSP) core is an extension of the TMS320C64x™ DSP core. The C64x+™ DSP adds increased functionality in several areas:

- Enhanced multiplication capability
- New instructions resulting in more efficient code execution and increased code compactness.
- Two level privilege system supports the use of higher capability operating systems.
- Software and hardware exceptions for error recovery and diagnosis.
- Flexible level 1 memory architecture that can be configured either as cache, as RAM or as mixed cache and RAM.

2 TMS320C64x+ DSP Changes to Existing TMS320C64x DSP Functionality

The C64x+ DSP core is based on the C64x DSP core and, unless new features available on the C64x+ DSP are used, most C64x software should run without problems after being recompiled for the new core and after being adjusted for memory map differences. This section describes the C64x+ DSP changes that may affect existing code. For detailed information, refer to the TMS320C64x/C64x+ DSP CPU and Instruction Set Reference Guide (SPRU732) and the data manual for your specific device.

Changes exist in the following areas that may affect existing code:

- Instruction Set
- Registers
- Interrupts
- DMA Operations
- Timing Changes
- Circular Addressing

2.1 Modified Instructions

On the C64x CPU, the following instructions compute the intermediate result to a 32-bit precision. On the C64x+ CPU, the following instructions compute the intermediate result to a 33-bit precision. As a result, some calculations that saturate on the C64x CPU will not saturate on the C64x+ CPU. See Appendix C for more details on the modified instructions.

- DOTPNRSU2: Dot product with negate, shift, and round of a signed 16-bit packed value and an unsigned packed 16-bit value
- DOTPNRUS2: Dot product with negate, shift, and round of an unsigned 16-bit packed value and an unsigned packed 16-bit value
- DOTPRSU2: Dot product with shift, and round of a signed 16-bit packed value and an unsigned packed 16-bit value
- DOTPRUS2: Dot product with shift, and round of an unsigned 16-bit packed value and a signed packed 16-bit value

2.2 Modified Registers

The function of the following registers has been modified on the C64x+ CPU:

- control status register (CSR)
- interrupt service table pointer register (ISTP)
2.2.1 Control Status Register (CSR)

The control status register (CSR) contains control and status bits. The field definitions for CSR are unchanged, and the function of the register will be unchanged so long as the program remains in the (default) supervisor mode. If the CPU is changed into the (new) user mode, some of the fields are protected from modification. This should not affect existing code. See Section 3.8 for more information on privilege.

The C64x+ CPU adds the following changes to the functionality of CSR:

- The CPU ID for the C64x+ CPU is 10h.
- The following bits are only writable in supervisor mode: PWRD, PCC, and DCC. See Section 3.8 for more information on supervisor mode.
- The GIE bit is the same physical bit as the GIE bit in the new task state register (TSR). See Section 3.2.1 for more information about TSR.
- The PCC and DCC bits have no effect on the C64x+ CPU.

2.2.2 Interrupt Service Table Pointer Register (ISTP)

The interrupt service table pointer register (ISTP) contains a pointer to the start of the current interrupt service table (IST). ISTP has a default value of 0000 0000h on the C64x CPU. This default value for ISTP is different for different devices using the C64x+ CPU. See the device-specific data manual for the default value of ISTP.

2.3 Interrupts

The interrupts on the C64x+ CPU function similarly to the C64x CPU, with the following exceptions:

- On the C64x CPU, the default location of the interrupt service table (IST) is located at 0000 0000h and the default value stored in the interrupt service table pointer register (ISTP) is 0. On the C64x+ CPU, the default location of the IST and the default value in ISTP is normally not 0. The default values vary from device to device, so refer to the device-specific data manual for the correct values.
- On the C64x CPU, the timing associated with interrupts is slightly different. See Section 2.6 for timing change information.
- The C64x+ CPU introduces two new instructions: DINT and RINT. These instructions support the atomic disabling and re-enabling of interrupts.
- On the C64x+ CPU, the task state register (TSR) is copied to the interrupt task state register (ITSR) on a maskable interrupt. Neither TSR nor ITSR existed on the C64x CPU. See Section 3.2.1 for more information about TSR and ITSR.
- On the C64x+ CPU, TSR is copied to the NMI/exception task state register (NTSR) on a non-maskable interrupt. Neither TSR nor NTSR existed on the C64x CPU. See Section 3.2.1 for more information about TSR and NTSR.
- The C64x+ CPU introduces exceptions. See Section 3.4 for more information on exceptions.

2.3.1 Entry to Interrupt

On the C64x CPU, the GIE bit in CSR is copied to the PGIE bit in CSR when an interrupt occurs. On the C64x+ CPU, in addition to the above, TSR is copied to ITSR.

2.3.2 Return From Interrupt

On the C64x CPU, the PGIE bit in CSR is copied to the GIE bit in CSR when a return from interrupt occurs.

On the C64x+ CPU, in addition to the above, ITSR is copied to TSR. If the interrupt was an NMI (non-maskable interrupt) or exception, NTSR is copied to TSR.
2.4 Internal Memory and Coherence Operations

There have been significant changes to the treatment of internal memory on the C64x+ CPU. This section summarizes the changes that may affect existing code. See Section 3.7 for a more complete treatment of the changes.

2.4.1 L1D Cache is Not Contained in L2 Cache

On the C64x CPU, L1D cache is contained in the L2 cache and coherence between L2 and L1D cache is maintained by evicting data from L1D when the corresponding data is evicted from L2.

On the C64x+ CPU, L1D is not contained in L2 cache. If data is evicted from L2, the corresponding data in L1D cache is still available for use. This should result in faster execution of code in many cases.

2.4.2 L2 is Not Located at 0000 0000h

On the C64x CPU, L2 is always located with an origin of 0000 0000h.

On the C64x+ CPU, L2 will not be located at 0000 0000h. The location of L2 will vary between devices. See your device-specific data manual for information.

2.4.3 Coherency Between L2 Cache and L1P Cache is Not Maintained

On the C64x CPU, writes to L2 will automatically invalidate the corresponding region in L1P cache.

On the C64x+ CPU, writes to L2 will not invalidate the corresponding region in L1P. This will need to be done manually. This will primarily be an issue when overlayed code is swapped into and out of L2.

2.4.4 Non-Cacheable Code Fetches

On the C64x CPU, when caching of external spaces is disabled using the MAR bits, L1P will not cache that memory range.

On the C64x+ CPU, L1P will cache the memory range regardless of the values of the MAR bits.

2.4.5 L2WB and L2WBINV When L2 is in All RAM Mode

On the C64x CPU, L2 writeback (L2WB) and L2 writeback invalidate (L2WBINV) have no effect if L2 is in all RAM mode.

On the C64x+ CPU, these operations work regardless of L2 mode. If no L2 cache is configured, these operations will still writeback the contents of L1D to external memory and invalidate L1D or L1P.

2.5 DMA Functions

DMA functions are split between two separate transfer mechanisms on the C64x+ CPU:

- Internal DMA (IDMA) services transfers between internal memory spaces. See Section 3.5 for more information about IDMA.
- Enhanced DMA (EDMA) services transfers between internal and external memory spaces and between external memory spaces.

The EDMA controller handles all data transfers between the level 2 (L2) and level 1 (L1D and L1P) cache/memory controller and the device peripherals including external memory.

There are significant differences between the C64x EDMA and the C64x+ EDMA:

- On the C64x DSP, the EDMA control registers are always located at a specific location that do not change from device to device. On the C64x+ DSP, the location of the EDMA control registers changes from device to device.
- On the C64x DSP, the EDMA controller is capable of 1D and 2D DMA transfers. On the C64x+ DSP, the EDMA controller is capable of 1D, 2D, and 3D DMA transfers.
- On the C64x DSP, QDMA is a separate controller with a separate set of control registers. On the C64x+ DSP, QDMA is part of the EDMA controller and uses the same control registers.
On the C64x DSP, the parameter RAM (PaRAM) entry for an EDMA transfer is 6-words long. On the C64x+ DSP, the PaRAM entry for an EDMA transfer is 8-words long. See the EDMA v3.0 (EDMA3) Migration Guide for TMS320DM644x DMSoC (SPRAAA6).

2.6 Timing Changes

2.6.1 Execution Time
Code compiled for the C64x+ DSP will probably run faster than the same code compiled for the C64x DSP due to changes in the instruction set.

2.6.2 Interrupt Latency
On the C64x CPU, the interrupt latency (that is, the shortest interval between the point of an interrupt and the first cycle of the interrupt) is 7 cycles.

On the C64x+ CPU, the interrupt latency is 9 cycles.

2.6.3 Interrupt Overhead
On the C64x CPU, the interrupt overhead (that is, the shortest round trip time for taking an interrupt and returning from the interrupt) is 11 cycles.

On the C64x+ CPU, the interrupt overhead is 13 cycles.

2.6.4 Branch to Execute Packets That Span Fetch Packets
On the C64x+ CPU, a branch to an execute packet that spans two fetch packets causes a stall while the second fetch packet is fetched. Since the assembler/compiler will not create code that has a branch to this kind of execute packet, the only case (other than legacy code that has not been recompiled) in which this should happen is on a return from an interrupt or exception.

2.7 Using Nonaligned Loads and Stores in Circular Addressing Mode
A new restriction to the size of circular address buffers exists on the C64x+ CPU when using the nonaligned load or nonaligned store operations (that is, `LDNDW`, `LDNW`, `STNDW`, or `STNW` instructions).

The size of the circular buffer must be at least 32 bytes when using the nonaligned load or nonaligned store instructions.

3 New Features on the TMS320C64x+ CPU
This section covers features that are available on the C64x+ CPU that are not available on the C64x CPU. In summary:

- New instructions support increased code efficiency and speed.
- New 16-bit compact instructions support increased code compactness.
- New privilege modes support secure operating systems.
- New support for exceptions provides new error handling capabilities.
- New SPLOOP facility provides improved code compactness and interruptibility for pipelined loops.
- Changes to internal memory increase the flexibility of internal memory usage.
3.1 New Instructions

The following new instructions are available on the C64x+ CPU. See Appendix D for more details on the new instructions. See Appendix A for the instruction compatibility between the C64x and C64x+ DSPs.

Expanded arithmetic functions to support FFT and DCT algorithms:

- **ADDSUB**: Parallel ADD and SUB 32-bit operations on common inputs
- **ADDSUB2**: Parallel ADD2 and SUB2 dual 16-bit operations on common inputs
- **SSUB2**: Subtract two signed 16-bit integers on upper and lower register halves with saturation
- **SADDSUB**: Parallel SADD and SSUB 32-bit operations on common inputs
- **SADDSUB2**: Parallel SADD2 and SSUB2 dual 16-bit operations on common inputs

The CALLP instruction improves the efficiency of subroutine calls:

- **CALLP**: Call using a displacement

Improved complex multiplication support:

- **CMPY**: Complex multiply of two pairs of signed, packed 16-bit values
- **CMPYR**: Complex multiply of two pairs of signed, packed 16-bit values with rounding. Rounding is done by adding 8000h to the result.
- **CMPYR1**: Complex multiply of two pairs of signed, packed 16-bit values with rounding. Rounding is done by adding 4000h to the result.

