

CX82100

Home Network Processor (HNP) Data Sheet (Preliminary)

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Revision History

Changes Incorporated in Doc. No. 101306C

1. Table 1-1: Revised Order No.
2. Figure 2-3: Revised pin N13 to VSSO rather than VDDO for CX82100-41/-42.
3. Figure 2-4: Revised pin N13 to VSSO rather than VDDO for CX82100-41/-42.
4. Table 2-2: Revised pin N13 to VSSO rather than VDDO for CX82100-41/-42.
5. Table 2-3: Revised pin N13 to VSSO rather than VDDO for CX82100-41/-42.
6. Table 2-9: Revised GPIO20 to LAN 1 Reset (LAN1_RST#) rather than GPIO5.
7. Table 2-10: Revised GPIO20 to LAN 1 Reset (LAN1_RST#) rather than GPIO5.

Changes Incorporated in Doc. No. 101306B

1. Chapter 1: Revised maximum MIPS, added HRDY# paragraph, and added CX82100 HNP configuration differences to the introduction.
2. Table 1-1: Added models numbers and expanded table.
3. Section 1.5: Deleted.
4. Section 2.1.1: Revised section with applicability to CX82100-11/-12/-51/-52.
5. Section 2.1.2: Added section with applicability to CX82100-41/-42.
6. Section 2.1.3: Added heading.
7. Figure 2-1: Corrected pin number signals for M13 [HC08 (HRD#)], M12 [HC09 (HWR#)], and P14 [HC00 (HCS0#)/GPIO32].
8. Figure 2-1, Figure 2-2, and Table 2-1: Revised with applicability to CX82100-11/-12/-51/-52.
9. Figure 2-3, Figure 2-4, and Table 2-2: Added with applicability to CX82100-41/-42.
10. Table 2-3: Revised VSSO pins, revised USBP and USBN interface resistor value, HC00 pins, and HC10 pins, and GPIO17 and GPIO6 reset state.
11. Section 2.3 (Old): Deleted.
12. Figure 2-6: Corrected signal labels.
13. Table 5-1: Rearranged.
14. Section 5.1.5: Added reference to CX82100-11/-12/-51/-52.
15. Section 5.1.6: Added new section applicable to CX82100-41/-42.
16. Section 5.3.10: Added register description.
17. Section 13.1: Added PLL_F 168 MHz maximum operating frequency.
18. Table 13-3: Added PLL_F 168 MHz maximum operating frequency.
19. Table 13-5: Added PLL_F 168 MHz maximum operating frequency.
20. Section 13.4.1: Revised bits 25:24 (PLL_F_CR) description to add 84 MHz.
21. Table 13-8: Added Example 6 for 168 MHz desired frequency.

1 Introduction

The Conexant™ CX82100 Home Network Processor (HNP) is a single-chip, 185 MIPS high performance, ARM940T-based processor integrated with multiple network interface hardware functions and packaged into a 196-pin FPBGA. Embedded firmware supports complete networking system solutions in a wide variety of commercial, industrial, business, SOHO, and home applications with appropriate host software.

Typical applications include a Residential Gateway (RG) with network address translation (NAT)/firewall services, or a HomePNA 2.0 or HomePlug 1.0 Bridge when the CX82100 HNP is combined with a standard 10/100 Ethernet PHY or Home Networking PHY such as Conexant's CX24611 HomePNA 2.0 PHY/AFE.

The CX82100 HNP is available in different models to support basic functions, programmable HRDY# polarity for 802.11b applications, higher throughput (higher FCLK frequency), and ability to run Intoto Firewall software (Table 1-1).

Table 1-1. CX82100 Order Numbers, Part Numbers, and Supported Features

Home Network Processor (HNP) [196-pin FPBGA] Order No./Part No.	Supported Functions		
	Programmable HRDY# Polarity for 802.11b Wireless Interface	Max Clock Speed (FCLK)	Supports Intoto Firewall Software
CX82100-11	No	144 MHz	No
CX82100-12	No	144 MHz	Yes
CX82100-51	No	168 MHz	No
CX82100-52	No	168 MHz	Yes
CX82100-41*	Yes	168 MHz	No
CX82100-42*	Yes	168 MHz	Yes

* Recommended for new designs.

CX82100 HNP Configuration Differences:

1. CX82100-11 supports basic functions. HRDY#, for wireless applications, is not supported. The CX82100-11 supports the following two signals on the indicated pins (different from the CX82100-41): P13 = VSS0 and P14 = HC00 (HCS0#)/GPIO32 (see Section 2.1.1).
2. CX82100-12 supports basic functions and Intoto Firewall software. Same pinout as the CX82100-11.
3. CX82100-51 supports basic functions and higher frequency operation (FCLK to 168 MHz). Same pinout as the CX82100-11.
4. CX82100-52 supports basic functions, higher frequency operation (FCLK to 168 MHz), and Intoto Firewall software. Same pinout as the CX82100-11 and CX82100-12.
5. CX82100-41 supports basic functions and programmable HRDY# polarity for wireless applications (see Section 5.1.6). The CX82100-41 supports the following two signals on the indicated pins (different from the CX82100-11): P13 = HC00 (HCS0#)/GPIO32 and P14 = HC10 (HRDY#) (see Section 2.1.2). Recommended for new designs.

6. CX82100-42 supports basic functions, programmable HRDY# polarity for wireless applications and Intoto Firewall software. Same pinout as the CX82100-41. Recommended for new designs.

1.1 Scope

This document describes the CX82100 HNP hardware architecture.

1.2 Features

- Single-chip, high-performance processor with integrated network interfaces
 - ARM940T processor
 - Advanced Microcontroller Bus Architecture (AMBA) with two internal busses
 - ◆ Advanced System Bus (ASB)
 - ◆ Advanced Peripheral Bus (APB)
 - 16k x 32 internal ROM
 - 8k x 32 internal RAM
 - External Memory Controller (EMC)
 - Two identical 10/100 Mbps IEEE 802.3 Ethernet Media Access Controllers (EMACs) with MII/7-WS interfaces
 - USB 1.1 Slave Interface
 - General Purpose Input/Output (GPIO) signals
 - Timers
 - Interrupt Controller (INTC)
 - Clock Generators
- ARM940T processor
 - ARM9TDMI Core
 - Advanced System Bus (ASB) interface
 - Advanced Peripheral Bus (APB) interface
 - Separate 4 kB instruction and 4 kB data caches
 - Write-back cache scheme and write buffer optimize performance and minimize ASB traffic
 - Five-stage pipeline with fetch, decode, execute, memory and write stages
 - ‘TrackingICE’ mode allows a conventional ICE (in-circuit emulator) mode of operation
- Dual Media Independent Interface (MII) interface to 10/100 Ethernet PHY
- Host Parallel Expansion Bus interface to Flash ROM and other devices
- Parallel interface to SDRAM/SRAM
- JTAG interface
- 22 general purpose I/O lines (13 available for application use, 6 available for application use if optional signals for EEPROM, Host Parallel Expansion Bus, and Clock are not used, and 3 dedicated to system signals)
- 196-pin FPBGA

1.3 General Hardware Overview

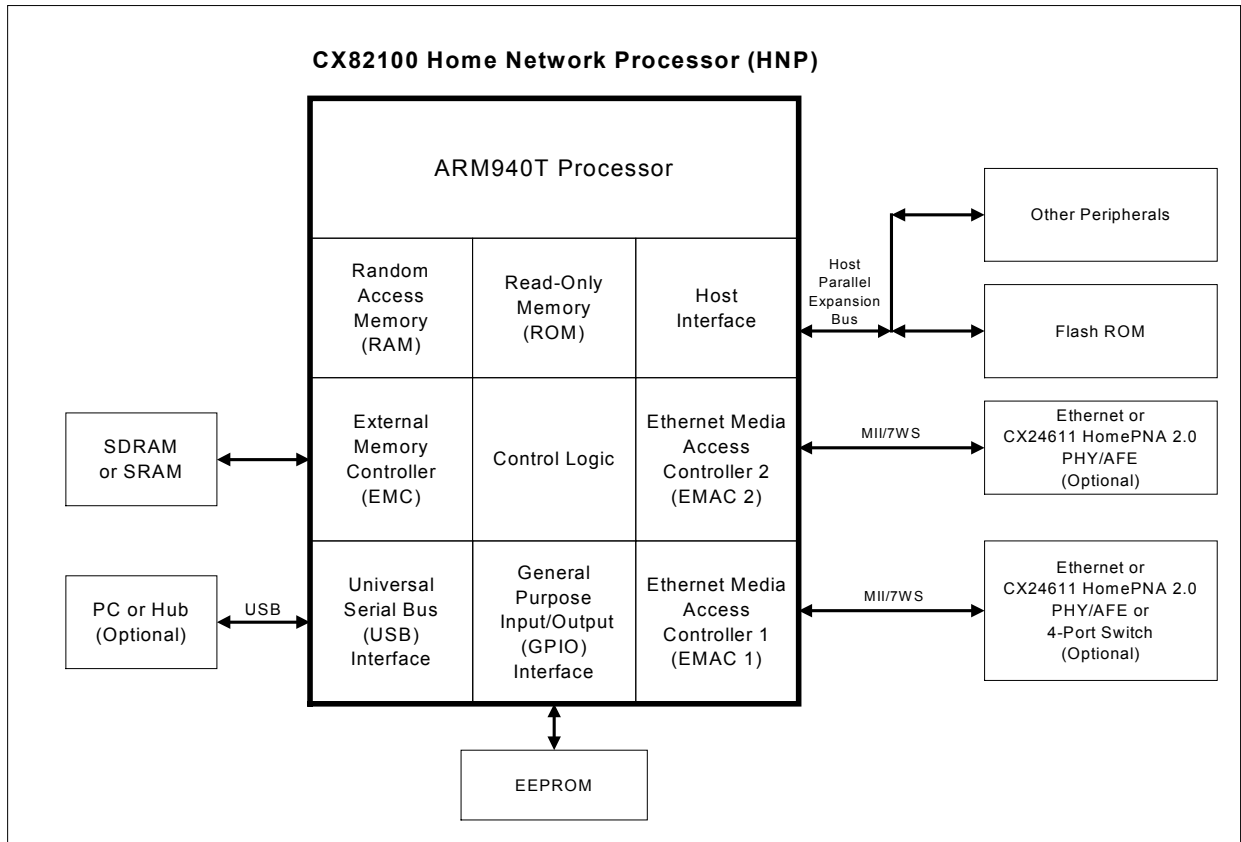
The major CX82100 HNP internal components (also referred to as blocks or functions) and external interfaces of the CX82100 HNP are illustrated in Figure 1-1.

A typical system interface for a Residential Gateway Firewall plus Router application using the CX82100 HNP is illustrated in Figure 1-2.

A typical system interface for an Ethernet/HomePNA 2.0 Bridge application using the CX82100 HNP is illustrated in Figure 1-3.

The major internal and external CX82100 interconnection signal paths are illustrated in Figure 1-4.

Figure 1-1. CX82100 HNP Major System Interface



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Figure 1-2. CX82100 HNP Typical System Interface – Residential Gateway Firewall plus Router Application

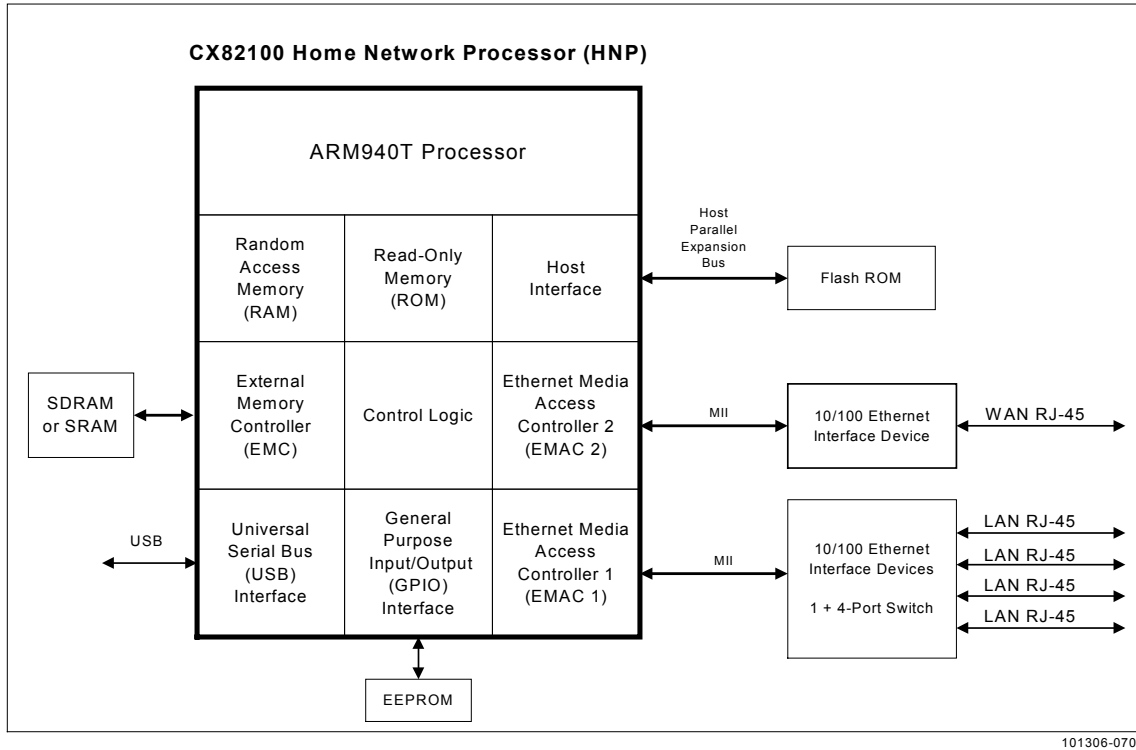


Figure 1-3. CX82100 HNP Typical System Interface – Ethernet/HomePNA 2.0 Bridge Application

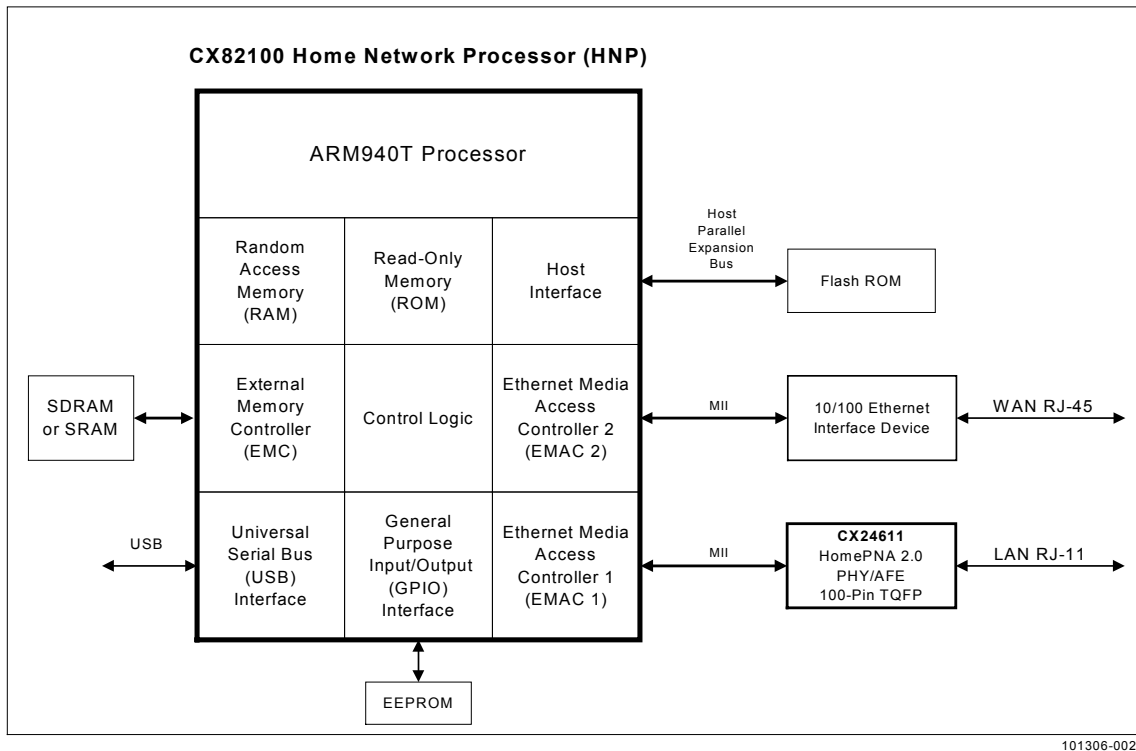
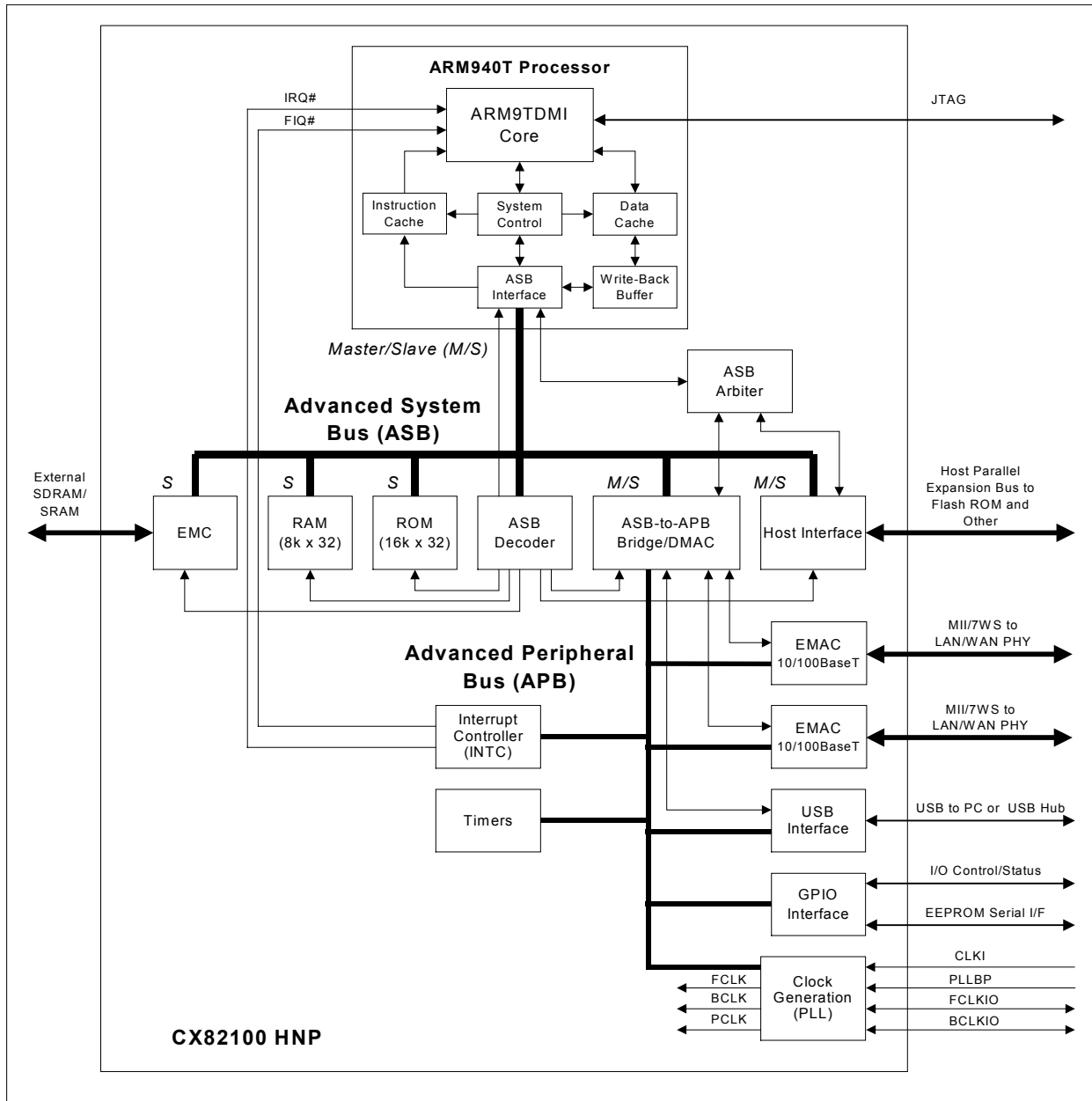


Figure 1-4. CX82100 HNP Block Diagram



101306-003

1.3.1 Advanced Microcontroller Bus Architecture

The HNP internal architecture is based on the Advanced Microcontroller Bus Architecture (AMBA) which defines two internal busses, the Advanced System Bus (ASB) and the Advanced Peripheral Bus (APB).

- The 32-bit ASB is a high performance, burst-mode, pipelined bus, which connects multiple bus masters. The ASB supports internal interfaces to functions (blocks) such as processor, on-chip memory, external memory controller, and DMA controller.
- The 64-bit APB connects peripheral interface blocks to the ASB through the ASB-to-APB Bridge/DMAC and is designed for minimal power consumption and reduced complexity to support the system's peripheral functions such as Timers, EMACs, and the USB interface.

There are three other components of the AMBA system: the ASB Decoder, ASB Arbiter, and the ASB-to-APB Bridge.

- The ASB Decoder decodes the addresses for all the ASB slave devices.
- The ASB Arbiter assigns the ASB ownership to ASB masters.
- All APB devices are accessible by ASB masters through the ASB-to-APB Bridge.

1.3.2 ARM940T Processor

The HNP uses an ARM940T Harvard Load/Store Architecture cached processor macrocell with a high performance 32-bit RISC-based ARM9TDMI Core. The "TDMI" stands for **T**humb 16-bit compressed instruction set, **D**ebug extensions, **M**ultiplier enhanced, and **I**CE extension.

Separate 4 kB instruction and 4 kB data caches and a memory protection unit allow the memory to be segmented and protected in a simple manner. A write-back cache scheme and write buffer are used to optimize performance and minimize ASB traffic.

The ARM940T uses a 5-stage pipeline consisting of fetch, decode, execute, memory and write stages. The ARM940T interfaces to the other internal HNP blocks using unified address and data busses compatible with the AMBA bus architecture. The ARM940T also has a 'TrackingICE' mode that allows a conventional ICE (in-circuit emulator) mode of operation.

The ARM9TDMI Core has two active-low and level-sensitive interrupt inputs, FIQ# and IRQ#, which can occur asynchronously. The FIQ# is higher priority than IRQ# in that it is serviced first when both interrupts assert simultaneously. Servicing an FIQ# disables IRQ# until the FIQ# handler exits or re-enables IRQ#. An interrupt handler must always clear the source of the interrupt. The vector addresses for IRQ# and FIQ# are 0x00000018 and 0x0000001C, respectively.

1.3.3 ASB Decoder

The ASB Decoder performs the address decoding and selects slaves appropriately.

1.3.4 ASB Arbiter

The ASB Arbiter performs arbitration on the ASB to ensure that only one ASB master at a time is allowed to initiate data transfers. No arbitration scheme is enforced, therefore, either 'highest priority' or 'fair' access algorithms may be implemented, depending on the application requirements.

1.3.5 ASB Masters

An ASB master can initiate read and write operations by providing address and control information. The HNP contains three bus masters: the ARM940T, the Host Interface, and the DMAC. Only one bus master is allowed to actively use the ASB at any one time. The DMAC is both an ASB master and an APB master.

ARM940T Master

The ARM940T master transfers data to and from the internal ROM, internal SRAM, the ASB-to-APB Bridge, and the external SDRAM/SRAM via the EMC. The ARM940T master also transfers configuration register information directly to and from the DMAC.

DMAC Master

The DMAC master transfers data to and from the external SDRAM/SRAM via the EMC. The EMC is the only ASB slave accessed by the DMAC master. The DMAC is integrated with the ASB-to-APB Bridge because the DMAC is both an ASB master and an APB master. Data transferred on the ASB is always a dword (32 bits). However, data transferred on the APB is always a qword (64 bits) which requires valid data on the entire 64-bit APB data bus.

Host Interface Master

The Host Interface master transfers data over the Host Parallel Expansion Bus to and from external Flash ROM and an optional peripheral (e.g., UART) via an internal memory-mapped register set using two chip select/GPIO signals. The Host Interface master operates asynchronously.

The Host Interface master can also be used as the Test Interface Controller (TIC) bus master. The TIC is a low gate-count test interface module which allows externally applied test vectors to be converted into internal bus transfers. The TIC can also be used to read and write registers within the HNP from the external Host Interface pins. The TIC uses a minimal 3-wire handshake mechanism (TREQA, TREQB, and TACK) to control the application of test vectors and the data path of the EMC.

1.3.6 ASB Slaves

ASB slaves respond to read or write operations within a given address-space range. A bus slave signals the success, failure, or waiting of the data transfer back to the active master. The ASB slaves in the HNP ASIC are the ARM940T (test mode only), EMC, ASB-to-APB Bridge/DMAC, internal ROM, and internal SRAM.

Detailed discussion of the AMBA signals and protocols may be found in Reference [3].

ARM940T Slave

The ARM940T slave has one 32-bit test-mode register that can be accessed by the TIC during test mode.

External Memory Controller Slave

The External Memory Controller (EMC) controls all external SDRAM/SRAM accesses. The SDRAM/SRAM is programmed by the EMC to transfer a burst of four data bytes. The configuration registers for the EMC reside in the Host Control Register (HST_CTRL) and the External Memory Control Register (EMCR).

The SDRAM refresh controller is internal to the EMC. The EMC simply asserts the wait response to the ASB if it is deselected (by the ASB Decoder) during the refresh. The master requesting the memory access is held off with wait states for the duration of the refresh operation.

ASB-to-APB Bridge/DMAC

The ASB-to-APB Bridge converts ASB transfers into a suitable format for the slave devices on the APB. The bridge provides latching of all address, data, and control signals, as well as provides a second level of decoding to generate slave select signals for the APB peripherals. The bridge is a slave on the ASB and a master on the APB. All peripherals on the APB are slaves only.

As an ASB slave, the DMAC is accessed by the ARM940T and the Host Interface (including the TIC ASB master in test mode). Obviously, the master portion of the DMAC also has access, not via the ASB but internal to the DMAC module. Note that the DMAC is also a bus master on the APB.

Internal ROM

The internal 16k x 32 ROM provides high-speed read-only program and data for the ARM940T. The ARM940T uses this internal ROM or external Flash ROM to run the boot code upon the de-assertion of the reset signal.

The internal ROM code configures the UDC with configuration data read from an optional I2C EEPROM or internal ROM. The internal ROM code initiates UDC setup by communicating to the I2C EEPROM using the I2C_DATA (GPIO15) and I2C_CLOCK (GPIO16) pins. Based on the signature byte read from the I2C EEPROM, the HNP uses either I2C EEPROM data or internal ROM data to set up the UDC. See Section for additional information.

Internal RAM

The internal 8k x 32 RAM provides high-speed read-write program and data for the ARM940T.

1.3.7 APB Functions

The Advanced Peripheral Bus (APB) provides signaling for I/O functions.

EMAC Interface

Dual Media Independent Interface (MII) or 7-Wire Serial (7-WS) interfaces, controlled by two identical HNP 10/100BaseT Ethernet MAC (EMAC) blocks, optionally connect interchangeably to devices such as an Ethernet transceiver PHY, Conexant CX24611 HomePNA 2.0 AFE/PHY, Conexant CX11647 HomePlug 1.0 device.

USB Interface

The USB controlled by the HNP USB Interface optionally connects to a PC or USB hub. This interface complies with the Universal Serial Bus Specification Rev. 1.1 and operates at USB full speed (12 Mbps). It acts as a USB slave device only, i.e., it cannot act as a root hub).

General Purpose Input/Output Interface

Bidirectional general purpose input/output (GPIO) lines are controlled by the HNP GPIO Interface. Most of these GPIO lines are used for the interfaces mentioned above in a fully configured system.

Clock Generation

The Clock Generation block generates internal and external clocks using two programmable, fractional multiply phase locked loop (PLL) blocks, FCLK_PLL and BCLK_PLL. Included in each block is the actual PLL circuit including a voltage-controlled oscillator (VCO), and post-PLL generation logic which divides the output of each PLL to create a series of sub-multiple clocks.

Interrupt Controller

All peripheral interrupt sources are routed through the Interrupt Controller (INTC) and reduced to one of two active low inputs to the ARM940T processor, fast interrupt (FIQ#) or regular interrupt (IRQ#), as selected in the Interrupt Level Assignment Register (INT_LA). No hardware-assisted priority scheme is implemented in the HNP other than FIQ# having a higher priority than IRQ#. The system software must implement the priority scheme for individual interrupts in the FIQ# and IRQ# exception handlers.

1.4 Development Kits

Please contact a local Conexant sales office for information about available development kits using the CX82100 HNP.

1.5 Typical Applications

Typical applications include:

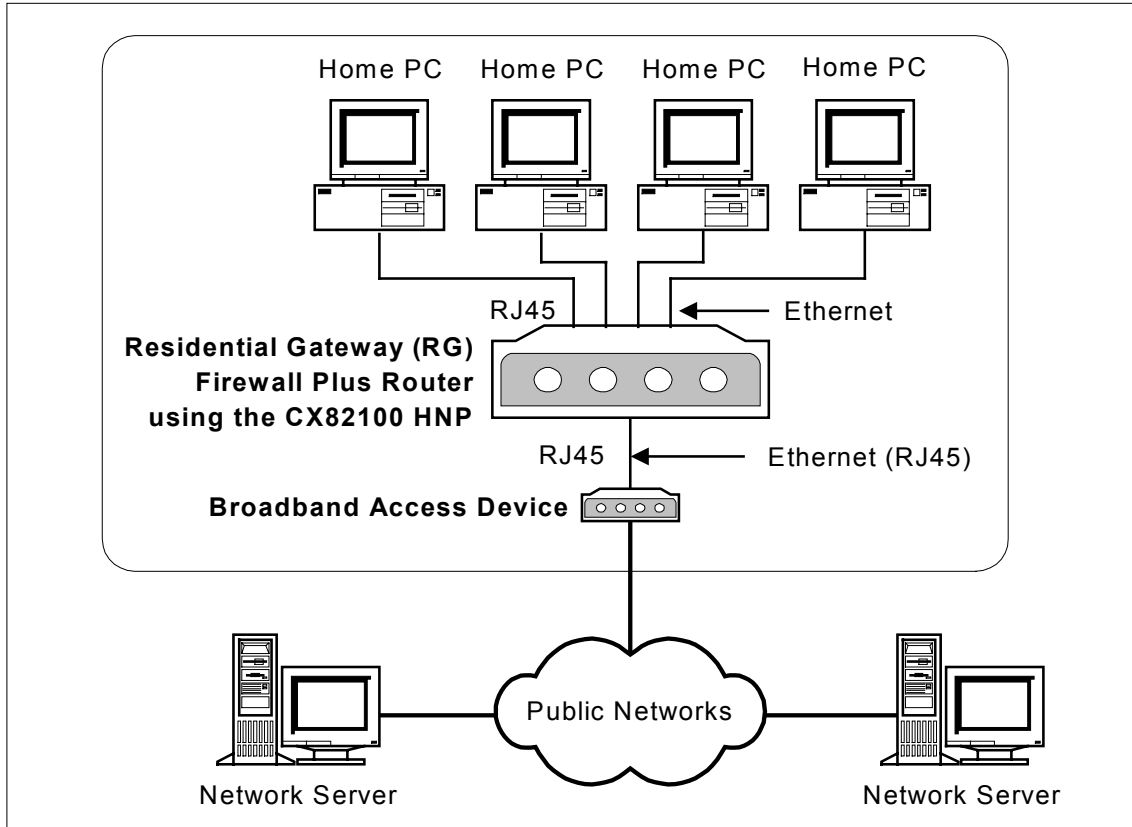
- Firewall/router products
- HomePNA bridge products
- USB bridge products
- Cable modem bridge products
- DSL modem bridge products
- Residential gateway
- Proxy servers

1.5.1 Typical Home Networking Architecture

Typical home networking architecture for a Residential Gateway Firewall plus Router box with an installed CX82100 HNP-based Ethernet-to-Ethernet interface is illustrated in Figure 1-5. This box allows multiple home PCs to access the Internet through a single point of connection. All the home PCs connect to the in-house RJ-45 wiring using the CX82100 HNP-based Ethernet interface.

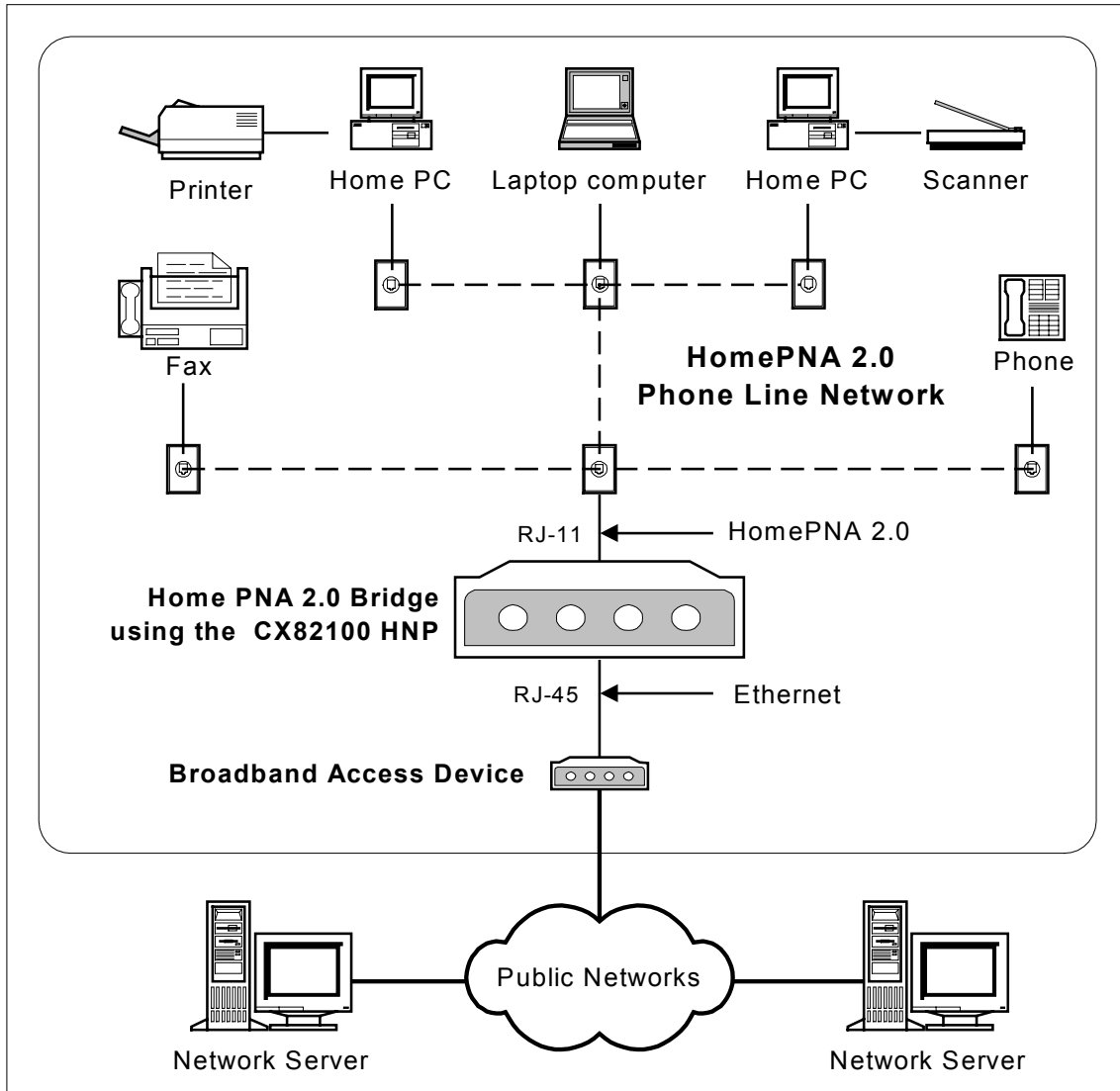
Typical home networking architecture for a HomePNA 2.0 Bridge box with an installed CX82100 HNP-based Ethernet-to-HomePNA 2.0 interface is illustrated in Figure 1-6. This box allows multiple home PCs and peripherals to access the Internet through a single point of connection. All the home PCs and peripherals connect to the in-house RJ-11 wiring using the CX82100 HNP-based HomePNA 2.0 interface.

Figure 1-5. Example of a Residential Gateway Firewall plus Router Application



101306_069

Figure 1-6. Example of a HomePNA 2.0 Bridge Application



101306_001

1.6 References

- [1] ARM9TDMI Data Sheet, November, 1997, ARM Limited.
- [2] ARM940T Data Sheet, November, 1997, ARM Limited.
- [3] AMBA—Advanced Microcontroller Bus Architecture Specification, April, 1997, ARM Limited.
- [4] ANSI/IEEE 802.3, Reference Number ISO/IEC 8802-3, Part 3: Carrier Sense Multiple Access with Collision detection (CSMA/CD) Access Method and Physical Layer Specifications, Fifth Edition, 1996-07-29.
- [5] ANSI/IEEE 802.3u, Media Access Control (MAC) Parameters, Physical Layer, Medium Attachment Units, and Repeater for 100 Mb/s Operation, Type 100Base-T (Clauses 21-30), 1995.
- [6] PC SDRAM Specification, Revision 1.63, October 1998, Intel.
- [7] CX82110 xDSL Ready Home Network Processor (HNP) Data Sheet, Doc. No. 101545, Conexant.
- [8] CX24611 HomePNA 2.0 PHY/AFE Data Sheet, Doc. No. 100633, Conexant.

1.7 Key Words

7-WS or 7WS	7-Wire Serial Interface
AFE	Analog Front End
AMBA	Advanced Microprocessor Bus Architecture
APB	Advanced Peripheral Bus
ARM	Advanced Risk Microcontroller
ASB	Advanced System Bus
ASIC	Application Specific Integrated Circuit
CRC	Cyclic Redundancy Check
DMAC	Direct Memory Access Controller
EMAC	Ethernet Medium Access Control
EMC	External Memory Controller
FIFO	First-In-First-Out
GPIO	General Purpose I/O
GPSI	General Purpose Serial Interface
HomePNA	Home Phoneline Networking Alliance
HomePlug	HomePlug Power Line Alliance
ICE	In Circuit Emulator/Emulation
LSb	Least Significant Bit
LSB	Least Significant Byte
MAC	Media Access Control
MII	Media Independent Interface
MSb	Most Significant Bit
MSB	Most Significant Byte
OSI	Open Systems Interconnection
PHY	PHYSical Layer
SOHO	Small Office Home Office
STA	STAtion management entity
TIC	Test Interface Controller

1.8 Conventions

1.8.1 Data Lengths

qword	64-bits
dword	32-bits
word	16-bits
byte	8 bits
nibble	4 bits

1.8.2 Register Descriptions

Register Type	Description
RO	Read-only
WO	Write-only
RW	Read/Write
RW*	Read/Write, but data may not be same as written at a later time
RR	Same as RW, but writing a 1 resets corresponding bit location, writing 0 has no effect
RWp	Read-only, Write-only shared port, data written cannot be read. Only accessible by DMAC
Wd	Write-only, operates on other data entering register

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2 CX82100 HNP Hardware Interface

2.1 CX82100 HNP Hardware Interface Signals

2.1.1 CX82100-11/-12/-51/-52 Signal Interface and Pin Assignments

CX82100-11/-12/-51/-52 HNP hardware interface signals are shown in Figure 2-1.

CX82100-11/-12/-51/-52 HNP pin signals are shown in Figure 2-2 and are listed in Table 2-1.

Note: The CX82100-11/-12/-51/-52 supports the following two signals on the indicated pins (different from the CX82100-41/-42): P13 = VSS0 and P14 = HC00 (HCS0#)/GPIO32 (see Section 2.1.1). Other pinouts are the same as the CX82100-41/-42.

2.1.2 CX82100-41/-42 Signal Interface and Pin Assignments

CX82100-41/-42 HNP hardware interface signals are shown in Figure 2-3.

CX82100-41/-42 HNP pin signals are shown in Figure 2-4 and are listed in Table 2-2.

Note: The CX82100-41/-42 supports the following two signals on the indicated pins (different from the CX82100-11/-12/-51/-52): P13 = HC00 (HCS0#)/GPIO32 and P14 = HC10 (HRDY#) (see Section 2.1.2). Other pinouts are the same as the CX82100-11/-12/-51/-52.

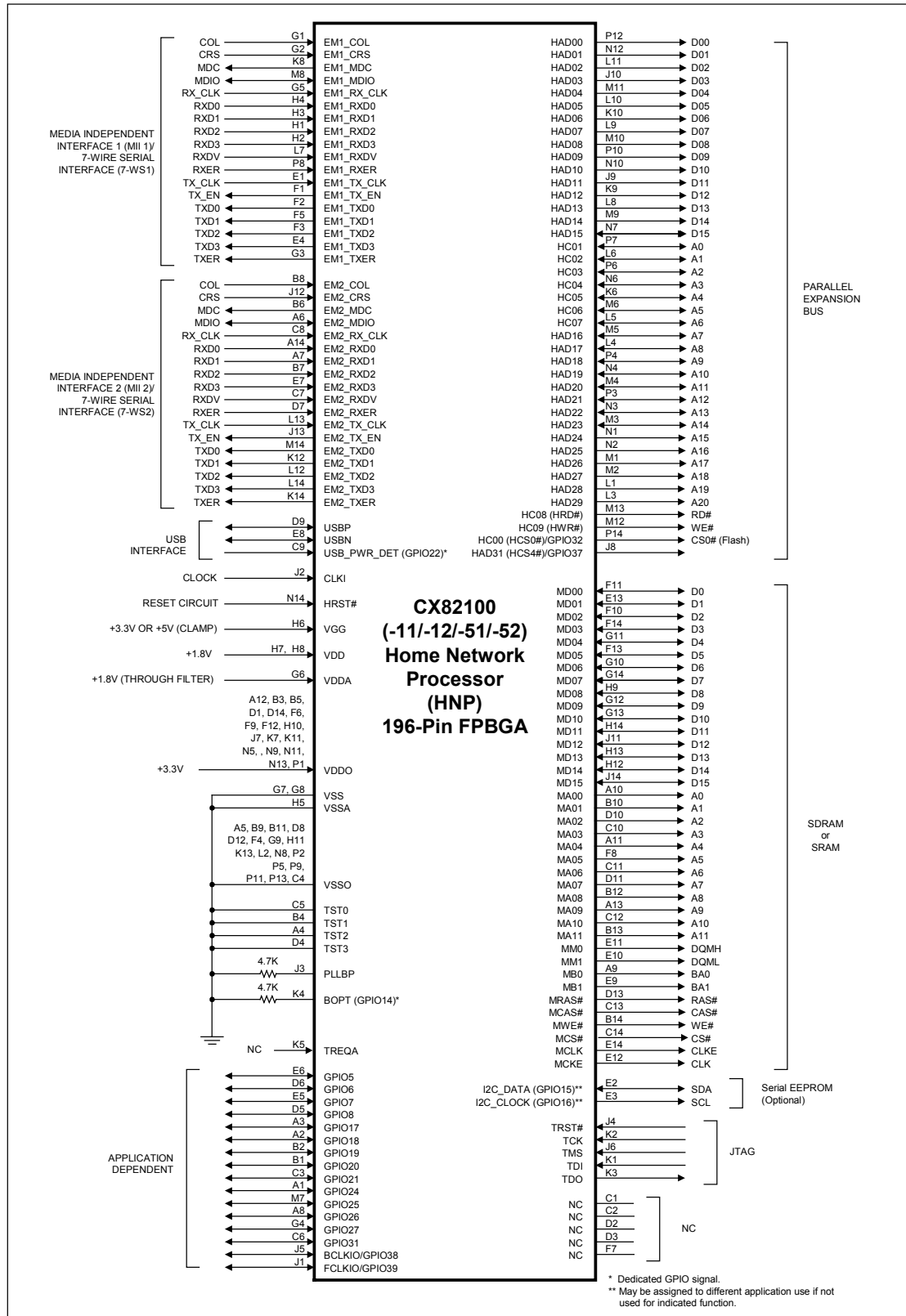
2.1.3 CX82100 HNP Signal Definitions

CX82100 HNP hardware interface signals are defined in Table 2-3.

CX82100 HNP input/output types are described in Table 2-4.

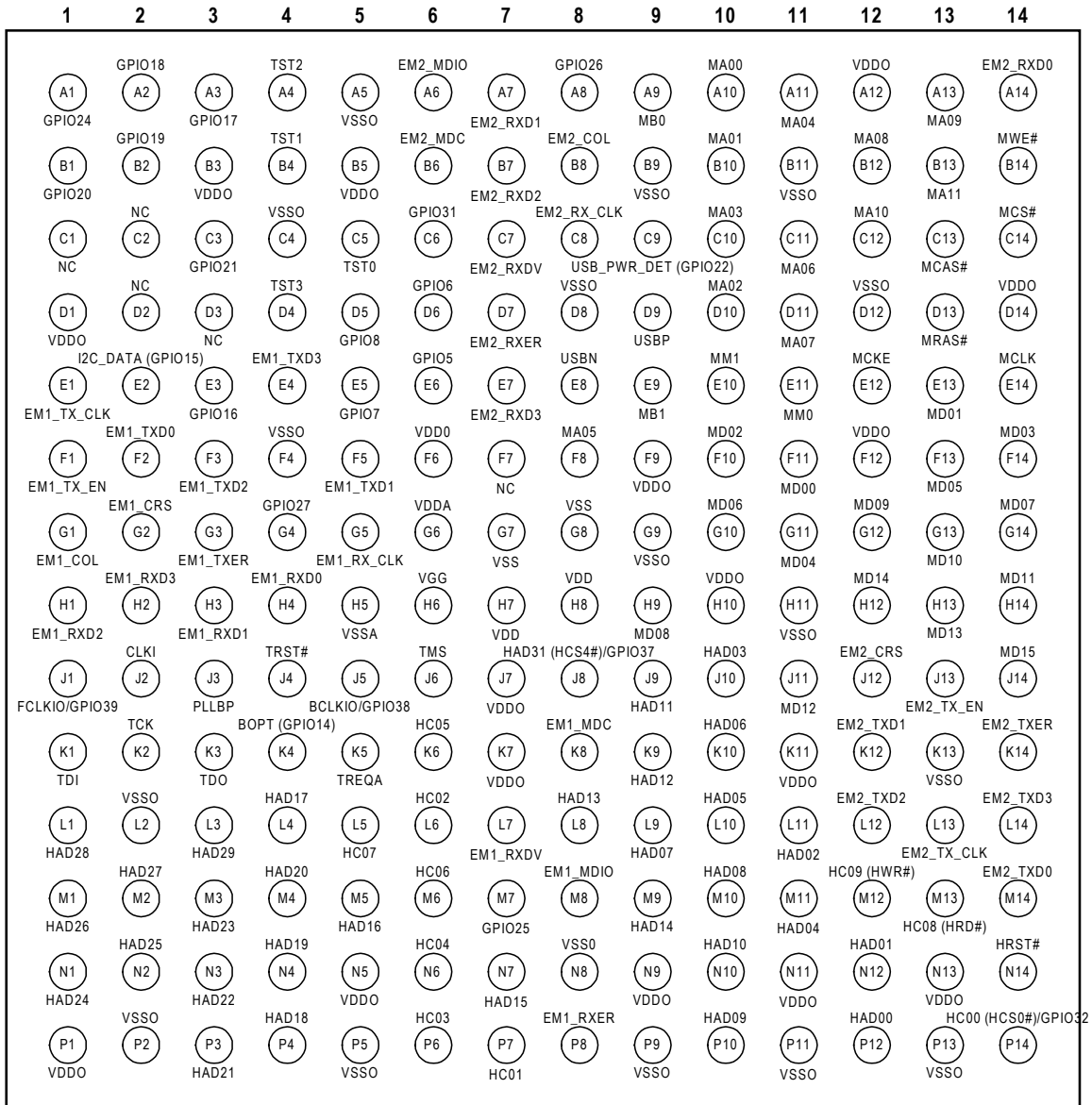
CX82100 HNP DC electrical characteristics are listed in Table 2-5.

Figure 2-1. CX82100-11/-12/-51/-52 HNP Hardware Interface Signals



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Figure 2-2. CX82100-11/-12/-51/-52 HNP Pin Signals-196-Pin FPBGA



TOP VIEW

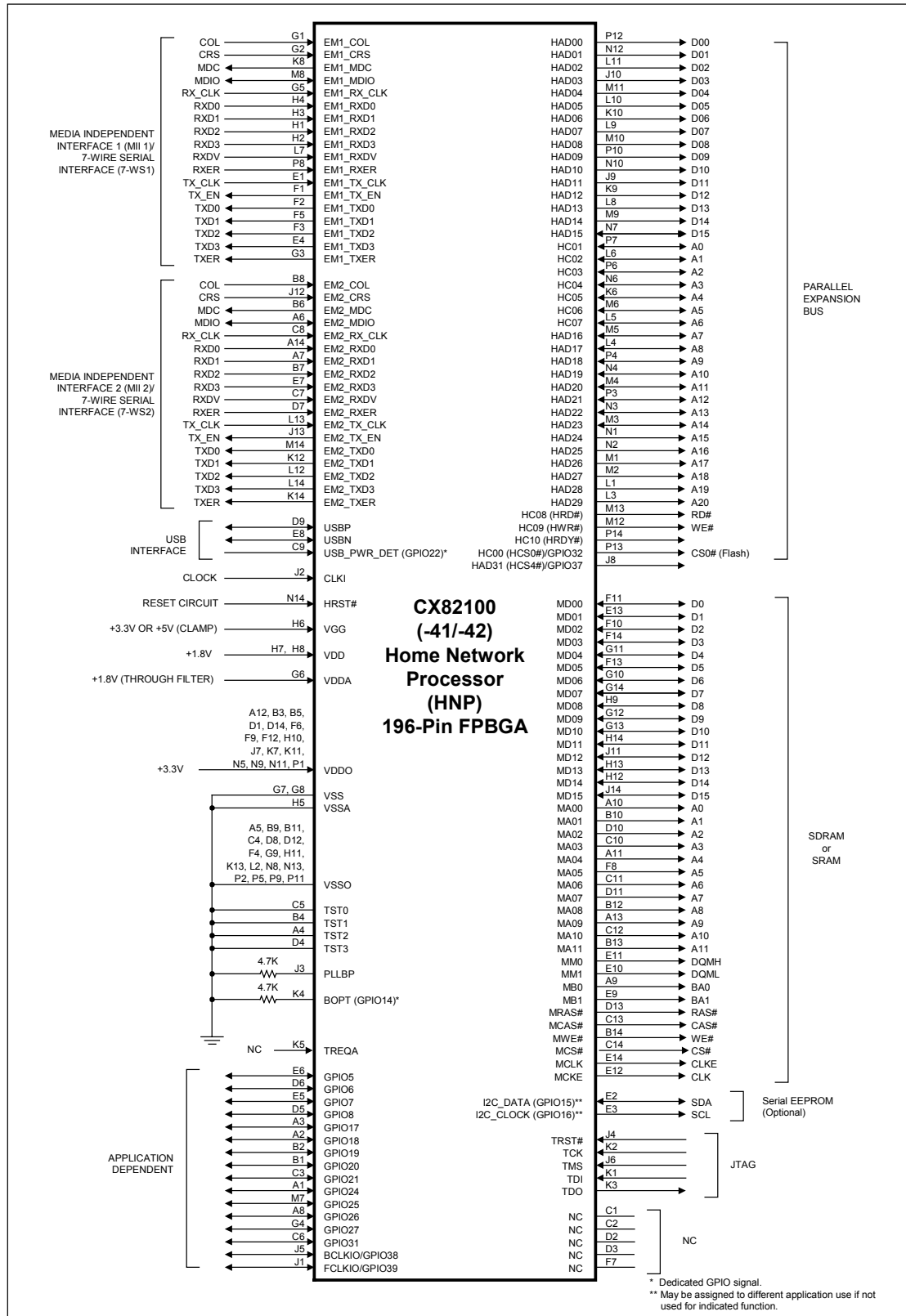
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Table 2-1. CX82100-11/-12/-51/-52 HNP Pin Signals – 196-Pin FPBGA

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A1	GPIO24	D8	VSSO	H1	EM1_RXD2	L8	HAD13
A2	GPIO18	D9	USBP	H2	EM1_RXD3	L9	HAD07
A3	GPIO17	D10	MA02	H3	EM1_RXD1	L10	HAD05
A4	TST2	D11	MA07	H4	EM1_RXD0	L11	HAD02
A5	VSSO	D12	VSSO	H5	VSSA	L12	EM2_TXD2
A6	EM2_MDIO	D13	MRAS#	H6	VGG	L13	EM2_TX_CLK
A7	EM2_RXD1	D14	VDDO	H7	VDD	L14	EM2_TXD3
A8	GPIO26	E1	EM1_TX_CLK	H8	VDD	M1	HAD26
A9	MB0	E2	I2C_DATA (GPIO15)	H9	MD08	M2	HAD27
A10	MA00	E3	I2C_CLOCK (GPIO16)	H10	VDDO	M3	HAD23
A11	MA04	E4	EM1_TXD3	H11	VSSO	M4	HAD20
A12	VDDO	E5	GPIO7	H12	MD14	M5	HAD16
A13	MA09	E6	GPIO5	H13	MD13	M6	HC06
A14	EM2_RXD0	E7	EM2_RXD3	H14	MD11	M7	GPIO25
B1	GPIO20	E8	USBN	J1	FCLKIO/GPIO39	M8	EM1_MDIO
B2	GPIO19	E9	MB1	J2	CLKI	M9	HAD14
B3	VDDO	E10	MM1	J3	PLLBP	M10	HAD08
B4	TST1	E11	MM0	J4	TRST#	M11	HAD04
B5	VDDO	E12	MCKE	J5	BCLKIO/GPIO38	M12	HC09 (HWR#)
B6	EM2_MDC	E13	MD01	J6	TMS	M13	HC08 (HRD#)
B7	EM2_RXD2	E14	MCLK	J7	VDDO	M14	EM2_TXD0
B8	EM2_COL	F1	EM1_TX_EN	J8	HAD31 (HCS4#)/GPIO37	N1	HAD24
B9	VSSO	F2	EM1_TXD0	J9	HAD11	N2	HAD25
B10	MA01	F3	EM1_TXD2	J10	HAD03	N3	HAD22
B11	VSSO	F4	VSSO	J11	MD12	N4	HAD19
B12	MA08	F5	EM1_TXD1	J12	EM2_CRS	N5	VDDO
B13	MA11	F6	VDDO	J13	EM2_TX_EN	N6	HC04
B14	MWE#	F7	NC	J14	MD15	N7	HAD15
C1	NC	F8	MA05	K1	TDI	N8	VSSO
C2	NC	F9	VDDO	K2	TCK	N9	VDDO
C3	GPIO21	F10	MD02	K3	TDO	N10	HAD10
C4	VSSO	F11	MD00	K4	BOPT (GPIO14)	N11	VDDO
C5	TST0	F12	VDDO	K5	TREQA	N12	HAD01
C6	GPIO31	F13	MD05	K6	HC05	N13	VDDO*
C7	EM2_RXDV	F14	MD03	K7	VDDO	N14	HRST#
C8	EM2_RX_CLK	G1	EM1_COL	K8	EM1_MDC	P1	VDDO
C9	USB_PWR_DET (GPIO22)	G2	EM1_CRS	K9	HAD12	P2	VSSO
C10	MA03	G3	EM1_TXER	K10	HAD06	P3	HAD21
C11	MA06	G4	GPIO27	K11	VDDO	P4	HAD18
C12	MA10	G5	EM1_RX_CLK	K12	EM2_TXD1	P5	VSSO
C13	MCAS#	G6	VDDA	K13	VSSO	P6	HC03
C14	MCS#	G7	VSS	K14	EM2_TXER	P7	HC01
D1	VDDO	G8	VSS	L1	HAD28	P8	EM1_RXER
D2	NC	G9	VSSO	L2	VSSO	P9	VSSO
D3	NC	G10	MD06	L3	HAD29	P10	HAD09
D4	TST3	G11	MD04	L4	HAD17	P11	VSSO
D5	GPIO8	G12	MD09	L5	HC07	P12	HAD00
D6	GPIO6	G13	MD10	L6	HC02	P13	VSSO*
D7	EM2_RXER	G14	MD07	L7	EM1_RXDV	P14	HC00 (HCS0#)/GPIO32*

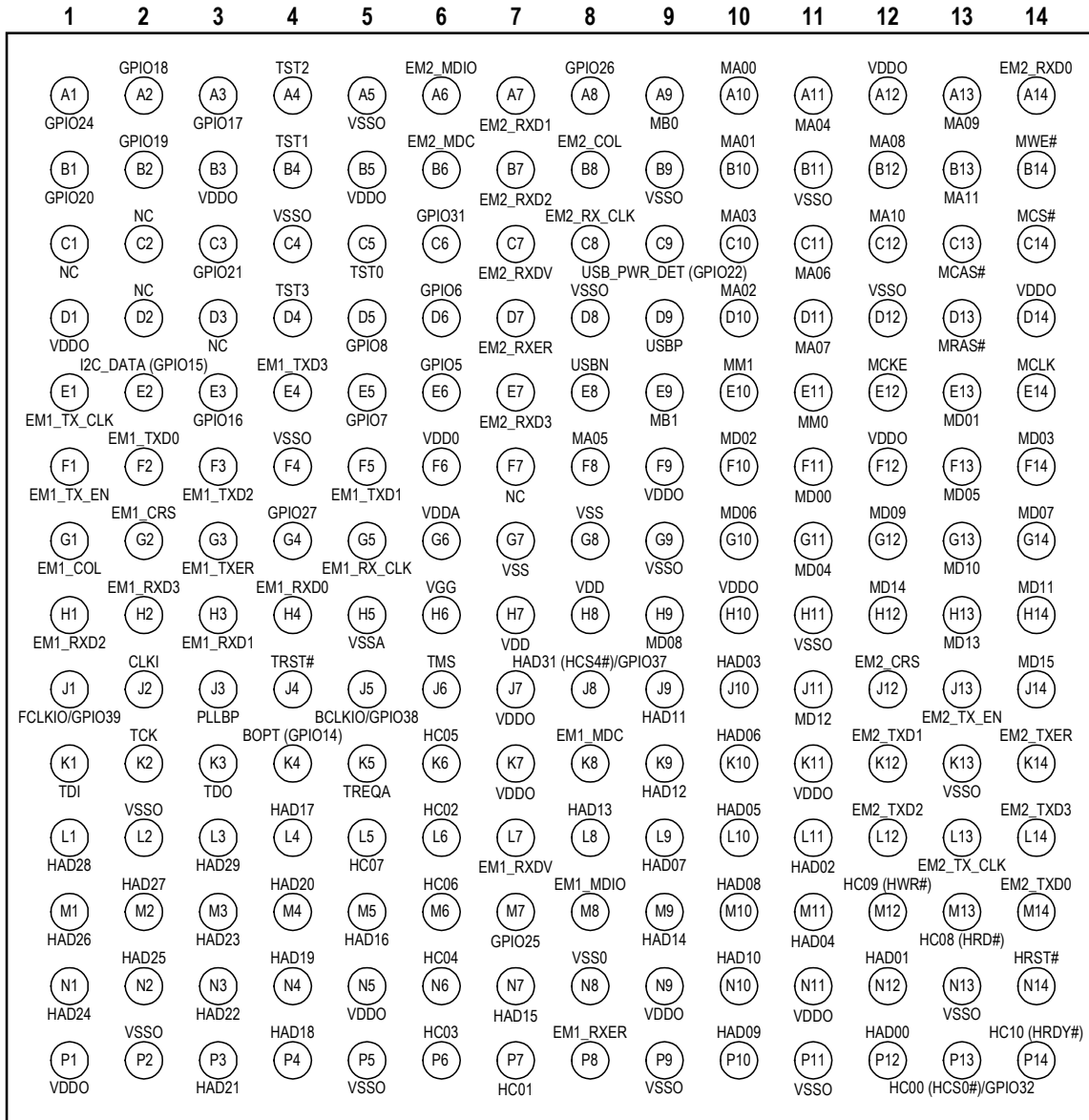
* Different from CX82100-41/-41.

Figure 2-3. CX82100-41/-42 HNP Hardware Interface Signals



101306_072

Figure 2-4. CX82100-41/-42 HNP Pin Signals-196-Pin FPBGA



TOP VIEW

101306_073

Table 2-2. CX82100-41/-42 HNP Pin Signals – 196-Pin FPBGA

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A1	GPIO24	D8	VSSO	H1	EM1_RXD2	L8	HAD13
A2	GPIO18	D9	USBP	H2	EM1_RXD3	L9	HAD07
A3	GPIO17	D10	MA02	H3	EM1_RXD1	L10	HAD05
A4	TST2	D11	MA07	H4	EM1_RXD0	L11	HAD02
A5	VSSO	D12	VSSO	H5	VSSA	L12	EM2_TXD2
A6	EM2_MDIO	D13	MRAS#	H6	VGG	L13	EM2_TX_CLK
A7	EM2_RXD1	D14	VDDO	H7	VDD	L14	EM2_TXD3
A8	GPIO26	E1	EM1_TX_CLK	H8	VDD	M1	HAD26
A9	MB0	E2	I2C_DATA (GPIO15)	H9	MD08	M2	HAD27
A10	MA00	E3	I2C_CLOCK (GPIO16)	H10	VDDO	M3	HAD23
A11	MA04	E4	EM1_TXD3	H11	VSSO	M4	HAD20
A12	VDDO	E5	GPIO7	H12	MD14	M5	HAD16
A13	MA09	E6	GPIO5	H13	MD13	M6	HC06
A14	EM2_RXD0	E7	EM2_RXD3	H14	MD11	M7	GPIO25
B1	GPIO20	E8	USBN	J1	FCLKIO/GPIO39	M8	EM1_MDIO
B2	GPIO19	E9	MB1	J2	CLKI	M9	HAD14
B3	VDDO	E10	MM1	J3	PLLBP	M10	HAD08
B4	TST1	E11	MM0	J4	TRST#	M11	HAD04
B5	VDDO	E12	MCKE	J5	BCLKIO/GPIO38	M12	HC09 (HWR#)
B6	EM2_MDC	E13	MD01	J6	TMS	M13	HC08 (HRD#)
B7	EM2_RXD2	E14	MCLK	J7	VDDO	M14	EM2_TXD0
B8	EM2_COL	F1	EM1_TX_EN	J8	HAD31 (HCS4#)/GPIO37	N1	HAD24
B9	VSSO	F2	EM1_TXD0	J9	HAD11	N2	HAD25
B10	MA01	F3	EM1_TXD2	J10	HAD03	N3	HAD22
B11	VSSO	F4	VSSO	J11	MD12	N4	HAD19
B12	MA08	F5	EM1_TXD1	J12	EM2_CRS	N5	VDDO
B13	MA11	F6	VDDO	J13	EM2_TX_EN	N6	HC04
B14	MWE#	F7	NC	J14	MD15	N7	HAD15
C1	NC	F8	MA05	K1	TDI	N8	VSSO
C2	NC	F9	VDDO	K2	TCK	N9	VDDO
C3	GPIO21	F10	MD02	K3	TDO	N10	HAD10
C4	VSSO	F11	MD00	K4	BOPT (GPIO14)	N11	VDDO
C5	TST0	F12	VDDO	K5	TREQA	N12	HAD01
C6	GPIO31	F13	MD05	K6	HC05	N13	VSSO*
C7	EM2_RXDV	F14	MD03	K7	VDDO	N14	HRST#
C8	EM2_RX_CLK	G1	EM1_COL	K8	EM1_MDC	P1	VDDO
C9	USB_PWR_DET (GPIO22)	G2	EM1_CRS	K9	HAD12	P2	VSSO
C10	MA03	G3	EM1_TXER	K10	HAD06	P3	HAD21
C11	MA06	G4	GPIO27	K11	VDDO	P4	HAD18
C12	MA10	G5	EM1_RX_CLK	K12	EM2_TXD1	P5	VSSO
C13	MCAS#	G6	VDDA	K13	VSSO	P6	HC03
C14	MCS#	G7	VSS	K14	EM2_TXER	P7	HC01
D1	VDDO	G8	VSS	L1	HAD28	P8	EM1_RXER
D2	NC	G9	VSSO	L2	VSSO	P9	VSSO
D3	NC	G10	MD06	L3	HAD29	P10	HAD09
D4	TST3	G11	MD04	L4	HAD17	P11	VSSO
D5	GPIO8	G12	MD09	L5	HC07	P12	HAD00
D6	GPIO6	G13	MD10	L6	HC02	P13	HC00 (HCS0#)/GPIO32*
D7	EM2_RXER	G14	MD07	L7	EM1_RXDV	P14	HC10 (HRDY#)

* Different from CX82100-11/-12/-51/-52.

