



TMS320C6654 定点和浮点数字信号处理器

1 C6654 特性和描述

1.1 特性

- 1 个 TMS320C66x™ 数字信号处理器 (DSP) 内核子系统 (CorePac)，具有
 - 850MHz C66x 定点/浮点 CPU 内核
 - 850MHz 时，定点运算速度达 27.2G MAC/内核
 - 850MHz 时，浮点运算速度达 13.6 GFLOP/内核
 - 存储器
 - 每核 32K 字节一级程序 (L1P) 内存
 - 每核 32K 字节一级数据 (L1D) 内存
 - 每核 1024K 字节本地 L2
- 多核共享存储器控制器 (MSMC)
 - DDR3_EMIF 的内存保护单元
- 多核导航器
 - 带有队列管理器的 8192 个多用途硬件队列
 - 基于包的 DMA 支持零开销传输
- 外设
 - PCIe Gen2
 - 单端口支持 1 或 2 个通道
 - 每通道支持的速率高达 5 GBaud
 - 千兆以太网 (GbE) 子系统
 - 一个 SGMII 端口
- 支持 10/100/1000 Mbps 工作速率
 - 32 位 DDR3 接口
 - DDR3-1066
 - 8G 字节可寻址存储空间
 - 16 位 EMIF
 - 通用并行端口
 - 两个通道，每个 8 位或 16 位
 - 支持 SDR 和 DDR 传输
 - 两个 UART 接口
 - 两个多通道缓冲串行端口 (McBSP)
 - I²C 接口
 - 32 个 GPIO 引脚
 - SPI 接口
 - 信号量 (Semaphore) 模块
 - 8 个 64 位定时器
 - 两个片上 PLL
- 商用温度：
 - 0°C 至 85°C
- 扩展温度范围：
 - -40°C 至 100°C
- 扩展低温：
 - -55°C 至 100°C

1.2 KeyStone 架构

TI 的 Keystone 多核结构提供了一个高性能结构，此结构将精简指令集 (RISC) 和 DSP 内核与应用专用协处理器和 I/O 集成在一起。Keystone 是第一个为到所有处理内核、外设、协处理器、和 I/O 的无阻塞访问提供足够内部带宽的结构。它通过四个主要的硬件元件实现这一功能：多核导航器，TeraNet，多核共享内存控制器，和超链接。

多内核导航器是一款基于包的创新管理器，可控制 8192 个队列。在把各种任务分发给这些队列时，多核导航器可提供硬件加速分发功能，将任务导向可用的适当硬件。这种基于数据包的片上系统 (SoC) 使用容量达 2Tbp 的 TeraNet 交换中央资源来传输数据包。凭借多核共享存储器控制器，处理内核无需借助于 TeraNet 即可直接访问共享存储器，因此访问存储器时不会影响数据包的传输。

HyperLink 可提供 40Gbaud 芯片级互连，实现 SoC 串联工作。其具有低协议开销和高吞吐量等优势，是芯片间互连的理想接口。HyperLink 通过与多内核导航器协作，可将任务透明地分发给串联器件，而任务的执行就如同在本地资源上运行一样。



1.3 器件描述

C6654 DSP 是一款基于 TI 的 KeyStone 多核架构的最高性能定点/浮点 DSP。该器件集成了创新的 C66x DSP 内核，可以高达 850MHz 的内核速度运行。TI 的 C6654 DSP 提供了处理频率高达 850MHz 的累加 DSP，并实现了一套易于使用的低功耗平台，可供关键任务、医疗成像、测试和自动化等诸多需要高性能的应用领域的开发人员使用。此外，它还完全向后兼容所有现有的 C6000 系列定点和浮点 DSP。

TI 的 KeyStone 架构提供了一套集成有各类子系统（C66x 内核、存储器子系统、外设和加速器）的可编程平台，并且采用多种创新组件和技术来最大限度改善器件内和器件间的通信，使得各种 DSP 资源能够高效且无缝地运作。这一架构的核心是诸如多内核导航器的关键组件，这些组件可实现多种组件间的高效数据管理。TeraNet 是一种可实现快速且无竞争的内部数据移动的无阻塞交换结构。多内核共享存储器控制器可在不使用交换结构功能的情况下访问共享存储器和外部存储器。

对于定点运算，C66x 内核的乘积累加 (MAC) 计算能力是 C64x+ 内核的 4 倍。此外，C66x 内核集成了浮点运算能力，原始计算性能处于行业领先水平，在 850MHz 工作频率下，每个内核能够达到 27.2GMACS 和 13.6GFLOPS。该内核每个周期能够执行 8 次单精度浮点 MAC 运算，并且可执行双精度和混合精度运算，同时符合 IEEE754 标准。C66x 新增了 90 条指令（相比 C64x+ 内核），主要针对浮点运算和面向向量数学的处理。上述性能改进大大提升了常见 DSP 内核在信号处理、数学运算和图像采集功能方面的性能。C66x 内核代码向后兼容 TI 的上一代 C6000 定点和浮点 DSP 内核，确保了软件的可移植性并缩短了软件开发周期，以便将应用程序移植到更快的硬件中。

C6654 DSP 集成了大量的片上存储器。除了 32KB 的 L1 程序和数据缓存之外，每个内核还有 1024KB 的专用存储器，可配置为映射的 RAM 或缓存。所有 L2 存储器均包含检错与纠错功能。该器件包含一个以 1066MHz 频率运行的 32 位 DDR-3 外部存储器接口 (EMIF)，用于快速访问外部存储器。

该系列支持多种高速标准接口，、PCI Express Gen2 和千兆以太网。它还包括 I²C、UART、多通道缓冲串行端口 (McBSP)、通用并行端口和一个 16 位异步 EMIF 以及通用 CMOS IO。

C6654 器件具有一套完整的开发工具，其中包括一个增强型 C 编译器、一个用于简化编程和调度过程的汇编优化器，以及一个用于查看源代码执行的 Windows® 调试器接口。

1.4 功能方框图

图 1-1 展示器件的功能方框图

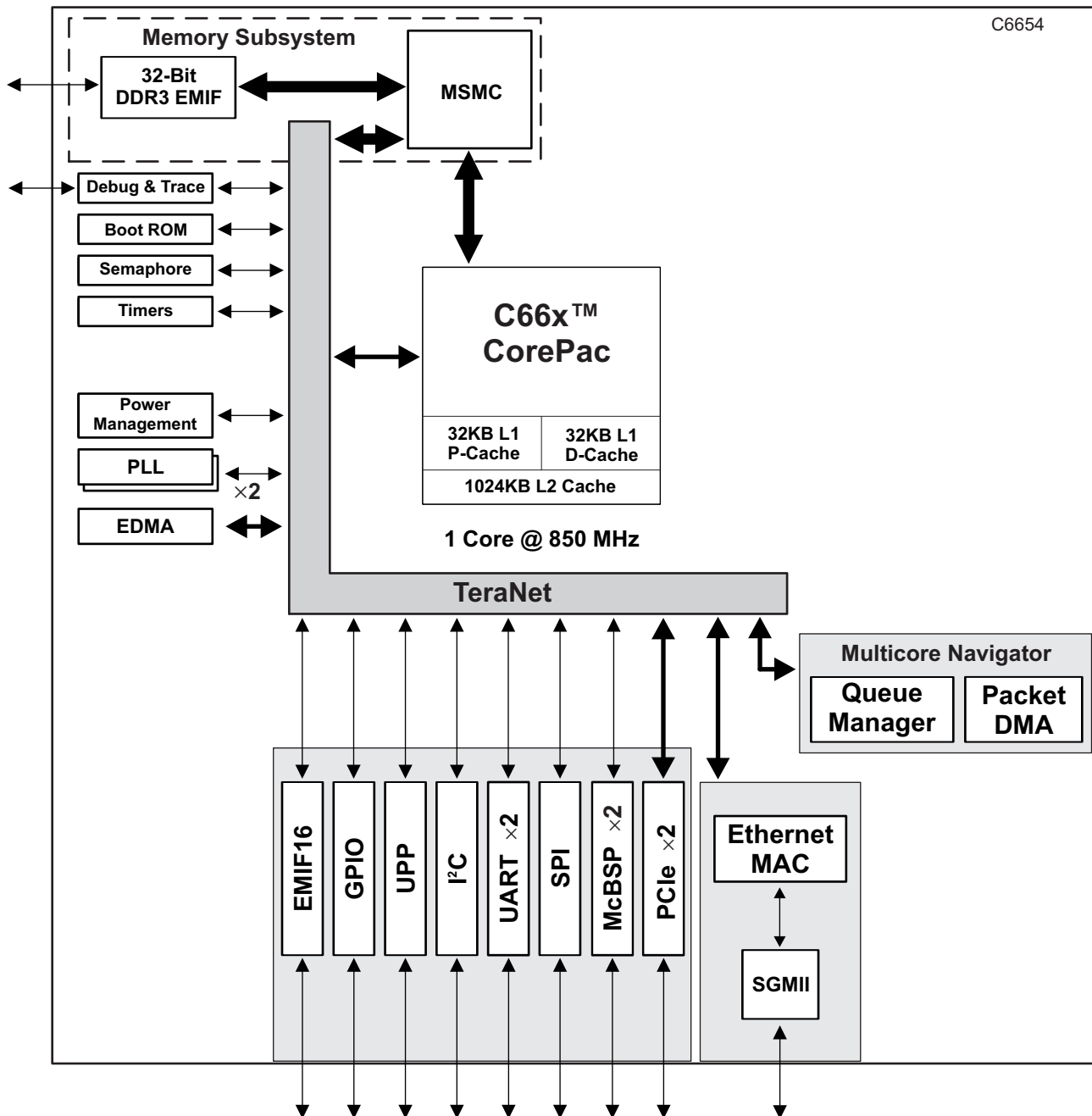


图 1-1. 功能框图

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2 修订历史记录

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

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• 删除了图 1-1 中的安全/密钥管理器	3
• Removed "Secure ROM Boot" and changed "Public ROM Boot" to "ROM Boot" in Section 3.5	15
• Added Boot Parameter Table section	26
• Updated OUTPUT_DIVIDE default value and PLL clock formula in PLL Settings section	35
• Clarified SmartReflex pin output type	51
• Added DDR3PLLCTL1 register to Device Status Control Registers table	66
• Revised IPCGRH register description	80
• Corrected SmartReflex peripheral I/O Buffer Type from LVCMOS category to Open drain	110
• Updated "slow peripherals" in SYSCLK7 description	131
• Updated BWADJ value setting description in Main/DDR3 PLL control registers	143
• Updated all SerDes clocks to discrete frequencies in the Clock Input Timing Requirements table	144
• Corrected differential clock rise and fall time in the PLL timing table for the clock inputs that feed into the LJCB clock buffers	144
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• Clarified table caption and first column heading	154
• Corrected MPU0 Memory Protection End Address from 0x026203FF to 0x026207FF	174
• Removed SECURITY LEVEL column from Table 8-43	175
• Updated/Changed Bit 7 of Table 8-53 from "NS" to "Reserved"	186
• Added MPU Registers Reset Values section	187
• Updated the Min/Max values of EMIF read cycle time and write cycle time	200
• Updated Timer number description across the data manual	211
• Changed all footnote references from CORECLK to SYSCLK1	212
• Updated the descriptions of how Semaphore module is accessible	213
• Corrected McBSP FIFO Control and Status Register address to be 0x021B6000 for McBSP0 and 0x021BA000 for McBSP1	214
• Corrected McBSP FIFO Data Register address to be 0x22400000 for McBSP1	214
• Updated Trace Electrical Timing tables and Timing diagrams	224
• Removed SECURITY information from Figure 9-1	228

3 Device Overview

3.1 Device Characteristics

Table 3-1. Characteristics of the C6654 Processor

HARDWARE FEATURES		TMS320C6654
Peripheral	DDR3 Memory Controller (32-bit bus width) [1.5 V I/O] (clock source = DDRREFCLKN P)	1
	DDR3 Maximum Data Rate	1066
	EDMA3 (64 independent channels) [DSP/3 clock rate]	1
	PCIe (2 lanes)	1
	10/100/1000 Ethernet	1
	Management Data Input/Output (MDIO)	1
	EMIF16	1
	McBSP	2
	SPI	1
	UART	2
	uPP	1
	I ² C	1
	64-Bit Timers (configurable) (internal clock source = CPU/6 clock frequency)	8 (each configurable as two 32-bit timers)
	General-Purpose Input/Output port (GPIO)	32
On-Chip Memory	CorePac Memory	32KB L1 Program Memory [SRAM/Cache] 32KB L1 Data Memory [SRAM/Cache] 1024KB L2 Unified Memory/Cache
	ROM Memory	128KB L3 ROM
C66x CorePac Revision ID	CorePac Revision ID Register (address location: 0181 2000h)	See Section 6.5
JTAG BSDL_ID	JTAGID register (address location: 0262 0018h)	See Section 4.3.3
Frequency	MHz	850 (0.85 GHz)
Cycle Time	ns	1.175 (0.85 GHz)
Voltage	Core (V)	SmartReflex variable supply
	I/O (V)	1.0 V, 1.5 V, and 1.8 V
Process Technology	μm	0.040 μm
BGA Package	21 mm × 21mm	625-Pin Flip-Chip Plastic BGA (CZH or GZH)
Product Status ⁽¹⁾	Product Preview (PP), Advance Information (AI), or Production Data (PD)	PD

(1) PRODUCTION DATA information is current as of publication date. Products conform to specifications per the terms of Texas Instruments standard warranty. Production processing does not necessarily include testing of all parameters.

3.2 DSP Core Description

The C66x Digital Signal Processor (DSP) extends the performance of the C64x+ and C674x DSPs through enhancements and new features. Many of the new features target increased performance for vector processing. The C64x+ and C674x DSPs support 2-way SIMD operations for 16-bit data and 4-way SIMD operations for 8-bit data. On the C66x DSP, the vector processing capability is improved by extending the width of the SIMD instructions. C66x DSPs can execute instructions that operate on 128-bit vectors. For example the QMPY32 instruction is able to perform the element-to-element multiplication between two vectors of four 32-bit data each. The C66x DSP also supports SIMD for floating-point operations. Improved vector processing capability (each instruction can process multiple data in parallel) combined with the natural instruction level parallelism of C6000 architecture (e.g execution of up to 8 instructions per cycle) results in a very high level of parallelism that can be exploited by DSP programmers through the use of TI's optimized C/C++ compiler.

The C66x DSP consists of eight functional units, two register files, and two data paths as shown in [Figure 3-1](#). The two general-purpose register files (A and B) each contain 32 32-bit registers for a total of 64 registers. The general-purpose registers can be used for data or can be data address pointers. The data types supported include packed 8-bit data, packed 16-bit data, 32-bit data, 40-bit data, and 64-bit data. Multiplies also support 128-bit data. 40-bit-long or 64-bit-long values are stored in register pairs, with the 32 LSBs of data placed in an even register and the remaining 8 or 32 MSBs in the next upper register (which is always an odd-numbered register). 128-bit data values are stored in register quadruplets, with the 32 LSBs of data placed in a register that is a multiple of 4 and the remaining 96 MSBs in the next 3 upper registers.

The eight functional units (.M1, .L1, .D1, .S1, .M2, .L2, .D2, and .S2) are each capable of executing one instruction every clock cycle. The .M functional units perform all multiply operations. The .S and .L units perform a general set of arithmetic, logical, and branch functions. The .D units primarily load data from memory to the register file and store results from the register file into memory.

Each C66x .M unit can perform one of the following fixed-point operations each clock cycle: four 32×32 bit multiplies, sixteen 16×16 bit multiplies, four 16×32 bit multiplies, four 8×8 bit multiplies, four 8×8 bit multiplies with add operations, and four 16×16 multiplies with add/subtract capabilities. There is also support for Galois field multiplication for 8-bit and 32-bit data. Many communications algorithms such as FFTs and modems require complex multiplication. Each C66x .M unit can perform one 16×16 bit complex multiply with or without rounding capabilities, two 16×16 bit complex multiplies with rounding capability, and a 32×32 bit complex multiply with rounding capability. The C66x can also perform two 16×16 bit and one 32×32 bit complex multiply instructions that multiply a complex number with a complex conjugate of another number with rounding capability. Communication signal processing also requires an extensive use of matrix operations. Each C66x .M unit is capable of multiplying a $[1 \times 2]$ complex vector by a $[2 \times 2]$ complex matrix per cycle with or without rounding capability. A version also exists allowing multiplication of the conjugate of a $[1 \times 2]$ vector with a $[2 \times 2]$ complex matrix.

Each C66x .M unit also includes IEEE floating-point multiplication operations from the C674x DSP, which includes one single-precision multiply each cycle and one double-precision multiply every 4 cycles. There is also a mixed-precision multiply that allows multiplication of a single-precision value by a double-precision value and an operation allowing multiplication of two single-precision numbers resulting in a double-precision number. The C66x DSP improves the performance over the C674x double-precision multiplies by adding a instruction allowing one double-precision multiply per cycle and also reduces the number of delay slots from 10 down to 4. Each C66x .M unit can also perform one the following floating-point operations each clock cycle: one, two, or four single-precision multiplies or a complex single-precision multiply.

The .L and .S units can now support up to 64-bit operands. This allows for new versions of many of the arithmetic, logical, and data packing instructions to allow for more parallel operations per cycle. Additional instructions were added yielding performance enhancements of the floating point addition and subtraction instructions, including the ability to perform one double precision addition or subtraction per cycle. Conversion to/from integer and single-precision values can now be done on both .L and .S units on the C66x. Also, by taking advantage of the larger operands, instructions were also added to double the number of these conversions that can be done. The .L unit also has additional instructions for logical AND and OR instructions, as well as, 90 degree or 270 degree rotation of complex numbers (up to two per cycle). Instructions have also been added that allow for the computing the conjugate of a complex number.

The MFENCE instruction is a new instruction introduced on the C66x DSP. This instruction will create a DSP stall until the completion of all the DSP-triggered memory transactions, including:

- Cache line fills
- Writes from L1D to L2 or from the CorePac to MSMC and/or other system endpoints
- Victim write backs
- Block or global coherence operations
- Cache mode changes
- Outstanding XMC prefetch requests

This is useful as a simple mechanism for programs to wait for these requests to reach their endpoint. It also provides ordering guarantees for writes arriving at a single endpoint via multiple paths, multiprocessor algorithms that depend on ordering, and manual coherence operations.

For more details on the C66x DSP and its enhancements over the C64x+ and C674x architectures, see the following documents:

- *C66x CPU and Instruction Set Reference Guide* ([SPRUGH7](#)).
- *C66x DSP Cache User's Guide* ([SPRUGY8](#)).
- *C66x CorePac User's Guide* ([SPRUGW0](#)).

[Figure 3-1](#) shows the DSP core functional units and data paths.

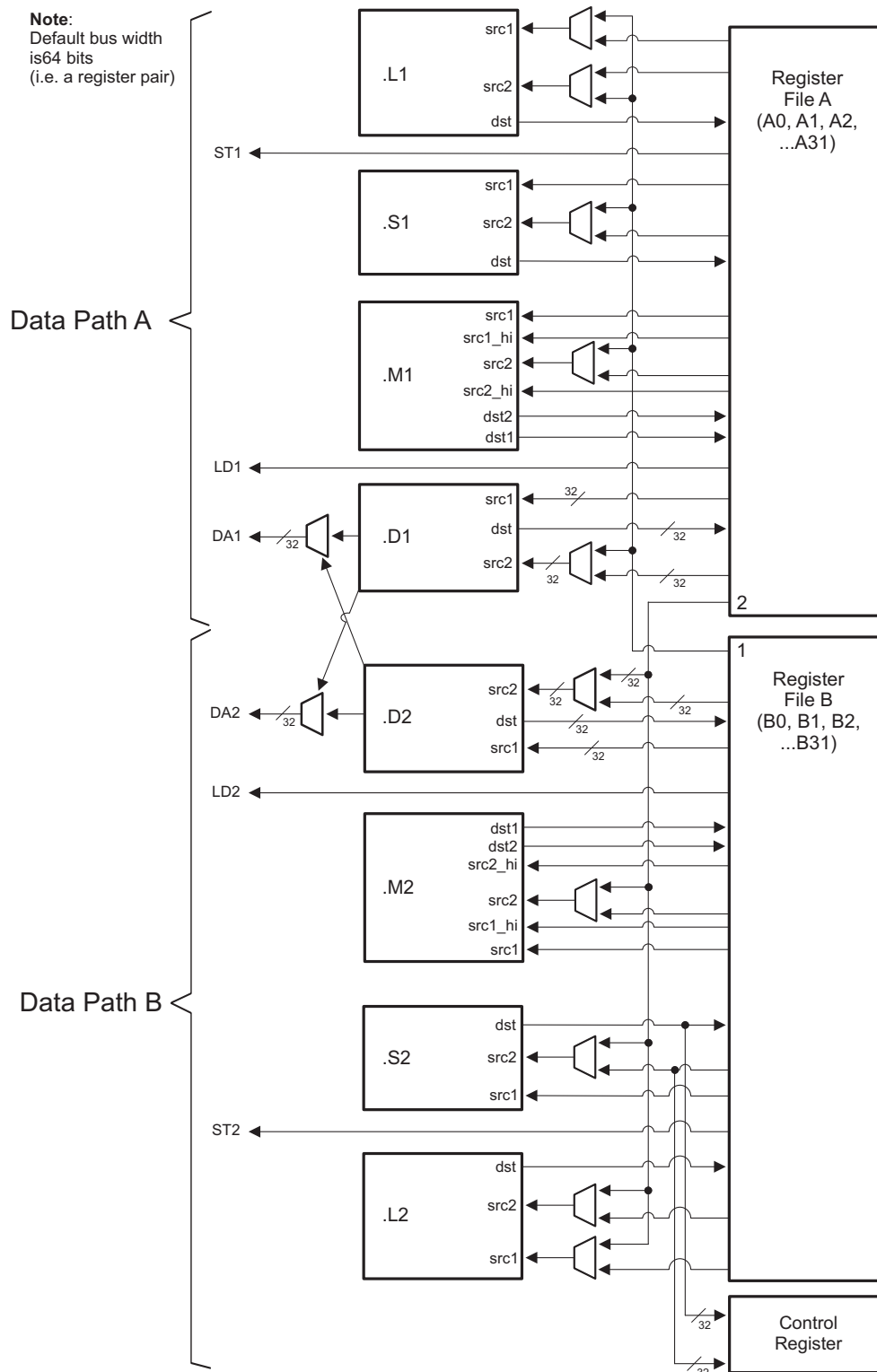


Figure 3-1. DSP Core Data Paths

3.3 Memory Map Summary

Table 3-2 shows the memory map address ranges of the C6654 device.

Table 3-2. Memory Map Summary

LOGICAL 32-BIT ADDRESS		PHYSICAL 36-BIT ADDRESS		BYTES	DESCRIPTION
START	END	START	END		
00000000	007FFFFFFF	0 00000000	0 007FFFFFFF	8M	Reserved
00800000	008FFFFFFF	0 00800000	0 008FFFFFFF	1M	Local L2 SRAM
00900000	00DFFFFFFF	0 00900000	0 00DFFFFFFF	5M	Reserved
00E00000	00E07FFF	0 00E00000	0 00E07FFF	32K	Local L1P SRAM
00E08000	00EFFFFFFF	0 00E08000	0 00EFFFFFFF	1M-32K	Reserved
00F00000	00F07FFF	0 00F00000	0 00F07FFF	32K	Local L1D SRAM
00F08000	017FFFFFFF	0 00F08000	0 017FFFFFFF	9M-32K	Reserved
01800000	01BFFFFFFF	0 01800000	0 01BFFFFFFF	4M	C66x CorePac Registers
01C00000	01CFFFFFFF	0 01C00000	0 01CFFFFFFF	1M	Reserved
01D00000	01D0007F	0 01D00000	0 01D0007F	128	Tracer_MSMC_0 (Reserved)
01D00080	01D07FFF	0 01D00080	0 01D07FFF	32K-128	Reserved
01D08000	01D0807F	0 01D08000	0 01D0807F	128	Tracer_MSMC_1 (Reserved)
01D08080	01D0FFFF	0 01D08080	0 01D0FFFF	32K-128	Reserved
01D10000	01D1007F	0 01D10000	0 01D1007F	128	Tracer_MSMC_2 (Reserved)
01D10080	01D17FFF	0 01D10080	0 01D17FFF	32K-128	Reserved
01D18000	01D1807F	0 01D18000	0 01D1807F	128	Tracer_MSMC_3 (Reserved)
01D18080	01D1FFFF	0 01D18080	0 01D1FFFF	32K-128	Reserved
01D20000	01D2007F	0 01D20000	0 01D2007F	128	Tracer_QM_DMA
01D20080	01D27FFF	0 01D20080	0 01D27FFF	32K-128	Reserved
01D28000	01D2807F	0 01D28000	0 01D2807F	128	Tracer_DDR
01D28080	01D2FFFF	0 01D28080	0 01D2FFFF	32K-128	Reserved
01D30000	01D3007F	0 01D30000	0 01D3007F	128	Tracer_SM
01D30080	01D37FFF	0 01D30080	0 01D37FFF	32K-128	Reserved
01D38000	01D3807F	0 01D38000	0 01D3807F	128	Tracer_QM_CFG
01D38080	01D3FFFF	0 01D38080	0 01D3FFFF	32K-128	Reserved
01D40000	01D4007F	0 01D40000	0 01D4007F	128	Tracer_CFG
01D40080	01D47FFF	0 01D40080	0 01D47FFF	32K-128	Reserved
01D48000	01D4807F	0 01D48000	0 01D4807F	128	Tracer_L2_0
01D48080	01D4FFFF	0 01D48080	0 01D4FFFF	32K-128	Reserved
01D50000	01D5007F	0 01D50000	0 01D5007F	128	Reserved
01D50080	01D57FFF	0 01D50080	0 01D57FFF	32K-128	Reserved
01D58000	01D5807F	0 01D58000	0 01D5807F	128	Tracer_TNet_6P_A
01D58080	021B3FFF	0 01D58080	0 021B3FFF	4464K -128	Reserved
021B4000	021B47FF	0 021B4000	0 021B47FF	2K	McBSP0 Registers
021B4800	021B5FFF	0 021B4800	0 021B5FFF	6K	Reserved
021B6000	021B67FF	0 021B6000	0 021B67FF	2K	McBSP0 FIFO Registers
021B6800	021B7FFF	0 021B6800	0 021B7FFF	6K	Reserved
021B8000	021B87FF	0 021B8000	0 021B87FF	2K	McBSP1 Registers
021B8800	021B9FFF	0 021B8800	0 021B9FFF	6K	Reserved
021BA000	021BA7FF	0 021BA000	0 021BA7FF	2K	McBSP1 FIFO Registers
021BA800	021BFFFF	0 021BA800	0 021BFFFF	22K	Reserved
021C0000	021C03FF	0 021C0000	0 021C03FF	1K	Reserved

Table 3-2. Memory Map Summary (continued)

LOGICAL 32-BIT ADDRESS		PHYSICAL 36-BIT ADDRESS		BYTES	DESCRIPTION
START	END	START	END		
021C0400	021CFFFF	0 021C0400	0 021CFFFF	63K	Reserved
021D0000	021D00FF	0 021D0000	0 021D00FF	256	Reserved
021D0100	021D3FFF	0 021D0100	0 021D3FFF	16K - 256	Reserved
021D4000	021D40FF	0 021D4000	0 021D40FF	256	Reserved
021D4100	021FFFFFF	0 021D4100	0 021FFFFFF	176K - 256	Reserved
02200000	0220007F	0 02200000	0 0220007F	128	Timer0
02200080	0220FFFF	0 02200080	0 0220FFFF	64K-128	Reserved
02210000	0221007F	0 02210000	0 0221007F	128	Reserved
02210080	0221FFFF	0 02210080	0 0221FFFF	64K-128	Reserved
02220000	0222007F	0 02220000	0 0222007F	128	Timer2
02220080	0222FFFF	0 02220080	0 0222FFFF	64K-128	Reserved
02230000	0223007F	0 02230000	0 0223007F	128	Timer3
02230080	0223FFFF	0 02230080	0 0223FFFF	64K-128	Reserved
02240000	0224007F	0 02240000	0 0224007F	128	Timer4
02240080	0224FFFF	0 02240080	0 0224FFFF	64K-128	Reserved
02250000	0225007F	0 02250000	0 0225007F	128	Timer5
02250080	0225FFFF	0 02250080	0 0225FFFF	64K-128	Reserved
02260000	0226007F	0 02260000	0 0226007F	128	Timer6
02260080	0226FFFF	0 02260080	0 0226FFFF	64K-128	Reserved
02270000	0227007F	0 02270000	0 0227007F	128	Timer7
02270080	0230FFFF	0 02270080	0 0230FFFF	640K - 128	Reserved
02310000	023101FF	0 02310000	0 023101FF	512	PLL Controller
02310200	0231FFFF	0 02310200	0 0231FFFF	64K-512	Reserved
02320000	023200FF	0 02320000	0 023200FF	256	GPIO
02320100	0232FFFF	0 02320100	0 0232FFFF	64K-256	Reserved
02330000	023303FF	0 02330000	0 023303FF	1K	SmartReflex
02330400	0234FFFF	0 02330400	0 0234FFFF	127K	Reserved
02350000	02350FFF	0 02350000	0 02350FFF	4K	Power Sleep Controller (PSC)
02351000	0235FFFF	0 02351000	0 0235FFFF	64K-4K	Reserved
02360000	023603FF	0 02360000	0 023603FF	1K	Memory Protection Unit (MPU) 0
02360400	02367FFF	0 02360400	0 02367FFF	31K	Reserved
02368000	023683FF	0 02368000	0 023683FF	1K	Memory Protection Unit (MPU) 1
02368400	0236FFFF	0 02368400	0 0236FFFF	31K	Reserved
02370000	023703FF	0 02370000	0 023703FF	1K	Memory Protection Unit (MPU) 2
02370400	02377FFF	0 02370400	0 02377FFF	31K	Reserved
02378000	023783FF	0 02378000	0 023783FF	1K	Memory Protection Unit (MPU) 3
02378400	0237FFFF	0 02378400	0 0237FFFF	31K	Reserved
02380000	023803FF	0 02380000	0 023803FF	1K	Memory Protection Unit (MPU) 4
02380400	023FFFFF	0 02380400	0 023FFFFF	511K	Reserved
02440000	02443FFF	0 02440000	0 02443FFF	16K	DSP trace formatter 0
02444000	0244FFFF	0 02444000	0 0244FFFF	48K	Reserved
02450000	02453FFF	0 02450000	0 02453FFF	16K	Reserved
02454000	02521FFF	0 02454000	0 02521FFF	824K	Reserved
02522000	02522FFF	0 02522000	0 02522FFF	4K	Efuse
02523000	0252FFFF	0 02523000	0 0252FFFF	52K	Reserved
02530000	0253007F	0 02530000	0 0253007F	128	I ² C data & control

Table 3-2. Memory Map Summary (continued)

LOGICAL 32-BIT ADDRESS		PHYSICAL 36-BIT ADDRESS		BYTES	DESCRIPTION
START	END	START	END		
02530080	0253FFFF	0 02530080	0 0253FFFF	64K-128	Reserved
02540000	0254003F	0 02540000	0 0254003F	64	UART 0
02540400	0254FFFF	0 02540400	0 0254FFFF	64K-64	Reserved
02550000	0255003F	0 02550000	0 0255003F	64	UART 1
02550040	0257FFFF	0 02550040	0 0257FFFF	192K-64	Reserved
02580000	02580FFF	0 02580000	0 02580FFF	4K	uPP
02581000	025FFFFFFF	0 02581000	0 025FFFFFFF	508K	Reserved
02600000	02601FFF	0 02600000	0 02601FFF	8K	Chip Interrupt Controller (CIC) 0
02602000	02603FFF	0 02602000	0 02603FFF	8K	Reserved
02604000	02605FFF	0 02604000	0 02605FFF	8K	Chip Interrupt Controller (CIC) 1
02606000	02607FFF	0 02606000	0 02607FFF	8K	Reserved
02608000	02609FFF	0 02608000	0 02609FFF	8K	Reserved
0260A000	0261FFFF	0 0260A000	0 0261FFFF	88K	Reserved
02620000	026207FF	0 02620000	0 026207FF	2K	Chip-Level Registers
02620800	0263FFFF	0 02620800	0 0263FFFF	126K	Reserved
02640000	026407FF	0 02640000	0 026407FF	2K	Semaphore
02640800	0273FFFF	0 02640800	0 0273FFFF	1022K	Reserved
02740000	02747FFF	0 02740000	0 02747FFF	32K	EDMA Channel Controller (EDMA3CC)
02748000	0278FFFF	0 02748000	0 0278FFFF	288K	Reserved
02790000	027903FF	0 02790000	0 027903FF	1K	EDMA3CC Transfer Controller EDMA3TC0
02790400	02797FFF	0 02790400	0 02797FFF	31K	Reserved
02798000	027983FF	0 02798000	0 027983FF	1K	EDMA3CC Transfer Controller EDMA3TC1
02798400	0279FFFF	0 02798400	0 0279FFFF	31K	Reserved
027A0000	027A03FF	0 027A0000	0 027A03FF	1K	EDMA3CC Transfer Controller EDMA3TC2
027A0400	027A7FFF	0 027A0400	0 027A7FFF	31K	Reserved
027A8000	027A83FF	0 027A8000	0 027A83FF	1K	EDMA3CC Transfer Controller EDMA3TC3
027A8400	027CFFFF	0 027A8400	0 027CFFFF	159K	Reserved
027D0000	027D0FFF	0 027D0000	0 027D0FFF	4K	TI embedded trace buffer (TETB) - CorePac0
027D1000	027DFFFF	0 027D1000	0 027DFFFF	60K	Reserved
027E0000	027E0FFF	0 027E0000	0 027E0FFF	4K	Reserved
027E1000	0284FFFF	0 027E1000	0 0284FFFF	444K	Reserved
02850000	02857FFF	0 02850000	0 02857FFF	32K	TI embedded trace buffer (TETB) — system
02858000	028FFFFF	0 02858000	0 028FFFFF	672K	Reserved
02900000	02920FFF	0 02900000	0 02920FFF	132K	Reserved
02921000	029FFFFFFF	0 02921000	0 029FFFFFFF	1M-132K	Reserved
02A00000	02AFFFFFFF	0 02A00000	0 02AFFFFFFF	1M	Queue manager subsystem configuration
02B00000	02C07FFF	0 02B00000	0 02C07FFF	1056K	Reserved
02C08000	02C8BFFF	0 02C08000	0 02C8BFFF	16K	EMAC subsystem configuration
02C0C000	07FFFFFFF	0 02C0C000	0 07FFFFFFF	84M - 48K	Reserved
08000000	0800FFFF	0 08000000	0 0800FFFF	64K	Extended memory controller (XMC) configuration
08010000	0BBFFFFFFF	0 08010000	0 0BBFFFFFFF	60M-64K	Reserved
0BC00000	0BCFFFFFFF	0 0BC00000	0 0BCFFFFFFF	1M	Multicore shared memory controller (MSMC) config
0BD00000	0BFFFFFFF	0 0BD00000	0 0BFFFFFFF	3M	Reserved
0C000000	0C0FFFFFFF	0 0C000000	0 0C0FFFFFFF	1M	Reserved
0C200000	107FFFFFFF	0 0C100000	0 107FFFFFFF	71 M	Reserved
10800000	108FFFFFFF	0 10800000	0 108FFFFFFF	1M	CorePac0 L2 SRAM

Table 3-2. Memory Map Summary (continued)

LOGICAL 32-BIT ADDRESS		PHYSICAL 36-BIT ADDRESS		BYTES	DESCRIPTION
START	END	START	END		
10900000	10DFFFFFF	0 10900000	0 10DFFFFFF	5M	Reserved
10E00000	10E07FFF	0 10E00000	0 10E07FFF	32K	CorePac0 L1P SRAM
10E08000	10EFFFFFF	0 10E08000	0 10EFFFFFF	1M-32K	Reserved
10F00000	10F07FFF	0 10F00000	0 10F07FFF	32K	CorePac0 L1D SRAM
10F08000	117FFFFFF	0 10F08000	0 117FFFFFF	9M-32K	Reserved
11800000	118FFFFFF	0 11800000	0 118FFFFFF	1M	Reserved
11900000	11DFFFFFF	0 11900000	0 11DFFFFFF	5M	Reserved
11E00000	11E07FFF	0 11E00000	0 11E07FFF	32K	Reserved
11E08000	11EFFFFFF	0 11E08000	0 11EFFFFFF	1M-32K	Reserved
11F00000	11F07FFF	0 11F00000	0 11F07FFF	32K	Reserved
11F08000	1FFFFFFF	0 11F08000	0 1FFFFFFF	225M-32K	Reserved
20000000	200FFFFFF	0 20000000	0 200FFFFFF	1M	System trace manager (STM) configuration
20100000	207FFFFFF	0 20100000	0 207FFFFFF	7M	Reserved
20800000	208FFFFFF	0 20800000	0 208FFFFFF	1M	Reserved
20900000	20AFFFFFF	0 20900000	0 20AFFFFFF	2M	Reserved
20B00000	20B1FFFF	0 20B00000	0 20B1FFFF	128K	Boot ROM
20B20000	20BEFFFF	0 20B20000	0 20BEFFFF	832K	Reserved
20BF0000	20BF01FF	0 20BF0000	0 20BF01FF	512	SPI
20BF0400	20BFFFFFF	0 20BF0200	0 20BFFFFFF	64K -512	Reserved
20C00000	20C000FF	0 20C00000	0 20C000FF	256	EMIF16 configuration
20C00100	20FFFFFF	0 20C00100	0 20FFFFFF	4M - 256	Reserved
21000000	210001FF	1 00000000	1 000001FF	512	DDR3 EMIF configuration
21000200	213FFFFFF	0 21000200	0 213FFFFFF	4M-512	Reserved
21400000	214000FF	0 21400000	0 214000FF	256	Reserved
21400100	217FFFFFF	0 21400100	0 217FFFFFF	4M-256	Reserved
21800000	21807FFF	0 21800000	0 21807FFF	32K	PCIe config
21808000	33FFFFFF	0 21808000	0 33FFFFFF	8M-32K	Reserved
22000000	22000FFF	0 22000000	0 22000FFF	4K	McBSP0 FIFO Data
22000100	223FFFFFF	0 22000100	0 223FFFFFF	4M-4K	Reserved
22400000	22400FFF	0 22400000	0 22400FFF	4K	McBSP1 FIFO Data
22400100	229FFFFFF	0 22400100	0 229FFFFFF	6M-4K	Reserved
22A00000	22A0FFFF	0 22A00000	0 22A0FFFF	64K	Reserved
22A01000	22AFFFFFF	0 22A01000	0 22AFFFFFF	1M-64K	Reserved
22B00000	22B0FFFF	0 22B00000	0 22B0FFFF	64K	Reserved
22B01000	33FFFFFF	0 22B01000	0 33FFFFFF	277M-64K	Reserved
34000000	341FFFFFF	0 34000000	0 341FFFFFF	2M	Queue manager subsystem data
34200000	3FFFFFFF	0 34200000	0 3FFFFFFF	190M	Reserved
40000000	4FFFFFFF	0 40000000	0 4FFFFFFF	256M	Reserved
50000000	5FFFFFFF	0 50000000	0 5FFFFFFF	256M	Reserved
60000000	6FFFFFFF	0 60000000	0 6FFFFFFF	256M	PCIe data

Table 3-2. Memory Map Summary (continued)

LOGICAL 32-BIT ADDRESS		PHYSICAL 36-BIT ADDRESS		BYTES	DESCRIPTION
START	END	START	END		
70000000	73FFFFFF	0 70000000	0 73FFFFFF	64M	EMIF16 CE0 data space, supports NAND, NOR, or SRAM memory ⁽¹⁾
74000000	77FFFFFF	0 74000000	0 77FFFFFF	64M	EMIF16 CE1 data space, supports NAND, NOR, or SRAM memory ⁽¹⁾
78000000	7BFFFFFF	0 78000000	0 7BFFFFFF	64M	EMIF16 CE2 data space, supports NAND, NOR, or SRAM memory ⁽¹⁾
7C000000	7FFFFFFF	0 7C000000	0 7FFFFFFF	64M	EMIF16 CE3 data space, supports NAND, NOR or SRAM memory ⁽¹⁾
80000000	FFFFFFFF	8 00000000	8 7FFFFFFF	2G	DDR3 EMIF data ⁽²⁾

- (1) 32MB per chip select for 16-bit NOR and SRAM. 16MB per chip select for 8-bit NOR and SRAM. The 32MB and 16MB size restrictions do not apply to NAND.
- (2) The memory map only shows the default MPAX configuration of DDR3 memory space. For the extended DDR3 memory space access (up to 8GB), please refer to the MPAX configuration details in *C66x CorePac User's Guide* and *Multicore Shared Memory Controller (MSMC) for KeyStone Devices User's Guide* in [Section 9.2](#).

3.4 Boot Sequence

The boot sequence is a process by which the DSP's internal memory is loaded with program and data sections. The DSP's internal registers are programmed with predetermined values. The boot sequence is started automatically after each power-on reset, warm reset, and system reset. A local reset to an individual C66x CorePac should not affect the state of the hardware boot controller on the device. For more details on the initiators of the resets, see [Section 8.4](#). The bootloader uses a section of the L2 SRAM (start address 0x008EFD00 and end address 0x008F FFFF) during initial booting of the device. For more details on the type of configurations stored in this reserved L2 section see the *Bootloader for the C66x DSP User's Guide* ([SPRUGY5](#)).

3.5 Boot Modes Supported and PLL Settings

The device supports several boot processes, which leverage the internal boot ROM. Most boot processes are software driven, using the BOOTMODE[2:0] device configuration inputs to determine the software configuration that must be completed. From a hardware perspective, there are two possible boot modes:

- **ROM Boot** - C66x CorePac0 is released from reset and begins executing from the L3 ROM base address. After performing the boot process (e.g., from I²C ROM, Ethernet, or RapidIO), C66x CorePac0 then begins execution from the provided boot entry point. See the *Bootloader for the C66x DSP User's Guide* ([SPRUGY5](#)) for more details.

The boot process performed by the C66x CorePac0 in ROM boot is determined by the BOOTMODE[12:0] value in the DEVSTAT register. The C66x CorePac0 reads this value, and then executes the associated boot process in software. [Figure 3-2](#) shows the bits associated with BOOTMODE[12:0].

Figure 3-2. Boot Mode Pin Decoding

12	11	10	9	8	7	6	5	4	3	2	1	0
PLL Mult I ² C /SPI Ext Dev Cfg			Device Configuration							Boot Device		

3.5.1 Boot Device Field

The Boot Device field BOOTMODE[2:0] defines the boot device that is chosen. [Table 3-3](#) shows the supported boot modes.

Table 3-3. Boot Mode Pins: Boot Device Values

Bit	Field	Description
2-0	Boot Device	Device boot mode • 0 = EMIF16 / UART / No Boot • 1 = Reserved • 2 = Ethernet (SGMII) • 3 = NAND • 4 = PCIe • 5 = I²C • 6 = SPI • 7 = Reserved

3.5.2 Device Configuration Field

The device configuration fields BOOTMODE[9:3] are used to configure the boot peripheral and, therefore, the bit definitions depend on the boot mode.

3.5.2.1 EMIF16 / UART / No Boot Device Configuration

Figure 3-3. EMIF16 / UART / No Boot Configuration Fields

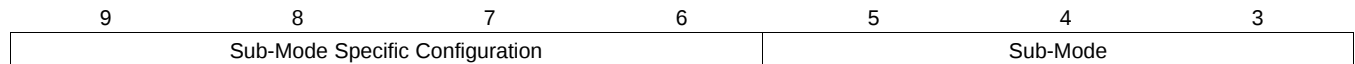


Table 3-4. EMIF16 / UART / No Boot Configuration Field Descriptions

Bit	Field	Description
9-6	Sub-Mode Specific Configuration	Configures the selected sub-mode. See Section 3.5.2.1.1 , Section 3.5.2.1.2 , and Section 3.5.2.1.3
5-3	Sub-Mode	Sub mode selection. 0 = No boot 1 = UART port 0 boot 2 - 3 = Reserved 4 = EMIF16 boot 5 = UART port 1 boot 6 - 7 = Reserved

3.5.2.1.1 No Boot Mode

Figure 3-4. No Boot Configuration Fields

9	8	7	6
Reserved			

Table 3-5. No Boot Configuration Field Descriptions

Bit	Field	Description
9-6	Reserved	Reserved

3.5.2.1.2 UART Boot Mode

Figure 3-5. UART Boot Configuration Fields

9	8	7	6
Speed		Parity	

Table 3-6. UART Boot Configuration Field Descriptions

Bit	Field	Description
9-8	Speed	UART interface speed. 0 = 115200 baud 1 = 38400 baud 2 = 19200 baud 3 = 9600 baud
7-6	Parity	UART parity used during boot. 0 = None 1 = Odd 2 = Even 4 = None

3.5.2.1.3 EMIF16 Boot Mode

Figure 3-6. EMIF16 Boot Configuration Fields

9	8	7	6
Wait Enable	Width Select	Chip Select	

Table 3-7. EMIF16 Boot Configuration Field Descriptions

Bit	Field	Description
9	Wait Enable	Extended Wait mode for EMIF16. 0 = Wait enable disabled (EMIF16 sub mode) 1 = Wait enable enabled (EMIF16 sub mode)
8	Width Select	EMIF data width for EMIF16. 0 = 8-bit wide EMIF (EMIF16 sub mode) 1 = 16-bit wide EMIF (EMIF16 sub mode)
7-6	Chip Select	EMIF Chip Select used during EMIF 16 boot. 0 = CS2 1 = CS3 2 = CS4 4 = CS5

3.5.2.2 Ethernet (SGMII) Boot Device Configuration

Figure 3-7. Ethernet (SGMII) Device Configuration Fields

9	8	7	6	5	4	3
SerDes Clock Mult		Ext connection		Device ID		

Table 3-8. Ethernet (SGMII) Configuration Field Descriptions

Bit	Field	Description
9-8	SerDes Clock Mult	SGMII SerDes input clock. The output frequency of the PLL must be 1.25 GBs. 0 = $\times 8$ for input clock of 156.25 MHz 1 = $\times 5$ for input clock of 250 MHz 2 = $\times 4$ for input clock of 312.5 MHz 3 = Reserved
7-6	Ext connection	External connection mode 0 = MAC to MAC connection, master with auto negotiation 1 = MAC to MAC connection, slave, and MAC to PHY 2 = MAC to MAC, forced link 3 = MAC to fiber connection
5-3	Device ID	This value can range from 0 to 7 is used in the device ID field of the Ethernet-ready frame.

3.5.2.3 NAND Boot Device Configuration

Figure 3-8. NAND Device Configuration Fields

9	8	7	6	5	4	3
1 st Block					I ² C	Reserved

Table 3-9. NAND Configuration Field Descriptions

Bit	Field	Description
9-5	1 st Block	NAND Block to be read first by the boot ROM. 0 = Block 0 ... 31 = Block 31
4	I ² C	NAND parameters read from I ² C EEPROM 0 = Parameters are not read from I²C 1 = Parameters are read from I²C
3	Reserved	Reserved

3.5.2.4 PCI Boot Device Configuration

Extra device configuration is provided in the PCI bits in the DEVSTAT register.

Figure 3-9. PCI Device Configuration Fields

9	8	7	6	5	4	3
Ref Clock	BAR Config				Reserved	

Table 3-10. PCI Device Configuration Field Descriptions

Bit	Field	Description
9	Ref Clock	PCIe reference clock configuration 0 = 100 MHz 1 = 250 MHz
8-5	BAR Config	PCIe BAR registers configuration This value can range from 0 to 0xf. See Table 3-11 .
4-3	Reserved	Reserved

Table 3-11. BAR Config / PCIe Window Sizes

		32-BIT ADDRESS TRANSLATION					64-BIT ADDRESS TRANSLATION	
BAR CFG	BAR0	BAR1	BAR2	BAR3	BAR4	BAR5	BAR2/3	BAR4/5
0b0000	PCIe MMRs	32	32	32	32	Clone of BAR4		
0b0001		16	16	32	64			
0b0010		16	32	32	64			
0b0011		32	32	32	64			
0b0100		16	16	64	64			
0b0101		16	32	64	64			
0b0110		32	32	64	64			
0b0111		32	32	64	128			
0b1000		64	64	128	256			
0b1001		4	128	128	128			
0b1010		4	128	128	256			
0b1011		4	128	256	256			
0b1100							256	256
0b1101							512	512
0b1110							1024	1024
0b1111							2048	2048

3.5.2.5 I²C Boot Device Configuration

3.5.2.5.1 I²C Master Mode

In master mode, the I²C device configuration uses ten bits of device configuration instead of seven as used in other boot modes. In this mode, the device will make the initial read of the I²C EEPROM while the PLL is in bypass mode. The initial read will contain the desired clock multiplier, which will be set up prior to any subsequent reads.

Figure 3-10. I²C Master Mode Device Configuration Bit Fields

12	11	10	9	8	7	6	5	4	3
Mode	Address		Speed	Parameter Index					

Table 3-12. I²C Master Mode Device Configuration Field Descriptions

Bit	Field	Description
12	Mode	I ² C operation mode 0 = Master mode 1 = Passive mode (see Section 3.5.2.5.2)
11 - 10	Address	I ² C bus address configuration 0 = Boot from I²C EEPROM at I²C bus address 0x50 1 = Boot from I²C EEPROM at I²C bus address 0x51 2 = Boot from I²C EEPROM at I²C bus address 0x52 3 = Boot from I²C EEPROM at I²C bus address 0x53
9	Speed	I ² C data rate configuration 0 = I²C slow mode. Initial data rate is SYSCLK / 5000 until PLLs and clocks are programmed 1 = I²C fast mode. Initial data rate is SYSCLK / 250 until PLLs and clocks are programmed
8-3	Parameter Index	Identifies the index of the configuration table initially read from the I2C EEPROM This value can range from 0 to 31.

3.5.2.5.2 I²C Passive Mode

In passive mode, the device does not drive the clock, but simply acks data received on the specified address.

Figure 3-11. I²C Passive Mode Device Configuration Bit Fields

12	11	10	9	8	7	6	5	4	3
Mode	Address							Reserved	

Table 3-13. I²C Passive Mode Device Configuration Field Descriptions

Bit	Field	Description
12	Mode	I ² C operation mode 0 = Master mode (see Section 3.5.2.5.1) 1 = Passive mode
11 - 5	Address	I ² C bus address accepted during boot. Value may range from 0x00 to 0x7F
4 - 3	Reserved	Reserved

3.5.2.6 SPI Boot Device Configuration

In SPI boot mode, the SPI device configuration uses ten bits of device configuration instead of seven as used in other boot modes.

Figure 3-12. SPI Device Configuration Bit Fields

12	11	10	9	8	7	6	5	4	3
Mode		4, 5 Pin	Addr Width	Chip Select		Parameter Table Index			

Table 3-14. SPI Device Configuration Field Descriptions

Bit	Field	Description
12-11	Mode	Clk Pol / Phase 0 = Data is output on the rising edge of SPICLK. Input data is latched on the falling edge. 1 = Data is output one half-cycle before the first rising edge of SPICLK and on subsequent falling edges. Input data is latched on the rising edge of SPICLK. 2 = Data is output on the falling edge of SPICLK. Input data is latched on the rising edge. 3 = Data is output one half-cycle before the first falling edge of SPICLK and on subsequent rising edges. Input data is latched on the falling edge of SPICLK.
10	4, 5 Pin	SPI operation mode configuration 0 = 4-pin mode used 1 = 5-pin mode used
9	Addr Width	SPI address width configuration 0 = 16-bit address values are used 1 = 24-bit address values are used
8-7	Chip Select	The chip select field value
6-3	Parameter Table Index	Specifies which parameter table is loaded

3.5.3 Boot Parameter Table

The ROM Bootloader (RBL) is guided by the boot parameter table to carry out the boot process. The boot parameter table is the most common format the RBL employs to determine the boot flow. These boot parameter tables have certain parameters common across all the boot modes, while the rest of the parameters are unique to the boot modes. The common entries in boot parameter table is shown in table below.

Table 3-15. Boot Parameter Table Common Values

Byte Offset	Name	Description
0	Length	The length of this table, including this length field, in bytes.
2	Checksum	Identifies the device port number to boot from, if applicable. The value 0xFFFF indicates that all ports are configured (Ethernet, SRIO).
4	Boot Mode	See Table 3-16
6	Port Num	Identifies the device port number to boot from, if applicable. The value 0xFFFF indicates that all ports are configured (Ethernet, SRIO).
8	PLL config, MSW	PLL configuration, MSW (see Figure 5-6)
10	PLL config, LSW	PLL configuration, LSW

Table 3-16. Boot Parameter Table Boot Mode Field

Value	Boot Mode
10	Ethernet (boot table)
20	Rapid I/O
30	PCIe
40	I2C Master
41	I2C Slave
42	I2C Master Write
50	SPI
60	Hyperlink
70	EMIF25
80	NAND
81	NAND I2C
100	SLEEP, no PLL configuration
110	UART

Figure 3-13. Boot Parameter Table Boot Mode Values

31	30	29	16	15	8	7	0
PLL Config Ctl	PLL Multiplier				PLL Pre-Divider	PLL Post-Divider	

Table 3-17. PLL Configuration Field Description

Field	Value	Description
PLL Config Ctl	0b00	PLL is not configured
	0b01	PLL is configured only if it is currently disabled or in bypass
	0b10	PLL is configured only if it is currently disabled or in bypass
	0b11	PLL is disabled and put into bypass
Pre-divider	0-255	Input clock division. The value 0 is treated as pre-divide by 1
Multiplier	0-16383	Multiplier. The value 0 is treated as multiply by 1
Post-divider	0-255	PLL output division. The value 0 is treated as post divide by 1

3.5.3.1 Sleep / XIP Mode Parameter Table

The sleep mode parameter table has no fields in addition to the common fields described in [Section 3.5.3](#).

Table 3-18. EMIF16 XIP Parameter Table Values

Byte Offset	Name	Descriptions
12	Options	Figure 3-14
14	Type	Must be set to 0 for NOR flash
16	Branch Addr, MSW	Address to branch to
18	Branch Addr, LSW	
20	CsNum	The chip select number, valid values are 2-5
22	memWidth	The bit width of the memory, valid values are 8 or 16
24	waitEnable	Extended wait is enabled if this value is 1, otherwise disabled
26	Async config, MSW	EMIF16 async config register value, msw
28	Async config, LSW	EMIF16 async config register value, lsw

Figure 3-14. EMIF16 XIP Options Fields

15	1	0
Reserved		async

Table 3-19. EMIF16 XIP Option Field Descriptions

Field	Value	Description
Async	0	The async config register is not changed by the boot code
	1	The async config value in the boot parameter table is programmed in the async config register (EMIF timing values)

3.5.3.2 SRIO Mode Boot Parameter Table

Table 3-20. SRIO Mode Boot Parameter Table

Byte Offset	Name	Description
12	Options	See Figure 3-15
14	Lane Setup	See Table 3-22
16	Reserved	Reserved
18	Node ID	The node ID value to set for this device
20	SERDES ref clk	The SERDES reference clock frequency, in 1/100 MHz. Used only if PLL setup field in options is set.
22	Link Rate	Link rate, MHz. Used only if PLL setup field in options is set.
24	PF Low	Packet forward address range, low value
26	PF high	Packet forward address range, high value
28	Promiscuous Mask	A bit is set for each lane/port that is configured as promiscuous.
30	Serdes AUX, MSW	Serdes Auxillary Register Configuration, MSW
32	Serdes AUX, LSW	Serdes Auxillary Register Configuration, LSW
34	SERDES Rx Lane 0, MSW	Serdes Rx Config, Lane 0, MSW
36	SERDES Rx Lane 0, LSW	Serdes Rx Config, Lane 0, LSW
38	SERDES Rx Lane 1, MSW	Serdes Rx Config, Lane 1, MSW
40	SERDES Rx Lane 1, LSW	Serdes Rx Config, Lane 1, LSW
42	SERDES Rx Lane 2, MSW	Serdes Rx Config, Lane 2, MSW
44	SERDES Rx Lane 2, LSW	Serdes Rx Config, Lane 2, LSW
46	SERDES Rx Lane 3, MSW	Serdes Rx Config, Lane 3, MSW
48	SERDES Rx Lane 3, LSW	Serdes Rx Config, Lane 3, LSW

Table 3-20. SRIO Mode Boot Parameter Table (continued)

Byte Offset	Name	Description
50	SERDES Tx Lane 0, MSW	Serdes Tx Config, Lane 0, MSW
52	SERDES Tx Lane 0, LSW	Serdes Tx Config, Lane 0, LSW
54	SERDES Tx Lane 1, MSW	Serdes Tx Config, Lane 1, MSW
56	SERDES Tx Lane 1, LSW	Serdes Tx Config, Lane 1, LSW
58	SERDES Tx Lane 2, MSW	Serdes Tx Config, Lane 2, MSW
60	SERDES Tx Lane 2, LSW	Serdes Tx Config, Lane 2, LSW
62	SERDES Tx Lane 3, MSW	Serdes Tx Config, Lane 3, MSW
64	SERDES Tx Lane 3, LSW	Serdes Tx Config, Lane 3, LSW

Figure 3-15. SRIO Boot Options

15		5	4	3	2	1	0
	Reserved		PLL Setup	QM Bypass	Cfg Bypass	Mailbox En	Tx En

Table 3-21. SRIO Boot Options Description

Parameter	Value	Description
PLL Setup	0	Serdes Configuration registers taken without modification
	1	Multiplier and rate fields are modified based on the reference clock and link rate fields.
QM Bypass	0	Configure the QM (and cpdma)
	1	Bypass QM configuration
Cfg Bypass	0	Configure the SRIO
	1	Bypass SRIO configuration
Mailbox En	0	Mailbox mode disabled. SRIO boot is in Master mode
	1	Mailbox mode enabled. SRIO boot is in message mode (master boot still works)
Tx En	0	SRIO transmit disabled
	1	SRIO transmit enabled

Table 3-22. SRIO Lane Setup Values

Value	Description
0	SRIO configured as four 1x ports
1	SRIO configured as 3 ports (2x, 1x, 1x)
2	SRIO configured as 3 ports (1x, 1x, 2x)
3	SRIO configured as 2 ports (2x, 2x)
4	SRIO configured as 1 4x port
5-0xFFFF	Reserved

3.5.3.3 Ethernet Mode Boot Parameter Table

The default multi-cast Ethernet mac address is the broadcast address.

Table 3-23. Ethernet Boot Parameter Table Values

Byte Offset	Name	Description
12	Options	See Figure 3-16
14	MAC High	The 16 MSBs of the MAC address to receive during boot
16	MAC Med	The 16 middle bits of the MAC address to receive during boot
18	MAC Low	The 16 LSBs of the MAC address to receive during boot
20	Multi MAC High	The 16 MSBs of the multi-cast MAC address to receive during boot

Table 3-23. Ethernet Boot Parameter Table Values (continued)

Byte Offset	Name	Description
22	Multi MAC Med	The 16 middle bits of the multi-cast MAC address to receive during boot
24	Mult MAC Low	The 16 LSBs of the multi-cast MAC address to receive during boot
26	Source Port	The source UDP port to accept boot packets from. A value of 0 will accept packets from any UDP port
28	Dest Port	The destination port to accept boot packets on.
30	Device ID 12	The 1st two bytes of the device ID. This is typically a string value, and is sent in the Ethernet ready frame
32	Device ID 34	The 2nd two bytes of the device ID.
34	Dest MAC High	The 16 MSBs of the MAC destination address used for the Ethernet ready frame. Default is broadcast.
36	Dest MAC Med	The 16 middle bits of the MAC destination address
38	DEST MAC Low	The 16 LSBs of the MAC destination address
40	Sgmii Config	See Figure 3-17
42	Sgmii Control	The SGMII control register value (if table value not used)
44	Sgmii Adv Ability	The SGMII ADV Ability register value (if table value not used)
46	Sgmii Tx Cfg High	The 16 MSBs of the sgmiI Tx config register (if table value not used)
48	Sgmii Tx Cfg Low	The 16 LSBs of the sgmiI Tx config register (if table value not used)
50	Sgmii Rx Cfg High	The 16 MSBs of the sgmiI Rx config register (if table value not used)
52	Sgmii Rx Cfg Low	The 16 LSBs of the sgmiI Rx config register (if table value not used)
54	Sgmii Aux Cfg High	The 16 MSBs of the sgmiI Aux config register (if table value not used)
56	Sgmii Aux Cfg Low	The 16 LSBs of the sgmiI Aux config register (if table value not used)
58	Pkt PLL Config, MSW	The packet subsystem PLL configuration, MSW (unused in gauss)
60	Packet PLL Config, LSW	The packet subsystem PLL configuration, LSW

Figure 3-16. Ethernet Mode Boot Parameter Options Field

15	7	6	5	4	3	0
Reserved				Init Config	Skip Tx	Reserved

Table 3-24. Ethernet Options Field Descriptions

Name	Value	Description
Init Config	0b00	SERDES and SGMII are configured.
	0b01	SERDES and SGMII are NOT configured
	0b10	Reserved
	0b11	None of the Ethernet system hardware is configured.
Skip tx	0	Ethernet ready frame is sent once when the system is first ready to receive packets, and then roughly every 3 seconds until the first boot packet is accepted.
	1	Ethernet ready frame is not sent

Figure 3-17. SGMII Config Bit Field

15	6	5	4	3	0
Reserved			bypass	direct	Index

Table 3-25. SGMII Config Field Descriptions

Field	Value	Description
Index	0	Configure the SGMII as a master
	1	Configure the SGMII as a slave, or connected to a Phy
	2	Configure the SGMII as a forced link
	3	Configure the SGMII as mac to fiber
	4-15	Reserved
Direct	0	Configure the SGMII as directed in the index field
	1	Configure the SGMII using the advise ability and control fields in the boot parameter table, not based on the index field
Bypass	0	Configure the SGMII.
	1	Do not configure the SGMII.

3.5.3.4 NAND Mode Boot Parameter Table**Table 3-26. NAND Mode Boot Parameter Table**

Byte Offset	Name	Description
12	Options	See Figure 3-18
14	I2cClkFreqKhz	The I2C clock frequency to use when using I2C tables
16	I2cTargetAddr	The I2C bus address of the EEPROM
18	I2cLocalAddr	The I2C bus address of the Appleton device
20	I2cDataAddr	The address on the EEPROM of the NAND configuration table
22	I2cWtoRDelay	Delay between address writes and data reads, in I2C clock periods
24	csNum	The NAND chip select region (0-3)
26	firstBlock	The first block of the boot image

Figure 3-18. NAND Boot Parameter Option Fields

15	1	0
Reserved		I2C

Table 3-27. NAND Boot Parameter Options Bit Field Descriptions

Name	Value	Description
I2C	0	NAND configuration is NOT read from I2C
	1	NAND configuration is read from the I2C

3.5.3.5 PCIE Mode Boot Parameter Table

Table 3-28. PCIe Mode Boot Parameter Table

Byte Offset	Name	Description
12	options	PCI configuration options (see Figure 3-19)
14	Address Width	PCI address width, can be 32 or 64
16	Serdes Frequency	Serdes frequency, in MBs. Currently only 2500 supported.
18	Reference clock	Reference clock frequency, in units of 10kHz. Valid values are 10000 (100MHz), 12500 (125MHz), 15625 (156.25MHz), 25000 (250MHz) and 31250 (312.5 MHz), although other values should work.
20	Window 1 Size	Window 1 size, in Mbytes
22	Window 2 Size	Window 2 size, in Mbytes
24	Window 3 Size	Window 3 size, in Mbytes. Valid only if address width is 32.
26	Window 4 Size	Window 4 Size, in Mbytes Valid only if address width is 32.
28	Window 5 Size	Window 5 Size. Valid only if the address width is 32.
30	Vendor ID	Vendor ID field
32	Device ID	Device ID field (0xb006 by default for Gauss)
34	Class code Rev Id, MSW	Class code/revision ID field
36	Class code Rev Id, LSW	Class code/revision ID field
38	Serdes cfg msw	PCIe serdes config word, MSW
40	Serdes cfg lsw	PCIe serdes config word, LSW
42	Serdes lane 0 cfg msw	Serdes lane config word, msw lane 0
44	Serdes lane 0 cfg lsw	Serdes lane config word, lsw, lane 0
46	Serdes lane 1 cfg msw	Serdes lane config word, msw, lane 1
48	Serdes lane 1 cfg lsw	Serdes lane config word, lsw, lane 1

Figure 3-19. PCIe Options Bit Field

15	3	2	1	0
Reserved		Serdes Cfg	Cfg Disable	Reserved

Table 3-29. PCIe Options Field Descriptions

Field	Value	Description
Cfg disable	0	PCIe peripheral is configured by the boot rom
	1	PCIe peripheral is not configured by the boot rom
Serdes Cfg	0	Serdes PLL multiplier and rate fields in the table are used directly
	1	Serdes PLL multiplier and rate fields in the serdes registers will be overwritten based on the values in the serdes frequency and reference clock parameters.

3.5.3.6 I2C Mode Boot Parameter Table

Table 3-30. I2C Mode Boot Parameter Table

Byte Offset	Name	Description
12	Options	See Figure 3-20
14	Boot Dev Addr	The I2C device address to boot from
16	Boot Dev Addr Ext	Extended boot device address, or I2C bus address (typically 0x50, 0x51)
18	Broadcast Addr	In master broadcast boot, this is the I2C address to send the boot data to
20	Local Address	The I2C address of this device.
22	Device Freq	The operating frequency of the device (MHz). Used to compute the divide down to the I2C module
24	Bus Frequency	The desired I2C data rate (kHz).
26	Next Dev Addr	The next device to boot from (used in boot config mode)
28	Next Dev Addr Ext	The extended next boot device address
30	Address Delay	The number of CPU cycles to delay between writing the address to an I2C eeprom and reading data. This allows the I2C eeprom time to load the data.

Figure 3-20. I2C Mode Boot Options Bitfield

15	2	1	0
Reserved			Mode

Table 3-31. Register Description

Parameter	Value	Description
Mode	0	Load a boot parameter table from the I2C
	1	Load boot records from the I2C (boot tables)
	2	Load boot config records from the I2C (boot config tables)
	3	Perform a slave mode boot, listening on the local address specified in the table.

3.5.3.7 SPI Mode Boot Parameter Table

Table 3-32. 2.5.3.7 SPI Mode Boot Parameter Table

Byte Offset	Name	Description
12	options	See Figure 3-21
14	Address Width	The number of bytes in the SPI device address. Can be 2 or 3 (16 or 24 bit)
16	NPin	The operational mode, 4 or 5 pin
18	Chipsel	The chip select used. Can be 0-3.
20	Mode	SPI mode, 0-3
22	C2T Delay	SPI chip select active to transmit start delay value (0-255)
24	CPU Freq MHz	The speed of the CPU, in MHz
26	Bus Freq, MHz	The MHz portion of the SPI bus frequency. Default = 5MHz
28	Bus Freq, kHz	The kHz portion of the SPI bus frequency. Default = 0
30	Read Addr MSW	The first address to read from, MSW (valid for 24 bit address width only)
32	Read Addr LSW	The first address to read from, LSW
34	Next chipsel	Chipsel value used after boot config table processing is complete
36	Next read MSW	The next read address, MSW after config table processing is complete
38	Next read LSW	The next read address, LSW after config table processing is complete

The bus frequency programmed into the SPI by the boot ROM is from the table: MHz.kHz. So for a 5.1 MHz bus frequency the MHz value is 5, the kHz value is 100.

Figure 3-21. SPI Options Field Bit Map

15	2	1	0
Reserved			Mode

Table 3-33. SPI Options Field Description

Parameter	Value	Description
Mode	0	Load a boot parameter table from the SPI
	1	Load boot records from the SPI (boot tables)
	2	Load boot config records from the SPI (boot config tables)
	3	Reserved

3.5.3.8 Hyperlink Mode Boot Parameter Table

Table 3-34. Hyperlink Mode Boot Parameter Table

Byte Offset	Name	Description
12	Options	See Figure 3-22
14	N lanes	The number of lanes to configure
16	Serdes Aux, MSW	SERDES Aux register config value, MSW
18	Serdes Aux, LSW	SERDES Aux register config value, LSW
20	Rx Lane 0, MSW	SERDES Rx Lane 0 register value, MSW
22	Rx Lane 0, LSW	SERDES Rx Lane 0 register value, LSW
24	Tx Lane 0, MSW	SERDES Tx Lane 0 register value, MSW
26	Tx Lane 0, LSW	SERDES Tx Lane 0 register value, LSW
28	Rx Lane 1, MSW	SERDES Rx Lane 1 register value, MSW
30	Rx Lane 1, LSW	SERDES Rx Lane 1 register value, LSW
32	Tx Lane 1, MSW	SERDES Tx Lane 1 register value, MSW
34	Tx Lane 1, LSW	SERDES Tx Lane 1 register value, LSW
36	Rx Lane 2, MSW	SERDES Rx Lane 2 register value, MSW
38	Rx Lane 2, LSW	SERDES Rx Lane 2 register value, LSW
40	Tx Lane 2, MSW	SERDES Tx Lane 2 register value, MSW
42	Tx Lane 2, LSW	SERDES Tx Lane 2 register value, LSW

Figure 3-22. Hyperlink Options Bit Field

15	2	1	0
Reserved			nonit Rsvd

Table 3-35. Hyperlink Options Field Descriptions

Field	Value	Description
nonit	0	Initialize hyperlink peripheral
	1	Do not initialize hyperlink peripheral

3.5.3.9 UART Mode Boot Parameter Table

Table 3-36. UART Mode Boot Parameter Table

Byte Offset	Field	Description
12	Rsvd	Reserved
14	Data Format	Only value 1, boot table format is supported
16	Protocol	Only value 0, XMODEM is supported
18	Initial Ping Cnt	Number of initial pings without reply before the boot times out
20	Max Err Count	Number of consecutive errors before the boot fails
22	Nack timeout	Timeout period waiting for an ack/nack, in milli-seconds
24	Char timeout	Timeout period between characters
26	Data bits	Number of data bits. Only the value 8 is supported
28	Parity	0 = none, 1 = odd, 2 = even
30	Stop bits x2	Number of stop bits x2, (2 = 1 stop bit, 4 = 2 stop bits)
32	Oversample	The over-sample factor. Only 13 and 16 are valid
34	Flow Control	Only 0, no flow control is supported.
36	Data Rate, MSW	The Baud rate, MSW
38	Data Rate, LSW	The Baud rate, LSW
40	timerRefMhz	Timer reference frequency, in MHz. In Gauss this is the frequency the device is operating at after the PLL is programmed.

3.6 PLL Boot Configuration Settings

The PLL default settings are determined by the BOOTMODE[12:10] bits. The following table shows settings for various input clock frequencies.

Table 3-37. C66x DSP System PLL Configuration⁽¹⁾

BOOTMODE [12:10]	INPUT CLOCK FREQ (MHz)	850 MHz DEVICE		
		PLLD	PLLM	DSP <i>f</i>
0b000	50.00	0	33	850
0b001	66.67	1	50	850.04
0b010	80.00	3	84	850
0b011	100.00	0	16	850
0b100	156.25	49	543	850
0b101	250.00	4	33	850
0b110	312.50	49	271	850
0b111	122.88	5	82	849.92

(1) The PLL boot configuration table above may not include all the frequency values that the device supports.

OUTPUT_DIVIDE is the value of the field of SECCTL[22:19]. This will set the PLL to the maximum clock setting for the device (with OUTPUT_DIVIDE=2, by default).

- $CLK = CLKIN \times ((PLLM+1) \div ((OUTPUT_DIVIDE+1) \times (PLLD+1)))$

The Main PLL is controlled using a PLL controller and a chip-level MMR. The DDR3 PLL is controlled by chip level MMRs. For details on how to set up the PLL see [Section 8.5](#). For details on the operation of the PLL controller module, see the *Phase Locked Loop (PLL) for KeyStone Devices User's Guide (SPRUGV2)*.

3.7 Second-Level Bootloaders

Any of the boot modes can be used to download a second-level bootloader. A second-level bootloader allows for any level of customization to current boot methods as well as the definition of a completely customized boot.

3.8 Terminals

3.8.1 Package Terminals

Figure 3-23 shows the C6654 CZH and GZH ball grid area (BGA) packages (bottom view).

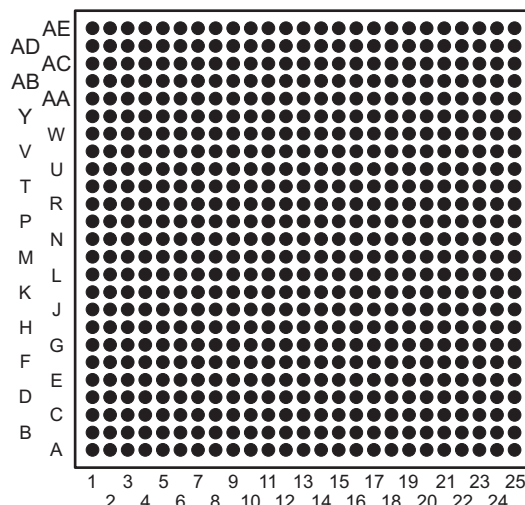


Figure 3-23. CZH/GZH 625-Pin BGA Package (Bottom View)

3.8.2 Pin Map

Figure 3-25 through Figure 3-28 show the C6654 pin assignments in four quadrants (A, B, C, and D).