Double dot product instructions improve the throughput of FIR loops:

- **DDOTP4**: Double dot product of signed, packed 16-bit values and signed, packed 8-bit values
- **DDOTPH2**: Double dot product of two pairs of signed, packed 16-bit values
- **DDOTPH2R**: Double dot product of two pairs of signed, packed 16-bit values with rounding
- **DDOTPL2**: Double dot product of two pairs of signed, packed 16-bit values
- **DDOTPL2R**: Double dot product of two pairs of signed, packed 16-bit values with rounding

The C64x+ CPU adds instructions to disable and restore interrupts without having to directly manipulate the GIE bit:

- **DINT**: Disable interrupts
- **RINT**: Restore previous interrupt state

Improved data movement:

- **DMV**: Move two independent registers to a register pair

Parallel packing:

- **DPACK2**: Parallel PACK2 and PACKH2 operations
- **DPACKX2**: Parallel PACKLH2 instructions
- **RPACK2**: Pack two 16-bit MSBs into upper and lower register halves after shifting with saturation
- **SHFL3**: 3-way interleave on three 16-bit values into 48-bit result

Enhanced Galois Field Multiply:

- **GMPY**: Galois Field Multiply of a 32-bit value with a 9 bit value
- **XORMPY**: Galois Field Multiply with zero polynomial

Expanded multiply instructions improve the orthogonality of the multiplication instruction set:

- **MPY2IR**: Parallel 16-bit by 32-bit multiplies to produce a rounded 32-bit result
- **MPY32**: Multiply 32-bit signed by 32-bit signed to produce 32-bit or 64-bit result
- **MPY32SU**: Multiply 32-bit signed value by 32-bit unsigned value to produce signed 64-bit result
- **MPY32U**: Multiply two 32-bit unsigned values to produce 64-bit unsigned result
- **MPY32US**: Multiply 32-bit unsigned value by 32-bit signed value to produce signed 64-bit result modified instructions
- **SMPY32**: Multiply two 32-bit signed values with 64-bit result with left shift and saturation. Only most-
significant 32-bits is written
The software pipeline loop (SPLOOP) facility provides a more efficient way of writing highly optimized loops. The following instructions have been added to support the SPLOOP facility:

- **SPKERNEL**: SPLOOP code boundary
- **SPKERNELR**: SPLOOP code boundary with reload
- **SPLOOP**: Software pipelined loop
- **SPLOOPD**: Software pipelined loop with delayed test for termination
- **SPLOOPW**: Software pipelined loop with delayed testing and no epilog
- **SPMASK**: Software pipelined loop load/execution control
- **SPMASKR**: Software pipelined loop load/execution control

The exception mechanism on the C64x+ CPU is intended to support error detection and program redirection to error handling routines. Two new instructions have been added to add the capability of triggering an exception under program control. These instructions are also used to communicate between privileged and non-privileged tasks.

- **SWE**: Software exception
- **SWENR**: Software exception with no return

Although the **ADDAB**, **ADDAH**, and **ADDAW** instructions existed on the C64x CPU, the C64x+ CPU adds a new form for these instructions that expands the flexibility of their use. On the C64x CPU, they are used to add the contents of two registers. The C64x+ CPU adds a new form that supports the addition of an unsigned 15-bit immediate constant to the contents of either B14 or B15:

- **ADDAB**: Add using byte-addressing mode
- **ADDAH**: Add using halfword-addressing mode
- **ADDAW**: Add using word-addressing mode

On the C64x CPU, the **BNOP** instruction used either the .S1 or .S2 execution unit. On the C64x+ CPU, a new unitless form of the instruction is available that does not use either unit. This should not impact existing code, but will expand scheduling flexibility on new code.

- **BNOP**: Branch using a displacement with NOP

On the C64x CPU, the **MIN2** and **MAX2** instructions use either the .L1 or .L2 functional unit. On the C64x+ CPU, the instructions use one of the .L1, .L2, .S1, or .S2 functional units. The increased number of functional units will add scheduling flexibility on new code (resulting in faster execution and smaller code size for the same functionality).

- **MAX2**: Maximum operation on signed, packed 16-bit values
- **MIN2**: Minimum operation on signed, packed 16-bit values

### 3.2 New Registers

The C64x+ DSP adds 12 new control registers that are not present on the C64x DSP.

- The **TSR** (task state register), **ITSR** (interrupt task state register), and **NTSR** (NMI/exception task state register) store information about the current state of the current execution environment.
- The **ILC** (inner loop counter) and **RILC** (reload inner loop counter) are used for loop control during software pipeline loop (SPLOOP) operation.
- The **IERR** (internal exception report register) contains flags indicating the cause on internal exceptions.
- The **EFR** (exception flag register) contains flags indicating pending exceptions.
- The **ECR** (exception clear register) is used to clear flags in **EFR**.
- The **REP** (restricted entry point register) specifies the target of the **SWENR** instruction.
- The **SSR** (saturation status register) provides saturation flags for each functional unit.
- The **GPLYA** and **GPLYB** are used to store the 32-bit polynomial used by the new Galois Multiply (GMPY) instruction.
- The 32-bit **TSCL** (time stamp counter low register) and the 32-bit **TSCH** (time stamp counter high register) are used to read the (new) 64-bit free-running counter.
3.2.1 TSR, ITSR, and NTSR Registers

Several new features on the C64x+ CPU have state information that must be tracked and restored across the context switch associated with interrupts or exceptions. The task state register (TSR) stores information such as:

- Is an SPLOOP currently running? If so, it will need to be restarted after any interrupt.
- Are exceptions and/or interrupts enabled?
- What is the privilege state (user mode or supervisor mode)?
- Is an exception or interrupt currently processing?
- Are interrupts currently architecturally blocked? An example of this is the period when the processor is in the delay slots of a branch instruction.

The interrupt task state register (ITSR) is used to store the contents of TSR in the event of an interrupt. The NMI/exception task state register (NTSR) is used to store the contents of TSR and the conditions under which an exception occurred in the event of a nonmaskable interrupt (NMI) or exception.

3.2.2 ILC and RILC Registers

The SPLOOP is a new feature that provides hardware support for coding software pipelined loops. The inner loop counter register (ILC) and reload inner loop counter register (RILC) are provided to store the desired number of loop iterations during an SPLOOP execution.

ILC is used by the SPLOOP module to store the loop counter. RILC is used by the SPLOOP module to reload ILC with a default value in the case of nested pipelined loops.

3.2.3 EFR, ECR, IERR, and REP Registers

Several registers have been added to support the exception mechanism on the C64x+ CPU. Exceptions provide a mechanism for detecting, reporting, and handling errors. See Section 3.4 for more information.

The exception flag register (EFR) contains four flags that indicate the general source of pending exceptions (that is, whether the exception was internal, external, triggered by the deliberate execution of an SWE or SWENR instruction, or was a non-maskable interrupt). EFR bits can only be cleared by writing a 1 to the equivalent bit in ECR.

The exception clear register (ECR) is used to clear the bits in EFR.

The internal exception report register (IERR) contains flags that indicate specific type of an exception (that is, resource conflict, privilege violation, etc).

The value stored in the restricted entry point address register (REP) is used by the SWENR instruction to determine the target of the change of control when an SWENR instruction is executed. REP should be pre-initialized in supervisor mode before any SWENR instruction is issued. This is used when a user mode task terminates and returns to the supervisor mode task that spawned it.

3.2.4 SSR Register

On the C64x CPU, the saturation in an instruction results in setting a single bit (SAT) in the control status register (CSR). It is not possible to determine which of several instructions executing in parallel on different functional units is the cause of the saturation.

The C64x+ CPU adds the saturation status register (SSR) to address this issue. SSR contains 8 bits (one bit for each functional unit) that are individually set by saturation by each functional unit.

The bits in SSR can only be cleared by a reset or by the MVC instruction.

The functionality of the SAT bit in CSR is unchanged and a saturation by any functional unit will set both the SAT bit in CSR and a corresponding bit in SSR.

For example: The SSHL is a saturating shift left instruction. If the command: SSHL .S1 A2, 2, A1, results in a saturated result, both the SAT bit in CSR and the S1 bit in SSR are set.
3.2.5 GPLYA and GPLYB Registers

The C64x+ CPU adds a new instruction (GMPY) that is not available on the C64x CPU. The GMPY instruction performs a Galois field multiply between a 32-bit value and a 9-bit value.

The C64x CPU has the GMPY4 instruction that does a Galois field multiply of packed 8-bit data.

The GMPY instruction uses the 32-bit GPLYA to store the polynomial, when it is executed on the A side using the .M1 unit; and uses the 32-bit GPLYB to store the polynomial, when it is executed on the B side using the .M2 unit. Because two registers are used to store the polynomial, two GMPY instructions can be executed with different polynomials on the same instruction cycle, resulting in increased scheduling flexibility.

3.2.6 TSCL and TSCH Registers

Many applications need a simple low latency method for measuring intervals. The C64x+ CPU has a 64-bit free running counter that is read by reading the time stamp counter low register (TSCL) and the time stamp counter high register (TSCH):

- TSCL is used to read the lower 32-bits of the free-running 64-bit counter.
- TSCH is used to read the upper 32-bits of the free-running 64-bit counter.

The counter is enabled by writing to TSCL using the MVC instruction. The value written by the MVC instruction will be ignored. Once started, the counter will increment each CPU clock and cannot be stopped.

The value of the upper 32-bits of the counter is only written to TSCH when the values of the lower 32-bits are read using the MVC instruction. Only this snapshot is available for reading.

3.3 Compact Instructions

On the C64x CPU, all instructions are 32-bits wide; the C64x+ CPU introduces a set of 16-bit compact instructions that can replace their 32-bit equivalents to reduce code size with no impact on functionality or speed. The compiler will use these 16-bit instructions where it finds potential code size savings.

See Appendix A for a list of the available compact instructions on the C64x+ CPU.

3.3.1 Compact Instruction Header

All fetch packets on the C64x CPU are of a form similar to that shown in Figure 1. Each instruction is a uniform 32-bits wide.

The C64x+ CPU adds compact (16-bit) versions of many of the most useful instructions. The availability of compact instructions is enabled by the replacement of the eighth word of the fetch packet with a 32-bit header word. The header word:

- Identifies the fetch packet as a special packet that may contain compact instructions.
- Identifies which of the words in the fetch packet contain compact instructions.
- Identifies which of the instructions in the fetch packet will execute in parallel.
- Contains some decoding information that supplements the information contained in the 16-bit compact opcode.

Within the other seven words of the fetch packet, each word may be composed of a single 32-bit opcode or two 16-bit opcodes as shown in Figure 1.

There are a number of restrictions on the use of compact instructions:

- The compact instructions do not have a dedicated predication field.
- Only a 3-bit address field is available.
- Only a subset of the functionality of the 32-bit instruction is available.
Figure 1. Fetch Packet Types

<table>
<thead>
<tr>
<th>Word</th>
<th>Standard C64x CPU Fetch Packet</th>
<th>Header-Based Fetch Packet</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>32-bit opcode</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>32-bit opcode</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>32-bit opcode</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>32-bit opcode</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>32-bit opcode</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>32-bit opcode</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>32-bit opcode</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>32-bit opcode</td>
<td>7</td>
</tr>
</tbody>
</table>

3.4 Exceptions

The exception mechanism on the C64x+ CPU is intended to support error detection and program redirection to error handling routines.

There are three types of exceptions on the C64x+ CPU.

- One externally generated maskable exception
- One externally generated non-maskable exception
- Internally non-maskable exceptions

The two external exceptions are triggered by two inputs from outside the CPU boundary. The significance of these two signals changes from device to device. See your device-specific data manual for more information.

Internal exceptions are those generated within the CPU. There are multiple causes for internal exceptions. Examples are illegal opcodes, illegal behavior within an instruction, and resource conflicts. An internal exception can also be forced by executing an SWE or SWENR instruction. Registers associated with exceptions are listed in Table 1.