Table 2-3. CX82100 HNP Pin Signal Definitions

Pin Signal	Pin No.	I/O	I/O Type	Signal Name/Description
Power and Ground				
VDD	H7, H8	P	PWR	Core Supply Voltage. Connect to +1.8V.
VDDA	G6	P	PWR	Supply Voltage. Connect to +1.8V through filter.
VDDO	A12, B3, B5, D1, D14, F6, F9, F12, H10, J7, K7, K11, N5, N9, N11, P1	P	PWR	I/O Supply Voltage. Connect to +3.3V.
VDDO	N13 (CX82100 -11/-12/-51/-52)	P	PWR	I/O Supply Voltage. Connect to +3.3V.
VGG	H6	R	REF	I/O Clamp Power Supply. Connect to +5V if available, otherwise connect to +3.3V.
VSS	G7, G8	G	GND	Core Ground. Connect to digital ground.
VSSA	H5	G	GND	Ground. Connect to digital ground.
VSSO	A5, B9, B11, C4, D8, D12, F4, G9, H11, K13, L2, N8, P2, P5, P9, P11	G	GND	I/O Ground. Connect to digital ground.
VSSO	N13 (CX82100 -41/-42)	G	GND	I/O Ground. Connect to digital ground.
VSSO	P13 (CX82100 -11/-12/-51/-52)	G	GND	I/O Ground. Connect to digital ground.
System Control				
HRST#	N14	I	Ith	Reset. Active low input asserted for at least 100 μ s to reset the HNP. All hardware registers are initialized to their default state. Upon de-assertion of HRST#, the HNP executes the Boot Loader code (see BOPT pin) then starts processing of the application code. Connect HRST# to a reset circuit.
BOPT (GPIO14)	K4	I/O	Itpu/Ot4	Boot Loader Option. Upon de-assertion of the HRST# signal, the Boot Loader code executes from internal ROM (BOPT pin high, i.e., open) or Flash ROM (BOPT pin low, i.e., connected to GND). For normal operation, typically connect BOPT to GND through 4.7 k Ω to execute Boot Loader from Flash ROM.
PLLBP	J3	I	Itpd	PLL Bypass Mode Select. If the PLLBP pin is high (test mode), pins FCLKIO and BCLKIO are FCLKIO and BCLKIO inputs only (i.e., not GPIO pins). If the PLLBP pin is low (normal operation), pins FCLKIO and BCLKIO operate as FCLKIO/GPIO39 and BCLKIO/GPIO38 as selected in the GPIO_OPT register). For normal operation, connect PLLBP to GND through 4.7 k Ω .
Clock Interface				
CLKI	J2	I	Ith	Clock In. Connect to 35.328 MHz voltage controlled crystal oscillator (VCXO) output through 51 Ω .
BCLKIO/GPIO38	J5	I/O	Itpu/Ot4	Bit Clock I/O. If PLLBP pin is high (test mode), this pin is BCLKIO input only (i.e., not GPIO38). If the PLLBP pin is low (normal operation), this pin can be used as GPIO38 or BCLKIO (see GPIO_OPT register bit 6 and PLLBP pin). For normal operation, BCLKIO output supplies the 25 MHz to the LAN1 and LAN2 interfaces. Connect BCLKIO to the LAN 1 X1 pin and to the LAN2 X1 pin through a single 51 Ω resistor.
FCLKIO/GPIO39	J1	I/O	Itpu/Ot4	Frame Clock I/O. If the PLLBP pin is high (test mode), this pin is FCLKIO input only (i.e., not GPIO39). If the PLLBP pin is low (normal operation), this pin can be used as GPIO39 or FCLKIO (see GPIO_OPT register bit 7 and PLLBP pin).

Table 2-3. CX82100 HNP Pin Signal Definitions (Continued)

Pin Signal	Pin No.	I/O	I/O Type	Signal Name/Description
USB Interface				
USBP USBN	D9 E8	I/O	Iu/Ou	USB Port. USBP and USBN are the differential data positive and negative signals of the USB port. Connect USBP and USBN to USB +Data and -Data, respectively, through 24 Ω , and optionally through a quick switch in order to isolate the USBP and USBN from the USB during suspend mode.
USB_PWR_DET (GPIO22)	C9	I	I/Ot4	USB Power Detect. Active high input used to detect presence of +5 V at the USB connector.
JTAG Interface				
TRST#	J4	I	Itpu	JTAG Reset. A high-to-low transition on this signal forces the TAP controller into a logic reset state. This pin has an internal pullup. Leave open for normal operation.
TCK	K2	I	Itpu	JTAG Test Clock. This is the boundary scan clock input signal. This pin has an internal pullup. Leave open for normal operation.
TMS	J6	I	Itpu	JTAG Test Mode Select. This signal controls the operation of the TAP controller. This pin has an internal pull-up. Leave open for normal operation.
TDI	K1	I	Itpu	JTAG Test Input. This signal contains serial data that is shifted in on the rising edge of TCK. The pin has an internal pullup. Leave open for normal operation.
TDO	K3	O	Ots4	JTAG Test Output Data. This is the three-stateable boundary scan data output signal from the MCU, and it is shifted out on the falling edge of TCK. Leave open for normal operation.
Test Interface Controller (TIC) [Factory Test Only]				
TREQA	K5	I	Itpd	Reserved. This pin is connected to internal circuitry. Leave open.

Table 2-3. CX82100 HNP Pin Signal Definitions (Continued)

Pin Signal	Pin No.	I/O	I/O Type	Signal Name/Description
EMAC 1 Interface				
EM1_COL	G1	I	Itpd	<p>LAN 1 Collision Indication. In full-duplex mode, EM1_COL is ignored. In half-duplex mode, EM1_COL is asserted by the LAN 1 EPHY upon detection of a collision on the medium, and remains asserted while the collision condition persists.</p> <p>For MII, connect to LAN 1 EPHY COL pin through 51 Ω.</p> <p>For 7-WS interface, connect to LAN 1 EPHY COL pin through 51 Ω.</p>
EM1_CRS	G2	I	Itpd	<p>LAN 1 Carrier Sense. In full-duplex mode, EM1_CRS is ignored. In half-duplex mode, EM1_CRS is asserted by the LAN 1 EPHY when either the transmit or receive medium is not idle. It is de-asserted by the LAN 1 EPHY when both the transmit and receive media are idle. The LAN 1 EPHY ensures that EM1_CRS remains asserted throughout the duration of a collision condition, i.e., when EM1_COL = 1.</p> <p>For MII, connect to LAN 1 EPHY CRS pin through 51 Ω.</p> <p>For 7-WS interface, connect to LAN 1 EPHY CRS pin through 51 Ω.</p>
EM1_MDC	K8	O	Otts4	<p>LAN 1 Management Data Clock. EM1_MDC is sourced by the Station Management entity (STA) of the EMAC as the timing reference for transfer of information on the EM1_MDIO signal. EM1_MDC is aperiodic and has no maximum high or low times. The minimum high and low time for EM1_MDC is 160 ns each. The minimum period for EM1_MDC is 400 ns.</p> <p>For MII, connect to LAN 1 EPHY COL pin.</p> <p>For 7-WS interface, leave open (not used).</p>
EM1_MDIO	M8	I/O	Itpd/Ot4	<p>LAN 1 Serial Management Data Input/Output. EM1_MDIO is a bidirectional signal used to transfer control and status information between the LAN 1 EPHY and the STA in the EMAC.</p> <p>For MII, connect to LAN 1 EPHY MDIO pin and to +3.3V through 4.7 KΩ.</p> <p>For 7-WS interface, connect to LAN 1 EPHY MDIO pin and to +3.3V through 4.7 KΩ.</p>
EM1_RX_CLK	G5	I	Itpd	<p>LAN 1 Receive Clock. A 10 MHz square wave synchronized to the Receive Data and only active while receiving an input bit stream. EM1_RX_CLK is sourced by the LAN 1 EPHY. It provides the timing reference for the transfer of EM1_RXDV, EM1_RXD[3:0], and EM1_RXER signals from LAN 1 EPHY. The LAN 1 EPHY can either recover EM1_RX_CLK from the received data or it may derive EM1_RX_CLK from a nominal clock (e. g., the EM1_TX_CLK reference). If loss of received signal from the medium causes the LAN 1 EPHY to lose the recovered clock reference, the LAN 1 EPHY must source the clock from a nominal clock reference. Transitions from nominal clock to recovered clock or vice versa are made only when EM1_RXDV is de-asserted. During the interval between the assertion of EM1_CRS and the assertion of EM1_RXDV at the beginning of a frame, the LAN 1 EPHY may extend a cycle of EM1_RX_CLK by holding it either high or low until the LAN 1 EPHY has locked to the recovered clock. Following the de-assertion of EM1_RXDV at the end of a frame, the LAN 1 EPHY may extend a cycle of EM1_RX_CLK by holding it either high or low for an interval not to exceed twice the nominal clock period.</p> <p>For MII, connect to LAN 1 EPHY RX_CLK pin 51 Ω.</p> <p>For 7-WS interface, connect to LAN 1 EPHY RX_CLK pin 51 Ω.</p>

Table 2-3. CX82100 HNP Pin Signal Definitions (Continued)

Pin Signal	Pin No.	I/O	I/O Type	Signal Name/Description
EM1_RXD[3:0]	H2, H1, H3, H4	I	Itpd	LAN 1 Receive Data. For MII interface, EM1_RXD[3:0] are the 4-bit parallel receive data lines. Connect EM1_RXD[3:0] to LAN 1 PHY RXD[3:0] through 51 Ω . For 7-WS interface, EM1_RXD3 is the Receive input bit stream. Connect EM1_RXD3 to LAN 1 EPHY RXD pin through 51 Ω . EM1_RXD[2:0] are not used and should be left open.
EM1_RXDV	L7	I	Itpd	LAN 1 Receive Data Valid. EM1_RXDV is asserted by the LAN 1 EPHY to indicate that the nibble on EM1_RXD[3:0] is valid. It remains asserted for the received frame duration with the exception of the preamble. It may or may not be asserted during the preamble. EM1_RXDV is de-asserted prior to the first EM1_RX_CLK period that follows the final nibble of a received frame. When EM1_RXDV is de-asserted, the EMAC ignores EM1_RXD[3:0]. For MII, connect to LAN 1 EPHY RX_DV pin through 51 Ω . For 7-WS interface, leave open (not used).
EM1_RXER	P8	I	Itpd	LAN 1 Receive Error. EM1_RXER is driven by the LAN 1 EPHY. It is asserted for one or more EM1_RX_CLK periods to indicate that an error was detected somewhere in the frame presently being transferred from the LAN 1 EPHY. The RMAC hardware will detect this condition and declare such a frame invalid. While EM1_RXDV is deasserted, EM1_RXER has no effect on the Reconciliation sublayer (which lies between the MII and the MAC), therefore, it has no effect on the MAC as well. For MII, connect to LAN 1 EPHY RX_RXER pin through 51 Ω . For 7-WS interface, leave open (not used).
EM1_TX_CLK	E1	I	Itpd	Transmit Clock. EM1_TX_CLK is sourced by the LAN 1 EPHY. It provides the timing reference for the transfer of EM1_TX_EN, EM1_TXD[3:0], and EM1_TXER signals to LAN 1 EPHY. For MII, connect to LAN 1 EPHY TX_CLK pin through 51 Ω . For 7-WS interface, connect to LAN PHY TX_CLK pin through 51 Ω .
EM1_TX_EN	F1	O	Otts4	LAN 1 Transmit Enable. EM1_TX_EN is driven off the rising edge and sampled on the rising edge of EM1_TX_CLK. It indicates that the HNP is presenting nibbles on the MII for transmission. EM1_TX_EN is asserted when the HNP has data to transmit over the medium and remains asserted for the duration of the entire transmitted frame. The HNP de-asserts EM1_TX_EN prior to the rising edge of EM1_TX_CLK following the final nibble of a frame. For MII, connect to LAN 1 EPHY TX_EN pin. For 7-WS interface, connect to LAN 1 EPHY TX_EN pin.
EM1_TXD[3:0]	E4, F3, F5, F2	O	Otts4	LAN 1 Transmit Data. For MII interface, EM1_TXD[3:0] are the 4-bit parallel transmit data lines. EM1_TXD[3:0] is driven off the rising edge and sampled on the rising edge of EM1_TX_CLK. The entire transmitted frame data is presented by the EM1_TXD[3:0] signal lines, and commences on the first leading edge of EM1_TX_CLK subsequent to EM1_TX_EN assertion. For each EM1_TX_CLK period in which EM1_TX_EN is asserted, EM1_TXD[3:0] are accepted for transmission by the LAN 1 EPHY. All fields except for the FCS are transmitted with the least significant nibble first. The LSb of each nibble is placed on EM1_TXD0. Connect EM1_TXD[3:0] to LAN 1 EPHY TXD[3:0] through 51 Ω . For 7-WS interface, EM1_TXD3 is the transmit input bit stream. Connect EM1_TXD3 to LAN 1 EPHY TXD pin. EM1_TXD[2:0] are not used and should be left open.

Table 2-3. CX82100 HNP Pin Signal Definitions (Continued)

Pin Signal	Pin No.	I/O	I/O Type	Signal Name/Description																				
EM1_TXER	G3	O	Otts4	<p>LAN 1 Transmit Coding Error. When EM1_TXER is asserted for one or more EM1_TX_CLK periods while EM1_TX_EN is also asserted, the LAN 1 EPHY emits one or more symbols that are not part of the valid data or delimiter set somewhere in the frame being transmitted. Permissible encoding of EM1_TXER with EM1_TX_EN and EM1_TXD[3:0] are:</p> <table border="1"> <thead> <tr> <th>EM1_TX_EN</th> <th>EM1_TXER</th> <th>EM1_TXD[3:0]</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0000–1111</td> <td>Normal Inter-Frame</td> </tr> <tr> <td>0</td> <td>1</td> <td>0000–1111</td> <td>Reserved</td> </tr> <tr> <td>1</td> <td>0</td> <td>0000–1111</td> <td>Normal Data Transmission</td> </tr> <tr> <td>1</td> <td>1</td> <td>0000–1111</td> <td>Transmit Error Propagation</td> </tr> </tbody> </table> <p>For MII, connect to LAN 1 EPHY TXER pin. For 7-WS interface, leave open.</p>	EM1_TX_EN	EM1_TXER	EM1_TXD[3:0]	Description	0	0	0000–1111	Normal Inter-Frame	0	1	0000–1111	Reserved	1	0	0000–1111	Normal Data Transmission	1	1	0000–1111	Transmit Error Propagation
EM1_TX_EN	EM1_TXER	EM1_TXD[3:0]	Description																					
0	0	0000–1111	Normal Inter-Frame																					
0	1	0000–1111	Reserved																					
1	0	0000–1111	Normal Data Transmission																					
1	1	0000–1111	Transmit Error Propagation																					
EMAC 2 Interface																								
The EMAC 2 interface is the same as the EMAC 1 interface. Refer to the EMAC1 interface for signal definitions.																								
EM2_COL	B8	I	Itpd	LAN 2 Collision Indication.																				
EM2_CRS	J12	I	Itpd	LAN 2 Carrier Sense.																				
EM2_MDC	B6	O	Otts4	LAN 2 Management Data Clock.																				
EM2_MDIO	A6	I/O	Itpd/Ot4	LAN 2 Serial Management Data Input/Output.																				
EM2_RX_CLK	C8	I	Itpd	LAN 2 Receive Clock.																				
EM2_RXD[3:0]	E7, B7, A7, A14	I	Itpd	LAN 2 Receive Data.																				
EM2_RXDV	C7	I	Itpd	LAN 2 Receive Data Valid.																				
EM2_RXER	D7	I	Itpd	LAN 2 Receive Error																				
EM2_TX_CLK	L13	I	Itpd	LAN 2 Transmit Clock.																				
EM2_TX_EN	J13	O	Otts4	LAN 2 Transmit Enable.																				
EM2_TXD[3:0]	L14, L12, K12, M14	O	Otts4	LAN 2 Transmit Data.																				
EM2_TXER	K14	O	Otts4	LAN 2 Transmit Error.																				

Table 2-3. CX82100 HNP Pin Signal Definitions (Continued)

Pin Signal	Pin No.	I/O	I/O Type	Signal Name/Description
Host Parallel Expansion Bus Interface				
HAD[15:0]	N7, M9, L8, K9, J9, N10, P10, M10, L9, K10, L10, M11, J10, L11, N12, P12	I/O	Itpu/Ot4	Data Lines 15-00. Typically, connect to Flash ROM D[15:0], respectively.
HAD[29:16]	L3, L1, M2, M1, N2, N1, M3, N3, P3, M4, N4, P4, L4, M5	O	It/Ot4	Address Lines 20-7. Typically, connect to Flash ROM A[20:10], respectively.
HC[07:01]	L5, M6, K6, N6, P6, L6, P7	O	It/Ot4	Address Lines 6-0. Typically, connect to Flash ROM A[6:0], respectively.
HC08 (HRD#)	M13	O	It/Ot4	Read Enable. Active low read enable asserted when data is transferred from the selected device onto the data bus. Typically, connect through 51 Ω as HRD# to Flash ROM OE# and through 51 Ω as HRDUA# to UART OE#.
HC09 (HWR#)	M12	O	It/Ot4	Write Enable. Active low write enable asserted when data is transferred from the data bus into the selected device. Typically, connect through 51 Ω as HWR# to Flash ROM WR# and through 51 Ω as HWRUA# to UART WR#.
HC00 (HCS0#)/ GPIO32	P14 (CX82100 -11/-12/-51/-51) P13 (CX82100 -41/-42)	O	It/Ot4	Flash ROM Chip Enable. Active low output enables optional Flash ROM when asserted. Connect to Flash ROM CE#.
HC10 (HRDY#)	P14 (CX82100 -41/-42)	I	Itpd/Ot4	Application Dependent.
HAD31 (HCS4#)/ GPIO37	J8	O	It/Ot4	Application Dependent.
Serial EEPROM Interface				
I2C_DATA (GPIO15)	E2	I/O	Itpu/Ot4	Serial EEPROM Data. I2C_DATA is a bidirectional data line used to transfer data into and out of the EEPROM. Connect to the EEPROM SDA pin and to +3.3V through 4.7K Ω .
I2C_CLOCK (GPIO16)	E3	O	Itpu/Ot4	Serial EEPROM Shift Clock. The I2C_CLOCK output is used to clock all data into and out of the EEPROM. Connect to the EEPROM SCL pin and to +3.3V through 4.7K Ω .

Table 2-3. CX82100 HNP Pin Signal Definitions (Continued)

Pin Signal	Pin No.	I/O	I/O Type	Signal Name/Description
SDRAM/SRAM Interface				
MA[11:00]	B13, C12, A13, B12, D11, C11, F8, A11, C10, D10, B10, A10	O	Ot4	SDRAM/SRAM Address Lines. Twelve-bit multiplexed row and column address bus addresses up to 8 MB of data. Connect to SDRAM/SRAM A[11:0], respectively, through 51 Ω.
MD[15:00]	J14, H12, H13, J11, H14, G13, G12, H9, G14, G10, F13, G11, F14, F10, E13, F11	I/O	Itpu/Ot4	SDRAM/SRAM Data Lines. Sixteen-bit bidirectional data bus. Connect to SDRAM/SRAM D[15:0], respectively, through 51 Ω.
MM0	E11	O	Ot4	SDRAM Input/Output Mask 0/SRAM A12. For SDRAM interface, this signal is a mask for write access. Connect to SDRAM I/O Mask Low input through 51 Ω. For SRAM interface, this signal is address A12 output. Connect to SRAM A12 input through 51 Ω.
MM1	E10	O	Ot4	SDRAM Input/Output Mask 1/SRAM A13. For SDRAM interface, this signal is a mask for write access. Connect to SDRAM I/O Mask High input through 51 Ω. For SRAM interface, this signal is address A13 output. Connect to SRAM A13 input through 51 Ω.
MB0	A9	O	Ot4	SDRAM Bank Address Select 0/SRAM A14. For SDRAM interface, this signal selects the active bank. Connect to SDRAM/SRAM Bank Address Select 0 input through 51 Ω for 8 MB SDRAM; leave open for 2 MB SDRAM. For SRAM interface, this signal is address A14 output. Connect to SRAM A14 input through 51 Ω.
MB1	E9	O	Ot4	SDRAM Bank Address Select 1/SRAM A15. For SDRAM interface, this signal selects the active bank. Connect to SDRAM/SRAM Bank Address Select 1 input through 51 Ω. For SRAM interface, this signal is address A15 output. Connect to SRAM A15 input through 51 Ω.
MCS#	C14	O	Ot4	SDRAM Memory Chip Select/SRAM 2 Chip Enable. For SDRAM interface, this active low output enables the SDRAM command decoder. Connect to SDRAM CS# input through 51 Ω. For SRAM interface, this active low output enables SRAM 2. If one SRAM is used, leave open; if two SRAMs are used, connect to SRAM 2 CE# input through 51 Ω.
MRAS#	D13	O	Ot4	SDRAM Row Address Strobe/SRAM 1 Chip Enable. For SDRAM interface, this active low output starts SDRAM access with strobe of row address. Connect to SDRAM RAS# input through 51 Ω. For SRAM interface, this active low output enables SRAM 1. If one SRAM is used, connect to SRAM CE# input; if two SRAMs are used, connect to SRAM 1 CE# input through 51 Ω.
MCAS#	C13	O	Ot4	SDRAM Column Address Strobe/SRAM A16. For SDRAM interface, this active low output strobes column address and data bytes. Connect to SDRAM CAS# input through 51 Ω. For SRAM interface, this signal is address A16 output. Connect to SRAM A16 input through 51 Ω.

Table 2-3. CX82100 HNP Pin Signal Definitions (Continued)

Pin Signal	Pin No.	I/O	I/O Type	Signal Name/Description
SDRAM/SRAM Interface (Continued)				
MWE#	B14	O	Ot4	SDRAM/SRAM Memory Write Enable. This active low output enables write access to SDRAM/SRAM. Connect to SDRAM/SRAM WE# input through 51 Ω .
MCKE	E12	O	Ot4	SDRAM Clock Enable/SRAM A17. For SDRAM interface, this active high output enables the SDRAM clock. Connect to SDRAM CLKE input through 51 Ω . For SRAM interface, this signal is address A17 output. Connect to SRAM A17 input through 51 Ω .
MCLK	E14	O	Ot4	SDRAM Clock. For SDRAM interface, this signal supplies the clock to the SDRAM. Connect to SDRAM CLK input through 51 Ω . All SDRAM signals are sampled on the positive (rising) edge. For SRAM interface, this pin not used. Leave open.
General Purpose Input/Output (GPIO)				
Recommended GPIO usage is listed in Table 2-9.				
GPIO31	C6	I/O	Itpu/Ot4	Application Dependent. Reset state = Z(pu).
GPIO27	G4	I/O	Itpu/Ot4	Application Dependent. Reset state = Z(pu).
GPIO26	A8	I/O	Itpu/Ot4	Application Dependent. Reset state = Z(pu).
GPIO24	A1	I/O	Itpu/Ot4	Application Dependent. Reset state = Z(pu).
GPIO21	C3	I/O	Itpu/Ot4	Application Dependent. Reset state = Z(pu).
GPIO20	B1	I/O	Itpu/Ot4	Application Dependent. Reset state = Z(pu).
GPIO19	B2	I/O	Itpu/Ot4	Application Dependent. Reset state = Z(pu).
GPIO18	A2	I/O	Itpu/Ot4	Application Dependent. Reset state = Z(pu).
GPIO17	A3	I/O	Itpu/Ot4	Application Dependent. Reset state = low.
GPIO8	D5	I/O	Itpu/Ot4	Application Dependent. Reset state = low.
GPIO7	E5	O	Itpu/Ot4	Application Dependent. Reset state = Z(pu).
GPIO6	D6	O	Itpu/Ot4	Application Dependent. Reset state = Z(pu).
GPIO5	E6	O	Itpu/Ot4	Application Dependent. Reset state = Z(pu).
Test				
TST[3:0]	D4, A4, B4, C5			Test Pins. Test configuration pins used only during the manufacturing/test process. For normal operation, connect TST[3:0] to ground.
No Connect Pins (Balls)				
NC	C1, C2, D2, D3, F7			No Connect. These pins (solder balls) are not connected to internal circuitry. Leave open.
Notes:				
1. I/O Types: See Table 2-4.				
2. Unless otherwise specified, output pins or input pins with internal pulldowns or pullups can be left open if not used.				
3. The Reset State notation indicates the state of the pin upon power-on and whether or not it has an internal pullup. Z means a high impedance state (an input) and pu/pd means the pin has an internal pullup/pulldown.				

Table 2-4. CX82100 HNP Input/Output Type Descriptions

I/O Type	Description
It	Digital input, +5V tolerant, $C_{IN} = 8 \text{ pF}$
It/Ot4	Digital input, +5V tolerant, $C_{IN} = 8 \text{ pF}$ /Digital output, 4 mA, $Z_{INT} = 80 \Omega$
Ith	Digital input, +5V tolerant, with hysteresis, $C_{IN} = 8 \text{ pF}$
Ithpd	Digital input, +5V tolerant, with hysteresis, 75k Ω pull-down, $C_{IN} = 8 \text{ pF}$
Itpd	Digital input, +5V tolerant, 75k Ω pull-down, $C_{IN} = 8 \text{ pF}$
Itpu	Digital input, +5V tolerant, 75k Ω pull-up, $C_{IN} = 8 \text{ pF}$
Itpu/Ot4	Digital input, +5V tolerant, 75k Ω pull-up, $C_{IN} = 8 \text{ pF}$ /Digital output, 4 mA, $Z_{INT} = 80 \Omega$
Ots4	Digital output, 3-State, 4 mA, $Z_{INT} = 80 \Omega$
Iu/Ou	Input, USB receiver/Output, USB driver
<p>Notes: See DC characteristics in Table 2-5. I/O Type corresponds to the device Pad Type. The I/O column in tables refers to signal I/O direction used in the application.</p>	

2.2 CX82100 HNP Electrical and Environmental Specifications

2.2.1 DC Electrical Characteristics

CX82100 HNP DC electrical characteristics are listed in Table 2-5.

Table 2-5. CX82100 HNP DC Electrical Characteristics

Parameter	Symbol	Min.	Typ.	Max.	Units	Test Conditions ¹
Input high voltage	V _{IH}	2.0		V _{GG} + 0.5	VDC	
Input low voltage	V _{IL}	-0.5		0.8	VDC	
Input leakage current	I _{IL} /I _{IH}				μA	V _{IN} = 0 for Min. V _{IN} = V _{IN} (MAX) for Max.
Input leakage current (with internal pull-downs) ²	I _{IL} /I _{IH}				μA	V _{IN} = 0 for Min. V _{IN} = V _{IN} (MAX) for Max.
Input leakage current (with internal pull-ups) ²	I _{IL} /I _{IH}				μA	V _{IN} = 0 for Min. V _{IN} = V _{IN} (MAX) for Max.
Internal pullup/pulldown resistance	R _{pu} /R _{pd}	50		200	kΩ	
Output high voltage	V _{OH}	2.4		V _{DDO}	VDC	I _{OH} = 4 mA
Output low voltage	V _{OL}			0.4	VDC	I _{OL} = 4 mA
Input/output capacitance	C _{INOUT}		3		pF	
Notes: <ol style="list-style-type: none"> Test Conditions (unless otherwise stated): V_{DDcore} = +1.8 ± 0.15 VDC V_{DDO} = +3.3 ± 0.3 VDC; V_{IN} (MAX) = +3.6V for V_{GG} connected to +3.3V; V_{IN} (MAX) = +5.25V for V_{GG} connected to +5V. Current flow out of the device is shown as minus. Stresses above those listed may cause permanent device failure. Functionality at or above these limits is not implied. Exposure to absolute maximum ratings for extended periods of time may affect device reliability. 						

2.2.2 Operating Conditions, Absolute Maximum Ratings, and Power Consumption

CX82100 HNP operating conditions are specified in Table 2-6.

CX82100 HNP absolute maximum ratings are stated in Table 2-7.

CX82100 HNP power consumption is listed in Table 2-8.

Table 2-6. CX82100 HNP Operating Conditions

Parameter	Symbol	Min	Typ	Max	Units
Core circuits supply voltage	VDD	1.65	1.8	1.95	VDC
I/O circuits supply voltage	VDDO	3.0	3.3	3.6	VDC
I/O clamp voltage	VGG*				VDC
Operating ambient temperature	T _A	0		70	°C

*Connect VGG to the highest signaling level being used to drive input signals, i.e. +3.3 V or +5 V.

Table 2-7. CX82100 HNP Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Units
Core circuits supply voltage	VDD	-0.35	2.0	VDC
I/O circuits supply voltage	VDDO	-0.35	3.7	VDC
Input voltage	V _{IN}	-0.35	VGG + 0.35*	VDC
Voltage applied to outputs in high impedance (Off) state	V _{HZ}	-0.35	VGG + 0.35*	VDC
Storage temperature	T _S	-55	125	°C

* VGG = +3.3 V ± 0.3 V or +5 V ± 0.25 V.

Caution: Handling CMOS Devices

These devices contain circuitry to protect the inputs against damage due to high static voltages. However, normal precautions should be taken to avoid application of any voltage higher than maximum rated voltage.

An unterminated input can acquire unpredictable voltages through coupling with stray capacitance and internal crosstalk. Both power dissipation and device noise immunity degrades. Therefore, all inputs should be connected to an appropriate supply voltage.

Input signals should never exceed the voltage range from 0.5V or more negative than GND to 0.5V or more positive than VDD. This prevents forward biasing the input protection diodes and possibly entering a latch up mode due to high current transients.

Table 2-8. CX82100 HNP Power Consumption

Supply Voltage	Typical Current (mA)	Maximum Current (mA)	Typical Power (mW)	Maximum Power (mW)
VDD	85	105	155	205
VDDO	15	25	45	90

Test conditions: VDD = +1.8 VDC for typical values;
 VDD = +1.95 VDC for maximum values.
 VDDO = +3.3 VDC for typical values;
 VDDO = +3.6 VDC for maximum values.

2.3 Optional GPIO and Host Signal Usage

Optional GPIO and host signal usage is listed in Table 2-9.

Recommended GPIO signals are described in Table 2-10.

Table 2-9. CX82100 HNP Recommended GPIO and Host Signal Use

Pin Name	Pin	Default Use	Recommended Use	Signal Label	Reset State	Notes
FCLKIO/GPIO39	J1	GPIO39			Z(pu)	
BCLKIO/GPIO38	J5	GPIO38			Z(pu)	
HAD31 (HCS4#)/GPIO37	J8	HAD31 (HCS4#)	HCS4#:		High	5
HC00 (HCS0#)/GPIO32	P14	HC00 (HCS0#)	HCS0#: Flash ROM CE#		High	2, 5
GPIO31	C6	—			Z(pu)	3
GPIO27	G4	—			Z(pu)	3
GPIO26	A8	—			Z(pu)	3
GPIO25	M7	—			Z(pu)	3
GPIO24	A1	—			Z(pu)	3
USB_PWR_DET (GPIO22)	C9	—	USB Power Detect	USB_PWR_DET	Z	2, 6
GPIO21	C3	—			Z(pu)	3
GPIO20	B1	—	LAN 1 Reset	LAN1_RST#	Z(pu)	3
GPIO19	B2	—			Z(pu)	3
GPIO18	A2	—			Z(pu)	3
GPIO17	A3	—			Low	3, 5
I2C_CLOCK (GPIO16)	E3	—	Serial EEPROM Shift Clock	I2C_CLOCK	Z(pu)	2
I2C_DATA (GPIO15)	E2	—	Serial EEPROM Data	I2C_DATA	Z(pu)	2
BOPT (GPIO14)	K4	—	Boot Loader Option	BOPT	Z(pu)	2
GPIO8	D5	—			Low	3, 5
GPIO7	E5	—	Ready Indicator	LED_READY	Z(pu)	3
GPIO6	D6	—	LAN 2 Reset	LAN2_RST#	Z(pu)	3
GPIO5	E6	—			Z(pu)	3

Notes:

1. Refer to applicable reference design information for exact GPIO use.
2. Recommended system use. See Table 2-2 for signal definition.
3. Recommended application use. See Table 2-4 for signal definition.
4. The Reset State column indicates the state of the pin upon power-on and whether or not it has an internal pullup. Z means a high impedance state (an input) and pu/pd means the pin has an internal pullup/pulldown.
5. GPIOs that default to chip selects (GPIO32 and GPIO37), as well as GPIO8 and GPIO17, default to output upon power-on.
6. GPIO22 is the only GPIO that does not have an internal pullup/down, so if USB detect is important or used, GPIO22 should be assigned to it. If GPIO22 is not used, or the firmware does not configure it to an output upon initialization, an external pullup/down must be implemented on the board.

Table 2-10. CX82100 HNP Definitions of Recommended GPIO and Host Signals

Pin Signal	Pin No.	I/O	I/O Type	Signal Name/Description
LED Indicator Interface				
LED_READY (GPIO7)	E5	O	Itpu/Ot4	READY Indicator. Active high output indicating the HNP is ready. Connect LED_READY (GPIO7) to the LED plus terminal. Connect the LED minus terminal to +3.3V through 100 Ω .
LAN 1 Interface				
LAN1_RST# (GPIO20)	B1	O	Itpu/Ot4	LAN 1 Reset. Active low reset asserted to reset the LAN 1 EPHY. Connect to LAN 1 EPHY RSTB pin through 1 K Ω . Also, connect the LAN 1 EPHY RSTB pin to +3.3V through 10 K Ω and to GND through 0.1 μ F.
LAN 2 Interface				
LAN2_RST# (GPIO6)	D6	O	Itpu/Ot4	LAN 2 Reset. Active low output asserted to reset the LAN 2 EPHY. Connect to LAN 2 EPHY RSTB pin through 1 K Ω . Also, connect the LAN 2 EPHY RSTB pin to +3.3V through 10 K Ω and to GND through 0.1 μ F.

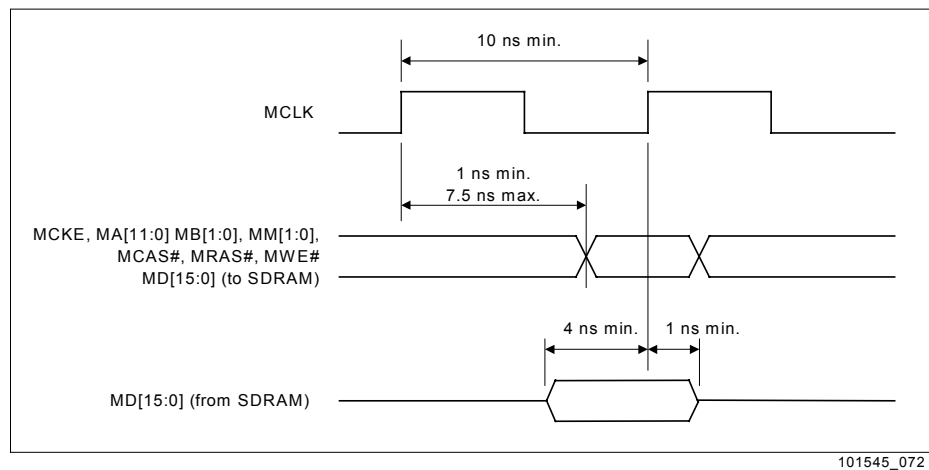
2.4 Interface Timing and Waveforms

2.4.1 External Memory Interface (SDRAM)

The External Memory Interface provides a PC100-compatible SDRAM interface. Signal interface timing is summarized in Figure 2-5.

Note that MCLK is derived from the BCLK PLL output (see Section 12). Accordingly, there is no fixed relationship between the HNP clock input (CLKI pin) and the External Memory Interface signals.

Figure 2-5. External Memory Interface Timing



2.4.2 Host Interface Timing

The signal interface timing for the Host Interface is user programmable. By programming the registers associated with the Host interface, desired timing characteristics such as read/write pulse widths and setup and hold times can be established. For details regarding Host Interface timing, refer to Section 5.1.5.

2.4.3 EMAC Interface Timing

To be added.

2.4.4 USB Interface Timing

To be added.

2.4.5 GPIO Interface Timing

The GPIO outputs are derived from the BCLK PLL output (see clocking chapter). Accordingly, there is no fixed relationship between the HNP's clock input (CLKI) and the GPIO signals.

2.4.6 Interrupt Timing

To be added.

2.4.7 Clock Reset Timing

To be added.

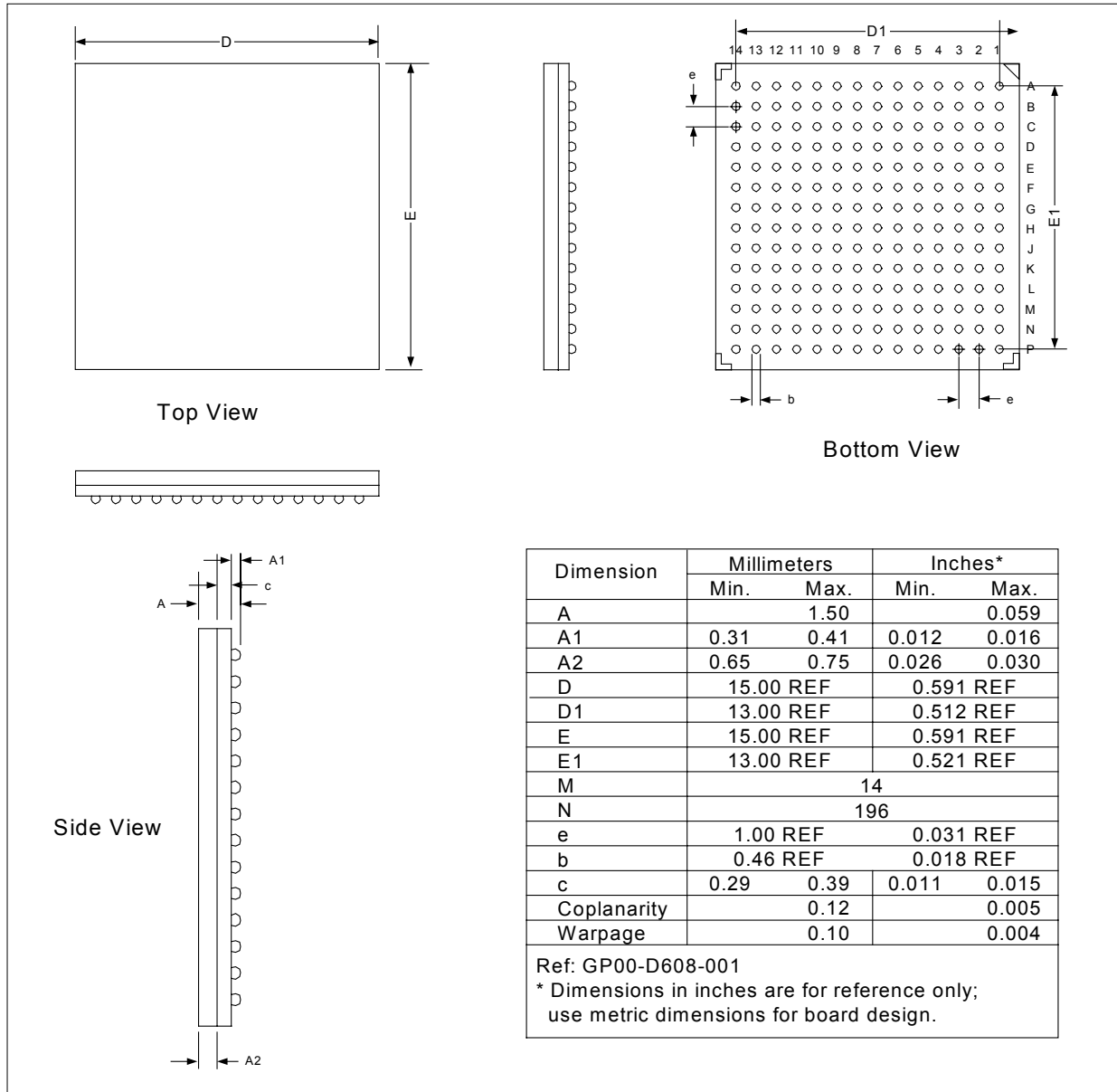
2.4.8 Reset Timing

To be added.

2.5 Package Dimensions

The package dimensions for the 196-pin 15 mm x 15 mm FPBGA are shown in Figure 2-6.

Figure 2-6. Package Dimensions – 196-Pin 15 mm x 15 mm FPBGA



PD_GP00-D608-001

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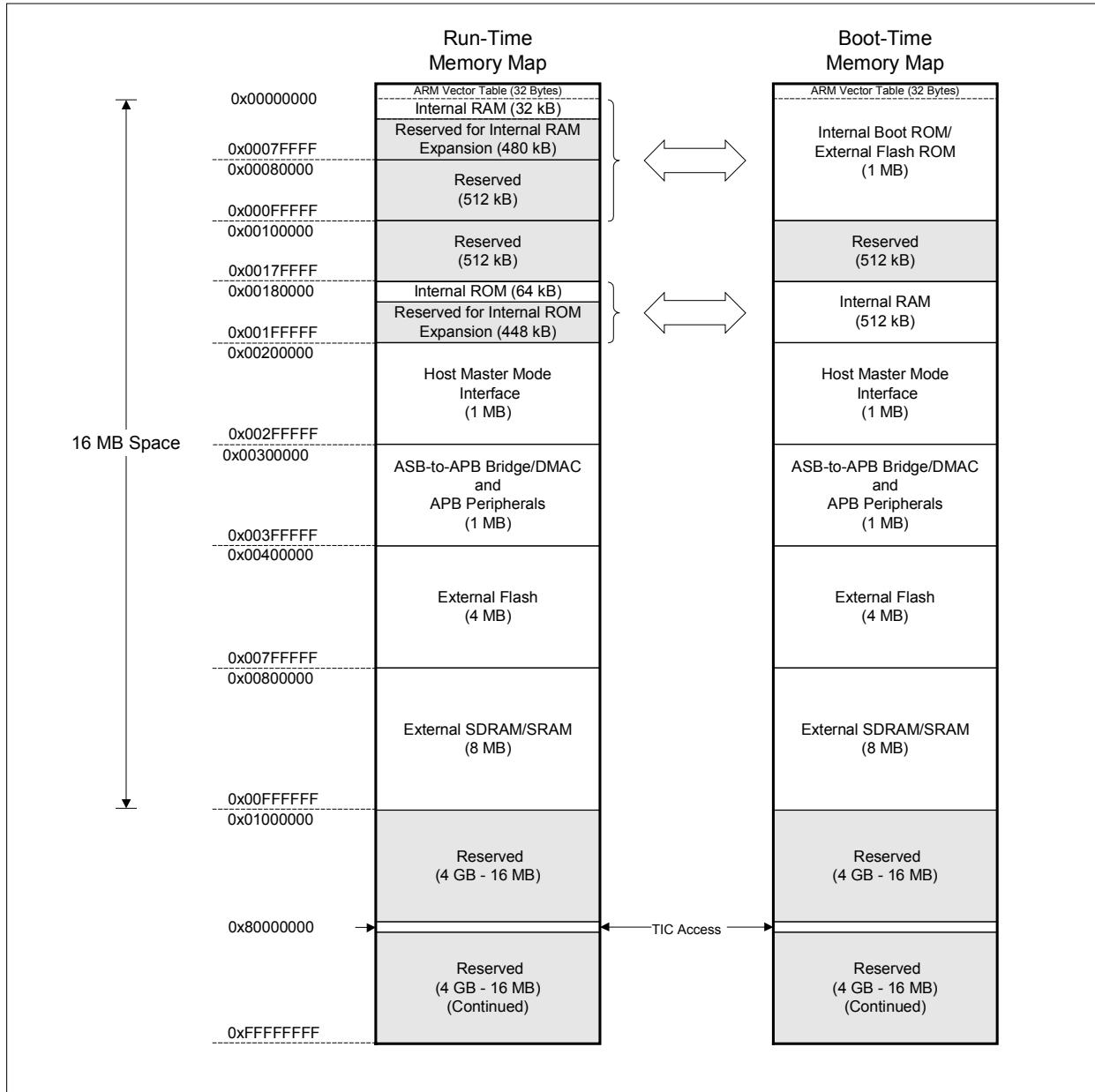
3 HNP Memory Architecture

3.1 HNP Memory Map

The HNP system memory map is shown in Figure 3-1. All internal and external memory and APB peripheral registers are memory-mapped directly to the first 16 MB region of the ASB 32-bit address space. Note that the map shows only the memory range reserved for each ASB slave. The actual memory size required by each slave varies depending on its design. Each memory area is allocated with a fixed starting address (i.e., it is not relocatable).

From the figure, it can be seen that there are two different memory maps, Run-time and Boot-time. The reason for the different maps is to allow the Operating System (OS) to change the ARM exception vectors located at address 0x0 at run-time. Once boot is complete and memory maps are switched (external Flash ROM and internal RAM address space is swapped), the OS may change these exception vectors since they are now located in RAM.

Figure 3-1. HNP Memory Map



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3.2 Starting Addresses

The starting addresses for mapping ASB and APB slaves are defined in Table 3-1 and Table 3-2, respectively.

Table 3-1. Starting Addresses for Mapping ASB Slaves

ASB Address: BA[31:0]	ASB Slave	Description
0x000XXXXX	External Flash ROM/Internal RAM	16k x 32 Internal ROM/External Flash ROM (Boot-Time); 8k x 32 Internal RAM (Run-Time)
0x0018XXXX	Internal RAM/Internal ROM	8k x 32 Internal RAM (Boot-Time); 16k x 32 Internal ROM (Run-Time)
0x002XXXXX	Host Interface	Host Master Mode peripherals interface
0x003XXXXX	ASB-to-APB Bridge/DMAC	To ASB-to-APB Bridge and APB peripherals – dword (4 bytes) access only
0x00400000– 0x007FFFFFFF	External Flash ROM	Host Master Mode interface to 4 MB Flash
0x00800000 - 0x00FFFFFF	External SDRAM	External SDRAM/SRAM interface to 8 MB SDRAM or up to 1 MB SRAM
0x80000000	ARM940T	ARM940T TIC Access

Table 3-2. Starting Addresses for Mapping APB Slaves

ASB Address: BA[31:0]	APB Slave	Description
0x0030XXXX	ASB-to-APB Bridge/DMAC	ASB-to-APB Bridge Slave and DMAC
0x0031XXXX	EMAC 1	Ethernet Media Access Control 1
0x0032XXXX	EMAC 2	Ethernet Media Access Control 2
0x0033XXXX	USB Interface	USB Device Controller
0x0034XXXX	Reserved	
0x0035XXXX	Interrupts, Timers, GPIO, Clock (ITGC)	Miscellaneous Peripherals (Interrupts, Timers, GPIOs, and Clock)

3.2.1 ARM Vector Table

Table 3-3 shows the exception vector addresses required by the ARM940T. The first 32-byte space of the ASB address space is reserved for this table.

Table 3-3. ARM Exception Vector Addresses

Address	Exception	Mode on Entry
0x00000000	Reset	Supervisor
0x00000004	Undefined Instruction	Undefined
0x00000008	Software Interrupt	Supervisor
0x0000000C	Abort (Prefetch)	Abort
0x00000010	Abort (Data)	Abort
0x00000014	Reserved	Reserved
0x00000018	IRQ#	IRQ#
0x0000001C	FIQ#	FIQ#

3.3 Endianness

The internal bus architecture supports only Little-Endian mode addressing (see Figure 3-2). Support for Big-Endian mode may occur in a peripheral that handles its data stream or in the host interface which may exchange data with a Big-Endian mode external processor.

Figure 3-2. Little-Endian Mode Addressing



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3.4 Boot Procedure

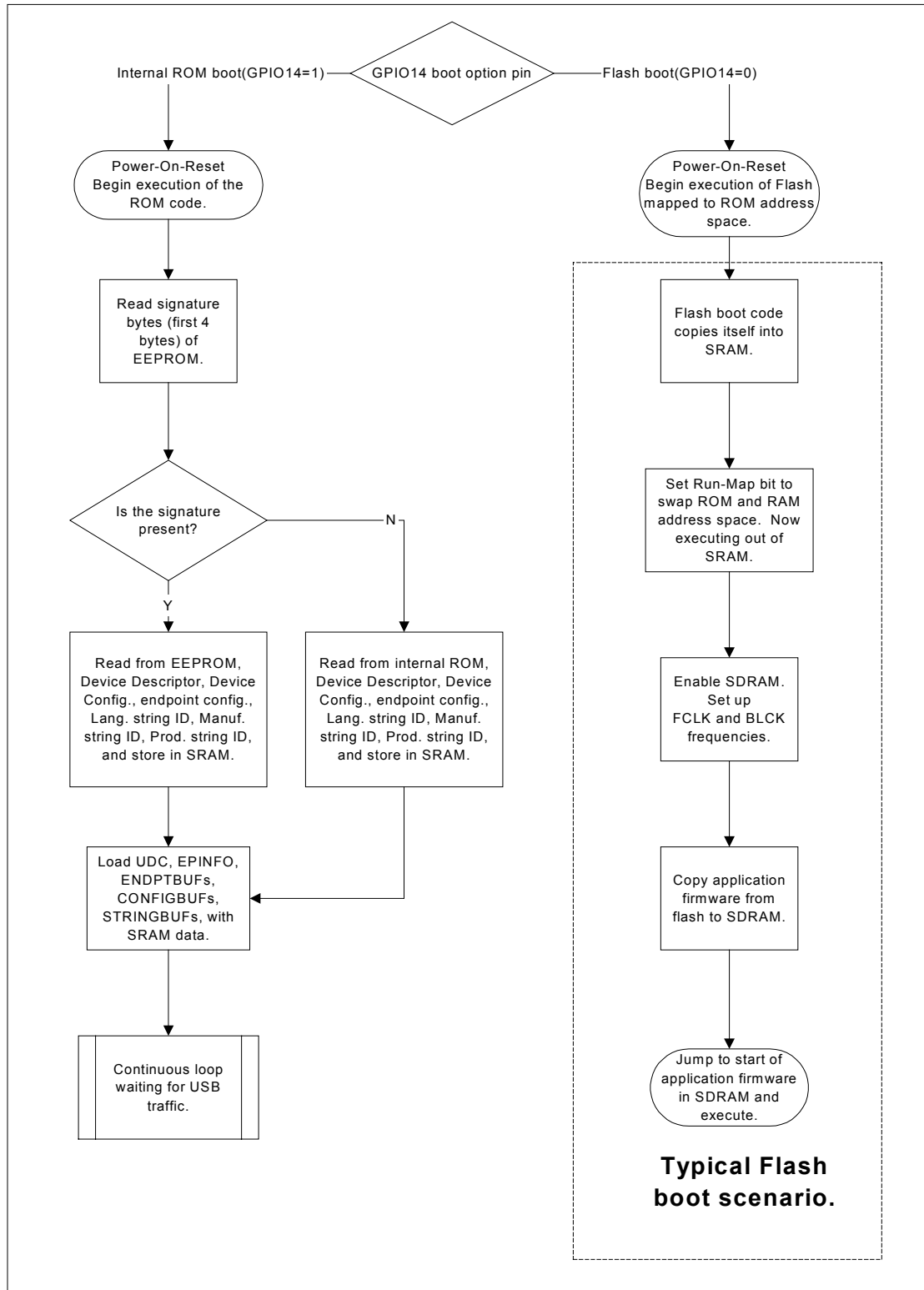
There are two different scenarios for the boot procedure depending on the state of the BOPT (GPIO14) pin. Upon power-on or reset, boot code will execute from internal ROM if the BOPT (GPIO14) pin is high or from external Flash ROM if the BOPT (GPIO14) pin is low.

When booting from internal ROM, the boot code reads EEPROM information (if an EEPROM is installed) to set up the USB configuration of the HNP. Once complete, USB communication between PC and the HNP can occur.

When booting from external Flash ROM, the HNP maps the first MB of external Flash ROM space to internal ROM space (see memory map in Figure 3-1 for detailed information). A typical boot procedure begins by copying the flash boot code to internal RAM. The RUN_MAP bit is set in the Host Control Register (see 5.3.1) which causes the boot code to begin execution from internal RAM. The boot code then configures the clocks and enables the SDRAM. This enables the boot code to begin execution from internal RAM. The boot code then copies the application firmware residing in flash to SDRAM. The boot code then jumps to the start of the application firmware in SDRAM.

Figure 3-3 illustrates the boot procedure.

Figure 3-3. Boot Procedure



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4 DMAC Interface Description

The DMA controller (DMAC) is both an ASB master and an APB master. It is integrated with the ASB-to-APB bridge. Using burst transfers and pipelining the data within the bus bridge interface optimizes ASB efficiency.

The DMAC always performs qword (8 bytes) data transfers which require data valid on the entire 64-bit APB data bus. Burst transfer on APB is not supported, however, data can be transferred on consecutive APB cycles (PCLK cycles) for either read or write.

4.1 DMA Channel Definition

The DMAC supports the data stream channels defined in Table 4-1. Each channel's data-flow is considered with respect to the system memory's point-of-view. A source channel has the memory supplying data to the DMAC and on to the transmitter's output port. A destination channel is one where the memory receives data through the DMAC from the receiver's input port.

Table 4-1. DMA Channel Definition for DMAC

DMA Channel No.	Channel Type	Channel Description	DMA Mode
1	Src/Dst	EMAC1-TxD	Lnk Lst – restart
2	Dst	EMAC1-RxD	Circ Bfr – restart
3	Src/Dst	EMAC2-TxD	Lnk Lst – restart
4	Dst	EMAC2-RxD	Circ Bfr – restart
5	Src	Reserved	
6	Dst	Reserved	
7	Src	M2M In	Src
8	Dst	M2M Out	Dst
9	Src	USB-TxD_EP3	Lnk Lst
10	Src	USB-TxD_EP2	Lnk Lst
11	Src	USB-TxD_EP1	Lnk Lst
12	Dst	USB-RxD	Circ Bfr – restart
13	Src	USB-TxD_EP0	Lnk Lst

4.2 DMA Requests and Data Transfer

The APB peripherals issue DMA data transfer requests to the DMAC. The knowledge of how much data will be received or transmitted resides within the peripheral. The physical interface transfers can be controlled to bit transfer resolution even though the DMAC only operates at qword resolution. So the size of the packets actually DMAed (which may differ from that transmitted or received) is under peripheral control. The DMAC just generates sequential incrementing addresses. Table 4-2 lists all the request commands supported by DMAC.

DMA action requests are signaled by encoding $X\{x\}R$ where $\{x\}$ represents the channel number. The signal $X\{x\}R$ should remain idle except when issuing a specific request to the DMAC. Each event is signaled during a single PCLK clock cycle. It is acceptable to have an interrupt or abort event directly follow a data transfer request. When an APB data

peripheral makes a DMA data transfer request, however, it should not make another until after the current request has been processed (APB read or write). It is left up to the requestor (not the DMAC) to log any overflow or underflow conditions.

Table 4-2. DMA Requests for APB Peripherals

X{x}R	Request	DMAC Action
3'b000	DMA_IDLE	None
3'b001	DMA_INTR	Data Pkt Done interrupt forwarded to interrupt controller.
3'b010	DMA_SAVE	Save channel's state (cnt and/or ptr).
3'b011	DMA_RELD	Reload or restore channel's state from previous save.
3'b100	DMA_XNXT	Data transfer request @ current pointer. Ptr1+ = 8 (1 qword), Cnt1-- (Cnt1 represents the number of qwords)
3'b101	DMA_XSAV	Data transfer request @ saved pointer. Ptr2+ = 8 (1 qword), Cnt2-- (Cnt2 represents the number of qwords)
3'b110	DMA_XNUL	Advance current pointer, skip data transfer. Ptr1+ = 8 (1 qword), Cnt1-- (Cnt1 represents the number of qwords)
3'b111		Reserved

Note that DMA_XNXT and DMA_XSAV are the only DMA commands that cause a data transfer. Once issued, the channel requestor should not issue another until after their APB DMA port has been accessed. The APB DMA port qword read or write serves as the DMAC acknowledge to the channel requestor.

The actions DMA_SAVE, DMA_RELD, and DMA_XNUL should not be issued during a pending data transfer request since the current pointer and counter are not updated until the channel is serviced. Usually DMA_SAVE will be issued just after the packet's last qword transfer acknowledge. Usually DMA_RELD is issued when a channel decides to abort a packet. DMA_XNUL is typically issued before starting a packet transfer.

The action DMA_XNUL can be issued on consecutive PCLKs if the channel desires to move up its current pointer by several qwords. This action may not be issued when the DMAC_{x}_Cnt1 is equal to 1. DMA_XNUL may not be used just before an address link. Normally, when DMA_XNXT is issued for the last data qword, both the link and data transfers are scheduled concurrently, with the link transfer actually occurring first.

Two problems arise if DMA_XNUL is allowed to decrement the qword counter quickly. First, the address is changed before a link transfer can be scheduled into the DMAC transfer queue with the correct address. Second, there is nothing to prevent the requesting channel from issuing a DMA_XNXT before the new address link is updated.

4.3 Control Registers

Per each DMA channel {x}, the DMAC can support three basic modes of address generation using up to two 22-bit dword- (4 bytes) aligned address pointers (DMAC_{x}_Ptr1, DMAC_{x}_Ptr2) and/or up to three 11-bit qword (8 bytes) counters (DMAC_{x}_Cnt1, DMAC_{x}_Cnt2, DMAC_{x}_Cnt3). DMAC_{x}_Ptr1 will always be readable as the current qword pointer. The counters are large enough to allow a maximum DMA contiguous block transfer of 16 KB (less 1 qword). Each channel {x} is handled uniquely and specifically for operating mode, priority, and data rate. Recall that the peripheral is in control of initiating, aborting, and ending the DMA transfer requests.

Pointers are 22-bit programmable and dword-aligned. The pointer registers are bit-aligned to represent the pointers as 24-bit byte-addresses. Thus the pointer registers should be written and read as 24-bit byte-addresses. However, the lower two bits are fixed at 2'b00 forcing the pointers to be dword-aligned. Recall that data transfer resolution is limited to whole qwords.

4.4 DMAC Register Memory Map

DMAC registers are identified in Table 4-3.

Table 4-3. DMAC Registers

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
DMAC_1_Ptr1	DMAC 1 Current Pointer 1	0x00300000	RW*	0x00000000	4.5.1
DMAC_2_Ptr1	DMAC 2 Current Pointer 1	0x00300004	RO	0x00000000	4.5.1
DMAC_3_Ptr1	DMAC 3 Current Pointer 1	0x00300008	RW*	0x00000000	4.5.1
DMAC_4_Ptr1	DMAC 4 Current Pointer 1	0x0030000C	RO	0x00000000	4.5.1
DMAC_5_Ptr1	DMAC 5 Current Pointer 1	0x00300010	RW*	0x00000000	4.5.1
DMAC_6_Ptr1	DMAC 6 Current Pointer 1	0x00300014	RW*	0x00000000	4.5.1
DMAC_7_Ptr1	DMAC 7 Current Pointer 1	0x00300018	RW*	0x00000000	4.5.1
DMAC_8_Ptr1	DMAC 8 Current Pointer 1	0x0030001C	RW*	0x00000000	4.5.1
DMAC_9_Ptr1	DMAC 9 Current Pointer 1	0x00300020	RW*	0x00000000	4.5.1
DMAC_10_Ptr1	DMAC 10 Current Pointer 1	0x00300024	RW*	0x00000000	4.5.1
DMAC_11_Ptr1	DMAC 11 Current Pointer 1	0x00300028	RW*	0x00000000	4.5.1
*** Reserved ***		0x0030002C			
DMAC_1_Ptr2	DMAC 1 Indirect/Return Pointer 2	0x00300030	RW*	0x00000000	4.5.4
DMAC_2_Ptr2	DMAC 2 Indirect/Return Pointer 2	0x00300034	RW*	0x00000000	4.5.4
DMAC_3_Ptr2	DMAC 3 Indirect/Return Pointer 2	0x00300038	RW*	0x00000000	4.5.4
DMAC_4_Ptr2	DMAC 4 Indirect/Return Pointer 2	0x0030003C	RW*	0x00000000	4.5.4
DMAC_5_Ptr2	DMAC 5 Indirect/Return Pointer 2	0x00300040	RW*	0x00000000	4.5.4
*** Reserved ***		0x00300044– 0x0030005C			
DMAC_1_Cnt1	DMAC 1 Buffer Size Counter 1	0x00300060	RW*	0x00000000	4.5.3
DMAC_2_Cnt1	DMAC 2 Buffer Size Counter 1	0x00300064	RW*	0x00000000	4.5.3
DMAC_3_Cnt1	DMAC 3 Buffer Size Counter 1	0x00300068	RW*	0x00000000	4.5.3
DMAC_4_Cnt1	DMAC 4 Buffer Size Counter 1	0x0030006C	RW*	0x00000000	4.5.3
DMAC_5_Cnt1	DMAC 5 Buffer Size Counter 1	0x00300070	RW*	0x00000000	4.5.3
DMAC_6_Cnt1	DMAC 6 Buffer Size Counter 1	0x00300074	RW*	0x00000000	4.5.3
*** Reserved ***		0x00300078– 0x0030007C			
DMAC_9_Cnt1	DMAC 9 Buffer Size Counter 1	0x00300080	RW*	0x00000000	4.5.3
DMAC_10_Cnt1	DMAC 10 Buffer Size Counter 1	0x00300084	RW*	0x00000000	4.5.3
DMAC_11_Cnt1	DMAC 11 Buffer Size Counter 1	0x00300088	RW*	0x00000000	4.5.3
*** Reserved ***		0x0030008C– 0x00300090			
DMAC_2_Cnt2	DMAC 2 Buffer Size Counter 2	0x00300094	WO	0x00000000	4.5.4
*** Reserved ***		0x00300098			
DMAC_4_Cnt2	DMAC 4 Buffer Size Counter 2	0x0030009C	WO	0x00000000	4.5.4
*** Reserved ***		0x003000A0– 0x003000FC			
DMAC_12_Ptr1	DMAC 11 Current Pointer 1	0x00300100	RW*	0x00000000	4.5.1
DMAC_13_Ptr1	DMAC 12 Current Pointer 1	0x00300104	RW*	0x00000000	4.5.1
*** Reserved ***		0x00300108– 0x0030010C			
DMAC_12_Cnt1	DMAC 11 Buffer Size Counter 1	0x00300110	RW*	0x00000000	4.5.3
DMAC_13_Cnt1	DMAC 12 Buffer Size Counter 1	0x00300114	RW*	0x00000000	4.5.3
*** Reserved ***		0x00300118– 0x00300124			

4.5 Control Register Formats

4.5.1 DMAC x Current Pointer 1 (DMAC_{x}_Ptr1)

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23:2	RW*	22'bx	DMAC_{x}_Ptr1	Current DMA qword Address Pointer. Points to next qword transfer location within source or destination buffer. Always dword-aligned.
1:0				Reserved.

4.5.2 DMAC x Indirect/Return Pointer 1 (DMAC_{x}_Ptr2)

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23:2	RW*	22'bx	DMAC_{x}_Ptr2	Indirect or Return DMA qword Address Pointer. Points to next pointer which points to next qword transfer location within source or destination buffer. Always dword-aligned.
1:0				Reserved.

4.5.3 DMAC x Buffer Size Counter 1 (DMAC_{x}_Cnt1)

Bit(s)	Type	Default	Name	Description
31:26				Reserved.
25:24	RW	2'b00	DMAC_{x}_LMode	DMA Linked List Mode. 00 = ptr/cnt at buffer tail. 01 = ptr/cnt at Ptr2 (table). 10 = ptr/cnt at Ptr2 (return ptr). 11 = Reserved.
23:11				Reserved.
10:0	RW*	11'bx	DMAC_{x}_Cnt1	Initialize to DMA Buffer Size in No. of qwords. Decrements during DMA data transfers and reloads at end of buffer. Note that a write to DMAC_{x}_Cnt1 also loads buffer size to DMAC_{x}_Cnt2.

4.5.4 DMAC x Buffer Size Counter 2 (DMAC_{x}_Cnt2)

Bit(s)	Type	Default	Name	Description
31:11				Reserved.
10:0	RW*	11'bx	DMAC_{x}_Cnt2	Saved DMA Buffer Size in No. of qwords.

4.5.5 DMAC x Buffer Size Counter 3 (DMAC_{x}_Cnt3)

Bit(s)	Type	Default	Name	Description
31:11				Reserved.
10:0	RW*	11'bx	DMAC_{x}_Cnt3	Saved DMA Buffer Size in No. of qwords.

4.6 Three Basic Modes of Address Generation

4.6.1 Source or Destination Mode

DMAC_{x}_Ptr1 is initialized by the microcontroller to point to the beginning of a dword-aligned source or destination buffer. This pointer advances (by 1 qword) after each transfer request X{x}R. Reading this pointer returns the current qword location to be handled next by the DMAC when it processes the channel request.

4.6.2 Circular Buffer Modes

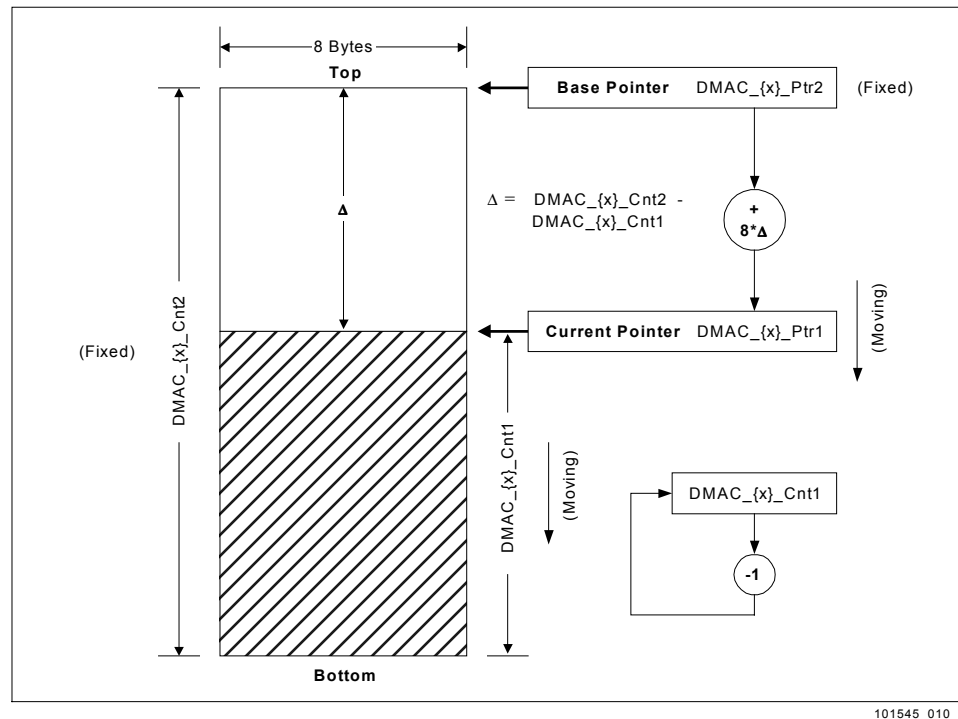
Two circular buffer modes are supported:

- The direct circular buffer for the downstream USB receive data channels.
- The indirect circular pointer table for the Ethernet receive channels.

Direct Circular Buffer

Figure 4-1 depicts how the addresses are generated in the Direct Circular Buffer mode.