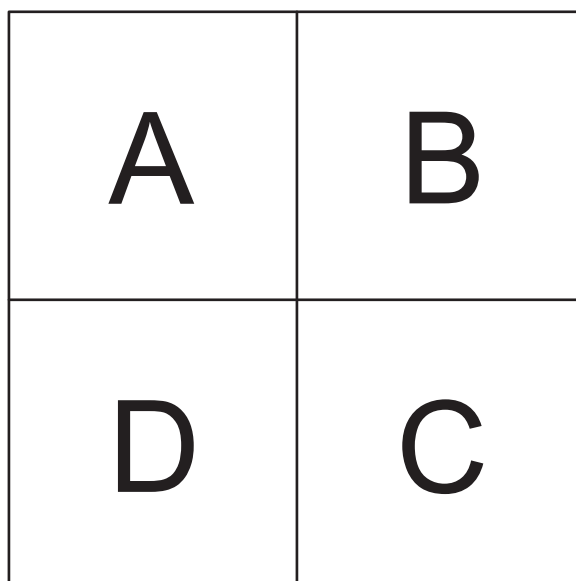


Figure 3-24. Pin Map Quadrants (Bottom View)

	1	2	3	4	5	6	7	8	9	10	11	12	13
AE	VSS	SGMII0 RXN	SGMII0 RXP	VSS	RIORXN2	RIORXP2	VSS	RIORXP0	RIORXN0	VSS	PCIERXP0	PCIERXN0	VSS
AD	VSS	VSS	VSS	RIORXN3	RIORXP3	VSS	RIORXP1	RIORXN1	VSS	PCIERXN1	PCIERXP1	VSS	SRIOSGMII CLKP
AC	VSS	SGMII0 TXN	SGMII0 TXP	VSS	RIOTXN2	RIOTXP2	VSS	RIOTXP0	RIOTXN0	VSS	PCIETXP0	PCIETXN0	VSS
AB	EMIFD14	VSS	RSV19	RIOTXN3	RIOTXP3	VSS	RIOTXN1	RIOTXP1	VSS	PCIETXP1	PCIETXN1	VSS	SPIDOUT
AA	EMIFD13	EMIFD15	VDDR3	VSS	VDDR4	VSS	RSV17	VSS	VDDR2	VSS	RSV18	SPISCS0	SPICLK
Y	EMIFD09	EMIFD11	DVDD18	RSV13	RSV12	VSS	VDDT2	VSS	VDDT2	VSS	VDDT2	VSS	DVDD18
W	EMIFD06	EMIFD08	VSS	EMIFD10	EMIFD12	DVDD18	VSS	VDDT2	VSS	VDDT2	VSS	VDDT2	VSS
V	EMIFD02	EMIFD03	EMIFD04	EMIFD05	EMIFD07	VSS	DVDD18	VSS	CVDD	VSS	CVDD	VSS	CVDD
U	EMIFA21	EMIFA22	EMIFA23	EMIFD00	EMIFD01	DVDD18	VSS	CVDD1	VSS	CVDD	VSS	CVDD	VSS
T	EMIFA19	VSS	DVDD18	EMIFA18	EMIFA20	VSS	DVDD18	VSS	CVDD1	VSS	CVDD	VSS	CVDD
R	EMIFA17	EMIFA16	EMIFA14	EMIFA15	EMIFA13	DVDD18	VSS	VSS	VSS	CVDD	VSS	CVDD	VSS
P	EMIFA12	EMIFA11	EMIFA09	EMIFA05	EMIFA03	VSS	DVDD18	VSS	CVDD	VSS	CVDD	VSS	CVDD
N	EMIFA10	EMIFA08	DVDD18	VSS	EMIF WAIT0	DVDD18	VSS	CVDD	VSS	CVDD	VSS	CVDD	VSS

A	

Figure 3-25. Upper Left Quadrant — A (Bottom View)

14	15	16	17	18	19	20	21	22	23	24	25	
SRIOSGMII CLKN	PCIECLKN	UARTCTS1	TDI	TMS	CORECLKN	TIMO1	TIM11	DX1	FSX1	CLKX1	VSS	AE
PCIECLKP	UARTRTS1	VSS	TCK	CORECLKP	TDO	TIM0	DR1	FSR1	CLKR1	FSR0	EMU16	AD
UARTRXD1	UARTTXD1	DVDD18	UARTCTS	RSV04	TIMO0	DVDD18	CLKS1	DX0	CLKS0	EMU17	EMU13	AC
SPIDIN	UARTRXD	MDIO	UARTRTS	RSV05	$\overline{\text{TRST}}$	VSS	DR0	EMU15	DVDD18	VSS	EMU12	AB
SPISCS1	UARTTXD	MDCLK	SCL	SDA	SYSCLK OUT	FSX0	CLKR0	RSV01	EMU14	EMU10	EMU11	AA
VSS	AVDDA1	VSS	DVDD18	$\overline{\text{POR}}$	RSV08	CLKX0	EMU18	EMU09	EMU07	EMU06	EMU05	Y
DVDD18	VSS	DVDD18	VSS	DVDD18	VSS	DVDD18	GPIO14	EMU08	EMU03	EMU04	EMU02	W
VSS	CVDD	VSS	CVDD	VSS	DVDD18	VSS	GPIO15	GPIO13	GPIO10	EMU00	EMU01	V
CVDD	VSS	CVDD	VSS	CVDD1	VSS	DVDD18	GPIO11	GPIO08	GPIO09	GPIO05	GPIO03	U
VSS	CVDD	VSS	CVDD1	VSS	DVDD18	VSS	GPIO12	GPIO06	GPIO04	DVDD18	GPIO00	T
CVDD	VSS	CVDD	VSS	CVDD	VSS	DVDD18	GPIO07	VSS	GPIO02	VSS	GPIO01	R
VSS	CVDD	VSS	CVDD	VSS	CVDD	VSS	VSS	MCMTXN0	VSS	MCMRXN0	VSS	P
CVDD	VSS	CVDD	VSS	CVDD	VSS	VDDT1	MCMTXN1	MCMTXP0	VSS	MCMRXP0	MCMRXP1	N

	B

Figure 3-26. Upper Right Quadrant—B (Bottom View)

	C

VSS	CVDD	VSS	CVDD	VSS	VDDT1	VDDR1	MCM TXP1	VSS	VSS	VSS	MCMRXN1	M
CVDD	VSS	CVDD	VSS	CVDD	VSS	VDDT1	VSS	MCMTXP2	VSS	MCMRX3	VSS	L
VSS	CVDD	VSS	CVDD1	VSS	VDDT1	VSS	MCMTXP3	MCMTXN2	VSS	MCMRXN3	MCMRX2	K
CVDD	VSS	CVDD	VSS	CVDD1	VSS	RSV16	MCMTXN3	VSS	VSS	VSS	MCMRXN2	J
VSS	CVDD	VSS	CVDD	VSS	DVDD18	VSS	VSS	RSV11	VSS	DVDD18	VSS	H
DVDD15	VSS	DVDD15	VSS	DVDD15	RSV0A	RSV0B	RSV15	RSV10	VCNTL3	MCMTX PMDAT	MCMREF CLKOUTP	G
VSS	PTV15	VSS	DVDD15	VSS	DVDD15	AVDDA2	RSV14	RSV20	VCNTL2	MCMTX PMCLK	MCMREF CLKOUTN	F
DDRODT0	DDRA03	DDRA02	DDRA15	DDRA14	DDRA10	DDRA09	DVDD18	VCNTL0	VCNTL1	MCMRX PMCLK	MCMTX FLCLK	E
DDRCAS	DVDD15	DDRA00	DDRBA1	DDRA12	DVDD15	DDRA08	VSS	DDRS RATE1	RSV21	MCMRX PMDAT	MCMTX FLDAT	D
DDRCCE1	VSS	DDRA06	DVDD15	DDRBA0	VSS	DDRA13	DVDD15	DDRS RATE0	RSV09	MCMRX FLDAT	MCMCLKP	C
DDRCLK OUTN0	DDRCCE0	DDRRESET	VSS	DDRA04	DDRBA2	DDRA11	DDRCLK OUTN1	DDRCLKN	RSV06	MCMRX FLCLK	MCMCLKN	B
DDRCLK OUTP0	DDRRAS	DDRCCE0	DDRA05	DDRA07	DDRA01	DDRCCE1	DDRCLK OUTP1	DDRCLKP	RSV07	DVDD18	VSS	A
14	15	16	17	18	19	20	21	22	23	24	25	

Figure 3-27. Lower Right Quadrant—C (Bottom View)

D	

M	EMIFA07	EMIFA06	EMIFA01	EMIFWAIT1	EMIFCE3	VSS	DVDD18	VSS	CVDD	VSS	CVDD	VSS	CVDD
L	EMIFA04	EMIFA02	EMIFBE1	EMIFOE	EMIF RNW	DVDD18	VSS	CVDD	VSS	CVDD	VSS	CVDD	VSS
K	EMIFA00	VSS	DVDD18	EMIFWE	EMIFCE0	VSS	DVDD18	VSS	CVDD1	VSS	CVDD	VSS	CVDD
J	EMIFBE0	EMIFCE2	RSV02	RESETFULL	CORESEL0	DVDD18	VSS	CVDD1	VSS	CVDD	VSS	CVDD	VSS
H	NMI	RSV03	BOOT COMPLETE	RESET	RESET STAT	VSS	DVDD18	VSS	CVDD	VSS	CVDD	VSS	CVDD
G	EMIFCE1	HOUT	DVDD18	LRESET	CORESEL1	DVDD18	VSS	DVDD15	VSS	DVDD15	VSS	DVDD15	VSS
F	LRESET NMEN	DDRD25	VSS	DDRD18	DDRDQM2	VSS	DVDD15	VSS	DVDD15	VSS	DVDD15	VSS	DVDD15
E	DDRDQM3	DDRD24	DDRD31	DDRD19	DDRD16	DDRD08	DDR DQM1	DDRD09	DDRD04	DDRD05	VSS	VREFSSTL	DDRWE
D	DDRD28	DVDD15	DDRD29	DVDD15	DDRD23	DDRD12	DDRD14	DVDD15	DDRD02	DDR DQS0P	DDRCB00	DDRODT1	DVDD15
C	DDRD27	VSS	DDRD30	VSS	DDRD22	DVDD15	DDRD13	VSS	DDRD01	DDR DQS0N	DDRCB02	DDRDQM8	VSS
B	DDRD26	DDR DQS3N	DDRD17	DDR DQS2P	DDRD21	VSS	DDR DQS1P	DDRD15	DDRD03	DVDD15	DDRD07	DDRCB01	DDR DQS8P
A	VSS	DDR DQS3P	DDRD20	DDR DQS2N	DDRD11	DDRD10	DDR DQS1N	DDR DQM0	DDRD00	VSS	DDRD06	DDRCB03	DDR DQS8N
	1	2	3	4	5	6	7	8	9	10	11	12	13

Figure 3-28. Lower Left Quadrant—D (Bottom View)

3.9 Terminal Functions

The terminal functions table ([Table 3-39](#)) identifies the external signal names, the associated pin (ball) numbers, the pin type (I, O/Z, or I/O/Z), whether the pin has any internal pullup/pulldown resistors, and gives functional pin descriptions. This table is arranged by function. The power terminal functions table ([Table 3-40](#)) lists the various power supply pins and ground pins and gives functional pin descriptions. [Table 3-41](#) shows all pins arranged by signal name. [Table 3-42](#) shows all pins arranged by ball number.

There are 73 pins that have a secondary function as well as a primary function. The secondary function is indicated with a dagger (†). There is one pin that has a tertiary function as well as primary and secondary functions. The tertiary function is indicated with a double dagger (‡).

For more detailed information on device configuration, peripheral selection, multiplexed/shared pins, and pullup/pulldown resistors, see [Section 4.4](#).

Use the symbol definitions in [Table 3-38](#) when reading [Table 3-39](#).

Table 3-38. I/O Functional Symbol Definitions

FUNCTIONAL SYMBOL	DEFINITION	Table 3-39 COLUMN HEADING
IPD or IPU	Internal 100-μA pulldown or pullup is provided for this terminal. In most systems, a 1-kΩ resistor can be used to oppose the IPD/IPU. For more detailed information on pulldown/pullup resistors and situations in which external pulldown/pullup resistors are required, see <i>Hardware Design Guide for KeyStone Devices</i> (SPRABI2).	IPD/IPU
A	Analog signal	Type
GND	Ground	Type
I	Input terminal	Type
O	Output terminal	Type
S	Supply voltage	Type
Z	Three-state terminal or high impedance	Type

Table 3-39. Terminal Functions — Signals and Control by Function

SIGNAL NAME	BALL NO.	TYPE	IPD/IPU	DESCRIPTION
Boot Configuration Pins				
LENDIAN †	T25	IOZ	UP	Endian configuration pin (Pin shared with GPIO[0])
BOOTMODE00 †	R25	IOZ	Down	See Section 3.5 for more details (Pins shared with GPIO[1:13])
BOOTMODE01 †	R23	IOZ	Down	
BOOTMODE02 †	U25	IOZ	Down	
BOOTMODE03 †	T23	IOZ	Down	
BOOTMODE04 †	U24	IOZ	Down	
BOOTMODE05 †	T22	IOZ	Down	
BOOTMODE06 †	R21	IOZ	Down	
BOOTMODE07 †	U22	IOZ	Down	
BOOTMODE08 †	U23	IOZ	Down	
BOOTMODE09 †	V23	IOZ	Down	
BOOTMODE10 †	U21	IOZ	Down	
BOOTMODE11 †	T21	IOZ	Down	
BOOTMODE12 †	V22	IOZ	Down	
PCIESSMODE0 †	W21	IOZ	Down	PCIe Mode selection pins (Pins shared with GPIO[14:15])
PCIESSMODE1 †	V21	IOZ	Down	
PCIESSEN ‡	AD20	I	Down	PCIe module enable (Pin shared with TIMI0 and GPIO16)
Clock / Reset				
CORECLKP	AD18	I		Core Clock Input to main PLL.
CORECLKN	AE19	I		
SRIOSGMIICLKP	AD13	I		SGMII Reference Clock to drive the SGMII SerDes
SRIOSGMIICLKN	AE14	I		
DDRCLKP	A22	I		DDR Reference Clock Input to DDR PLL
DDRCLKN	B22	I		
PCIECLKP	AD14	I		PCIe Clock Input to drive PCIe SerDes
PCIECLKN	AE15	I		
MCMCLKP	C25	I		Reserved
MCMCLKN	B25	I		
AVDDA1	Y15	P		SYS_CLK PLL Power Supply Pin
AVDDA2	F20	P		DDR_CLK PLL Power Supply Pin
SYSCLKOUT	AA19	OZ	Down	System Clock Output to be used as a general purpose output clock for debug purposes
HOUT	G2	OZ	UP	Interrupt output pulse created by IPCGRH
NMI	H1	I	UP	Non-maskable Interrupt
LRESET	G4	I	UP	Warm Reset
LRESETNMIEN	F1	I	UP	Enable for core selects
CORESEL0	J5	I	Down	Select for the target core for LRESET and NMI. For more details see Table 8-40
CORESEL1	G5	I	Down	
RESETFULL	J4	I	UP	Full Reset
RESET	H4	I	UP	Warm Reset of non isolated portion on the IC
POR	Y18	I		Power-on Reset
RESETSTAT	H5	O	UP	Reset Status Output
BOOTCOMPLETE	H3	OZ	Down	Boot progress indication output
PTV15	F15	A		PTV Compensation NMOS Reference Input. A precision resistor placed between the PTV15 pin and ground is used to closely tune the output impedance of the DDR interface drivers to 50 Ohms. Presently, the recommended value for this 1% resistor is 45.3 Ohms.

Table 3-39. Terminal Functions — Signals and Control by Function (continued)

SIGNAL NAME	BALL NO.	TYPE	IPD/IPU	DESCRIPTION
DDR				
DDRDQM0	A8	OZ		DDR EMIF Data Masks
DDRDQM1	E7	OZ		
DDRDQM2	F5	OZ		
DDRDQM3	E1	OZ		
DDRDQM8	C12	OZ		
DDRDQS0P	D10	IOZ		DDR EMIF Data Strobe
DDRDQS0N	C10	IOZ		
DDRDQS1P	B7	IOZ		
DDRDQS1N	A7	IOZ		
DDRDQS2P	B4	IOZ		
DDRDQS2N	A4	IOZ		
DDRDQS3P	A2	IOZ		
DDRDQS3N	B2	IOZ		
DDRDQS8P	B13	IOZ		
DDRDQS8N	A13	IOZ		
DDRCB00	D11	IOZ		DDR EMIF Check Bits
DDRCB01	B12	IOZ		
DDRCB02	C11	IOZ		
DDRCB03	A12	IOZ		
DDRD00	A9	IOZ		DDR EMIF Data Bus
DDRD01	C9	IOZ		
DDRD02	D9	IOZ		
DDRD03	B9	IOZ		
DDRD04	E9	IOZ		
DDRD05	E10	IOZ		
DDRD06	A11	IOZ		
DDRD07	B11	IOZ		
DDRD08	E6	IOZ		
DDRD09	E8	IOZ		
DDRD10	A6	IOZ		
DDRD11	A5	IOZ		
DDRD12	D6	IOZ		
DDRD13	C7	IOZ		
DDRD14	D7	IOZ		
DDRD15	B8	IOZ		
DDRD16	E5	IOZ		
DDRD17	B3	IOZ		
DDRD18	F4	IOZ		
DDRD19	E4	IOZ		
DDRD20	A3	IOZ		

Table 3-39. Terminal Functions — Signals and Control by Function (continued)

SIGNAL NAME	BALL NO.	TYPE	IPD/IPU	DESCRIPTION
DDRD21	B5	IOZ		DDR EMIF Data Bus
DDRD22	C5	IOZ		
DDRD23	D5	IOZ		
DDRD24	E2	IOZ		
DDRD25	F2	IOZ		
DDRD26	B1	IOZ		
DDRD27	C1	IOZ		
DDRD28	D1	IOZ		
DDRD29	D3	IOZ		
DDRD30	C3	IOZ		DDR EMIF Data Bus
DDRD31	E3	IOZ		
DDRCE0	B15	OZ		DDR EMIF Chip Enables
DDRCE1	C14	OZ		
DDRBA0	C18	OZ		DDR EMIF Bank Address
DDRBA1	D17	OZ		
DDRBA2	B19	OZ		
DDRA00	D16	OZ		DDR EMIF Address Bus
DDRA01	A19	OZ		
DDRA02	E16	OZ		
DDRA03	E15	OZ		
DDRA04	B18	OZ		
DDRA05	A17	OZ		
DDRA06	C16	OZ		
DDRA07	A18	OZ		
DDRA08	D20	OZ		
DDRA09	E20	OZ		
DDRA10	E19	OZ		
DDRA11	B20	OZ		
DDRA12	D18	OZ		
DDRA13	C20	OZ		
DDRA14	E18	OZ		
DDRA15	E17	OZ		
DDRCAS	D14	OZ		DDR EMIF Column Address Strobe
DDRRAS	A15	OZ		DDR EMIF Row Address Strobe
DDRWE	E13	OZ		DDR EMIF Write Enable
DDRCKE0	A16	OZ		DDR EMIF Clock Enable
DDRCKE1	A20	OZ		DDR EMIF Clock Enable
DDRCLKOUTP0	A14	OZ		DDR EMIF Output Clocks to drive SDRAMs (one clock pair per SDRAM)
DDRCLKOUTN0	B14	OZ		
DDRCLKOUTP1	A21	OZ		
DDRCLKOUTN1	B21	OZ		
DDRODT0	E14	OZ		DDR EMIF On Die Termination Outputs used to set termination on the SDRAMs
DDRODT1	D12	OZ		DDR EMIF On Die Termination Outputs used to set termination on the SDRAMs
DDRRESET	B16	OZ		DDR Reset signal
DDRSRATE0	C22	I	Down	DDR Slew rate control
DDRSRATE1	D22	I	Down	
VREFSSTL	E12	P		Reference Voltage Input for SSTL15 buffers used by DDR EMIF ($V_{DD}S15 \div 2$)

Table 3-39. Terminal Functions — Signals and Control by Function (continued)

SIGNAL NAME	BALL NO.	TYPE	IPD/IPU	DESCRIPTION
EMIF16				
EMIFRW	L5	OZ	UP	EMIF16 Control Signals
EMIFCE0	K5	OZ	UP	
EMIFCE1	G1	OZ	UP	
EMIFCE2	J2	OZ	UP	
EMIFCE3	M5	OZ	UP	
EMIFOE	L4	OZ	UP	
EMIFWE	K4	OZ	UP	
EMIFBE0	J1	OZ	UP	
EMIFBE1	L3	OZ	UP	
EMIFWAIT0	N5	I	Down	EMIF16 Control Signal This EMIF16 pin has a secondary function assigned to it as mentioned elsewhere in this table (see UPP).
EMIFWAIT1	M4	I	Down	
EMIFA00	K1	OZ	Down	EMIF16 Address These EMIF16 pins have secondary functions assigned to them as mentioned elsewhere in this table (see uPP).
EMIFA01	M3	OZ	Down	
EMIFA02	L2	OZ	Down	
EMIFA03	P5	OZ	Down	
EMIFA04	L1	OZ	Down	
EMIFA05	P4	OZ	Down	
EMIFA06	M2	OZ	Down	
EMIFA07	M1	OZ	Down	
EMIFA08	N2	OZ	Down	
EMIFA09	P3	OZ	Down	
EMIFA10	N1	OZ	Down	
EMIFA11	P2	OZ	Down	
EMIFA12	P1	OZ	Down	
EMIFA13	R5	OZ	Down	
EMIFA14	R3	OZ	Down	
EMIFA15	R4	OZ	Down	
EMIFA16	R2	OZ	Down	
EMIFA17	R1	OZ	Down	
EMIFA18	T4	OZ	Down	
EMIFA19	T1	OZ	Down	
EMIFA20	T5	OZ	Down	
EMIFA21	U1	OZ	Down	
EMIFA22	U2	OZ	Down	
EMIFA23	U3	OZ	Down	

Table 3-39. Terminal Functions — Signals and Control by Function (continued)

SIGNAL NAME	BALL NO.	TYPE	IPD/IPU	DESCRIPTION
EMIFD00	U4	IOZ	Down	EMIF16 Data These EMIF16 pins have secondary functions assigned to them as mentioned elsewhere in this table (see uPP).
EMIFD01	U5	IOZ	Down	
EMIFD02	V1	IOZ	Down	
EMIFD03	V2	IOZ	Down	
EMIFD04	V3	IOZ	Down	
EMIFD05	V4	IOZ	Down	
EMIFD06	W1	IOZ	Down	
EMIFD07	V5	IOZ	Down	
EMIFD08	W2	IOZ	Down	
EMIFD09	Y1	IOZ	Down	
EMIFD10	W4	IOZ	Down	
EMIFD11	Y2	IOZ	Down	
EMIFD12	W5	IOZ	Down	
EMIFD13	AA1	IOZ	Down	
EMIFD14	AB1	IOZ	Down	
EMIFD15	AA2	IOZ	Down	
uPP				
UPP_2TXCLK †	M4	I	Down	uPP Transmit Reference Clock (2x Transmit Rate) This uPP pin has a primary function assigned to it as mentioned elsewhere in this table (see EMIF16).
UPP_CH0_CLK †	R2	IOZ	Down	uPP Channel 0 Clock This uPP pin has a primary function assigned to it as mentioned elsewhere in this table (see EMIF16).
UPP_CH0_START †	R1	IOZ	Down	uPP Channel 0 Start This uPP pin has a primary function assigned to it as mentioned elsewhere in this table (see EMIF16).
UPP_CH0_ENABLE †	T4	IOZ	Down	uPP Channel 0 Enable This uPP pin has a primary function assigned to it as mentioned elsewhere in this table (see EMIF16).
UPP_CH0_WAIT †	T1	IOZ	Down	uPP Channel 0 Wait This uPP pin has a primary function assigned to it as mentioned elsewhere in this table (see EMIF16).
UPP_CH1_CLK †	T5	IOZ	Down	uPP Channel 1 Clock This uPP pin has a primary function assigned to it as mentioned elsewhere in this table (see EMIF16).
UPP_CH1_START †	U1	IOZ	Down	uPP Channel 1 Start This uPP pin has a primary function assigned to it as mentioned elsewhere in this table (see EMIF16).
UPP_CH1_ENABLE †	U2	IOZ	Down	uPP Channel 1 Enable This uPP pin has a primary function assigned to it as mentioned elsewhere in this table (see EMIF16).
UPP_CH1_WAIT †	U3	IOZ	Down	uPP Channel 1 Wait This uPP pin has a primary function assigned to it as mentioned elsewhere in this table (see EMIF16).

Table 3-39. Terminal Functions — Signals and Control by Function (continued)

SIGNAL NAME	BALL NO.	TYPE	IPD/IPU	DESCRIPTION
UPPD00 †	U4	IOZ	Down	uPP Data This uPP pin has a primary function assigned to it as mentioned elsewhere in this table (see EMIF16).
UPPD01 †	U5	IOZ	Down	
UPPD02 †	V1	IOZ	Down	
UPPD03 †	V2	IOZ	Down	
UPPD04 †	V3	IOZ	Down	
UPPD05 †	V4	IOZ	Down	
UPPD06 †	W1	IOZ	Down	
UPPD07 †	V5	IOZ	Down	
UPPD08 †	W2	IOZ	Down	
UPPD09 †	Y1	IOZ	Down	
UPPD10 †	W4	IOZ	Down	
UPPD11 †	Y2	IOZ	Down	
UPPD12 †	W5	IOZ	Down	
UPPD13 †	AA1	IOZ	Down	
UPPD14 †	AB1	IOZ	Down	
UPPD15 †	AA2	IOZ	Down	uPP Extended Data This uPP pin has a primary function assigned to it as mentioned elsewhere in this table (see EMIF16).
UPPXD00 †	K1	IOZ	Down	
UPPXD01 †	M3	IOZ	Down	
UPPXD02 †	L2	IOZ	Down	
UPPXD03 †	P5	IOZ	Down	
UPPXD04 †	L1	IOZ	Down	
UPPXD05 †	P4	IOZ	Down	
UPPXD06 †	M2	IOZ	Down	
UPPXD07 †	M1	IOZ	Down	
UPPXD08 †	N2	IOZ	Down	
UPPXD09 †	P3	IOZ	Down	
UPPXD10 †	N1	IOZ	Down	
UPPXD11 †	P2	IOZ	Down	
UPPXD12 †	P1	IOZ	Down	
UPPXD13 †	R5	IOZ	Down	
UPPXD14 †	R3	IOZ	Down	
UPPXD15 †	R4	IOZ	Down	

Table 3-39. Terminal Functions — Signals and Control by Function (continued)

SIGNAL NAME	BALL NO.	TYPE	IPD/IPU	DESCRIPTION
EMU				
EMU00	V24	IOZ	UP	Emulation and Trace Port
EMU01	V25	IOZ	UP	
EMU02	W25	IOZ	UP	
EMU03	W23	IOZ	UP	
EMU04	W24	IOZ	UP	
EMU05	Y25	IOZ	UP	
EMU06	Y24	IOZ	UP	
EMU07	Y23	IOZ	UP	
EMU08	W22	IOZ	UP	
EMU09	Y22	IOZ	UP	
EMU10	AA24	IOZ	UP	
EMU11	AA25	IOZ	UP	
EMU12	AB25	IOZ	UP	
EMU13	AC25	IOZ	UP	
EMU14	AA23	IOZ	UP	
EMU15	AB22	IOZ	UP	
EMU16	AD25	IOZ	UP	
EMU17	AC24	IOZ	UP	
EMU18	Y21	IOZ	UP	
General Purpose Input/Output (GPIO)				
GPIO00	T25	IOZ	UP	General Purpose Input/Output These GPIO pins have secondary functions assigned to them as mentioned elsewhere in this table (see Boot Configuration Pins).
GPIO01	R25	IOZ	Down	
GPIO02	R23	IOZ	Down	
GPIO03	U25	IOZ	Down	
GPIO04	T23	IOZ	Down	
GPIO05	U24	IOZ	Down	
GPIO06	T22	IOZ	Down	
GPIO07	R21	IOZ	Down	
GPIO08	U22	IOZ	Down	
GPIO09	U23	IOZ	Down	
GPIO10	V23	IOZ	Down	
GPIO11	U21	IOZ	Down	
GPIO12	T21	IOZ	Down	
GPIO13	V22	IOZ	Down	
GPIO14	W21	IOZ	Down	
GPIO15	V21	IOZ	Down	
GPIO16 †	AD20	IOZ	Down	General Purpose Input/Output This GPIO pin has a primary function assigned to it as mentioned elsewhere in this table (see Timer) and a tertiary function assigned to it as mentioned elsewhere in this table (see Boot Configuration Pins).
GPIO17 †	AE21	IOZ	Down	General Purpose Input/Output
GPIO18 †	AC19	IOZ	Down	These GPIO pins have primary functions assigned to them as mentioned elsewhere in this table (see Timer).
GPIO19 †	AE20	IOZ	Down	

Table 3-39. Terminal Functions — Signals and Control by Function (continued)

SIGNAL NAME	BALL NO.	TYPE	IPD/IPU	DESCRIPTION
GPIO20 †	AB15	IOZ	Down	General Purpose Input/Output These GPIO pins have primary functions assigned to them as mentioned elsewhere in this table (see UART).
GPIO21 †	AA15	IOZ	Down	
GPIO22 †	AC17	IOZ	Down	
GPIO23 †	AB17	IOZ	Down	
GPIO24 †	AC14	IOZ	Down	
GPIO25 †	AC15	IOZ	Down	
GPIO26 †	AE16	IOZ	Down	
GPIO27 †	AD15	IOZ	Down	
GPIO28 †	AA12	IOZ	Up	General Purpose Input/Output These GPIO pins have primary functions assigned to them as mentioned elsewhere in this table (see SPI).
GPIO29 †	AA14	IOZ	Up	
GPIO30 †	AB14	IOZ	Down	
GPIO31 †	AB13	IOZ	Down	
MCMRXN0	P24	I		Reserved — leave unconnected
MCMRXP0	N24	I		
MCMRXN1	M25	I		
MCMRXP1	N25	I		
MCMRXN2	J25	I		
MCMRXP2	K25	I		
MCMRXN3	K24	I		
MCMRXP3	L24	I		
MCMTXN0	P22	O		Reserved — leave unconnected
MCMTXP0	N22	O		
MCMTXN1	N21	O		
MCMTXP1	M21	O		
MCMTXN2	K22	O		
MCMTXP2	L22	O		
MCMTXN3	J21	O		
MCMTXP3	K21	O		
MCMRXFLCLK	B24	O	Down	Reserved — leave unconnected
MCMRXFLDAT	C24	O	Down	
MCMTXFLCLK	E25	I	Down	
MCMTXFLDAT	D25	I	Down	
MCMRXPMCLK	E24	I	Down	
MCMRXPMDAT	D24	I	Down	
MCMTXPMCLK	F24	O	Down	
MCMTXPMDAT	G24	O	Down	
MCMREFCLKOUTP	G25	O		Reserved — leave unconnected
MCMREFCLKOUTN	F25	O		
I ² C				
SCL	AA17	IOZ		I ² C Clock
SDA	AA18	IOZ		I ² C Data

Table 3-39. Terminal Functions — Signals and Control by Function (continued)

SIGNAL NAME	BALL NO.	TYPE	IPD/IPU	DESCRIPTION
JTAG				
TCK	AD17	I	Up	JTAG Clock Input
TDI	AE17	I	Up	JTAG Data Input
TDO	AD19	OZ	Up	JTAG Data Output
TMS	AE18	I	Up	JTAG Test Mode Input
$\overline{\text{TRST}}$	AB19	I	Down	JTAG Reset
McBSP				
CLKR0	AA21	IOZ	Down	McBSP Receive Clock
CLKX0	Y20	IOZ	Down	McBSP Transmit Clock
CLKS0	AC23	IOZ	Down	McBSP Slow Clock
FSR0	AD24	IOZ	Down	McBSP Receive Frame Sync
FSX0	AA20	IOZ	Down	McBSP Transmit Frame Sync
DR0	AB21	I	Down	McBSP Receive Data
DX0	AC22	OZ	Down	McBSP Transmit Data
CLKR1	AD23	IOZ	Down	McBSP Receive Clock
CLKX1	AE24	IOZ	Down	McBSP Transmit Clock
CLKS1	AC21	IOZ	Down	McBSP Slow Clock
FSR1	AD22	IOZ	Down	McBSP Receive Frame Sync
FSX1	AE23	IOZ	Down	McBSP Transmit Frame Sync
DR1	AD21	I	Down	McBSP Receive Data
DX1	AE22	OZ	Down	McBSP Transmit Data
MDIO				
MDIO	AB16	IOZ	Up	MDIO Data
MDCLK	AA16	O	Down	MDIO Clock
PCIe				
PCIERXN0	AE12	I		PCIexpress Receive Data (2 links)
PCIERXP0	AE11	I		
PCIERXN1	AD10	I		
PCIERXP1	AD11	I		
PCIETXN0	AC12	O		PCIexpress Transmit Data (2 links)
PCIETXP0	AC11	O		
PCIETXN1	AB11	O		
PCIETXP1	AB10	O		
RIORXN0	AE9	I		Reserved — leave unconnected
RIORXP0	AE8	I		
RIORXN1	AD8	I		
RIORXP1	AD7	I		
RIORXN2	AE5	I		
RIORXP2	AE6	I		
RIORXN3	AD4	I		
RIORXP3	AD5	I		

Table 3-39. Terminal Functions — Signals and Control by Function (continued)

SIGNAL NAME	BALL NO.	TYPE	IPD/IPU	DESCRIPTION
RIOTXN0	AC9	O		Reserved — leave unconnected
RIOTXP0	AC8	O		
RIOTXN1	AB7	O		
RIOTXP1	AB8	O		
RIOTXN2	AC5	O		
RIOTXP2	AC6	O		
RIOTXN3	AB4	O		
RIOTXP3	AB5	O		
SGMII				
SGMII0RXN	AE2	I		Ethernet MAC SGMII Receive Data
SGMII0RXP	AE3	I		
SGMII0TXN	AC2	O		Ethernet MAC SGMII Transmit Data
SGMII0TXP	AC3	O		
SmartReflex				
VCNTL0	E22	OZ		Voltage Control Outputs to variable core power supply. These are open-drain output buffers.
VCNTL1	E23	OZ		
VCNTL2	F23	OZ		
VCNTL3	G23	OZ		
SPI				
SPISCS0	AA12	OZ	Up	SPI Interface Enable 0 This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
SPISCS1	AA14	OZ	Up	SPI Interface Enable 1 This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
SPICLK	AA13	OZ	Down	SPI Clock
SPIDIN	AB14	I	Down	SPI Data In This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
SPIDOUT	AB13	OZ	Down	SPI Data Out This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
Timer				
TIMIO	AD20	I	Down	Timer Inputs
TIMI1	AE21	I	Down	This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
TIMO0	AC19	OZ	Down	Timer Outputs
TIMO1	AE20	OZ	Down	These Timer pins have secondary functions assigned to them as mentioned elsewhere in this table
UART				
UARTRXD	AB15	I	Down	UART Serial Data In This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
UARTTXD	AA15	OZ	Down	UART Serial Data Out This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).

Table 3-39. Terminal Functions — Signals and Control by Function (continued)

SIGNAL NAME	BALL NO.	TYPE	IPD/IPU	DESCRIPTION
UARTCTS	AC17	I	Down	UART Clear To Send This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
UARTRTS	AB17	OZ	Down	UART Request To Send This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
UARTRXD1	AC14	I	Down	UART Serial Data In This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
UARTTXD1	AC15	OZ	Down	UART Serial Data Out This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
UARTCTS1	AE16	I	Down	UART Clear To Send This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
UARTRTS1	AD15	OZ	Down	UART Request To Send This SPI pin has a secondary function assigned to it as mentioned elsewhere in this table (see GPIO).
Reserved				
RSV01	AA22	IOZ	Up	Reserved - pullup to DVDD18
RSV02	J3	OZ	Down	Reserved - leave unconnected
RSV03	H2	OZ	Down	Reserved - leave unconnected
RSV04	AC18	O		Reserved - leave unconnected
RSV05	AB18	O		Reserved - leave unconnected
RSV06	B23	O		Reserved - leave unconnected
RSV07	A23	O		Reserved - leave unconnected
RSV08	Y19	OZ	Down	Reserved - leave unconnected
RSV09	C23	OZ	Down	Reserved - leave unconnected
RSV10	G22	A		Reserved - connect to GND
RSV11	H22	A		Reserved - leave unconnected
RSV12	Y5	A		Reserved - leave unconnected
RSV13	Y4	A		Reserved - leave unconnected
RSV14	F21	A		Reserved - leave unconnected
RSV15	G21	A		Reserved - leave unconnected
RSV16	J20	A		Reserved - leave unconnected
RSV17	AA7	A		Reserved - leave unconnected
RSV18	AA11	A		Reserved - leave unconnected
RSV19	AB3	A		Reserved - leave unconnected
RSV20	F22	IOZ		Reserved - leave unconnected
RSV21	D23	IOZ		Reserved - leave unconnected
RSV0A	G19	A		Reserved - leave unconnected
RSV0B	G20	A		Reserved - leave unconnected

Table 3-40. Terminal Functions — Power and Ground

SUPPLY	BALL NO.	VOLTS	DESCRIPTION
AVDDA1	Y15	1.8	PLL Supply - CORE_PLL
AVDDA2	F20	1.8	PLL Supply - DDR3_PLL
CVDD	H9, H11, H13, H15, H17, J10, J12, J14, J16, K11, K13, K15, L8, L10, L12, L14, L16, L18, M9, M11, M13, M15, M17, N8, N10, N12, N14, N16, N18, P9, P11, P13, P15, P17, P19, R10, R12, R14, R16, R18, T11, T13, T15, U10, U12, U14, U16, V9, V11, V13, V15, V17	0.85 to 1.1	SmartReflex core supply voltage
CVDD1	J8, J18, K9, K17, T9, T17, U8, U18	1.0	Fixed core supply voltage for memory array
DVDD15	B10, C6, C17, C21, D2, D4, D8, D13, D15, D19, F7, F9, F11, F13, F17, F19, G8, G10, G12, G14, G16, G18	1.5	DDR IO supply
DVDD18	A24, E21, G3, G6, H7, H19, H24, J6, K3, K7, L6, M7, N3, N6, P7, R6, R20, T3, T7, T19, T24, U6, U20, V7, V19, W6, W14, W16, W18, W20, Y3, Y13, Y17, AB23, AC16, AC20	1.8	IO supply
VDDR1	M20	1.5	Reserved — connect to DVDD15
VDDR2	AA9	1.5	PCIe SerDes regulator supply
VDDR3	AA3	1.5	SGMII SerDes regulator supply
VDDR4	AA5	1.5	Reserved — connect to DVDD15
VDDT1	K19, L20, M19, N20	1.0	Reserved — connect to CVDD1
VDDT2	W8, W10, W12, Y7, Y9, Y11	1.0	SGMII/PCIe SerDes termination supply
VREFSSTL	E12	0.75	DDR3 reference voltage
VSS	A1, A10, A25, B6, B17, C2, C4, C8, C13, C15, C19, D21, E11, F3, F6, F8, F10, F12, F14, F16, F18, G7, G9, G11, G13, G15, G17, H6, H8, H10, H12, H14, H16, H18, H20, H21, H23, H25, J7, J9, J11, J13, J15, J17, J19, J22, J23, J24, K2, K6, K8, K10, K12, K14, K16, K18, K20, K23, L7, L9, L11, L13, L15, L17, L19, L21, L23, L25, M6, M8, M10, M12, M14, M16, M18, M22, M23, M24, N4, N7, N9, N11, N13, N15, N17, N19, N23, P6, P8, P10, P12, P14, P16, P18, P20, P21, P23, P25, R7, R8, R9, R11, R13, R15, R17, R19, R22, R24, T2, T6, T8, T10, T12, T14, T16, T18, T20, U7, U9, U11, U13, U15, U17, U19, V6, V8, V10, V12, V14, V16, V18, V20, W3, W7, W9, W11, W13, W15, W17, W19, Y6, Y8, Y10, Y12, Y14, Y16, AA4, AA6, AA8, AA10, AB2, AB6, AB9, AB12, AB20, AB24, AC1, AC4, AC7, AC10, AC13, AD1, AD2, AD3, AD6, AD9, AD12, AD16, AE1, AE4, AE7, AE10, AE13, AE25	GND	Ground

Table 3-41. Terminal Functions — By Signal Name

SIGNAL NAME	BALL NUMBER		SIGNAL NAME	BALL NUMBER		SIGNAL NAME	BALL NUMBER
AVDDA1	Y15		DDRA09	E20		DDRD22	C5
AVDDA2	F20		DDRA10	E19		DDRD23	D5
BOOTCOMPLETE	H3		DDRA11	B20		DDRD24	E2
BOOTMODE00 †	R25		DDRA12	D18		DDRD25	F2
BOOTMODE01 †	R23		DDRA13	C20		DDRD26	B1
BOOTMODE02 †	U25		DDRA14	E18		DDRD27	C1
BOOTMODE03 †	T23		DDRA15	E17		DDRD28	D1
BOOTMODE04 †	U24		DDRBA0	C18		DDRD29	D3
BOOTMODE05 †	T22		DDRBA1	D17		DDRD30	C3
BOOTMODE06 †	R21		DDRBA2	B19		DDRD31	E3
BOOTMODE07 †	U22		$\overline{\text{DDRCAS}}$	D14		DDRDQM0	A8
BOOTMODE08 †	U23		DDRCB00	D11		DDRDQM1	E7
BOOTMODE09 †	V23		DDRCB01	B12		DDRDQM2	F5
BOOTMODE10 †	U21		DDRCB02	C11		DDRDQM3	E1
BOOTMODE11 †	T21		DDRCB03	A12		DDRDQM8	C12
BOOTMODE12 †	V22		$\overline{\text{DDRCE0}}$	B15		DDRDQS0N	C10
CLKR0	AA21		$\overline{\text{DDRCE1}}$	C14		DDRDQS0P	D10
CLKR1	AD23		DDRCKE0	A16		DDRDQS1N	A7
CLKS0	AC23		DDRCKE1	A20		DDRDQS1P	B7
CLKS1	AC21		DDRCCKN	B22		DDRDQS2N	A4
CLKX0	Y20		DDRCCLKOUTN0	B14		DDRDQS2P	B4
CLKX1	AE24		DDRCCLKOUTN1	B21		DDRDQS3N	B2
CORECLKN	AE19		DDRCCLKOUTP0	A14		DDRDQS3P	A2
CORECLKP	AD18		DDRCCLKOUTP1	A21		DDRDQS8N	A13
CORESEL0	J5		DDRCCLKP	A22		DDRDQS8P	B13
CORESEL1	G5		DDRD00	A9		DDRODT0	E14
CVDD	H9, H11, H13, H15, H17, J10, J12, J14, J16, K11, K13, K15, L8, L10, L12, L14, L16, L18, M9, M11, M13, M15, M17, N8, N10, N12, N14, N16, N18, P9, P11, P13, P15, P17, P19, R10, R12, R14, R16, R18, T11, T13, T15, U10, U12, U14, U16, V9, V11, V13, V15, V17		DDRD01	C9		DDRODT1	D12
			DDRD02	D9		$\overline{\text{DDRRAS}}$	A15
			DDRD03	B9		$\overline{\text{DDRRESET}}$	B16
			DDRD04	E9		DDRSRATE0	C22
			DDRD05	E10		DDRSRATE1	D22
			DDRD06	A11		$\overline{\text{DDRWE}}$	E13
			DDRD07	B11		DR0	AB21
			DDRD08	E6		DR1	AD21
			DDRD09	E8		DVDD15	B10, C6, C17, C21, D2, D4, D8, D13, D15, D19, F7, F9, F11, F13, F17, F19, G8, G10, G12, G14, G16, G18
			DDRD10	A6			
CVDD1	J8, J18, K9, K17, T9, T17, U8, U18		DDRD11	A5			
			DDRD12	D6			
DDRA00	D16		DDRD13	C7			
DDRA01	A19		DDRD14	D7		DVDD18	A24, E21, G3, G6, H7, H19, H24, J6, K3, K7, L6, M7, N3, N6, P7, R6, R20, T3, T7, T19, T24, U6, U20, V7, V19, W6, W14, W16, W18, W20, Y3, Y13, Y17, AB23, AC16, AC20
DDRA02	E16		DDRD15	B8			
DDRA03	E15		DDRD16	E5			
DDRA04	B18		DDRD17	B3			
DDRA05	A17		DDRD18	F4			
DDRA06	C16		DDRD19	E4			
DDRA07	A18		DDRD20	A3			
DDRA08	D20		DDRD21	B5			

Table 3-41. Terminal Functions — By Signal Name (continued)

SIGNAL NAME	BALL NUMBER	SIGNAL NAME	BALL NUMBER	SIGNAL NAME	BALL NUMBER
DX0	AC22	EMIFD15	AA2	GPIO18 †	AC19
DX1	AE22	EMIFOE	L4	GPIO19 †	AE20
EMIFA00	K1	EMIFRNW	L5	GPIO20 †	AB15
EMIFA01	M3	EMIFWAIT0	N5	GPIO21 †	AA15
EMIFA02	L2	EMIFWAIT1	M4	GPIO22 †	AC17
EMIFA03	P5	EMIFWE	K4	GPIO23 †	AB17
EMIFA04	L1	EMU00	V24	GPIO24 †	AC14
EMIFA05	P4	EMU01	V25	GPIO25 †	AC15
EMIFA06	M2	EMU02	W25	GPIO26 †	AE16
EMIFA07	M1	EMU03	W23	GPIO27 †	AD15
EMIFA08	N2	EMU04	W24	GPIO28 †	AA12
EMIFA09	P3	EMU05	Y25	GPIO29 †	AA14
EMIFA10	N1	EMU06	Y24	GPIO30 †	AB14
EMIFA11	P2	EMU07	Y23	GPIO31 †	AB13
EMIFA12	P1	EMU08	W22	HOUT	G2
EMIFA13	R5	EMU09	Y22	LENDIAN †	T25
EMIFA14	R3	EMU10	AA24	LRESETNMIEN	F1
EMIFA15	R4	EMU11	AA25	LRESET	G4
EMIFA16	R2	EMU12	AB25	MCMCLKN	B25
EMIFA17	R1	EMU13	AC25	MCMCLKP	C25
EMIFA18	T4	EMU14	AA23	MCMREFCLKOUTN	F25
EMIFA19	T1	EMU15	AB22	MCMREFCLKOUTP	G25
EMIFA20	T5	EMU16	AD25	MCMRXFLCLK	B24
EMIFA21	U1	EMU17	AC24	MCMRXFLDAT	C24
EMIFA22	U2	EMU18	Y21	MCMRXN0	P24
EMIFA23	U3	FSR0	AD24	MCMRXN1	M25
EMIFBE0	J1	FSR1	AD22	MCMRXN2	J25
EMIFBE1	L3	FSX0	AA20	MCMRXN3	K24
EMIFCE0	K5	FSX1	AE23	MCMRXP0	N24
EMIFCE1	G1	GPIO00	T25	MCMRXP1	N25
EMIFCE2	J2	GPIO01	R25	MCMRXP2	K25
EMIFCE3	M5	GPIO02	R23	MCMRXP3	L24
EMIFD00	U4	GPIO03	U25	MCMRXPCLK	E24
EMIFD01	U5	GPIO04	T23	MCMRXPMDAT	D24
EMIFD02	V1	GPIO05	U24	MCMTXFLCLK	E25
EMIFD03	V2	GPIO06	T22	MCMTXFLDAT	D25
EMIFD04	V3	GPIO07	R21	MCMTXN0	P22
EMIFD05	V4	GPIO08	U22	MCMTXN1	N21
EMIFD06	W1	GPIO09	U23	MCMTXN2	K22
EMIFD07	V5	GPIO10	V23	MCMTXN3	J21
EMIFD08	W2	GPIO11	U21	MCMTXP0	N22
EMIFD09	Y1	GPIO12	T21	MCMTXP1	M21
EMIFD10	W4	GPIO13	V22	MCMTXP2	L22
EMIFD11	Y2	GPIO14	W21	MCMTXP3	K21
EMIFD12	W5	GPIO15	V21	MCMTXPMCLK	F24
EMIFD13	AA1	GPIO16 †	AD20	MCMTXPMDAT	G24
EMIFD14	AB1	GPIO17 †	AE21	MDCLK	AA16

Table 3-41. Terminal Functions — By Signal Name (continued)

SIGNAL NAME	BALL NUMBER	SIGNAL NAME	BALL NUMBER	SIGNAL NAME	BALL NUMBER
MDIO	AB16	RSV12	Y5	UPP_CH0_WAIT †	T1
$\overline{\text{NMI}}$	H1	RSV13	Y4	UPP_CH1_CLK †	T5
PCIECLKN	AE15	RSV14	F21	UPP_CH1_ENABLE †	U2
PCIECLKP	AD14	RSV15	G21	UPP_CH1_START †	U1
PCIERXN0	AE12	RSV16	J20	UPP_CH1_WAIT †	U3
PCIERXN1	AD10	RSV17	AA7	UPPD00 †	U4
PCIERXP0	AE11	RSV18	AA11	UPPD01 †	U5
PCIERXP1	AD11	RSV19	AB3	UPPD02 †	V1
PCIESSEN ‡	AD20	RSV20	F22	UPPD03 †	V2
PCIETXN0	AC12	RSV21	D23	UPPD04 †	V3
PCIETXN1	AB11	SCL	AA17	UPPD05 †	V4
PCIETXP0	AC11	SDA	AA18	UPPD06 †	W1
PCIETXP1	AB10	SGMII0RXN	AE2	UPPD07 †	V5
$\overline{\text{POR}}$	Y18	SGMII0RXP	AE3	UPPD08 †	W2
PTV15	F15	SGMII0TXN	AC2	UPPD09 †	Y1
$\overline{\text{RESETFULL}}$	J4	SGMII0TXP	AC3	UPPD10 †	W4
$\overline{\text{RESETSTAT}}$	H5	SPICLK	AA13	UPPD11 †	Y2
$\overline{\text{RESET}}$	H4	SPIDIN	AB14	UPPD12 †	W5
RIORXN0	AE9	SPIDOUT	AB13	UPPD13 †	AA1
RIORXN1	AD8	SPISCS0	AA12	UPPD14 †	AB1
RIORXN2	AE5	SPISCS1	AA14	UPPD15 †	AA2
RIORXN3	AD4	SRIOSGMIICLK	AE14	UPPXD00 †	K1
RIORXP0	AE8	SRIOSGMIICLK	AD13	UPPXD01 †	M3
RIORXP1	AD7	SYSCLKOUT	AA19	UPPXD02 †	L2
RIORXP2	AE6	TCK	AD17	UPPXD03 †	P5
RIORXP3	AD5	TDI	AE17	UPPXD04 †	L1
RIOTXN0	AC9	TDO	AD19	UPPXD05 †	P4
RIOTXN1	AB7	TIMIO	AD20	UPPXD06 †	M2
RIOTXN2	AC5	TIMI1	AE21	UPPXD07 †	M1
RIOTXN3	AB4	TIMO0	AC19	UPPXD08 †	N2
RIOTXP0	AC8	TIMO1	AE20	UPPXD09 †	P3
RIOTXP1	AB8	TMS	AE18	UPPXD10 †	N1
RIOTXP2	AC6	TRST	AB19	UPPXD11 †	P2
RIOTXP3	AB5	UARTCTS	AC17	UPPXD12 †	P1
RSV01	AA22	UARTCTS1	AE16	UPPXD13 †	R5
RSV02	J3	UARTRTS	AB17	UPPXD14 †	R3
RSV03	H2	UARTRTS1	AD15	UPPXD15 †	R4
RSV04	AC18	UARTRXD	AB15	VCNTL0	E22
RSV05	AB18	UARTRXD1	AC14	VCNTL1	E23
RSV06	B23	UARTTXD	AA15	VCNTL2	F23
RSV07	A23	UARTTXD1	AC15	VCNTL3	G23
RSV08	Y19	UPP_2XTXCLK †	M4	VDDR1	M20
RSV09	C23	UPP_CH0_CLK †	R2	VDDR2	AA9
RSV0A	G19	UPP_CH0_	T4	VDDR3	AA3
RSV0B	G20	ENABLE †		VDDR4	AA5
RSV10	G22	UPP_CH0_	R1	VDDT1	K19, L20, M19,
RSV11	H22	START †			N20

Table 3-41. Terminal Functions — By Signal Name (continued)

SIGNAL NAME	BALL NUMBER		SIGNAL NAME	BALL NUMBER		SIGNAL NAME	BALL NUMBER
VDDT2	W8, W10, W12, Y7, Y9, Y11						
VDDT1	N20						
VDDT2	W10						
VDDT2	W12						
VDDT2	Y7						
VDDT2	Y9						
VDDT2	Y11						
VREFSSTL	E12						
VSS	A1, A10, A25, B6, B17, C2, C4, C8, C13, C15, C19, D21, E11, F3, F6, F8, F10, F12, F14, F16, F18, G7, G9, G11, G13, G15, G17, H6, H8, H10, H12, H14, H16, H18, H20, H21, H23, H25, J7, J9, J11, J13, J15, J17, J19, J22, J23, J24, K2, K6, K8, K10, K12, K14, K16, K18, K20, K23, L7, L9, L11, L13, L15, L17, L19, L21, L23, L25, M6, M8, M10, M12, M14, M16, M18, M22, M23, M24, N4, N7, N9, N11, N13, N15, N17, N19, N23, P6, P8, P10, P12, P14, P16, P18, P20, P21, P23, P25, R7, R8, R9, R11, R13, R15, R17, R19, R22, R24, T2, T6, T8, T10, T12, T14, T16, T18, T20, U7, U9, U11, U13, U15, U17, U19, V6, V8, V10, V12, V14, V16, V18, V20, W3, W7, W9, W11, W13, W15, W17, W19, Y6, Y8, Y10, Y12, Y14, Y16, AA4, AA6, AA8, AA10, AB2, AB6, AB9, AB12, AB20, AB24, AC1, AC4, AC7, AC10, AC13, AD1, AD2, AD3, AD6, AD9, AD12, AD16, AE1, AE4, AE7, AE10, AE13, AE25						

Table 3-42. Terminal Functions — By Ball Number

BALL NUMBER	SIGNAL NAME	BALL NUMBER	SIGNAL NAME	BALL NUMBER	SIGNAL NAME
A1	VSS	B23	RSV06	D20	DDRA08
A2	DDRDQS3P	B24	MCMRXFLCLK	D21	VSS
A3	DDRD20	B25	MCMCLKN	D22	DDRSLRATE1
A4	DDRDQS2N	C1	DDRD27	D23	RSV21
A5	DDRD11	C2	VSS	D24	MCMRXPMDAT
A6	DDRD10	C3	DDRD30	D25	MCMTXFLDAT
A7	DDRDQS1N	C4	VSS	E1	DDRDQM3
A8	DDRDQM0	C5	DDRD22	E2	DDRD24
A9	DDRD00	C6	DVDD15	E3	DDRD31
A10	VSS	C7	DDRD13	E4	DDRD19
A11	DDRD06	C8	VSS	E5	DDRD16
A12	DDRCB03	C9	DDRD01	E6	DDRD08
A13	DDRDQS8N	C10	DDRDQS0N	E7	DDRDQM1
A14	DDRCLKOUTP0	C11	DDRCB02	E8	DDRD09
A15	$\overline{\text{DDRRAS}}$	C12	DDRDQM8	E9	DDRD04
A16	DDRCKE0	C13	VSS	E10	DDRD05
A17	DDRA05	C14	$\overline{\text{DDRCCE1}}$	E11	VSS
A18	DDRA07	C15	VSS	E12	VREFSSTL
A19	DDRA01	C16	DDRA06	E13	$\overline{\text{DDRWE}}$
A20	DDRCKE1	C17	DVDD15	E14	DDRODT0
A21	DDRCLKOUTP1	C18	DDRBA0	E15	DDRA03
A22	DDRCLKP	C19	VSS	E16	DDRA02
A23	RSV07	C20	DDRA13	E17	DDRA15
A24	DVDD18	C21	DVDD15	E18	DDRA14
A25	VSS	C22	DDRSLRATE0	E19	DDRA10
B1	DDRD26	C23	RSV09	E20	DDRA09
B2	DDRDQS3N	C24	MCMRXFLDAT	E21	DVDD18
B3	DDRD17	C25	MCMCLKP	E22	VCNTL0
B4	DDRDQS2P	D1	DDRD28	E23	VCNTL1
B5	DDRD21	D2	DVDD15	E24	MCMRXPMCLK
B6	VSS	D3	DDRD29	E25	MCMTXFLCLK
B7	DDRDQS1P	D4	DVDD15	F1	$\overline{\text{LRESETNMIEN}}$
B8	DDRD15	D5	DDRD23	F2	DDRD25
B9	DDRD03	D6	DDRD12	F3	VSS
B10	DVDD15	D7	DDRD14	F4	DDRD18
B11	DDRD07	D8	DVDD15	F5	DDRDQM2
B12	DDRCB01	D9	DDRD02	F6	VSS
B13	DDRDQS8P	D10	DDRDQS0P	F7	DVDD15
B14	DDRCLKOUTN0	D11	DDRCB00	F8	VSS
B15	$\overline{\text{DDRCCE0}}$	D12	DDRODT1	F9	DVDD15
B16	$\overline{\text{DDRRESET}}$	D13	DVDD15	F10	VSS
B17	VSS	D14	$\overline{\text{DDRCAS}}$	F11	DVDD15
B18	DDRA04	D15	DVDD15	F12	VSS
B19	DDRBA2	D16	DDRA00	F13	DVDD15
B20	DDRA11	D17	DDRBA1	F14	VSS
B21	DDRCLKOUTN1	D18	DDRA12	F15	PTV15
B22	DDRCLKN	D19	DVDD15	F16	VSS

Table 3-42. Terminal Functions — By Ball Number (continued)

BALL NUMBER	SIGNAL NAME		BALL NUMBER	SIGNAL NAME		BALL NUMBER	SIGNAL NAME
F17	DVDD15		H14	VSS		K10	VSS
F18	VSS		H15	CVDD		K11	CVDD
F19	DVDD15		H16	VSS		K12	VSS
F20	AVDDA2		H17	CVDD		K13	CVDD
F21	RSV14		H18	VSS		K14	VSS
F22	RSV20		H19	DVDD18		K15	CVDD
F23	VCNTL2		H20	VSS		K16	VSS
F24	MCMTXPMCLK		H21	VSS		K17	CVDD1
F25	MCMREFCLKOUTN		H22	RSV11		K18	VSS
G1	EMIFCE1		H23	VSS		K19	VDDT1
G2	HOUT		H24	DVDD18		K20	VSS
G3	DVDD18		H25	VSS		K21	MCMTXP3
G4	LRESET		J1	EMIFBE0		K22	MCMTXN2
G5	CORESEL1		J2	EMIFCE2		K23	VSS
G6	DVDD18		J3	RSV02		K24	MCMRXN3
G7	VSS		J4	RESETFULL		K25	MCMRXP2
G8	DVDD15		J5	CORESEL0		L1	EMIFA04
G9	VSS		J6	DVDD18		L1	UPPXD04 †
G10	DVDD15		J7	VSS		L2	EMIFA02
G11	VSS		J8	CVDD1		L2	UPPXD02 †
G12	DVDD15		J9	VSS		L3	EMIFBE1
G13	VSS		J10	CVDD		L4	EMIFOE
G14	DVDD15		J11	VSS		L5	EMIFRNW
G15	VSS		J12	CVDD		L6	DVDD18
G16	DVDD15		J13	VSS		L7	VSS
G17	VSS		J14	CVDD		L8	CVDD
G18	DVDD15		J15	VSS		L9	VSS
G19	RSV0A		J16	CVDD		L10	CVDD
G20	RSV0B		J17	VSS		L11	VSS
G21	RSV15		J18	CVDD1		L12	CVDD
G22	RSV10		J19	VSS		L13	VSS
G23	VCNTL3		J20	RSV16		L14	CVDD
G24	MCMTXPMDAT		J21	MCMTXN3		L15	VSS
G25	MCMREFCLKOUTP		J22	VSS		L16	CVDD
H1	NMI		J23	VSS		L17	VSS
H2	RSV03		J24	VSS		L18	CVDD
H3	BOOTCOMPLETE		J25	MCMRXN2		L19	VSS
H4	RESET		K1	EMIFA00		L20	VDDT1
H5	RESETSTAT		K1	UPPXD00 †		L21	VSS
H6	VSS		K2	VSS		L22	MCMTXP2
H7	DVDD18		K3	DVDD18		L23	VSS
H8	VSS		K4	EMIFWE		L24	MCMRXP3
H9	CVDD		K5	EMIFCE0		L25	VSS
H10	VSS		K6	VSS		M1	EMIFA07
H11	CVDD		K7	DVDD18		M1	UPPXD07 †
H12	VSS		K8	VSS		M2	EMIFA06
H13	CVDD		K9	CVDD1		M2	UPPXD06 †

Table 3-42. Terminal Functions — By Ball Number (continued)

BALL NUMBER	SIGNAL NAME		BALL NUMBER	SIGNAL NAME		BALL NUMBER	SIGNAL NAME
M3	EMIFA01		N21	MCMTXN1		R8	VSS
M3	UPPXD01 †		N22	MCMTXP0		R9	VSS
M4	EMIFWAIT1		N23	VSS		R10	CVDD
M4	UPP2TXCLK †		N24	MCMRXP0		R11	VSS
M5	EMIFCE3		N25	MCMRXP1		R12	CVDD
M6	VSS		P1	EMIFA12		R13	VSS
M7	DVDD18		P1	UPPXD12 †		R14	CVDD
M8	VSS		P2	EMIFA11		R15	VSS
M9	CVDD		P2	UPPXD11 †		R16	CVDD
M10	VSS		P3	EMIFA09		R17	VSS
M11	CVDD		P3	UPPXD09 †		R18	CVDD
M12	VSS		P4	EMIFA05		R19	VSS
M13	CVDD		P4	UPPXD05 †		R20	DVDD18
M14	VSS		P5	EMIFA03		R21	GPIO07
M15	CVDD		P5	UPPXD03 †		R21	BOOTMODE06 †
M16	VSS		P6	VSS		R22	VSS
M17	CVDD		P7	DVDD18		R23	GPIO02
M18	VSS		P8	VSS		R23	BOOTMODE01 †
M19	VDDT1		P9	CVDD		R24	VSS
M20	VDDR1		P10	VSS		R25	GPIO01
M21	MCMTXP1		P11	CVDD		R25	BOOTMODE00 †
M22	VSS		P12	VSS		T1	EMIFA19
M23	VSS		P13	CVDD		T1	UPP_CH0_WAIT †
M24	VSS		P14	VSS		T2	VSS
M25	MCMRXN1		P15	CVDD		T3	DVDD18
N1	EMIFA10		P16	VSS		T4	EMIFA18
N1	UPPXD10 †		P17	CVDD		T4	UPP_CH0_ENABLE †
N2	EMIFA08		P18	VSS		T5	EMIFA20
N2	UPPXD08 †		P19	CVDD		T5	UPP_CH1_CLK †
N3	DVDD18		P20	VSS		T6	VSS
N4	VSS		P21	VSS		T7	DVDD18
N5	EMIFWAIT0		P22	MCMTXN0		T8	VSS
N6	DVDD18		P23	VSS		T9	CVDD1
N7	VSS		P24	MCMRXN0		T10	VSS
N8	CVDD		P25	VSS		T11	CVDD
N9	VSS		R1	EMIFA17		T12	VSS
N10	CVDD		R1	UPP_CH0_START †		T13	CVDD
N11	VSS		R2	EMIFA16		T14	VSS
N12	CVDD		R2	UPP_CH0_CLK †		T15	CVDD
N13	VSS		R3	EMIFA14		T16	VSS
N14	CVDD		R3	UPPXD14 †		T17	CVDD1
N15	VSS		R4	EMIFA15		T18	VSS
N16	CVDD		R4	UPPXD15 †		T19	DVDD18
N17	VSS		R5	EMIFA13		T20	VSS
N18	CVDD		R5	UPPXD13 †		T21	GPIO12
N19	VSS		R6	DVDD18		T21	BOOTMODE11 †
N20	VDDT1		R7	VSS		T22	GPIO06

Table 3-42. Terminal Functions — By Ball Number (continued)

BALL NUMBER	SIGNAL NAME		BALL NUMBER	SIGNAL NAME		BALL NUMBER	SIGNAL NAME
T22	BOOTMODE05 †		V3	UPPD04 †		W16	DVDD18
T23	GPIO04		V4	EMIFD05		W17	VSS
T23	BOOTMODE03 †		V4	UPPD05 †		W18	DVDD18
T24	DVDD18		V5	EMIFD07		W19	VSS
T25	GPIO00		V5	UPPD07 †		W20	DVDD18
T25	LENDIAN †		V6	VSS		W21	GPIO14 †
U1	EMIFA21		V7	DVDD18		W21	PCIESSMODE0 †
U1	UPP_CH1_START †		V8	VSS		W22	EMU08
U2	EMIFA22		V9	CVDD		W23	EMU03
U2	UPP_CH1_ENABLE †		V10	VSS		W24	EMU04
			V11	CVDD		W25	EMU02
U3	EMIFA23		V12	VSS		Y1	EMIFD09
U3	UPP_CH1_WAIT †		V13	CVDD		Y1	UPPD09 †
U4	EMIFD00		V14	VSS		Y2	EMIFD11
U4	UPPD00 †		V15	CVDD		Y2	UPPD11 †
U5	EMIFD01		V16	VSS		Y3	DVDD18
U5	UPPD01 †		V17	CVDD		Y4	RSV13
U6	DVDD18		V18	VSS		Y5	RSV12
U7	VSS		V19	DVDD18		Y6	VSS
U8	CVDD1		V20	VSS		Y7	VDDT2
U9	VSS		V21	GPIO15		Y8	VSS
U10	CVDD		V21	PCIESSMODE1 †		Y9	VDDT2
U11	VSS		V22	GPIO13		Y10	VSS
U12	CVDD		V22	BOOTMODE12 †		Y11	VDDT2
U13	VSS		V23	GPIO10		Y12	VSS
U14	CVDD		V23	BOOTMODE09 †		Y13	DVDD18
U15	VSS		V24	EMU00		Y14	VSS
U16	CVDD		V25	EMU01		Y15	AVDDA1
U17	VSS		W1	EMIFD06		Y16	VSS
U18	CVDD1		W1	UPPD06 †		Y17	DVDD18
U19	VSS		W2	EMIFD08		Y18	POR
U20	DVDD18		W2	UPPD08 †		Y19	RSV08
U21	GPIO11		W3	VSS		Y20	CLKX0
U21	BOOTMODE10 †		W4	EMIFD10		Y21	EMU18
U22	GPIO08		W4	UPPD10 †		Y22	EMU09
U22	BOOTMODE07 †		W5	EMIFD12		Y23	EMU07
U23	GPIO09		W5	UPPD12 †		Y24	EMU06
U23	BOOTMODE08 †		W6	DVDD18		Y25	EMU05
U24	GPIO05		W7	VSS		AA1	EMIFD13
U24	BOOTMODE04 †		W8	VDDT2		AA1	UPPD13 †
U25	GPIO03		W9	VSS		AA2	EMIFD15
U25	BOOTMODE02 †		W10	VDDT2		AA2	UPPD15 †
V1	EMIFD02		W11	VSS		AA3	VDDR3
V1	UPPD02 †		W12	VDDT2		AA4	VSS
V2	EMIFD03		W13	VSS		AA5	VDDR4
V2	UPPD03 †		W14	DVDD18		AA6	VSS
V3	EMIFD04		W15	VSS		AA7	RSV17

Table 3-42. Terminal Functions — By Ball Number (continued)

BALL NUMBER	SIGNAL NAME		BALL NUMBER	SIGNAL NAME		BALL NUMBER	SIGNAL NAME
AA8	VSS		AB22	EMU15		AD15	UARTRTS1
AA9	VDDR2		AB23	DVDD18		AD15	GPIO27 †
AA10	VSS		AB24	VSS		AD16	VSS
AA11	RSV18		AB25	EMU12		AD17	TCK
AA12	SPISCS0		AC1	VSS		AD18	CORECLKP
AA12	GPIO28 †		AC2	SGMII0TXN		AD19	TDO
AA13	SPICLK		AC3	SGMII0TXP		AD20	TIMIO
AA14	SPISCS1		AC4	VSS		AD20	GPIO16 †
AA14	GPIO29 †		AC5	RIOTXN2		AD20	PCIESSEN ‡
AA15	UARTTXD		AC6	RIOTXP2		AD21	DR1
AA15	GPIO21 †		AC7	VSS		AD22	FSR1
AA16	MDCLK		AC8	RIOTXP0		AD23	CLKR1
AA17	SCL		AC9	RIOTXN0		AD24	FSR0
AA18	SDA		AC10	VSS		AD25	EMU16
AA19	SYSCLKOUT		AC11	PCIETXP0		AE1	VSS
AA20	FSX0		AC12	PCIETXN0		AE2	SGMII0RXN
AA21	CLKR0		AC13	VSS		AE3	SGMII0RXP
AA22	RSV01		AC14	UARTRXD1		AE4	VSS
AA23	EMU14		AC14	GPIO24 †		AE5	RIORXN2
AA24	EMU10		AC15	UARTTXD1		AE6	RIORXP2
AA25	EMU11		AC15	GPIO25 †		AE7	VSS
AB1	EMIFD14		AC16	DVDD18		AE8	RIORXP0
AB1	UPPD14 †		AC17	UARTCTS		AE9	RIORXN0
AB2	VSS		AC17	GPIO22 †		AE10	VSS
AB3	RSV19		AC18	RSV04		AE11	PCIERXP0
AB4	RIOTXN3		AC19	TIMO0		AE12	PCIERXN0
AB5	RIOTXP3		AC19	GPIO18 †		AE13	VSS
AB6	VSS		AC20	DVDD18		AE14	SRIOSGMIICLKN
AB7	RIOTXN1		AC21	CLKS1		AE15	PCIECLKN
AB8	RIOTXP1		AC22	DX0		AE16	UARTCTS1
AB9	VSS		AC23	CLKS0		AE16	GPIO26 †
AB10	PCIETXP1		AC24	EMU17		AE17	TDI
AB11	PCIETXN1		AC25	EMU13		AE18	TMS
AB12	VSS		AD1	VSS		AE19	CORECLKN
AB13	SPIDOUT		AD2	VSS		AE20	TIMO1
AB13	GPIO31 †		AD3	VSS		AE20	GPIO19 †
AB14	SPIDIN		AD4	RIORXN3		AE21	TIMI1
AB14	GPIO30 †		AD5	RIORXP3		AE21	GPIO17 †
AB15	UARTRXD		AD6	VSS		AE22	DX1
AB15	GPIO20 †		AD7	RIORXP1		AE23	FSX1
AB16	MDIO		AD8	RIORXN1		AE24	CLKX1
AB17	UARTRTS		AD9	VSS		AE25	VSS
AB17	GPIO23 †		AD10	PCIERXN1			
AB18	RSV05		AD11	PCIERXP1			
AB19	$\overline{\text{TRST}}$		AD12	VSS			
AB20	VSS		AD13	SRIOSGMIICLKP			
AB21	DR0		AD14	PCIECLKP			

4 Device Configuration

On the C6654 device, certain device configurations like boot mode and endianness, are selected at device power-on reset. The status of the peripherals (enabled/disabled) is determined after device power-on reset.

4.1 Device Configuration at Device Reset

[Table 4-1](#) describes the device configuration pins. The logic level is latched at power-on reset to determine the device configuration. The logic level on the device configuration pins can be set by using external pullup/pulldown resistors or by using some control device (e.g., FPGA/CPLD) to intelligently drive these pins. When using a control device, care should be taken to ensure there is no contention on the lines when the device is out of reset. The device configuration pins are sampled during power-on reset and are driven after the reset is removed. To avoid contention, the control device must stop driving the device configuration pins of the DSP. And when driving by a control device, the control device must be fully powered and out of reset itself and driving the pins before the DSP can be taken out of reset.

Also, please note that most of the device configuration pins are shared with other function pins (LENDIAN/GPIO[0], BOOTMODE[12:0]/GPIO[13:1], PCIESSMODE[1:0]/GPIO[15:14] and PCIESSSEN/TIMIO), some time must be given following the rising edge of reset in order to drive these device configuration input pins before they assume an output state (those GPIO pins should not become outputs during boot). Another caution that needs to be noted is that systems using TIMIO (pin shared with PCIESSSEN) as a clock input must assure that the clock itself is disabled from the input until after reset is released and a control device is no longer driving that input.

