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LPC288x User manual

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User manual

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1. Introduction

The LPC288x is an ARM7-based microcontroller for portable applications requiring low power and high performance. It includes a USB 2.0 High Speed device interface, an external memory interface that can interface to SDRAM and Flash, an MMC/SD memory card interface, A/D and D/A converters, and serial interfaces including UART, I²C, and I²S. Architectural enhancements like multi-channel DMA, processor cache, simultaneous operations on multiple internal buses, and flexible clock generation help ensure that the LPC288x can handle more demanding applications than many competing devices. The chip can be powered from a single battery, from the USB, or from regulated 1.8 and 3.3V.

2. Features

- ARM7TDMI processor with 8 kB cache
- 1 MB on-chip Flash Program Memory with 128-bit access for high performance
- 64 kB SRAM
- 32 kB ROM
- On-chip DC-DC converter can generate all required voltages from a single battery or from USB power
- Multiple internal buses allow simultaneous GP DMA, USB DMA, and program execution from on-chip Flash without contention.
- External memory controller supports Flash, SRAM, ROM, and SDRAM.
- Advanced Vectored Interrupt Controller, supporting up to 30 vectored interrupts
- Innovative Event Router allows interrupt, power-up, and clock-start capabilities from up to 105 sources
- Multi-channel GP DMA controller that can be used with most on-chip peripherals as well as for memory-to-memory transfers.
- Serial Interfaces:
 - High Speed USB 2.0 Device (480 or 12 Mbits/s) with on-chip PHYsical layer
 - UART with fractional baud rate generation, flow control, IrDA support, and FIFOs
 - I²C Interface
 - I²S (Inter-IC Sound) interface for independent stereo digital audio input and output
- Secure Digital (SD) / MultiMediaCard (MMC) memory card interface
- 10 bit A/D Converter with 5-channel input multiplexing
- 16 bit stereo A/D and D/A converters with gain control and optional DMA
- Advanced clock generation and power control reduce power consumption
- Two 32-bit Timers with selectable prescalers
- 8-bit LCD interface bus
- Real Time Clock can be clocked by 32 kHz oscillator or another source
- Watchdog Timer with interrupt and/or reset capabilities
- 180 pin TFBGA package

3. Applications

- Portable, battery powered devices
- USB devices

4. Architectural overview

The LPC288x includes an ARM7TDMI CPU with an 8kB cache, an AMBA Advanced High-performance Bus (AHB) interfacing to high speed on-chip peripherals and internal and external memory, and four AMBA Advanced Peripheral Buses (APBs) for connection to other on-chip peripheral functions. The LPC288x permanently configures the ARM7TDMI processor for little-endian byte order.

The LPC288x includes a multi-layer AHB and four separate APBs, in order to minimize interference between the USB controller, other DMA operations, and processor activity. Bus masters include the ARM7 itself, the USB block, and the general purpose DMA controller.

Lower speed peripheral functions are connected to the APB buses. Four AHB-to-APB bridges interface the APB buses to the AHB bus.

5. ARM7TDMI processor

The ARM7TDMI is a general purpose 32 bit microprocessor that offers high performance and very low power consumption. The ARM architecture is based on Reduced Instruction Set Computer (RISC) principles, and the instruction set and related decode mechanism are much simpler than those of microprogrammed Complex Instruction Set Computers. This simplicity results in a high instruction throughput and impressive real-time interrupt response from a small and cost-effective processor core.

Pipeline techniques are employed so that all parts of the processing and memory systems can operate continuously. Typically, while one instruction is being executed, its successor is being decoded, and a third instruction is being fetched from memory.

The ARM7TDMI processor also employs a unique architectural strategy known as THUMB, which makes it ideally suited to high-volume applications with memory restrictions, or applications where code density is an issue.

The key idea behind THUMB is that of a super-reduced instruction set. Essentially, the ARM7TDMI processor has two instruction sets:

- The standard 32 bit ARM instruction set.
- A 16 bit THUMB instruction set.

The THUMB set's 16 bit instruction length allows it to approach twice the density of standard ARM code while retaining most of the ARM's performance advantage over a traditional 16 bit processor using 16 bit registers. This is possible because THUMB code operates on the same 32 bit register set as ARM code.

THUMB code be as little as 65% of the code size of ARM, and 160% of the performance of an equivalent ARM processor connected to a 16 bit memory system.

The ARM7TDMI processor is described in detail on the ARM website.

6. On-Chip flash memory system

The LPC2888 includes a 1 MB Flash memory system. This memory may be used for both code and data storage. Programming of the Flash memory may be accomplished in several ways. It may be programmed In System via the USB port. The application program may also erase and/or program the Flash while the application is running, allowing a great degree of flexibility for data storage and field firmware upgrades.

The Flash is 128 bits wide and includes buffering to allow 3 out of 4 sequential read operations to operate without wait states.

7. On-Chip Static RAM

The LPC288x includes 64 kB of static RAM that may be used for code and/or data storage.

8. On-Chip ROM

The LPC288x includes 32 kB of Read Only Memory that may be used for code and/or constant storage. Execution begins in on-chip ROM after a Reset.

Philips provides a standard boot code in this ROM that reads the state of the Mode inputs and accordingly does one of the following:

1. starts execution in internal Flash,
2. starts execution in external memory,
3. performs a hardware self-test, or
4. downloads code from the USB interface into on-chip RAM and transfers control to the downloaded code.

9. Block diagram

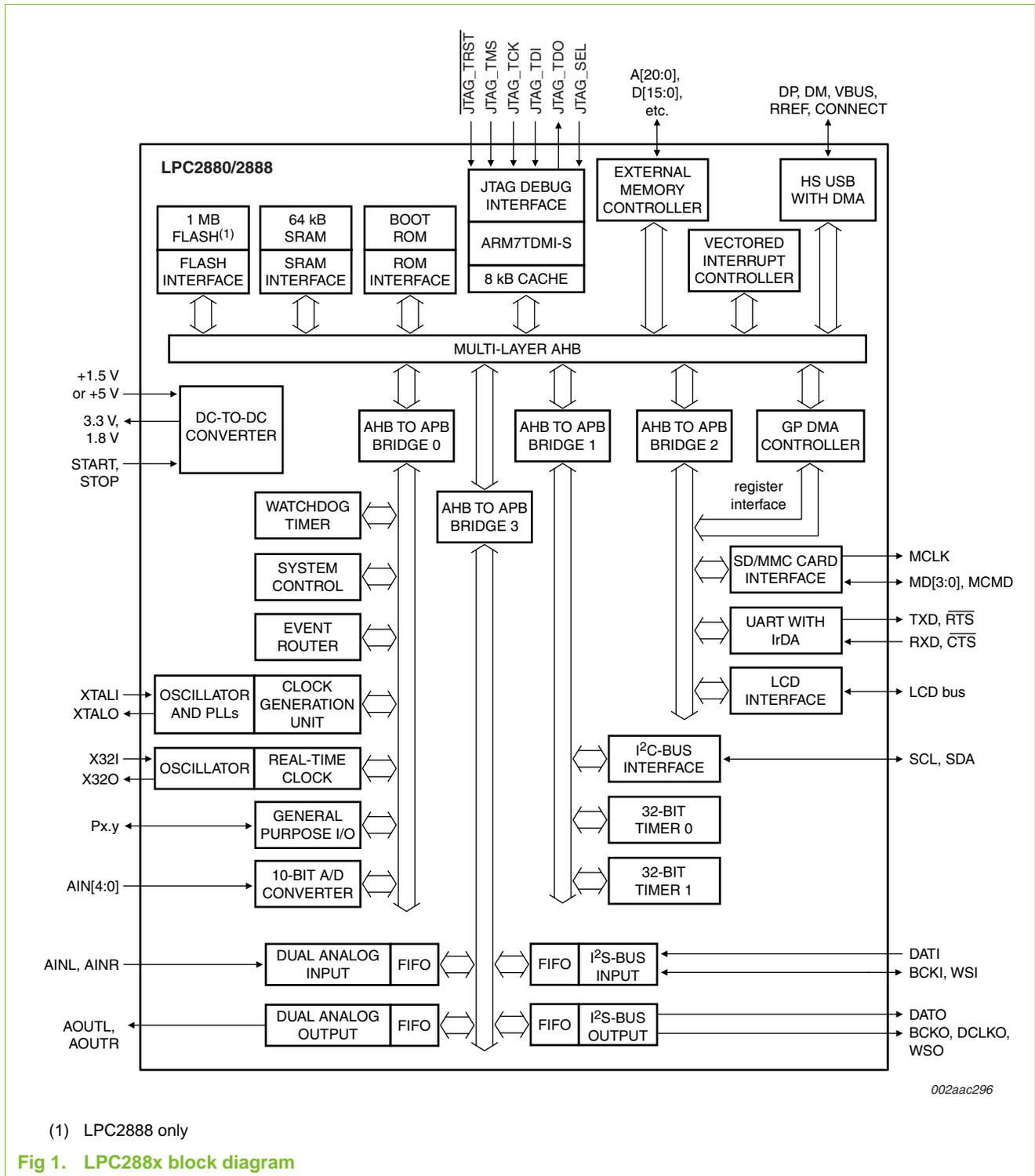


Fig 1. LPC288x block diagram

1. Memory map and peripheral addressing

ARM processors have a single 4 GB address space. The following table shows how this space is used on the LPC288x. Addresses not shown in this table are not used.

Table 1. LPC288x memory usage

Address range	General use	Address range details and description	
0x0000 0000 to 0x0FFF FFFF	Cacheable area	0x0020 0000 - 0x0020 7FFF	Internal ROM (32 kB)
		0x0040 0000 - 0x0040 FFFF	Internal RAM (64 kB)
		(other addresses)	Software can map other internal and external memory into this area, to improve its effective access time.
0x1000 0000 to 0x1FFF FFFF	Internal Memory	0x1040 0000 - 0x104F FFFF	Flash (1 MB)
0x2000 0000 to 0x5FFF FFFF	External Memory	0x2000 0000 - 0x201F FFFF and 0x4000 0000 - 0x401F FFFF	Static memory bank 0, 2 MB, STCS0
		0x2400 0000 - 0x241F FFFF and 0x4400 0000 - 0x441F FFFF	Static memory bank 1, 2 MB, STCS1
		0x2800 0000 - 0x281F FFFF and 0x4800 0000 - 0x481F FFFF	Static memory bank 2, 2 MB, STCS2
		0x3000 0000 - 0x33FF FFFF and 0x5000 0000 - 0x53FF FFFF	Dynamic memory bank 0, 64 MB
0x8000 0000 to 0x8FFF FFFF	Peripherals	See Table 2-2	Includes AHB Peripherals and 4 APBs

1.1 Memory map

The LPC2880/2888 memory map incorporates several distinct regions, as shown in [Figure 2-2](#). When an application is running, the CPU interrupt vectors are remapped to allow them to reside in on-chip SRAM.

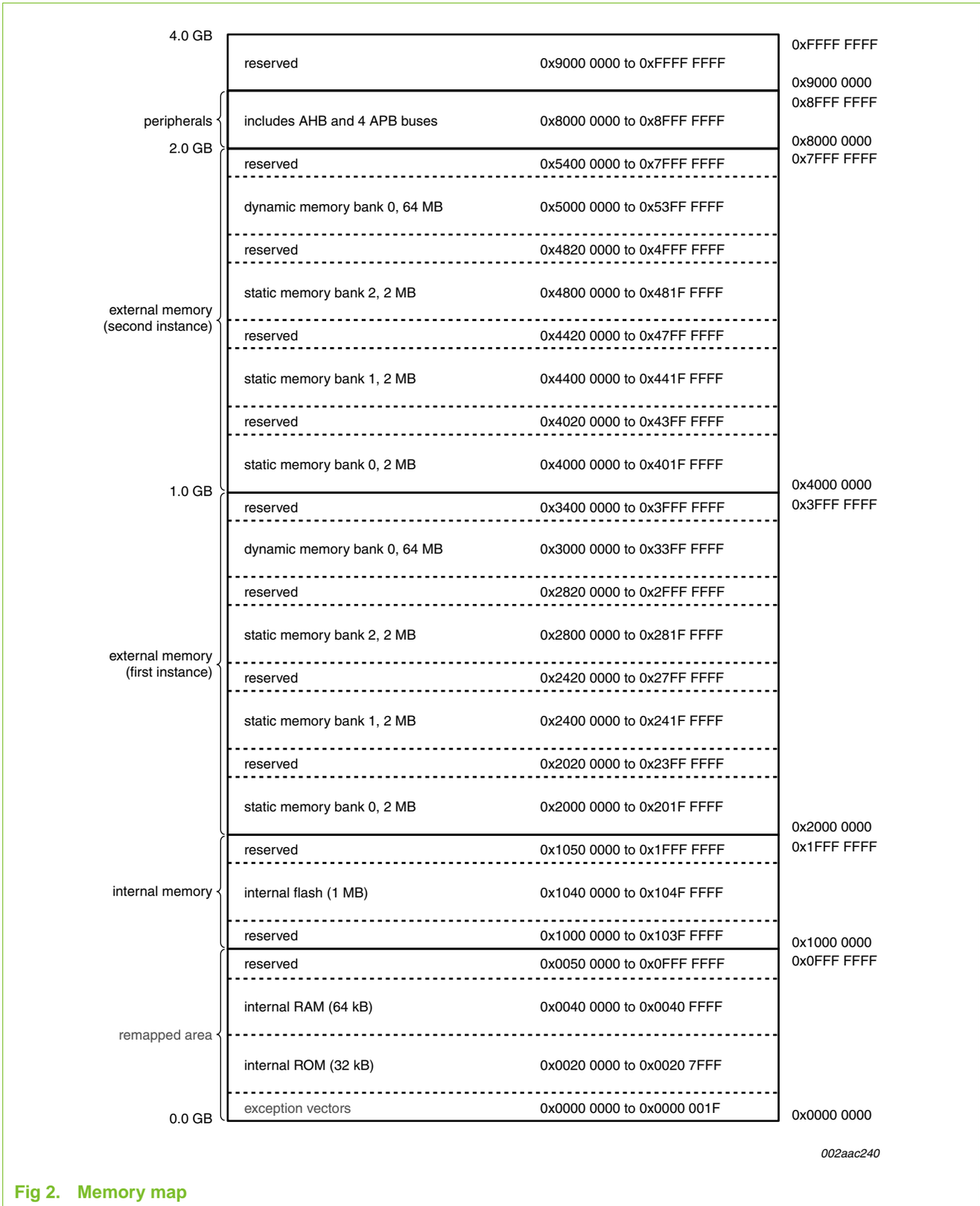


Fig 2. Memory map

2. Peripheral addressing

Peripheral devices on the LPC288x are distributed among the ARM High-speed Bus (AHB) and four ARM Peripheral Buses (APBs). The following table indicates which bus each device is connected to. Addresses not shown in this table are not used.

Table 2. LPC288x Peripheral devices

Address allocation	Bus	Register addresses (inclusive)	Peripheral device
0x8000 0000 - 0x8000 1FFF	APB0	0x8000 0000 - 0x8000 1C00	Event Router
0x8000 2000 - 0x8000 23FF	APB0	0x8000 2000 - 0x8002 027C	Real Time Clock (RTC)
0x8000 2400 - 0x8000 27FF	APB0	0x8000 2400 - 0x8000 2430	10 bit Analog to Digital Converter (ADC)
0x8000 2800 - 0x8000 2BFF	APB0	0x8000 2800 - 0x8000 283C	Watchdog Timer (WDT)
0x8000 3000 - 0x8000 3FFF	APB0	0x8000 3000 - 0x8000 31E8	I/O Configuration (IOCONF)
0x8000 4000 - 0x8000 4BFF	APB0	0x8000 4000 - 0x8000 443C	Clock Generation Unit (CGU) Switchbox
0x8000 4C00 - 0x8000 4FFF	APB0	0x8000 4C00 - 0x8000 4CFC	Clock Generation Unit (CGU)
0x8000 5000 - 0x8000 53FF	APB0	0x8000 5000 - 0x8000 507C	System Configuration Registers
0x8000 8000 - 0x8000 8FFF	AHB	0x8000 8000 - 0x8000 8258	External Memory Controller (EMC)
0x8002 0000 - 0x8000 03FF	APB1	0x8002 0000 - 0x8002 0010	Timer 0
0x8002 0400 - 0x8000 07FF	APB1	0x8002 0400 - 0x8002 0410	Timer 1
0x8002 0800 - 0x8002 0BFF	APB1	0x8002 0800 - 0x8002 082C	I ² C Controller
0x8004 0000 - 0x8004 1FFF	AHB	0x8004 0000 - 0x8004 10B4	USB Controller
0x8010 0000 - 0x8010 0FFF	APB2	0x8010 0000 - 0x8010 00BC	Secure Digital / Multimedia Card Interface (SD/MCI)
0x8010 1000 - 0x8010 1FFF	APB2	0x8010 1000 - 0x8010 1034 0x8010 1FD4 - 0x8010 1FEC	UART
0x8010 2000 - 0x8010 2FFF	APB2	0x8010 2000 - 0x8010 201C 0x8010 2FD8 - 0x8010 2FEC	Flash Programming Interface
0x8010 3000 - 0x8010 33FF	APB2	0x8010 3000 - 0x8010 3080	LCD Interface
0x8010 3800 - 0x8010 3FFF	APB2	0x8010 3800 - 0x8010 38FC 0x8010 3A00 - 0x8010 3A7C 0x8010 3C00 - 0x8010 3C10	GPDMA Controllers
0x8010 4000 - 0x8010 40FF	APB2	0x8010 4000 - 0x8010 4058	ARM7 cache control
0x8020 0000 - 0x8020 007F	APB3	0x8020 0000 - 0x8020 0078	Streaming Analog Input 1 (SAI1)
0x8020 0180 - 0x8020 01FF	APB3	0x8020 0180 - 0x8020 01F8	Streaming Analog Input 4 (SAI4)
0x8020 0200 - 0x8020 027F	APB3	0x8020 0200 - 0x8020 027C	Streaming Analog Output 1 (SAO1)
0x8020 0280 - 0x8020 028F	APB3	0x8020 0280 - 0x8020 02FC	Streaming Analog Output 2 (SAO2)
0x8020 0380 - 0x8020 03FF	APB3	0x8020 0380 - 0x8020 03BC	I ² S and Streaming Analog Converters
0x8030 0000 - 0x8030 0FFF	AHB	0x8030 0000 - 0x8030 0474	Interrupt Controller

1. Description

The System Control function contains various control and status registers that pertain to general system operation. This includes control of the boot address used for a warm reset, and a part identification.

2. Register descriptions

2.1 System Control register map

Table 3. System Control registers

Names	Description	Access	POR Reset value	Address
SYS_BOOTMAP	Selects boot from ROM or RAM	R/W	0	0x8000 5070
SYS_BOOTADDR	Selects the boot address	R/W	0x0020 0000	0x8000 5074
SYS_PARTID	Provides the part identification	RO	0x0102 100A	0x8000 507C

2.2 Boot Map register (SYS_BOOTMAP - 0x8000 5070)

The SYS_BOOTMAP register allows selection of boot from internal ROM or internal RAM when a warm reset occurs. The addresses used are 0x0020 0000 for ROM and 0x0040 0000 for RAM. Power on reset always results in initial execution from the ROM. Alternatively, other addresses may be specified by writing a value to the SYS_BOOTADDR register.

Table 4: Boot Map register (SYS_BOOTMAP - 0x8000 5070)

Bit	Symbol	Description	Reset value
0	MAP	This bit allows selecting boot from either ROM or RAM when a warm reset occurs. A 0 in this bit indicates warm boot from ROM, a 1 indicate warm boot from RAM.	0
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

2.3 Boot Address register (SYS_BOOTADDR - 0x8000 5074)

The SYS_BOOTADDR register allows selection of a specific memory address to be used for a warm boot. The address may be any multiple of 1K bytes, specified in the upper bits of the register. Power on reset always results in initial execution from the ROM.

Table 5: Boot Address register (SYS_BOOTADDR - 0x8000 5074)

Bit	Symbol	Description	Reset value
9:0	Unused	These bits always contain 0.	0
31:10	BOOTADDR	This field allows selecting a specific address for warm boot.	0x0020 0000

2.4 Part Identification register (SYS_PARTID - 0x8000 507C)

The SYS_PARTID register contains a value that identifies this device as either an LPC2880 or LPC2888 (but not which).

Table 6: Part Identification register (SYS_PARTID - 0x8000 507C)

Bit	Symbol	Description	Reset value
31:0	PART_ID	This value distinguishes this device type.	0x0102 100A

1. Introduction

Upon reset, the LPC288x executes code from an internal ROM. This code allows four possible types of startup. These are:

- Execute code from internal flash memory.
- Execute code from external memory bank 0.
- Download code from USB to memory.
- Test mode. Toggles a port pin to indicate basic device functionality.

2. Operation

Internal pulldowns on the P2.3 and P2.2 pins cause them to read as 0 when unconnected. This results in the default startup mode being execution from internal Flash memory. One or two external pullup resistors can cause startup to use one of the other modes, as shown in [Table 4-7](#).

Table 7. Boot flow chart

P2.3/Mode2	P2.2/Mode1	Mode selected
0	0	Execute user program from internal flash memory.
0	1	Execute user program from external memory on bank 0.
1	0	Download program from USB port to memory.
1	1	Test mode.

3. Boot mode descriptions

The boot process is illustrated in figure 1. The following discussion describes each boot mode in more detail.

Mode 0: Execute user program from internal flash memory

This is the default mode if the P2.3 and P2.2 pins are left unconnected. The Flash memory begins at address 0x1040_0000. This is the address branched to in this mode.

In order to prevent accidental execution of an unprogrammed Flash, the ROM code checks for a specific valid user program marker value in memory prior to branching into the Flash memory. This marker is stored as address 0x104F_F800, 2K bytes below the top of the 1MB Flash memory. The value expected here is 0xAA55_AA55. If Mode 0 is selected and the valid user program marker value is not found in the Flash, control is transferred to Mode 2 (USB download mode).

Mode 1: Execute user program from external memory on static memory bank 0

Static bank 0 of external memory controller is used in a default configuration to execute a user program. The configuration of static bank 0 following reset is for a bus width of 16 bits and an active low chip select. The starting address used for the external static memory is 0x2000_0000. The full address range for bank 0 is 0x4000_0000 through 0x401F_FFFF, a 2 megabyte space.

Mode 2: Download program from USB port to memory (DFU mode)

The purpose of this mode is to allow programming of the internal Flash memory via USB. Files to be download must be specially formatted in order to be handled by the ROM download code. A conversion program and a DFU downloader are available from Philips.

Mode 3: Test mode

This mode is a simple test for device function. Port pin P2.1 is toggled to indicate basic functionality of the device in its current environment.

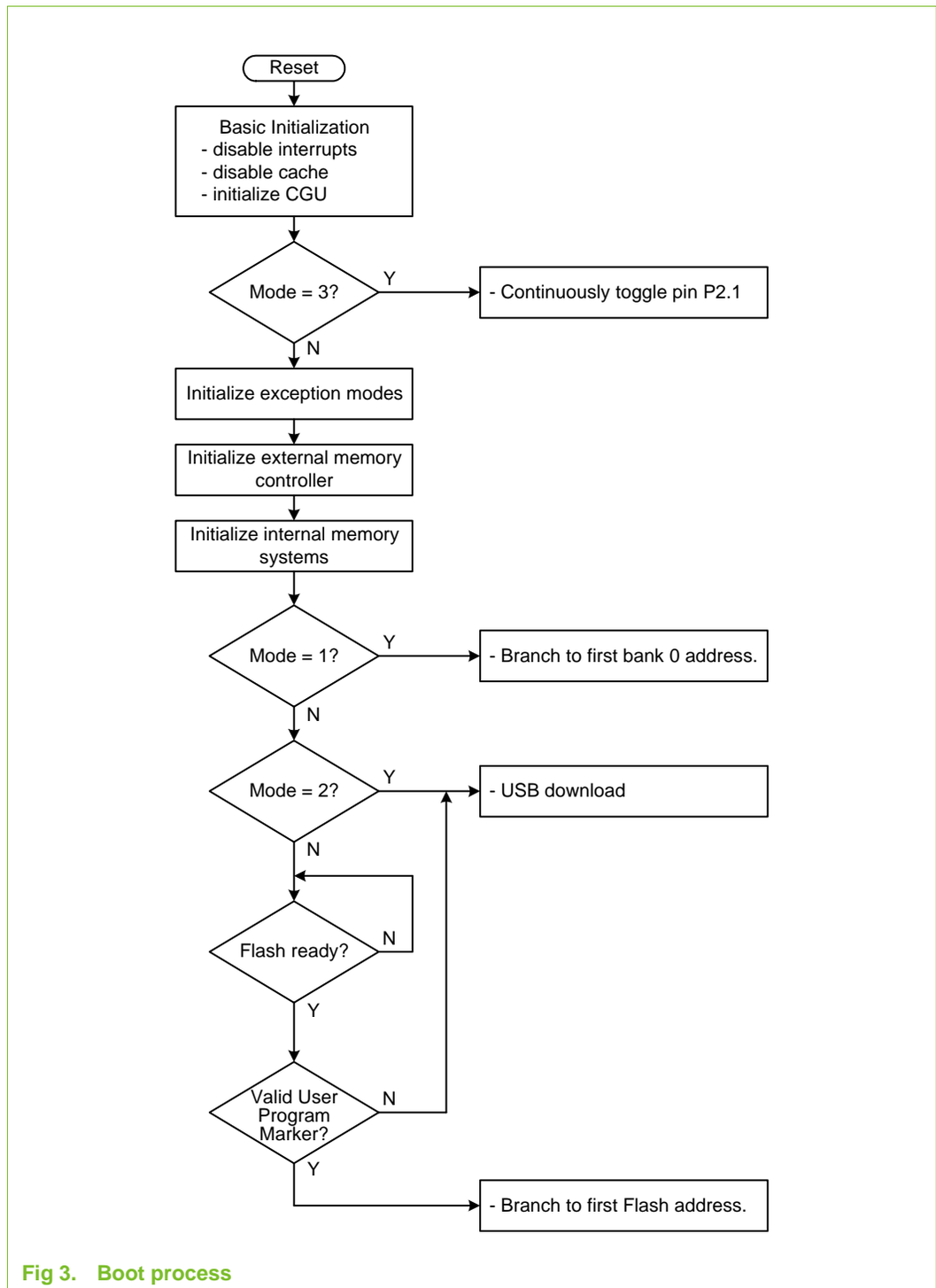


Fig 3. Boot process

1. Introduction

The ARM CPU in the LPC288x has been extended with a 2-way set-associative cache controller. The cache is 8 kB in size and can store both data and instruction code.

The biggest benefit of this cache is that if code is run from non-zero-wait state memory, for instance the internal FLASH controller, these memories can still behave almost as if they are zero-wait state memory. If code is executed from the cache, the CPU will run at 1 clock per instruction most of the time.

The trade-off in introducing this cache is that each AHB access that bypasses the cache will have an extra wait state inserted. So, it is generally advisable that both instruction caching and data caching are turned on for most regions of on and off-chip memory.

2. Features

- 8 kB in a 2-way set-associative cache
- Configured as 2×128 cache lines of eight 32-bit words each
- Sixteen pages of address mapping each allow any address range to be selected for caching

3. Cache definitions

- A 2-way cache includes two cache lines that can be used for each memory address.
- A cache line is 8 consecutive 32 bit words. The cache contains 128 cache lines, each with 2 ways, making 8 kB total.
- The association of memory addresses to cache lines is that cache line 0 corresponds with address word addresses 0x0 to 0x07, cache line 1 corresponds with word addresses 0x08 to 0x0F, etc. After 1024 words, this repeats. Thus, word address 0, word address 1024, word address 2048, ... all map to cache line 0.
- A tag word is associated with each cache line. The tag includes the address each cache line is currently associated with, a "dirty" flag that indicates if the line has been written to since it was read from memory, and a "Least Recently Used" tag that identifies which of the two cache lines should be overwritten if another address that maps there is accessed by the CPU.
- For the purposes of cache operation, memory is divided into pages of 2 megabytes, composed of 4 kB sub-pages (1024 words of 32 bits).
- A cache line is marked as "dirty" when the CPU writes to an address which is currently in the cache. In this case, the data in the "real" memory no longer reflects the actual value. The entire cache line is marked as dirty when any element within that cache line is written.
- A cache miss is defined as a read or write by the CPU to an address in memory which is not currently in the cache.