Figure 4-1. Address Generation in Direct Circular Buffer Mode



The usage of each register for controlling the operation of the circular buffer is as follows:

- **DMAC_{x}_Ptr2.** Used as a base pointer to a dword-aligned circular buffer and is loaded by the microcontroller (by writing to DMAC_{x}_Ptr1) just once (i.e., this pointer value is fixed) after the buffer has been allocated. This buffer is typically big enough to handle multiple data packets (packet size is 64 bytes for USB). The buffer must be a whole multiple of qwords.
- **DMAC_{x}_Ptr1.** Used as the current pointer, pointing to the next qword to be transferred. This pointer is constructed by adding $8 * (\text{DMAC}_{\{x\}}_Cnt2 - \text{DMAC}_{\{x\}}_Cnt1)$ to the base pointer DMA_{x}_Ptr2. The constructed DMAC_{x}_Ptr1 is the value read when reading its register location (writing has no effect for the Circular Buffer mode).
- **DMAC_{x}_Cnt1.** Loaded with an 11-bit value representing the size of the entire circular buffer. The same value is copied to DMAC_{x}_Cnt2 during write to DMAC_{x}_Cnt1. This counter register is decremented by one as a qword transfer is processed. When DMA_{x}_Cnt1 = 0, it is reloaded with DMAC_{x}_Cnt2.
- **DMAC_{x}_Cnt2.** Loaded with an 11-bit value representing the size of the entire circular buffer. This value is not changed during the course of data transfers.

Indirect Circular Pointer Table

The indirect circular pointer table is explained with an example of how the EMAC Rx/D channels work. The EMAC-RxD channel (channel 2 or 4) requires its data to be stored in memory buffers where the location of each buffer is chosen by the firmware on a pointer per packet basis. Each received data packet is stored in a contiguous memory segment of fixed size. This size must be large enough to handle the largest expected packet (plus overhead), usually less than 1536 bytes (192 qwords). The data is normally going to remain stationary until transmitted or consumed. The circular data buffer method is not appropriate for this channel because it would require the data to be consumed in the order received otherwise the data would have to be copied to other buffers which consumes a lot of bus bandwidth.

The DMA_{x}_Ptr2, where {x} = 2 or 4, is used to point to the location of the table which contains the list of pointers to be used for the received data destination buffers. This table holds the following 4-dword structures called cluster descriptors:

Table 4-4. Cluster Descriptor Table

Cluster Descriptor Table (CDT) ← DMA_{x}_Ptr2, where {x} = 2 or 4		
CD No.	qword	dword
1	1	Cluster Pointer 1
		Reserved
	2	EMAC-RxD Status [31:0] for packet 1
		EMAC-RxD Status [63:32] for packet 1
N	2N-1	Cluster Pointer N
		Reserved
	2N	EMAC-RxD Status [31:0] for packet N
		EMAC-RxD Status [63:32] for packet N

The cluster descriptors include status that is written back from the EMAC for each received packet. When DMA_{x}_Ptr2 is written, a copy is saved as the base pointer to the head of the pointer table (CDT). The DMA_{x}_Ptr2 can be read anytime to indicate where the DMAC is currently at in the CDT. The CDT is a circular buffer. The size in

qwords is determined by DMA_{x}_Cnt2. If there are N cluster descriptors then the value 2N should be written to DMA_{x}_Cnt2.

The DMAC prefetches the cluster pointers to a two-pointer queue using a source DMA channel. This queue is initialized (filled) automatically as soon as the firmware writes to DMA_{x}_Cnt2 (so CDT must be valid and DMA_{x}_Ptr2 initialized). The DMAC has a two-pointer queue in order to reduce the latency seen by the EMAC-RxD channel when switching from one cluster to another. The DMAC does not want to add the cluster pointer fetch latency to the data transfer latency. The current pointer in the queue is DMA_{x}_Ptr1 and points to the location in the cluster buffer where the received data is to be stored. This pointer can be read anytime.

The DMA_{x}_Cnt1 value is used to limit the number of qwords the EMAC-RxD can write to the cluster buffer. Writing a value X to this register will cause all qwords DMA transferred past X to be stored in the same cluster location (overwritten, only last qword visible). Reading this register will return a value that indicates the number of qwords transferred which could be even larger than the size written to DMA_{x}_Cnt1. This register limits how far the DMA_{x}_Ptr1 may advance. The DMA_{x}_Cnt1 value increments by 1 for each DMA_XNXT as well as DMA_XNUL.

The EMAC-RxD DMA channel uses a state machine to control the interactions of the firmware, EMAC-RxD DMA requests, and the DMAC. This state machine is initialized when DMA_{x}_Cnt2 is written. This event triggers the prefetch of two cluster pointers from the CDT. The DMA_{x}_Ptr2 will be pointing to the first EMAC-RxD status qword location after it fills its DMA_{X}_Ptr1 queue. When the EMAC-RxD channel issues DMA_XSAV, the packet status is read and transferred to the current DMA_{X}_Ptr2 location. The receiver channel then issues DMA_INTR which causes the packet interrupt. It also triggers this state machine to transfer the prefetched cluster pointer to DMA_{X}_Ptr1 and then prefetch the next cluster pointer.

At the beginning of each packet the EMAC-RxD channel issues a DMA_SAVE to save a copy of the DMA_{X}_Ptr1 cluster head pointer. In case of a bad packet (too short, bad CRC, etc.) the EMAC-RxD channel will abort the packet and issue a DMA_RELD. This event will cause the copy of the cluster head pointer to be reloaded into DMA_{X}_Ptr1 and the DMA_{X}_Cnt1 to be re-initialized to zero.

The clusters (received packets) consist of received data qwords transferred via DMA_XNXT surrounded by reserved qwords at the head and tail of the buffers.

Table 4-5. Received Data Packet

qword No.	Cluster qword \Leftarrow DMA_{x}_Ptr1, {x} = 2 or 4
1	Reserved < DMA_XNUL
2	EMAC-RxD < DMA_XNXT
P-1	EMAC-RxD < DMA_XNXT
P	Reserved (0) < DMA_XNXT
...	...
X	Maximum length of packet data
X+1	Overflow location for too long packet

The 1st reserved qword is present because the EMAC-RxD channel issues a DMA_XNUL at the beginning of every packet. The last reserved qword results from the channel issuing a DMA_XNXT to transfer a zero qword. If DMA_{X}_Cnt1 is set to X, then all qwords received after that limit for a given packet will be transferred to location DMA_{X}_Ptr1 + 8(X+1). The DMA_XNUL does increment DMA_{X}_Cnt1. Most packets will end much shorter than the programmed limit. In the case of a too long received packet, the EMAC will end up aborting the packet which causes the next packet

to be stored at the same cluster location. The limiter, $\text{DMA}_{\{X\}}_Cnt1$, is used to prevent the EMAC-RxD channel from overwriting the allocated cluster buffer size.

The protocol for this DMA channel is:

1. ARM initializes the CDT.
2. ARM initializes $\text{DMA}_{\{X\}}_Ptr2$ with the base pointer to CDT (a copy saved within DMAC).
3. ARM initializes $\text{DMA}_{\{X\}}_Cnt1$ to limit number of qwords written to cluster.
4. ARM initializes $\text{DMA}_{\{X\}}_Cnt2$ for CDT circular size in qwords.
5. DMAC prefetches first cluster pointer from $\text{DMA}_{\{X\}}_Ptr2+8$ (post-increments by 8).
6. DMAC moves prefetched cluster pointer into $\text{DMA}_{\{X\}}_Ptr1$ and prefetches second cluster pointer from $\text{DMA}_{\{X\}}_Ptr2+8$ (no post-increment).
7. EMAC-RxD issues DMA_SAVE , DMAC saves cluster head ptr.
8. EMAC-RxD issues DMA_XNUL , $\text{DMA}_{\{X\}}_Ptr1+=8$, $\text{DMA}_{\{X\}}_Cnt1++$.
9. EMAC-RxD issues DMA_XNXT , DMAC saves data to $\text{DMA}_{\{X\}}_Ptr1+=8$, $\text{DMA}_{\{X\}}_Cnt1++$.
10. Continue with step 8 until entire packet data is received.
11. EMAC-RxD issues DMA_XSAV , DMAC saves status to $\text{DMA}_{\{X\}}_Ptr2+=16$.
12. EMAC-RxD issues DMA_XNXT , DMAC saves 0 to $\text{DMA}_{\{X\}}_Ptr1+=8$, $\text{DMA}_{\{X\}}_Cnt1++$.
13. EMAC-RxD issues DMA_INTR , DMAC sets DMA interrupt for RxD channel.
14. DMAC moves prefetched cluster pointer into $\text{DMA}_{\{X\}}_Ptr1$ and prefetches next cluster pointer from $\text{DMA}_{\{X\}}_Ptr2+8$ (no post-increment).

The ARM may read $\text{DMA}_{\{X\}}_Ptr2$ at anytime to know where the DMAC is currently processing the table (recall that the DMAC is prefetching cluster pointers). The ARM can also determine that a EMAC-RxD status qword location has been updated by looking at bit 3 which is always written with a 1'b1, if it initializes the status qwords with zero and as it consumes clusters (and ptrs).

Since the CDT operates in circular mode, all ptr2 prefetches and post-increments operate modulo $8*\text{DMA}_{\{X\}}_Cnt2$.

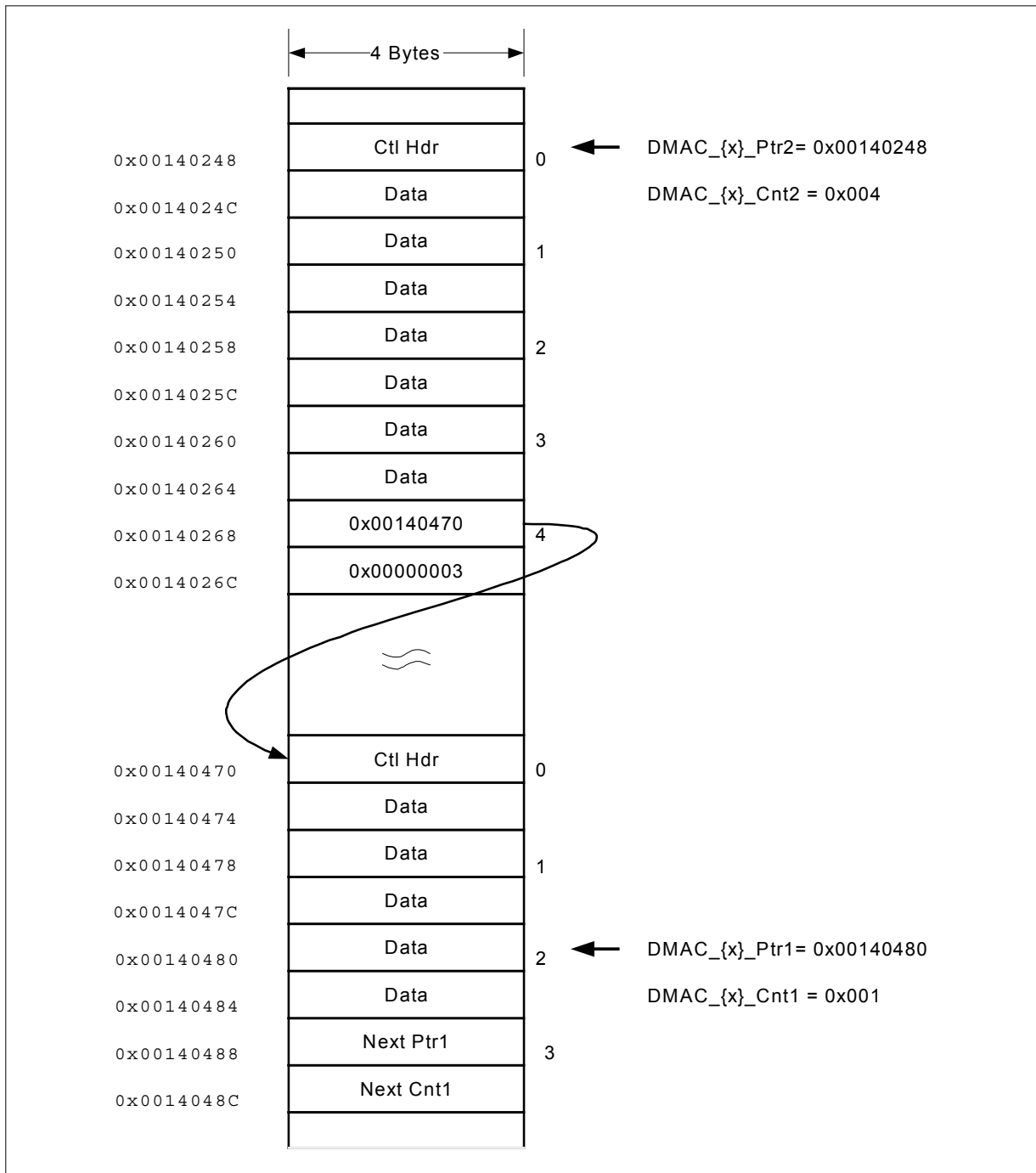
4.6.3 Linked List Mode

There are two linked list modes supported in the current design: 1) embedded tail linked list descriptor mode and 2) indirect/table linked list descriptor mode. The first mode is supported for all transmit channels except channel 7 (memory-to-memory DMAs). The second mode is supported only for USB transmit channels, i.e., channels 9, 10, 11, and 13. The linked list mode can be programmed through the " $\text{DMAC}_{\{x\}}_LMode$ " field in the $\text{DMAC}_{\{x\}}_Cnt1$ registers.

Embedded Tail Linked List Descriptor Mode

For the Embedded Tail Linked List Descriptor mode, the buffer link descriptor (ptr/cnt) is embedded in the buffer at its tail end. Figure 4-2 shows an example for this linked list mode. This tail linked list is a generic example of how the transmitted packets are set up. The Ctl_Hdr is specific to the type of DMA being performed, e.g., EMAC, and should be configured accordingly.

Figure 4-2. Embedded Tail Linked List Descriptor Example



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The usage of each register for controlling the operation of the Embedded Tail Linked List Descriptor mode is described below.

- **DMAC_{x}_Ptr1:** Loaded with an initial pointer to a dword-aligned source buffer. A copy of the pointer is automatically saved in DMAC_{x}_Ptr2 whenever DMAC_{x}_Ptr1 is loaded with a new pointer. As each DMA request is processed, DMAC_{x}_Ptr1 is incremented by one qword.
- **DMAC_{x}_Cnt1:** Loaded with the number of qwords to be delivered to the channel. This value includes the Ctl_Hdr, but not the link fields at the tail. A copy of the counter value is automatically saved in DMAC_{x}_Cnt2 whenever DMAC_{x}_Cnt1 is loaded with a new value. As each DMA request is processed, DMAC_{x}_Cnt1 is decremented by one qword.
- **DMAC_{x}_Ptr2:** Saves the beginning address of the current buffer in the list. This pointer is required for EMAC *re-transmission* support.
- **DMAC_{x}_Cnt2:** Saves the number of qwords to be delivered in the buffer pointed by DMAC_{x}_Ptr2. This counter is required for EMAC *re-transmission* support.

When DMAC_{x}_Cnt1 = 1, the DMAC will actually do two qword ASB transfers, forwarding a qword to the APB, and keeping a qword to reload its current pointer (DMAC_{x}_Ptr1 <= 1st dword of buffer's appended qword) and counter (DMAC_{x}_Cnt1 <= 2nd appended dword) for processing the next buffer. Thus the link to the next source buffer is found at the tail of the current source buffer.

When using the embedded tail linked list descriptor for the EMAC transmission channels (channels 1 and 3), the channels require "re-transmission" support. The re-transmission support is outlined below for channel {x}.

1. When DMAC_{x}_Ptr1 is loaded, automatically save a copy to DMAC_{x}_Ptr2.
2. When DMAC_{x}_Cnt1 is loaded, automatically save a copy to DMAC_{x}_Cnt2.
3. At anytime the channel may decide to abort the packet and restart by signaling:

$$X\{x\}R \leq \text{DMA_RELD.}$$

This causes the DMAC to re-initialize DMAC_{x}_Ptr1 and DMAC_{x}_Cnt1 to DMAC_{x}_Ptr2 and DMAC_{x}_Cnt2, respectively. It is acceptable for a re-transmission to begin after the channel has linked to other successive buffers. The channel always re-starts at the beginning of the chain.

The EMAC transmission channels also require support for "going back to a saved pointer" and saving a qword containing status of the transmitted packet. A qword can be saved at the saved pointer (usually the start-of-pkt ptr, saved for restart) by signaling:

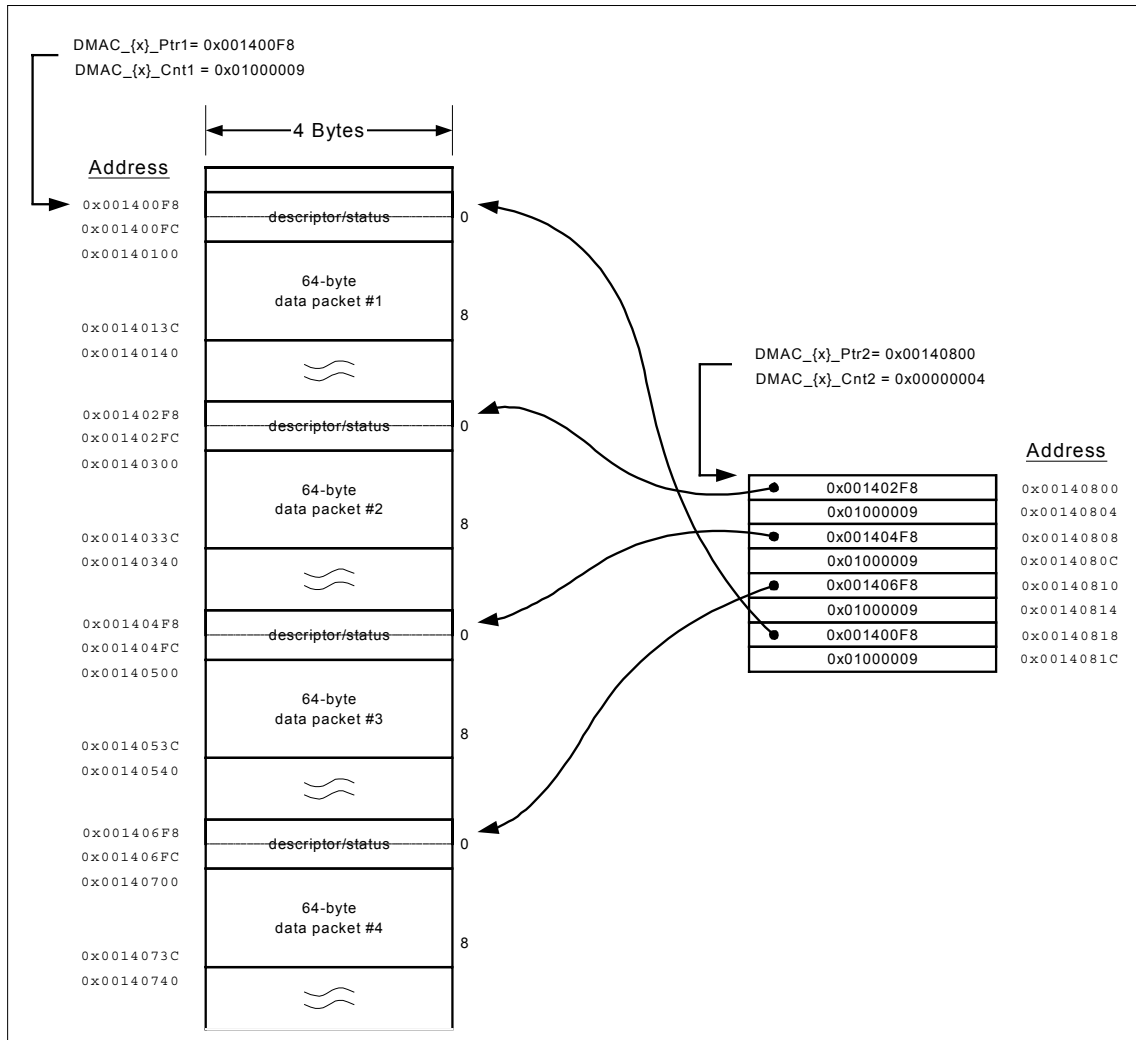
$$X\{x\}R \leq \text{DMA_XSAV.}$$

This event does not affect the state of the current qword pointer. This data transfer request is asking the DMAC to perform a data transfer in an opposite direction for a normal transmitter source channel. However, this is very easy for the DMAC to handle. To leave room for status to flow back to the data structure, the transmitter source channel must use DMA_SAVE to save a pointer to the status section. It probably does not need to open a hole with DMA_XNUL since it can overwrite data at the head or tail of the data structure.

Indirect/Table Linked List Descriptor Mode

The example shown in Figure 4-3 illustrates the use of the indirect/table linked descriptor mode for four transmit buffers. The DMAC operation is virtually identical to that of the embedded tail linked list descriptor mode except that the next DMA Ptr1 and Cnt1 will be fetched from a pre-programmed pointer/counter table. The table itself is operated in a circular fashion, meaning that the DMAC will automatically fetch the next pointer/counter pair from the top of the table as soon as the last pointer/counter pair has been used. The base address of the table is pre-stored in the DMAC_{x}_Ptr2 register. The size of the table (in number of qwords) is pre-stored in the DMAC_{x}_Cnt2 register. Note that DMAC_{x}_Ptr1 and DMAC_{x}_Cnt1 registers should be initialized to contain the Ptr1/Cnt1 values associated with the first buffer. The same Ptr1/Cnt1 values should also be stored at the bottom of the table in order to make the four buffers work together like a circular buffer.

Figure 4-3. Indirect/Table Linked List Descriptor Example 1

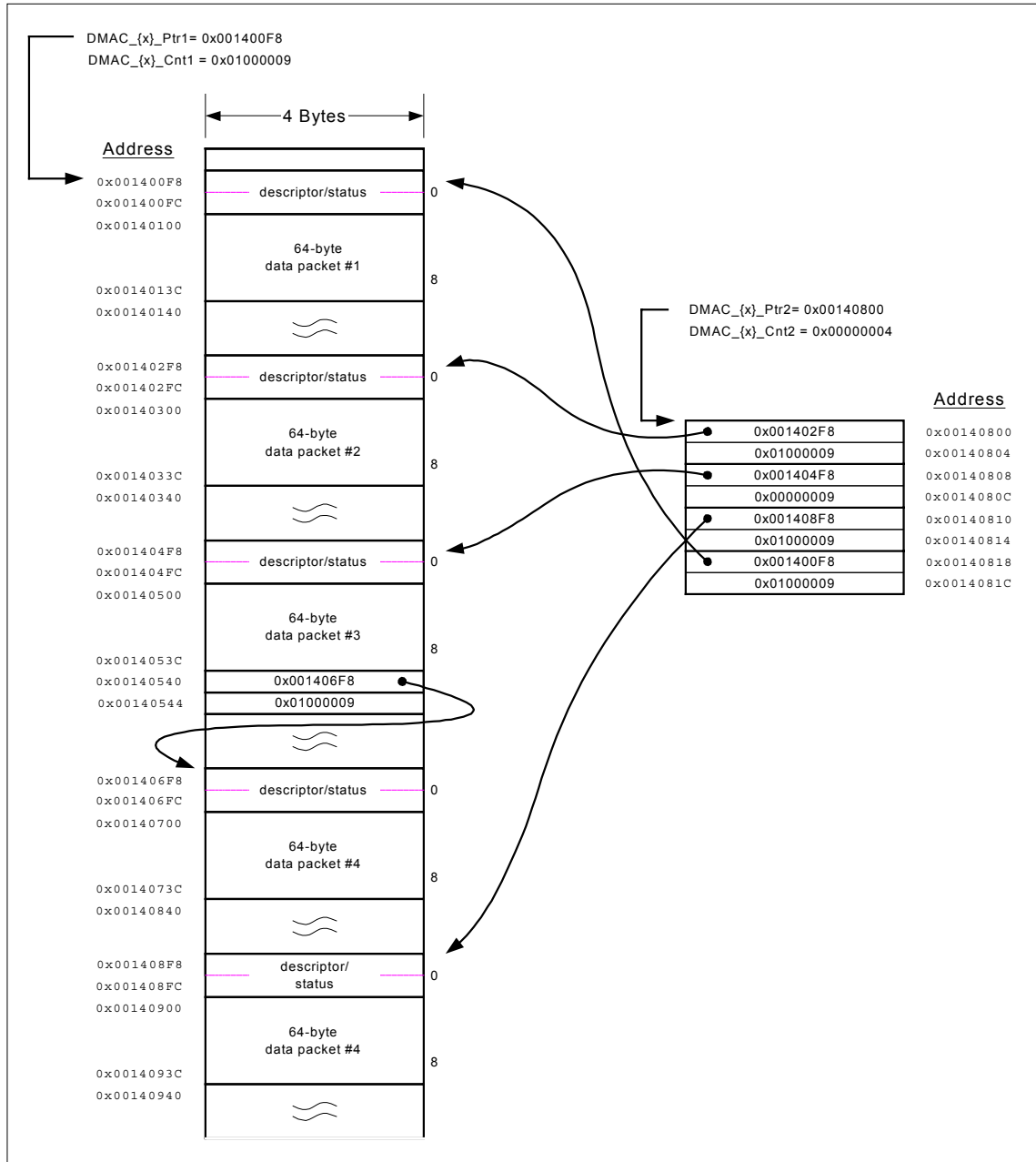


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The use of the tail and the indirect/table linked list descriptor modes can be mixed to form a more complicated list. The dynamic switch from one mode to the other is controlled by the pre-programmed value in DMAC_{x}_LMode.

Figure 4-4 shows an example for mixing the two modes with five buffers.

Figure 4-4. Indirect/Table Linked List Descriptor Example 2



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5 Host Interface Description

The Host Interface operates in Master Mode which allows the HNP to access external Flash ROM and an optional slave device.

The host interface master mode operates asynchronously and is not referenced to any host clock input or output.

5.1 Master Mode

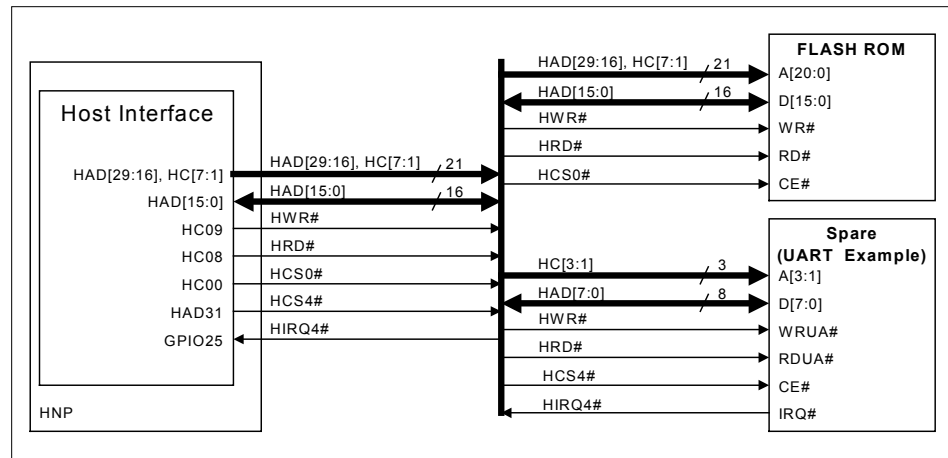
5.1.1 Host Master Mode Interface Signals

The Host Master Mode consists of a 21-bit output address bus, 16-bit bidirectional data bus, read enable output, write enable output, Flash ROM chip enable output, Spare chip enable output, and Spare interrupt request input.

In master mode, the host interface is selected to drive the host control/address/data interface when the host ASB slave DSEL is active.

Host Master Mode signals are illustrated in Figure 5-1 and listed in Table 5-1.

Figure 5-1. Host Master Mode Signals



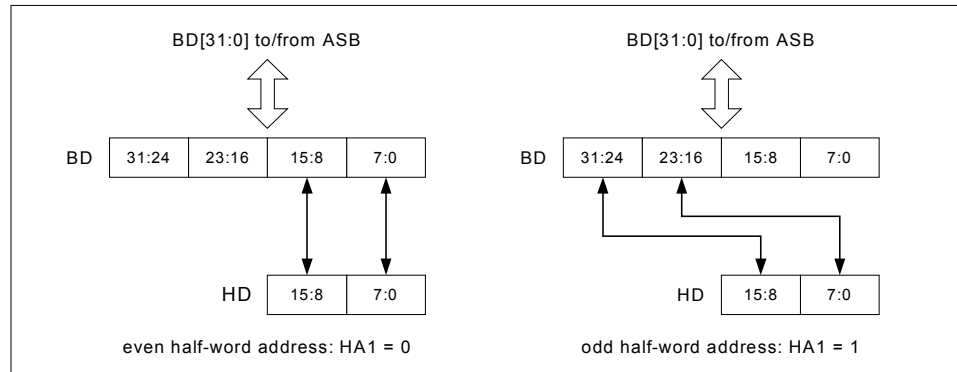
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Table 5-1. Host Master Mode Signals

Pin Signal	Host Master Mode Signal	Pin No.	Signal Direction	Signal Name
HAD[15:0]	HD[15:0]	N7, M9, L8, K9, J9, N10, P10, M10, L9, K10, L10, M11, J10, L11, N12, P12	I/O	Host Bus Data [15:0]
HAD[29:16]	HA[20:7]	L3, L1, M2, M1, N2, N1, M3, N3, P3, M4, N4, P4, L4, M5	O	Host Bus Address [20:7]
HC[07:01]	HA[6:0]	L5, M6, K6, N6, P6, L6, P7	O	Host Bus Address [6:0]
HC08 (HRD#)	HRD#	M13	O	Host Bus Read Enable
HC09 (HWR#)	HWR#	M12	O	Host Bus Write Enable
HC10 (HRDY#)	HRDY#	P14 (CX82100-41/-42)	I	Handshake for slow peripherals
HC00 (HCS0#)/GPIO32*	HCS0#	P14 (CX82100-11/-51/-52) P13 (CX82100-41/-42)	O	Host Chip Select 0 (Flash ROM)
HAD31 (HCS4#)/GPIO31*	HCS4#	J8	O	Host Chip Select 4 (Spare)
Notes:				
* = These pins default to host functions; they can be reconfigured to GPIO pins.				

The HNP Host Master Mode supports only the little-endian mode data byte orientation. As depicted in Figure 5-2, the 32-bit little-endian ASB data bus BD[31:0] is mapped to/from the 16-bit external host data bus HD[15:0] according to the even/odd half-word (16 bits) data address alignment indicated by the address bit HA1.

Figure 5-2. Little-Endian Mode Data Bus Mapping



The ASB side may address the host as a slave in 16-bit or 32-bit mode. The 32-bit mode accesses are converted to two external 16-bit accesses. The host interface is allocated 5 MB total address space. This address space is allocated to the six chip selects HCS[5:0]# as shown in Figure 5-1 and Table 5-2.

Table 5-2. Chip Select Address Ranges

HCS Signal	Typical Slave Device	ASB Address Range	Size
HCS0# (HC00)	Flash ROM	0x00400000–0x007FFFFFFF	4 MB
HCS4# (HAD31)	Application dependent	0x002C0000–0x002CFFFF	64 KB

5.1.2 Flash Memory Interface

The master mode host interface addresses up to 32 Mbit (2 M x 16) of Flash ROM using HA[21:1]. HCS0# is designed specifically to select Flash ROM. Flash ROM can be optionally used for the HNP executable memory instead of internal ROM. Typically, a 32 Mbit (2 M x 16) Flash ROM such as an Intel TE28F320C3BA90 or equivalent, or a 16 Mbit (1 M x 16) Flash ROM such as an Intel TE28F160C3BA90 or equivalent, is used. The HNP supports only 16-bit Flash memories, therefore, all writes to a 16-bit Flash must be word transfers.

Refer to Section 3.4 for a description of booting from Flash ROM.

5.1.3 Interfacing to Other Slave Devices

The peripheral interface is completely programmable via the Host Control Registers. These registers allow programming of parameters such as peripheral bus width (8-bit or 16-bit), timing for both read and write operations, and control signal polarity.

During a transfer with an 8-bit peripheral, bit 0 of the address, which is omitted when interfacing to a 16-bit peripheral, is issued on HD15. (This pin is available in 8-bit mode because the data bus is using only bits HD[7:0].)

During a transfer with a 16-bit peripheral, there are two byte-write enables (one for the lower 8 bits of the transfer and another for the upper 8 bits), which allow for individual byte writes to 16-bit peripherals which support such transfers. The high-byte write enable is assigned to pin HAD29 and the low-byte write enable is assigned to pin HC09. When writing data to a 16-bit device which does not support multiple byte write enables, the host must ensure that writes to the device are initiated internally as either word or dword transfers.

5.1.4 Host Master Mode DMA Engine

Both asynchronous and isochronous modes of operation are available and are selected by the MSb (bit 9) of the HDMA_MODE_SEL field in the HST_CTRL register.

Asynchronous DMA Transfer Mode

In Asynchronous DMA Transfer Mode, data transfers complete as fast as the source and destination bus environments allow.

Isochronous DMA Transfer Mode

In Isochronous DMA Transfer Mode, the data is transferred to or from the external peripheral at a specified rate.

The user supplies the isochronous transfer rate using an internal timer, as selected by the HDMA_MODE_SEL field in the HST_CTRL register. This rate can be programmed by the HDMA_ISOC_TIMER field in the HDMA_TIMERS register.

If internal DMA timer is selected, a value must be written to HDMA_ISOC_TIMER. This value is, in terms of BCLK periods, the time between DMA accesses to the external peripheral. For example, when DMAing data from a peripheral to an internal destination this register value determines the rate data is read from the peripheral.

The transfer rate is also a function of the peripheral's data bus width. For example, if HDMA_ISOC_TIMER is set to 200 and the peripheral is set up as an 8-bit wide device, then 200 BCLK periods will elapse between each byte transaction with the peripheral. If the same value is programmed, in the case of a 16-bit peripheral, the same 200 BCLK periods will elapse between each word transaction with the peripheral. Thus, the data rate in the case of the 16-bit peripheral is twice that of the 8-bit peripheral, even though the HDMA_ISOC_TIMER is set to the same value in both cases.

General DMA Information

A Host-DMA transfer is configured from the ASB side via the HDMA_SOURCE_ADDR, HDMA_DEST_ADDR, and HDMA_BCNT registers. The Host-DMA transfer is started as soon as the HDMA_BCNT register is written to with a nonzero value. For this reason, the HDMA_BCNT register should only be written to once the HDMA_SOURCE_ADDR and HDMA_DEST_ADDR registers contain the appropriate values.

DMA_SRC_ADDR_INC_DISABLE is a 1-bit field in the HST_CTRL register. When enabled, the DMA transfer always occurs from the 24-bit address programmed into the HDMA_SOURCE_ADDR. This is needed when a DMA transfer originates from a register that takes its data sequentially from a FIFO.

DMA_DST_ADDR_INC_DISABLE is a 1-bit field in the HST_CTRL register. Its purpose is similar to that of DMA_SRC_ADDR_INC_DISABLE except that it transfers data to a static address location set in HDMA_DEST_ADDR.

HDMA_MODE_SEL is a 2-bit field in the HST_CTRL register with the MSb being the enable for isochronous mode, and the LSb determining the variation of isochronous mode.

The HDMA_SOURCE_ADDR register is a 24-bit register that should be written with the address of the first byte of data to be transferred via the Host-DMA.

The HDMA_DEST_ADDR register is a 24-bit register that should be written with the byte address of the destination for the Host-DMA data.

The HDMA_BCNT register is a 22-bit register that should be written to with the number of bytes to be transferred after writing to the HDMA_SOURCE_ADDR and HDMA_DEST_ADDR. Once the number of bytes has been written into the register, the host DMA transfer begins.

The HDMA_ISOC_TIMER is an 8-bit field in the HDMA_TIMERS register that is used when HDMA_MODE_SEL is set to 2'b10. This register is programmed with a value, in terms of BCLK periods, equal to the length of time between consecutive external DMA accesses.

The completion of a Host-DMA transfer is signaled by the setting of the INT_HOST interrupt (bit 6 of INT_Stat register). This bit can be cleared by writing a 1 to the bit. Subsequent Host-DMA transfers must not be initiated until the previous Host-DMA transfer has been completed.

5.1.5 Host Master Mode Timing (CX82100-11/-12/-51/-52)

Host Master Mode Read Operation (Accessing an External Device)

The Host Master Mode read timing is illustrated in Figure 5-3 and listed in Table 5-3.

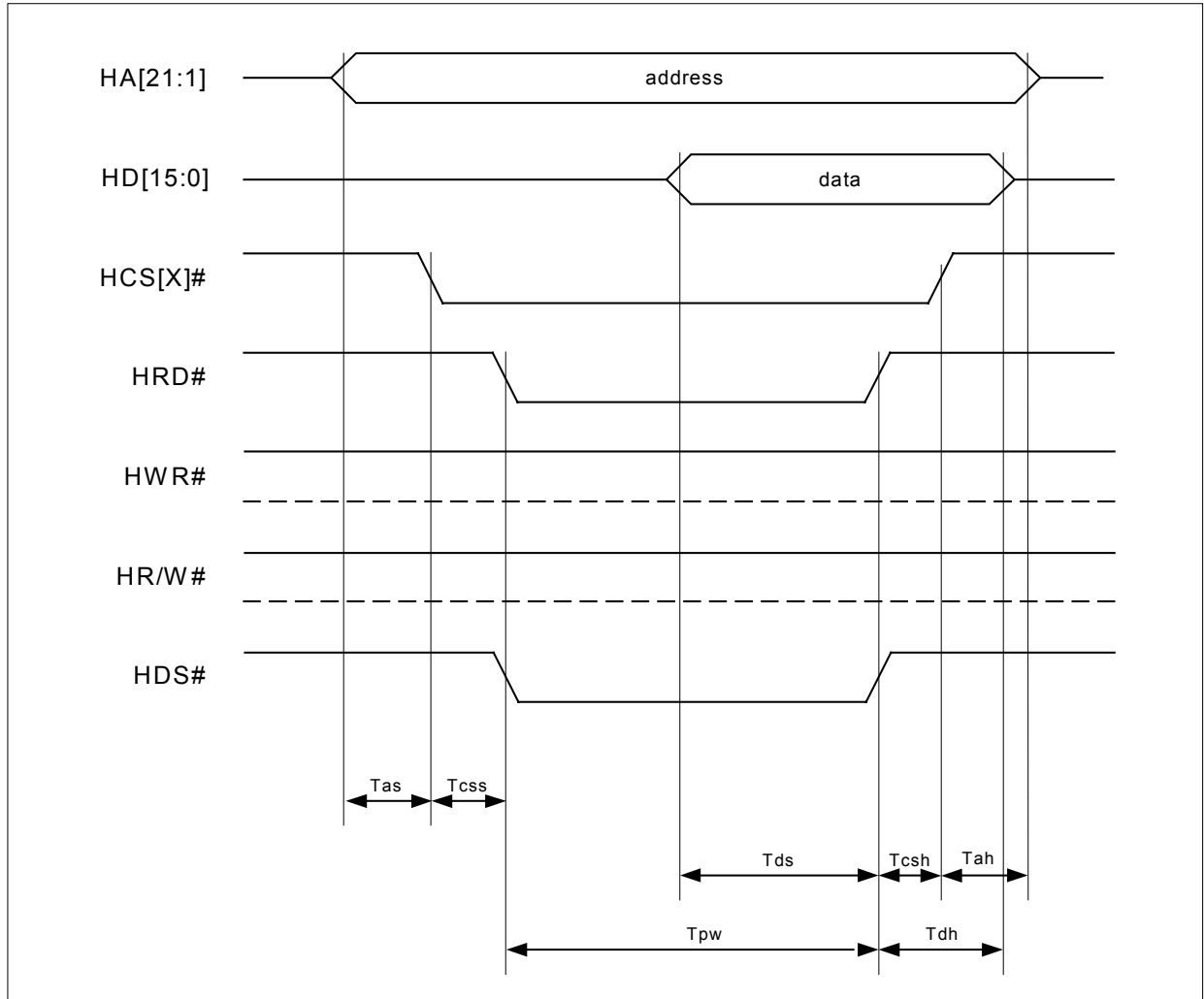
- HRD# and HWR# signals are used when the appropriate bit of the Host Master Mode Transfer Control Register is low.
- HR/W# and HDS# signals are used when the appropriate bit of Host Master Mode Transfer Control Register is high.
- Tpw is programmable via the Host Master Mode Read Wait-State Control registers (HST_RWST).

Host Master Mode Write Operation (Accessing an External Device)

The Host Master Mode write timing is illustrated in Figure 5-4 and listed in Table 5-4.

- HRD# and HWR# signals are used when the appropriate bit of the Host Master Mode Transfer Control Register is low.
- HR/W# and HDS# signals are used when the appropriate bit of Host Master Mode Transfer Control Register is high.
- Tpw is programmable via the Host Master Mode Write Wait-State Control registers (HST_WWST).

Figure 5-3. Waveforms for Host Master Mode Read Operation (CX82100-11/-12/-51/-52)

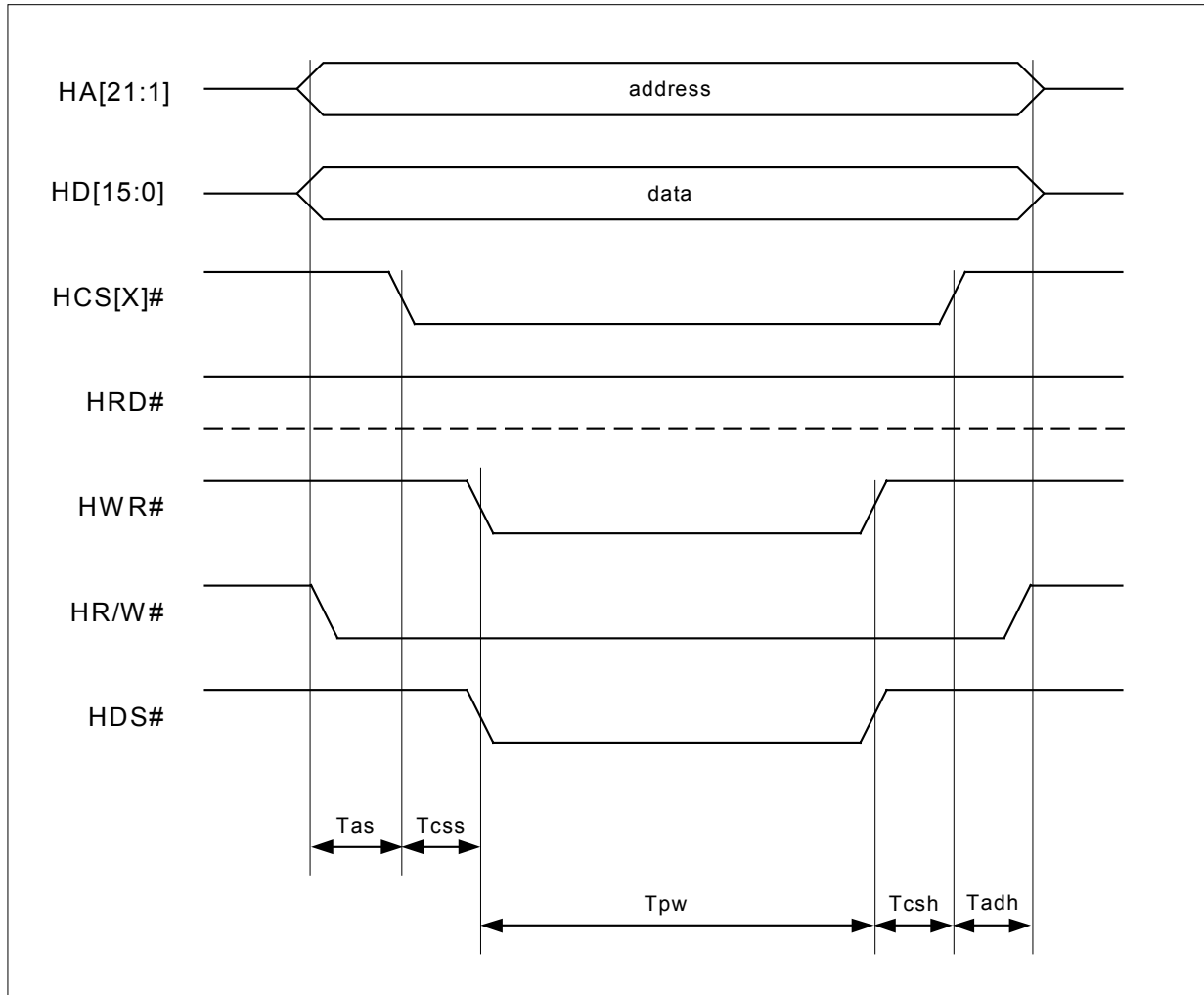


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Table 5-3. Timing for Host Master Mode Read Operation Based on a 100 MHz BCLK (CX82100-11/-12/-51/-52)

Symbol	Parameter	Min.	Max.	Units
Tas	Programmable address setup to active read	10	160	ns
Tpw	Programmable read pulse width	10	320	ns
Tds	Required data setup to end of active read	5	—	ns
Tdh	Required data hold time following active read	40	240	ns
Tah	Programmable address hold time following active read	40	90	ns
Tcsh	Programmable chip select hold time relative to RE# or R/W#	0	150	ns
Tcss	Programmable chip select setup time relative to RE# or R/W#	0	150	ns

Figure 5-4. Waveforms for Host Master Mode Write Operation (CX82100-11/-12/-51/-52)



101603_018

Table 5-4. Timing for Host Master Mode Write Operation Based on a 100 MHz BCLK (CX82100-11/-12/-51/-52)

Symbol	Parameter	Min.	Max.	Units
Tas	Programmable address setup to active write	10	160	ns
Tpw	Programmable read pulse width	10	320	ns
Tadh	Programmable address and data hold time following active write (address hold time is longer than data hold time so min. and max. is based on the address hold time).	50	200	ns
Tcsh	Programmable chip select hold time relative to WE# or RW#	0	150	ns
Tcss	Programmable chip select setup time relative to WE# or RW#	0	150	ns

5.1.6 Host Master Mode Timing (CX82100-41/-42)

Host Master Mode Read Operation (Accessing an External Device)

The Host Master Mode read timing is illustrated in Figure 5-5 and listed in Table 5-5.

- HRD# and HWR# signals are used when the appropriate bit of the Host Master Mode Transfer Control Register is low.
- HR/W# and HDS# signals are used when the appropriate bit of Host Master Mode Transfer Control Register is high.
- Tpw is programmable via the Host Master Mode Read Wait-State Control registers (HST_RWST).
- HRDY# is used for handshaking when the appropriate bit of the Host Master Mode Peripheral Handshake register is set.

Host Master Mode Write Operation (Accessing an External Device)

The Host Master Mode write timing is illustrated in Figure 5-6 and listed in Table 5-6.

- HRD# and HWR# signals are used when the appropriate bit of the Host Master Mode Transfer Control Register is low.
- HR/W# and HDS# signals are used when the appropriate bit of Host Master Mode Transfer Control Register is high.
- Tpw is programmable via the Host Master Mode Write Wait-State Control registers (HST_WWST).
- HRDY# is used for handshaking when the appropriate bit of the Host Master Mode Peripheral Handshake register is set.

HRDY# Description (CX82100-41/-42)

HRDY# is used to extend a Host Interface operation. The use of HRDY# can be enabled or disabled by setting or clearing the corresponding HRDY# Handshake Enable bit in the MSTR_HANDSHAKE register (0x002D0024).

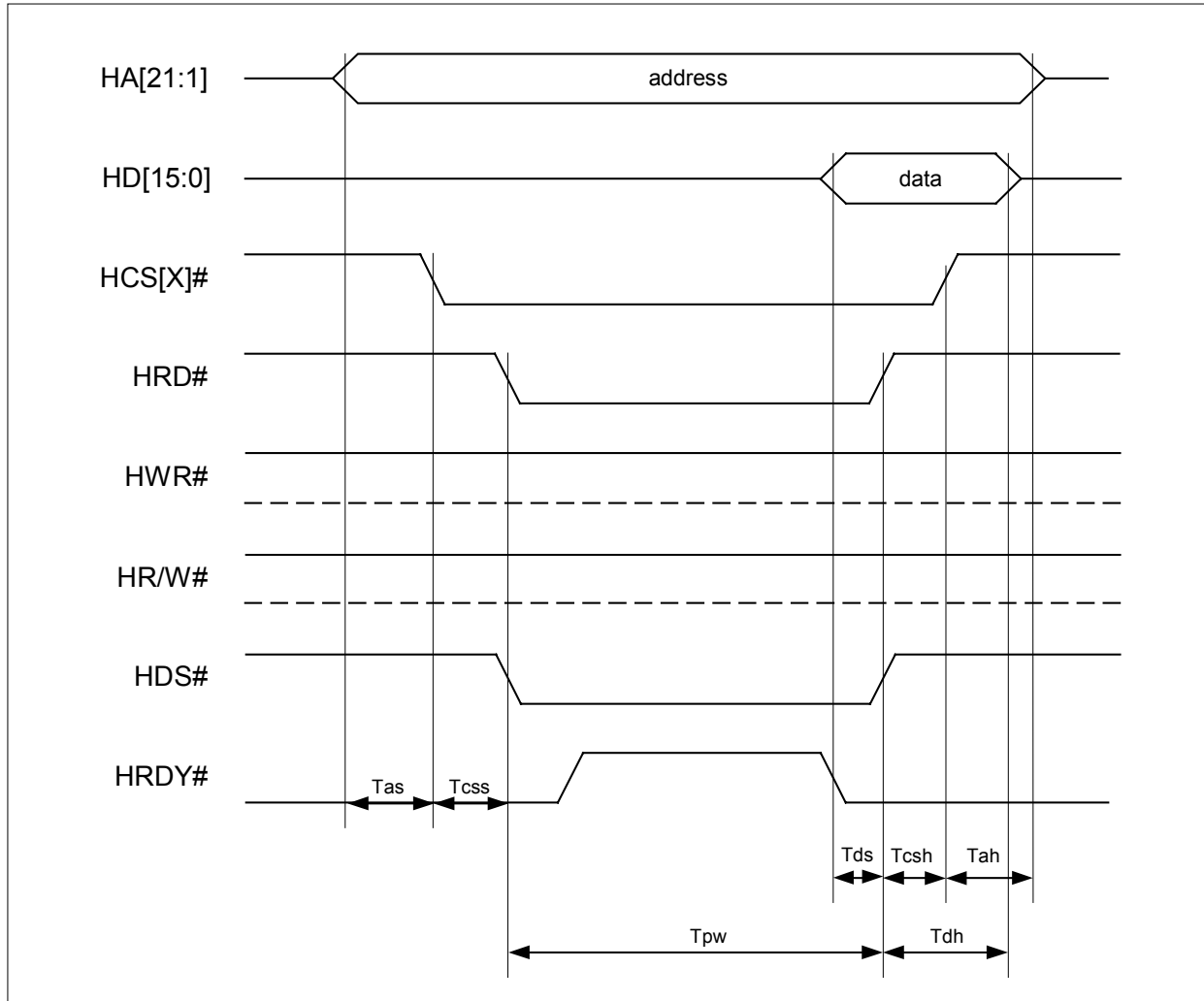
When HRDY# is enabled, the polarity of HRDY# can be programmed by setting or clearing bit 0 of the MSTR_HANDSHAKE register.

- With HRDY# Polarity low (default polarity, bit 0 of 0x002D0024 = 0), HRDY# low indicates the target on the Host Bus is ready/waiting and HRDY# high indicates the target is busy. In this case, chip selects HCS0#-HCS5# will assert when HRDY# is low and will not assert when HRDY# is high.
- With HRDY# Polarity high (bit 0 of 0x002D0024 = 1), HRDY# high indicates the target on the Host Bus is ready/waiting and HRDY# low indicates the target is busy. In this case, chip selects HCS0#-HCS5# will assert when HRDY# is high and will not assert when HRDY# is low.

When HRDY# is enabled, the pulse widths of HRD# and HWR# are controlled by either the HRDY# signal or the timing specified by the Host Read/Write Wait State Control Register, whichever has longer cycle time. HRD# and HWR# will never have a smaller width than the programmed values thus minimum Host Interface cycle time is guaranteed.

When HRDY# is disabled, the state of HRDY# is ignored and the timing of the host interface control and data signals are controlled by the timing configuration registers: HST_RWST, HST_WWST, HST_READ_CNTL1, HST_READ_CNTL2, HST_WRITE_CNTL1, and HST_WRITE_CNTRL2.

Figure 5-5. Waveforms for Host Master Mode Read Operation (CX82100-41/-42)

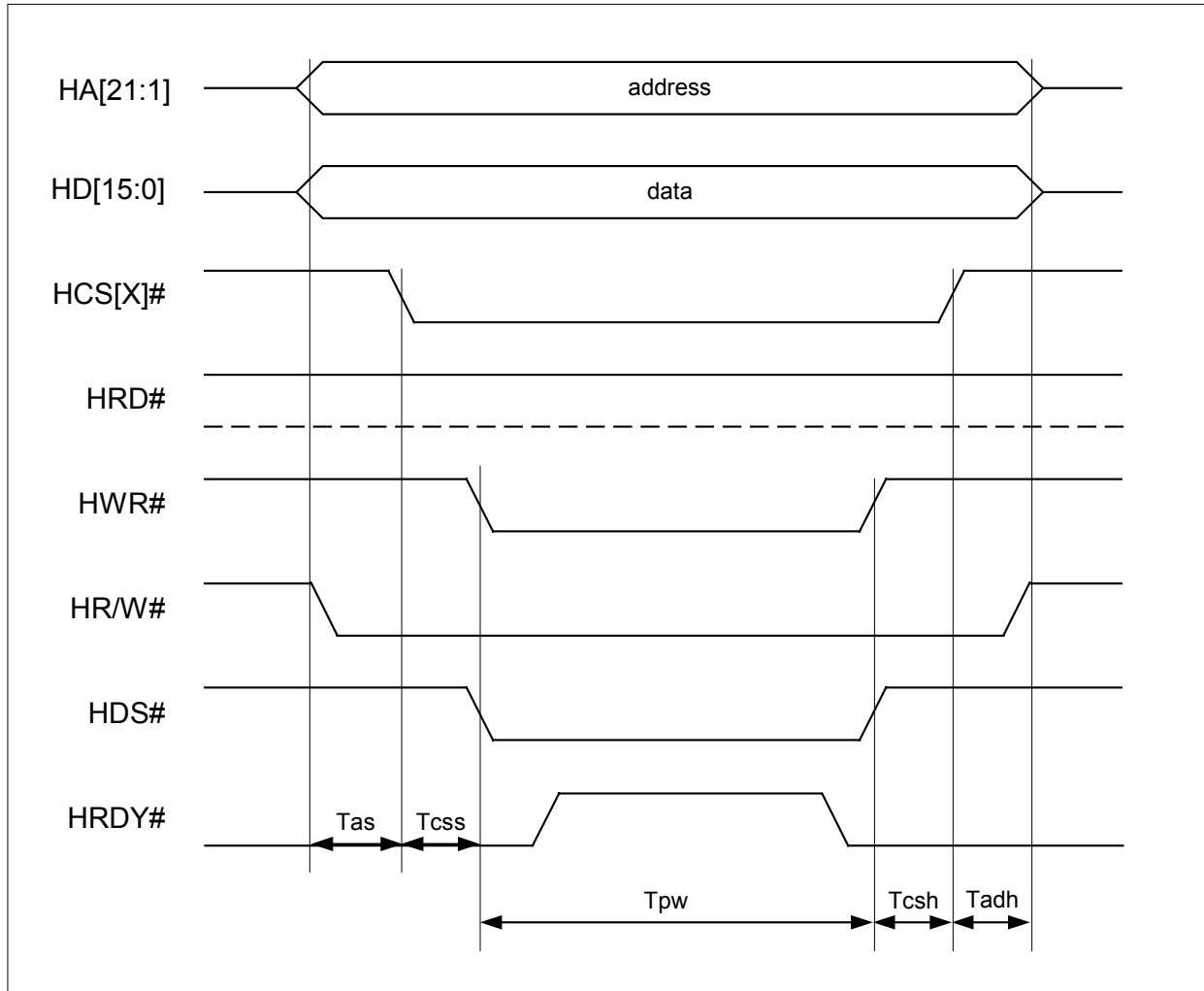


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Table 5-5. Timing for Host Master Mode Read Operation Based on a 100 MHz BCLK (CX82100-41/-42)

Symbol	Parameter	Min.	Max.	Units
Tas	Programmable address setup to active read	10	160	ns
Tpw	Programmable read pulse width	10	320	ns
Tds	Required data setup to end of active read	5	—	ns
Tdh	Required data hold time following active read	40	240	ns
Tah	Programmable address hold time following active read	40	90	ns
Tcsh	Programmable chip select hold time relative to RE# or R/W#	0	150	ns
Tcss	Programmable chip select setup time relative to RE# or R/W#	0	150	ns

Figure 5-6. Waveforms for Host Master Mode Write Operation (CX82100-41/-42)



101545_080

Table 5-6. Timing for Host Master Mode Write Operation Based on a 100 MHz BCLK (CX82100-41/-42)

Symbol	Parameter	Min.	Max.	Units
Tas	Programmable address setup to active write	10	160	ns
Tpw	Programmable read pulse width	10	320	ns
Tadh	Programmable address and data hold time following active write (address hold time is longer than data hold time so min. and max. is based on the address hold time).	50	200	ns
Tcsh	Programmable chip select hold time relative to WE# or R/W#	0	150	ns
Tcss	Programmable chip select setup time relative to WE# or R/W#	0	150	ns

5.2 Host Master Mode Register Memory Map

Host Master Mode registers are identified in Table 5-7.

Table 5-7. Host Master Mode Registers

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
HST_CTRL	Host Control Register	0x002D0000	RW	0x00000008	5.3.1
HST_RWST	Host Master Mode Read-Wait-State Control Register	0x002D0004	RW	0x00739CE7	5.3.2
HST_WWST	Host Master Mode Write-Wait-State Control Register	0x002D0008	RW	0x00739CE7	5.3.3
HST_XFER_CNTL	Host Master Mode Transfer Control Register	0x002D000C	RW	0x00000000	5.3.4
HST_READ_CNTL1	Host Master Mode Read Control Register 1	0x002D0010	RW	0x00000000	5.3.5
HST_READ_CNTL2	Host Master Mode Read Control Register 2	0x002D0014	RW	0x00000000	5.3.6
HST_WRITE_CNTL1	Host Master Mode Write Control Register 1	0x002D0018	RW	0x00000000	5.3.7
HST_WRITE_CNTL2	Host Master Mode Write Control Register 2	0x002D001C	RW	0x00000000	5.3.8
MSTR_INTF_WIDTH	Host Master Mode Peripheral Size	0x002D0020	RW	0x00000000	5.3.9
MSTR_HANDSHAKE	Host Master Mode Peripheral Handshake	0x002D0024	RW	0x00000000	5.3.10
HDMA_SRC_ADDR	Host Master Mode DMA Source Address	0x002D0028	RW	0x00000000	5.3.11
HDMA_DST_ADDR	Host Master Mode DMA Destination Address	0x002D002C	RW	0x00000000	5.3.12
HDMA_BCNT	Host Master Mode DMA Byte Count	0x002D0030	RW	0x00000000	5.3.13
HDMA_TIMERS	Host Master Mode DMA Timers	0x002D0034	RW	0x00000000	5.3.14

5.3 Host Master Mode Registers

5.3.1 Host Control Register (HST_CTRL: 0x002D0000)

Bit(s)	Type	Default	Name	Description
31:12				Reserved.
11	R/W	1'b0	DMA_SRC_ADDR_INC_DISABLE	Disable DMA Source Address Increment. 0 = Enable DMA Source Address Increment. 1 = Disable DMA Source Address Increment.
10	R/W	1'b0	DMA_DST_ADDR_INC_DISABLE	Disable DMA Destination Address Increment. 0 = Enable DMA Destination Address Increment. 1 = Disable DMA Destination Address Increment.
9:8	RW	2'b00	HDMA_MODE_SEL	Host Master Mode DMA Transfer Mode Select. 00 = Asynchronous DMA Mode. 01 = Reserved. 10 = Isochronous DMA Mode using internal timer. 11 = Reserved.
7				Reserved.
6	RW	1'b0	EN_BLOCK_ARM	Enable the arbiter to lock 940 ADR/SEQ/ and Bursts. 0 = Disable arbiter to lock 940 ADR/SEQ/ and Bursts. 1 = Enable arbiter to lock 940 ADR/SEQ/ and Bursts.
5				Reserved.
4	RW	1'b0	RUN_MAP	Run-Time Memory Map. 0 = Flash ROM @ starting address 0x00000000, internal RAM @ starting address 0x00180000. 1 = Internal RAM @ starting address 0x00000000, Flash ROM @ starting address 0x00180000.
3:2	RW	2'b10	XDM_SZ	External Dynamic Memory Size. 00 = 2 MB. 01 = 4 MB. 10 = 8 MB. 11 = Reserved.
1:0	RW	2'b00	HST_HIRQ	HIRQ0# Output State for External Host. 0x = Off. 10 = Asserted low. 11 = De-asserted and pulled high.

5.3.2 Host Master Mode Read-Wait-State Control Register (HST_RWST: 0x002D0004)

Bit(s)	Type	Default	Name	Description
31:25				Reserved.
24:20	RW	5'b00111	HST_RWS4	HCS4 Wait State Control for Master Mode Read Cycles. Length of read cycle = count value * 1 BCLK period + 1 BCLK period.
19:5				Reserved.
4:0	RW	5'b00111	HST_RWS0	HCS0 Wait State Control for Master Mode Read Cycles. Length of read cycle = count value * 1 BCLK period + 1 BCLK period.

5.3.3 Host Master Mode Write-Wait-State Control Register (HST_WWST: 0x002D0008)

Bit(s)	Type	Default	Name	Description
31:25				Reserved.
24:20	RW	5'b00111	HST_WWS4	HCS4 Wait State Control for Master Mode Write Cycles. Length of read cycle = count value * 1 BCLK period + 1 BCLK period.
19:5				Reserved.
4:0	RW	5'b00111	HST_WWS0	HCS0 Wait State Control for Master Mode Write Cycles. Length of read cycle = count value * 1 BCLK period + 1 BCLK period.

5.3.4 Host Master Mode Transfer Control Register (HST_XFER_CNTL: 0x002D000C)

Bit(s)	Type	Default	Name	Description
31:8				Reserved.
7	RW	1'b0	Hcs4_ds_polarity	HCS4 External Data Strobe Polarity. 0 = Negative data strobe polarity. 1 = Positive data strobe polarity.
6:4				Reserved.
3	RW	1'b0	Hcs4_xfer_mode	HCS4 External Transfer Mode. 0 = WE# and RE# transfer mode. 1 = R/W# and DS# transfer mode.
2:0				Reserved.

5.3.5 Host Master Mode Read Control Register 1 (HST_READ_CNTL1: 0x002D0010)

Bit(s)	Type	Default	Name	Description
31:28	RW	4'b0	HRcs4_Tcss	HCS4 Chip Select Setup Time Relative to RE# or R/W#. Length = count value * 1 BCLK period.
27:16				Reserved.
15:12	RW	4'b0	HRcs4_Tcsh	HCS4 Chip Select Hold Time Relative to RE# or R/W#. Length = count value * 1 BCLK period.
11:0				Reserved.

5.3.6 Host Master Mode Read Control Register 2 (HST_READ_CNTL2: 0x002D0014)

Bit(s)	Type	Default	Name	Description
31:28	RW	4'b0	HRcs4_Tas	HCS4 Address Setup Time to Active Read. Length = count value * 1 BCLK period + 1 BCLK period.
27:16				Reserved.
15:12	RW	4'b0	HRcs4_Tah	HCS4 and HCS5 Address Hold Time Following Active Read. Length \geq count value * 1 BCLK period + 4 BCLK periods.
11:0				Reserved.

5.3.7 Host Master Mode Write Control Register 1 (HST_WRITE_CNTL1: 0x002D0018)

Bit(s)	Type	Default	Name	Description
31:28	RW	4'b0	HWcs4_Tcss	HCS4 Chip Select Setup Time Relative to WE# or R/W#. Length = count value * 1 BCLK period.
27:16				Reserved.
15:12	RW	4'b0	HWcs4_Tcsh	HCS4 Chip Select Hold Time Relative to WE# or R/W#. Length = count value * 1 BCLK period.
11:0				Reserved.

5.3.8 Host Master Mode Write Control Register 2 (HST_WRITE_CNTL2: 0x002D001C)

Bit(s)	Type	Default	Name	Description
31:28	RW	4'b0	HRcs4_Tas	HCS4 Address Setup Time to Active Write. Length = count value * 1 BCLK period + 1 BCLK period.
27:16				Reserved.
15:12	RW	4'b0	HRcs4_Tadh	HCS4 Address and Data Hold Time Following Active Write. For data, Length = count value * 1 BCLK period + 1 BCLK period. For address, Length \geq count value * 1 BCLK period + 5 BCLK periods.
11:0				Reserved.

5.3.9 Host Master Mode Peripheral Size (MSTR_INTF_WIDTH: 0x002D0020)

Bit(s)	Type	Default	Name	Description
31:5				Reserved.
4	RW	1'b0	Mstr_intf_width4	HCS4 Data Length. 0 = 16-bit data length. 1 = 8-bit data length.
3:0				Reserved.

5.3.10 Host Master Mode Peripheral Handshake (MSTR_HANDSHAKE: 0x002D0024) (CX82100-41/-42)

Bit(s)	Type	Default	Name	Description
31:5				Reserved.
4	RW	1'b0	Mstr_handshake4	HCS4 HRDY# Handshake Enable. 0 = Disable HRDY# handshake. 1 = Enable HRDY# handshake.
3:1				Reserved.
0	RW	1'b0	Mstr_handshake0	HRDY# Polarity. 0 = Active low 1 = Active high

5.3.11 Host Master Mode DMA Source Address (HDMA_SRC_ADDR: 0x002D0028)

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23:0	RW	24'b0	HDma_source_addr	Least significant 24 bits of the address of the first byte of DMA source data.