NOTE

If a configuration pin must be routed out from the device and it is not driven (Hi-Z state), the internal pullup/pulldown (IPU/IPD) resistor should not be relied upon. TI recommends the use of an external pullup/pulldown resistor. For more detailed information on pullup/pulldown resistors and situations in which external pullup/pulldown resistors are required, see [Section 4.4](#).

Table 4-1. C6654 Device Configuration Pins

CONFIGURATION PIN	PIN NO.	IPD/IPU ⁽¹⁾	FUNCTIONAL DESCRIPTION
LENDIAN ⁽¹⁾⁽²⁾	T25	IPU	Device endian mode (LENDIAN). 0 = Device operates in big endian mode 1 = Device operates in little endian mode
BOOTMODE[12:0] ⁽¹⁾⁽²⁾	R25, R3, U25, T23, U24, T22, R21, U22, U23, V23, U21, T21, V22	IPD	Method of boot. Some pins may not be used by bootloader and can be used as general purpose config pins. Refer to the <i>Bootloader for the C66x DSP User's Guide</i> (SPRUGY5) for how to determine the device enumeration ID value.
PCIESSMODE[1:0] ⁽¹⁾⁽²⁾	W21, V21	IPD	PCIe Subsystem mode selection. 00 = PCIe in end point mode 01 = PCIe legacy end point (support for legacy INTx) 10 = PCIe in root complex mode 11 = Reserved
PCIESSSEN ⁽¹⁾⁽²⁾	AD20	IPD	PCIe subsystem enable/disable. 0 = PCIE Subsystem is disabled 1 = PCIE Subsystem is enabled

(1) Internal 100-μA pulldown or pullup is provided for this terminal. In most systems, a 1-kΩ resistor can be used to oppose the IPD/IPU. For more detailed information on pulldown/pullup resistors and situations in which external pulldown/pullup resistors are required, see [Section 4.4](#).

(2) These signal names are the secondary functions of these pins.

4.2 Peripheral Selection After Device Reset

Several of the peripherals on the C6654 are controlled by the Power Sleep Controller (PSC). By default, the PCIe is held in reset and clock-gated. The memory in this module is also in a low-leakage sleep mode. Software is required to turn this memory on. The software enables the module (turns on clocks and de-asserts reset) before this module can be used.

If one of the above modules is used in the selected ROM boot mode, the ROM code will automatically enable the module.

All other modules come up enabled by default and there is no special software sequence to enable. For more detailed information on the PSC usage, see the *Power Sleep Controller (PSC) for KeyStone Devices User's Guide* ([SPRUGV4](#)).

4.3 Device State Control Registers

The C6654 device has a set of registers that are used to provide the status or configure certain parts of its peripherals. These registers are shown in [Table 4-2](#).

Table 4-2. Device State Control Registers

ADDRESS START	ADDRESS END	SIZE	FIELD	DESCRIPTION
0x02620000	0x02620007	8B	Reserved	
0x02620008	0x02620017	16B	Reserved	
0x02620018	0x0262001B	4B	JTAGID	See Section 4.3.3
0x0262001C	0x0262001F	4B	Reserved	
0x02620020	0x02620023	4B	DEVSTAT	See Section 4.3.1
0x02620024	0x02620037	20B	Reserved	
0x02620038	0x0262003B	4B	KICK0	See Section 4.3.4
0x0262003C	0x0262003F	4B	KICK1	
0x02620040	0x02620043	4B	DSP_BOOT_ADDR0	The boot address for C66x DSP CorePac0
0x02620044	0x02620047	4B	Reserved	Reserved
0x02620048	0x0262004B	4B	Reserved	
0x0262004C	0x0262004F	4B	Reserved	
0x02620050	0x02620053	4B	Reserved	
0x02620054	0x02620057	4B	Reserved	
0x02620058	0x0262005B	4B	Reserved	
0x0262005C	0x0262005F	4B	Reserved	
0x02620060	0x026200DF	128B	Reserved	
0x026200E0	0x0262010F	48B	Reserved	
0x02620110	0x02620117	8B	MACID	See Section 8.16
0x02620118	0x0262012F	24B	Reserved	
0x02620130	0x02620133	4B	LRSTNMIPINSTAT_CLR	See Section 4.3.6
0x02620134	0x02620137	4B	RESET_STAT_CLR	See Section 4.3.8
0x02620138	0x0262013B	4B	Reserved	
0x0262013C	0x0262013F	4B	BOOTCOMPLETE	See Section 4.3.9
0x02620140	0x02620143	4B	Reserved	
0x02620144	0x02620147	4B	RESET_STAT	See Section 4.3.7
0x02620148	0x0262014B	4B	LRSTNMIPINSTAT	See Section 4.3.5
0x0262014C	0x0262014F	4B	DEVCFG	See Section 4.3.2
0x02620150	0x02620153	4B	PWRSTATECTL	See Section 4.3.10
0x02620154	0x02620157	4B	Reserved	

Table 4-2. Device State Control Registers (continued)

ADDRESS START	ADDRESS END	SIZE	FIELD	DESCRIPTION
0x02620158	0x0262015B	4B	SMGII_SERDES_STS	See Section 9.2
0x0262015C	0x0262015F	4B	PCIE_SERDES_STS	
0x02620160	0x02620163	4B	Reserved	
0x02620164	0x02620167	4B	Reserved	
0x02620168	0x0262016B	4B	Reserved	
0x0262016C	0x0262016F	4B	UPP_CLOCK	See Section 4.3.22
0x02620170	0x02620183	20B	Reserved	
0x02620184	0x0262018F	12B	Reserved	
0x02620190	0x02620193	4B	Reserved	
0x02620194	0x02620197	4B	Reserved	
0x02620198	0x0262019B	4B	Reserved	
0x0262019C	0x0262019F	4B	Reserved	
0x026201A0	0x026201A3	4B	Reserved	
0x026201A4	0x026201A7	4B	Reserved	
0x026201A8	0x026201AB	4B	Reserved	
0x026201AC	0x026201AF	4B	Reserved	
0x026201B0	0x026201B3	4B	Reserved	
0x026201B4	0x026201B7	4B	Reserved	
0x026201B8	0x026201BB	4B	Reserved	
0x026201BC	0x026201BF	4B	Reserved	
0x026201C0	0x026201C3	4B	Reserved	
0x026201C4	0x026201C7	4B	Reserved	
0x026201C8	0x026201CB	4B	Reserved	
0x026201CC	0x026201CF	4B	Reserved	
0x026201D0	0x026201FF	48B	Reserved	
0x02620200	0x02620203	4B	NMIGR0	See Section 4.3.11
0x02620204	0x02620207	4B	Reserved	
0x02620208	0x0262020B	4B	Reserved	
0x0262020C	0x0262020F	4B	Reserved	
0x02620210	0x02620213	4B	Reserved	
0x02620214	0x02620217	4B	Reserved	
0x02620218	0x0262021B	4B	Reserved	
0x0262021C	0x0262021F	4B	Reserved	
0x02620220	0x0262023F	32B	Reserved	
0x02620240	0x02620243	4B	IPCGR0	See Section 4.3.12
0x02620244	0x02620247	4B	Reserved	
0x02620248	0x0262024B	4B	Reserved	
0x0262024C	0x0262024F	4B	Reserved	
0x02620250	0x02620253	4B	Reserved	
0x02620254	0x02620257	4B	Reserved	
0x02620258	0x0262025B	4B	Reserved	
0x0262025C	0x0262025F	4B	Reserved	
0x02620260	0x0262027B	28B	Reserved	
0x0262027C	0x0262027F	4B	IPCGRH	See Section 4.3.14
0x02620280	0x02620283	4B	IPCAR0	See Section 4.3.13
0x02620284	0x02620287	4B	Reserved	
0x02620288	0x0262028B	4B	Reserved	

Table 4-2. Device State Control Registers (continued)

ADDRESS START	ADDRESS END	SIZE	FIELD	DESCRIPTION
0x0262028C	0x0262028F	4B	Reserved	
0x02620290	0x02620293	4B	Reserved	
0x02620294	0x02620297	4B	Reserved	
0x02620298	0x0262029B	4B	Reserved	
0x0262029C	0x0262029F	4B	Reserved	
0x026202A0	0x026202BB	28B	Reserved	
0x026202BC	0x026202BF	4B	IPCARH	See Section 4.3.15
0x026202C0	0x026202FF	64B	Reserved	
0x02620300	0x02620303	4B	TINPSEL	See Section 4.3.16
0x02620304	0x02620307	4B	TOUTPSEL	See Section 4.3.17
0x02620308	0x0262030B	4B	RSTMUX0	See Section 4.3.18
0x0262030C	0x0262030F	4B	Reserved	
0x02620310	0x02620313	4B	Reserved	
0x02620314	0x02620317	4B	Reserved	
0x02620318	0x0262031B	4B	Reserved	
0x0262031C	0x0262031F	4B	Reserved	
0x02620320	0x02620323	4B	Reserved	
0x02620324	0x02620327	4B	Reserved	
0x02620328	0x0262032B	4B	MAINPLLCTL0	See Section 8.5
0x0262032C	0x0262032F	4B	MAINPLLCTL1	
0x02620330	0x02620333	4B	DDR3PLLCTL0	See Section 8.6
0x02620334	0x02620337	4B	DDR3PLLCTL1	
0x02620338	0x0262033B	4B	Reserved	
0x0262033C	0x0262033F	4B	Reserved	
0x02620340	0x02620343	4B	SGMII_SERDES_CFGPLL	See Section 9.2
0x02620344	0x02620347	4B	SGMII_SERDES_CFGRX0	
0x02620348	0x0262034B	4B	SGMII_SERDES_CFGTX0	
0x0262034C	0x0262034F	4B	Reserved	
0x02620350	0x02620353	4B	Reserved	
0x02620354	0x02620357	4B	Reserved	
0x02620358	0x0262035B	4B	PCIE_SERDES_CFGPLL	
0x0262035C	0x0262035F	4B	Reserved	
0x02620360	0x02620363	4B	Reserved	
0x02620364	0x02620367	4B	Reserved	
0x02620368	0x0262036B	4B	Reserved	
0x0262036C	0x0262036F	4B	Reserved	
0x02620370	0x02620373	4B	Reserved	
0x02620374	0x02620377	4B	Reserved	
0x02620378	0x0262037B	4B	Reserved	
0x0262037C	0x0262037F	4B	Reserved	
0x02620380	0x02620383	4B	Reserved	
0x02620384	0x02620387	8B	Reserved	

Table 4-2. Device State Control Registers (continued)

ADDRESS START	ADDRESS END	SIZE	FIELD	DESCRIPTION
0x026203B4	0x026203B7	4B	Reserved	
0x026203B8	0x026203BB	4B	Reserved	
0x026203BC	0x026203BF	4B	Reserved	
0x026203C0	0x026203C3	4B	Reserved	
0x026203C4	0x026203C7	4B	Reserved	
0x026203C8	0x026203CB	4B	Reserved	
0x026203CC	0x026203CF	4B	Reserved	
0x026203D0	0x026203D3	4B	Reserved	
0x026203D4	0x026203D7	4B	Reserved	
0x026203D8	0x026203DB	4B	Reserved	
0x026203DC	0x026203F7	28B	Reserved	
0x026203F8	0x026203FB	4B	DEVSPED	See Section 4.3.19
0x026203FC	0x026203FF	4B	Reserved	
0x02620400	0x02620403	4B	PKTDMA_PRI_ALLOC	See Section 5.4
0x02620404	0x02620467	100B	Reserved	
0x02620468	0x0262057f	280B	Reserved	
0x02620580	0x02620583	4B	PIN_CONTROL_0	See Section 4.3.20
0x02620584	0x02620587	4B	PIN_CONTROL_1	See Section 4.3.21
0x02620588	0x0262058B	4B	EMAC_UPP_PRI_ALLOC	See Section 5.4

4.3.1 Device Status Register

The Device Status Register depicts the device configuration selected upon a power-on reset by either the **POR** or **RESETFULL** pin. Once set, these bits will remain set until the next power-on reset. The Device Status Register is shown in [Figure 4-1](#) and described in [Table 4-3](#).

Figure 4-1. Device Status Register

31	17	16	15	14	13	1	0
Reserved		PCIESSEN	PCIESSMODE [1:0]	BOOTMODE[12:0]		LENDIAN	
R-0		R-x	R/W-xx	R/W-xxxxxxxxxxxx		R-x ⁽¹⁾	

Legend: R = Read only; RW = Read/Write; -n = value after reset

(1) x indicates the bootstrap value latched via the external pin

Table 4-3. Device Status Register Field Descriptions

Bit	Field	Description
31-17	Reserved	Reserved. Read only, writes have no effect.
16	PCIESSEN	PCIe module enable 0 = PCIe module disabled 1 = PCIe module enabled
15-14	PCIESSMODE[1:0]	PCIe Mode selection pins 00b = PCIe in End-point mode 01b = PCIe in Legacy End-point mode (support for legacy INTx) 10b = PCIe in Root complex mode 11b = Reserved
13-1	BOOTMODE[12:0]	Determines the bootmode configured for the device. For more information on bootmode, refer to Section 3.5 and see the <i>Bootloader for the C66x DSP User's Guide</i> (SPRUGY5)
0	LENDIAN	Device Endian mode (LENDIAN) — Shows the status of whether the system is operating in Big Endian mode or Little Endian mode. 0 = System is operating in Big Endian mode 1 = System is operating in Little Endian mode

4.3.2 Device Configuration Register

The Device Configuration Register is one-time writeable through software. The register is reset on all hard resets and is locked after the first write. The Device Configuration Register is shown in [Figure 4-2](#) and described in [Table 4-4](#).

Figure 4-2. Device Configuration Register (DEVCFG)

31	1	0
Reserved		SYSCLKOUTEN
R-0		R/W-1

Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-4. Device Configuration Register Field Descriptions

Bit	Field	Description
31-1	Reserved	Reserved. Read only, writes have no effect.
0	SYSCLKOUTEN	SYSCLKOUT Enable 0 = No clock output 1 = Clock output enabled (default)

4.3.3 JTAG ID (JTAGID) Register Description

The JTAG ID register is a read-only register that identifies to the customer the JTAG/Device ID. For the device, the JTAG ID register resides at address location 0x0262 0018. The JTAG ID Register is shown in [Figure 4-3](#) and described in [Table 4-5](#).

Figure 4-3. JTAG ID (JTAGID) Register

31	28	27	12	11	1	0
VARIANT				PART NUMBER		MANUFACTURER
R-xxxxb				R-1011 1001 0111 1010b		0000 0010 111b
						R-1

Legend: RW = Read/Write; R = Read only; -n = value after reset

Table 4-5. JTAG ID Register Field Descriptions

Bit	Field	Value	Description
31-28	VARIANT	xxxxb	Variant (4-Bit) value.
27-12	PART NUMBER	1011 1001 0111 1010b	Part Number for boundary scan
11-1	MANUFACTURER	0000 0010 111b	Manufacturer
0	LSB	1b	This bit is read as a 1 for C6654

NOTE

The value of the VARIANT and PART NUMBER fields depend on the silicon revision. See the Silicon Errata for details.

4.3.4 Kicker Mechanism (KICK0 and KICK1) Register

The Bootcfg module contains a kicker mechanism to prevent any spurious writes from changing any of the Bootcfg MMR values. When the kicker is locked (which it is initially after power on reset), none of the Bootcfg MMRs are writable (they are only readable). On the C6654, the exceptions to this are the IPC registers such as IPCGRx and IPCARx. These registers are not protected by the kicker mechanism. This mechanism requires two MMR writes to the KICK0 and KICK1 registers with exact data values before the kicker lock mechanism is un-locked. See [Table 4-2](#) for the address location. Once released, then all the Bootcfg MMRs having write permissions are writable (the read only MMRs are still read only). The first KICK0 data is 0x83e70b13. The second KICK1 data is 0x95a4f1e0. Writing any other data value to either of these kick MMRs will lock the kicker mechanism and block any writes to Bootcfg MMRs. To ensure protection of all Bootcfg MMRs, software must always re-lock the kicker mechanism after completing the MMR writes.

4.3.5 LRESETNMI PIN Status (LRSTNMIPINSTAT) Register

The LRSTNMIPINSTAT Register is created in Boot Configuration to latch the status of $\overline{\text{LRESET}}$ and $\overline{\text{NMI}}$ based on CORESEL. The LRESETNMI PIN Status Register is shown and described in the following tables.

Figure 4-4. LRESETNMI PIN Status Register (LRSTNMIPINSTAT)

31	18	17	16	15	2	1	0
Reserved		Reserved	NMI0	Reserved		Reserved	LR0
R, +0000 0000		R-0	WC,+0	R, +0000 0000		WC,+0	WC,+0

Legend: R = Read only; -n = value after reset;

Table 4-6. LRESETNMI PIN Status Register (LRSTNMIPINSTAT) Field Descriptions

Bit	Field	Description
31-18	Reserved	Reserved
17	Reserved	Reserved
16	NMI0	CorePac0 in NMI
15-2	Reserved	Reserved
1	Reserved	Reserved
0	LR0	CorePac0 in Local Reset

4.3.6 LRESETNMI PIN Status Clear (LRSTNMIPINSTAT_CLR) Register

The LRSTNMIPINSTAT_CLR Register is used to clear the status of $\overline{\text{LRESET}}$ and $\overline{\text{NMI}}$ based on CORESEL. The LRESETNMI PIN Status Clear Register is shown and described in the following tables.

Figure 4-5. LRESETNMI PIN Status Clear Register (LRSTNMIPINSTAT_CLR)

31	18	17	16	15	2	1	0
Reserved		Reserved	NMI0	Reserved		Reserved	LR0
R, +0000 0000		WC,+0	WC,+0	R, +0000 0000		WC,+0	WC,+0

Legend: R = Read only; -n = value after reset; WC = Write 1 to Clear

Table 4-7. LRESETNMI PIN Status Clear Register (LRSTNMIPINSTAT_CLR) Field Descriptions

Bit	Field	Description
31-18	Reserved	Reserved
17	Reserved	Reserved
16	NMI0	CorePac0 in NMI Clear
15-2	Reserved	Reserved
1	Reserved	Reserved
0	LR0	CorePac0 in Local Reset Clear

4.3.7 Reset Status (RESET_STAT) Register

The reset status register (RESET_STAT) captures the status of Local reset (LRx) for each of the cores and also the global device reset (GR). Software can use this information to take different device initialization steps, if desired.

- In case of Local reset: The LRx bits are written as 1 and GR bit is written as 0 only when the CorePac receives a local reset without receiving a global reset.
- In case of Global reset: The LRx bits are written as 0 and GR bit is written as 1 only when a global reset is asserted.

The Reset Status Register is shown and described in the following tables.

Figure 4-6. Reset Status Register (RESET_STAT)

31	30	2	1	0
GR	Reserved		Reserved	LR0
R, +1	R, + 000 0000 0000 0000 0000 0000		R,+0	R,+0

Legend: R = Read only; -n = value after reset

Table 4-8. Reset Status Register (RESET_STAT) Field Descriptions

Bit	Field	Description
31	GR	Global reset status • 0 = Device has not received a global reset. • 1 = Device received a global reset.
30-2	Reserved	Reserved.
1	Reserved	Reserved.
0	LR0	CorePac0 reset status • 0 = CorePac0 has not received a local reset. • 1 = CorePac0 received a local reset.

4.3.8 Reset Status Clear (RESET_STAT_CLR) Register

The RESET_STAT bits can be cleared by writing 1 to the corresponding bit in the RESET_STAT_CLR register. The Reset Status Clear Register is shown and described in the following tables.

Figure 4-7. Reset Status Clear Register (RESET_STAT_CLR)

31	30	2	1	0	
GR	Reserved			Reserved	LR0
RW, +0	R, + 000 0000 0000 0000 0000			RW,+0	RW,+0
Legend: R = Read only; RW = Read/Write; -n = value after reset					

Table 4-9. Reset Status Clear Register (RESET_STAT_CLR) Field Descriptions

Bit	Field	Description
31	GR	Global reset clear bit 0 = Writing a 0 has no effect. 1 = Writing a 1 to the GR bit clears the corresponding bit in the RESET_STAT register.
30-2	Reserved	Reserved.
1	Reserved	Reserved.
0	LR0	CorePac0 reset clear bit 0 = Writing a 0 has no effect. 1 = Writing a 1 to the LR0 bit clears the corresponding bit in the RESET_STAT register.

4.3.9 Boot Complete (BOOTCOMPLETE) Register

The BOOTCOMPLETE register controls the BOOTCOMPLETE pin status. The purpose is to indicate the completion of the ROM booting process. The Boot Complete Register is shown and described in the following tables.

Figure 4-8. Boot Complete Register (BOOTCOMPLETE)

31	2	1	0
Reserved		Reserved	BC0
R, + 0000 0000 0000 0000 0000 0000		RW,+0	RW,+0

Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-10. Boot Complete Register (BOOTCOMPLETE) Field Descriptions

Bit	Field	Description
31-2	Reserved	Reserved.
1	Reserved	Reserved
0	BC0	CorePac0 boot status 0 = CorePac0 boot NOT complete 1 = CorePac0 boot complete

The BCx bit indicates the boot complete status of the corresponding core. All BCx bits will be sticky bits — that is they can be set only once by the software after device reset and they will be cleared to 0 on all device resets.

Boot ROM code will be implemented such that each core will set its corresponding BCx bit immediately before branching to the predefined location in memory.

4.3.10 Power State Control (PWRSTATECTL) Register

The PWRSTATECTL register is controlled by the software to indicate the power-saving mode. ROM code reads this register to differentiate between the various power saving modes. This register is cleared only by POR and will survive all other device resets. See the *Hardware Design Guide for KeyStone Devices* ([SPRABI2](#)) for more information. The Power State Control Register is shown in [Figure 4-9](#) and described in [Table 4-11](#).

Figure 4-9. Power State Control Register (PWRSTATECTL)

31	3	2	1	0
GENERAL_PURPOSE		HIBERNATION MODE	HIBERNATION	STANDBY
RW, +0000 0000 0000 0000 0000 0000 0		RW,+0	RW,+0	RW,+0

Legend: RW = Read/Write; -n = value after reset

Table 4-11. Power State Control Register (PWRSTATECTL) Field Descriptions

Bit	Field	Description
31-3	GENERAL_PURPOSE	Used to provide a start address for execution out of the hibernation modes. See the Bootloader for the <i>C66x DSP User's Guide</i> (SPRUGY8).
2	HIBERNATION_MODE	Indicates whether the device is in hibernation mode 1 or mode 2. 0 = Hibernation mode 1 1 = Hibernation mode 2
1	HIBERNATION	Indicates whether the device is in hibernation mode or not. 0 = Not in hibernation mode 1 = Hibernation mode
0	STANDBY	Indicates whether the device is in standby mode or not. 0 = Not in standby mode 1 = Standby mode

4.3.11 NMI Event Generation to CorePac (NMIGRx) Register

NMIGRx registers are used for generating NMI events to the CorePac. The C6654 has only NMIGR0, which generates an NMI event to the CorePac. Writing a 1 to the NMIG field generates an NMI pulse. Writing a 0 has no effect and reads return 0 and have no other effect. The NMI Event Generation to CorePac Register is shown in [Figure 4-10](#) and described in [Table 4-12](#).

Figure 4-10. NMI Generation Register (NMIGRx)

31		1	0
Reserved			NMIG
R, +0000 0000 0000 0000 0000 0000 0000 000			RW,+0

Legend: RW = Read/Write; -n = value after reset

Table 4-12. NMI Generation Register (NMIGRx) Field Descriptions

Bit	Field	Description
31-1	Reserved	Reserved
0	NMIG	NMI pulse generation. Reads return 0 Writes: 0 = No effect 1 = Sends an NMI pulse to the CorePac

4.3.12 IPC Generation (IPCGRx) Registers

IPCGRx are the IPC interrupt generation registers to facilitate inter CorePac interrupts.

The C6654 has only IPCGR0. This register can be used by external hosts to generate interrupts to the CorePac. A write of 1 to the IPCG field of the IPCGRx register will generate an interrupt pulse to the CorePac.

This register also provides a *Source ID* facility by which up to 28 different sources of interrupts can be identified. Allocation of source bits to source processor and meaning is entirely based on software convention. The register field descriptions are given in the following tables. Virtually anything can be a source for these registers as this is completely controlled by software. Any master that has access to BOOTCFG module space can write to these registers. The IPC Generation Register is shown in [Figure 4-11](#) and described in [Table 4-13](#).

Figure 4-11. IPC Generation Registers (IPCGRx)

31	30	29	28	27	8	7	6	5	4	3	1	0
SRCS 27	SRCS 26	SRCS 25	SRCS 24	SRCS23 – SRCS4		SRCS3	SRCS2	SRCS1	SRCS0	Reserved		IPCG
RW +0	RW +0	RW +0	RW +0	RW +0 (per bit field)		RW +0	RW +0	RW +0	RW +0	R, +000		RW +0

Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-13. IPC Generation Registers (IPCGRx) Field Descriptions

Bit	Field	Description
31-4	SRCSx	Interrupt source indication. Reads return current value of internal register bit. Writes: 0 = No effect 1 = Sets both SRCSx and the corresponding SRCCx.
3-1	Reserved	Reserved
0	IPCG	Inter-DSP interrupt generation. Reads return 0. Writes: 0 = No effect 1 = Creates an Inter-DSP interrupt.

4.3.13 IPC Acknowledgement (IPCARx) Registers

IPCARx are the IPC interrupt-acknowledgement registers to facilitate inter-CorePac core interrupts.

The C6654 has only IPCAR0. This register also provides a *Source ID* facility by which up to 28 different sources of interrupts can be identified. Allocation of source bits to source processor and meaning is entirely based on software convention. The register field descriptions are shown in the following tables. Virtually anything can be a source for these registers as this is completely controlled by software. Any master that has access to BOOTCFG module space can write to these registers. The IPC Acknowledgement Register is shown in [Figure 4-12](#) and described in [Table 4-14](#).

Figure 4-12. IPC Acknowledgement Registers (IPCARx)

31	30	29	28	27	8	7	6	5	4	3	0
SRCC 27	SRCC 26	SRCC 25	SRCC 24	SRCC23 – SRCC4		SRCC3	SRCC2	SRCC1	SRCC0	Reserved	
RW +0	RW +0	RW +0	RW +0	RW +0 (per bit field)		RW +0	RW +0	RW +0	RW +0	R, +0000	

Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-14. IPC Acknowledgement Registers (IPCARx) Field Descriptions

Bit	Field	Description
31-4	SRCCx	Interrupt source acknowledgement. Reads return current value of internal register bit. Writes: 0 = No effect 1 = Clears both SRCCx and the corresponding SRCSx
3-0	Reserved	Reserved

4.3.14 IPC Generation Host (IPCGRH) Register

The IPCGRH register facilitates interrupts to external hosts. Operation and use of the IPCGRH register is the same as for other IPCGR registers. The interrupt output pulse created by the IPCGRH register appears on device pin HOUT.

The host interrupt output pulse should be stretched. It should be asserted for 4 bootcfg clock cycles (CPU/6) followed by a deassertion of 4 bootcfg clock cycles. Generating the pulse will result in 8 CPU/6 cycle pulse blocking window. Write to IPCGRH with IPCG bit (bit 0) set will only generate a pulse if they are beyond 8 CPU/6 cycle period. The IPC Generation Host Register is shown in [Figure 4-13](#) and described in [Table 4-15](#).

Figure 4-13. IPC Generation Registers (IPCGRH)

31	30	29	28	27	8	7	6	5	4	3	1	0
SRCS 27	SRCS 26	SRCS 25	SRCS 24	SRCS23 – SRCS4		SRCS3	SRCS2	SRCS1	SRCS0	Reserved		IPCG
RW +0	RW +0	RW +0	RW +0	RW +0 (per bit field)		RW +0	RW +0	RW +0	RW +0	R, +000		RW +0

Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-15. IPC Generation Registers (IPCGRH) Field Descriptions

Bit	Field	Description
31-4	SRCSx	Interrupt source indication. Reads return current value of internal register bit. Writes: 0 = No effect 1 = Sets both SRCSx and the corresponding SRCCx.
3-1	Reserved	Reserved
0	IPCG	Host interrupt generation. Reads return 0. Writes: 0 = No effect 1 = Creates an interrupt pulse on device pin (host interrupt/event output in HOUT pin)

4.3.15 IPC Acknowledgement Host (IPCARH) Register

IPCARH registers are provided to facilitate host DSP interrupt. Operation and use of IPCARH is the same as other IPCAR registers. The IPC Acknowledgement Host Register is shown in [Figure 4-14](#) and described in [Table 4-16](#).

Figure 4-14. IPC Acknowledgement Register (IPCARH)

31	30	29	28	27	8	7	6	5	4	3	0
SRCC 27	SRCC 26	SRCC 25	SRCC 24	SRCC23 – SRCC4		SRCC3	SRCC2	SRCC1	SRCC0	Reserved	
RW +0	RW +0	RW +0	RW +0	RW +0 (per bit field)		RW +0	RW +0	RW +0	RW +0	R, +0000	

Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-16. IPC Acknowledgement Register (IPCARH) Field Descriptions

Bit	Field	Description
31-4	SRCCx	Interrupt source acknowledgement. Reads return current value of internal register bit. Writes: 0 = No effect 1 = Clears both SRCCx and the corresponding SRCSx
3-0	Reserved	Reserved

4.3.16 Timer Input Selection Register (TINPSEL)

Timer input selection is handled within the control register TINPSEL. The Timer Input Selection Register is shown in [Figure 4-15](#) and described in [Table 4-17](#).

Figure 4-15. Timer Input Selection Register (TINPSEL)

[illegible]

Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-17. Timer Input Selection Field Description (TINPSEL)

Bit	Field	Description
31-16	Reserved	Reserved
15	TINPHSEL7	Input select for TIMER7 high. 0 = TIMI0 1 = TIMI1
14	TINPLSEL7	Input select for TIMER7 low. 0 = TIMI0 1 = TIMI1
13	TINPHSEL6	Input select for TIMER6 high. 0 = TIMI0 1 = TIMI1
12	TINPLSEL6	Input select for TIMER6 low. 0 = TIMI0 1 = TIMI1
11	TINPHSEL5	Input select for TIMER5 high. 0 = TIMI0 1 = TIMI1
10	TINPLSEL5	Input select for TIMER5 low. 0 = TIMI0 1 = TIMI1
9	TINPHSEL4	Input select for TIMER4 high. 0 = TIMI0 1 = TIMI1
8	TINPLSEL4	Input select for TIMER4 low. 0 = TIMI0 1 = TIMI1
7	TINPHSEL3	Input select for TIMER3 high. 0 = TIMI0 1 = TIMI1
6	TINPLSEL3	Input select for TIMER3 low. 0 = TIMI0 1 = TIMI1
5	TINPHSEL2	Input select for TIMER2 high. 0 = TIMI0 1 = TIMI1

Table 4-17. Timer Input Selection Field Description (TINPSEL) (continued)

Bit	Field	Description
4	TINPLSEL2	Input select for TIMER2 low. 0 = TIMI0 1 = TIMI1
3	TINPHSEL1	Input select for TIMER1 high. 0 = TIMI0 1 = TIMI1
2	TINPLSEL1	Input select for TIMER1 low. 0 = TIMI0 1 = TIMI1
1	TINPHSEL0	Input select for TIMER0 high. 0 = TIMI0 1 = TIMI1
0	TINPLSEL0	Input select for TIMER0 low. 0 = TIMI0 1 = TIMI1

4.3.17 Timer Output Selection Register (TOUTPSEL)

The timer output selection is handled within the control register TOUTSEL. The Timer Output Selection Register is shown in [Figure 4-16](#) and described in [Table 4-18](#).

Figure 4-16. Timer Output Selection Register (TOUTPSEL)

31	10	9	5	4	0
Reserved					
R,+000000000000000000000000			TOUTPSEL1		TOUTPSEL0
			RW,+00001		RW,+00000

Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-18. Timer Output Selection Field Description (TOUTPSEL)

Bit	Field	Description
31-10	Reserved	Reserved
9-5	TOUTPSEL1	Output select for TIMO1 • 0x0: TOUTL0 • 0x1: TOUTH0 • 0x2: TOUTL1 • 0x3: TOUTH1 • 0x4: TOUTL2 • 0x5: TOUTH2 • 0x6: TOUTL3 • 0x7: TOUTH3 • 0x8: TOUTL4 • 0x9: TOUTH4 • 0xA: TOUTL5 • 0xB: TOUTH5 • 0xC: TOUTL6 • 0xD: TOUTH6 • 0xE: TOUTL7 • 0xF: TOUTH7 • 0x10 to 0x1F: Reserved
4-0	TOUTPSEL0	Output select for TIMO0 • 0x0: TOUTL0 • 0x1: TOUTH0 • 0x2: TOUTL1 • 0x3: TOUTH1 • 0x4: TOUTL2 • 0x5: TOUTH2 • 0x6: TOUTL3 • 0x7: TOUTH3 • 0x8: TOUTL4 • 0x9: TOUTH4 • 0xA: TOUTL5 • 0xB: TOUTH5 • 0xC: TOUTL6 • 0xD: TOUTH6 • 0xE: TOUTL7 • 0xF: TOUTH7 • 0x10 to 0x1F: Reserved

4.3.18 Reset Mux (RSTMUXx) Register

The software controls the Reset Mux block through the reset multiplex registers using RSTMUX0. This register is located in Bootcfg memory space. The Reset Mux Register is shown in [Figure 4-17](#) and described in [Table 4-19](#).

Figure 4-17. Reset Mux Register RSTMUXx

31	10	9	8	7	5	4	3	1	0
Reserved		EVTSTATCLR	Reserved	DELAY		EVTSTAT	OMODE	LOCK	
R, +0000 0000 0000 0000 0000 00		RC, +0	R, +0	RW, +100		R, +0	RW, +000	RW, +0	

Legend: R = Read only; RW = Read/Write; -n = value after reset; RC = Read only and write 1 to clear

Table 4-19. Reset Mux Register Field Descriptions

Bit	Field	Description
31-10	Reserved	Reserved
9	EVTSTATCLR	Clear event status 0 = Writing 0 has no effect 1 = Writing 1 clears the EVTSTAT bit
8	Reserved	Reserved
7-5	DELAY	Delay cycles between NMI & local reset 000b = 256 CPU/6 cycles delay between NMI & local reset, when OMODE = 100b 001b = 512 CPU/6 cycles delay between NMI & local reset, when OMODE=100b 010b = 1024 CPU/6 cycles delay between NMI & local reset, when OMODE=100b 011b = 2048 CPU/6 cycles delay between NMI & local reset, when OMODE=100b 100b = 4096 CPU/6 cycles delay between NMI & local reset, when OMODE=100b (Default) 101b = 8192 CPU/6 cycles delay between NMI & local reset, when OMODE=100b 110b = 16384 CPU/6 cycles delay between NMI & local reset, when OMODE=100b 111b = 32768 CPU/6 cycles delay between NMI & local reset, when OMODE=100b
4	EVTSTAT	Event status. 0 = No event received (Default) 1 = WD timer event received by Reset Mux block
3-1	OMODE	Timer event operation mode 000b = WD timer event input to the reset mux block does not cause any output event (default) 001b = Reserved 010b = WD timer event input to the reset mux block causes local reset input to CorePac 011b = WD timer event input to the reset mux block causes NMI input to CorePac 100b = WD timer event input to the reset mux block causes NMI input followed by local reset input to CorePac. Delay between NMI and local reset is set in DELAY bit field. 101b = WD timer event input to the reset mux block causes device reset to C6654 110b = Reserved 111b = Reserved
0	LOCK	Lock register fields 0 = Register fields are not locked (default) 1 = Register fields are locked until the next timer reset

4.3.19 Device Speed (DEVSPED) Register

The Device Speed Register indicates the device speed grade. The Device Speed Register is shown in [Figure 4-18](#) and described in [Table 4-20](#).

Figure 4-18. Device Speed Register (DEVSPED)

31	30	23	22	0
Reserved	DEVSPED			Reserved
R-n	R-n			R-n

Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-20. Device Speed Register Field Descriptions

Bit	Field	Description
31	Reserved	Reserved. Read only
30-23	DEVSPED	Indicates the speed of the device (Read Only) • 1xxx xxxxb = 850 MHz • 01xx xxxxb = Reserved • 001x xxxxb = Reserved • 0001 xxxxb = Reserved • 0000 1xxxb = Reserved • 0000 01xxb = Reserved • 0000 001xb = Reserved • 0000 0001b = 850 MHz • 0000 0000b = 850 MHz
22-0	Reserved	Reserved. Read only

4.3.20 Pin Control 0 (PIN_CONTROL_0) Register

The Pin Control 0 Register controls the pin muxing between GPIO[16:31] and TIMER / UART / SPI pins. The Pin Control 0 Register is shown in [Figure 4-19](#) and described in [Table 4-21](#).

Figure 4-19. Pin Control 0 Register (PIN_CONTROL_0)

31	30	29	28	27	26	25	24
GPIO31_SPID_OUT_MUX	GPIO30_SPIDI_N_MUX	GPIO29_SPICS1_MUX	GPIO28_SPICS0_MUX	GPIO27_UARTRTS1_MUX	GPIO26_UARTCTS1_MUX	GPIO25_UARTTX1_MUX	GPIO24_UARTRX1_MUX
RW-0	RW-0	RW-0	RW-0	RW-0	RW-0	RW-0	RW-0
23	22	21	20	19	18	17	16
GPIO23_UARTRTS0_MUX	GPIO22_UARTCTS0_MUX	GPIO21_UARTTX0_MUX	GPIO20_UARTRX0_MUX	GPIO19_TIMER1_MUX	GPIO18_TIMER0_MUX	GPIO17_TIMER1_MUX	GPIO16_TIMER0_MUX
RW-0	RW-0	RW-0	RW-0	RW-0	RW-0	RW-0	RW-0
15	Reserved						0
R-0							

Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-21. Pin Control 0 Register Field Descriptions

Bit	Field	Description
31	GPIO31_SPIDOUT_MUX	SPI or GPIO mux control 0 = SPIDOUT pin enabled 1 = GPIO31 pin enabled
30	GPIO30_SPIDIN_MUX	SPI or GPIO mux control 0 = SPIDIN pin enabled 1 = GPIO30 pin enabled
29	GPIO29_SPICS1_MUX	SPI or GPIO mux control 0 = SPICS1 pin enabled 1 = GPIO29 pin enabled
28	GPIO28_SPICS0_MUX	SPI or GPIO mux control 0 = SPICS0 pin enabled 1 = GPIO28 pin enabled
27	GPIO27_UARTRTS1_MUX	UART or GPIO mux control 0 = UARTRTS1 pin enabled 1 = GPIO27 pin enabled
26	GPIO26_UARTCTS1_MUX	UART or GPIO mux control 0 = UARTCTS1 pin enabled 1 = GPIO26 pin enabled
25	GPIO25_UARTTX1_MUX	UART or GPIO mux control 0 = UARTRTX1 pin enabled 1 = GPIO25 pin enabled
24	GPIO24_UARTRX1_MUX	UART or GPIO mux control 0 = UARTRX1 pin enabled 1 = GPIO24 pin enabled
23	GPIO23_UARTRTS0_MUX	UART or GPIO mux control 0 = UARTRTS0 pin enabled 1 = GPIO23 pin enabled
22	GPIO22_UARTCTS0_MUX	UART or GPIO mux control 0 = UARTCTS0 pin enabled 1 = GPIO22 pin enabled
21	GPIO21_UARTTX0_MUX	UART or GPIO mux control 0 = UARTRTX0 pin enabled 1 = GPIO21 pin enabled

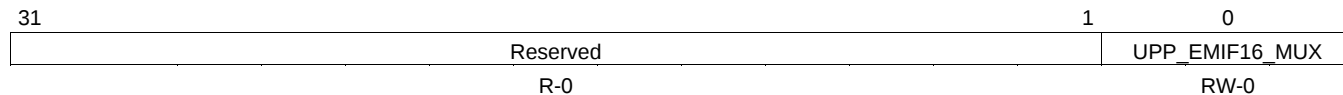
Table 4-21. Pin Control 0 Register Field Descriptions (continued)

Bit	Field	Description
20	GPIO20_UARTRX0_MUX	UART or GPIO mux control • 0 = UARTRX0 pin enabled • 1 = GPIO20 pin enabled
19	GPIO19_TIMO1_MUX	TIMER or GPIO mux control • 0 = TIMO1 pin enabled • 1 = GPIO19 pin enabled
18	GPIO18_TIMO0_MUX	TIMER or GPIO mux control • 0 = TIMO0 pin enabled • 1 = GPIO18 pin enabled
17	GPIO17_TIMI1_MUX	TIMER or GPIO mux control • 0 = TIMI1 pin enabled • 1 = GPIO17 pin enabled
16	GPIO16_TIMI0_MUX	TIMER or GPIO mux control • 0 = TIMI0 pin enabled • 1 = GPIO16 pin enabled
15-0	Reserved	Reserved

4.3.21 Pin Control 1 (PIN_CONTROL_1) Register

The Pin Control 1 Register controls the pin muxing between uPP and EMIF16 pins. The Pin Control 1 Register is shown in [Figure 4-20](#) and described in [Table 4-22](#).

Figure 4-20. Pin Control 1 Register (PIN_CONTROL_1)



Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-22. Pin Control 1 Register Field Descriptions

Bit	Field	Description
31-1	Reserved	Reserved
0	UPP_EMIF_MUX	uPP or EMIF16 mux control 0 = EMIF16 pins enabled 1 = uPP pins enabled

4.3.22 uPP Clock Source (UPP_CLOCK) Register

The uPP Clock Source Register controls whether the uPP transmit clock is internally or externally sourced. The uPP Clock Source Register is shown in [Figure 4-21](#) and described in [Table 4-23](#).

Figure 4-21. uPP Clock Source Register (UPP_CLOCK)

31		1	0
Reserved			UPP_TX_CLKSRC
R-0			RW-0

Legend: R = Read only; RW = Read/Write; -n = value after reset

Table 4-23. uPP Clock Source Register Field Descriptions

Bit	Field	Description
31-1	Reserved	Reserved
0	UPP_TX_CLKSRC	uPP clock source selection 0 = from internal SYSCLK4 (CPU/3) 1 = from external UPP_2TXCLK pin

4.4 Pullup/Pulldown Resistors

Proper board design should ensure that input pins to the device always be at a valid logic level and not floating. This may be achieved via pullup/pulldown resistors. The device features internal pullup (IPU) and internal pulldown (IPD) resistors on most pins to eliminate the need, unless otherwise noted, for external pullup/pulldown resistors.

An external pullup/pulldown resistor needs to be used in the following situations:

- **Device Configuration Pins:** If the pin is both routed out and is not driven (in Hi-Z state), an external pullup/pulldown resistor must be used, even if the IPU/IPD matches the desired value/state.
- **Other Input Pins:** If the IPU/IPD does not match the desired value/state, use an external pullup/pulldown resistor to pull the signal to the opposite rail.

For the device configuration pins (listed in [Table 4-1](#)), if they are both routed out and are not driven (in Hi-Z state), it is strongly recommended that an external pullup/pulldown resistor be implemented. Although, internal pullup/pulldown resistors exist on these pins and they may match the desired configuration value, providing external connectivity can help ensure that valid logic levels are latched on these device configuration pins. In addition, applying external pullup/pulldown resistors on the device configuration pins adds convenience to the user in debugging and flexibility in switching operating modes.

Tips for choosing an external pullup/pulldown resistor:

- Consider the total amount of current that may pass through the pullup or pulldown resistor. Make sure to include the leakage currents of all the devices connected to the net, as well as any internal pullup or pulldown resistors.
- Decide a target value for the net. For a pulldown resistor, this should be below the lowest V_{IL} level of all inputs connected to the net. For a pullup resistor, this should be above the highest V_{IH} level of all inputs on the net. A reasonable choice would be to target the V_{OL} or V_{OH} levels for the logic family of the limiting device; which, by definition, have margin to the V_{IL} and V_{IH} levels.
- Select a pullup/pulldown resistor with the largest possible value that can still ensure that the net will reach the target pulled value when maximum current from all devices on the net is flowing through the resistor. The current to be considered includes leakage current plus, any other internal and external pullup/pulldown resistors on the net.
- For bidirectional nets, there is an additional consideration that sets a lower limit on the resistance value of the external resistor. Verify that the resistance is small enough that the weakest output buffer can drive the net to the opposite logic level (including margin).
- Remember to include tolerances when selecting the resistor value.
- For pullup resistors, also remember to include tolerances on the DV_{DD} rail.

For most systems:

- A 1-k Ω resistor can be used to oppose the IPU/IPD while meeting the above criteria. Users should confirm this resistor value is correct for their specific application.
- A 20-k Ω resistor can be used to compliment the IPU/IPD on the device configuration pins while meeting the above criteria. Users should confirm this resistor value is correct for their specific application.

For more detailed information on input current (I_I), and the low-level/high-level input voltages (V_{IL} and V_{IH}) for the C6654 device, see [Section 7.3](#).

To determine which pins on the device include internal pullup/pulldown resistors, see [Table 3-39](#).

5 System Interconnect

On the C6654 device, the C66x CorePac, the EDMA3 transfer controller, and the system peripherals are interconnected through the TeraNet, which is a non-blocking switch fabric enabling fast and contention-free internal data movement. The TeraNet allows for low-latency, concurrent data transfers between master peripherals and slave peripherals. The TeraNet also allows for seamless arbitration between the system masters when accessing system slaves.

5.1 Internal Buses and Switch Fabrics

Two types of buses exist in the device: data buses and configuration buses. Some peripherals have both a data bus and a configuration bus interface, while others have only one type of interface. Further, the bus interface width and speed varies from peripheral to peripheral. Configuration buses are mainly used to access the register space of a peripheral and the data buses are used mainly for data transfers.

The C66x CorePac, the EDMA3 traffic controller, and the various system peripherals can be classified into two categories: masters and slaves. Masters are capable of initiating read and write transfers in the system and do not rely on the EDMA3 for their data transfers. Slaves, on the other hand, rely on the masters to perform transfers to and from them. Examples of masters include the EDMA3 traffic controller and PCI Express. Examples of slaves include the SPI, UART, and I²C.

The masters and slaves in the device are communicating through the TeraNet (switch fabric). The device contains two switch fabrics. The data switch fabric (data TeraNet) and the configuration switch fabric (configuration TeraNet). The data TeraNet, is a high-throughput interconnect mainly used to move data across the system. The data TeraNet connects masters to slaves via data buses. The configuration TeraNet, is mainly used to access peripheral registers. The configuration TeraNet connects masters to slaves via configuration buses. Note that the data TeraNet also connects to the configuration TeraNet. For more details see [Section 5.2](#).

5.2 Switch Fabric Connections Matrix

The tables below list the master and slave end point connections.

Intersecting cells may contain one of the following:

- Y — There is a connection between this master and that slave.
- - — There is NO connection between this master and that slave.
- n — A numeric value indicates that the path between this master and that slave goes through bridge n.

Table 5-1. Switch Fabric Connection Matrix Section 1

MASTERS	SLAVES																	
	CorePac0_SDMA	PCle0_Slave	Boot_ROM	SPI	EMIF16	McbSP0_FIFO_Data	McbSP1_FIFO_Data	QM_Slave	MSMC_SES	STM	TETB_D	TETB0	EDMA3CC	EDMA3TC(0-3)	Semaphore	QM_CFG	Tracer	Timer
EDMA3CC_TC0_RD	Y	Y	Y	Y	Y	-	-	-	Y	-	1	-	1	1	1	1	1	1, 4
EDMA3CC_TC0_WR	Y	Y	-	Y	Y	-	-	-	Y	1	-	-	1	1	1	1	1	1, 4
EDMA3CC_TC1_RD	Y	Y	Y	Y	Y	2, 4	2, 4	-	Y	-	-	2	2	2	-	-	-	-
EDMA3CC_TC1_WR	Y	Y	-	Y	Y	2, 4	2, 4	-	Y	-	-	-	2	2	-	-	-	-
EDMA3CC_TC2_RD	Y	Y	Y	Y	Y	1, 4	1, 4	-	Y	-	1	-	1	1	1	1	1	1, 4
EDMA3CC_TC2_WR	Y	Y	-	Y	Y	1, 4	1, 4	-	Y	-	-	-	1	1	1	1	1	1, 4
EDMA3CC_TC3_RD	Y	Y	Y	Y	Y	-	-	2	Y	-	-	-	2	2	-	-	-	-
EDMA3CC_TC3_WR	Y	Y	-	Y	Y	-	-	2	Y	2	-	-	2	2	-	-	-	-
PCle_Master	Y	-	-	Y	Y	1, 4	1, 4	1	Y	1	1	1	1	1	1	1	1	1, 4
EMAC	3	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-
MSMC_Data_Master	Y	Y	Y	Y	Y	1, 4	1, 4	1	-	1	-	-	-	-	-	-	-	-
QM Packet DMA	Y	-	-	-	-	-	-	1	Y	-	-	-	-	-	-	-	-	-
QM Second	Y	-	Y	Y	Y	-	-	1	Y	-	-	-	-	-	-	-	-	-
DAP_Master	Y	Y	Y	Y	Y	1, 4	1, 4	1	Y	1	1	1	1	1	1	1	1	1, 4
CorePac0_CFG	-	-	-	-	-	-	-	-	-	-	-	-	-	Y	-	-	-	-
Tracer_Master	-	-	-	-	-	-	-	-	-	1	Y	Y	Y	Y	Y	Y	Y	4
uPP	3	-	-	-	-	-	-	-	3	-	-	-	-	-			-	-

Table 5-2. Switch Fabric Connection Matrix Section 2

MASTERS	SLAVES																	
	GPIO	I2C	SEC_CTL	SEC_KEY_MGR	Efuse	Boot_CFG	PSC	PLL	CIC	MPU0-3	MPU4	Debug_SS_CFG	SmartReflex	UART_CFG (0-1)	McBSP_CFG(0-1)	McBSP_FIFO_CFG(0-1)	EMAC_CFG	uPP_CFG
EDMA3CC_TC0_RD	1, 4	1, 4	1, 4	1, 4	-	1, 4	1, 4	1, 4	1, 4	1	1, 4	-	-	1, 4	1, 4	1, 4	1, 4	1
EDMA3CC_TC0_WR	1, 4	1, 4	1, 4	1, 4	-	1, 4	1, 4	1, 4	1, 4	1	1, 4	-	-	1, 4	1, 4	1, 4	1, 4	1
EDMA3CC_TC1_RD	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDMA3CC_TC1_WR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDMA3CC_TC2_RD	1, 4	1, 4	1, 4	1, 4	-	1, 4	1, 4	1, 4	1, 4	1	1, 4	-	-	1, 4	1, 4	1, 4	1, 4	1
EDMA3CC_TC2_WR	1, 4	1, 4	1, 4	1, 4	-	1, 4	1, 4	1, 4	1, 4	1	1, 4	-	-	1, 4	1, 4	1, 4	1, 4	1
EDMA3CC_TC3_RD	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDMA3CC_TC3_WR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PCle_Master	1, 4	1, 4	1, 4	1, 4	-	1, 4	1, 4	1, 4	1, 4	1	1, 4	1, 4	1, 4	1, 4	1, 4	1, 4	1, 4	1
EMAC	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MSMC_Data_Master	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
QM Packet DMA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
QM Second	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DAP_Master	1, 4	1, 4	1, 4	1, 4	1, 4	1, 4	1, 4	1, 4	1, 4	1	1, 4	1, 4	1, 4	1, 4	1, 4	1, 4	1, 4	1
EDMA3CC	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CorePac0_CFG	4	4	4	4	4	4	4	4	4	Y	4	4	4	4	4	4	4	Y
Tracer_Master	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
uPP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

5.3 TeraNet Switch Fabric Connections

The figures below show the connections between masters and slaves through various sections of the TeraNet.

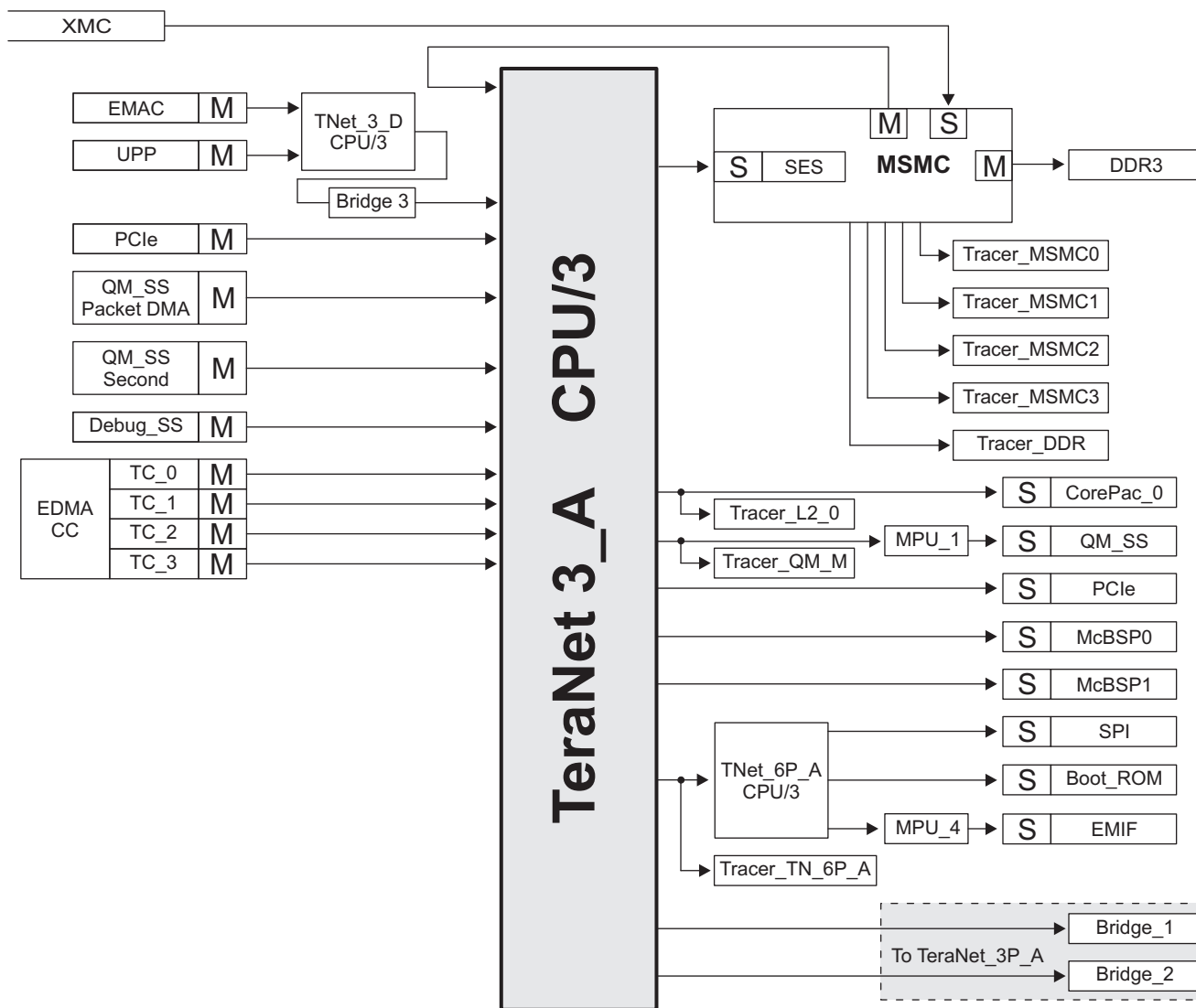


Figure 5-1. TeraNet 3A

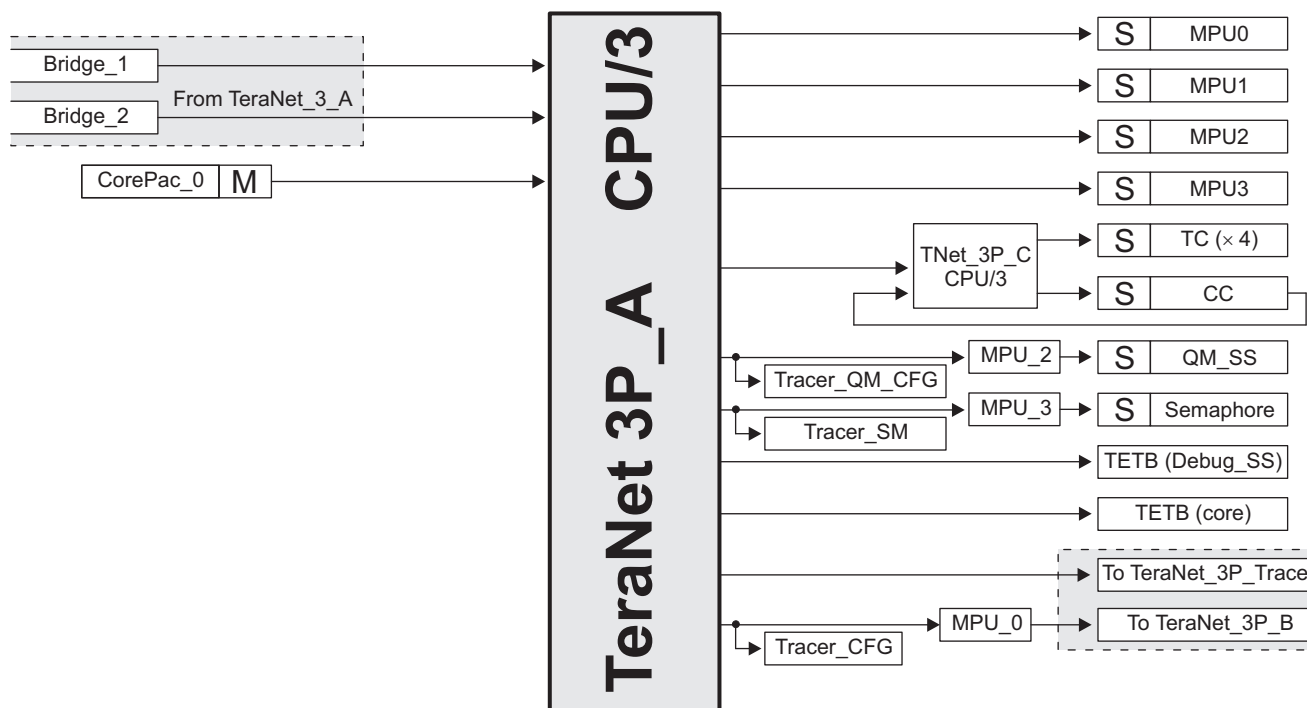


Figure 5-2. TeraNet 3P_A

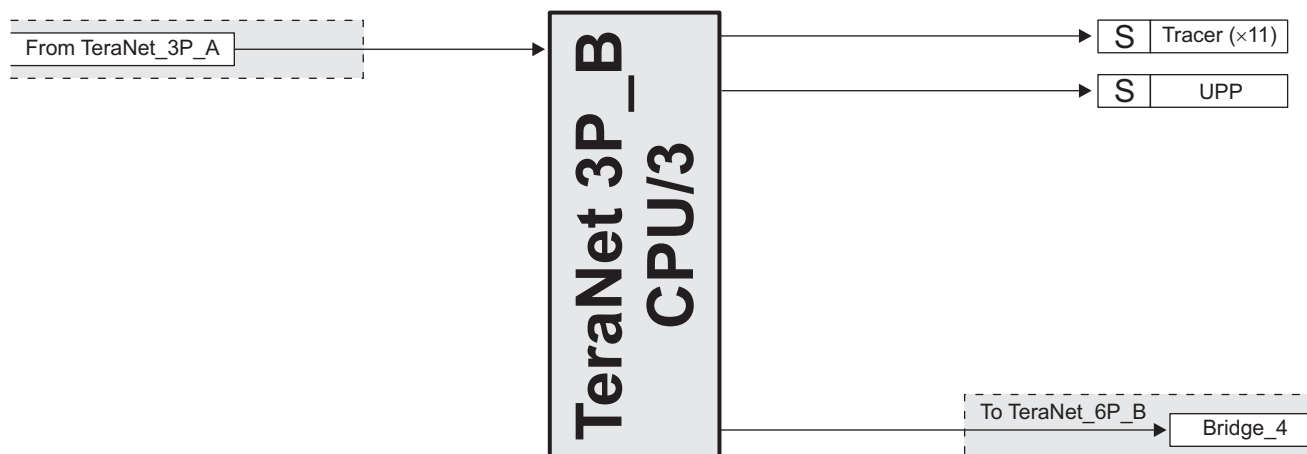


Figure 5-3. TeraNet 3P_B

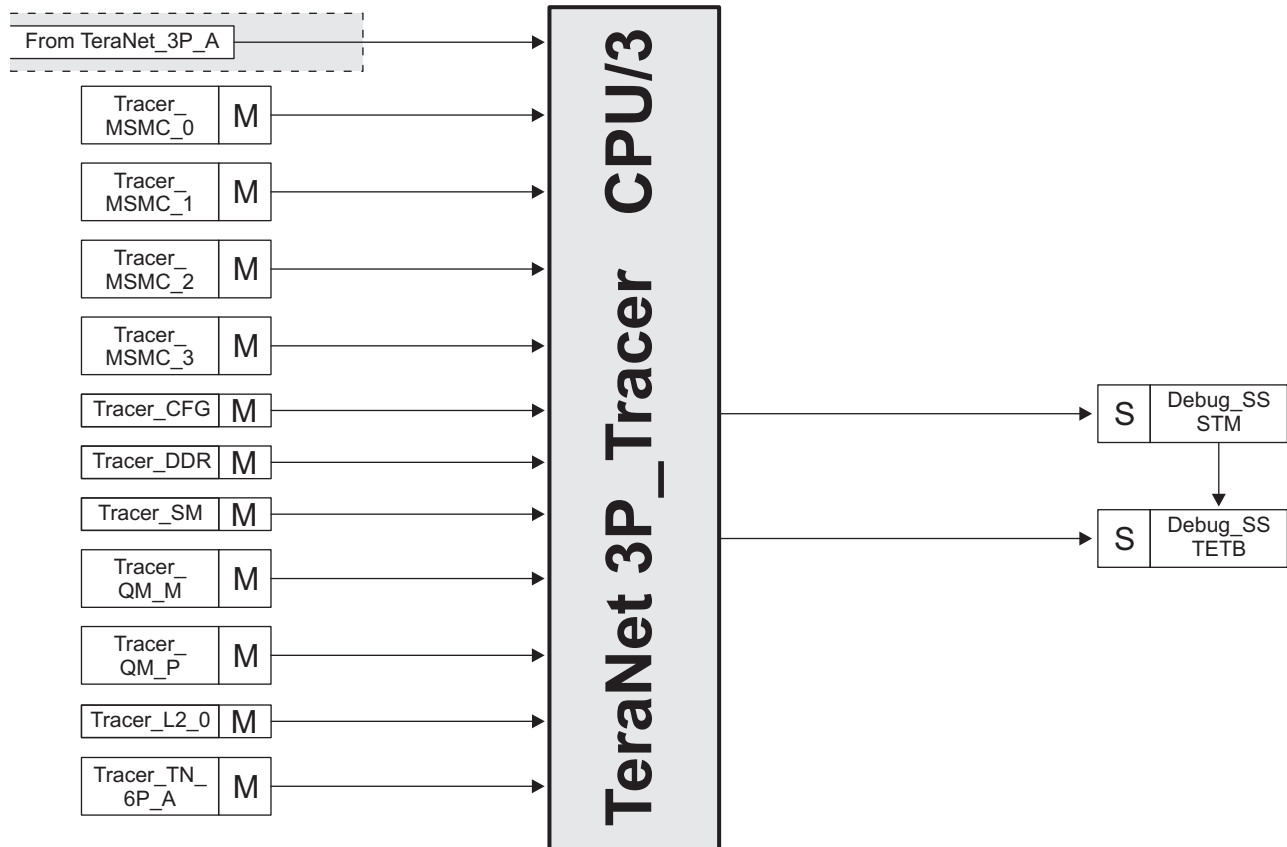


Figure 5-4. TeraNet 3P_Tracer

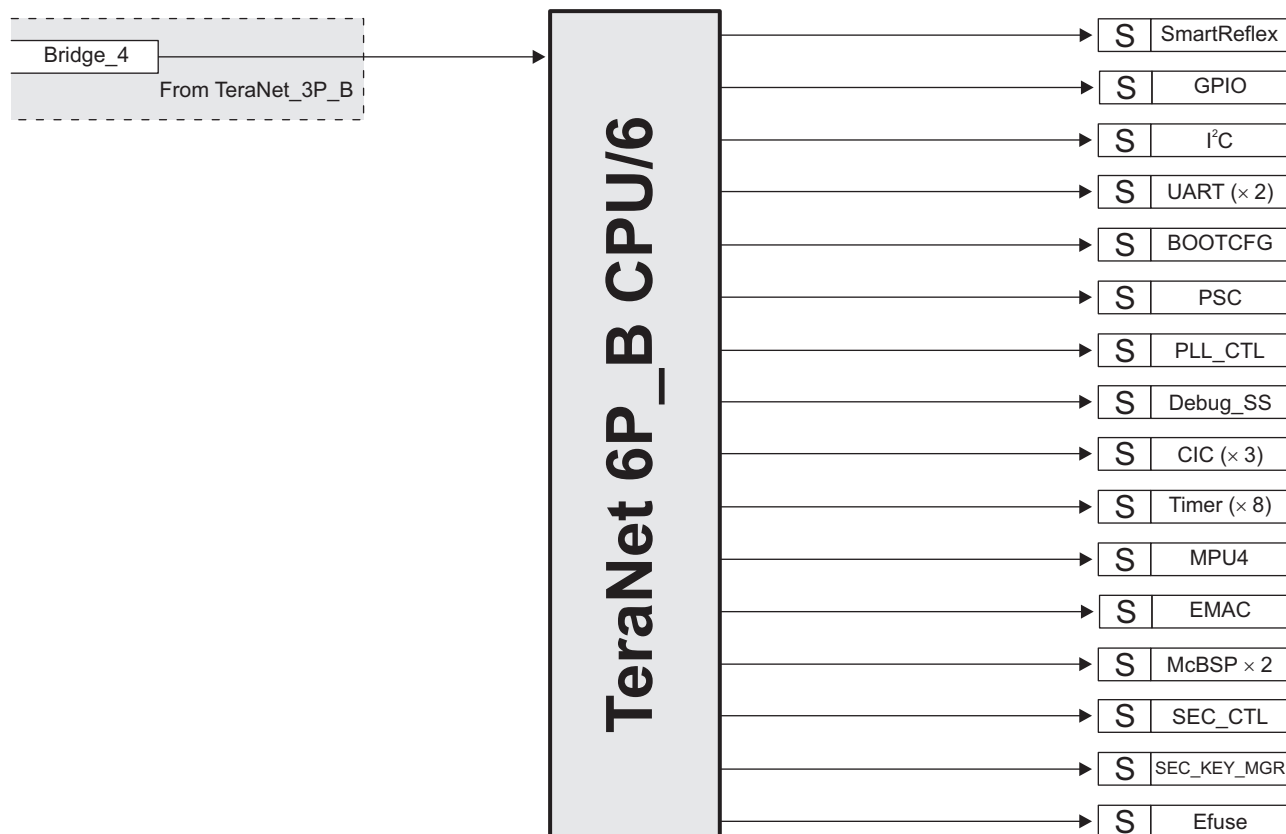


Figure 5-5. TeraNet 6P_B

5.4 Bus Priorities

The priority level of all master peripheral traffic is defined at the TeraNet boundary. User programmable priority registers allow software configuration of the data traffic through the TeraNet. Note that a lower number means higher priority - PRI = 000b = urgent, PRI = 111b = low.

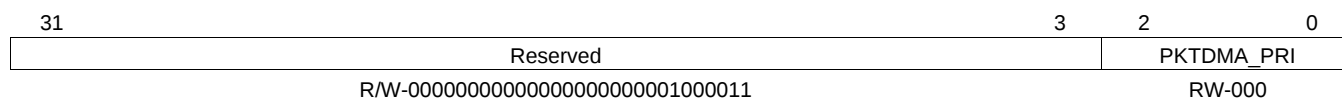
Most master ports provide their priority directly and do not need a default priority setting. Examples include the CorePacs, whose priorities are set through software in the UMC control registers. All the packet-DMA-based peripherals also have internal registers to define the priority level of their initiated transactions.

Some masters do not have apriority allocation register of their own. For these masters, a priority allocation register is provided for them and described in the sections below. For all other modules, see the respective User Guides in [Section 9.2](#) for programmable priority registers.

5.4.1 Packet DMA Priority Allocation (PKTDMA_PRI_ALLOC) Register

The packet DMA secondary port is one master port that does not have priority allocation register inside the IP. The priority level for transaction from this master port is described by PKTDMA_PRI_ALLOC register in [Figure 5-6](#) and [Table 5-3](#).

Figure 5-6. Packet DMA Priority Allocation Register (PKTDMA PRI_ALLOC)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 5-3. Packet DMA Priority Allocation Register (PKTDMA_PRI_ALLOC) Field Descriptions

Bit	Name	Description
31-3	Reserved	Reserved
2-0	PKTDMA_PRI	Control the priority level for the transactions from packet DMA master port, which access the external linking RAM.

5.4.2 EMAC / uPP Priority Allocation (EMAC_UPP_PRI_ALLOC) Register

The EMAC and uPP are master ports that do not have priority allocation registers inside the IP. The priority level for transaction from these master ports is described by EMAC_UPP_PRI_ALLOC register in [Figure 5-7](#) and [Table 5-4](#).

Figure 5-7. EMAC / uPP Priority Allocation Register (EMAC_UPP_PRI_ALLOC)

31	27	26	24	23	19	18	16	15	11	10	8	7	3	2	0
Reserved	EMAC_EPRI	Reserved	EMAC_PRI	Reserved	UPP_EPRI	Reserved	UPP_PRI								
R-00000	RW-110	R-00000	RW-111	R-00000	RW-110	R-00000	RW-111								

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 5-4. EMAC / uPP Priority Allocation Register (EMAC_UPP_PRI_ALLOC) Field Descriptions

Bit	Name	Description
31-27	Reserved	Reserved
26-24	EMAC_EPRI	Control the maximum priority level for the transactions from EMAC master port.
23-19	Reserved	Reserved
18-16	EMAC_PRI	Control the priority level for the transactions from EMAC master port.
15-11	Reserved	Reserved
10-8	UPP_EPRI	Control the maximum priority level for the transactions from uPP master port.
7-3	Reserved	Reserved
2-0	UPP_PRI	Control the priority level for the transactions from uPP master port.

6 C66x CorePac

The C66x CorePac consists of several components:

- The C66x DSP and associated C66x CorePac core
- Level-one and level-two memories (L1P, L1D, L2)
- Data Trace Formatter (DTF)
- Embedded Trace Buffer (ETB)
- Interrupt Controller
- Power-down controller
- External Memory Controller
- Extended Memory Controller
- A dedicated power/sleep controller (LPSC)

The C66x CorePac also provides support for memory protection, bandwidth management (for resources local to the C66x CorePac) and address extension. Figure 6-1 shows a block diagram of the C66x CorePac.