Table 1. Summary of Exception Control Registers

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Register Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECR</td>
<td>Exception Clear Register</td>
<td>Used to clear pending exception flags</td>
</tr>
<tr>
<td>EFR</td>
<td>Exception Flag Register</td>
<td>Contains pending exception flags</td>
</tr>
<tr>
<td>IER</td>
<td>Interrupt Enable Register</td>
<td>Contains NMI exception enable (NMIE) bit</td>
</tr>
<tr>
<td>IERR</td>
<td>Internal Exception Report Register</td>
<td>Indicates the cause of the internal exception</td>
</tr>
<tr>
<td>ISTP</td>
<td>Interrupt Service Table Pointer Register</td>
<td>Contains pointer to the beginning of the interrupt service fetch packet</td>
</tr>
<tr>
<td>NRP</td>
<td>Nonmaskable Interrupt Return Pointer Register</td>
<td>Contains the return address used on return from an exception. This return is accomplished via the B NRP instruction.</td>
</tr>
<tr>
<td>NTSR</td>
<td>Nonmaskable Interrupt/Exception Task State Register</td>
<td>Stores the contents of TSR upon taking an exception</td>
</tr>
<tr>
<td>REP</td>
<td>Restricted Entry Point Address Register</td>
<td>Contains the address to where the SWENR instruction transfers control</td>
</tr>
<tr>
<td>TSR</td>
<td>Task State Register</td>
<td>Contains the global exception enable (GEE) and exception enable (XEN) bits.</td>
</tr>
</tbody>
</table>
3.4.1 Enabling Exceptions

At reset, exceptions are disabled. Exceptions are globally enabled by setting the GEE bit in TSR. Once enabled, exceptions cannot be disabled.

The XEN bit in TSR and the NMIE bit in IER is used to enable or disable the external maskable exception.

3.4.2 Taking Exceptions

The following actions happen when the CPU begins processing an exception:

- One or more bits are set in the exception flags register (EFR). The exception service routine can examine these bits to determine that type of the exception.
- Zero or more bits are set in the internal exception report register (IERR). The exception service routine can examine these bits to determine that cause of the exception.
- The contents of TSR are copied to NTSR.
- The return address is placed in NRP.
- Control is transferred to the NMI fetch packet in the interrupt service table pointed to by ISTP.

In general, the exception service routine for an exception is too large to fit in a single fetch packet, so the NMI fetch packet normally contains a branch to a larger routine that decodes the cause of the exception and acts accordingly.

3.4.3 Returning From Exceptions

After processing an exception is complete, the return to the application code is done by executing a branch to the NMI return pointer register (NRP); that is, execute a B NRP instruction. NRP contains the return pointer that directs the CPU to the proper location to continue program execution.

Before returning from an exception, the bits in EFR should be cleared by writing 1s to the corresponding bits in ECR.

Since exceptions can interrupt an instruction at any point, it is not always possible to safely return from an exception. Prior to returning, executing the B NRP instruction, the exception routine should check the status of the IB, GIE, and SPLX bits in NTSR to ensure that the interrupted program can be resumed normally. All three bits should be 0 to safely return to the interrupted code. Example 1 shows code for how to safely return from an exception.

Example 1. Returning From Exception Code

```assembly
STNDW B1:B0,*SP--; save B0 and B1 to the stack
|| MVC NTSR, B0 ; Read NTSR
EXTU B0,16,30,B1 ; B1 = NTSR.IB and NTSR.SPLIX
|| AND B0,1,B0 ; B0 = NTSR.GIE
OR B0,B1,B0 ; are all 0?
[!B0] B NRP ; if B0 = 0, return
LDNDW *SP++,B1:B0 ; restore B0 and B1
NOP 4 ; delay slots
cant_restore:
; code to handle non-restartable case starts here
```
3.4.4 SWE and SWENR Instructions

The software exception (SWE) and software exception with no return (SWENR) instructions are used to trigger an exception through software.

When an SWE instruction is executed, the exception detection logic is signaled and an exception is taken setting the SXF bit in the exception flag register (EFR). Execution of this instruction will result in transfer of control to the exception service routine and change the operating mode to supervisor mode.

The SWE instruction is intended as a mechanism for user mode tasks to invoke system calls that operate in supervisor mode. If the SXF bit is the only bit set in EFR, the exception can be interpreted as a system service request. An appropriate calling convention using the general purpose register may be adopted to provide parameters for the call.

The SWENR instruction causes a software exception to be taken similarly to that caused by the SWE instruction. Unlike the SWE instruction, no provision is made for returning from the exception. TSR is not copied to NTSR and no return address is placed in NRP. In addition, unlike the SWE instruction (that transfers control to the NMI vector in the interrupt service table), the SWENR instruction will transfer control to the address stored in the restricted entry point address register (REP).

The SWENR instruction is intended to provide a mechanism for tasks operating in user mode to terminate and return control to the supervisor mode routine which invoked it.

If another exception (internal or external) is recognized simultaneously with the SWENR instruction raised exception, then the other exception(s) take priority and normal exception behavior occurs, that is, NTSR and NRP are used and execution is directed to the NMI vector in the interrupt service table.

See Section 3.8 for more information on privilege, user mode and supervisor mode.

3.5 Internal DMA (IDMA)

The internal DMA (IDMA) controller allows rapid data transfers between all local memories. It allows a fast way to page data sections to any memory-mapped RAM local to the CPU. The key advantage of the IDMA is that it allows for transfers between slow (L2) and fast (L1D) data memory, which provides lower latency than the cache controller. In addition, the transfers take place in the background of CPU operation, so that stalls due to cache can be removed from the system.

The IDMA consists of two channels. The two channels are fully orthogonal to each other allowing concurrent operation. The channels are:

- IDMA0 is intended for quick programming of configuration registers located in the external configuration space.
- IDMA1 is intended for transferring data between local memories.

See the TMS320C64x+ Megamodule Peripherals Reference Guide (SPRU871) for more information about IDMA.
3.5.1 IDMA Channel 0

IDMA channel 0 is intended to be used for short (up to 16 32-word windows) transfers to and from configuration space. IDMA channel 0 is controlled by a set of five memory-mapped registers as shown in Table 2.

- IDMA channel 0 status register (IDMA0_STAT) provides that activity state of the channel. There are two bits to denote whether a transfer is in progress and whether a transfer is pending.
- IDMA channel 0 mask register (IDMA0_MASK) allows unwanted registers within the transfer window to be blocked from access, facilitating multiple read/write transactions be completed with a single transfer command by the CPU.
- IDMA channel 0 source address register (IDMA0_SOURCE) specifies the source address of the IDMA transfer.
- IDMA channel 0 destination address register (IDMA0_DEST) specifies the destination address of the IDMA transfer.
- IDMA channel 0 window count register (IDMA0_COUNT) specifies the number of contiguous 32-word windows to be accessed during the data transfer. In addition, the register allows a CPU interrupt to be enabled to notify the CPU that a transfer has completed.

IDMA transfers are submitted automatically when the CPU writes to the transfer control registers. The CPU must write to all of the channels registers, in sequential incrementing order, for an IDMA transfer to trigger. The transfer will begin once IDMA0_COUNT is written. The CPU may either monitor IDMA0_STAT or enable the CPU interrupt in IDMA0_STAT to determine when the transfer is complete.

<table>
<thead>
<tr>
<th>Register</th>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDMA0_STAT</td>
<td>0182 0000h</td>
<td>IDMA Channel 0 Status Register</td>
</tr>
<tr>
<td>IDMA0_MASK</td>
<td>0182 0004h</td>
<td>IDMA Channel 0 Mask Register</td>
</tr>
<tr>
<td>IDMA0_SOURCE</td>
<td>0182 0008h</td>
<td>IDMA Channel 0 Source Address Register</td>
</tr>
<tr>
<td>IDMA0_DEST</td>
<td>0182 000Ch</td>
<td>IDMA Channel 0 Destination Address Register</td>
</tr>
<tr>
<td>IDMA0_COUNT</td>
<td>0182 0010h</td>
<td>IDMA Channel 0 Window Count Register</td>
</tr>
</tbody>
</table>
3.5.2 IDMA Channel 1

IDMA channel 1 is intended for transferring data between local memories. IDMA channel 1 is controlled by a set of four memory-mapped registers as shown in Table 3.

- IDMA channel 1 status register (IMDA1_STAT) provides that activity state of the channel. There are two bits to denote whether a transfer is in progress and whether a transfer is pending.
- IDMA channel 1 source address register (IDMA1_SOURCE) specifies the source address of the IDMA transfer.
- IDMA channel 1 destination address register (IDMA1_DEST) specifies the destination address of the IDMA transfer.
- IDMA channel 1 window count register (IDMA1_COUNT) specifies the transfer length in bytes. In addition, the register allows a CPU interrupt to be enabled and identifies the priority level (relative to CPU and DMA accesses) to be specified.

IDMA transfers are submitted automatically when the CPU writes to the transfer control registers. The CPU must write to all of the channels registers, in sequential incrementing order, for an IDMA transfer to trigger. The transfer will begin once IDMA1_COUNT is written. The CPU should monitor IDMA1_STAT to determine when the transfer is complete.

<table>
<thead>
<tr>
<th>Register</th>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDMA1_STAT</td>
<td>0182 0100h</td>
<td>IDMA Channel 1 Status Register</td>
</tr>
<tr>
<td>IDMA1_SOURCE</td>
<td>0182 0108h</td>
<td>IDMA Channel 1 Source Address Register</td>
</tr>
<tr>
<td>IDMA1_DEST</td>
<td>0182 010Ch</td>
<td>IDMA Channel 1 Destination Address Register</td>
</tr>
<tr>
<td>IDMA1_COUNT</td>
<td>0182 0110h</td>
<td>IDMA Channel 1 Window Count Register</td>
</tr>
</tbody>
</table>

3.6 SPLOOP

The eight functional units on the C64x and C64x+ DSPs provide a powerful environment for complex computational loops. A technique called software pipelining is used to take advantage of this parallelism where several loop iterations are actually executed in parallel.

Example 2 shows a simple three instruction loop. Example 3 shows an optimized implementation of the three instruction loop.

By the third cycle, the loop is executing 3 instructions per machine cycle. This portion of the loop is called the loop kernel. On the C64x and C64x+ CPU, you can potentially execute up to eight instructions per cycle within the kernel (one for each of the eight functional units).

The loop instructions prior to the kernel as the loop is being prepared are called the prolog. The loop instructions after the kernel as the loop completes are called the epilog.

The SPLOOP facility loads the instructions to the SPLOOP buffer and executes the loop iterations from the SPLOOP buffer instead of program memory. Example 4 shows an SPLOOP version of the code.
Example 2. Simple Three Instruction Loop

```c
For (I=0; i<n; I++) {
    instruction 1;
    instruction 2;
    instruction 3;
}
```

Example 3. Optimized Three Instruction Loop

```c
;First cycle of prolog
Instruction 1 of first loop iteration on functional unit 1

;Second cycle of prolog
Instruction 1 of second loop iteration on functional unit 1
Instruction 2 of first loop iteration on functional unit 2

;Here is the loop kernel
loop here (-3) times {
    Instruction 1 of ith loop iteration on functional unit 1
    Instruction 2 of (i-1) th loop iteration on functional unit 2
    Instruction 3 of (i-2) th loop iteration on functional unit 3
}

;First cycle of epilog
Instruction 2 of tenth loop iteration on functional unit 2
Instruction 3 of ninth loop iteration on functional unit 3

;Second cycle of epilog
Instruction 3 of tenth loop iteration on functional unit 3
```

Example 4. SPLOOP Version of Three Instruction Loop

```c
MVC IterationCount,ILC
NOP 3
SPLOOP 1
Instruction 1
Instruction 2
Instruction 3
SPKERNEL
```

The MVC instruction loads the desired number of iterations into the inner loop count register (ILC). The beginning of the looped code is marked with the SPLOOP instruction. The end of the looped code is marked with the SPKERNEL instruction. Since the code is executing from a buffer, no branch is required to branch back to the beginning of the loop.