- A cache hit is defined as a read or write by the CPU to an address in memory which is currently in cache.
- A cache flush is the act of writing a dirty cache line back to memory.

4. Description

[Figure 5–4](#) shows the structure of the cache and how memory addresses map to cache lines. For caching purposes, memory is divided into pages of 2 megabytes of 4 kB sub-pages (1024 words of 32 bits). The sub-pages correspond to 128 cache lines (128 entries of eight 32-bit words).

The associated cache line in memory will be stored in cache memory at a fixed position. An example sequence could begin with an access to one of the first 8 words of a 2 megabyte page of memory. These words will be stored on the first cache line (cache line 0) of Way_0. An access to one of the second 8 words in the same page will be stored on the second cache line (cache line 1) of Way_0. Later, if an address that maps to cache line 0 is read from a different portion of memory, it will be stored in Way_1 (since Way_1 has not yet been used). If still another address mapping to cache line 0 is read, the Least Recently Used tag is used to decide whether the new line will be stored in Way_0 or Way_1. The least recently used previously cached line must be removed, and the new line stored in its place. In this example, the way that is overwritten will be Way_0, since Way_1 was used more recently. If the cache line that must be removed is marked as “dirty”, it will be written back to memory prior to being overwritten by the new memory line.

Note that the cache can be set to work only for instruction accesses, only for data accesses, or for both. This is done via the DATA_ENABLE and INSTRUCTION_ENABLE bits in the CACHE_SETTINGS register.

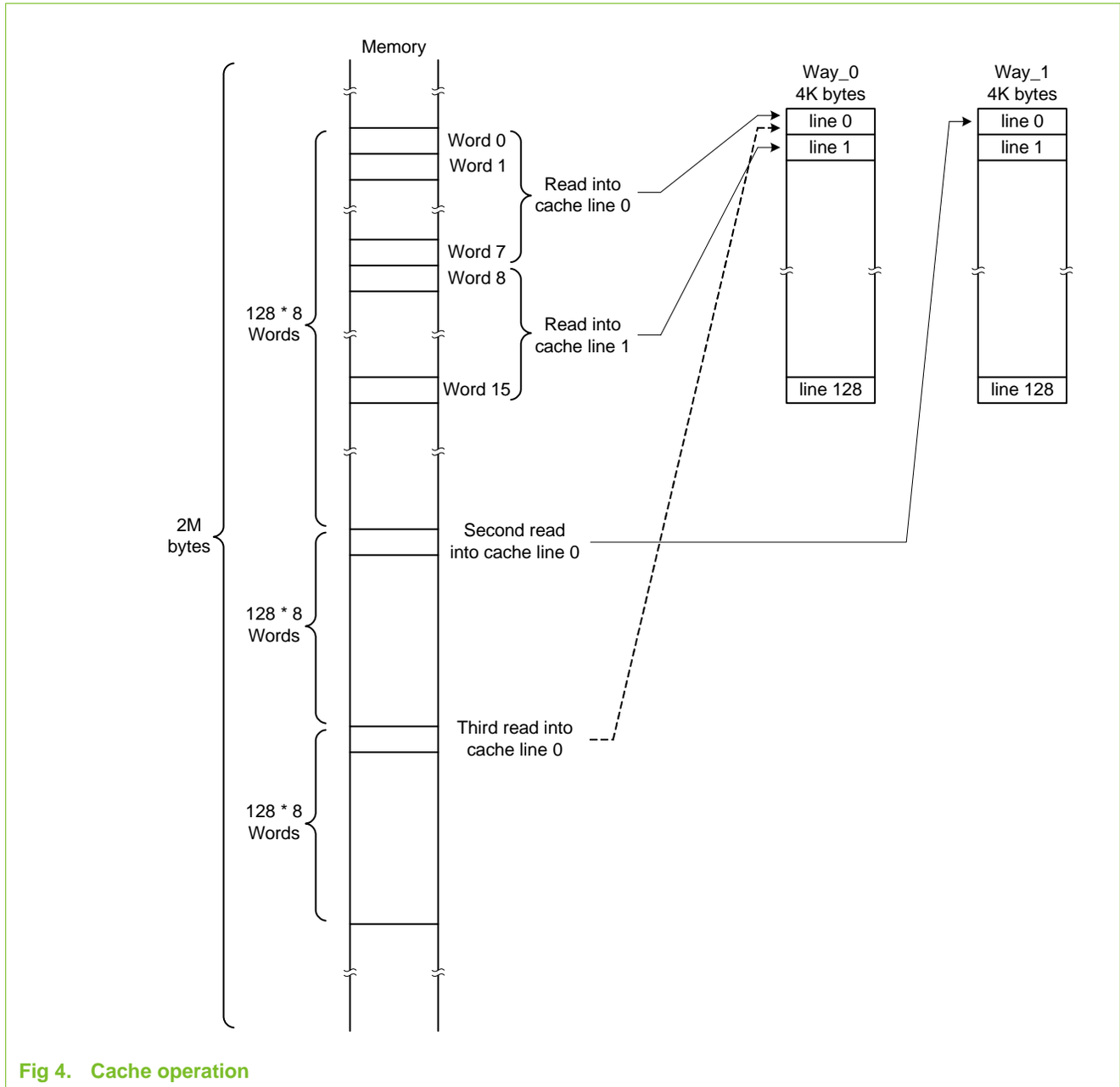


Fig 4. Cache operation

The cache has 16 configurable pages, each being 2 megabytes in size. The cache treats these 16 pages as if they occupy the bottom 32 Megabytes of the system memory map, which is their default mapping. The cache can re-map any of these pages such that the physical address is above the lower 32 megabytes.

In [Figure 5-5](#), a diagram showing physical memory and a virtual page mapping is given. On the left of the diagram, memory is shown with no remapping, as issued by the CPU. On the right, a higher physical address is shown mapped into a lower address for caching purposes. To accomplish this, a page is used as a virtual page. Accessing this virtual page, the cache will re-map the AHB bus address to the higher address range during a cache miss, cache flush or a write access to the virtual page.

In [Figure 5-5](#), page 2 of the lower 32 megabytes of address space has been mapped to an address in the external static memory space by placing a value of 0x104 in the PAGE_ADDRESS_2 register. Details of this remapping may be found in the descriptions of the PAGE_ADDRESS registers later in this chapter.

When re-mapping points to a higher page in the memory map, that page may still also be accessed directly by the CPU using the original absolute address of the page. In that case, the cache takes no part in the access. This allows both cached and non-cached access to the same address region if needed.

Each of the 16 configurable cache pages can be individually enabled and disabled, as well as having a virtual address programmed.

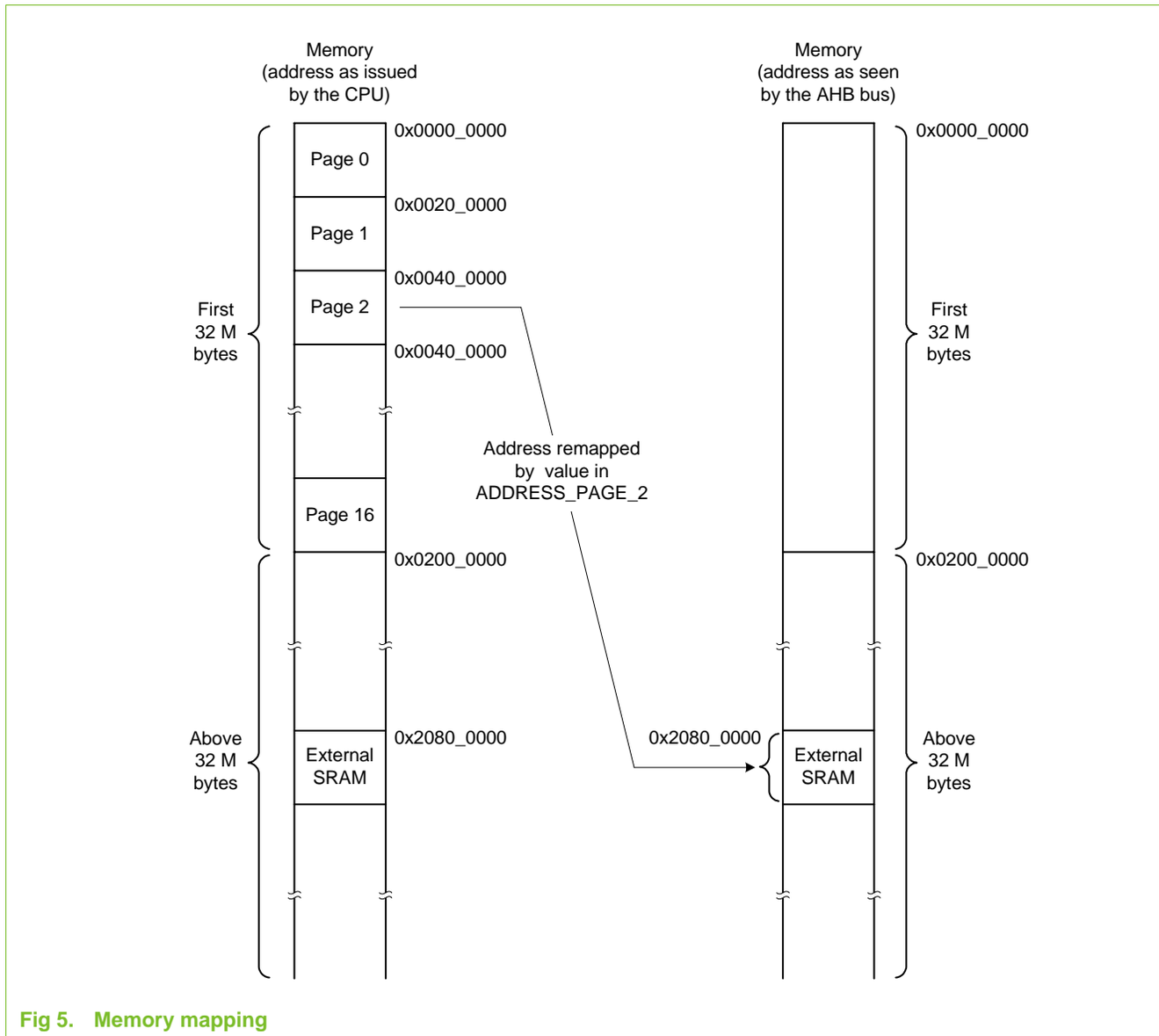


Fig 5. Memory mapping

4.1 Cache enabling and function

Following reset, the cache is disabled. The address, data, and control signals of the CPU AHB bus is routed directly to the multilayer AHB matrix. The response from whichever functional block is targeted by the address is routed directly to the CPU.

The cache can be enabled by setting the DATA_ENABLE and/or INSTRUCTION_ENABLE bits in the CACHE_SETTINGS register.

4.1.1 Cache function details

For each page of the cache which is enabled, the following points apply:

- If data is read, and not in the cache (a cache miss), a line of eight 32-bit words is read from the AHB bus. In the meantime, the CPU is stalled (and in low power mode if clock gating is enabled.)
- If data is read and is found in the cache (a cache hit), data is read from cache with 0 wait states.
- If data is written and the location is not in the cache (a cache miss), the data is written directly to memory.
- If data is written, and the location is in the cache because this location has been read before (a cache hit), then data is written to the cache with 0 wait states, and the line is marked as dirty.
- If a dirty line is about to be discarded because of a cache miss (the cache line needs to be reused for a different memory region), the old line is first written back to memory (a cache line flush).
- When a cache line is read from memory and stored in the cache (in Way_0 or Way_1), the cache controller will mark the other half of the cache line at the same address as Least Recently Used (LRU) in its tag memory.

5. Register description

The cache controller includes the registers shown in [Table 5–8](#). These registers are accessible in the APB2 address space. It is recommended that the clock gating option be enabled in the CGU for the APB interface of the CPU in order to reduce power consumption. Each register is described in more detail in the following sections.

Note: the APB interface of the CPU configuration hardware must be set to run at the same BASE_CLK frequency as the AHB interface of the CPU before any register is written.

Table 8. Cache and memory mapping registers

Address	Register name	Description	Reset value	Access
0x8010 4000	CACHE_RST_STAT	Monitors the reset state of the cache.	0	RO
0x8010 4004	CACHE_SETTINGS	Controls the overall configuration of the cache.	0	R/W
0x8010 4008	CACHE_PAGE_CTRL	Allows individual enabling or disabling of caching for the 16 configurable pages.	0	R/W
0x8010 400C	C_RD_MISSES	If cache performance analysis is enabled in the CACHE_SETTINGS register, this register indicates the number of times that a cache line is read from memory (cache read misses).	0	RO

Table 8. Cache and memory mapping registers

Address	Register name	Description	Reset value	Access
0x8010 4010	C_FLUSHES	If cache performance analysis is enabled in the CACHE_SETTINGS register, this register indicates the number of times that a dirty cache line has been written back to memory (cache flushes).	0	RO
0x8010 4014	C_WR_MISSES	If cache performance analysis is enabled in the CACHE_SETTINGS register, this register indicates the number of times that a write occurs to an address not in the cache (cache write misses).	0	RO
0x8010 4018	PAGE_ADDRESS_0	Re-mapping address for page 0.	0	R/W
0x8010 401C	PAGE_ADDRESS_1	Re-mapping address for page 1. The reset value points this page to the Boot ROM.	0x1	R/W
0x8010 4020	PAGE_ADDRESS_2	Re-mapping address for page 2. The reset value points this page to the on-chip SRAM.	0x2	R/W
0x8010 4024	PAGE_ADDRESS_3	Re-mapping address for page 3. The reset value points this page to the on-chip SRAM.	0x2	R/W
0x8010 4028	PAGE_ADDRESS_4	Re-mapping address for page 4. The reset value points this page to on-chip Flash memory.	0x82	R/W
0x8010 402C	PAGE_ADDRESS_5	Re-mapping address for page 5. The reset value points this page to external static memory bank 0.	0x100	R/W
0x8010 4030	PAGE_ADDRESS_6	Re-mapping address for page 6. The reset value points this page to external static memory bank 0.	0x100	R/W
0x8010 4034	PAGE_ADDRESS_7	Re-mapping address for page 7. The reset value points this page to external SDRAM.	0x180	R/W
0x8010 4038	PAGE_ADDRESS_8	Re-mapping address for page 8. The reset value points this page to external SDRAM.	0x180	R/W
0x8010 403C	PAGE_ADDRESS_9	Re-mapping address for page 9.	0x400	R/W
0x8010 4040	PAGE_ADDRESS_10	Re-mapping address for page 10.	0x401	R/W
0x8010 4044	PAGE_ADDRESS_11	Re-mapping address for page 11.	0x102	R/W
0x8010 4048	PAGE_ADDRESS_12	Re-mapping address for page 12.	0x104	R/W
0x8010 404C	PAGE_ADDRESS_13	Re-mapping address for page 13.	0x106	R/W
0x8010 4050	PAGE_ADDRESS_14	Re-mapping address for page 14.	0xE	R/W
0x8010 4054	PAGE_ADDRESS_15	Re-mapping address for page 15.	0xF	R/W
0x8010 4058	CPU_CLK_GATE	Controls gating of the CPU clock when the CPU is stalled.	0	R/W

5.1 Cache Reset Status register (CACHE_RST_STAT, 0x8010 4000)

The read-only CACHE_RST_STAT register monitors the reset status of the cache controller. If the CACHE_RST bit in the CACHE_SETTINGS register is set and then cleared by software, this bit indicates the status of the ongoing reset. The reset of the cache tag memory will take 128 CPU clock-cycles to complete. [Table 5–9](#) shows the bit definitions for the CACHE_RST_STAT register.

Table 9. Cache Reset Status register (CACHE_RST_STAT, 0x8010 4000)

Bit	Symbol	Description	Reset value
0	CACHE_STATUS	0: Cache reset is complete. 1: Cache reset is ongoing. When the cache is reset, software should poll CACHE_STATUS until it is 0.	0
31:1	-	Reserved. The value read from a reserved bit is not defined.	-

5.2 Cache Settings register (CACHE_SETTINGS, 0x8010 4004)

The CACHE_SETTINGS register controls the general setup of the cache, allows resetting of the entire cache, and controls the cache performance analysis feature. [Table 5–10](#) shows the bit definitions for the CACHE_SETTINGS register.

Table 10. Cache Settings register (CACHE_SETTINGS, 0x8010 4004)

Bit	Symbol	Description	Reset value
0	CACHE_RST	Cache controller reset control. This bit resets the cache hardware internally, clearing all tags so that the entire cache is considered empty. This takes 128 CPU clock cycles to complete. The reset progress can be followed by reading register CACHE_RST_STAT. 0 : De-assert reset to the Flash controller. 1 : Assert reset to the Flash controller. Note: the cache MUST be reset before it is enabled. It is recommended to include this procedure at system startup.	0
1	DATA_ENABLE	Enables use of the cache for storing data. 0 : All storage of data in the cache is disabled. This applies to all 16 pages. 1 : Storage of data in the cache is enabled. This applies to all pages enabled via the CACHE_PAGE_CTRL register.	0
2	INSTRUCTION_ENABLE	Enables use of the cache for storing instructions. 0 : All storage of instructions in the cache is disabled. This applies to all 16 pages. 1 : Storage of instructions in the cache is enabled. This applies to all pages enabled via the CACHE_PAGE_CTRL register.	0

Table 10. Cache Settings register (CACHE_SETTINGS, 0x8010 4004)

Bit	Symbol	Description	Reset value
3	PERF_ANAL_RST	Allows a software reset of the cache performance analysis counters in the registers C_RD_MISSES, C_FLUSHES, and C_WR_MISSES. 0 : Allow performance analysis counters to run, if enabled. 1 : Reset the cache performance analysis counters. This has an effect only if performance analysis is enabled.	0
4	PERF_ANAL_ENA	Controls the cache performance analysis counters in the registers C_RD_MISSES, C_FLUSHES, and C_WR_MISSES. Performance analysis should be disabled when not needed in order to save power. 0 : Performance analysis is disabled. 1 : Performance analysis is enabled.	0
31:5	-	Reserved. Do not write 1s to reserved bits. The values read from reserved bits is not defined.	-

5.3 Cache Page Enable Control register (CACHE_PAGE_CTRL, 0x8010 4008)

The CACHE_PAGE_CTRL register allows individual enabling of caching of each of the 16 pages. [Table 5–11](#) shows the bit definitions for the CACHE_PAGE_CTRL register.

Table 11. Cache Page Enable Control register (CACHE_PAGE_CTRL, 0x8010 4008)

Bit	Symbol	Description	Reset value
0	PAGE_0_ENA	This bit enables caching for page 0. 0: Caching for this page is disabled. 1: Caching for this page is enabled.	0
1	PAGE_1_ENA	This bit enables caching for page 1, as described for bit 0.	0
2	PAGE_2_ENA	This bit enables caching for page 2, as described for bit 0.	0
3	PAGE_3_ENA	This bit enables caching for page 3, as described for bit 0.	0
4	PAGE_4_ENA	This bit enables caching for page 4, as described for bit 0.	0
5	PAGE_5_ENA	This bit enables caching for page 5, as described for bit 0.	0
6	PAGE_6_ENA	This bit enables caching for page 6, as described for bit 0.	0
7	PAGE_7_ENA	This bit enables caching for page 7, as described for bit 0.	0
8	PAGE_8_ENA	This bit enables caching for page 8, as described for bit 0.	0
9	PAGE_9_ENA	This bit enables caching for page 9, as described for bit 0.	0
10	PAGE_10_ENA	This bit enables caching for page 10, as described for bit 0.	0
11	PAGE_11_ENA	This bit enables caching for page 11, as described for bit 0.	0
12	PAGE_12_ENA	This bit enables caching for page 12, as described for bit 0.	0
13	PAGE_13_ENA	This bit enables caching for page 13, as described for bit 0.	0

Table 11. Cache Page Enable Control register (CACHE_PAGE_CTRL, 0x8010 4008)

Bit	Symbol	Description	Reset value
14	PAGE_14_ENA	This bit enables caching for page 14, as described for bit 0.	0
15	PAGE_15_ENA	This bit enables caching for page 15, as described for bit 0.	0
31:16	-	Reserved. Do not write 1s to reserved bits. The values read from reserved bits is not defined.	-

Note: If data caching has been enabled for a writable page, and software then disables caching, there may be “dirty data” in the cache that still needs to be written to memory.

5.4 Cache Read Misses counter (C_RD_MISSES, 0x8010 400C)

The C_RD_MISSES register allows reading the number of times that a cache line fill has occurred (a cache read miss) since the last time that the performance analysis registers have been reset. The counter only operates if performance analysis has been enabled via the PERF_ANAL_ENA bit in the CACHE_SETTINGS register. In order to save power, performance analysis should be turned off if it is not actually being used.

5.5 Cache Flushes counter (C_FLUSHES, 0x8010 4010)

The C_FLUSHES register allows reading the number of times that a cache line has been written back to memory (a cache flush) since the last time that the performance analysis registers have been reset. A cache line is written back to memory only if it has been marked as dirty (due to its contents being changed) and the cache line is subsequently required for normal continuing cache operation. The counter only operates if performance analysis has been enabled via the PERF_ANAL_ENA bit in the CACHE_SETTINGS register. In order to save power, performance analysis should be turned off if it is not actually being used.

5.6 Cache Write Misses counter (C_WR_MISSES, 0x8010 4014)

The C_WR_MISSES register allows reading the number of times that a write has occurred to a memory address that is not in the cache (a cache write miss). The counter only operates if performance analysis has been enabled via the PERF_ANAL_ENA bit in the CACHE_SETTINGS register. In order to save power, performance analysis should be turned off if it is not actually being used.

5.7 Page Address Pointer Registers (PAGE_ADDRESS0:15, 0x8010 4018:4054)

The 16 PAGE_ADDRESS registers allow remapping of addresses in the range supported by the cache (the bottom 32 megabytes of memory space) so that they apply to other address ranges. When the CPU performs an access to an address in the cache range, any value in the related PAGE_ADDRESS register will replace the top 11 bits of the 32-bit address. By leaving the bottom 21 bits unaltered, each increment of the value in an PAGE_ADDRESS register corresponds to a shift of 2 megabytes. In this manner, software can control which memory address ranges are cached.

For example, if the CPU accesses the address 0x0121_4A90, and the PAGE_ADDRESS_9 register contains the value 0x82, caching activity and the CPU access will apply to address 0x1041_4A90:

```

Original address:0121_4A90 =          0000 0001 0010 0001 _ 0100 1010 1001 0000
Top 11 address bits removed:         0000 0000 0000 0001 _ 0100 1010 1001 0000
Address bits from PAGE_ADDRESS9 (082) = 0001 0000 010
Top 11 address bits replaced:1041_4A90 = 0001 0000 0100 0001 _ 0100 1010 1001 0000

```

This particular setting maps page 9 of the cacheable address space to the on-chip Flash memory starting at address 0x1040_0000.

[Table 5–12](#) shows the address ranges covered by each of the PAGE_ADDRESS registers, and [Table 5–13](#) shows the use of bits in each register.

Table 12. Address ranges used by PAGE_ADDRESS registers

Register	2 megabyte multiple	Bottom of related address range	Top of related address range
PAGE_ADDRESS_0	0	0x0000 0000	0x001F FFFF
PAGE_ADDRESS_1	1	0x0020 0000	0x003F FFFF
PAGE_ADDRESS_2	2	0x0040 0000	0x005F FFFF
PAGE_ADDRESS_3	3	0x0060 0000	0x007F FFFF
PAGE_ADDRESS_4	4	0x0080 0000	0x009F FFFF
PAGE_ADDRESS_5	5	0x00A0 0000	0x00BF FFFF
PAGE_ADDRESS_6	6	0x00C0 0000	0x00DF FFFF
PAGE_ADDRESS_7	7	0x00E0 0000	0x00FF FFFF
PAGE_ADDRESS_8	8	0x0100 0000	0x011F FFFF
PAGE_ADDRESS_9	9	0x0120 0000	0x013F FFFF
PAGE_ADDRESS_10	10	0x0140 0000	0x015F FFFF
PAGE_ADDRESS_11	11	0x0160 0000	0x017F FFFF
PAGE_ADDRESS_12	12	0x0180 0000	0x019F FFFF
PAGE_ADDRESS_13	13	0x01A0 0000	0x01BF FFFF
PAGE_ADDRESS_14	14	0x01C0 0000	0x01DF FFFF
PAGE_ADDRESS_15	15	0x01E0 0000	0x01FF FFFF

Table 13. Page Address Pointer Registers (PAGE_ADDRESS0:15, 0x8010 4018:4054)

Bit	Symbol	Description	Reset value
10:0	UPPR_ADDR	This value will replace the top 11 bits of the 32-bit address coming from the CPU. When the CPU performs an access to the related page, the address which is placed on the AHB bus will depend on the value of this register.	see Table 5–8
31:11	-	Reserved. Do not write 1s to reserved bits. The values read from reserved bits is not defined.	-

5.8 CPU Clock Gate control (CPU_CLK_GATE, 0x8010 4058)

The CPU_CLK_GATE register allows saving power by gating the CPU clock when the CPU is stalled waiting for bus access. [Table 5–14](#) shows the bit definitions for the CPU_CLK_GATE register.

Table 14. CPU Clock Gate control (CPU_CLK_GATE, 0x8010 4058)

Bit	Symbol	Description	Reset value
0	CPU_CLK_GATE	This bit controls clock gating to the CPU. When clock gating is enabled, power is saved by not clocking the CPU when it is stalled waiting for bus access. 0: The CPU clock is running continuously. 1: The CPU clock is gated off while the CPU is stalled.	0
31:1	-	Reserved. Do not write 1s to reserved bits. The values read from reserved bits is not defined.	-

6. Cache programming procedures

6.1 Cache initialization

1. Clear the cache:

Set and reset the CACHE_RST bit in the CACHE_SETTINGS register (one clock cycle is sufficient).

The status flag CACHE_RST_STAT in the CACHE_STATUS indicates whether a cache reset is ongoing. Software should poll this bit before the cache is enabled.

2. Program the virtual address for each page, if needed:

Software can enable those parts of the memory map that are to be cacheable, by setting the appropriate bits in the CACHE_PAGE_CTRL register.

Each bit represents one page (2 megabytes) of memory space:

- bit 0 enables 0x0000_0000 to 0x0020_0000 as cached (page 0),
- bit 1 enables 0x0020_0000 to 0x0040_0000 as cached (page 1),
- bit 2 enables 0x0040_0000 to 0x0060_0000 as cached (page 2),
- etc.

3. Program the virtual address for each page, if needed:

The 11 bits programmed for each page represents the top 11 bits of a 32-bit address that will be put on the AHB bus. This allows any part of the entire 32-bit address range to be remapped into the bottom 32 megabytes of space, in pages of 2 megabytes. The PAGE_ADDRESS registers DO NOT reset to a value such that remapping is not in force, so they should always be initialized even if remapping is not needed in the application.

Example:

Say address location 0x10400000 (in on-chip Flash) must be mapped for page 3. That can be done this way:

```
*PAGE_ADDRESS_3 = (0x10400000 >> 21); // = 0x082;
```

If the CPU reads address 0x00600004 (an address inside page 3) , then address 0x10400004 is provided to the AHB bus.

Note: care must be taken if remapping a page from which the code is currently running, or a page that is being used for data, stack or heap storage.

4. Enable the cache for data and /or instructions:

Enable the cache by setting the DATA_ENABLE and/or INSTRUCTION_ENABLE bits in the CACHE_SETTINGS register.

For enabling cache functions, these two bits apply to all cache pages that are enabled via the CACHE_PAGE_CTRL register. For disabling cache functions, these bits apply to all 16 cache pages, regardless of the setting of the CACHE_PAGE_CTRL register.

The entire cache can be programmed to:

- cache only instructions
- cache only data
- cache both instructions and data

If neither of the two enable bits is set, the cache is disabled.

6.2 Cache flushing

Cache flushing may be required if caching of data is enabled, or when the virtual address of a page must be changed while this page has caching enabled. Cache flushing is only necessary if data-caching is enabled.

If data is written to cached memory, the new data will initially end up only inside the cache, and the related cache line marked as dirty. This data is not yet stored in the true physical location in memory. Since the cache applies only to the ARM7, not to other AHB masters, if another master (such as the GPDMA) is programmed to copy this data, it will copy the old data. If the programmer wants to guarantee that the data inside the cache is written to memory, the programmer has to flush the cache.