5.3.12 Host Master Mode DMA Destination Address (HDMA_DST_ADDR: 0x002D002C)

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23:0	RW	24'b0	HDma_dest_addr	Least significant 24 bits of the first location of the DMA destination.

5.3.13 Host Master Mode DMA Byte Count (HDMA_BCNT: 0x002D0030)

Bit(s)	Type	Default	Name	Description
31:22				Reserved.
21:0	RW	22'b0	HDma_byte_count	The number of bytes of data to be transferred via the host DMA.

5.3.14 Host Master Mode DMA Timers (HDMA_TIMERS: 0x002D0034)

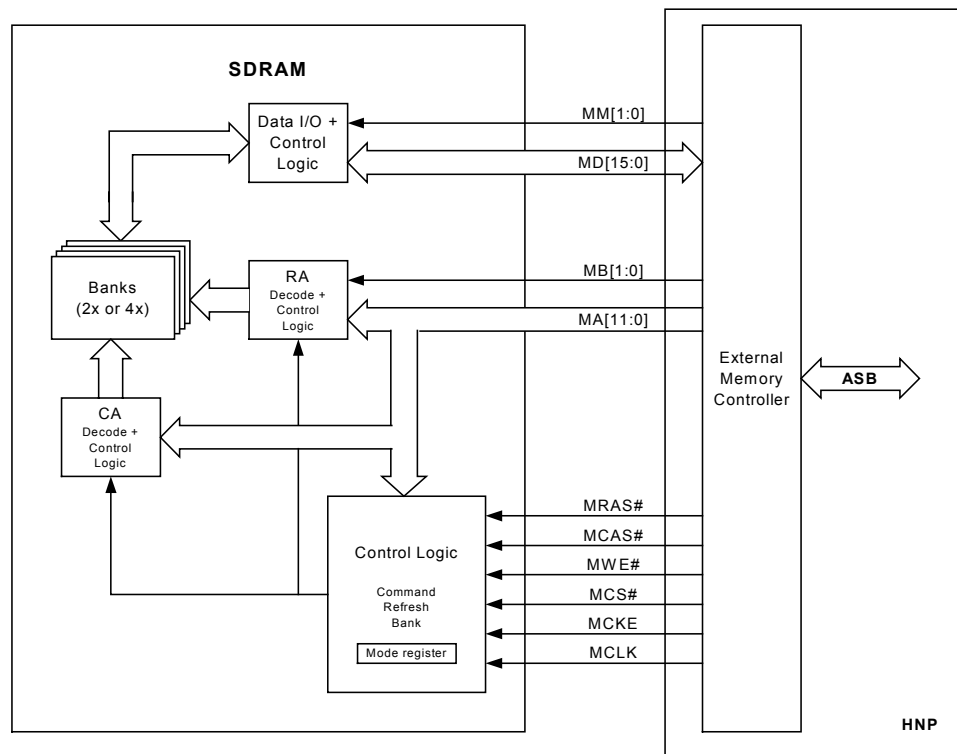
Bit(s)	Type	Default	Name	Description
31:16				Reserved.
15:8	RW	8'b0	HDMA_ISOC_TIMER	Timer which dictates the transfer rate for an isochronous mode DMA transfer in terms of the number of BCLK periods.
7:0	RW	8'b0	HDMA_INACTIVE_TIMER	The minimum interval, in terms of number of BCLK periods, between subsequent accesses to an external DMA source or destination.

6 External Memory Controller Interface Description

6.1 PC100 Compliant SDRAM Interface

The External Memory Controller (EMC) provides a 16-bit interface to support up to 8 MB of external SDRAM. Figure 6-1 shows a typical SDRAM functional block diagram. Note that the actual SDRAM design varies from vendor to vendor. Figure 6-1 also shows an Intel PC100 compliant interface between the EMC and the SDRAM. Table 6-1 lists the definition for each interface signal. A PC100 compliant SDRAM must also support a mode register whose functions are defined in Table 6-2. The mode register is programmable through the MRS (Mode Register Set) command defined in the PC100 Specification (see Reference [6]).

Figure 6-1. SDRAM Interface



101545_025

Table 6-1. EMC SDRAM Interface Signal Descriptions

Pin Name	I/O	Signal Name	Description
MD[15:0]	I/O	Memory Data	Bi-directional data access bus for DRAM.
MA[11:0]	O	Memory Address	Multiplexed row and column address for access of data up to 8 MB.
MB[1:0]	O	Bank Address	Selects active memory bank.
MM[1:0]	O	Memory Mask	Input mask signal for write accesses.
MRAS#	O	Row Address Strobe	Starts SDRAM access with strobe of row address.
MCAS#	O	Column Address Strobe	Strobes column address and data bytes.
MWE#	O	Memory Write Enable	Indicates write access to SDRAM.
MCS#	O	Memory Chip Select	Enables the SDRAM command decoder.
MCKE	O	Memory Clock Enable	Memory Clock activation.
MCLK	O	Memory Clock	All SDRAM signals sampled on positive edge.

Table 6-2. PC100 Compliant Mode Register

Bit No.	Name	Supported Function
11:7		Reserved.
6:4	LTMODE	CAS# Latency. 011 = 3 cycles. All Other = Reserved.
3	WT	Wrap Type. 0 = Linear. 1 = Interleave.
2:0	BL	Burst Length. 011 = 8 cycles. All Other = Reserved.

The SDRAM clock runs at 100 MHz, however, 125 MHz rated SDRAM is required in order to guarantee setup time margin.

6.2 Available Vendor SDRAM ICs and Features

Although the EMAC is not fully PC100 compliant due to the fact that both the CAS# latency and the burst length are hard wired, many other PC100 compliant vendor SDRAMs are usable for the EMAC design. Table 6-3 lists some of these SDRAMs and their corresponding features and access timings.

Table 6-3. Available SDRAM Vendors

1M x 16 x 4 SDRAM									
Spec./ Vendor	Basic Features	Ref. Rate	Clock Cycle	Input		Output			Initialization Sequence
				Setup	Hold	Valid	Hold	Valid to Z	
Intel PC100 Spec. (Rev. 1.63)	CL = 2,3 BL = 1,2,4 Burst Read Burst Write Auto Refresh		Period: 10 ns High: 3 ns Low: 3 ns	2 ns	1 ns	CL = 3: 6 ns CL = 2: 6 ns	3 ns	Min: 3 ns Max: 9 ns	200 μ s -> Precharge -> 8RF -> MRS-> 1st Command
Micron MT48LC4M16A2	CL = 1,2,3 BL = 1,2,4,8,FP Burst Read Burst Write Single Write Auto Refresh Self Refresh	15.6 μ s	CL = 3: 8 ns CL = 2: 10 ns	2 ns	1 ns	CL = 3: 6 ns CL = 2: 6 ns	1.8 ns	CL = 3: 6 ns CL = 2: 7 ns	100 μ s -> Precharge -> 2RF min -> MRS -> 1st Command
Samsung KM416S4030D	CL = 2,3 BL = 1,2,4,8,FP Burst Read Burst Write Auto Refresh Self Refresh	15.6 μ s	Period: 10 ns	2 ns	1 ns	CL = 3: 6 ns CL = 2: 6 ns	3 ns	CL = 3: 6 ns CL = 2: 7 ns	100 μ s -> Precharge -> 2RF min -> MRS-> 1st Command
Fujitsu MB81F641642D	CL = 2,3 BL = 2,4,8,FP Burst Read Burst Write Single Write Auto Refresh Self Refresh	15.6 μ s	Period: 10 ns High: 3 ns Low: 3 ns	2 ns	1 ns	CL = 3: 6 ns CL = 2: 6 ns	3 ns	Min: 3 ns Max: 6 ns	100 μ s -> Precharge -> 2RF min -> MRS-> 1st Command
NEC PD4564841-10	CL = 2,3 BL = 1,2,4,8,FP Burst Read Single Write Auto Refresh Self Refresh	15.6 μ s	CL = 3: 10 ns CL = 2: 13 ns High: 3 ns Low: 3 ns	2 ns	1 ns	CL = 3: 6 ns CL = 2: 7 ns	3 ns	CL = 3: 6 ns CL = 2: 7 ns Min: 3 ns	200 μ s -> Precharge -> 2RF min -> MRS-> 1st Command
IBM 19L3264-10	CL = 2,3 BL = 1,2,4,8,FP Burst Read Single Write Auto Refresh Self Refresh	15.6 μ s	CL = 3: 10 ns CL = 2: 15 ns	3 ns	1 ns	CL = 3: 7 ns CL = 2: 8 ns	3 ns	Min: 3 ns Max: 7 ns	200 μ s -> Precharge -> 8RF -> MRS-> 1st Command
Toshiba TC59S6416BFT- 10	CL = 2,3 BL = 1,2,4,8,FP Burst Read Single Write Auto Refresh Self Refresh	15.6 μ s	10 ns	2.5 ns	1 ns	7 ns	3 ns	Min: 3 ns Max: 10 ns	200 μ s -> Precharge -> 8RF -> MRS-> 1st Command

6.3 Supported Configurations

Table 6-4 lists supported SDRAM configurations. There are only one or two memory ICs at most that reside on the external SDRAM bus (e.g., two 2M x 8 SDRAMs are required to get 4 MB). This bus is not shared with any other external function. Since the EMC buffers write data phases, this pipelined activity implies that the SDRAM bus can be busy concurrently with asynchronous and independent host bus transfers. (An external host can read/write SDRAM as well.)

Table 6-4. Allowed SDRAM Configurations

Total Memory	Memory Config.	No. of SDRAMs	SDRAM Config.	SDRAM Capacity	SDRAM No. of Banks	SDRAM No. of Rows	SDRAM No. of Columns
2 MB	1Mb x 16	1	1Mb x 16	16 Mb	2	2Kb	256
4 MB	2Mb x 16	2	2Mb x 8	16 Mb	2	2Kb	512
8 MB	4Mb x 16	1	4Mb x 16	64 Mb	4	4Kb	256

6.4 Access Cycles

The EMC's SDRAM 16-bit interface is synchronous. All of the SDRAM inputs are registered on the positive edge of MCLK. The SDRAM uses an internal pipelined architecture to achieve high-speed operation. Read and write accesses to the SDRAM are burst oriented (it's been noted from the simulation that the EMAC design only allows read accesses to the SDRAM to be burst oriented). A burst of 8 allows a cache line (16 bytes) to be refilled in one single read. Accesses begin with the registration of an ACTIVE command, which is then followed by a READ or WRITE command.

6.5 Initialization

The SDRAM requires a 200 μ s delay prior to applying an executable command. The delay begins after reset when power and clock are stable. The microcontroller should not access the SDRAM during this time, otherwise all processes will be held up while the EMC inserts wait states for the full initialization duration. No user intervention is required during the initialization process. All appropriate settings are managed by the SDRAM controller.

6.6 Refresh

The SDRAM controller supports Auto-Refresh. Refresh requests are generated to meet a 15.625 μ s per row interval (to be safe, it is preferable that refresh requests could be generated at a rate less than 15.625 μ s per row interval). Refresh cycles are transparent to the host, but will insert wait cycles if the memory is accessed during a refresh request. Refresh requests have top priority when accessing the memory. Refresh cycles will not interrupt a memory cycle in process.

6.7 Read

No acceleration is provided for read accesses. Multiple memory banks allow multiple rows to be active simultaneously. This reduces the need for precharge and activate cycles, allowing a faster aggregate throughput.

6.8 Write

A 2-dword buffer is provided to speed up random and DMA write accesses.

6.9 Throughput

Better than 114 MB/s for 16-byte cache-line fills and 177 MB/s for buffered 16-byte writes. Random read or write single accesses operate at 50 MB/s and 200 MB/s, respectively. Table 6-5 summarizes the throughput for each access type.

Table 6-5. SDRAM Throughput

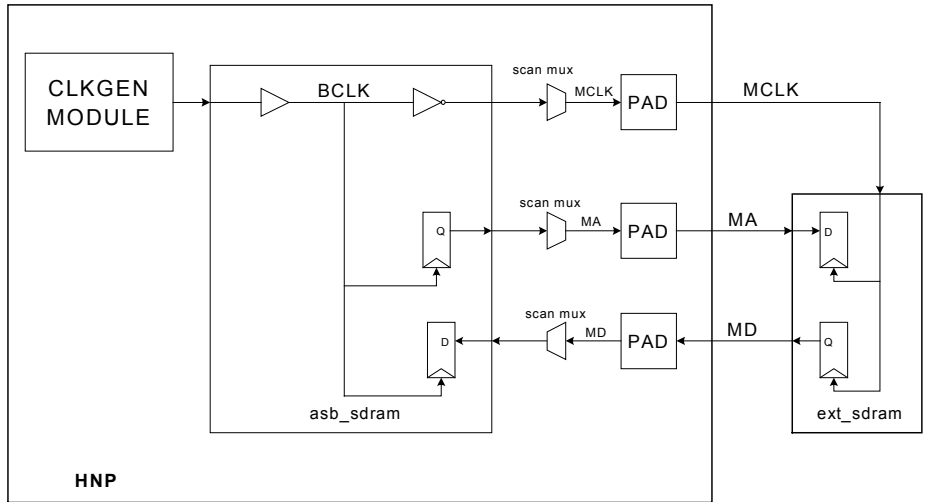
16-bit SDRAM Interface	No. of BCLK Cycles	
	32-bit Access	
	1 dword	4 dwords (Seq Burst)
Write	2	9
Read	8	14
Write immediately following Write	2	15
Read immediately following Read	12	18
	1 word	4 words (Seq Burst)
Write	2	8
Read	7	10
Write immediately following Write	2	11
Read immediately following Read	12	12

6.10 EMC I/O Clock Interface and Timing

The EMC I/O clock interface is illustrated in Figure 6-2.

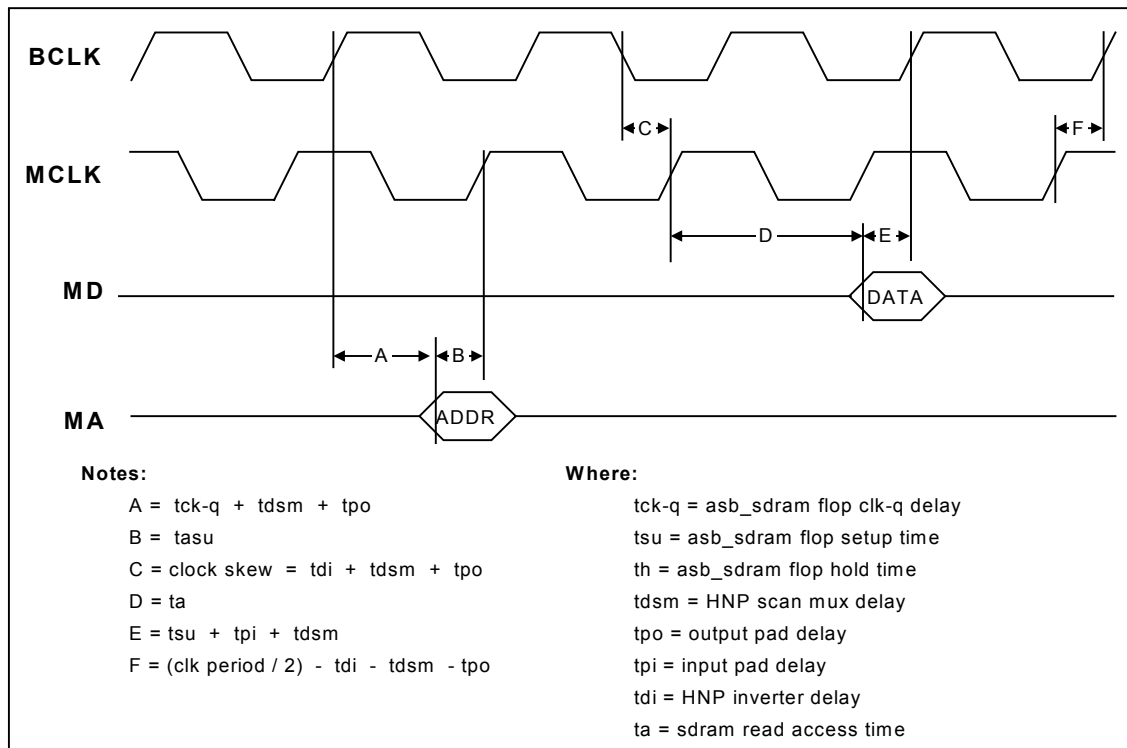
The EMC I/O timing is illustrated in Figure 6-3.

Figure 6-2. EMC Clocking Interface



101545_026

Figure 6-3. EMC I/O Timing



101545_027

6.11 SRAM Interface

The HNP EMC can alternatively interface to SRAM memory. The SDRAM associated pins are used for this interface and are multiplexed to either interface to SDRAM or SRAM. SDRAM or SRAM interface is controlled by the EMCR register and allows for different external sizes and up to two SRAM devices. Using two 512-kbyte SRAM devices (256k x 16 each), a maximum of 1 MB of external SRAM can be achieved. The EMCR register controls for SRAM read/write wait state control, selection of one or two memory chips, and selection of various sizes for each of the memories.

The SDRAM-to-SRAM signal mapping is shown in Table 6-6.

If one SRAMs are used, connect CE_SRAM1# to the SRAM CE# (Chip Enable) and leave CE_SRAM2# open.

If two SRAMs are used, connect CE_SRAM1# to the lower address range SRAM (SRAM 1) CE# and CE_SRAM2# to the upper address range SRAM (SRAM 2) CE#.

For the SRAMs, connect OE# (Output Enable), BLE# (Byte Low Enable), and BHE# (Byte High Enable) to VSS.

Table 6-6. HNP to SDRAM/SRAM Interface Signal Mapping

HNP Pin Signal	SDRAM Interface	SRAM Pin Signal
MCKE	CKE	A17
MCAS#	MCAS#	A16
MB1	MB1	A15
MB0	MB0	A14
MM1	MM1	A13
MM0	MM0	A12
MA[11:0]	A[11:0]	A[11:0]
MD[15:0]	D[15:0]	IO[15:0]
MCS#	CS#	CE# (SRAM 1)
MRAS#	RAS#	CE# (SRAM 2)
MWE#	WE#	WE#

6.12 EMC Register

The EMC register is identified in Table 6-7.

Table 6-7. EMC Register

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
EMCR	External Memory Control Register	0x00350010	RW	0x00000000	6.12.1

6.12.1 External Memory Control Register (EMCR: 0x00350010)

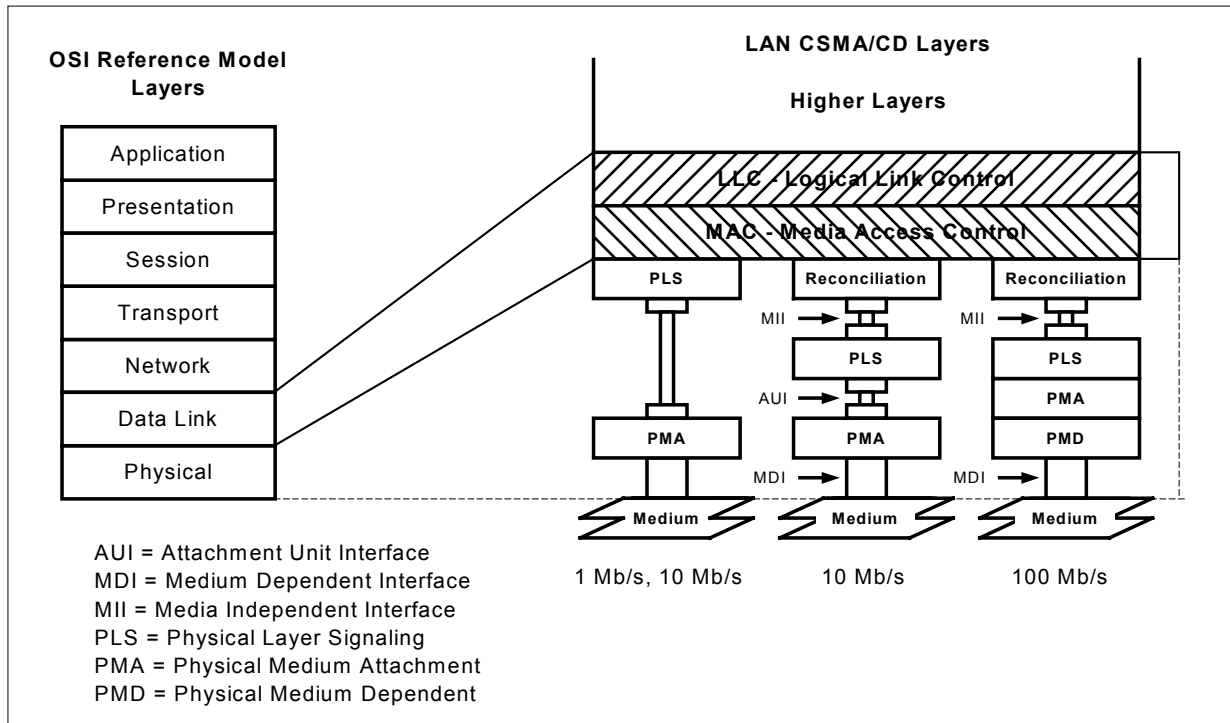
Bit(s)	Type	Default	Name	Description
7:6	RW	2'b00	SRWSC	<p>SRAM Read/Write Wait State Control.</p> <p>00 = No extra delay. 01 = Delayed by one BCLK period. 10 = Delayed by two BCLK periods. 11 = Delayed by three BCLK periods.</p> <p>Note: The delay cycles are extra to the normal access cycles.</p>
5:4	RW	2'b00	SRCSEL2	<p>SRAM Chip Select 2.</p> <p>00 = Do not select the second SRAM chip. 01 = Select the second SRAM chip, size = 64K x 16. 10 = Select the second SRAM chip, size = 128K x 16. 11 = Select the second SRAM chip, size = 256K x 16.</p> <p>Notes:</p> <ol style="list-style-type: none"> EXMSEL must be 2'b10 if the second SRAM chip is selected. The size for the second SRAM must be no greater than the size of the first SRAM. If the second SRAM size is programmed at a value greater than that of the first SRAM, then the actual size for the second SRAM will be reduced to the same size as the first automatically by the hardware.
3:2	RW	2'b00	SRCSEL1	<p>SRAM Chip Select 1.</p> <p>00 = Do not select the first SRAM chip. 01 = Select the first SRAM chip, size = 64K x 16. 10 = Select the first SRAM chip, size = 128K x 16. 11 = Select the first SRAM chip, size = 256K x 16.</p> <p>Note: EXMSEL must be 2'b10 if the first SRAM chip is selected.</p>
1:0	RW	2'b00	EXMSEL	<p>External Memory Select.</p> <p>00 = Select SDRAM interface; SDRAM in Disabled Mode. 01 = Select SDRAM interface; SDRAM in Enabled Mode. 10 = Select SRAM interface. 11 = Reserved.</p>

7 Ethernet Media Access Control Interface Description

The HNP implements the Ethernet Media Access Control (EMAC) as defined in Reference [4]. Also implemented is the MII interface to the physical layer as defined in Reference [5].

In the OSI reference model as shown in Figure 7-1, the lowest layer is Physical and the next layer up is Data Link. The Data Link layer is segmented into 2 parts, Medium Access Control (MAC) which interfaces to the PHY, and the Logical Link Control (LLC) which interfaces to the MAC and to higher layers.

Figure 7-1. MAC Sublayer Partition, Relationship to OSI Reference Model



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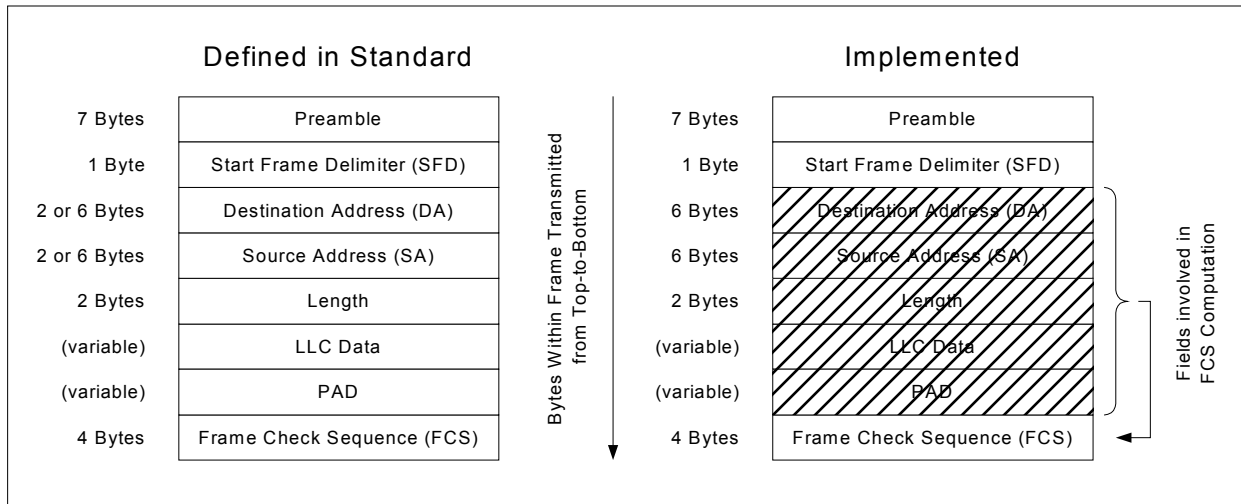
The LLC together with the MAC must provide the following Data Link functionality:

- Data Encapsulation (transmit and receive)
 - Framing (frame boundary delimitation, frame synchronization)
 - Addressing (handling of source and destination addresses)
- Error detection (detection of physical medium transmission errors)
 - Media Access Management
 - Medium Allocation (collision avoidance)
 - Contention Resolution (collision handling)

7.1 MAC Frame Format

Figure 7-2 shows the MAC frame format supported by the HNP (see Section 3.1.1 of Reference [4]). As depicted in the figure, the bytes of a frame are transmitted from top to bottom. The bits of each byte in each field (with the exception of the FCS) are transmitted from the LSb to MSb (i.e., LSb transmitted first).

Figure 7-2. Ethernet MAC Frame Format



At the head of the MAC frame is the 7-byte preamble 0xAA AA AA AA AA AA AA followed by the 1-byte Start of Frame Delimiter (SFD) 0xAB. The MAC receiver must detect the SFD pattern 0xAB. After SFD the MAC must begin receiving the frame (assuming the Carrier Sense signal is asserted).

The address fields are the next fields in the frame. First is the 48-bit destination address followed by the 48-bit source address. Then comes the 2-byte length field. Then comes the LLC data and any pad bits required so the frame size is the minimum allowable (which is 64 bytes not including FCS).

Finally, we have the 4 byte frame check sequence (FCS) which is a CRC to check for frame errors due to Ethernet PHY (EPHY) transmission impairments. All fields except the preamble, SFD, and FCS are used to compute the CRC. The CRC generating polynomial is $G(x) = X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + 1$. The 32 bits of the CRC value are placed in the FCS field so that the X^{31} term is the leftmost bit of the first byte of the field, and the X^0 term is the rightmost bit of the last byte of the field. The bits of the FCS field are thus transmitted in the order $X^{31}, X^{30}, \dots, X^2, X^1, X^0$.

7.2 Parameterized Values Used in Implementation

Table 7-1 shows the values of the standard parameters used in the EMAC implementation. These parameters are defined in sections 4.4.2.1 of Reference [4] and 4.4.2.3 of Reference [5]. The value specified for the Interframe Gap (IFG) parameter determines the speed of the Ethernet. It is defined to be 96 μ s for 1 Mb/s implementation, 9.6 μ s for 10 Mb/s implementation, and 0.96 μ s for 100 Mb/s implementation. Only the 10 Mb/s and 100 Mb/s implementations are supported in the HNP. The IFG parameter is programmable through the Ethernet Network Access Register (bits 17:16 of E_NA_1 and E_NA_2 for EMAC1 and EMAC2, respectively).

Table 7-1. Parameterized Values Implemented in EMAC

Parameter	Values
SlotTime	512 bit times
IFG (Interframe Gap)	programmable
AttemptLimit	16
BackoffLimit	10
JamSize	32 bits
MaxFrameSize	1518 bytes
MinFrameSize	512 bits (64 bytes)
AddressSize	48 bits

7.3 EMAC Functional Features

The EMAC block supports the MAC sublayer of the IEEE 802.3 and allows it to be connected to an IEEE 802.3 10/100 Mbps (10BASE-T and 10BASE-T) MII compatible EPHY device. The EMAC block supports the following features:

- For frame transmission
 - Accepts data from host and constructs a frame
 - Presents nibble data stream to the EPHY
- For frame reception
 - Receives nibble data stream from the EPHY
 - Presents to the host frames that are either broadcast/multicast frames or directly addressed to the local station
 - Discards or passes to the host all frames not addressed to it (programmable)
 - Defers transmission whenever the medium is busy
 - Delays transmission of frame for specified interframe gap (IFG) period
 - Appends preamble, SFD, FCS to frames, and inserts PAD field for frames whose data length is less than minFrameSize
 - Halts transmission when collision is detected
 - Enforces collision to ensure propagation throughout network by sending jam message
 - Schedules retransmission after a collision until attemptLimit is reached
 - Checks received frames for transmission errors by way of FCS
 - Discards received frames that are less than minFrameSize.
 - Removes preamble and SFD. FCS and pad field (if necessary) from received frames are passed along.
 - IEEE 802.3u MII Physical Layer Interface
 - Full-duplex or half-duplex operation
 - Normal and internal loopback mode
 - Linked list transmit data structures for scatter/gather support.
 - Programmable data padding and FCS capability
 - Address filtering (promiscuous, perfect, inverse and hash filtering)
 - Programmable IFG
 - Generates signals for software to maintain MIB (Management Information Base) status in software
 - Management Data Interface (MDI) to an MII compliant EPHY
 - qword (64-bit) interface to the DMA controller

In half-duplex mode, the HNP checks the line condition before starting to transmit. If the condition is clear, it starts transmitting (after IFG). Transmit enable (EMx_TXEN) asserts and data is transferred through the MII port.

Full-duplex operation allows simultaneous transmission and reception of data, which can effectively double data throughput to 20 or 200 Mb/s. In full-duplex mode, the HNP starts transmitting a frame provided that IFG duration time has elapsed since its previous transmission. Since there is no collision in full-duplex mode, the transmission always ends successfully. The HNP monitors the line for a new frame transmission in both half and full duplex modes. A new frame transmission is defined as both transmit data valid and carrier sense asserted.

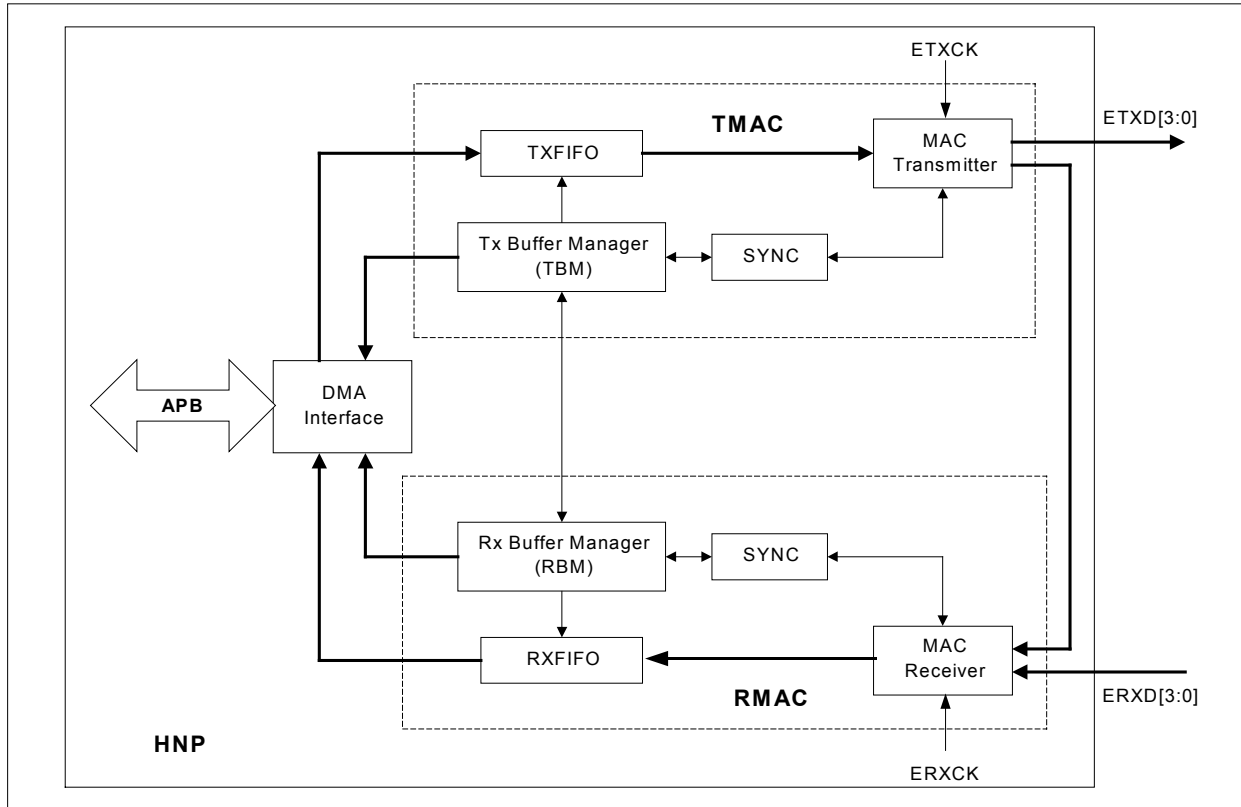
The following features of the EMAC should be taken into account:

- The FCS is defined as a 32-bit field, which means the minimum number of data bytes required for a meaningful FCS is 4 (i.e. you can not generate a 32-bit FCS from data that is shorter than 32-bits). Packets which are less than 4 bytes long, should not be checked for FCS.
- Received EMAC frames are padded to align to qword boundaries, during reception, prior to DMAC transfer. However, the length that is used in the length status field is calculated prior to the padding insertion. This length field, FL, bits 31-16 of the RMAC in-line status qword, is provided in bytes. This length, FL, includes the entire frame that was transmitted, including CRC, but it does not include the padding bytes that were added by the EMAC receiver to align to the qword boundary. The next frame is defined to start at the beginning of that same qword boundary.
- Setting up the EMAC receiver for address filtering is done by directly programming all filter related register bits (E_NA_HP, E_NA_HO, E_NA_IF, E_NA_PR, and E_NA_PM) via writes to the E_NA register.
- If an RX FIFO overflow interrupt occurs, the RX should be reset via bit E_NA_RRX in the E_NA register. The most recently written packet in the RX circular buffer is damaged, and must be aborted by the software.

7.4 EMAC Architecture

Block diagram of the EMAC unit is shown in Figure 7-3.

Figure 7-3. EMAC Functional Block Diagram



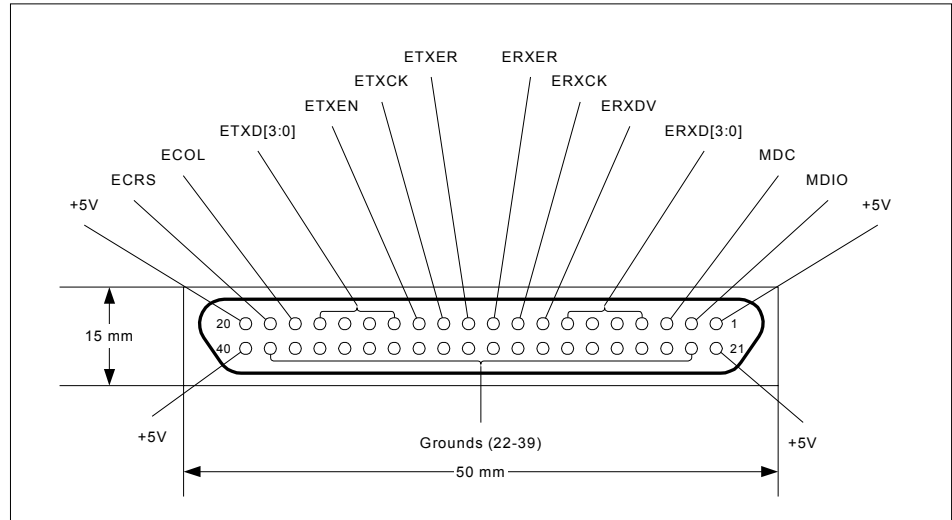
The EMAC module interfaces with the DMA controller through the DMA interface block. The APB address is decoded in this block. Tx Buffer Manager (TBM) and Rx Buffer Manager (RBM) blocks control the MAC Transmitter and MAC Receiver, respectively. TBM and RBM issue the requests to the DMA controller and control their own FIFOs.

Synchronization is required between the MAC receiver and the RBM because they operate on different clocks (PCLK and EM_x_RX_CLK, respectively). Similarly, synchronization is required between the MAC transmitter and the TBM because they operate on different clocks (PCLK and EM_x_TX_CLK, respectively).

7.5 Media Independent Interface (MII)

The MII provides a port for transmit and receive data that is media independent, multi-vendor interoperable, and supports all data rates and physical standards. The port consists of data paths that are 4 bits wide in each direction as well as control and management signals. Figure 7-4 shows the MII connector with signal names and the contact assignment.

Figure 7-4. MII Connector



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The primary function of the MII is to provide the interface to the EPHY and necessary digital interface for EPHY management. The MII management interface utilizes a communications protocol similar to a serial EEPROM. The 10/100 MAC MII interface provides all services required by the MII, including encoding and decoding of MII.

7.6 EMAC Interrupts

The EMAC provides three interrupts each for EMAC1 and EMAC2:

- Int_EMAC#{x}_ERR (diagnostics/exception interrupt)
- Int_DMACEMAC#{x}_RX (packet received interrupt)
- Int_DMACEMAC#{x}_TX (transmission complete interrupt)

where {x} indicates the EMAC number (1 or 2).

These interrupt bits are located in the INT_Stat register (see Section 11.2.2).

Int_EMAC#{x}_ERR is set to 1 if any number of EMAC interrupts occur. Before an EMAC interrupt can be recognized by the HNP, its corresponding enable bit must be set to 1 in E_IE_{x}. The equation for the Int_EMAC#{x}_ERR is as follows:

Int_EMAC#{x}_ERR =

(E_IE_AU and E_LP_AU) or

(E_IE_AI and (E_S_ES or E_S_TUF or E_S_TOF or E_S_RO or E_S_TJT or E_S_RWT)) or

E_IE_NI and (E_LP_RI or E_LP_TI) or

(E_IE_TU and E_S_TU) or

(E_IE_RW and E_S_RWT) or

(E_IE_TOF and E_S_TOF) or

(E_IE_TUF and E_S_TUF) or

(E_IE_ED and E_S_ED) or

(E_IE_DF and E_S_DF) or

(E_IE_RLD and E_S_RLD) or

(E_IE_TF and E_S_TF) or

(E_IE_TJT and E_S_TJT) or

(E_IE_NCRS and E_S_NCRS) or

(E_IE_LCRS and E_S_LCRS) or

(E_IE_16 and E_S_16) or

(E_IE_LC and E_S_LC) or

(E_IE_RI and E_LP_RI) or

(E_IE_TI and E_LP_TI)

Int_DMACEMAC#{x}_RX bit field is set to 1 in the INT_Stat register after the receiver posts the status in the status field of the RX buffer for a good packet when E_NA_PB bit of E_NA_{x} is 0 (do not pass bad packet). When E_NA_PB is set to 1 (pass bad or good packet), The Int_DMACEMAC#{x}_RX bit is set after the receiver post the status for a good or bad packet.

Int_DMACEMAC#{x}_TX bit field is set to 1 in the INT_Stat register after the transmitter posts the status of the packet in the TX buffer or when the transmitter gets a stop descriptor (ready bit in the TDES is zero).

7.7 TMAC Architecture

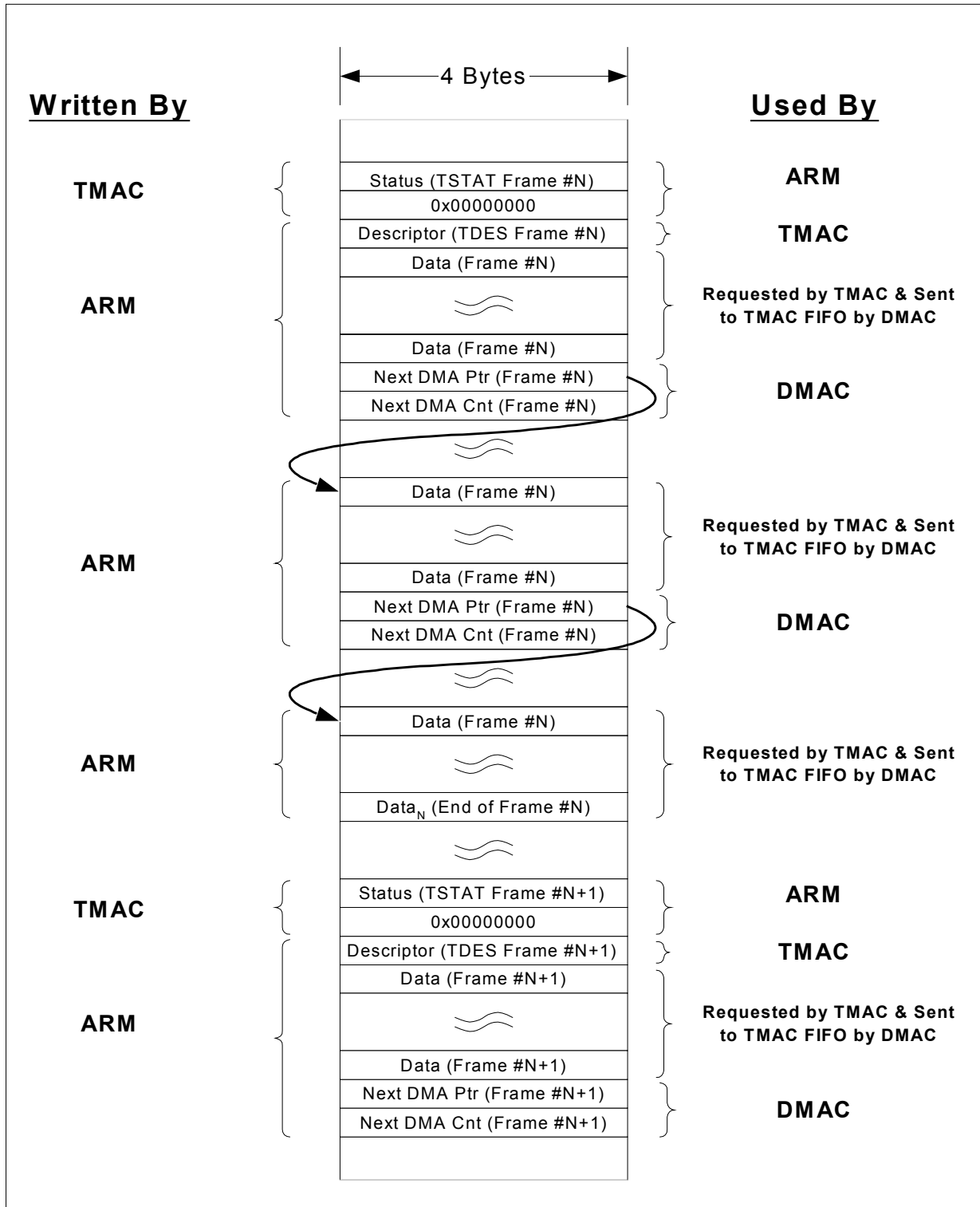
Before the host requests transmission of a frame, it constructs the data (LLC data) field of the frame in memory. The TMAC appends a preamble and a SFD to the beginning of the frame. Using information from the descriptor, TMAC also appends a PAD at the end of the data field of sufficient length to ensure that the transmitted frame length satisfies a minimum frame. TMAC then attempts to avoid contention with other traffic on the medium by monitoring the carrier sense signal provided by the Ethernet PHY and deferring to passing traffic. When the medium is clear, frame transmission is initiated (after a brief interframe delay to provide recovery time for other devices on the medium). The TMAC then provides data nibbles to the EPHY on the MII.

The EPHY monitors the medium and generates the collision detect signal, which, in the contention-free case, remains off for the duration of the frame. When transmission has completed without contention, the TMAC informs the host by writing status into the memory and awaits the next request.

7.7.1 Transmit Frame Structure

Before the TMAC can start transmitting a frame containing the LLC data, a transmit message structure as shown in Figure 7-5 must be constructed by the host in ARM's memory. TMAC reads data from the memory (via DMA channel 1 or 3) to transmit via MII and writes data into the memory to update the status. The ARM host is the master for TMAC transmit operations and serves data to the TMAC via the APB. It is also the host's task to assemble Ethernet frames to be sent out by the TMAC. The transmit descriptor (TDES), the transmit status (TSTAT), and the sequence of transmitter DMA operation are described below. Note that the qword count which is to be loaded into the `DMAC_{x}_CNT1` register should always include the first qword reserved for the transmit status.

Figure 7-5. EMAC Transmit Frame Structure



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7.7.2 Transmit Descriptor

The contents of the Transmit Descriptor (TDES) are described in Table 7-2.

Table 7-2. Transmit Descriptor Format

Bit(s)	Field	Transmit Descriptor (TDES) Description
31:17		Unused.
16	RDY	Frame Ready. 0 = Frame not ready to be transmitted. 1 = Frame ready to be transmitted.
15:4	TLEN	Transmit Frame Length. Transmit frame length in bytes. Range is 0–4095. This includes the preamble, SFD, DA, SA, length, and data to transmit.
3		Reserved.
2	SET	Setup Frame. 0 = Current frame is not a setup frame. 1 = Current frame is a setup frame.
1	DPD	Disable TX Padding. 0 = Enable TX padding. 1 = Disable TX padding.
0	AC	Disable CRC Appending. 0 = Enable CRC appending. 1 = Disable CRC appending.

7.7.3 Transmit Status (TSTAT)

The contents of the Transmit Status (TSTAT) are described in Table 7-3.

Table 7-3. Transmit Status Format

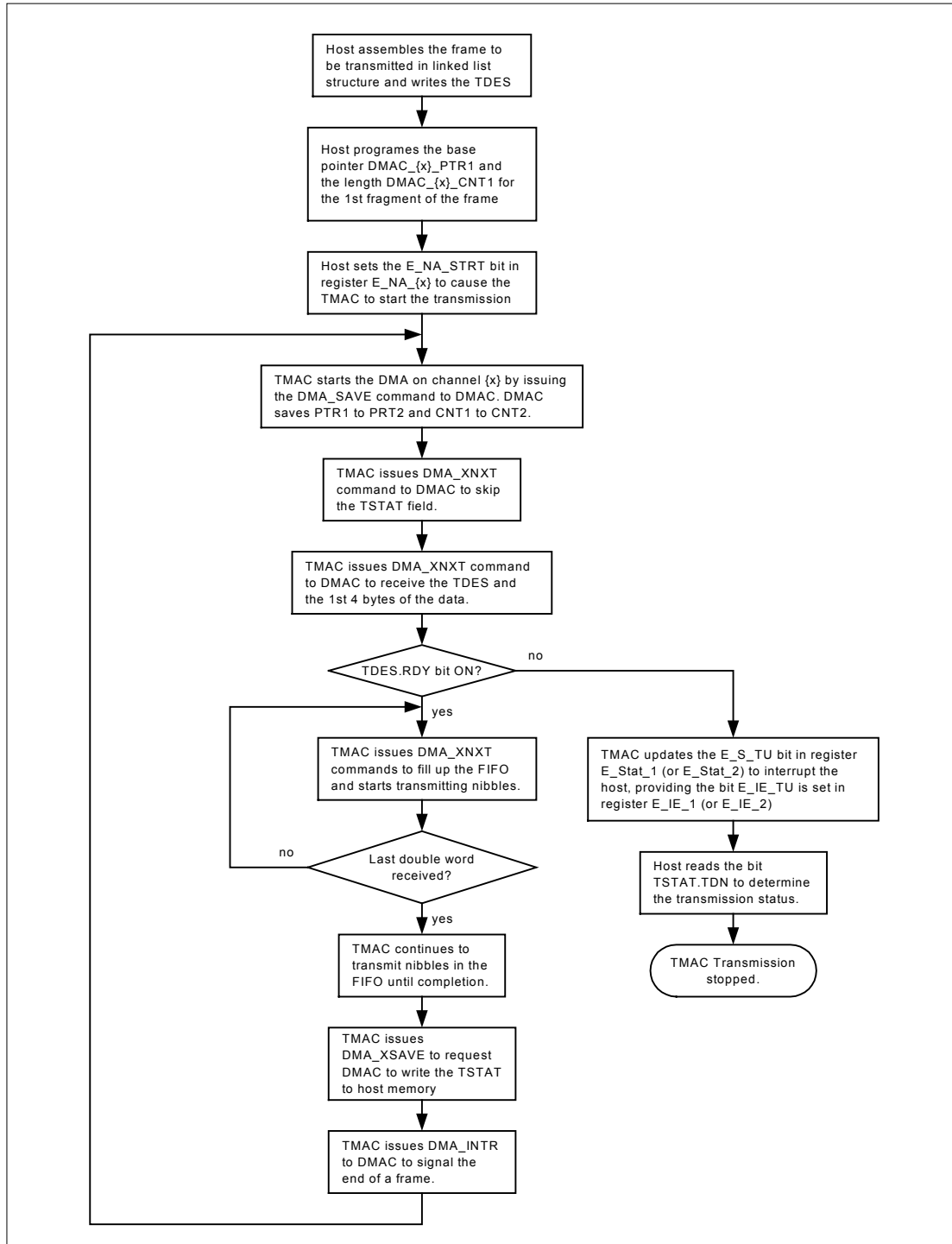
Bit(s)	Default	Type	Name	Description
31	1'b0		TDN	Transmit Completed. 0 = Transmit not completed successfully. 1 = Transmit completed successfully (from buffer manager).
30	1'b0		TU	Transmit Stopped. 0 = Transmit not stopped. 1 = Transmit stopped (descriptor not ready).
29:21				Unused.
20:17	4'b0		TS	Transmit State. 0 = MII transmitter state inactive. 1 = MII transmitter state active (except during setup frames). For test only.
16	1'b0	**	TOF	Transmit Buffer Manager FIFO Overflow. 0 = Transmit buffer manager FIFO overflow has not occurred (MIB11). 1 = Transmit buffer manager FIFO overflow has occurred.
15	1'b0	**	TUF	Transmit Buffer Manager FIFO Underflow. 0 = Transmit buffer manager FIFO underflow has not occurred (MIB11). 1 = Transmit buffer manager FIFO underflow has occurred (MIB11).
14	1'b0	**	ED	Excessive Transmit Deferrals. 0 = Excessive deferral did not occur. 1 = The HNP is attempting to transmit and is deferred longer than: 10 Mbps: 8192 x 400 ns 100 Mbps: 81920 x 40 ns
13	1'b0	**	DF	Frame Deferred. 0 = Frame has not been deferred at least once (MIB8). 1 = Frame has been deferred at least once (MIB8).
12	1'b0	*, **	CD	Frame Transmit Completed. 0 = Frame transmit not completed successfully (from MII interface). 1 = Frame transmit completed successfully (from MII interface).
11	1'b0	**	ES	Transmit Error Summary. 0 = Frame has not been deferred at least once (MIB8). 1 = Transmitter error summary (TF or C16 or LC or NCRS or LCRS or TJT).
10	1'b0	**	RLD	Reload. 0 = Frame has not been deferred at least once (MIB8). 1 = Transmit FIFO reload/abort during frame (includes collisions).
9	1'b0	*, **	TF	Transmit Fault (from MII Interface). 0 = Unexpected transmit data request during frame has not occurred. 1 = Unexpected transmit data request during frame has occurred.
8	1'b0		TJT	Transmit Jabber Timeout. 0 = Jabber timer not expired. 1 = Jabber timer expired. E_NA_HUJ and E_NA_HUJ must be configured for this bit to function.

Bit(s)	Default	Type	Name	Description
7	1'b0	**	NCRS	No Carrier. 0 = No carrier (EMx_CRS pin never gone high) during frame transmit. 1 = No carrier (EMx_CRS pin never transitioned high) during frame transmit.
6	1'b0	**	LCRS	Lost Carrier. 0 = Carrier was not lost during frame transmit. 1 = Carrier was lost (EMx_CRS pin transitioned low) at least once frame transmit (MIB18).
5	1'b0	*, **	C16	16 or More Collisions. 0 = 16 or more collisions have not occurred during frame transmit. 1 = 16 or more collisions have occurred during frame transmit.
4	1'b0	*, **	LC	Late Collision. 0 = A late collision (after the 64th byte) has not occurred during frame transmit. 1 = A late collision (after the 64th byte) has occurred during frame transmit (MIB16).
3:0	4'b0	**	CC	Collision Count. Transmit collision count of the frame. Resets after the frame is transmitted successfully (MIB9). Increments with every collision of the current frame.
* This field resets to its default value at the start of every transmit attempt (successful or unsuccessful termination)				
** This field resets to its default value after a successful transmit.				

7.7.4 Sequence of Transmitter DMA Operation

TMAC DMA operation is illustrated in Figure 7-6.

Figure 7-6. TMAC DMA Operation for Channel {x} = 1 or 3



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7.8 RMAC Architecture

7.8.1 Support for the Detection of Invalid MAC Frames

As defined in the 802.3 specification, an invalid MAC frame meets at least one of the following conditions:

- The frame length is inconsistent with the length field.
- The frame length is not an integral number of bytes.
- The frame bits (excluding FCS) do not generate correct CRC value (CRC mismatch).

The 802.3 specification requires that contents of invalid frames must not be passed to LLC. This functional requirement will be handled by software. The software will be supplied *status* to distinguish valid from invalid frames. This is described as follows:

Condition 1

The RMAC hardware will not parse the type/length field. In the case of a valid frame, the hardware will infer the length based on MII signaling, and pass the length (the FL field) as part of the "status qword" (see Section 7.8.5). For invalid frames, the length information may or may not be available to the software. In the case where the type/length field is type, neither hardware nor software will detect this invalid condition. If the type/length field is length, the software will detect this condition. The type/length field indicates whether the frame is in IEEE 802.3 format or Ethernet format. A field greater than 1500 is interpreted as a type field, which defines the type of protocol of the frame. A field smaller than or equal to 1500 is interpreted as a length field, which indicates the number of data bytes in the frame.

Condition 2

The RMAC hardware will detect this invalid condition and report it in the status qword as bit DB (dribble bit).

Condition 3

The RMAC hardware will detect and record this invalid condition by using a local *Management Information Base* (MIB) counter, named "CRC" (bits 52-59 of the status qword, see Table 7-8). This is an 8-bit counter which will be reset when the RMAC hardware detects that a good packet has been read by the DMAC. It will be incremented by one when a CRC mismatch occurs. This counter is passed to the software as part of the status qword.

7.8.2 Support for the Reception Without Contention

The 802.3 specification requires that each receiving station is responsible for collecting data bits from MII as long as the Carrier Sense signal is asserted. When Carrier Sense is deasserted, the frame is truncated to a byte boundary, if necessary, and passed to Receive Data Decapsulation for processing. Receive Data Decapsulation is required to check the frame's Destination Address field to decide if the frame should be received by this station. If so, it passes the Destination Address, the Source Address, and LLC data unit to

the LLC sublayer along with a status code indicating *reception_complete* or *reception_too_long* (longer than 1518 bytes).

To support this requirement, *address filtering* (see Section 7.8.4) is to be used. Address filtering is very computation intensive since it is required to be performed on every packet on the Ethernet, regardless of its intended destination. Address filtering will be supported in the RMAC hardware for "Destination Address" only. Nevertheless, the software will be capable to program the hardware to *promiscuous mode* (see page 7-22), which would pass all packets. Also, the software will be able to program the hardware to pass bad packets. Therefore, the software will have flexibility to handle address filtering if it so chooses.

The RMAC hardware will also provide hooks to the software to support *reception_complete* or *reception_too_long* to allow compliance with the 802.3 specification requirement. These conditions are reported in the status qword.

7.8.3 Support for the Reception With Contention

EMx_COL asserted indicates collision detected. RMAC is required to distinguish frame fragments received during collisions from valid frames. It will be implemented in hardware. Early collisions will be ignored. Late collisions, after DMAC transfer initiation, will be reported in the RMAC status qword as bit LC (late collision).

7.8.4 Address Filtering

The HNP EMAC supports address filtering in hardware for full 48-bit Ethernet destination addresses only. The process for setting up the address filters and configuring the filtering modes are described in the next few sections.

Setup Frame

The TMAC and RMAC operate independently during normal operation except during setup frames. Setup frames are not transmitted on the MII interface but are looped back from the TMAC to the RMAC and are used to program the address filters. A setup frame defines the Ethernet addresses that are used to filter all incoming frames and must be processed before the reception process is started, except when it operates in *promiscuous filtering mode*. When processing the setup frame, the receiver logic temporarily disengages from the MII interface and the transmission process must be running. The setup frame is processed after all preceding frames have been transmitted and the current frame reception (if any) is completed. The setup frame size must be exactly 192 bytes (see Table 7-4).

Perfect Address Filtering

The HNP system can store up to 16 full 48-bit Ethernet destination addresses. RMAC compares the destination address of any incoming frame to these addresses and decides whether to reject or accept the frame based on the filtering mode configured in the E_NA_1 or E_NA_2 register (defined in Section 7.11.3). This filtering method is called *perfect address filtering* (as opposed to the hashing-based *imperfect address filtering* defined in this section) because it accepts addresses that

- Do not match if in inverse filtering mode (defined in this section).
- Match if not in inverse filtering mode.

Table 7-4 shows the perfect address filtering Setup Frame format in the host memory. The RMAC only keeps the column labeled "15...0" in a 48 x 16-bit hardware buffer.

Table 7-4. Setup Frame Buffer Format

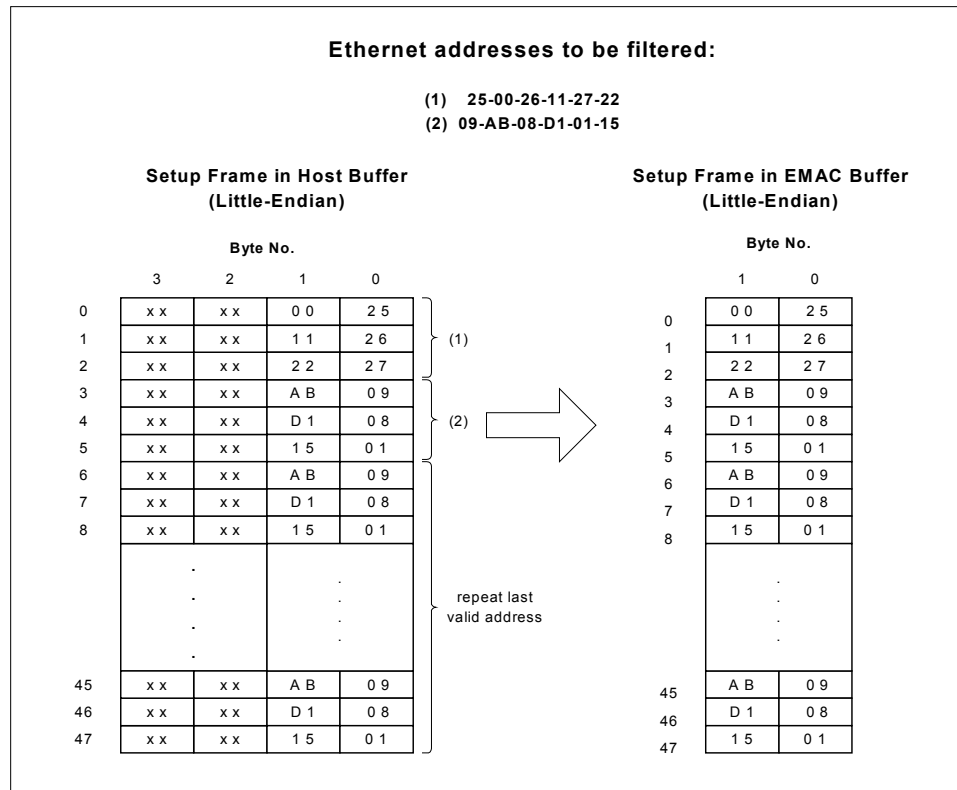
Entry No.	Bytes	Bits 31:16	Bits 15:0	Physical Address No.
0	3:0	XXXXXXXXXXXXXXXXXX	Bytes [1:0]	Address 0
1	7:4	XXXXXXXXXXXXXXXXXX	Bytes [3:2]	
2	11:8	XXXXXXXXXXXXXXXXXX	Bytes [5:4]	
3	15:12	XXXXXXXXXXXXXXXXXX	Bytes [1:0]	Address 1
4	19:16	XXXXXXXXXXXXXXXXXX	Bytes [3:2]	
5	23:20	XXXXXXXXXXXXXXXXXX	Bytes [5:4]	
6	27:24	XXXXXXXXXXXXXXXXXX	Bytes [1:0]	Address 2
7	31:28	XXXXXXXXXXXXXXXXXX	Bytes [3:2]	
8	35:32	XXXXXXXXXXXXXXXXXX	Bytes [5:4]	
	
45	183:180	XXXXXXXXXXXXXXXXXX	Bytes [1:0]	Address 15
46	187:184	XXXXXXXXXXXXXXXXXX	Bytes [3:2]	
47	191:188	XXXXXXXXXXXXXXXXXX	Bytes [5:4]	

Note that any mix of physical (i.e., unicast: the first bit of the address is 0) and logical (i.e., multicast or group: the first bit of the address is 1) addresses can be used. Unused addresses should be duplicated with one of the valid addresses.

Example of a Perfect Address Filtering Setup Frame

Figure 7-7 displays a perfect address filtering setup frame for two address filters.

Figure 7-7. A Perfect Address Filtering Setup Frame Buffer



101545_034

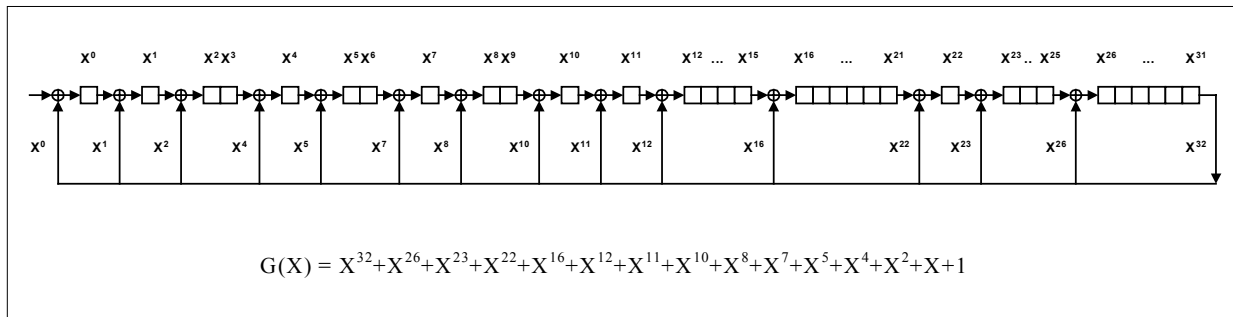
Imperfect Address Filtering

The HNP system can store 512 bits serving as hash bucket heads to support "multicasting". The purpose of multicasting is to allow a group of nodes in a network to receive the same message. Each node can maintain a list of multicast addresses that it will respond to.

The multicast address filtering in the HNP system is a hardware-assisted hashing mechanism. It can reduce the amount of CPU time required to determine whether or not the incoming frame, with a multicast destination address, will be accepted.

For a given list of multicast addresses that the HNP system will respond to, the HNP software first maps each multicast address into one of the 512 hash bits using the same cyclic redundancy check (CRC) algorithm specified in the 802.3 standard. The CRC is the 32-bit remainder of dividing a message polynomial (specified in the 802.3 standard) by the generating polynomial $G(x) = X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + 1$. Figure 7-8 shows a division circuit for $G(X)$ using a 32-bit linear feedback shift register. The message bits are shifted in from the left one bit at a time according to the ascending order of X in the polynomial representation of message bits. After all bits are shifted in, the remainder is generated and stored in the register.

Figure 7-8. A Circuit for Dividing by $G(x)$



101545_035

The same CRC algorithm will be used to map each multicast address into one of the 512 hash bits organized as a 32x16 hash table. The table is seen by the software as the lower 16 bits of the first 32 entries of the setup frame. Each 6-byte multicast address that the node will respond to is fed into the CRC algorithm to generate a 32-bit CRC value. The most significant 9 bits of the result is used as an index into a 32x16-bit hash table. The upper 5 bits are used to identify the row of the table and the lower 4 bits are used to point to the bit position of the selected row. The selected bit position will be turned on (set to binary 1) by the software.

Table 7-5 shows the format for the setup frame involving multicast address filters. Note that one physical address filter is included in this setup frame. This is usually the address of the node itself.