Using the SPLOOP facility provides the following advantages:

- SPLOOP implementations normally are much more economical in terms of code size because the prolog and epilog do not need to be coded explicitly.
- In general, non-SPLOOP implementations are not fully interruptible. SPLOOP implementations are interruptible.
- Executing a loop from the SPLOOP buffer uses slightly less energy than fetching the instructions from program memory.

3.6.1 SPLOOP Registers

Two new register have been added to the C64x+ core to support the SPLOOP facility.
• The inner loop count register (ILC) contains the desired number of iterations. It should be loaded four instruction cycles prior to the SPLOOP instruction or on the same cycle as the SPLOOPD instruction. It is not required when using the SPLOOPW instruction.

• The reload inner loop count register (RILC) is used to reload ILC when a nested loop is reloaded. When required, it should be initialized at the same time as ILC.

3.6.2 SPLOOP Instructions

Seven new instructions have been added to the C64x+ instruction set to support the SPLOOP facility.

• SPLOOP, SPLOOPD, and SPLOOPW instructions are used to mark the beginning of an SPLOOP block of code. Each instruction has a parameter (the iteration interval) that specifies the interval (in instruction cycles) between successive iterations of the loop. SPLOOP assumes that the inner loop count register (ILC) was preloaded at least four instruction cycles previously. The SPLOOPD instruction permits ILC to be loaded on the same instruction cycle as the SPLOOPD instruction, but requires that the loop be long enough that the 4 cycle delay elapses before the termination condition becomes true and the value loaded to ILC needs to be adjusted to account for the delayed load. The SPLOOPW instruction does not use ILC, it is intended to be used when a do/while loop structure is desired.

• SPKERNEL and SPKERNELR instructions are used to mark the end of an SPLOOP block of code. The SPKERNELR instruction is used when a reload of a nested loop is required.

• The SPMASK and SPMASKR instructions are used to either:
  – Inhibit the loading of instructions into the SPLOOP buffer when they are executed on the first iteration of a loop.
  – Mask the presence of an instruction within the SPLOOP buffer so that it can be replaced with a different instruction in the epilog portion of the loop cycle or between nested loops.

• The SPMASKR instruction is used when a delayed reload of a nested loop is required.
3.6.3 Converting An Existing Loop to SPLOOP

The compiler will utilize the SPLOOP where appropriate and it is not expected that an SPLOOP will often be coded by hand. On the (hopefully rare) cases where an existing loop needs to be converted to an SPLOOP form, the following general steps are used:

1. Isolate the prolog or loop setup code.
2. Initialize the inner loop count register (ILC) with the desired number of loop iterations. When a nested loop is being coded, it will also be necessary to initialize the reload inner loop count register (RILC). Write the loop as single scheduled iteration.
3. Determine the minimum iteration interval. In general, this will be determined by the usage of functional units within the loop. Use this value as the SPLOOP(D/W) instruction operand.
4. Start the loop with an SPLOOP, SPLOOPD, or SPLOOPO instruction.
5. Finish the loop with an SPKERNEL or SPKERNELR command.
6. Place a single, scheduled iteration of the loop kernel between the SPLOOPD or SPLOOPO instruction used to mark the beginning of the loop and the SPKERNELR or SPMASKR instruction used to mark the end of the loop.
7. If a nested loop is being coded, use either the SPKERNELR or SPMASKR instruction (but not both) to specify the reload point.
8. If a nested loop is being coded, the outer loop code must contain a conditional branch to the first execute packet following the SPKERNEL or SPKERNELR instruction (so that the program counter is set correctly for the next execution of the outer loop code).
9. Use the SPMASK or SPMASKR instruction to merge setup code with the first iteration of the loop or to merge setup code before a loop reload (when coding a nested loop).

3.7 Internal Memory

The configuration of internal memory on the C64x+ CPU is more configurable than the internal memory on the C64x CPU; providing the capability to tailor the performance of the device to the particular applications needs.

See the TMS320C64x+ Megamodule Peripherals Reference Guide (SPRU871) for more detailed information about internal memory.

Internal memory on the C64x+ CPU is divided into three types: L1P, L1D, and L2 (see Figure 2).

- L1P is program memory. It can be configured as level 1 cache, RAM, or some combination of the two.
- L1D is data memory. It can be configured as level 1 cache, RAM or some combination of the two.
- L2 is level 2 cache or RAM or some combination of the two.

Figure 2. TMS320C64x+ CPU Internal Memory
3.7.1 L1P

On the C64x CPU, L1P is always a 16 Kbyte direct mapped cache.

On the C64x+ CPU, L1P consists of two contiguous regions that may have different characteristics. Some characteristics may depend upon the specific device definition. Some may be varied under program control at program run time.

The following L1P characteristics are device dependent. Consult your device-specific data manual for more information.

L1P size will depend upon the device. Maximum L1P size is 1024 KB. The maximum size of each of the two L1P regions is 512 KB.

- L1P region 0 may start at different addresses on different devices. Region 0 may be 0 KB in size (thus disabling it), or some non-zero size up to a maximum of 512 KB in size.
- L1P region 1 will be located contiguous with region 0 and will have non-zero size up to a maximum size of 512 KB.
- The two L1P regions may have different access times depending on the type of memory used for each region
- L1P will be configured either as all RAM/ROM or as maximal cache at boot depending on the device.

The following L1P characteristics are selectable at program run time under software control:

- L1P cache size may be adjusted to be 0 KB, 4 KB, 8 KB, 16 KB, or 32 KB by writing to L1PCFG.
- L1P RAM converts to cache starting at the top of the L1P memory map and working downwards. That is, the highest addresses of L1P region 1 are the first to become cache.

The differences between C64x and C64x+ CPU L1P memory is summarized in Table 4.

Table 4. L1P Comparison Between C64x and C64x+ CPUs

<table>
<thead>
<tr>
<th>Internal Memory Structure</th>
<th>TMS320C64x CPU</th>
<th>TMS320C64x+ CPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1P size</td>
<td>16 KB</td>
<td>Device dependent. Will be a multiple of 16 KB with a maximum of 1024 KB</td>
</tr>
<tr>
<td>L1P memory types</td>
<td>Cache</td>
<td>May be RAM, ROM, or Cache</td>
</tr>
<tr>
<td>L1P configuration at RESET</td>
<td>All Cache</td>
<td>Device dependent. May be either all RAM/ROM or Maximal Cache.</td>
</tr>
<tr>
<td>L1P RAM/ROM Address</td>
<td>N/A</td>
<td>Device dependent. Must be on 1 MB boundary.</td>
</tr>
<tr>
<td>L1P cache organization</td>
<td>Direct Mapped</td>
<td>Direct Mapped</td>
</tr>
<tr>
<td>L1P CPU access time</td>
<td>1 cycle</td>
<td>1 -&gt; 4 cycles depending on memory type</td>
</tr>
<tr>
<td>L1P line size</td>
<td>32 bytes</td>
<td>32 bytes</td>
</tr>
<tr>
<td>L1P read miss policy</td>
<td>1 line allocated to L1P</td>
<td>1 line allocated to L1P</td>
</tr>
<tr>
<td>L1P read hit policy</td>
<td>Data read from L1P</td>
<td>Data read from L1P</td>
</tr>
<tr>
<td>L1P write miss policy</td>
<td>L1P writes not supported</td>
<td>L1P writes not supported</td>
</tr>
<tr>
<td>L1P write hit policy</td>
<td>L1P writes not supported</td>
<td>L1P writes not supported</td>
</tr>
<tr>
<td>L1P protocol</td>
<td>Read Allocate; Pipelined Misses</td>
<td>Read Allocate; Pipelined Misses</td>
</tr>
<tr>
<td>L1P Memory</td>
<td>Single cycle RAM</td>
<td>RAM or ROM</td>
</tr>
<tr>
<td>L1P -&gt; L2 request size</td>
<td>1 fetch/L1P line</td>
<td>1 fetch/L1P line</td>
</tr>
<tr>
<td>L1P -&gt; L2 request CPU stall</td>
<td>8 cycles</td>
<td>Varies with device</td>
</tr>
</tbody>
</table>
3.7.1.1 Initializing L1P RAM

On the C64x CPU, L1P is always configured as cache, so initializing the contents of L1P is not an issue.

On the C64x+ CPU, L1P may be configured either completely or partially as RAM.

L1P cannot be directly written to by the CPU using the normal load/store operations. Either IDMA or EDMA should be used to write data to the L1P SRAM.

3.7.1.2 Non-Cacheable Code Fetches

On the C64x CPU, when caching of external spaces is disabled using the MAR bits, L1P will not cache that memory range.

On the C64x+ CPU, L1P will cache the memory range regardless of the values of the MAR bits.

3.7.2 L1D

On the C64x CPU, L1D is always a 16 KB 2-way set-associative cache.

On the C64x+ CPU, L1D consists of two contiguous regions that may have different characteristics. Some characteristics may depend upon the specific device definition. Some may be varied under program control at program run time.

The following L1D characteristics are device dependent. Consult your device-specific data manual for more information:

- Maximum L1D size is 1024 KB. The maximum size of each of the two L1D regions is 512 KB.
- L1D region 0 will always start on a 1MB boundary, but may be configured to be at different addresses on different devices. Region 0 may be 0 KB in size (thus disabling it), or some multiple of 16 KB up to 512 KB in size.
- L1D region 1 will be located contiguous with region 0 and will have a size of some multiple of 16 KB up to a maximum size of 512 KB.
- L1D will be configured either as all RAM or as maximal cache at boot depending on the device.

The following L1D characteristics are selectable at program run time under software control:

- L1D cache size may be adjusted to be 0 KB, 4 KB, 8 KB, 16 KB, or 32 KB by writing to L1DCFG.
- L1D RAM converts to cache starting at the top of the L1D memory map and working downwards. That is, the highest addresses of L1D region 1 are the first to become cache.

On the C64x CPU, L2 includes L1D. This means that whatever data is contained within L1D cache is also contained in L2. The maximum amount of data contained in cache is therefore the size of L1P plus the size of L2. This could cause the L1D contents to be invalidated if L1P activity consumed a lot of the L2 cache.

On the C64x+ CPU, L2 and L1D are independent. The maximum amount of data contained in cache is therefore the size of L1P plus the size of L1D plus the size of L2. Because L1D is not contained in L2, evicting pages from L2 will not cause the data in L1D to become invalidated.