The cache controller does not include a direct method to cause an immediate cache flush. If software needs to flush the entire cache, a simple way to accomplish this is to fill the cache with read-only data (for instance ROM data). This results in every cache line being checked to see if it is dirty, and written back to memory if needed. Only 1 out of the 8 words from memory corresponding to each cache line must be read in order to flush one cache line. A total of 256 cache lines must be read in order to fully flush the cache. Below is a C language example to replace the cache contents, thereby flushing its the cache.

```
void flush_cache (int * cache_start) {
volatile int * flush_pointer = (volatile int *) cache_start;
volatile int cache_dummy;
int i;
    for (i=0;i<2048;i+=8) cache_dummy = flush_pointer[i];
}
```

Example: Calling the flush_cache procedure with a value of 0x1200 will read 8 kB of read-only code starting from 0x1200 into the cache, effectively flushing all dirty data from the cache.

A subset of this procedure could be used to flush a portion of the cache (as little as one cache line) if the line and its original address is known. Any two data locations other than the location of the currently cached data that maps to the same cache line can be read. This will cause any of the originally cached data to be flushed if it is marked as dirty.

Cache flushing may be necessary in the following cases:

1. When data caching is enabled for a page, and another bus master such as the GPMA uses this data as well.
2. When data caching is enabled for a page, and caching for this page is about to be disabled. When the caching for a page is disabled, every word is read directly from memory, bypassing the cache. If any data has been written to that page, the CPU may read the wrong data.
3. When data caching in the CACHE_SETTINGS register is about to be disabled. This is a more general version of case 2.
4. When the virtual address of a cached page is about to be changed. This applies for both instruction and data caching. The cache controller is not aware of any changes made to the address mapping. If the address mapping is changed, software must ensure that any altered cache contents are flushed. Also, if code was executed from the page that is about to be remapped, it must be flushed to prevent later execution of the wrong instructions.

6.3 Avoiding cache flushing

It may be possible to avoid cache flushing in some cases. If the performance difference is not critical, data caching can simply not be enabled. Performance reductions in the 20 to 30% range are possible if data caching is disabled, depending on the application.

Another way to avoid data caching in certain cases is to have 2 pages that point to the same memory address range. One page would be set as cacheable, the other as not cacheable. Data written to the non-cached page is written directly to memory, so other bus masters can make use of this data without any need to flush the cache. Care must be taken not to write data to one page, and read the same data from the other page. This can be done by separating portions of the page that may be changing from portions that will not be changing. Changeable portions would be both read and written in the non-cached address range, while static data would be read from the cached address range.

6.4 CPU and cache clocking

The CPU clocking is somewhat different than the rest of the AHB system. Where the rest of the AHB system is clocked by the CGU (the AHB-BASE_CLOCK, possibly modified by a fractional divider), the CPU and cache system use the AHB clock as a reference to generate internal clocks from the AHB_BASE_CLOCK. Inside the cache system is a clock-gate that uses the reference clock to enable or disable the base clock going to the CPU and cache system.

[Figure 5–6](#) shows timing of some cases of different clock selection settings. These figures show some internal signals to illustrate the timing. First, “CPU clock” is the clock as seen by the CPU. Second, “CPU clock enable” is the signal that determines when the CPU receives a clock when clock gating is enabled. The CPU clock enable signal goes low one AHB clock prior to the time when the CPU clock is prevented.

Following is a description of each case shown:

1. CPU clock gating off, fractional divider not used.

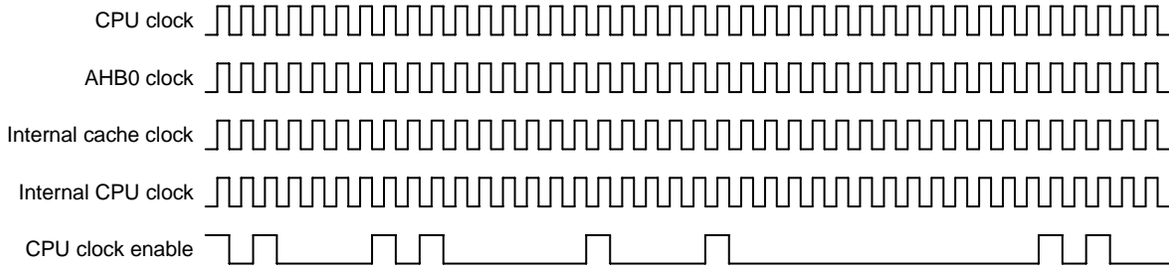
In this case, there is no CPU clock-gating and a fractional divider for the AHB clock is not selected. This results in a free-running clock for the AHB, cache and CPU, all running at the same frequency. This is the reset condition of the system.

2. CPU clock gating off, fractional divider set to 1/7.

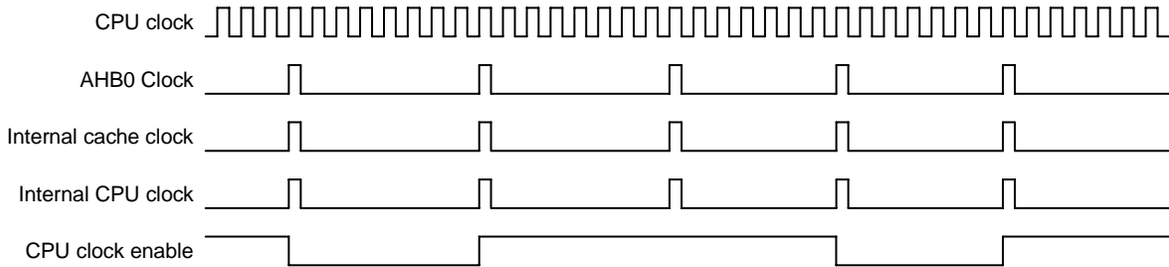
In this case, the AHB fractional divider has been set to generate a bus clock once every 7 base clock cycles.

3. CPU clock gating enabled, fractional divider set to 1/7.

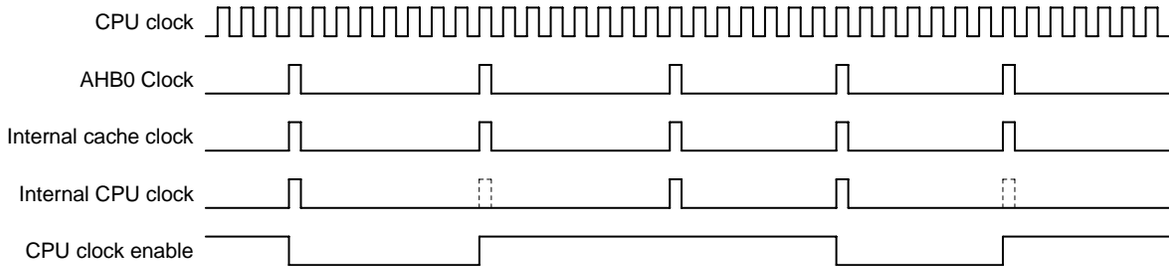
In this case, CPU clock gating has been enabled. The CPU clock enable signal is generated by the cache when the CPU must wait because either the cache is reading or writing data on the AHB bus, or the cache is jumping in between cache lines, adding a single wait state.



Case 1: CPU clock gating off, fractional divider not used.



Case 2: CPU clock gating off, fractional divider set to 1/7.



Case 3: CPU clock gating enabled, fractional divider set to 1/7.

Fig 6. Cache and CPU clock timing

1. Introduction

The LPC2888 includes one megabyte of flash memory. This memory is located on the AHB and is accessible by all AHB masters. In contrast, the LPC2880 does not include any on-chip flash memory.

2. Features

- Flash memory is an AHB slave for data transfer.
- APB slave interface for programmatic flash programming and erasure.
- Interrupt capability when flash erasure or programming is completed.

3. Description

The flash memory controller has an AHB slave port for transfer of instructions and data to the CPU in response to normal read requests. There is also a APB port for configuring the Flash controller and for accomplishing programming functions.

3.1 Flash organization

The Flash memory is organized into 64 kB large sectors and 8 kB small sectors. For 1 MB of total Flash, there are 15 large sectors and 8 small sectors. The organization of these sectors and corresponding address ranges is shown in [Figure 6–7](#).

The flash memory produces 128 bits of data for each read operation. These four words of data are referred to as a flash word. During programming, four flash words are programmed at a time. This is called a page.

3.2 Flash buffering

Because the Flash memory is 128 bits wide, while the AHB is a 32 bit interface, a buffer between the Flash memory and the AHB can reduce power by limiting the number of Flash reads required, as well as speed up response to reads of consecutive Flash locations.

A Flash read is a slow process compared to the AHB cycle time. With buffering, the average read time is reduced, which can improve system performance. A single level buffer receives data from a Flash read and retains it until another flash read is required. When an AHB read requires data from the same Flash Word as the previous read, a Flash read is not performed, and read data is given without wait states. During sequential program execution, a Flash read will only be required for every fourth ARM instruction, or every eighth Thumb instruction.

When an AHB read requires data from a different Flash Word than the previous read, a new Flash read is performed and wait states occur until the new read data is available.

The flash buffer is automatically invalidated after:

- Chip initialization
- An access to a flash configuration register
- Data latch reading (described in [Section 6–4 “In-Application flash programming” on page 31](#))

8KB small sector # 7	0x104F_E000 to 0x104F_FFFF
8KB small sector # 6	0x104F_C000 to 0x104F_DFFF
8KB small sector # 5	0x104F_A000 to 0x104F_BFFF
8KB small sector # 4	0x104F_8000 to 0x104F_9FFF
8KB small sector # 3	0x104F_6000 to 0x104F_7FFF
8KB small sector # 2	0x104F_4000 to 0x104F_5FFF
8KB small sector # 1	0x104F_2000 to 0x104F_3FFF
8KB small sector # 0	0x104F_0000 to 0x104F_1FFF
64KB large sector # 14	0x104E_0000 to 0x104E_FFFF
64KB large sector # 13	0x104D_0000 to 0x104D_FFFF
64KB large sector # 12	0x104C_0000 to 0x104C_FFFF
64KB large sector # 11	0x104B_0000 to 0x104B_FFFF
64KB large sector # 10	0x104A_0000 to 0x104A_FFFF
64KB large sector # 9	0x1049_0000 to 0x1049_FFFF
64KB large sector # 8	0x1048_0000 to 0x1048_FFFF
64KB large sector # 7	0x1047_0000 to 0x1047_FFFF
64KB large sector # 6	0x1046_0000 to 0x1046_FFFF
64KB large sector # 5	0x1045_0000 to 0x1045_FFFF
64KB large sector # 4	0x1044_0000 to 0x1044_FFFF
64KB large sector # 3	0x1043_0000 to 0x1043_FFFF
64KB large sector # 2	0x1042_0000 to 0x1042_FFFF
64KB large sector # 1	0x1041_0000 to 0x1041_FFFF
64KB large sector # 0	0x1040_0000 to 0x1040_FFFF

Fig 7. Flash sector organization

3.3 Wait state programming

The Flash controller takes data from the memory after a predefined number of clock cycles. These clock cycles are called wait states and can be programmed in the WAIT_STATES field of the F_WAIT register. The optimal number of wait states depends on the clock frequency of the AHB clock. As a result, the number of wait states should typically be changed if the CPU clock rate is changed. To prevent incorrect reads, wait states should be changed to a larger value just **before** increasing the CPU clock rate, or changed to a smaller value just **after** decreasing the CPU clock rate.

4. In-Application flash programming

4.1 Introduction

Programming the embedded flash memory requires a specific sequence of events, controlled primarily by software.

The flash memory is organized in sectors, as shown in [Figure 6–7](#), that must be erased before data can be written into them. The flash memory also has built in protection against accidental programming.

As software write words to addresses in the Flash memory address range (0x104x xxxx), the hardware transfers a Flash word (4 words, 16 bytes) into an internal page buffer, after each write to an address 0x104x xxxC. A Flash page is the unit in which the Flash is programmed: 512 bytes.

[Figure 6–8](#) shows a flow chart for programming the flash memory on the LPC2888. The shaded part of the flow chart represents functions that are done automatically by the hardware of the flash controller.

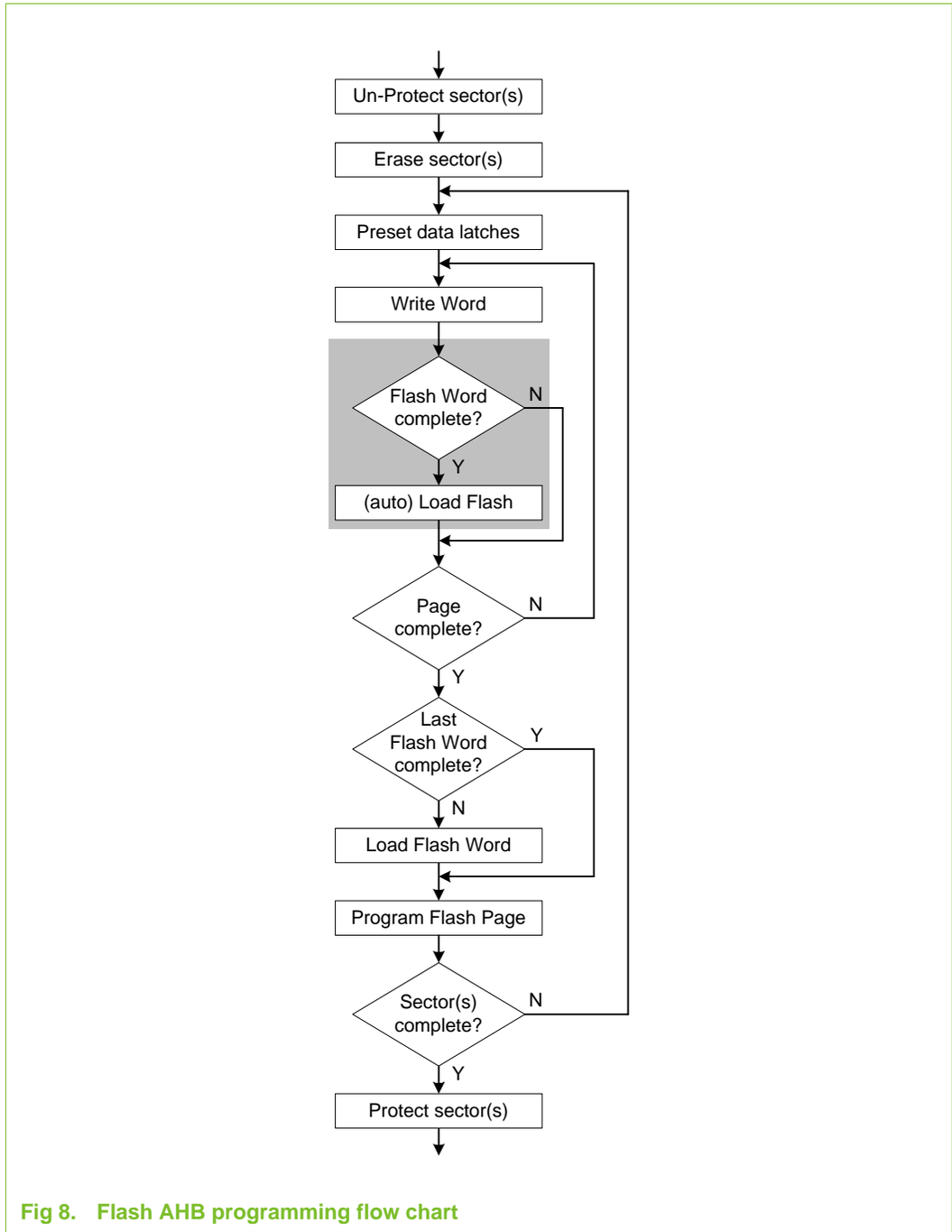


Fig 8. Flash AHB programming flow chart

Flash programming includes the following steps:

1. Un-protecting the sectors to be operated upon
2. Erasing sectors that have been previously programmed
3. Presetting data latches for each flash word to be programmed
4. Writing
5. Loading
6. Programming

7. Restoring protection to sectors that have been operated upon

These steps are described in more detail in the following sections.

4.2 Sector protection and un-protection

A sector is unprotected by writing an even value to its base address (the starting address of the sector), followed by writing the unprotect trigger value to the F_CTRL register. The trigger value for (un)protecting has the following bits set: FC_LOAD_REQ, FC_PROTECT, FC_WEN, FC_FUNC, and FC_CS. The other bits are zero.

A sector is protected by writing an odd value to its base address, followed by the same trigger value that was used to unprotect the sector.

4.3 Erasing sectors

First, a sector to be erased must be unprotected as described above. Before the erasing, the erase time must be selected in the timer register FPT_TIME field of the F_PROG_TIME register, and the timer must be enabled via the FPT_ENABLE field of the in the same register. During erasing, the timer register counts down to zero. Therefore, the timer register must be rewritten prior to every erase cycle.

The programmed erase time must satisfy the requirement:

$$(512 \times \text{FPT_TIME} + 2) \times (\text{AHB clock time}) \geq 400\text{ms}$$

Which is to say, write FPT_TIME with the integer greater than or equal to:

$$((400,000,000 / \text{AHB } t_{\text{cyc}} \text{ (in ns)}) - 2) / 512$$

A single sector is erased by writing any value to an address within that sector, followed by writing the erase trigger value to the F_CTRL register. The trigger value for erasing has the following bits set: FC_PROG_REQ, FC_PROTECT, and FC_CS. The other bits are zero.

For erasing and other programming operations, the Flash module needs a 66 kHz clock. This clock is derived from the AHB clock, dividing it by a factor programmed in the CLK_DIV field of the F_CLK_TIME register. A value of zero in this field inactivates the FLASH PROGRAMMING clock.

Erasing multiple sectors can be done with only one longer erase cycle. First all sectors except the last are selected for erasure. Then the last sector is erased using the single sector erase procedure. A sector is selected for erasure by writing any value to an address within that sector, followed by writing the select for erase trigger value to the F_CTRL register. This trigger value has the following bits set: FC_LOAD_REQ, FC_PROTECT, FC_WEN, and FC_CS. The other bits are zero.

The Flash controller can optionally generate an interrupt request when erasing is finished, otherwise the FS_DONE flag in the F_STAT register can be polled by software to determine when erasure is complete.

4.4 Presetting data latches

The Flash memory has data latches to store the data that is to be programmed into the Flash array. When only a part of a Flash page (512 bytes) has to be programmed, the data latches for the rest of the page must be preset to logical ones. This can be done with a single control by setting and clearing the FC_SET_DATA bit in the F_CTRL register.

It is possible to read back the data latches by setting bit FD_RD_LATCH in the F_CTRL register.

4.5 Writing and loading

Writing a Word to the Flash controller is done via the AHB. Every write takes 2 clock cycles (1 wait state), and results in a partial update of the data input of the Flash module.

Writing is done one word at a time. Byte or halfword writing is not possible. However, because writing logical ones leaves the Flash contents unchanged, it is possible to do byte writing by encapsulating this byte in a Word of logical ones. This encapsulation must be done by the AHB master that initiates the transfer.

Every fourth write, a Flash Word (four data words) is loaded automatically into the data latches of the Flash module. Loading is done per Flash Word.

For example, when addresses 0x00 through 0x0C are to be loaded, loading is done automatically after writing to address 0x0C (note that these four addresses form a single complete Flash Word). This requires that values are already written to addresses 0x00 to 0x08.

Loading can also be done manually by writing a 1 to the FC_LOADREQ bit in the F_CTRL register.

4.6 Programming

First, a sector to be erased must be unprotected as previously described. Programming is the data transfer from the data latches of the Flash module into the Flash array. Before programming, the programming time must be written to the FPT_TIME field of the F_PROG_TIME register, and the timer must be enabled via the FPT_ENABLE bit in the F_PROG_TIME register. During programming, the timer register counts down to zero. Therefore, the timer register must be rewritten before every programming cycle.

The programmed programming time must satisfy the requirement:

$$(512 \times \text{FPT_TIME} + 2) \times (\text{AHB clock time}) \geq 1\text{ms}$$

Which is to say, write FPT_TIME with the integer greater than or equal to:

$$((1,000,000 / \text{AHB tcy} (\text{in ns})) - 2) / 512$$

Programming is started by writing a trigger value to the F_CTRL register. The trigger value for programming has the following bits set: FC_PROG_REQ, FC_PROTECT, FC_FUNC, and FC_CS. The other bits are zero.

The page address that is offered to the Flash module during programming is the page address of the most recent write to an address within the Flash memory range.

For programming and erase operations, the Flash module needs a 66 kHz clock. This clock is derived from the AHB clock, dividing it by a factor programmed in the CLK_DIV field of the F_CLK_TIME register. A value of zero in this field inactivates the FLASH PROGRAMMING clock.

The flash controller can optionally generate an interrupt request when programming is finished.

4.7 Program/erase timer

A built-in timer is used to control the program time or erase time. The timer is started by writing the program or erase time to the FPT_TIME field of the F_PROG_TIME register, and by enabling it via the FPT_ENABLE bit in the same register. During programming or erasing, the timer register counts down to zero, and its current value is returned when reading the F_PROG_TIME register. This timer reading can be used to observe the progress of programming/erasing.

While the timer is counting down, the flash memory controller is only partly accessible:

- Reads of the flash memory are stalled, using AHB wait states.
- Writes to the flash controller registers are stalled.
- Reads of flash controller registers are completed normally without stalling.

This can have significant impact on system behavior. It should be insured that the Flash memory is not busy (the FPT_TIME field in the F_PROG_TIME register = 0 and the FS_RDY bit in the F_STAT register = 1) prior to attempting to read Flash data or write to a Flash controller register.

5. Register description

The Flash memory controller has registers to set the wait states for normal operation and registers to control program/erase operations. Flash controller registers are listed in [Table 6–15](#).

Table 15. Flash memory controller registers

Offset	Register name	Description	Access	Reset value
0x8010 2000	F_CTRL	Flash control register	R/W	0x5
0x8010 2004	F_STAT	Flash status register	RO	0x45
0x8010 2008	F_PROG_TIME	Flash program time register	R/W	0
0x8010 2010	F_WAIT	Flash read wait state register	R/W	0xC004
0x8010 201C	F_CLK_TIME	Flash clock divider for 66 kHz generation	R/W	0
0x8010 2FD8	F_INTEN_CLR	Clear interrupt enable bits	WO	-
0x8010 2FDC	F_INTEN_SET	Set interrupt enable bits	WO	-
0x8010 2FE0	F_INT_STAT	Interrupt status bits	RO	0
0x8010 2FE4	F_INTEN	Interrupt enable bits	RO	0
0x8010 2FE8	F_INT_CLR	Clear interrupt status bits	WO	-

Table 15. Flash memory controller registers

Offset	Register name	Description	Access	Reset value
0x8010 2FEC	F_INT_SET	Set interrupt status bits	WO	-
0x8000 5030	FLASH_PD	Allows turning off the Flash memory for power savings.	R/W	1
0x8000 5034	FLASH_INIT	Monitors Flash readiness, such as recovery from Power Down mode.	R/W	-

5.1 Flash Control register (F_CTRL-0x8010 2000)

The Flash Control register is used to select read modes and to control the programming of the flash memory. The fields in the F_CTRL register are shown in [Table 6–16](#).

Table 16. Flash Control register (F_CTRL-0x8010 2000)

Bits	Name	Description	Access	Reset value
0	FC_CS	Flash chip select. 0 : standby mode. 1 : active mode.	R/W	1
1	FC_FUNC	Program/erase selection. 0 : select erase. 1 : select program/data load.	R/W	0
2	FC_WEN	Program/erase enable. 0 : enable program/erase. 1 : disable program/erase.	R/W	1
4:3	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-
5	FC_RD_LATCH	Selects reading of Flash data or Flash data latch value. 0 : read Flash array. 1 : read data latches for verification of data that is to be programmed.	R/W	0
6	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-
7	FC_PROTECT	Program/Erase protection. 0 : program/erase disabled. 1 : program/erase enabled.	R/W	0
9:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-
10	FC_SET_DATA	Preset data latches. 0 : no effect. 1 : set all bits in the data latches to 1.	R/W	0
11	FC_RSSL	Enable reading of sector selection latches: 0 : normal read of Flash array. 1 : read sector selection latches.	R/W	0

Table 16. Flash Control register (F_CTRL-0x8010 2000)

Bits	Name	Description	Access	Reset value
12	FC_PROG_REQ	Request Flash programming. 0: no effect. 1 : request for programming.	R/W	0
13	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-
14	FC_CLR_BUF	Clear flash data buffer. 0 : no effect. 1 : set all bits to 1.	R/W	0
15	FC_LOAD_REQ	Flash data load request. 0 : no request. 1 : write register to Flash, only valid when FC_FUNC = 1. Data load is automatically triggered after the last word was written to the load register.	R/W	0
31:16	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-

5.2 Flash Status register (F_STAT - 0x8010 2004)

The Flash Status register is a read-only register that provides Flash status information during programming operations. The fields in the F_STAT register are shown in [Table 6-17](#).

Table 17. Flash Status register (F_STAT - 0x8010 2004)

Bits	Name	Description	Access	Reset value
0	FS_DONE	Programming cycle done. 0 : during program/erase. 1 : total program/erase finished (Flash not busy with program or erase).	RO	1
1	FS_PROGGNT	Flash bus lock grant. 0 : Flash bus lock request for program/erase is not granted. 1 : Flash bus lock request for program/erase is granted.	RO	0
2	FS_RDY	Flash ready indication. 0 : read, program, or erase is in progress. 1 : Flash is ready for read, program, or erase.	RO	1
4:3	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-
5	FS_ERR	Flash read bit error detection. 0 : no errors detected. 1 : a bit error was detected and corrected.	RO	0
31:6	-	Reserved. The value read from a reserved bit is not defined.	-	-

5.3 Flash Program Time register (F_PROG_TIME - 0x8010 2008)

The Flash Program Time register controls the timer for all Flash programming tasks. It also allows to read the remaining program or erase time. The fields in the F_PROG_TIME register are shown in [Table 6–18](#).

Table 18. Flash Program Time register (F_PROG_TIME - 0x8010 2008)

Bits	Name	Description	Access	Reset value
14:0	FPT_TIME	Programming timer. Remaining program/erase time is $512 \times \text{FPT_TIME}$ clock cycles.	R/W	0
15	FPT_ENABLE	Program timer Enable. 0 : timer disabled. 1 : timer enabled.	R/W	0
31:16	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-

5.4 Flash Wait States register (F_WAIT - 0x8010 2010)

The Flash Wait State register controls the number of wait states that are used for flash reads. The fields in the F_WAIT register are shown in [Table 6–19](#).

Table 19. Flash Wait States register (F_WAIT - 0x8010 2010)

Bits	Name	Description	Access	Reset value
7:0	WAIT_STATES	Defines the number of wait states used for flash read operations.	R/W	0x04
13:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-
15:14	-	Reserved, these bits must be left at the reset state (both bits = 1)	R/W	0x03
31:16	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-

5.5 Flash Clock Divider register (F_CLK_TIME - 0x8010 201C)

The Flash Clock Divider register controls the divider for the clock that is used by Flash programming and erase operations. This clock must be set up to provide 66 kHz prior to beginning programming or erase operations. The fields in the F_CLK_TIME register are shown in [Table 6–20](#).

Table 20. Flash Clock Divider register (F_CLK_TIME - 0x8010 201C)

Bits	Name	Description	Access	Reset value
11:0	CLK_DIV	Clock divider setting. 0x000 : no programming clock is available to the Flash memory. Other : a programming clock is applied to Flash memory. The frequency is the AHB clock frequency divided by (CLK_DIV × 3) + 1. This must be programmed such that the Flash Programming clock frequency is 66 kHz ± 20%.	R/W	0
31:12	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-

5.6 Interrupt registers

These flash interrupt registers determine when the flash memory controller issues an interrupt request to the system interrupt controller. the Flash memory interrupt is asserted when the corresponding interrupt flag and interrupt enable are both equal to one.

5.6.1 Flash Interrupt Status register (F_INT_STAT - 0x8010 2FE0)

The Flash Interrupt Status register allows reading the interrupt flags that are associated with flash programming and erase functions. The fields in the F_INT_STAT register are shown in [Table 6–21](#).