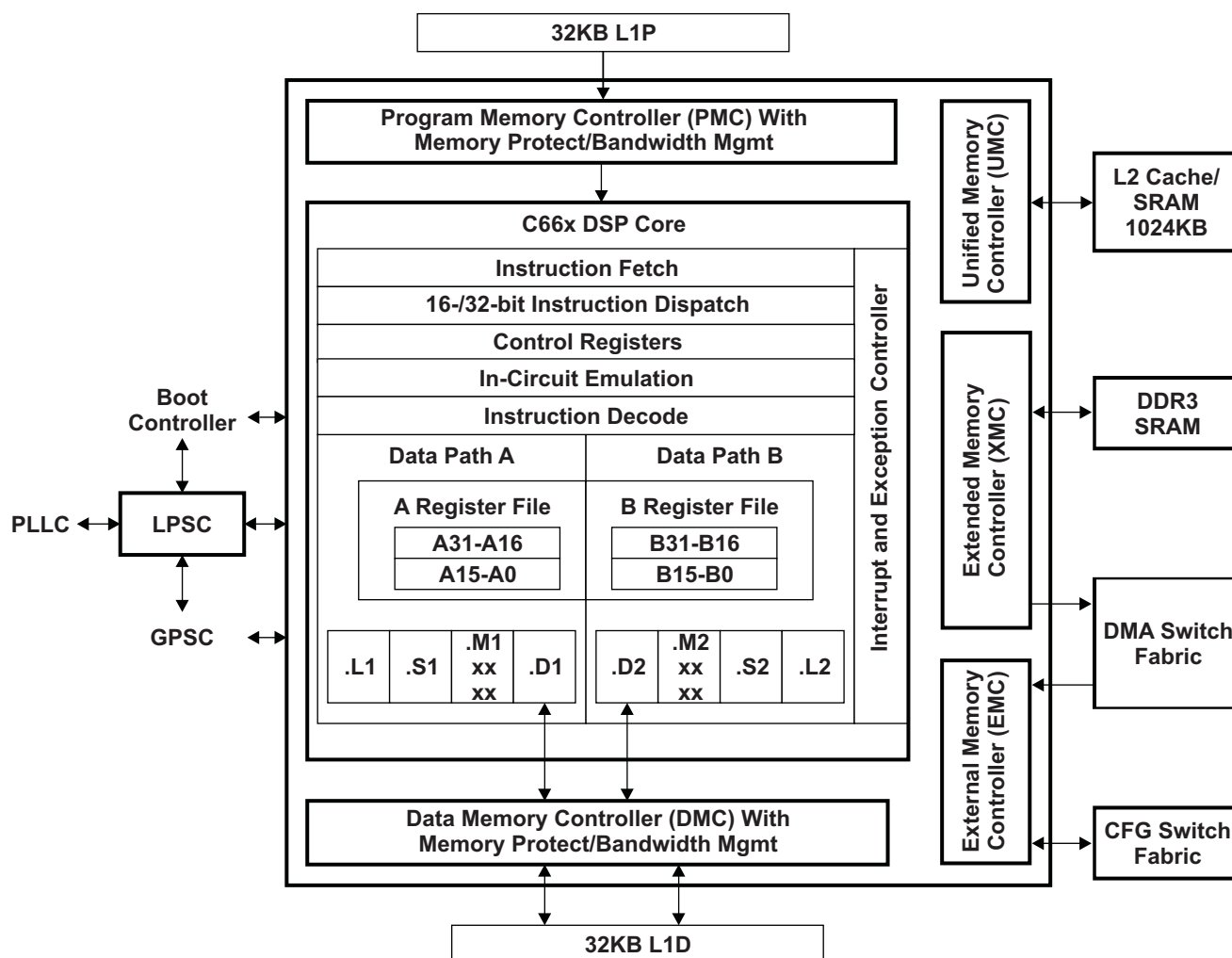


Figure 6-1. C66x CorePac Block Diagram

For more detailed information on the TMS320C66x CorePac on the C6654 device, see the *C66x CorePac User's Guide* ([SPRUGW0](#)).

6.1 Memory Architecture

The C66x CorePac in the device contains a 1024KB level-2 memory (L2), a 32KB level-1 program memory (L1P), and a 32KB level-1 data memory (L1D). The C6654 devices also contain a 1024KB multicore shared memory (MSM). All memory on the C6654 has a unique location in the memory map (see [Table 3-2](#)).

After device reset, L1P and L1D cache are configured as all cache, by default. The L1P and L1D cache can be reconfigured via software through the L1PMODE field of the L1P Configuration Register (L1PCFG) and the L1DMODE field of the L1D Configuration Register (L1DCFG) of the C66x CorePac. L1D is a two-way set-associative cache, while L1P is a direct-mapped cache.

The on-chip bootloader changes the reset configuration for L1P and L1D. For more information, see the *Bootloader for the C66x DSP User's Guide* ([SPRUGY5](#)).

For more information on the operation L1 and L2 caches, see the *C66x DSP Cache User's Guide* ([SPRUGY8](#)).

6.1.1 L1P Memory

The L1P memory configuration for the C6654 device is as follows:

- 32K bytes with no wait states

[Figure 6-2](#) shows the available SRAM/cache configurations for L1P.

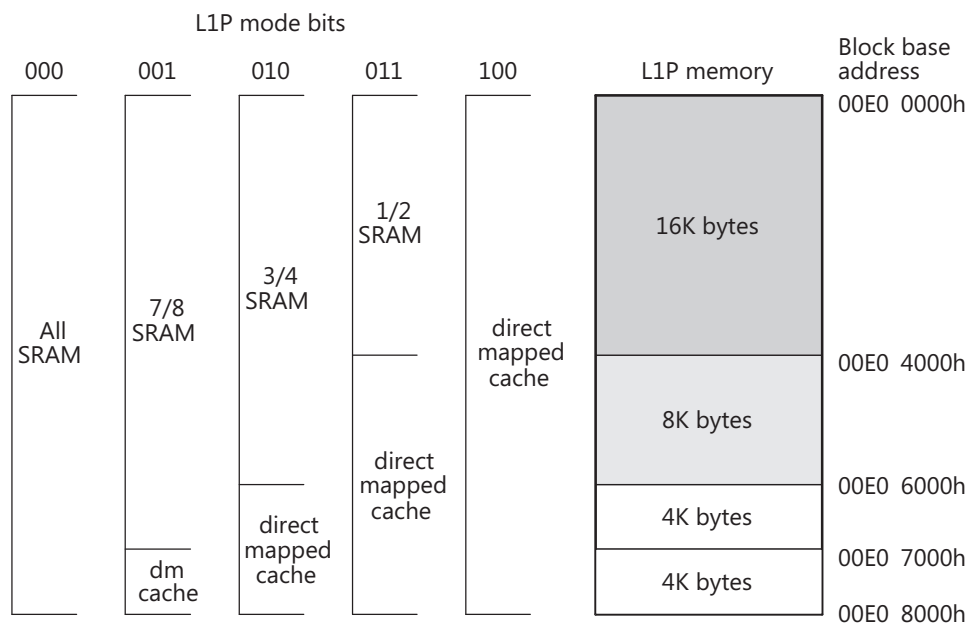


Figure 6-2. L1P Memory Configurations

6.1.2 L1D Memory

The L1D memory configuration for the C6654 device is as follows:

- 32K bytes with no wait states

Figure 6-3 shows the available SRAM/cache configurations for L1D.

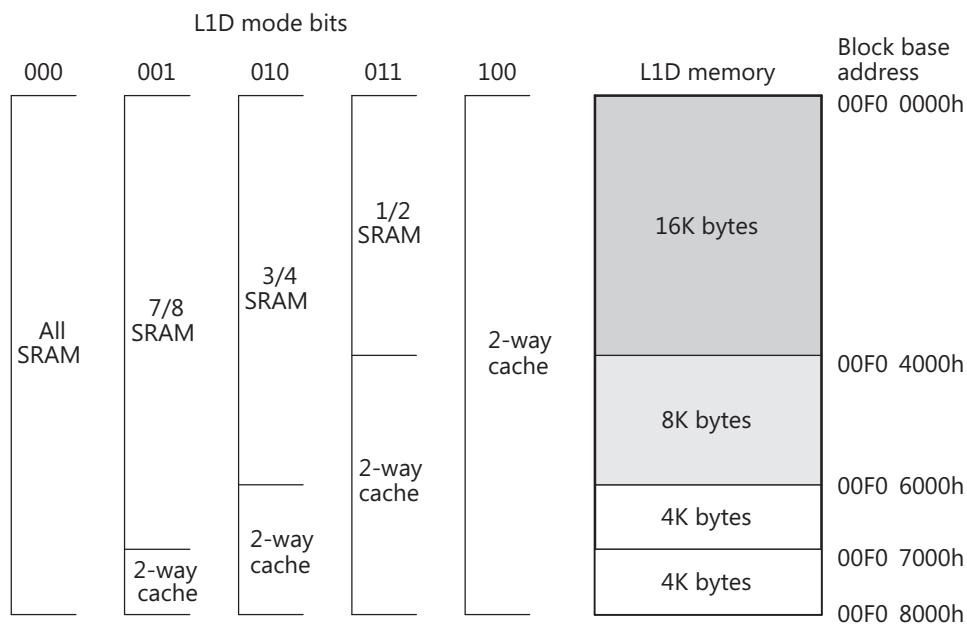


Figure 6-3. L1D Memory Configurations

6.1.3 L2 Memory

The L2 memory configuration for the C6654 device is as follows:

- Total memory is 1024KB
- Each core contains 1024KB of memory
- Local starting address for each core is 0080 0000h

L2 memory can be configured as all SRAM, all 4-way set-associative cache, or a mix of the two. The amount of L2 memory that is configured as cache is controlled through the L2MODE field of the L2 Configuration Register (L2CFG) of the C66x CorePac. [Figure 6-4](#) shows the available SRAM/cache configurations for L2. By default, L2 is configured as all SRAM after device reset.

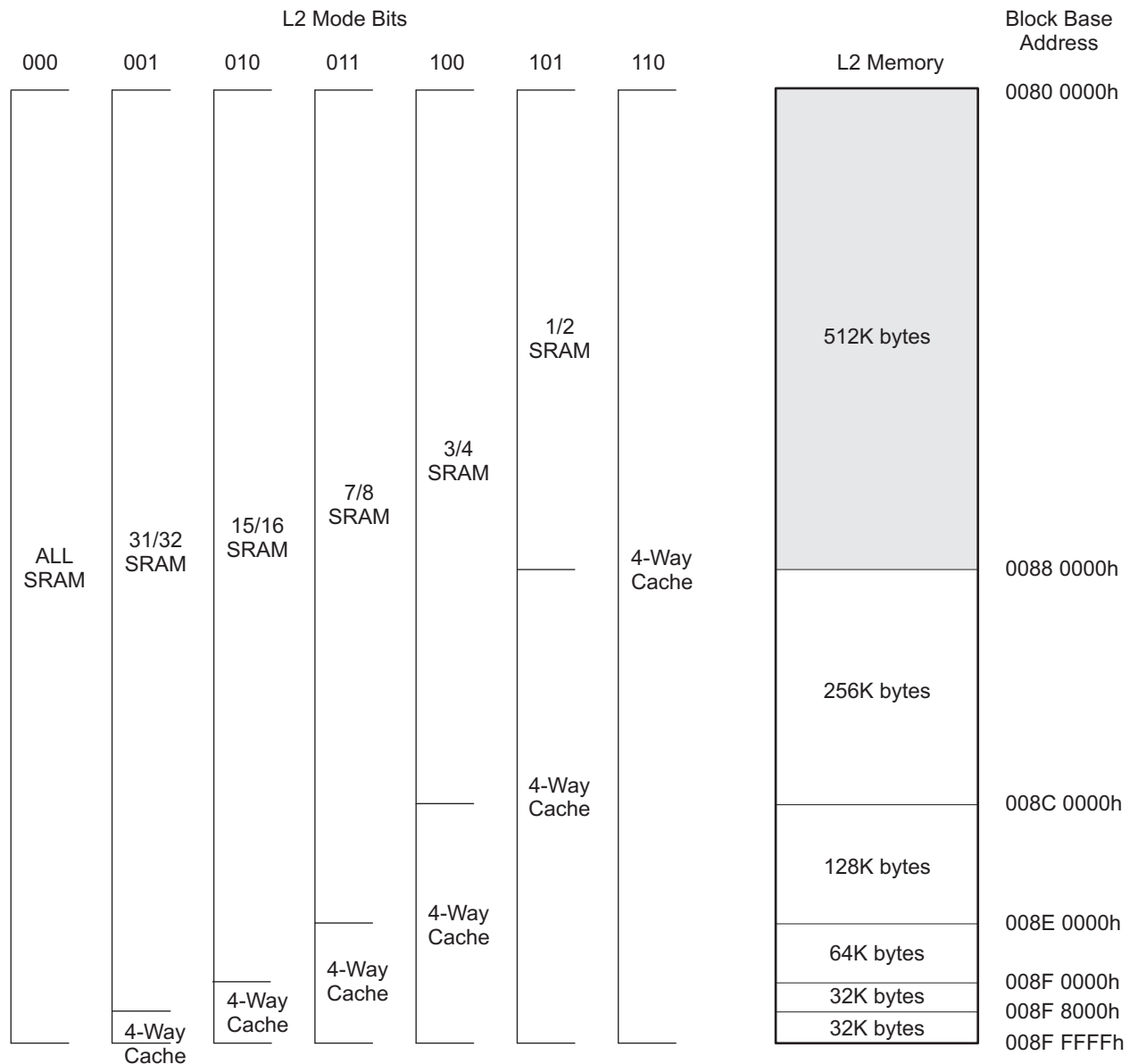


Figure 6-4. L2 Memory Configurations

Global addresses are accessible to all masters in the system. In addition, local memory can be accessed directly by the associated processor through aliased addresses, where the eight MSBs are masked to zero. The aliasing is handled within the C66x CorePac and allows for common code to be run unmodified on multiple cores. For example, address location 0x10800000 is the global base address for C66x CorePac Core 0's L2 memory. C66x CorePac Core 0 can access this location by either using 0x10800000 or 0x00800000. Any other master on the device must use 0x10800000 only. Conversely, 0x00800000 can be used by any of the cores as their own L2 base addresses.

For C66x CorePac Core 0, address 0x00800000 is equivalent to 0x10800000. Local addresses should be used only for shared code or data, allowing a single image to be included in memory. Any code/data targeted to a specific core, or a memory region allocated during run-time by a particular core should always use the global address only.

6.1.4 MSM Controller

The MSM configuration for the device is as follows:

- Allows extension of external addresses from 2GB to up to 8GB
- Has built in memory protection features

For more details on external memory address extension and memory protection features, see the *Multicore Shared Memory Controller (MSMC) for KeyStone Devices User's Guide* ([SPRUGW7](#)).

6.1.5 L3 Memory

The L3 ROM on the device is 128KB. The ROM contains software used to boot the device. There is no requirement to block accesses from this portion to the ROM.

6.2 Memory Protection

Memory protection allows an operating system to define who or what is authorized to access L1D, L1P, and L2 memory. To accomplish this, the L1D, L1P, and L2 memories are divided into pages. There are 16 pages of L1P (2KB each), 16 pages of L1D (2KB each), and 32 pages of L2 (16KB each). The L1D, L1P, and L2 memory controllers in the C66x CorePac are equipped with a set of registers that specify the permissions for each memory page.

Each page may be assigned with fully orthogonal user and supervisor read, write, and execute permissions. In addition, a page may be marked as either (or both) locally accessible or globally accessible. A local access is a direct DSP access to L1D, L1P, and L2, while a global access is initiated by a DMA (either IDMA or the EDMA3) or by other system masters. Note that EDMA or IDMA transfers programmed by the DSP count as global accesses.

The DSP and each of the system masters on the device are all assigned a privilege ID. It is possible to specify whether memory pages are locally or globally accessible.

The AIDx and LOCAL bits of the memory protection page attribute registers specify the memory page protection scheme, see [Table 6-1](#).

Table 6-1. Available Memory Page Protection Schemes

AIDx BIT	LOCAL BIT	DESCRIPTION
0	0	No access to memory page is permitted.
0	1	Only direct access by DSP is permitted.
1	0	Only accesses by system masters and IDMA are permitted (includes EDMA and IDMA accesses initiated by the DSP).
1	1	All accesses permitted.

Faults are handled by software in an interrupt (or an exception, programmable within the C66x CorePac interrupt controller) service routine. A DSP or DMA access to a page without the proper permissions will:

- Block the access — reads return 0, writes are ignored
- Capture the initiator in a status register — ID, address, and access type are stored
- Signal event to DSP interrupt controller

The software is responsible for taking corrective action to respond to the event and resetting the error status in the memory controller. For more information on memory protection for L1D, L1P, and L2, see the *C66x CorePac User's Guide* ([SPRUGW0](#)).

6.3 Bandwidth Management

When multiple requestors contend for a single C66x CorePac resource, the conflict is resolved by granting access to the highest priority requestor. The following four resources are managed by the Bandwidth Management control hardware:

- Level 1 Program (L1P) SRAM/Cache
- Level 1 Data (L1D) SRAM/Cache
- Level 2 (L2) SRAM/Cache
- Memory-mapped registers configuration bus

The priority level for operations initiated within the C66x CorePac are declared through registers in the C66x CorePac. These operations are:

- DSP-initiated transfers
- User-programmed cache coherency operations
- IDMA-initiated transfers

The priority level for operations initiated outside the C66x CorePac by system peripherals is declared through the Priority Allocation Register (PRI_ALLOC), see [Section 5.4](#) for more details. System peripherals with no fields in the PRI_ALLOC have their own registers to program their priorities.

More information on the bandwidth management features of the C66x CorePac can be found in the *C66x CorePac User's Guide* ([SPRUGW0](#)).

6.4 Power-Down Control

The C66x CorePac supports the ability to power down various parts of the C66x CorePac. The power down controller (PDC) of the C66x CorePac can be used to power down L1P, the cache control hardware, the DSP, and the entire C66x CorePac. These power-down features can be used to design systems for lower overall system power requirements.

NOTE

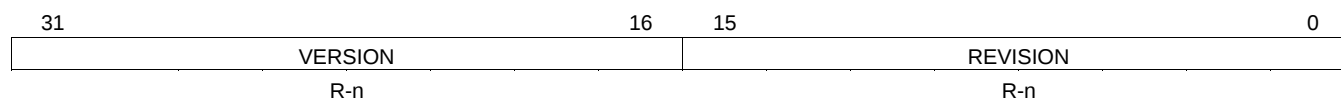
The C6654 does not support power-down modes for the L2 memory at this time.

More information on the power-down features of the C66x CorePac can be found in the *C66x CorePac User's Guide* ([SPRUGW0](#)).

6.5 C66x CorePac Revision

The version and revision of the C66x CorePac can be read from the CorePac Revision ID Register (MM_REVID) located at address 0181 2000h. The MM_REVID register is shown in [Figure 6-5](#) and described in [Table 6-2](#). The C66x CorePac revision is dependent on the silicon revision being used.

Figure 6-5. CorePac Revision ID Register (MM_REVID) Address - 0181 2000h



Legend: R = Read; -n = value after reset

Table 6-2. CorePac Revision ID Register (MM_REVID) Field Descriptions

Bit	Field	Description
31-16	VERSION	Version of the C66x CorePac implemented on the device.
15-0	REVISION	Revision of the C66x CorePac version implemented on the device.

6.6 C66x CorePac Register Descriptions

See the *C66x CorePac Reference Guide* ([SPRUGW0](#)) for register offsets and definitions.

7 Device Operating Conditions

7.1 Absolute Maximum Ratings⁽¹⁾

Over Operating Case Temperature Range (Unless Otherwise Noted)

Supply voltage range ⁽²⁾ :	CVDD	-0.3 V to 1.3 V
	CVDD1	-0.3 V to 1.3 V
	DVDD15	-0.3 V to 2.45 V
	DVDD18	-0.3 V to 2.45 V
	VREFSSTL	$0.49 \times DVDD15$ to $0.51 \times DVDD15$
	VDDT1, VDDT2	-0.3 V to 1.3 V
	VDDR1, VDDR2, VDDR3, VDDR4	-0.3 V to 2.45 V
	AVDDA1, AVDDA2	-0.3 V to 2.45 V
	VSS Ground	0 V
Input voltage (V _I) range:	LVC MOS (1.8V)	-0.3 V to DVDD18+0.3 V
	DDR3	-0.3 V to 2.45 V
	I ² C	-0.3 V to 2.45 V
	LVDS	-0.3 V to DVDD18+0.3 V
	LJCB	-0.3 V to 1.3 V
	SerDes	-0.3 V to CVDD1+0.3 V
Output voltage (V _O) range:	LVC MOS (1.8V)	-0.3 V to DVDD18+0.3 V
	DDR3	-0.3 V to 2.45 V
	I ² C	-0.3 V to 2.45 V
	SerDes	-0.3 V to CVDD1+0.3 V
Operating case temperature range, T _C :	Commercial	0°C to 85°C
	Extended	-40°C to 100°C
ESD stress voltage, V _{ESD} ⁽³⁾ :	HBM (human body model) ⁽⁴⁾	±1000 V
	CDM (charged device model) ⁽⁵⁾	±250 V
Overshoot/undershoot ⁽⁶⁾	LVC MOS (1.8V)	20% Overshoot/Undershoot for 20% of Signal Duty Cycle
	DDR3	
	I ² C	
Storage temperature range, T _{stg} :		-65°C to 150°C

(1) Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

(2) All voltage values are with respect to V_{SS}.

(3) Electrostatic discharge (ESD) to measure device sensitivity/immunity to damage caused by electrostatic discharges into the device.

(4) Level listed above is the passing level per ANSI/ESDA/JEDEC JS-001-2010. JEDEC document JEP155 states that 500 V HBM allows safe manufacturing with a standard ESD control process, and manufacturing with less than 500 V HBM is possible if necessary precautions are taken. Pins listed as 1000 V may actually have higher performance.

(5) Level listed above is the passing level per EIA-JEDEC JESD22-C101E. JEDEC document JEP157 states that 250 V CDM allows safe manufacturing with a standard ESD control process. Pins listed as 250 V may actually have higher performance.

(6) Overshoot/Undershoot percentage relative to I/O operating values - for example the maximum overshoot value for 1.8-V LVC MOS signals is DVDD18 + 0.20 × DVDD18 and maximum undershoot value would be V_{SS} - 0.20 × DVDD18

7.2 Recommended Operating Conditions⁽¹⁾⁽²⁾

			MIN	NOM	MAX	UNIT
CVDD	SR Core Supply	850MHz - Device	SRVnom ⁽³⁾ × 0.95	0.85-1.1 ⁽⁴⁾	SRVnom × 1.05	V
CVDD1	Core supply voltage for memory array		0.95	1	1.05	V
DVDD18	1.8-V supply I/O voltage		1.71	1.8	1.89	V
DVDD15	1.5-V supply I/O voltage		1.425	1.5	1.575	V
VREFSSTL	DDR3 reference voltage		0.49 × DVDD15	0.5 × DVDD15	0.51 × DVDD15	V
V _{DDR^x} ⁽⁵⁾	SerDes regulator supply		1.425	1.5	1.575	V
V _{DDA^x}	PLL analog supply		1.71	1.8	1.89	V
V _{DDT^x}	SerDes termination supply		0.95	1	1.05	V
V _{SS}	Ground		0	0	0	V
V _{IH}	High-level input voltage	LVC MOS (1.8 V)	0.65 × DVDD18			V
		I ² C	0.7 × DVDD18			V
		DDR3 EMIF	VREFSSTL + 0.1			V
V _{IL}	Low-level input voltage	LVC MOS (1.8 V)	0.35 × DVDD18			V
		DDR3 EMIF	-0.3			V
		I ² C	0.3 × DVDD18			V
T _C	Operating case temperature	Commercial	0			°C
		Extended	-40			°C

- (1) All differential clock inputs comply with the LVDS Electrical Specification, IEEE 1596.3-1996 and all SERDES I/Os comply with the XAUI Electrical Specification, IEEE 802.3ae-2002.
- (2) All SERDES I/Os comply with the XAUI Electrical Specification, IEEE 802.3ae-2002.
- (3) SRVnom refers to the unique SmartReflex core supply voltage set from the factory for each individual device.
- (4) The initial CVDD voltage at power on will be 1.1V nominal and it must transition to VID set value immediately after being presented on VCNTL pins. This is required to maintain full power functionality and reliability targets guaranteed by TI.
- (5) Where x = 1, 2, 3, 4... to indicate all supplies of the same kind.

7.3 Electrical Characteristics

Over Recommended Ranges of Supply Voltage and Operating Case Temperature (Unless Otherwise Noted)

PARAMETER		TEST CONDITIONS ⁽¹⁾	MIN	NOM	MAX	UNIT
V _{OH}	High-level output voltage	LVC MOS (1.8 V)	DVDD18 - 0.45			V
		DDR3	DVDD15 - 0.4			
		I ² C ⁽²⁾				
V _{OL}	Low-level output voltage	LVC MOS (1.8 V)	0.45			V
		DDR3	0.4			
		I ² C	0.4			
I _I ⁽³⁾	Input current [DC]	LVC MOS (1.8 V)	No IPD/IPU		5	μA
			Internal pullup		170 ⁽⁴⁾	
			Internal pulldown		-50	
		I ² C	0.1 × DVDD18 V < V _I < 0.9 × DVDD18 V		10	
I _{OH}	High-level output current [DC]	LVC MOS (1.8 V)	-6			mA
		DDR3	-8			
		I ² C ⁽⁵⁾				
I _{OL}	Low-level output current [DC]	LVC MOS (1.8 V)	6			mA
		DDR3	8			
		I ² C	3			
I _{OZ} ⁽⁶⁾	Off-state output current [DC]	LVC MOS (1.8 V)	2			μA
		DDR3	2			
		I ² C	2			

(1) For test conditions shown as MIN, MAX, or TYP, use the appropriate value specified in the recommended operating conditions table.

(2) I²C uses open collector IOs and does not have a V_{OH} Minimum.

(3) I_I applies to input-only pins and bi-directional pins. For input-only pins, I_I indicates the input leakage current. For bi-directional pins, I_I includes input leakage current and off-state (Hi-Z) output leakage current.

(4) For RESETSTAT, max DC input current is 300 μA .

(5) I²C uses open collector IOs and does not have a I_{OH} Maximum.

(6) I_{OZ} applies to output-only pins, indicating off-state (Hi-Z) output leakage current.

7.4 Power Supply to Peripheral I/O Mapping⁽¹⁾⁽²⁾

Over Recommended Ranges of Supply Voltage and Operating Case Temperature (Unless Otherwise Noted)

POWER SUPPLY		I/O BUFFER TYPE	ASSOCIATED PERIPHERAL
CVDD	Supply Core Voltage	LJCB	CORECLK(P N) PLL input buffers
			SGMIICLK(P N) SerDes PLL input buffers
			DDRCLK(P N) PLL input buffers
			PCIECLK(P N) SERDES PLL input buffers
DVDD15	1.5-V supply I/O voltage	DDR3 (1.5 V)	All DDR3 memory controller peripheral I/O buffers
DVDD18	1.8-V supply I/O voltage	LVCMOS (1.8 V)	All GPIO peripheral I/O buffers
			All JTAG and EMU peripheral I/O buffers
			All Timer peripheral I/O buffers
			All SPI peripheral I/O buffers
			All RESETs, NMI, Control peripheral I/O buffers
			All MDIO peripheral I/O buffers
			All UART peripheral I/O buffers
			All McBSP peripheral I/O buffers
			All EMIF16 peripheral I/O buffers
			All uPP peripheral I/O buffers
		Open-drain (1.8V)	All I ² C peripheral I/O buffers
			All SmartReflex peripheral I/O buffers
VDDT2	SGMII/PCIE SerDes termination and analogue front-end supply	SerDes/CML	SGMII/PCIE SerDes CML IO buffers

- (1) Please note that this table does not attempt to describe all functions of all power supply terminals but only those whose purpose it is to power peripheral I/O buffers and clock input buffers.
- (2) Please see the *Hardware Design Guide for KeyStone Devices* ([SPRABI2](#)) for more information about individual peripheral I/O.

8 Peripheral Information and Electrical Specifications

This chapter covers the various peripherals on the C6654 DSP. Peripheral-specific information, timing diagrams, electrical specifications, and register memory maps are described in this chapter.

8.1 Recommended Clock and Control Signal Transition Behavior

All clocks and control signals **must** transition between V_{IH} and V_{IL} (or between V_{IL} and V_{IH}) in a monotonic manner.

8.2 Power Supplies

The following sections describe the proper power-supply sequencing and timing needed to properly power on the C6654. The various power supply rails and their primary function is listed in [Table 8-1](#).

Table 8-1. Power Supply Rails on C6654

NAME	PRIMARY FUNCTION	VOLTAGE	NOTES
CVDD	SmartReflex core supply voltage	0.85 V - 1.1 V	Includes core voltage for DDR3 module
CVDD1	Core supply voltage for memory array	1.0 V	Fixed supply at 1.0 V
VDDT1	Reserved	1.0 V	Connect to CVDD1
VDDT2	SGMII/PCIE SerDes termination supply	1.0 V	Filtered version of CVDD1. Special considerations for noise. Filter is not needed if SGMII/PCIE is not in use.
DVDD15	1.5-V DDR3 IO supply	1.5 V	
VDDR1	Reserved	1.5 V	Connect to DVDD15
VDDR2	PCIE SerDes regulator supply	1.5 V	Filtered version of DVDD15. Special considerations for noise. Filter is not needed if PCIE is not in use.
VDDR3	SGMII SerDes regulator supply	1.5 V	Filtered version of DVDD15. Special considerations for noise. Filter is not needed if SGMII is not in use.
VDDR4	Reserved	1.5 V	Connect to DVDD15
DVDD18	1.8-V IO supply	1.8V	
AVDDA1	Main PLL supply	1.8 V	Filtered version of DVDD18. Special considerations for noise.
AVDDA2	DDR3 PLL supply	1.8 V	Filtered version of DVDD18. Special considerations for noise.
VREFSSTL	0.75-V DDR3 reference voltage	0.75 V	Should track the 1.5-V supply. Use 1.5 V as source.
VSS	Ground	GND	

8.2.1 Power-Supply Sequencing

This section defines the requirements for a power up sequencing from a power-on reset condition. There are two acceptable power sequences for the device. The first sequence stipulates the core voltages starting before the IO voltages as shown below.

1. CVDD
2. CVDD1, VDDT1-2
3. DVDD18, AVDDA1, AVDDA2
4. DVDD15, VDDR1-4

The second sequence provides compatibility with other TI processors with the IO voltage starting before the core voltages as shown below.

1. DVDD18, AVDDA1, AVDDA2
2. CVDD
3. CVDD1, VDDT1-2
4. DVDD15, VDDR1-4

The clock input buffers for CORECLK, DDRCLK, SGMII CLK, and PCIECLK use only CVDD as a supply voltage. These clock inputs are not failsafe and must be held in a high-impedance state until CVDD is at a valid voltage level. Driving these clock inputs high before CVDD is valid could cause damage to the device. Once CVDD is valid it is acceptable that the P and N legs of these CLKs may be held in a static state (either high and low or low and high) until a valid clock frequency is needed at that input. To avoid internal oscillation the clock inputs should be removed from the high impedance state shortly after CVDD is present.

If a clock input is not used it must be held in a static state. To accomplish this the N leg should be pulled to ground through a 1K ohm resistor. The P leg should be tied to CVDD to ensure it won't have any voltage present until CVDD is active. Connections to the IO cells powered by DVDD18 and DVDD15 are not failsafe and should not be driven high before these voltages are active. Driving these IO cells high before DVDD18 or DVDD15 are valid could cause damage to the device.

The device initialization is broken into two phases. The first phase consists of the time period from the activation of the first power supply until the point in which all supplies are active and at a valid voltage level. Either of the sequencing scenarios described above can be implemented during this phase. The figures below show both the core-before-IO voltage sequence and the IO-before-core voltage sequence. $\overline{\text{POR}}$ must be held low for the entire power stabilization phase.

This is followed by the device initialization phase. The rising edge of $\overline{\text{POR}}$ followed by the rising edge of $\overline{\text{RESETFULL}}$ will trigger the end of the initialization phase but both must be inactive for the initialization to complete. $\overline{\text{POR}}$ must always go inactive before $\overline{\text{RESETFULL}}$ goes inactive as described below. SYSCLK1 in the following section refers to the clock input that has been selected as the source for the main PLL and SYSCLK1 refers to the main PLL output that is used by the CorePac, see [Figure 8-7](#) for more details.

8.2.1.1 Core-Before-IO Power Sequencing

Figure 8-1 shows the power sequencing and reset control of C6654 for device initialization. $\overline{\text{POR}}$ may be removed after the power has been stable for the required 100 μsec . $\overline{\text{RESETFULL}}$ must be held low for a period after the rising edge of $\overline{\text{POR}}$ but may be held low for longer periods if necessary. The configuration bits shared with the GPIO pins will be latched on the rising edge of $\overline{\text{RESETFULL}}$ and must meet the setup and hold times specified. SYSCLK1 must always be active before $\overline{\text{POR}}$ can be removed. Core-before-IO power sequencing is defined in Table 8-2.

NOTE

TI recommends a maximum of 100 ms between one power rail being valid, and the next power rail in the sequence starting to ramp.

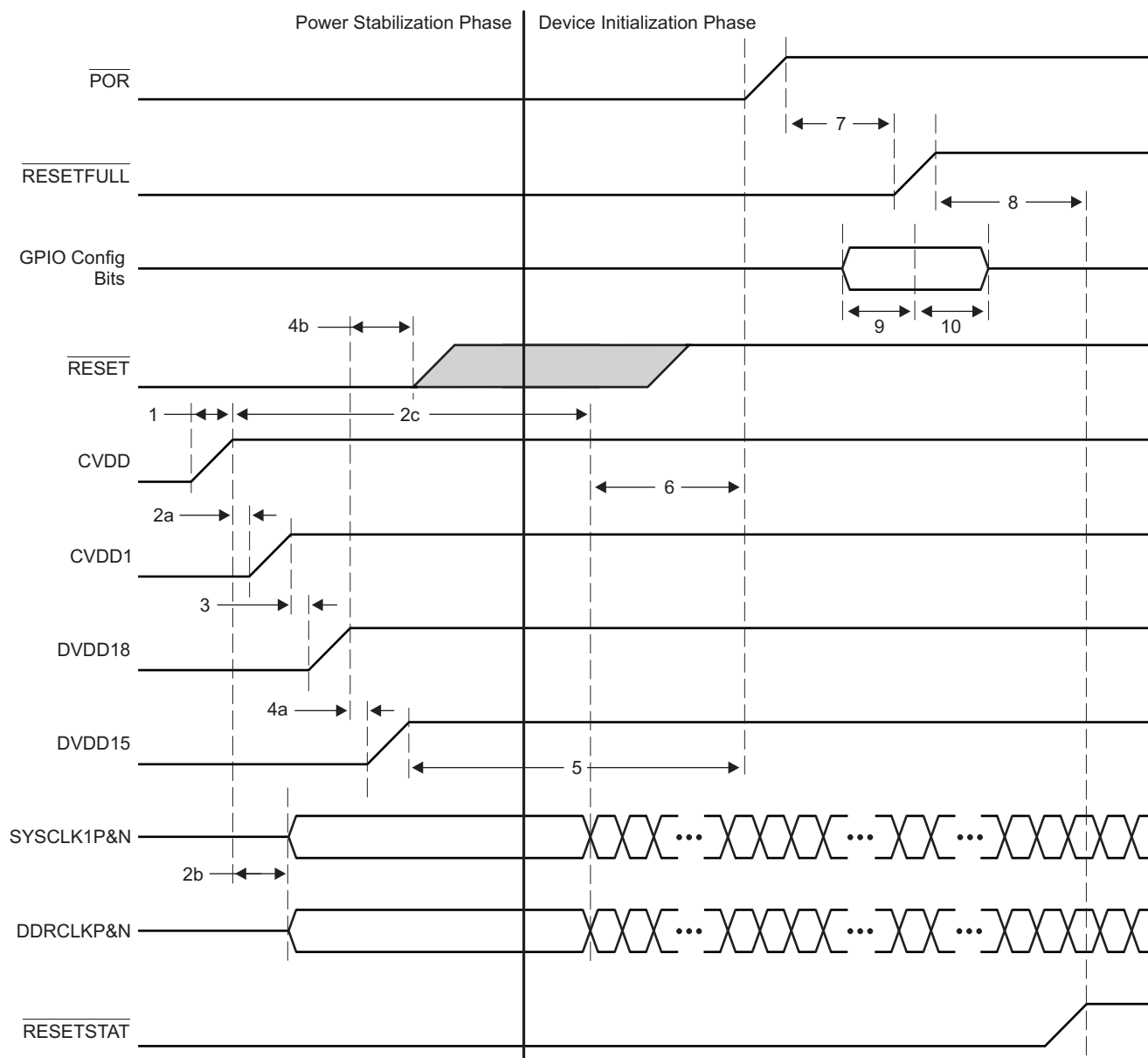


Figure 8-1. Core Before IO Power Sequencing

Table 8-2. Core Before IO Power Sequencing

TIME	SYSTEM STATE
1	Begin Power Stabilization Phase - CVDD (core AVS) ramps up. $\overline{\text{POR}}$ must be held low through the power stabilization phase. Because $\overline{\text{POR}}$ is low, all the core logic that has async reset (created from POR) is put into the reset state.
2a	- CVDD1 (core constant) ramps at the same time or shortly following CVDD. Although ramping CVDD1 and CVDD simultaneously is permitted, the voltage for CVDD1 must never exceed CVDD until after CVDD has reached a valid voltage. - The purpose of ramping up the core supplies close to each other is to reduce crowbar current. CVDD1 should trail CVDD as this will ensure that the WLs in the memories are turned off and there is no current through the memory bit cells. If, however, CVDD1 (core constant) ramps up before CVDD (core AVS), then the worst-case current could be on the order of twice the specified draw of CVDD1.
2b	Once CVDD is valid, the clock drivers should be enabled. Although the clock inputs are not necessary at this time, they should either be driven with a valid clock or be held in a static state with one leg high and one leg low.
2c	The DDRCLK and SYSCLK1 may begin to toggle anytime between when CVDD is at a valid level and the setup time before $\overline{\text{POR}}$ goes high specified by t6.
3	- Filtered versions of 1.8 V can ramp simultaneously with DVDD18. - RESETSTAT is driven low once the DVDD18 supply is available. - All LVC MOS input and bidirectional pins must not be driven or pulled high until DVDD18 is present. Driving an input or bidirectional pin before DVDD18 is valid could cause damage to the device.
4a	DVDD15 (1.5 V) supply is ramped up following DVDD18. Although ramping DVDD18 and DVDD15 simultaneously is permitted, the voltage for DVDD15 must never exceed DVDD18.
4b	$\overline{\text{RESET}}$ may be driven high any time after DVDD18 is at a valid level. In a $\overline{\text{POR}}$-controlled boot, $\overline{\text{RESET}}$ must be high before $\overline{\text{POR}}$ is driven high.
5	$\overline{\text{POR}}$ must continue to remain low for at least 100 μs after power has stabilized. End Power Stabilization Phase
6	Device initialization requires 500 SYSCLK1 periods after the Power Stabilization Phase. The maximum clock period is 33.33 nsec, so a delay of an additional 16 μs is required before a rising edge of $\overline{\text{POR}}$. The clock must be active during the entire 16 μs.
7	$\overline{\text{RESETFULL}}$ must be held low for at least 24 transitions of the SYSCLK1 after $\overline{\text{POR}}$ has stabilized at a high level.
8	- The rising edge of the $\overline{\text{RESETFULL}}$ will remove the reset to the efuse farm allowing the scan to begin. - Once device initialization and the efuse farm scan are complete, the RESETSTAT signal is driven high. This delay will be 10000 to 50000 clock cycles. End Device Initialization Phase
9	GPIO configuration bits must be valid for at least 12 transitions of the SYSCLK1 before the rising edge of $\overline{\text{RESETFULL}}$
10	GPIO configuration bits must be held valid for at least 12 transitions of the SYSCLK1 after the rising edge of $\overline{\text{RESETFULL}}$

8.2.1.2 IO-Before-Core Power Sequencing

The timing diagram for IO-before-core power sequencing is shown in [Figure 8-2](#) and defined in [Table 8-3](#).

NOTE

TI recommends a maximum of 100 ms between one power rail being valid, and the next power rail in the sequence starting to ramp.

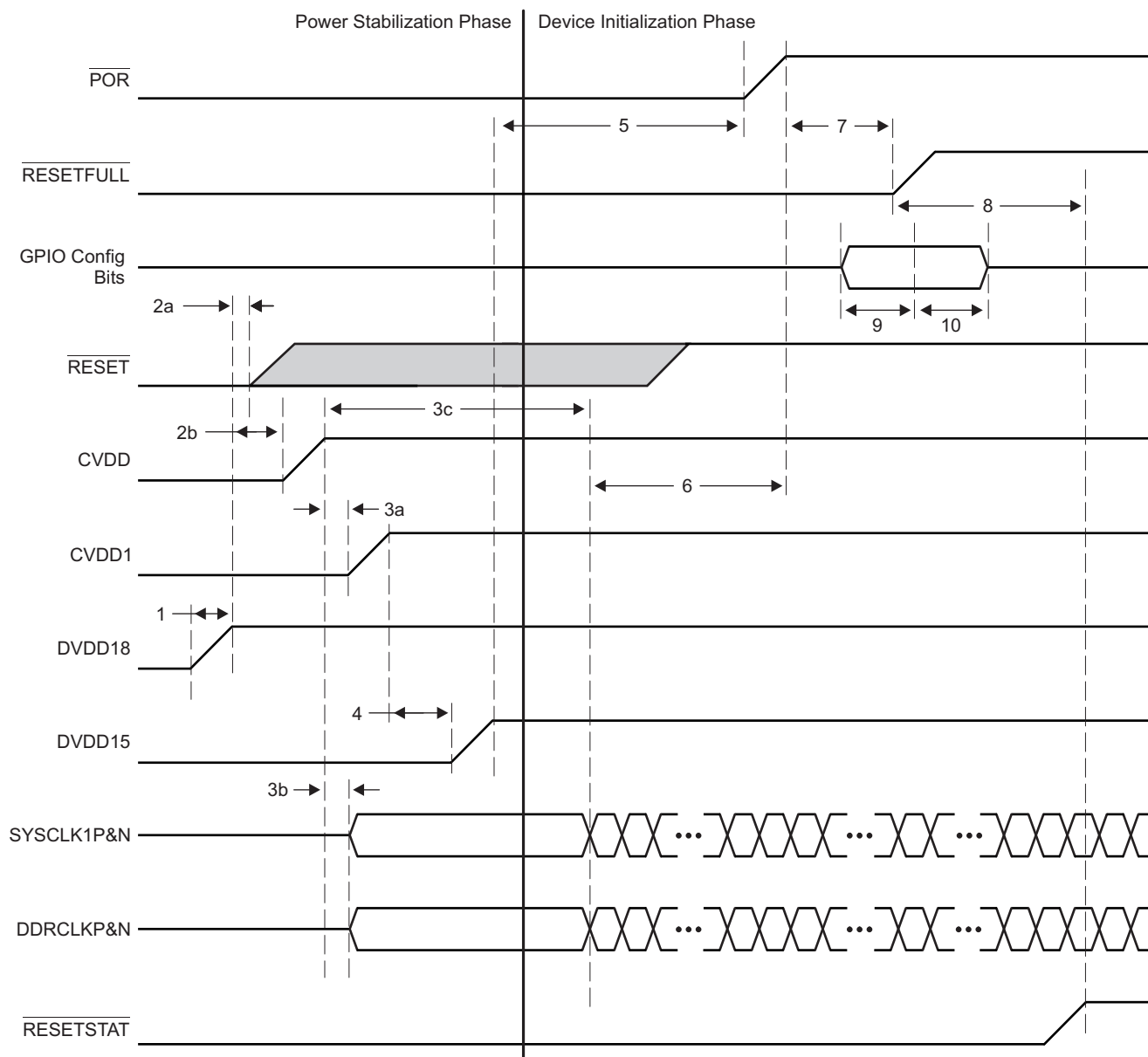


Figure 8-2. IO Before Core Power Sequencing

Table 8-3. IO Before Core Power Sequencing

TIME	SYSTEM STATE
1	Begin Power Stabilization Phase - Because $\overline{\text{POR}}$ is low, all the core logic having async reset (created from POR) are put into reset state once the core supply ramps. POR must remain low through Power Stabilization Phase. - Filtered versions of 1.8 V can ramp simultaneously with DVDD18. $\overline{\text{RESETSTAT}}$ is driven low once the DVDD18 supply is available. - All input and bidirectional pins must not be driven or pulled high until DVDD18 is present. Driving an input or bidirectional pin before DVDD18 could cause damage to the device.
2a	$\overline{\text{RESET}}$ may be driven high anytime after DVDD18 is at a valid level.
2b	CVDD (core AVS) ramps up.
3a	- CVDD1 (core constant) ramps at the same time or following CVDD. Although ramping CVDD1 and CVDD simultaneously is permitted the voltage for CVDD1 must never exceed CVDD until after CVDD has reached a valid voltage. - The purpose of ramping up the core supplies close to each other is to reduce crowbar current. CVDD1 should trail CVDD as this will ensure that the WLs in the memories are turned off and there is no current through the memory bit cells. If, however, CVDD1 (core constant) ramps up before CVDD (core AVS), then the worst case current could be on the order of twice the specified draw of CVDD1.
3b	Once CVDD is valid, the clock drivers should be enabled. Although the clock inputs are not necessary at this time, they should either be driven with a valid clock or held in a static state with one leg high and one leg low.
3c	The DDRCLK and SYCLK1 may begin to toggle anytime between when CVDD is at a valid level and the setup time before $\overline{\text{POR}}$ goes high specified by t6.
4	DVDD15 (1.5 V) supply is ramped up following CVDD1.
5	$\overline{\text{POR}}$ must continue to remain low for at least 100 μs after power has stabilized. End Power Stabilization Phase
6	Begin Device Initialization - Device initialization requires 500 SYCLK1 periods after the Power Stabilization Phase. The maximum clock period is 33.33 nsec so a delay of an additional 16 μs is required before a rising edge of $\overline{\text{POR}}$. The clock must be active during the entire 16 μs. $\overline{\text{POR}}$ must remain low.
7	$\overline{\text{RESETFULL}}$ is held low for at least 24 transitions of the SYCLK1 after $\overline{\text{POR}}$ has stabilized at a high level. - The rising edge of the $\overline{\text{RESETFULL}}$ will remove the reset to the efuse farm allowing the scan to begin.
8	Once device initialization and the efuse farm scan are complete, the $\overline{\text{RESETSTAT}}$ signal is driven high. This delay will be 10000 to 50000 clock cycles. End Device Initialization Phase
9	GPIO configuration bits must be valid for at least 12 transitions of the SYCLK1 before the rising edge of $\overline{\text{RESETFULL}}$
10	GPIO configuration bits must be held valid for at least 12 transitions of the SYCLK1 after the rising edge of $\overline{\text{RESETFULL}}$

8.2.1.3 Prolonged Resets

Holding the device in $\overline{\text{POR}}$, $\overline{\text{RESETFULL}}$, or $\overline{\text{RESET}}$ for long periods of time will affect the long term reliability of the part. The device should not be held in a reset for times exceeding one hour and should not be held in reset for more the 5% of the time during which power is applied. Exceeding these limits will cause a gradual reduction in the reliability of the part. This can be avoided by allowing the DSP to boot and then configuring it to enter a hibernation state soon after power is applied. This will satisfy the reset requirement while limiting the power consumption of the device.

8.2.1.4 Clocking During Power Sequencing

Some of the clock inputs are required to be present for the device to initialize correctly, but behavior of many of the clocks is contingent on the state of the boot configuration pins. [Table 8-4](#) describes the clock sequencing and the conditions that affect the clock operation. Note that all clock drivers should be in a high-impedance state until CVDD is at a valid level and that all clock inputs either be active or in a static state with one leg pulled low and the other connected to CVDD.

Table 8-4. Clock Sequencing

CLOCK	CONDITION	SEQUENCING
DDRCLK	None	Must be present 16 μ sec before $\overline{\text{POR}}$ transitions high.
CORECLK	None	CORECLK used to clock the core PLL. It must be present 16 μ sec before $\overline{\text{POR}}$ transitions high.
SRIOSGMII CLK	The SGMII port will be used.	SRIOSGMIICLK must be present 16 μ sec before $\overline{\text{POR}}$ transitions high.
	SGMII will not be used.	SRIOSGMIICLK is not used and should be tied to a static state.
PCIECLK	PCIE will be used as a boot device.	PCIECLK must be present 16 μ sec before $\overline{\text{POR}}$ transitions high.
	PCIE will be used after boot.	PCIECLK is used as a source to the PCIE SERDES PLL. It must be present before the PCIE is removed from reset and programmed.
	PCIE will not be used.	PCIECLK is not used and should be tied to a static state.

8.2.2 Power-Down Sequence

The power down sequence is the exact reverse of the power-up sequence described above. The goal is to prevent a large amount of static current and to prevent overstress of the device. A power-good circuit that monitors all the supplies for the device should be used in all designs. If a catastrophic power supply failure occurs on any voltage rail, $\overline{\text{POR}}$ should transition to low to prevent over-current conditions that could possibly impact device reliability.

A system power monitoring solution is needed to shut down power to the board if a power supply fails. Long-term exposure to an environment in which one of the power supply voltages is no longer present will affect the reliability of the device. Holding the device in reset is not an acceptable solution because prolonged periods of time with an active reset can also affect long term reliability.

8.2.3 Power Supply Decoupling and Bulk Capacitors

In order to properly decouple the supply planes on the PCB from system noise, decoupling and bulk capacitors are required. Bulk capacitors are used to minimize the effects of low frequency current transients and decoupling or bypass capacitors are used to minimize higher frequency noise. For recommendations on selection of Power Supply Decoupling and Bulk capacitors see the *Hardware Design Guide for KeyStone Devices* ([SPRAB12](#)).

8.2.4 SmartReflex

Increasing the device complexity increases its power consumption and with the smaller transistor structures responsible for higher achievable clock rates and increased performance, comes an inevitable penalty, increasing the leakage currents. Leakage currents are present in any active circuit, independently of clock rates and usage scenarios. This static power consumption is mainly determined by transistor type and process technology. Higher clock rates also increase dynamic power, the power used when transistors switch. The dynamic power depends mainly on a specific usage scenario, clock rates, and I/O activity.

Texas Instruments' SmartReflex technology is used to decrease both static and dynamic power consumption while maintaining the device performance. SmartReflex in the C6654 device is a feature that allows the core voltage to be optimized based on the process corner of the device. This requires a voltage regulator for each C6654 device.

To guarantee maximizing performance and minimizing power consumption of the device, SmartReflex is required to be implemented whenever the C6654 device is used. The voltage selection is done using 4 VCNTL pins which are used to select the output voltage of the core voltage regulator.

For information on implementation of SmartReflex see the *Power Management for KeyStone Devices* application report and the *Hardware Design Guide for KeyStone Devices* ([SPRABI2](#)).

Table 8-5. SmartReflex 4-Pin VID Interface Switching Characteristics

(see [Figure 8-3](#))

NO.	PARAMETER	MIN	MAX	UNIT
1	td(VCNTL[2:0]-VCNTL[3]) Delay Time - VCNTL[2:0] valid after VCNTL[3] low		300.00	ns
2	toh(VCNTL[3] -VCNTL[2:0]) Output Hold Time - VCNTL[2:0] valid after VCNTL[3] low	0.07	172020C ⁽¹⁾	ms
3	td(VCNTL[2:0]-VCNTL[3]) Delay Time - VCNTL[2:0] valid after VCNTL[3] high		300.00	ns
4	toh(VCNTL[3] -VCNTL[2:0]) Output Hold Time - VCNTL[2:0] valid after VCNTL[3] high	0.07	172020C	ms
5	VCNTL being valid to CVDD being switched to SmartReflex Voltage ⁽²⁾		10	ms

(1) C = 1/SYSCLK1 frequency (See [Figure 8-9](#)) in ms

(2) SmartReflex voltage must be set before execution of application code

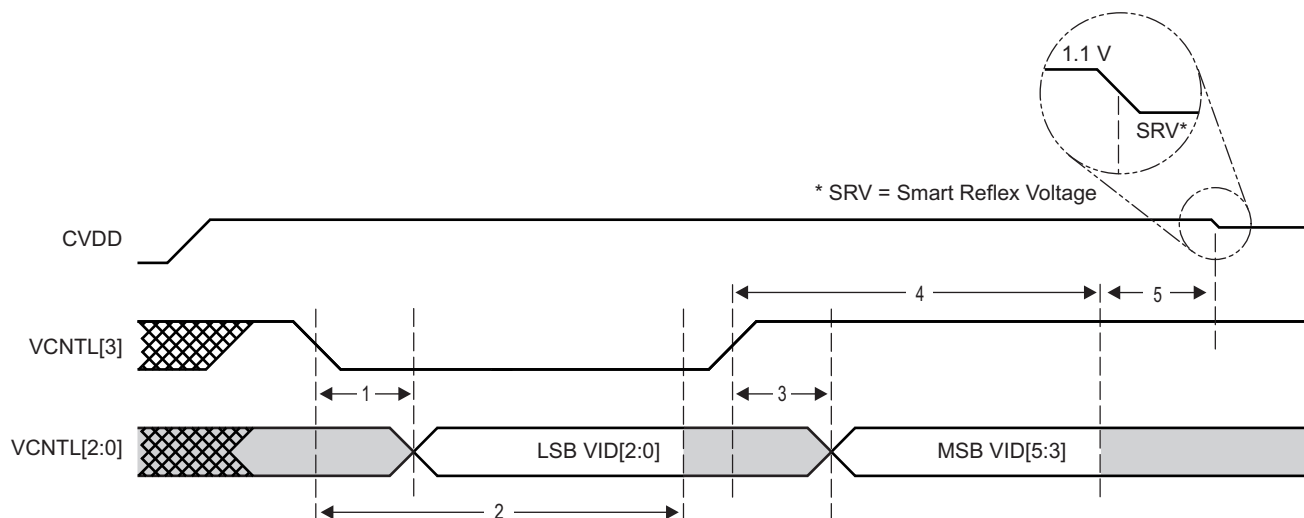


Figure 8-3. SmartReflex 4-Pin VID Interface Timing

8.3 Power Sleep Controller (PSC)

The Power Sleep Controller (PSC) controls overall device power by turning off unused power domains and gating off clocks to individual peripherals and modules. The PSC provides the user with an interface to control several important power and clock operations.

For information on the Power Sleep Controller, see the *Power Sleep Controller (PSC) for KeyStone Devices User's Guide* ([SPRUGV4](#)).

8.3.1 Power Domains

The device has several power domains that can be turned on for operation or off to minimize power dissipation. The global power/sleep controller (GPSC) is used to control the power gating of various power domains.

[Table 8-6](#) shows the C6654 power domains.

Table 8-6. Power Domains

DOMAIN	BLOCK(S)	NOTE	POWER CONNECTION
0	Most peripheral logic	Cannot be disabled	Always on
1	Per-core TETB and System TETB	RAMs can be powered down	Software control
2	Reserved	Reserved	Reserved
3	PCIe	Logic can be powered down	Software control
4	Reserved	Reserved	Reserved
5	Reserved	Reserved	Reserved
6	Reserved	Reserved	Reserved
7	Reserved	Reserved	Reserved
8	Reserved	Reserved	Reserved
9	Reserved	Reserved	Reserved
10	Reserved	Reserved	Reserved
11	Reserved	Reserved	Reserved
12	Reserved	Reserved	Reserved
13	C66x Core 0, L1/L2 RAMs	L2 RAMs can sleep	Software control via C66x CorePac. For details, see the C66x CorePac Reference Guide.
14	Reserved	Reserved	Reserved
15	Reserved	Reserved	Reserved

8.3.2 Clock Domains

Clock gating to each logic block is managed by the local power/sleep controllers (LPSCs) of each module. For modules with a dedicated clock or multiple clocks, the LPSC communicates with the PLL controller to enable and disable that module's clock(s) at the source. For modules that share a clock with other modules, the LPSC controls the clock gating.

Table 8-7 shows the C6654 clock domains.

Table 8-7. Clock Domains

LPSC NUMBER	MODULE(S)	NOTES
0	Shared LPSC for all peripherals other than those listed in this table	Always on
1	SmartReflex	Always on
2	DDR3 EMIF	Always on
3	EMAC	Software control
4	Reserved	Reserved
5	Debug Subsystem and Tracers	Software control
6	Per-core TETB and System TETB	Software control
7	Reserved	Reserved
8	Reserved	Reserved
9	Reserved	Reserved
10	PCle	Software control
11	Reserved	Reserved
12	Reserved	Reserved
13	Reserved	Reserved
14	Reserved	Reserved
15	Reserved	Reserved
16	Reserved	Reserved
17	Reserved	Reserved
18	Reserved	Reserved
19	Reserved	Reserved
20	Reserved	Reserved
21	Reserved	Reserved
22	Reserved	Reserved
23	C66x CorePac 0 and Timer 0	Software control
24	Timer1	Software control
No LPSC	Bootcfg, PSC, and PLL controller	These modules do not use LPSC

8.3.3 PSC Register Memory Map

Table 8-8 shows the PSC Register memory map.

Table 8-8. PSC Register Memory Map

OFFSET	REGISTER	DESCRIPTION
0x000	PID	Peripheral Identification Register
0x004 - 0x010	Reserved	Reserved
0x014	VCNTLID	Voltage Control Identification Register ⁽¹⁾
0x018 - 0x11C	Reserved	Reserved
0x120	PTCMD	Power Domain Transition Command Register
0x124	Reserved	Reserved
0x128	PTSTAT	Power Domain Transition Status Register
0x12C - 0x1FC	Reserved	Reserved
0x200	PDSTAT0	Power Domain Status Register 0 (AlwaysOn)
0x204	PDSTAT1	Power Domain Status Register 1 (Per-core TETB and System TETB)
0x208	PDSTAT2	Power Domain Status Register 2 (Reserved)
0x20C	PDSTAT3	Power Domain Status Register 3 (PCIe)
0x210	PDSTAT4	Power Domain Status Register 4 (Reserved)
0x214	PDSTAT5	Power Domain Status Register 5 (Reserved)
0x218	PDSTAT6	Power Domain Status Register 6 (Reserved)
0x21C	PDSTAT7	Power Domain Status Register 7(Reserved)
0x220	PDSTAT8	Power Domain Status Register 8 (Reserved)
0x224	PDSTAT9	Power Domain Status Register 9 (Reserved)
0x228	PDSTAT10	Power Domain Status Register 10 (Reserved)
0x22C	PDSTAT11	Power Domain Status Register 11(Reserved)
0x230	PDSTAT12	Power Domain Status Register 12 (Reserved)
0x234	PDSTAT13	Power Domain Status Register 13 (C66x CorePac 0)
0x238	PDSTAT14	Power Domain Status Register 14 (Reserved)
0x23C	Reserved	Reserved
0x240 - 0x2FC	Reserved	Reserved
0x300	PDCTL0	Power Domain Control Register 0 (AlwaysOn)
0x304	PDCTL1	Power Domain Control Register 1 (Per-core TETB and System TETB)
0x308	PDCTL2	Power Domain Control Register 2 (Reserved)
0x30C	PDCTL3	Power Domain Control Register 3 (PCIe)
0x310	PDCTL4	Power Domain Control Register 4 (Reserved)
0x314	PDCTL5	Power Domain Control Register 4 (Reserved)
0x318	PDCTL6	Power Domain Control Register 6 (Reserved)
0x31C	PDCTL7	Power Domain Control Register 7 (Reserved)
0x320	PDCTL8	Power Domain Control Register 8 (Reserved)
0x324	PDCTL9	Power Domain Control Register 9 (Reserved)
0x328	PDCTL10	Power Domain Control Register 10 (Reserved)
0x32C	PDCTL11	Power Domain Control Register 11(Reserved)
0x330	PDCTL12	Power Domain Control Register 12(Reserved)
0x334	PDCTL13	Power Domain Control Register 13 (C66x CorePac 0)
0x338	PDCTL14	Power Domain Control Register 14 (Reserved)
0x33C	Reserved	Reserved
0x340 - 0x7FC	Reserved	Reserved
0x800	MDSTAT0	Module Status Register 0 (Never Gated)

(1) VCNTLID register is available for debug purpose only.

Table 8-8. PSC Register Memory Map (continued)

OFFSET	REGISTER	DESCRIPTION
0x804	MDSTAT1	Module Status Register 1 (SmartReflex)
0x808	MDSTAT2	Module Status Register 2 (DDR3 EMIF)
0x80C	MDSTAT3	Module Status Register 3 (EMAC)
0x810	MDSTAT4	Module Status Register 4 (Reserved)
0x814	MDSTAT5	Module Status Register 5 (Debug Subsystem and Tracers)
0x818	MDSTAT6	Module Status Register 6 (Per-core TETB and System TETB)
0x81C	MDSTAT7	Module Status Register 7 (Reserved)
0x820	MDSTAT8	Module Status Register 8 (Reserved)
0x824	MDSTAT9	Module Status Register 9 (Reserved)
0x828	MDSTAT10	Module Status Register 10 (PCIe)
0x82C	MDSTAT11	Module Status Register 11(Reserved)
0x830	MDSTAT12	Module Status Register 12(Reserved)
0x834	MDSTAT13	Module Status Register 13 (Reserved)
0x838	MDSTAT14	Module Status Register 14 (Reserved)
0x83C	MDSTAT15	Module Status Register 15 (Reserved)
0x840	MDSTAT16	Module Status Register 16 (Reserved)
0x844	MDSTAT17	Module Status Register 17 (Reserved)
0x848	MDSTAT18	Module Status Register 18 (Reserved)
0x84C	MDSTAT19	Module Status Register 19 (Reserved)
0x850	MDSTAT20	Module Status Register 20 (Reserved)
0x854	MDSTAT21	Module Status Register 11 (Reserved)
0x858	MDSTAT22	Module Status Register 22(Reserved)
0x85C	MDSTAT23	Module Status Register 23(C66x CorePac 0 and Timer 0)
0x860	MDSTAT24	Timer1
0x864 - 0x9FC	Reserved	Reserved
0xA00	MDCTL0	Module Control Register 0 (Never Gated)
0xA04	MDCTL1	Module Control Register 1 (SmartReflex)
0xA08	MDCTL2	Module Control Register 2 (DDR3 EMIF)
0xA0C	MDCTL3	Module Control Register 3 (EMAC)
0xA10	MDCTL4	Module Control Register 4 (Reserved)
0xA14	MDCTL5	Module Control Register 5 (Debug Subsystem and Tracers)
0xA18	MDCTL6	Module Control Register 6 (Per-core TETB and System TETB)
0xA1C	MDCTL7	Module Control Register 7 (Reserved)
0xA20	MDCTL8	Module Control Register 8 (Reserved)
0xA24	MDCTL9	Module Control Register 9 (Reserved)
0xA28	MDCTL10	Module Control Register 10 (PCIe)
0xA2C	MDCTL11	Module Control Register 11(Reserved)
0xA30	MDCTL12	Module Control Register 12(Reserved)
0xA34	MDCTL13	Module Control Register 13 (Reserved)
0xA38	MDCTL14	Module Control Register 14 (Reserved)
0xA3C	MDCTL15	Module Control Register 15 (Reserved)
0xA40	MDCTL16	Module Control Register 16 (Reserved)
0xA44	MDCTL17	Module Control Register 17 (Reserved)
0xA48	MDCTL18	Module Control Register 18 (Reserved)
0xA4C	MDCTL19	Module Control Register 19 (Reserved)
0xA50	MDCTL20	Module Control Register 20 (Reserved)
0xA54	MDCTL21	Module Control Register 21(Reserved)

Table 8-8. PSC Register Memory Map (continued)

OFFSET	REGISTER	DESCRIPTION
0xA58	MDCTL22	Module Control Register 22(Reserved)
0xA5C	MDCTL23	Module Control Register 23(C66x CorePac 0 and Timer 0)
0xA60	MDCTL24	Timer1
0xA5C - 0xFFC	Reserved	Reserved

8.4 Reset Controller

The reset controller detects the different type of resets supported on the C6654 device and manages the distribution of those resets throughout the device.

The device has several types of resets:

- Power-on reset
- Hard reset
- Soft reset
- CPU local reset

[Table 8-9](#) explains further the types of reset, the reset initiator, and the effects of each reset on the device. For more information on the effects of each reset on the PLL controllers and their clocks, see [Section 8.4.7](#).

Table 8-9. Reset Types

RESET TYPE	INITIATOR	EFFECT ON DEVICE WHEN RESET OCCURS	RESETSTAT PIN STATUS
POR (Power On Reset)	$\overline{\text{POR}}$ pin active low $\overline{\text{RESETFULL}}$ pin active low	Total reset of the chip. Everything on the device is reset to its default state in response to this. Activates the POR signal on chip, which is used to reset test/emu logic. Boot configurations are latched. ROM boot process is initiated.	Toggles $\overline{\text{RESETSTAT}}$ pin
Hard reset	$\overline{\text{RESET}}$ pin active low Emulation PLLCTL register (RSCTRL) Watchdog timers	Resets everything except for test/emu logic and reset isolation modules. Emulator and reset isolation modules stay alive during this reset. This reset is also different from POR in that the PLLCTL assumes power and clocks are stable when device reset is asserted. Boot configurations are not latched. ROM boot process is initiated.	Toggles $\overline{\text{RESETSTAT}}$ pin
Soft reset	$\overline{\text{RESET}}$ pin active low PLLCTL register (RSCTRL) Watchdog timers	Software can program these initiators to be hard or soft. Hard reset is the default, but can be programmed to be soft reset. Soft reset will behave like hard reset except that EMIF16 MMRs, DDR3 EMIF MMRs, sticky bits in PCIe MMRs, and external memory contents are retained. Boot configurations are not latched. ROM boot process is initiated.	Toggles $\overline{\text{RESETSTAT}}$ pin
C66x CorePac local reset	Software (through LPSC MMR) Watchdog timers $\overline{\text{LRESET}}$ pin	MMR bit in LPSC controls C66x CorePac local reset. Used by watchdog timers (in the event of a timeout) to reset C66x CorePac. Can also be initiated by $\overline{\text{LRESET}}$ device pin. C66x CorePac memory system and slave DMA port are still alive when C66x CorePac is in local reset. Provides a local reset of the C66x CorePac, without destroying clock alignment or memory contents. Does not initiate ROM boot process.	Does not toggle $\overline{\text{RESETSTAT}}$ pin

8.4.1 Power-on Reset

Power-on reset is used to reset the entire device, including the test and emulation logic.

Power-on reset is initiated by the following:

1. $\overline{\text{POR}}$ pin
2. $\overline{\text{RESETFULL}}$ pin

During power-up, the $\overline{\text{POR}}$ pin must be asserted (driven low) until the power supplies have reached their normal operating conditions. A $\overline{\text{RESETFULL}}$ pin is also provided to allow the on-board host to reset the entire device including the reset isolated logic. The assumption is that the device is already powered up and hence, unlike the $\overline{\text{POR}}$ pin, the $\overline{\text{RESETFULL}}$ pin will be driven by the on-board host control instead of the power-good circuitry. For power-on reset, the Main PLL Controller comes up in bypass mode and the PLL is not enabled. Other resets do not affect the state of the PLL or the dividers in the PLL controller.

The following sequence must be followed during a power-on reset:

1. Wait for all power supplies to reach normal operating conditions while keeping the $\overline{\text{POR}}$ pin asserted (driven low). While $\overline{\text{POR}}$ is asserted, all pins except $\overline{\text{RESETSTAT}}$ will be set to high-impedance. After the $\overline{\text{POR}}$ pin is de-asserted (driven high), all Z group pins, low group pins, and high group pins are set to their reset state and will remain at their reset state until otherwise configured by their respective peripheral. All peripherals that are power managed, are disabled after a power-on reset and must be enabled through the Device State Control Registers (for more details, see [Table 4-2](#)).
2. Clocks are reset, and they are propagated throughout the device to reset any logic that was using reset synchronously. All logic is now reset and $\overline{\text{RESETSTAT}}$ will be driven low indicating that the device is in reset.
3. $\overline{\text{POR}}$ must be held active until all supplies on the board are stable then for at least an additional time for the chip-level PLLs to lock.
4. The $\overline{\text{POR}}$ pin can now be de-asserted. Reset-sampled pin values are latched at this point. The chip level PLLs are taken out of reset and begin their locking sequence, and all power-on device initialization also begins.
5. After device initialization is complete, the $\overline{\text{RESETSTAT}}$ pin is de-asserted (driven high). By this time, the DDR3 PLL has already completed its locking sequence and is outputting a valid clock. The system clocks of both PLL controllers are allowed to finish their current cycles and then paused for 10 cycles of their respective system reference clocks. After the pause, the system clocks are restarted at their default divide by settings.
6. The device is now out of reset and device execution begins as dictated by the selected boot mode.

NOTE

To most of the device, reset is de-asserted only when the $\overline{\text{POR}}$ and $\overline{\text{RESET}}$ pins are both de-asserted (driven high). Therefore, in the sequence described above, if the $\overline{\text{RESET}}$ pin is held low past the low period of the $\overline{\text{POR}}$ pin, most of the device will remain in reset. The $\overline{\text{RESET}}$ pin should not be tied together with the $\overline{\text{POR}}$ pin.

8.4.2 Hard Reset

A hard reset will reset everything on the device except the PLLs, test, emulation logic, and reset isolation modules. $\overline{\text{POR}}$ should also remain de-asserted during this time.

Hard reset is initiated by the following:

- $\overline{\text{RESET}}$ pin
- RSCTRL register in PLLCTL
- Watchdog timer
- Emulation

All the above initiators, by default, are configured to act as a hard reset. Except emulation, all the other three initiators can be configured as soft resets in the RSCFG register in PLLCTL.

The following sequence must be followed during a hard reset:

1. The $\overline{\text{RESET}}$ pin is pulled active low for a minimum of 24 input clock cycles. During this time, the $\overline{\text{RESET}}$ signal is able to propagate to all modules (except those specifically mentioned above). All I/O are Hi-Z for modules affected by $\overline{\text{RESET}}$, to prevent off-chip contention during the warm reset.
2. Once all logic is reset, $\overline{\text{RESETSTAT}}$ is driven active to denote that the device is in reset.
3. The $\overline{\text{RESET}}$ pin can now be released. A minimal device initialization begins to occur. Note that configuration pins are not re-latched and clocking is unaffected within the device.
4. After device initialization is complete, the $\overline{\text{RESETSTAT}}$ pin is de-asserted (driven high).

NOTE

The $\overline{\text{POR}}$ pin should be held inactive (high) throughout the warm reset sequence. Otherwise, if $\overline{\text{POR}}$ is activated (brought low), the minimum $\overline{\text{POR}}$ pulse width must be met. The $\overline{\text{RESET}}$ pin should not be tied together with the $\overline{\text{POR}}$ pin.

8.4.3 Soft Reset

A soft reset will behave like a hard reset except that the PCIe MMR sticky bits and DDR3 EMIF MMRs contents are retained. $\overline{\text{POR}}$ should also remain de-asserted during this time.

Soft reset is initiated by the following:

- $\overline{\text{RESET}}$ pin
- RSCTRL register in PLLCTL
- Watchdog timer

All the above initiators by default are configured to act as hard reset. Except emulation, all the other three initiators can be configured as soft resets in the RSCFG register in PLLCTL.

In the case of a soft reset, the clock logic or the power control logic of the peripherals are not affected, and, therefore, the enabled/disabled state of the peripherals is not affected. On a soft reset, the DDR3 memory controller registers are not reset. In addition, the DDR3 SDRAM memory content is retained if the user places the DDR3 SDRAM in self-refresh mode before invoking the soft reset.

During a soft reset, the following happens:

1. The $\overline{\text{RESETSTAT}}$ pin goes low to indicate an internal reset is being generated. The reset is allowed to propagate through the system. Internal system clocks are not affected. PLLs also remain locked.
2. After device initialization is complete, the $\overline{\text{RESETSTAT}}$ pin is deasserted (driven high). In addition, the PLL controllers pause their system clocks for about 8 cycles.
 - At this point:
 - The state of the peripherals before the soft reset is not changed.
 - The I/O pins are controlled as dictated by the DEVSTAT register.
 - The DDR3 MMRs and PCIe MMR sticky bits retain their previous values. Only the DDR3 Memory Controller and PCIe state machines are reset by the soft reset.
 - The PLL controllers are operating in the mode prior to soft reset. System clocks are unaffected.

The boot sequence is started after the system clocks are restarted. Since the configuration pins are not latched with a system reset, the previous values, as shown in the DEVSTAT register, are used to select the boot mode.

8.4.4 Local Reset

The local reset can be used to reset a particular CorePac without resetting any other chip components.

Local reset is initiated by the following (for more details see the *Phase Locked Loop (PLL) for KeyStone Devices User's Guide* ([SPRUGV2](#)):

- $\overline{\text{LRESET}}$ pin
- Watchdog timer should cause one of the below based on the setting of the CORESEL[2:0] and RSTCFG register in the PLL controller. See [Section 8.5.2.8](#) and [Section 8.8.2](#):
 - Local Reset
 - NMI
 - NMI followed by a time delay and then a local reset for the CorePac selected
 - Hard Reset by requesting reset via PLLCTL
- LPSC MMRs (memory-mapped registers)

8.4.5 Reset Priority

If any of the above reset sources occur simultaneously, the PLLCTL processes only the highest priority reset request. The reset request priorities are as follows (high to low):

- Power-on reset
- Hard/soft reset

8.4.6 Reset Controller Register

The reset controller register is part of the PLLCTL MMRs. All C6654 device-specific MMRs are covered in [Section 8.5.3](#). For more details on these registers and how to program them, see the *Phase Locked Loop (PLL) for KeyStone Devices User's Guide (SPRUGV2)*.

8.4.7 Reset Electrical Data / Timing

Table 8-10. Reset Timing Requirements⁽¹⁾

(see [Figure 8-4](#) and [Figure 8-5](#))

NO.			MIN	MAX	UNIT
RESETFULL Pin Reset					
1	tw(RESETFULL)	Pulse width - Pulse width RESETFULL low	500C		ns
Soft/Hard-Reset					
2	tw(RESET)	Pulse width - Pulse width RESET low	500C		ns

(1) C = 1 / CORECLK(N|P) frequency in ns.

Table 8-11. Reset Switching Characteristics Over Recommended Operating Conditions⁽¹⁾

(see [Figure 8-4](#) and [Figure 8-5](#))

NO.	PARAMETER	MIN	MAX	Unit
RESETFULL Pin Reset				
3	td(RESETFULLH-RESETSTATH) Delay time - RESETSTAT high after RESETFULL high		50000C	ns
Soft/Hard Reset				
4	td(RESETH-RESETSTATH) Delay time - RESETSTAT high after RESET high		50000C	ns

(1) C = 1 / CORECLK(N|P) frequency in ns.