The differences between C64x and C64x+ CPU L1D memory is summarized in Table 5.
Table 5. L1D Comparison Between C64x and C64x+ CPUs

<table>
<thead>
<tr>
<th>Internal Memory Structure</th>
<th>TMS320C64x CPU</th>
<th>TMS320C64x+ CPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1D size</td>
<td>16 KB</td>
<td>Device dependent. Will be a multiple of 16 KB with a maximum of 1024 Kbytes.</td>
</tr>
<tr>
<td>L1D organization</td>
<td>2-way set-associative</td>
<td>2-way set-associative</td>
</tr>
<tr>
<td>L1D CPU access time</td>
<td>1 cycle</td>
<td>1 cycle</td>
</tr>
<tr>
<td>L1D line size</td>
<td>64 bytes</td>
<td>64 bytes</td>
</tr>
<tr>
<td>L1D replacement strategy</td>
<td>2-way Least Recently Used</td>
<td>2-way Least Recently Used</td>
</tr>
<tr>
<td>L1D banking</td>
<td>8 × 32 bit banks</td>
<td>8 × 32 bit banks</td>
</tr>
<tr>
<td>L1D read miss policy</td>
<td>1 line allocated to L1D</td>
<td>1 line allocated to L1D</td>
</tr>
<tr>
<td>L1D read hit policy</td>
<td>Data read from L1D</td>
<td>Data read from L1D</td>
</tr>
<tr>
<td>L1D write miss policy</td>
<td>No allocation in L1D, data sent to L2</td>
<td>No allocation in L1D, data sent to L2</td>
</tr>
<tr>
<td>L1D write hit policy</td>
<td>Data is written into L1D location</td>
<td>Data is written into L1D location</td>
</tr>
<tr>
<td>L1D -&gt; L2 request size</td>
<td>2 fetches/L1D line</td>
<td>2 fetches/L1D line</td>
</tr>
<tr>
<td>L1D protocol</td>
<td>Read Allocate; Pipelined Misses</td>
<td>Read Allocate; Pipelined Misses</td>
</tr>
<tr>
<td>L1D Memory</td>
<td>Single cycle RAM</td>
<td>Single cycle RAM</td>
</tr>
<tr>
<td>L1D -&gt; L2 request CPU stall</td>
<td>6 cycles / RAM</td>
<td>Depends on device</td>
</tr>
<tr>
<td></td>
<td>8 cycles / L2 Cache hit</td>
<td></td>
</tr>
</tbody>
</table>

3.7.3 L2

On the C64x CPU, L2 consists of a single region of memory that can be configured as RAM, cache, or a combination of RAM and cache. It is always located with an origin of 0000 0000h.

On the C64x+ CPU, L2 consists of two regions that may have different characteristics. Some characteristics may depend upon the specific device definition. Some may be varied under program control at program run time. The two regions are not necessarily contiguous in memory and, in general, will not be located at 0000 0000h.

The following L2 characteristics are device dependent. Consult your device-specific data manual for more information:

- L2 size will be a multiple of 16 Kbytes. Maximum L2 size is 8192 KB. The maximum size of each of the two L2 regions is 4096 KB.
- L2 region 0 will always start on a 1 MB boundary, but may be configured to be at different addresses on different devices. Region 0 may be 0 KB in size (thus disabling it), or some multiple of 16 KB up to 4096 KB in size.
- L2 region 1 will have a size of some multiple of 16 KB up to a maximum size of 4096 KB
- The two L2 regions may have different access times depending on the type of memory used for each region.
- L2 will be configured as all RAM after device reset.

The following L2 characteristics are selectable at program run time under software control:

- L2 cache size may be adjusted to be 0 KB, 32 KB, 64 KB, 128 KB, or 256 Kbytes by writing to L2CFG.
- L2 RAM converts to cache starting at the top of the L2 region 0 memory map and working downwards. That is, the highest addresses of L2 region 0 are the first to become cache. Cache size cannot be greater than the region 0 size, and so some modes may not be available on certain devices.
L2 region 0 is typically used for the following purposes:

- L2 RAM
- L2 Cache

L2 region 1 is typically used for the following purposes:

- L2 RAM
- L2 ROM
- Shared L2 memory

The differences between C64x and C64x+ CPU L2 memory is summarized in Table 6.

### Table 6. L2 Comparison Between C64x and C64x+ CPUs

<table>
<thead>
<tr>
<th>Internal Memory</th>
<th>TMS320C64x CPU</th>
<th>TMS320C64x+ CPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2 Origin</td>
<td>0000 0000h</td>
<td>Varies. Refer to datasheet.</td>
</tr>
<tr>
<td>Number of L2 regions</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>L2 total size</td>
<td>Varies. Refer to datasheet.</td>
<td>Varies. Refer to datasheet.</td>
</tr>
<tr>
<td>L2 Cache Size</td>
<td>0/32/64/128/256 KB</td>
<td>0/32/64/128/256 KB</td>
</tr>
<tr>
<td>L2 RAM Size</td>
<td>Varies. Refer to datasheet.</td>
<td>Varies. Refer to datasheet.</td>
</tr>
<tr>
<td>L2 organization</td>
<td>4-way set-associative.</td>
<td>4-way set-associative.</td>
</tr>
<tr>
<td>L2 line size</td>
<td>128 bytes</td>
<td>128 bytes</td>
</tr>
<tr>
<td>L2 replacement strategy</td>
<td>4-way Least Recently Used</td>
<td>4-way Least Recently Used</td>
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<tr>
<td>L2 -&gt; L1P protocol</td>
<td>Coherency invalidates</td>
<td>None</td>
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<tr>
<td>L2 -&gt; L1D protocol</td>
<td>Coherency snoops and snoop invalidates</td>
<td>Coherency snoop reads and snoop writes</td>
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<tr>
<td>L2 protocol</td>
<td>Read and write allocate</td>
<td>Read and write allocate</td>
</tr>
<tr>
<td>L2 read miss action</td>
<td>Data is read via EDMA into newly allocated line in L2; requested data is passed to the requesting L1.</td>
<td>Data is read via EDMA into newly allocated line in L2; requested data is passed to the requesting L1.</td>
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<tr>
<td>L2 read hit action</td>
<td>Data read from L2</td>
<td>Data read from L2</td>
</tr>
<tr>
<td>L2 write miss action</td>
<td>Data is read via EDMA into newly allocated line in L2; write data is then written to the newly allocated line.</td>
<td>Data is read via EDMA into newly allocated line in L2; write data is then written to the newly allocated line.</td>
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<tr>
<td>L2 write hit action</td>
<td>Data is written into hit L2 location</td>
<td>Data is written into hit L2 location</td>
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<td>L2-&gt;L1P read path width</td>
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<td>256 bit</td>
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<tr>
<td>L2 -&gt; L1D read path width</td>
<td>256 bit</td>
<td>256 bit</td>
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<tr>
<td>L1D -&gt; L2 victim path width</td>
<td>64 bit</td>
<td>128 bit</td>
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</table>
3.7.4 Cache Operations

Cache operations available on the C64x CPU:

• L2 global writeback
• L2 global writeback and invalidate
• L2 block writeback
• L2 block writeback and invalidate
• L1P global invalidate
• L1D global invalidate
• L1P block invalidate
• L1D block writeback and invalidate

Eight new operations are added on the C64x+ CPU:

• L2 global invalidate
• L1D global writeback
• L1D global writeback and invalidate
• L1D block writeback
• L1D block invalidate
• L2 freeze
• L1P freeze
• L1D freeze

Each of these operations is initiated by writing to memory-mapped registers. See Appendix B for a list of the memory-mapped registers used by cache operations.

3.7.4.1 L1P and L1D Global Invalidate Operation

There are now two mechanisms for invalidating-without-writeback of the contents of L1P and L1D:

• The mechanism used on the C64x CPU (writing to the IP and ID bits in CCFG is retained), although the register is renamed to L2CFG.
• New memory-mapped registers are added (L1PINV and L1DINV) to control this function.

All new software should switch to using L1DINV and L1PINV for this function. Controlling this operation using the IP and ID bits is deprecated and the function may be removed from future devices.

3.7.4.2 L2 and L1D Global Invalidate Operation Not Safe

NOTE: It is generally not safe to globally invalidate either L2 or L1D, unless care is taken, modified data and stack contents may be lost.

3.7.4.3 L2WB and L2WBINV When L2 is in All RAM Mode

On the C64x CPU, L2 writeback (L2WB) and L2 writeback invalidate (L2WBINV) has no effect if L2 is in all RAM mode. On the C64x+ CPU, these operations work regardless of L2 mode. If no L2 cache is configured, these operations will still writeback the contents of L1D to external memory and invalidate L1D or L1P.

3.7.4.4 L2 Cache Coherence Operations and L1D

On the C64x CPU, the L2 global cache coherency commands fail to remove addresses from L1D if they are not also cached in L2. This might happen if data were cached in L1D prior to enabling L2.

On the C64x+ CPU, when an L2 global writeback commands will cause the updated L1D data to be written to L2/external memory even if the data is not currently cached in L2. A global L2 invalidate command will also invalidate L1D.
3.7.4.5  **L2, L1P, and L1D Cache Freeze Operation**

The C64x+ CPU adds the capability to freeze the L2, L1P, or L1D cache. During a cache freeze, the cache retains its current state. A program read of a frozen cache is identical to a read on an enabled cache except that on a cache miss, the data read from the external memory interface is not stored in the cache. The freeze mode can be used to ensure that critical program data is not overwritten in the cache.

L1P freeze is selected by the **OPER** bit in **L1PCC**. L1D freeze is selected by the **OPER** bit in **L1DCC**. L2 freeze is selected by the **L2CC** bit in **L2CFG**.

3.7.5  **Local and Global Addresses**

The C64x+ CPU is designed with the goal that it might be used in multi-CPU devices. To support this functionality, internal memory on the C64x+ CPU (L1P, L1D, and L2) effectively exists at two different address ranges in the memory map – a global address range and a local address range. EDMA operations always use the global address, not the local address.

- The global addresses are always in the range 1Nx0 0000h to 1NxF FFFFh, where N is the CPU identifier.
- The local address is always the global address ANDed with 00FF FFFFh.

3.7.6  **Changing Cache Size**

Although the process is easier on the C64x+ CPU than on the C64x CPU, care must be exercised when changing the size of cache in L2, L1P, or L1D.

**NOTE:** Any change to cache size will force a global writeback/invalidate of the affected cache.

When changing from a smaller cache size to a larger cache size, some of the memory that is configured as RAM will be converted to cache and any data residing in that RAM will be lost. The program should:

1. Copy any needed data out of the affected range of L2, L1D, or L1P RAM.
2. Wait for the completion of any IDMA or EDMA issued in step 1.
3. Write the desired cache size change to the:
   a. **L2MODE** bit in **L2CFG** when changing L2 size.
   b. **L1PMODE** bit in **L1PCFG** when changing L1P size.
   c. **L1DMODE** bit in **L1DCFG** when changing the L1D size.
4. Read back the register that was used to change the cache size (**L2CFG**, **L1PCFG**, or **L1DCFG**). This will stall the CPU until the mode change completes.

When changing from a larger cache to a smaller cache is easier, since data is not lost in the change. The program should:

1. Write the desired cache size change to the:
   a. **L2MODE** bit in **L2CFG** when changing L2 size.
   b. **L1PMODE** bit in **L1PCFG** when changing L1P size.
   c. **L1DMODE** bit in **L1DCFG** when changing the L1D size.
2. Read back the register that was used to change the cache size (**L2CFG**, **L1PCFG**, or **L1DCFG**). This will stall the CPU until the mode change completes.
3.7.7 Memory Protection

Each memory page on the C64x+ CPU has a permission tag that describes which other tasks, processors, or services have permission to read, write, or execute on that memory page.

All memory access requests (via CPU, IDMA, or EDMA) carry with the request a bit that defines whether the requestor was in supervisor mode or user mode and a field that describes the privilege associated with the requestor.

The permission tag specifies which memory access requests are honored based on the privilege associated with the requestor and whether the requestor was in supervisor mode or user mode.

If an invalid access is detected by the memory page, it will signal an exception.

Refer to the device-specific data manual for more information.