Table 21. Flash Interrupt Status register (F_INT_STAT - 0x8010 2FE0)

Bits	Name	Description	Access	Reset value
0	END_OF_ERASE	End-of-erase interrupt flag bit. This bit is set when the erase process for all requested sectors is finished or when a 1 is written to F_INT_SET[0]. This bit is cleared when a 1 is written to F_INT_CLR[0].	RO	0
1	END_OF_PROGRAM	End-of-Program interrupt flag bit. This bit is set when a programming operation is completed or when a 1 is written to F_INT_SET[1]. This bit is cleared when a 1 is written to F_INT_CLR[1].	RO	0
31:2	-	Reserved. The value read from a reserved bit is not defined.	-	-

5.6.2 Flash Interrupt Set register (F_INT_SET - 0x8010 2FEC)

The Flash Interrupt Set register allows setting of individual interrupt flags for the Flash memory. These flags may be read in the F_INT_STAT register. Software setting of interrupt flags can, for example, allow simulation of Flash programming during code development. The fields in the F_INT_SET register are shown in [Table 6–22](#).

Note: software setting of interrupt flags will cause an interrupt request to be generated if the corresponding enable bit in the F_INTEN register equals one, and if the interrupt is enabled in the system interrupt controller.

Table 22. Flash Interrupt Set register (F_INT_SET - 0x8010 2FEC)

Bits	Name	Description	Access	Reset value
1:0	SET_INT	These bits allow software setting of interrupt flag bits in the F_INT_STAT register. 0 : leave the corresponding bit unchanged. 1: set the corresponding bit.	WO	-
31:2	-	Reserved, user software should not write ones to reserved bits.	-	-

5.6.3 Flash Interrupt Clear register (F_INT_CLR - 0x8010 2FE8)

The Flash Interrupt Clear register allows clearing of individual interrupt flags for the flash memory. These flags may be read in the F_INT_STAT register. The fields in the F_INT_CLR register are shown in [Table 6–23](#).

Table 23. Flash Interrupt Clear register (F_INT_CLR - 0x8010 2FE8)

Bits	Name	Description	Access	Reset value
1:0	CLR_INT	These bits allow software clearing of interrupt flag bits in the F_INT_STAT register. 0 : leave the corresponding bit unchanged. 1: clear the corresponding bit.	WO	-
31:2	-	Reserved, user software should not write ones to reserved bits.	-	-

5.6.4 Flash Interrupt Enable register (F_INTEN - 0x8010 2FE4)

The Flash Interrupt Enable register indicates which of the interrupt flags that are associated with programming and erase functions are enabled to send interrupt requests to the interrupt controller. Additional control of interrupts is provided by the interrupt controller itself. The fields in the F_INTEN register are shown in [Table 6–24](#).

Table 24. Flash Interrupt Enable register (F_INTEN - 0x8010 2FE4)

Bits	Name	Description	Access	Reset Value
0	EOE_ENABLE	End-of-erase interrupt enable bit. This bit is set when a 1 is written to F_INTEN_SET[0]. This bit is cleared when a 1 is written to F_INTEN_CLR[0].	RO	0
1	EOP_ENABLE	End-of-Program interrupt enable bit. This bit is set when a 1 is written to F_INTEN_SET[1]. This bit is cleared when a 1 is written to F_INTEN_CLR[1].	RO	0
31:2	-	Reserved. The value read from a reserved bit is not defined.	-	-

5.6.5 Flash Interrupt Enable Set register (F_INTEN_SET - 0x8010 2FDC)

The Flash Interrupt Enable Set register allows setting of individual interrupt enable bits for the interrupt flags that are associated with programming and erase functions. The fields in the F_INTEN_SET register are shown in [Table 6–25](#).

Table 25. Flash Interrupt Enable Set register (F_INTEN_SET - 0x8010 2FDC)

Bits	Name	Description	Access	Reset value
1:0	SET_ENABLE	These bits allow software setting of interrupt enable bits in the F_INT_STAT register. 0 : leave the corresponding bit unchanged. 1: set the corresponding bit.	WO	0
31:2	-	Reserved, user software should not write ones to reserved bits.	-	-

5.6.6 Flash Interrupt Enable Clear register (F_INTEN_CLR - 0x8010 2FD8)

The Flash Interrupt Enable Clear register allows clearing of individual interrupt enable bits for the interrupt flags that are associated with programming and erase functions. The fields in the F_INTEN_CLR register are shown in [Table 6–26](#).

Table 26. Flash Interrupt Enable Clear register (F_INTEN_CLR - 0x8010 2FD8)

Bits	Name	Description	Access	Reset value
1:0	CLR_ENABLE	These bits allow software clearing of interrupt enable bits in the F_INT_STAT register. 0 : leave the corresponding bit unchanged, 1: clear the corresponding bit.	WO	0
31:2	-	Reserved, user software should not write ones to reserved bits.	-	-

5.6.7 Flash Power Down register (FLASH_PD - 0x8000 5030)

The FLASH_PD register allows shutting down the Flash memory system in order to save power if it is not needed. During power-up and when the Flash memory exits power down mode, it requires additional time for internal initialization, see the FLASH_INIT register description. The fields in the FLASH_PD register are shown in [Table 6–27](#).

Table 27. Flash Power Down register (FLASH_PD - 0x8000 5030)

Bits	Name	Description	Access	Reset value
0	FLASH_PD	Flash memory system Power Down control. 0: The Flash is powered down. 1: The Flash system is powered up, time must be allowed for internal initialization prior to accessing Flash memory.	R/W	1
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-

5.6.8 Flash Initialization register (FLASH_INIT - 0x8000 5034)

During power-up or when the Flash has been in Power down mode and then re-activated (see the FLASH_PD register), this status allows determining when the Flash has completed its internal initialization and is ready for use. When the MODE pins indicate execution from Flash (see the Boot Process chapter), the boot code waits for this status bit to be 0 before reading the valid program marker word from Flash. The fields in the FLASH_INIT register are shown in [Table 6–28](#).

Table 28. Flash Initialization register (FLASH_INIT - 0x8000 5034)

Bits	Name	Description	Access	Reset value
0	FLASH_INIT	Flash initialization status bit. 0: If the Flash is not in Power Down mode, it is ready for use. 1: If the Flash is not in Power Down mode, it is currently undergoing initialization.	RO	-
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	-

1. Overview

The LPC288x includes an on-chip power system which allows the device to be powered by a standard single cell battery (AA or AAA for example), as well as from a USB port or other power source.

The LPC288x needs two supply voltages, 3.3V and 1.8V, for various internal functions. When power is available from a higher voltage source such as USB, two internal Low Dropout regulators (LDO regulators) reduce the incoming voltage to those needed by the LPC288x. When only a low voltage battery supply is available, two DC-DC converters boost the voltage up to the needed levels. Switching between the two modes is supported. For example, a handheld, battery powered device can be plugged into a USB port and use that power while connected in order to save battery life. For the sake of brevity, the entire power regulation system is referred to as the DC-DC converter.

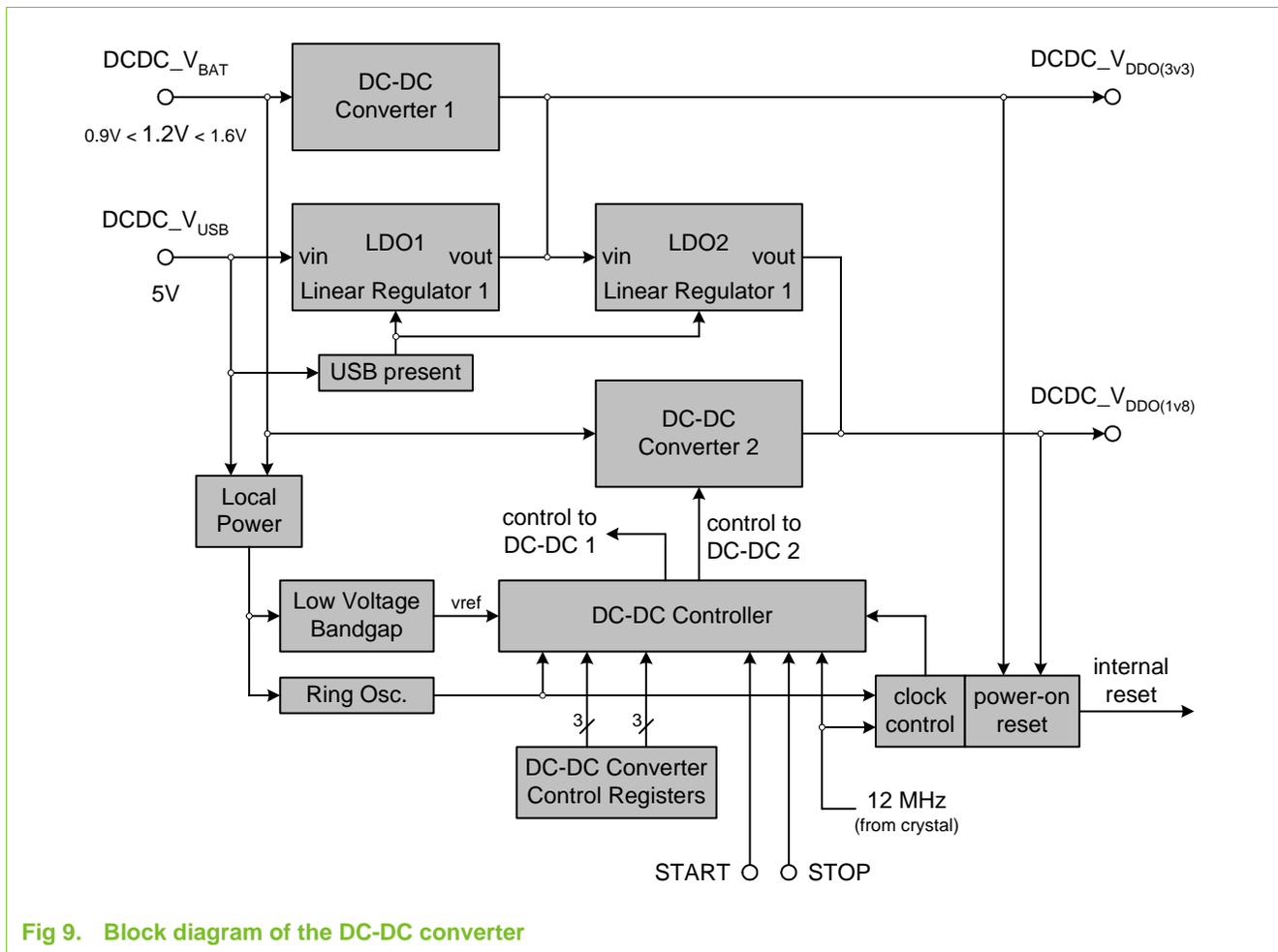


Fig 9. Block diagram of the DC-DC converter

2. General operation

The basic connections within the DC-DC converter are shown in [Figure 7–9](#). Depicted are two inductive DC-DC converters, which are used when the chip is operated from a battery supply. These converters deliver 1.8 V and 3.3 V to the pins `DCDC_VDDO(1V8)` and `DCDC_VDDO(3V3)` respectively. Note that externally required components are not shown in [Figure 7–9](#).

When the chip is supplied from USB or other higher voltage source (in the range of 4.0 V to 5.5 V), the DC-DC converters will be turned off and the two linear regulators will be used instead, producing similar voltages on the `DCDC_VDDO` pins.

An internal bandgap reference and a Ring Oscillator are connected such that they are powered whenever either the battery supply or the USB supply is receiving power. The DC-DC controller checks the DC-DC converter output voltages when they are operating and uses that information to adjust the converters to keep the output voltage in range.

During the start-up the DC-DC Controller uses the Ring Oscillator to control the switching regulators. After start-up, software may switch the DC-DC clock to the 12 MHz crystal.

When operating from a battery supply, the output voltage of `DCDC_VDDO(3V3)` and `DCDC_VDDO(1V8)` can be controlled by software. This is done via 3 adjustment bits in the registers `DCDCADJUST1` and `DCDCADJUST2`.

2.1 Local power

As previously mentioned, the internal bandgap reference and the Ring Oscillator are powered whenever either the USB or battery supply is available. The power selected is USB power (divided by 3) if it is available, followed by battery power if available.

2.2 Supply_OK

The output of the DC-DC converters or LDO regulators are monitored by comparators that indicate when the supply is providing both 1.8 and 3.3 V power. This indication is used internally by the DC-DC converter and is defined here so that it may be shown in the power timing diagrams later in this section.

2.3 Battery connection in an application

[Figure 7–10](#) below shows an example of how the DC-DC Converter may be connected in an application that uses battery and/or USB power.

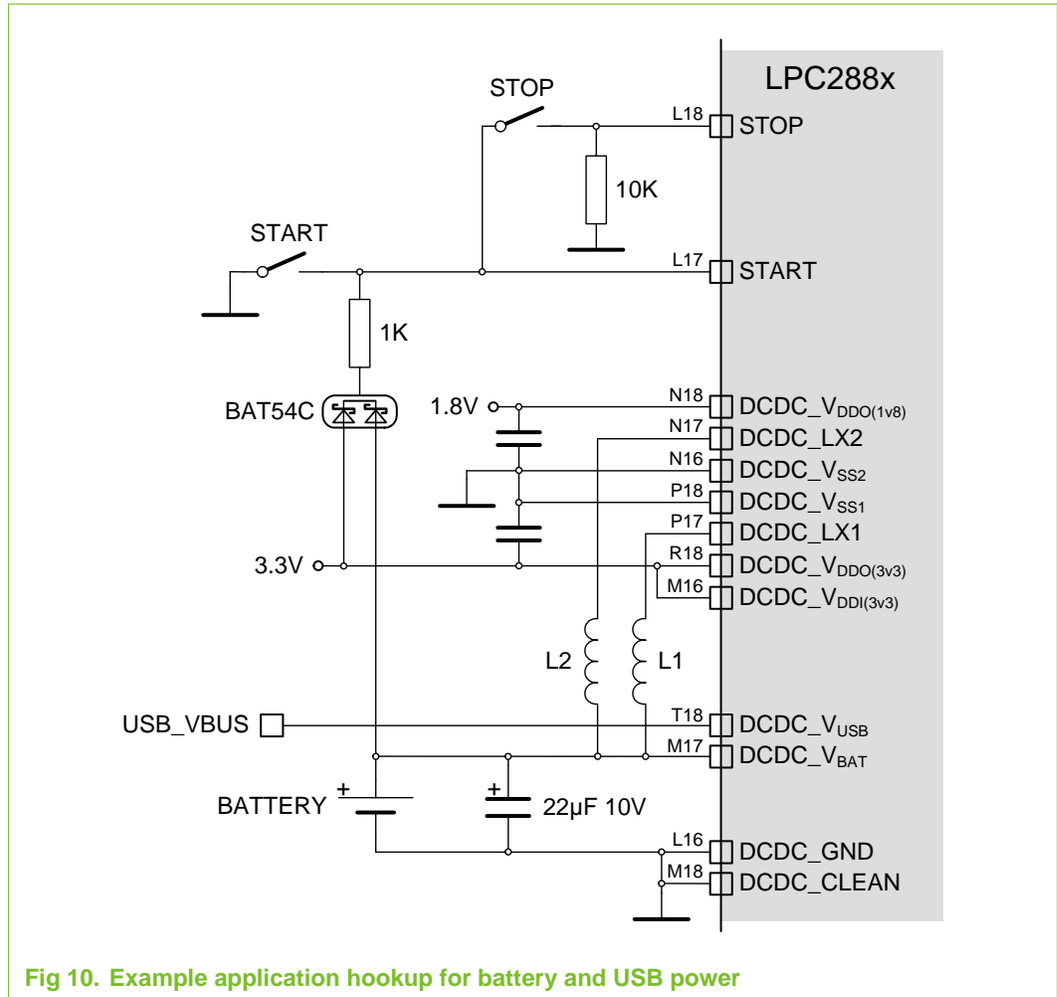


Fig 10. Example application hookup for battery and USB power

3. DC-DC converter timing

Several cases are given to illustrate operation of the DC-DC Converter block. The first shows timing when the START signal is used to activate the chip when only battery power is available. The second shows timing when USB power is connected when no battery power is available. The third shows switching from battery power to USB power.

3.1 START and STOP from battery power

Figure 7–11 shows the timing of the DC-DC Converter while being started and stopped when powered by a battery supply. Note that timing and voltage levels are not to scale.

A negative edge at the START input activates the DC-DC converter. When minimum supply voltages are detected for DCDC_VDDO(3V3) and DCDC_VDDO(1V8), SUPPLY_OK becomes true. After about 1 ms (determined by a number of clock periods of the Ring Oscillator), the internal active-low reset signal is de-asserted. Once started, additional edges on the START pin have no effect on the DC-DC Converter.

The upper trace shows the effect on external circuitry as the DC-DC converter powers up, as in the application example in Figure 7–10.

A positive edge on the STOP signal causes the DC-DC converter to shut off and the internal reset to be asserted.

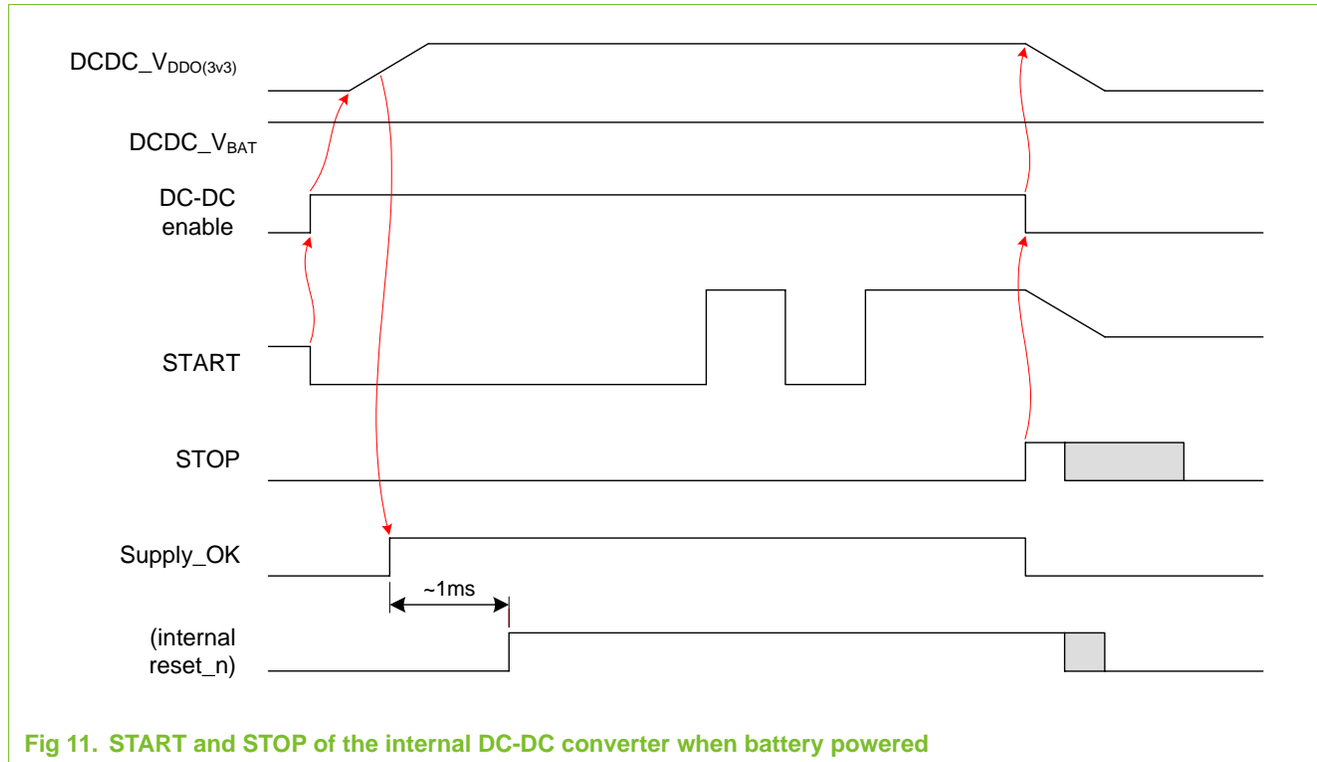


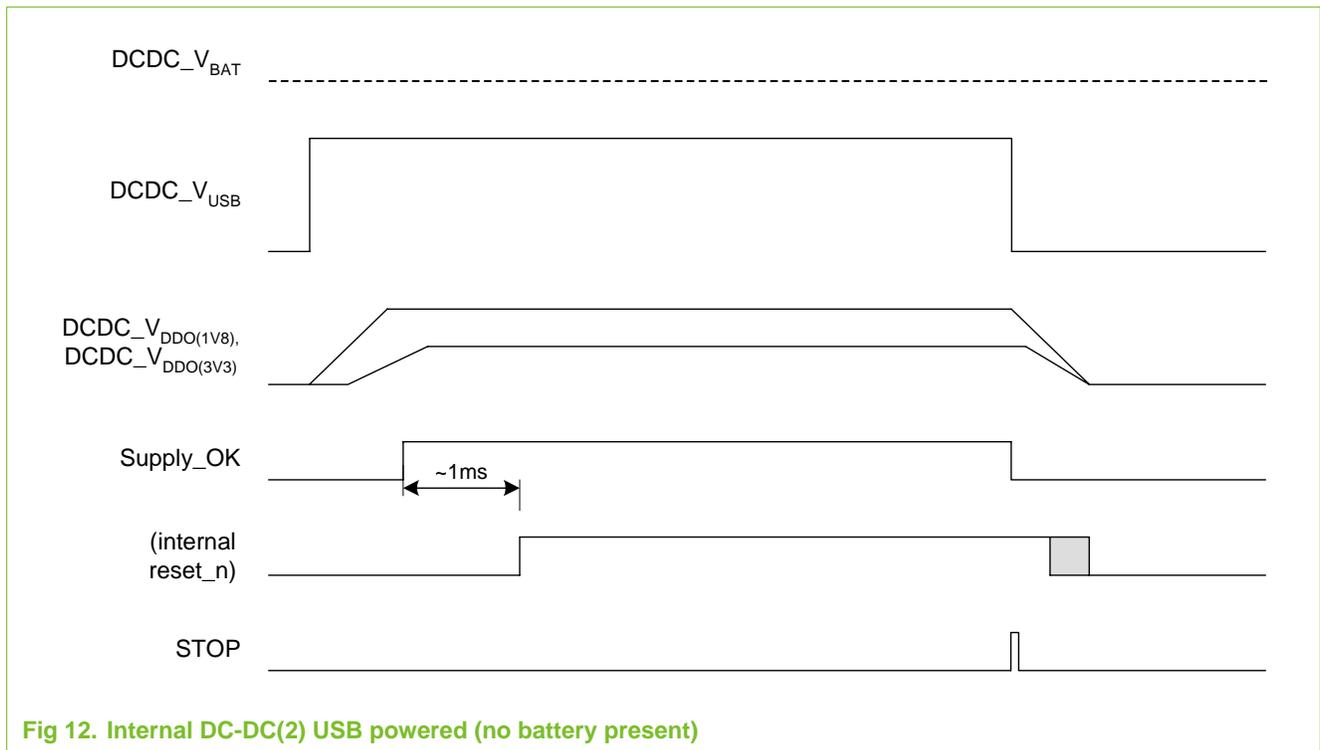
Fig 11. START and STOP of the internal DC-DC converter when battery powered

Remark: The change in voltage level on the START signal is due to the connection of this signal in the application. See [Figure 7–10](#), which shows how battery voltage and DCDC_V_{DDO(3V3)} are combined for use with START and STOP switches.

3.2 START and STOP from USB power

[Figure 7–12](#) shows the timing of the DC-DC Converter while USB power is applied and removed. Note that timing and voltage levels are not to scale.

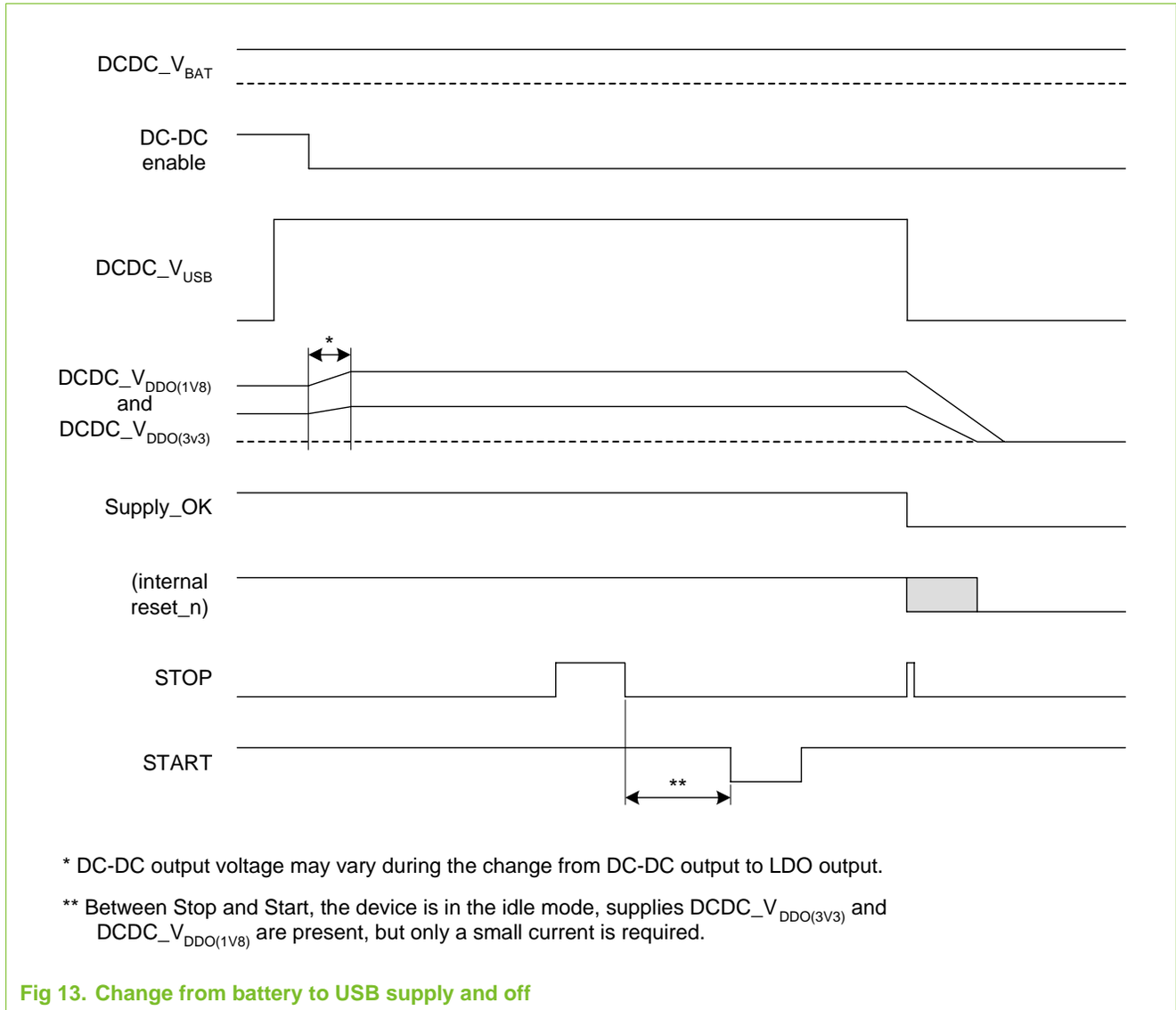
Application of USB power when the device is not operating causes an automatic start-up. The internal reset remains asserted for about 1 ms after power becomes available from the DC-DC Converter. Removing USB power causes an automatic STOP.



3.3 Switching from battery power to USB power

Figure 7–13 shows the timing of the DC-DC Converter when powered by a battery supply, and USB power is cycled. Note that timing and voltage levels are not to scale.

The figure shows the DC-DC running (due to a prior START) from battery power. USB power is then applied, causing the DC-DC converters to be turned off, while power is switched to use the output of the LDO regulators. USB power is always used preferentially if it is available. When USB power is disconnected, a STOP is generated and the device goes to the off state.



4. DC-DC registers

The DC-DC Converter block includes 3 registers. Two allow fine adjustment of the output voltages of the DC-DC converters (not the LDO regulator outputs). The third allows switching the DC-DC Converter clock from the internal Ring Oscillator to 12 MHz from the CGU. The registers are shown in [Table 7–29](#).