Table 7-5. Imperfect Address Filtering Setup Frame Format

Entry No.	Bytes	Bits 31:16	Bits 15:0
0	3:0	XXXXXXXXXXXXXXXXXX	Hash Table Row 0
1	7:4	XXXXXXXXXXXXXXXXXX	Hash Table Row 1
2	11:8	XXXXXXXXXXXXXXXXXX	Hash Table Row 2
...
29	119:116	XXXXXXXXXXXXXXXXXX	Hash Table Row 29
30	123:120	XXXXXXXXXXXXXXXXXX	Hash Table Row 30
31	127:124	XXXXXXXXXXXXXXXXXX	Hash Table Row 31
32	131:128	XXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX
33	135:132	XXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX
34	139:136	XXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX
...
39	159:156	XXXXXXXXXXXXXXXXXX	Physical Address (Bytes [1:0])
40	163:160	XXXXXXXXXXXXXXXXXX	Physical Address (Bytes [3:2])
41	167:164	XXXXXXXXXXXXXXXXXX	Physical Address (Bytes [5:4])
42	171:168	XXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX
...
47	191:188	XXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX

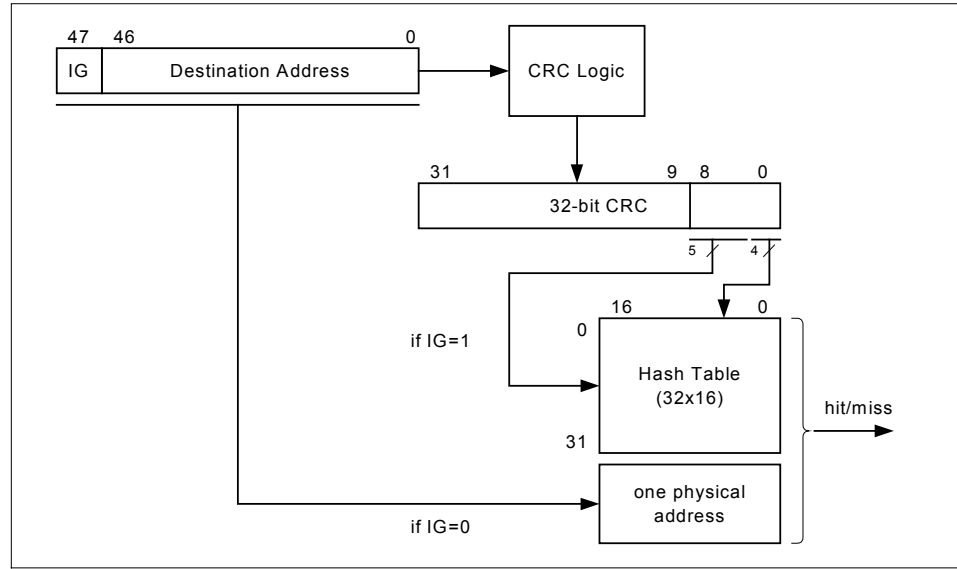
When a 48-bit multicast address is received, the RMAC hardware uses the same CRC algorithm to generate the corresponding CRC value. This is shown in Figure 7-9.

The most significant 9 bits (in Little-Endian mode, these are the rightmost 9 bits of the 32-bit linear shift register) of the CRC value will be used to access a hardware hash table that has been loaded by the setup frame described above. If the hash bit is 1 (a hit), the frame will be accepted and delivered to the host CPU. Otherwise, the frame will be rejected.

A hit on the hash table does not necessarily mean that the multicast frame delivered to the host is actually destined to this node. It only assures that there is a possibility that the incoming multicast address belongs to the node. To determine if it belongs to the node, the host software must examine the address against the list of multicast addresses to be accepted by this node.

This filtering method is called "imperfect" because multicast frames not addressed to this node may slip through (an invalid address may be hashed into a bit location which is turned on by a valid address), but it still decreases the number of frames that the host can receive.

Figure 7-9. Imperfect Address Filtering



101545_036

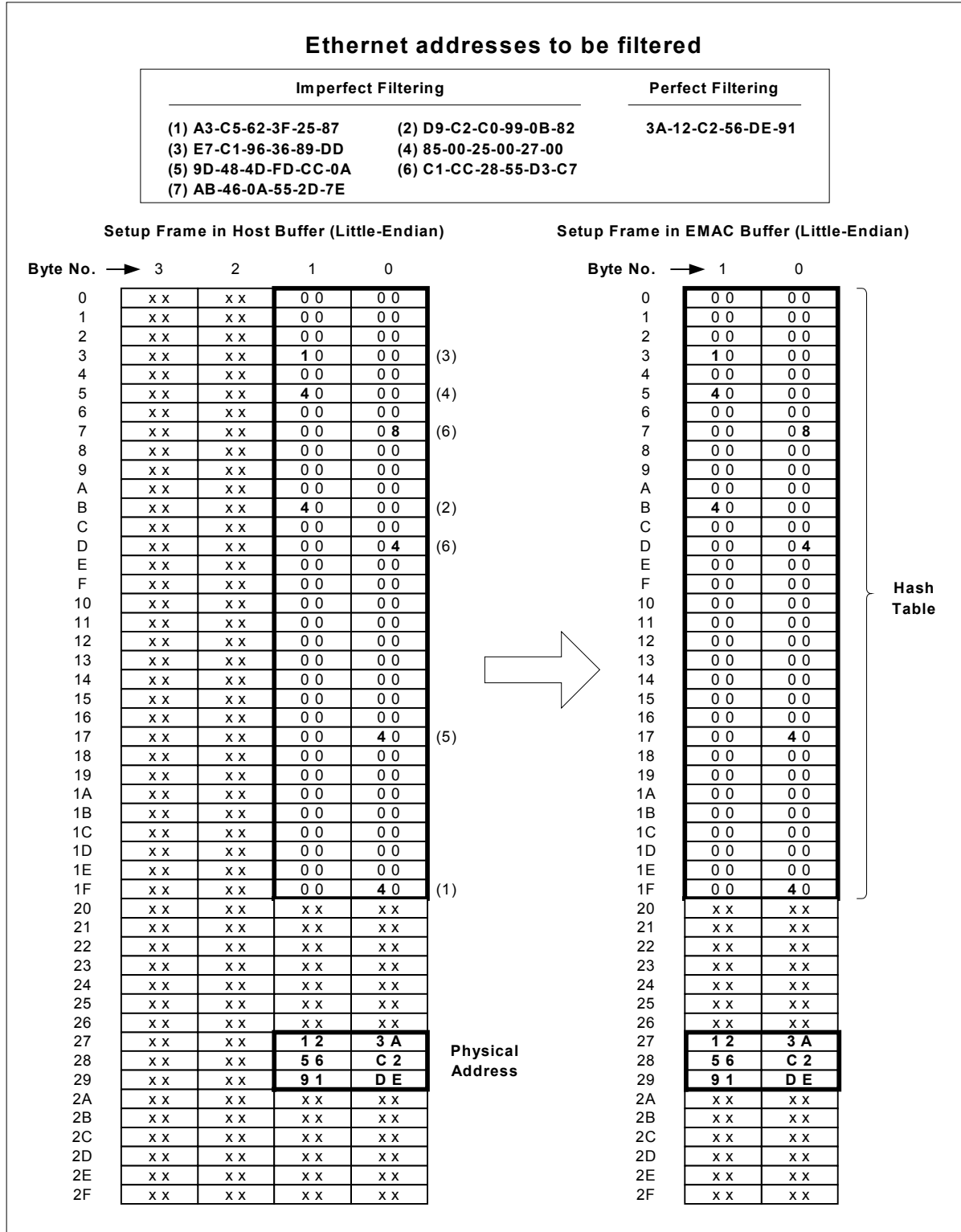
Example of an Imperfect Address Filtering Setup Frame

Table 7-6 displays seven multicast addresses to be filtered imperfectly and one unicast address to be filtered perfectly. The corresponding setup frame is displayed in Figure 7-10.

Table 7-6. Hash Index Generated Using Ethernet CRC Algorithm

Multicast/Unicast	Ethernet Address	32-Bit CRC Value in Little-Endian Mode	Hash Index: (Most Significant 9 Bits of the CRC Value)
Addresses Subject to Imperfect Filtering		0xD57701F6	0x1F6
	(2) D9-C2-C0-99-0B-82	0x8C14FEBE	0x0BE
	(3) E7-C1-96-36-89-DD	0x3BE71E3C	0x03C
	(4) 85-00-25-00-27-00	0x4D69365E	0x05E
	(5) 9D-48-4D-FD-CC-0A	0xD4BE5976	0x176
	(6) C1-CC-28-55-D3-C7	0x18883CD2	0x0D2
	(7) AB-46-0A-55-2D-7E	0x78081873	0x073
Physical Address Subject to Perfect Filtering	3A-12-C2-56-DE-91	—	—

Figure 7-10. Example of Imperfect Filtering Setup Frame



Address Filtering Modes

Eight different address filtering modes are supported in the HNP. These modes are configured through the E_NA_PM, E_NA_PR, E_NA_IF, E_NA_HO, and E_NA_HP bits of the Network Access Register (see Section 7.11.3). Table 7-7 lists the combination of these bits to select the desired address filtering mode. Each mode is described below.

Table 7-7. Address Filtering Mode

Address Filtering Mode	E_NA_PM: (Pass All Multicast)	E_NA_PR: (Receive Any Good Frame)	E_NA_IF: (Inverse Filtering)	E_NA_HO: (Hash Only)	E_NA_HP: (Hash/ Perfect Filtering)
16 Perfect Filtering	0	0	0	0	0
Inverse Filtering	0	0	1	0	0
1 Perfect Filtering + 512-Hash Bit Imperfect Filtering	0	0	0	0	1
512-Hash Bit Imperfect Filtering Only	0	0	0	1	1
Promiscuous	x	1	0	0	x
	0	1	0	1	1
Pass All Multicast	1	0	0	1	1
Pass All Multicast + 16 Perfect Filtering	1	0	0	0	0
Pass All Multicast + 1 Perfect Filtering	1	0	0	0	1

16 Perfect Filtering Mode. RMAC provides support for the perfect filtering of up to 16 Ethernet unicast or multicast addresses. Any mix of addresses can be used. The 16 addresses used will occupy all of the allocated space in the setup-frame.

Inverse Filtering Mode. In this mode, all frames with addresses that match any of the 16 perfect addresses in the setup frame will be rejected. Frames with addresses that do not match any of the 16 perfect addresses in the setup frame will be accepted.

One Perfect Filtering + 512-Hash Bit Imperfect Filtering Mode. RMAC supports one, single unicast address to be perfectly filtered with an unlimited number of multicast addresses to be imperfectly filtered. The single address that is to be perfectly filtered will need to reside in byte locations <156, 157>, <160, 161>, <164, 165> of the setup frame. The lower 16 bits of the first 32 entries of the setup frame is treated as a 512-bit hash table for imperfect filtering.

This mode supports the needs of applications that require one, single physical address to be filtered as the node's address, while allowing reception of more than 16 multicast addresses without suffering the overhead of passing all multicast frames to the host.

512-Hash Bit Imperfect Filtering Only Mode. RMAC supports imperfect filtering for an unlimited number of unicast addresses as well as multicast addresses. The lower 16 bits of the first 32 entries of the setup frame represents a 512-bit hash table. All addresses are used to generate indices into the hash table. Frames with addresses causing a hash table hit are passed.

This mode supports the needs of applications that require more than one physical address to be filtered as the node's address, while allowing reception of more than 16 multicast addresses without suffering the overhead of passing all multicast frames to the host.

Promiscuous Filtering Mode. RMAC supports the reception of all good frames on the network, regardless of their destination. This mode is typically used for network monitoring.

Pass All Multicast Filtering Mode. RMAC supports the reception of only multicast frames.

Pass All Multicast + 16 Perfect Filtering Mode. This mode passes multicast frames and frames with addresses matching 1 of the 16 addresses in the setup frame.

Pass All Multicast + 1 Perfect Filtering Mode. This mode passes all multicast addresses and the single unicast address located in bytes <156, 157>, <160, 161>, <164, 165> of the setup frame.

7.8.5 Receive Status Handling

At the head of each frame received to DMAC buffering is a status qword (64 bits). Bits 59-32 of the status qword are the local MIB counters that are maintained by the hardware. These counters (CRC, ALN, LONG, RUNT, and OFLW) can be read by the software from the RMAC receive status as listed in Table 7-10. The MIB values are incremented, as appropriate, for each errored packet received from the network, and inserted as part of the status qword for each good packet that causes an interrupt when received. Each of the local MIB counters are reset when an interrupt is generated for a good packet received. Each of the MIB counters will maintain a value of all one's if they overflow, and a good packet received interrupt will clear them. The contents of this status qword are shown in Table 7-8.

Table 7-8. Definition of RMAC Receive Status

Bit(s)	Default	Name	Description	Remarks
63-60			Reserved.	
59-52	0	CRC	No. of CRC Errors. The number of errors accumulated between good frames received. Range = 0–255.	MIB Counter
51-48	0	ALN	No. of Alignment Errors. The number of alignment errors accumulated between good frames. Range = 0–15.	MIB Counter
47-44	0	LONG	No. of Long Packets. The number of packets >1518 bytes accumulated between good frames. Range = 0–15.	MIB Counter
43-36	0	RUNT	No. of Runt Packets. The number of packets <64 bytes accumulated between good frames. Range = 0–255.	MIB Counter
35-32	0	OFLW	No. of Overflow Packets. The number of packets that caused FIFO overflow accumulated between good frames. Range = 0–15.	MIB Counter
31-16	0	FL	Frame Length. Frame length in bytes including CRC. Range = 0–63.	
15	0	ES	Error Summary. 0 = Error not detected. 1 = Error detected (logical OR of the following: FIFO Overflow, CRC Error, Late Collision, Packet Too Long, Packet Too Short).	
14	0		Always 0.	
13-12	0	OM	Operating Mode. 00 = Normal operation. 01 = Internal loopback. 10 = External loopback. 11 = Reserved.	
11	0	TS	Packet Too Short. 0 = Packet length ≥ 64 bytes. 1 = Packet length < 64 bytes.	
10	0	MF	Multicast Frame. 0 = Not multicast frame. 1 = Multicast frame.	
9-8	0		Always 0.	
7	0	TL	Packet Too Long. 0 = Packet length ≤ 1518 bytes. 1 = Packet length > 1518 bytes.	
6	0	LC	Late Collision. 0 = Collision did not occur after DMAC transfer initiated. 1 = Collision occurred after DMAC transfer initiated.	
5	0	OFT	Old Frame Type. 0 = Frame length ≤ 1500 bytes. 1 = Frame length > 1500 bytes (legacy from DIX support).	
4	0	RW	Receive Watchdog. 0 = Watchdog timer expired during receipt of this packet. 1 = Watchdog timer expired during receipt of this packet.	

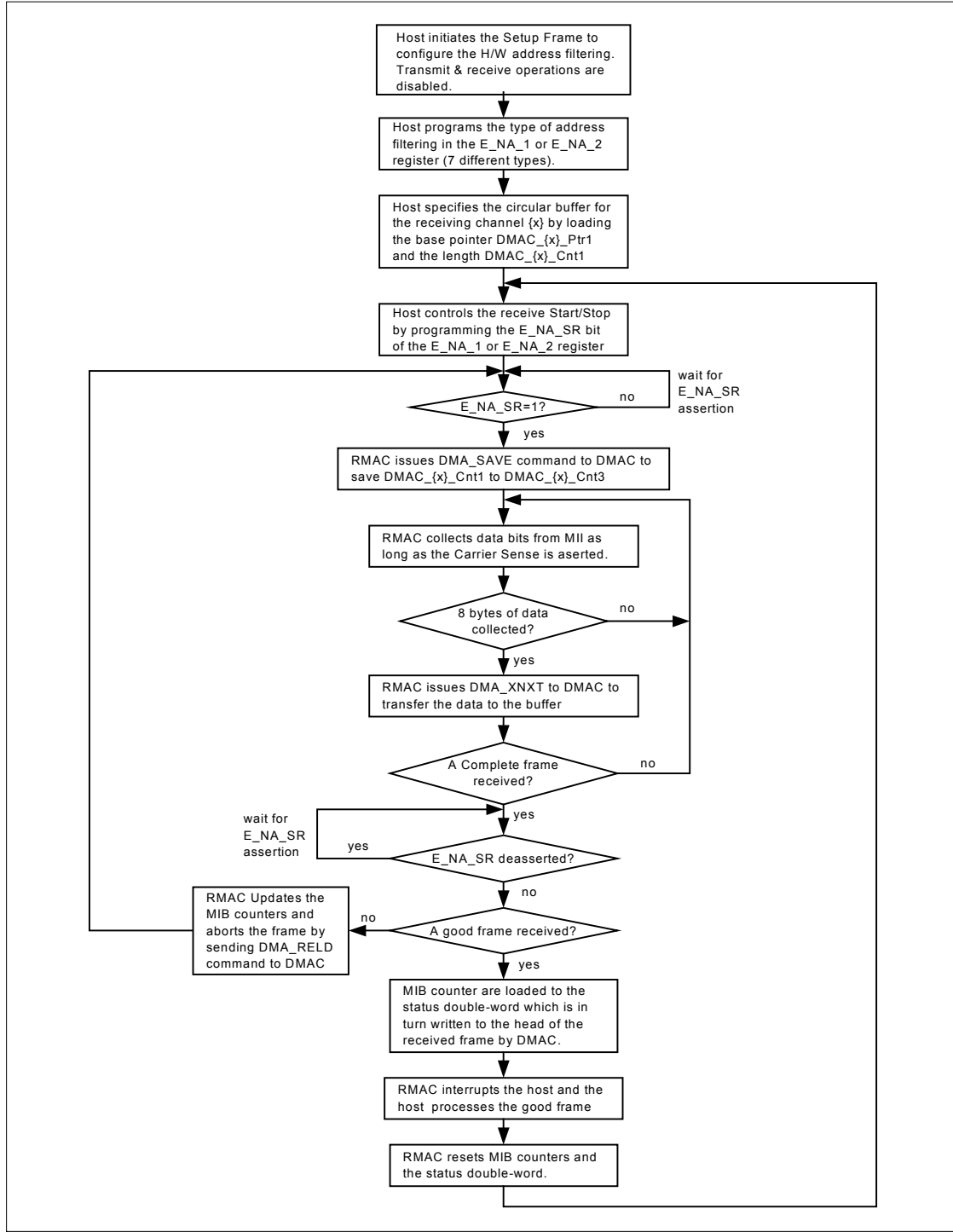
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Bit(s)	Default	Name	Description	Remarks
3	1		Always 1.	
2	0	DB	Dribble Bit. 0 = Packet length is an integer multiple of 8 bits. 1 = Packet length is not an integer multiple of 8 bits.	
1	0	CE	CRC Error. 0 = CRC error due to CRC mismatch not detected. 1 = CRC error due to CRC mismatch detect.	
0	0	OF	FIFO Overflow. 0 = RMAC FIFO did not overflow. 1 = RMAC FIFO overflowed.	

7.8.6 Sequence of Receiver DMA Operation

The sequence of receiver DMA operation is illustrated in Figure 7-11.

Figure 7-11. Sequence of Receiver DMA Operation



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7.9 7-Wire Serial Interface (7-WS)

This mode is enabled by setting bit 7 of the EMAC x Network Access register (E_NA_{x}). In this mode the MII interface works in serial mode and is designed to interface to Conexant's CX24611 HomePNA 2.0 PHY/AFE or to any other GPSI interface (AMD's "General Purpose Serial Interface," a de facto standard for MAC-to-10Base-T device interface). All MII signals function the same way as in Ethernet mode except that the 4-bit data is serialized on pins EMx_TXD0 and EMx_RXD0, and EMx_TXD0 and EMx_TXEN are driven from the negative edge of EMx_TX_CLK. Table 7-9 describes the signals for the 7-WS interface.

Table 7-9. 7-WS Interface Signals

7-WS Signal	MII Signal	Direction	Description
RXD	EMx_RXD0	Input	Receive Data. Receive input bit stream.
RCLK	EMx_RX_CLK	Input	Receive Clock. A 10 MHz square wave synchronized to the Receive Data and only active while receiving an input bit stream.
RENA	EMx_RXCRS	Input	Receive Enable. A logical input that indicates the presence of carrier on the channel.
TXD	EMx_TXD0	Output	Transmit Data. Transmit output bit stream.
TCLK	EMx_TX_CLK	Input	Transmit Clock. 10 MHz clock.
TENA	EMx_TXEN	Output	Transmit Enable. Transmit output bit stream enable. While asserted, it enables valid transmit output (TXD).
CLSN	EMx_COL	Input	Collision. A logical input that indicates that a collision is occurring on the channel.

7.10 EMAC Register Memory Map

EMAC registers are identified in Table 7-10.

Table 7-10. EMAC Registers

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
E_DMA_1	EMAC 1 Source/Destination DMA Data Register	0x00310000	RWp	(don't care)	7.11.1
E_NA_1	EMAC 1 Network Access Register	0x00310004	RW	0x80200000	7.11.3
E_Stat_1	EMAC 1 Status Register	0x00310008	RW*	0x00000000	7.11.4
E_IE_1	EMAC 1 Interrupt Enable Register	0x0031000C	RW	0x00000000	7.11.6
E_LP_1	EMAC 1 Receiver Last Packet Register	0x00310010	RW*	0x00000000	7.11.5
E_MII_1	EMAC 1 MII Management Interface Register	0x00310018	RW ¹	0x00000008	7.11.7
ET_DMA_1	EMAC 1 Destination DMA Data Register	0x00310020	ROp	(don't care)	7.11.2
E_DMA_2	EMAC 2 Source/Destination DMA Data Register	0x00320000	RWp	(don't care)	7.11.1
E_NA_2	EMAC 2 Network Access Register	0x00320004	RW	0x80200000	7.11.3
E_Stat_2	EMAC 2 Status Register	0x00320008	RW*	0x00000000	7.11.4
E_IE_2	EMAC 2 Interrupt Enable Register	0x0032000C	RW	0x00000000	7.11.6
E_LP_2	EMAC 2 Receiver Last Packet Register	0x00320010	RW*	0x00000000	7.11.5
E_MII_2	EMAC 2 MII Management Interface Register	0x00320018	RW ²	0x00000008	7.11.7
ET_DMA_2	EMAC 2 Destination DMA Data Register	0x00320020	ROp	(don't care)	7.11.2
Notes:					
1. Bit E_MII_1[1] is read only.					
2. Bit E_MII_2[1] is read only.					

7.11 EMAC Registers

7.11.1 EMAC x Source/Destination DMA Data Register (E_DMA_1: 0x00310000 and E_DMA_2: 0x00320000)

E_DMA_1 and E_DMA_2 are the EMAC source/destination DMA data registers for EMAC1 and EMAC2, respectively (used by the EMAC DMA transmit channel).

Bit(s)	Type	Default	Name	Description
63:0	RWp	64'bx	E_DMA	A qword buffer for DMA source/destination access.

7.11.2 EMAC x Destination DMA Data Register (ET_DMA_1: 0x00310020 and ET_DMA_2: 0x00320020)

ET_DMA_1 and ET_DMA_2 are the EMAC destination DMA data registers for EMAC1 and EMAC2, respectively (used by the EMAC DMA receive channel).

Bit(s)	Type	Default	Name	Description
63:0	ROp	64'bx	ET_DMA	A qword buffer for DMA destination access.

7.11.3 EMAC x Network Access Register (E_NA_1: 0x00310004 and E_NA_2: 0x00320004)

E_NA_1 and E_NA_2 are the EMAC Network Access registers for EMAC1 and EMAC2, respectively.

Bit(s)	Type	Default	Name	Description
31	RW	1'b1	E_NA_RTX	TX Software Reset. 0 = No effect. 1 = Once 1 is written, write 0 into field to get out of reset. All internal registers of RX and TX (including all bits of this register) are reset to their default value.
30	RW	1'b0	E_NA_STOP	Stop Transmit Control. 0 = No effect. 1 = Stop the transmitter after the current frame (if any).
29:28				Unused.
27	RW	1'b0	E_NA_HP	Hash/Perfect Address Filter Mode Control. E_NA_HP, E_NA_HO, E_NA_IF, E_NA_PR, E_NA_PM should be programmed according to Table 7-7 to select the desired address filtering mode.
26	RW	1'b0	E_NA_HO	Hash Only Control. See E_NA_HP for description.
25	RW	1'b0	E_NA_IF	Inverse Filter Control. See E_NA_HP for description.
24	RW	1'b0	E_NA_PR	Promiscuous Mode Control. See E_NA_HP for description.
23	RW	1'b0	E_NA_PM	Pass All Multicast. See E_NA_HP for description.
22	RW	1'b0	E_NA_PB	Pass Bad Packet Control. 0 = Disable. 1 = Receive any packets, if pass address filter, including runt packets, CRC error, truncated packets.
21	RW	1'b1	E_NA_RRX	RX Software Reset. 0 = No effect. 1 = Once 1 is written, write 0 into field to get out of reset. All internal RX registers are reset to their default value. This bit can only be cleared after E_NA_RTX bit is cleared.
20	RW	1'b0	E_NA_THU	TX Test HUU Control.
19	RW	1'b0	E_NA_DIS	TX Disable Back-Off Counter Control.
18	RW	1'b0	E_NA_RUT	TX Reset Unit Timer Control.
17:16	RW	2'b00	E_NA_IFG	Interframe Gap (IFG) Period Select. Value is read as an integer and substitutes E_NA_IFG in the following equations: 100 Mbps: IFG = 960 – 40* E_NA_IFG ns 10 Mbps: IFG = 9600 – 40* E_NA_IFG ns

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Bit(s)	Type	Default	Name	Description
15	RW	1'b0	E_NA_JBD	Jabber Disable. 0 = Enable. 1 = Disable checking for exceedingly long packets during transmit operations. If the Transmit Jabber function is enabled, E_S_TJT will be set after the timer has expired. E_NA_JCLK controls the duration of the Transmit Jabber Time-Out clock.
14	RW	1'b0	E_NA_HUJ	Host Un-Jabber Control. This field configures the time delay between a Transmit Jabber time-out event and re-enabling the transmit process. 0 = 420 ms/42 ms. 1 = Immediate. The bit-time is dependent on the current network operating speed.
13	RW	1'b0	E_NA_JCLK	Jabber Clock Control. This field is used to configure the length of the timer used to detect transmit jabber conditions and cut-off transmission. 0 = 26 ms/2.6 ms. 1 = 2560 bit-times.
12	RW	1'b0	E_NA_SB	Start/Stop Backoff Counter. 0 = Incrementing of the collision backoff counter is not stopped while Carrier Sense is true. 1 = Incrementing of the collision backoff counter is stopped while Carrier Sense is true. Once Carrier Sense is false, the counter will resume incrementing. Valid only in Half-Duplex mode. If this field is cleared, the collision backoff counter may expire while Carrier Sense is true. Since Carrier Sense is an indication of network activity, the HNP may attempt to transmit and have to defer.
11	RW	1'b0	E_NA_FD	Full-Duplex Select. 0 = Configure for half-duplex operation. 1 = Configure for full-duplex operation.
10:9	RW	2'b00	E_NA_OM	Operating Mode Select. Configures the device for normal operation or Loopback test modes. 00 = Normal operation. 10 = External Loopback test. 01 = Internal Loopback test. 11 = Reserved.
8	RW	1'b0	E_NA_FC	TX Force Collisions. 0 = Do not force collisions on each transmit attempt while in Internal Loopback mode. 1 = Force collisions on each transmit attempt while in Internal Loopback mode.
7	RW	1'b0	E_NA_HLAN	7-WS Enable. 0 = Enable Parallel Data Mode on MII pins. 1 = Enable 7-wire serial interface (7-WS) on MII pins.
6	RW	1'b0	E_NA_SR	Receive Start/Stop Control. 1 = Start receive. 0 = Stop receive.
5	RW	1'b0	E_NA_NS	Network Speed Select. 0 = Configure 100 Mbps network speed. 1 = Configure 10 Mbps network speed.
4	RW	1'b0	E_NA_RWR	Receive Watchdog Release Time Select. 0 = Release watchdog timer 24 bit times after carrier is deasserted. 1 = Release watchdog timer 48 bit times after carrier is deasserted.

Bit(s)	Type	Default	Name	Description												
3	RW	1'b0	E_NA_RWD	<p>Receive Watchdog Disable.</p> <p>0 = If the receiving packet's length is longer than 2560 bytes, the watchdog timer will be expired.</p> <p>1 = Disable the watchdog timer.</p>												
2:1				Reserved.												
0	RW	1'b0	E_NA_STRT	<p>Start Transmit Control.</p> <p>0 = No effect (this bit is self-clearing).</p> <p>1 = Writing a 1 causes the transmitter to start if the transmitter was idle and the stop bit (E_NA_STOP) is 0. E_NA_STOP (bit 30) overrides E_NA_STRT. This bit is auto-cleared after TX is complete whether it was successful or not.</p> <table border="0"> <thead> <tr> <th>E_NA_STRT</th> <th>E_NA_STOP</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Do nothing</td> </tr> <tr> <td>1</td> <td>0</td> <td>Start transmitter</td> </tr> <tr> <td>X</td> <td>1</td> <td>Stop transmitter</td> </tr> </tbody> </table>	E_NA_STRT	E_NA_STOP	Description	0	0	Do nothing	1	0	Start transmitter	X	1	Stop transmitter
E_NA_STRT	E_NA_STOP	Description														
0	0	Do nothing														
1	0	Start transmitter														
X	1	Stop transmitter														

7.11.4 EMAC x Status Register (E_Stat_1: 0x00310008 and E_Stat_2: 0x00320008)

E_Stat_1 and E_Stat_2 are the EMAC Status registers for EMAC1 and EMAC2, respectively. Writing to this register will clear all of its bits (as denoted by RW*).

Bit(s)	Type	Default	Name	Description
31	RW*	1'b0	E_S_TU	Transmit Stopped. 0 = Descriptor ready. 1 = Descriptor not ready.
30:27	RW*	4'b0	E_S_RS	Receive State. Indicates the receiver MII state (for test only).
26	RW*	1'b0	E_S_RO	Receive FIFO Overflow. 0 = Receive FIFO has not overflowed. 1 = Receive FIFO has overflowed.
25	RW*	1'b0	E_S_RWT	Receive Watchdog Time-Out. 0 = Receive watchdog timer has not expired. 1 = Receive watchdog timer has not expired (based on LAN_WTR).
24:21	RW*	4'b0	E_S_TDS	Transmit Buffer Manager State. For test only.
20:17	RW*	4'b0	E_S_TS	Transmit State. Indicates the transmitter state (except during setup frames). For test only.
16	RW*	1'b0	E_S_TOF	Transmit FIFO Overflow. 0 = Transmit FIFO has not overflowed. 1 = Transmit FIFO has overflowed.
15	RW*	1'b0	E_S_TUF	Transmit FIFO Underflow. 0 = Transmit FIFO has not underflowed. 1 = Transmit FIFO has underflowed.
14	RW*	1'b0	E_S_ED	Excessive Transmit Deferrals. 0 = Deferred longer than 10 Mbps (8192 x 400 ns) while attempting to transmit. 1 = Deferred longer than 100 Mbps (81920 x 40 ns) while attempting to transmit.
13	RW*	1'b0	E_S_DF	Deferred Frame. 0 = Current transmit frame has not been deferred at least once. 1 = Current transmit frame has been deferred at least once.
12	RW*	1'b0	E_S_CD	Carrier Done. 0 = Frame transmit not done from MII interface. 1 = Frame transmit done from MII interface.
11	RW*	1'b0	E_S_ES	Transmitter Error Summary. 0 = None of the bits indicated by the 1 state are set. 1 = Any of the following transmit error status bits are set to a 1: Transmit Fault (E_S_TF), 16+ Collisions (E_S_16), Late Collision (E_S_LC), No Carrier (E_S_NCRS), Lost Carrier (E_S_LCRS), or Transmit Jabber Timeout (E_S_TJT).
10	RW*	1'b0	E_S_RLD	Reload Abort. 0 = Transmit FIFO reload/abort has not occurred during current frame (includes collisions). 1 = Transmit FIFO reload/abort has occurred during current frame (includes collisions).

Bit(s)	Type	Default	Name	Description
9	RW*	1'b0	E_S_TF	Transmit Fault. 0 = Unexpected transmit data request has not occurred during current frame. 1 = Unexpected transmit data request has occurred during current frame.
8	RW*	1'b0	E_S_TJT	Transmit Jabber Timeout. 0 = Jabber timer has not expired. 1 = Jabber timer has expired. E_NA_HUJ and E_NA_HUJ must be configured for this bit to function.
7	RW*	1'b0	E_S_NCRS	No Carrier. 0 = carrier detected. 1 = No carrier (EMx_CRS pin never transitioned high) during frame transmit.
6	RW*	1'b0	E_S_LCRS	Lost Carrier. 0 = Carrier was not lost during frame transmit. 1 = Carrier was lost (EMx_CRS pin transitioned low) at least once frame transmit.
5	RW*	1'b0	E_S_16	16+ Collisions. 0 = 16 or more collisions have not occurred during frame transmit. 1 = 16 or more collisions have occurred during frame transmit.
4	RW*	1'b0	E_S_LC	Late Collision. 0 = A late collision (after the 64th byte) has not occurred during frame transmit. 1 = A late collision (after the 64th byte) has occurred during frame transmit (MIB16).
3:0	RW*	4'b0	E_S_CC	Collision Count. Transmit collision count of the current frame. Resets after the frame is transmitted. Increments with every collision of the current frame.

7.11.5 EMAC x Receiver Last Packet Register (E_LP_1: 0x00310010 and E_LP_2: 0x00320010)

E_LP_1 and E_LP_2 are the EMAC Receiver Last Packet registers for EMAC1 and EMAC2, respectively. Writing to this register will clear all of its bits (as denoted by RW*).

Bit(s)	Type	Default	Name	Description
31:10				Reserved.
9:6	RW*	4'b0	E_LP_RDMA	Receive DMA State Machine State. (For test only.)
5:2	RW*	4'b0	E_LP_RFIFO	Receive FIFO State Machine State. (For test only.)
1	RW*	1'b0	E_LP_RI	Receive Done OK from RX Buffer Manager.
0	RW*	1'b0	E_LP_TI	Transmit Done OK from TX Buffer Manager.

7.11.6 EMAC x Interrupt Enable Register (E_IE_1: 0x0031000C and E_IE_2: 0x0032000C)

E_IE_1 and E_IE_2 are the EMAC Error Interrupt Enable registers for EMAC1 and EMAC2, respectively.

Bit(s)	Type	Default	Name	Description
31:17				Reserved.
16	RW	1'b0	E_IE_NI	Normal Interrupt Summary Enable. Masks E_LP_TI or E_LP_RI (1 = Enable; 0 = Disable).
15	RW	1'b0	E_IE_RW	Receive Watchdog Timer Interrupt Enable. Masks E_S_RWT (1 = Enable; 0 = Disable).
14	RW	1'b0	E_IE_RI	Receive OK Interrupt Enable. Masks E_LP_RI (1 = Enable; 0 = Disable).
13	RW	1'b0	E_IE_AI	Abnormal Interrupt Summary Enable. Masks E_S_ES or E_S_TUF or E_S_TOF or E_S_RO or E_S_TJT or E_S_RWT (1 = Enable; 0 = Disable).
12	RW	1'b0	E_IE_LC	Late Collision Interrupt Enable. Masks E_S_LC (1 = Enable; 0 = Disable).
11	RW	1'b0	E_IE_16	16 Collisions Interrupt Enable. Masks E_S_16 (1 = Enable; 0 = Disable).
10	RW	1'b0	E_IE_LCRS	Lost Carrier Interrupt Enable. Masks E_S_LCRS (1 = Enable; 0 = Disable).
9	RW	1'b0	E_IE_NCRS	No Carrier Interrupt Enable. Masks E_S_NCRS (1 = Enable; 0 = Disable).
8	RW	1'b0	E_IE_TF	Transmit Fault Interrupt Enable. Masks E_S_TF (1 = Enable; 0 = Disable).
7	RW	1'b0	E_IE_RLD	Transmit Reload/Abort Interrupt Enable. Masks E_S_RLD (1 = Enable; 0 = Disable).
6	RW	1'b0	E_IE_ED	Excessive Deferral Interrupt Enable. Masks E_S_ED (1 = Enable; 0 = Disable).
5	RW	1'b0	E_IE_DF	Transmit Deferred Interrupt Enable. Masks E_S_DF (1 = Enable; 0 = Disable).
4	RW	1'b0	E_IE_TOF	Transmit Overflow Interrupt Enable. Masks E_S_TOF (1 = Enable; 0 = Disable).
3	RW	1'b0	E_IE_TUF	Transmit Underflow Interrupt Enable. Masks E_S_TUF (1 = Enable; 0 = Disable).
2	RW	1'b0	E_IE_TJT	Transmit Jabber Time-out Interrupt Enable. Masks E_S_TJT (1 = Enable; 0 = Disable).
1	RW	1'b0	E_IE_TU	Transmit Stopped Interrupt Enable. Masks E_S_TU (1 = Enable; 0 = Disable).
0	RW	1'b0	E_IE_TI	Transmit OK Interrupt Enable. Masks E_LP_TI (1 = Enable; 0 = Disable).

7.11.7 EMAC x MII Management Interface Register (E_MII_1: 0x00310018 and E_MII_2: 0x00320018)

E_MII_1 and E_MII_2 are the EMAC MII Management Interface registers for EMAC1 and EMAC2, respectively.

Bit(s)	Type	Default	Name	Description
31:5				Reserved.
4	RW	1'b0	E_MDIP	Active Edge of EMx_MDC Pin in Input Mode. 0 = EMx_MDIO is sampled on the falling edge of EMx_MDC. 1 = EMx_MDIO is sampled on the rising edge of EMx_MDC.
3	RW	1'b1	E_MM	Direction of Signal on EMx_MDIO Pin. 0 = EMx_MDIO pin is an output. 1 = EMx_MDIO pin is an input.
2	RW	1'b0	E_MDO	Value Driven on EMx_MDIO Pin. 0 = Drive EMx_MDIO pin low when E_MM = 0 (output mode). 1 = Drive EMx_MDIO pin high when E_MM = 0 (output mode).
1	RO	1'b0	E_MDI	Value Read on EMx_MDIO Pin. 0 = EMx_MDIO pin is low when E_MM = 1 (input mode). 1 = EMx_MDIO pin is high when E_MM = 1 (input mode).
0	RW	1'b0	E_MDC	Value Driven on EMx_MDC Pin. 0 = Drive EMx_MDC pin low. 1 = Drive EMx_MDC pin high.

8 USB Interface Description

The USB Interface (or UDC Core) consists of three major functions: USB Controller (USBC), APB/DMA Interface (I/F), and USB Differential Transceiver (Figure 8-1). The USBC includes the following functions:

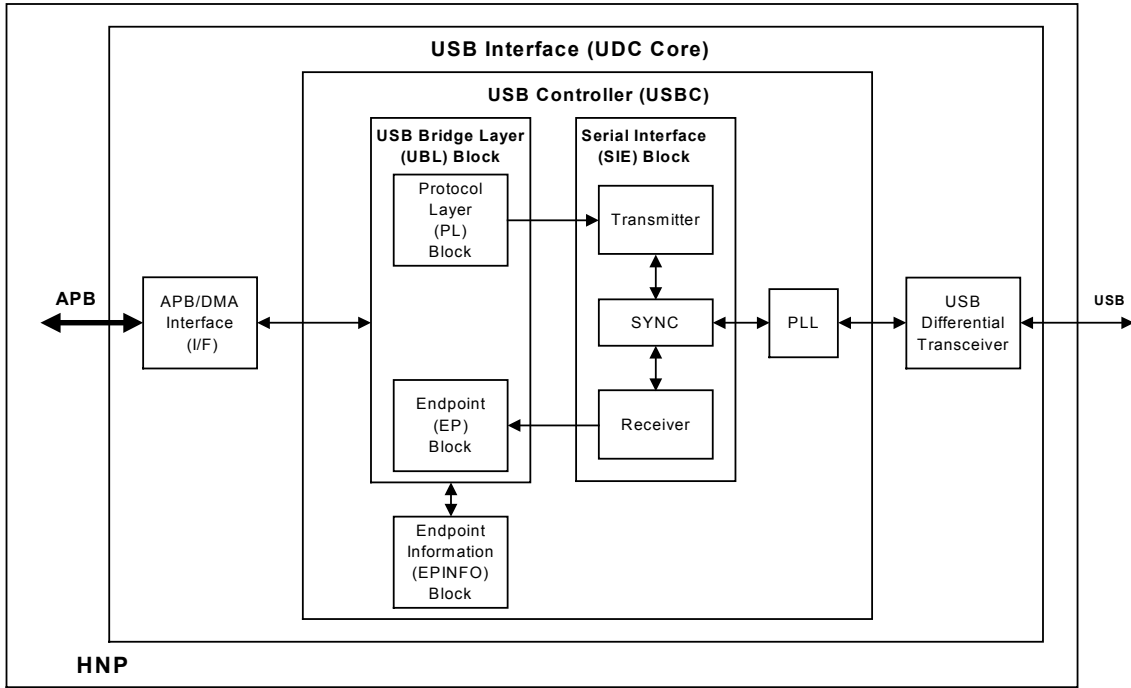
- **Phase Locked Loop (PLL) Block.** The PLL Block extracts the USB clock and data from the USB cable. The input to the PLL Block comes from an USB Differential Transceiver. The PLL runs on a 48 MHz clock. The PLL also generates a 12 MHz clock from the 48 MHz clock and supplies it to the Serial Interface Engine (SIE) and USB Bridge Layer (UBL) blocks. The PLL identifies the Single Ended Zero (SE0) signal on the USB and sends it to the SIE Block.
- **Serial Interface Engine (SIE) Block.** The SIE Block performs the front end functions of the USB protocol such as SyncField identification, NRZI-NRZ conversion, token packet decoding, bit stripping, bit stuffing, NRZ-NRZI conversion, CRC5 checking, and CRC16 generation and checking. The SIE also converts the serial packet to 8-bit parallel data. The SIE Block has a 1-byte buffer for buffering the data during data transmission and reception.
- **USB Bridge Layer (UBL) Block.** The UBL Block handles the error recovery mechanism during transactions while interfacing to the Application (the Application includes the APB/DMA I/F, the ARM940T Processor, and the ARM firmware processing the data). The UBL also decodes and handles all the Standard Control Transfers addressed to Endpoint Zero. The UBL passes some USB commands onto the APB/DMA I/F so that the Application can decode and process the command. The UBL Block has two sub-blocks called the Protocol Layer (PL) Block and the Endpoint (EP) Block.

The PL Block controls the SIE Block by providing necessary handshake signals to the SIE and communicates with the APB/DMA I/F. It also performs error recovery if the APB/DMA I/F violates the data transfer protocol.

The EP Block handles all the Control transfers to Endpoint Zero. The EP Block decodes and responds to all the USB Standard Commands and some other USB Commands (e.g., Get Descriptor) to the APB/DMA I/F. The EP Block maintains the buffer for Device Address, buffer for storing the present active Configuration, and the logic to determine the present state of the Device (USBC).

- **Endpoint Information (EPINFO) Block:** The EPINFO maintains the registers that store information about the endpoints. The EPINFO also stores the information about the size of Configuration in the USBC. The information about the current endpoint is multiplexed from these registers and is provided to the PL Block which controls the SIE Block based on this information. The EPINFO also includes the DATA0/DATA1 synchronization bits for each bidirectional endpoint the USBC supports. Also, the EPINFO includes the EndPtStalled bit for each of the supported logical endpoints to indicate the Stalled Status of the Endpoint. The HNP EPINFO supports up to 3 active bidirectional logical endpoints and one interrupt endpoint. The endpoint number ranges from 0 to 4.

Figure 8-1. Block Diagram of the USB Interface



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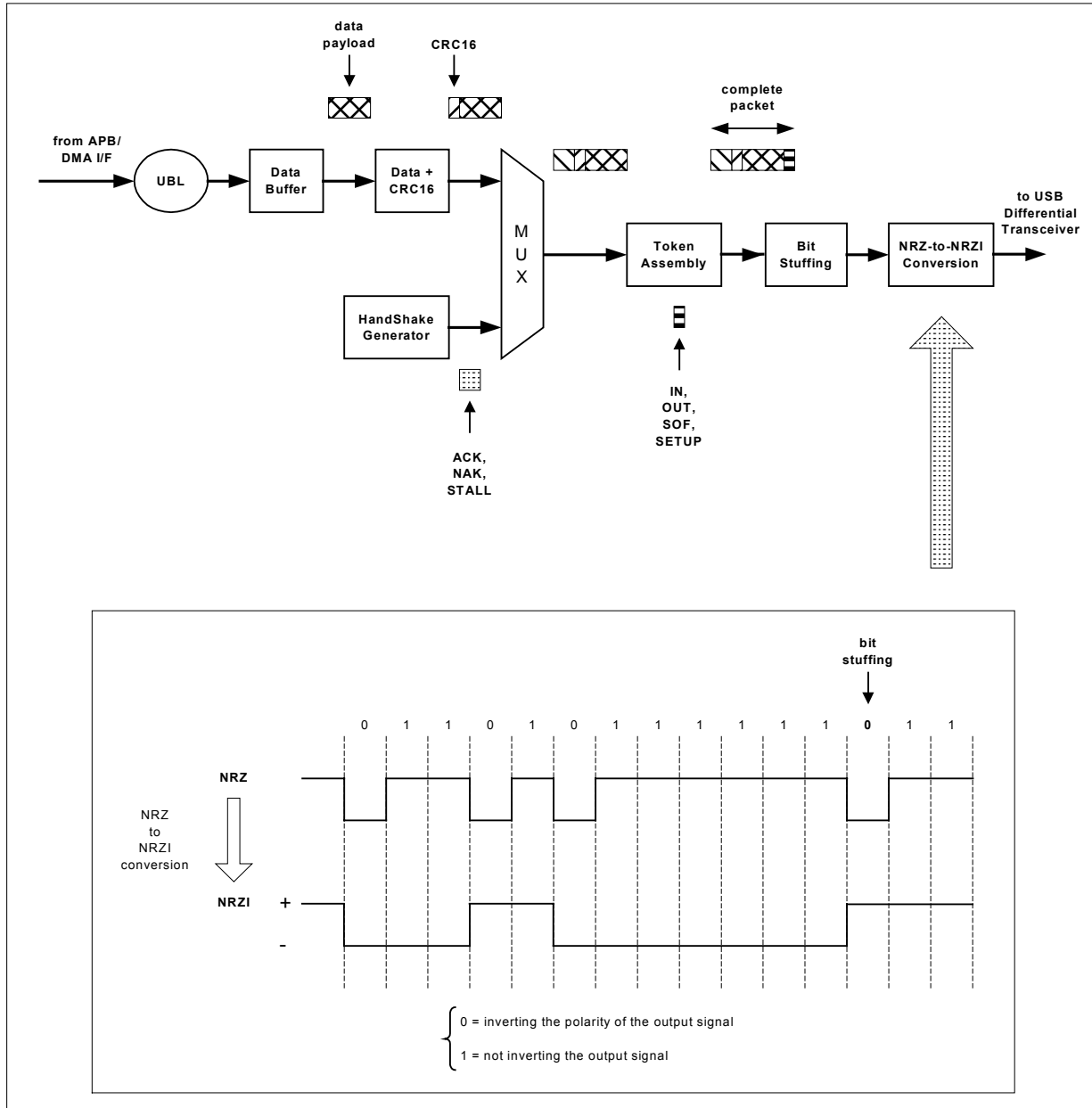
8.1 UDC Data Path

The UDC data path supports USB transmit and receive data.

8.1.1 USB Transmit Data Path (Endpoint IN Channel)

The USB transmit data flow is illustrated in Figure 8-2.

Figure 8-2. USB Transmit Data Flow

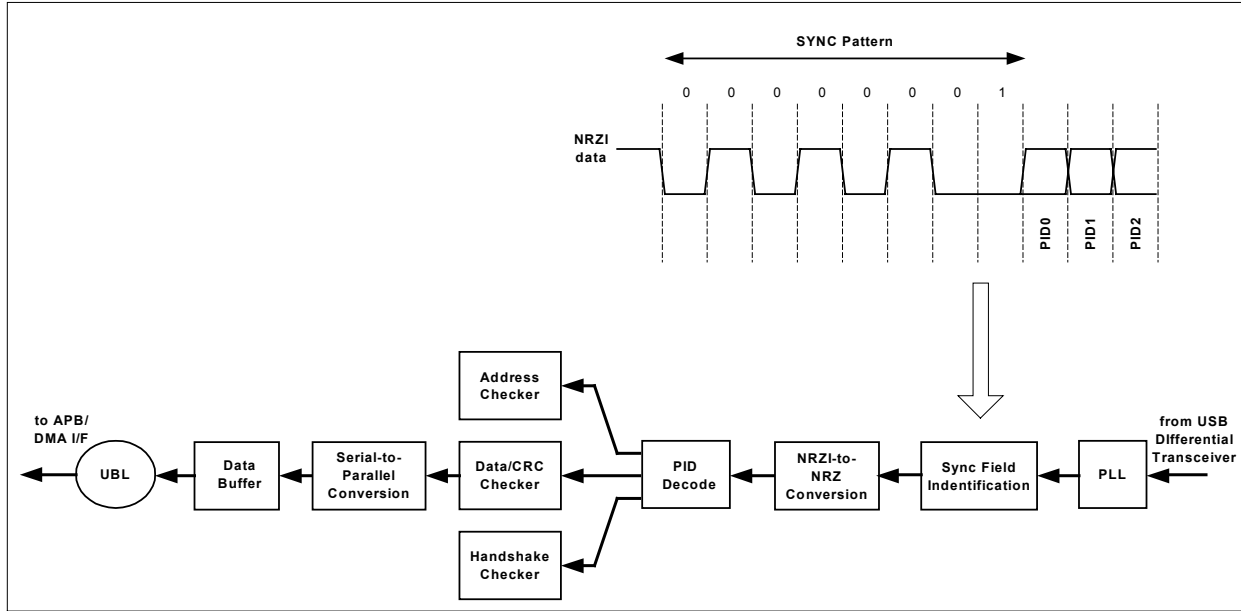


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8.1.2 USB Receive Data Path (Endpoint OUT Channel)

The USB receive data flow is illustrated in Figure 8-3.

Figure 8-3. USB Receive Data Flow



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8.2 USB Data Flow

USB data can be identified as control, bulk, or interrupt data in the HNP.

Control data is usually structured as a command phase initiated by the USB host, followed by data either provided by the device (IN), i.e., HNP (IN), or sent to it by the host (OUT), followed in turn by a status phase which serves as an acknowledgement of transfer. Control transfers are directed to Endpoint 0, and requires no device configuration, i.e., control transfers can be active from the moment of device attachment. All other transfers require device configuration and setting of the appropriate device address by the host to be accepted by the HNP. In another words, a process called enumeration is must be initiated by the host every time the HNP is connected. Control data flow through Endpoint 0 must be USB Specification Rev. 1.1 Chapter 9 compliant and other USB stack command aware. Packet size for Endpoint 0 is 64 bytes for control data and 8 bytes for control command.

Bulk transfers are simple data transfers with ACK/NAK token exchange between the host and the HNP to signal the completion of the transfer. Again, these transfers are started by the host sending a IN (OUT) token to the HNP, which responds within a timeout period with data and/or ACK/NAK (depending on the direction of transfer) to keep the host from retrying to transfer the data. The packet size for bulk transfers is always less than or equal to 64 bytes.

Interrupt data is infrequent data that flows only from the HNP to the host and is a result of the host polling the HNP periodically. The HNP Interrupt Endpoint is fixed at IN type with 8 bytes per packet.

8.3 UDC Core

The USB Core includes the endpoint buffers and associated processing.

8.3.1 Endpoint Buffer Format

The UDC stores all the endpoint configuration information for each endpoint that the HNP supports. Each endpoint configuration is stored in a separate Buffer called EndPtBuf. The UDC Core has defined the logical and physical endpoints for its implementation. A “logical endpoint” is an endpoint that is visible to the host. Generally, for USB, there are 16 logical endpoints from the host’s perspective (Endpoint 0 to Endpoint 15). At any time the host can access one of these logical endpoints. A “physical endpoint”, on the other hand, is the actual unidirectional endpoint that is implemented in the hardware. Two physical endpoints can be paired to form a bidirectional endpoint sharing the same logical endpoint number.

The UDC supports one configuration, one interface, no alternate interface, three bidirectional endpoints plus one interrupt endpoint (seven physical endpoints total). Since each endpoint requires 5 bytes for its endpoint configuration, then the total number of endpoint configuration bytes allocated within the UDC Core are $(5 * 7) + 5$ (Endpoint 0). Firmware initializes these EndPtBuf Configuration bytes upon POR or Hardware Reset event. Please refer to Section 8.3.3 for the procedure to initialize these Endpoint Buffer Configurations.

Table 8-1. Endpoint Buffer Format in UDC Core

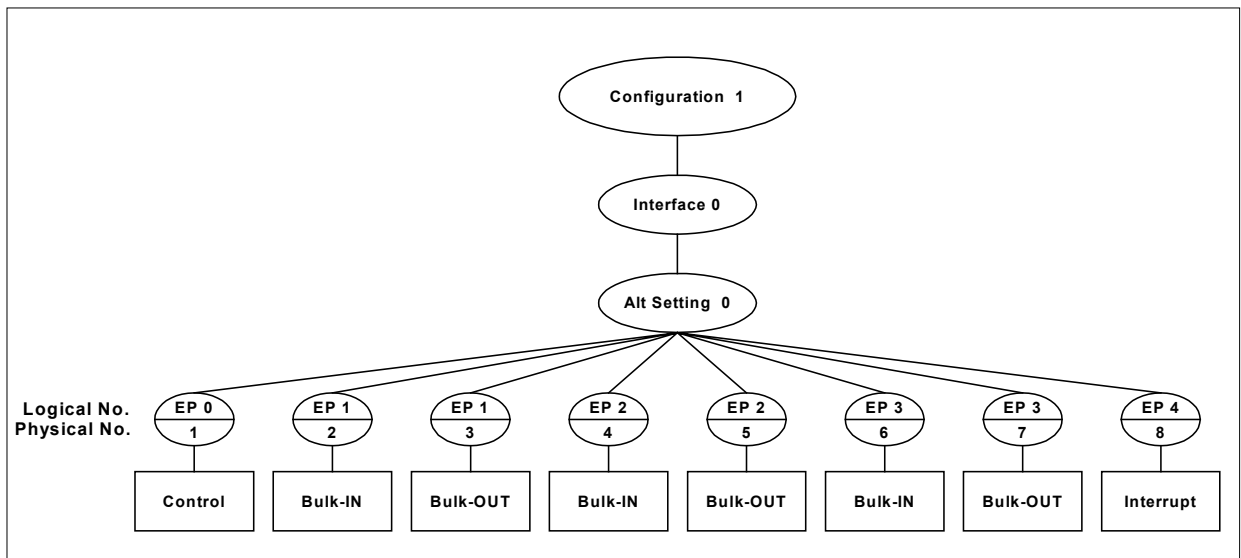
Bit(s)	Type	Description
39:36	EP_NUM	Logical Endpoint Number.
35:34	EP_CONFIG	Configuration Number. Only configuration 1 is supported.
33:32	EP_INTERFACE	Interface Number. Three interfaces (0, 1, or 2) are supported.
31:29	EP_ALTSETTING	Alternate Setting. Only alternate setting 0 for each interface is supported.
28:27	EP_TYPE	Type of Endpoint. 00 = Control. 01 = Isochronous. 10 = Bulk. 11 = Interrupt.
26	EP_DIR	Direction of Data Flow. 0 = Out. 1 = In. This bit is ignored for control endpoints.
25:16	EP_MAXPKTSIZE	Maximum Packet Size for this Endpoint.
15:0	EP_BUFADRPTR	Address Pointer for the Associated Endpoint. Only bits [3:0] are used. This must match with the pointer specified in U_CTR2 register for transfer to take place. It is always zero for Endpoint 0.

8.3.2 Example of Endpoint Buffer Encoding

As shown in Figure 8-4, the HNP supports one configuration, one interface with no alternate setting and four logical endpoints (Endpoints 1, 2, 3, and 4). The first three endpoints are bidirectional endpoints and the fourth is an interrupt endpoint, therefore there are nine physical endpoints total (including controlled Endpoint 0). In the UDC, one EndPtBuf (Endpoint Buffer) is associated with each physical endpoint. Hence, there are eight EndPtBufs in the UDC for the configuration shown in Figure 8-4. Endpoint 0 needs only one EndPtBuf, although it is bidirectional.

An example of the encoding of the EndPtBuf is shown in Table 8-2. Except for interrupt endpoint's packet size being fixed at 8 bytes, other endpoints' packet size must be less than or equal to 64 bytes.

Figure 8-4. Example of an USB Device for HNP



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Table 8-2. Example of the EndPtBuf Encoding

EndPtBuf No.	39:36	35:34	33:32	31:29	28:27	26	25:16	15:0
1	0000	01	00	000	00	0	00 0100 0000	0000 0000 0000 0000
2	0001	01	00	000	10	0	00 0100 0000	0000 0000 0000 0001
3	0001	01	00	000	10	1	00 0100 0000	0000 0000 0000 0001
4	0010	01	00	000	10	0	00 0100 0000	0000 0000 0000 0001
5	0010	01	00	000	10	1	00 0100 0000	0000 0000 0000 0010
6	0011	01	00	000	10	0	00 0100 0000	0000 0000 0000 0011
7	0011	01	00	000	10	1	00 0100 0000	0000 0000 0000 0011
8	0100	01	00	000	11	1	00 0001 0100	0000 0000 0000 0100

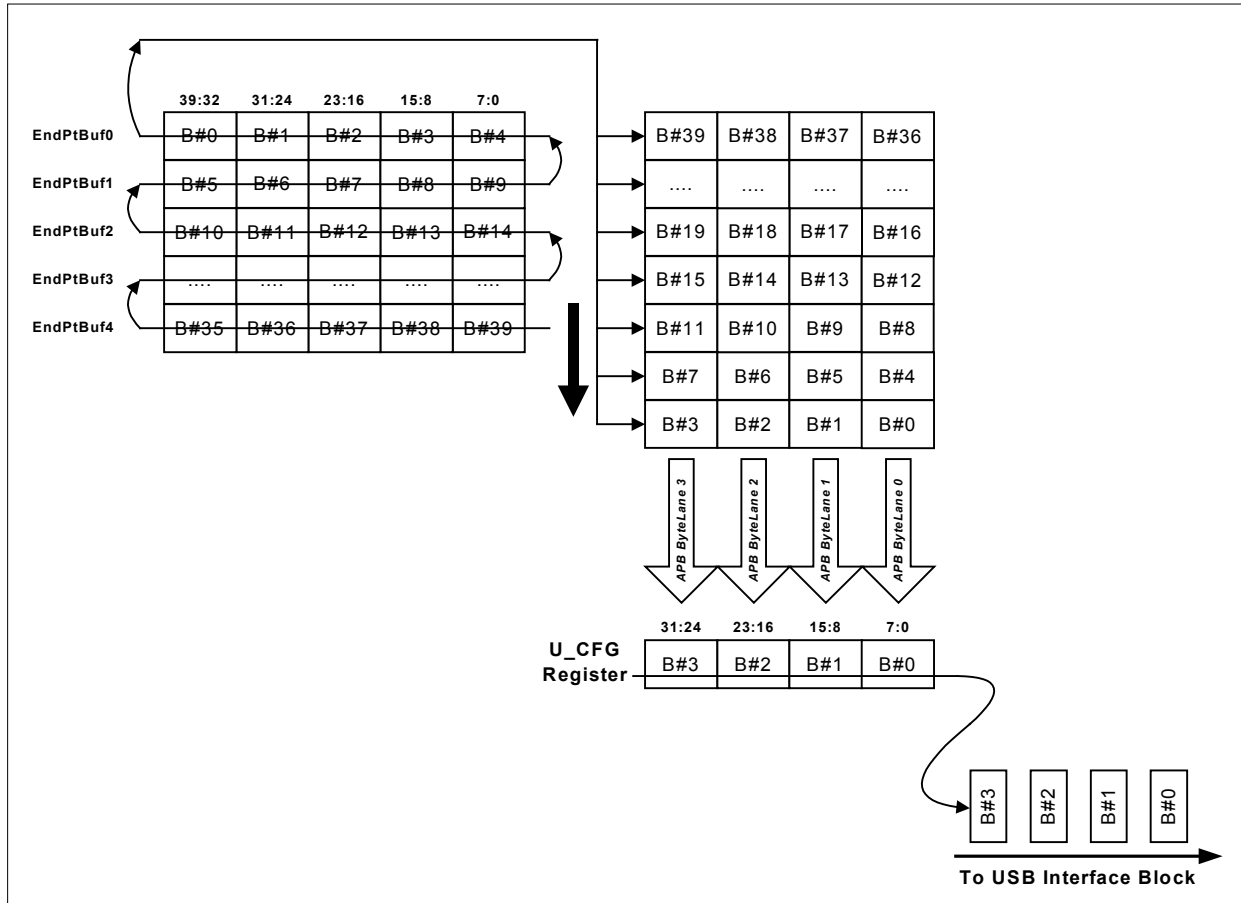
8.3.3 Loading of the EndPtBuf Configurations

The endpoint configuration in the UDC Core is accomplished by writing to the U_CFG register the same byte-wise data that the UDC Core expects. The target of these configuration writes are the endpoint buffers which have the format shown in Table 8-1. Starting from the Endpoint 0 descriptor (EndPtBuf0), the configuration data is written to EndPtBuf0[39:32], followed by EndPtBuf0[31:24], and so on (EndPtBuf0 is reserved for Endpoint 0). Once the 5-byte EndPtBuf0 has been filled, EndPtBuf1, and the others are filled in order, most significant byte first. Since the register writes from APB are 4 bytes in length, the data is grouped so that the first byte to the UDC interface comes from the least significant byte of the register U_CFG. After the contents of the register write have been passed on to the UDC Core, the firmware is requested, via the CFGNEXT_INT flag in the U_STAT register, to write the next 4 bytes of configuration data. This continues until the endpoint descriptors have been updated, with the assertion of CFGDN_INT status. During configuration, the CFG_EN control bit is set to prevent any data from being transferred to erroneous addresses. Once the configuration data has been loaded, the CFG_EN bit is reset and endpoints are enabled through the setting of their enable bits in the U_CTR1 register. Prior to enabling the endpoints, the endpoint addresses in the U_CTR2 register must be programmed to match those passed to the endpoint descriptors EP_BUFADRPTR parameters in the EndPtBuf.

USB GLOBAL EN bit (bit0 of U_CTR1) can only set once per POR or Hardware Reset event, after that the UDC Core will accept the endpoint configuration data as described in the sequences above. USB RESET bit (Bit 30 of U_CTR1) can be used to reset the UDC Core the same way as POR or a Hardware Reset event.

Figure 8-5 shows the example of loading the EndPtBuf configurations described in Table 8-2.

Figure 8-5. Loading of the EndPtBuf Configurations



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8.3.4 USB Command Handling

The UDC handles and decodes all USB Standard Commands defined in the USB Specification Rev. 1.1. The UDC returns a STALL HandShake if it receives an unsupported or invalid Standard Command. The UDC will forward all controlled commands (Endpoint 0), as well as other Endpoint OUT Data, to the application via a DMA RX buffer except the following controlled commands which are decoded internally:

- Clear Feature
- Get Configuration
- Get Interface
- Get Status
- Set Address
- Set Configuration
- Set Feature
- Set Interface

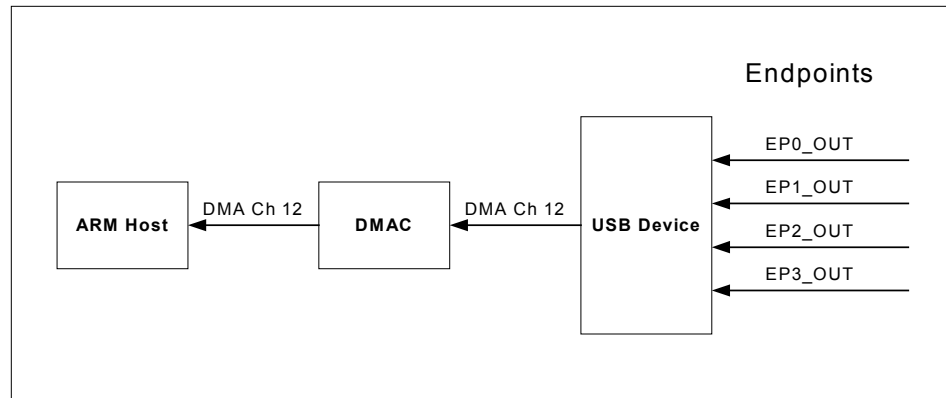
8.4 USB DMA Interface

DMAC interfaces with the USB device through addressed writes/reads that conform to the common DMA protocol.

8.4.1 DMA Receive Channel

The DMA channel supporting receive OUT endpoints is illustrated in Figure 8-6. The endpoint data is described in Table 8-3.

Figure 8-6. DMA Channel Supporting USB Receive OUT Endpoints



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Table 8-3. DMA Channel Supporting USB Receive OUT Endpoints

Endpoint No.	Direction	Name	DMA Channel	Description
Endpoint 0	OUT	EP0_OUT	12	USB specification Chapter 9 compliance and other USB stack aware commands. Maximum packet size is 64 bytes.
Endpoint 1	OUT	EP1_OUT	12	Bulk OUT data. Maximum packet size is 64 bytes.
Endpoint 2	OUT	EP2_OUT	12	Bulk OUT data. Maximum packet size is 64 bytes.
Endpoint 3	OUT	EP3_OUT	12	Bulk OUT data. Maximum packet size is 64 bytes.

Whenever the host sends a control/data packet that is forwarded by the HNP, the data is then organized in 8-byte qword segments by the UDC Core and written to a circular DMA RX buffer (the pointer and buffer length has been initialized for DMA Channel 12 operation by the firmware). Each forwarded packet consists of an 8-byte Status Header followed by packet control/data payload arranged in little endian byte order. The exact number of bytes of the received data/control packet is specified in the COUNT parameter of the Status Header. In case of a transaction having a non-integer of qword boundary, the last qword in the USB RX buffer segment holding that packet's data is zero-padded in higher order locations. Firmware also keeps track of the next packet pointer location in the circular DMA RX buffer. The Status Header is defined in Table 8-4.

Table 8-4. Status qword for Receive (OUT) Endpoint APB Buffers

Bit(s)	Default	Name	Description
63:16	0		Reserved.
15	0	PKT_IN	Packet has been received without errors.
14:12	0		Reserved.
11:8	0	EP_NUM	Endpoint address pointer that received this packet.
7	0	SETUP	Current packet is a setup packet.
6:0	0	COUNT	Count of data bytes received in this packet.