3.8 Privilege

The C64x+ CPU includes support for a form of protected-mode operation with a two-level system of privileged program execution. The C64x+ CPU privilege system is designed to support several objectives:

- Support the emergence of higher capability operating systems on the TMS320C6000™ DSP family architecture.
- Support more robust end-equipment, especially in conjunction with exceptions.
- Provide protection to support system features such as memory protection.

The support of powerful operating systems is especially important. By dividing operation into privileged and unprivileged modes, the operating mode for the operating system is differentiated from applications, allowing the operating system to have special privilege to manage the processor and system. In particular, privilege allows the operating system to:

- Control the operation of unprivileged software
- Protect access to critical system resources
- Control entry to itself

The privilege system allows two distinct types of operation:

- Supervisor-only execution. This is used for programs that require full access to all control registers, and have no need to run unprivileged (user mode) programs. This case includes legacy (pre-privilege) programs that do not comprehend a privilege system. Legacy programs run fully compatible with the understanding that undefined or illegal operations may behave differently on the C64x+ devices than on previous C64x devices. For example, an illegal opcode may result in an exception on the C64x+ CPU, whereas, it previously had undefined results.
- Two-tiered system. This is where the OS and trusted applications execute in supervisor mode, and less trusted applications execute in user mode.

3.8.1 Execution Modes

There are two execution modes:

- Supervisor Mode
- User Mode

3.8.1.1 Supervisor Mode

Reset forces the C64x+ CPU into supervisor mode. A task operating in supervisor mode has full access to all system resources. Supervisor mode serves two purposes:

- It is the compatible execution mode.
- It is the privileged execution mode where all functions are available.
3.8.1.2 User Mode

An application executing in user mode has restricted access to system resources. An exception results in any attempt to access restricted resources while in user mode. The following registers are not available for use in user mode:

- Exception clear register (ECR)
- Exception flags register (EFR)
- Interrupt clear register (ICR)
- Interrupt enable register (IER)
- Interrupt flags register (IFR)
- Interrupt service table pointer register (ISTP)
- Interrupt task state register (ITSR)
- Restricted entry point address register (REP)
- The PGIE, PWRD, PCC, and DCC bits in the control status register (CSR) cannot be written in user mode.
- The only bits in the task state register (TSR) that can be written in user mode are the GIE and SGIE bits. No other bits in TSR can be written in user mode.

Data or program memory use may be restricted in user mode. The details will be different for different devices. Refer to the device-specific data manual for details.

3.8.2 Execution Mode Transitions

A task executing in supervisor mode can spawn a task executing in user mode, by placing the address of the entry point of the user mode task into the nonmaskable interrupt return pointer register (NRP), setting the nonmaskable interrupt/exception task state register (NTSR) to the desired state and executing a branch to that address using the B NRP instruction. The same effect can be accomplished using the B IRP instruction after initializing the interrupt return pointer register (IRP) and the interrupt task state register (ITSR) to the desired values. Prior to this, the restricted entry point address register (REP) should be initialized with the desired return address so that the user mode task can terminate with a return to supervisor mode using the SWENR instruction.

A maskable interrupt will place the CPU into supervisor mode and place the previous state into ITSR. Exiting the interrupt using the B IRP instruction will place the CPU into the original state.

A non-maskable interrupt or an exception will place the CPU into supervisor mode and place the previous state into NTSR. Exiting the interrupt or exception (if the exception is returnable) using the B NRP instruction will place the CPU into the original state.

A task executing in user mode may initiate a change to supervisor mode by executing either a SWE or SWENR instruction. The SWE instruction can be used when a privileged service is required. Any code necessary to interpret a user mode request should reside in the exception service routine. The SWENR instruction can be used to permanently return to supervisor mode from a user mode task, if REP was previously initialized to the correct return address while in supervisor mode.
The C64x and C64x+ DSPs share an instruction set. All of the instructions valid for the C64x DSP are also valid for the C64x+ DSP. Table 7 shows the instruction compatibility between the C64x and C64x+ DSPs. Some instructions are also available in compact form, see Section 3.3 for more information on compact instructions.

### Table 7. Instruction Compatibility Between C64x and C64x+ DSPs

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<th>TMS320C64x+ DSP</th>
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### Table 7. Instruction Compatibility Between C64x and C64x+ DSPs (continued)

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### Table 7. Instruction Compatibility Between C64x and C64x+ DSPs (continued)

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Table 7. Instruction Compatibility Between C64x and C64x+ DSPs (continued)

<table>
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<tr>
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</table>
Table 8 compares the memory-mapped registers used to control the L1P, L1D, and L2 internal memory areas and cache for the C64x CPU and C64x+ CPU.

Table 8. Control Register Comparisons Between C64x and C64x+ CPUs

<table>
<thead>
<tr>
<th>Memory Address</th>
<th>TMS320C64x CPU</th>
<th>TMS320C64x+ CPU</th>
<th>Purpose</th>
</tr>
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<tr>
<td>0184 0000h</td>
<td>CCFG</td>
<td>L2CFG</td>
<td>Configure L2 cache mode</td>
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<td>0184 0020h</td>
<td>L1PCFG</td>
<td></td>
<td>Configure L1 cache mode</td>
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<td>0184 0024h</td>
<td>L1PCC</td>
<td></td>
<td>Sets/releases Freeze mode for L1P</td>
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<td>0184 0040h</td>
<td>L1DCFG</td>
<td></td>
<td>Configure L1D cache mode</td>
</tr>
<tr>
<td>0184 0044h</td>
<td>L1DCC</td>
<td></td>
<td>Sets/releases Freeze mode for L1D</td>
</tr>
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<td>0184 2000h</td>
<td>L2ALLOC0</td>
<td></td>
<td>L2 allocation register 0</td>
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<td>L2ALLOC1</td>
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<td>L2 allocation register 1</td>
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<td>L2 allocation register 2</td>
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<td>L2ALLOC3</td>
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<td>L2 allocation register 3</td>
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<td>L2WBAR</td>
<td>L2WBAR</td>
<td>L2 block writeback base address</td>
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<td>0184 4004h</td>
<td>L2WWC</td>
<td>L2WWC</td>
<td>L2 block writeback word count</td>
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<td>L2WIBAR</td>
<td>L2WIBAR</td>
<td>L2 block writeback /invalidate base address</td>
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<td>L2WIWC</td>
<td>L2 block writeback /invalidate word count</td>
</tr>
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<td>L2IBAR</td>
<td>L2 block invalidate base address</td>
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<td>L2WC</td>
<td>L2 block invalidate word count</td>
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<td>L1PIBAR</td>
<td>L1PIBAR</td>
<td>L1P block invalidate base address</td>
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<td>0184 4024h</td>
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<td>L1PIWC</td>
<td>L1P block invalidate word count</td>
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<td>L1DWBAR</td>
<td>L1DWBAR</td>
<td>L1D block writeback/invalidate base address</td>
</tr>
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<td>L1DIWIBAR</td>
<td>L1D block writeback/invalidate word count</td>
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<td>L2WBINV</td>
<td>L2 global writeback/invalidate</td>
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<td>L2 global invalidate</td>
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<td>L1DINV</td>
<td>L1DINV</td>
<td>L1D global invalidate</td>
</tr>
</tbody>
</table>
This appendix lists the instructions that are functionally different on the C64x+ CPU from the equivalent instructions on the C64x CPU.

C.1  DOTPNRSU2

The DOTPNRSU2 instruction returns the dot-product between two pairs of packed 16-bit values, where the second product is negated. This instruction takes the result of the dot-product and performs an additional round and shift step.

On the C64x CPU, the intermediate results prior to the round and shift step are maintained to a 32-bit precision, so that saturation is possible in the round and shift step.

On the C64x+ CPU, the intermediate results prior to the round and shift step are maintained to a 33-bit precision, so that saturation during the round and shift step will not happen.

C.2  DOTPNRUS2

The DOTPNRUS2 instruction returns the dot-product between two pairs of packed 16-bit values, where the second product is negated. This instruction takes the result of the dot-product and performs an additional round and shift step.

On the C64x CPU, the intermediate results prior to the round and shift step are maintained to a 32-bit precision, so that saturation is possible in the round and shift step.

On the C64x+ CPU, the intermediate results prior to the round and shift step are maintained to a 33-bit precision, so that saturation during the round and shift step will not happen.

C.3  DOTPRSU2

The DOTPRSU2 instruction returns the dot-product between two pairs of packed 16-bit values. This instruction takes the result of the dot-product and performs an additional round and shift step.

On the C64x CPU, the intermediate results prior to the round and shift step are maintained to a 32-bit precision, so that saturation is possible in the round and shift step.

On the C64x+ CPU, the intermediate results prior to the round and shift step are maintained to a 33-bit precision, so that saturation during the round and shift step will not happen.

C.4  DOTPRUS2

The DOTPRUS2 instruction returns the dot-product between two pairs of packed 16-bit values. This instruction takes the result of the dot-product and performs an additional round and shift step.

On the C64x CPU, the intermediate results prior to the round and shift step are maintained to a 32-bit precision, so that saturation is possible in the round and shift step.

On the C64x+ CPU, the intermediate results prior to the round and shift step are maintained to a 33-bit precision, so that saturation during the round and shift step will not happen.
This appendix lists the instructions that are either new or have a new form on the C64x+ CPU that are not available on the C64 CPU.

**D.1 ADDAB (with constant)**

The **ADDAB** instruction adds two 32-bit integers.

On the C64x CPU, the two 32-bit values are contained in registers.

On the C64x+ CPU, a new form of this instruction is available:

```
ADDAB (.unit) B14/B15, ucst15, dst
```

This form adds a 15-bit unsigned constant to the base register (B14 or B15) and writes the result to a register (dst). This form of this instruction operates unconditionally and cannot be predicated.

**D.2 ADDAH (with constant)**

The **ADDAH** instruction adds two 32-bit integers. One of the two integers is left-shifted by one bit prior to the addition.

On the C64x CPU, the two 32-bit values are contained in registers.

On the C64x+ CPU, a new form of this instruction is available:

```
ADDAH (.unit) B14/B15, ucst15, dst
```

This form left-shifts a 15-bit unsigned constant, then adds the result to the base register (B14 or B15) and writes the result to a register (dst). This form of this instruction operates unconditionally and cannot be predicated.

**D.3 ADDAW (with constant)**

The **ADDAW** instruction adds two 32-bit integers. One of the two integers is left-shifted by two bits prior to the addition.

On the C64x CPU, the two 32-bit values are contained in registers.

On the C64x+ CPU, a new form of this instruction is available:

```
ADDAW (.unit) B14/B15, ucst15, dst
```

This form left-shifts a 15-bit unsigned constant by two bits, then adds the result to the base register (B14 or B15) and writes the result to a register (dst). This form of this instruction operates unconditionally and cannot be predicated.
D.4 **ADDSUB**

The **ADDSUB** instruction adds and subtracts two 32-bit integers in parallel and writes the results to a register pair (\(\text{dst}_o:\text{dst}_e\)):

\[
\text{ADDSUB (.unit) src1, src2, dst}_o:dst_e
\]

The following is performed in parallel:
1. \(\text{src2}\) is added to \(\text{src1}\) and the result placed in \(\text{dst}_o\).
2. \(\text{src2}\) is subtracted from \(\text{src1}\) and the result placed in \(\text{dst}_e\).