Table 29. DC-DC converter registers

Name	Size	Description	Access	Reset value	Address
DCDCADJUST1	3	Output voltage adjustment value for DCDC converter 1 (3.3 V supply)	R/W	0x3	0x8000 5004
DCDCADJUST2	3	Output voltage adjustment value for DCDC converter 2 (1.8 V supply)	R/W	0x1	0x8000 5008
DCDCCLKSEL	1	Clock selection for DC-DC converters	R/W	0	0x8000 500C

4.1 DCDC converter 1 Adjustment register (DCDCADJUST1 - address 0x8000 5004)

This register allows adjustment of the output voltage of DCDC converter 1, the 3.3 V converter.

Table 30. DCDC converter 1 Adjustment register (DCDCADJUST1 - address 0x8000 5004)

Bit	Symbol	Description	Reset Value
2:0	DCDCADJUST1	DCDC converter 1 adjustment value. See Table 7–31 for details.	011
31:3	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	NA

Table 31. Adjustment range for DCDC converter 1

DCDCADJUST1 bits	Low threshold	Typical	High threshold
000	3.562	3.636	3.710
001	3.406	3.477	3.548
010	3.250	3.318	3.385
011	3.094	3.159	3.223
100	2.938	2.999	3.306
101	2.782	2.840	2.898
110	2.626	2.681	2.735
111	2.470	2.522	2.573

4.2 DCDC converter 2 Adjustment register (DCDCADJUST2 - address 0x8000 5008)

This register allows adjustment of the output voltage of DCDC converter 2, the 1.8 V converter.

Table 32. DCDC converter 2 Adjustment register (DCDCADJUST2 - address 0x8000 5008)

Bit	Symbol	Description	Reset Value
2:0	DCDCADJUST2	DCDC converter 2 adjustment value. See Table 7–33 for details.	011
31:3	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	NA

Table 33. Adjustment range for DCDC converter 2

DCDCADJUST1 bits	Low threshold	Typical	High threshold
000	1.742	1.779	1.815
001	1.664	1.699	1.733
010	1.586	1.619	1.652
011	1.508	1.540	1.571
100	1.430	1.460	1.490

Table 33. Adjustment range for DCDC converter 2

DCDCADJUST1 bits	Low threshold	Typical	High threshold
101	1.352	1.380	1.408
110	1.247	1.300	1.327
111	1.196	1.221	1.246

4.3 DCDC Clock Select register (DCDCCLKSEL - address 0x8000 500C)

The DC-DC converter may be operated from the Ring oscillator contained in the DC-DC converter block or from the 12 MHz clock source from the CGU. If a clock from the CGU is used, it must be configured and stable at the CGU output before the DC-DC converter is asked to switch clock sources.

Table 34. DCDC Clock Select register (DCDCCLKSEL - address 0x8000 500C)

Bit	Symbol	Description	Reset value
0	DCDCCLKSEL	This bit indicates to the DCDC converter block whether the ring oscillator or a 12 MHz clock source from the CGU should be used to control the DC-DC converters. 0 - The ring oscillator is used to control the DC-DC converters. 1 - Write this value when a 12 MHz clock has been set up in the CGU, has stabilized, and should now be used to control the DC-DC converters.	0
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

1. Features

- Two oscillators, 12 MHz main clock and the optional 32.768 kHz “RTC” clock.
- Two clock-multiplying phase-locked loops (PLLs).
- Generates 66 clocks for LPC288x modules.
- Generates 31 clock-synchronized reset signals for LPC288x modules.
- Includes 17 fractional dividers:
 - can output one base clock pulse per their multiply/divide period, or
 - can approximate a 50-50 duty cycle of their multiply/divide period
- Software reset capability for each reset domain.
- Each clock domain can have its clock disabled

2. Description

The Clock Generation Unit generates clock and reset signals for the various modules of the LPC288x. A block diagram of the CGU is shown in [Figure 8–14](#). It includes 7 main clocks, including the two oscillators, two PLLs, and 3 clocks from input pins.

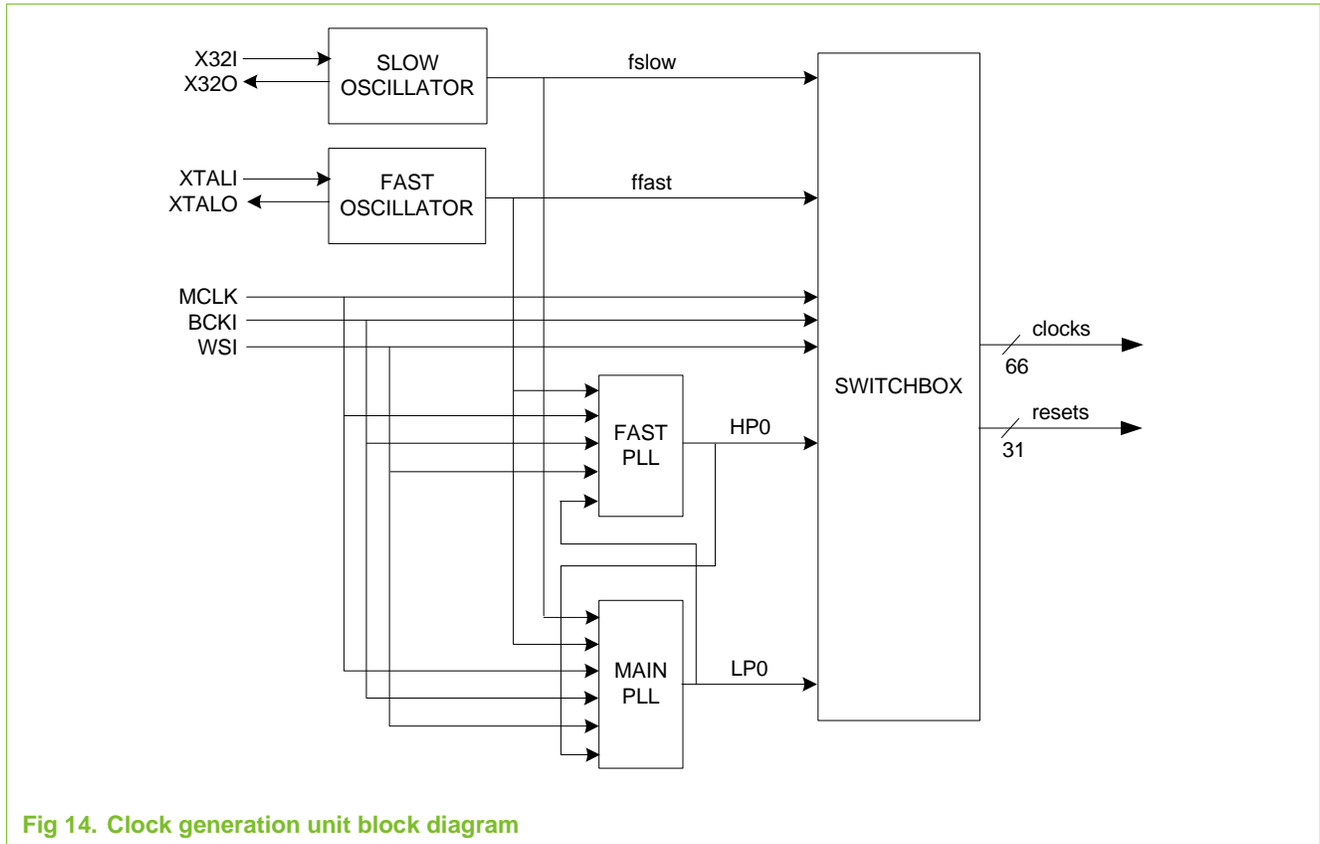


Fig 14. Clock generation unit block diagram

The following points bear noting about [Figure 8-14](#):

- Use of the USB interface constrains the fast oscillator frequency to 12 MHz.
- Use of the Real Time Clock, including its battery backup capability, requires use of the slow oscillator with a 32.768 kHz crystal. If this capability is not needed, ground the X32I pin.

The switchbox shown in [Figure 8-14](#) contains the elements shown in [Figure 8-15](#).

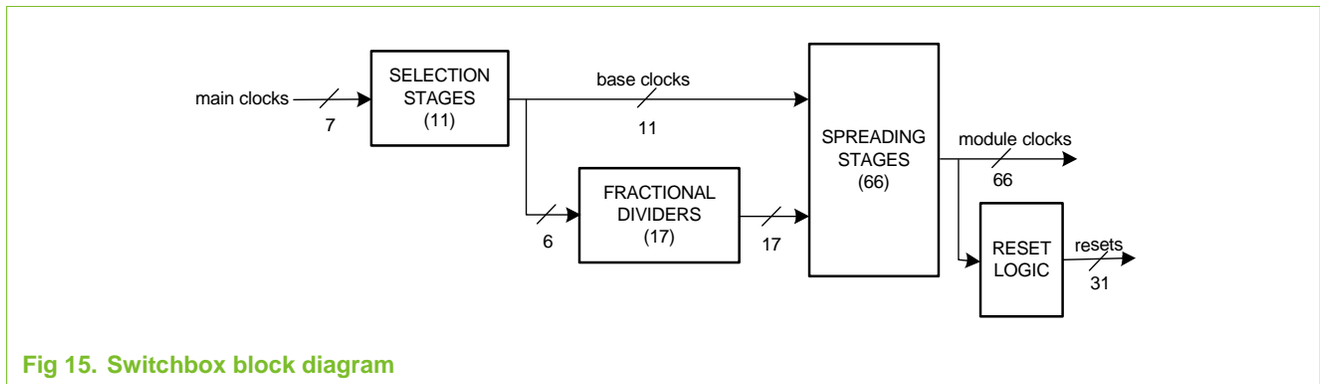


Fig 15. Switchbox block diagram

The selection stages select among the main clocks, although they are more complex than simple selectors in order to avoid glitches when they are being dynamically switched between main clocks. The outputs of the selection stages are called “base clocks”. Some selection stages and base clocks are dedicated to a particular spreading stage and

module clock. More typically, a selection stage and base clock serve multiple spreading stages and module clocks, which can also use the output(s) of one or more fractional dividers.

Fractional dividers multiply their base clock input by an integer “n” and divide it by another integer “m”. Since n must be less than m, a fractional divider’s output always has a slower frequency than its base frequency.

Each spreading stage is connected to a particular base clock, and can enable or disable its output clock under control of a register bit. Some spreading stages include an enable input that allows clock pulses only when it is active: on the LPC288x this is used for peripheral registers that do not have dynamic roles such as interrupting or change detection, such that these registers can be clocked only when the processor is accessing that module. A spreading stage that is connected to a fractional divider can produce clocks under the control of the fractional divider. This can take the form of outputting a high pulse of the base clock once per the divider’s multiply/divide period, or this pulse can be “stretched” to provide an approximate 50-50 duty cycle of the multiply/divide period.

Finally, an output of the Event Router block is used as a “wakeup” signal that globally enables the clocks for those spreading stages that are programmatically selected for such wakeup.

The clocks produced by the spreading stages are used to provide clock-synchronized reset signals for the various LPC288x modules and for sub-modules within them. Each reset signal is asserted due to a low on the RESET pin, a watchdog timer reset, or because software writes to a software reset register for that module or sub-module.

3. Register descriptions

3.1 CGU configuration registers

The registers that control central aspects of the CGU are listed in [Table 8–35](#) and described individually thereafter.

Table 35. CGU configuration registers

Name	Description	Access	Reset value	Address
PMODE	Power Mode Register. This 2-bit register controls whether modules selected for “wakeup” operation receive clocking.	R/W	01	0x8000 4C00
WDBARK	Watchdog Bark Register. Software can read this register to determine whether a reset is due to the Watchdog Timer.	RO	0 (RESET) 1 (WDT)	0x8000 4C04
OSC32EN	32 kHz Oscillator Control Register. This 1-bit register enables or disables the 32kHz oscillator.	R/W	1	0x8000 4C08
OSCEN	12 MHz Oscillator Control Register. This 1-bit register enables or disables the fast oscillator.	R/W	1	0x8000 4C10

Table 36. Power Mode Register (PMODE-0x8000 4C00)

Bit	Symbol	Description	Reset value
1:0	CGUMode	When this bit is 01, as it is after a reset, modules that have been selected for “wake-up” operation receive clocks. When software writes 11 to this field, clocking to those modules is disabled until a rising edge on the Event Router’s Wakeup output. Don’t write 10 or 00 to this field.	01
31:2	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 37. WatchDog Bark Register (WDBARK - 0x8000 4C04)

Bit	Symbol	Description	Reset value
0	Bark	This read-only bit is set by a Watchdog reset and cleared by a low on $\overline{\text{RESET}}$. Software can read it to determine which kind of reset has occurred.	0 (RESET) 1 (WDT)
31:1	-	Reserved. The value read from a reserved bit is not defined	-

Table 38. 32 kHz Oscillator Control (OSC32EN - 0x8000 4C08)

Bit	Symbol	Description	Reset value
0		When this bit is 1, as it is after a reset, the 32 kHz oscillator runs.	1
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 39. Fast Oscillator Control (OSCEN - 0x8000 4C10)

Bit	Symbol	Description	Reset value
0		When this bit is 1, as it is after a reset, the fast oscillator runs. Software could clear this bit (to save power) if the whole CGU is driven by some combination of the 32KHz oscillator and the clock input pins.	1
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

3.2 Main PLL

The main PLL typically uses the fast (12 MHz) oscillator as its input and multiplies it up to a clock rate at which the processor and core peripherals can operate. [Figure 8–16](#) shows the block diagram of the Main PLL.

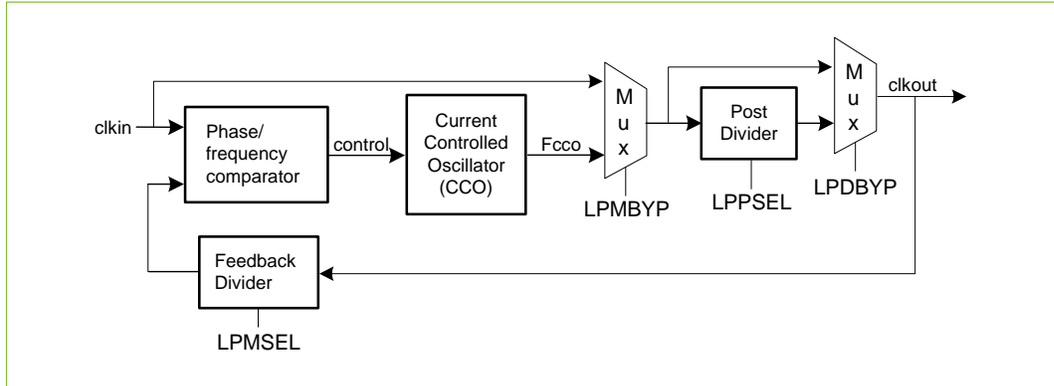


Fig 16. Main PLL Block Diagram

[Table 8–40](#) describes the registers that are related to the main PLL.

Table 40. Main PLL registers

Name	Description	Access	Reset value	Address
LPFIN	Input Select Register. This field selects the main PLL's input clock (CLKIN) 0000 32 kHz oscillator 0001 Fast (12 MHz) oscillator 0010 MCLKI pin 0011 BCKI pin 0100 WSI pin 0111 High Speed PLL (values not shown are reserved and should not be written)	R/W	0001	0x8000 4CE4
LPPDN	Power Down Register. When bit 0 of this register is 1, as it is after a reset, the main PLL is powered down. Write a 0 to this bit after writing the LPMSEL and LPPSEL registers, to start the main PLL.	R/W	1	0x8000 4CE8
LPMBYP	Multiplier Bypass Register. When bit 0 of this register is 1, CLKIN is routed to the Post Divider, the CCO is powered down, and the Feedback Divider and the Phase/Frequency Comparator are not used.	R/W	0	0x8000 4CEC
LPLOCK	Lock Status. A 1 in bit 0 of this read-only register indicates that the main PLL has achieved synchronization lock, so that its output can be used for clocking.	RO	0	0x8000 4CF0

Table 40. Main PLL registers

Name	Description	Access	Reset value	Address
LPDBYP	Divisor Bypass Register. When bit 0 of this register is 1, the Post Divider is not used.	R/W	0	0x8000 4CF4
LPMSEL	Multiplication Factor. If LPMBYP is 0, program this 5-bit register to get the desired output clock: $F_{CLKOUT} = F_{CLKIN} * (LPMSEL+1)$.	R/W	0	0x8000 4CF8
LPPSEL	Division Factor. If LPDBYP is 0, program this 2-bit register so that $160 \text{ MHz} \leq F_{CLKOUT} * 2^{(LPPSEL+1)} \leq 320 \text{ MHz}$ Note that $2^{(LPPSEL+1)} = 2, 4, 8, \text{ or } 16$.	R/W	0	0x8000 4CFC

The state of the LPMBYP and LPDBYP bits determine the operating mode of the Main PLL, as described in [Table 8–41](#).

Table 41. Main PLL Operating Modes

LPMBYP	LPDBYP	Operation
0	0	Normal Mode. The PLL output clock (clkout) is the selected input clock multiplied by (LPMSEL+1). The post divider is used, and the FCCO frequency is $F_{CLKOUT} * 2^{(LPPSEL+1)}$, which must be between 160 and 320 MHz.
0	1	Divisor Bypass Mode. The PLL output clock (clkout) is the selected input clock multiplied by (LPMSEL+1), but the post divider is not used. This means that F_{CLKOUT} must be between 160 and 320 MHz. This is too fast to operate many LPC288x modules: a fractional divider can be used to scale the clock down to a usable rate.
1	0	Multiplier Bypass Mode. The PLL output clock is the selected input clock divided by $2^{(LPPSEL+1)}$. This could be used to save power when the LPC288x is in a relatively inactive mode, and the conditions for resuming normal operation are more complex than can be indicated by the Event Router's Wakeup facility.
1	1	Total Bypass Mode. The PLL output clock is the selected input clock. This is a useless mode because the selected input clock is always an alternative to the PLL output clock.

3.3 Main PLL example

Suppose that the fast oscillator is 12 MHz and you want the main PLL to run at 60 MHz. Program the main PLL registers as follows:

- leave the LPPFIN register 0001 as at reset, to use the fast oscillator,
- write 4 to LPMSEL, which makes the PLL output clock $12\text{MHz} \times (4+1) = 60 \text{ MHz}$,
- write 1 to LPPSEL, which causes the PLL CCO frequency to be $4 \times 60\text{M} = 240 \text{ MHz}$ (the center frequency of the CCO operating range),
- write 0 to LPPDN, to start the main PLL,
- read LPLOCK repeatedly until it is 1, indicating that the main PLL has started,
- program one or more selection stages to use the main PLL as their clock input.

3.4 High speed PLL overview

The high speed PLL includes an optional initial divider stage, a multiplier stage, and an optional final divider stage. Any of 5 input clocks can be selected as the input to the initial divider. The output of the initial divider stage is the input to the multiplier, and the output of the multiplier is the input to the final divider. The output of the final divider is the output of the high speed PLL, and is one of the base clocks available to the selection stages.

The values by which the initial divider, multiplier, and final divider stages multiply or divide their inputs are integers. They are related to (somewhat theoretical) numerical values called NSEL, MSEL, and PSEL as shown in [Table 8–42](#).

Table 42. HS PLL Multiplication and Division Factors

Stage	Name of factor	# bits	xSEL Value	Multiplier/divisor
Initial divider	NSEL	8	0-255	1-256
Multiplier	MSEL	15	0-32767	Even values 2-65536
Final divider	PSEL	5	0-31	Even values 2-64

The developer's main task in using the HP PLL is to select a multiplier and dividers that will allow the derivation of the desired output clock from one of the available input clocks. This choice is constrained by the operating limitations of the multiplier stage. The multiplier input clock must be between 4 kHz and 150 MHz, and the multiplier output clock must be between 275 and 550 MHz.

If more than one combination of NSEL, MSEL, and PSEL can produce the desired clock from one of the available input clocks, select among them as follows:

1. To maximize reliability of the Lock status bit and minimize startup time, choose combinations in which the multiplier input clock is between 100 kHz and 20 MHz.
2. If more than one combination remains after applying recommendation 1, choose combinations that don't involve initial division over those that do. This minimizes phase noise and jitter.
3. If more than one combination remains after applying recommendation 2, there are two possible approaches. First, a PLL oscillator frequency causes the PLL to consume less power. For lower power operation, choose the settings that give the lowest frequency of the multiplier output clock (in the range of 275 and 550 MHz). Second, the PLL oscillator is most stable in the center of its frequency range, so the combination for which the multiplier output frequency is closest to its center frequency of 412 MHz can be used.

Many PLL modules, including the Main PLL described in the previous section, allow software to program values like NSEL, MSEL, and PSEL directly into registers. However, the high speed PLL requires that the multiplication and division factors be mapped to specific control register values that are not obvious functions of the factors themselves. The next section describes several ways of deriving these control register values.

3.5 Deriving Control Register Values from Multiplier and Divisor Factors

The initial division factor NSEL determines the value for control register HPNDEC. The multiplication factor MSEL determines the values for the HPMDEC, HPSELR, HPSELI, and HPSELP registers, and the final division factor PSEL determines the value for the HPPDEC register. There are three ways of mapping from NSEL, MSEL, and PSEL to the associated register values.

3.5.1 Memory Table Mapping

In this method, the application must include three tables called NTAB, MTAB, and PTAB in memory, the contents of which were calculated by a standalone program as part of the development of the LPC288x. These tables are available from _____, in source code format. In order to obtain the specific register values, software must use the desired xSEL value as an index into the corresponding memory table, and extract the register values as shown in [Table 8–43](#).

Table 43. HS PLL Multiplication and Division Memory Tables

Memory table	Indexed by	index bits	output bits	Write to register(s)	Table size
NTAB	NSEL	8	10	HPNDEC	256 halfwords (512 bytes)
MTAB	MSEL	15	30	HPMDEC, HPSELR, HPSELI, HPSELP	32k words (128k bytes)
PTAB	PSEL	5	7	HPPDEC	32 bytes

3.5.2 Manual Memory Table Lookup

Some applications may not have room in memory for the tables used in the previous method (particularly MTAB). In this case, for each multiplier or divisor required by the application, obtain the files that can be used as memory tables as described above, look up each desired xSEL value in the files (comments identify the indices), and extract the associated control register values.

3.5.3 Common HP PLL Applications

[Table 8–44](#) shows multiplier and divisor values that derive common frequencies from the Fast oscillator running at 12 MHz, with the associated values for the HPNDEC, HPMDEC, HPPDEC, HPSELR, HPSELI, and HPSELP registers. All values are decimal.

Table 44. Common HP PLL Applications (Fin = 12 MHz)

Init div	Mul in (MHz)	Mult	Mul out (MHz)	Final div	Out (MHz)	NDEC	MDEC	PDEC	SELR	SELI	SELP
25	0.48	588	282.24	50	5.6448	63	2880	6	2	4	31
5	2.4	128	307.20	50	6.144	5	34	6	0	15	31
75	0.16	2048	327.68	40	8.192	102	8194	31	7	2	31
61	0.197	2066	406.43	36	11.2896	131	1408	7	8	2	31
25	0.48	768	368.64	30	12.288	63	16973	24	2	3	31
75	0.16	2048	327.68	20	16.384	102	8194	14	7	2	31
61	0.197	2066	406.43	18	22.5792	131	1408	23	8	2	31
25	0.48	1024	491.52	20	24.576	63	16416	14	3	2	31
75	0.16	2048	327.68	10	32.768	102	8194	5	7	2	31
87	0.138	3274	451.59	10	45.158	251	9099	5	12	2	31
25	0.48	1024	491.52	10	49.152	63	16416	5	3	2	31

3.6 High speed PLL registers

The high speed PLL is controlled by the registers listed in [Table 8–45](#). They are described in greater detail thereafter.

Table 45. High speed PLL registers

Name	Description	Access	Reset value	Address
HPFIN	Input Select Register. This register selects the HS PLL's input clock.	R/W	0001	0x8000 4CAC
HPNDEC	Initial Divider Control. If bit 4 of the HPMODE register is 0, this register controls the factor by which the Initial Divider divides its input clock.	R/W	0	0x8000 4CB4
HPMDEC	Multiplier Control. This register controls the factor by which the Multiplier multiplies its input clock	R/W	0	0x8000 4CB0
HPPDEC	Final Divider Control. This register controls the factor by which the Final Divider divides its input clock.	R/W	0	0x8000 4CB8
HPMODE	Mode. This value controls the basic operation of the HS PLL.	R/W	0x004	0x8000 4CBC
HPSTAT	Status. This register contains the status of the HP PLL.	RO	0	0x8000 4CC0
HPREQ	Rate Change Request. After dynamically changing any of the DEC or SEL values, write to this register and then wait for the HPACK register to acknowledge the change.	R/W	0	0x8000 4CC8
HPACK	Rate Change Acknowledge. After writing to HPREQ, wait for this register to contain the value written to HPREQ.	RO	0	0x8000 4CC4
HPSELR	R Bandwidth. This 4 bit value depends on the Multiplication factor.	R/W	0	0x8000 4CD8
HPSELI	I Bandwidth. This 4 bit value depends on the Multiplication factor.	R/W	0	0x8000 4CDC
HPSELP	P Bandwidth. This 5 bit value depends on the Multiplication factor.	R/W	0	0x8000 4CE0

Table 46. Input Select Register (HPFIN - 0x8000 4CAC)

Bit	Symbol	Description	Reset value
3:0	HPSelect	This register selects the HS PLL's input clock. Values other than those shown below are reserved and should not be written to this field. 0001 Fast (12 MHz) oscillator 0010 MCLKI pin 0011 BCKI pin 0100 WSI pin 1000 Main PLL	0001
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 47. Initial Divider Control Register (HPNDEC - 0x8000 4CB4)

Bit	Symbol	Description	Reset value
9:0	NDEC	If bit 4 of the HPMODE register is 0, the HS PLL first divides its input clock by 1 through 256 inclusive. The value written to this register depends on the divisor NSEL, and can be determined as described in Section 8–3.5 . The input clock and initial divisor must be selected so that the result is between 4 kHz and 150 MHz. Lock indication is most reliable if this result is between 100 kHz and 20 MHz.	0
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 48. Multiplier Control Register (HPMDEC - 0x8000 4CB0)

Bit	Symbol	Description	Reset value
16:0	MDEC	The HS PLL multiplies the clock resulting from the initial division (if any) by even values between 2 and 65536 inclusive. The value written to this register depends on the multiplier MSEL, and can be determined as described in Section 8–3.5 . The input clock, initial divisor, and multiplier must be selected so that the multiplied clock is between 275 and 550 MHz.	0
31:17	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 49. Final Divider Control Register (HPPDEC - 0x8000 4CB8)

Bit	Symbol	Description	Reset value
6:0	PDEC	The output of the HS PLL is the multiplied clock divided by even values between 2 and 64 inclusive. The value written to this register depends on the divisor PSEL, and can be determined as described in Section 8–3.5 . Given the range limits on the multiplied clock, the HS PLL can generate clocks between 4.3 and 275 MHz.	0
31:7	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 50. Mode Register (HPMODE - 0x8000 4CBC)

Bit	Symbol	Description	Reset value
0	HPCLKEN	A 1 in this bit enables the HP PLL output clock.	0
2	HPPD	A 1 in this bit powers down the HP PLL.	1
4	DIRECTI	A 1 in this bit disables the initial divider. Set this bit if it's possible to generate the desired output clock without the initial divider, as this minimizes phase noise and jitter.	0
5	FREERUN	A 1 in this bit disables feedback and allows the HP PLL to free run at its current rate, even if the input clock is lost.	0
all others	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 51. Status Register (HPSTAT - 0x8000 4CC0)

Bit	Symbol	Description	Reset value
0	HPLOCK	Lock Status. A 1 in this bit indicates that the HS PLL has achieved synchronization lock, so that its output can be used for clocking. At slow input frequencies this bit is not reliable: a timeout of 500 uS should be applied to waiting for it to be set.	0
1	HPFREE	Free Running Status. This bit is 1 if the HS PLL is in free-running mode.	0
31:2	-	Reserved. The value read from a reserved bit is not defined.	-

Table 52. Rate Change Request Register (HPREQ - 0x8000 4CC8)

Bit	Symbol	Description	Reset value
0	HPMREQ	After dynamically changing the MDEC, SELI, SELR, and/or SELP registers, write a 1 to this bit, wait for the MACK bit in HPACK to be set, then clear this bit, then wait for MACK to be 0.	0
1	HPNREQ	After dynamically changing the NDEC register, write a 1 to this bit, wait for the NACK bit in HPACK to be set, then clear this bit, then wait for NACK to be 0.	0
2	HPPREQ	After dynamically changing the PDEC register, write a 1 to this bit, wait for the PACK bit in HPACK to be set, then clear this bit, then wait for PACK to be 0.	0
31:3	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 53. Rate Change Acknowledge Register (HPACK - 0x8000 4CC4)

Bit	Symbol	Description	Reset value
0	HPMACK	After dynamically changing the MDEC, SELI, SELR, and/or SELP registers, write a 1 to MREQ in HPREQ, wait for this bit to be set, then clear MREQ, then wait for this bit to be 0.	0
1	HPNACK	After dynamically changing the NDEC register, write a 1 to NREQ in HPREQ, wait for this bit to be set, then clear NREQ, then wait for this bit to be 0.	0
2	HPPACK	After dynamically changing the PDEC register, write a 1 to PREQ in HPREQ, wait for this bit to be set, then clear PREQ, then wait for this bit to be 0.	0
31:3	-	Reserved. The value read from a reserved bit is not defined.	-

Table 54. R Bandwidth Register (HPSELR - 0x8000 4CD8)

Bit	Symbol	Description	Reset value
3:0	SELR	The value to be written to this field depends on the multiplication factor, and can be determined as described in Section 8-3.5 .	0
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 55. I Bandwidth Register (HPSELI - 0x8000 4CDC)

Bit	Symbol	Description	Reset value
3:0	SELI	The value to be written to this field depends on the multiplication factor, and can be determined as described in Section 8–3.5 .	0
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 56. P Bandwidth Register (HPSELP - 0x8000 4CE0)

Bit	Symbol	Description	Reset value
4:0	SELP	The value to be written to this field depends on the multiplication factor, and can be determined as described in Section 8–3.5 .	0
31:5	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

3.7 High Speed PLL Programming and Operation

3.7.1 Power-down procedure

Setting up the high speed PLL involves the following steps:

- If the PLL is in operation:
 - write 0 to the SCRs of any selection stages that use the PLL, to disable use of the PLL's output.
 - write 0x004 to HPMODE to power it down
- If necessary, write a new value to HPFIN. (The reset value selects the 12 MHz oscillator, which is the most commonly used input clock.)
- Determine the values corresponding to the desired multiplication and division factors by one of the methods described in [Section 8–3.5](#), and write them to the HPNDEC, HPMDEC, HPPDEC, HPSELR, HPSELI, and HPSELP registers,
- Write 0x001, 0x009, 0x011, or 0x019 to HPMODE, to start the PLL.
- Read HPSTAT periodically until the LOCK bit is 1, indicating that the high speed PLL has achieved synchronization lock. Subject this waiting to a timeout as described in [Section 8–3.7.3](#).
- Program one or more selection stages to use the high speed PLL as their clock input.