After the DMA Channel 12 pointer and counter (circular RX DMA Buffer) and EP_OUT_RX_BUFSIZE register are initialized, the RV_INIT bit in U_CTR1 register is set and cleared (in the next instruction) before enabling endpoint OUT operation. This bit is not set again until new RX DMA buffer setting is required and only when all receive endpoints have been disabled. Data transfer from the host to the HNP commences if there is space in the RX DMA buffer, and continues until the RX DMA buffer is full.

Requests to DMAC are generated whenever there is data in the RX FIFO of a given endpoint, and USB ACK has not been received. Upon reception of USB ACK, data is flushed into the RX DMA buffer, a qword Status Header is written to the beginning of the buffer, and the EP_OUT_RX_PEND register is increased by one. Simultaneously, a status bit (EP0O_INT, EP1O_INT, EP2O_INT, or EP3O_INT) is set in the U_STAT register confirming the successful reception of data on that endpoint. A RX DMA interrupt request is forwarded to the interrupt controller if the interrupt is enabled and also if trigger conditions are satisfied. Interrupt events can be set from a variety of interrupt sources: Single Packet Completion, Multiple Packet Completion, and/or Packet Pending receive watchdog timeout.

The firmware parses the endpoint information from the Status Header and acts accordingly. When any number of RX packets are safely processed by firmware, then the same number is written to the EP_OUT_RX_DEC register so the UDC Core can reuse the packets' DMA buffers. There will be no new packets transferred to the RX DMA buffer if EP_OUT_RX_PEND = EP_OUT_RX_BUFSIZE which also triggers an RX DMA Overrun condition.

The USB RX DMA logic always initializes the next DMA Status Header packet with 0 after the first RX packet is received from the host. This can cause a problem if RX DMA overrun condition happens (RX DMA buffer full with all 64 bytes packet size) due to firmware overhead and system latency. Thus, it may be necessary to increase the hardware buffer size by 8 bytes so that the most recent unprocessed Status Header content is still intact if when overrun does occur. Note that DMAC Channel 12 count register should be limited to 16376 bytes due to restriction of DMAC count register. Since the maximum hardware RX DMA buffer for each data packet is 72 bytes (64 bytes of data and 8 bytes of Status Header). With a given DMA RX buffer size in bytes, the value programmed into the following registers should be:

$$\text{DMAC_12_Cnt1} = (\text{DMA RX buffer size}) / 8$$

$$\text{EP_OUT_RX_BUFSIZE} = ((\text{DMA RX buffer size}) / 72) - 1$$

8.4.2 DMA Transmit Channel

The DMA channels supporting USB transmit IN endpoints are illustrated in Figure 8-6. The endpoint data is described in Table 8-3.

Figure 8-7. DMA Channels for USB Transmit IN Endpoints

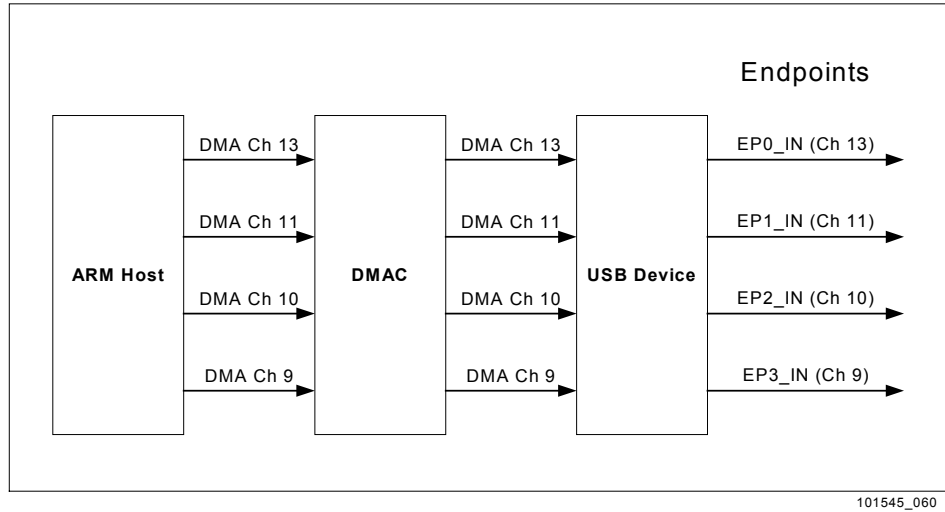


Table 8-5. DMA Channels for USB Transmit IN Endpoints

Endpoint No.	Direction	Name	DMA Channel	Description
Endpoint 0	IN	EP0_IN	13	Control data. Maximum packet size is 64 bytes.
Endpoint 1	IN	EP1_IN	11	Bulk IN data. Maximum packet size is 64 bytes.
Endpoint 2	IN	EP2_IN	10	Bulk IN data. Maximum packet size is 64 bytes.
Endpoint 3	IN	EP3_IN	9	Bulk IN data. Maximum packet size is 64 bytes.

The firmware sets up all four IN endpoint (Endpoint0 – Endpoint3) TX DMA embedded link-list circular buffers associated with DMAC DMA channels separately. The APB/DMA I/F then obtains and sends endpoint data from these linked-list buffers to the UDC Core in response to host requests. Each individual TX DMA packet buffer consists of a qword Descriptor + Status header followed by 64 bytes of data payload and qword embedded link-list pointer/counter pointed to next packet buffer.

After setting up the proper DMA buffer associated with particular endpoint and resetting the proper EPX_IN_DMA_RESET bit in U_CTR1 register, the firmware activates the endpoint, optionally enables endpoint interrupt, and is then ready for data transfer.

Once an endpoint data is ready, the firmware puts proper endpoint description (Table 8-6) and data payload (up to 64 bytes) into corresponding the TX DMA packet buffer at the current DMA pointer.

The descriptor also contains the count of bytes to be sent in the current packet and the logical endpoint address corresponding to that endpoint. If there is a mismatch between the endpoint address from the buffer descriptor and the corresponding endpoint descriptor in UDC Core, the "invalid header" status bit EPXI_INVLDHDR_INT is set and transfer is aborted. Similar action happens if the count of bytes in the current packet is more than 64.

The firmware maintains a DMA pointer of current TX DMA packet buffer for each endpoint. Firmware then updates the EPX_IN_TX_INC register with the number of added data packets. APB/DMA I/F logic then transfers the data out from TX DMA buffer into the endpoint TX FIFO buffer.

When the USB host sends a request for either bulk data or control data, then UDC responds with the data from the TX FIFO if it has anything to transmit and continues fetching data from TX DMA buffer if needed, or sends a NAK if data is unavailable. When data is available, upon receiving an ACK, the status (Table 8-7) is updated with XMIT_DONE bit and the requested logical EP_NUM number, also EPX_IN_TX_PEND register is updated and reflecting current pending packets. The corresponding endpoint interrupt is triggered, if enabled, and if all conditions are satisfied. If the transfer is NAKed or an error happens during transmission, the current packet data for that endpoint is resent.

On each consecutive NAKs from USB host, the endpoint retry counter is increased by one. After a number of unsuccessful retries (the number programmed in the EPXI_ERRCNT bits in U_CTR3 register), an error status bit EPXI_ERRCNT_INT is set in the U_STAT register.

Table 8-6. Descriptor qword for Transmit (IN) Endpoint TX DMA Packet Buffer

Bit(s)	Default	Name	Description
63:16	0		Reserved.
15	0	RDY	Buffer is ready with the entire packet to be transmitted.
14:12	0		Reserved.
11:8	0	EP_NUM	Endpoint address pointer this packet transmits on.
7	0		Reserved.
6:0	0	COUNT	Count of data bytes to be transmitted in this packet.

Table 8-7. Status qword for Transmit (IN) Endpoint TX DMA Packet Buffer

Bit(s)	Default	Name	Description
63:24	0		Reserved.
23	0	XMIT_DONE	Transmission of data from current buffer complete.
22:20	0		Reserved.
19:16	0	EP_NUM	Endpoint address pointer this packet transmits on.
15:0	0		Reserved.

8.5 Interrupt Endpoint

The interrupt endpoint is different from the other endpoints in that it does not get its data from the TX DMA buffers or there is no TX DMA channel available for interrupt endpoint. The interrupt endpoint relies on firmware writes to the U_IDAT register for the interrupt data. Two writes to U_IDAT are required to furnish the 8 bytes of data for each interrupt packet. After the first 4 bytes have been processed, a status bit INTRNEXT_INT in U_STAT is set to indicate that the firmware can now write the next 4 bytes to U_IDAT. An INTRDN_INT status is set upon completion of the data transfer to the host.

8.6 Summary of the Endpoints

The UDC Endpoints are summarized in Table 8-8.

Table 8-8. UDC Endpoints

UDC Logical Endpoint No.	UDC Physical Endpoint No.	Direction	Transfer Type
Endpoint 0	1	IN	Control
Endpoint 0	2	OUT	Control
Endpoint 1	3	IN	Bulk
Endpoint 1	4	OUT	Bulk
Endpoint 2	5	IN	Bulk
Endpoint 2	6	OUT	Bulk
Endpoint 3	7	IN	Bulk
Endpoint 3	8	OUT	Bulk
Endpoint 4	9	IN	Interrupt

8.7 USB Register Memory Map

USB registers are identified in Table 8-9.

Table 8-9. USB Registers

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
U0_DMA	USB Source/Destination DMA Data Register 0	0x00330000	RWp	(don't care)	8.8.1
U1_DMA	USB Source/Destination DMA Data Register 1	0x00330008	RWp	(don't care)	8.8.2
U2_DMA	USB Source/Destination DMA Data Register 2	0x00330010	RWp	(don't care)	8.8.3
U3_DMA	USB Source/Destination DMA Data Register 3	0x00330018	RWp	(don't care)	8.8.4
UT_DMA	USB Destination DMA Data Register	0x00330020	RO	(don't care)	8.8.5
U_CFG	USB Configuration Data Register	0x00330024	RW	0x00000000	8.8.6
U_IDAT	USB Interrupt Data Register	0x00330028	RW	0x00000000	8.8.7
U_CTR1	USB Control Register 1	0x0033002C	RW	0x04000000	8.8.8
U_CTR2	USB Control Register 2	0x00330030	RW	0x00000000	8.8.9
U_CTR3	USB Control Register 3	0x00330034	RW	0x00000000	8.8.10
U_STAT	USB Status	0x00330038	RR	0x00000000	8.8.11
U_IER	USB Interrupt Enable Register	0x0033003C	RW	0x00000000	8.8.12
U_STAT2	USB Status Register 2	0x00330040	RR	0x00000000	8.8.13
U_IER2	USB Interrupt Enable Register 2	0x00330044	RW	0x00000000	8.8.14
EP0_IN_TX_INC	EP0_IN Transmit Increment Register	0x00330048	RW	0x00000000	8.9.1
EP0_IN_TX_PEND	EP0_IN Transmit Pending Register	0x0033004C	RO	0x00000000	8.9.2
EP0_IN_TX_QWCNT	EP0_IN Transmit qword Count Register	0x00330050	RO	0x00000000	8.9.3
EP1_IN_TX_INC	EP1_IN Transmit Increment Register	0x00330054	RW	0x00000000	8.9.4
EP1_IN_TX_PEND	EP1_IN Transmit Pending Register	0x00330058	RO	0x00000000	8.9.5
EP1_IN_TX_QWCNT	EP1_IN Transmit qword Count Register	0x0033005C	RO	0x00000000	8.9.6
EP2_IN_TX_INC	EP2_IN Transmit Increment Register	0x00330060	RW	0x00000000	8.9.7
EP2_IN_TX_PEND	EP2_IN Transmit Pending Register	0x00330064	RO	0x00000000	8.9.8
EP2_IN_TX_QWCNT	EP2_IN Transmit qword Count Register	0x00330068	RO	0x00000000	8.9.9
EP3_IN_TX_INC	EP3_IN Transmit Increment Register	0x0033006C	RW	0x00000000	8.9.10
EP3_IN_TX_PEND	EP3_IN Transmit Pending Register	0x00330070	RO	0x00000000	8.9.11
EP3_IN_TX_QWCNT	EP3_IN Transmit qword Count Register	0x00330074	RO	0x00000000	8.9.12
EP_OUT_RX_DEC	EP_OUT Receive Decrement Register	0x00330078	RW	0x00000000	8.9.13
EP_OUT_RX_PEND	EP_OUT Receive Pending Register	0x0033007C	RO	0x00000000	8.9.14
EP_OUT_RX_QWCNT	EP_OUT Receive qword Count Register	0x00330080	RO	0x00000000	8.9.16
EP_OUT_RX_BUFSIZE	EP_OUT Receive Buffer Size Register	0x00330084	RW	0x00000000	8.9.15
U_CSR	USB Control-Status Register	0x00330088	RO/WO	0x00000000	8.9.20
UDC_TSR	UDC Time Stamp Register	0x0033008C	RO	0x00000000	8.8.15
UDC_STAT	UDC Status Register	0x00330090	RO	0x00000000	8.8.16
USB_RXTIMER	USB Receive DMA Watchdog Timer Register	0x00330094	RW	0x00000000	8.9.17
USB_RXTIMERCNT	USB Receive DMA Watchdog Timer Counter Register	0x00330098	RO	0x00000000	8.9.18
EP_OUT_RX_PENDLEVEL	EP_OUT Receive Pending Interrupt Level Register	0x0033009C	RW	0x00000000	8.9.19

8.8 USB Registers

8.8.1 USB Source/Destination DMA Data Register 0 (U0_DMA: 0x00330000)

U0_DMA is the USB source/destination DMA data register (used by DMA Transmit Channel 13 hardware for USB Endpoint 0 IN channel). Not used by firmware.

Bit(s)	Type	Default	Name	Description
63:0	RWp	64'bx	U0_DMA	A qword buffer for USB DMA source/destination access.

8.8.2 USB Source/Destination DMA Data Register 1 (U1_DMA: 0x00330008)

U1_DMA is the USB source/destination DMA data register (used by DMA Transmit Channel #11 hardware for USB Endpoint 1 IN channel). Not used by firmware.

Bit(s)	Type	Default	Name	Description
63:0	RWp	64'bx	U1_DMA	A qword buffer for USB DMA source/destination access.

8.8.3 USB Source/Destination DMA Data Register 2 (U2_DMA: 0x00330010)

U2_DMA is the USB source/destination DMA data register (used by DMA Transmit Channel #10 hardware for USB Endpoint 2 IN channel). Not used by firmware.

Bit(s)	Type	Default	Name	Description
63:0	RWp	64'bx	U2_DMA	A qword buffer for USB DMA source/destination access.

8.8.4 USB Source/Destination DMA Data Register 3 (U3_DMA: 0x00330018)

U3_DMA is the USB source/destination DMA data register (used by DMA Transmit Channel #9 hardware for USB Endpoint 3 IN channel). Not used by firmware.

Bit(s)	Type	Default	Name	Description
63:0	RWp	64'bx	U3_DMA	A qword buffer for USB DMA source/destination access.

8.8.5 USB Destination DMA Data Register (UT_DMA: 0x00330020)

UT_DMA is the USB destination DMA data register (used by the USB DMA Receive hardware Channel #12). Not used by firmware.

Bit(s)	Type	Default	Name	Description
63:0	RO	64'bx	UT_DMA	A qword buffer for USB DMA destination access.

8.8.6 USB Configuration Data Register (U_CFG: 0x00330024)

U_CFG is the USB configuration data register.

Bit(s)	Type	Default	Name	Description
31:0	RW	32'b0	U_CFG	UDC Configuration Data Transfer. Requires successive 4-byte writes with handshaking control until all the configuration data has been transferred and the CFGDNINT status bit is set.

8.8.7 USB Interrupt Data Register (U_IDAT: 0x00330028)

U_IDAT is the interrupt data register.

Bit(s)	Type	Default	Name	Description
31:0	RW	32'b0	U_IDAT	USB Interrupt Channel Data Transfer. Requires two successive writes with handshaking control for each 8-byte interrupt data packet.

8.8.8 USB Control Register 1 (U_CTR1: 0x0033002C)

Bit(s)	Type	Default	Name	Description
31	RW	1'b0	USB_IE	Global USB Interrupt Enable. 0 = Disable all USB related interrupts. 1 = Enable all USB related interrupts enabled. Each individual interrupt can be further controlled by its corresponding interrupt enable bit.
30	RW	1'b1	USB_RESET	USB Reset. Writing a 1 will reset the entire USB device (including the UDC Core) to default state. Software must clear this bit by writing a 0 or reading it. This bit self-clears after being read.
29	RW	1'b0	AI_RESUME	Application Initiated Resume. This is an application initiated Resume signal. Writing a 1 to this bit will resume the USB bus from the Suspended Mode. The peripheral must assert the Dev_Resume signal to the UDC Core for one 12 MHz clock period. Setting this bit is meaningful only when the USB bus is in the Suspended mode. In response to this signal, the UDC will deassert the UDC_Suspend signal, drive the non-IDLE (K State) onto the USB Cable for 12 ms, and perform the Remote Wakeup Operation. When the UDC_Suspend signal is deasserted in response to the assertion of the Dev_Resume signal, the peripheral must restart the clock (to the UDC Core) as soon as possible in order for the Core to start the counters for counting the Wakeup sequence time. This bit self-clears one cycle after it is been set.
28	RW	1'b0	RV_INIT	Buffer Pointer Initialized Flag. Set by firmware before activating OUT Endpoints, but after writing the pointer to the circular RX DMA buffer. Must be reset by firmware at the next instruction.
27:16	RW	13'b0		Reserved. Should be written to all 0s.
15	RW	1'b0	EP3_IN_DMA_RESET	Endpoint 3 IN DMA Channel Reset. Writing a 1 to this bit resets the DMA channel associated with the EP3_IN endpoint. Must be reset to a 0 by firmware and can be done immediately after setting to a 1.
14	RW	1'b0	EP2_IN_DMA_RESET	Endpoint 2 IN DMA Channel Reset. Writing a 1 to this bit resets the DMA channel associated with the EP2_IN endpoint. Must be reset to a 0 by firmware and can be done immediately after setting to a 1.
13	RW	1'b0	EP1_IN_DMA_RESET	Endpoint 1 IN DMA Channel Reset. Writing a 1 to this bit resets the DMA channel associated with the EP1_IN endpoint. Must be reset to a 0 by firmware and can be done immediately after setting to a 1.

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Bit(s)	Type	Default	Name	Description
12	RW	1'b0	EP0_IN_DMA_RESET	Endpoint 0 IN DMA Channel Reset. Writing a 1 to this bit resets the DMA channel associated with the EP0_IN endpoint. Must be reset to a 0 by firmware and can be done immediately after setting to a 1.
11	RW	1'b0	XVER_SLEEP	USB Transceiver Sleep Mode Select. 0 = Do not power down the USB transceiver active. 1 = Power down the USB transceiver.
10	RW	1'b0	INTR_EN	Interrupt Endpoint Enable. 0 = Disable Interrupt Endpoint. 1 = Enable Interrupt Endpoint.
9	RW	1'b0	EP3I_EN	Endpoint 3 IN Enable. 0 = Disable Endpoint 3 IN. 1 = Enable Endpoint 3 IN.
8	RW	1'b0	EP2I_EN	Endpoint 2 IN Enable. 0 = Disable Endpoint 2 IN. 1 = Enable Endpoint 2 IN.
7	RW	1'b0	EP1I_EN	Endpoint 1 IN Enable. 0 = Disable Endpoint 1 IN. 1 = Enable Endpoint 1 IN.
6	RW	1'b0	EP0I_EN	Endpoint 0 IN Enable. 0 = Disable Endpoint 0 IN. 1 = Enable Endpoint 0 IN.
5	RW	1'b0	EP3O_EN	Endpoint 3 OUT Enable. 0 = Disable Endpoint 3 OUT. 1 = Enable Endpoint 3 OUT.
4	RW	1'b0	EP2O_EN	Endpoint 2 OUT Enable. 0 = Disable Endpoint 2 OUT. 1 = Enable Endpoint 2 OUT.
3	RW	1'b0	EP1O_EN	Endpoint 1 OUT Enable. 0 = Disable Endpoint 1 OUT. 1 = Enable Endpoint 1 OUT.
2	RW	1'b0	EP0O_EN	Endpoint 0 OUT Enable. 0 = Disable Endpoint 0 OUT. 1 = Enable Endpoint 0 OUT.
1	RW	1'b0	CFG_EN	UDC Configuration Mode Enable. 0 = Disable UDC Configuration Mode. 1 = Enable UDC Configuration Mode.
0	RW	1'b0	USB_EN	USB Enable. 0 = Disable USB. 1 = Enable USB. Never disable once enabled or the endpoints will not work!

8.8.9 USB Control Register 2 (U_CTR2: 0x00330030)

Bit(s)	Type	Default	Name	Description
27:24	RW	4'b0	INTR_ADDR	Endpoint 4 IN Address.
23:20	RW	4'b0	EP3I_ADDR	Endpoint 3 IN Address.
19:16	RW	4'b0	EP2I_ADDR	Endpoint 2 IN Address.
15:12	RW	4'b0	EP1I_ADDR	Endpoint 1 IN Address.
11:8	RW	4'b0	EP3O_ADDR	Endpoint 3 OUT Address.
7:4	RW	4'b0	EP2O_ADDR	Endpoint 2 OUT Address.
3:0	RW	4'b0	EP1O_ADDR	Endpoint 1 OUT Address.

8.8.10 USB Control Register 3 (U_CTR3: 0x00330034)

Bit(s)	Type	Default	Name	Description
29	RW	1'b0	EP3O_STALL_EN	Endpoint 3 OUT Stall Control. Reset by the hardware when Endpoint 3 OUT has been stalled.
28	RW	1'b0	EP2O_STALL_EN	Endpoint 2 OUT Stall Control. Reset by the hardware when the endpoint has been stalled.
27	RW	1'b0	EP1O_STALL_EN	Endpoint 1 OUT Stall Control. Reset by the hardware when the endpoint has been stalled.
26	RW	1'b0	EP0O_STALL_EN	Endpoint 0 OUT Stall Control. Reset by the hardware when the endpoint has been stalled.
25	RW	1'b0	EP3I_STALL_EN	Endpoint 3 IN Stall Control. Reset by the hardware when the endpoint has been stalled.
24	RW	1'b0	EP2I_STALL_EN	Endpoint 2 IN Stall Control. Reset by the hardware when the endpoint has been stalled.
23	RW	1'b0	EP1I_STALL_EN	Endpoint 1 IN Stall Control. Reset by the hardware when the endpoint has been stalled.
22	RW	1'b0	EP0I_STALL_EN	Endpoint 0 IN Stall Control. Reset by the hardware when the endpoint has been stalled.
21	RW	1'b0	INTR_STALL_EN	Interrupt Endpoint Stall Control. Reset by the hardware when the endpoint has been stalled.
20	RW	1'b0	RST_INTR_ERRCNT	Reset for Interrupt Endpoint Retries Count. (NAK count register)
19	RW	1'b0	RST_EP3I_ERRCNT	Reset for Endpoint 3 IN Retries Count. (NAK count register)
18	RW	1'b0	RST_EP2I_ERRCNT	Reset for Endpoint 2 IN Retries Count. (NAK count register)
17	RW	1'b0	RST_EP1I_ERRCNT	Reset for Endpoint 1 IN Retries Count. (NAK count register)
16	RW	1'b0	RST_EP0I_ERRCNT	Reset for Endpoint 0 IN Retries Count. (NAK count register)
15		1'b0		Reserved.
14:12	RW	3'b0	INTR_ERRCNT	Interrupt Endpoint Retries Count.
11:9	RW	3'b0	EP3I_ERRCNT	Endpoint 3 IN Retries Count. (NAK count)
8:6	RW	3'b0	EP2I_ERRCNT	Endpoint 2 IN Retries Count. (NAK count)
5:3	RW	3'b0	EP1I_ERRCNT	Endpoint 1 IN Retries Count. (NAK count)
2:0	RW	3'b0	EP0I_ERRCNT	Endpoint 0 IN Retries Count. (NAK count)

8.8.11 USB Status (U_STAT: 0x00330038)

If an interrupt status bit in this register is set by the UDC, the USB Interrupt bit in the Interrupt Status Register (INT_Stat) is set if the corresponding enable bit in the U_IER register is set. Writing a 1 to a bit location will clear the interrupt status bit; writing a 0 has no effect.

Bit(s)	Type	Default	Name	Description
28	RR	1'b0	RX_PEND_NONZERO_INT	<p>Receive Pending Register Nonzero Interrupt.</p> <p>0 = Receive pending register is zero. 1 = Receive pending register is nonzero.</p>
27	RR	1'b0	UDC_LatchIntfVal_INT	<p>UDC_LatchIntfVal Interrupt.</p> <p>0 = UDC_LatchIntfVal signal is not asserted. 1 = UDC_LatchIntfVal signal is asserted.</p> <p>The UDC_LatchIntfVal signal is asserted by the UDC Core for one clock, when the core receives a valid Set-Interface SETUP command to a supported Interface and supported Alternate Interface Setting. The signal is asserted when the UDC issues an ACK handshake to the SETUP transfer of the Set-Interface Command. The Interface to which this command is addressed is available on the UDC_InterfaceVal[1:0] and the value of the new Alternate Setting is available on the UDC_AltIntfVal[2:0] outputs.</p> <p>Using the UDC_LatchIntfVal signal, the Application can know the Set-Interface Command along with the Interface Number to which it is addressed to and the Alternate Setting Value, without doing a full decode of the Setup transfer. Applications supporting Dynamic Alternate Interfaces, can use this signal to identify the new Alternate Setting of the Interface being selected.</p>
26	RR	1'b0	UDC_LatchCfgVal_INT	<p>UDC_LatchCfgVal Interrupt.</p> <p>0 = UDC_LatchCfgVal signal is not asserted. 1 = UDC_LatchCfgVal signal is asserted.</p> <p>The UDC_LatchCfgVal signal is asserted by the UDC Core for one clock, when the core receives a valid Set-Configuration SETUP command to a supported configuration. The signal is asserted when the UDC issues an ACK handshake to the SETUP transfer of the Set-Configuration Command. The Value of the new configuration is available on the UDC_ConfigVal[1:0] outputs.</p> <p>Using the UDC_LatchCfgVal signal, the Application can know the Set-Configuration Command and the Configuration value without doing a full decode of the Setup transfer. Applications supporting Dynamic Configurations or applications that do power management based on the Current Configuration, can use this signal to identify the new Configuration the Device is being selected.</p>

Bit(s)	Type	Default	Name	Description
25	RR	1'b0	UDC_UsbReset_INT	UDC_UsbReset Interrupt. 0 = UDC_UsbReset signal is not asserted. 1 = UDC_UsbReset signal is asserted. The UDC_UsbReset signal is asserted by the UDC Core whenever the core observes more than 2.5 us (32 FS bit times/4 LS bit times) of SE0 on the D+/D- lines. Once asserted, UDC_UsbReset is kept asserted as long as the SE0 is observed on the D+/D- lines.
24	RR	1'b0	UDC_Sof_INT	UDC_Sof Interrupt. 0 = UDC_Sof signal is not asserted. 1 = UDC_Sof signal is asserted. The UDC_Sof signal is asserted by the UDC Core for one clock every time an entire SOF Packet is successfully decoded on the USB. The UDC_Sof signal is at logic '0' when Reset and when asserted will be at logic '1'.
23	RR	1'b0	USB_SUSPEND_INT	USB Suspend Detected Interrupt. 0 = USB Cable not in Suspend Mode. 1 = USB Cable in Suspend Mode. UDC has detected that the USB Cable is in the Suspended Mode i.e., the USB is idle for 3 ms. The Device should go into SUSPEND mode whenever this bit is on and should meet all the USB Specification Requirements for the Suspend Mode. It is the responsibility of the peripheral to stop the Clock so that min. power is consumed when the Device is in Suspended Mode.
22	RR	1'b0	USB_RESUME_INT	USB Resume Detected Interrupt. 0 = USB Cable not in Resume Mode. 1 = USB Cable in Resume Mode. UDC has detected a non-IDLE (K State) on the USB Cable while the USB cable is in Suspended Mode.
21	RR	1'b0	EP3I_INVLDHDR_INT	Endpoint 3 IN Invalid Header Interrupt. 0 = Invalid header not detected. 1 = Invalid header detected for Endpoint 3 IN channel buffer list.
20	RR	1'b0	EP2I_INVLDHDR_INT	Endpoint 2 IN Invalid Header Interrupt. 0 = Invalid header not detected. 1 = Invalid header detected for Endpoint 2 IN channel buffer list.
19	RR	1'b0	EP1I_INVLDHDR_INT	Endpoint 1 IN Invalid Header Interrupt. 0 = Invalid header not detected. 1 = Invalid header detected for Endpoint 1 IN channel buffer list.
18	RR	1'b0	EP0I_INVLDHDR_INT	Endpoint 0 IN Invalid Header Interrupt. 0 = Invalid header not detected. 1 = Invalid header detected for Endpoint 0 IN channel buffer list.
17	RR	1'b0	INTR_NAK_INT	Interrupt Channel NAKed on Current Transfer.
16	RR	1'b0	INTR_ERRCNT_INT	Interrupt Channel Exceeded Max Retries Count.

Bit(s)	Type	Default	Name	Description
15	RR	1'b0	EP3I_ERRCNT_INT	Endpoint 3 IN Error Count Interrupt. 0 = Endpoint 3 IN retries count not exceeded. 1 = Endpoint 3 IN retries count exceeded.
14	RR	1'b0	EP2I_ERRCNT_INT	Endpoint 2 IN Error Count Interrupt. 0 = Endpoint 2 IN retries count not exceeded. 1 = Endpoint 2 IN retries count exceeded.
13	RR	1'b0	EP1I_ERRCNT_INT	Endpoint 1 IN Error Count Interrupt. 0 = Endpoint 1 IN retries count not exceeded. 1 = Endpoint 1 IN retries count exceeded.
12	RR	1'b0	EP0I_ERRCNT_INT	Endpoint 0 IN Error Count Interrupt. 0 = Endpoint 0 IN retries count not exceeded. 1 = Endpoint 0 IN retries count exceeded.
11	RR	1'b0	INTRNEXT_INT	Interrupt Channel Requesting Next Interrupt. 0 = Interrupt channel not requesting second dword write of interrupt data. 1 = Interrupt channel requesting second dword write of interrupt data.
10	RR	1'b0	INTRDN_INT	Interrupt Channel Transmission Done Interrupt. 0 = Interrupt channel transmission is not complete. 1 = Interrupt channel transmission is complete.
9	RR	1'b0	EP3I_INT	Endpoint 3 IN Transmission Complete Interrupt. 0 = Endpoint 3 IN channel transmission is not complete. 1 = Endpoint 3 IN channel transmission is complete.
8	RR	1'b0	EP2I_INT	Endpoint 2 IN Transmission Complete Interrupt. 0 = Endpoint 2 IN channel transmission is not complete. 1 = Endpoint 2 IN channel transmission is complete.
7	RR	1'b0	EP1I_INT	Endpoint 1 IN Transmission Complete Interrupt. 0 = Endpoint 1 IN channel transmission is not complete. 1 = Endpoint 1 IN channel transmission is complete.
6	RR	1'b0	EP0I_INT	Endpoint 0 IN Transmission Complete Interrupt. 0 = Endpoint 0 IN channel transmission is not complete. 1 = Endpoint 0 IN channel transmission is complete.
5	RR	1'b0	EP3O_INT	Endpoint 3 OUT Reception Complete Interrupt. 0 = Endpoint 3 OUT channel reception is not complete. 1 = Endpoint 3 OUT channel reception is complete.
4	RR	1'b0	EP2O_INT	Endpoint 2 OUT Reception Complete Interrupt. 0 = Endpoint 2 OUT channel reception is not complete. 1 = Endpoint 2 OUT channel reception is complete.
3	RR	1'b0	EP1O_INT	Endpoint 1 OUT Reception Complete Interrupt. 0 = Endpoint 1 OUT channel reception is not complete. 1 = Endpoint 1 OUT channel reception is complete.
2	RR	1'b0	EP0O_INT	Endpoint 0 OUT Reception Complete Interrupt. 0 = Endpoint 0 OUT channel reception is not complete. 1 = Endpoint 0 OUT channel reception is complete.
1	RR	1'b0	CFGDN_INT	UDC Configuration Done Interrupt. 0 = UDC configuration is not complete. 1 = UDC configuration is complete.
0	RR	1'b0	CFGNEXT_INT	Next Configuration Data dword Requested Interrupt. 0 = Next configuration data dword is not requested. 1 = Next configuration data dword is requested.

8.8.12 USB Interrupt Enable Register (U_IER: 0x0033003C)

Writing a 1 to a bit location will enable setting of the USB Interrupt bit in the Interrupt Status Register (INT_Stat) if the corresponding interrupt status bit is set in the USB_STAT register.

Writing a 0 to a bit location will disable setting the USB Interrupt bit in the INT_Stat register due to the corresponding interrupt status bit.

Bit(s)	Type	Default	Name	Description
28	RW	1'b0	RX_PEND_NONZERO_INTEN	RX_PEND_NONZERO_INT Interrupt Enable.
27	RW	1'b0	UDC_LatchIntfVal_INTEN	UDC_LatchIntfVal_INT Interrupt Enable.
26	RW	1'b0	UDC_LatchCfgVal_INTEN	UDC_LatchCfgVal_INT Interrupt Enable.
25	RW	1'b0	UDC_UsbReset_INTEN	UDC_UsbReset_INT Interrupt Enable.
24	RW	1'b0	UDC_Sof_INTEN	UDC_Sof_INT Interrupt Enable.
23	RW	1'b0	USB_SUSPEND_INTEN	USB_SUSPEND_INT Interrupt Enable.
22	RW	1'b0	USB_RESUME_INTEN	USB_RESUME_INT Interrupt Enable.
21	RW	1'b0	EP3I_INVLDHDR_INTEN	EP3I_INVLDHDR_INT Interrupt Enable.
20	RW	1'b0	EP2I_INVLDHDR_INTEN	EP2I_INVLDHDR_INT Interrupt Enable.
19	RW	1'b0	EP1I_INVLDHDR_INTEN	EP1I_INVLDHDR_INT Interrupt Enable.
18	RW	1'b0	EP0I_INVLDHDR_INTEN	EP0I_INVLDHDR_INT Interrupt Enable.
17	RW	1'b0	INTR_NAK_INTEN	INTR_NAK_INT Interrupt Enable.
16	RW	1'b0	INTR_ERRCNT_INTEN	INTR_ERRCNT_INT Interrupt Enable.
15	RW	1'b0	EP3I_ERRCNT_INTEN	EP3I_ERRCNT_INT Interrupt Enable.
14	RW	1'b0	EP2I_ERRCNT_INTEN	EP2I_ERRCNT_INT Interrupt Enable.
13	RW	1'b0	EP1I_ERRCNT_INTEN	EP1I_ERRCNT_INT Interrupt Enable.
12	RW	1'b0	EP0I_ERRCNT_INTEN	EP0I_ERRCNT_INT Interrupt Enable.
11	RW	1'b0	INTRNEXT_INTEN	INTRNEXT_INT Interrupt Enable.
10	RW	1'b0	INTRDN_INTEN	INTRDN_INT Interrupt Enable.
9	RW	1'b0	EP3I_INTEN	EP3I_INT Interrupt Enable.
8	RW	1'b0	EP2I_INTEN	EP2I_INT Interrupt Enable.
7	RW	1'b0	EP1I_INTEN	EP1I_INT Interrupt Enable.
6	RW	1'b0	EP0I_INTEN	EP0I_INT Interrupt Enable.
5	RW	1'b0	EP3O_INTEN	EP3O_INT Interrupt Enable.
4	RW	1'b0	EP2O_INTEN	EP2O_INT Interrupt Enable.
3	RW	1'b0	EP1O_INTEN	EP1O_INT Interrupt Enable.
2	RW	1'b0	EP0O_INTEN	EP0O_INT Interrupt Enable.
1	RW	1'b0	CFGDN_INTEN	CFGDN_INT Interrupt Enable.
0	RW	1'b0	CFGNEXT_INTEN	CFGNEXT_INT Interrupt Enable.

8.8.13 USB Status Register 2 (U_STAT2: 0x00330040)

If an interrupt status bit in this register is set by the UDC, the USB Interrupt bit in the Interrupt Status Register (INT_Stat) is set if the corresponding enable bit in the U_IER2 register is set. Writing a 1 to a bit location will clear the interrupt status bit; writing a 0 has no effect.

Bit(s)	Type	Default	Name	Description
31	RR	1'b0	EP3IN_PENDTOZERO_INT	Endpoint 3 Pending Register Equals 0. 1 = The Endpoint 3 pending register (EP3_IN_TX_PEND) has transitioned to zero.
30	RR	1'b0	EP2IN_PENDTOZERO_INT	Endpoint 2 Pending Register Equals 0. 1 = The Endpoint 2 pending register (EP2_IN_TX_PEND) has transitioned to zero.
29	RR	1'b0	EP1IN_PENDTOZERO_INT	Endpoint 1 Pending Register Equals 0. 1 = The Endpoint 1 pending register (EP1_IN_TX_PEND) has transitioned to zero.
28	RR	1'b0	EP0IN_PENDTOZERO_INT	Endpoint 0 Pending Register Equals 0. 1 = The Endpoint 0 pending register (EP0_IN_TX_PEND) has transitioned to zero.
26	RR	1'b0	EP_OUT_WATCH_INT	Receive DMA Watchdog Timer Expired Interrupt. 1 = All of the following conditions have occurred: <ul style="list-style-type: none"> The watchdog timer is enabled by having a nonzero value in register USB_RXTIMER. The receive DMA watchdog timer register counter (USB_RXTIMERCNT) has expired (gone to zero). The received pending register (EP_OUT_RX_PEND) value is nonzero.
25	RR	1'b0	EP_OUT_PENDLEVEL_INT	Receive USB Pending Level Interrupt. 1 = The host receive buffer has received the number of packets specified in the receive pending interrupt level register (EP_OUT_PENDLEVEL). Note: The interrupt is automatically cleared when the EP_OUT_RX_CLRPEND bit in U_CSR register is written with a one.
24	RR	1'b0	RX_OVERRUN_INT	Receive Overrun Interrupt. Note: "Receiver Overrun" occurs when the RX DMA receiver continues to receive new packet while the Receive Packet Pending register (EP_OUT_RX_PEND) value equals the maximum packet size (EP_OUT_RX_BUFSIZE). It is possible that the software will write a new value to the Receive Decrement register before handling the Overrun Interrupt. If this happens, the H/W will proceed to update RX_PEND as normal, but won't issue any DMA transfers as long as the Overrun Interrupt flag is still pending.
23	RR	1'b0	CFGSET_CMD_INT	Set Configuration Command Detected Interrupt.
22	RR	1'b0	INTFSET_CMD_INT	Set Interface Command Detected Interrupt.
21	RR	1'b0	CUR_CFG_INT	Current Configuration Detected Interrupt.
20	RR	1'b0	CUR_INTF_INT	Current Interface Detected Interrupt.
19	RR	1'b0	ALTSET_CMD_INT	ALT SET Command Detected Interrupt.
18	RR	1'b0	SETUP_CMD_INT	SETUP Command Detected Interrupt.
17	RR	1'b0	EP3O_STALL_CLR_INT	EP3_OUT Stall Clear Interrupt.

Bit(s)	Type	Default	Name	Description
16	RR	1'b0	EP2O_STALL_CLR_INT	EP2_OUT Stall Clear Interrupt.
15	RR	1'b0	EP1O_STALL_CLR_INT	EP1_OUT Stall Clear Interrupt.
14	RR	1'b0	EP0O_STALL_CLR_INT	EP0_OUT Stall Clear Interrupt.
13	RR	1'b0	EP3I_STALL_CLR_INT	EP3_IN Stall Clear Interrupt.
12	RR	1'b0	EP2I_STALL_CLR_INT	EP2_IN Stall Clear Interrupt.
11	RR	1'b0	EP1I_STALL_CLR_INT	EP1_IN Stall Clear Interrupt.
10	RR	1'b0	EP0I_STALL_CLR_INT	EP0_IN Stall Clear Interrupt.
9	RR	1'b0	INTR_STALL_CLR_INT	Interrupt Channel Stall Clear Interrupt.
8	RR	1'b0	EP3O_STALL_INT	EP3_OUT Stall Interrupt.
7	RR	1'b0	EP2O_STALL_INT	EP2_OUT Stall Interrupt.
6	RR	1'b0	EP1O_STALL_INT	EP1_OUT Stall Interrupt.
5	RR	1'b0	EP0O_STALL_INT	EP0_OUT Stall Interrupt.
4	RR	1'b0	EP3I_STALL_INT	EP3_IN Stall Interrupt.
3	RR	1'b0	EP2I_STALL_INT	EP2_IN Stall Interrupt.
2	RR	1'b0	EP1I_STALL_INT	EP1_IN Stall Interrupt.
1	RR	1'b0	EP0I_STALL_INT	EP0_IN Stall Interrupt.
0	RR	1'b0	INTR_STALL_INT	Interrupt Channel Stall Interrupt.

8.8.14 USB Interrupt Enable Register 2 (U_IER2: 0x00330044)

Writing a 1 to a bit location will enable setting of the USB Interrupt in the Interrupt Status Register (INT_Stat) if the corresponding interrupt status bit is set in the USB_STAT2 register. Writing a 0 will disable setting the USB Interrupt bit in the INT_Stat register due to the corresponding interrupt status bit.

Bit(s)	Type	Default	Name	Description
31	RW	1'b0	EP3IN_PENDTOZERO_INTEN	EP3IN_PENDTOZERO_INT Interrupt Enable.
30	RW	1'b0	EP2IN_PENDTOZERO_INTEN	EP2IN_PENDTOZERO_INT Interrupt Enable.
29	RW	1'b0	EP1IN_PENDTOZERO_INTEN	EP1IN_PENDTOZERO_INT Interrupt Enable.
28	RW	1'b0	EP0IN_PENDTOZERO_INTEN	EP0IN_PENDTOZERO_INT Interrupt Enable.
26	RW	1'b0	EP_OUT_WATCH_INTEN	EP_OUT_WATCH_INT Interrupt Enable.
25	RW	1'b0	EP_OUT_PENDLEVEL_INTEN	EP_OUT_PENDLEVEL_INT Interrupt Enable.
24	RR	1'b0	RX_OVERRUN_INTEN	RX_OVERRUN_INT Interrupt Enable.
23	RR	1'b0	CFGSET_CMD_INTEN	CFGSET_CMD_INT Interrupt Enable.
22	RR	1'b0	INTFSET_CMD_INTEN	INTFSET_CMD_INT Interrupt Enable.
21	RR	1'b0	CUR_CFG_INTEN	CUR_CFG_INT Interrupt Enable.
20	RR	1'b0	CUR_INTF_INTEN	CUR_INTF_INT Interrupt Enable.
19	RR	1'b0	ALTSET_CMD_INTEN	ALTSET_CMD_INT Interrupt Enable.
18	RR	1'b0	SETUP_CMD_INTEN	SETUP_CMD_INT Interrupt Enable.
17	RR	1'b0	EP3O_STALL_CLR_INTEN	EP3O_STALL_CLR_INT Interrupt Enable.
16	RR	1'b0	EP2O_STALL_CLR_INTEN	EP2O_STALL_CLR_INT Interrupt Enable.
15	RR	1'b0	EP1O_STALL_CLR_INTEN	EP1O_STALL_CLR_INT Interrupt Enable.
14	RR	1'b0	EP0O_STALL_CLR_INTEN	EP0O_STALL_CLR_INT Interrupt Enable.
13	RR	1'b0	EP3I_STALL_CLR_INTEN	EP3I_STALL_CLR_INT Interrupt Enable.
12	RR	1'b0	EP2I_STALL_CLR_INTEN	EP2I_STALL_CLR_INT Interrupt Enable.
11	RR	1'b0	EP1I_STALL_CLR_INTEN	EP1I_STALL_CLR_INT Interrupt Enable.
10	RR	1'b0	EP0I_STALL_CLR_INTEN	EP0I_STALL_CLR_INT Interrupt Enable.
9	RR	1'b0	INTR_STALL_CLR_INTEN	INTR_STALL_CLR_INT Interrupt Enable.
8	RR	1'b0	EP3O_STALL_INTEN	EP3O_STALL_INT Interrupt Enable.
7	RR	1'b0	EP2O_STALL_INTEN	EP2O_STALL_INT Interrupt Enable.
6	RR	1'b0	EP1O_STALL_INTEN	EP1O_STALL_INT Interrupt Enable.
5	RR	1'b0	EP0O_STALL_INTEN	EP0O_STALL_INT Interrupt Enable.
4	RR	1'b0	EP3I_STALL_INTEN	EP3I_STALL_INT Interrupt Enable.
3	RR	1'b0	EP2I_STALL_INTEN	EP2I_STALL_INT Interrupt Enable.
2	RR	1'b0	EP1I_STALL_INTEN	EP1I_STALL_INT Interrupt Enable.
1	RR	1'b0	EP0I_STALL_INTEN	EP0I_STALL_INT Interrupt Enable.
0	RR	1'b0	INTR_STALL_INTEN	INTR_STALL_INT Interrupt Enable.

8.8.15 UDC Time Stamp Register (UDC_TSR: 0x0033008C)

Bit(s)	Type	Default	Name	Description
10:0	RO	11'b0	UDC_TimeStamp	(Latched version of the UDC_TimeStamp [10:0] when UDC_Sof is asserted by the UDC Core.) The TimeStamp information obtained in the SOF Packet. The value on this bus is valid when the UDC_Sof signal is asserted high.

8.8.16 UDC Status Register (UDC_STAT: 0x00330090)

Note: Used for debugging purpose only.

Bit(s)	Type	Default	Name	Description
11:9	RO	3'b0	UDC_AltIntfVal	(Latched version of the UDC_AltIntfVal [2:0] when UDC_LatchIntfVal is asserted by the UDC Core.) UDC_AltIntfVal[1:0] contains the new Alternate Interface Value selected in the specified Interface in the Set-Interface Command. The value on this three bit bus is valid when the UDC_LatchIntfVal signal is asserted. The UDC supports a maximum of eight Alternate Settings per Interface.
8:7	RO	2'b0	UDC_InterfaceVal	(Latched version of the UDC_InterfaceVal [1:0] when UDC_LatchIntfVal is asserted by the UDC Core.) UDC_InterfaceVal[1:0] contains the Interface Number to which the Set-Interface command is issued to change the Alternate Setting of the Interface. The value on this two bits bus is valid when the UDC_LatchIntfVal signal is asserted. The UDC supports a maximum of four Interfaces and Eight Alternates in each interface.
6:5	RO	2'b0	UDC_ConfigVal	(Latched version of the UDC_ConfigVal [1:0] when UDC_LatchCfgVal is asserted by the UDC Core.) UDC_ConfigVal[1:0] contains the new Configuration Value that is being issued by the Host in the Set-Configuration Command. The value on this two bits bus is valid when the UDC_LatchCfgVal signal is asserted. The UDC supports a maximum of three configurations plus one unconfigured state (Cfg-00).
4	RO	1'b0	TxenL	(Buffered version of the TxenL signal from the UDC Core.) Output Enable for the Differential Driver to transmit the data onto the USB. When the UDC is in transmit mode, this signal is asserted which enables the output drivers. This signal at reset time is a 1 and when asserted goes to a 0.
3	RO	1'b0	TXDMns	(Buffered version of the TXDMns signal from the UDC Core.) NRZI formatted D- Output Data to the USB. When the UDC is in the transmit mode, the D- data to be sent out is transmitted via this signal. This signal will be fed into the Differential Driver.
2	RO	1'b0	TXDPIs	(Buffered version of the TXDPIs signal from the UDC Core.) NRZI formatted D+ Output Data to the USB. When the UDC is in transmit mode, the D+ data to be sent out is transmitted via this signal. This signal will be fed into the Differential Driver.
1	RO	1'b0	DMNS	(Buffered version of the DMNS signal to the UDC Core.) D- Signal from the USB to identify the SE0 signal.
0	RO	1'b0	DPLS	(Buffered version of the DPLS signal to the UDC Core.) D+ Signal from the USB to identify the SE0 signal.

8.9 USB DMA Control Registers

8.9.1 EP0_IN Transmit Increment Register (EP0_IN_TX_INC: 0x00330048)

Bit(s)	Type	Default	Name	Description
7:0	RW	8'b0	EP0_IN_TX_INC	Transmit Increment Register for EP0_IN. No. of new valid packets in the EP0_IN host buffer ready to be transferred by the DMAC. Updated by firmware.

8.9.2 EP0_IN Transmit Pending Register (EP0_IN_TX_PEND: 0x0033004C)

Bit(s)	Type	Default	Name	Description
7:0	RO	8'b0	EP0_IN_TX_PEND	Transmit Pending Register for EP0_IN. No. of existing pending packets in the EP0_IN host buffer ready to be transferred by host.

8.9.3 EP0_IN Transmit qword Count Register (EP0_IN_TX_QWCNT: 0x00330050)

Bit(s)	Type	Default	Name	Description
3:0	RO	4'b0	EP0_IN_TX_QWCNT	Transmit qword Count Register for EP0_IN. Used by hardware.

8.9.4 EP1_IN Transmit Increment Register (EP1_IN_TX_INC: 0x00330054)

Bit(s)	Type	Default	Name	Description
7:0	RW	8'b0	EP1_IN_TX_INC	Transmit Increment Register for EP1_IN. No. of new valid packets in the EP1_IN host buffer ready to be transferred by the DMAC. Updated by firmware.

8.9.5 EP1_IN Transmit Pending Register (EP1_IN_TX_PEND: 0x00330058)

Bit(s)	Type	Default	Name	Description
7:0	RO	8'b0	EP1_IN_TX_PEND	Transmit Pending Register for EP1_IN. No. of existing pending packets in the EP1_IN host buffer ready to be transferred by host.

8.9.6 EP1_IN Transmit qword Count Register (EP1_IN_TX_QWCNT)

Bit(s)	Type	Default	Name	Description
3:0	RO	4'b0	EP1_IN_TX_QWCNT	Transmit qword Count Register for EP1_IN. Used by hardware.

8.9.7 EP2_IN Transmit Increment Register (EP2_IN_TX_INC: 0x00330060)

Bit(s)	Type	Default	Name	Description
7:0	RW	8'b0	EP2_IN_TX_INC	Transmit Increment Register for EP2_IN. No. of new valid packets in the EP2_IN host buffer ready to be transferred by the DMAC. Updated by firmware.

8.9.8 EP2_IN Transmit Pending Register (EP2_IN_TX_PEND: 0x00330064)

Bit(s)	Type	Default	Name	Description
7:0	RO	8'b0	EP2_IN_TX_PEND	Transmit Pending Register for EP2_IN. No. of existing pending packets in the EP2_IN host buffer ready to be transferred by host.

8.9.9 EP2_IN Transmit qword Count Register (EP2_IN_TX_QWCNT)

Bit(s)	Type	Default	Name	Description
3:0	RO	4'b0	EP2_IN_TX_QWCNT	Transmit qword Count Register for EP2_IN. Used by hardware.

8.9.10 EP3_IN Transmit Increment Register (EP1_IN_TX_INC: 0x0033006C)

Bit(s)	Type	Default	Name	Description
7:0	RW	8'b0	EP3_IN_TX_INC	Transmit Increment Register for EP3_IN. No. of new valid packets in the EP3_IN host buffer ready to be transferred by the DMAC. Updated by firmware.

8.9.11 EP3_IN Transmit Pending Register (EP3_IN_TX_PEND: 0x00330070)

Bit(s)	Type	Default	Name	Description
7:0	RO	8'b0	EP3_IN_TX_PEND	Transmit Pending Register for EP3_IN. No. of existing pending packets in the EP3_IN host buffer ready to be transferred to host.

8.9.12 EP3_IN Transmit qword Count Register (EP3_IN_TX_QWCNT: 0x00330074)

Bit(s)	Type	Default	Name	Description
3:0	RO	4'b0	EP3_IN_TX_QWCNT	Transmit qword Count Register for EP3_IN. Used by hardware.

8.9.13 EP_OUT Receive Decrement Register (EP_OUT_RX_DEC: 0x00330078)

Bit(s)	Type	Default	Name	Description
7:0	RW	8'b0	EP_OUT_RX_DEC	Endpoint OUT Receive Decrement Register. No. of packets that have been transferred from the host RX DMA buffer. Updated by firmware.

8.9.14 EP_OUT Receive Pending Register (EP_OUT_RX_PEND: 0x0033007C)

Bit(s)	Type	Default	Name	Description
7:0	RO	8'b0	EP_OUT_RX_PEND	Endpoint OUT Receive Pending Register. No. of received packets that have been transferred to the host RX DMA buffer by the USB DMA DMAC channel. Note: No new packets will be transferred if EP_OUT_PEND = EP_BUFSIZE.

8.9.15 EP_OUT Receive Buffer Size Register (EP_OUT_RX_BUFSIZE: 0x00330084)

Bit(s)	Type	Default	Name	Description
7:0	RW	8'b0	EP_OUT_RX_BUFSIZE	Total Received Packet Size. Should be less than or equal 226, should match with value programmed into DMAC_12_Cnt1 register minus one count. Using the following formula given the USB RX DMA Size (DMA_SIZE) in bytes, DMA_SIZE <= 16376 and a multiple integer number of 72 DMAC_12_Cnt1 = (DMA_SIZE / 8) Count value = ((DMA_SIZE) / 72) -1

8.9.16 EP_OUT Receive qword Count Register (EP_OUT_RX_QWCNT: 0x00330080)

Bit(s)	Type	Default	Name	Description
3:0	RO	4'b0	EP_OUT_RX_QWCNT	Receive qword Count Register. Used by hardware.

8.9.17 USB Receive DMA Watchdog Timer Register (USB_RXTIMER: 0x00330094)

Bit(s)	Type	Default	Name	Description
15:0	RW	16'b0	USB_RXTIMER	<p>USB Receive DMA Watchdog Timer Register.</p> <p>0 = Disabled.</p> <p>≠ 0 = Value copied into the USB_RXTIMERCNT bits 23:8 whenever the receive pending register value (EP_OUT_RX_PEND) changes (increments) to a nonzero value. See register USB_RXTIMERCNT for more information.</p>

8.9.18 USB Receive DMA Watchdog Timer Counter Register (USB_RXTIMERCNT: 0x00330098)

Bit(s)	Type	Default	Name	Description
23:0	RO	24'b0	USB_RXTIMERCNT	<p>USB Receive DMA Watchdog Timer Counter Register.</p> <p>This counter will start running whenever a nonzero value is contained in USB_RXTIMER register and the receive pending register (EP_OUT_RX_PEND) value becomes nonzero. The counter therefore automatically reloads the USB_RXTIMER value when it counts down to zero (this reload condition doesn't matter since timer has stopped) or after a reception of a USB packet.</p> <p>If bit 25 of U_IER2 is set to a 1, an interrupt will be generated when the counter reaches zero. This is reflected in bit 25 of U_STAT2.</p> <p>“Start running” means that the 16 bits of the USB_RXTIMER register are copied to bits 24:8 of the counter. This allows a timer range between 256 cycles PCLK (5.12 us if PCLK = 50MHz) and 16M cycles PCLK (~335.5ms if PCLK = 50MHz).</p> <p>The counter will stop running when the USB_RXTIMER register is programmed to 0 or the EP_OUT_RX_PEND is 0.</p>

8.9.19 EP_OUT Receive Pending Interrupt Level Register (EP_OUT_RX_PENDLEVEL: 0x0033009C)

Table 8-10. EP_OUT Receive Pending Level Register

Bit(s)	Type	Default	Name	Description
7:0	RW	8'b0	EP_OUT_RX_PENDLEVEL	<p>Receive Packet Pending Interrupt Level.</p> <p>When the value in the receive pending register (EP_OUT_RX_PEND) equals the value in this register, an interrupt will be generated if enabled.</p>

8.9.20 USB Control-Status Register (U_CSR: 0x00330088)

Bit(s)	Type	Default	Name	Self clears
14	RO	1'b0	EP_OUT_RX_PENDISFULL	Receive Pending Register for All OUT Endpoints Full Status. 0 = Receive Pending Register for all the OUT endpoints is not full. 1 = Receive Pending Register for all the OUT endpoints is full.
13	RO	1'b1	EP3_IN_TX_PENDISZERO	Transmit Pending Register for EP3_IN Zero Status. 0 = Transmit Pending Register for EP3_IN is nonzero. 1 = Transmit Pending Register for EP3_IN is zero.
12	RO	1'b1	EP2_IN_TX_PENDISZERO	Transmit Pending Register for EP2_IN Zero Status. 0 = Transmit Pending Register for EP2_IN is nonzero. 1 = Transmit Pending Register for EP2_IN is zero.
11	RO	1'b1	EP1_IN_TX_PENDISZERO	Transmit Pending Register for EP1_IN Zero Status. 0 = Transmit Pending Register for EP1_IN is nonzero. 1 = Transmit Pending Register for EP1_IN is zero.
10	RO	1'b1	EP0_IN_TX_PENDISZERO	Transmit Pending Register for EP0_IN is Zero Status. 0 = Transmit Pending Register for EP0_IN is nonzero. 1 = Transmit Pending Register for EP0_IN is zero.
9	WO	1'b0	EP_OUT_RX_CLRQWCNT	Clear Receive QWCNT Register for All OUT Endpoints. 0 = No effect. 1 = Clear the Receive QWCNT Register for all OUT endpoints. This bit self-clears one cycle after a 1 is written.
8	WO	1'b0	EP_OUT_RX_CLRPEND	Clear Receive Pending Register for All OUT Endpoints. 0 = No effect. 1 = Clear the Receive Pending Register for all OUT endpoints. This bit self-clears one cycle after a 1 is written.
7	WO	1'b0	EP3_IN_TX_CLRQWCNT	Clear the Transmit QWCNT Register for EP3_IN. 0 = No effect. 1 = Clear the Transmit QWCNT Register for EP3_IN. This bit self-clears one cycle after a 1 is written.
6	WO	1'b0	EP3_IN_TX_CLRPEND	Clear the Transmit Pending Register for EP3_IN. 0 = No effect. 1 = Clear the Transmit Pending Register for EP3_IN. This bit self-clears one cycle after a 1 is written.
5	WO	1'b0	EP2_IN_TX_CLRQWCNT	Clear the Transmit QWCNT Register for EP2_IN. 0 = No effect. 1 = Clear the Transmit QWCNT Register for EP2_IN. This bit self-clears one cycle after a 1 is written.
4	WO	1'b0	EP2_IN_TX_CLRPEND	Clear the Transmit Pending Register for EP2_IN. 0 = No effect. 1 = Clear the Transmit Pending Register for EP2_IN. This bit self-clears one cycle after a 1 is written.
3	WO	1'b0	EP1_IN_TX_CLRQWCNT	Clear the Transmit QWCNT Register for EP1_IN. 0 = No effect. 1 = Clear the Transmit QWCNT Register for EP1_IN. This bit self-clears one cycle after a 1 is written.

Bit(s)	Type	Default	Name	Self clears
2	WO	1'b0	EP1_IN_TX_CLRPEND	Clear the Transmit Pending Register for EP1_IN. 0 = No effect. 1 = Clear the Transmit Pending Register for EP1_IN. This bit self-clears one cycle after a 1 is written.
1	WO	1'b0	EP0_IN_TX_CLRQWCNT	Clear the Transmit QWCNT Register for EP0_IN. 0 = No effect. 1 = Clear the Transmit QWCNT Register for EP0_IN. This bit self-clears one cycle after a 1 is written.
0	WO	1'b0	EP0_IN_TX_CLRPEND	Clear the Transmit QWCNT Register for EP0_IN. 0 = No effect. 1 = Clear the Transmit QWCNT Register for EP0_IN. This bit self-clears one cycle after a 1 is written.

9 General Purpose Input/Output Interface Description

9.1 GPIO Pin Description

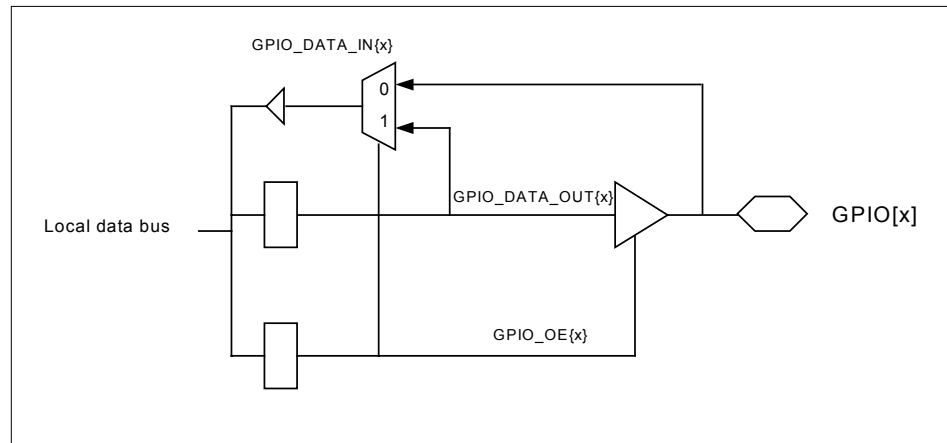
The GPIO pins can be read by reading GPIO_DATA_IN{x} register. They can be driven as outputs by using GPIO_OE{x} for the pin driver enable, and GPIO_DATA_OUT{x} for the data output polarity.

Each GPIO[x] pin is controlled individually by GPIO_OE{x} for the input/output direction. All GPIO pins can serve as external interrupt inputs. These are controlled through GPIO_ISR{x} and GPIO_IER{x} registers. The polarity and the sensitivity (i.e., edge or level) for each GPIO interrupt source can be controlled by programming the GPIO_IPC{x} and GPIO_ISM{x} registers, respectively.

GPIO[39:37; 32] have alternate functions that can be controlled through the GPIO Option Register (GPIO_OPT).

Figure 9-1 illustrates the internal interface for a GPIO pin.

Figure 9-1. GPIO[x] Interface



100545_061

9.2 GPIO Register Memory Map

GPIO registers are identified in Table 9-1.

Table 9-1. GPIO Registers

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
GPIO_ISM1	GPIO Interrupt Sensitivity Mode Register 1	0x003500A0	RW	0x00000000	9.3.20
GPIO_ISM2	GPIO Interrupt Sensitivity Mode Register 2	0x003500A4	RW	0x00000000	9.3.21
GPIO_ISM3	GPIO Interrupt Sensitivity Mode Register 3	0x003500A8	RW	0x00000000	9.3.22
GPIO_OPT	GPIO Option Register	0x003500B0	RW	0x00000000	9.3.1
GPIO_OE1	GPIO Output Enable Register 1	0x003500B4	RW	0x00002306	9.3.2
GPIO_OE2	GPIO Output Enable Register 2	0x003500B8	RW	0x00000082	9.3.3
GPIO_OE3	GPIO Output Enable Register 3	0x003500BC	RW	0x00000000	9.3.4
GPIO_DATA_IN1	GPIO Data Input Register 1	0x003500C0	RO	0x00000000	9.3.5
GPIO_DATA_IN2	GPIO Data Input Register 2	0x003500C4	RO	0x00000000	9.3.6
GPIO_DATA_IN3	GPIO Data Input Register 3	0x003500C8	RO	0x00000000	9.3.7
GPIO_DATA_OUT1	GPIO Data Output Register 1	0x003500CC	RW	0x23062306	9.3.8
GPIO_DATA_OUT2	GPIO Data Output Register 2	0x003500D0	RW	0x00960086	9.3.9
GPIO_DATA_OUT3	GPIO Data Output Register 3	0x003500D4	RW	0x00000000	9.3.10
GPIO_ISR1	GPIO Interrupt Status Register 1	0x003500D8	RR	0x00000000	9.3.11
GPIO_ISR2	GPIO Interrupt Status Register 2	0x003500DC	RR	0x00000000	9.3.12
GPIO_ISR3	GPIO Interrupt Status Register 3	0x003500E0	RR	0x00000000	9.3.13
GPIO_IER1	GPIO Interrupt Enable Register 1	0x003500E4	RW	0x00000000	9.3.14
GPIO_IER2	GPIO Interrupt Enable Register 2	0x003500E8	RW	0x00000000	9.3.15
GPIO_IER3	GPIO Interrupt Enable Register 3	0x003500EC	RW	0x00000000	9.3.16
GPIO_IPC1	GPIO Interrupt Polarity Control Register 1	0x003500F0	RW	0x00000000	9.3.17
GPIO_IPC2	GPIO Interrupt Polarity Control Register 2	0x003500F4	RW	0x00000000	9.3.18
GPIO_IPC3	GPIO Interrupt Polarity Control Register 3	0x003500F8	RW	0x00000000	9.3.19

9.3 GPIO Registers

GPIO register bits are described in this section.

9.3.1 GPIO Option Register for GPIO[39:37; 32] (GPIO_OPT: 0x003500B0)

This register selects general or special purpose use for the GPIO[39:37; 32] pins.

Note: Voltage levels for GPIO[39:37; 32] pins assigned to special purpose functions by bits in the GPIO_OPT register are reflected in the GPIO_DATA_IN3 register, however, the GPIO_DATA_OUT3 register bits are not applicable.

Bit(s)	Type	Default	Name	Description
31:8				Reserved.
7	RW	1'b0	GPIO_Sel7	Select FCLKIO or GPIO39 Usage. 0 = FCLKIO/GPIO39 pin is used as GPIO39. 1 = FCLKIO/GPIO39 pin is used as FCLKIO. Note: Pin PLLBP high causes FCLKIO to be selected regardless of this bit state.
6	RW	1'b0	GPIO_Sel6	Select BCLKIO or GPIO38 Usage. 0 = BCLKIO/GPIO38 pin is used as GPIO38. 1 = BCLKIO/GPIO38 pin is used as BCLKIO. Note: Pin PLLBP high causes BCLKIO to be selected regardless of this bit state.
5	RW	1'b0	GPIO_Sel5	Select GPIO37 or HCS4# Usage. 0 = HAD31 (HCS4#)/GPIO37 pin is used as HCS4#. 1 = HAD31 (HCS4#)/GPIO37 pin is used as a GPIO37.
4:1				Reserved.
0	RW	1'b0	GPIO_Sel0	Select GPIO32 or HCS0# Usage. 0 = HC00 (HCS0#)/GPIO32 pin is used as HCS0#. 1 = HC00 (HCS0#)/GPIO32 pin is used as GPIO32.