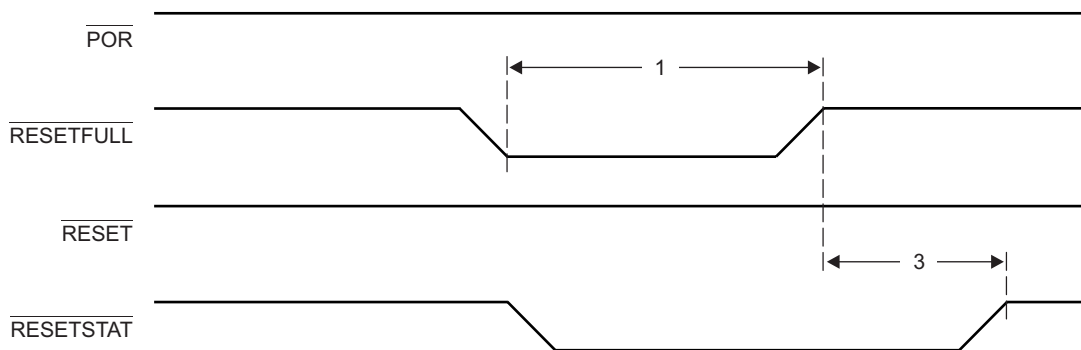


Figure 8-4. RESETFULL Reset Timing

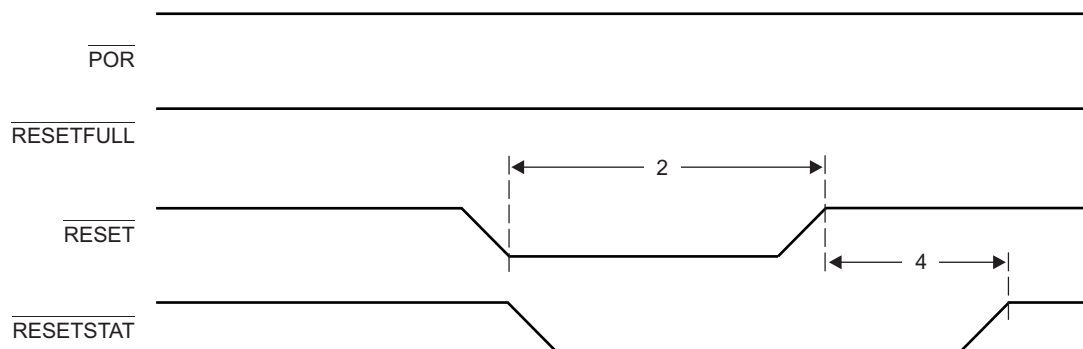


Figure 8-5. Soft/Hard-Reset Timing

Table 8-12. Boot Configuration Timing Requirements⁽¹⁾

(See Figure 8-6)

NO.		MIN	MAX	UNIT
1	$t_{su}(\overline{\text{GPIO}}_{\text{On}}\text{-}\overline{\text{RESETFULL}})$ Setup time - GPIO valid before $\overline{\text{RESETFULL}}$ asserted	12C		ns
2	$t_h(\overline{\text{RESETFULL}}\text{-}\overline{\text{GPIO}}_{\text{On}})$ Hold time - GPIO valid after $\overline{\text{RESETFULL}}$ asserted	12C		ns

(1) C = 1/SYSCLK1 frequency in ns.

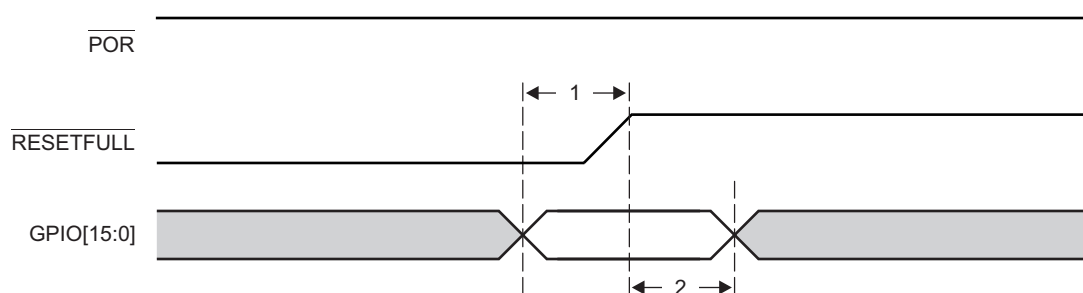


Figure 8-6. Boot Configuration Timing

8.5 Main PLL and PLL Controller

This section provides a description of the Main PLL and the PLL controller. For details on the operation of the PLL controller module, see the *Phase Locked Loop (PLL) for KeyStone Devices User's Guide (SPRUGV2)*.

The Main PLL is controlled by the standard PLL controller. The PLL controller manages the clock ratios, alignment, and gating for the system clocks to the device. Figure 8-7 shows a block diagram of the main PLL and the PLL controller.

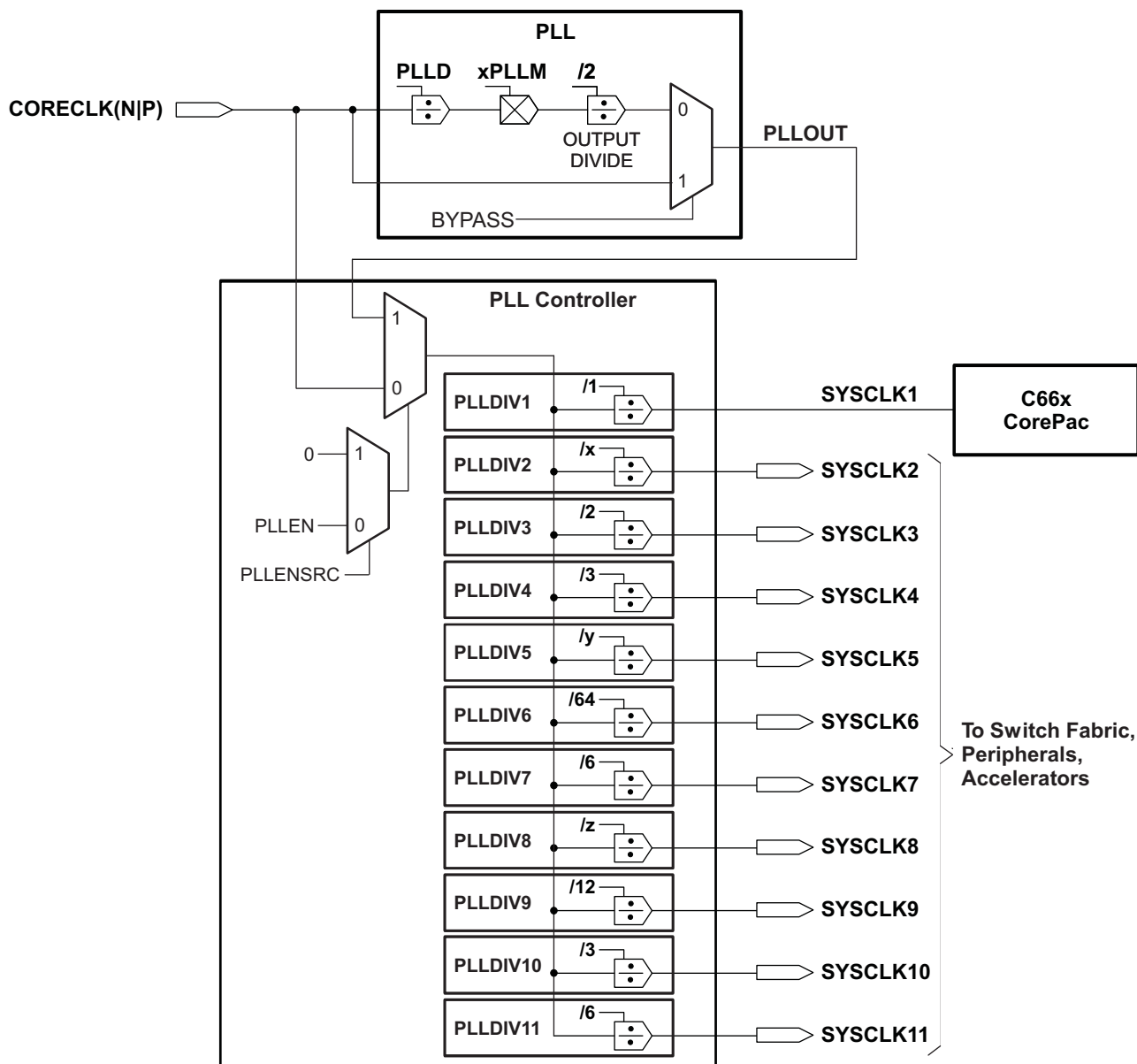


Figure 8-7. Main PLL and PLL Controller

NOTE

PLLM[5:0] bits of the multiplier are controlled by the PLLM register inside the PLL controller and PLLM[12:6] bits are controlled by the chip level MAINPLLCTL0 register. The complete 13-bit value is latched when the GO operation is initiated in the PLL controller. Only PLLDIV2, PLLDIV5, and PLLDIV8 are programmable on the C6654 device. See the *Phase Locked Loop (PLL) for KeyStone Devices User's Guide* ([SPRUGV2](#)) for more details on how to program the PLL controller.

The multiplication and division ratios within the PLL and the post-division for each of the chip-level clocks are determined by a combination of this PLL and the PLL Controller. The PLL controller also controls reset propagation through the chip, clock alignment, and test points. The PLL controller monitors the PLL status and provides an output signal indicating when the PLL is locked.

Main PLL power is supplied externally via the Main PLL power-supply pin (AVDDA1). An external EMI filter circuit must be added to all PLL supplies. See the *Hardware Design Guide for KeyStone Devices* ([SPRABI2](#)) for detailed recommendations. For the best performance, TI recommends that all the PLL external components be on a single side of the board without jumpers, switches, or components other than those shown. For reduced PLL jitter, maximize the spacing between switching signal traces and the PLL external components (C1, C2, and the EMI Filter).

The minimum SYSCLK rise and fall times should also be observed. For the input clock timing requirements, see [Section 8.5.5](#).

CAUTION

The PLL controller module as described in the *Phase Locked Loop (PLL) for KeyStone Devices User's Guide* [SPRUGV2](#) includes a superset of features, some of which are not supported on the C6654 device. The following sections describe the registers that are supported; it should be assumed that any registers not included in these sections is not supported by the device. Furthermore, only the bits within the registers described here are supported. Avoid writing to any reserved memory location or changing the value of reserved bits.

8.5.1 Main PLL Controller Device-Specific Information

8.5.1.1 Internal Clocks and Maximum Operating Frequencies

The Main PLL, used to drive the CorePacs, the switch fabric, and a majority of the peripheral clocks (all but the DDR3) requires a PLL controller to manage the various clock divisions, gating, and synchronization. The Main PLL's PLL controller has several SYSCLK outputs that are listed below, along with the clock description. Each SYSCLK has a corresponding divider that divides down the output clock of the PLL. Note that dividers are not programmable unless explicitly mentioned in the description below.

- **SYSCLK1:** Full-rate clock for the CorePac.
- **SYSCLK2:** 1/x-rate clock for CorePac emulation. The default rate for this is 1/3. It is programmable from /1 to /32, where this clock does not violate the max of 350 MHz. The SYSCLK2 can be turned off by software.
- **SYSCLK3:** 1/2-rate clock used to clock the MSMC and DDR EMIF.
- **SYSCLK4:** 1/3-rate clock for the switch fabrics and fast peripherals. The Debug_SS and ETBs use this as well.
- **SYSCLK5:** 1/y-rate clock for the system trace module only. The default rate for this is 1/5. It is configurable and the max configurable clock is 210 MHz and min configurable clock is 32 MHz. The SYSCLK5 can be turned off by software.
- **SYSCLK6:** 1/64-rate clock. 1/64 rate clock (emif_ptv) used to clock the PVT-compensated buffers for DDR3 EMIF.
- **SYSCLK7:** 1/6-rate clock for slow peripherals (GPIO, UART, Timer, I²C, SPI, EMIF16, McBSP, etc.) and sources the SYSCLKOUT output pin.
- **SYSCLK8:** 1/z-rate clock. This clock is used as slow_sysclk in the system. Default is 1/64. It is programmable from /24 to /80.
- **SYSCLK9:** 1/12-rate clock for SmartReflex.
- **SYSCLK11:** 1/6-rate clock for PSC only.

Only SYSCLK2, SYSCLK5, and SYSCLK8 are programmable on the C6654 device.

NOTE

In case any of the other programmable SYSCLKs are set slower than 1/64 rate, then SYSCLK8 (SLOW_SYSCLK) needs to be programmed to either match, or be slower than, the slowest SYSCLK in the system.

8.5.1.2 Main PLL Controller Operating Modes

The Main PLL controller has two modes of operation: bypass mode and PLL mode. The mode of operation is determined by BYPASS bit of the PLL Secondary Control Register (SECCTL). In PLL mode, SYSCLK1 is generated from the PLL output using the values set in PLLM and PLLD bit fields in the MAINPLLCTL0 Register. In bypass mode, PLL input is fed directly out as SYSCLK1.

All hosts must hold off accesses to the DSP while the frequency of its internal clocks is changing. A mechanism must be in place such that the DSP notifies the host when the PLL configuration has completed.

8.5.1.3 Main PLL Stabilization, Lock, and Reset Times

The PLL stabilization time is the amount of time that must be allotted for the internal PLL regulators to become stable after device powerup. The PLL should not be operated until this stabilization time has elapsed.

The PLL reset time is the amount of wait time needed when resetting the PLL (writing PLLRST = 1), in order for the PLL to properly reset, before bringing the PLL out of reset (writing PLLRST = 0). For the Main PLL reset time value, see [Table 8-13](#).

The PLL lock time is the amount of time needed from when the PLL is taken out of reset (PLLRST = 1 with PLEN = 0) to when the PLL controller can be switched to PLL mode (PLEN = 1). The Main PLL lock time is given in [Table 8-13](#).

Table 8-13. Main PLL Stabilization, Lock, and Reset Times

	MIN	TYP	MAX	UNIT
PLL stabilization time	100			μs
PLL lock time			$500 \times (\text{PLLD}^{(1)} + 1) \times C^{(2)}$	
PLL reset time	1000			ns

(1) PLLD is the value in PLLD bit fields of MAINPLLCTL0 register

(2) C = SYSCLK1(N|P) cycle time in ns.

8.5.2 PLL Controller Memory Map

The memory map of the PLL controller is shown in [Table 8-14](#). C6654-specific PLL Controller register definitions can be found in the sections following [Table 8-14](#). For other registers in the table, see the *Phase Locked Loop (PLL) for KeyStone Devices User's Guide* ([SPRUGV2](#)).

CAUTION

Note that only registers documented here are accessible on the C6654. Other addresses in the PLL controller memory map including the reserved registers should not be modified. Furthermore, only the bits within the registers described here are supported. Avoid writing to any reserved memory location or changing the value of reserved bits. It is recommended to use read-modify-write sequence to make any changes to the valid bits in the register.

Table 8-14. PLL Controller Registers (Including Reset Controller)

HEX ADDRESS RANGE	FIELD	REGISTER NAME
0231 0000 - 0231 00E3	-	Reserved
0231 00E4	RSTYPE	Reset Type Status Register (Reset Controller)
0231 00E8	RSTCTRL	Software Reset Control Register (Reset Controller)
0231 00EC	RSTCFG	Reset Configuration Register (Reset Controller)
0231 00F0	RSISO	Reset Isolation Register (Reset Controller)
0231 00F0 - 0231 00FF	-	Reserved
0231 0100	PLLCTL	PLL Control Register
0231 0104	-	Reserved
0231 0108	SECCTL	PLL Secondary Control Register
0231 010C	-	Reserved
0231 0110	PLLM	PLL Multiplier Control Register
0231 0114	-	Reserved
0231 0118	PLLDIV1	Reserved
0231 011C	PLLDIV2	PLL Controller Divider 2 Register
0231 0120	PLLDIV3	Reserved
0231 0124	-	Reserved
0231 0128	-	Reserved
0231 012C - 0231 0134	-	Reserved
0231 0138	PLLCMD	PLL Controller Command Register
0231 013C	PLLSTAT	PLL Controller Status Register
0231 0140	ALNCTL	PLL Controller Clock Align Control Register
0231 0144	DCHANGE	PLLDIV Ratio Change Status Register
0231 0148	CKEN	Reserved
0231 014C	CKSTAT	Reserved
0231 0150	SYSTAT	SYSCLK Status Register
0231 0154 - 0231 015C	-	Reserved
0231 0160	PLLDIV4	Reserved
0231 0164	PLLDIV5	PLL Controller Divider 5 Register
0231 0168	PLLDIV6	Reserved
0231 016C	PLLDIV7	Reserved
0231 0170	PLLDIV8	PLL Controller Divider 8 Register
0231 0174 - 0231 0193	PLLDIV9 - PLLDIV16	Reserved
0231 0194 - 0231 01FF	-	Reserved

8.5.2.1 PLL Secondary Control Register (SECCTL)

The PLL Secondary Control Register contains extra fields to control the Main PLL and is shown in [Figure 8-8](#) and described in [Table 8-15](#).

Figure 8-8. PLL Secondary Control Register (SECCTL)

31	24	23	22	19	18	0
Reserved				BYPASS	OUTPUT_DIVIDE	Reserved
R-0000 0000				RW-0	RW-0001	RW-001 0000 0000 0000 0000

Legend: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-15. PLL Secondary Control Register (SECCTL) Field Descriptions

Bit	Field	Description
31-24	Reserved	Reserved
23	BYPASS	Main PLL Bypass Enable 0 = Main PLL Bypass disabled. 1 = Main PLL Bypass enabled.
22-19	OUTPUT_DIVIDE	Output Divider ratio bits. 0h = ÷1. Divide frequency by 1. 1h = ÷2. Divide frequency by 2. 2h - Fh = Reserved.
18-0	Reserved	Reserved

8.5.2.2 PLL Controller Divider Register (PLLDIV2, PLLDIV5, PLLDIV8)

The PLL Controller Divider Registers (PLLDIV2, PLLDIV5, and PLLDIV8) are shown in [Figure 8-9](#) and described in [Table 8-16](#). The default values of the RATIO field on a reset for PLLDIV2, PLLDIV5, and PLLDIV8 are different and mentioned in the footnote of [Figure 8-9](#).

Figure 8-9. PLL Controller Divider Register (PLLDIVn)

31	16	15	14	8	7	0
Reserved		Dn ⁽¹⁾ EN	Reserved		RATIO	
R-0		R/W-1	R-0		R/W-n ⁽²⁾	

Legend: R/W = Read/Write; R = Read only; -n = value after reset

(1) D2EN for PLLDIV2; D5EN for PLLDIV5; D8EN for PLLDIV8

(2) n=02h for PLLDIV2; n=04h for PLLDIV5; n=3Fh for PLLDIV8

Table 8-16. PLL Controller Divider Register (PLLDIVn) Field Descriptions

Bit	Field	Description
31-16	Reserved	Reserved.
15	DnEN	Divider Dn enable bit. (see footnote of Figure 8-9) 0 = Divider n is disabled. 1 = No clock output. Divider n is enabled.
14-8	Reserved	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
7-0	RATIO	Divider ratio bits. (see footnote of Figure 8-9) 0h = ÷1. Divide frequency by 1. 1h = ÷2. Divide frequency by 2. 2h = ÷3. Divide frequency by 3. 3h = ÷4. Divide frequency by 4. 4h - 4Fh = ÷5 to ÷80. Divide frequency by 5 to divide frequency by 80.

8.5.2.3 PLL Controller Clock Align Control Register (ALNCTL)

The PLL controller clock align control register (ALNCTL) is shown in [Figure 8-10](#) and described in [Table 8-17](#).

Figure 8-10. PLL Controller Clock Align Control Register (ALNCTL)

31		8	7	6	5	4	3	2	1	0
Reserved			ALN8	Reserved		ALN5	Reserved		ALN2	Reserved
R-0			R/W-1	R-0		R/W-1	R-0		R/W-1	R-0

Legend: R/W = Read/Write; R = Read only; -n = value after reset, for reset value

Table 8-17. PLL Controller Clock Align Control Register (ALNCTL) Field Descriptions

Bit	Field	Description
31-8	Reserved	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
7	ALN8	SYSCLK _n alignment. Do not change the default values of these fields. 0 = Do not align SYSCLK_n to other SYSCLKs during GO operation. If SYS_n in DCHANGE is set, SYSCLK_n switches to the new ratio immediately after the GOSET bit in PLLCMD is set. 1 = Align SYSCLK_n to other SYSCLKs selected in ALNCTL when the GOSET bit in PLLCMD is set and SYS_n in DCHANGE is 1. The SYSCLK_n rate is set to the ratio programmed in the RATIO bit in PLLDIV_n.
6-5	Reserved	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
4	ALN5	SYSCLK _n alignment. Do not change the default values of these fields. 0 = Do not align SYSCLK_n to other SYSCLKs during GO operation. If SYS_n in DCHANGE is set, SYSCLK_n switches to the new ratio immediately after the GOSET bit in PLLCMD is set. 1 = Align SYSCLK_n to other SYSCLKs selected in ALNCTL when the GOSET bit in PLLCMD is set and SYS_n in DCHANGE is 1. The SYSCLK_n rate is set to the ratio programmed in the RATIO bit in PLLDIV_n.
3-2	Reserved	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
1	ALN2	SYSCLK _n alignment. Do not change the default values of these fields. 0 = Do not align SYSCLK_n to other SYSCLKs during GO operation. If SYS_n in DCHANGE is set, SYSCLK_n switches to the new ratio immediately after the GOSET bit in PLLCMD is set. 1 = Align SYSCLK_n to other SYSCLKs selected in ALNCTL when the GOSET bit in PLLCMD is set and SYS_n in DCHANGE is 1. The SYSCLK_n rate is set to the ratio programmed in the RATIO bit in PLLDIV_n.
0	Reserved	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.

8.5.2.4 PLLDIV Divider Ratio Change Status Register (DCHANGE)

When a different ratio is written to the PLLDIV n registers, the PLLCTL flags the change in the DCHANGE Status Register. During the GO operation, the PLL controller will change only the divide ratio of the SYSCLKs with the bit set in DCHANGE. Note that the ALNCTL Register determines if that clock also needs to be aligned to other clocks. The PLLDIV divider ratio change status register is shown in [Figure 8-11](#) and described in [Table 8-18](#).

Figure 8-11. PLLDIV Divider Ratio Change Status Register (DCHANGE)

31		8	7	6	5	4	3	2	1	0
Reserved		SYS8	Reserved	SYS5		Reserved	SYS2	Reserved		
R-0		R/W-0		R-0		R/W-0		R-0		

Legend: R/W = Read/Write; R = Read only; - n = value after reset, for reset value

Table 8-18. PLLDIV Divider Ratio Change Status Register (DCHANGE) Field Descriptions

Bit	Field	Description
31-8	Reserved	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
7	SYS8	Identifies when the SYSCLK n divide ratio has been modified. 0 = SYSCLKn ratio has not been modified. When GOSET is set, SYSCLKn will not be affected. 1 = SYSCLKn ratio has been modified. When GOSET is set, SYSCLKn will change to the new ratio.
6-5	Reserved	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
4	SYS5	Identifies when the SYSCLK n divide ratio has been modified. 0 = SYSCLKn ratio has not been modified. When GOSET is set, SYSCLKn will not be affected. 1 = SYSCLKn ratio has been modified. When GOSET is set, SYSCLKn will change to the new ratio.
3-2	Reserved	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
1	SYS2	Identifies when the SYSCLK n divide ratio has been modified. 0 = SYSCLKn ratio has not been modified. When GOSET is set, SYSCLKn will not be affected. 1 = SYSCLKn ratio has been modified. When GOSET is set, SYSCLKn will change to the new ratio.
0	Reserved	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.

8.5.2.5 SYSCLK Status Register (SYSTAT)

The SYSCLK Status Register (SYSTAT) shows the status of SYSCLK[11:1]. SYSTAT is shown in [Figure 8-12](#) and described in [Table 8-19](#).

Figure 8-12. SYSCLK Status Register (SYSTAT)

31	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	SYS11 ON	SYS10 ON	SYS9ON	SYS8ON	SYS7ON	SYS6ON	SYS5ON	SYS4ON	SYS3ON	SYS2ON	SYS1ON	
R-n	R-1	R-1	R-1	R-1	R-1	R-1	R-1	R-1	R-1	R-1	R-1	R-1

Legend: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-19. SYSCLK Status Register (SYSTAT) Field Descriptions

Bit	Field	Description
31-11	Reserved	Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.
10-0	SYS[N ⁽¹⁾]ON	SYSCLK[N] on status. 0 = SYSCLK[N] is gated. 1 = SYSCLK[N] is on.

(1) Where N = 1, 2, 3,...,N (Not all these output clocks may be used on a specific device. For more information, see the device-specific data manual)

8.5.2.6 Reset Type Status Register (RSTYPE)

The Reset Type Status (RSTYPE) Register latches the cause of the last reset. If multiple reset sources occur simultaneously, this register latches the highest priority reset source. The Reset Type Status Register is shown in [Figure 8-13](#) and described in [Table 8-20](#).

Figure 8-13. Reset Type Status Register (RSTYPE)

31	29	28	27	12	11	8	7	3	2	1	0
Reserved	Reserved	EMU-RST	Reserved	Reserved	WDRST[N]	Reserved	Reserved	Reserved	PLLCTRL RST	$\overline{\text{RESET}}$	POR
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

Legend: R = Read only; -n = value after reset

Table 8-20. Reset Type Status Register (RSTYPE) Field Descriptions

Bit	Field	Description
31-29	Reserved	Reserved. Read only. Always reads as 0. Writes have no effect.
28	EMU-RST	Reset initiated by emulation. 0 = Not the last reset to occur. 1 = The last reset to occur.
27-12	Reserved	Reserved. Read only. Always reads as 0. Writes have no effect.
11	WDRST3	Reset initiated by watchdog timer[N]. 0 = Not the last reset to occur. 1 = The last reset to occur.
10	WDRST2	Reset initiated by watchdog timer[N]. 0 = Not the last reset to occur. 1 = The last reset to occur.
9	WDRST1	Reset initiated by watchdog timer[N]. 0 = Not the last reset to occur. 1 = The last reset to occur.
8	WDRST0	Reset initiated by watchdog timer[N]. 0 = Not the last reset to occur. 1 = The last reset to occur.
7-3	Reserved	Reserved. Read only. Always reads as 0. Writes have no effect.
2	PLLCTRLST	Reset initiated by PLLCTL. 0 = Not the last reset to occur. 1 = The last reset to occur.
1	$\overline{\text{RESET}}$	$\overline{\text{RESET}}$ reset. 0 = $\overline{\text{RESET}}$ was not the last reset to occur. 1 = $\overline{\text{RESET}}$ was the last reset to occur.
0	POR	Power-on reset. 0 = Power-on reset was not the last reset to occur. 1 = Power-on reset was the last reset to occur.

8.5.2.7 Reset Control Register (RSTCTRL)

This register contains a key that enables writes to the MSB of this register and the RSTCFG Register. The key value is 0x5A69. A valid key will be stored as 0x000C, any other key value is invalid. When the RSTCTRL or the RSTCFG is written, the key is invalidated. Every write must be set up with a valid key. The Software Reset Control Register (RSTCTRL) is shown in [Figure 8-14](#) and described in [Table 8-21](#).

Figure 8-14. Reset Control Register (RSTCTRL)

31	17	16	15	0
Reserved		SWRST	KEY	
R-0x0000		R/W-0x ⁽¹⁾	R/W-0x0003	

Legend: R = Read only; -n = value after reset;

(1) Writes are conditional based on valid key.

Table 8-21. Reset Control Register (RSTCTRL) Field Descriptions

Bit	Field	Description
31-17	Reserved	Reserved.
16	SWRST	Software reset 0 = Reset 1 = Not reset
15-0	KEY	Key used to enable writes to RSTCTRL and RSTCFG.

8.5.2.8 Reset Configuration Register (RSTCFG)

This register is used to configure the type of reset initiated by $\overline{\text{RESET}}$, watchdog timer and the PLL controller's RSTCTRL Register; i.e., a hard reset or a soft reset. By default, these resets will be hard resets. The Reset Configuration Register (RSTCFG) is shown in [Figure 8-15](#) and described in [Table 8-22](#).

Figure 8-15. Reset Configuration Register (RSTCFG)

31	14	13	12	11	4	3	0
Reserved		PLLCTRLST TYPE	$\overline{\text{RESET}}$ TYPE	Reserved		WDTYPE[N ⁽¹⁾]	
R-0		R/W-0 ⁽²⁾	R/W-0 ²	R-0		R/W-0 ²	

Legend: R = Read only; R/W = Read/Write; -n = value after reset

- (1) Where N = 1, 2, 3,...,N (Not all these output may be used on a specific device. For more information, see the device-specific data manual)
- (2) Writes are conditional based on valid key. For details, see [Section 8.5.2.7](#).

Table 8-22. Reset Configuration Register (RSTCFG) Field Descriptions

Bit	Field	Description
31-14	Reserved	Reserved.
13	PLLCTRLSTTYPE	PLL controller initiates a software-driven reset of type: 0 = Hard reset (default) 1 = Soft reset
12	$\overline{\text{RESET}}$ TYPE	$\overline{\text{RESET}}$ initiates a reset of type: 0 = Hard Reset (default) 1 = Soft Reset
11-4	Reserved	Reserved.
3	WDTYPE3	Watchdog timer [N] initiates a reset of type: 0 = Hard Reset (default) 1 = Soft Reset
2	WDTYPE2	Watchdog timer [N] initiates a reset of type: 0 = Hard Reset (default) 1 = Soft Reset
1	WDTYPE1	Watchdog timer [N] initiates a reset of type: 0 = Hard Reset (default) 1 = Soft Reset
0	WDTYPE0	Watchdog timer [N] initiates a reset of type: 0 = Hard Reset (default) 1 = Soft Reset

8.5.2.9 Reset Isolation Register (RSISO)

This register is used to select the module clocks that must maintain their clocking without pausing through non power-on reset. Setting any of these bits effectively blocks reset to all PLLCTL registers in order to maintain current values of PLL multiplier, divide ratios, and other settings. Along with setting module specific bit in RSISO, the corresponding MDCTLx[12] bit also needs to be set in PSC to reset-isolate a particular module. For more information on MDCTLx Register see the *Power Sleep Controller (PSC) for KeyStone Devices User's Guide* ([SPRUGV4](#)). The Reset Isolation Register (RSTCTRL) is shown below.

Figure 8-16. Reset Isolation Register (RSISO)

31	10	9	8	7	0
Reserved		Reserved	SRISO	Reserved	
R-0		R/W-0	R/W-0	R-0	

Legend: R = Read only; R/W = Read/Write; -n = value after reset

Table 8-23. Reset Isolation Register (RSISO) Field Descriptions

Bit	Field	Description
31-10	Reserved	Reserved.
9	Reserved	Reserved.
8	SRISO	Isolate SmartReflex 0 = Not reset isolated 1 = Reset Isolated
7-0	Reserved	Reserved.

8.5.3 Main PLL Control Register

The Main PLL uses two chip-level registers (MAINPLLCTL0 and MAINPLLCTL1) along with the PLL controller for its configuration. These MMRs exist inside the Bootcfg space. To write to these registers, software should go through an unlocking sequence using KICK0/KICK1 registers. For valid configurable values into the MAINPLLCTL0 and MAINPLLCTL1 Registers, see [Section 3.6](#). See [Section 4.3.4](#) for the address location of the registers and locking and unlocking sequences for accessing the registers. The registers are reset on $\overline{\text{POR}}$ only.

Figure 8-17. Main PLL Control Register 0 (MAINPLLCTL0)

31	24	23	19	18	12	11	6	5	0
BWADJ[7:0]				Reserved				PLL[12:6]	
RW-0000 0101				RW-0000 0				RW-0000000	
								RW-000000	
								RW-0000000	

Legend: RW = Read/Write; -n = value after reset

Table 8-24. Main PLL Control Register 0 (MAINPLLCTL0) Field Descriptions

Bit	Field	Description
31-24	BWADJ[7:0]	BWADJ[11:8] and BWADJ[7:0] are located in separate registers. The combination (BWADJ[11:0]) should be programmed to a value related to PLLM[12:0] value based on the equation: $\text{BWADJ} = ((\text{PLLM} + 1) \gg 1) - 1$
23-19	Reserved	Reserved
18-12	PLLM[12:6]	A 13-bit bus that selects the values for the multiplication factor (see Note below)
11-6	Reserved	Reserved
5-0	PLLD	A 6-bit bus that selects the values for the reference divider

Figure 8-18. Main PLL Control Register 1 (MAINPLLCTL1)

31	7	6	5	4	3	0
Reserved				ENSAT	Reserved	BWADJ[11:8]
RW-000000000000000000000000				RW-0	RW-00	RW-0000

Legend: RW = Read/Write; -n = value after reset

Table 8-25. Main PLL Control Register 1 (MAINPLLCTL1) Field Descriptions

Bit	Field	Description
31-7	Reserved	Reserved
6	ENSAT	Needs to be set to 1 for proper operation of PLL
5-4	Reserved	Reserved
3-0	BWADJ[11:8]	BWADJ[11:8] and BWADJ[7:0] are located in separate registers. The combination (BWADJ[11:0]) should be programmed to a value related to PLLM[12:0] value based on the equation: $\text{BWADJ} = ((\text{PLLM} + 1) \gg 1) - 1$

NOTE

PLLM[5:0] bits of the multiplier are controlled by the PLLM Register inside the PLL controller and PLLM[12:6] bits are controlled by the MAINPLLCTL0 chip-level register. The MAINPLLCTL0 Register PLLM[12:6] bits should be written just before writing to the PLLM Register PLLM[5:0] bits in the controller to have the complete 13-bit value latched when the GO operation is initiated in the PLL controller. See the *Phase Locked Loop (PLL) for KeyStone Devices User's Guide* ([SPRUGV2](#)) for the recommended programming sequence. Output divide ratio and bypass enable/disable of the Main PLL is controlled by the SECCTL Register in the PLL Controller. See the [Section 8.5.2.1](#) for more details.

8.5.4 Main PLL and PLL Controller Initialization Sequence

See the *Phase Locked Loop (PLL) for KeyStone Devices User's Guide* ([SPRUGV2](#)) for details on the initialization sequence for Main PLL and PLL Controller.

8.5.5 Main PLL Controller/PCIe Clock Input Electrical Data/Timing

Table 8-26. Main PLL Controller/PCIe Clock Input Timing Requirements

(see [Figure 8-19](#) and [Figure 8-20](#))

NO.			MIN	MAX	UNIT
CORECLK[P:N]					
1	tc(CORECLKN)	Cycle time _ CORECLKN cycle time	3.2	25	ns
1	tc(CORECLKP)	Cycle time _ CORECLKP cycle time	3.2	25	ns
3	tw(CORECLKN)	Pulse width _ CORECLKN high	0.45*tc(CORECLKN)	0.55*tc(CORECLKN)	ns
2	tw(CORECLKN)	Pulse width _ CORECLKN low	0.45*tc(CORECLKN)	0.55*tc(CORECLKN)	ns
2	tw(CORECLKP)	Pulse width _ CORECLKP high	0.45*tc(CORECLKP)	0.55*tc(CORECLKP)	ns
3	tw(CORECLKP)	Pulse width _ CORECLKP low	0.45*tc(CORECLKP)	0.55*tc(CORECLKP)	ns
4	tr(CORECLK_250mv)	Transition time _ CORECLK differential rise time (250mV)	50	350	ps
4	tf(CORECLK_250mv)	Transition time _ CORECLK differential fall time (250 mV)	50	350	ps
5	tj(CORECLKN)	Jitter, peak_to_peak _ periodic CORECLKN		100	ps
5	tj(CORECLKP)	Jitter, peak_to_peak _ periodic CORECLKP		100	ps
SRIOSGMIICLK[P:N]					
1	tc(SRIOSGMIICLKN)	Cycle time _ SRIOSGMIICLKN cycle time	3.2 or 4 or 6.4		ns
1	tc(SRIOSGMIICLKP)	Cycle time _ SRIOSGMIICLKP cycle time	3.2 or 4 or 6.4		ns
3	tw(SRIOSGMIICLKN)	Pulse with _ SRIOSGMIICLKN high	0.45*tc(SRIOSGMIICLKN)	0.55*tc(SRIOSGMIICLKN)	ns
2	tw(SRIOSGMIICLKN)	Pulse width _ SRIOSGMIICLKN low	0.45*tc(SRIOSGMIICLKN)	0.55*tc(SRIOSGMIICLKN)	ns
2	tw(SRIOSGMIICLKP)	Pulse width _ SRIOSGMIICLKP high	0.45*tc(SRIOSGMIICLKP)	0.55*tc(SRIOSGMIICLKP)	ns
3	tw(SRIOSGMIICLKP)	Pulse width _ SRIOSGMIICLKP low	0.45*tc(SRIOSGMIICLKP)	0.55*tc(SRIOSGMIICLKP)	ns
4	tr(SRIOSGMIICLK_250mv)	Transition time _ SRIOSGMIICLK differential rise time (250 mV)	50	350	ps
4	tf(SRIOSGMIICLK_250mv)	Transition time _ SRIOSGMIICLK differential fall time (250 mV)	50	350	ps
5	tj(SRIOSGMIICLKN)	Jitter, peak_to_peak _ periodic SRIOSGMIICLKN	4		ps,RMS
5	tj(SRIOSGMIICLKP)	Jitter, peak_to_peak _ periodic SRIOSGMIICLKP		4	ps,RMS
5	tj(SRIOSGMIICLKN)	Jitter, peak_to_peak _ periodic SRIOSGMIICLKN (SRIO not used)		8	ps,RMS
5	tj(SRIOSGMIICLKP)	Jitter, peak_to_peak _ periodic SRIOSGMIICLKP (SRIO not used)		8	ps,RMS

Table 8-26. Main PLL Controller/PCIe Clock Input Timing Requirements (continued)

(see [Figure 8-19](#) and [Figure 8-20](#))

NO.			MIN		MAX	UNIT
PCIECLK[P:N]						
1	tc(PCIECLKN)	Cycle time _ PCIECLKN cycle time	3.2		10	ns
1	tc(PCIECLKP)	Cycle time _ PCIECLKP cycle time	3.2		10	ns
3	tw(PCIECLKN)	Pulse width _ PCIECLKN high	0.45*tc(PCIECLKN)	0.55*tc(PCIECLKN)		ns
2	tw(PCIECLKN)	Pulse width _ PCIECLKN low	0.45*tc(PCIECLKN)	0.55*tc(PCIECLKN)		ns
2	tw(PCIECLKP)	Pulse width _ PCIECLKP high	0.45*tc(PCIECLKP)	0.55*tc(PCIECLKP)		ns
3	tw(PCIECLKP)	Pulse width _ PCIECLKP low	0.45*tc(PCIECLKP)	0.55*tc(PCIECLKP)		ns
4	tr(PCIECLK_250mv)	Transition time _ PCIECLK differential rise time (250 mV)	50		350	ps
4	tf(PCIECLK_250mv)	Transition time _ PCIECLK differential fall time (250 mV)	50		350	ps
5	tj(PCIECLKN)	Jitter, peak_to_peak _ periodic PCIECLKN			4	ps,RMS
5	tj(PCIECLKP)	Jitter, peak_to_peak _ periodic PCIECLKP			4	ps,RMS

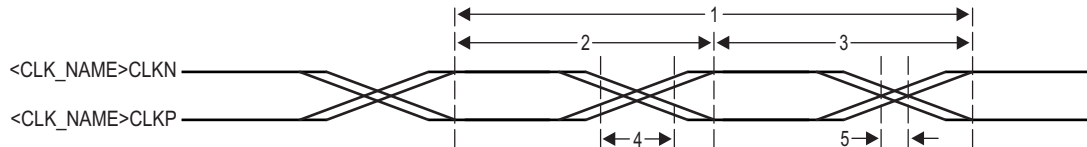


Figure 8-19. Main PLL Controller/PCIe Clock Input Timing

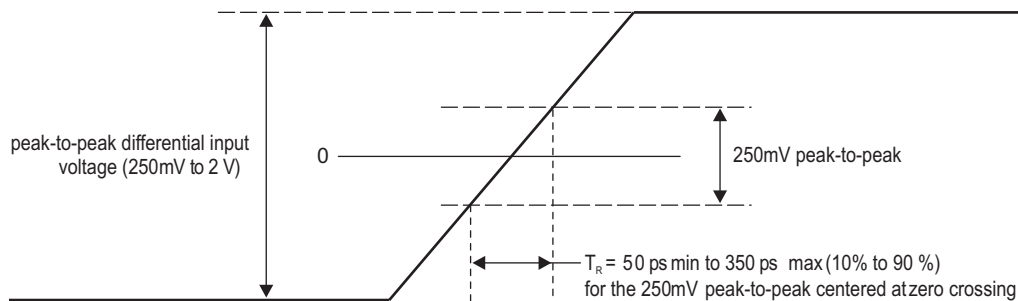


Figure 8-20. Main PLL Clock Input Transition Time

8.6 DDR3 PLL

The DDR3 PLL generates interface clocks for the DDR3 memory controller. When coming out of power-on reset, the DDR3 PLL is programmed to a valid frequency during the boot config before being enabled and used.

DDR3 PLL power is supplied externally via the Main PLL power-supply pin (AVDDA2). An external EMI filter circuit must be added to all PLL supplies. See the *Hardware Design Guide for KeyStone Devices* ([SPRABI2](#)). For the best performance, TI recommends that all the PLL external components be on a single side of the board without jumpers, switches, or components other than those shown. For reduced PLL jitter, maximize the spacing between switching signal traces and the PLL external components (C1, C2, and the EMI Filter).

Figure 8-21 shows the DDR3 PLL.

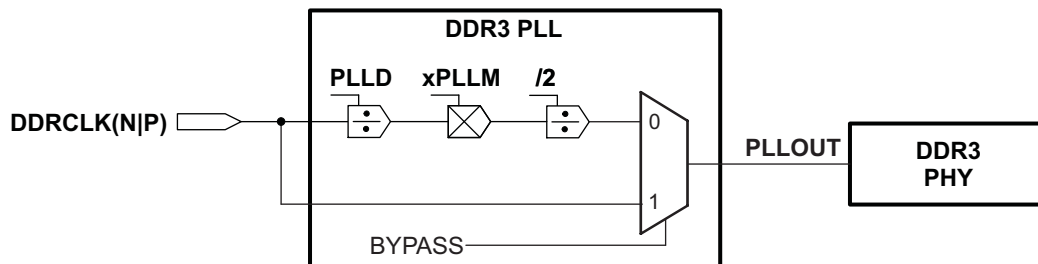


Figure 8-21. DDR3 PLL Block Diagram

8.6.1 DDR3 PLL Control Register

The DDR3 PLL, which is used to drive the DDR PHY for the EMIF, does not use a PLL controller. The DDR3 PLL can be controlled using the DDR3PLLCTL0 and DDR3PLLCTL1 Registers located in the Bootcfg module. These MMRs exist inside the Bootcfg space. To write to these registers, software should go through an un-locking sequence using the KICK0/KICK1 registers. For suggested configurable values, see [Section 4.3.4](#) for the address location of the registers and locking and unlocking sequences for accessing the registers. This register is reset on POR only.

Figure 8-22. DDR3 PLL Control Register 0 (DDR3PLLCTL0)⁽¹⁾

31	24	23	22	19	18	6	5	0
BWADJ[7:0]			BYPASS		Reserved	PLLM		PLLD
RW,+0000 1001			RW,+0		RW,+0001	RW,+0000000010011		RW,+000000

Legend: RW = Read/Write; -n = value after reset

- (1) This register is Reset on POR only. The regreset, reset and bgreset from PLL are all tied to a common pll0_ctrl_rst_n. The pwrdsn, regpwrdsn, bgpwrdsn are all tied to common pll0_ctrl_to_pll_pwrdsn.

Table 8-27. DDR3 PLL Control Register 0 Field Descriptions

Bit	Field	Description
31-24	BWADJ[7:0]	BWADJ[11:8] and BWADJ[7:0] are located in DDR3PLLCTL0 and DDR3PLLCTL1 registers. The combination (BWADJ[11:0]) should be programmed to a value related to PLLM[12:0] value based on the equation: BWADJ = ((PLLM+1)>>1) -1
23	BYPASS	Enable bypass mode 0 = Bypass disabled 1 = Bypass enabled
22-19	Reserved	Reserved
18-6	PLLM	A 13-bit bus that selects the values for the multiplication factor
5-0	PLLD	A 6-bit bus that selects the values for the reference divider

Figure 8-23. DDR3 PLL Control Register 1 (DDR3PLLCTL1)

31	14	13	12	7	6	5	4	3	0
Reserved		PLLST	Reserved		ENSAT	Reserved		BWADJ[11:8]	
RW-000000000000000000		RW-0	RW-000000		RW-0	R-0		RW-0000	

Legend: RW = Read/Write; -n = value after reset

Table 8-28. DDR3 PLL Control Register 1 Field Descriptions

Bit	Field	Description
31-14	Reserved	Reserved
13	PLLST	PLL reset bit. 0 = PLL reset is released. 1 = PLL reset is asserted.
12-7	Reserved	Reserved
6	ENSAT	Needs to be set to 1 for proper operation of the PLL
5-4	Reserved	Reserved
3-0	BWADJ[11:8]	BWADJ[11:8] and BWADJ[7:0] are located in separate registers. The combination (BWADJ[11:0]) should be programmed to a value related to PLLM[12:0] value based on the equation: BWADJ = ((PLLM+1)>>1) -1

8.6.2 DDR3 PLL Device-Specific Information

As shown in [Figure 8-21](#), the output of DDR3 PLL (PLLOUT) is divided by 2 and directly fed to the DDR3 memory controller. The DDR3 PLL is affected by power-on reset. During power-on resets, the internal clocks of the DDR3 PLL are affected as described in [Section 8.4](#). The DDR3 PLL is unlocked only during the power-up sequence and is locked by the time the RESETSTAT pin goes high. It does not lose lock during any of the other resets.

8.6.3 DDR3 PLL Initialization Sequence

See the *Phase Locked Loop (PLL) for KeyStone Devices User's Guide* ([SPRUGV2](#)) for details on the initialization sequence for DDR3 PLL.

8.6.4 DDR3 PLL Input Clock Electrical Data/Timing

Table 8-29. DDR3 PLL DDRSYSCLK1(N/P) Timing Requirements

(see [Figure 8-24](#) and [Figure 8-20](#))

NO			MIN		MAX	UNIT
DDRCLK[P:N]						
1	tc(DDRCLKN)	Cycle time _ DDRCLKN cycle time	3.2		25	ns
1	tc(DDRCLKP)	Cycle time _ DDRCLKP cycle time	3.2		25	ns
3	tw(DDRCLKN)	Pulse width _ DDRCLKN high	0.45*tc(DDRCLKN)	0.55*tc(DDRCLKN)		ns
2	tw(DDRCLKN)	Pulse width _ DDRCLKN low	0.45*tc(DDRCLKN)	0.55*tc(DDRCLKN)		ns
2	tw(DDRCLKP)	Pulse width _ DDRCLKP high	0.45*tc(DDRCLKP)	0.55*tc(DDRCLKP)		ns
3	tw(DDRCLKP)	Pulse width _ DDRCLKP low	0.45*tc(DDRCLKP)	0.55*tc(DDRCLKP)		ns
4	tr(DDRCLK_250mv)	Transition time _ DDRCLK differential rise time (250 mV)	50		350	ps
4	tf(DDRCLK_250mv)	Transition time _ DDRCLK differential fall time (250 mV)	50		350	ps
5	tj(DDRCLKN)	Jitter, peak_to_peak _ periodic DDRCLKN	0.025*tc(DDRCLKN)			ps
5	tj(DDRCLKP)	Jitter, peak_to_peak _ periodic DDRCLKP	0.025*tc(DDRCLKP)			ps

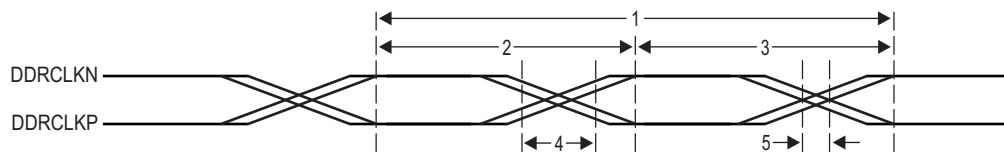


Figure 8-24. DDR3 PLL DDRCLK Timing

8.7 Enhanced Direct Memory Access (EDMA3) Controller

The primary purpose of the EDMA3 is to service user-programmed data transfers between two memory-mapped slave endpoints on the device. The EDMA3 services software-driven paging transfers (e.g., data movement between external memory and internal memory), performs sorting or subframe extraction of various data structures, services event driven peripherals, and offloads data transfers from the device CPU.

There is one EDMA Channel Controller on the C6654 device: EDMA3_CC. It has four transfer controllers: TC0, TC1, TC2, and TC3. In the context of this document, TCx associated with CC is referred to as EDMA3_CC_TCx. Each of the transfer controllers has a direct connection to the switch fabric. [Section 5.2](#) lists the peripherals that can be accessed by the transfer controllers.

The EDMA3 Channel Controller includes the following features:

- Fully orthogonal transfer description
 - Three transfer dimensions:
 - Array (multiple bytes)
 - Frame (multiple arrays)
 - Block (multiple frames)
 - Single event can trigger transfer of array, frame, or entire block
 - Independent indexes on source and destination
- Flexible transfer definition:
 - Increment or FIFO transfer addressing modes
 - Linking mechanism allows for ping-pong buffering, circular buffering, and repetitive/continuous transfers, all with no CPU intervention
 - Chaining allows multiple transfers to execute with one event
- 512 PaRAM entries
 - Used to define transfer context for channels
 - Each PaRAM entry can be used as a DMA entry, QDMA entry, or link entry
- 64 DMA channels
 - Manually triggered (CPU writes to channel controller register), external event triggered, and chain triggered (completion of one transfer triggers another)
- Eight Quick DMA (QDMA) channels
 - Used for software-driven transfers
 - Triggered upon writing to a single PaRAM set entry
- Four transfer controllers and four event queues with programmable system-level priority
- Interrupt generation for transfer completion and error conditions
- Debug visibility
 - Queue watermarking/threshold allows detection of maximum usage of event queues
 - Error and status recording to facilitate debug

8.7.1 EDMA3 Device-Specific Information

The EDMA supports two addressing modes: constant addressing and increment addressing mode. Constant addressing mode is applicable to a very limited set of use cases. For most applications, increment mode must be used. On the C6654, the EDMA can use constant addressing mode only with the Enhanced Viterbi-Decoder Coprocessor (VCP) and the Enhanced Turbo Decoder Coprocessor (TCP). Constant addressing mode is not supported by any other peripheral or internal memory in the device. Note that increment mode is supported by all peripherals, including VCP and TCP. For more information on these two addressing modes, see the *Enhanced Direct Memory Access 3 (EDMA3) for KeyStone Devices User's Guide* ([SPRUGS5](#)).

For the range of memory addresses that include EDMA3 channel controller (EDMA3_CC) control registers and EDMA3 transfer controller (TC) control register, see [Table 3-2](#). For memory offsets and other details on EDMA3_CC and TC control registers entries, see the *Enhanced Direct Memory Access 3 (EDMA3) for KeyStone Devices User's Guide* ([SPRUGS5](#)).

8.7.2 EDMA3 Channel Controller Configuration

[Table 8-30](#) provides the configuration of the EDMA3 channel controller present on the device.

Table 8-30. EDMA3 Channel Controller Configuration

DESCRIPTION	EDMA3 CC
Number of DMA channels in Channel Controller	64
Number of QDMA channels	8
Number of interrupt channels	64
Number of PaRAM set entries	512
Number of event queues	4
Number of Transfer Controllers	4
Memory Protection Existence	Yes
Number of Memory Protection and Shadow Regions	8

8.7.3 EDMA3 Transfer Controller Configuration

Each transfer controller on a device is designed differently based on considerations like performance requirements, system topology (like main TeraNet bus width, external memory bus width), and so on. The parameters that determine the transfer controller configurations are:

- **FIFOSIZE:** Determines the size in bytes for the data FIFO that is the temporary buffer for the in-flight data. The data FIFO is where the read return data read by the TC read controller from the source endpoint is stored and subsequently written out to the destination endpoint by the TC write controller.
- **BUSWIDTH:** The width of the read and write data buses, in bytes, for the TC read and write controller, respectively. This is typically equal to the bus width of the main TeraNet interface.
- **Default Burst Size (DBS):** The DBS is the maximum number of bytes per read/write command issued by a transfer controller.
- **DSTREGDEPTH:** This determines the number of destination FIFO register set. The number of destination FIFO register set for a transfer controller determines the maximum number of outstanding transfer requests.

All four parameters listed above are specified by the design of the device.

Table 8-31 provides the configuration of the EDMA3 transfer controller present on the device.

Table 8-31. EDMA3 Transfer Controller Configuration

PARAMETER	EDMA3 CC			
	TC0	TC1	TC2	TC3
FIFOSIZE	1024 bytes	512 bytes	512 bytes	1024 bytes
BUSWIDTH	16 bytes	16 bytes	16 bytes	16 bytes
DSTREGDEPTH	4 entries	4 entries	4 entries	4 entries
DBS	64 bytes	64 bytes	64 bytes	64 bytes

8.7.4 EDMA3 Channel Synchronization Events

The EDMA3 supports up to 64 DMA channels for EDMA3_CC that can be used to service system peripherals and to move data between system memories. DMA channels can be triggered by synchronization events generated by system peripherals. The following tables lists the source of the synchronization event associated with each of the EDMA3_CC DMA channels. On the C6654, the association of each synchronization event and DMA channel is fixed and cannot be reprogrammed.

For more detailed information on the EDMA3 module and how EDMA3 events are enabled, captured, processed, prioritized, linked, chained, and cleared, etc., see the *Enhanced Direct Memory Access 3 (EDMA3) for Keystone Devices User's Guide* ([SPRUGS5](#)).

Table 8-32. EDMA3_CC Events for C6654

EVENT NUMBER	EVENT	EVENT DESCRIPTION
0	Reserved	
1	Reserved	
2	TINT2L	Timer2 interrupt low
3	TINT2H	Timer2 interrupt high
4	URXEVT	UART0 receive event
5	UTXEVT	UART0 transmit event
6	GPINT0	GPIO interrupt
7	GPINT1	GPIO interrupt
8	GPINT2	GPIO Interrupt
9	GPINT3	GPIO interrupt
10	Reserved	
11	Reserved	
12	Reserved	
13	Reserved	
14	URXEVT_B	UART1 receive event
15	UTXEVT_B	UART1 transmit event
16	SPIINT0	SPI interrupt
17	SPIINT1	SPI interrupt
18	SEMINT0	Semaphore interrupt
19	SEMINT1	Semaphore interrupt
20	SEMINT2	Semaphore interrupt
21	SEMINT3	Semaphore interrupt
22	TINT4L	Timer4 interrupt low
23	TINT4H	Timer4 interrupt high
24	TINT5L	Timer5 interrupt low

Table 8-32. EDMA3_CC Events for C6654 (continued)

EVENT NUMBER	EVENT	EVENT DESCRIPTION
25	TINT5H	Timer5 interrupt high
26	TINT6L	Timer6 interrupt low
27	TINT6H	Timer6 interrupt high
28	TINT7L	Timer7 interrupt low
29	TINT7H	Timer7 interrupt high
30	SPIXEVT	SPI transmit event
31	SPIREVT	SPI receive event
32	I2CREVET	I2C receive event
33	I2CXEVT	I2C transmit event
34	TINT3L	Timer3 interrupt low
35	TINT3H	Timer3 interrupt high
36	MCBSP0_REVT	McBSP_0 receive event
37	MCBSP0_XEVT	McBSP_0 transmit event
38	MCBSP1_REVT	McBSP_1 receive event
39	MCBSP1_XEVT	McBSP_1 transmit event
40	TETBHFULLINT	TETB half full interrupt
41	TETBHFULLINT0	TETB half full interrupt
42	TETBHFULLINT1	TETB half full interrupt
43	CIC1_OUT0	Interrupt Controller output
44	CIC1_OUT1	Interrupt Controller output
45	CIC1_OUT2	Interrupt Controller output
46	CIC1_OUT3	Interrupt Controller output
47	CIC1_OUT4	Interrupt Controller output
48	CIC1_OUT5	Interrupt Controller output
49	CIC1_OUT6	Interrupt Controller output
50	CIC1_OUT7	Interrupt Controller output
51	CIC1_OUT8	Interrupt Controller output
52	CIC1_OUT9	Interrupt Controller output
53	CIC1_OUT10	Interrupt Controller output
54	CIC1_OUT11	Interrupt Controller output
55	CIC1_OUT12	Interrupt Controller output
56	CIC1_OUT13	Interrupt Controller output
57	CIC1_OUT14	Interrupt Controller output
58	CIC1_OUT15	Interrupt Controller output
59	CIC1_OUT16	Interrupt Controller output
60	CIC1_OUT17	Interrupt Controller output
61	TETBFULLINT	TETB full interrupt
62	TETBFULLINT0	TETB full interrupt
63	TETBFULLINT1	TETB full interrupt

8.8 Interrupts

8.8.1 Interrupt Sources and Interrupt Controller

The CPU interrupts on the C6654 device are configured through the C66x CorePac Interrupt Controller. The interrupt controller allows for up to 128 system events to be programmed to any of the twelve CPU interrupt inputs (CPUINT4 - CPUINT15), the CPU exception input (EXCEP), or the advanced emulation logic. The 128 system events consist of both internally-generated events (within the CorePac) and chip-level events.

Additional system events are routed to each of the C66x CorePacs to provide chip-level events that are not required as CPU interrupts/exceptions to be routed to the interrupt controller as emulation events. In addition, error-class events or infrequently used events are also routed through the system event router to offload the C66x CorePac interrupt selector. This is accomplished through CIC blocks, CIC[1:0]. This is clocked using CPU/6.

The event controllers consist of simple combination logic to provide additional events to the C66x CorePacs, plus the EDMA3_CC and CIC0 provide 12 additional events as well as 8 broadcast events to the C66x CorePacs. CIC1 provides 18 additional events to EDMA3_CC.

There are a large number of events on the chip level. The chip level CIC provides a flexible way to combine and remap those events. Multiple events can be combined to a single event through chip level CIC. However, an event can be mapped only to a single event output from the chip level CIC. The chip level CIC also allows the software to trigger system events through memory writes. The broadcast events to C66x CorePacs can be used for synchronization among multiple cores, inter-processor communication purposes, etc. For more details on the CIC features, please refer to the *Chip Interrupt Controller (CIC) for KeyStone Devices User's Guide* ([SPRUGW4](#)).

NOTE

Modules such as MPU, Tracer, and BOOT_CFG have level interrupts and an EOI handshaking interface. The EOI value is 0 for MPU, Tracer, and BOOT_CFG.

Figure 8-25 shows the C6654 interrupt topology.

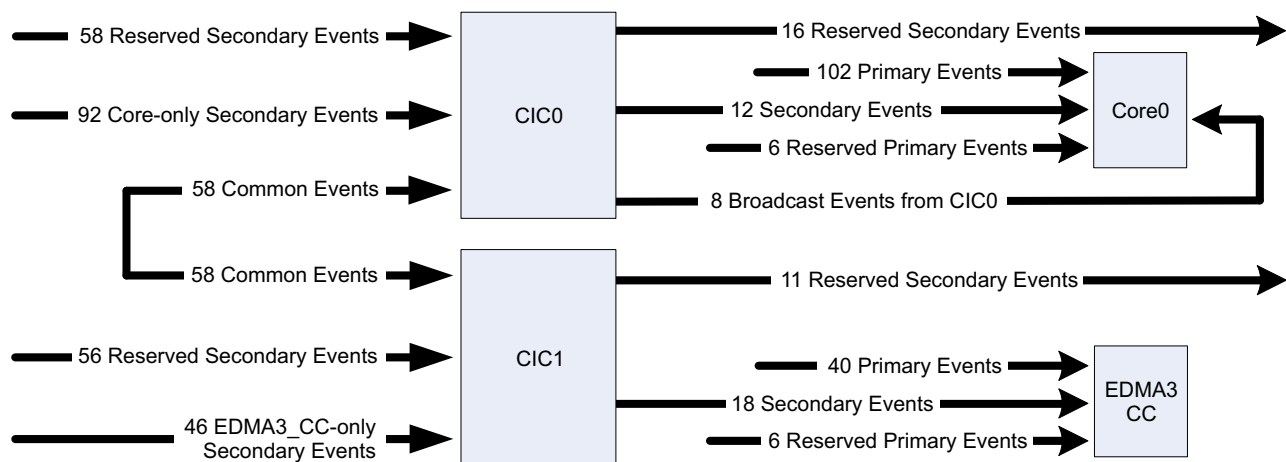


Figure 8-25. C6654 Interrupt Topology

Table 8-33 shows the mapping of system events. For more information on the Interrupt Controller, see the *C66x CorePac User's Guide* ([SPRUGW0](#)).

Table 8-33. C6654 System Event Inputs — C66x CorePac Primary Interrupts

INPUT EVENT NUMBER	INTERRUPT EVENT	DESCRIPTION
0	EVT0	Event combiner 0 output
1	EVT1	Event combiner 1 output
2	EVT2	Event combiner 2 output
3	EVT3	Event combiner 3 output
4	TETBHFULLINTn ⁽¹⁾	TETB is half full
5	TETBFULLINTn ⁽¹⁾	TETB is full
6	TETBACQINTn ⁽¹⁾	Acquisition has been completed
7	TETBOVFLINTn ⁽¹⁾	Overflow condition interrupt
8	TETBUNFLINTn ⁽¹⁾	Underflow condition interrupt
9	EMU_DTDMA	ECM interrupt for: 1. Host scan access 2. DTDMA transfer complete 3. AET interrupt
10	MSMC_mpf_errorn ⁽²⁾	Memory protection fault indicators for local core
11	EMU_RTDXR	RTDX receive complete
12	EMU_RTDXTX	RTDX transmit complete
13	IDMA0	IDMA channel 0 interrupt
14	IDMA1	IDMA channel 1 interrupt
15	SEMERRn ⁽³⁾	Semaphore error interrupt
16	SEMINTn ⁽³⁾	Semaphore interrupt
17	PCIEExpress_MSI_INTn ⁽⁴⁾	Message signaled interrupt mode
18	PCIEExpress_MSI_INTn+4 ⁽⁴⁾	Message signaled interrupt mode
19	MACINTn ⁽⁵⁾	EMAC interrupt
20	Reserved	
21	Reserved	
22	CIC0_OUT(0+20*n) ⁽⁶⁾	Interrupt Controller Output
23	CIC0_OUT(1+20*n) ⁽⁶⁾	Interrupt Controller Output
24	CIC0_OUT(2+20*n) ⁽⁶⁾	Interrupt Controller Output
25	CIC0_OUT(3+20*n) ⁽⁶⁾	Interrupt Controller Output
26	CIC0_OUT(4+20*n) ⁽⁶⁾	Interrupt Controller Output
27	CIC0_OUT(5+20*n) ⁽⁶⁾	Interrupt Controller Output
28	CIC0_OUT(6+20*n) ⁽⁶⁾	Interrupt Controller Output
29	CIC0_OUT(7+20*n) ⁽⁶⁾	Interrupt Controller Output
30	CIC0_OUT(8+20*n) ⁽⁶⁾	Interrupt Controller Output
31	CIC0_OUT(9+20*n) ⁽⁶⁾	Interrupt Controller Output
32	QM_INT_LOW_0	QM Interrupt for 0–31 Queues
33	QM_INT_LOW_1	QM Interrupt for 32–63 Queues
34	QM_INT_LOW_2	QM Interrupt for 64–95 Queues
35	QM_INT_LOW_3	QM Interrupt for 96–127 Queues
36	QM_INT_LOW_4	QM Interrupt for 128–159 Queues

(1) CorePac[n] will receive TETBHFULLINTn, TETBFULLINTn, TETBACQINTn, TETBOVFLINTn, and TETBUNFLINTn.

(2) CorePac[n] will receive MSMC_mpf_errorn.

(3) CorePac[n] will receive SEMINTn and SEMERRn.

(4) CorePac[n] will receive PCIEExpress_MSI_INTn.

(5) CorePac[n] will receive MACINTn/MACRXINTn/MACTXINTn/MACTRESHn.

(6) n is core number.

Table 8-33. C6654 System Event Inputs — C66x CorePac Primary Interrupts (continued)

INPUT EVENT NUMBER	INTERRUPT EVENT	DESCRIPTION
37	QM_INT_LOW_5	QM Interrupt for 160~191 Queues
38	QM_INT_LOW_6	QM Interrupt for 192~223 Queues
39	QM_INT_LOW_7	QM Interrupt for 224~255 Queues
40	QM_INT_LOW_8	QM Interrupt for 256~287 Queues
41	QM_INT_LOW_9	QM Interrupt for 288~319 Queues
42	QM_INT_LOW_10	QM Interrupt for 320~351 Queues
43	QM_INT_LOW_11	QM Interrupt for 352~383 Queues
44	QM_INT_LOW_12	QM Interrupt for 384~415 Queues
45	QM_INT_LOW_13	QM Interrupt for 416~447 Queues
46	QM_INT_LOW_14	QM Interrupt for 448~479 Queues
47	QM_INT_LOW_15	QM Interrupt for 480~511 Queues
48	QM_INT_HIGH_n ⁽⁶⁾	QM Interrupt for Queue 704+n ⁽⁶⁾
49	QM_INT_HIGH_(n+4) ⁽⁶⁾	QM Interrupt for Queue 708+n ⁽⁶⁾
50	QM_INT_HIGH_(n+8) ⁽⁶⁾	QM Interrupt for Queue 712+n ⁽⁶⁾
51	QM_INT_HIGH_(n+12) ⁽⁶⁾	QM Interrupt for Queue 716+n ⁽⁶⁾
52	QM_INT_HIGH_(n+16) ⁽⁶⁾	QM Interrupt for Queue 720+n ⁽⁶⁾
53	QM_INT_HIGH_(n+20) ⁽⁶⁾	QM Interrupt for Queue 724+n ⁽⁶⁾
54	QM_INT_HIGH_(n+24) ⁽⁶⁾	QM Interrupt for Queue 728+n ⁽⁶⁾
55	QM_INT_HIGH_(n+28) ⁽⁶⁾	QM Interrupt for Queue 732+n ⁽⁶⁾
56	CIC0_OUT40	Interrupt Controller Output
57	CIC0_OUT41	Interrupt Controller Output
58	CIC0_OUT42	Interrupt Controller Output
59	CIC0_OUT43	Interrupt Controller Output
60	CIC0_OUT44	Interrupt Controller Output
61	CIC0_OUT45	Interrupt Controller Output
62	CIC0_OUT46	Interrupt Controller Output
63	CIC0_OUT47	Interrupt Controller Output
64	TINTLn ⁽⁷⁾	Local timer interrupt low
65	TINTHn ⁽⁷⁾	Local timer interrupt high
66	TINT2L	Timer2 interrupt low
67	TINT2H	Timer2 interrupt high
68	TINT3L	Timer3 interrupt low
69	TINT3H	Timer3 interrupt high
70	PCIExpress_MSI_INTn+2 ⁽⁴⁾	Message signaled interrupt mode
71	PCIExpress_MSI_INTn+6 ⁽⁴⁾	Message signaled interrupt mode
72	GPINT2	GPIO interrupt
73	GPINT3	GPIO interrupt
74	MACINTn+2 ⁽⁵⁾	EMAC interrupt
75	MACTXINTn+2 ⁽⁵⁾	EMAC interrupt
76	MACTRESHn+2 ⁽⁵⁾	EMAC interrupt
77	MACRXINTn+2 ⁽⁵⁾	EMAC interrupt
78	GPINT4	GPIO interrupt
79	GPINT5	GPIO interrupt
80	GPINT6	GPIO interrupt
81	GPINT7	GPIO interrupt
82	GPINT8	GPIO interrupt

(7) CorePac[n] will receive TINTLn and TINTHn.

Table 8-33. C6654 System Event Inputs — C66x CorePac Primary Interrupts (continued)

INPUT EVENT NUMBER	INTERRUPT EVENT	DESCRIPTION
83	GPINT9	GPIO interrupt
84	GPINT10	GPIO interrupt
85	GPINT11	GPIO interrupt
86	GPINT12	GPIO interrupt
87	GPINT13	GPIO interrupt
88	GPINT14	GPIO interrupt
89	GPINT15	GPIO interrupt
90	IPC_LOCAL	Inter DSP interrupt from IPCGRn
91	GPINTn ⁽⁸⁾	Local GPIO interrupt
92	CIC0_OUT(10+20*n) ⁽⁶⁾	Interrupt Controller Output
93	CIC0_OUT(11+20*n) ⁽⁶⁾	Interrupt Controller Output
94	MACTXINTn ⁽⁵⁾	EMAC interrupt
95	MACTRESHn ⁽⁵⁾	EMAC interrupt
96	INTERR	Dropped CPU interrupt event
97	EMC_IDMAERR	Invalid IDMA parameters
98	Reserved	
99	MACRXINTn ⁽⁵⁾	EMAC interrupt
100	EFIINTA	EFI Interrupt from side A
101	EFIINTB	EFI Interrupt from side B
102	QM_INT_HIGH_(n+2) ⁽⁶⁾	QM Interrupt for Queue 706+n ⁽⁶⁾
103	QM_INT_HIGH_(n+6) ⁽⁶⁾	QM Interrupt for Queue 710+n ⁽⁶⁾
104	QM_INT_HIGH_(n+10) ⁽⁶⁾	QM Interrupt for Queue 714+n ⁽⁶⁾
105	QM_INT_HIGH_(n+14) ⁽⁶⁾	QM Interrupt for Queue 718+n ⁽⁶⁾
106	QM_INT_HIGH_(n+18) ⁽⁶⁾	QM Interrupt for Queue 722+n ⁽⁶⁾
107	QM_INT_HIGH_(n+22) ⁽⁶⁾	QM Interrupt for Queue 726+n ⁽⁶⁾
108	QM_INT_HIGH_(n+26) ⁽⁶⁾	QM Interrupt for Queue 730+n ⁽⁶⁾
109	QM_INT_HIGH_(n+30) ⁽⁶⁾	QM Interrupt for Queue 734+n ⁽⁶⁾
110	MDMAERREVT	VbusM error event
111	Reserved	
112	Reserved	
113	PMC_ED	Single bit error detected during DMA read
114	Reserved	
115	EDMA3_CC_AET EVT	EDMA3 CC AET Event
116	UMC_ED1	Corrected bit error detected
117	UMC_ED2	Uncorrected bit error detected
118	PDC_INT	Power down sleep interrupt
119	SYS_CMPA	SYS CPU memory protection fault event

(8) CorePac[n] will receive GPINTn.