3.7.2 Handshake procedure

The steps above are simple enough to serve for reprogramming, but there is an alternative that allows software to make rate changes more quickly than waiting for a complete power-up:

- Write 0 to the SCRs of any selection stages that use the PLL, to disable use of the PLL's output.
- For each of HPNSEL, (HPMSEL, HPSELR, HPSELI, HPSELP), and HPPSEL that need to be changed:
 - determine the new value(s) as described in [Section 8–3.5](#),
 - write the value(s) to the appropriate register(s),

- c. write a 1 to the appropriate bit of the HPREQ register,
 - d. read the HPACK register repeatedly until the corresponding bit is 1,
 - e. write a 0 to the appropriate bit of the HPREQ register,
 - f. read HPACK repeatedly until the corresponding bit 0 is 0.
3. Read HPSTAT periodically until the LOCK bit is 1. (This will happen more quickly than in the power-down procedure.) Subject this waiting to a timeout as described in [Section 8–3.7.3](#).
 4. Program the selection stages to use the PLL output.

3.7.3 Lock Timeouts

When software waits for the LOCK bit to be set in either of the preceding procedures, it should limit the waiting time to prevent system hangups. If the input clock is less than 100 kHz the Lock indication is not reliable. In this case use a timeout of 500 uS, and proceed onward to use the clock if LOCK is not set by this time. For any clock frequency, it's possible that an error in a control register value will prevent locking. So for faster frequencies, make the timeout 2 seconds, and post an error result to the calling routine if this timeout occurs.

3.8 Selection stage registers

Each of the 11 selection stages in the CGU includes the first four registers listed in [Table 8–57](#). Selection stages that drive more than one fractional divider include Base Control Registers.

Table 57. Selection stage registers

Names	Description	Access	Reset value	Addresses
SYSSCR, APB0SCR, APB1SCR, APB3SCR, DCDCSCR, RTCSCR, MCISCR, UARTSCR, DAIOSCR, DAISCR	Switch Configuration Registers. These 4-bit registers enable or disable the output of the selection stage, select between the two “sides” of the stage, and allow resetting the stage. Some SCRs reset to 0001 (running), others to 1001 (stopped).	R/W	x001	0x8000 4000,0x8000 4004, 0x8000 4008,0x8000 400C, 0x8000 4010,0x8000 4014, 0x8000 4018,0x8000 401C, 0x8000 4020,0x8000 4024
SYSFSR1, APB0FSR1, APB1FSR1, APB3FSR1, DCDCFSR1, RTCFSR1, MCIFSR1, UARTFSR1, DAIOFSR1, DAIFSR1	Frequency Select 1 Registers. These 4-bit registers select among the main clocks for “side 1” of the selection stage. All FSR1 registers reset to selecting the fast oscillator.	R/W	0001	0x8000 402C,0x8000 4030, 0x8000 4034,0x8000 4038, 0x8000 403C,0x8000 4040, 0x8000 4044,0x8000 4048, 0x8000 404C,0x8000 4050
SYSFSR2, APB0FSR2, APB1FSR2, APB3FSR2, DCDCFSR2, RTCFSR2, MCIFSR2, UARTFSR2, DAIOFSR2, DAIFSR2	Frequency Select 2 Registers. These 4-bit registers select among the main clocks for “side 2” of the selection stage. All FSR2 registers reset to selecting the 32 kHz oscillator.	R/W	0	0x8000 4058,0x8000 405C, 0x8000 4060,0x8000 4064, 0x8000 4068,0x8000 406C, 0x8000 4070,0x8000 4074, 0x8000 4078,0x8000 407C
SYSSSR, APB0SSR, APB1SSR, APB3SSR, DCDCSSR, RTCSSR, MCISSR, UARTSSR, DAIOSSR, DAISSR	Switch Status Registers. These 6-bit read-only registers indicate which side of the stage is selected, and its frequency selection.	RO	0x03	0x8000 4084,0x8000 4088, 0x8000 408C,0x8000 4090, 0x8000 4094,0x8000 4098, 0x8000 409C,0x8000 40A0, 0x8000 40A4,0x8000 40A8
SYSBCR, APB0BCR, DAIOBCR	Base Control Registers. These 1-bit registers allow software to start multiple fractional dividers synchronously (simultaneously).	R/W	1	0x8000 43F0, 0x8000 43F4, 0x8000 43F8

Table 58. Switch Configuration Registers (SYSSCR-DAISCR; 0x8000 4000-4024)

Bit	Symbol	Description	Reset value
0	ENF1	A 1 in this bit enables side 1 of the stage.	1
1	ENF2	A 1 in this bit enables side 2 of the stage. Don't set both ENF1 and ENF2.	0
2	SCRES	Writing a 1 to this bit resets the selection stage.	0
3	SCSTOP	A 1 in this bit disables the output of the stage.	varies
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 59. Frequency Select 1 Registers (SYSFSR1-DAIFSR1; 0x8000 402C-4050)

Bit	Symbol	Description	Reset value
3:0	SELECT	This field selects the main clock for "side 1" of the selection stage: 0000: 32 kHz oscillator 0001: Fast oscillator 0010: MCI Clock pin 0011: DAI BCLK pin 0100: DAI WS pin 0111: High Speed PLL 1000: Main PLL (other values are reserved and should not be written)	0001
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 60. Frequency Select 2 Registers (SYSFSR2-DAIFSR2; 0x8000 4058-407C)

Bit	Symbol	Description	Reset value
3:0	SELECT	This field selects the main clock for "side 2" of the selection stage: 0000: 32 kHz oscillator 0001: Fast oscillator 0010: MCI Clock pin 0011: DAI BCLK pin 0100: DAI WS pin 0111: High Speed PLL 1000: Main PLL (other values are reserved and should not be written)	0
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 61. Switch Status Registers (SYSSSR-DAISSR; 0x8000 4084-40A8)

Bit	Symbol	Description	Reset value
0	ENF1	This bit is 1 if side 1 of the stage is enabled.	1
1	ENF2	This bit is 1 if side 2 of the stage is enabled.	0
5:2	-	This field reflects the main clock selection of the enabled side.	0001
31:6	-	Reserved. The value read from a reserved bit is not defined.	-

Table 62. Base Control Registers (SYSBCR-DAIOBCR; 0x8000 43F0-43F8)

Bit	Symbol	Description	Reset value
0	FDRUN	Write a 0 to this bit to disable operation of all the Fractional Dividers connected to this selection stage, overriding their individual RUN bits. After all fractional dividers and other CGU registers have been programmed as desired, write a 1 back to this register to start all of the FDs simultaneously.	1
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

3.9 Selection stage programming

Operationally, each selection stage selects among the 7 main clocks of the CGU, but it is more complex than a simple selector to allow software to switch the selection without producing a glitch on the stage's output (base clock). To switch a selection stage from one main clock to another, software should:

1. Read the SSR to determine which side of the stage is currently enabled.
2. Write FSR1 or FSR2, whichever is not enabled, with the select code for the new main clock.
3. AND the value from step 1 with 3, then XOR it with 3, then write the result to the SCR to switch to the opposite side.

After software completes step 3, the selection stage first disables the old main clock during its low time, then waits one stage of the new main clock before driving its output from the new main clock. This process prevents glitches (minimum high or low time violations) on the output/base clock.

3.10 Fractional divider registers

Each of the 17 fractional dividers in the CGU includes the register described below.

Table 63. Fractional divider configuration registers

Names	Bit	Symbol	Description	Reset value	Addresses
SYSFDCR0,	0	FDRUN	A 1 in this bit enables the fractional divider	0	0X8000 43FC,
SYSFDCR1,	1	FDRES	Writing 1 to this bit resets the fractional divider.	0	0X8000 4400,
SYSFDCR2,	2	FDSTRCH	When this bit is 0, as it is after a reset, one high-going pulse of the base clock will be enabled on the output per cycle of the fractional divider. If this bit is 1 the pulse will be stretched to approximate a 50-50% duty cycle.	0	0X8000 4404,
SYSFDCR3,					0X8000 4408,
SYSFDCR4,	12:3 in DAIOFDCR4, 10:3 in all others	MADD	To configure the fractional divider to multiply the base clock by "n" and divide it by "m" (n must be less than m), write m-n to this field.	0	0X8000 440C,
SYSFDCR5,					0X8000 4410,
APB0FDCR0,					0X8000 4414,
APB0FDCR1,					0X8000 4418,
APB1FDCR,					0X8000 441C,
APB3FDCR,	22:13 in DAIOFDCR4, 18:11 in all others	MSUB	To configure the fractional divider to multiply the base clock by "n" and divide it by "m" (n must be less than m), write -n to this field. This value need not have its MS bit set: that is, it doesn't have to look like a negative number.	0	0X8000 4420,
UARTFDCR,					0X8000 4424,
DAIOFDCR0,					0X8000 4428,
DAIOFDCR1,					0X8000 442C,
DAIOFDCR2,					0X8000 4430,
DAIOFDCR3,	31:23 in DAIOFDCR4	Reserved	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-	0X8000 4434,
DAIOFDCR4,					0X8000 4438,
DAIOFDCR5					0X8000 443C
	31:19 in all others				

3.11 Fractional divider programming

To set up a fractional divider for operation, software should:

- If the fractional divider was already operating:
 - Read its FDCR,
 - Clear the RUN bit,
 - Write the result value back to the FDCR.
- Write the desired values of MADD, MSUB, and the STRETCH bit, with the RESET bit set, to the FDCR,
- Write the value from step 2, without the RESET bit, to the FDCR,
- Write the value from step 3, with the RUN bit, to the FDCR.

Note: the higher resolution of fractional divider DAIOFDCR4 is intended for use in generating Word Select (WS) clocks.

3.12 Spreading stage registers

Each of the 66 spreading stages in the CGU includes the first two registers listed in [Table 8-64](#). Spreading stages that have at least one fractional divider available to them also have an Enable Select Register (ESR).

Table 64. Spreading stage registers

Description	Access
Power Control Registers. These 5-bit registers control whether and when the clock runs.	R/W
Power Status Registers. These 2-bit read-only registers indicate whether the clock is running and its wakeup status.	RO
Enable Select Registers. These registers only exist in spreading stages that have a fractional divider available to them. They control whether the spreading stage clock is controlled by a fractional divider, and, for those stages that have more than one fractional divider available to them, which fractional divider controls the spreading stage.	R/W

3.12.1 Power control registers

The registers shown in [Table 8–65](#) have the format shown in [Table 8–66](#).

Table 65. Power control registers

Name	Address	Name	Address	Name	Address
APB0PCR0	0x8000 40B0	APB1PCR0	0x8000 40B4	APB2PCR	0x8000 40B8
APB3PCR0	0x8000 40BC	MMIOPCR0	0x8000 40C0	AHB0PCR	0x8000 40C4
MCIPCR0	0x8000 40C8	MCIPCR1	0x8000 40CC	UARTPCR0	0x8000 40D0
[1]	0x8000 40D4	[1]	0x8000 40D8	FLSHPCR0	0x8000 40DC
FLSHPCR1	0x8000 40E0	FLSHPCR2	0x8000 40E4	LCDPCR0	0x8000 40E8
LCDPCR1	0x8000 40EC	DMAPCR0	0x8000 40F0	DMAPCR1	0x8000 40F4
USBPCR0	0x8000 40F8	CPUPCR0	0x8000 40FC	CPUPCR1	0x8000 4100
CPUPCR2	0x8000 4104	RAMPCR	0x8000 4108	ROMPCR	0x8000 410C
EMCPCR0	0x8000 4110	EMCPCR1	0x8000 4114	MMIOPCR1	0x8000 4118
APB0PCR1	0x8000 411C	EVRTPCR	0x8000 4120	RTCPCR0	0x8000 4124
ADCPCR0	0x8000 4128	ADCPCR1	0x8000 412C	WDTPCR	0x8000 4130
IOCPCR	0x8000 4134	CGUPCR	0x8000 4138	SYSCPCR	0x8000 413C
APB1PCR1	0x8000 4140	T0PCR	0x8000 4144	T1PCR	0x8000 4148
I2CPCR	0x8000 414C	APB3PCR1	0x8000 4150	SCONPCR	0x8000 4154
DAIPCR0	0x8000 4158	[1]	0x8000 415C	DAOPCR0	0x8000 4160
SIOPCR	0x8000 4164	SAI1PCR	0x8000 4168	[1]	0x8000 416C
[1]	0x8000 4170	SAI4PCR	0x8000 4174	SAO1PCR	0x8000 4178
SAO2PCR	0x8000 417C	[1]	0x8000 4180	DDACPCR0	0x8000 4184
EDGEPCR	0x8000 4188	DADCPCR0	0x8000 418C	DCDCPCR	0x8000 4190
RTCPCR1	0x8000 4194	MCIPCR2	0x8000 4198	UARTPCR1	0x8000 419C
DDACPCR1	0x8000 41A0	DDACPCR2	0x8000 41A4	DADCPCR1	0x8000 41A8
DADCPCR2	0x8000 41AC	DAIPCR1	0x8000 41B0	DAIPCR2	0x8000 41B4
DAOPCR1	0x8000 41B8	DAOPCR2	0x8000 41BC	DAOPCR3	0x8000 41C0
DAIPCR3	0x8000 41C4	[1]	0x8000 41C8		

[1] Application initialization code should write all zeroes to each of the unnamed PCRs in the table above, to minimize total power consumption.

Table 66. Power control register bit descriptions

Bit	Symbol	Description	Reset value
0	PCRUN	A 0 in this bit disables the output clock of the spreading stage.	1
1	PCAUTO	A 0 in this bit overrides bits 2 and 3, so that the clock output is controlled only by the RUN bit and (if applicable) the selected fractional divider. When this bit is 1, bits 2 and 3 have the effects described below.	1
2	WAKE_EN	A 0 in this bit makes this spreading stage independent of the wakeup signal from the Event Router. If this bit is 1, this clock is enabled by a rising edge on wakeup, and disabled when software writes 11 to the Mode field of the Power Mode Control register (Table 8–36 on page 54).	1
3	EXTEN_EN	A 1 in this bit puts this clock under control of a signal from the target module or submodule. On the LPC288x this feature is used for registers that have no dynamic operational aspects, and the control signals are APB module select signals (PSEL). Set this bit only as indicated in Table 8–67 .	0
4	ENOUT_EN	If this bit is 1, the spreading stage places its enable status on an internal output named “enableout”. Set this bit only in AHB0PCR, CPUPCR2, RAMPCR, and ROMPCR.	0
31:5	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 67. External enables validity by spreading stages

Set EXTEN_EN in:	Do Not Set EXTEN_EN in:
IOCP	MCIPCR0
CGUPCR	UARTPCR0
SYSCPCR	LCDPCR0
FLSHPCR2	WDTPCR
EVRTPCR	I2CPCR
DMAPCR1	
CPUPCR2	
ADCPCR0	

3.12.2 Power status registers

The registers shown in [Table 8–68](#) have the format shown in [Table 8–69](#).

Table 68. Power status registers

Name	Address	Name	Address	Name	Address
APB0PSR0	0x8000 41CC	APB1PSR0	0x8000 41D0	APB2PSR	0x8000 41D4
APB3PSR0	0x8000 41D8	MMIOPSR0	0x8000 41DC	AHB0PSR	0x8000 41E0
MCIPSR0	0x8000 41E4	MCIPSR1	0x8000 41E8	UARTPSR0	0x8000 41EC
FLSHPSR0	0x8000 41F8	FLSHPSR1	0x8000 41FC	FLSHPSR2	0x8000 4200
LCDPSR0	0x8000 4204	LCDPSR1	0x8000 4208	DMAPSR0	0x8000 420C
DMAPSR1	0x8000 4210	USBPSR0	0x8000 4214	CPUPSR0	0x8000 4218
CPUPSR1	0x8000 421C	CPUPSR2	0x8000 4220	RAMPSR	0x8000 4224
ROMPSR	0x8000 4228	EMCPSR0	0x8000 422C	EMCPSR1	0x8000 4230
MMIOPSR1	0x8000 4234	APB0PSR1	0x8000 4238	EVRTPSR	0x8000 423C
RTCPSR0	0x8000 4240	ADCPSR0	0x8000 4244	ADCPSR1	0x8000 4248
WDTPSR	0x8000 424C	IOCPSR	0x8000 4250	CGUPSR	0x8000 4254
SYSCPSR	0x8000 4258	APB1PSR1	0x8000 425C	T0PSR	0x8000 4260
T1PSR	0x8000 4264	I2CPSR	0x8000 4268	APB3PSR1	0x8000 426C
SCONPSR	0x8000 4270	DAIPSR0	0x8000 4274	DAOPSR0	0x8000 427C
SIOPSR	0x8000 4280	SAI1PSR	0x8000 4284	SAI4PSR	0x8000 4290
SAO1PSR	0x8000 4294	SAO2PSR	0x8000 4298	DDACPSR0	0x8000 42A0
EDGEPSR	0x8000 42A4	DADCPSR0	0x8000 42A8	DCDCPSR	0x8000 42AC
RTCPSR1	0x8000 42B0	MCIPSR2	0x8000 42B4	UARTPSR1	0x8000 42B8
DDACPSR1	0x8000 42BC	DDACPSR2	0x8000 42C0	DADCPSR1	0x8000 42C4
DADCPSR2	0x8000 42C8	DAIPSR1	0x8000 42CC	DAIPSR2	0x8000 42D0
DAOPSR1	0x8000 42D4	DAOPSR2	0x8000 42D8	DAOPSR3	0x8000 42DC
DAIPSR3	0x8000 42E0				

Table 69. Power status register bit descriptions

Bit	Symbol	Description	Reset value
0	PSACTIVE	This bit is 1 if the clock is functional.	1
1	PSAWAKE	This bit indicates the wakeup status of the clock.	1
31:2	-	Reserved. The value read from a reserved bit is not defined.	-

3.12.3 Enable select registers

The registers shown in [Table 8–70](#) have the format shown in [Table 8–71](#). Five of the 66 spreading stages have no ESR.

Table 70. Enable select registers

Name	Address	Name	Address	Name	Address
APB0ESR0	0x8000 42E8	APB1ESR0	0x8000 42EC	APB2ESR	0x8000 42F0
APB3ESR0	0x8000 42F4	MMIOESR0	0x8000 42F8	AHB0ESR	0x8000 42FC
MCIESR0	0x8000 4300	MCIESR1	0x8000 4304	UARTESR0	0x8000 4308
FLSHESR0	0x8000 4314	FLSHESR1	0x8000 4318	FLSHESR2	0x8000 431C
LCDESR0	0x8000 4320	LCDESR1	0x8000 4324	DMAESR0	0x8000 4328
DMAESR1	0x8000 432C	USBESR0	0x8000 4330	CPUESR0	0x8000 4334
CPUESR1	0x8000 4338	CPUESR2	0x8000 433C	RAMESR	0x8000 4340
ROMESR	0x8000 4344	EMCESR0	0x8000 4348	EMCESR1	0x8000 434C
MMIOESR1	0x8000 4350	APB0ESR1	0x8000 4354	EVRTESR	0x8000 4358
RTCESR0	0x8000 435C	ADCESR0	0x8000 4360	ADCESR1	0x8000 4364
WDTESR	0x8000 4368	IOCESR	0x8000 436C	CGUESR	0x8000 4370
SYSCESR	0x8000 4374	APB1ESR1	0x8000 4378	T0ESR	0x8000 437C
T1ESR	0x8000 4380	I2CESR	0x8000 4384	APB3ESR1	0x8000 4388
SCONESR	0x8000 438C	DAIESR0	0x8000 4390	DAOESR0	0x8000 4398
SIOESR	0x8000 439C	SAI1ESR	0x8000 43A0	SAI4ESR	0x8000 43AC
SAO1ESR	0x8000 43B0	SAO2ESR	0x8000 43B4	DDACESR0	0x8000 43BC
EDGEESR	0x8000 43C0	DADCESR0	0x8000 43C4	UARTESR1	0x8000 43C8
DDACESR1	0x8000 43CC	DDACESR2	0x8000 43D0	DADCESR1	0x8000 43D4
DADCESR2	0x8000 43D8	DAIESR1	0x8000 43DC	DAIESR2	0x8000 43E0
DAOESR1	0x8000 43E4	DAOESR2	0x8000 43E8	DAOESR3	0x8000 43EC

Table 71. Enable select register bit descriptions

Bit	Symbol	Description	Reset value
0	ESR_EN	A 0 in this bit causes the spreading stage output clock to be the same as the input clock from the selection stage (when the selection stage clock is enabled). A 1 in this bit places the spreading stage's clock under the control of a fractional divider, so that when it is enabled, it runs at a lower frequency than the selection stage's clock. (This register only exists in stages that have at least one fractional divider available to them.)	0
1, 3:1, or none (see Table 8-72)	ESR_SEL	For spreading stages connected to the SYS and DAIO selection stages, this value can be 0 through 5 to select among the six available fractional dividers. For spreading stages connected to the AHB0 selection stage, bit 1 can be 0 or 1 to select between the two available fractional dividers. For other selection stages that have only one fractional divider available, only the ESR_EN bit is implemented in the ESR. Table 8-72 shows which ESRs have 3-bit and 1-bit ESR_SEL fields.	0
31:1,2, or 4 (see Table 8-72)	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 72. ESRs with ESR_SEL fields

ESRs with 3-bit fields		ESRs with 1-bit fields
APB0ESR0	APB1ESR0	APB0ESR1
APB2ESR	APB3ESR0	EVRTESR
MMIOESR0	AHB0ESR0	RTCESR
MCIESR0	MCIESR1	ADCESR0
UARTESR0	FLSHESR0	ADCESR1
FLSHESR1	FLSHESR2	WDTESR
LCDESR0	LCDESR1	IOCESR
DMAESR0	DMAESR1	CGUESR
USBESR0	CPUESR0	SYSCESR
CPUESR1	CPUESR2	
RAMESR	ROMESR	
EMCESR0	EMCESR1	
MMIOESR1	DDACESR1	
DDACESR2	DADCESR1	
DADCESR2	DAIESR1	
DAIESR2	DAOESR1	
DAOESR2	DAOESR3	

3.13 Software reset registers

The final stage of the CGU includes flip-flops that generate a synchronized reset signal for each of the modules that use the clocks generated by the spreading stages. Each of the synchronized resets is asserted due to a software reset, power-on reset (RESET pin low) or a watchdog timer reset.

Each of the modules shown in [Table 8–73](#) can be reset if software writes a 0 to bit 0 of the register with the name and address indicated. These register bits all reset to 1. Unless the module is not to be used, software will need to write a 1 back to its software reset register before it can operate again.

Table 73. Software reset registers

Name	Address	Module(s) or Submodule
APB0RES	0x8000 4C18	APB0 including CGU, System Config, Event Router, RTC, ADC, WDT, IOCONF. Do not clear this bit!
APB0RES2	0x8000 4C1C	APB0 bridge. Do not clear this bit!
APB1RES	0x8000 4C20	APB1.
APB1RES2	0x8000 4C24	APB1 bridge.
APB2RES	0x8000 4C28	APB2.
APB3RES	0x8000 4C2C	APB3.
APB3RES2	0x8000 4C30	APB3 bridge.
MMIORES	0x8000 4C34	Interrupt Controller
AHB0RES	0x8000 4C38	Processor, RAM, ROM, other AHB. Do not clear this bit!
T0RES	0x8000 4C3C	Timer 0
T1RES	0x8000 4C40	Timer 1

Table 73. Software reset registers

Name	Address	Module(s) or Submodule
MCIRES	0x8000 4C44	MCI/FD interface
MCIRES2	0x8000 4C48	MCI/FD interface
UARTRES	0x8000 4C4C	UART
I2CRES	0x8000 4C50	I ² C interface
SCONRES	0x8000 4C58	Streaming Configuration block
DAIRES	0x8000 4C60	DAI
DAORES	0x8000 4C68	DAO
DADCRES	0x8000 4C6C	Dual ADC
EDGERES	0x8000 4C70	DAO Edge Detector
DDACRES	0x8000 4C74	Dual DAC
SAI1RES	0x8000 4C78	SAI1
SAI4RES	0x8000 4C84	SAI4
SAO1RES	0x8000 4C88	SAO1
SAO2RES	0x8000 4C8C	SAO2
FLSHRES	0x8000 4C94	Internal Flash memory
LCDRES	0x8000 4C98	LCD interface
DMARES	0x8000 4C9C	GP DMA channels
USBRES	0x8000 4CA0	USB interface
EMCRES	0x8000 4CA4	External memory controller
MMIORES2	0x8000 4CA8	interrupt controller

4. Tabular Representation of the CGU

[Table 8–74](#) shows the organization of the CGU. All seven main clocks are available to all of the selection stages. Each spreading stage can only use the output of its selection stage, plus the outputs of the fractional divider(s) shown in the third column (if any). In the “Spreading Stage Registers” column, “xxx” stands in for “PCR” and “PSR” for all spreading stages, plus “ESR” for the spreading stages listed in [Table 8–70](#). The last column describes what module(s) the clock is used in, and how it’s used.