9.3.2 GPIO Output Enable Register 1 for GPIO[15:14; 8:5] (GPIO_OE1: 0x003500B4)

GPIO_OE1 is the output enable register for GPIO[15:14; 8:5].

Bit(s)	Type	Default	Name	Description
15:0; 15≥Y≥0, Y = Bit #	RW	16'b0	GPIO_OE{X}, 15≥X≥0, X = Y	GPIO[X] Output Enable, 15≥X≥0. 0 = GPIO[X] is an input pin. 1 = GPIO[X] is an output pin.

Bit(s)	Type	Default	Name	Description
31:16				Reserved.
15	RW	1'b0	GPIO_OE15	GPIO15 Output Enable.
14	RW	1'b0	GPIO_OE14	GPIO14 Output Enable.
13:9				Reserved.
8	RW	1'b0	GPIO_OE8	GPIO8 Output Enable.
7	RW	1'b0	GPIO_OE7	GPIO7 Output Enable.
6	RW	1'b0	GPIO_OE6	GPIO6 Output Enable.
5	RW	1'b0	GPIO_OE5	GPIO5 Output Enable.
4:0				Reserved.

9.3.3 GPIO Output Enable Register 2 for GPIO[31; 27:16] (GPIO_OE2: 0x003500B8)

GPIO_OE2 is the output enable register for GPIO[31; 27:16]

Bit(s)	Type	Default	Name	Description
15:0; 15≥Y≥0, Y = Bit #	RW	16'b0	GPIO_OE{X}, 31≥X≥16, X = Y + 16	GPIO[X] Output Enable, 31≥X≥16. 0 = GPIO[X] is an input pin. 1 = GPIO[X] is an output pin.

Bit(s)	Type	Default	Name	Description
31:16				Reserved.
15	RW	1'b0	GPIO_OE31	GPIO31 Output Enable.
14:12				Reserved.
11	RW	1'b0	GPIO_OE27	GPIO27 Output Enable.
10	RW	1'b0	GPIO_OE26	GPIO26 Output Enable.
9	RW	1'b0	GPIO_OE25	GPIO25 Output Enable.
8	RW	1'b0	GPIO_OE24	GPIO24 Output Enable.
7				Reserved.
6	RW	1'b0	GPIO_OE22	GPIO22 Output Enable.
5	RW	1'b0	GPIO_OE21	GPIO21 Output Enable.
4	RW	1'b0	GPIO_OE20	GPIO20 Output Enable.
3	RW	1'b0	GPIO_OE19	GPIO19 Output Enable.
2	RW	1'b0	GPIO_OE18	GPIO18 Output Enable.
1	RW	1	GPIO_OE17	GPIO17 Output Enable.
0	RW	1'b0	GPIO_OE16	GPIO16 Output Enable.

9.3.4 GPIO Output Enable Register 3 for GPIO[39:37; 32] (GPIO_OE3: 0x003500BC)

GPIO_OE3 is the output enable register for GPIO[39:37; 32].

Bit(s)	Type	Default	Name	Description
7:0; 7≥Y≥0, Y = Bit #	RW	8'b0	GPIO_OE{X}, 39≥X≥32, X = Y + 32	GPIO[X] Output Enable, 39≥X≥32. 0 = GPIO[X] is an input pin. 1 = GPIO[X] is an output pin.

Bit(s)	Type	Default	Name	Description
31:8				Reserved.
7	RW	1'b0	GPIO_OE39	GPIO39 Output Enable.
6	RW	1'b0	GPIO_OE38	GPIO38 Output Enable.
5	RW	1'b1	GPIO_OE37	GPIO37 Output Enable.
4:1				Reserved.
0	RW	1'b1	GPIO_OE32	GPIO32 Output Enable.

9.3.5 GPIO Data Input Register 1 for GPIO[15:14; 8:5] (GPIO_DATA_IN1: 0x003500C0)

GPIO_DATA_IN1 is the data input register for GPIO[15:14; 8:5].

Bit(s)	Type	Default	Name	Description
15:0; 15≥Y≥0, Y = Bit #	RO	16'bx	GPIO_DIN {X}, 15≥X≥0, X = Y	GPIO[X] Pin Voltage Level, 15≥X≥0. 0 = Pin voltage level is low. 1 = Pin voltage level is high.

Bit(s)	Type	Default	Name	Description
31:16				Reserved.
15	RO	1'bx	GPIO_DIN15	GPIO15 Pin Voltage Level.
14	RO	1'bx	GPIO_DIN14	GPIO14 Pin Voltage Level.
13:9				Reserved.
8	RO	1'bx	GPIO_DIN8	GPIO8 Pin Voltage Level.
7	RO	1'bx	GPIO_DIN7	GPIO7 Pin Voltage Level.
6	RO	1'bx	GPIO_DIN6	GPIO6 Pin Voltage Level.
5	RO	1'bx	GPIO_DIN5	GPIO5 Pin Voltage Level.
4:0				Reserved.

9.3.6 GPIO Data Input Register 2 for GPIO[31; 27:24; 22:16] (GPIO_DATA_IN2: 0x003500C4)

GPIO_DATA_IN2 is the data input register for GPIO[31; 27:24; 22:16].

Bit(s)	Type	Default	Name	Description
15:0; 15≥Y≥0, Y = Bit #	RO	16'bx	GPIO_DIN {X}, 31≥X≥16, X = Y + 16	GPIO[X] Pin Voltage Level, 31≥X≥16. 0 = Pin voltage level is low. 1 = Pin voltage level is high.

Bit(s)	Type	Default	Name	Description
31:16				Reserved.
15	RO	1'bx	GPIO_DIN31	GPIO31 Pin Voltage Level.
14:12				Reserved.
11	RO	1'bx	GPIO_DIN27	GPIO27 Pin Voltage Level.
10	RO	1'bx	GPIO_DIN26	GPIO26 Pin Voltage Level.
9				Reserved.
8	RO	1'bx	GPIO_DIN24	GPIO24 Pin Voltage Level.
7				Reserved.
6	RO	1'bx	GPIO_DIN22	GPIO22 Pin Voltage Level.
5	RO	1'bx	GPIO_DIN21	GPIO21 Pin Voltage Level.
4	RO	1'bx	GPIO_DIN20	GPIO20 Pin Voltage Level.
3	RO	1'bx	GPIO_DIN19	GPIO19 Pin Voltage Level.
2	RO	1'bx	GPIO_DIN18	GPIO18 Pin Voltage Level.
1	RO	1'bx	GPIO_DIN17	GPIO17 Pin Voltage Level.
0	RO	1'bx	GPIO_DIN16	GPIO16 Pin Voltage Level.

9.3.7 GPIO Data Input Register 3 for GPIO[39:37; 32] (GPIO_DATA_IN3: 0x003500C8)

GPIO_DATA_IN3 is the data input register for GPIO[39:37; 32].

Bit(s)	Type	Default	Name	Description
7:0; 7≥Y≥0, Y = Bit #	RO	8'bx	GPIO_DIN {X}, 39≥X≥32, X = Y + 32	GPIO[X] Pin Voltage Level, 39≥X≥32. 0 = Pin voltage level is low. 1 = Pin voltage level is high.

Bit(s)	Type	Default	Name	Description
31:8				Reserved.
7	RO	1'bx	GPIO_DIN39	GPIO39 Pin Voltage Level.
6	RO	1'bx	GPIO_DIN38	GPIO38 Pin Voltage Level.
5	RO	1'bx	GPIO_DIN37	GPIO37 Pin Voltage Level.
4:1				Reserved.
0	RO	1'bx	GPIO_DIN32	GPIO32 Pin Voltage Level.

9.3.8 GPIO Data Output Register 1 for GPIO[15:14; 8:5] (GPIO_DATA_OUT1: 0x003500CC)

The GPIO Data Output Register 1 contains read/write data output bits and corresponding write-only output mask bits for GPIO[15:14; 8:5].

Writing a 1 to an output mask bit (GPIO_DOMSKx) enables the level corresponding to associated data output bit (GPIO_DOUTx) onto the associated GPIO pin when the associated direction bit (GPIO_OEx) is a 1; if the GPIO_OEx is a 0, there is no effect. Writing a 0 to GPIO_DOMSKx has no effect.

Bit(s)	Type	Default	Name	Description
31:16; 31≥Y≥16, Y = Bit #	WO	16'b0	GPIO_DOMSK{X}, 15≥X≥0, X = Y-16	GPIO[X] Output Mask, 15≥X≥0. Read: Reads a 0. Write: GPIO_DOUT[X] (bit Y-16) mask (1 = Enable; 0 = Disable).
15:0; 15≥Y≥0, Y = Bit #	RW	16'bx	GPIO_DOUT{X}, 15≥X≥0, X = Y	GPIO[X] Data Output, 15≥X≥0. Read: Reads the last value written to this bit. Write: The output level (1 = high, 0 = low) is driven onto GPIO[X] pin when mask bit is set (GPIO_DOMSK[X] = 1) and signal direction is output (GPIO_OE[X] = 1); no effect, otherwise.

Bit(s)	Type	Default	Name	Description
31	WO	1'b0	GPIO_DOMSK15	GPIO15 Output Mask.
30	WO	1'b0	GPIO_DOMSK14	GPIO14 Output Mask.
29:25				Reserved.
24	WO	1'b1	GPIO_DOMSK8	GPIO8 Output Mask.
23	WO	1'b0	GPIO_DOMSK7	GPIO7 Output Mask.
22	WO	1'b0	GPIO_DOMSK6	GPIO6 Output Mask.
21	WO	1'b0	GPIO_DOMSK5	GPIO5 Output Mask.
20:16				Reserved.
15	RW	1'bx	GPIO_DOUT15	GPIO15 Data Output.
14	RW	1'bx	GPIO_DOUT14	GPIO14 Data Output.
13:9				Reserved.
8	RW	1'bx	GPIO_DOUT8	GPIO8 Data Output.
7	RW	1'bx	GPIO_DOUT7	GPIO7 Data Output.
6	RW	1'bx	GPIO_DOUT6	GPIO6 Data Output.
5	RW	1'bx	GPIO_DOUT5	GPIO5 Data Output.
4:0				Reserved.

9.3.9 GPIO Data Output Register 2 for GPIO[31; 27:24; 22:16] (GPIO_DATA_OUT2: 0x003500D0)

The GPIO Data Output Register 2 contains read/write data output bits and corresponding write-only output mask bits for GPIO[31; 27:24; 22:16].

Writing a 1 to an output mask bit (GPIO_DOMSKx) enables the level corresponding to associated data output bit (GPIO_DOUTx) onto the associated GPIO pin when the associated direction bit (GPIO_OEx) is a 1; if the GPIO_OEx is a 0, there is no effect. Writing a 0 to GPIO_DOMSKx has no effect.

Bit(s)	Type	Default	Name	Description
31:16; 31≥Y≥16, Y = Bit #	WO	16'b0	GPIO_DOMSK{X}, 31≥X≥16, X = Y	GPIO[X] Output Mask, 31≥X≥16. Read: Reads a 0. Write: GPIO_DOUT[X] (bit Y-16) mask (1 = Enable; 0 = Disable).
15:0; 15≥Y≥0, Y = Bit #	RW	16'bx	GPIO_DOUT{X}, 31≥X≥16, X = Y + 16	GPIO[X] Data Output, 31≥X≥16. Read: Reads the last value written to this bit. Write: The output level (1 = high, 0 = low) is driven onto GPIO[X] pin when mask bit is set (GPIO_DOMSK[X] = 1) and signal direction is output (GPIO_OE[X] = 1); no effect, otherwise.

Bit(s)	Type	Default	Name	Description
31	WO	1'b0	GPIO_DOMSK31	GPIO31 Output Mask.
30:28				Reserved.
27	WO	1'b0	GPIO_DOMSK27	GPIO27 Output Mask.
26	WO	1'b0	GPIO_DOMSK26	GPIO26 Output Mask.
25	WO	1'b0	GPIO_DOMSK25	GPIO25 Output Mask.
24	WO	1'b0	GPIO_DOMSK24	GPIO24 Output Mask.
23				
22	WO	1'b0	GPIO_DOMSK22	GPIO22 Output Mask.
21	WO	1'b0	GPIO_DOMSK21	GPIO21 Output Mask.
20	WO	1'b0	GPIO_DOMSK20	GPIO20 Output Mask.
19	WO	1'b0	GPIO_DOMSK19	GPIO19 Output Mask.
18	WO	1'b0	GPIO_DOMSK18	GPIO18 Output Mask.
17	WO	1'b1	GPIO_DOMSK17	GPIO17 Output Mask.
16	WO	1'b0	GPIO_DOMSK16	GPIO16 Output Mask.
15	RW	-	GPIO_DOUT31	GPIO31 Data Output.
14:12				Reserved.
11	RW	1'bx	GPIO_DOUT27	GPIO27 Data Output.
10	RW	1'bx	GPIO_DOUT26	GPIO26 Data Output.
9	RW	1'bx	GPIO_DOUT25	GPIO25 Data Output.
8	RW	1'bx	GPIO_DOUT24	GPIO24 Data Output.
7				Reserved.
6	RW	1'bx	GPIO_DOUT22	GPIO22 Data Output.
5	RW	1'bx	GPIO_DOUT21	GPIO21 Data Output.
4	RW	1'bx	GPIO_DOUT20	GPIO20 Data Output.
3	RW	1'bx	GPIO_DOUT19	GPIO19 Data Output.
2	RW	1'bx	GPIO_DOUT18	GPIO18 Data Output.
1	RW	1'bx	GPIO_DOUT17	GPIO17 Data Output.
0	RW	1'bx	GPIO_DOUT16	GPIO16 Data Output.

9.3.10 GPIO Data Output Register 3 for GPIO[39:37; 32] (GPIO_DATA_OUT3: 0x003500D4)

The GPIO Data Output Register 3 contains read/write data output bits and corresponding write-only output mask bits for GPIO[39:32].

Writing a 1 to an output mask bit (GPIO_DOMSKx) enables the level corresponding to associated data output bit (GPIO_DOUTx) onto the associated GPIO pin when the associated direction bit (GPIO_OEx) is a 1; if the GPIO_OEx is a 0, there is no effect. Writing a 0 to GPIO_DOMSKx has no effect.

Note: Voltage levels for GPIO[39:37; 32] pins assigned to special purpose functions by bits in the GPIO_OPT register are reflected in the GPIO_DATA_IN3 register, however, the GPIO_DATA_OUT3 register bits are not applicable.

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23:16; 23≥Y≥16, Y = Bit #	RO	8'b0	GPIO_DOMSK{X}, 39≥X≥32, X = Y+16	GPIO[X] Output Mask, 39≥X≥32. Read: Reads a 0. Write: GPIO_DOUT[X] (bit Y=16) mask (1 = Enable; 0 = Disable).
15:8				Reserved.
7:0; 7≥Y≥0, Y = Bit #	RW	8'bx	GPIO_DOUT{X}, 39≥X≥32, X = Y+32	GPIO[X] Data Output, 39≥X≥32. Read: Reads the last value written to this bit. Write: The output level (1 = high, 0 = low) is driven onto GPIO[X] pin when mask bit is set (GPIO_DOMSK[X] = 1) and signal direction is output (GPIO_OE[X] = 1); no effect, otherwise.

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23	RO	1'b0	GPIO_DOMSK39	GPIO39 Output Mask.
22	RO	1'b0	GPIO_DOMSK38	GPIO38 Output Mask.
21	RO	1'b1	GPIO_DOMSK37	GPIO37 Output Mask.
20:17				Reserved.
16	RO	1'b1	GPIO_DOMSK32	GPIO32 Output Mask.
15:8				Reserved.
7	RW	-	GPIO_DOUT39	GPIO39 Data Output.
6	RW	-	GPIO_DOUT38	GPIO38 Data Output.
5	RW	1'b1	GPIO_DOUT37	GPIO37 Data Output.
4:1				Reserved.
0	RW	1'b1	GPIO_DOUT32	GPIO32 Data Output.

9.3.11 GPIO Interrupt Status Register 1 for GPIO[15:14; 8:5] (GPIO_ISR1: 0x003500D8)

GPIO_ISR1 is the interrupt input status register for GPIO[15:14; 8:5].

Note: *If an interrupt is level-sensitive, the corresponding status bit will remain a 1 as long as the interrupt source is not removed. The status bit can be cleared only after the interrupt source is removed and a 1 is written to the bit.*

Bit(s)	Type	Default	Name	Description
15:0; 15≥Y≥0, Y = Bit #	RR	See specific bit	GPIO_IS{X}, 15≥X≥0, X = Y.	GPIO[X] Interrupt Status, 15≥X≥0. Reading: bit #Y = 0 => No interrupt detected on GPIO[X]. bit #Y = 1 => Interrupt input detected on GPIO[X]. Writing: 0 to bit #Y => no effect 1 to bit #Y => clear the interrupt on GPIO[X]. Note: If the interrupt is level-sensitive, the status bit will remain a 1 as long as the interrupt resource is not removed. The bit can be cleared only after the resource is removed and a 1 is written to it.

Bit(s)	Type	Default	Name	Description
15	RR	1'b0	GPIO_IS15	GPIO15 Interrupt Status.
14	RR	1'b0	GPIO_IS14	GPIO14 Interrupt Status.
13:9				Reserved.
8	RR	1'b0	GPIO_IS8	GPIO8 Interrupt Status.
7	RR	1'b0	GPIO_IS7	GPIO7 Interrupt Status.
6	RR	1'b0	GPIO_IS6	GPIO6 Interrupt Status.
5	RR	1'b0	GPIO_IS5	GPIO5 Interrupt Status.
4:0				Reserved.

9.3.12 GPIO Interrupt Status Register 2 for GPIO[31; 27:24; 22:16] (GPIO_ISR2: 0x003500DC)

GPIO_ISR2 is the interrupt input status register for GPIO[31; 27:16].

Note: *If an interrupt is level-sensitive, the corresponding status bit will remain a 1 as long as the interrupt source is not removed. The status bit can be cleared only after the interrupt source is removed and a 1 is written to the bit.*

Bit(s)	Type	Default	Name	Description
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Bit(s)	Type	Default	Name	Description
15:0; 15≥Y≥0, Y = Bit #	RR	See specific bit	GPIO_IS{X}, 31≥X≥16, X = Y+16.	<p>GPIO[X] Interrupt Status, 31≥X≥16.</p> <p>Reading: bit #Y = 0 => No interrupt detected on GPIO[X]. bit #Y = 1 => Interrupt input detected on GPIO[X].</p> <p>Writing: 0 to bit #Y => no effect 1 to bit #Y => clear the interrupt on GPIO[X].</p> <p>Note: If the interrupt is level-sensitive, the status bit will remain a 1 as long as the interrupt resource is not removed. The bit can be cleared only after the resource is removed and a 1 is written to it.</p>

Bit(s)	Type	Default	Name	Description
15	RR	1'b0	GPIO_IS31	GPIO31 Interrupt Status.
14:12				Reserved.
11	RR	1'b0	GPIO_IS27	GPIO27 Interrupt Status.
10	RR	1'b0	GPIO_IS26	GPIO26 Interrupt Status.
9	RR	1'b0	GPIO_IS25	GPIO25 Interrupt Status.
8	RR	1'b0	GPIO_IS24	GPIO24 Interrupt Status.
7				Reserved.
6	RR	1'b0	GPIO_IS22	GPIO22 Interrupt Status.
5	RR	1'b0	GPIO_IS21	GPIO21 Interrupt Status.
4	RR	1'b0	GPIO_IS20	GPIO20 Interrupt Status.
3	RR	1'b0	GPIO_IS19	GPIO19 Interrupt Status.
2	RR	1'b0	GPIO_IS18	GPIO18 Interrupt Status.
1	RR	1'b0	GPIO_IS17	GPIO17 Interrupt Status.
0	RR	1'b0	GPIO_IS16	GPIO16 Interrupt Status.

9.3.13 GPIO Interrupt Status Register 3 for GPIO[39:37; 32] (GPIO_ISR3: 0x003500E0)

GPIO_ISR3 is the interrupt input status register for GPIO[39:37; 32].

Note: *If an interrupt is level-sensitive, the corresponding status bit will remain a 1 as long as the interrupt source is not removed. The status bit can be cleared only after the interrupt source is removed and a 1 is written to the bit.*

Bit(s)	Type	Default	Name	Description
7:0; 7 ≥ Y ≥ 0, Y = Bit #	RR	See specific bit	GPIO_IS{X}, 39 ≥ X ≥ 32, X = Y + 32.	<p>GPIO[X] Interrupt Status, 39 ≥ X ≥ 32.</p> <p>Reading: bit #Y = 0 => No interrupt detected on GPIO[X]. bit #Y = 1 => Interrupt input detected on GPIO[X].</p> <p>Writing: 0 to bit #Y => no effect 1 to bit #Y => clear the interrupt on GPIO[X].</p> <p>Note: If the interrupt is level-sensitive, the status bit will remain a 1 as long as the interrupt resource is not removed. The bit can be cleared only after the resource is removed and a 1 is written to it.</p>

Bit(s)	Type	Default	Name	Description
31:8				Reserved.
7	RR	1'b0	GPIO_IS39	GPIO39 Interrupt Status.
6	RR	1'b0	GPIO_IS38	GPIO38 Interrupt Status.
5	RR	1'b0	GPIO_IS37	GPIO37 Interrupt Status.
4:1				Reserved.
0	RR	1'b0	GPIO_IS32	GPIO32 Interrupt Status.

9.3.14 GPIO Interrupt Enable Register 1 for GPIO[15:14; 8:5] (GPIO_IER1: 0x003500E4)

GPIO_IER1 is the interrupt input enable register for GPIO[15:14; 8:5].

Note: If an interrupt input is enabled for GPIO[X], then GPIO[X] must be configured as an input.

Bit(s)	Type	Default	Name	Description
31:16; 31≥Y≥16, Y = Bit #	RO	See specific bit	GPIO_IEMSK{X}, 15≥X≥0, X = Y-16.	GPIO[X] Interrupt Enable Mask, 15≥X≥0. Reading: Return 0. Writing: 0 = Mask off the function associated with GPIO_IE{X}. 1 = Enable the function associated with GPIO_IE{X}.
15:0; 15≥Y≥0, Y = Bit #	RW	See specific bit	GPIO_IE{X}, 15≥X≥0, X = Y.	GPIO[X] Interrupt Enable, 15≥X≥0. Reading: Return the last value written to bit #Y. Writing: 0 = Disable the GPIO[X] interrupt if GPIO_IEMSK{X} = 1; don't care, otherwise. 1 = Enable the GPIO[X] interrupt if GPIO_IEMSK{X} = 1; don't care, otherwise.

Bit(s)	Type	Default	Name	Description
31	RO	1'b0	GPIO_IEMSK15	GPIO15 Interrupt Enable Mask.
30	RO	1'b0	GPIO_IEMSK14	GPIO14 Interrupt Enable Mask.
29:25				Reserved.
24	RO	1'b0	GPIO_IEMSK8	GPIO8 Interrupt Enable Mask.
23	RO	1'b0	GPIO_IEMSK7	GPIO7 Interrupt Enable Mask.
22	RO	1'b0	GPIO_IEMSK6	GPIO6 Interrupt Enable Mask.
21	RO	1'b0	GPIO_IEMSK5	GPIO5 Interrupt Enable Mask.
20:16				Reserved.
15	RW	1'b0	GPIO_IE15	GPIO15 Interrupt Enable.
14	RW	1'b0	GPIO_IE14	GPIO14 Interrupt Enable.
13:9				Reserved.
8	RW	1'b0	GPIO_IE8	GPIO8 Interrupt Enable.
7	RW	1'b0	GPIO_IE7	GPIO7 Interrupt Enable.
6	RW	1'b0	GPIO_IE6	GPIO6 Interrupt Enable.
5	RW	1'b0	GPIO_IE5	GPIO5 Interrupt Enable.
4:0				Reserved.

9.3.15 GPIO Interrupt Enable Register 2 for GPIO[31; 27:24; 22:16] (GPIO_IER2: 0x003500E8)

GPIO_IER2 is the interrupt input enable register for GPIO[31:16]. Note that if an interrupt input is enabled for GPIO[X], then GPIO[X] must be configured as an input.

Bit(s)	Type	Default	Name	Description
31:16; 31≥Y≥16, Y = Bit #	RO	See specific bit	GPIO_IEMSK{X}, 31≥X≥16, X = Y.	GPIO[X] Interrupt Enable Mask, 31≥X≥16. Reading: Return 0. Writing: 0 to bit #Y => Mask off the function associated with GPIO_IE{X}. 1 to bit #Y => Enable the function associated with GPIO_IE{X}.
15:0; 15≥Y≥0, Y = Bit #	RW	See specific bit	GPIO_IE{X}, 31≥X≥16, X = Y+16.	GPIO[X] Interrupt Enable, 31≥X≥16. Reading: Return the last value written to bit #Y. Writing: 0 to bit #Y => Disable the GPIO[X] interrupt if GPIO_IEMSK{X} = 1; don't care, otherwise. 1 to bit #Y => Enable the GPIO[X] interrupt if GPIO_IEMSK{X} = 1; don't care, otherwise.

Bit(s)	Type	Default	Name	Description
31	RO	1'b0	GPIO_IEMSK31	GPIO31 Interrupt Enable Mask.
30:28				Reserved.
27	RO	1'b0	GPIO_IEMSK27	GPIO27 Interrupt Enable Mask.
26	RO	1'b0	GPIO_IEMSK26	GPIO26 Interrupt Enable Mask.
25	RO	1'b0	GPIO_IEMSK25	GPIO25 Interrupt Enable Mask.
24	RO	1'b0	GPIO_IEMSK24	GPIO24 Interrupt Enable Mask.
23				Reserved.
22	RO	1'b0	GPIO_IEMSK22	GPIO22 Interrupt Enable Mask.
21	RO	1'b0	GPIO_IEMSK21	GPIO21 Interrupt Enable Mask.
20	RO	1'b0	GPIO_IEMSK20	GPIO20 Interrupt Enable Mask.
19	RO	1'b0	GPIO_IEMSK19	GPIO19 Interrupt Enable Mask.
18	RO	1'b0	GPIO_IEMSK18	GPIO18 Interrupt Enable Mask.
17	RO	1'b0	GPIO_IEMSK17	GPIO17 Interrupt Enable Mask.
16	RO	1'b0	GPIO_IEMSK16	GPIO16 Interrupt Enable Mask.
15	RO	1'b0	GPIO_IE31	GPIO31 Interrupt Enable.
14:12				Reserved.
11	RW	1'b0	GPIO_IE27	GPIO27 Interrupt Enable.
10	RW	1'b0	GPIO_IE26	GPIO26 Interrupt Enable.
9	RW	1'b0	GPIO_IE25	GPIO25 Interrupt Enable.
8	RW	1'b0	GPIO_IE24	GPIO24 Interrupt Enable.
7				Reserved.
6	RW	1'b0	GPIO_IE22	GPIO22 Interrupt Enable.
5	RW	1'b0	GPIO_IE21	GPIO21 Interrupt Enable.
4	RW	1'b0	GPIO_IE20	GPIO20 Interrupt Enable.
3	RW	1'b0	GPIO_IE19	GPIO19 Interrupt Enable.
2	RW	1'b0	GPIO_IE18	GPIO18 Interrupt Enable.
1	RW	1'b0	GPIO_IE17	GPIO17 Interrupt Enable.
0	RW	1'b0	GPIO_IE16	GPIO16 Interrupt Enable.

9.3.16 GPIO Interrupt Enable Register 3 for GPIO[39:37; 32] (GPIO_IER3: 0x003500EC)

GPIO_IER3 is the interrupt input enable register for GPIO[39:37; 32].

Note: If an interrupt input is enabled for GPIO[X], then GPIO[X] must be configured as an input.

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23:16; 23≥Y≥16, Y = Bit #	RO	See specific bit	GPIO_IEMSK{X}, 39≥X≥32, X = Y+16.	GPIO[X] Interrupt Enable Mask, 39≥X≥32. Reading: Return 0. Writing: 0 to bit #Y = > Mask off the function associated with GPIO_IE{X}. 1 to bit #Y = > Enable the function associated with GPIO_IE{X}.
15:8				Reserved.
7:0; 7≥Y≥0, Y = Bit #	RW	See specific bit	GPIO_IE{X}, 39≥X≥32, X = Y+32.	GPIO[X] Interrupt Enable, 39≥X≥32. Reading: Return the last value written to bit #Y. Writing: 0 to bit #Y = > Disable the GPIO[X] interrupt if GPIO_IEMSK{X} = 1; don't care, otherwise. 1 to bit #Y = > Enable the GPIO[X] interrupt if GPIO_IEMSK{X} = 1; don't care, otherwise.

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23	RO	1'b0	GPIO_IEMSK39	GPIO39 Interrupt Enable Mask.
22	RO	1'b0	GPIO_IEMSK38	GPIO38 Interrupt Enable Mask.
21	RO	1'b0	GPIO_IEMSK37	GPIO37 Interrupt Enable Mask.
20:17				Reserved.
16	RO	1'b0	GPIO_IEMSK32	GPIO32 Interrupt Enable Mask.
15:8				Reserved.
7	RW	1'b0	GPIO_IE39	GPIO39 Interrupt Enable.
6	RW	1'b0	GPIO_IE38	GPIO38 Interrupt Enable.
5	RW	1'b0	GPIO_IE37	GPIO37 Interrupt Enable.
4:1				Reserved.
0	RW	1'b0	GPIO_IE32	GPIO32 Interrupt Enable.

9.3.17 GPIO Interrupt Polarity Control Register 1 for GPIO[15:14; 8:5] (GPIO_IPC1: 0x003500F0)

GPIO_IPC1 is the interrupt polarity control register for GPIO[15:14; 8:5].

Bit(s)	Type	Default	Name	Description
31:16; 31≥Y≥16, Y = Bit #	RO	See specific bit	GPIO_IPMSK{X}, 15≥X≥0, X = Y-16.	GPIO[X] Interrupt Polarity Mask, 15≥X≥0. Reading: Return 0. Writing: 0 = Mask off the function associated with GPIO_IP{X}. 1 = Enable the function associated with GPIO_IP{X}.
15:0; 15≥Y≥0, Y = Bit #	RW	See specific bit	GPIO_IP{X}, 15≥X≥0, X = Y.	GPIO[X] Interrupt Polarity Control, 15≥X≥0. Reading: Return the last value written to bit #Y. Writing: 1 = For GPIO_IPMSK{X} = 1, interrupt will occur upon GPIO[X] high or positive edge; for GPIO_IPMSK{X} = 0, interrupt will not occur upon GPIO[X] high or positive edge. 0 = For GPIO_IPMSK{X} = 1, interrupt will occur upon GPIO[X] low or negative edge; for GPIO_IPMSK{X} = 0, interrupt will not occur upon GPIO[X] low or negative edge.

Bit(s)	Type	Default	Name	Description
31	RO	1'b0	GPIO_IPMSK15	GPIO15 Interrupt Polarity Mask.
30	RO	1'b0	GPIO_IPMSK14	GPIO14 Interrupt Polarity Mask.
29:25				Reserved.
24	RO	1'b0	GPIO_IPMSK8	GPIO8 Interrupt Polarity Mask.
23	RO	1'b0	GPIO_IPMSK7	GPIO7 Interrupt Polarity Mask.
22	RO	1'b0	GPIO_IPMSK6	GPIO6 Interrupt Polarity Mask.
21	RO	1'b0	GPIO_IPMSK5	GPIO5 Interrupt Polarity Mask.
20:16				Reserved.
15	RW	1'b0	GPIO_IP15	GPIO15 Interrupt Polarity Control.
14	RW	1'b0	GPIO_IP14	GPIO14 Interrupt Polarity Control.
13:9				Reserved.
8	RW	1'b0	GPIO_IP8	GPIO8 Interrupt Polarity Control.
7	RW	1'b0	GPIO_IP7	GPIO7 Interrupt Polarity Control.
6	RW	1'b0	GPIO_IP6	GPIO6 Interrupt Polarity Control.
5	RW	1'b0	GPIO_IP5	GPIO5 Interrupt Polarity Control.
4:0				Reserved.

9.3.18 GPIO Interrupt Polarity Control Register 2 for GPIO[31; 27:24; 22:16] (GPIO_IPC2: 0x003500F4)

GPIO_IPC2 is the interrupt polarity control register for GPIO[31; 27:24; 22:16].

Bit(s)	Type	Default	Name	Description
31:16; 31≥Y≥16, Y = Bit #	RO	See specific bit	GPIO_IPMSK{X}, 31≥X≥16, X = Y.	GPIO[X] Interrupt Polarity Mask, 31≥X≥16. Reading: Return 0. Writing: 0 = Mask off the function associated with GPIO_IP{X}. 1 = Enable the function associated with GPIO_IP{X}.
15:0; 15≥Y≥0, Y = Bit #	RW	See specific bit	GPIO_IP{X}, 31≥X≥16, X = Y+16.	GPIO[X] Interrupt Polarity Control, 31≥X≥16. Reading: Return the last value written to bit #Y. Writing: 1 = For GPIO_IPMSK{X} = 1, interrupt will occur upon GPIO[X] high or positive edge; for GPIO_IPMSK{X} = 0, interrupt will not occur upon GPIO[X] high or positive edge. 0 = For GPIO_IPMSK{X} = 1, interrupt will occur upon GPIO[X] low or negative edge; for GPIO_IPMSK{X} = 0, interrupt will not occur upon GPIO[X] low or negative edge.

Bit(s)	Type	Default	Name	Description
31	RO	1'b0	GPIO_IPMSK31	GPIO31 Interrupt Polarity Mask.
30:28				Reserved.
27	RO	1'b0	GPIO_IPMSK27	GPIO27 Interrupt Polarity Mask.
26	RO	1'b0	GPIO_IPMSK26	GPIO26 Interrupt Polarity Mask.
25	RO	1'b0	GPIO_IPMSK25	GPIO25 Interrupt Polarity Mask.
24	RO	1'b0	GPIO_IPMSK24	GPIO24 Interrupt Polarity Mask.
23				Reserved.
22	RO	1'b0	GPIO_IPMSK22	GPIO22 Interrupt Polarity Mask.
21	RO	1'b0	GPIO_IPMSK21	GPIO21 Interrupt Polarity Mask.
20	RO	1'b0	GPIO_IPMSK20	GPIO20 Interrupt Polarity Mask.
19	RO	1'b0	GPIO_IPMSK19	GPIO19 Interrupt Polarity Mask.
18	RO	1'b0	GPIO_IPMSK18	GPIO18 Interrupt Polarity Mask.
17	RO	1'b0	GPIO_IPMSK17	GPIO17 Interrupt Polarity Mask.
16	RO	1'b0	GPIO_IPMSK16	GPIO16 Interrupt Polarity Mask.
15	RW	1'b0	GPIO_IP31	GPIO31 Interrupt Polarity Control.
14:12				Reserved.
11	RW	1'b0	GPIO_IP27	GPIO27 Interrupt Polarity Control.
10	RW	1'b0	GPIO_IP26	GPIO26 Interrupt Polarity Control.
9	RW	1'b0	GPIO_IP25	GPIO25 Interrupt Polarity Control.
8	RW	1'b0	GPIO_IP24	GPIO24 Interrupt Polarity Control.
7				Reserved.
6	RW	1'b0	GPIO_IP22	GPIO22 Interrupt Polarity Control.
5	RW	1'b0	GPIO_IP21	GPIO21 Interrupt Polarity Control.
4	RW	1'b0	GPIO_IP20	GPIO20 Interrupt Polarity Control.
3	RW	1'b0	GPIO_IP19	GPIO19 Interrupt Polarity Control.
2	RW	1'b0	GPIO_IP18	GPIO18 Interrupt Polarity Control.
1	RW	1'b0	GPIO_IP17	GPIO17 Interrupt Polarity Control.
0	RW	1'b0	GPIO_IP16	GPIO16 Interrupt Polarity Control.

9.3.19 GPIO Interrupt Polarity Control Register 3 for GPIO[39:37; 32] (GPIO_IPC3: 0x003500F8)

GPIO_IPC3 is the interrupt polarity control register for GPIO[39:37; 32].

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23:16; 23≥Y≥16, Y = Bit #	RO	See specific bit	GPIO_IPMSK{X}, 39≥X≥32, X = Y+16.	GPIO[X] Interrupt Polarity Mask, 39≥X≥32. Reading: Return 0. Writing: 0 = Mask off the function associated with GPIO_IP{X}. 1 = Enable the function associated with GPIO_IP{X}.
15:8				Reserved.
7:0; 7≥Y≥0, Y = Bit #	RW	See specific bit	GPIO_IP{X}, 39≥X≥32, X = Y+32.	GPIO[X] Interrupt Polarity Control, 39≥X≥32. Reading: Return the last value written to bit #Y. Writing: 1 = For GPIO_IPMSK{X} = 1, interrupt will occur upon GPIO[X] high or positive edge; for GPIO_IPMSK{X} = 0, interrupt will not occur upon GPIO[X] high or positive edge. 0 = For GPIO_IPMSK{X} = 1, interrupt will occur upon GPIO[X] low or negative edge; for GPIO_IPMSK{X} = 0, interrupt will not occur upon GPIO[X] low or negative edge.

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23	RO	1'b0	GPIO_IPMSK39	GPIO39 Interrupt Polarity Mask.
22	RO	1'b0	GPIO_IPMSK38	GPIO38 Interrupt Polarity Mask.
21	RO	1'b0	GPIO_IPMSK37	GPIO37 Interrupt Polarity Mask.
20:17				Reserved.
16	RO	1'b0	GPIO_IPMSK32	GPIO32 Interrupt Polarity Mask.
15:8				Reserved.
7	RW	1'b0	GPIO_IP39	GPIO39 Interrupt Polarity Control.
6	RW	1'b0	GPIO_IP38	GPIO38 Interrupt Polarity Control.
5	RW	1'b0	GPIO_IP37	GPIO37 Interrupt Polarity Control.
4:1				Reserved.
0	RW	1'b0	GPIO_IP32	GPIO32 Interrupt Polarity Control.

9.3.20 GPIO Interrupt Sensitivity Mode Register 1 for GPIO[15:14; 8:5] (GPIO_ISM1: 0x003500A0)

GPIO_ISM1 is the interrupt sensitive mode register for GPIO[15:14; 8:5].

Bit(s)	Type	Default	Name	Description
31:16; 31≥Y≥16, Y = Bit #	RO	See specific bit	GPIO_ISMMSK{X}, 15≥X≥0, X = Y-16.	GPIO[X] Interrupt Sensitivity Mode Mask, 15≥X≥0. Reading: Return 0. Writing: 0 = Mask off the function associated with GPIO_ISMC{X}. 1 = Enable the function associated with GPIO_ISMC{X}.
15:0; 15≥Y≥0, Y = Bit #	RW	See specific bit	GPIO_ISMC{X}, 15≥X≥0, X = Y.	GPIO[X] Interrupt Sensitivity Mode Control, 15≥X≥0. Reading: Return the last value written to bit #Y. Writing: 1 = Interrupt input on GPIO[X] will be edge sensitive, if GPIO_ISMMSK{X} = 1; don't care, otherwise. 0 = Interrupt input on GPIO[X] will be level sensitive, if GPIO_ISMMSK{X} = 1; don't care, otherwise.

Bit(s)	Type	Default	Name	Description
31	RO	1'b0	GPIO_ISMMSK15	GPIO15 Interrupt Sensitivity Mode Mask.
30	RO	1'b0	GPIO_ISMMSK14	GPIO14 Interrupt Sensitivity Mode Mask.
29:25				Reserved.
24	RO	1'b0	GPIO_ISMMSK8	GPIO8 Interrupt Sensitivity Mode Mask.
23	RO	1'b0	GPIO_ISMMSK7	GPIO7 Interrupt Sensitivity Mode Mask.
22	RO	1'b0	GPIO_ISMMSK6	GPIO6 Interrupt Sensitivity Mode Mask.
21	RO	1'b0	GPIO_ISMMSK5	GPIO5 Interrupt Sensitivity Mode Mask.
20:16				Reserved.
15	RW	1'b0	GPIO_ISMC15	GPIO15 Interrupt Sensitivity Mode Control.
14	RW	1'b0	GPIO_ISMC14	GPIO14 Interrupt Sensitivity Mode Control.
13:9				Reserved.
8	RW	1'b0	GPIO_ISMC8	GPIO8 Interrupt Sensitivity Mode Control.
7	RW	1'b0	GPIO_ISMC7	GPIO7 Interrupt Sensitivity Mode Control.
6	RW	1'b0	GPIO_ISMC6	GPIO6 Interrupt Sensitivity Mode Control.
5	RW	1'b0	GPIO_ISMC5	GPIO5 Interrupt Sensitivity Mode Control.
4:0				Reserved.

9.3.21 GPIO Interrupt Sensitivity Mode Register 2 for GPIO[31; 27:24; 22:16] (GPIO_ISM2: 0x003500A4)

GPIO_ISM2 is the interrupt sensitive mode register for GPIO[31; 27:24; 22:16].

Bit(s)	Type	Default	Name	Description
31:16; 31≥Y≥16, Y = Bit #	RO	See specific bit	GPIO_ISMMSK{X}, 31≥X≥16, X = Y.	GPIO[X] Interrupt Sensitivity Mode Mask, 31≥X≥16. Reading: Return 0. Writing: 0 = Mask off the function associated with GPIO_ISMC{X}. 1 = Enable the function associated with GPIO_ISMC{X}.
15:0; 15≥Y≥0, Y = Bit #	RW	See specific bit	GPIO_ISMC{X}, 31≥X≥16, X = Y+16.	GPIO[X] Interrupt Sensitivity Mode Control, 31≥X≥16. Reading: Return the last value written to bit #Y. Writing: 1 = Interrupt input on GPIO[X] will be edge sensitive, if GPIO_ISMMSK{X} = 1; don't care, otherwise. 0 = Interrupt input on GPIO[X] will be level sensitive, if GPIO_ISMMSK{X} = 1; don't care, otherwise.

Bit(s)	Type	Default	Name	Description
31	RO	1'b0	GPIO_ISMMSK31	GPIO31 Interrupt Sensitivity Mode Mask.
30:28				Reserved.
27	RO	1'b0	GPIO_ISMMSK27	GPIO27 Interrupt Sensitivity Mode Mask.
26	RO	1'b0	GPIO_ISMMSK26	GPIO26 Interrupt Sensitivity Mode Mask.
25	RO	1'b0	GPIO_ISMMSK25	GPIO25 Interrupt Sensitivity Mode Mask.
24	RO	1'b0	GPIO_ISMMSK24	GPIO24 Interrupt Sensitivity Mode Mask.
23				Reserved.
22	RO	1'b0	GPIO_ISMMSK22	GPIO22 Interrupt Sensitivity Mode Mask.
21	RO	1'b0	GPIO_ISMMSK21	GPIO21 Interrupt Sensitivity Mode Mask.
20	RO	1'b0	GPIO_ISMMSK20	GPIO20 Interrupt Sensitivity Mode Mask.
19	RO	1'b0	GPIO_ISMMSK19	GPIO19 Interrupt Sensitivity Mode Mask.
18	RO	1'b0	GPIO_ISMMSK18	GPIO18 Interrupt Sensitivity Mode Mask.
17	RO	1'b0	GPIO_ISMMSK17	GPIO17 Interrupt Sensitivity Mode Mask.
16	RO	1'b0	GPIO_ISMMSK16	GPIO16 Interrupt Sensitivity Mode Mask.
15	RW	1'b0	GPIO_ISMC31	GPIO31 Interrupt Sensitivity Mode Control.
14	RW	1'b0	GPIO_ISMC30	GPIO30 Interrupt Sensitivity Mode Control.
13	RW	1'b0	GPIO_ISMC29	GPIO29 Interrupt Sensitivity Mode Control.
12	RW	1'b0	GPIO_ISMC28	GPIO28 Interrupt Sensitivity Mode Control.
11	RW	1'b0	GPIO_ISMC27	GPIO27 Interrupt Sensitivity Mode Control.
10	RW	1'b0	GPIO_ISMC26	GPIO26 Interrupt Sensitivity Mode Control.
9	RW	1'b0	GPIO_ISMC25	GPIO25 Interrupt Sensitivity Mode Control.
8	RW	1'b0	GPIO_ISMC24	GPIO24 Interrupt Sensitivity Mode Control.
7	RW	1'b0	GPIO_ISMC23	GPIO23 Interrupt Sensitivity Mode Control.
6	RW	1'b0	GPIO_ISMC22	GPIO22 Interrupt Sensitivity Mode Control.
5	RW	1'b0	GPIO_ISMC21	GPIO21 Interrupt Sensitivity Mode Control.
4	RW	1'b0	GPIO_ISMC20	GPIO20 Interrupt Sensitivity Mode Control.
3	RW	1'b0	GPIO_ISMC19	GPIO19 Interrupt Sensitivity Mode Control.
2	RW	1'b0	GPIO_ISMC18	GPIO18 Interrupt Sensitivity Mode Control.
1	RW	1'b0	GPIO_ISMC17	GPIO17 Interrupt Sensitivity Mode Control.
0	RW	1'b0	GPIO_ISMC16	GPIO16 Interrupt Sensitivity Mode Control.

9.3.22 GPIO Interrupt Sensitivity Mode Register 3 for GPIO[39:37; 32] (GPIO_ISM3: 0x003500A8)

GPIO_ISM2 is the interrupt sensitive mode register for GPIO[39:37; 32].

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23:16; 23≥Y≥16, Y = Bit #	RO	See specific bit	GPIO_ISMMSK{X}, 39≥X≥32, X = Y+16.	GPIO[X] Interrupt Sensitivity Mode Mask, 39≥X≥32. Reading: Return 0. Writing: 0 = Mask off the function associated with GPIO_ISMC{X}. 1 = Enable the function associated with GPIO_ISMC{X}.
15:8				Reserved.
7:0; 7≥Y≥0, Y = Bit #	RW	See specific bit	GPIO_ISMC{X}, 39≥X≥32, X = Y+32.	GPIO[X] Interrupt Sensitivity Mode Control, 39≥X≥32. Reading: Return the last value written to bit #Y. Writing: 1 = Interrupt input on GPIO[X] will be edge sensitive, if GPIO_ISMMSK{X} = 1; don't care, otherwise. 0 = Interrupt input on GPIO[X] will be level sensitive, if GPIO_ISMMSK{X} = 1; don't care, otherwise.

Bit(s)	Type	Default	Name	Description
31:24				Reserved.
23	RO	1'b0	GPIO_ISMMSK39	GPIO39 Interrupt Sensitivity Mode Mask.
22	RO	1'b0	GPIO_ISMMSK38	GPIO38 Interrupt Sensitivity Mode Mask.
21	RO	1'b0	GPIO_ISMMSK37	GPIO37 Interrupt Sensitivity Mode Mask.
20:17				Reserved.
16	RO	1'b0	GPIO_ISMMSK32	GPIO32 Interrupt Sensitivity Mode Mask.
15:8				Reserved.
7	RW	1'b0	GPIO_ISMC39	GPIO39 Interrupt Sensitivity Mode Control.
6	RW	1'b0	GPIO_ISMC38	GPIO38 Interrupt Sensitivity Mode Control.
5	RW	1'b0	GPIO_ISMC37	GPIO37 Interrupt Sensitivity Mode Control.
4:1				Reserved.
0	RW	1'b0	GPIO_ISMC32	GPIO32 Interrupt Sensitivity Mode Control.

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10 Memory to Memory Transfer Input/Output

10.1 Operation

A qword buffer resides within this block to support memory to memory block transfers. Data transfer requests are issued to the DMAC via channel 7 for reading from the source buffer and channel 8 for writing to the destination buffer. The number of qwords to transfer is set by M2M_Cntl. This count is big enough to initialize the entire 8 MB of external SDRAM if desired. When M2M_Cntl is set to 0, or counts down to 0, the DMA block transfer is done. An interrupt is set (INT_Stat:8) when the DMAC completes the data block transfer. If M2M_DO is set, then only write transfers will occur to the destination buffer. Since the ARM can also write to the DMA port buffer M2M_DMA, it could use the DMAC to initialize memory to any constant.

The memory-to-memory transfer always consists of an integer number of qwords. The source and destination addresses are always dword-aligned. Little-endian byte-realignment is supported by using M2M_BS and using firmware for cleaning up the end conditions. Some examples for M2M data transfers are shown in Table 10-1, Table 10-2, and Table 10-3. The bytes highlighted in bold have to be copied or restored by firmware.

Table 10-1. M2M Transfer Example 1

M2M Data Transfer Example						
Byte Address	Source Memory to Copy: 24B	Destination Memory before Copy	Destination Memory after Copy M2M_Cnt = 3 qwords, DMA8_Ptr1 = 00			
			Start Destination Byte-Address			
			0	1	2	3
			M2M_BS, DMA7_Ptr1			
	0		0, 00	1, 00	2, 00	3, 00
00	03020100	FFFFFFFF	03020100	020100 xx	0100 xxx	00 xxxxxx
04	07060504	FFFFFFFF	07060504	06050403	05040302	04030201
08	0B0A0908	FFFFFFFF	0B0A0908	0A090807	09080706	08070605
0C	0F0E0D0C	FFFFFFFF	0F0E0D0C	0E0D0C0B	0D0C0B0A	0C0B0A09
10	13121110	FFFFFFFF	13121110	1211100F	11100F0E	100F0E0D
14	17161514	FFFFFFFF	17161514	16151413	15141312	14131211
18	1B1A1918	FFFFFFFF	FFFFFFFF	FFFFFF ff	FFFF ffff	FF ffff

Table 10-2. M2M Transfer Example 2

M2M Data Transfer Example						
Byte Address	Source Memory to Copy: 24B	Destination Memory before Copy	Destination Memory after Copy M2M_Cnt = 3 qwords, DMA8_Ptr1 = 00			
	Start Source Byte-Address		Start Destination Byte-Address			
	1		0	1	2	3
	M2M_BS, DMA7_Ptr1					
			3, 04	0, 00	1, 00	2, 00
00	03020100	FFFFFFFF	04xxxxxx	03020100	020100xx	0100xxxx
04	07060504	FFFFFFFF	08070605	07060504	06050403	05040302
08	0B0A0908	FFFFFFFF	0C0B0A09	0B0A0908	0A090807	09080706
0C	0F0E0D0C	FFFFFFFF	100F0E0D	0F0E0D0C	0E0D0C0B	0D0C0B0A
10	13121110	FFFFFFFF	14131211	13121110	1211100F	11100F0E
14	17161514	FFFFFFFF	18171615	17161514	16151413	15141312
18	1B1A1918	FFFFFFFF	FFFFFFFF	FFFFFFFE	FFFFF000	FFF00000

Table 10-3. M2M Transfer Example 3

M2M Data Transfer Example						
Byte Address	Source Memory to Copy: 24B	Destination Memory before Copy	Destination Memory after Copy M2M_Cnt = 3 qwords, DMA8_Ptr1 = 00			
	Start Source Byte-Address		Start Destination Byte-Address			
	3		0	1	2	3
	M2M_BS, DMA7_Ptr1					
			1, 04	2, 04	3, 04	0, 00
00	03020100	FFFFFFFF	060504xx	0504xxxx	04xxxxxx	03020100
04	07060504	FFFFFFFF	0A090807	09080706	08070605	07060504
08	0B0A0908	FFFFFFFF	0E0D0C0B	0D0C0B0A	0C0B0A09	0B0A0908
0C	0F0E0D0C	FFFFFFFF	1211100F	11100F0E	100F0E0D	0F0E0D0C
10	13121110	FFFFFFFF	16151413	15141312	14131211	13121110
14	17161514	FFFFFFFF	1A191817	19181716	18171615	17161514
18	1B1A1918	FFFFFFFF	FFFFFFFF	FFFFFFFE	FFFFF000	FFF00000

When doing a multiple qword buffer transfer there are actually 128 cases to consider for byte re-alignment. This # of permutations results from 4 start byte src-locations, 8 end byte src-locations, and 4 start byte dst-locations (4x8x4 = 128). The start/end src-locations bound the buffer size for transfer. The firmware will need to fix the corrupted first dword (save original dst-1st-loc before copy), and also supply the last byte-merged 1-2 dwords.

10.2 M2M Register Memory Map

M2M registers are identified in Table 10-4

Table 10-4. M2M Registers

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
M2M_DMA	Memory to Memory DMA Data Register	0x00350000	RWp	64'bx	10.3.1
M2M_Cntl	Memory to Memory DMA Transfer Control/Counter	0x00350004	RW	0x00000000	10.3.2

10.3 M2M Registers

10.3.1 Memory to Memory DMA Data Register (M2M_DMA: 0x00350000)

Bit(s)	Type	Default	Name	Description
63:0	RWp	64'bx	M2M_DMA	A single qword buffer for DMA source/destination access.

10.3.2 Memory to Memory DMA Transfer Control/Counter (M2M_Cntl: 0x00350004)

Bit(s)	Type	Default	Name	Description
22:21	RW	2'b0	M2M_BS	Memory to Memory Bytes to Lag Data or Shift Left. No. of bytes to lag data or shift left. Useful for little-endian byte re-alignment.
20	RW	1'b0	M2M_DO	Disabled Memory to Memory Source Transfers. 0 = Enable source and destination transfers. 1 = Disable source transfers, and enable only destination transfers.
19:0	RW	20'b0	M2M_Cnt	Memory to Memory Count. No. of qwords to transfer.

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11 Interrupt Controller Interface Description

All peripheral interrupt sources are routed through the Interrupt Controller (INTC) and reduced to one of two active low inputs to the ARM940T processor, fast interrupt (FIQ#) or regular interrupt (IRQ#), as selected in the Interrupt Level Assignment Register (INT_LA). No hardware-assisted priority scheme is implemented in the HNP other than FIQ# having a higher priority than IRQ#. The system software must implement the priority scheme for individual interrupts in the FIQ# and IRQ# exception handlers.

11.1 INTC Register Memory Map

INTC registers are identified in Table 11-1.

Table 11-1. INTC Registers

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
INT_LA	Interrupt Level Assignment Register	0x00350040	RW	0x00000000	11.2.1
INT_Stat	Interrupt Status Register	0x00350044	RR	0x00000000	11.2.2
INT_SetStat	Interrupt Set Status Register	0x00350048	WO	0x00000000	11.2.3
INT_Msk	Interrupt Mask Register	0x0035004C	RW	0x00000000	11.2.4
INT_Mstat	Interrupt Mask Status Register	0x00350090	RO	0x00000000	11.2.5

11.2 INTC Registers

11.2.1 Interrupt Level Assignment Register (INT_LA: 0x00350040)

The INTC receives an interrupt signal from a potential interrupt source and compares it with the corresponding interrupt level assignment register (INT_LA) to determine if a fast interrupt (FIQ#) signal or a regular interrupt (IRQ#) signal should be sent to the ARM940T processor. Setting the interrupt's corresponding bit on the Interrupt Level Assignment Register to a 1 will cause a FIQ# interrupt, while a 0 will cause an IRQ# interrupt.

Bit	Type	Default	Name	Description
31:0	RW	32'h00000000	Int_LA_x	Level Assignment Interrupt Control. 0 = The corresponding bit location in the INT_Stat register will cause an IRQ# interrupt to the INTC if the interrupt has been enabled. 1 = The corresponding bit location in the INT_Stat register will cause a FIQ# interrupt to the INTC if the interrupt has been enabled.

11.2.2 Interrupt Status Register (INT_Stat: 0x00350044)

Each interrupt source sets a bit in the interrupt status register (INT_Stat). These pending interrupts can be read at anytime. If a bit in this register represents multiple interrupt sources, then it is read-only. Most bits are automatically cleared once all the corresponding interrupt sources are cleared, however, bits 19 and 20 are not automatically cleared. Any other bit in this register can be cleared by writing a one to the same bit location. (Note that in some cases, the interrupt source in the peripheral must be cleared before the clearing of the corresponding interrupt bit in this register can take effect.).

Writing a zero has no effect.

Bit	Type	Default	Name	Description
31	RR	1'b0	Int_SW3	Software Interrupt 3. 0 = Interrupt condition has not occurred. 1 = The corresponding data bit has been set high when writing to INT_SetStat.
30	RR	1'b0	Int_SW2	Software Interrupt 2. 0 = Interrupt condition has not occurred. 1 = The corresponding data bit has been set high when writing to INT_SetStat.
29	RR	1'b0	Int_SW1	Software Interrupt 1. 0 = Interrupt condition has not occurred. 1 = The corresponding data bit has been set high when writing to INT_SetStat.
28	RR	1'b0	Int_SW0	Software Interrupt 0. 0 = Interrupt condition has not occurred. 1 = The corresponding data bit has been set high when writing to INT_SetStat.
27	RR	1'b0	Int_COMMRX	ARM9 Communication RXD Channel Interrupt. 0 = The receive buffer does not contain data waiting to be read. 1 = The ARM9 communication RXD channel (between processor and the debugger) receive buffer contains data waiting to be read.
26	RR	1'b0	Int_COMMTX	ARM9 Communication TXD channel Interrupt. 0 = The transmit buffer is not empty. 1 = The ARM9 communication TXD channel (between processor and the debugger) transmit buffer is empty.
25				Reserved.
24	RO	1'b0	Int_GPIO	GPIO Interrupt. 0 = Interrupt condition has not occurred. 1 = An external interrupt through a GPIO input pin has occurred.
23:21				Reserved.
20	RR	1'b0	Int_EMAC#2_ERR	EMAC 2 Exception Condition Interrupt. 0 = Interrupt condition has not occurred. 1 = EMAC 2 receiver or transmitter detected a normal or abnormal exception condition. Must be written to be cleared.
19	RR	1'b0	Int_EMAC#1_ERR	EMAC 1 Exception Condition Interrupt. 0 = Interrupt condition has not occurred. 1 = EMAC 1 receiver or transmitter detected a normal or abnormal exception condition. Must be written to be cleared.

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Bit	Type	Default	Name	Description
18	RR	1'b0	Int_DMACE_ERR	DMAC BERROR Interrupt 0 = Interrupt condition has not occurred. 1 = The BERROR signal has been asserted to the DMAC ASB master.
17:16				Reserved.
15	RR	1'b0	Int_DMACE_EMACE#1_TX	DMA Channel 1 Transfer Complete Interrupt. 0 = Interrupt condition has not occurred. 1 = DMAC completed a block/packet transfer to EMACE 1.
14	RR	1'b0	Int_DMACE_EMACE#1_RX	DMA Channel 2 Transfer Complete Interrupt. 0 = Interrupt condition has not occurred. 1 = DMAC completed a block/packet transfer from EMACE 1.
13	RR	1'b0	Int_DMACE_EMACE#2_TX	DMA Channel 3 Transfer Complete Interrupt. 0 = Interrupt condition has not occurred. 1 = DMAC completed a block/packet transfer to EMACE 2.
12	RR	1'b0	Int_DMACE_EMACE#2_RX	DMA Channel 4 Transfer Complete Interrupt. 0 = Interrupt condition has not occurred. 1 = DMAC completed a block/packet transfer from EMACE 2.
11:9				Reserved.
8	RR	1'b0	Int_M2M_Dst	DMA Channel 8 Transfer Complete Interrupt. 0 = Interrupt condition has not occurred. 1 = Memory-to-Memory transfer is complete.
7	RR	1'b0	Int_HOST_ERR	Host Bus Error Interrupt. 0 = Interrupt condition has not occurred. 1 = The external host encountered a bus error while mastering the ASB.
6	RR	1'b0	Int_HOST	Host Write Interrupt. 0 = Interrupt condition has not occurred. 1 = The external host wrote to the H_INT bit in the Host Status/Control register.
5				Reserved.
4	RO	1'b0	Int_USB	USB Interrupt. 0 = Interrupt condition has not occurred. 1 = There is a USB interrupt pending.
3	RR	1'b0	Int_TIMER4	Timer 4 Interrupt. 0 = Interrupt condition has not occurred. 1 = Timer 4 current count reached the limit value.
2	RR	1'b0	Int_TIMER3	Timer 3 Interrupt. 0 = Interrupt condition has not occurred. 1 = Timer 3 current count reached the limit value.
1	RR	1'b0	Int_TIMER2	Timer 2 Interrupt. 0 = Interrupt condition has not occurred. 1 = Timer 2 current count reached the limit value.
0	RR	1'b0	Int_TIMER1	Timer 1 Interrupt. 0 = Interrupt condition has not occurred. 1 = Timer 1 current count reached the limit value.

11.2.3 Interrupt Set Status Register (INT_SetStat: 0x00350048)

This is a Write-Only register. The interrupt set status (INT_SetStat) register has 32 bits. Writing a one to a bit location of this register will cause the corresponding interrupt to occur. Writing a zero will have no effect. Only the four software interrupts defined in INT_Stat[31:28] can be triggered by using this register.

Bit	Type	Default	Name	Description
31:28	WO	4'b0	Int_SetStat_x	Interrupt Set Status Control. 0 = No effect. 1 = Forces an interrupt to the INTC if the corresponding bit location in the INT_Msk register is enabled. Will cause the corresponding bit in the INT_Stat register to be set.
27:0				Reserved.

11.2.4 Interrupt Mask Register (INT_Msk: 0x0035004C)

The pending interrupts are masked (ANDed) with the interrupt mask register (INT_Msk) before being logically ORed to the ARM interrupt input. The INT_Msk register has 32 bits. Writing a one to a bit location of this register will enable the corresponding interrupt in INT_Stat. Writing a zero to a bit location of this register will disable the interrupt. The enabled or active interrupts are also readable at register INT_Mstat.

Bit	Type	Default	Name	Description
31:0	RW	32'h00000000	Int_MSK_x	Interrupt Mask (Enable) Control. 0 = Interrupts on the corresponding bit location in the INT_Stat register are disabled. 1 = Interrupts on the corresponding bit location in the INT_Stat register are enabled.

11.2.5 Interrupt Mask Status Register (INT_Mstat: 0x00350090)

This is a Read-Only register. It is logically equivalent to the AND of INT_Stat and INT_Msk registers. It provides a convenient way for software to determine which interrupts have occurred.

Bit	Type	Default	Name	Description
31:0	RO	32'h00000000	Int_Mstat_x	Interrupt Mask Status. 0 = Interrupts has not occurred on the corresponding bit location in the INT_Stat register. 1 = Interrupts has occurred on the corresponding bit location in the INT_Stat register.

12 Timers Interface Description

12.1 Programmable Periodic Timers

There are four programmable timers (Timer 1—Timer 4) available for real-time interrupts with a normal range from 1 μ s to 65 ms. Timer 3 can also be used as a system watchdog timer.

The timers are based on 16-bit counters that increment at a 1.0 MHz rate. The 1.0 MHz rate is based upon PCLK and PLL_B register bits PLL_B_CR. Table 13-6 shows the BCLK clock frequencies for which the 1.0 MHz rate is guaranteed. If the PLL_B frequency is not programmed to the listed values, the timers will not run at 1.0 MHz. See Section 12 for more information.

Each timer's counter register (TM_Cnt{x}) is reset to 0 when its limit register (TM_Lmt{x}) is written. Each timer's TM_Cnt register increments from 0 up to the limit value programmed in its TM_Lmt register. When the counter reaches the limit value, the counter resets back to 0 and sets its corresponding interrupt status bit (Int_TIMER{x} – see Section 11.2.2). An interrupt to the ARM940T processor will then occur if the corresponding interrupt enable bit is set in the Interrupt Mask Register (INT_Msk[3:0]). The counters continue to increment during the pending interrupts. If TM_Lmt{x} is set to 0, TM_Cnt{x} stays reset, does not increment, and therefore never causes an interrupt.

As an example, a 50 ms periodic real-time interrupt can be achieved by setting TM_Lmt{x} to 16'hC34F.

12.2 Watchdog Timer

A system watchdog is implemented via a special case of Timer 3. The timer counts up to TM_Lmt3. When reached it sets the Int_TM3 interrupt. This normal operation, like the other two timers, produces an Int_TM3 interrupt every (1 + TM_Lmt3) μ s.

Unlike the other timers, if TM_Lmt3[3:0] is written with a value of 1'hF, watchdog mode is enabled. This particular nibble of TM_Lmt3 causes TM_Lmt3 to not be able to be changed (i.e., writes will have no effect) until after the next system reset. It also causes an internal 7-bit counter to increment after every Int_TIMER3 event. If this counter is not cleared by writing TM_Lmt3 with any value (this does not affect TM_Lmt3 after initial programming) before the 7-bit counter reaches 100, a global reset will take effect, which is the same in effect as asserting the HRST# pin.

The watchdog function is “re-armed” after each clear, i.e., the 7-bit counter is reset to 0 after each write to TM_Lmt3. Once enabled, it cannot be disabled other than by a global reset.

For example, if TM_Lmt3 is programmed to 16'h61A7, then a normal Int_TIMER3 interrupt occurs every 25 ms and the watchdog function is not enabled. If TM_Lmt3 is programmed to 16'h270F, then an Int_TIMER3 interrupt occurs every 10 ms and the watchdog function of Timer 3 is enabled. The 7-bit counter must be cleared by writing to TM_Lmt3 before a timeout of 1 sec occurs, otherwise the global reset will occur.

12.3 Timer Usage/SDRAM Refresh with Other Frequencies

Normal HNP operation assumes BCLK is 25, 50, 62.5, 75, or 100 MHz (see Section 13.1). The timer resolution circuitry and SDRAM refresh rates are based upon these frequencies. However, if a different frequency is desired, the resolution of the timer and SDRAM refresh rates are based on parameter values listed in Table 12-1.

Table 12-1. Timer Resolution and SDRAM Refresh Rate

BCLK Speed Select (PLL_B_CR_SLOW)	EPCLK Clock Rate Select (PLL_B_CR)	Resolution	SDRAM Refresh Rate	Notes
0 (Normal)	00 (+ 3)	PCLK/37.5	BCLK/900	
0 (Normal)	01 (+ 4)	PCLK/50	BCLK/1200	
0 (Normal)	10 (+ 5)	PCLK/62.5	BCLK/1500	
1 (Slow)	00 (+ 1)	PCLK/12.5	BCLK/300	Default at POR
1 (Slow)	01 (+ 2)	PCLK/25	BCLK/600	

SDRAMs typically require refresh rates at approximately 15.6 μ s or faster. Normal HNP operation, when configuring BCLK as in Section 13.1, achieves a refresh rate of 12 μ s. Care must be taken to avoid use of a refresh rate that is too slow. If the refresh rate is too fast, application performance could be reduced.