Table 8-33. C6654 System Event Inputs — C66x CorePac Primary Interrupts (continued)

INPUT EVENT NUMBER	INTERRUPT EVENT	DESCRIPTION
120	PMC_CMPA	PMC CPU memory protection fault event
121	PMC_DMPA	PMC DMA memory protection fault event
122	DMC_CMPA	DMC CPU memory protection fault event
123	DMC_DMPA	DMC DMA memory protection fault event
124	UMC_CMPA	UMC CPU memory protection fault event
125	UMC_DMPA	UMC DMA memory protection fault event
126	EMC_CMPA	EMC CPU memory protection fault event
127	EMC_BUSERR	EMC bus error interrupt

Table 8-34. CIC0 Event Inputs (Secondary Interrupts for C66x CorePacs)

INPUT EVENT# ON CIC	SYSTEM INTERRUPT	DESCRIPTION
0	GPINT16	GPIO interrupt
1	GPINT17	GPIO interrupt
2	GPINT18	GPIO interrupt
3	GPINT19	GPIO interrupt
4	GPINT20	GPIO interrupt
5	GPINT21	GPIO interrupt
6	GPINT22	GPIO interrupt
7	GPINT23	GPIO interrupt
8	GPINT24	GPIO interrupt
9	GPINT25	GPIO interrupt
10	GPINT26	GPIO interrupt
11	GPINT27	GPIO interrupt
12	GPINT28	GPIO interrupt
13	GPINT29	GPIO interrupt
14	GPINT30	GPIO interrupt
15	GPINT31	GPIO interrupt
16	EDMA3_CC_ERRINT	EDMA3_CC error interrupt
17	EDMA3_CC_MPINT	EDMA3_CC memory protection interrupt
18	EDMA3_TC_ERRINT0	EDMA3_CC TC0 error interrupt
19	EDMA3_TC_ERRINT1	EDMA3_CC TC1 error interrupt
20	EDMA3_TC_ERRINT2	EDMA3_CC TC2 error interrupt
21	EDMA3_TC_ERRINT3	EDMA3_CC TC3 error interrupt
22	EDMA3_CC_GINT	EDMA3_CC GINT
23	Reserved	
24	EDMA3_CC_INT0	EDMA3_CC individual completion interrupt
25	EDMA3_CC_INT1	EDMA3_CC individual completion interrupt
26	EDMA3_CC_INT2	EDMA3_CC individual completion interrupt
27	EDMA3_CC_INT3	EDMA3_CC individual completion interrupt
28	EDMA3_CC_INT4	EDMA3_CC individual completion interrupt
29	EDMA3_CC_INT5	EDMA3_CC individual completion interrupt
30	EDMA3_CC_INT6	EDMA3_CC individual completion interrupt
31	EDMA3_CC_INT7	EDMA3_CC individual completion interrupt
32	MCBSP0_RINT	McBSP0 interrupt
33	MCBSP0_XINT	McBSP0 interrupt
34	MCBSP0_REVT	McBSP0 interrupt
35	MCBSP0_XEVT	McBSP0 interrupt
36	MCBSP1_RINT	McBSP1 interrupt
37	MCBSP1_XINT	McBSP1 interrupt
38	MCBSP1_REVT	McBSP1 interrupt
39	MCBSP1_XEVT	McBSP1 interrupt
40	UARTINT_B	UART_1 interrupt
41	URXEVT_B	UART_1 interrupt
42	UTXEVT_B	UART_1 interrupt
43	Reserved	
44	Reserved	
45	Reserved	
46	Reserved	

Table 8-34. CIC0 Event Inputs (Secondary Interrupts for C66x CorePacs) (continued)

INPUT EVENT# ON CIC	SYSTEM INTERRUPT	DESCRIPTION
47	Reserved	
48	PCIExpress_ERR_INT	Protocol error interrupt
49	PCIExpress_PM_INT	Power management interrupt
50	PCIExpress_Legacy_INTA	Legacy interrupt mode
51	PCIExpress_Legacy_INTB	Legacy interrupt mode
52	PCIExpress_Legacy_CIC	Legacy interrupt mode
53	PCIExpress_Legacy_INTD	Legacy interrupt mode
54	SPIINT0	SPI interrupt0
55	SPIINT1	SPI interrupt1
56	SPIEVT	Transmit event
57	SPIREVT	Receive event
58	I2CINT	I ² C interrupt
59	I2CREVT	I ² C receive event
60	I2CXEVT	I ² C transmit event
61	Reserved	
62	Reserved	
63	TETBHFULLINT	TETB is half full
64	TETBFULLINT	TETB is full
65	TETBACQINT	Acquisition has been completed
66	TETBOVFLINT	Overflow condition occur
67	TETBUNFLINT	Underflow condition occur
68	SEMINT2	Semaphore interrupt
69	SEMINT3	Semaphore interrupt
70	SEMERR2	Semaphore interrupt
71	SEMERR3	Semaphore interrupt
72	Reserved	
73	Tracer_core_0_INTD	Tracer sliding time window interrupt for individual core
74	Reserved	
75	Reserved	
76	Reserved	
77	Tracer_DDR_INTD	Tracer sliding time window interrupt for DDR3 EMIF1
78	Tracer_MSMC_0_INTD	Tracer sliding time window interrupt for MSMC SRAM bank0
79	Tracer_MSMC_1_INTD	Tracer sliding time window interrupt for MSMC SRAM bank1
80	Tracer_MSMC_2_INTD	Tracer sliding time window interrupt for MSMC SRAM bank2
81	Tracer_MSMC_3_INTD	Tracer sliding time window interrupt for MSMC SRAM bank3
81	Tracer_CFG_INTD	Tracer sliding time window interrupt for CFG0 TeraNet
82	Tracer_QM_CFG_INTD	Tracer sliding time window interrupt for QM_SS CFG
84	Tracer_QM_DMA_INTD	Tracer sliding time window interrupt for QM_SS slave
85	Tracer_SM_INTD	Tracer sliding time window interrupt for semaphore
86	PSC_ALLINT	Power/sleep controller interrupt
87	Reserved	
88	BOOTCFG_INTD	Chip-level MMR error register
89	po_vcon_smperr_intr	SmartReflex VolCon error status
90	MPU0_INTD (MPU0_ADDR_ERR_INT and MPU0_PROT_ERR_INT combined)	MPU0 addressing violation interrupt and protection violation interrupt.
91	Reserved	

Table 8-34. CIC0 Event Inputs (Secondary Interrupts for C66x CorePacs) (continued)

INPUT EVENT# ON CIC	SYSTEM INTERRUPT	DESCRIPTION
92	MPU1_INTD (MPU1_ADDR_ERR_INT and MPU1_PROT_ERR_INT combined)	MPU1 addressing violation interrupt and protection violation interrupt.
93	Reserved	
94	MPU2_INTD (MPU2_ADDR_ERR_INT and MPU2_PROT_ERR_INT combined)	MPU2 addressing violation interrupt and protection violation interrupt.
95	Reserved	
96	MPU3_INTD (MPU3_ADDR_ERR_INT and MPU3_PROT_ERR_INT combined)	MPU3 addressing violation interrupt and protection violation interrupt.
97	Reserved	
98	Reserved	
99	Reserved	
100	Reserved	
101	Reserved	
102	MSMC_mpf_error8	Memory protection fault indicators for each system master PrivID
103	MSMC_mpf_error9	Memory protection fault indicators for each system master PrivID
104	MSMC_mpf_error10	Memory protection fault indicators for each system master PrivID
105	MSMC_mpf_error11	Memory protection fault indicators for each system master PrivID
105	MSMC_mpf_error12	Memory protection fault indicators for each system master PrivID
107	MSMC_mpf_error13	Memory protection fault indicators for each system master PrivID
108	MSMC_mpf_error14	Memory protection fault indicators for each system master PrivID
109	MSMC_mpf_error15	Memory protection fault indicators for each system master PrivID
110	DDR3_ERR	DDR3 EMIF error interrupt
111	Reserved	
112	Reserved	
113	Reserved	
114	Reserved	
115	Reserved	
116	Reserved	
117	Reserved	
118	Reserved	
119	Reserved	
120	Reserved	
121	Reserved	
122	Reserved	
123	Reserved	
124	Reserved	
125	Reserved	
126	Reserved	
127	Reserved	
128	Reserved	
129	Reserved	
130	po_vp_smgsack_intr	Indicating that Volt_Proc receives the r-edge at its smgsack input
131	Reserved	
132	Reserved	
133	Reserved	
134	QM_INT_PASS_TXQ_PEND_662	Queue manager pend event

Table 8-34. CIC0 Event Inputs (Secondary Interrupts for C66x CorePacs) (continued)

INPUT EVENT# ON CIC	SYSTEM INTERRUPT	DESCRIPTION
135	QM_INT_PASS_TXQ_PEND_663	Queue manager pend event
136	QM_INT_PASS_TXQ_PEND_664	Queue manager pend event
137	QM_INT_PASS_TXQ_PEND_665	Queue manager pend event
138	QM_INT_PASS_TXQ_PEND_666	Queue manager pend event
139	QM_INT_PASS_TXQ_PEND_667	Queue manager pend event
140	QM_INT_PASS_TXQ_PEND_668	Queue manager pend event
141	QM_INT_PASS_TXQ_PEND_669	Queue manager pend event
142	QM_INT_PASS_TXQ_PEND_670	Queue manager pend event
143	Reserved	
144	Reserved	
145	TINT4L	Timer4 interrupt low
146	TINT4H	Timer4 interrupt high
147	Reserved	
148	Reserved	
149	Reserved	
150	Reserved	
151	TINT5L	Timer5 interrupt low
152	TINT5H	Timer5 interrupt high
153	TINT6L	Timer6 interrupt low
154	TINT6H	Timer6 interrupt high
155	Reserved	
156	UPPINT	uPP interrupt
157	Reserved	
158	Reserved	
159	Reserved	
160	MSMC_mpf_error2	Memory protection fault indicators for each system master PrivID
161	MSMC_mpf_error3	Memory protection fault indicators for each system master PrivID
162	TINT7L	Timer7 interrupt low
163	TINT7H	Timer7 interrupt high
164	UARTINT_A	UART_0 interrupt
165	URXEVT_A	UART_0 interrupt
166	UTXEVT_A	UART_0 interrupt
167	EASYNCRERR	EMIF16 error interrupt
168	Tracer_EMIF16	Tracer sliding time window interrupt for EMIF16
169	Reserved	
170	MSMC_mpf_error4	Memory protection fault indicators for each system master PrivID
171	MSMC_mpf_error5	Memory protection fault indicators for each system master PrivID
172	MSMC_mpf_error6	Memory protection fault indicators for each system master PrivID
173	MSMC_mpf_error7	Memory protection fault indicators for each system master PrivID
174	MPU4_INTD (MPU4_ADDR_ERR_INT and MPU4_PROT_ERR_INT combined)	MPU4 addressing violation interrupt and protection violation interrupt.
175	QM_INT_PASS_TXQ_PEND_671	Queue manager pend event
176	QM_INT_PKTDMMA_0	QM interrupt for CDMA starvation
177	QM_INT_PKTDMMA_1	QM interrupt for CDMA starvation
178	Reserved	
179	Reserved	
180	Reserved	

Table 8-34. CIC0 Event Inputs (Secondary Interrupts for C66x CorePacs) (continued)

INPUT EVENT# ON CIC	SYSTEM INTERRUPT	DESCRIPTION
181	SmartReflex_intrreq0	SmartReflex sensor interrupt
182	SmartReflex_intrreq1	SmartReflex sensor interrupt
183	SmartReflex_intrreq2	SmartReflex sensor interrupt
184	SmartReflex_intrreq3	SmartReflex sensor interrupt
185	VPNoSMPSAck	VPVOLTUPDATE has been asserted but SMPS has not been responded to in a defined time interval
186	VPEqValue	SRSINTERUPT is asserted, but the new voltage is not different from the current SMPS voltage
187	VPMaxVdd	The new voltage required is equal to or greater than MaxVdd.
188	VPMInVdd	The new voltage required is equal to or less than MinVdd.
189	VPINIDLE	Indicating that the FSM of voltage processor is in idle.
190	VPOPPChangeDone	Indicating that the average frequency error is within the desired limit.
191	Reserved	
192	MACINT4	EMAC interrupt
193	MACRXINT4	EMAC interrupt
194	MACTXINT4	EMAC interrupt
195	MACTRESH4	EMAC interrupt
196	MACINT5	EMAC interrupt
197	MACRXINT5	EMAC interrupt
198	MACTXINT5	EMAC interrupt
199	MACTRESH5	EMAC interrupt
200	MACINT6	EMAC interrupt
201	MACRXINT6	EMAC interrupt
202	MACTXINT6	EMAC interrupt
203	MACTRESH6	EMAC interrupt
204	MACINT7	EMAC interrupt
205	MACRXINT7	EMAC interrupt
206	MACTXINT7	EMAC interrupt
207	MACTRESH7	EMAC interrupt

Table 8-35. CIC1 Event Inputs (Secondary Events for EDMA3_CC)

INPUT EVENT # ON CIC	SYSTEM INTERRUPT	DESCRIPTION
0	GPINT8	GPIO interrupt
1	GPINT9	GPIO interrupt
2	GPINT10	GPIO interrupt
3	GPINT11	GPIO interrupt
4	GPINT12	GPIO interrupt
5	GPINT13	GPIO interrupt
6	GPINT14	GPIO interrupt
7	GPINT15	GPIO interrupt
8	Reserved	
9	Reserved	
10	TETBACQINT	System TETB acquisition has been completed
11	Reserved	
12	Reserved	
13	TETBACQINT0	TETB0 acquisition has been completed
14	Reserved	
15	Reserved	
16	Reserved	
17	GPINT16	GPIO interrupt
18	GPINT17	GPIO interrupt
19	GPINT18	GPIO interrupt
20	GPINT19	GPIO interrupt
21	GPINT20	GPIO interrupt
22	GPINT21	GPIO interrupt
23	Reserved	
24	QM_INT_HIGH_16	QM interrupt
25	QM_INT_HIGH_17	QM interrupt
26	QM_INT_HIGH_18	QM interrupt
27	QM_INT_HIGH_19	QM interrupt
28	QM_INT_HIGH_20	QM interrupt
29	QM_INT_HIGH_21	QM interrupt
30	QM_INT_HIGH_22	QM interrupt
31	QM_INT_HIGH_23	QM interrupt
32	QM_INT_HIGH_24	QM interrupt
33	QM_INT_HIGH_25	QM interrupt
34	QM_INT_HIGH_26	QM interrupt
35	QM_INT_HIGH_27	QM interrupt
36	QM_INT_HIGH_28	QM interrupt
37	QM_INT_HIGH_29	QM interrupt
38	QM_INT_HIGH_30	QM interrupt
39	QM_INT_HIGH_31	QM interrupt
40	Reserved	
41	Reserved	
42	Reserved	
43	Reserved	
44	Reserved	
45	Tracer_core_0_INTD	Tracer sliding time window interrupt for individual core

Table 8-35. CIC1 Event Inputs (Secondary Events for EDMA3_CC) (continued)

INPUT EVENT # ON CIC	SYSTEM INTERRUPT	DESCRIPTION
46	Reserved	
47	GPINT22	GPIO interrupt
48	GPINT23	GPIO interrupt
49	Tracer_DDR_INTD	Tracer sliding time window interrupt for DDR3 EMIF
50	Tracer_MSMC_0_INTD	Tracer sliding time window interrupt for MSMC SRAM bank0
51	Tracer_MSMC_1_INTD	Tracer sliding time window interrupt for MSMC SRAM bank1
52	Tracer_MSMC_2_INTD	Tracer sliding time window interrupt for MSMC SRAM bank2
53	Tracer_MSMC_3_INTD	Tracer sliding time window interrupt for MSMC SRAM bank3
54	Tracer_CFG_INTD	Tracer sliding time window interrupt for CFG0 TeraNet
55	Tracer_QM_CFG_INTD	Tracer sliding time window interrupt for QM_SS CFG
56	Tracer_QM_DMA_INTD	Tracer sliding time window interrupt for QM_SS slave port
57	Tracer_SEM_INTD	Tracer sliding time window interrupt for semaphore
58	SEMERR0	Semaphore interrupt
59	SEMERR1	Semaphore interrupt
60	SEMERR2	Semaphore interrupt
61	SEMERR3	Semaphore interrupt
62	BOOTCFG_INTD	BOOTCFG interrupt BOOTCFG_ERR and BOOTCFG_PROT
63	UPPINT	uPP interrupt
64	MPU0_INTD (MPU0_ADDR_ERR_INT and MPU0_PROT_ERR_INT combined)	MPU0 addressing violation interrupt and protection violation interrupt.
65	Reserved	
66	MPU1_INTD (MPU1_ADDR_ERR_INT and MPU1_PROT_ERR_INT combined)	MPU1 addressing violation interrupt and protection violation interrupt.
67	Reserved	
68	MPU2_INTD (MPU2_ADDR_ERR_INT and MPU2_PROT_ERR_INT combined)	MPU2 addressing violation interrupt and protection violation interrupt.
69	QM_INT_PKT DMA_0	QM interrupt for packet DMA starvation
70	MPU3_INTD (MPU3_ADDR_ERR_INT and MPU3_PROT_ERR_INT combined)	MPU3 addressing violation interrupt and protection violation interrupt.
71	QM_INT_PKT DMA_1	QM interrupt for packet DMA starvation
72	Reserved	
73	Reserved	
74	Reserved	
75	Reserved	
76	MSMC_mpf_error0	Memory protection fault indicators for each system master PrivID
77	MSMC_mpf_error1	Memory protection fault indicators for each system master PrivID
78	MSMC_mpf_error2	Memory protection fault indicators for each system master PrivID
79	MSMC_mpf_error3	Memory protection fault indicators for each system master PrivID
80	MSMC_mpf_error4	Memory protection fault indicators for each system master PrivID
81	MSMC_mpf_error5	Memory protection fault indicators for each system master PrivID
82	MSMC_mpf_error6	Memory protection fault indicators for each system master PrivID
83	MSMC_mpf_error7	Memory protection fault indicators for each system master PrivID
84	MSMC_mpf_error8	Memory protection fault indicators for each system master PrivID
85	MSMC_mpf_error9	Memory protection fault indicators for each system master PrivID
86	MSMC_mpf_error10	Memory protection fault indicators for each system master PrivID
87	MSMC_mpf_error11	Memory protection fault indicators for each system master PrivID
88	MSMC_mpf_error12	Memory protection fault indicators for each system master PrivID
89	MSMC_mpf_error13	Memory protection fault indicators for each system master PrivID

Table 8-35. CIC1 Event Inputs (Secondary Events for EDMA3_CC) (continued)

INPUT EVENT # ON CIC	SYSTEM INTERRUPT	DESCRIPTION
90	MSMC_mpf_error14	Memory protection fault indicators for each system master PrivID
91	MSMC_mpf_error15	Memory protection fault indicators for each system master PrivID
92	Reserved	
93	Reserved	
94	Reserved	
95	Reserved	
96	Reserved	
97	Reserved	
98	Reserved	
99	Reserved	
100	Reserved	
101	Reserved	
102	Reserved	
103	Reserved	
104	Reserved	
105	Reserved	
106	Reserved	
107	Reserved	
108	Reserved	
109	Reserved	
110	Reserved	
111	Reserved	
112	Reserved	
113	Reserved	
114	Reserved	
115	Reserved	
116	Reserved	
117	GPINT24	GPIO interrupt
118	GPINT25	GPIO interrupt
119	Reserved	
120	Reserved	
121	GPINT26	GPIO interrupt
122	GPINT27	GPIO interrupt
123	Reserved	
124	GPINT28	GPIO interrupt
125	GPINT29	GPIO interrupt
126	GPINT30	GPIO interrupt
127	GPINT31	GPIO interrupt
128	GPINT4	GPIO interrupt
129	GPINT5	GPIO interrupt
130	GPINT6	GPIO interrupt
131	GPINT7	GPIO interrupt
132	Reserved	
133	Tracer_EMIF16	Tracer sliding time window interrupt for EMIF16
134	EASYNCERR	EMIF16 error interrupt
135	MPU4_INTD (MPU4_ADDR_ERR_INT and MPU4_PROT_ERR_INT combined)	MPU4 addressing violation interrupt and protection violation interrupt.

Table 8-35. CIC1 Event Inputs (Secondary Events for EDMA3_CC) (continued)

INPUT EVENT # ON CIC	SYSTEM INTERRUPT	DESCRIPTION
136	Reserved	
137	QM_INT_HIGH_0	QM interrupt
138	QM_INT_HIGH_1	QM interrupt
139	QM_INT_HIGH_2	QM interrupt
140	QM_INT_HIGH_3	QM interrupt
141	QM_INT_HIGH_4	QM interrupt
142	QM_INT_HIGH_5	QM interrupt
143	QM_INT_HIGH_6	QM interrupt
144	QM_INT_HIGH_7	QM interrupt
145	QM_INT_HIGH_8	QM interrupt
146	QM_INT_HIGH_9	QM interrupt
147	QM_INT_HIGH_10	QM interrupt
148	QM_INT_HIGH_11	QM interrupt
149	QM_INT_HIGH_12	QM interrupt
150	QM_INT_HIGH_13	QM interrupt
151	QM_INT_HIGH_14	QM interrupt
152	QM_INT_HIGH_15	QM interrupt
153	Reserved	
154	Reserved	
155	Reserved	
156	Reserved	
157	Reserved	
158	Reserved	
159	DDR3_ERR	DDR3 error interrupt

8.8.2 CIC Registers

This section includes the offsets for CIC registers. The base addresses for interrupt control registers are CIC0 - 0x0260 0000 and CIC1 - 0x0260 4000.

8.8.2.1 CIC0 Register Map

Table 8-36. CIC0 Register

ADDRESS OFFSET	REGISTER MNEMONIC	REGISTER NAME
0x0	REVISION_REG	Revision Register
0x4	CONTROL_REG	Control Register
0xc	HOST_CONTROL_REG	Host Control Register
0x10	GLOBAL_ENABLE_HINT_REG	Global Host Int Enable Register
0x20	STATUS_SET_INDEX_REG	Status Set Index Register
0x24	STATUS_CLR_INDEX_REG	Status Clear Index Register
0x28	ENABLE_SET_INDEX_REG	Enable Set Index Register
0x2c	ENABLE_CLR_INDEX_REG	Enable Clear Index Register
0x34	HINT_ENABLE_SET_INDEX_REG	Host Int Enable Set Index Register
0x38	HINT_ENABLE_CLR_INDEX_REG	Host Int Enable Clear Index Register
0x200	RAW_STATUS_REG0	Raw Status Register 0
0x204	RAW_STATUS_REG1	Raw Status Register 1
0x208	RAW_STATUS_REG2	Raw Status Register 2
0x20c	RAW_STATUS_REG3	Raw Status Register 3
0x210	RAW_STATUS_REG4	Raw Status Register 4
0x214	RAW_STATUS_REG5	Raw Status Register 5
0x218	RAW_STATUS_REG6	Raw Status Register 6
0x280	ENA_STATUS_REG0	Enabled Status Register 0
0x284	ENA_STATUS_REG1	Enabled Status Register 1
0x288	ENA_STATUS_REG2	Enabled Status Register 2
0x28c	ENA_STATUS_REG3	Enabled Status Register 3
0x290	ENA_STATUS_REG4	Enabled Status Register 4
0x294	ENA_STATUS_REG5	Enabled Status Register 5
0x298	ENA_STATUS_REG6	Enabled Status Register 6
0x300	ENABLE_REG0	Enable Register 0
0x304	ENABLE_REG1	Enable Register 1
0x308	ENABLE_REG2	Enable Register 2
0x30c	ENABLE_REG3	Enable Register 3
0x310	ENABLE_REG4	Enable Register 4
0x314	ENABLE_REG5	Enable Register 5
0x318	ENABLE_REG6	Enable Register 6
0x380	ENABLE_CLR_REG0	Enable Clear Register 0
0x384	ENABLE_CLR_REG1	Enable Clear Register 1
0x388	ENABLE_CLR_REG2	Enable Clear Register 2
0x38c	ENABLE_CLR_REG3	Enable Clear Register 3
0x390	ENABLE_CLR_REG4	Enable Clear Register 4
0x394	ENABLE_CLR_REG5	Enable Clear Register 5
0x398	ENABLE_CLR_REG6	Enable Clear Register 6
0x400	CH_MAP_REG0	Interrupt Channel Map Register for 0 to 0+3
0x404	CH_MAP_REG1	Interrupt Channel Map Register for 4 to 4+3
0x408	CH_MAP_REG2	Interrupt Channel Map Register for 8 to 8+3

Table 8-36. CIC0 Register (continued)

ADDRESS OFFSET	REGISTER MNEMONIC	REGISTER NAME
0x40c	CH_MAP_REG3	Interrupt Channel Map Register for 12 to 12+3
0x410	CH_MAP_REG4	Interrupt Channel Map Register for 16 to 16+3
0x414	CH_MAP_REG5	Interrupt Channel Map Register for 20 to 20+3
0x418	CH_MAP_REG6	Interrupt Channel Map Register for 24 to 24+3
0x41c	CH_MAP_REG7	Interrupt Channel Map Register for 28 to 28+3
0x420	CH_MAP_REG8	Interrupt Channel Map Register for 32 to 32+3
0x424	CH_MAP_REG9	Interrupt Channel Map Register for 36 to 36+3
0x428	CH_MAP_REG10	Interrupt Channel Map Register for 40 to 40+3
0x42c	CH_MAP_REG11	Interrupt Channel Map Register for 44 to 44+3
0x430	CH_MAP_REG12	Interrupt Channel Map Register for 48 to 48+3
0x434	CH_MAP_REG13	Interrupt Channel Map Register for 52 to 52+3
0x438	CH_MAP_REG14	Interrupt Channel Map Register for 56 to 56+3
0x43c	CH_MAP_REG15	Interrupt Channel Map Register for 60 to 60+3
0x440	CH_MAP_REG16	Interrupt Channel Map Register for 64 to 64+3
0x444	CH_MAP_REG17	Interrupt Channel Map Register for 68 to 68+3
0x448	CH_MAP_REG18	Interrupt Channel Map Register for 72 to 72+3
0x44c	CH_MAP_REG19	Interrupt Channel Map Register for 76 to 76+3
0x450	CH_MAP_REG20	Interrupt Channel Map Register for 80 to 80+3
0x454	CH_MAP_REG21	Interrupt Channel Map Register for 84 to 84+3
0x458	CH_MAP_REG22	Interrupt Channel Map Register for 88 to 88+3
0x45c	CH_MAP_REG23	Interrupt Channel Map Register for 92 to 92+3
0x460	CH_MAP_REG24	Interrupt Channel Map Register for 96 to 96+3
0x464	CH_MAP_REG25	Interrupt Channel Map Register for 100 to 100+3
0x468	CH_MAP_REG26	Interrupt Channel Map Register for 104 to 104+3
0x46c	CH_MAP_REG27	Interrupt Channel Map Register for 108 to 108+3
0x470	CH_MAP_REG28	Interrupt Channel Map Register for 112 to 112+3
0x474	CH_MAP_REG29	Interrupt Channel Map Register for 116 to 116+3
0x478	CH_MAP_REG30	Interrupt Channel Map Register for 120 to 120+3
0x47c	CH_MAP_REG31	Interrupt Channel Map Register for 124 to 124+3
0x480	CH_MAP_REG32	Interrupt Channel Map Register for 128 to 128+3
0x484	CH_MAP_REG33	Interrupt Channel Map Register for 132 to 132+3
0x488	CH_MAP_REG34	Interrupt Channel Map Register for 136 to 136+3
0x48c	CH_MAP_REG35	Interrupt Channel Map Register for 140 to 140+3
0x490	CH_MAP_REG36	Interrupt Channel Map Register for 144 to 144+3
0x494	CH_MAP_REG37	Interrupt Channel Map Register for 148 to 148+3
0x498	CH_MAP_REG38	Interrupt Channel Map Register for 152 to 152+3
0x49c	CH_MAP_REG39	Interrupt Channel Map Register for 156 to 156+3
0x4a0	CH_MAP_REG40	Interrupt Channel Map Register for 160 to 160+3
0x4a4	CH_MAP_REG41	Interrupt Channel Map Register for 164 to 164+3
0x4a8	CH_MAP_REG42	Interrupt Channel Map Register for 168 to 168+3
0x4ac	CH_MAP_REG43	Interrupt Channel Map Register for 172 to 172+3
0x4b0	CH_MAP_REG44	Interrupt Channel Map Register for 176 to 176+3
0x4b4	CH_MAP_REG45	Interrupt Channel Map Register for 180 to 180+3
0x4b8	CH_MAP_REG46	Interrupt Channel Map Register for 184 to 184+3
0x4bc	CH_MAP_REG47	Interrupt Channel Map Register for 188 to 188+3
0x4c0	CH_MAP_REG48	Interrupt Channel Map Register for 192 to 192+3
0x4c4	CH_MAP_REG49	Interrupt Channel Map Register for 196 to 196+3

Table 8-36. CIC0 Register (continued)

ADDRESS OFFSET	REGISTER MNEMONIC	REGISTER NAME
0x4c8	CH_MAP_REG50	Interrupt Channel Map Register for 200 to 200+3
0x4cc	CH_MAP_REG51	Interrupt Channel Map Register for 204 to 204+3
0x800	HINT_MAP_REG0	Host Interrupt Map Register for 0 to 0+3
0x804	HINT_MAP_REG1	Host Interrupt Map Register for 4 to 4+3
0x808	HINT_MAP_REG2	Host Interrupt Map Register for 8 to 8+3
0x80c	HINT_MAP_REG3	Host Interrupt Map Register for 12 to 12+3
0x810	HINT_MAP_REG4	Host Interrupt Map Register for 16 to 16+3
0x814	HINT_MAP_REG5	Host Interrupt Map Register for 20 to 20+3
0x818	HINT_MAP_REG6	Host Interrupt Map Register for 24 to 24+3
0x81c	HINT_MAP_REG7	Host Interrupt Map Register for 28 to 28+3
0x820	HINT_MAP_REG8	Host Interrupt Map Register for 32 to 32+3
0x824	HINT_MAP_REG9	Host Interrupt Map Register for 36 to 36+3
0x828	HINT_MAP_REG10	Host Interrupt Map Register for 40 to 40+3
0x82c	HINT_MAP_REG11	Host Interrupt Map Register for 44 to 44+3
0x830	HINT_MAP_REG12	Host Interrupt Map Register for 48 to 48+3
0x834	HINT_MAP_REG13	Host Interrupt Map Register for 52 to 52+3
0x838	HINT_MAP_REG14	Host Interrupt Map Register for 56 to 56+3
0x83c	HINT_MAP_REG15	Host Interrupt Map Register for 60 to 60+3
0x840	HINT_MAP_REG16	Host Interrupt Map Register for 64 to 64+3
0x844	HINT_MAP_REG17	Host Interrupt Map Register for 68 to 68+3
0x848	HINT_MAP_REG18	Host Interrupt Map Register for 72 to 72+3
0x84c	HINT_MAP_REG19	Host Interrupt Map Register for 76 to 76+3
0x850	HINT_MAP_REG20	Host Interrupt Map Register for 80 to 80+3
0x854	HINT_MAP_REG21	Host Interrupt Map Register for 84 to 84+3
0x858	HINT_MAP_REG22	Host Interrupt Map Register for 88 to 88+3
0x860	HINT_MAP_REG23	Host Interrupt Map Register for 92 to 92+3
0x1500	ENABLE_HINT_REG0	Host Int Enable Register 0
0x1504	ENABLE_HINT_REG1	Host Int Enable Register 1
0x1508	ENABLE_HINT_REG2	Host Int Enable Register 2

8.8.2.2 CIC1 Register Map

Table 8-37. CIC1 Register

ADDRESS OFFSET	REGISTER MNEMONIC	REGISTER NAME
0x0	REVISION_REG	Revision Register
0x10	GLOBAL_ENABLE_HINT_REG	Global Host Int Enable Register
0x20	STATUS_SET_INDEX_REG	Status Set Index Register
0x24	STATUS_CLR_INDEX_REG	Status Clear Index Register
0x28	ENABLE_SET_INDEX_REG	Enable Set Index Register
0x2c	ENABLE_CLR_INDEX_REG	Enable Clear Index Register
0x34	HINT_ENABLE_SET_INDEX_REG	Host Int Enable Set Index Register
0x38	HINT_ENABLE_CLR_INDEX_REG	Host Int Enable Clear Index Register
0x200	RAW_STATUS_REG0	Raw Status Register 0
0x204	RAW_STATUS_REG1	Raw Status Register 1
0x208	RAW_STATUS_REG2	Raw Status Register 2
0x20c	RAW_STATUS_REG3	Raw Status Register 3
0x210	RAW_STATUS_REG4	Raw Status Register 4
0x280	ENA_STATUS_REG0	Enabled Status Register 0
0x284	ENA_STATUS_REG1	Enabled Status Register 1
0x288	ENA_STATUS_REG2	Enabled Status Register 2
0x28c	ENA_STATUS_REG3	Enabled Status Register 3
0x290	ENA_STATUS_REG4	Enabled Status Register 4
0x300	ENABLE_REG0	Enable Register 0
0x304	ENABLE_REG1	Enable Register 1
0x308	ENABLE_REG2	Enable Register 2
0x30c	ENABLE_REG3	Enable Register 3
0x310	ENABLE_REG4	Enable Register 4
0x380	ENABLE_CLR_REG0	Enable Clear Register 0
0x384	ENABLE_CLR_REG1	Enable Clear Register 1
0x388	ENABLE_CLR_REG2	Enable Clear Register 2
0x38c	ENABLE_CLR_REG3	Enable Clear Register 3
0x390	ENABLE_CLR_REG4	Enable Clear Register 4
0x400	CH_MAP_REG0	Interrupt Channel Map Register for 0 to 0+3
0x404	CH_MAP_REG1	Interrupt Channel Map Register for 4 to 4+3
0x408	CH_MAP_REG2	Interrupt Channel Map Register for 8 to 8+3
0x40c	CH_MAP_REG3	Interrupt Channel Map Register for 12 to 12+3
0x410	CH_MAP_REG4	Interrupt Channel Map Register for 16 to 16+3
0x414	CH_MAP_REG5	Interrupt Channel Map Register for 20 to 20+3
0x418	CH_MAP_REG6	Interrupt Channel Map Register for 24 to 24+3
0x41c	CH_MAP_REG7	Interrupt Channel Map Register for 28 to 28+3
0x420	CH_MAP_REG8	Interrupt Channel Map Register for 32 to 32+3
0x424	CH_MAP_REG9	Interrupt Channel Map Register for 36 to 36+3
0x428	CH_MAP_REG10	Interrupt Channel Map Register for 40 to 40+3
0x42c	CH_MAP_REG11	Interrupt Channel Map Register for 44 to 44+3
0x430	CH_MAP_REG12	Interrupt Channel Map Register for 48 to 48+3
0x434	CH_MAP_REG13	Interrupt Channel Map Register for 52 to 52+3
0x438	CH_MAP_REG14	Interrupt Channel Map Register for 56 to 56+3
0x43c	CH_MAP_REG15	Interrupt Channel Map Register for 60 to 60+3
0x440	CH_MAP_REG16	Interrupt Channel Map Register for 64 to 64+3

Table 8-37. CIC1 Register (continued)

ADDRESS OFFSET	REGISTER MNEMONIC	REGISTER NAME
0x444	CH_MAP_REG17	Interrupt Channel Map Register for 68 to 68+3
0x448	CH_MAP_REG18	Interrupt Channel Map Register for 72 to 72+3
0x44c	CH_MAP_REG19	Interrupt Channel Map Register for 76 to 76+3
0x450	CH_MAP_REG20	Interrupt Channel Map Register for 80 to 80+3
0x454	CH_MAP_REG21	Interrupt Channel Map Register for 84 to 84+3
0x458	CH_MAP_REG22	Interrupt Channel Map Register for 88 to 88+3
0x45c	CH_MAP_REG23	Interrupt Channel Map Register for 92 to 92+3
0x460	CH_MAP_REG24	Interrupt Channel Map Register for 96 to 96+3
0x464	CH_MAP_REG25	Interrupt Channel Map Register for 100 to 100+3
0x468	CH_MAP_REG26	Interrupt Channel Map Register for 104 to 104+3
0x46c	CH_MAP_REG27	Interrupt Channel Map Register for 108 to 108+3
0x470	CH_MAP_REG28	Interrupt Channel Map Register for 112 to 112+3
0x474	CH_MAP_REG29	Interrupt Channel Map Register for 116 to 116+3
0x478	CH_MAP_REG30	Interrupt Channel Map Register for 120 to 120+3
0x47c	CH_MAP_REG31	Interrupt Channel Map Register for 124 to 124+3
0x480	CH_MAP_REG32	Interrupt Channel Map Register for 128 to 128+3
0x484	CH_MAP_REG33	Interrupt Channel Map Register for 132 to 132+3
0x488	CH_MAP_REG34	Interrupt Channel Map Register for 136 to 136+3
0x48c	CH_MAP_REG35	Interrupt Channel Map Register for 140 to 140+3
0x490	CH_MAP_REG36	Interrupt Channel Map Register for 144 to 144+3
0x494	CH_MAP_REG37	Interrupt Channel Map Register for 148 to 148+3
0x498	CH_MAP_REG38	Interrupt Channel Map Register for 152 to 152+3
0x49c	CH_MAP_REG39	Interrupt Channel Map Register for 156 to 156+3
0x800	HINT_MAP_REG0	Host Interrupt Map Register for 0 to 0+3
0x804	HINT_MAP_REG1	Host Interrupt Map Register for 4 to 4+3
0x808	HINT_MAP_REG2	Host Interrupt Map Register for 8 to 8+3
0x80c	HINT_MAP_REG3	Host Interrupt Map Register for 12 to 12+3
0x810	HINT_MAP_REG4	Host Interrupt Map Register for 16 to 16+3
0x814	HINT_MAP_REG5	Host Interrupt Map Register for 20 to 20+3
0x818	HINT_MAP_REG6	Host Interrupt Map Register for 24 to 24+3
0x81c	HINT_MAP_REG7	Host Interrupt Map Register for 28 to 28+3
0x820	HINT_MAP_REG8	Host Interrupt Map Register for 32 to 32+3
0x824	HINT_MAP_REG9	Host Interrupt Map Register for 36 to 36+3
0x828	HINT_MAP_REG10	Host Interrupt Map Register for 40 to 40+3
0x82c	HINT_MAP_REG11	Host Interrupt Map Register for 44 to 44+3
0x830	HINT_MAP_REG12	Host Interrupt Map Register for 48 to 48+3
0x834	HINT_MAP_REG13	Host Interrupt Map Register for 52 to 52+3
0x838	HINT_MAP_REG14	Host Interrupt Map Register for 56 to 56+3
0x83c	HINT_MAP_REG15	Host Interrupt Map Register for 60 to 60+3
0x1500	ENABLE_HINT_REG0	Host Int Enable Register 0
0x1504	ENABLE_HINT_REG1	Host Int Enable Register 1

8.8.3 Inter-Processor Register Map

Table 8-38. IPC Generation Registers (IPCGRx)

ADDRESS START	ADDRESS END	SIZE	REGISTER NAME	DESCRIPTION
0x02620200	0x02620203	4B	NMIGR0	NMI Event Generation Register for CorePac0
0x02620204	0x02620207	4B	Reserved	
0x02620208	0x0262020B	4B	Reserved	Reserved
0x0262020C	0x0262020F	4B	Reserved	Reserved
0x02620210	0x02620213	4B	Reserved	Reserved
0x02620214	0x02620217	4B	Reserved	Reserved
0x02620218	0x0262021B	4B	Reserved	Reserved
0x0262021C	0x0262021F	4B	Reserved	Reserved
0x02620220	0x0262023F	32B	Reserved	Reserved
0x02620240	0x02620243	4B	IPCGR0	IPC Generation Register for CorePac 0
0x02620244	0x02620247	4B	Reserved	
0x02620248	0x0262024B	4B	Reserved	Reserved
0x0262024C	0x0262024F	4B	Reserved	Reserved
0x02620250	0x02620253	4B	Reserved	Reserved
0x02620254	0x02620257	4B	Reserved	Reserved
0x02620258	0x0262025B	4B	Reserved	Reserved
0x0262025C	0x0262025F	4B	Reserved	Reserved
0x02620260	0x0262027B	28B	Reserved	Reserved
0x0262027C	0x0262027F	4B	IPCGRH	IPC Generation Register for Host
0x02620280	0x02620283	4B	IPCAR0	IPC Acknowledgement Register for CorePac 0
0x02620284	0x02620287	4B	Reserved	
0x02620288	0x0262028B	4B	Reserved	Reserved
0x0262028C	0x0262028F	4B	Reserved	Reserved
0x02620290	0x02620293	4B	Reserved	Reserved
0x02620294	0x02620297	4B	Reserved	Reserved
0x02620298	0x0262029B	4B	Reserved	Reserved
0x0262029C	0x0262029F	4B	Reserved	Reserved
0x026202A0	0x026202BB	28B	Reserved	Reserved
0x026202BC	0x026202BF	4B	IPCARH	IPC Acknowledgement Register for Host

8.8.4 $\overline{\text{NMI}}$ and $\overline{\text{LRESET}}$

Non-maskable interrupts ($\overline{\text{NMI}}$) can be generated by chip-level registers and the $\overline{\text{LRESET}}$ can be generated by software writing into LPSC registers. $\overline{\text{LRESET}}$ and $\overline{\text{NMI}}$ can also be asserted by device pins or watchdog timers. One $\overline{\text{NMI}}$ pin and one $\overline{\text{LRESET}}$ pin are shared by all CorePacs on the device. The CORESEL[3:0] pins can be configured to select between the CorePacs available as shown in Table 8-39.

Table 8-39. $\overline{\text{LRESET}}$ and $\overline{\text{NMI}}$ Decoding

CORESEL[1:0] PIN INPUT	$\overline{\text{LRESET}}$ PIN INPUT	$\overline{\text{NMI}}$ PIN INPUT	$\overline{\text{LRESETNMIEN}}$ PIN INPUT	RESET MUX BLOCK OUTPUT
XX	X	X	1	No local reset or $\overline{\text{NMI}}$ assertion.
00	0	X	0	Assert local reset to CorePac 0
01	0	X	0	Reserved
1x	0	X	0	Assert local reset to all CorePacs
00	1	1	0	De-assert local reset & $\overline{\text{NMI}}$ to CorePac 0
01	1	1	0	Reserved
1x	1	1	0	De-assert local reset & $\overline{\text{NMI}}$ to all CorePacs
00	1	0	0	Assert $\overline{\text{NMI}}$ to CorePac 0
01	1	0	0	Reserved
1x	1	0	0	Assert $\overline{\text{NMI}}$ to all CorePacs

8.8.5 External Interrupts Electrical Data/Timing

Table 8-40. NMI and Local Reset Timing Requirements⁽¹⁾

(see Figure 8-26)

NO.		MIN	MAX	UNIT
1	$\text{tsu}(\overline{\text{LRESET}}\text{-}\overline{\text{LRESETNMIENL}})$	Setup Time - $\overline{\text{LRESET}}$ valid before $\overline{\text{LRESETNMIEN}}$ low		ns
1	$\text{tsu}(\overline{\text{NMI}}\text{-}\overline{\text{LRESETNMIENL}})$	Setup Time - $\overline{\text{NMI}}$ valid before $\overline{\text{LRESETNMIEN}}$ low		ns
1	$\text{tsu}(\text{CORESELn}\text{-}\overline{\text{LRESETNMIENL}})$	Setup Time - CORESEL[2:0] valid before $\overline{\text{LRESETNMIEN}}$ low		ns
2	$\text{th}(\overline{\text{LRESETNMIENL}}\text{-}\overline{\text{LRESET}})$	Hold Time - $\overline{\text{LRESET}}$ valid after $\overline{\text{LRESETNMIEN}}$ high		ns
2	$\text{th}(\overline{\text{LRESETNMIENL}}\text{-}\overline{\text{NMI}})$	Hold Time - $\overline{\text{NMI}}$ valid after $\overline{\text{LRESETNMIEN}}$ high		ns
2	$\text{th}(\overline{\text{LRESETNMIENL}}\text{-}\text{CORESELn})$	Hold Time - CORESEL[2:0] valid after $\overline{\text{LRESETNMIEN}}$ high		ns
3	$\text{tw}(\overline{\text{LRESETNMIEN}})$	Pulse Width - $\overline{\text{LRESETNMIEN}}$ low width		ns

(1) P = 1/SYSCLK1 clock frequency in ns.

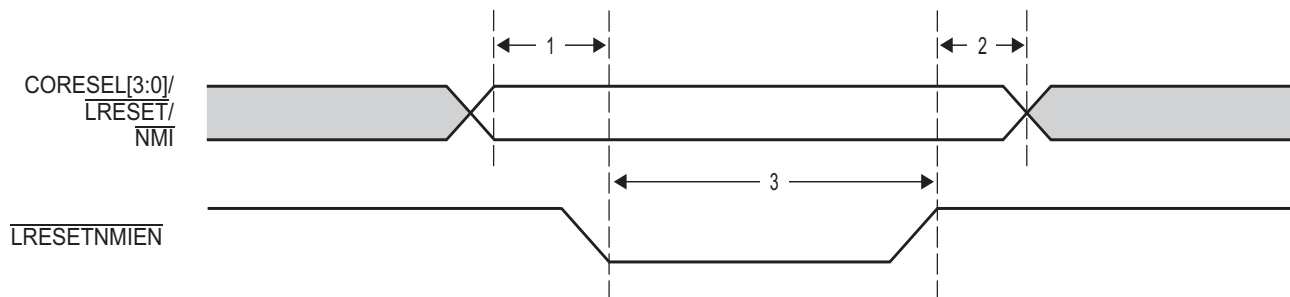


Figure 8-26. NMI and Local Reset Timing

8.9 Memory Protection Unit (MPU)

The C6654 supports five MPUs:

- One MPU is used to protect main CORE/3 CFG TeraNet (CFG space of all slave devices on the TeraNet is protected by the MPU).
- Two MPUs are used for QM_SS (one for the DATA PORT port and the other is for the CFG PORT port).
- One MPU is used for Semaphore.
- One MPU is used for EMIF16

This section contains MPU register map and details of device-specific MPU registers only. For MPU features and details of generic MPU registers, see the *Memory Protection Unit (MPU) for KeyStone Devices User's Guide* ([SPRUGW5](#)).

The following tables show the configuration of each MPU and the memory regions protected by each MPU.

Table 8-41. MPU Default Configuration

SETTING	MPU0 (MAIN CFG TERANET)	MPU1 (QM_SS DATA PORT)	MPU2 (QM_SS CFG PORT)	MPU3 (SEMAPHORE)	MPU4 (EMIF16)
Default permission	Assume allowed	Assume allowed	Assume allowed	Assume allowed	Assume allowed
Number of allowed IDs supported	16	16	16	16	16
Number of programmable ranges supported	16	5	16	1	16
Compare width	1KB granularity	1KB granularity	1KB granularity	1KB granularity	1KB granularity

Table 8-42. MPU Memory Regions

	MEMORY PROTECTION	START ADDRESS	END ADDRESS
MPU0	Main CFG TeraNet	0x01D00000	0x026207FF
MPU1	QM_SS DATA PORT	0x34000000	0x340BFFFF
MPU2	QM_SS CFG PORT	0x02A00000	0x02ABFFFF
MPU3	Semaphore	0x02640000	0x026407FF
MPU4	EMIF16	0x70000000	0x7FFFFFFF

Table 8-43 shows the privilege ID of each CORE and every mastering peripheral. Table 8-43 also shows the privilege level (supervisor vs. user), and access type (instruction read vs. data/DMA read or write) of each master on the device. In some cases, a particular setting depends on software being executed at the time of the access or the configuration of the master peripheral.

Table 8-43. Privilege ID Settings

PRIVILEGE ID	MASTER	PRIVILEGE LEVEL	ACCESS TYPE
0	CorePac0	SW dependant, driven by MSMC	DMA
1	Reserved		
2	Reserved		
3	Reserved		
4	Reserved		
5	Reserved		
6	uPP	User	DMA
7	EMAC	User	DMA
8	QM_PKTDMA	User	DMA
9	Reserved		
10	QM_second	User	DMA
11	PCIE	Supervisor	DMA
12	DAP	Driven by Debug_SS	DMA
13	Reserved		
14	Reserved		
15	Reserved		

Table 8-44 shows the master ID of each CorePac and every mastering peripheral. Master IDs are used to determine allowed connections between masters and slaves. Unlike privilege IDs, which can be shared across different masters, master IDs are unique to each master.

Table 8-44. Master ID Settings⁽¹⁾

MASTER ID	MASTER	MASTER ID	MASTER
0	CorePac0	40 - 47	Reserved
1	Reserved	48	DAP
2	Reserved	49	Reserved
3	Reserved	50	EDMA3_CC
4	Reserved	51	Reserved
5	Reserved	52	MSMC ⁽²⁾
6	Reserved	53	PCIe
7	Reserved	54	Reserved
8	CorePac0_CFG	55	Reserved
9	Reserved	56	EMAC
10	Reserved	57 - 87	Reserved
11	Reserved	88 - 91	QM_PKTDMAs
12	Reserved	92 - 93	QM_Second
13	Reserved	94	Reserved
14	Reserved	95	uPP
15	Reserved	96 - 127	Reserved
16	Reserved	128	Tracer_core_0 ⁽³⁾
17	Reserved	129	Reserved
18	Reserved	130	Reserved
19	Reserved	131	Reserved
20	Reserved	132	Reserved
21	Reserved	133	Reserved
22	Reserved	134	Reserved
23	Reserved	135	Reserved
24	Reserved	136	Reserved
25	Reserved	137	Reserved
26	Reserved	138	Reserved
27	Reserved	139	Reserved
28	EDMA_TC0 read	140	Tracer_DDR
29	EDMA_TC0 write	141	Tracer_SEM
30	EDMA_TC1 read	142	Tracer_QM_CFG
31	EDMA_TC1 write	143	Tracer_QM_DMA
32	EDMA_TC2 read	144	Tracer_CFG
33	EDMA_TC2 write	145	Reserved
34	EDMA_TC3 read	146	Reserved
35	EDMA_TC3 write	147	Reserved
36 - 37	Reserved	148	Tracer_EMIF16
38 - 39	Reserved		

(1) Some of the PKTDMA-based peripherals require multiple master IDs. QMS_PKTDMAs are assigned with 88,89,90,91, but only 88-89 are actually used. There are two master ID values are assigned for the QM_second master port, one master ID for external linking RAM and the other one for the PDSP/MCDM accesses.

(2) The master ID for MSMC is for the transactions initiated by MSMC internally and sent to the DDR.

(3) All Tracers are set to the same master ID and bit 7 of the master ID needs to be 1.

8.9.1 MPU Registers

This section includes the offsets for MPU registers and definitions for device specific MPU registers.

8.9.1.1 MPU Register Map

Table 8-45. MPU0 Registers

OFFSET	NAME	DESCRIPTION
0h	REVID	Revision ID
4h	CONFIG	Configuration
10h	IRAWSTAT	Interrupt raw status/set
14h	IENSTAT	Interrupt enable status/clear
18h	IENSET	Interrupt enable
1Ch	IENCLR	Interrupt enable clear
20h	EOI	End of interrupt
200h	PROG0_MPSAR	Programmable range 0, start address
204h	PROG0_MPEAR	Programmable range 0, end address
208h	PROG0_MPPA	Programmable range 0, memory page protection attributes
210h	PROG1_MPSAR	Programmable range 1, start address
214h	PROG1_MPEAR	Programmable range 1, end address
218h	PROG1_MPPA	Programmable range 1, memory page protection attributes
220h	PROG2_MPSAR	Programmable range 2, start address
224h	PROG2_MPEAR	Programmable range 2, end address
228h	PROG2_MPPA	Programmable range 2, memory page protection attributes
230h	PROG3_MPSAR	Programmable range 3, start address
234h	PROG3_MPEAR	Programmable range 3, end address
238h	PROG3_MPPA	Programmable range 3, memory page protection attributes
240h	PROG4_MPSAR	Programmable range 4, start address
244h	PROG4_MPEAR	Programmable range 4, end address
248h	PROG4_MPPA	Programmable range 4, memory page protection attributes
250h	PROG5_MPSAR	Programmable range 5, start address
254h	PROG5_MPEAR	Programmable range 5, end address
258h	PROG5_MPPA	Programmable range 5, memory page protection attributes
260h	PROG6_MPSAR	Programmable range 6, start address
264h	PROG6_MPEAR	Programmable range 6, end address
268h	PROG6_MPPA	Programmable range 6, memory page protection attributes
270h	PROG7_MPSAR	Programmable range 7, start address
274h	PROG7_MPEAR	Programmable range 7, end address
278h	PROG7_MPPA	Programmable range 7, memory page protection attributes
280h	PROG8_MPSAR	Programmable range 8, start address
284h	PROG8_MPEAR	Programmable range 8, end address
288h	PROG8_MPPA	Programmable range 8, memory page protection attributes
290h	PROG9_MPSAR	Programmable range 9, start address
294h	PROG9_MPEAR	Programmable range 9, end address
298h	PROG9_MPPA	Programmable range 9, memory page protection attributes
2A0h	PROG10_MPSAR	Programmable range 10, start address
2A4h	PROG10_MPEAR	Programmable range 10, end address
2A8h	PROG10_MPPA	Programmable range 10, memory page protection attributes
2B0h	PROG11_MPSAR	Programmable range 11, start address
2B4h	PROG11_MPEAR	Programmable range 11, end address

Table 8-45. MPU0 Registers (continued)

OFFSET	NAME	DESCRIPTION
2B8h	PROG11_MPPA	Programmable range 11, memory page protection attributes
2C0h	PROG12_MPSAR	Programmable range 12, start address
2C4h	PROG12_MPEAR	Programmable range 12, end address
2C8h	PROG12_MPPA	Programmable range 12, memory page protection attributes
2D0h	PROG13_MPSAR	Programmable range 13, start address
2D4h	PROG13_MPEAR	Programmable range 13, end address
2Dh	PROG13_MPPA	Programmable range 13, memory page protection attributes
2E0h	PROG14_MPSAR	Programmable range 14, start address
2E4h	PROG14_MPEAR	Programmable range 14, end address
2E8h	PROG14_MPPA	Programmable range 14, memory page protection attributes
2F0h	PROG15_MPSAR	Programmable range 15, start address
2F4h	PROG15_MPEAR	Programmable range 15, end address
2F8h	PROG15_MPPA	Programmable range 15, memory page protection attributes
300h	FLTADDRR	Fault address
304h	FLTSTAT	Fault status
308h	FLTCLR	Fault clear

Table 8-46. MPU1 Registers

OFFSET	NAME	DESCRIPTION
0h	REVID	Revision ID
4h	CONFIG	Configuration
10h	IRAWSTAT	Interrupt raw status/set
14h	IENSTAT	Interrupt enable status/clear
18h	IENSET	Interrupt enable
1Ch	IENCLR	Interrupt enable clear
20h	EOI	End of interrupt
200h	PROG0_MPSAR	Programmable range 0, start address
204h	PROG0_MPEAR	Programmable range 0, end address
208h	PROG0_MPPA	Programmable range 0, memory page protection attributes
210h	PROG1_MPSAR	Programmable range 1, start address
214h	PROG1_MPEAR	Programmable range 1, end address
218h	PROG1_MPPA	Programmable range 1, memory page protection attributes
220h	PROG2_MPSAR	Programmable range 2, start address
224h	PROG2_MPEAR	Programmable range 2, end address
228h	PROG2_MPPA	Programmable range 2, memory page protection attributes
230h	PROG3_MPSAR	Programmable range 3, start address
234h	PROG3_MPEAR	Programmable range 3, end address
238h	PROG3_MPPA	Programmable range 3, memory page protection attributes
240h	PROG4_MPSAR	Programmable range 4, start address
244h	PROG4_MPEAR	Programmable range 4, end address
248h	PROG4_MPPA	Programmable range 4, memory page protection attributes
300h	FLTADDRR	Fault address
304h	FLTSTAT	Fault status
308h	FLTCLR	Fault clear

Table 8-47. MPU2 Registers

OFFSET	NAME	DESCRIPTION
0h	REVID	Revision ID
4h	CONFIG	Configuration
10h	IRAWSTAT	Interrupt raw status/set
14h	IENSTAT	Interrupt enable status/clear
18h	IENSET	Interrupt enable
1Ch	IENCLR	Interrupt enable clear
20h	EOI	End of interrupt
200h	PROG0_MPSAR	Programmable range 0, start address
204h	PROG0_MPEAR	Programmable range 0, end address
208h	PROG0_MPPA	Programmable range 0, memory page protection attributes
210h	PROG1_MPSAR	Programmable range 1, start address
214h	PROG1_MPEAR	Programmable range 1, end address
218h	PROG1_MPPA	Programmable range 1, memory page protection attributes
220h	PROG2_MPSAR	Programmable range 2, start address
224h	PROG2_MPEAR	Programmable range 2, end address
228h	PROG2_MPPA	Programmable range 2, memory page protection attributes
230h	PROG3_MPSAR	Programmable range 3, start address
234h	PROG3_MPEAR	Programmable range 3, end address
238h	PROG3_MPPA	Programmable range 3, memory page protection attributes
240h	PROG4_MPSAR	Programmable range 4, start address
244h	PROG4_MPEAR	Programmable range 4, end address
248h	PROG4_MPPA	Programmable range 4, memory page protection attributes
250h	PROG5_MPSAR	Programmable range 5, start address
254h	PROG5_MPEAR	Programmable range 5, end address
258h	PROG5_MPPA	Programmable range 5, memory page protection attributes
260h	PROG6_MPSAR	Programmable range 6, start address
264h	PROG6_MPEAR	Programmable range 6, end address
268h	PROG6_MPPA	Programmable range 6, memory page protection attributes
270h	PROG7_MPSAR	Programmable range 7, start address
274h	PROG7_MPEAR	Programmable range 7, end address
278h	PROG7_MPPA	Programmable range 7, memory page protection attributes
280h	PROG8_MPSAR	Programmable range 8, start address
284h	PROG8_MPEAR	Programmable range 8, end address
288h	PROG8_MPPA	Programmable range 8, memory page protection attributes
290h	PROG9_MPSAR	Programmable range 9, start address
294h	PROG9_MPEAR	Programmable range 9, end address
298h	PROG9_MPPA	Programmable range 9, memory page protection attributes
2A0h	PROG10_MPSAR	Programmable range 10, start address
2A4h	PROG10_MPEAR	Programmable range 10, end address
2A8h	PROG10_MPPA	Programmable range 10, memory page protection attributes
2B0h	PROG11_MPSAR	Programmable range 11, start address
2B4h	PROG11_MPEAR	Programmable range 11, end address
2B8h	PROG11_MPPA	Programmable range 11, memory page protection attributes
2C0h	PROG12_MPSAR	Programmable range 12, start address
2C4h	PROG12_MPEAR	Programmable range 12, end address
2C8h	PROG12_MPPA	Programmable range 12, memory page protection attributes
2D0h	PROG13_MPSAR	Programmable range 13, start address

Table 8-47. MPU2 Registers (continued)

OFFSET	NAME	DESCRIPTION
2D4h	PROG13_MPEAR	Programmable range 13, end address
2Dh	PROG13_MPPA	Programmable range 13, memory page protection attributes
2E0h	PROG14_MPSAR	Programmable range 14, start address
2E4h	PROG14_MPEAR	Programmable range 14, end address
2E8h	PROG14_MPPA	Programmable range 14, memory page protection attributes
2F0h	PROG15_MPSAR	Programmable range 15, start address
2F4h	PROG15_MPEAR	Programmable range 15, end address
2F8h	PROG15_MPPA	Programmable range 15, memory page protection attributes
300h	FLTADDRR	Fault address
304h	FLTSTAT	Fault status
308h	FLTCLR	Fault clear

Table 8-48. MPU3 Registers

OFFSET	NAME	DESCRIPTION
0h	REVID	Revision ID
4h	CONFIG	Configuration
10h	IRAWSTAT	Interrupt raw status/set
14h	IENSTAT	Interrupt enable status/clear
18h	IENSET	Interrupt enable
1Ch	IENCLR	Interrupt enable clear
20h	EOI	End of interrupt
200h	PROG0_MPSAR	Programmable range 0, start address
204h	PROG0_MPEAR	Programmable range 0, end address
208h	PROG0_MPPA	Programmable range 0, memory page protection attributes
300h	FLTADDRR	Fault address
304h	FLTSTAT	Fault status
308h	FLTCLR	Fault clear

Table 8-49. MPU4 Registers

OFFSET	NAME	DESCRIPTION
0h	REVID	Revision ID
4h	CONFIG	Configuration
10h	IRAWSTAT	Interrupt raw status/set
14h	IENSTAT	Interrupt enable status/clear
18h	IENSET	Interrupt enable
1Ch	IENCLR	Interrupt enable clear
20h	EOI	End of interrupt
200h	PROG0_MPSAR	Programmable range 0, start address
204h	PROG0_MPEAR	Programmable range 0, end address
208h	PROG0_MPPA	Programmable range 0, memory page protection attributes
210h	PROG1_MPSAR	Programmable range 1, start address
214h	PROG1_MPEAR	Programmable range 1, end address
218h	PROG1_MPPA	Programmable range 1, memory page protection attributes
220h	PROG2_MPSAR	Programmable range 2, start address
224h	PROG2_MPEAR	Programmable range 2, end address
228h	PROG2_MPPA	Programmable range 2, memory page protection attributes
230h	PROG3_MPSAR	Programmable range 3, start address
234h	PROG3_MPEAR	Programmable range 3, end address
238h	PROG3_MPPA	Programmable range 3, memory page protection attributes
240h	PROG4_MPSAR	Programmable range 4, start address
244h	PROG4_MPEAR	Programmable range 4, end address
248h	PROG4_MPPA	Programmable range 4, memory page protection attributes
250h	PROG5_MPSAR	Programmable range 5, start address
254h	PROG5_MPEAR	Programmable range 5, end address
258h	PROG5_MPPA	Programmable range 5, memory page protection attributes
260h	PROG6_MPSAR	Programmable range 6, start address
264h	PROG6_MPEAR	Programmable range 6, end address
268h	PROG6_MPPA	Programmable range 6, memory page protection attributes
270h	PROG7_MPSAR	Programmable range 7, start address
274h	PROG7_MPEAR	Programmable range 7, end address
278h	PROG7_MPPA	Programmable range 7, memory page protection attributes
280h	PROG8_MPSAR	Programmable range 8, start address
284h	PROG8_MPEAR	Programmable range 8, end address
288h	PROG8_MPPA	Programmable range 8, memory page protection attributes
290h	PROG9_MPSAR	Programmable range 9, start address
294h	PROG9_MPEAR	Programmable range 9, end address
298h	PROG9_MPPA	Programmable range 9, memory page protection attributes
2A0h	PROG10_MPSAR	Programmable range 10, start address
2A4h	PROG10_MPEAR	Programmable range 10, end address
2A8h	PROG10_MPPA	Programmable range 10, memory page protection attributes
2B0h	PROG11_MPSAR	Programmable range 11, start address
2B4h	PROG11_MPEAR	Programmable range 11, end address
2B8h	PROG11_MPPA	Programmable range 11, memory page protection attributes
2C0h	PROG12_MPSAR	Programmable range 12, start address
2C4h	PROG12_MPEAR	Programmable range 12, end address
2C8h	PROG12_MPPA	Programmable range 12, memory page protection attributes
2D0h	PROG13_MPSAR	Programmable range 13, start address

Table 8-49. MPU4 Registers (continued)

OFFSET	NAME	DESCRIPTION
2D4h	PROG13_MPEAR	Programmable range 13, end address
2Dh	PROG13_MPPA	Programmable range 13, memory page protection attributes
2E0h	PROG14_MPSAR	Programmable range 14, start address
2E4h	PROG14_MPEAR	Programmable range 14, end address
2E8h	PROG14_MPPA	Programmable range 14, memory page protection attributes
2F0h	PROG15_MPSAR	Programmable range 15, start address
2F4h	PROG15_MPEAR	Programmable range 15, end address
2F8h	PROG15_MPPA	Programmable range 15, memory page protection attributes
300h	FLTADDRR	Fault address
304h	FLTSTAT	Fault status
308h	FLTCLR	Fault clear

8.9.1.2 Device-Specific MPU Registers

8.9.1.2.1 Configuration Register (CONFIG)

The Configuration Register (CONFIG) contains the configuration value of the MPU.

Figure 8-27. Configuration Register (CONFIG)

	31	24	23	20	19	16	15	12	11	1	0
	ADDR_WIDTH			NUM_FIXED		NUM_PROG		NUM_AIDS		Reserved	ASSUME_ALLOWED
MPU0	R-0			R-0		R-16		R-16		R-0	R-1
MPU1	R-0			R-0		R-5		R-16		R-0	R-1
Reset Values MPU2	R-0			R-0		R-16		R-16		R-0	R-1
MPU3	R-0			R-0		R-1		R-16		R-0	R-1
MPU4	R-0			R-0		R-16		R-16		R-0	R-1

Legend: R = Read only; -n = value after reset

Table 8-50. Configuration Register (CONFIG) Field Descriptions

Bit	Field	Description
31 – 24	ADDR_WIDTH	Address alignment for range checking 0 = 1KB alignment 6 = 64KB alignment
23 – 20	NUM_FIXED	Number of fixed address ranges
19 – 16	NUM_PROG	Number of programmable address ranges
15 – 12	NUM_AIDS	Number of supported AIDs
11 – 1	Reserved	Reserved. These bits will always reads as 0.
0	ASSUME_ALLOWED	Assume allowed bit. When an address is not covered by any MPU protection range, this bit determines whether the transfer is assumed to be allowed or not. 0 = Assume disallowed 1 = Assume allowed

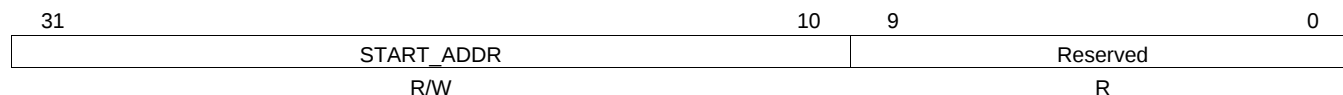
8.9.2 MPU Programmable Range Registers

8.9.2.1 Programmable Range *n* Start Address Register (PROG_n_MPSAR)

The Programmable Address Start Register holds the start address for the range. This register is writeable by a supervisor entity only.

The start address must be aligned on a page boundary. The size of the page is 1K byte. The size of the page determines the width of the address field in MPSAR and MPEAR.

Figure 8-28. Programmable Range *n* Start Address Register (PROG_n_MPSAR)



Legend: R = Read only; R/W = Read/Write

Table 8-51. Programmable Range *n* Start Address Register (PROG_n_MPSAR) Field Descriptions

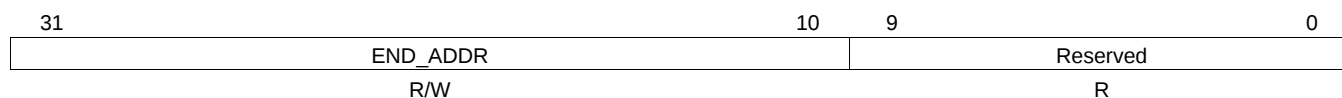
Bit	Field	Description
31 – 10	START_ADDR	Start address for range <i>n</i> .
9 – 0	Reserved	Reserved and these bits always read as 0.

8.9.2.2 Programmable Range *n* End Address Register (PROG_n_MPEAR)

The Programmable Address End Register holds the end address for the range. This register is writeable by a supervisor entity only.

The end address must be aligned on a page boundary. The size of the page depends on the MPU number. The page size for MPU1 is 1K byte and for MPU2 it is 64K bytes. The size of the page determines the width of the address field in MPSAR and MPEAR

Figure 8-29. Programmable Range *n* End Address Register (PROG_n_MPEAR)



Legend: R = Read only; R/W = Read/Write

Table 8-52. Programmable Range *n* End Address Register (PROG_n_MPEAR) Field Descriptions

Bit	Field	Description
31 – 10	END_ADDR	End address for range <i>n</i> .
9 – 0	Reserved	Reserved and these bits always read as 3FFh.

8.9.2.3 Programmable Range *n* Memory Protection Page Attribute Register (PROG_{*n*} MPPA)

The Programmable Address Memory Protection Page Attribute Register holds the permissions for the region. This register is writeable only by a non-debug supervisor entity.

Figure 8-30. Programmable Range n Memory Protection Page Attribute Register (PROGn MPPA)

[illegible]

Legend: R = Read only; R/W = Read/Write

Table 8-53. Programmable Range *n* Memory Protection Page Attribute Register (PROG_{*n*}_MPPA)

Bit	Field	Description
31 – 26	Reserved	Reserved. These bits will always reads as 0.
25	AID15	Controls permission check of ID = 15 0 = AID is not checked for permissions 1 = AID is checked for permissions
24	AID14	Controls permission check of ID = 14 0 = AID is not checked for permissions 1 = AID is checked for permissions
23	AID13	Controls permission check of ID = 13 0 = AID is not checked for permissions 1 = AID is checked for permissions
22	AID12	Controls permission check of ID = 12 0 = AID is not checked for permissions 1 = AID is checked for permissions
21	AID11	Controls permission check of ID = 11 0 = AID is not checked for permissions 1 = AID is checked for permissions
20	AID10	Controls permission check of ID = 10 0 = AID is not checked for permissions 1 = AID is checked for permissions
19	AID9	Controls permission check of ID = 9 0 = AID is not checked for permissions 1 = AID is checked for permissions
18	AID8	Controls permission check of ID = 8 0 = AID is not checked for permissions 1 = AID is checked for permissions
17	AID7	Controls permission check of ID = 7 0 = AID is not checked for permissions 1 = AID is checked for permissions
16	AID6	Controls permission check of ID = 6 0 = AID is not checked for permissions 1 = AID is checked for permissions
15	AID5	Controls permission check of ID = 5 0 = AID is not checked for permissions 1 = AID is checked for permissions
14	AID4	Controls permission check of ID = 4 0 = AID is not checked for permissions 1 = AID is checked for permissions

Table 8-53. Programmable Range *n* Memory Protection Page Attribute Register (PROG_n_MPPA) Field Descriptions (continued)

Bit	Field	Description
13	AID3	Controls permission check of ID = 3 0 = AID is not checked for permissions 1 = AID is checked for permissions
12	AID2	Controls permission check of ID = 2 0 = AID is not checked for permissions 1 = AID is checked for permissions
11	AID1	Controls permission check of ID = 1 0 = AID is not checked for permissions 1 = AID is checked for permissions
10	AID0	Controls permission check of ID = 0 0 = AID is not checked for permissions 1 = AID is checked for permissions
9	AIDX	Controls permission check of ID > 15 0 = AID is not checked for permissions 1 = AID is checked for permissions
8	Reserved	Always reads as 0.
7	Reserved	Always reads as 1.
6	EMU	Emulation (debug) access permission. 0 = Debug access not allowed. 1 = Debug access allowed.
5	SR	Supervisor Read permission 0 = Access not allowed. 1 = Access allowed.
4	SW	Supervisor Write permission 0 = Access not allowed. 1 = Access allowed.
3	SX	Supervisor Execute permission 0 = Access not allowed. 1 = Access allowed.
2	UR	User Read permission 0 = Access not allowed. 1 = Access allowed
1	UW	User Write permission 0 = Access not allowed. 1 = Access allowed.
0	UX	User Execute permission 0 = Access not allowed. 1 = Access allowed.