Table 74. Structure of the CGU

Main clocks	Selection stages	Fractional divider registers	Spreading stage registers	Clock name	Clock description
32 kHz Osc	SYS	SYSFDCR0	APB0xxx0	APB0_CLK	
12 MHz Osc		SYSFDCR1	APB1xxx0	APB1_CLK	
MCLK pin		SYSFDCR2	APB2xxx0	APB2_CLK	
BCKI pin		SYSFDCR3	APB3xxx0	APB3_CLK	
WSI pin		SYSFDCR4	MMIOxxx0	MMIO_HCLK	AHB clock for interrupt controller
Main PLL		SYSFDCR5	AHB0xxx	AHB0_CLK	
HS PLL			MCIxxx0	MCI_PCLK	PCLK for MCI/FD interface
			MCIxxx1	MCI_MCLK	MCI clock for MCI/FD interface
			UARTxxx0	UART_PCLK	APB clock for UART
			FLSHxxx0	FLASH_CLK	main clock for Flash
			FLSHxxx1	FLASH_TCLK	test clock for Flash
			FLSHxxx2	FLASH_PCLK	PCLK for Flash
			LCDxxx0	LCD_PCLK	PCLK for LCD interface
			LCDxxx1	LCD_CLK	LCD bus clock for LCD interface
			DMAxxx0	DMA_PCLK	PCLK for DMA channels
			DMAxxx1	DMA_GCLK	gated register clock for DMA channels
			USBxxx0	USB_HCLK	AHB clock for USB interface
			CPUxxx0	CPU_CLK	main processor clock
			CPUxxx1	CPU_PCLK	PCLK for processor
			CPUxxx2	CPU_GCLK	gated HCLK for processor registers
			RAMxxx	RAM_CLK	clock for internal RAM
			ROMxxx	ROM_CLK	clock for internal ROM
			EMCxxx0	EMC_CLK	External Memory Controller
			EMCxxx1	EMC_CLK2	External Memory Controller
			MMIOxxx1	MMIO_CLK	main clock for interrupt controller

Table 74. Structure of the CGU

Main clocks	Selection stages	Fractional divider registers	Spreading stage registers	Clock name	Clock description
32 kHz Osc	APB0	APB0FDCR0	APB0xxx1	APB0_PCLK	
12 MHz Osc		APB0FDCR1	EVRTxxx	EVRT_PCLK	Event Router clock
MCLK pin			RTCxxx	RTC_PCLK	Real Time Clock APB clock
BCKI pin			ADCxxx0	ADC_PCLK	10-bit A/D Interface clock
WSI pin			ADCxxx1	ADC_CLK	10-bit A/D Conversion clock
Main PLL			WDTxxx	WDT_PCLK	Watchdog Timer clock
HS PLL			IOCxxx	IOC_PCLK	I/O Configuration module clock
			CGUxxx	CGU_PCLK	Clock Generation Unit clock
			SYSCxxx	SYSC_PCLK	System Configuration module clock
	APB1	APB1FDCR	APB1xxx1	APB1_PCLK	
			T0xxx	T0_PCLK	Timer 0 clock
			T1xxx	T1_PCLK	Timer 1 clock
			I2Cxxx	I2C_PCLK	I ² C interface clock
	APB3	APB3FDCR	APB3xxx1	APB3_PCLK	
			SCONxxx	SCON_PCLK	clock for Streaming Configuration registers
			DAIxxx0	DAI_PCLK	clock for DAI APB interface
			DAOxxx0	DAO_PCLK	clock for DAO APB interface
			SIOxxx	SIO_PCLK	Stream I/O clock: used for I ² S I, O, DADC, DDAC
			SAI1xxx	SAI1_PCLK	clock for SAI1
			SAI4xxx	SAI4_PCLK	clock for SAI4
			SAO1xxx	SAO1_PCLK	clock for SAO1
			SAO2xxx	SAO2_PCLK	clock for SAO2
			DDACxxx0	DDAC_PCLK	clock for Dual DAC APB interface
			EDGExxx	EDGE_PCLK	clock for DAO edge detector
			DADCxxx0	DADC_PCLK	clock for Dual ADC APB interface
	DCDC		DCDCxxx	DCDC_CLK	clock for DC-DC Converter
	RTC		RTCxxx	RTC_CLK32	clock for Real Time Clock
	MCI		MCIxxx2	MCI_CLK	clock for MCI/FD bus
	UART	UARTFDCR	UARTxxx1	UART_CLK	UART baud rate clock
	DAIO	DAIOFDCR0	DDACxxx1	DDAC_CLK	Dual DAC Noise Shaper
		DAIOFDCR1	DDACxxx2	DDAC_DCLK	Dual DAC
		DAIOFDCR2	DADCxxx1	DADC_DCLK	Dual ADC Decimator
		DAIOFDCR3	DADCxxx2	DADC_CLK	Dual ADC
		DAIOFDCR4	DAIxxx1	DAI_BCKI	DAI BCK (internal source)
		DAIOFDCR5	DAIxxx2	DAI_WS	DAI WS clock
			DAOxxx1	DAO_CLK	DAO clock
			DAOxxx2	DAO_WS	DAO WS clock
			DAOxxx3	DAO_BCK	DAO BCK
	DAI		DAIxxx3	DAI_XBCK	DAI BCK (external source)

1. Introduction

The LPC288x External Memory Controller (EMC) is a multi-port memory controller that supports asynchronous static memory devices such as RAM, ROM and Flash, as well as dynamic memories such as Single Data Rate SDRAM. It complies with ARM's Advanced Microcontroller Bus Architecture (AMBA).

2. Features

- Dynamic memory interface support including Single Data Rate SDRAM.
- Asynchronous static memory device support including RAM, ROM, and Flash, with or without asynchronous page mode.
- Low transaction latency.
- Read and write buffers to reduce latency and to improve performance.
- 8 bit and 16 bit static memory support.
- 16 bit SDRAM memory support.
- Static memory features include:
 - Asynchronous page mode read.
 - Programmable wait states.
 - Bus turnaround delay.
 - Output enable, and write enable delays.
- Extended wait.
- One chip select for synchronous memory and three chip selects for static memory devices.
- Power-saving modes dynamically control CKE and CLKOUT to SDRAMs.
- Dynamic memory self-refresh mode controlled by software.
- Controller supports 2 k, 4 k, and 8 k row address synchronous memory parts. That is typically 512 MB, 256 MB, and 128 MB parts, with 4, 8, or 16 data lines per device.
- Separate reset domains allow for auto-refresh through a chip reset if desired.

Note: Synchronous static memory devices (synchronous burst mode) are not supported.

3. Supported dynamic memory devices

This section provides examples of dynamic memory devices that are supported by the EMC.

Note: This is not an exhaustive list of supported devices.

Table 75. Examples of compatible SDRAM devices

Manufacturer	Part number	Size	Organization
Samsung	K4S280432	128 MB	32 M x 4
Samsung	K4S280832	128 MB	16 M x 8
Samsung	K4S281632	128 MB	8 M x 16
Micron	MT48LC32M4A2	128 MB	32 M x 4
Micron	MT48LC16M8A2	128 MB	16 M x 8
Micron	MT48LC8M16A2	128 MB	8 M x 16
Micron	MT48LC4M32A2	128 MB	4 M x 32
Infineon	HY39S128400	128 MB	32 M x 4
Infineon	HY39S128800	128 MB	16 M x 8
Infineon	HY39S128160	128 MB	8 M x 16
Hynix	HY57V28420	128 MB	32 M x 4
Hynix	HY57V28820	128 MB	16 M x 8
Hynix	HY57V281620	128 MB	8 M x 16
Hynix	HY57V283220	128 MB	4 M x 32
Samsung	K4S560432	256 MB	64 M x 4
Samsung	K4S560832	256 MB	32 M x 8
Samsung	K4S561632E	256 MB	16 M x 16
Micron	MT48LC64M4A2	256 MB	64 M x 4
Micron	MT48LC32M8A2	256 MB	32 M x 8
Micron	MT48LC16M16A2	256 MB	16 M x 16
Micron	MT48LC8M32A2	256 MB	8 M x 32
Infineon	HY39S256400	256 MB	64 M x 4
Infineon	HY39S256800	256 MB	32 M x 8
Infineon	HY39S256160	256 MB	16 M x 32
Hynix	HY57V56420	256 MB	64 M x 4
Hynix	HY57V56820	256 MB	32 M x 8
Hynix	HY57V561620	256 MB	16 M x 32
Hynix	HY5V52	256 MB	8 M x 32
Samsung	K4S510632	512 MB	128 M x 4
Samsung	K4S510732	512 MB	64 M x 8
Samsung	K4S511632B	512 MB	32 M x 16
Micron	MT48LC128M4A2	512 MB	128 M x 4
Micron	MT48LC48M8A2	512 MB	64 M x 8
Micron	MT48LC32M16A2	512 MB	32 M x 16
Infineon	HY39S512400	512 MB	128 M x 4
Infineon	HY39S512800	512 MB	64 M x 8
Infineon	HY39S512160	512 MB	32 M x 16
Hynix	HY5V72	512 MB	16 M x 32

4. Supported static memory devices

This section provides examples of static memory devices that are supported by the EMC:

- Examples of ROM devices.
- Examples of SRAM devices.
- Examples of page mode flash devices.

Note: This is not an exhaustive list of supported devices.

4.1 Examples of ROM devices

The EMC supports the 128 MB Samsung K3N9V100M.

4.2 Examples of SRAM devices

The EMC supports the following devices:

- 256 kb IDT IDT71V256.
- 4 MB Samsung K6F4016.
- 8 MB Samsung K6F8016.
- 8 MB Samsung K6F8008.

4.3 Examples of page mode flash devices

The EMC supports the 4 MB Intel 28F320J3.

5. Implementation / Operation notes

To eliminate the possibility of endianness problems, all data transfers to and from the registers of the EMC must be 32 bits wide.

Note: If an register access is attempted with a size other than a word (32 bits), it causes an ERROR response to the AHB bus and the transfer is terminated.

5.1 Memory width

External memory transactions can be 8 or 16 bits wide. A 32-bit access is automatically divided by the EMC into 2 or 4 external memory transactions. A 16-bit access to an 8-bit-wide static memory is automatically divided by the EMC into 2 external memory transactions.

5.2 Write protected memory areas

Write transactions to write-protected memory areas generate an ERROR response to the AHB bus and the transfer is terminated.

5.3 Data buffers

The AHB interface reads and writes via buffers to improve memory bandwidth and reduce transaction latency. The EMC contains four 16-word buffers. The buffers can be used as read buffers, write buffers, or a combination of both. The buffers are allocated automatically.

The buffers can be enabled or disabled for each memory area using the EMCStaticConfig and EMCDynamicConfig Registers.

5.3.1 Write buffers

Write buffers are used to:

- Merge write transactions so that the number of external transactions are minimized. Buffer data until the EMC can complete the write transaction, improving AHB write latency.
Convert all dynamic memory write transactions into quadword bursts on the external memory interface. This enhances transfer efficiency for dynamic memory.
- Reduce external memory traffic. This improves memory bandwidth and reduces power consumption.

Write buffer operation:

- If the buffers are enabled, an AHB write operation writes into the Least Recently Used (LRU) buffer, if empty.
If the LRU buffer is not empty, the contents of the buffer are flushed to memory to make space for the AHB write data.
- If a buffer contains write data it is marked as dirty, and its contents are written to memory before the buffer can be reallocated.

The write buffers are flushed whenever:

- The memory controller state machine is not busy performing accesses to external memory.
The memory controller state machine is not busy performing accesses to external memory, and an AHB interface is writing to a different buffer.

Note: For dynamic memory, the smallest buffer flush is a quadword of data. For static memory, the smallest buffer flush is a byte of data.

5.3.2 Read buffers

Read buffers are used to:

- Buffer read requests from memory. Future read requests that hit the buffer read the data from the buffer rather than memory, reducing transaction latency.
Convert all read transactions into quadword bursts on the external memory interface. This enhances transfer efficiency for dynamic memory.
- Reduce external memory traffic. This improves memory bandwidth and reduces power consumption.

Read buffer operation:

- If the buffers are enabled and the read data is contained in one of the buffers, the read data is provided directly from the buffer.
- If the read data is not contained in a buffer, the LRU buffer is selected. If the buffer is dirty (contains write data), the write data is flushed to memory. When an empty buffer is available the read command is posted to the memory.

A buffer filled by performing a read from memory is marked as not-dirty (not containing write data) and its contents are not flushed back to the memory controller unless a subsequent AHB transfer performs a write that hits the buffer.

6. Low-Power operation

In many systems, the contents of the memory system have to be maintained during low-power sleep modes. The EMC provides a mechanism to place the dynamic memories into self-refresh mode.

Self-refresh mode can be entered by software by setting the SREFREQ bit in the EMCDynamicControl Register and polling the SREACK bit in the EMCStatus Register.

Any transactions to memory that are generated while the memory controller is in self-refresh mode are rejected and an error response is generated to the AHB bus. Clearing the SREFREQ bit in the EMCDynamicControl Register returns the memory to normal operation. See the memory data sheet for refresh requirements.

Note: Static memory can be accessed normally when the SDRAM memory is in self-refresh mode.

6.1 Low-Power SDRAM Deep-sleep mode

The EMC supports JEDEC low-power SDRAM deep-sleep mode. Deep-sleep mode can be entered by setting the deep-sleep mode (DP) bit in the EMCDynamicControl Register. The device is then put into a low-power mode where the device is powered down and no longer refreshed. All data in the memory is lost.

6.2 Low-Power SDRAM partial array refresh

The EMC supports JEDEC low-power SDRAM partial array refresh. Partial array refresh can be programmed by initializing the SDRAM memory device appropriately. When the memory device is put into self-refresh mode only the memory banks specified are refreshed. The memory banks that are not refreshed lose their data contents.

7. Memory bank select

The LPC288x provides four independently-configurable memory chip selects:

- Pins STCS2 through STCS0 are used to select static memory devices.
- Pins DYCS is used to select dynamic memory devices.

Static memory chip select ranges are each 2 megabytes in size, while the dynamic memory chip select covers a range of 64 megabytes. [Table 9–76](#) shows the address ranges of the chip selects.

Table 76. Memory bank selection

Chip select pin	Address range	Memory type	Size of range
STCS0	0x2000 0000 - 0x201F FFFF and 0x4000 0000 - 0x401F FFFF	Static	2 MB
STCS1	0x2400 0000 - 0x241F FFFF and 0x4400 0000 - 0x441F FFFF	Static	2 MB
STCS2	0x2800 0000 - 0x281F FFFF and 0x4800 0000 - 0x481F FFFF	Static	2 MB
DYCS	0x3000 0000 - 0x33FF FFFF and 0x5000 0000 - 0x53FF FFFF	Dynamic	64 MB

8. Reset

The EMC receives two reset signals. One is called nPOR, and is asserted when chip power is applied. nPOR affects all of the register bits in the EMC. The other signal is called HRESETn, and is driven from the external Reset pin, the Watchdog Timer, and the software reset facility of the CGU. HRESETn affects fewer register bits, so that refresh activity and the contents of external dynamic memory are not lost during a "softer" reset.

9. Pin description

[Table 9–77](#) shows the interface and control signal pins for the EMC on the LPC288x.

Table 77. Pad interface and control signal descriptions

Name	Type	Value on POR reset	Value during self-refresh	Description
A[20:0]	Output	Low	Depends on static memory accesses	External memory address output. Used for both static and SDRAM devices. SDRAM memories only use A[14:0].
D[15:0]	Input/Output	Data outputs = Low	Depends on static memory accesses	External memory data lines. These are inputs when data is read from external memory and outputs when data is written to external memory.
OE	Output	High	Depends on static memory accesses	Low active output enable for static memory devices.
BLS[1:0]	Output	High	Depends on static memory accesses	Low active byte lane selects. Used for static memory devices.
WE	Output	High	Depends on static memory accesses	Low active write enable. Used for SDRAM and static memories.
STCS[2:0]	Output	High	Depends on static memory accesses	Static memory chip selects. Default active LOW.
DYCS	Output	High	High	SDRAM chip select.
CAS	Output	High	High	Column address strobe. Used for SDRAM devices.
RAS	Output	High	High	Row address strobe. Used for SDRAM devices.

Table 77. Pad interface and control signal descriptions

Name	Type	Value on POR reset	Value during self-refresh	Description
MCLKO	Output	Follows CCLK	Follows CCLK	SDRAM clock.
CKE	Output	High	Low	SDRAM clock enable.
DQM[1:0]	Output	High	High	Data mask outputs. Used for SDRAM devices and static memories.
RPO	Output	Low	Per bits 15:14 of the EMCDynamic Control register	Reset power down to SyncFlash memory.

10. Register description

The EMC registers are shown in [Table 9–78](#).

Table 78. EMC register summary

Address	Register Name	Description	Warm Reset Value	POR Reset value	Type
0x8000 8000	EMCControl	Controls operation of the memory controller.	0x1	0x3	R/W
0x8000 8004	EMCStatus	Provides EMC status information.	-	0x5	RO
0x8000 8008	EMCConfig	Configures operation of the memory controller	-	0	R/W
0x8000 8020	EMCDynamicControl	Controls dynamic memory operation.	-	0x006	R/W
0x8000 8024	EMCDynamicRefresh	Configures dynamic memory refresh operation.	-	0	R/W
0x8000 8028	EMCDynamicReadConfig	Configures the dynamic memory read strategy.	-	0	R/W
0x8000 8030	EMCDynamicRP	Selects the precharge command period.	-	0x0F	R/W
0x8000 8034	EMCDynamicRAS	Selects the active to precharge command period.	-	0xF	R/W
0x8000 8038	EMCDynamicSREX	Selects the self-refresh exit time.	-	0xF	R/W
0x8000 803C	EMCDynamicAPR	Selects the last-data-out to active command time.	-	0xF	R/W
0x8000 8040	EMCDynamicDAL	Selects the data-in to active command time.	-	0xF	R/W
0x8000 8044	EMCDynamicWR	Selects the write recovery time.	-	0xF	R/W
0x8000 8048	EMCDynamicRC	Selects the active to active command period.	-	0x1F	R/W
0x8000 804C	EMCDynamicRFC	Selects the auto-refresh period.	-	0x1F	R/W
0x8000 8050	EMCDynamicXSR	Selects the exit self-refresh to active command time.	-	0x1F	R/W
0x8000 8054	EMCDynamicRRD	Selects the active bank A to active bank B latency.	-	0xF	R/W
0x8000 8058	EMCDynamicMRD	Selects the load mode register to active command time.	-	0xF	R/W
0x8000 8080	EMCStaticExtendedWait	Time long static memory read and write transfers.	-	0	R/W
0x8000 8100	EMCDynamicConfig	Selects the configuration information for dynamic memory.	-	0	R/W
0x8000 8104	EMCDynamicRasCas	Selects the RAS and CAS latencies for dynamic memory.	-	0x303	R/W
0x8000 8200	EMCStaticConfig0	Selects the memory configuration for static chip select 0.	-	0	R/W
0x8000 8204	EMCStatic WaitWen0	Selects the delay from chip select 0 to write enable.	-	0	R/W

Table 78. EMC register summary

Address	Register Name	Description	Warm Reset Value	POR Reset value	Type
0x8000 8208	EMCStaticWaitOen0	Selects the delay from chip select 0 or address change, whichever is later, to output enable.	-	0	R/W
0x8000 820C	EMCStaticWaitRd0	Selects the delay from chip select 0 to a read access.	-	0x1F	R/W
0x8000 8210	EMCStaticWaitPage0	Selects the delay for asynchronous page mode sequential accesses for chip select 0.	-	0x1F	R/W
0x8000 8214	EMCStaticWaitWr0	Selects the delay from chip select 0 to a write access.	-	0x1F	R/W
0x8000 8218	EMCStaticWaitTurn0	Selects the number of bus turnaround cycles for chip select 0.	-	0xF	R/W
0x8000 8220	EMCStaticConfig1	Selects the memory configuration for static chip select 1.	-	0	R/W
0x8000 8224	EMCStaticWaitWen1	Selects the delay from chip select 1 to write enable.	-	0	R/W
0x8000 8228	EMCStaticWaitOen1	Selects the delay from chip select 1 or address change, whichever is later, to output enable.	-	0	R/W
0x8000 822C	EMCStaticWaitRd1	Selects the delay from chip select 1 to a read access.	-	0x1F	R/W
0x8000 8230	EMCStaticWaitPage1	Selects the delay for asynchronous page mode sequential accesses for chip select 1.	-	0x1F	R/W
0x8000 8234	EMCStaticWaitWr1	Selects the delay from chip select 1 to a write access.	-	0x1F	R/W
0x8000 8238	EMCStaticWaitTurn1	Selects the number of bus turnaround cycles for chip select 1.	-	0xF	R/W
0x8000 8240	EMCStaticConfig2	Selects the memory configuration for static chip select 2.	-	0	R/W
0x8000 8244	EMCStaticWaitWen2	Selects the delay from chip select 2 to write enable.	-	0	R/W
0x8000 8248	EMCStaticWaitOen2	Selects the delay from chip select 2 or address change, whichever is later, to output enable.	-	0	R/W
0x8000 824C	EMCStaticWaitRd2	Selects the delay from chip select 2 to a read access.	-	0x1F	R/W
0x8000 8250	EMCStaticWaitPage2	Selects the delay for asynchronous page mode sequential accesses for chip select 2.	-	0x1F	R/W
0x8000 8254	EMCStaticWaitWr2	Selects the delay from chip select 2 to a write access.	-	0x1F	R/W
0x8000 8258	EMCStaticWaitTurn2	Selects the number of bus turnaround cycles for chip select 2.	-	0xF	R/W
0x8000 505C	EMCMisc	One static control bit, one dynamic control bit	0	0	R/W

10.1 EMC Control Register (EMCControl - 0x8000 8000)

The EMCControl Register is a read/write register that controls operation of the memory controller. The control bits can be altered during normal operation. [Table 9–79](#) shows the EMCControl Register.

Table 79. EMC Control Register (EMCControl - address 0x8000 8000)

Bit	Name	Description	POR Reset Value
0	MPMC Enable	This bit is set, so that the EMC is enabled, by both power-on and warm reset. Write a 0 to this bit to disable the EMC, when the EMC is in idle state. ^[1] Disabling the EMC reduces power consumption. When the EMC is disabled, the memory is not refreshed. Write a 1 to this bit to re-enable the EMC.	1
1	Address Mirror	This bit is set by power-on reset. When this bit is 1, accesses to the address ranges that would otherwise activate chip select 0, activate chip select 1 instead. In applications that allow booting from external memory, connect chip select 1 to the external device from which the system should boot. Write a 0 to this bit to make chip selects 0 and 1 independent.	1
2	Low Power Mode	This bit is cleared by both power-on and warm reset. Write a 1 to this bit to put the EMC into low-power mode, when the EMC is in idle state. ^[1] Low-power mode reduces memory controller power consumption. Dynamic memory is refreshed as necessary. Write a 0 to this bit to restore normal mode.	0
31:3	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

[1] The external memory cannot be accessed in low-power or disabled state. If a memory access is performed an AHB error response is generated. The EMC registers can be programmed in low-power and/or disabled state.

10.2 EMC Status Register (EMCStatus - 0x8000 8004)

The read-only EMCStatus Register provides EMC status information. [Table 9–80](#) shows the bit assignments for the EMCStatus Register.

Table 80. EMC Status Register (EMCStatus - address 0x8000 8004)

Bit	Symbol	Description	POR Reset Value
0	Busy	This read-only bit is 1 if the EMC is busy performing memory transactions, commands, auto-refresh cycles, or is in self-refresh mode. Read this bit, and if necessary wait for it to be 0, before setting low-power or disabled mode in the EMCControl Register. Power-on reset sets this bit because it sets self-refresh mode. After a warm reset, this bit reflects whether self-refresh mode is in effect.	1
1	Write Buffer Status	This read-only bit is 1 if write buffers are enabled, and they contain data from a previous write operation. Read this bit, and if necessary wait for it to be 0, before setting low-power or disabled mode in the EMCControl Register. Power-on reset clears this bit.	0
2	Self-Refresh Acknowledge	This read-only bit is 1 if the EMC is in self-refresh mode. Power-on reset sets this bit because it sets self-refresh mode. Software can request self-refresh mode in the Dynamic Memory Control Register, or in the EMCMisc Register (10.28 on page 100). This bit lags whichever request is used by a short hardware-handshaking time.	1
31:3	-	Reserved. The value read from a reserved bit is not defined.	-

10.3 EMC Configuration Register (EMCConfig - 0x8000 8008)

The EMCConfig Register configures the operation of the memory controller. This register should be modified only during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMCStatus Register indicates "not Busy" and "write buffers empty", and then entering low-power or disabled mode. This register is accessed with one wait state. [Table 9–81](#) shows the EMCConfig Register.

Table 81. EMC Configuration Register (EMCConfig - address 0x8000 8008)

Bit	Symbol	Description	POR Reset Value
0	Bigendian	After a power-on reset this bit is 0. Write a 1 to this bit to select "Big-endian" mode.	0
7:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
8	CLKOUTdiv2	When this bit is 0, as it is after a power-on reset, the CLKOUT signal to dynamic memory is driven from the AHB HCLK signal. Do not set this bit.	0
31:9	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.4 Dynamic Memory Control Register (EMCDynamicControl - 0x8000 8020)

The EMCDynamicControl Register controls dynamic memory operation. The control bits can be altered during normal operation. [Table 9–82](#) shows the EMCDynamicControl Register.

Table 82. Dynamic Control Register (EMCDynamicControl - address 0x8000 8020)

Bit	Symbol	Description	POR Reset Value
0	Force CKE	When this bit is 0, as it is after a power-on reset, the CKE output to dynamic memory is driven high only during dynamic memory operations, which saves power. Write a 1 to this bit at the start of SDRAM initialization, to force CKE high continuously. Write a 0 to this bit at the end of SDRAM initialization.	0
1	Force CLKOUT	When this bit is 1, as it is after a power-on reset, CLKOUT to dynamic memory runs continuously. Write a 0 to this bit to save power by stopping CLKOUT when there are no SDRAM transactions and during self-refresh mode.	1
2	Self-refresh Request	When this bit is 1, as it after a power-on reset, dynamic memory is placed in self-refresh mode. In self-refresh mode, data in dynamic memory will be preserved if the LPC288x is stopped or even powered down. Write 0 to this bit to switch the EMC and dynamic memory to normal operating mode. Write a 1 to this bit when the application is about to enter a low-power mode in which it would not refresh dynamic memory. The self-refresh acknowledge bit in the EMCStatus Register can be read to determine the current operating mode of the EMC.	1
4:3	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
5	MMC	When this bit is 0, as it is after a power-on reset, the CLKOUT signal is controlled by bit 1 as described above. Write a 1 to this bit to completely stop/disable CLKOUT. [1]	0
6	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
8:7	SDRAM initialization	SDRAM initialization code needs to sequence this field to issue commands to the dynamic memory, among the following values in the order given: 11: NOP command 10: PALL command (precharge all) 01: MODE command 00: NORMAL command See "SDRAM initialization" on page 101 for more information.	00
12:9	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 82. Dynamic Control Register (EMCDynamicControl - address 0x8000 8020)

Bit	Symbol	Description	POR Reset Value
13	DP	Write a 1 to this bit to enter SDRAM deep power down mode. See “Low-Power SDRAM Deep-sleep mode” on page 79 for more information.	0
15:14	RPOUT Control	This field controls the RPOUT signal to reset Micron-compatible SyncFlash memory: 0x: 0V 10: 3V 11: do not write this value	
31:16	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

[1] CLKOUT can be disabled if there are no SDRAM memory transactions. When enabled this bit can be used in conjunction with the dynamic memory clock control (CS) field.

10.5 Dynamic Memory Refresh Timer Register (EMCDynamicRefresh - 0x8000 8024)

The EMCDynamicRefresh Register controls refresh timing for dynamic memory. This register should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. However, these control bits can, if necessary, be altered during normal operation. This register is accessed with one wait state.

[Table 9–83](#) shows the EMCDynamicRefresh Register.

Table 83. Dynamic Memory Refresh Timer Register (EMCDynamicRefresh - 0x8000 8024)

Bit	Symbol	Description	POR Reset Value
10:0	REFRESH	When this field is 000, as it is after a power-on reset, dynamic memory refresh cycles are not performed (note that power-on reset sets self-refresh mode). Otherwise this field selects the refresh period, in units of 16 AHB HCLK cycles. That is, 0x001 sets the refresh period as 16 HCLKs, 0x002 sets it as 32 HCLKs, and so on.	0x000
31:11	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

For example, for a refresh period of 16 μ s, and an HCLK frequency of 50 MHz, the following value must be programmed into this register:

$$(16 \times 10^{-6} \times 50 \times 10^6) / 16 = 50 \text{ or } 0x32$$

If refresh through warm reset is requested (by setting the EMC_Reset_Disable bit), the refresh timing must be adjusted to allow a sufficient refresh rate when the clock rate is reduced during the wakeup period of a reset cycle. During this period, HCLK runs at 12 MHz. Therefore 12 MHz must be considered the clock rate for refresh calculations, if refresh through warm reset is desired.

Note: Refresh cycles are evenly distributed, but there might be slight variations in the timing of refresh cycles, depending on the status of the memory controller.