The equivalent operation on the C64x CPU is:

\[
\text{ADD src1,src2,dst}_e \quad \text{SUB src1,src2,dst}_o
\]

D.5 **ADDSUB2**

The **ADDSUB2** instruction adds and subtracts packed 16-bit integers in parallel and writes the results to a register pair (\(\text{dst}_o:\text{dst}_e\)):

\[
\text{ADDSUB2 (.unit) src1, src2, dst}_o:dst_e
\]

The following is performed in parallel:
1. The least-significant 16-bits of \(\text{src2}\) is added to least-significant 16-bits of \(\text{src1}\) and the (16-bit) result placed in the least-significant 16-bits of \(\text{dst}_o\).
2. The most-significant 16-bits of \(\text{src2}\) is added to most-significant 16-bits of \(\text{src1}\) and the (16-bit) result placed in the most-significant 16-bits of \(\text{dst}_o\).
3. The least-significant 16-bits of \(\text{src2}\) is subtracted from the least-significant 16-bits of \(\text{src1}\) and the (16-bit) result placed in the least-significant 16-bits of \(\text{dst}_o\).
4. The most-significant 16-bits of \(\text{src2}\) is subtracted from the most-significant 16-bits of \(\text{src1}\) and the (16-bit) result placed in the most-significant 16-bits of \(\text{dst}_o\).

The equivalent operation on the C64x CPU is:

\[
\text{ADD2 src1,src2,dst}_e \quad \text{SUB2 src1,src2,dst}_o
\]

D.6 **BNOP (without unit)**

The **BNOP** instruction executes a relative branch followed by zero or more **NOP** instructions.

On the C64x CPU, the **BNOP** instruction operates on the .S1 or .S2 functional units.

On the C64x+ CPU, a new form of this instruction is available that does not use any of the 8 functional units:

\[
\text{BNOP src2, src1}
\]

**NOTE:** The **BNOP** instruction does not affect the limit of 8 parallel instructions during any one cycle.

D.7 **CALLP**

The **CALLP** instruction executes a branch to a relative offset within a 21-bit range and the return address is placed in either the A3 or B3 register:

\[
\text{CALLP (.unit) label, A3/B3}
\]

If the **CALLP** executes on the .S1 unit, the return address is placed in A3. If **CALLP** executes on the .S2 unit, the return address is placed in B3.
D.8 CMPY

The CMPY instruction performs a complex multiply between two pairs of signed and packed 16-bit values:

\[
\text{CMPY (.unit) src1, src2, dst_o:dst_e}
\]

The values in src1 and src2 are treated as signed and packed 16-bit quantities.

The product of the lower halfwords of src1 and src2 is subtracted from the product of the upper halfwords of src1 and src2. The result is written to dst_o.

The product of the upper halfword of src1 and the lower halfword of src2 is added to the product of the lower halfword of src1 and the upper halfword of src2. The result is written to dst_e.

The equivalent operation on the C64x CPU is:

\[
\text{DOTP2 src1,src2,dst_o SWAP2 src1,tmp DOTPNR2 src1,src2,dst_e}
\]

D.9 CMPYR

The CMPYR instruction performs a complex multiply (with rounding) between two pairs of signed and packed 16-bit values:

\[
\text{CMPYR (.unit) src1, src2, dst}
\]

The values in src1 and src2 are treated as signed and packed 16-bit quantities.

The product of the lower halfwords of src1 and src2 is subtracted from the product of the upper halfwords of src1 and src2. The result is rounded by adding \(2^{15}\) to it. The 16 most-significant bits of the rounded value are written to the upper halfword of dst.

The product of the upper halfword of src1 and the lower halfword of src2 is added to the product of the lower halfword of src1 and the upper halfword of src2. The result is rounded by adding \(2^{15}\) to it. The 16 most-significant bits of the rounded value are written to the lower halfword of dst.

D.10 CMPYR1

The CMPYR1 instruction performs a complex multiply (with rounding and left shift) between two pairs of signed and packed 16-bit values:

\[
\text{CMPYR1 (.unit) src1, src2, dst}
\]

The values in src1 and src2 are treated as signed and packed 16-bit quantities.

The product of the lower halfwords of src1 and src2 is subtracted from the product of the upper halfwords of src1 and src2. The result is rounded by adding \(2^{14}\) to it. This value is shifted left by 1 with saturation. The 16 most-significant bits of the shifted value are written to the upper halfword of dst.

The product of the upper halfword of src1 and the lower halfword of src2 is added to the product of the lower halfword of src1 and the upper halfword of src2. The result is rounded by adding \(2^{14}\) to it. This value is shifted left by 1 with saturation. The 16 most-significant bits of the shifted value are written to the lower halfword of dst.

D.11 DDOTP4

The DDOTP4 instruction performs two DDOTP2 operations simultaneously (see Figure 3):

\[
\text{DDOTP4 (.unit) src1, src2, dst_o:dst_e}
\]

The lower byte of the lower halfword of src2 is sign-extended to 16 bits and multiplied by the lower halfword of src1. The upper byte of the lower halfword of src2 is sign-extended to 16 bits and multiplied by the upper halfword of src1. The two products are added together and the result is then written to dst_e.

The lower byte of the upper halfword of src2 is sign-extended to 16 bits and multiplied by the lower halfword of src1. The upper byte of the upper halfword of src2 is sign-extended to 16 bits and multiplied by the upper halfword of src1. The two products are added together and the result is then written to dst_o.
D.12 **DDOTPH2**

The **DDOTPH2** instruction returns two dot-products between two pairs of signed and packed 16-bit values. The signed results are written to a 64-bit register pair (see Figure 4):

\[ \text{DDOTPH2 (.unit) src1_o:src1_e, src2, dst_o:dst_e} \]

The product of the lower halfwords of \( \text{src1}_o \) and \( \text{src2} \) is added to the product of the upper halfwords of \( \text{src1}_o \) and \( \text{src2} \). The result is written to \( \text{dst}_o \).

The product of the upper halfword of \( \text{src2} \) and the lower halfword of \( \text{src1}_o \) is added to the product of the lower halfword of \( \text{src2} \) and the upper halfword of \( \text{src1}_e \). The result is written to \( \text{dst}_e \).

The equivalent operation on the C64x CPU is:

\[ \text{PACKLH2 src1}_o,\text{src1}_e,\text{tmp DOTP2 src2,}\text{tmp,dst}_o \text{ DOTP2 src2,src1}_o,\text{dst}_e \]

---

**Figure 3. DDOTP4 Instruction**

**Figure 4. DDOTPH2 Instruction**
### D.13 DDOTPH2R

The **DDOTPH2R** instruction returns two dot-products between two pairs of signed and packed 16-bit values. The signed results are rounded, shifted right by 16 and packed into a 32-bit register (*dst*):

\[
\text{DDOTPH2R (.unit) src1_o:src1_e, src2, dst}
\]

The product of the lower halfwords of *src1_o* and *src2* is added to the product of the upper halfwords of *src1_o* and *src2*. The result is rounded by adding \(2^{15}\) to it and saturated if appropriate. The 16 most-significant bits of the result are written to the 16 most-significant bits of *dst*.

The product of the upper halfword of *src2* and the lower halfword of *src1_o* is added to the product of the lower halfword of *src2* and the upper halfword of *src1_e*. The result is rounded by adding \(2^{15}\) to it and saturated if appropriate. The 16 most-significant bits of the result are written to the 16 least-significant bits of *dst*.

### D.14 DDOTPL2

The **DDOTPL2** instruction returns two dot-products between two pairs of signed and packed 16-bit values. The signed results are written to a 64-bit register pair (see Figure 5):

\[
\text{DDOTPL2 (.unit) src1_o:src1_e, src2, dst_o:dst_e}
\]

The product of the lower halfwords of *src1_e* and *src2* is added to the product of the upper halfwords of *src1_e* and *src2*. The result is written to *dst_e*.

The product of the upper halfword of *src2* and the lower halfword of *src1_o* is added to the product of the lower halfword of *src2* and the upper halfword of *src1_e*. The result is written to *dst_o*.

The equivalent operation on the C64x CPU is:

\[
\text{PACKLH2 src1_o,src1_e,tmp DOTP2 src2,tmp,dst_o DOTP2 src2,src1_e,dst_e}
\]

**Figure 5. DDOTPL2 Instruction**
D.15 **DDOTPL2R**

The **DDOTPL2R** instruction returns two dot-products between two pairs of signed and packed 16-bit values. The signed results are rounded, shifted right by 16 and packed into a 32-bit register (**dst**):

```
DDOTPL2R (.unit) src1_o:src1_e, src2, dst
```

The product of the lower halfwords of **src1_e** and **src2** is added to the product of the upper halfwords of **src1_e** and **src2**. The result is rounded by adding $2^{15}$ to it and saturated if appropriate. The 16 most-significant bits of the result are written to the 16 least-significant bits of **dst**.

The product of the upper halfword of **src2** and the lower halfword of **src1_o** is added to the product of the lower halfword of **src2** and the upper halfword of **src1_e**. The result is rounded by adding $2^{15}$ to it and saturated if appropriate. The 16 most-significant bits of the result are written to the 16 most-significant bits of **dst**.

D.16 **DINT**

The **DINT** instruction disables interrupts in the current cycle:

```
DINT
```

On the C64x CPU, it is necessary to directly manipulate the GIE bit in the control status register (**CSR**) to globally disable or enable interrupts. The new **DINT** and **RINT** instructions removes this requirement on the C64x+ CPU and provides the ability to atomically enable or disable interrupts in a single instruction cycle.

The **DINT** instruction copies the contents of the GIE bit in the task state register (**TSR**) into the SGIE bit in **TSR**, and clears the GIE bit in both **TSR** and **CSR**. No functional unit is used by this instruction.

See Section D.28 for information about the **RINT** instruction.

D.17 **DMV**

The **DMV** instruction moves the contents of two independent registers to a register pair (**dst_o**:**dst_e**):

```
DMV (.unit) src1, src2, dst_o:dst_e
```

The contents of **src1** are written to **dst_o** and the contents of **src2** are written to **dst_e**.

The equivalent operation on the C64x CPU is:

```
MV src1,dst_o MV src2,dst_e
```

D.18 **DPACK2**

The **DPACK2** instruction executes a **PACK2** instruction in parallel with a **PACKH2** instruction (see Figure 6):

```
DPACK2 (.unit) src1, src2, dst_o:dst_e
```

The lower halfword of **src1** is copied to the upper halfword of **dst_e**. The lower halfword of **src2** is copied to the lower halfword of **dst_e**.

The upper halfword of **src1** is copied to the upper halfword of **dst_o**. The upper halfword of **src2** is copied to the lower halfword of **dst_o**.

The equivalent operation on the C64x CPU is:

```
PACK2 src1,src2,dst_e PACKH2 src1,src2,dst_o
```
D.19 **DPACKX2**

The **DPACKX2** instruction executes two **PACKLH2** instructions in parallel (see Figure 7):

\[
\text{DPACKX2 (.unit) src1, src2, dst_o:dst_e}
\]

The lower halfword of \(src1\) is copied to the upper halfword of \(dst_e\). The upper halfword of \(src2\) is copied to the lower halfword of \(dst_e\).

The upper halfword of \(src1\) is copied to the lower halfword of \(dst_o\). The lower halfword of \(src2\) is copied to the upper halfword of \(dst_o\).

The equivalent operation on the C64x CPU is:

\[
\text{PACKLH2 src1,src2,dst_e PACKLH2 src2,src1,dst_o}
\]

---

D.20 **GMPY**

The **GMPY** instruction performs a Galois field multiply where \(src1\) is 32-bits and \(src2\) is limited to 9 bits. The polynomial comes from either the GPLYA or GPLYB control register depending on which side (A or B) the instruction operates:

\[
\text{GMPY (.unit) src1, src2, dst}
\]
D.21  **MAX2 (operates on .S unit)**

The **MAX2** instruction performs a maximum operation on signed and packed 16-bit values. For each pair of signed 16-bit values, **MAX2** places the larger value in the destination register.