A normal example is that BCLK is programmed for 100 MHz, with PLL_B_CR_SLOW = 0 and PLL_B_CR = 01. PCLK would then be 50 MHz, EPCLK would then be 25 MHz, and the timer resolution would be 50/50 MHz, which is equal to 1 μ s. The SDRAM refresh rate would be 100 MHz/1200, which is equal to 12 μ s.

An example using a different BCLK frequency is BCLK programmed to be 80 MHz, with PLL_B_CR_SLOW = 0 and PLL_B_CR = 01. PCLK would then be 40 MHz, EPCLK would then be 20 MHz, and the timer resolution would be 40 MHz/50, which is equal to 1.25 μ s. The SDRAM refresh rate would be 80 MHz/1200, which is equal to 15 μ s.

Another example using a different BCLK frequency is BCLK programmed to be 40 MHz, with PLL_B_CR_SLOW = 1 (default) and PLL_B_CR = 00 (default). PCLK would then be 20 MHz, EPCLK would then be 40 MHz, and the timer resolution would be 20 MHz/12.5 which is equal to 0.625 μ s. The SDRAM refresh rate would be 40 MHz/300, which is equal to 7.5 μ s.

12.4 Timer Registers Memory Map

Timer registers are identified in Table 12-2.

Table 12-2. Timer Registers

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
TM_Cnt1	Timer 1 Counter Register	0x00350020	RW	0x00000000	12.5.1
TM_Cnt2	Timer 2 Counter Register	0x00350024	RW	0x00000000	12.5.2
TM_Cnt3	Timer 3 Counter Register	0x00350028	RW	0x00000000	12.5.3
TM_Cnt4	Timer 4 Counter Register	0x0035002C	RW	0x00000000	12.5.4
TM_Lmt1	Timer 1 Limit Register	0x00350030	RW	0x00000000	12.5.5
TM_Lmt2	Timer 2 Limit Register	0x00350034	RW	0x00000000	12.5.6
TM_Lmt3	Timer 3 Limit Register	0x00350038	RW	0x00000000	12.5.7
TM_Lmt4	Timer 4 Limit Register	0x0035003C	RW	0x00000000	12.5.8

12.5 Timer Registers

12.5.1 Timer 1 Counter Register (TM_Cnt1: 0x00350020)

Bit(s)	Type	Default	Name	Description
15:0	RO	16'b0	TM_Cnt1	Timer 1 Current Counter Value. Timer 1 increments every 1 μ s, from 0 to the Timer 1 limit value, then resets to 0 and counts again. TM_Cnt1 is reset whenever TM_Lmt1 is written.

12.5.2 Timer 2 Counter Register (TM_Cnt2: 0x00350024)

Bit(s)	Type	Default	Name	Description
15:0	RO	16'b0	TM_Cnt2	Timer 2 Current Counter Value. Timer 2 increments every 1 μ s, from 0 to the Timer 2 limit value, then resets to 0 and counts again. TM_Cnt2 is reset whenever TM_Lmt2 is written.

12.5.3 Timer 3 Counter Register (TM_Cnt3: 0x00350028)

Bit(s)	Type	Default	Name	Description
15:0	RO	16'b0	TM_Cnt3	<p>Timer 3 Current Counter Value.</p> <p>Timer 3 increments every 1 μs, from 0 to the Timer 3 limit value, then resets to 0 and counts again. TM_Cnt3 is reset whenever TM_Lmt3 is written.</p> <p>Timer 3 can be used as a Watchdog Timer (see Section 12.2).</p>

12.5.4 Timer 4 Counter Register (TM_Cnt4: 0x0035002C)

Bit(s)	Type	Default	Name	Description
15:0	RO	16'b0	TM_Cnt4	<p>Timer 4 Current Counter Value.</p> <p>Timer 4 increments every 1 μs, from 0 to the Timer 4 limit value, then resets to 0 and counts again. TM_Cnt4 is reset whenever TM_Lmt4 is written.</p>

12.5.5 Timer 1 Limit Register (TM_Lmt1: 0x00350030)

Bit(s)	Type	Default	Name	Description
15:0	RW	16'b0	TM_Lmt1	<p>Timer 1 Limit Value.</p> <p>When the Timer 1 current count reaches this limit value, the Int_TIMER1 interrupt bit in the Interrupt Status Register (INT_Stat) is set. The periodic timer interrupt event rate is = 1 MHz / (TM_Lmt1 + 1). If TM_Lmt1 is set to 0, TM_Cnt1 remains reset. TM_Cnt1 is reset whenever TM_Lmt1 is written.</p>

12.5.6 Timer 2 Limit Register (TM_Lmt2: 0x00350034)

Bit(s)	Type	Default	Name	Description
15:0	RW	16'b0	TM_Lmt2	<p>Timer 2 Limit Value.</p> <p>When the Timer 2 current count reaches this limit value, the Int_TIMER2 interrupt bit in the Interrupt Status Register (INT_Stat) is set. The periodic timer interrupt event rate is = 1 MHz / (TM_Lmt2 + 1). If TM_Lmt2 is set to 0, TM_Cnt2 remains reset. TM_Cnt2 is reset whenever TM_Lmt2 is written.</p>

12.5.7 Timer 3 Limit Register (TM_Lmt3: 0x00350038)

Bit(s)	Type	Default	Name	Description
15:0	RW	16'b0	TM_Lmt3	<p>Timer 3 Limit Value.</p> <p>When the Timer 3 current count reaches this limit value, the Int_TIMER3 interrupt bit in the Interrupt Status Register (INT_Stat) is set. The periodic timer interrupt event rate is = 1 MHz / (TM_Lmt3 + 1). If TM_Lmt3 is set to 0, TM_Cnt3 remains reset. TM_Cnt3 is reset whenever TM_Lmt3 is written.</p> <p>If 1'hF is written to the lower nibble, Watchdog Timer Mode is enabled (see Section 12.2).</p>

12.5.8 Timer 4 Limit Register (TM_Lmt4: 0x0035003C)

Bit(s)	Type	Default	Name	Description
15:0	RW	16'b0	TM_Lmt4	<p>Timer 4 Limit Value.</p> <p>When the Timer 4 current count reaches this limit value, the Int_TIMER4 interrupt bit in the Interrupt Status Register (INT_Stat) is set. The periodic timer interrupt event rate is = 1 MHz / (TM_Lmt4 + 1). If TM_Lmt4 is set to 0, TM_Cnt4 remains reset. TM_Cnt4 is reset whenever TM_Lmt4 is written.</p>

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13 Clock Generation Interface Description

The Clock Generation (CLKGEN) block generates internal and external clocks using two programmable, fractional multiply phase locked loop (PLL) blocks, FCLK_PLL and BCLK_PLL (Figure 13-1).

Included in each block is the actual PLL circuit with a voltage-controlled oscillator (VCO) and post-PLL generation logic which divides the output of each PLL to create a series of sub-multiple clocks.

Clock generation operation is controlled by the PLL Bypass (PLLBP) input pin and by three registers: FCLK PLL Register (PLL_F), BCLK PLL Register (PLL_B), and Low Power Mode Register (LPMR).

PLLBP input low selects PLL Normal Mode (see Section 13.1) and PLLBP input high selects PLL Bypass Mode for factory clock test operation (see Section 13.7).

The signals on the FCLKIO/GPIO39 and BCLKIO/GPIO38 pins are also controlled by the PLLBP pin and by the GPIO_Sel7 and GPIO_Sel6 control bits in the GPIO Optional Register (GPIO_OPT, see Section 9.3.1), respectively. FCLKIO/GPIO39 pin control is summarized in Table 13-1 and BCLKIO/GPIO38 pin control is summarized in Table 13-2.

When in PLL Bypass Mode, the FCLKIO and BCLKIO pins are configured as inputs, and are divided and used in place of the PLL outputs. When in PLL Normal Mode, the FCLKIO and BCLKIO pins can be configured as outputs, and provide a means to indirectly observe the frequency of the internal clocks generated by the PLLs.

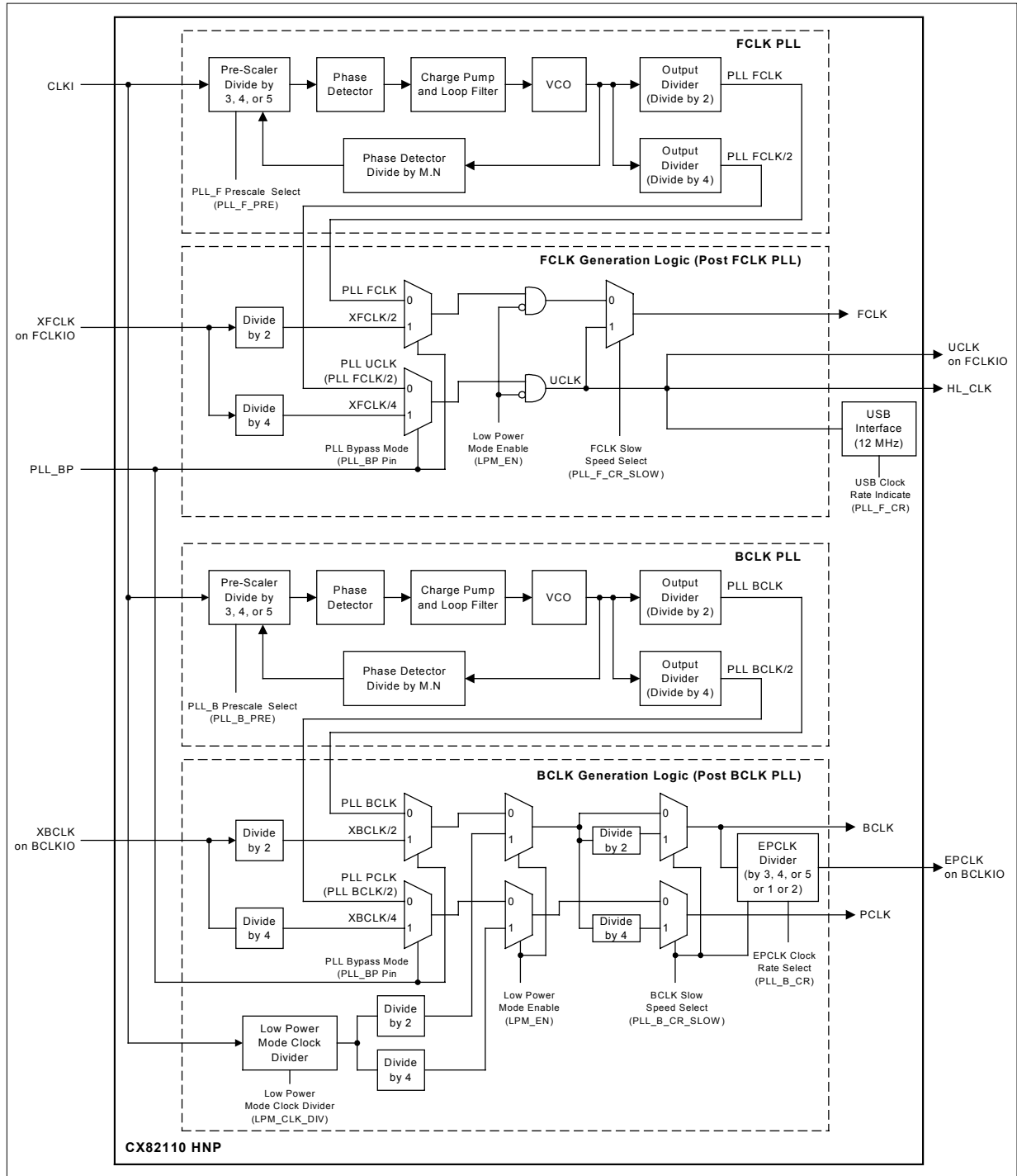
Table 13-1. FCLKIO/GPIO39 Pin Usage Control

PLLBP Input Pin Voltage Level	GPIO_Sel7 Bit in GPIO Option Register (GPIO_OPT)	Signal on FCLKIO/GPIO39 Pin	Pin Signal Direction
Low	0	GPIO39 ¹	I/O
Low	1	UCLK ²	O
High	Don't care	XFCLK ²	I
Notes:			
1. Default at power up reset.			
2. See Figure 13-1.			

Table 13-2. BCLKIO/GPIO38 Pin Usage Control

PLLBP Input Pin Voltage Level	GPIO_Sel6 Bit in GPIO Option Register (GPIO_OPT)	Signal on BCLKIO/GPIO38 Pin	Pin Signal Direction
Low	0	GPIO38 ¹	I/O
Low	1	EPCLK ²	O
High	Don't care	XBCLK ²	I
Notes:			
1. Default at power up reset.			
2. See Figure 13-1.			

Figure 13-1. Clock Generation Block Diagram



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13.1 PLL Normal Mode

When input pin PLLBP is low, the PLL output clocks are generated based on an externally provided reference clock frequency on the CLKI pin, typically sourced from an external oscillator. The CLKI frequency can range from 20 MHz to 40 MHz, 50% duty cycle.

FCLK_PLL creates a family of frequencies related to 12 MHz. FCLK_PLL is typically programmed to output 96, 120, 144, or 168 MHz. The FCLK output is used directly by the ARM9TDMI Core when programmed to asynchronous or synchronous modes (see ARM documents). FCLK is divided by 2 to create UCLK for use by the USB Interface. UCLK is the clock reference for USB timing, which requires a multiple of 12 MHz, with a minimum frequency of 48 MHz.

BCLK_PLL creates a family of frequencies related to 25 MHz. BCLK_PLL is typically programmed to output 50, 75 or 100 MHz. The BCLK output is used directly as the ASB bus clock. BCLK is divided by 2 to create PCLK for the APB bus, and EPCLK (25 MHz) for use by a separate Ethernet PHY device.

FCLK_PLL and BCLK_PLL each employ an independently controlled M.N fractional divider in its PLL feedback circuit in order to synthesize frequencies which are not integer multiples of the reference clock on CLKI.

The HNP defaults its clocks to “slow mode”, meaning both the BCLK and FCLK are operating at a slower frequency than is used in typical applications. This facilitates lower power consumption immediately following power-on-reset. Typical applications will program the PLLs to output higher frequencies at an appropriate time, e.g., after USB enumeration.

Pins FCLKIO and BCLKIO can be configured to output clocks FCLK and EPCLK, respectively, through the GPIO Option register (Section 9.3.1). Both pins default to GPIO inputs immediately following power-on-reset.

The FCLK_PLL and the BCLK_PLL are implemented using 16-bit delta sigma ($\Delta\Sigma$) synthesizers. FCLK_PLL is programmed by writing to the appropriate bits in the PLL_F Register (see Section 13.4.1) and BCLK_PLL is programmed by writing to the appropriate bits in the PLL_B Register (see Section 13.4.2). PLL operation is also controlled by the Low Power Mode Register (LPMR) (see Section 13.4.3).

13.2 Generated Clocks

The FCLK PLL and BCLK PLL generated clocks are described in Table 13-3 and Table 13-4, respectively.

FCLK PLL and BCLK PLL generated clock frequencies for various programming options are listed in Table 13-5 and Table 13-6, respectively.

All clocks are substituted with the JTAG Test Clock (pin TCK) when the HNP is in boundary scan or internal scan mode.

The ARM940T processor uses BCLK in place of FCLK when in FastBus mode, which is the default mode immediately following power-on-reset.

Table 13-3. FCLK PLL Generated Clocks

Clock	Minimum Frequency (MHz)	Maximum Operating Frequency (MHz)	Description
FCLK	96	168	ARM940T fast clock input, asynchronous to bus clock. Can have a lower minimum if the USB interface is not used. Internal. FCLK must be equal to or greater than BCLK.
UCLK	48	84	USB timing reference; always one-half the frequency of FCLK. Must be a multiple of 12 MHz for proper USB operation. Internal. Optionally external, output on FCLKIO pin.
UDC	12	12	USB timing reference. Must be 12 MHz for proper USB operation; UCLK divided by number corresponding to PLL_F_CR. Internal.

Table 13-4. BCLK PLL Generated Clocks

Clock	Minimum Frequency (MHz)	Maximum Operating Frequency (MHz)	Description
BCLK	25	100	ASB clock. Internal. Can have a lower minimum if EPCLK is not used for 25 MHz.
PCLK	12.5	50	APB clock; always one-half the frequency of BCLK and aligned to BCLK falling edge. Internal.
EPCLK	25	25	Miscellaneous timing reference, e.g., Ethernet PHY. Optionally external; output on BCLKIO pin. Can be different frequency for applications other than an Ethernet PHY clock.

Table 13-5. FCLK PLL Generated Clocks Programming Examples

FCLK Speed Select (PLL_F_CR_SLOW)	PLL_F Frequency	FCLK (ARM) Frequency	UCLK Frequency (FCLK/2)	USB Clock Rate Select (PLL_F_CR)	UDC Clock Frequency	Notes
0 (Normal)	96 MHz	96 MHz	48 MHz	00 (+ 8)	12 MHz	
0 (Normal)	120 MHz	120 MHz	60 MHz	01 (+ 10)	12 MHz	
0 (Normal)	144 MHz	144 MHz	72 MHz	10 (+ 12)	12 MHz	
0 (Normal)	168 MHz	168 MHz	84 MHz	10 (+ 14)	12 MHz	
1 (Slow)	96 MHz	48 MHz	48 MHz	00 (+ 4)	12 MHz	Default at POR
1 (Slow)	120 MHz	60 MHz	60 MHz	01 (+ 5)	12 MHz	
1 (Slow)	144 MHz	72 MHz	72 MHz	10 (+ 6)	12 MHz	
1 (Slow)	168 MHz	84 MHz	84 MHz	10 (+ 7)	12 MHz	

Table 13-6. BCLK PLL Generated Clocks Programming Examples

BCLK Speed Select (PLL_F_CR_SLOW)	PLL_B Frequency	BCLK (ASB) Frequency	PCLK (APB) Frequency (BCLK/2)	EPCLK Clock Rate Select (PLL_B_CR)	EPCLK (XBCLK) Clock Frequency	Notes
0 (Normal)	75 MHz	75 MHz	37.5 MHz	00 (+ 3)	25 MHz	
0 (Normal)	100 MHz	100 MHz	50 MHz	01 (+ 4)	25 MHz	
1 (Slow)	50 MHz	25 MHz	12.5MHz	00 (+ 1)	25 MHz	Default at POR
1 (Slow)	100 MHz	50 MHz	25 MHz	01 (+ 2)	25 MHz	

13.3 PLL Register Memory Map

Table 13-7. PLL Register Memory Map

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
PLL_F	FCLK PLL Register	0x00350068	RW	0x18D04DEA	13.4.1
PLL_B	BCLK PLL Register	0x0035006C	RW	0x184E2730	13.4.2
LPMR	Low Power Mode Register	0x00350014	RW	0x00000000	13.4.3

13.4 PLL Registers

13.4.1 FCLK PLL Register (PLL_F: 0x00350068)

PLL_F register is used by the FCLK PLL to generated the desired FCLK/UCLK.

Bit(s)	Type	Default	Name	Description
31:29				Reserved.
28	RW	1'b1	PLL_F_CR_SLOW	FCLK Slow Speed Select. 0 = Normal FCLK speed. 1 = Slow FCLK speed (one-half normal speed), FCLK = UCLK. (Default)
27	RO	1'b1	PLL_F_LK	FCLK PLL Lock Status. 0 = FCLK PLL not locked. 1 = FCLK PLL locked (must be continuous 1 to indicate proper FCLK PLL operation).
26	RW	1'b0	PLL_F_DDS	Disable FCLK $\Delta\Sigma$ Synthesizer. 0 = Enable FCLK $\Delta\Sigma$ synthesizer and select fractional divides. (Default) 1 = Disable the FCLK $\Delta\Sigma$ synthesizer and select integer-only divides.
25:24	RW	2'b00	PLL_F_CR	USB Clock Rate Indicate. These bits indicate to the USB interface block the rate of UCLK. For proper USB operation, UCLK should be programmed to 48, 60, 72, or 84 MHz. 00 = UCLK rate is 48 MHz. (Default) 01 = UCLK rate is 60 MHz. 10 = UCLK rate is 72 MHz. 11 = UCLK rate is 84 MHz.
23:22	RW	2'b11	PLL_F_PRE	FCLK Reference Input Prescale Divider Select. 00 = Reserved. 01 = Divide by 5. (Default) 10 = Divide by 4. 11 = Divide by 3.
21:16	RW	6'b010110 (22d)	PLL_F_INT	FCLK 6-bit Integer Divide Select. 0 = Selects PLL power-down state. $\geq 14d$ Enables the PLL for normal operation as a clock synthesizer. See 13.5. (Default)
15:0	RW	16'h4DEA (19946d)	PLL_F_FRAC	FCLK 16-bit Fractional Divide. See 13.5.

13.4.2 BCLK PLL Register (PLL_B: 0x0035006C)

PLL_B register is used by the BCLK PLL to generated the desired clocks BCLK/PCLK/EPCLK.

Bit(s)	Type	Default	Name	Description
31:29				Reserved.
28	RW	1'b1	PLL_B_CR_SLOW	BCLK Slow Speed Select. 0 = Normal BCLK speed. 1 = Slow BCLK speed (one-half normal speed). (Default)
27	RO	1'b1	PLL_B_LK	BCLK PLL Lock Status. 0 = BCLK PLL not locked. 1 = BCLK PLL locked (must be continuous 1 to indicate proper BCLK PLL operation).
26	RW	1'b0	PLL_B_DDS	Disable BCLK $\Delta\Sigma$ Synthesizer. 0 = Enable BCLK $\Delta\Sigma$ synthesizer and select fractional divides. (Default) 1 = Disable the BCLK $\Delta\Sigma$ synthesizer and select integer-only divides.
25:24	RW	2'b00	PLL_B_CR	EPCLK Clock Rate Select Divider. For PLL_B_CR_SLOW = 0: 00 = BCLK divided by 3. 01 = BCLK divided by 4. 10 = BCLK divided by 5. For PLL_B_CR_SLOW = 1: 00 = BCLK divided by 1. (Default) 01 = BCLK divided by 2. 10 = Reserved.
23:22	RW	2'b01	PLL_B_PRE	BCLK Reference Input Prescale Divider Select. 00 = Reserved. 01 = Divide by 5. (Default) 10 = Divide by 4. 11 = Divide by 3.
21:16	RW	6'b001110 (14d)	PLL_B_INT	BCLK 6-bit Integer Divide Select. 0 = Selects PLL power-down state. $\geq 14d$ Enables the PLL for normal operation as a clock synthesizer. See 13.5. (Default)
15:0	RW	16'h2730 (10032d)	PLL_B_FRAC	BCLK 16-bit Fractional Divide. See 13.5.

13.4.3 Low Power Mode Register (LPMR: 0x00350014)

Bit(s)	Type	Default	Name	Description
31:16	RW	16'b0	LPM_CLK_DIV	<p>Low Power Mode Clock Divider.</p> <p>In Low Power Mode, BCLK operation is changed to: $BCLK = CLKI / (LPM_CLK_DIV + 1) * 2$</p> <p>For example, a BCLK as slow as 270 Hz can be generated using a 35.328 MHz CLKI as the input if Low Power Mode is enabled (LPM_EN = 1) and BCLK slow speed is not selected (PLL_B_CR_SLOW = 0 in the PLL_B register).</p> <p>If both LPM_EN and PLL_B_CR_SLOW = 1, the clock frequency for BCLK is additionally divided by 2.</p>
15:1				Reserved.
0	RW	0	LPM_EN	<p>Low Power Mode Enable.</p> <p>0 = Normal mode. 1 = Enable Low Power Mode, i.e., BCLK operates as described in LPMR[31:16]. It also switches off FCLK and UCLK to the ARM40T Core and USB Block.</p> <p>Note: This control bit will not switch off or power-down the PLLs. To put the PLLs in a power-down state, the PLL_F_INT / PLL_B_INT values (bits [21:16] in PLL_F and PLL_B registers) must be 0.</p>

13.5 PLL Programming

The PLL output frequency synthesized is equal to:

$$PLL_Output_Freq(MHz) = \frac{CLKI_Freq(MHz)}{PLL_X_PRE} \times \left(PLL_X_INT + \frac{PLL_X_FRAC}{2^{16}} \right) \div 2$$

where X refers to F or B for the FCLK and BCLK PLLs, respectively.

For proper operation, FCLK must always be equal or greater than BCLK.

The divide ratio for each desired clock frequency is given by:

$$Divide_Ratio = \frac{Desired_Freq(MHz) \times 2 \times PLL_X_PRE}{CLKI_Freq(MHz)} = PLL_X_INT + \frac{PLL_X_FRAC}{2^{16}}$$

At power-up and reset, both FCLK and BCLK default to 48 MHz and 25 MHz, respectively, when using a 35.328 MHz CLKI input.

Table 13-8 shows some desired frequencies and the necessary parameters for programming the PLL_F and the PLL_B registers (assuming a 35.328 MHz input at CLKI).

Table 13-8. Desired Frequencies and Programming Parameters

Example	CLKI Frequency (MHz)	PreScaler	Desired Frequency (MHz)	Divide Ratio	Integer (Dec.)	Fraction (Dec.)	PLL Output Frequency (MHz)	PLL_Register
1	35.328	5	75	21.229620	21	15048	74.99998125	0x00553AC8
2	35.328	3	96	16.304348	16	19946	96.00002344	0x00D04DEA
3	35.328	4	100	22.644928	22	42266	100.000002	0x0196A51A
4	35.328	3	120	20.380435	20	24932	119.9999844	0x01D46164
5	35.328	3	144	24.456522	24	29919	144.0000352	0x02D874DF
6	35.328	3	168	28.532608	28	34905	167.9999960	0x03DC8859

13.6 Watchdog Timer Mode

When Timer 3 is in Watchdog Timer Mode (see Section 12.2), the PLL registers are disabled from updates by APB writes. This guarantees uninterrupted clocking in the event a Watchdog Timer timeout and subsequent system reset occurs. There is, however, a time window when the PLLs can be updated. This occurs when the 7-bit counter that counts to 100 (incremented every `Int_TM3`) is equal to 0 or 1. Since this counter is cleared every time the `TM_Lmt3` is written, the time window for allowed PLL updates is usually open. When the ARM program is not running properly, the window will close, eventually cause a system reset.

13.7 PLL Bypass Mode

If `PLLBP` is set high, the PLLs are bypassed and the HNP is in test-clock mode with clocks supplied from the `FCLKIO` and `BCLKIO` pins (Figure 13-1). The clock provided by `FCLKIO` is called `XFCK` and the clock provided by `BCLKIO` is called `XBCK`. The clocking requirement is shown in Table 13-9.

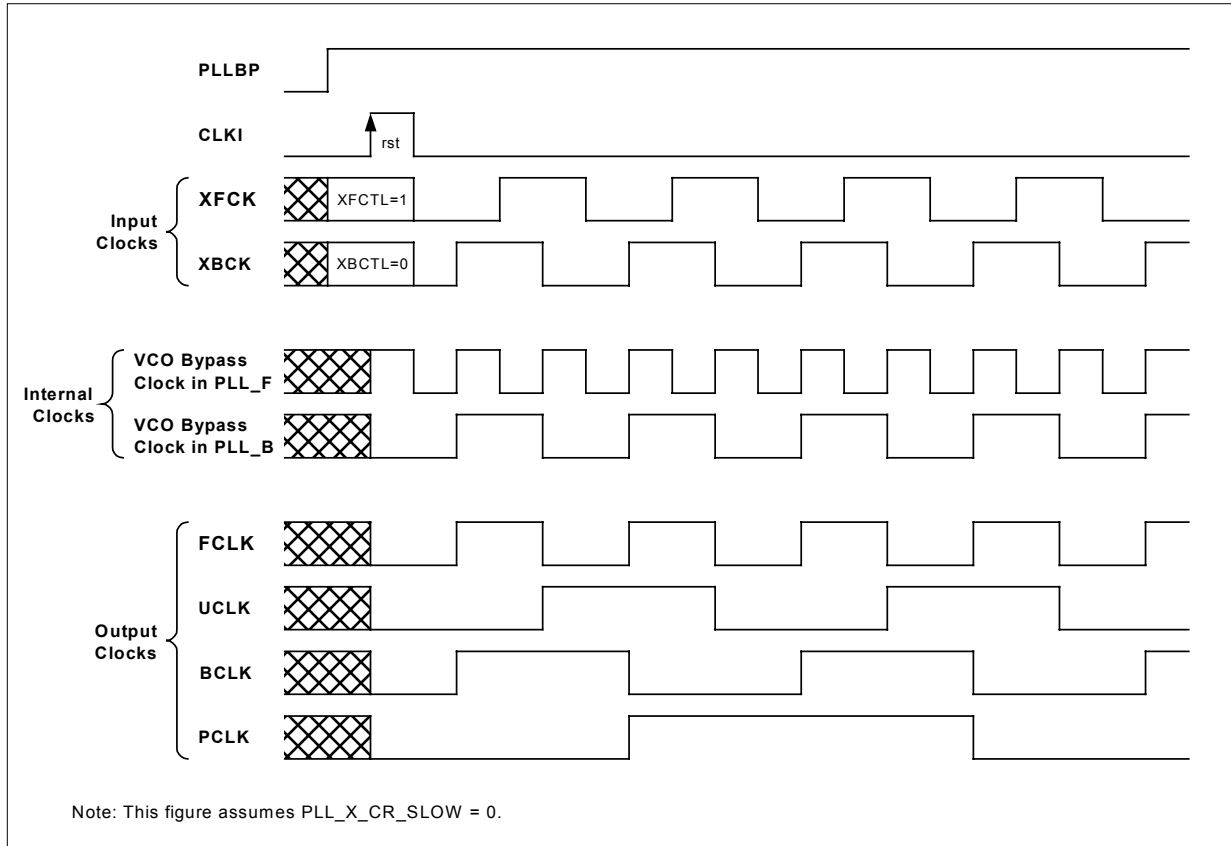
Table 13-9. Clocking Requirements

Clock	Maximum Frequency (MHz)	Accuracy (ppm)	Duty Cycle (%)	Description
XFCK	144	100	50 ± 2	ARM940T fast clock input
XBCK	100	100	50 ± 2	ASB clock

In order to setup the test clock mode, configuration control bits must be loaded by pulsing the `CLKI` pin. The rising edge of `CLKI` saves the state of `XFCK` and `XBCK` into a control register (`XBCTL`, `XFCTL`) internal to the PLL hardware (and not visible to the software). The clock used to bypass the VCO in `PLL_B` is created by the XOR (`XBCK`, `XFCK`, and `XBCTL`). The clock used to bypass the VCO in `PLL_F` is created by the XOR (`XFCK`, `XBCK`, and `XFCTL`). Thus the two PLLs can be bypassed with independent clocks, but at only ½ the maximum possible frequency, when the control bits are reset to zero. An internal test VCO bypass clock can be generated at twice the frequency of the external pin clocks if the `XBCK` and `XFCK` are signaled in quadrature (90 degrees out of phase), and the appropriate control bit(s) is (are) activated (see Figure 13-2).

Note that `CLKI` also serves as an active-high asynchronous reset for the PLL post-dividers when `PLLBP` is high, otherwise the POR is used. The internal bus clocks will not progress until `CLKI` is reset low while in test-clock mode.

Figure 13-2. Clocks Generated in the PLL Bypass Mode



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14 Register Map Summary

Most of the register set resides on the APB. These registers are accessible by the microcontroller directly (memory-mapped). They are also accessible by the host slave-mode interface indirectly (host pointer).

14.1 Register Type Definition

The register types are defined in Table 14-1.

All registers are not pre-fetchable, which would imply side effects from reads. This means that read or write accesses, sequential or not, may drive state-dependent state control.

Table 14-1. Register Type Definition

Register Type	Description
RO	Read-only
WO	Write-only
RW	Read / Write
RW*	Read / Write, but data may not be same as written at a later time.
RR	Same as RW, but writing a 1 resets corresponding bit location, writing 0 has no effect.
RWp	Read-only, Write-only shared port, data written cannot be read. Only accessible by DMAC
Wd	Write-only, operates on other data entering register.

14.2 Interface Registers Sorted by Supported Function

The CX82100 interface registers sorted by supported function are listed in Table 14-2.

Table 14-2. CX82100 Interface Registers Sorted by Supported Function

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
DMAC Registers					
DMAC_1_Ptr1	DMAC 1 Current Pointer 1	0x00300000	RW*	0x00000000	4.5.1
DMAC_2_Ptr1	DMAC 2 Current Pointer 1	0x00300004	RO	0x00000000	4.5.1
DMAC_3_Ptr1	DMAC 3 Current Pointer 1	0x00300008	RW*	0x00000000	4.5.1
DMAC_4_Ptr1	DMAC 4 Current Pointer 1	0x0030000C	RO	0x00000000	4.5.1
DMAC_5_Ptr1	DMAC 5 Current Pointer 1	0x00300010	RW*	0x00000000	4.5.1
DMAC_6_Ptr1	DMAC 6 Current Pointer 1	0x00300014	RW*	0x00000000	4.5.1
DMAC_7_Ptr1	DMAC 7 Current Pointer 1	0x00300018	RW*	0x00000000	4.5.1
DMAC_8_Ptr1	DMAC 8 Current Pointer 1	0x0030001C	RW*	0x00000000	4.5.1
DMAC_9_Ptr1	DMAC 9 Current Pointer 1	0x00300020	RW*	0x00000000	4.5.1
DMAC_10_Ptr1	DMAC 10 Current Pointer 1	0x00300024	RW*	0x00000000	4.5.1
DMAC_11_Ptr1	DMAC 11 Current Pointer 1	0x00300028	RW*	0x00000000	4.5.1
*** Reserved ***		0x0030002C			
DMAC_1_Ptr2	DMAC 1 Indirect/Return Pointer 2	0x00300030	RW*	0x00000000	4.5.4
DMAC_2_Ptr2	DMAC 2 Indirect/Return Pointer 2	0x00300034	RW*	0x00000000	4.5.4
DMAC_3_Ptr2	DMAC 3 Indirect/Return Pointer 2	0x00300038	RW*	0x00000000	4.5.4
DMAC_4_Ptr2	DMAC 4 Indirect/Return Pointer 2	0x0030003C	RW*	0x00000000	4.5.4
DMAC_5_Ptr2	DMAC 5 Indirect/Return Pointer 2	0x00300040	RW*	0x00000000	4.5.4
*** Reserved ***		0x00300044– 0x0030005C			
DMAC_1_Cnt1	DMAC 1 Buffer Size Counter 1	0x00300060	RW*	0x00000000	4.5.3
DMAC_2_Cnt1	DMAC 2 Buffer Size Counter 1	0x00300064	RW*	0x00000000	4.5.3
DMAC_3_Cnt1	DMAC 3 Buffer Size Counter 1	0x00300068	RW*	0x00000000	4.5.3
DMAC_4_Cnt1	DMAC 4 Buffer Size Counter 1	0x0030006C	RW*	0x00000000	4.5.3
DMAC_5_Cnt1	DMAC 5 Buffer Size Counter 1	0x00300070	RW*	0x00000000	4.5.3
DMAC_6_Cnt1	DMAC 6 Buffer Size Counter 1	0x00300074	RW*	0x00000000	4.5.3
*** Reserved ***		0x00300078– 0x0030007C			
DMAC_9_Cnt1	DMAC 9 Buffer Size Counter 1	0x00300080	RW*	0x00000000	4.5.3
DMAC_10_Cnt1	DMAC 10 Buffer Size Counter 1	0x00300084	RW*	0x00000000	4.5.3
DMAC_11_Cnt1	DMAC 11 Buffer Size Counter 1	0x00300088	RW*	0x00000000	4.5.3
*** Reserved ***		0x0030008C– 0x00300090			
DMAC_2_Cnt2	DMAC 2 Buffer Size Counter 2	0x00300094	WO	0x00000000	4.5.4
*** Reserved ***		0x00300098			
DMAC_4_Cnt2	DMAC 4 Buffer Size Counter 2	0x0030009C	WO	0x00000000	4.5.4
*** Reserved ***		0x003000A0– 0x003000FC			
DMAC_12_Ptr1	DMAC 11 Current Pointer 1	0x00300100	RW*	0x00000000	4.5.1
DMAC_13_Ptr1	DMAC 12 Current Pointer 1	0x00300104	RW*	0x00000000	4.5.1
*** Reserved ***		0x00300108– 0x0030010C			
DMAC_12_Cnt1	DMAC 11 Buffer Size Counter 1	0x00300110	RW*	0x00000000	4.5.3
DMAC_13_Cnt1	DMAC 12 Buffer Size Counter 1	0x00300114	RW*	0x00000000	4.5.3
*** Reserved ***		0x00300118– 0x00300124			

Table 16-2. CX82100 Interface Registers Sorted by Supported Function (Continued)

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
Host Interface Registers					
HST_CTRL	Host Control Register	0x002D0000	RW	0x00000008	5.3.1
HST_RWST	Host Master Mode Read-Wait-State Control Register	0x002D0004	RW	0x00739CE7	5.3.2
HST_WWST	Host Master Mode Write-Wait-State Control Register	0x002D0008	RW	0x00739CE7	5.3.3
HST_XFER_CNTL	Host Master Mode Transfer Control Register	0x002D000C	RW	0x00000000	5.3.4
HST_READ_CNTL1	Host Master Mode Read Control Register 1	0x002D0010	RW	0x00000000	5.3.5
HST_READ_CNTL2	Host Master Mode Read Control Register 2	0x002D0014	RW	0x00000000	5.3.6
HST_WRITE_CNTL1	Host Master Mode Write Control Register 1	0x002D0018	RW	0x00000000	5.3.7
HST_WRITE_CNTL2	Host Master Mode Write Control Register 2	0x002D001C	RW	0x00000000	5.3.8
MSTR_INTF_WIDTH	Host Master Mode Peripheral Size	0x002D0020	RW	0x00000000	5.3.9
MSTR_HANDSHAKE	Host Master Mode Peripheral Handshake	0x002D0024	RW	0x00000000	5.3.10
HDMA_SRC_ADDR	Host Master Mode DMA Source Address	0x002D0028	RW	0x00000000	5.3.11
HDMA_DST_ADDR	Host Master Mode DMA Destination Address	0x002D002C	RW	0x00000000	5.3.12
HDMA_BCNT	Host Master Mode DMA Byte Count	0x002D0030	RW	0x00000000	5.3.13
HDMA_TIMERS	Host Master Mode DMA Timers	0x002D0034	RW	0x00000000	5.3.14
External Memory Control Register					
EMCR	External Memory Control Register	0x00350010	RW	0x00000000	6.12.1
EMAC Registers					
E_DMA_1	EMAC 1 Source/Destination DMA Data Register	0x00310000	RWp	(don't care)	7.11.1
E_NA_1	EMAC 1 Network Access Register	0x00310004	RW	0x80200000	7.11.3
E_Stat_1	EMAC 1 Status Register	0x00310008	RW*	0x00000000	7.11.4
E_IE_1	EMAC 1 Interrupt Enable Register	0x0031000C	RW	0x00000000	7.11.6
E_LP_1	EMAC 1 Receiver Last Packet Register	0x00310010	RW*	0x00000000	7.11.5
E_MII_1	EMAC 1 MII Management Interface Register	0x00310018	RW1	0x00000008	7.11.7
ET_DMA_1	EMAC 1 Destination DMA Data Register	0x00310020	ROp	(don't care)	7.11.2
E_DMA_2	EMAC 2 Source/Destination DMA Data Register	0x00320000	RWp	(don't care)	7.11.1
E_NA_2	EMAC 2 Network Access Register	0x00320004	RW	0x80200000	7.11.3
E_Stat_2	EMAC 2 Status Register	0x00320008	RW*	0x00000000	7.11.4
E_IE_2	EMAC 2 Interrupt Enable Register	0x0032000C	RW	0x00000000	7.11.6
E_LP_2	EMAC 2 Receiver Last Packet Register	0x00320010	RW*	0x00000000	7.11.5
E_MII_2	EMAC 2 MII Management Interface Register	0x00320018	RW2	0x00000008	7.11.7
ET_DMA_2	EMAC 2 Destination DMA Data Register	0x00320020	ROp	(don't care)	7.11.2
USB Registers					
U0_DMA	USB Source/Destination DMA Data Register 0	0x00330000	RWp	(don't care)	8.8.1
U1_DMA	USB Source/Destination DMA Data Register 1	0x00330008	RWp	(don't care)	8.8.2
U2_DMA	USB Source/Destination DMA Data Register 2	0x00330010	RWp	(don't care)	8.8.3
U3_DMA	USB Source/Destination DMA Data Register 3	0x00330018	RWp	(don't care)	8.8.4
UT_DMA	USB Destination DMA Data Register	0x00330020	RO	(don't care)	8.8.5
U_CFG	USB Configuration Data Register	0x00330024	RW	0x00000000	8.8.6
U_IDAT	USB Interrupt Data Register	0x00330028	RW	0x00000000	8.8.7
U_CTR1	USB Control Register 1	0x0033002C	RW	0x04000000	8.8.8
U_CTR2	USB Control Register 2	0x00330030	RW	0x00000000	8.8.9
U_CTR3	USB Control Register 3	0x00330034	RW	0x00000000	8.8.10
U_STAT	USB Status	0x00330038	RR	0x00000000	8.8.11
U_IER	USB Interrupt Enable Register	0x0033003C	RW	0x00000000	8.8.12
U_STAT2	USB Status Register 2	0x00330040	RR	0x00000000	8.8.13
U_IER2	USB Interrupt Enable Register 2	0x00330044	RW	0x00000000	8.8.14
EPO_IN_TX_INC	EPO_IN Transmit Increment Register	0x00330048	RW	0x00000000	8.9.1
EPO_IN_TX_PEND	EPO_IN Transmit Pending Register	0x0033004C	RO	0x00000000	8.9.2
EPO_IN_TX_QWCNT	EPO_IN Transmit qword Count Register	0x00330050	RO	0x00000000	8.9.3

¹ Note: The bit E_MII_1[1] is Read Only.

² Note: The bit E_MII_2[1] is Read Only.

Table 16-2. CX82100 Interface Registers Sorted by Supported Function (Continued)

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
EP1_IN_TX_INC	EP1_IN Transmit Increment Register	0x00330054	RW	0x00000000	8.9.4
EP1_IN_TX_PEND	EP1_IN Transmit Pending Register	0x00330058	RO	0x00000000	8.9.5
EP1_IN_TX_QWCNT	EP1_IN Transmit qword Count Register	0x0033005C	RO	0x00000000	8.9.6
EP2_IN_TX_INC	EP2_IN Transmit Increment Register	0x00330060	RW	0x00000000	8.9.7
EP2_IN_TX_PEND	EP2_IN Transmit Pending Register	0x00330064	RO	0x00000000	8.9.8
EP2_IN_TX_QWCNT	EP2_IN Transmit qword Count Register	0x00330068	RO	0x00000000	8.9.9
EP3_IN_TX_INC	EP3_IN Transmit Increment Register	0x0033006C	RW	0x00000000	8.9.10
EP3_IN_TX_PEND	EP3_IN Transmit Pending Register	0x00330070	RO	0x00000000	8.9.11
EP3_IN_TX_QWCNT	EP3_IN Transmit qword Count Register	0x00330074	RO	0x00000000	8.9.12
EP_OUT_RX_DEC	EP_OUT Receive Decrement Register	0x00330078	RW	0x00000000	8.9.13
EP_OUT_RX_PEND	EP_OUT Receive Pending Register	0x0033007C	RO	0x00000000	8.9.14
EP_OUT_RX_QWCNT	EP_OUT Receive qword Count Register	0x00330080	RO	0x00000000	8.9.16
EP_OUT_RX_BUFSIZE	EP_OUT Receive Buffer Size Register	0x00330084	RW	0x00000000	8.9.15
U_CSR	USB Control-Status Register	0x00330088	RO/WO	0x00000000	8.9.20
UDC_TSR	UDC Time Stamp Register	0x0033008C	RO	0x00000000	8.8.15
UDC_STAT	UDC Status Register	0x00330090	RO	0x00000000	8.8.16
USB_RXTIMER	USB Receive DMA Watchdog Timer Register	0x00330094	RW	0x00000000	8.9.17
USB_RXTIMERCNT	USB Receive DMA Watchdog Timer Counter Register	0x00330098	RO	0x00000000	8.9.18
EP_OUT_RX_PENDLEVEL	EP_OUT Receive Pending Interrupt Level Register	0x0033009C	RW	0x00000000	8.9.19
Timer Registers					
TM_Cnt1	Timer 1 Counter Register	0x00350020	RW	0x00000000	12.5.1
TM_Cnt2	Timer 2 Counter Register	0x00350024	RW	0x00000000	12.5.2
TM_Cnt3	Timer 3 Counter Register	0x00350028	RW	0x00000000	12.5.3
TM_Cnt4	Timer 4 Counter Register	0x0035002C	RW	0x00000000	12.5.4
TM_Lmt1	Timer 1 Limit Register	0x00350030	RW	0x00000000	12.5.5
TM_Lmt2	Timer 1 Limit Register	0x00350034	RW	0x00000000	12.5.6
TM_Lmt3	Timer 1 Limit Register	0x00350038	RW	0x00000000	12.5.7
TM_Lmt4	Timer 1 Limit Register	0x0035003C	RW	0x00000000	12.5.8
GPIO Registers					
GPIO_ISM1	GPIO Interrupt Sensitivity Mode Register 1	0x003500A0	RW	0x00000000	9.3.20
GPIO_ISM2	GPIO Interrupt Sensitivity Mode Register 2	0x003500A4	RW	0x00000000	9.3.21
GPIO_ISM3	GPIO Interrupt Sensitivity Mode Register 3	0x003500A8	RW	0x00000000	9.3.22
GPIO_OPT	GPIO Option Register	0x003500B0	RW	0x00000000	9.3.1
GPIO_OE1	GPIO Output Enable Register 1	0x003500B4	RW	0x00002306	9.3.2
GPIO_OE2	GPIO Output Enable Register 2	0x003500B8	RW	0x00000082	9.3.3
GPIO_OE3	GPIO Output Enable Register 3	0x003500BC	RW	0x00000000	9.3.4
GPIO_DATA_IN1	GPIO Data Input Register 1	0x003500C0	RO	0x00000000	9.3.5
GPIO_DATA_IN2	GPIO Data Input Register 2	0x003500C4	RO	0x00000000	9.3.6
GPIO_DATA_IN3	GPIO Data Input Register 3	0x003500C8	RO	0x00000000	9.3.7
GPIO_DATA_OUT1	GPIO Data Output Register 1	0x003500CC	RW	0x23062306	9.3.8
GPIO_DATA_OUT2	GPIO Data Output Register 2	0x003500D0	RW	0x00960086	9.3.9
GPIO_DATA_OUT3	GPIO Data Output Register 3	0x003500D4	RW	0x00000000	9.3.10
GPIO_ISR1	GPIO Interrupt Status Register 1	0x003500D8	RR	0x00000000	9.3.11
GPIO_ISR2	GPIO Interrupt Status Register 2	0x003500DC	RR	0x00000000	9.3.12
GPIO_ISR3	GPIO Interrupt Status Register 3	0x003500E0	RR	0x00000000	9.3.13
GPIO_IER1	GPIO Interrupt Enable Register 1	0x003500E4	RW	0x00000000	9.3.14
GPIO_IER2	GPIO Interrupt Enable Register 2	0x003500E8	RW	0x00000000	9.3.15
GPIO_IER3	GPIO Interrupt Enable Register 3	0x003500EC	RW	0x00000000	9.3.16
GPIO_IPC1	GPIO Interrupt Polarity Control Register 1	0x003500F0	RW	0x00000000	9.3.17
GPIO_IPC2	GPIO Interrupt Polarity Control Register 2	0x003500F4	RW	0x00000000	9.3.18
GPIO_IPC3	GPIO Interrupt Polarity Control Register 3	0x003500F8	RW	0x00000000	9.3.19
EMAC Register					
M2M_DMA	Memory to Memory DMA Data Register	0x00350000	RWp	64'bx	10.3.1
M2M_CntI	Memory to Memory DMA Transfer Control/Counter	0x00350004	RW	0x00000000	10.3.2
Interrupt Registers					
INT_LA	Interrupt Level Assignment Register	0x00350040	RW	0x00000000	11.2.1
INT_Stat	Interrupt Status Register	0x00350044	RR	0x00000000	11.2.2

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Register Label	Register Name	ASB Address	Type	Default Value	Ref.
INT_SetStat	Interrupt Set Status Register	0x00350048	WO	0x00000000	11.2.3
INT_Msk	Interrupt Mask Register	0x0035004C	RW	0x00000000	11.2.4
INT_Mstat	Interrupt Mask Status Register	0x00350090	RO	0x00000000	11.2.5
Low Power and PLL Registers					
LPMR	Low Power Mode Register	0x00350014	RW	0x00000000	13.4.3
PLL_F	FCLK PLL Register	0x00350068	RW	0x18D04DEA	13.4.1
PLL_B	BCLK PLL Register	0x0035006C	RW	0x184E2730	13.4.2

14.3 Interface Registers Sorted by Address

The CX82100 interface registers sorted by address are listed in Table 14-3.

Table 14-3. CX82100 Interface Registers Sorted by Address

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
HST_CTRL	Host Control Register	0x002D0000	RW	0x00000008	5.3.1
HST_RWST	Host Master Mode Read-Wait-State Control Register	0x002D0004	RW	0x00739CE7	5.3.2
HST_WWST	Host Master Mode Write-Wait-State Control Register	0x002D0008	RW	0x00739CE7	5.3.3
HST_XFER_CNTL	Host Master Mode Transfer Control Register	0x002D000C	RW	0x00000000	5.3.4
HST_READ_CNTL1	Host Master Mode Read Control Register 1	0x002D0010	RW	0x00000000	5.3.5
HST_READ_CNTL2	Host Master Mode Read Control Register 2	0x002D0014	RW	0x00000000	5.3.6
HST_WRITE_CNTL1	Host Master Mode Write Control Register 1	0x002D0018	RW	0x00000000	5.3.7
HST_WRITE_CNTL2	Host Master Mode Write Control Register 2	0x002D001C	RW	0x00000000	5.3.8
MSTR_INTF_WIDTH	Host Master Mode Peripheral Size	0x002D0020	RW	0x00000000	5.3.9
MSTR_HANDSHAKE	Host Master Mode Peripheral Handshake	0x002D0024	RW	0x00000000	5.3.10
HDMA_SRC_ADDR	Host Master Mode DMA Source Address	0x002D0028	RW	0x00000000	5.3.11
HDMA_DST_ADDR	Host Master Mode DMA Destination Address	0x002D002C	RW	0x00000000	5.3.12
HDMA_BCNT	Host Master Mode DMA Byte Count	0x002D0030	RW	0x00000000	5.3.13
HDMA_TIMERS	Host Master Mode DMA Timers	0x002D0034	RW	0x00000000	5.3.14
DMAC_1_Ptr1	DMAC 1 Current Pointer 1	0x00300000	RW*	0x00000000	4.5.1
DMAC_2_Ptr1	DMAC 2 Current Pointer 1	0x00300004	RO	0x00000000	4.5.1
DMAC_3_Ptr1	DMAC 3 Current Pointer 1	0x00300008	RW*	0x00000000	4.5.1
DMAC_4_Ptr1	DMAC 4 Current Pointer 1	0x0030000C	RO	0x00000000	4.5.1
DMAC_5_Ptr1	DMAC 5 Current Pointer 1	0x00300010	RW*	0x00000000	4.5.1
DMAC_6_Ptr1	DMAC 6 Current Pointer 1	0x00300014	RW*	0x00000000	4.5.1
DMAC_7_Ptr1	DMAC 7 Current Pointer 1	0x00300018	RW*	0x00000000	4.5.1
DMAC_8_Ptr1	DMAC 8 Current Pointer 1	0x0030001C	RW*	0x00000000	4.5.1
DMAC_9_Ptr1	DMAC 9 Current Pointer 1	0x00300020	RW*	0x00000000	4.5.1
DMAC_10_Ptr1	DMAC 10 Current Pointer 1	0x00300024	RW*	0x00000000	4.5.1
DMAC_11_Ptr1	DMAC 11 Current Pointer 1	0x00300028	RW*	0x00000000	4.5.1
*** Reserved ***		0x0030002C			
DMAC_1_Ptr2	DMAC 1 Indirect/Return Pointer 2	0x00300030	RW*	0x00000000	4.5.4
DMAC_2_Ptr2	DMAC 2 Indirect/Return Pointer 2	0x00300034	RW*	0x00000000	4.5.4
DMAC_3_Ptr2	DMAC 3 Indirect/Return Pointer 2	0x00300038	RW*	0x00000000	4.5.4
DMAC_4_Ptr2	DMAC 4 Indirect/Return Pointer 2	0x0030003C	RW*	0x00000000	4.5.4
DMAC_5_Ptr2	DMAC 5 Indirect/Return Pointer 2	0x00300040	RW*	0x00000000	4.5.4
*** Reserved ***		0x00300044– 0x0030005C			
DMAC_1_Cnt1	DMAC 1 Buffer Size Counter 1	0x00300060	RW*	0x00000000	4.5.3
DMAC_2_Cnt1	DMAC 2 Buffer Size Counter 1	0x00300064	RW*	0x00000000	4.5.3
DMAC_3_Cnt1	DMAC 3 Buffer Size Counter 1	0x00300068	RW*	0x00000000	4.5.3
DMAC_4_Cnt1	DMAC 4 Buffer Size Counter 1	0x0030006C	RW*	0x00000000	4.5.3
DMAC_5_Cnt1	DMAC 5 Buffer Size Counter 1	0x00300070	RW*	0x00000000	4.5.3
DMAC_6_Cnt1	DMAC 6 Buffer Size Counter 1	0x00300074	RW*	0x00000000	4.5.3
*** Reserved ***		0x00300078– 0x0030007C			
DMAC_9_Cnt1	DMAC 9 Buffer Size Counter 1	0x00300080	RW*	0x00000000	4.5.3
DMAC_10_Cnt1	DMAC 10 Buffer Size Counter 1	0x00300084	RW*	0x00000000	4.5.3
DMAC_11_Cnt1	DMAC 11 Buffer Size Counter 1	0x00300088	RW*	0x00000000	4.5.3
*** Reserved ***		0x0030008C– 0x00300090			
DMAC_2_Cnt2	DMAC 2 Buffer Size Counter 2	0x00300094	WO	0x00000000	4.5.4
*** Reserved ***		0x00300098			
DMAC_4_Cnt2	DMAC 4 Buffer Size Counter 2	0x0030009C	WO	0x00000000	4.5.4
*** Reserved ***		0x003000A0– 0x003000FC			

Table 16-3. CX82100 Interface Registers Sorted by Address (Continued)

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
DMAC_12_Ptr1	DMAC 11 Current Pointer 1	0x00300100	RW*	0x00000000	4.5.1
DMAC_13_Ptr1	DMAC 12 Current Pointer 1	0x00300104	RW*	0x00000000	4.5.1
*** Reserved ***		0x00300108– 0x0030010C			
DMAC_12_Cnt1	DMAC 11 Buffer Size Counter 1	0x00300110	RW*	0x00000000	4.5.3
DMAC_13_Cnt1	DMAC 12 Buffer Size Counter 1	0x00300114	RW*	0x00000000	4.5.3
*** Reserved ***		0x00300118– 0x00300124			
E_DMA_1	EMAC 1 Source/Destination DMA Data Register	0x00310000	RWp	(don't care)	7.11.1
E_NA_1	EMAC 1 Network Access Register	0x00310004	RW	0x80200000	7.11.3
E_Stat_1	EMAC 1 Status Register	0x00310008	RW*	0x00000000	7.11.4
E_IE_1	EMAC 1 Interrupt Enable Register	0x0031000C	RW	0x00000000	7.11.6
E_LP_1	EMAC 1 Receiver Last Packet Register	0x00310010	RW*	0x00000000	7.11.5
E_MII_1	EMAC 1 MII Management Interface Register	0x00310018	RW3	0x00000008	7.11.7
ET_DMA_1	EMAC 1 Destination DMA Data Register	0x00310020	ROp	(don't care)	7.11.2
E_DMA_2	EMAC 2 Source/Destination DMA Data Register	0x00320000	RWp	(don't care)	7.11.1
E_NA_2	EMAC 2 Network Access Register	0x00320004	RW	0x80200000	7.11.3
E_Stat_2	EMAC 2 Status Register	0x00320008	RW*	0x00000000	7.11.4
E_IE_2	EMAC 2 Interrupt Enable Register	0x0032000C	RW	0x00000000	7.11.6
E_LP_2	EMAC 2 Receiver Last Packet Register	0x00320010	RW*	0x00000000	7.11.5
E_MII_2	EMAC 2 MII Management Interface Register	0x00320018	RW4	0x00000008	7.11.7
ET_DMA_2	EMAC 2 Destination DMA Data Register	0x00320020	ROp	(don't care)	7.11.2
U0_DMA	USB Source/Destination DMA Data Register 0	0x00330000	RWp	(don't care)	8.8.1
U1_DMA	USB Source/Destination DMA Data Register 1	0x00330008	RWp	(don't care)	8.8.2
U2_DMA	USB Source/Destination DMA Data Register 2	0x00330010	RWp	(don't care)	8.8.3
U3_DMA	USB Source/Destination DMA Data Register 3	0x00330018	RWp	(don't care)	8.8.4
UT_DMA	USB Destination DMA Data Register	0x00330020	RO	(don't care)	8.8.5
U_CFG	USB Configuration Data Register	0x00330024	RW	0x00000000	8.8.6
U_IDAT	USB Interrupt Data Register	0x00330028	RW	0x00000000	8.8.7
U_CTR1	USB Control Register 1	0x0033002C	RW	0x04000000	8.8.8
U_CTR2	USB Control Register 2	0x00330030	RW	0x00000000	8.8.9
U_CTR3	USB Control Register 3	0x00330034	RW	0x00000000	8.8.10
U_STAT	USB Status	0x00330038	RR	0x00000000	8.8.11
U_IER	USB Interrupt Enable Register	0x0033003C	RW	0x00000000	8.8.12
U_STAT2	USB Status Register 2	0x00330040	RR	0x00000000	8.8.13
U_IER2	USB Interrupt Enable Register 2	0x00330044	RW	0x00000000	8.8.14
EP0_IN_TX_INC	EP0_IN Transmit Increment Register	0x00330048	RW	0x00000000	8.9.1
EP0_IN_TX_PEND	EP0_IN Transmit Pending Register	0x0033004C	RO	0x00000000	8.9.2
EP0_IN_TX_QWCNT	EP0_IN Transmit qword Count Register	0x00330050	RO	0x00000000	8.9.3
EP1_IN_TX_INC	EP1_IN Transmit Increment Register	0x00330054	RW	0x00000000	8.9.4
EP1_IN_TX_PEND	EP1_IN Transmit Pending Register	0x00330058	RO	0x00000000	8.9.5
EP1_IN_TX_QWCNT	EP1_IN Transmit qword Count Register	0x0033005C	RO	0x00000000	8.9.6
EP2_IN_TX_INC	EP2_IN Transmit Increment Register	0x00330060	RW	0x00000000	8.9.7
EP2_IN_TX_PEND	EP2_IN Transmit Pending Register	0x00330064	RO	0x00000000	8.9.8
EP2_IN_TX_QWCNT	EP2_IN Transmit qword Count Register	0x00330068	RO	0x00000000	8.9.9
EP3_IN_TX_INC	EP3_IN Transmit Increment Register	0x0033006C	RW	0x00000000	8.9.10
EP3_IN_TX_PEND	EP3_IN Transmit Pending Register	0x00330070	RO	0x00000000	8.9.11
EP3_IN_TX_QWCNT	EP3_IN Transmit qword Count Register	0x00330074	RO	0x00000000	8.9.12
EP_OUT_RX_DEC	EP_OUT Receive Decrement Register	0x00330078	RW	0x00000000	8.9.13
EP_OUT_RX_PEND	EP_OUT Receive Pending Register	0x0033007C	RO	0x00000000	8.9.14
EP_OUT_RX_QWCNT	EP_OUT Receive qword Count Register	0x00330080	RO	0x00000000	8.9.16
EP_OUT_RX_BUFSIZE	EP_OUT Receive Buffer Size Register	0x00330084	RW	0x00000000	8.9.15

³ Note: The bit E_MII_1[1] is Read Only.

⁴ Note: The bit E_MII_2[1] is Read Only.

Table 16-3. CX82100 Interface Registers Sorted by Address (Continued)

Register Label	Register Name	ASB Address	Type	Default Value	Ref.
U_CSR	USB Control-Status Register	0x00330088	RO/WO	0x00000000	8.9.20
UDC_TSR	UDC Time Stamp Register	0x0033008C	RO	0x00000000	8.8.15
UDC_STAT	UDC Status Register	0x00330090	RO	0x00000000	8.8.16
USB_RXTIMER	USB Receive DMA Watchdog Timer Register	0x00330094	RW	0x00000000	8.9.17
USB_RXTIMERCNT	USB Receive DMA Watchdog Timer Counter Register	0x00330098	RO	0x00000000	8.9.18
EP_OUT_RX_PENDLEVEL	EP_OUT Receive Pending Interrupt Level Register	0x0033009C	RW	0x00000000	8.9.19
*** Reserved ***		0x00340000— 0x00340080			
M2M_DMA	Memory to Memory DMA Data Register	0x00350000	RWp	64'bx	10.3.1
M2M_Cnt1	Memory to Memory DMA Transfer Control/Counter	0x00350004	RW	0x00000000	10.3.2
EMCR	External Memory Control Register	0x00350010	RW	0x00000000	6.12.1
LPMR	Low Power Mode Register	0x00350014	RW	0x00000000	13.4.3
TM_Cnt1	Timer 1 Counter Register	0x00350020	RW	0x00000000	12.5.1
TM_Cnt2	Timer 2 Counter Register	0x00350024	RW	0x00000000	12.5.2
TM_Cnt3	Timer 3 Counter Register	0x00350028	RW	0x00000000	12.5.3
TM_Cnt4	Timer 4 Counter Register	0x0035002C	RW	0x00000000	12.5.4
TM_Lmt1	Timer 1 Limit Register	0x00350030	RW	0x00000000	12.5.5
TM_Lmt2	Timer 1 Limit Register	0x00350034	RW	0x00000000	12.5.6
TM_Lmt3	Timer 1 Limit Register	0x00350038	RW	0x00000000	12.5.7
TM_Lmt4	Timer 1 Limit Register	0x0035003C	RW	0x00000000	12.5.8
INT_LA	Interrupt Level Assignment Register	0x00350040	RW	0x00000000	11.2.1
INT_Stat	Interrupt Status Register	0x00350044	RR	0x00000000	11.2.2
INT_SetStat	Interrupt Set Status Register	0x00350048	WO	0x00000000	11.2.3
INT_Msk	Interrupt Mask Register	0x0035004C	RW	0x00000000	11.2.4
PLL_F	FCLK PLL Register	0x00350068	RW	0x18D04DEA	13.4.1
PLL_B	BCLK PLL Register	0x0035006C	RW	0x184E2730	13.4.2
INT_Mstat	Interrupt Mask Status Register	0x00350090	RO	0x00000000	11.2.5
GPIO_ISM1	GPIO Interrupt Sensitivity Mode Register 1	0x003500A0	RW	0x00000000	9.3.20
GPIO_ISM2	GPIO Interrupt Sensitivity Mode Register 2	0x003500A4	RW	0x00000000	9.3.21
GPIO_ISM3	GPIO Interrupt Sensitivity Mode Register 3	0x003500A8	RW	0x00000000	9.3.22
GPIO_OPT	GPIO Option Register	0x003500B0	RW	0x00000000	9.3.1
GPIO_OE1	GPIO Output Enable Register 1	0x003500B4	RW	0x00002306	9.3.2
GPIO_OE2	GPIO Output Enable Register 2	0x003500B8	RW	0x00000082	9.3.3
GPIO_OE3	GPIO Output Enable Register 3	0x003500BC	RW	0x00000000	9.3.4
GPIO_DATA_IN1	GPIO Data Input Register 1	0x003500C0	RO	0x00000000	9.3.5
GPIO_DATA_IN2	GPIO Data Input Register 2	0x003500C4	RO	0x00000000	9.3.6
GPIO_DATA_IN3	GPIO Data Input Register 3	0x003500C8	RO	0x00000000	9.3.7
GPIO_DATA_OUT1	GPIO Data Output Register 1	0x003500CC	RW	0x23062306	9.3.8
GPIO_DATA_OUT2	GPIO Data Output Register 2	0x003500D0	RW	0x00960086	9.3.9
GPIO_DATA_OUT3	GPIO Data Output Register 3	0x003500D4	RW	0x00000000	9.3.10
GPIO_ISR1	GPIO Interrupt Status Register 1	0x003500D8	RR	0x00000000	9.3.11
GPIO_ISR2	GPIO Interrupt Status Register 2	0x003500DC	RR	0x00000000	9.3.12
GPIO_ISR3	GPIO Interrupt Status Register 3	0x003500E0	RR	0x00000000	9.3.13
GPIO_IER1	GPIO Interrupt Enable Register 1	0x003500E4	RW	0x00000000	9.3.14
GPIO_IER2	GPIO Interrupt Enable Register 2	0x003500E8	RW	0x00000000	9.3.15
GPIO_IER3	GPIO Interrupt Enable Register 3	0x003500EC	RW	0x00000000	9.3.16
GPIO_IPC1	GPIO Interrupt Polarity Control Register 1	0x003500F0	RW	0x00000000	9.3.17
GPIO_IPC2	GPIO Interrupt Polarity Control Register 2	0x003500F4	RW	0x00000000	9.3.18
GPIO_IPC3	GPIO Interrupt Polarity Control Register 3	0x003500F8	RW	0x00000000	9.3.19

NOTES

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