8.9.2.4 MPU Registers Reset Values

Table 8-54. Programmable Range *n* Registers Reset Values for MPU0

PROGRAMMABLE RANGE	MPU0 (MAIN CFG TERANET)			
	START ADDRESS (PROGn_MPSAR)	END ADDRESS (PROGn_MPEAR)	MEMORY PAGE PROTECTION ATTRIBUTE (PROGn_MPPA)	MEMORY PROTECTION
PROG0	0x01D0_0000	0x01D8_007F	0x03FF_FCB6	Tracers
PROG1	0x01F0_0000	0x01F7_FFFF	0x03FF_FC80	Reserved
PROG2	0x0200_0000	0x0209_FFFF	0x03FF_FCB6	Reserved
PROG3	0x01E0_0000	0x01EB_FFFF	0x03FF_FCB6	Reserved
PROG4	0x021C_0000	0x021E_0C3F	0x03FF_FCB6	Reserved
PROG5	0x021F_0000	0x021F_7FFF	0x03FF_FCB6	Reserved
PROG6	0x0220_0000	0x0227_007F	0x03FF_FCB6	Timers
PROG7	0x0231_0000	0x0231_03FF	0x03FF_FCB4	PLL
PROG8	0x0232_0000	0x0232_03FF	0x03FF_FCB4	GPIO
PROG9	0x0233_0000	0x0233_03FF	0x03FF_FCB4	SmartReflex
PROG10	0x0235_0000	0x0235_0FFF	0x03FF_FCB4	PSC
PROG11	0x0240_0000	0x0245_3FFF	0x03FF_FCB6	DEBUG_SS, Tracer Formatters
PROG12	0x0250_0000	0x0252_03FF	0x03FF_FCB4	EFUSE
PROG13	0x0253_0000	0x0255_03FF	0x03FF_FCB6	I ² C, UART
PROG14	0x0260_0000	0x0260_BFFF	0x03FF_FCB4	CICs
PROG15	0x0262_0000	0x0262_07FF	0x03FF_FCB4	Chip-level Registers

Table 8-55. Programmable Range *n* Registers Reset Values for MPU1

PROGRAMMABLE RANGE	MPU1 (QM_SS DATA PORT)			
	START ADDRESS (PROGn_MPSAR)	END ADDRESS (PROGn_MPEAR)	MEMORY PAGE PROTECTION ATTRIBUTE (PROGn_MPPA)	MEMORY PROTECTION
PROG0	0x3400_0000	0x3401_FFFF	0x03FF_FC80	Queue Manager subsystem data
PROG1	0x3402_0000	0x3405_FFFF	0x000F_FCB6	
PROG2	0x3406_0000	0x3406_7FFF	0x03FF_FCB4	
PROG3	0x3406_8000	0x340B_7FFF	0x03FF_FC80	
PROG4	0x340B_8000	0x340B_FFFF	0x03FF_FCB6	

Table 8-56. Programmable Range *n* Registers Reset Values for MPU2

PROGRAMMABLE RANGE	MPU2 (QM_SS CFG PORT)			
	START ADDRESS (PROGn_MPSAR)	END ADDRESS (PROGn_MPEAR)	MEMORY PAGE PROTECTION ATTRIBUTE (PROGn_MPPA)	MEMORY PROTECTION
PROG0	0x02A0_0000	0x02A1_FFFF	0x03FF_FCA4	Queue Manager subsystem configuration
PROG1	0x02A2_0000	0x02A3_FFFF	0x000F_FCB6	
PROG2	0x02A4_0000	0x02A5_FFFF	0x000F_FCB6	
PROG3	0x02A6_0000	0x02A6_7FFF	0x03FF_FCB4	
PROG4	0x02A6_8000	0x02A6_8FFF	0x03FF_FCB4	
PROG5	0x02A6_9000	0x02A6_9FFF	0x03FF_FCB4	
PROG6	0x02A6_A000	0x02A6_AFFF	0x03FF_FCB4	
PROG7	0x02A6_B000	0x02A6_BFFF	0x03FF_FCB4	
PROG8	0x02A6_C000	0x02A6_DFFF	0x03FF_FCB4	
PROG9	0x02A6_E000	0x02A6_FFFF	0x03FF_FCB4	
PROG10	0x02A8_0000	0x02A8_FFFF	0x03FF_FCA4	
PROG11	0x02A9_0000	0x02A9_FFFF	0x03FF_FCB4	
PROG12	0x02AA_0000	0x02AA_7FFF	0x03FF_FCB4	
PROG13	0x02AA_8000	0x02AA_FFFF	0x03FF_FCB4	
PROG14	0x02AB_0000	0x02AB_7FFF	0x03FF_FCB4	
PROG15	0x02AB_8000	0x02AB_FFFF	0x03FF_FCB6	

Table 8-57. Programmable Range *n* Registers Reset Values for MPU3

PROGRAMMABLE RANGE	MPU3 (SEMAPHORE)			
	START ADDRESS (PROGn_MPSAR)	END ADDRESS (PROGn_MPEAR)	MEMORY PAGE PROTECTION ATTRIBUTES (PROGn_MPPA)	MEMORY PROTECTION
PROG0	0x0264_0000	0x0264_07FF	0x0003_FCB6	Semaphore

Table 8-58. Programmable Range *n* Registers Reset Values for MPU4

PROGRAMMABLE RANGE	MPU4 (EMIF16)			
	START ADDRESS (PROGn_MPSAR)	END ADDRESS (PROGn_MPEAR)	MEMORY PAGE PROTECTION ATTRIBUTE (PROGn_MPPA)	MEMORY PROTECTION
PROG0	0x7000_0000	0x70FF_FFFF	0x03FF_FCB6	EMIF16 data
PROG1	0x7100_0000	0x71FF_FFFF	0x03FF_FCB6	
PROG2	0x7200_0000	0x72FF_FFFF	0x03FF_FCB6	
PROG3	0x7300_0000	0x73FF_FFFF	0x03FF_FCB6	
PROG4	0x7400_0000	0x74FF_FFFF	0x03FF_FCB6	
PROG5	0x7500_0000	0x75FF_FFFF	0x03FF_FCB6	
PROG6	0x7600_0000	0x76FF_FFFF	0x03FF_FCB6	
PROG7	0x7700_0000	0x77FF_FFFF	0x03FF_FCB6	
PROG8	0x7800_0000	0x78FF_FFFF	0x03FF_FCB6	
PROG9	0x7900_0000	0x79FF_FFFF	0x03FF_FCB6	
PROG10	0x7A00_0000	0x7AFF_FFFF	0x03FF_FCB6	
PROG11	0x7B00_0000	0x7BFF_FFFF	0x03FF_FCB6	
PROG12	0x7C00_0000	0x7CFF_FFFF	0x03FF_FCB6	
PROG13	0x7D00_0000	0x7DFF_FFFF	0x03FF_FCB6	
PROG14	0x7E00_0000	0x7EFF_FFFF	0x03FF_FCB6	
PROG15	0x7F00_0000	0x7FFF_FFFF	0x03FF_FCB6	

8.10 DDR3 Memory Controller

The 32-bit DDR3 Memory Controller bus of the C6654 is used to interface to JEDEC-standard-compliant DDR3 SDRAM devices. The DDR3 external bus interfaces only to DDR3 SDRAM devices; it does not share the bus with any other types of peripherals.

8.10.1 DDR3 Memory Controller Device-Specific Information

The C6654 includes one 32-bit wide 1.5-V DDR3 SDRAM EMIF interface. The DDR3 interface can operate at 800 Mega transfers per second (MTS) and 1033 MTS.

Due to the complicated nature of the interface, a limited number of topologies will be supported to provide a 16-bit or 32-bit interface.

The DDR3 electrical requirements are fully specified in the DDR Jedec Specification JESD79-3C. Standard DDR3 SDRAMs are available in 8- and 16-bit versions, allowing for the following bank topologies to be supported by the interface:

- 36-bit: Three 16-bit SDRAMs (including 4 bits of ECC)
- 36-bit: Five 8-bit SDRAMs (including 4 bits of ECC)
- 32-bit: Two 16-bit SDRAMs
- 32-bit: Four 8-bit SDRAMs
- 16-bit: One 16-bit SDRAM
- 16-bit: Two 8-bit SDRAM

The approach to specifying interface timing for the DDR3 memory bus is different than on other interfaces such as I²C or SPI. For these other interfaces, the device timing was specified in terms of data manual specifications and I/O buffer information specification (IBIS) models. For the DDR3 memory bus, the approach is to specify compatible DDR3 devices and provide the printed circuit board (PCB) solution and guidelines directly to the user.

A race condition may exist when certain masters write data to the DDR3 memory controller. For example, if master A passes a software message via a buffer in external memory and does not wait for an indication that the write completes, before signaling to master B that the message is ready, when master B attempts to read the software message, then the master B read may bypass the master A write and, thus, master B may read stale data and, therefore, receive an incorrect message.

Some master peripherals (e.g., EDMA3 transfer controllers with TCCMOD=0) will always wait for the write to complete before signaling an interrupt to the system, thus avoiding this race condition. For masters that do not have a hardware specification of write-read ordering, it may be necessary to specify data ordering via software.

If master A does not wait for indication that a write is complete, it must perform the following workaround:

1. Perform the required write to DDR3 memory space.
2. Perform a dummy write to the DDR3 memory controller module ID and revision register.
3. Perform a dummy read from the DDR3 memory controller module ID and revision register.
4. Indicate to master B that the data is ready to be read after completion of the read in step 3. The completion of the read in step 3 ensures that the previous write was done.

8.10.2 DDR3 Memory Controller Electrical Data/Timing

The *KeyStone DSP DDR3 Implementation Guidelines* ([SPRABI1](#)) specifies a complete DDR3 interface solution as well as a list of compatible DDR3 devices. The DDR3 electrical requirements are fully specified in the DDR3 Jedec Specification JESD79-3C. TI has performed the simulation and system characterization to ensure all DDR3 interface timings in this solution are met; therefore, no electrical data/timing information is supplied here for this interface.

NOTE

TI supports **only** designs that follow the board design guidelines outlined in the application report.

8.11 I²C Peripheral

The inter-integrated circuit (I²C) module provides an interface between DSP and other devices compliant with Philips Semiconductors Inter-IC bus (I²C bus) specification version 2.1 and connected by way of an I²C bus. External components attached to this 2-wire serial bus can transmit/receive up to 8-bit data to/from the DSP through the I²C module.

8.11.1 I²C Device-Specific Information

The C6654 device includes an I²C peripheral module.

NOTE

When using the I²C module, ensure there are external pullup resistors on the SDA and SCL pins.

The I²C modules on the C6654 may be used by the DSP to control local peripheral ICs (DACs, ADCs, etc.) or may be used to communicate with other controllers in a system or to implement a user interface.

The I²C port is compatible with Philips I²C specification revision 2.1 (January 2000) and supports:

- Fast mode up to 400 Kbps (no fail-safe I/O buffers)
- Noise filter to remove noise 50 ns or less
- 7-bit and 10-bit device addressing modes
- Multi-master (transmit/receive) and slave (transmit/receive) functionality
- Events: DMA, interrupt, or polling
- Slew-rate limited open-drain output buffers

[Figure 8-31](#) shows a block diagram of the I²C module.

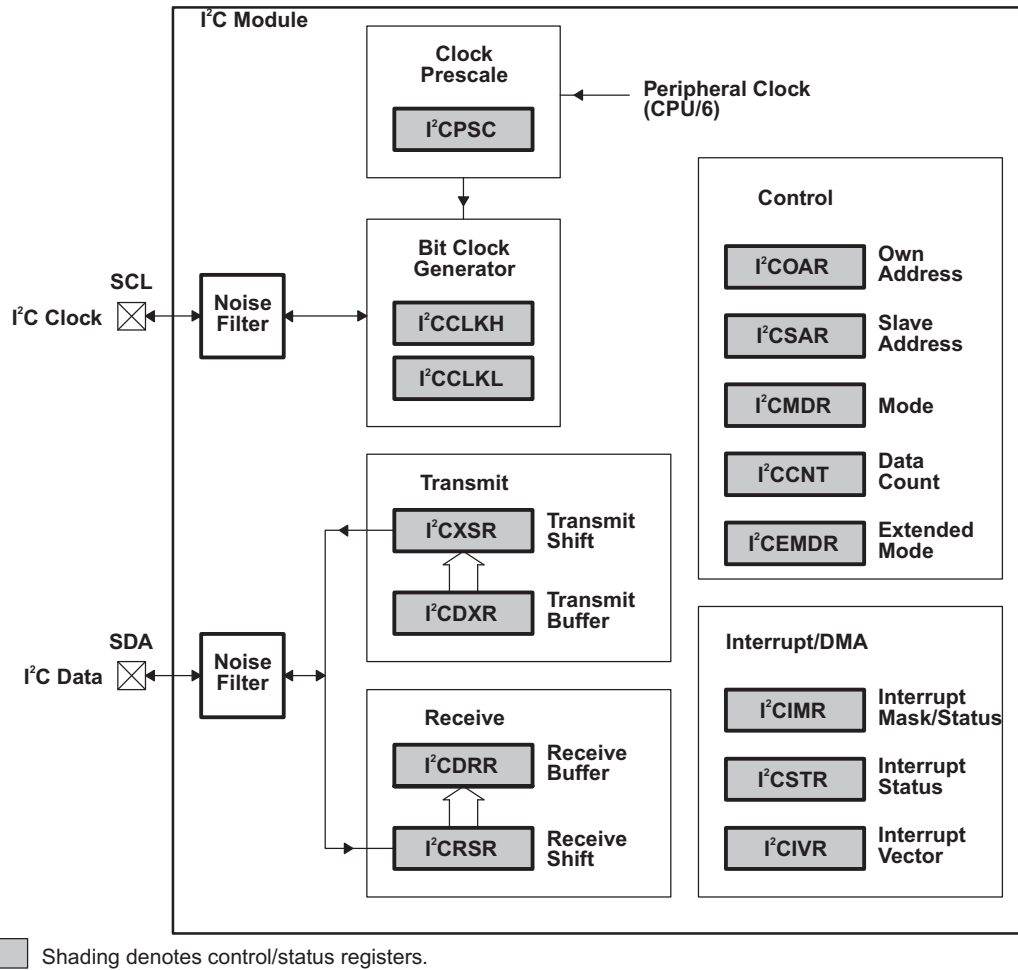


Figure 8-31. I²C Module Block Diagram

8.11.2 I²C Peripheral Register Description(s)

Table 8-59. I²C Registers

HEX ADDRESS RANGE	REGISTER	REGISTER NAME
0253 0000	ICOAR	I ² C Own Address Register
0253 0004	ICIMR	I ² C Interrupt Mask/Status Register
0253 0008	ICSTR	I ² C Interrupt Status Register
0253 000C	ICCLKL	I ² C Clock Low-Time Divider Register
0253 0010	ICCLKH	I ² C Clock High-Time Divider Register
0253 0014	ICCNT	I ² C Data Count Register
0253 0018	ICDRR	I ² C Data Receive Register
0253 001C	ICSAR	I ² C Slave Address Register
0253 0020	ICDXR	I ² C Data Transmit Register
0253 0024	ICMDR	I ² C Mode Register
0253 0028	ICIVR	I ² C Interrupt Vector Register
0253 002C	ICEMDR	I ² C Extended Mode Register
0253 0030	ICPSC	I ² C Prescaler Register
0253 0034	ICPID1	I ² C Peripheral Identification Register 1 [Value: 0x0000 0105]
0253 0038	ICPID2	I ² C Peripheral Identification Register 2 [Value: 0x0000 0005]
0253 003C - 0253 007F	-	Reserved

8.11.3 I²C Electrical Data/Timing

8.11.3.1 Inter-Integrated Circuits (I²C) Timing

Table 8-60. I²C Timing Requirements⁽¹⁾

(see Figure 8-32)

NO.			STANDARD MODE		FAST MODE		UNIT
			MIN	MAX	MIN	MAX	
1	$t_{c(SCL)}$	Cycle time, SCL	10		2.5		μs
2	$t_{su(SCLH-SDAL)}$	Setup time, SCL high before SDA low (for a repeated START condition)	4.7		0.6		μs
3	$t_h(SDAL-SCLL)$	Hold time, SCL low after SDA low (for a START and a repeated START condition)	4		0.6		μs
4	$t_w(SCLL)$	Pulse duration, SCL low	4.7		1.3		μs
5	$t_w(SCLH)$	Pulse duration, SCL high	4		0.6		μs
6	$t_{su(SDAV-SCLH)}$	Setup time, SDA valid before SCL high	250		100 ⁽²⁾		ns
7	$t_h(SCLL-SDAV)$	Hold time, SDA valid after SCL low (For I ² C bus devices)	0 ⁽³⁾	3.45	0 ⁽³⁾	0.9 ⁽⁴⁾	μs
8	$t_w(SDAH)$	Pulse duration, SDA high between STOP and START conditions	4.7		1.3		μs
9	$t_r(SDA)$	Rise time, SDA		1000	$20 + 0.1C_b^{(5)}$	300	ns
10	$t_r(SCL)$	Rise time, SCL		1000	$20 + 0.1C_b^{(5)}$	300	ns
11	$t_f(SDA)$	Fall time, SDA		300	$20 + 0.1C_b^{(5)}$	300	ns
12	$t_f(SCL)$	Fall time, SCL		300	$20 + 0.1C_b^{(5)}$	300	ns
13	$t_{su(SCLH-SDAH)}$	Setup time, SCL high before SDA high (for STOP condition)	4		0.6		μs
14	$t_w(SP)$	Pulse duration, spike (must be suppressed)			0	50	ns
15	$C_b^{(5)}$	Capacitive load for each bus line		400		400	pF

- (1) The I²C pins SDA and SCL do not feature fail-safe I/O buffers. These pins could potentially draw current when the device is powered down
- (2) A Fast-mode I²C-bus™ device can be used in a Standard-mode I²C-bus™ system, but the requirement $t_{su(SDA-SCLH)} \geq 250$ ns must then be met. This will automatically be the case if the device does not stretch the LOW period of the SCL signal. If such a device does stretch the LOW period of the SCL signal, it must output the next data bit to the SDA line $t_r \max + t_{su(SDA-SCLH)} = 1000 + 250 = 1250$ ns (according to the Standard-mode I²C-Bus Specification) before the SCL line is released.
- (3) A device must internally provide a hold time of at least 300 ns for the SDA signal (referred to the V_{IHmin} of the SCL signal) to bridge the undefined region of the falling edge of SCL.
- (4) The maximum $t_h(SDA-SCLL)$ has only to be met if the device does not stretch the low period [$t_w(SCLL)$] of the SCL signal.
- (5) C_b = total capacitance of one bus line in pF. If mixed with HS-mode devices, faster fall-times are allowed.

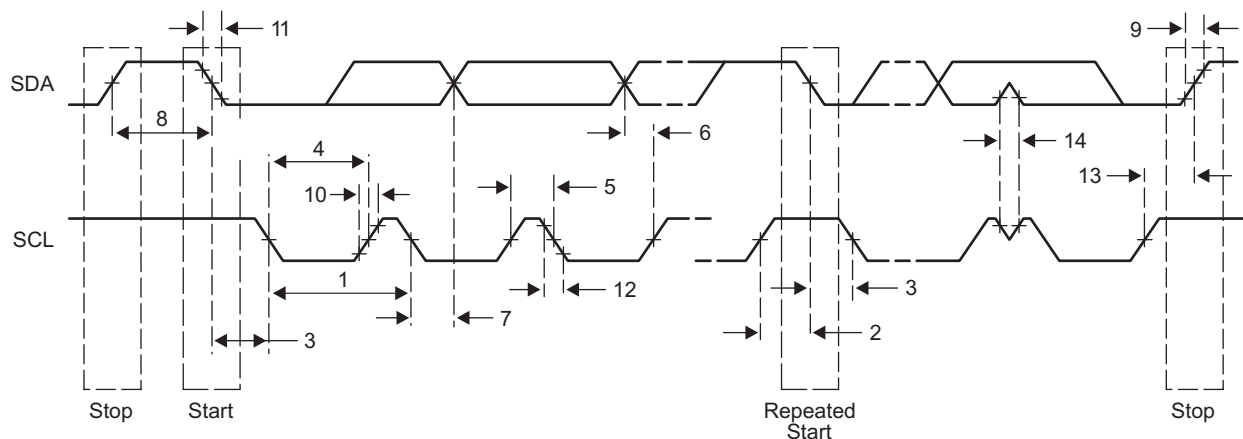
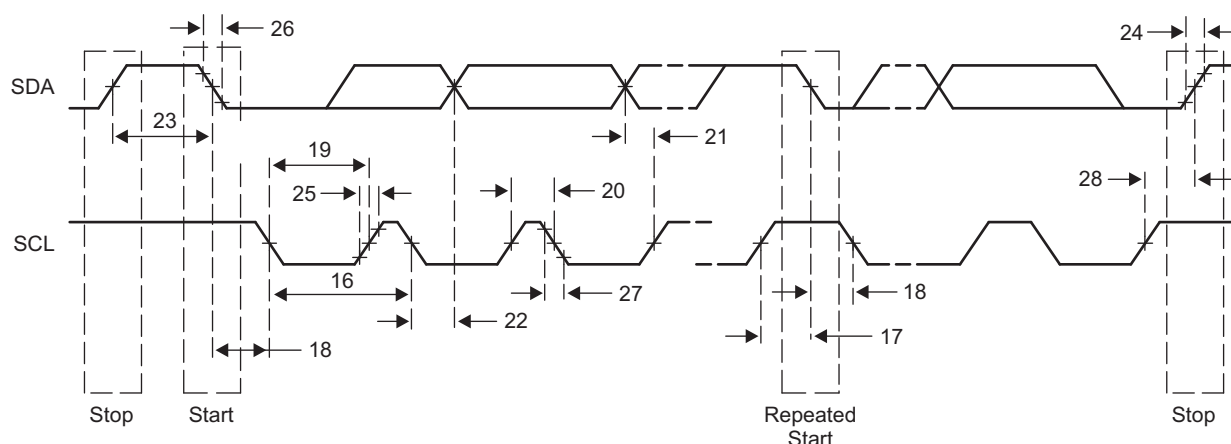


Figure 8-32. I²C Receive Timings

Table 8-61. I²C Switching Characteristics⁽¹⁾(see [Figure 8-33](#))

NO.	PARAMETER	STANDARD MODE		FAST MODE		UNIT
		MIN	MAX	MIN	MAX	
16	$t_{c(SCL)}$ Cycle time, SCL	10		2.5		ms
17	$t_{su(SCLH-SDAL)}$ Setup time, SCL high to SDA low (for a repeated START condition)	4.7		0.6		ms
18	$t_h(SDAL-SCLL)$ Hold time, SDA low after SCL low (for a START and a repeated START condition)	4		0.6		ms
19	$t_w(SCLL)$ Pulse duration, SCL low	4.7		1.3		ms
20	$t_w(SCLH)$ Pulse duration, SCL high	4		0.6		ms
21	$t_d(SDAV-SDLH)$ Delay time, SDA valid to SCL high	250		100		ns
22	$t_v(SDLL-SDAV)$ Valid time, SDA valid after SCL low (For I ² C bus devices)	0		0	0.9	ms
23	$t_w(SDAH)$ Pulse duration, SDA high between STOP and START conditions	4.7		1.3		ms
24	$t_r(SDA)$ Rise time, SDA		1000	$20 + 0.1C_b^{(1)}$	300	ns
25	$t_r(SCL)$ Rise time, SCL		1000	$20 + 0.1C_b^{(1)}$	300	ns
26	$t_f(SDA)$ Fall time, SDA		300	$20 + 0.1C_b^{(1)}$	300	ns
27	$t_f(SCL)$ Fall time, SCL		300	$20 + 0.1C_b^{(1)}$	300	ns
28	$t_d(SCLH-SDAH)$ Delay time, SCL high to SDA high (for STOP condition)	4		0.6		ms
29	C_p Capacitance for each I ² C pin		10		10	pF

(1) C_b = total capacitance of one bus line in pF. If mixed with HS-mode devices, faster fall-times are allowed.**Figure 8-33. I²C Transmit Timings**

8.12 SPI Peripheral

The serial peripheral interconnect (SPI) module provides an interface between the DSP and other SPI-compliant devices. The primary intent of this interface is to allow for connection to an SPI ROM for boot. The SPI module on the C6654 is supported only in master mode. Additional chip-level components can also be included, such as temperature sensors or an I/O expander.

8.12.1 SPI Electrical Data/Timing

8.12.1.1 SPI Timing

Table 8-62. SPI Timing Requirements

(See [Figure 8-34](#))

NO.			MIN	MAX	UNIT
Master Mode Timing Diagrams — Base Timings for 3 Pin Mode					
7	tsu(SDI-SPC)	Input Setup Time, SPIDIN valid before receive edge of SPICLK. Polarity = 0 Phase = 0	2		ns
7	tsu(SDI-SPC)	Input Setup Time, SPIDIN valid before receive edge of SPICLK. Polarity = 0 Phase = 1	2		ns
7	tsu(SDI-SPC)	Input Setup Time, SPIDIN valid before receive edge of SPICLK. Polarity = 1 Phase = 0	2		ns
7	tsu(SDI-SPC)	Input Setup Time, SPIDIN valid before receive edge of SPICLK. Polarity = 1 Phase = 1	2		ns
8	th(SPC-SDI)	Input Hold Time, SPIDIN valid after receive edge of SPICLK. Polarity = 0 Phase = 0	5		ns
8	th(SPC-SDI)	Input Hold Time, SPIDIN valid after receive edge of SPICLK. Polarity = 0 Phase = 1	5		ns
8	th(SPC-SDI)	Input Hold Time, SPIDIN valid after receive edge of SPICLK. Polarity = 1 Phase = 0	5		ns
8	th(SPC-SDI)	Input Hold Time, SPIDIN valid after receive edge of SPICLK. Polarity = 1 Phase = 1	5		ns

Table 8-63. SPI Switching Characteristics(See [Figure 8-34](#) and [Figure 8-35](#))

NO.	PARAMETER		MIN	MAX	UNIT
Master Mode Timing Diagrams — Base Timings for 3 Pin Mode					
1	tc(SPC)	Cycle Time, SPICLK, All Master Modes	3*P2 ⁽¹⁾		ns
2	tw(SPCH)	Pulse Width High, SPICLK, All Master Modes	0.5*tc - 1		ns
3	tw(SPCL)	Pulse Width Low, SPICLK, All Master Modes	0.5*tc - 1		ns
4	td(SDO-SPC)	Setup (Delay), initial data bit valid on SPIDOUT to initial edge on SPICLK. Polarity = 0, Phase = 0.		5	ns
4	td(SDO-SPC)	Setup (Delay), initial data bit valid on SPIDOUT to initial edge on SPICLK. Polarity = 0, Phase = 1.		5	ns
4	td(SDO-SPC)	Setup (Delay), initial data bit valid on SPIDOUT to initial edge on SPICLK Polarity = 1, Phase = 0		5	ns
4	td(SDO-SPC)	Setup (Delay), initial data bit valid on SPIDOUT to initial edge on SPICLK Polarity = 1, Phase = 1		5	ns
5	td(SPC-SDO)	Setup (Delay), subsequent data bits valid on SPIDOUT to initial edge on SPICLK. Polarity = 0 Phase = 0		2	ns
5	td(SPC-SDO)	Setup (Delay), subsequent data bits valid on SPIDOUT to initial edge on SPICLK Polarity = 0 Phase = 1		2	ns
5	td(SPC-SDO)	Setup (Delay), subsequent data bits valid on SPIDOUT to initial edge on SPICLK Polarity = 1 Phase = 0		2	ns
5	td(SPC-SDO)	Setup (Delay), subsequent data bits valid on SPIDOUT to initial edge on SPICLK Polarity = 1 Phase = 1		2	ns
6	toh(SPC-SDO)	Output hold time, SPIDOUT valid after receive edge of SPICLK except for final bit. Polarity = 0 Phase = 0	0.5*tc - 2		ns
6	toh(SPC-SDO)	Output hold time, SPIDOUT valid after receive edge of SPICLK except for final bit. Polarity = 0 Phase = 1	0.5*tc - 2		ns
6	toh(SPC-SDO)	Output hold time, SPIDOUT valid after receive edge of SPICLK except for final bit. Polarity = 1 Phase = 0	0.5*tc - 2		ns
6	toh(SPC-SDO)	Output hold time, SPIDOUT valid after receive edge of SPICLK except for final bit. Polarity = 1 Phase = 1	0.5*tc - 2		ns
Additional SPI Master Timings — 4 Pin Mode with Chip Select Option					
19	td(SCS-SPC)	Delay from $\overline{SPISCS[n]}$ active to first SPICLK. Polarity = 0 Phase = 0	2*P2 - 5	2*P2 + 5	ns
19	td(SCS-SPC)	Delay from $\overline{SPISCS[n]}$ active to first SPICLK. Polarity = 0 Phase = 1	0.5*tc + (2*P2) - 5	0.5*tc + (2*P2) + 5	ns
19	td(SCS-SPC)	Delay from $\overline{SPISCS[n]}$ active to first SPICLK. Polarity = 1 Phase = 0	2*P2 - 5	2*P2 + 5	ns
19	td(SCS-SPC)	Delay from $\overline{SPISCS[n]}$ active to first SPICLK. Polarity = 1 Phase = 1	0.5*tc + (2*P2) - 5	0.5*tc + (2*P2) + 5	ns
20	td(SPC-SCS)	Delay from final SPICLK edge to master deasserting $\overline{SPISCS[n]}$. Polarity = 0 Phase = 0	1*P2 - 5	1*P2 + 5	ns
20	td(SPC-SCS)	Delay from final SPICLK edge to master deasserting $\overline{SPISCS[n]}$. Polarity = 0 Phase = 1	0.5*tc + (1*P2) - 5	0.5*tc + (1*P2) + 5	ns
20	td(SPC-SCS)	Delay from final SPICLK edge to master deasserting $\overline{SPISCS[n]}$. Polarity = 1 Phase = 0	1*P2 - 5	1*P2 + 5	ns
20	td(SPC-SCS)	Delay from final SPICLK edge to master deasserting $\overline{SPISCS[n]}$. Polarity = 1 Phase = 1	0.5*tc + (1*P2) - 5	0.5*tc + (1*P2) + 5	ns
	tw(SCSH)	Minimum inactive time on $\overline{SPISCS[n]}$ pin between two transfers when $\overline{SPISCS[n]}$ is not held using the CSHOLD feature.	2*P2 - 5		ns

(1) $P2 = 1/\text{SYSCLK7}$

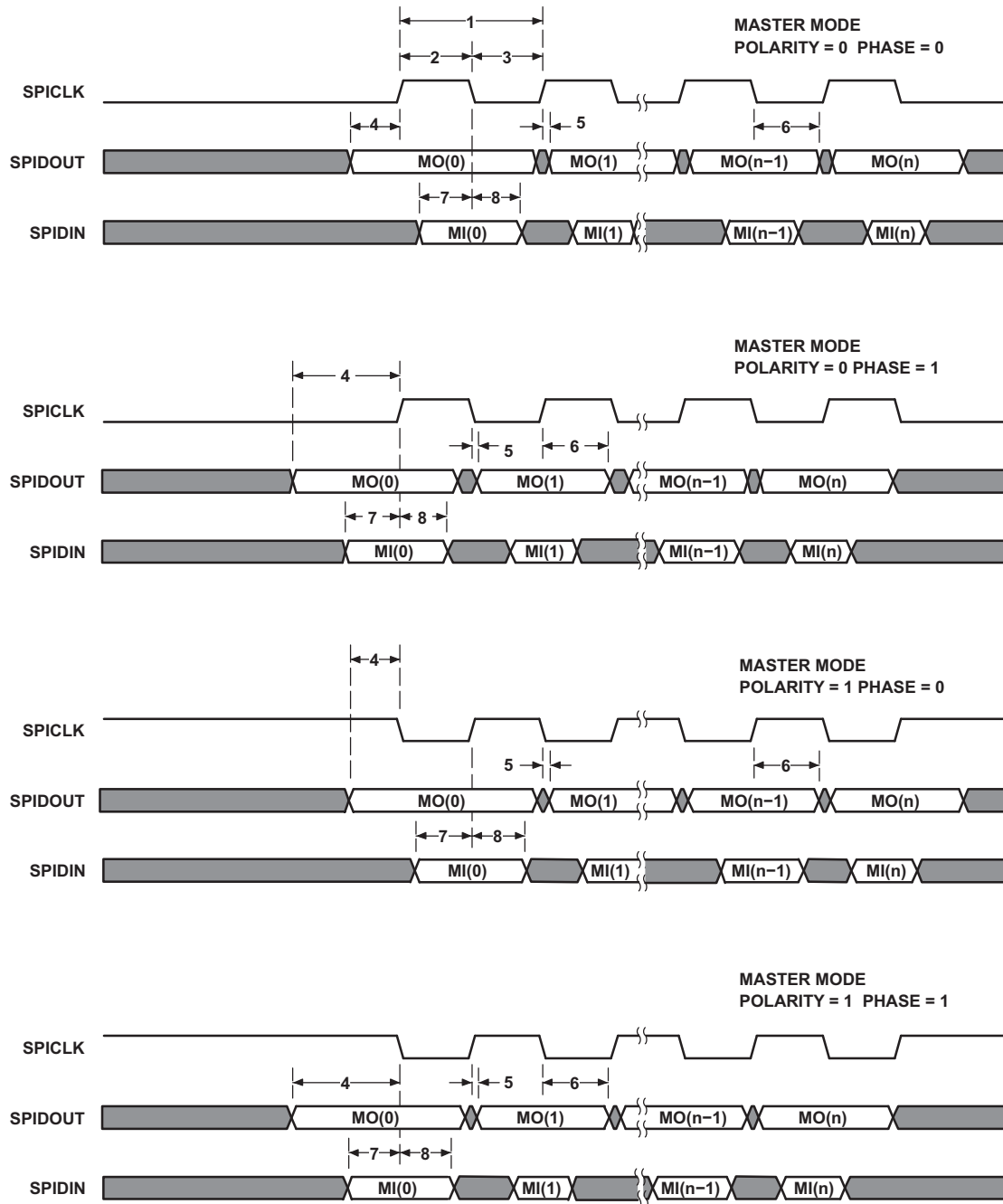


Figure 8-34. SPI Master Mode Timing Diagrams — Base Timings for 3 Pin Mode

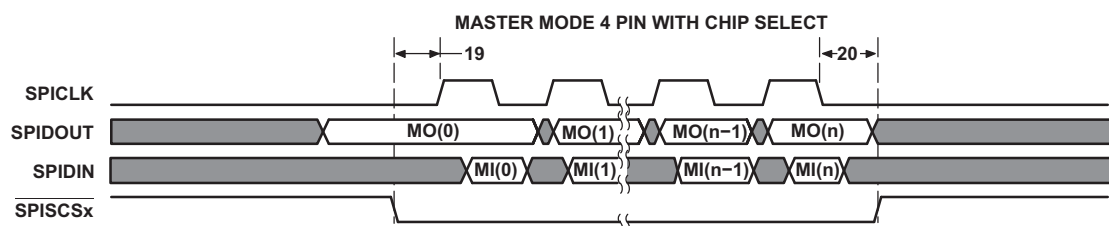


Figure 8-35. SPI Additional Timings for 4 Pin Master Mode with Chip Select Option

8.13 UART Peripheral

The universal asynchronous receiver/transmitter (UART) module provides an interface between the DSP and a UART terminal interface or other UART-based peripheral. The UART is based on the industry standard TL16C550 asynchronous communications element, which, in turn, is a functional upgrade of the TL16C450. Functionally similar to the TL16C450 on power up (single character or TL16C450 mode), the UART can be placed in an alternate FIFO (TL16C550) mode. This relieves the DSP of excessive software overhead by buffering received and transmitted characters. The receiver and transmitter FIFOs store up to 16 bytes including three additional bits of error status per byte for the receiver FIFO.

The UART performs serial-to-parallel conversions on data received from a peripheral device and parallel-to-serial conversion on data received from the DSP. The DSP can read the UART status at any time. The UART includes control capability and a processor interrupt system that can be tailored to minimize software management of the communications link. For more information on UART, see the *Universal Asynchronous Receiver/Transmitter (UART) for KeyStone Devices User's Guide* ([SPRUGP1](#)).

Table 8-64. UART Timing Requirements

(see [Figure 8-36](#) and [Figure 8-37](#))

NO.			MIN	MAX	UNIT
Receive Timing					
4	tw(RXSTART)	Pulse width, receive start bit	0.96U ⁽¹⁾	1.05U	ns
5	tw(RXH)	Pulse width, receive data/parity bit high	0.96U	1.05U	ns
5	tw(RXL)	Pulse width, receive data/parity bit low	0.96U	1.05U	ns
6	tw(RXSTOP1)	Pulse width, receive stop bit 1	0.96U	1.05U	ns
6	tw(RXSTOP15)	Pulse width, receive stop bit 1.5	1.5*(0.96U)	1.5*(1.05U)	ns
6	tw(RXSTOP2)	Pulse width, receive stop bit 2	2*(0.96U)	2*(1.05U)	ns
Autoflow Timing Requirements					
8	td(CTSL-TX)	Delay time, CTS asserted to START bit transmit	P ⁽²⁾	5P	ns

(1) U = UART baud time = 1/programmed baud rate

(2) P = 1/SYSCLK7

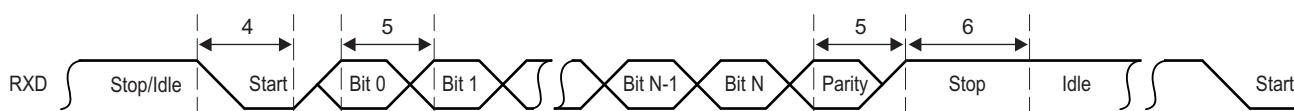


Figure 8-36. UART Receive Timing Waveform

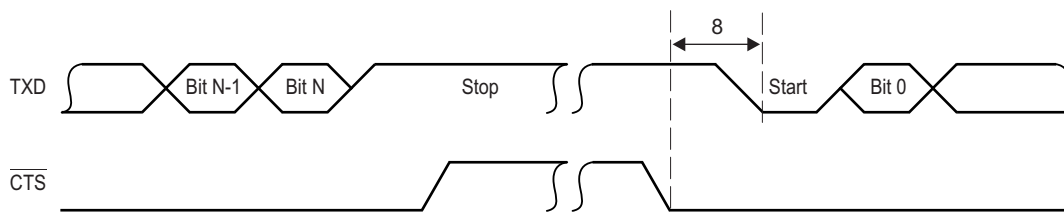


Figure 8-37. UART CTS (Clear-to-Send Input) — Autoflow Timing Waveform

Table 8-65. UART Switching Characteristics

(See [Figure 8-38](#) and [Figure 8-39](#))

NO.	PARAMETER		MIN	MAX	UNIT
Transmit Timing					
1	tw(TXSTART)	Pulse width, transmit start bit	U ⁽¹⁾ - 2	U + 2	ns
2	tw(TXH)	Pulse width, transmit data/parity bit high	U - 2	U + 2	ns
2	tw(TXL)	Pulse width, transmit data/parity bit low	U - 2	U + 2	ns
3	tw(TXSTOP1)	Pulse width, transmit stop bit 1	U - 2	U + 2	ns
3	tw(TXSTOP15)	Pulse width, transmit stop bit 1.5	1.5 * (U - 2)	1.5 * ('U + 2)	ns
3	tw(TXSTOP2)	Pulse width, transmit stop bit 2	2 * (U - 2)	2 * ('U + 2)	ns
Autoflow Timing Requirements					
7	td(RX-RTSH)	Delay time, STOP bit received to RTS deasserted	P ⁽²⁾	5P	ns

(1) U = UART baud time = $1/\text{programmed baud rate}$

(2) P = $1/\text{SYSCLK7}$

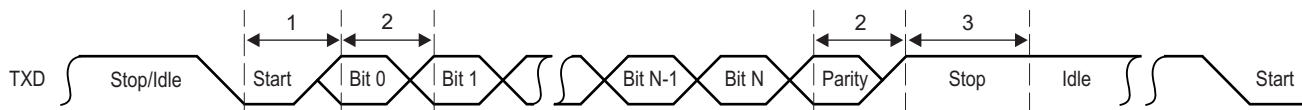


Figure 8-38. UART Transmit Timing Waveform

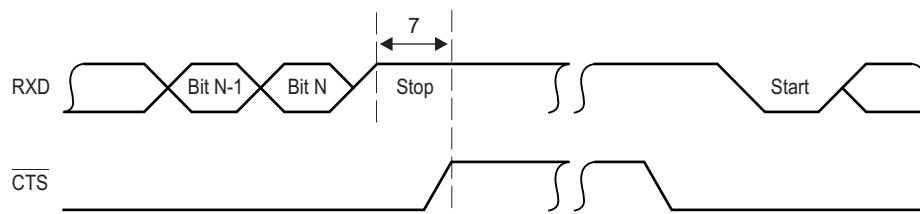


Figure 8-39. UART RTS (Request-to-Send Output) — Autoflow Timing Waveform

8.14 PCIe Peripheral

The two-lane PCI express (PCIe) module on the device provides an interface between the DSP and other PCIe-compliant devices. The PCI Express module provides low-pin-count, high-reliability, and high-speed data transfer at rates of 5.0 GBaud per lane on the serial links. For more information, see the *Peripheral Component Interconnect Express (PCIe) for KeyStone Devices User's Guide* ([SPRUGS6](#)). The PCIe electrical requirements are fully specified in the PCI Express Base Specification Revision 2.0 of PCI-SIG. TI has performed the simulation and system characterization to ensure all PCIe interface timings in this solution are met; therefore, no electrical data/timing information is supplied here for this interface.

8.15 EMIF16 Peripheral

The EMIF16 module provides an interface between DSP and external memories such as NAND and NOR flash. For more information, see the *External Memory Interface (EMIF16) for KeyStone Devices User's Guide* ([SPRUGZ3](#)).

8.15.1 EMIF16 Electrical Data/Timing

Table 8-66. EMIF16 Asynchronous Memory Timing Requirements⁽¹⁾⁽²⁾

(see [Figure 8-40](#) and [Figure 8-41](#))

NO.			MIN	MAX	UNIT
General Timing					
2	$t_w(\text{WAIT})$	Pulse duration, WAIT assertion and deassertion minimum time		2E	ns
28	$t_d(\text{WAIT-WEH})$	Setup time, WAIT asserted before WE high		4E + 3	ns
14	$t_d(\text{WAIT-OEH})$	Setup time, WAIT asserted before OE high		4E + 3	ns
Read Timing					
3	$t_c(\text{CEL})$	EMIF read cycle time when ew = 0, meaning not in extended wait mode	$(\text{RS}+\text{RST}+\text{RH}+3) \cdot \text{E}-3$	$(\text{RS}+\text{RST}+\text{RH}+3) \cdot \text{E}+3$	ns
3	$t_c(\text{CEL})$	EMIF read cycle time when ew = 1, meaning extended wait mode enabled	$(\text{RS}+\text{RST}+\text{WAIT}+\text{RH}+3) \cdot \text{E}-3$	$(\text{RS}+\text{RST}+\text{WAIT}+\text{RH}+3) \cdot \text{E}+3$	ns
4	$t_{\text{osu}}(\text{CEL-OEL})$	Output setup time from CE low to OE low. SS = 0, not in select strobe mode	$(\text{RS}+1) \cdot \text{E} - 3$	$(\text{RS}+1) \cdot \text{E} + 3$	ns
5	$t_{\text{oh}}(\text{OEH-CEH})$	Output hold time from OE high to CE high. SS = 0, not in select strobe mode	$(\text{RH}+1) \cdot \text{E} - 3$	$(\text{RH}+1) \cdot \text{E} + 3$	ns
4	$t_{\text{osu}}(\text{CEL-OEL})$	Output setup time from CE low to OE low in select strobe mode, SS = 1	$(\text{RS}+1) \cdot \text{E} - 3$	$(\text{RS}+1) \cdot \text{E} + 3$	ns
5	$t_{\text{oh}}(\text{OEH-CEH})$	Output hold time from OE high to CE high in select strobe mode, SS = 1	$(\text{RH}+1) \cdot \text{E} - 3$	$(\text{RH}+1) \cdot \text{E} + 3$	ns
6	$t_{\text{osu}}(\text{BAV-OEL})$	Output setup time from BA valid to OE low	$(\text{RS}+1) \cdot \text{E} - 3$	$(\text{RS}+1) \cdot \text{E} + 3$	ns
7	$t_{\text{oh}}(\text{OEH-BAIV})$	Output hold time from OE high to BA invalid	$(\text{RH}+1) \cdot \text{E} - 3$	$(\text{RH}+1) \cdot \text{E} + 3$	ns
8	$t_{\text{osu}}(\text{AV-OEL})$	Output setup time from A valid to OE low	$(\text{RS}+1) \cdot \text{E} - 3$	$(\text{RS}+1) \cdot \text{E} + 3$	ns
9	$t_{\text{oh}}(\text{OEH-AIV})$	Output hold time from OE high to A invalid	$(\text{RH}+1) \cdot \text{E} - 3$	$(\text{RH}+1) \cdot \text{E} + 3$	ns
10	$t_w(\text{OEL})$	OE active time low, when ew = 0. Extended wait mode is disabled.	$(\text{RST}+1) \cdot \text{E} - 3$	$(\text{RST}+1) \cdot \text{E} + 3$	ns
10	$t_w(\text{OEL})$	OE active time low, when ew = 1. Extended wait mode is enabled.	$(\text{RST}+1) \cdot \text{E} - 3$	$(\text{RST}+1) \cdot \text{E} + 3$	ns
11	$t_d(\text{WAITH-OEH})$	Delay time from WAIT deasserted to OE# high		4E + 3	ns
12	$t_{\text{su}}(\text{D-OEH})$	Input setup time from D valid to OE high	3		ns
13	$t_h(\text{OEH-D})$	Input hold time from OE high to D invalid	0.5		ns
Write Timing					
15	$t_c(\text{CEL})$	EMIF write cycle time when ew = 0, meaning not in extended wait mode	$(\text{WS}+\text{WST}+\text{WH}+3) \cdot \text{E}-3$	$(\text{WS}+\text{WST}+\text{WH}+3) \cdot \text{E}+3$	ns
15	$t_c(\text{CEL})$	EMIF write cycle time when ew = 1., meaning extended wait mode is enabled	$(\text{WS}+\text{WST}+\text{WAIT}+\text{WH}+3) \cdot \text{E}-3$	$(\text{WS}+\text{WST}+\text{WAIT}+\text{WH}+3) \cdot \text{E}+3$	ns
16	$t_{\text{osu}}(\text{CEL-WEL})$	Output setup time from CE low to WE low. SS = 0, not in select strobe mode	$(\text{WS}+1) \cdot \text{E} - 3$		ns
17	$t_{\text{oh}}(\text{WEH-CEH})$	Output hold time from WE high to CE high. SS = 0, not in select strobe mode	$(\text{WH}+1) \cdot \text{E} - 3$		ns
16	$t_{\text{osu}}(\text{CEL-WEL})$	Output setup time from CE low to WE low in select strobe mode, SS = 1	$(\text{WS}+1) \cdot \text{E} - 3$		ns
17	$t_{\text{oh}}(\text{WEH-CEH})$	Output hold time from WE high to CE high in select strobe mode, SS = 1	$(\text{WH}+1) \cdot \text{E} - 3$		ns
18	$t_{\text{osu}}(\text{RNW-WEL})$	Output setup time from RNW valid to WE low	$(\text{WS}+1) \cdot \text{E} - 3$		ns
19	$t_{\text{oh}}(\text{WEH-RNW})$	Output hold time from WE high to RNW invalid	$(\text{WH}+1) \cdot \text{E} - 3$		ns
20	$t_{\text{osu}}(\text{BAV-WEL})$	Output setup time from BA valid to WE low	$(\text{WS}+1) \cdot \text{E} - 3$		ns
21	$t_{\text{oh}}(\text{WEH-BAIV})$	Output hold time from WE high to BA invalid	$(\text{WH}+1) \cdot \text{E} - 3$		ns
22	$t_{\text{osu}}(\text{AV-WEL})$	Output setup time from A valid to WE low	$(\text{WS}+1) \cdot \text{E} - 3$		ns
23	$t_{\text{oh}}(\text{WEH-AIV})$	Output hold time from WE high to A invalid	$(\text{WH}+1) \cdot \text{E} - 3$		ns
24	$t_w(\text{WEL})$	WE active time low, when ew = 0. Extended wait mode is disabled.	$(\text{WST}+1) \cdot \text{E} - 3$		ns
24	$t_w(\text{WEL})$	WE active time low, when ew = 1. Extended wait mode is enabled.	$(\text{WST}+1) \cdot \text{E} - 3$		ns
26	$t_{\text{osu}}(\text{DV-WEL})$	Output setup time from D valid to WE low	$(\text{WS}+1) \cdot \text{E} - 3$		ns
27	$t_{\text{oh}}(\text{WEH-DIV})$	Output hold time from WE high to D invalid	$(\text{WH}+1) \cdot \text{E} - 3$		ns
25	$t_d(\text{WAITH-WEH})$	Delay time from WAIT deasserted to WE# high		4E + 3	ns

(1) E = 1/SYSCLK7, RS = Read Setup, RST = Read Strobe, RH = Read Hold, WS = Write Setup, WST = Write Strobe, WH = Write Hold.

(2) WAIT = number of cycles wait is asserted between the programmed end of the strobe period and wait de-assertion.

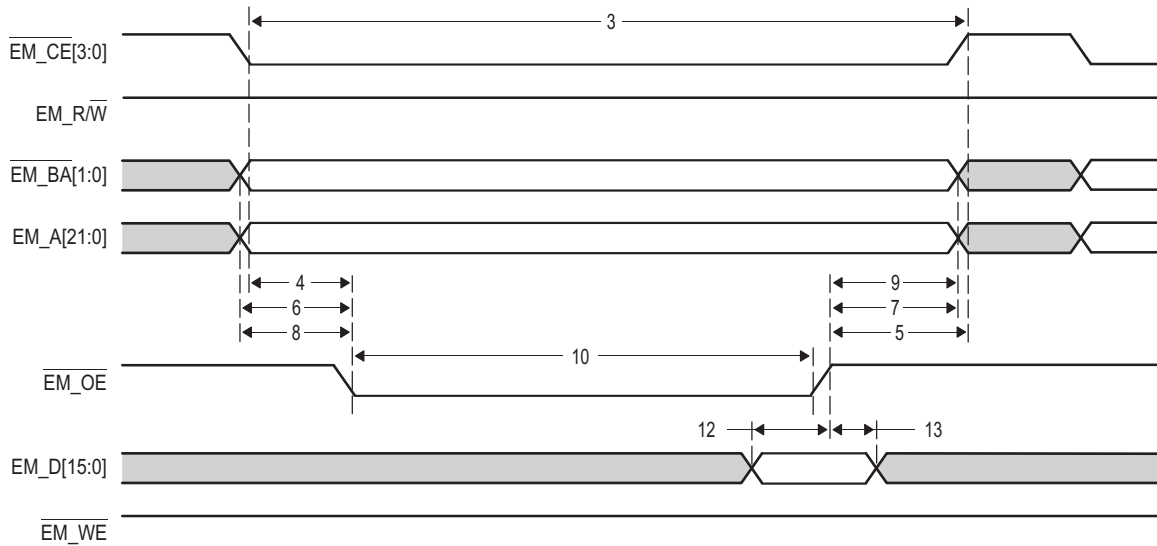


Figure 8-40. EMIF16 Asynchronous Memory Read Timing Diagram

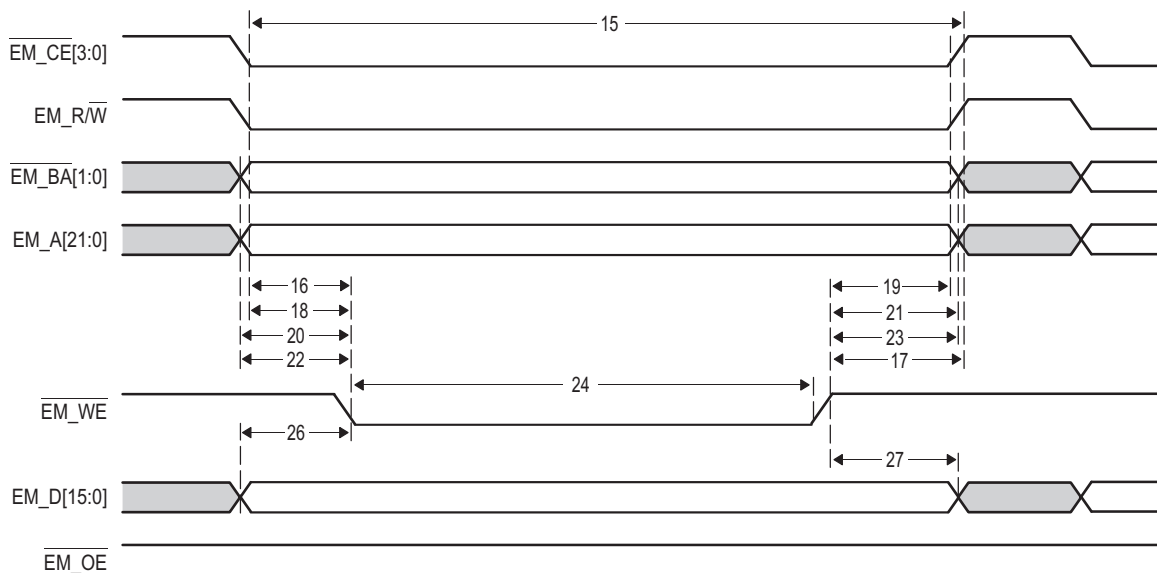


Figure 8-41. EMIF16 Asynchronous Memory Write Timing Diagram

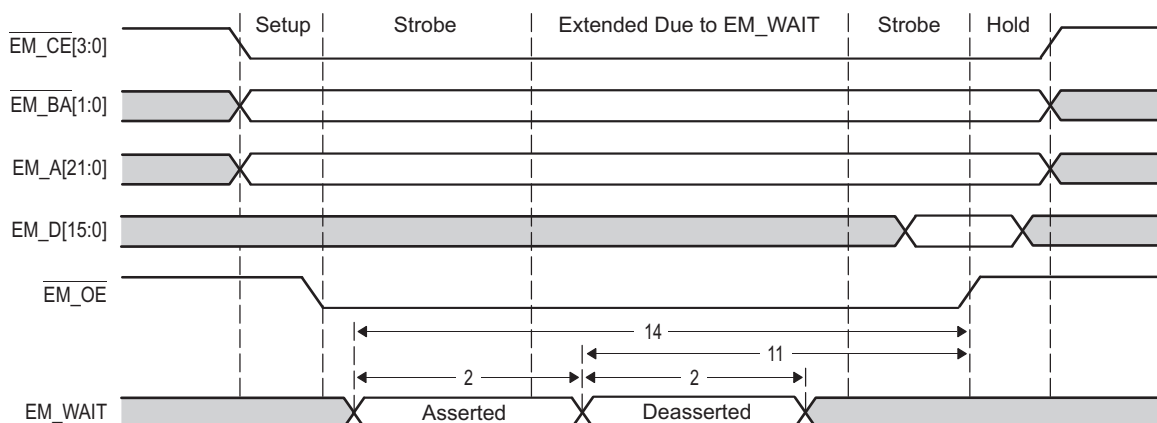


Figure 8-42. EMIF16 EM_WAIT Read Timing Diagram

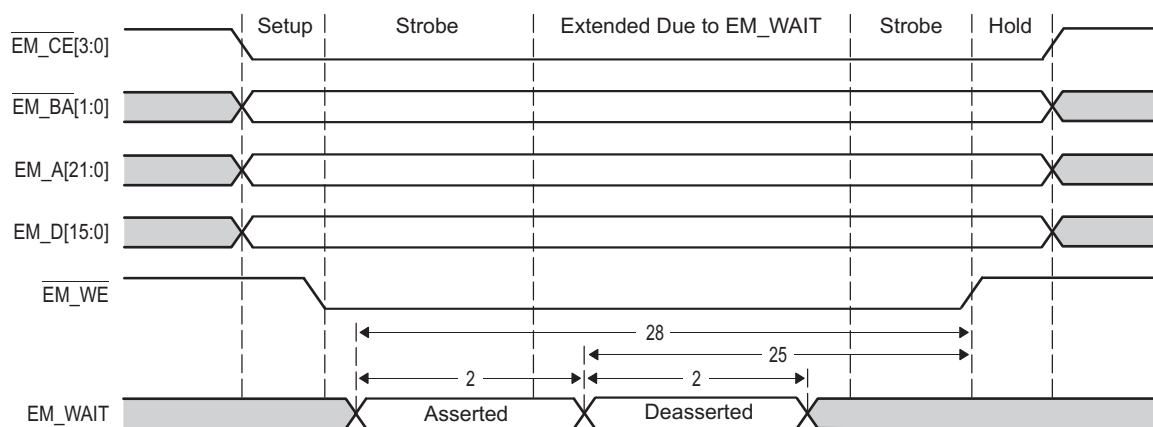


Figure 8-43. EMIF16 EM_WAIT Write Timing Diagram

8.16 Ethernet Media Access Controller (EMAC)

The Ethernet media access controller (EMAC) module provides an efficient interface between the C6654 DSP core processor and the networked community. The EMAC supports 10Base-T (10 Mbps), and 100BaseTX (100 Mbps), in half- or full-duplex mode, and 1000BaseT (1000 Mbps) in full-duplex mode, with hardware flow control and quality-of-service (QoS) support.

The EMAC module conforms to the IEEE 802.3-2002 standard, describing the *Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer* specifications. The IEEE 802.3 standard has also been adopted by ISO/IEC and re-designated as ISO/IEC 8802-3:2000(E).

Deviating from this standard, the EMAC module does not use the transmit coding error signal MTXER. Instead of driving the error pin when an underflow condition occurs on a transmitted frame, the EMAC will intentionally generate an incorrect checksum by inverting the frame CRC, so that the transmitted frame will be detected as an error by the network.

The EMAC control module is the main interface between the device core processor, the MDIO module, and the EMAC module. The relationship between these three components is shown in Figure 8-44. The EMAC control module contains the necessary components to allow the EMAC to make efficient use of device memory, plus it controls device interrupts. The EMAC control module incorporates 8K bytes of internal RAM to hold EMAC buffer descriptors.

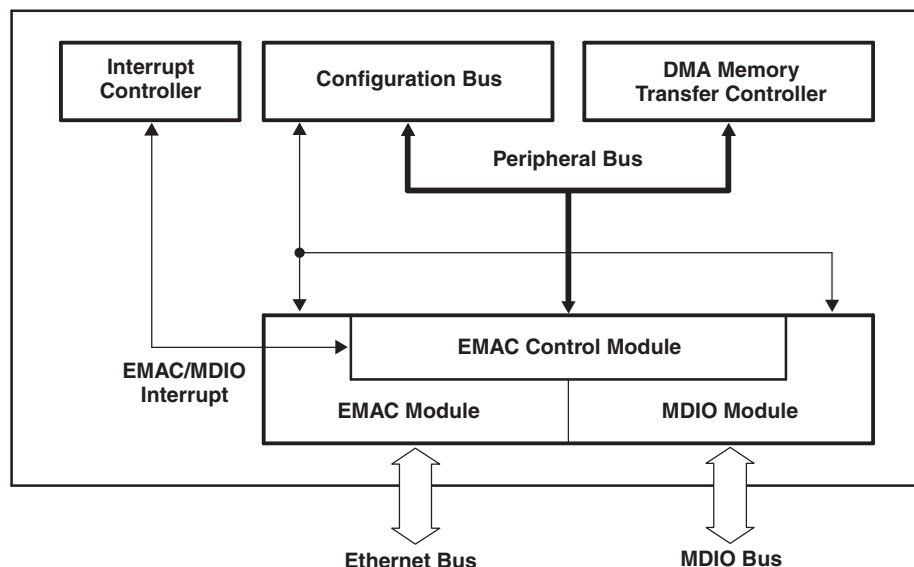


Figure 8-44. EMAC, MDIO, and EMAC Control Modules

For more detailed information on the EMAC/MDIO, see *Gigabit Ethernet (GbE) Subsystem for KeyStone Devices User's Guide* ([SPRUGV9](#)).

8.16.1 EMAC Device-Specific Information

The EMAC module on the device supports Serial Gigabit Media Independent Interface (SGMII). The SGMII interface conforms to version 1.8 of the industry standard specification.

8.16.2 EMAC Peripheral Register Description(s)

The memory maps of the EMAC are shown in [Table 8-67](#) through [Table 8-72](#).

Table 8-67. Ethernet MAC (EMAC) Control Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
02C0 8000	TXIDVER	Transmit Identification and Version Register
02C0 8004	TXCONTROL	Transmit Control Register
02C0 8008	TXTEARDOWN	Transmit Teardown register
02C0 800F	-	Reserved
02C0 8010	RXIDVER	Receive Identification and Version Register
02C0 8014	RXCONTROL	Receive Control Register
02C0 8018	RXTEARDOWN	Receive Teardown Register
02C0 801C	-	Reserved
02C0 8020 - 02C0 807C	-	Reserved
02C0 8080	TXINTSTATRAW	Transmit Interrupt Status (Unmasked) Register
02C0 8084	TXINTSTATMASKED	Transmit Interrupt Status (Masked) Register
02C0 8088	TXINTMASKSET	Transmit Interrupt Mask Set Register
02C0 808C	TXINTMASKCLEAR	Transmit Interrupt Mask Clear Register
02C0 8090	MACINVECTOR	MAC Input Vector Register
02C0 8094	MACEOIVECTOR	MAC End of Interrupt Vector Register
02C0 8098 - 02C0 819C	-	Reserved
02C0 80A0	RXINTSTATRAW	Receive Interrupt Status (Unmasked) Register
02C0 80A4	RXINTSTATMASKED	Receive Interrupt Status (Masked) Register
02C0 80A8	RXINTMASKSET	Receive Interrupt Mask Set Register
02C0 80AC	RXINTMASKCLEAR	Receive Interrupt Mask Clear Register
02C0 80B0	MACINTSTATRAW	MAC Interrupt Status (Unmasked) Register
02C0 80B4	MACINTSTATMASKED	MAC Interrupt Status (Masked) Register
02C0 80B8	MACINTMASKSET	MAC Interrupt Mask Set Register
02C0 80BC	MACINTMASKCLEAR	MAC Interrupt Mask Clear Register
02C0 80C0 - 02C0 80FC	-	Reserved
02C0 8100	RXMBPENABLE	Receive Multicast/Broadcast/Promiscuous Channel Enable Register
02C0 8104	RXUNICASTSET	Receive Unicast Enable Set Register
02C0 8108	RXUNICASTCLEAR	Receive Unicast Clear Register
02C0 810C	RXMAXLEN	Receive Maximum Length Register
02C0 8110	RXBUFFEROFFSET	Receive Buffer Offset Register
02C0 8114	RXFILTERLOWTHRESH	Receive Filter Low Priority Frame Threshold Register
02C0 8118 - 02C0 811C	-	Reserved
02C0 8120	RX0FLOWTHRESH	Receive Channel 0 Flow Control Threshold Register
02C0 8124	RX1FLOWTHRESH	Receive Channel 1 Flow Control Threshold Register
02C0 8128	RX2FLOWTHRESH	Receive Channel 2 Flow Control Threshold Register
02C0 812C	RX3FLOWTHRESH	Receive Channel 3 Flow Control Threshold Register
02C0 8130	RX4FLOWTHRESH	Receive Channel 4 Flow Control Threshold Register
02C0 8134	RX5FLOWTHRESH	Receive Channel 5 Flow Control Threshold Register
02C0 8138	RX6FLOWTHRESH	Receive Channel 6 Flow Control Threshold Register
02C0 813C	RX7FLOWTHRESH	Receive Channel 7 Flow Control Threshold Register
02C0 8140	RX0FREEBUFFER	Receive Channel 0 Free Buffer Count Register
02C0 8144	RX1FREEBUFFER	Receive Channel 1 Free Buffer Count Register
02C0 8148	RX2FREEBUFFER	Receive Channel 2 Free Buffer Count Register
02C0 814C	RX3FREEBUFFER	Receive Channel 3 Free Buffer Count Register

Table 8-67. Ethernet MAC (EMAC) Control Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
02C0 8150	RX4FREEBUFFER	Receive Channel 4 Free Buffer Count Register
02C0 8154	RX5FREEBUFFER	Receive Channel 5 Free Buffer Count Register
02C0 8158	RX6FREEBUFFER	Receive Channel 6 Free Buffer Count Register
02C0 815C	RX7FREEBUFFER	Receive Channel 7 Free Buffer Count Register
02C0 8160	MACCONTROL	MAC Control Register
02C0 8164	MACSTATUS	MAC Status Register
02C0 8168	EMCONTROL	Emulation Control Register
02C0 816C	FIFOCONTROL	FIFO Control Register
02C0 8170	MACCONFIG	MAC Configuration Register
02C0 8174	SOFTRESET	Soft Reset Register
02C0 81D0	MACSRCADDRLO	MAC Source Address Low Bytes Register
02C0 81D4	MACSRCADDRHI	MAC Source Address High Bytes Register
02C0 81D8	MACHASH1	MAC Hash Address Register 1
02C0 81DC	MACHASH2	MAC Hash Address Register 2
02C0 81E0	BOFFTEST	Back Off Test Register
02C0 81E4	TPACETEST	Transmit Pacing Algorithm Test Register
02C0 81E8	RXPAUSE	Receive Pause Timer Register
02C0 81EC	TXPAUSE	Transmit Pause Timer Register
02C0 8200 - 02C0 82FC	-	See Table 8-68
02C0 8300 - 02C0 84FC	-	Reserved
02C0 8500	MACADDRLO	MAC Address Low Bytes Register (used in Receive Address Matching)
02C0 8504	MACADDRHI	MAC Address High Bytes Register (used in Receive Address Matching)
02C0 8508	MACINDEX	MAC Index Register
02C0 850C - 02C0 85FC	-	Reserved
02C0 8600	TX0HDP	Transmit Channel 0 DMA Head Descriptor Pointer Register
02C0 8604	TX1HDP	Transmit Channel 1 DMA Head Descriptor Pointer Register
02C0 8608	TX2HDP	Transmit Channel 2 DMA Head Descriptor Pointer Register
02C0 860C	TX3HDP	Transmit Channel 3 DMA Head Descriptor Pointer Register
02C0 8610	TX4HDP	Transmit Channel 4 DMA Head Descriptor Pointer Register
02C0 8614	TX5HDP	Transmit Channel 5 DMA Head Descriptor Pointer Register
02C0 8618	TX6HDP	Transmit Channel 6 DMA Head Descriptor Pointer Register
02C0 861C	TX7HDP	Transmit Channel 7 DMA Head Descriptor Pointer Register
02C0 8620	RX0HDP	Receive Channel 0 DMA Head Descriptor Pointer Register
02C0 8624	RX1HDP	Receive Channel 1 DMA Head Descriptor Pointer Register
02C0 8628	RX2HDP	Receive Channel 2 DMA Head Descriptor Pointer Register
02C0 862C	RX3HDP	Receive Channel 3 DMA Head Descriptor Pointer Register
02C0 8630	RX4HDP	Receive Channel 4 DMA Head Descriptor Pointer Register
02C0 8634	RX5HDP	Receive Channel 5 DMA Head Descriptor Pointer Register
02C0 8638	RX6HDP	Receive Channel 6 DMA Head Descriptor Pointer Register
02C0 863C	RX7HDP	Receive Channel 7 DMA Head Descriptor Pointer Register
02C0 8640	TX0CP	Transmit Channel 0 Completion Pointer (Interrupt Acknowledge) Register
02C0 8644	TX1CP	Transmit Channel 1 Completion Pointer (Interrupt Acknowledge) Register
02C0 8648	TX2CP	Transmit Channel 2 Completion Pointer (Interrupt Acknowledge) Register
02C0 864C	TX3CP	Transmit Channel 3 Completion Pointer (Interrupt Acknowledge) Register
02C0 8650	TX4CP	Transmit Channel 4 Completion Pointer (Interrupt Acknowledge) Register
02C0 8654	TX5CP	Transmit Channel 5 Completion Pointer (Interrupt Acknowledge) Register
02C0 8658	TX6CP	Transmit Channel 6 Completion Pointer (Interrupt Acknowledge) Register

Table 8-67. Ethernet MAC (EMAC) Control Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
02C0 865C	TX7CP	Transmit Channel 7 Completion Pointer (Interrupt Acknowledge) Register
02C0 8660	RX0CP	Receive Channel 0 Completion Pointer (Interrupt Acknowledge) Register
02C0 8664	RX1CP	Receive Channel 1 Completion Pointer (Interrupt Acknowledge) Register
02C0 8668	RX2CP	Receive Channel 2 Completion Pointer (Interrupt Acknowledge) Register
02C0 866C	RX3CP	Receive Channel 3 Completion Pointer (Interrupt Acknowledge) Register
02C0 8670	RX4CP	Receive Channel 4 Completion Pointer (Interrupt Acknowledge) Register
02C0 8674	RX5CP	Receive Channel 5 Completion Pointer (Interrupt Acknowledge) Register
02C0 8678	RX6CP	Receive Channel 6 Completion Pointer (Interrupt Acknowledge) Register
02C0 867C	RX7CP	Receive Channel 7 Completion Pointer (Interrupt Acknowledge) Register
02C0 8680 - 02C0 86FC	-	Reserved
02C0 8700 - 02C0 877C	-	Reserved
02C0 8780 - 02C0 8FFF	-	Reserved

Table 8-68. EMAC Statistics Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
02C0 8200	RXGOODFRAMES	Good Receive Frames Register
02C0 8204	RXBCASTFRAMES	Broadcast Receive Frames Register (Total number of Good Broadcast Frames Receive)
02C0 8208	RXMCASTFRAMES	Multicast Receive Frames Register (Total number of Good Multicast Frames Received)
02C0 820C	RXPAUSEFRAMES	Pause Receive Frames Register
02C0 8210	RXCRCEERRORS	Receive CRC Errors Register (Total number of Frames Received with CRC Errors)
02C0 8214	RXALIGNCODEERRORS	Receive Alignment/Code Errors register (Total number of frames received with alignment/code errors)
02C0 8218	RXOVERSIZED	Receive Oversized Frames Register (Total number of Oversized Frames Received)
02C0 821C	RXJABBER	Receive Jabber Frames Register (Total number of Jabber Frames Received)
02C0 8220	RXUNDERSIZED	Receive Undersized Frames Register (Total number of Undersized Frames Received)
02C0 8224	RXFRAGMENTS	Receive Frame Fragments Register
02C0 8228	RXFILTERED	Filtered Receive Frames Register
02C0 822C	RXQOSFILTERED	Received QOS Filtered Frames Register
02C0 8230	RXOCTETS	Receive Octet Frames Register (Total number of Received Bytes in Good Frames)
02C0 8234	TXGOODFRAMES	Good Transmit Frames Register (Total number of Good Frames Transmitted)
02C0 8238	TXBCASTFRAMES	Broadcast Transmit Frames Register
02C0 823C	TXMCASTFRAMES	Multicast Transmit Frames Register
02C0 8240	TXPAUSEFRAMES	Pause Transmit Frames Register
02C0 8244	TXDEFERED	Deferred Transmit Frames Register
02C0 8248	TXCOLLISION	Transmit Collision Frames Register
02C0 824C	TXSINGLECOLL	Transmit Single Collision Frames Register
02C0 8250	TXMULTICOLL	Transmit Multiple Collision Frames Register
02C0 8254	TXEXCESSIVECOLL	Transmit Excessive Collision Frames Register
02C0 8258	TXLATECOLL	Transmit Late Collision Frames Register
02C0 825C	TXUNDERRUN	Transmit Under Run Error Register
02C0 8260	TXCARRIERSENSE	Transmit Carrier Sense Errors Register
02C0 8264	TXOCTETS	Transmit Octet Frames Register
02C0 8268	FRAME64	Transmit and Receive 64 Octet Frames Register

Table 8-68. EMAC Statistics Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
02C0 826C	FRAME65T127	Transmit and Receive 65 to 127 Octet Frames Register
02C0 8270	FRAME128T255	Transmit and Receive 128 to 255 Octet Frames Register
02C0 8274	FRAME256T511	Transmit and Receive 256 to 511 Octet Frames Register
02C0 8278	FRAME512T1023	Transmit and Receive 512 to 1023 Octet Frames Register
02C0 827C	FRAME1024TUP	Transmit and Receive 1024 to 1518 Octet Frames Register
02C0 8280	NETOCTETS	Network Octet Frames Register
02C0 8284	RXSOFOVERRUNS	Receive FIFO or DMA Start of Frame Overruns Register
02C0 8288	RXMOFOVERRUNS	Receive FIFO or DMA Middle of Frame Overruns Register
02C0 828C	RXDMAOVERRUNS	Receive DMA Start of Frame and Middle of Frame Overruns Register
02C0 8290 - 02C0 82FC	-	Reserved

Table 8-69. EMAC Descriptor Memory

HEX ADDRESS	ACRONYM	REGISTER NAME
02C0 A000 - 02C0 BFFF	-	EMAC Descriptor Memory

Table 8-70. SGMII Control Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
02C0 8900	IDVER	Identification and Version register
02C0 8904	SOFT_RESET	Software Reset Register
02C0 8910	CONTROL	Control Register
02C0 8914	STATUS	Status Register
02C0 8918	MR_ADV_ABILITY	Advertised Ability Register
02C0 891C	-	Reserved
02C0 8920	MR_LP_ADV_ABILITY	Link Partner Advertised Ability Register
02C0 8924 - 02C0 8948	-	Reserved

Table 8-71. EMIC Control Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
02C0 8A00	IDVER	Identification and Version register
02C0 8A04	SOFT_RESET	Software Reset Register
02C0 8A08	EM_CONTROL	Emulation Control Register
02C0 8A0C	INT_CONTROL	Interrupt Control Register
02C0 8A10	C0_RX_THRESH_EN	Receive Threshold Interrupt Enable Register for CorePac0
02C0 8A14	C0_RX_EN	Receive Interrupt Enable Register for CorePac0
02C0 8A18	C0_TX_EN	Transmit Interrupt Enable Register for CorePac0
02C0 8A1C	C0_MISC_EN	Misc Interrupt Enable Register for CorePac0
02C0 8A10	Reserved	
02C0 8A14	Reserved	
02C0 8A18	Reserved	
02C0 8A1C	Reserved	
02C0 8A90	C0_RX_THRESH_STAT	Receive Threshold Masked Interrupt Status Register for CorePac0
02C0 8A94	C0_RX_STAT	Receive Interrupt Masked Interrupt Status Register for CorePac0
02C0 8A98	C0_TX_STAT	Transmit Interrupt Masked Interrupt Status Register for CorePac0
02C0 8A9C	C0_MISC_STAT	Misc Interrupt Masked Interrupt Status Register for CorePac0
02C0 8AA0	Reserved	
02C0 8AA4	Reserved	
02C0 8AA8	Reserved	
02C0 8AAC	Reserved	
02C0 8B10	C0_RX_IMAX	Receive Interrupts Per Millisecond for CorePac0
02C0 8B14	C0_TX_IMAX	Transmit Interrupts Per Millisecond for CorePac0
02C0 8B18	Reserved	
02C0 8B1C	Reserved	

8.16.3 EMAC Electrical Data/Timing (SGMII)

The *Hardware Design Guide for KeyStone Devices* ([SPRABI2](#)) specifies a complete EMAC and SGMII interface solution for the C6654 as well as a list of compatible EMAC and SGMII devices. TI has performed the simulation and system characterization to ensure all EMAC and SGMII interface timings in this solution are met; therefore, no electrical data/timing information is supplied here for this interface.

NOTE

TI supports **only** designs that follow the board design guidelines outlined in the application report.

8.17 Management Data Input/Output (MDIO)

The management data input/output (MDIO) module implements the 802.3 serial management interface to interrogate and control up to 32 Ethernet PHY(s) connected to the device, using a shared two-wire bus. Application software uses the MDIO module to configure the auto-negotiation parameters of each PHY attached to the GbE switch subsystem, retrieve the negotiation results, and configure required parameters in the GbE switch subsystem module for correct operation. The module is designed to allow almost transparent operation of the MDIO interface, with very little maintenance from the core processor. For more information, see the *Gigabit Ethernet (GbE) Subsystem for KeyStone Devices User's Guide (SPRUGV9)*.