On the C64x CPU, this instruction operates on the .L1 and .L2 functional units only.

On the C64x+ CPU, this instruction also operates on the .S1 and .S2 functional units in addition to the .L1 and .L2 functional units:

```
MAX2 (.unit) src1, src2, dst
```

D.22  **MIN2 (operates on .S unit)**

The **MIN2** instruction performs a minimum operation on signed and packed 16-bit values. For each pair of signed 16-bit values, **MIN2** places the smaller value in the destination register.

On the C64x CPU, this instruction operates on the .L1 and .L2 functional units only.

On the C64x+ CPU, this instruction also operates on the .S1 and .S2 functional units in addition to the .L1 and .L2 functional units:

```
MIN2 (.unit) src1, src2, dst
```

D.23  **MPY2IR**

The **MPY2IR** instruction performs two 16-bit by 32-bit multiplies:

```
MPY2IR (.unit) src1, src2, dst_o:dst_e
```

The most-significant bits of src1 (treated as a signed 16-bit value) are multiplied by the 32-bit signed value in src2. The result is rounded to a 32-bit result by adding $2^{14}$ to it and right shifted by 15 bits then written to dst_o.

The least-significant bits of src1 (treated as a signed 16-bit value) are multiplied by the 32-bit signed value in src2. The result is rounded to a 32-bit result by adding $2^{14}$ to it and right shifted by 15 bits then written to dst_e.

D.24  **MPY32**

The **MPY32** instruction performs a signed 32-bit by signed 32-bit multiply:

```
MPY32 (.unit) src1, src2, dst
```

The signed 32-bit in src1 is multiplied by the signed 32-bit value in src2. The lower 32-bits of the 64-bit result are written to dst.

D.25  **MPY32SU**

The **MPY32SU** instruction performs a signed 32-bit by unsigned 32-bit multiply into a 64-bit signed result:

```
MPY32SU (.unit) src1, src2, dst_o:dst_e
```

The signed 32-bit in src1 is multiplied by the signed 32-bit value in src2. The signed 64-bit value is written to the dst_o:dst_e register pair.

D.26  **MPY32U**

The **MPY32U** instruction performs an unsigned 32-bit by unsigned 32-bit multiply into a 64-bit unsigned result:

```
MPY32U (.unit) src1, src2, dst_o:dst_e
```

The unsigned 32-bit in src1 is multiplied by the unsigned 32-bit value in src2. The unsigned 64-bit value is written to the dst_o:dst_e register pair.

D.27  **MPY32US**

The **MPY32US** instruction performs an unsigned 32-bit by signed 32-bit multiply into a 64-bit signed result:

```
MPY32US (.unit) src1, src2, dst_o:dst_e
```
The unsigned 32-bit in `src1` is multiplied by the signed 32-bit value in `src2`. The signed 64-bit value is written to the `dst_o:dst_e` register pair.

**D.28 RINT**

The `RINT` instruction restores the previous interrupt enable state after a `DINT` instruction:

```
RINT
```

On the C64x CPU, it is necessary to directly manipulate the `GIE` bit in the control status register (`CSR`) to globally disable or enable interrupts. The new `DINT` and `RINT` instructions removes this requirement on the C64x+ CPU and provides the ability to atomically enable or disable interrupts in a single instruction cycle.

The `RINT` instruction copies the contents of the `SGIE` bit in the task state register (`TSR`) into the `GIE` bit in `TSR` and `CSR`, and clears the `SGIE` bit in `TSR`. If the `GIE` bit is restored to 1, interrupts are enabled. No functional unit is used by this instruction.

See Section D.16 for information about the `DINT` instruction.

**D.29 RPACK2**

The `RPACK2` instruction packs the most-significant halfwords from two registers into the upper and lower register halves of the destination register (after left shifting and saturation of the source registers):

```
RPACK2 (.unit) src1, src2, dst
```

`src1` and `src2` are left shifted with saturation. The 16 most-significant bits of `src1` are placed in the upper halfword of `dst`. The 16 most-significant bits of `src2` are placed in the lower halfword of `dst`.

The equivalent operation on the C64x CPU is:

```
PACK2 src1,src2,dst_e PACKH2 src1,src2,dst_o
```

**D.30 SADDSUB**

The `SADDSUB` instruction performs a simultaneous `SADD` and `SSUB` operation on common inputs:

```
SADDSUB (.unit) src1, src2, dst_o:dst_e
```

The contents of `src1` are added to the contents of `src2` with saturation. The result is placed in `dst_o`. The contents of `src2` are subtracted (with saturation) from the contents of `src1`. The result is placed in `dst_e`. 
D.31 SADDSUB2

The SADDSUB2 instruction performs a simultaneous SADD2 and SSUB2 operation on common inputs:

SADDSUB2 (.unit) src1, src2, dst_o:dst_e

The signed and packed 16-bit values stored in the upper and lower halves of src2 are added (with saturation) to the signed and packed 16-bit values stored in the upper and lower halves of src1. The results are written as signed and packed 16-bit values to dst_e.

The signed and packed 16-bit values stored in the upper and lower halves of src2 are subtracted (with saturation) from the signed and packed 16-bit values stored in the upper and lower halves of src1. The results are written as signed and packed 16-bit values to dst_o.

The equivalent operation on the C64x CPU is:

SADD2 src1,src2,dst_ SSUB2 src1,src2,dst_o

D.32 SHFL3

The SHFL3 instruction performs a three-way interleave of three 16-bits value into a 48-bit result (see Figure 8):

SHFL3 (.unit) src1, src2, dst_o:dst_e

Figure 8. SHFL3 Instruction

<table>
<thead>
<tr>
<th>31</th>
<th>16</th>
<th>15</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>src1</td>
<td>a15</td>
<td>a14</td>
<td>a13</td>
</tr>
<tr>
<td>src2</td>
<td>c15</td>
<td>c14</td>
<td>c13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>31</th>
<th>16</th>
<th>15</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>dst_o</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>dst_e</td>
<td>b10</td>
<td>d10</td>
<td>a9</td>
</tr>
</tbody>
</table>

D.33 SMPY32

The SMPY32 instruction multiplies two signed 32-bit values together:

SMPY32 (.unit) src2, src1, dst

The two signed 32-bit values stored in src1 and src2 are multiplied together. The 64-bit result is left shifted by one bit with saturation. The 32 most-significant bits of the shifted value are stored in dst.

D.34 SPKERNEL

The SPKERNEL instruction marks the end of an SPLOOP block:

SPKERNEL (fstg, fcyc)

The SPKERNEL instruction is used when the loop does not need to be reloaded in to the buffer (that is, when the loop is not nested). The fstg and fcyc parameters indicate when the post epilog code starts. See Section 3.6 for more information.

D.35 SPKERNELR

The SPKERNELR instruction marks the end of an SPLOOP block:

SPKERNELR
The SPKERNELR instruction is used when the SPLOOP needs to be reloaded for a nested loop. See Section 3.6 for more information.

D.36 SPLOOP

The SPLOOP instruction marks the beginning of an SPLOOP block:

```
SPLOOP ii
```

The SPLOOP instruction is used to mark the beginning of an SPLOOP block. The \( ii \) parameter is the iteration interval and specifies how frequently new iterations of the loop are started. The value of the inner loop counter register (ILC) should be initialized at least three instruction cycles before the SPLOOP instruction. See Section 3.6 for more information.

D.37 SPLOOPD

The SPLOOPD instruction marks the beginning of an SPLOOP block:

```
SPLOOPD ii
```

The SPLOOPD instruction is used to mark the beginning of an SPLOOP block. The \( ii \) parameter is the iteration interval and specifies how frequently new iterations of the loop are started. Unlike the SPLOOP instruction, the value of the inner loop counter register (ILC) does not need to be initialized three instruction cycles before the SPLOOPD instruction; but the loop will execute at least four cycles before terminating. See Section 3.6 for more information.

D.38 SPLOOPW

The SPLOOPW instruction marks the beginning of an SPLOOP block:

```
SPLOOPW ii
```

The SPLOOPW instruction is used to mark the beginning of an SPLOOP block when a while loop is desired. The \( ii \) parameter is the iteration interval and specifies how frequently new iterations of the loop are started. Unlike the SPLOOP and SPLOOPD instructions, the SPLOOPW instruction does not use the inner loop counter register (ILC) to determine when to exit the loop. Instead, the predication condition on the instruction is used to determine the termination condition. See Section 3.6 for more information.

D.39 SPMASK

The SPMASK is used to inhibit the execution or loading into the buffer of specific instructions:

```
SPMASK unitmask
```

The SPMASK instruction is used to inhibit the execution of specified instruction from the SPLOOP buffer or to inhibit the loading of specified instructions into the SPLOOP buffer (although the instructions will execute normally). The \( unitmask \) parameter is used to specify which instructions are affected by this instruction. See Section 3.6 for more information.
D.40  **SPMASKR**

The **SPMASKR** is used to inhibit the execution or load into the buffer of specific instructions:

```plaintext
SPMASKR unitmask
```

The **SPMASKR** instruction is used to inhibit the execution of specified instruction from the SPLOOP buffer or to inhibit the loading of specified instructions into the SPLOOP buffer (although the instructions will execute normally). In addition, the **SPMASKR** instruction controls the reload point of nested loops.

The *unitmask* parameter is used to specify which instructions are affected by this instruction. See Section 3.6 for more information.

D.41  **SSUB2**

The **SSUB2** instruction subtracts two signed 16-bit integers that are stored in the upper and lower register halves:

```plaintext
SSUB2 (.unit) src1, src2, dst
```

The two signed 16-bit values stored in the upper and lower register halves in *src2* are subtracted from the two signed 16-bit values stored in the upper and lower register halves of *src1*. The result is placed in the upper and lower register halves of *dst*.

D.42  **SWE**

The **SWE** instruction causes an internal exception to be taken:

```plaintext
SWE
```

The **SWE** instruction is used as a mechanism for user mode programs to request supervisor mode services. Execution of the **SWE** instruction results in an internal exception being recognized. The **SXF** bit in the exception flag register (**EFR**) is set to 1. The **HWE** bit in the NMI/exception task state register (**NTSR**) is cleared to 0. If exceptions have been globally enabled, this causes an exception be recognized before execution of the next execute packet. The address of that next execute packet is placed in the nonmaskable interrupt return pointer register (**NRP**).

D.43  **SWENR**

The **SWENR** instruction causes an internal exception to be taken:

```plaintext
SWENR
```

The **SWENR** instruction is intended for use in systems supporting a secure operating mode. It can be used as a mechanism for user mode programs to request supervisor mode services. It differs from the **SWE** instruction in four ways:

- The task state register (**TSR**) is not copied into the NMI/exception task state register (**NTSR**).
- No return address is placed in the nonmaskable interrupt return pointer register (**NRP**), it remains unmodified.
- The **IB** bit in **TSR** is set to 1.
- Unlike the **SWE** instruction (which forces a branch to the exception vector pointed to by the interrupt service table pointer register (**ISTP**)), the **SWENR** instruction forces a branch to the address stored in the restricted entry point address register (**REP**).

D.44  **XORMPY**

The **XORMPY** instruction performs a Galois field multiply with zero-value polynomial:

```plaintext
XORMPY (.unit) src1, src2, dst
```

The **XORMPY** instruction performs a Galois field multiply, where *src1* is 32 bits and *src2* is limited to 9 bits. The **XORMPY** instruction is identical to the **GMPY** instruction executed with a zero-value polynomial.
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