The EMAC control module is the main interface between the device core processor, the MDIO module, and the EMAC module. The relationship between these three components is shown in [Figure 8-44](#).

For more detailed information on the EMAC/MDIO, see *Gigabit Ethernet (GbE) Subsystem for KeyStone Devices User's Guide (SPRUGV9)*.

8.17.1 MDIO Peripheral Registers

The memory map of the MDIO is shown in [Table 8-72](#).

Table 8-72. MDIO Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
02C0 8800	VERSION	MDIO Version Register
02C0 8804	CONTROL	MDIO Control Register
02C0 8808	ALIVE	MDIO PHY Alive Status Register
02C0 880C	LINK	MDIO PHY Link Status Register
02C0 8810	LINKINTRAW	MDIO link Status Change Interrupt (unmasked) Register
02C0 8814	LINKINTMASKED	MDIO link Status Change Interrupt (masked) Register
02C0 8818 - 02C0 881C	-	Reserved
02C0 8820	USERINTRAW	MDIO User Command Complete Interrupt (Unmasked) Register
02C0 8824	USERINTMASKED	MDIO User Command Complete Interrupt (Masked) Register
02C0 8828	USERINTMASKSET	MDIO User Command Complete Interrupt Mask Set Register
02C0 882C	USERINTMASKCLEAR	MDIO User Command Complete Interrupt Mask Clear Register
02C0 8830 - 02C0 887C	-	Reserved
02C0 8880	USERACCESS0	MDIO User Access Register 0
02C0 8884	USERPHYSEL0	MDIO User PHY Select Register 0
02C0 8888	USERACCESS1	MDIO User Access Register 1
02C0 888C	USERPHYSEL1	MDIO User PHY Select Register 1
02C0 8890 - 02C0 8FFF	-	Reserved

8.17.2 MDIO Timing

Table 8-73. MDIO Timing Requirements

See [Figure 8-45](#)

NO.		MIN	MAX	UNIT
1	tc(MDCLK) Cycle time, MDCLK	400		ns
2	tw(MDCLKH) Pulse duration, MDCLK high	180		ns
3	tw(MDCLKL) Pulse duration, MDCLK low	180		ns
4	tsu(MDIO-MDCLKH) Setup time, MDIO data input valid before MDCLK high	10		ns
5	th(MDCLKH-MDIO) Hold time, MDIO data input valid after MDCLK high	0		ns
	tt(MDCLK) Transition time, MDCLK		5	ns

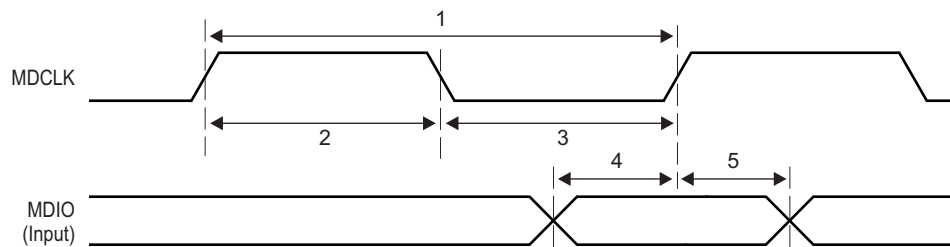


Figure 8-45. MDIO Input Timing

Table 8-74. MDIO Switching Characteristics

See [Figure 8-46](#)

NO.	PARAMETER	MIN	MAX	UNIT
6	td(MDCLKL-MDIO) Delay time, MDCLK low to MDIO data output valid		100	ns

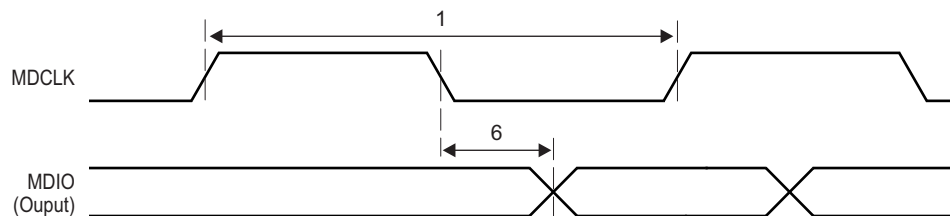


Figure 8-46. MDIO Output Timing

8.18 Timers

The timers can be used to: time events, count events, generate pulses, interrupt the CPU and send synchronization events to the EDMA3 channel controller.

8.18.1 Timers Device-Specific Information

The C6654 device has seven 64-bit timers in total. Timer0 is dedicated to the CorePac as a watchdog timer and can also be used as a general-purpose timer. Each of the other six timers can also be configured as a general-purpose timer only, programmed as a 64-bit timer or as two separate 32-bit timers.

When operating in 64-bit mode, the timer counts either VBUS clock cycles or input (TINPLx) pulses (rising edge) and generates an output pulse/waveform (TOUTLx) plus an internal event (TINTLx) on a software-programmable period.

When operating in 32-bit mode, the timer is split into two independent 32-bit timers. Each timer is made up of two 32-bit counters: a high counter and a low counter. The timer pins, TINPLx and TOUTLx are connected to the low counter. The timer pins, TINPHx and TOUTHx are connected to the high counter.

When operating in watchdog mode, the timer counts down to 0 and generates an event. It is a requirement that software writes to the timer before the count expires, after which the count begins again. If the count ever reaches 0, the timer event output is asserted. Reset initiated by a watchdog timer can be set by programming [Section 8.5.2.6](#) and the type of reset initiated can be set by programming [Section 8.5.2.8](#). For more information, see the *64-bit Timer (Timer 64) for KeyStone Devices User's Guide (SPRUGV5)*.

8.18.2 Timers Electrical Data/Timing

The tables and figure below describe the timing requirements and switching characteristics of Timer0 through Timer7 peripherals.

Table 8-75. Timer Input Timing Requirements⁽¹⁾

(see [Figure 8-47](#))

NO.	PARAMETER	MIN	MAX	UNIT
1	$t_{w(TINPH)}$ Pulse duration, high	12C		ns
2	$t_{w(TINPL)}$ Pulse duration, low	12C		ns

(1) C = 1 / CORECLK(N|P) frequency in ns.

Table 8-76. Timer Output Switching Characteristics⁽¹⁾

(see [Figure 8-47](#))

NO.	PARAMETER	MIN	MAX	UNIT
3	$t_{w(TOUTH)}$ Pulse duration, high	12C - 3		ns
4	$t_{w(TOURL)}$ Pulse duration, low	12C - 3		ns

(1) C = 1 / CORECLK(N|P) frequency in ns.

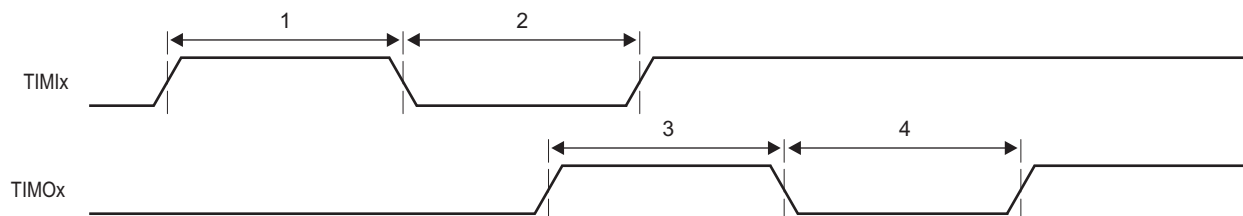


Figure 8-47. Timer Timing

8.19 General-Purpose Input/Output (GPIO)

8.19.1 GPIO Device-Specific Information

On the C6654, the GPIO peripheral pins GP[15:0] are also used to latch configuration settings. For more detailed information on device/peripheral configuration and the C6654 device pin muxing, see [Section 4](#). For more information on GPIO, see the *General Purpose Input/Output (GPIO) for KeyStone Devices User's Guide* ([SPRUGV1](#)).

8.19.2 GPIO Electrical Data/Timing

Table 8-77. GPIO Input Timing Requirements

NO.		MIN	MAX	UNIT
1	$t_{W(GPOH)}$ Pulse duration, GPOx high	12C ⁽¹⁾		ns
2	$t_{W(GPOL)}$ Pulse duration, GPOx low	12C		ns

(1) C = 1/SYSCLK1 frequency in ns.

Table 8-78. GPIO Output Switching Characteristics

NO.	PARAMETER	MIN	MAX	UNIT
3	$t_{W(GPOH)}$ Pulse duration, GPOx high	36C ⁽¹⁾ - 8		ns
4	$t_{W(GPOL)}$ Pulse duration, GPOx low	36C - 8		ns

(1) C = 1/SYSCLK1 frequency in ns.

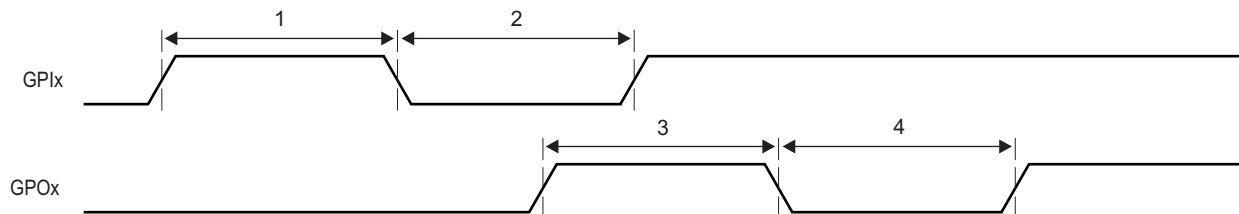


Figure 8-48. GPIO Timing

8.20 Semaphore2

The device contains an enhanced semaphore module for the management of shared resources of the DSP C66x CorePac. The semaphore enforces atomic accesses to shared chip-level resources so that the read-modify-write sequence is not broken. The semaphore module has a unique interrupt to the CorePac to identify when the core has acquired the resource.

Semaphore resources within the module are not tied to specific hardware resources. It is a software requirement to allocate semaphore resources to the hardware resource(s) to be arbitrated.

The semaphore module supports 8 master and contains 32 semaphores to be used within the system.

The Semaphore module is accessible only by masters with privilege ID (privID) 0, which means only CorePac 0 or the EDMA transactions initiated by CorePac 0 can access the Semaphore module.

There are two methods of accessing a semaphore resource:

- **Direct Access:** A core directly accesses a semaphore resource. If free, the semaphore will be granted. If not, the semaphore is not granted.
- **Indirect Access:** A core indirectly accesses a semaphore resource by writing it. Once it is free, an interrupt notifies the CPU that it is available.

8.21 Multichannel Buffered Serial Port (McBSP)

The McBSP provides these functions:

- Full-duplex communication
- Double-buffered data registers, which allow a continuous data stream
- Independent framing and clocking for receive and transmit
- Direct interface to industry-standard codecs, analog interface chips (AICs), and other serially connected analog-to-digital (A/D) and digital-to-analog (D/A) devices
- External shift clock or an internal, programmable frequency shift clock for data transfer
- Transmit & receive FIFO buffers allow the McBSP to operate at a higher sample rate by making it more tolerant to DMA latency

If an internal clock source is used, the CLKGDV field of the Sample Rate Generator Register (SRGR) must always be set to a value of 1 or greater.

For more information, see the *Multichannel Buffered Serial Port (McBSP) for KeyStone Devices User's Guide*.

8.21.1 McBSP Peripheral Register

Table 8-79. McBSP/FIFO Registers

MCBSP0 BYTE ADDRESS	MCBSP1 BYTE ADDRESS	ACRONYM	REGISTER DESCRIPTION
McBSP Registers			
0x021B 4000	0x021B 8000	DRR	McBSP Data Receive Register (read-only)
0x021B 4004	0x021B 8004	DXR	McBSP Data Transmit Register
0x021B 4008	0x021B 8008	SPCR	McBSP Serial Port Control Register
0x021B 400C	0x021B 800C	RCR	McBSP Receive Control Register
0x021B 4010	0x021B 8010	XCR	McBSP Transmit Control Register
0x021B 4014	0x021B 8014	SRGR	McBSP Sample Rate Generator register
0x021B 4018	0x021B 8018	MCR	McBSP Multichannel Control Register
0x021B 401C	0x021B 801C	RCERE0	McBSP Enhanced Receive Channel Enable Register 0 Partition A/B
0x021B 4020	0x021B 8020	XCERE0	McBSP Enhanced Transmit Channel Enable Register 0 Partition A/B
0x021B 4024	0x021B 8024	PCR	McBSP Pin Control Register
0x021B 4028	0x021B 8028	RCERE1	McBSP Enhanced Receive Channel Enable Register 1 Partition C/D
0x021B 402C	0x021B 802C	XCERE1	McBSP Enhanced Transmit Channel Enable Register 1 Partition C/D
0x021B 4030	0x021B 8030	RCERE2	McBSP Enhanced Receive Channel Enable Register 2 Partition E/F
0x021B 4034	0x021B 8034	XCERE2	McBSP Enhanced Transmit Channel Enable Register 2 Partition E/F
0x021B 4038	0x021B 8038	RCERE3	McBSP Enhanced Receive Channel Enable Register 3 Partition G/H
0x021B 403C	0x021B 803C	XCERE3	McBSP Enhanced Transmit Channel Enable Register 3 Partition G/H
McBSP FIFO Control and Status Registers			
0x021B 6000	0x021B A000	BFIFOREV	BFIFO Revision Identification Register
0x021B 6010	0x021B A010	WFIFOCTL	Write FIFO Control Register
0x021B 6014	0x021B A014	WFIFOSTS	Write FIFO Status Register
0x021B 6018	0x021B A018	RFIFOCTL	Read FIFO Control Register
0x021B 601C	0x021B A01C	RFIFOSTS	Read FIFO Status Register
McBSP FIFO Data Registers			
0x2200 0000	0x2240 0000	RBUF	McBSP FIFO Receive Buffer
0x2200 0000	0x2240 0000	XBUF	McBSP FIFO Transmit Buffer

8.21.2 McBSP Electrical Data/Timing

The following tables assume testing over recommended operating conditions.

8.21.2.1 McBSP Timing

Table 8-80. McBSP Timing Requirements⁽¹⁾

(see [Figure 8-49](#))

NO.			MIN	MAX	UNIT
2	$t_{c(CKRX)}$	Cycle time, CLKR/X	CLKR/X ext	2P or 20 ⁽²⁾⁽³⁾	ns
3	$t_{w(CKRX)}$	Pulse duration, CLKR/X high or CLKR/X low	CLKR/X ext	P-1 ⁽⁴⁾	ns
5	$t_{su(FRH-CKRL)}$	Setup time, external FSR high before CLKR low	CLKR int	14	ns
			CLKR ext	4	
6	$t_{h(CKRL-FRH)}$	Hold time, external FSR high after CLKR low	CLKR int	6	ns
			CLKR ext	3	
7	$t_{su(DRV-CKRL)}$	Setup time, DR valid before CLKR low	CLKR int	14	ns
			CLKR ext	4	
8	$t_{h(CKRL-DRV)}$	Hold time, DR valid after CLKR low	CLKR int	3	ns
			CLKR ext	3	
10	$t_{su(FXH-CKXL)}$	Setup time, external FSX high before CLKX low	CLKR int	14	ns
			CLKR ext	4	
11	$t_{h(CKXL-FXH)}$	Hold time, external FSX high after CLKX low	CLKR int	6	ns
			CLKR ext	3	

- (1) CLKRP = CLKXP = FSRP = FSXP = 0. If polarity of any of the signals is inverted, then the timing references of that signal are also inverted.
- (2) P = SYSCLK7 period in ns. For example, when the SYSCLK7 clock domain is running at 166MHz, use 6ns.
- (3) Use whichever value is greater. Minimum CLKR/X cycle times must be met, even when CLKR/X is generated by an internal clock source. The minimum CLKR/X cycle times are based on internal logic speed; the maximum usable speed may be lower due to EDMA limitations and AC timing requirements
- (4) This parameter applies to the maximum McBSP frequency. Operate serial clocks (CLKR/X) in the reasonable range of 40/60 duty cycle.

Table 8-81. McBSP Switching Characteristics⁽¹⁾⁽²⁾

(see Figure 8-49)

NO.	PARAMETER		MIN	MAX	UNIT	
1	t _d (CKSH-CKRXH)	Delay time, CLKS high to CLKR/X high for internal CLKR/X generated from CLKS input.	1	14.5	ns	
2	t _c (CKRX)	Cycle time, CLKR/X	CLKR/X int	2P or 20 ⁽³⁾⁽⁴⁾	ns	
3	t _w (CKRX)	Pulse duration, CLKR/X high or CLKR/X low	CLKR/X int	C - 2 ⁽⁵⁾	C + 2 ⁽⁵⁾	ns
4	t _d (CKRH-FRV)	Delay time, CLKR high to internal FSR valid	CLKR int	-4	5.5	ns
4			CLKR int	1	14.5	ns
9	t _d (CKXH-FXV)	Delay time, CLKX high to internal FSX valid	CLKX int	-4	5.5	ns
			CLKX ext	1	14.5	
12	t _{dis} (CKXH-DXHZ)	Disable time, DX Hi-Z following last data bit from CLKX high	CLKX int	-4	7.5	ns
			CLKX ext	1	14.5	
13	t _d (CKXH-DXV)	Delay time, CLKX high to DX valid	CLKX int	-4 + D1 ⁽⁶⁾	5.5 + D2 ⁽⁶⁾	ns
			CLKX ext	1 + D1 ⁽⁶⁾	14.5 + D2 ⁽⁶⁾	
14	t _d (FXH-DXV)	Delay time, FSX high to DX valid applies ONLY when in data delay 0 (XDATDLY = 00b) mode	FSX int	-4 + D1 ⁽⁷⁾	5 + D2 ⁽⁷⁾	ns
			FSX ext	-2 + D1 ⁽⁷⁾	14.5 + D2 ⁽⁷⁾	

(1) PRODUCTION DATA information is current as of publication date. Products conform to specifications per the terms of Texas Instruments standard warranty. Production processing does not necessarily include testing of all parameters.

(2) Minimum delay times also represent minimum output hold times.

(3) P = SYSCLK7 period in ns. For example, when the SYSCLK7 clock domain is running at 166 MHz, use 6 ns.

(4) Use whichever value is greater.

(5) C = H or L

S = sample rate generator input clock = P if CLKSM = 1 (P = SYSCLK7 period)

S = sample rate generator input clock = P_clks if CLKSM = 0 (P_clks = CLKS period)

If CLKGDV is even:

(1) H = CLKX high pulse width = (CLKGDV/2 + 1) * S

(2) L = CLKX low pulse width = (CLKGDV/2) * S

If CLKGDV is odd:

(1) H = (CLKGDV + 1)/2 * S

(2) L = (CLKGDV + 1)/2 * S

CLKGDV should be set appropriately to ensure the McBSP bit rate does not exceed the maximum limit.

(6) Extra delay from CLKX high to DX valid applies only to the first data bit of a device, if and only if DXENA = 1 in SPCR.

if DXENA = 0, then D1 = D2 = 0

if DXENA = 1, then D1 = 4P, D2 = 8P

(7) Extra delay from FSX high to DX valid applies only to the first data bit of a device, if and only if DXENA = 1 in SPCR.

if DXENA = 0, then D1 = D2 = 0

if DXENA = 1, then D1 = 4P, D2 = 8P

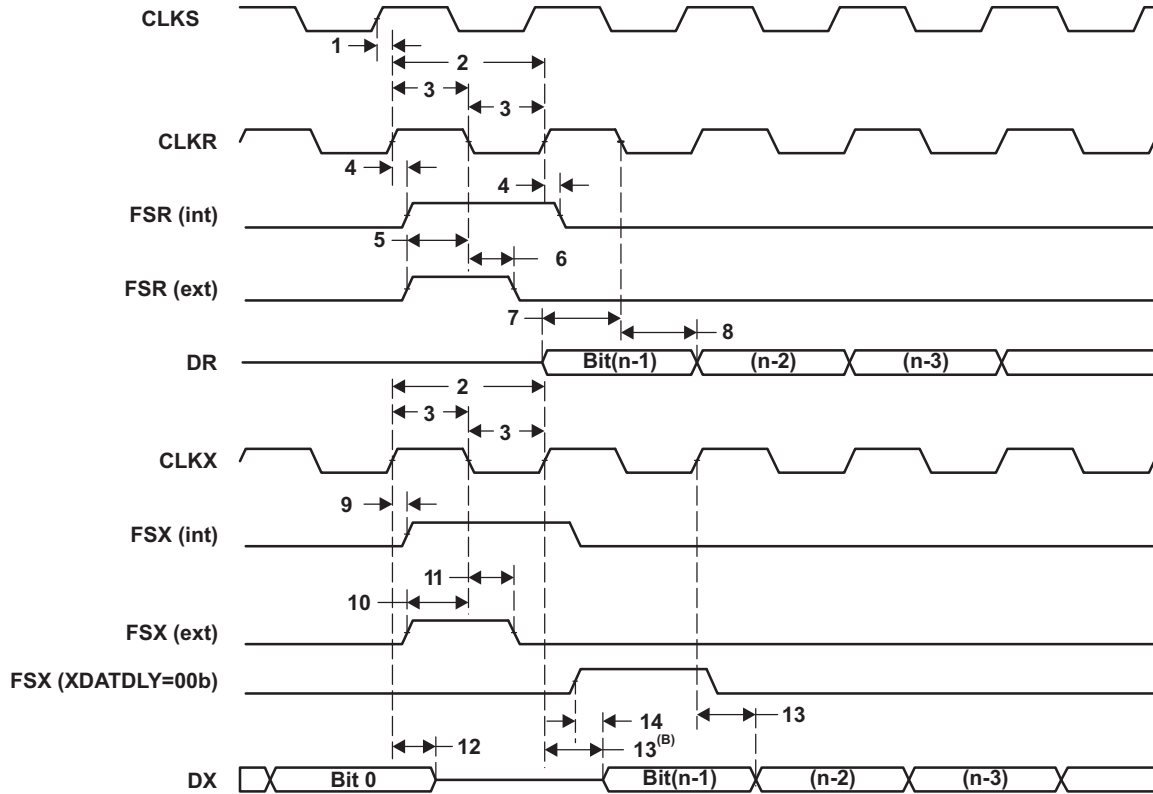


Figure 8-49. McBSP Timing

Table 8-82. McBSP Timing Requirements for FSR When GSYNC = 1

(see Figure 8-50)

NO.		MIN	MAX	UNIT
1	$t_{su}(FRH-CKSH)$ Setup time, FSR high before CLKS high	4		ns
2	$t_{h}(CKSH-FRH)$ Hold time, FSR high after CLKS high	4		ns

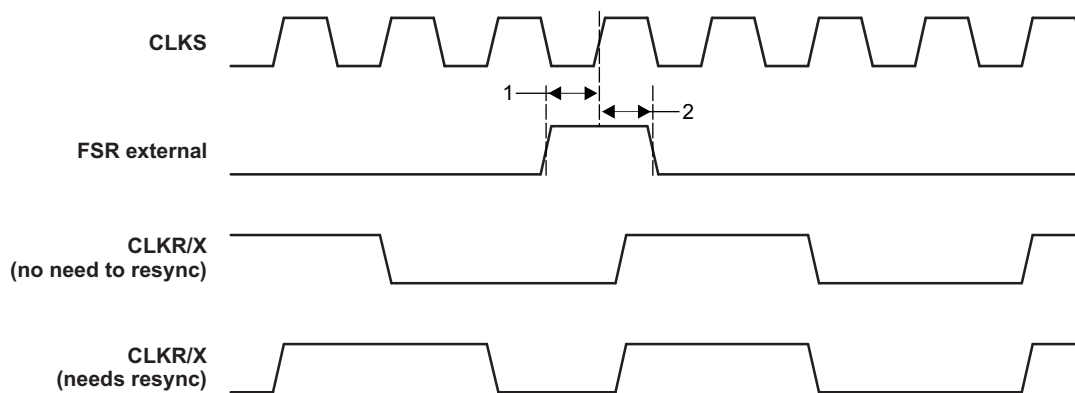


Figure 8-50. FSR Timing When GSYNC = 1

8.22 Universal Parallel Port (uPP)

The universal parallel port (uPP) peripheral is a multichannel, high-speed parallel interface with dedicated data lines and minimal control signals. It is designed to interface cleanly with high-speed analog-to-digital converters (ADCs) or digital-to-analog converters (DACs) with up to 16-bits of data width (per channel). It may also be interconnected with field-programmable gate arrays (FPGAs) or other uPP devices to achieve high-speed digital data transfer. It can operate in receive mode, transmit mode, or duplex mode, in which its individual channels operate in opposite directions.

The uPP peripheral includes an internal DMA controller to maximize throughput and minimize CPU overhead during high-speed data transmission. All uPP transactions use the internal DMA to provide data to or retrieve data from the I/O channels. The DMA controller includes two DMA channels, which typically service separate I/O channels. The uPP peripheral also supports data interleave mode, in which all DMA resources service a single I/O channel. In this mode, only one I/O channel may be used.

The features of the uPP include:

- Programmable data width per channel (from 8 bits to 16 bits inclusive)
- Programmable data justification
 - Right-justify with 0 extend
 - Right-justify with sign extend
 - Left-justify with 0 fill
- Supports multiplexing of interleaved data during SDR transmit
- Optional frame START signal with programmable polarity
- Optional data ENABLE signal with programmable polarity
- Optional synchronization WAIT signal with programmable polarity
- Single Data Rate (SDR) or Double Data Rate (DDR, interleaved) interface
 - Supports multiplexing of interleaved data during SDR transmit
 - Supports demultiplexing and multiplexing of interleaved data during DDR transfers

For more information, see the *Universal Parallel Port (uPP) for KeyStone Devices User's Guide*.

8.22.1 uPP Register Descriptions

Table 8-83. Universal Parallel Port (uPP) Registers

BYTE ADDRESS	ACRONYM	REGISTER DESCRIPTION
0x0258 0000	UPPID	uPP Peripheral Identification Register
0x0258 0004	UPPCR	uPP Peripheral Control Register
0x0258 0008	UPDLB	uPP Digital Loopback Register
0x0258 0010	UPCTL	uPP Channel Control Register
0x0258 0014	UPICR	uPP Interface Configuration Register
0x0258 0018	UPIVR	uPP Interface Idle Value Register
0x0258 001C	UPTCR	uPP Threshold Configuration Register
0x0258 0020	UPISR	uPP Interrupt Raw Status Register
0x0258 0024	UPIER	uPP Interrupt Enabled Status Register
0x0258 0028	UPIES	uPP Interrupt Enable Set Register
0x0258 002C	UPIEC	uPP Interrupt Enable Clear Register
0x0258 0030	UPEOI	uPP End-of-Interrupt Register
0x0258 0040	UPID0	uPP DMA Channel I Descriptor 0 Register
0x0258 0044	UPID1	uPP DMA Channel I Descriptor 1 Register
0x0258 0048	UPID2	uPP DMA Channel I Descriptor 2 Register
0x0258 0050	UPIS0	uPP DMA Channel I Status 0 Register
0x0258 0054	UPIS1	uPP DMA Channel I Status 1 Register
0x0258 0058	UPIS2	uPP DMA Channel I Status 2 Register
0x0258 0060	UPQD0	uPP DMA Channel Q Descriptor 0 Register
0x0258 0064	UPQD1	uPP DMA Channel Q Descriptor 1 Register
0x0258 0068	UPQD2	uPP DMA Channel Q Descriptor 2 Register
0x0258 0070	UPQS0	uPP DMA Channel Q Status 0 Register
0x0258 0074	UPQS1	uPP DMA Channel Q Status 1 Register
0x0258 0078	UPQS2	uPP DMA Channel Q Status 2 Register

Table 8-84. uPP Timing Requirements(see [Figure 8-51](#), [Figure 8-52](#), [Figure 8-53](#), [Figure 8-54](#))

NO.			MIN	MAX	UNIT
1	$t_{c(INCLK)}$	Cycle time, CHn_CLK	SDR mode	13.33	ns
			DDR mode	26.66	
2	$t_{w(INCLKH)}$	Pulse width, CHn_CLK high	SDR mode	5	ns
			DDR mode	10	
3	$t_{w(INCLKL)}$	Pulse width, CHn_CLK low	SDR mode	5	ns
			DDR mode	10	
4	$t_{su(STV-INCLKH)}$	Setup time, CHn_START valid before CHn_CLK high		4	ns
5	$t_h(INCLKH-STV)$	Hold time, CHn_START valid after CHn_CLK high		0.8	ns
6	$t_{su(ENV-INCLKH)}$	Setup time, CHn_ENABLE valid before CHn_CLK high		4	ns
7	$t_h(INCLKH-ENV)$	Hold time, CHn_ENABLE valid after CHn_CLK high		0.8	ns
8	$t_{su(DV-INCLKH)}$	Setup time, CHn_DATA/XDATA valid before CHn_CLK high		4	ns
9	$t_h(INCLKH-DV)$	Hold time, CHn_DATA/XDATA valid after CHn_CLK high		0.8	ns
10	$t_{su(DV-INCLKL)}$	Setup time, CHn_DATA/XDATA valid before CHn_CLK low		4	ns
11	$t_h(INCLKL-DV)$	Hold time, CHn_DATA/XDATA valid after CHn_CLK low		0.8	ns
19	$t_{su(WTV-OUTCLKL)}$	Setup time, CHn_WAIT valid before CHn_CLK high		4	ns
20	$t_h(INCLKL-WTV)$	Hold time, CHn_WAIT valid after CHn_CLK high		0.8	ns
21	$t_{c(2TXCLK)}$	Cycle time, 2xTXCLK input clock ⁽¹⁾		6.66	ns

(1) 2xTXCLK is an alternate transmit clock source that must be at least 2 times the required uPP transmit clock rate (as it is divided down by 2 inside the uPP). 2xTXCLK has no specified skew relationship to the CHn_CLOCK and therefore is not shown in the timing diagram.

Table 8-85. uPP Switching Characteristics(see [Figure 8-53](#), [Figure 8-54](#))

NO.	PARAMETER			MIN	MAX	UNIT
12	$t_{c(OUTCLK)}$	Cycle time, CHn_CLK	SDR mode	13.33		ns
			DDR mode	26.66		
13	$t_{w(OUTCLKH)}$	Pulse width, CHn_CLK high	SDR mode	5		ns
			DDR mode	10		
14	$t_{w(OUTCLKL)}$	Pulse width, CHn_CLK low	SDR mode	5		ns
			DDR mode	10		
15	$t_{d(OUTCLKH-STV)}$	Delay time, CHn_START valid after CHn_CLK high		1	11	ns
16	$t_{d(OUTCLKH-ENV)}$	Delay time, CHn_ENABLE valid after CHn_CLK high		1	11	ns
17	$t_{d(OUTCLKH-DV)}$	Delay time, CHn_DATA/XDATA valid after CHn_CLK high		1	11	ns
18	$t_{d(OUTCLKL-DV)}$	Delay time, CHn_DATA/XDATA valid after CHn_CLK low		1	11	ns

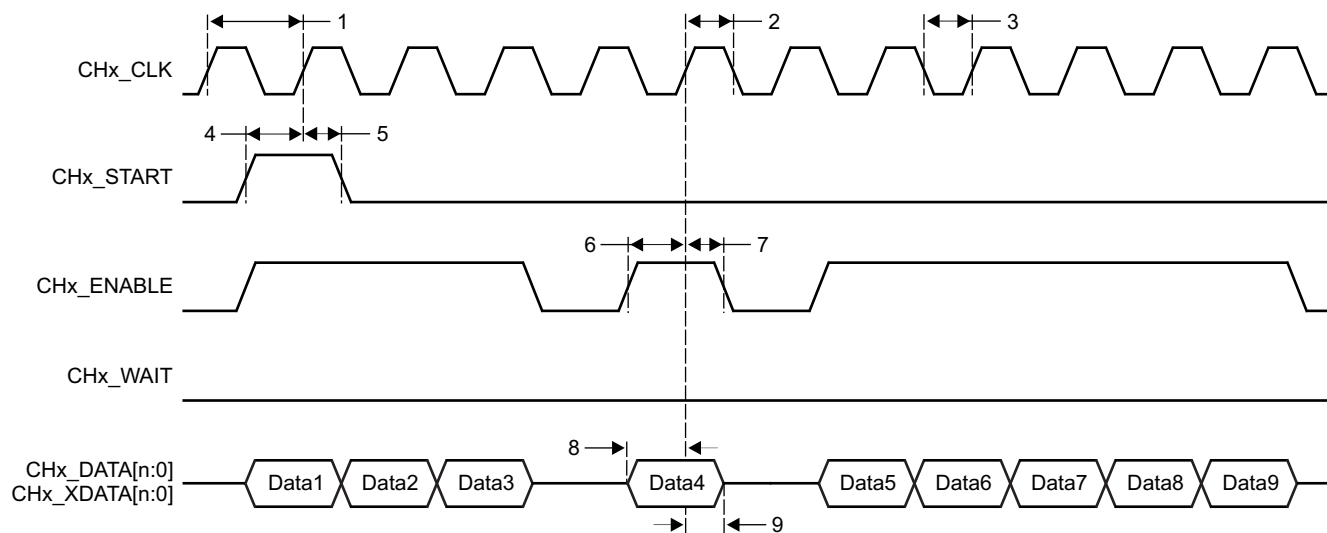


Figure 8-51. uPP Single Data Rate (SDR) Receive Timing

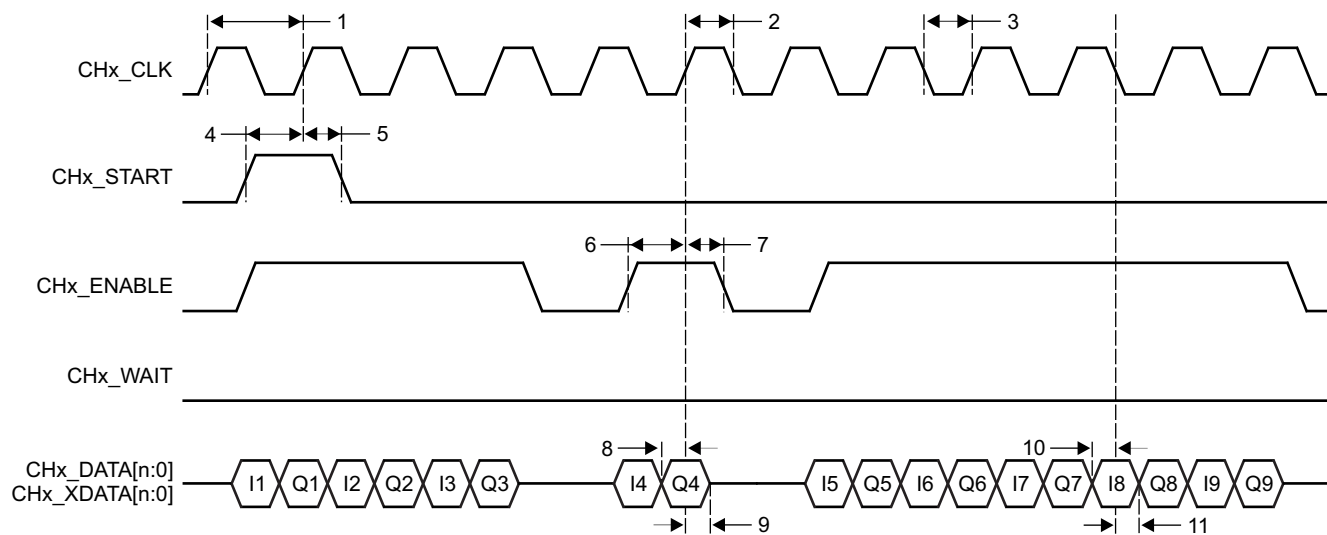


Figure 8-52. uPP Double Data Rate (DDR) Receive Timing

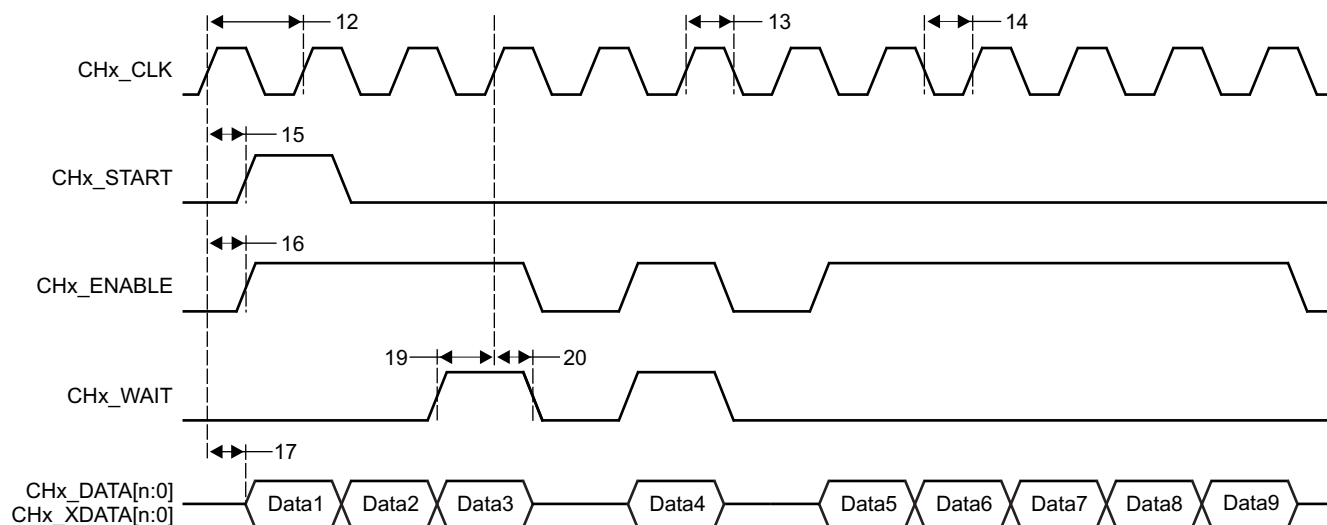


Figure 8-53. uPP Single Data Rate (SDR) Transmit Timing

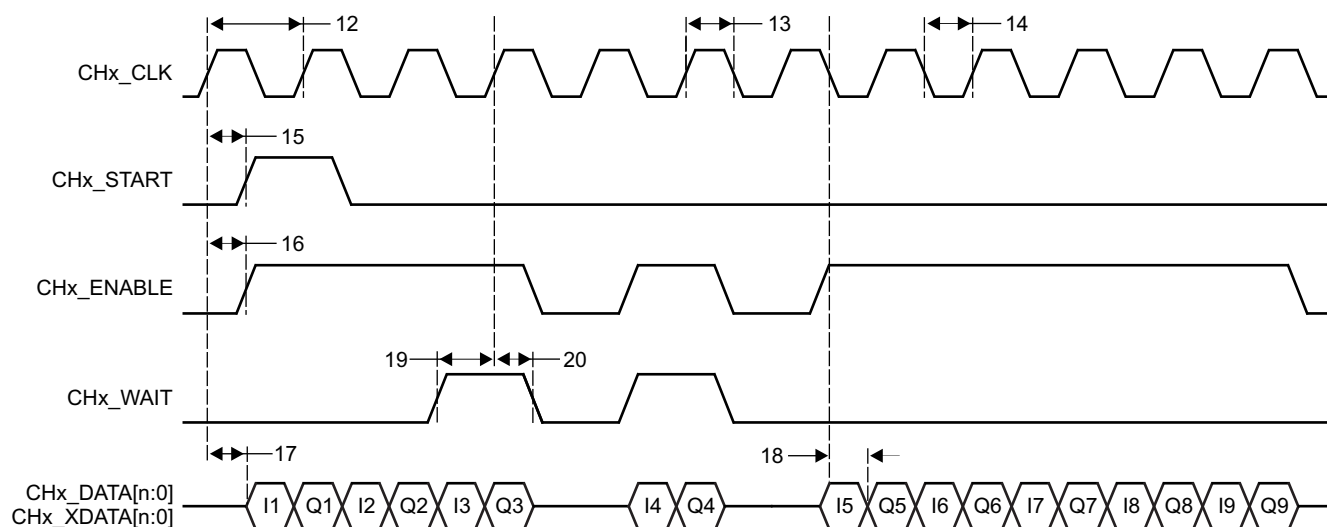


Figure 8-54. uPP Double Data Rate (DDR) Transmit Timing

8.23 Emulation Features and Capability

8.23.1 Advanced Event Triggering (AET)

The C6654 device supports advanced event triggering (AET). This capability can be used to debug complex problems as well as understand performance characteristics of user applications. AET provides the following capabilities:

- **Hardware Program Breakpoints:** specify addresses or address ranges that can generate events such as halting the processor or triggering the trace capture.
- **Data Watchpoints:** specify data variable addresses, address ranges, or data values that can generate events such as halting the processor or triggering the trace capture.
- **Counters:** count the occurrence of an event or cycles for performance monitoring.
- **State Sequencing:** allows combinations of hardware program breakpoints and data watchpoints to precisely generate events for complex sequences.

For more information on AET, see the following documents in [Section 9.2](#):

- *Using Advanced Event Triggering to Find and Fix Intermittent Real-Time Bugs* ([SPRA753](#))
- *Using Advanced Event Triggering to Debug Real-Time Problems in High Speed Embedded Microprocessor Systems* ([SPRA387](#))

8.23.2 Trace

The C6654 device supports trace. Trace is a debug technology that provides a detailed, historical account of application code execution, timing, and data accesses. Trace collects, compresses, and exports debug information for analysis. Trace works in real-time and does not impact the execution of the system.

For more information on board design guidelines for trace advanced emulation, see the *60-Pin Emulation Header Technical Reference*.

8.23.2.1 Trace Electrical Data/Timing

Table 8-86. DSP Trace Switching Characteristics⁽¹⁾

(see [Figure 8-55](#))

NO.	PARAMETER	MIN	MAX	UNIT
1	$t_w(\text{DPnH})$ Pulse duration, DPn/EMUn high detected at 50% Voh	2.4		ns
1	$t_w(\text{DPnH})90\%$ Pulse duration, DPn/EMUn high detected at 90% Voh	1.5		ns
2	$t_w(\text{DPnL})$ Pulse duration, DPn/EMUnlow detected at 50% Voh	2.4		ns
2	$t_w(\text{DPnL})10\%$ Pulse duration, DPn/EMUnlow detected at 10% Voh	1.5		ns
3	$t_{sko}(\text{DPn})$ Output skew time, time delay difference between DPn/EMUnpins configured as trace	-1	1	ns
	$t_{skp}(\text{DPn})$ Pulse skew, magnitude of difference between high-to-low (tphl) and low-to-high (tplh) propagation delays.		600	ps
	$t_{\Delta\delta T_o}(\text{DPn})$ Output slew rate DPn/EMUn	3.3		V/ns

(1) Over recommended operating conditions.

Table 8-87. STM Trace Switching Characteristics ⁽¹⁾

(see [Figure 8-55](#))

NO.	PARAMETER	MIN	MAX	UNIT
1	$t_w(\text{DPnH})$ Pulse duration, DPn/EMUn high detected at 50% Voh with 60/40 duty cycle	4		ns
1	$t_w(\text{DPnH})90\%$ Pulse duration, DPn/EMUn high detected at 90% Voh	3.5		ns
2	$t_w(\text{DPnL})$ Pulse duration, DPn/EMUn low detected at 50% Voh with 60/40 duty cycle	4		ns
2	$t_w(\text{DPnL})10\%$ Pulse duration, DPn/EMUn low detected at 10% Voh	3.5		ns
3	$t_{sko}(\text{DPn})$ Output skew time, time delay difference between DPn/EMUn pins configured as trace	-1	1	ns
	$t_{skp}(\text{DPn})$ Pulse skew, magnitude of difference between high-to-low (tphl) and low-to-high (tplh) propagation delays.		1	ns
	$t_{\Delta\delta T_o}(\text{DPn})$ Output slew rate DPn/EMUn	3.3		V/ns

(1) Over recommended operating conditions.

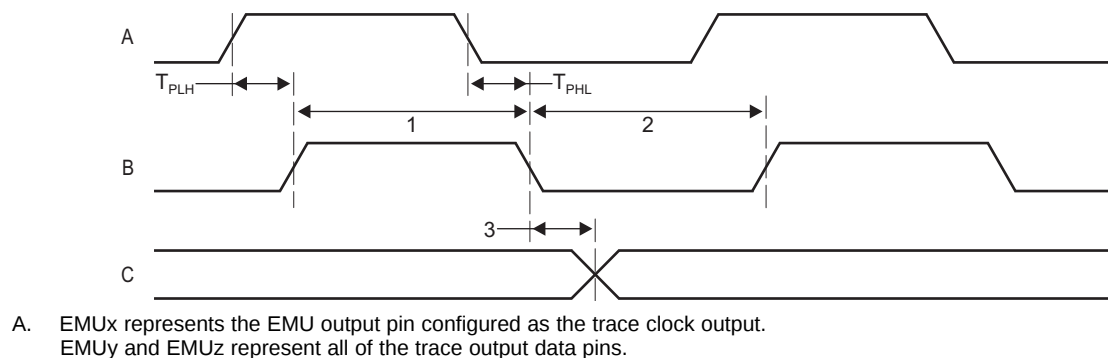


Figure 8-55. Trace Timing

8.23.3 IEEE 1149.1 JTAG

The JTAG interface is used to support boundary scan and emulation of the device. The boundary scan supported allows for an asynchronous TRST and only the 5 baseline JTAG signals (e.g., no EMU[1:0]) required for boundary scan. Most interfaces on the device follow the Boundary Scan Test Specification (IEEE1149.1), while all of the SerDes (SGMII) support the AC-coupled net test defined in *AC-Coupled Net Test Specification* (IEEE1149.6).

It is expected that all compliant devices are connected through the same JTAG interface, in daisy-chain fashion, in accordance with the specification. The JTAG interface uses 1.8-V LVCMOS buffers, compliant with the *Power Supply Voltage and Interface Standard for Nonterminated Digital Integrated Circuit Specification* (EAI/JESD8-5).

8.23.3.1 IEEE 1149.1 JTAG Compatibility Statement

For maximum reliability, the C6654 DSP includes an internal pulldown (IPD) on the TRST pin to ensure that TRST will always be asserted upon power up and the DSP's internal emulation logic will always be properly initialized when this pin is not routed out. JTAG controllers from Texas Instruments actively drive TRST high. However, some third-party JTAG controllers may not drive TRST high but expect the use of an external pullup resistor on TRST. When using this type of JTAG controller, assert TRST to initialize the DSP after powerup and externally drive TRST high before attempting any emulation or boundary scan operations.

8.23.3.2 JTAG Electrical Data/Timing

Table 8-88. JTAG Test Port Timing Requirements

(see [Figure 8-56](#))

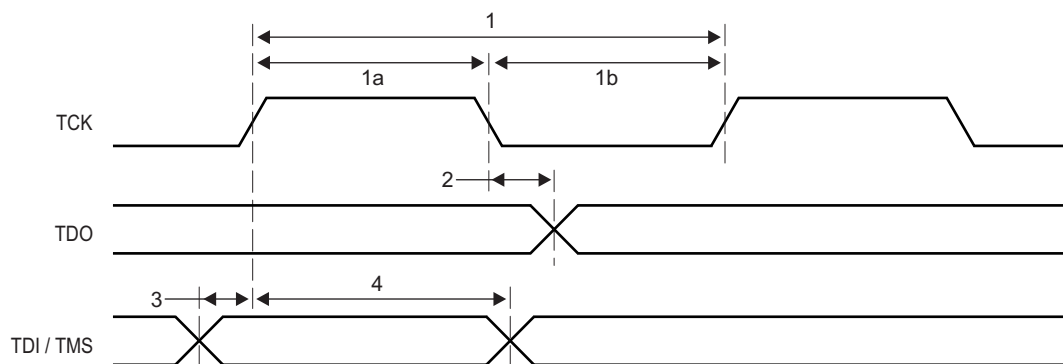
NO.		MIN	MAX	UNIT
1	$t_{c(TCK)}$ Cycle time, TCK	34		ns
1a	$tw(TCKH)$ Pulse duration, TCK high (40% of t_c)	13.6		ns
1b	$tw(TCKL)$ Pulse duration, TCK low(40% of t_c)	13.6		ns
3	$tsu(TDI-TCK)$ input setup time, TDI valid to TCK high	3.4		ns
3	$tsu(TMS-TCK)$ input setup time, TMS valid to TCK high	3.4		ns
4	$th(TCK-TDI)$ input hold time, TDI valid from TCK high	17		ns
4	$th(TCK-TMS)$ input hold time, TMS valid from TCK high	17		ns

Table 8-89. JTAG Test Port Switching Characteristics⁽¹⁾

(see [Figure 8-56](#))

NO.	PARAMETER	MIN	MAX	UNIT
2	$t_d(TCKL-TDOV)$ Delay time, TCK low to TDO valid		13.6	ns

(1) Over recommended operating conditions.

**Figure 8-56. JTAG Test-Port Timing**

9 Device and Documentation Support

9.1 Device Support

9.1.1 Development Support

In case the customer would like to develop their own features and software on the C6654 device, TI offers an extensive line of development tools for the TMS320C6000™ DSP platform, including tools to evaluate the performance of the processors, generate code, develop algorithm implementations, and fully integrate and debug software and hardware modules. The tool's support documentation is electronically available within the Code Composer Studio™ Integrated Development Environment (IDE).

The following products support development of C6000™ DSP-based applications:

- **Software Development Tools:**
 - Code Composer Studio™ Integrated Development Environment (IDE), including Editor C/C++/Assembly Code Generation, and Debug plus additional development tools.
 - Scalable, Real-Time Foundation Software (DSP/BIOS™), which provides the basic run-time target software needed to support any DSP application.
- **Hardware Development Tools:**
 - Extended Development System (XDS™) Emulator (supports C6000™ DSP multiprocessor system debug)
 - EVM (Evaluation Module)

9.1.2 Device and Development-Support Tool Nomenclature

To designate the stages in the product development cycle, TI assigns prefixes to the part numbers of all DSP devices and support tools. Each DSP commercial family member has one of three prefixes: TMX, TMP, or TMS (e.g., TMX320CMH). Texas Instruments recommends two of three possible prefix designators for its support tools: TMDX and TMDS. These prefixes represent evolutionary stages of product development from engineering prototypes (TMX/TMDX) through fully qualified production devices/tools (TMS/TMDS).

Device development evolutionary flow:

- **TMX:** Experimental device that is not necessarily representative of the final device's electrical specifications
- **TMP:** Final silicon die that conforms to the device's electrical specifications but has not completed quality and reliability verification
- **TMS:** Fully qualified production device

Support tool development evolutionary flow:

- **TMDX:** Development-support product that has not yet completed Texas Instruments internal qualification testing.
- **TMDS:** Fully qualified development-support product

TMX and TMP devices and TMDX development-support tools are shipped with the following disclaimer:

- **"Developmental product is intended for internal evaluation purposes."**

TMS devices and TMDS development-support tools have been characterized fully, and the quality and reliability of the device have been demonstrated fully. TI's standard warranty applies.

Predictions show that prototype devices (TMX or TMP) have a greater failure rate than the standard production devices. Texas Instruments recommends that these devices not be used in any production system because their expected end-use failure rate still is undefined. Only qualified production devices are to be used.

TI device nomenclature also includes a suffix with the device family name. This suffix indicates the package type (for example, CZH), the temperature range (for example, blank is the default case temperature range), and the device speed range, in Megahertz (for example, blank is 1000 MHz [1 GHz]).

For device part numbers and further ordering information for C6654 in the CZH or GZH package type, see the TI website www.ti.com or contact your TI sales representative.

Figure 9-1 provides a legend for reading the complete device name for any C66x KeyStone device.

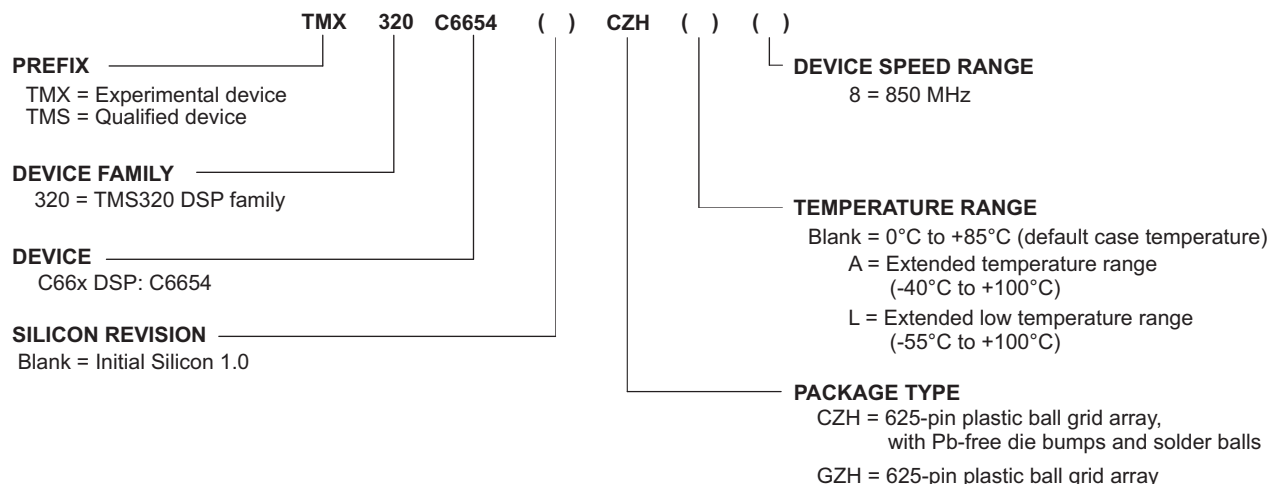


Figure 9-1. C66x DSP Device Nomenclature (including the C6654)

9.2 Documentation Support

These documents describe the C6654 Fixed and Floating-Point Digital Signal Processor. Copies of these documents are available on the Internet at www.ti.com.

64-bit Timer (Timer 64) for KeyStone Devices User's Guide	SPRUGV5
Bootloader for the C66x DSP User's Guide	SPRUGY5
C66x CorePac User's Guide	SPRUGW0
C66x CPU and Instruction Set Reference Guide	SPRUGH7
C66x DSP Cache User's Guide	SPRUGY8
DDR3 Design Guide for KeyStone Devices	SPRABI1
DDR3 Memory Controller for KeyStone Devices User's Guide	SPRUGV8
DSP Power Consumption Summary for KeyStone Devices	SPRABL4
Debug and Trace for KeyStone I Devices User's Guide	SPRUGZ2
Emulation and Trace Headers Technical Reference	SPRU655
Enhanced Direct Memory Access 3 (EDMA3) for KeyStone Devices User's Guide	SPRUGS5
External Memory Interface (EMIF16) for KeyStone Devices User's Guide	SPRUGZ3
General Purpose Input/Output (GPIO) for KeyStone Devices User's Guide	SPRUGV1
Gigabit Ethernet (GbE) Subsystem for KeyStone Devices User's Guide	SPRUGV9
Hardware Design Guide for KeyStone Devices	SPRABI2
Inter Integrated Circuit (I ² C) for KeyStone Devices User's Guide	SPRUGV3
Chip Interrupt Controller (CIC) for KeyStone Devices User's Guide	SPRUGW4
Memory Protection Unit (MPU) for KeyStone Devices User's Guide	SPRUGW5
Multichannel Buffered Serial Port (McBSP) for KeyStone Devices User's Guide	
Multicore Navigator for KeyStone Devices User's Guide	SPRUGR9
Multicore Shared Memory Controller (MSMC) for KeyStone Devices User's Guide	SPRUGW7
Peripheral Component Interconnect Express (PCIe) for KeyStone Devices User's Guide	SPRUGS6
Phase Locked Loop (PLL) for KeyStone Devices User's Guide	SPRUGV2

Power Sleep Controller (PSC) for KeyStone Devices User's Guide	SPRUGV4
Semaphore2 Hardware Module for KeyStone Devices User's Guide	SPRUGS3
Serial Peripheral Interface (SPI) for KeyStone Devices User's Guide	SPRUGP2
Universal Asynchronous Receiver/Transmitter (UART) for KeyStone Devices User's Guide	SPRUGP1
Universal Parallel Port (uPP) for KeyStone Devices User's Guide	
Using Advanced Event Triggering to Debug Real-Time Problems in High Speed Embedded Microprocessor Systems	SPRA387
Using Advanced Event Triggering to Find and Fix Intermittent Real-Time Bugs	SPRA753
Using IBIS Models for Timing Analysis	SPRA839

9.2.1 Related Links

The table below lists quick access links. Categories include technical documents, support and community resources, tools and software, and quick access to sample or buy.

Table 9-1. Related Links

PARTS	PRODUCT FOLDER	SAMPLE & BUY	TECHNICAL DOCUMENTS	TOOLS & SOFTWARE	SUPPORT & COMMUNITY
TMS320C6654	Click here	Click here	Click here	Click here	Click here

9.2.2 社区资源

下列链接提供到 TI 社区资源的连接。链接的内容由各个分销商“按照原样”提供。这些内容并不构成 TI 技术规范 and 标准且不一定反映 TI 的观点；请见 TI 的[使用条款](#)。

[TI E2E™ 在线社区](#) **TI 工程师对工程师 (E2E) 社区**。此社区的创建目的是为了促进工程师之间协作。在 e2e.ti.com 中，您可以咨询问题、共享知识、探索思路，在同领域工程师的帮助下解决问题。

[德州仪器 \(TI\) 嵌入式处理器维基网站](#) **德州仪器 (TI) 嵌入式处理器维基网站**。此网站的建立是为了帮助开发人员从德州仪器 (TI) 的嵌入式处理器入门并且也为了促进与这些器件相关的硬件和软件的总体知识的创新和增长。

9.3 商标

E2E is a trademark of Texas Instruments.

All other trademarks are the property of their respective owners.

9.4 静电放电警告



ESD 可能会损坏该集成电路。德州仪器 (TI) 建议通过适当的预防措施处理所有集成电路。如果不遵守正确的处理措施和安装程序，可能会损坏集成电路。

ESD 的损坏小至导致微小的性能降级，大至整个器件故障。精密的集成电路可能更容易受到损坏，这是因为非常细微的参数更改都可能会导致器件与其发布的规格不相符。

9.5 Glossary

[SLYZ022](#) — TI Glossary.

This glossary lists and explains terms, acronyms, and definitions.

10 Mechanical Data

10.1 Thermal Data

表 10-1 shows the thermal resistance characteristics for the PBGA - CZH/GZH mechanical package.

表 10-1. Thermal Resistance Characteristics (PBGA Package) [CZH/GZH]

NO.			°C/W
1	$R\theta_{JC}$	Junction-to-case	0.284
2	$R\theta_{JB}$	Junction-to-board	4.200

10.2 Packaging Information

The following packaging information reflects the most current released data available for the designated device(s). This data is subject to change without notice and without revision of this document.

PACKAGING INFORMATION

Orderable part number	Status (1)	Material type (2)	Package Pins	Package qty Carrier	RoHS (3)	Lead finish/ Ball material (4)	MSL rating/ Peak reflow (5)	Op temp (°C)	Part marking (6)
TMS320C6654CZH7	Active	Production	FCBGA (CZH) 625	60 JEDEC TRAY (5+1)	Yes	Call TI	Level-3-245C-168 HR	0 to 85	TMS320C6654CZH @2012 TI 750MHZ
TMS320C6654CZH7.B	Active	Production	FCBGA (CZH) 625	60 JEDEC TRAY (5+1)	Yes	Call TI	Level-3-245C-168 HR	-40 to 100	TMS320C6654CZH @2012 TI 750MHZ
TMS320C6654CZH8	Active	Production	FCBGA (CZH) 625	60 JEDEC TRAY (5+1)	Yes	Call TI	Level-3-245C-168 HR	0 to 85	TMS320C6654CZH @2012 TI 850MHZ
TMS320C6654CZH8.B	Active	Production	FCBGA (CZH) 625	60 JEDEC TRAY (5+1)	Yes	Call TI	Level-3-245C-168 HR	-40 to 100	TMS320C6654CZH @2012 TI 850MHZ
TMS320C6654CZHA7	Active	Production	FCBGA (CZH) 625	60 JEDEC TRAY (5+1)	Yes	Call TI	Level-3-245C-168 HR	-40 to 100	TMS320C6654CZH @2012 TI A750MHZ
TMS320C6654CZHA7.B	Active	Production	FCBGA (CZH) 625	60 JEDEC TRAY (5+1)	Yes	Call TI	Level-3-245C-168 HR	-40 to 100	TMS320C6654CZH @2012 TI A750MHZ
TMS320C6654CZHA8	Active	Production	FCBGA (CZH) 625	60 JEDEC TRAY (5+1)	Yes	Call TI	Level-3-245C-168 HR	-40 to 100	TMS320C6654CZH @2012 TI A850MHZ
TMS320C6654CZHA8.B	Active	Production	FCBGA (CZH) 625	60 JEDEC TRAY (5+1)	Yes	Call TI	Level-3-245C-168 HR	-40 to 100	TMS320C6654CZH @2012 TI A850MHZ

⁽¹⁾ **Status:** For more details on status, see our [product life cycle](#).

⁽²⁾ **Material type:** When designated, preproduction parts are prototypes/experimental devices, and are not yet approved or released for full production. Testing and final process, including without limitation quality assurance, reliability performance testing, and/or process qualification, may not yet be complete, and this item is subject to further changes or possible discontinuation. If available for ordering, purchases will be subject to an additional waiver at checkout, and are intended for early internal evaluation purposes only. These items are sold without warranties of any kind.

⁽³⁾ **RoHS values:** Yes, No, RoHS Exempt. See the [TI RoHS Statement](#) for additional information and value definition.

⁽⁴⁾ **Lead finish/Ball material:** Parts may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

⁽⁵⁾ **MSL rating/Peak reflow:** The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

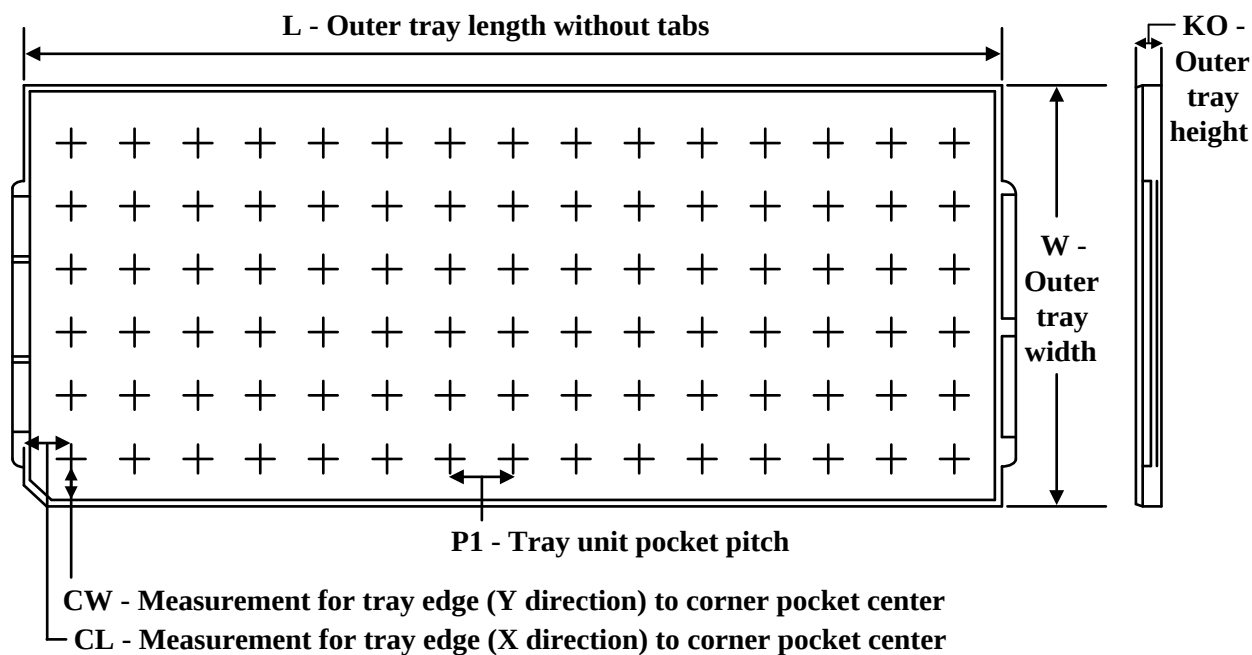
⁽⁶⁾ **Part marking:** There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "~" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

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TRAY



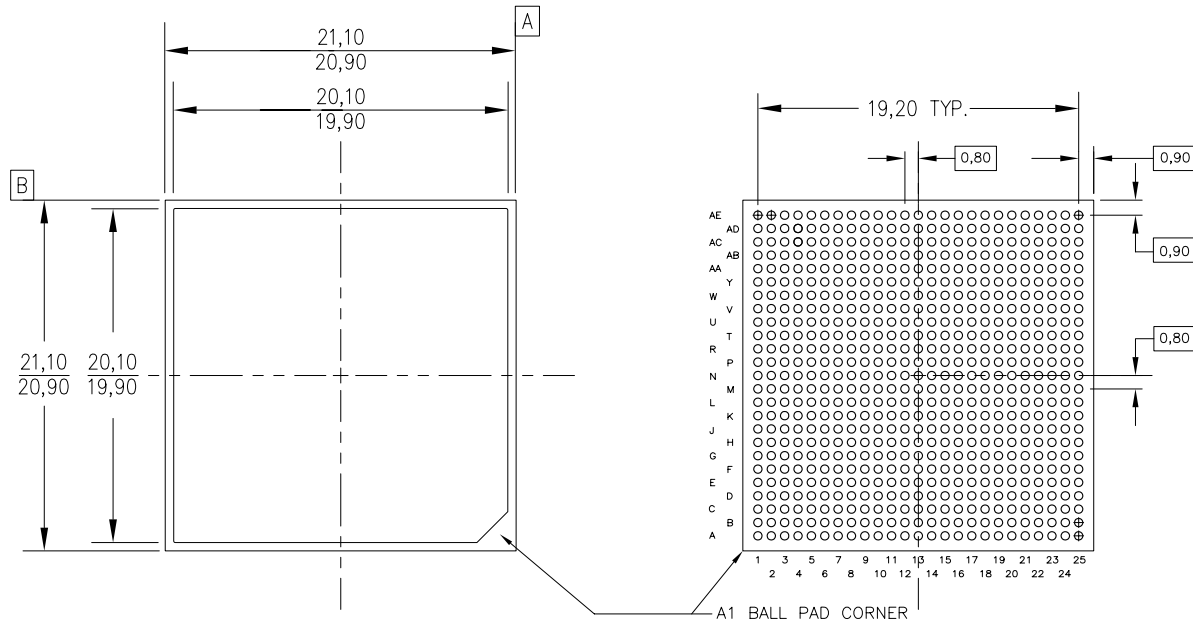
Chamfer on Tray corner indicates Pin 1 orientation of packed units.

*All dimensions are nominal

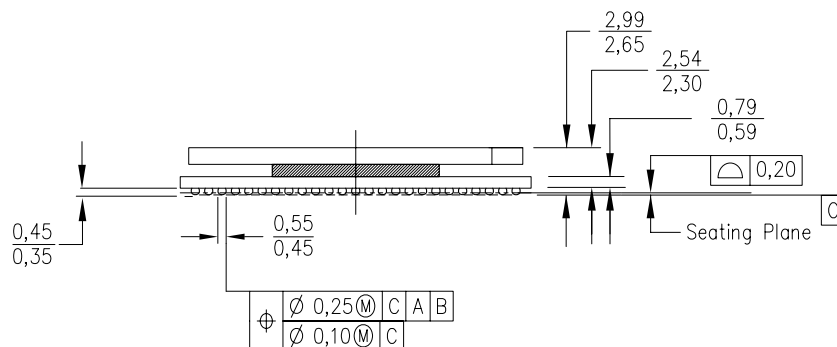
Device	Package Name	Package Type	Pins	SPQ	Unit array matrix	Max temperature (°C)	L (mm)	W (mm)	K0 (μm)	P1 (mm)	CL (mm)	CW (mm)
TMS320C6654CZH7	CZH	FCBGA	625	60	5X12	150	315	135.9	7620	23.9	26.05	20.15
TMS320C6654CZH7.B	CZH	FCBGA	625	60	5X12	150	315	135.9	7620	23.9	26.05	20.15
TMS320C6654CZH8	CZH	FCBGA	625	60	5X12	150	315	135.9	7620	23.9	26.05	20.15
TMS320C6654CZH8.B	CZH	FCBGA	625	60	5X12	150	315	135.9	7620	23.9	26.05	20.15
TMS320C6654CZHA7	CZH	FCBGA	625	60	5X12	150	315	135.9	7620	23.9	26.05	20.15
TMS320C6654CZHA7.B	CZH	FCBGA	625	60	5X12	150	315	135.9	7620	23.9	26.05	20.15
TMS320C6654CZHA8	CZH	FCBGA	625	60	5X12	150	315	135.9	7620	23.9	26.05	20.15
TMS320C6654CZHA8.B	CZH	FCBGA	625	60	5X12	150	315	135.9	7620	23.9	26.05	20.15

CZH (S-PBGA-N625)

PLASTIC BALL GRID ARRAY



Bottom View



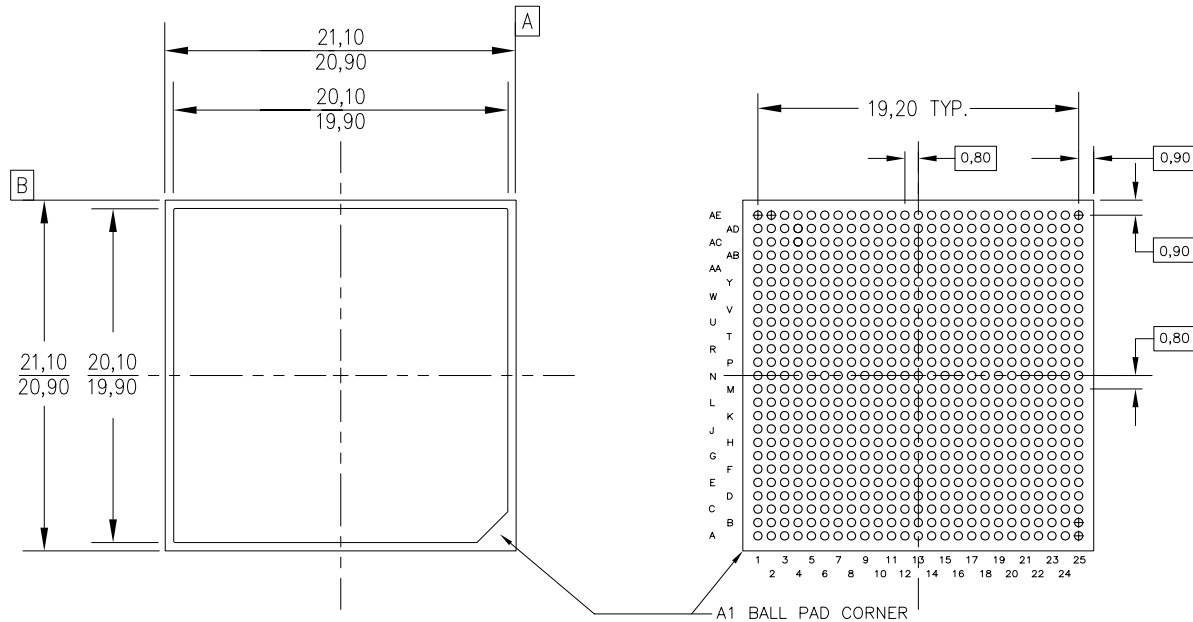
PACKAGE IDENTIFIER: CZH-01

4212173/A 09/11

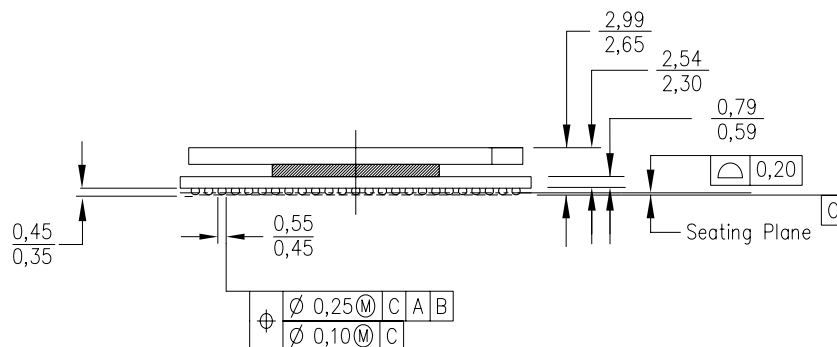
- NOTES:
- All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.
 - This drawing is subject to change without notice.
 - Flip chip application only.
 - Thermally enhanced plastic package with heat slug (HSL).
 - Pb-free die bump and solder ball.

GZH (S-PBGA-N625)

PLASTIC BALL GRID ARRAY



Bottom View



PACKAGE IDENTIFIER: GZH-01

4212172/A 09/11

- NOTES:
- A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.
 - B. This drawing is subject to change without notice.
 - C. Flip chip application only.
 - D. Thermally enhanced plastic package with heat slug (HSL).

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