10.6 Dynamic Memory Read Configuration Register (EMCDynamicReadConfig - 0x8000 8028)

The EMCDynamicReadConfig Register controls the dynamic memory read strategy. This register must only be modified during system initialization. This register is accessed with one wait state.

[Table 9–84](#) shows the EMCDynamicReadConfig Register.

Table 84. Dynamic Memory Read Configuration Register (EMCDynamicReadConfig - address 0x8000 8028)

Bit	Symbol	Value	Description	POR Reset Value
1:0	Read data strategy	00	Clock out delayed strategy, using CLKOUT (command not delayed, clock out delayed). POR reset value.	00
		01	Command delayed strategy, using AHBHCLKDELAY (command delayed, clock out not delayed).	
		10	Command delayed strategy plus one clock cycle, using AHB HCLKDELAY (command delayed, clock out not delayed).	
		11	Command delayed strategy plus two clock cycles, using AHB HCLKDELAY (command delayed, clock out not delayed).	
31:2	-	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.7 Dynamic Memory Percentage Command Period Register (EMCDynamicTRP - 0x8000 8030)

The EMCDynamicTRP Register controls the precharge command period, t_{RP} . This register must only be modified during system initialization. This value is normally found in SDRAM data sheets as t_{RP} . This register is accessed with one wait state.

[Table 9–85](#) shows the EMCDynamicTRP Register.

Table 85. Dynamic Memory Percentage Command Period Register (EMCDynamicTRP - address 0x8000 8030)

Bit	Symbol	Description	POR Reset Value
3:0	Precharge command period (t_{RP})	SDRAM initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds the t_{RP} time specified for the dynamic memory. The power-on reset value would select 16 AHB HCLK cycles.	0xF
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.8 Dynamic Memory Active to Precharge Command Period Register (EMCDynamicTRAS - 0x8000 8034)

The EMCDynamicTRAS Register controls the active-to-precharge command period, t_{RAS} . This register should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This value is normally found in SDRAM data sheets as t_{RAS} . This register is accessed with one wait state.

[Table 9–86](#) shows the EMCDynamicTRAS Register.

Table 86. Dynamic Memory Active to Precharge Command Period Register (EMCDynamicTRAS - address 0x8000 8034)

Bit	Symbol	Description	POR Reset Value
3:0	Active-to-precharge command period (t_{RAS})	SDRAM initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds the t_{RAS} time specified for the dynamic memory. The power-on reset value would select 16 AHB HCLK cycles.	0xF
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.9 Dynamic Memory Self-refresh Exit Time Register (EMCDynamicSREX - 0x8000 8038)

The EMCDynamicSREX Register controls the self-refresh exit time, t_{SREX} . This register should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This value is normally found in SDRAM data sheets as t_{SREX} . For devices without this parameter use the value of t_{XSR} . This register is accessed with one wait state.

[Table 9–87](#) shows the EMCDynamicSREX Register.

Table 87. Dynamic Memory Self-refresh Exit Time Register (EMCDynamicSREX - address 0x8000 8038)

Bit	Symbol	Description	POR Reset Value
3:0	Self-refresh exit time (t_{SREX})	SDRAM initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds the t_{SREX} or t_{XSR} time specified for the dynamic memory. The power-on reset value would select 16 AHB HCLK cycles.	0xF
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.10 Dynamic Memory Last Data Out to Active Time Register (EMCDynamicTAPR - 0x8000 803C)

The EMCDynamicTAPR Register controls the last-data-out to active command time, t_{APR} . This register should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This value is normally found in SDRAM data sheets as t_{APR} . This register is accessed with one wait state.

[Table 9–88](#) shows the EMCDynamicTAPR Register.

Table 88. Memory Last Data Out to Active Time Register (EMCDynamicTAPR - address 0x8000 803C)

Bit	Symbol	Description	POR Reset Value
3:0	Last-data-out to active command time (t_{APR})	SDRAM initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds the t_{APR} time specified for the dynamic memory. The power-on reset value would select 16 AHB HCLK cycles.	0xF
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.11 Dynamic Memory Data-in to Active Command Time Register (EMCDynamicTDAL - 0x8000 8040)

The EMCDynamicTDAL Register controls the data-in to active command time, t_{DAL} . This register should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This value is normally found in SDRAM data sheets as t_{DAL} , or t_{APW} . This register is accessed with one wait state.

[Table 9–89](#) shows the bit assignments for the EMCDynamicTDAL Register.

Table 89. Dynamic Memory Data-in to Active Command Time Register (EMCDynamicTDAL - address 0x8000 8040)

Bit	Symbol	Description	POR Reset Value
3:0	Data-in to active command (t_{DAL})	SDRAM initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds the t_{DAL} or t_{APW} time specified for the dynamic memory. The power-on reset value would select 16 AHB HCLK cycles.	0xF
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.12 Dynamic Memory Write Recovery Time Register (EMCDynamicTWR - 0x8000 8044)

The EMCDynamicTWR Register controls the write recovery time, t_{WR} . This register should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This value is normally found in SDRAM data sheets as t_{WR} , t_{DPL} , t_{RWL} , or t_{RDL} . This register is accessed with one wait state.

[Table 9–90](#) shows the bit assignments for the EMCDynamicTWR Register.

Table 90. Dynamic Memory Write recover Time Register (EMCDynamicTWR - address 0x8000 8044)

Bit	Symbol	Description	POR Reset Value
3:0	Write recovery time (t_{WR})	SDRAM initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds the t_{WR} , t_{DPL} , t_{RWL} , or t_{RDL} time specified for the dynamic memory. The power-on reset value would select 16 AHB HCLK cycles.	0xF
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.13 Dynamic Memory Active to Active Command Period Register (EMCDynamicTRC - 0x8000 8048)

The EMCDynamicTRC Register controls the active-to-active-command period, t_{RC} . This register should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This value is normally found in SDRAM data sheets as t_{RC} . This register is accessed with one wait state.

[Table 9–91](#) shows the EMCDynamicTRC Register.

Table 91. Dynamic Memory Active to Active Command Period Register (EMCDynamicTRC - address 0x8000 8048)

Bit	Symbol	Description	POR Reset Value
4:0	Active-to-active-command period (t_{RC})	SDRAM initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds the t_{RC} time specified for the dynamic memory. The power-on reset value would select 32 AHB HCLK cycles.	0x1F
31:5	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.14 Dynamic Memory Auto-refresh Period Register (EMCDynamicTRFC - 0x8000 804C)

The EMCDynamicTRFC Register controls the auto-refresh period, and auto-refresh-to-active-command period, t_{RFC} . This register should only be modified during system initialization, or when there are no current or outstanding transactions. This can be

ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This value is normally found in SDRAM data sheets as t_{RFC} , or sometimes as t_{RC} . This register is accessed with one wait state.

[Table 9–92](#) shows the EMCDynamicTRFC Register.

Table 92. Dynamic Memory Auto-refresh Period Register (EMCDynamicTRFC - address 0x8000 804C)

Bit	Symbol	Description	POR Reset Value
4:0	Auto-refresh period and auto-refresh to active command period (t_{RFC})	SDRAM initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds the t_{RFC} or t_{RC} time specified for the dynamic memory. The power-on reset value would select 32 AHB HCLK cycles.	0x1F
31:5	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.15 Dynamic Memory Exit Self-refresh Register (EMCDynamicTXSR - 0x8000 8050)

The EMCDynamicTXSR Register controls the exit-self-refresh-to-active-command time, t_{XSR} . This register should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This value is normally found in SDRAM data sheets as t_{XSR} . This register is accessed with one wait state.

[Table 9–93](#) shows the EMCDynamicTXSR Register.

Table 93. Dynamic Memory Exit Self-refresh Register (EMCDynamicTXSR - address 0x8000 8050)

Bit	Symbol	Description	POR Reset Value
4:0	Exit self-refresh to active command time (t_{XSR})	SDRAM initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds the t_{XSR} time specified for the dynamic memory. The power-on reset value would select 32 AHB HCLK cycles.	0x1F
31:5	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.16 Dynamic Memory Active Bank A to Active Bank B Time Register (EMCDynamicTRRD - 0x8000 8054)

The EMCDynamicTRRD Register controls the active-bank-A-to-active-bank-B latency, t_{RRD} . This register should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This value is normally found in SDRAM data sheets as t_{RRD} . This register is accessed with one wait state.

[Table 9–94](#) shows the EMCDynamicTRRD Register.

Table 94. Dynamic Memory Active Bank A to Active Bank B Time Register (EMCDynamictRRD - address 0x8000 8054)

Bit	Symbol	Description	POR Reset Value
3:0	Active bank A to active bank B latency (t_{RRD})	SDRAM initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds the t_{RRD} time specified for the dynamic memory. The power-on reset value would select 16 AHB HCLK cycles.	0xF
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.17 Dynamic Memory Load Mode Register to Active Command Time (EMCDynamictMRD - 0x8000 8058)

The EMCDynamicTMRD Register controls the load mode register to active command time, t_{MRD} . This register should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This value is normally found in SDRAM data sheets as t_{MRD} or t_{RSA} . This register is accessed with one wait state.

[Table 9–95](#) shows the EMCDynamicTMRD Register.

Table 95. Dynamic Memory Load Mode Register to Active Command Time (EMCDynamictMRD - address 0x8000 8058)

Bit	Symbol	Description	POR Reset Value
3:0	Load mode register to active command time (t_{MRD})	SDRAM initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds the t_{MRD} or t_{RSA} time specified for the dynamic memory. The power-on reset value would select 16 AHB HCLK cycles.	0xF
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.18 Dynamic Memory Configuration Register (EMCDynamicConfig - 0x8000 8100)

The EMCDynamicConfig Register enables you to program the configuration information for the dynamic memory. These registers are normally only modified during system initialization. These registers are accessed with one wait state.

[Table 9–96](#) shows the EMCDynamicConfig Register.

Table 96. Dynamic Memory Configuration Register (EMCDynamicConfig - address 0x8000 8100)

Bit	Symbol	Description	POR Reset Value
2:0	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
4:3	Memory device	Selects the type of dynamic memory. The value 11 is reserved. 00: SDRAM 01: Low Power SDRAM 10: Micron SyncFlash	00
6:5	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
12:7	Address Mapping	Address mapping control. See Table 9-97.12	000000
13	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
14	Address Mapping	Address mapping control. See Table 9-97	0
18:15	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
19	Buffer Enable	When this bit is 1, the read and write buffers are enabled for accesses to this chip select. 1	0
20	Write Protect	When this bit is 1, dynamic memory is write-protected.	0
31:21	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

- [1] The buffers must be disabled during SDRAM and SyncFlash initialization. They must also be disabled when performing SyncFlash commands. The buffers must be enabled during normal operation.
- [2] The SDRAM column and row width and number of banks are computed automatically from the address mapping.

Address mappings that are not shown in [Table 9-97](#) are reserved. The LPC288x only supports a 16 bit bus for dynamic memories.

Table 97. Address mapping

14	12	11:9	8:7	Description	Row addr bits BRC	Row addr bits RBC	BA1 bit BRC	BA1 bit RBC
16 bit external bus high-performance address mapping (Row, Bank, Column)								
0	0	000	00	2Mx8, 2 banks, row length=11, col length=9	20:10	21:11	21	-
0	0	000	01	1Mx16, 2 banks, row length=11, col length=8	19:9	20:10	-	9
0	0	001	00	8Mx8, 4 banks, row length=12, col length=9	21:10	23:12	23	11
0	0	001	01	4Mx16, 4 banks, row length=12, col length=8	20:9	22:11	21	9
0	0	010	00	16Mx8, 4 banks, row length=12, col length=10	22:11	24:13	23	11
0	0	010	01	8Mx16, 4 banks, row length=12, col length=9	21:10	23:12	23	11
0	0	011	00	32Mx8, 4 banks, row length=13, col length=10	23:11	25:13	25	11

Table 97. Address mapping

14	12	11:9	8:7	Description	Row addr bits BRC	Row addr bits RBC	BA1 bit BRC	BA1 bit RBC
0	0	011	01	16Mx16, 4 banks, row length=13, col length=9	22:10	24:12	23	11
0	0	100	01	32Mx16, 4 banks, row length=13, col length=10	23:11	25:13	25	11
16 bit external bus low-power SDRAM address mapping (Bank, Row, Column)								
0	1	000	00	2Mx8, 2 banks, row length=11, col length=9	20:10	21:11	21	-
0	1	000	01	1Mx16, 2 banks, row length=11, col length=8	19:9	20:10	-	9
0	1	001	00	8Mx8, 4 banks, row length=12, col length=9	21:10	23:12	23	11
0	1	001	01	4Mx16, 4 banks, row length=12, col length=8	20:9	22:11	21	9
0	1	010	00	16Mx8, 4 banks, row length=12, col length=10	22:11	24:13	23	11
0	1	010	01	8Mx16, 4 banks, row length=12, col length=9	21:10	23:12	23	11
0	1	011	00	32Mx8, 4 banks, row length=13, col length=10	23:11	25:13	25	11
0	1	011	01	16Mx16, 4 banks, row length=13, col length=9	22:10	24:12	23	11
0	1	100	01	32Mx16, 4 banks, row length=13, col length=10	23:11	25:13	25	11

DYCS can be connected to 16-bit-wide device(s) or an even number of 8-bit-wide devices.

10.19 Dynamic Memory RAS & CAS Delay Register (EMCDynamicRASCAS - 0x8000 8104)

The EMCDynamicRasCas Register controls the RAS and CAS latencies for the dynamic memory. These registers should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. These registers are accessed with one wait state.

Note: The values programmed into these registers must be consistent with the values used to initialize the SDRAM memory device.

[Table 9–98](#) shows the EMCDynamicRasCas Register.

Table 98. Dynamic Memory RAS/CAS Delay Register (EMCDynamicRasCas - 0x8000 8104)

Bit	Symbol	Description	POR Reset Value
1:0	RAS	RAS latency (active to read/write delay): 01: One AHB HCLK cycle 10: Two AHB HCLK cycles 11: Three AHB HCLK cycles 00: Reserved	11

Table 98. Dynamic Memory RAS/CAS Delay Register (EMCDynamicRasCas - 0x8000 8104)

Bit	Symbol	Description	POR Reset Value
7:2	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
9:8	CAS	CAS latency 01: One AHB HCLK cycle 10: Two AHB HCLK cycles 11: Three AHB HCLK cycles 00: Reserved	11
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.20 Static Memory Configuration Registers (EMCStaticConfig0-2 - 0x8000 8200,20,40)

The EMCStaticConfig0-2 Registers indicate the static memory configuration. These registers should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. These registers are accessed with one wait state.

[Table 9–99](#) shows the EMCStaticConfig0-2 Registers. Note that synchronous burst mode memory devices are not supported.

Table 99. Static Memory Configuration Registers (EMCStaticConfig0-2 - addresses 0x8000 8200, 0x8000 8220, 0x8000 8240)

Bit	Symbol	Description	POR Reset Value
1:0	Memory Width	This field selects the width of the associated memory. Do not write the values 10 or 11. 00 8 bits 01 16 bits	00
2	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
3	Page Mode	This bit resets to 0. Write a 1 to indicate a page mode device. The EMC can burst up to four external accesses. Therefore devices with asynchronous page mode burst four or higher devices are supported. Asynchronous page mode burst two devices are not supported and must be accessed using single cycles.	0
5:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
6	Chip select polarity	If this bit is zero, as it is after a power-on reset, the associated chip select line is driven in an active-low fashion. Write a 1 to this bit to select active-high signalling on the associated chip select line.	0

Table 99. Static Memory Configuration Registers (EMCStaticConfig0-2 - addresses 0x8000 8200, 0x8000 8220, 0x8000 8240)

Bit	Symbol	Description	POR Reset Value
7	BLS state for reads	If this bit is zero, as it is after a power-on reset, the BLSn[1:0] outputs are high during reads. This signalling is appropriate for byte-wide static memories that have their WE input connected to BLSn[1:0] from the EMC. In this case the BLSn[1:0] outputs must be high for reads, to prevent writing. Write a 1 to this bit to indicate that BLSn[1:0] should be both be low for reads. This signalling is appropriate for 16 bit wide static memory devices that have BLSn[1:0] connected to their UBn and LBn (upper byte and lower byte) inputs. In this case, for reads both UBn and LBn should be asserted low so that the memory drives both lanes of the bus. Regardless of this bit, for write operations one or both of BLSn[1:0] go low to indicate which byte(s) should be written.	0
8	Extended Wait	If this bit is zero, as it is after a power-on reset, the EMCStaticWaitRd and EMCStaticWaitWr Registers control the length of read and write cycles respectively. Write a 1 to this bit to select the EMCStaticExtendedWait Register to determine the length of both read and write cycle. This enables much longer transactions. ^[1]	0
18:9	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
19	Write buffer enable	If this bit is zero, as it is after a power-on reset, write buffers are disabled for the associated memory area. Write a 1 to this bit to enable the write buffers, which allows higher performance.	0
20	Write Protect	If this bit is zero, as it is after a power-on reset, the associated memory area can be written. Write a 1 to this bit to write-protect the area.	0
31:21	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

[1] Extended wait and page mode cannot be selected simultaneously.

10.21 Static Memory Write Enable Delay Registers (EMCStaticWaitWen0-2 - 0x8000 8204,24,44)

The EMCStaticWaitWen0-2 Registers control the delay from chip select to write enable. These registers should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. These registers are accessed with one wait state.

[Table 9–100](#) shows the EMCStaticWaitWen0-2 Registers.

Table 100. Static Memory Write Enable Delay registers (EMCStaticWaitWen0-2 - addresses 0x8000 8204, 0x8000 8224, 0x8000 8244)

Bit	Symbol	Description	POR Reset Value
3:0	WAITWEN	Controls the delay from chip select assertion to write enable assertion, in AHB HCLK clock cycles. The delay is $(\text{WAITWEN} + 1) \times t_{\text{HCLK}}$.	0
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.22 Static Memory Output Enable Delay Registers (EMCStaticWaitOen0-2 - 0x8000 8208,28,48)

The EMCStaticWaitOen0-2 Registers control the delay from the chip select assertion or address change, whichever is later, to output enable assertion. These registers should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. These registers are accessed with one wait state.

[Table 9–101](#) shows the EMCStaticWaitOen0-2 Registers.

Table 101. Static Memory Output Enable Delay Registers (EMCStaticWaitOen0-2 - addresses 0x8000 8208, 0x8000 8228, 0x8000 8248)

Bit	Symbol	Description	POR Reset Value
3:0	WAITOEN	Controls the delay from chip select assertion to output enable assertion, in AHB HCLK cycles. The delay is $(\text{WAITOEN} \times t_{\text{HCLK}})$. Write a non-zero value to reduce power consumption by memories that can't return data fast enough for zero-wait-state operation.	0x0
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.23 Static Memory Read Delay Registers (EMCStaticWaitRd0-2 - 0x8000 820C,2C,4C)

The EMCStaticWaitRd0-2 Registers control how long the EMC waits after it asserts the chip select in a read operation, to when it samples the read data. These registers should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This register is not used if the Extended Wait bit in the EMCStaticConfig0-2Register is 1. These registers are accessed with one wait state.

[Table 9–102](#) shows the EMCStaticWaitRd0-2 Registers.

Table 102. Static Memory Read Delay Registers (EMCStaticWaitRd0-2 - addresses 0x8000 820C, 0x8000 822C, 0x8000 824C)

Bit	Symbol	Description	Reset Value
4:0	WAITRD	Static memory initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds (the LPC288x max for clock to chip select assertion, plus the SDRAM max access time from chip select, plus the LPC288x min read data setup to clock). This field controls how long the EMC waits before sampling read data, in non-page mode read operations, and in the first access in an asynchronous page mode burst. The power-on reset value selects 32 AHB HCLK cycles.	0x1F
31:5	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.24 Static Memory Page Mode Read Delay Registers (EMCStaticwaitPage0-2 - 0x8000 8210,30,50)

The EMCStaticWaitPage0-2 Registers control how long the EMC waits before sampling read data, in subsequent accesses in an asynchronous page mode burst. These registers should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. This register is accessed with one wait state.

[Table 9–103](#) shows the EMCStaticWaitPage0-2 Registers.

Table 103. Static Memory Page Mode Read Delay Registers 0-2 (EMCStaticWaitPage0-2 - addresses 0x8000 8210, 0x8000 8230, 0x8000 8250)

Bit	Symbol	Description	Reset Value
4:0	WAITPAGE	Static memory initialization code should write this field with one less than the number of AHB HCLK cycles that equals or just exceeds (the LPC288x max for clock to A[1:0] valid, plus the SDRAM max page mode access time from address, plus the LPC2800 min for data setup time to clock). This field controls how long the EMC waits before sampling read data, in subsequent accesses in an asynchronous page mode burst. The power-on reset value selects 32 AHB HCLK cycles.	0x1F
31:5	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.25 Static Memory Write Delay Registers (EMCStaticWaitwr0-2 - 0x8000 8214,34,54)

The EMCStaticWaitWr0-2 Registers control the delay from chip select to the write access. These registers should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. These registers are not used if the extended wait (EW) bit is 1 in the EMCStaticConfig Register. These registers are accessed with one wait state.

[Table 9–104](#) shows the EMCStaticWaitWr0-2 Registers.

Table 104. Static Memory Write Delay Registers 0-2 (EMCStaticWaitWr0-2 - addresses 0x8000 8214, 0x8000 8234, 0x8000 8254)

Bit	Symbol	Description	Reset Value
4:0	WAITWR	This field controls the length of write cycles. WE and BLS[1:0] are asserted for $(\text{WAITWR}+1) \times t_{\text{HCLK}}$. Since the time from chip select assertion to WE and BLS assertion is controlled by the WAITWEN field in the EMCStaticWaitWen Register, and chip select is asserted for one clock after WE and BLS are negated, chip select is asserted for $(\text{WAITWEN} + \text{WAITWR} + 3) \times t_{\text{HCLK}}$. The power-on reset value selects 32 AHB HCLK cycles for the length of WE and BLS[1:0].	0x1F
31:5	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

10.26 Static Memory Turnaround Delay Registers (EMCStaticWaitTurn0-2 - 0x8000 8218,38,58)

The EMCStaticWaitTurn0-2 Registers control the number of bus turnaround cycles. These registers should only be modified during system initialization, or when there are no current or outstanding transactions. This can be ensured by waiting until the EMC is idle, and then entering low-power or disabled mode. These registers are accessed with one wait state.

[Table 9–105](#) shows the EMCStaticWaitTurn0-2 Registers.

Table 105. Static Memory Turnaround Delay Registers 0-2 (EMCStaticWaitTurn0-2 - addresses 0x8000 8218, 0x8000 8238, 0x8000 8258)

Bit	Symbol	Description	Reset Value
3:0	WAITTURN	Bus turnaround cycles in AHB HCLK cycles. Bus turnaround time is $(\text{WAITTURN} + 1) \times t_{\text{HCLK}}$.	0xF
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

To prevent bus contention on the external memory data bus, the WAITTURN field controls the number of bus turnaround cycles added between static memory read and write accesses. The WAITTURN field also controls the number of turnaround cycles between static memory and dynamic memory accesses.

10.27 Static Memory Extended Wait Register (EMCStaticExtendedWait - 0x8000 8080)

This register controls the length of static memory read and write cycles if the ExtendedWait (EW) bit in the EMCStaticConfig Register is 1. This register should only be modified during system initialization, or when there are no current or outstanding transactions. However, if necessary, these control bits can be altered during normal operation. This register is accessed with one wait state.

[Table 9–106](#) shows the EMCStaticExtendedWait Register.

Table 106. Static Memory Extended Wait Register (EMCStaticExtendedWait - address 0x8000 8080)

Bit	Symbol	Value	Description	Reset Value
9:0	EXTENDEDWAIT		If the ExtendedWait bit in the EMCStaticConfig Register is 1, this fields controls the length of the assertion of OE, WE, and BLS in read and write cycles. These control signals are asserted for $(EXTENDEDWAIT + 1) \times 16 \times t_{HCLK}$. If the minimum read and write cycles for the device have different value, use longer of the two to determine the value of this field.	0
31:10	-	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

For example, for a static memory read/write transfer time of 16 μ s, and a HCLK frequency of 50 MHz, the following value must be programmed into this register:

$$\frac{16 \times 10^{-6} \times 50 \times 10^6}{16} - 1 = 49$$

10.28 EMC Miscellaneous Control Register (EMCMisc - 0x8000 505C)

This register is in the System Control address range, and affects both static and dynamic memory.

Table 107. EMC Miscellaneous Control Register (EMCMisc - address 0x8000 505C)

Bit	Symbol	Description	Reset Value
0	SRefReq	This bit is an alternative method of placing external SDRAM in self-refresh mode (the other being bit 2 in the EMCDynamicControl register). A 1 in this bit places the SDRAM in self-refresh mode.	0
7:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
8	Rel1Config	This bit controls how the EMC places static memory addresses on the A20:0 pins. When this bit is 0, as it is after a Reset, the EMC shifts the address down by 1 bit for accesses to 16-bit memories, so that A0 should be connected to the lowest-order address line of both 8- and 16-bit memories. When this bit is 1, the EMC does not shift address bits for accesses to 16-bit memories, so that A1 should be connected to the lowest-order address line of 16-bit memories, while A0 should be connected to the lowest-order address line of 8-bit memories.	0
31:9	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

11. SDRAM initialization

Follow the following steps to initialize the EMC and one or more connected SDRAM(s) after power-on reset:

1. Wait 100 ms after power is applied and the system clocks have stabilized.
2. Write 0x183 to the EMCDynamicControl Register. This value sends a NOP command to the SDRAM(s), and continuous clock and clock enable.
Wait 200 ms.
3. Write 0x103 to the EMCDynamicControl Register. This changes the command to the SDRAM(s) to PALL (precharge all).
4. Write 0x01 to the EMCDynamicRefresh Register. This makes refreshing go as fast as possible, once every 16 AHB HCLKs.
5. Wait for eight refresh cycles (128 AHB HCLKs).
6. Write the EMCDynamicRefresh Register again, this time with the appropriate value for the SDRAM(s). [Section 9–10.5](#)
7. Write the EMCDynamicRasCas Register with the appropriate value for the SDRAM(s). [Section 9–10.19](#)
8. Write all of the other dynamic memory timing registers with the appropriate values for the SDRAM(s) and clock frequencies. See sections [Section 9–10.6](#) through [Section 9–10.17](#).
9. Write the EMCDynamicConfig Register with the appropriate Address Mapping value for the SDRAM(s). Bit 3 of this register selects between High Performance and Low Power mode. Leave the Buffer Enable bit 0 for now. See [Table 9–97](#).
10. Write 0x083 to the EMCDynamicControl Register. This changes the command to the SDRAM(s) to MODE, which allows programming the Mode register in the SDRAM.
11. The Mode register(s) in the SDRAM(s) is (are) programmed by reading a particular address in the SDRAM address range. Consult the SDRAM data sheet for the format of its Mode register. Since the LPC288x uses a 16-bit-wide data bus for SDRAM, the burst length field in the Mode register should select 8. The Burst Type field should indicate Sequential, the Operating Mode field should select Standard operation, and the Write Burst Mode field (if used) should also select 8. The CAS Latency field depends on the frequency on the CLKOUT signal to the SDRAM.

Having selected a value for the Mode register, the value should be the Row address for a read operation in the SDRAM address range. (The Bank Address bits should be 0 for programming the Mode register, so there's no need to worry about where they're located in the memory address.) The location of the row address within the overall memory address depends on the Address Mapping value used in step 9, which in turn depends on the type of SDRAM(s). The fourth and third column from the right in [Table 9–97](#) show the location of the Row address within the memory address, for BRC and RBC-type SDRAMs of various sizes. Position the value for the Mode register in those bits as specified in the SDRAM data sheet. Leave all other address bits 0, except add 0x3000 0000 or 0x5000 0000 to select the SDRAM address range. Read that address to program the mode register.

12. Some SDRAMs also have an Extended Mode Register. To set this register, again read an address containing the value for the Extended Mode Register in the row address bits, but set address bit BA1 to 1 to load the Extended Mode Register. The location of BA1 in the memory address is shown in the rightmost 2 columns of Table 97 on page 93. Again, add 0x3000 0000 or 0x5000 0000 to that value, and read the resulting address.
13. Write all zeroes to the EMCDynamicControl Register. This changes the command to the SDRAM(s) to NORMAL which protects the Mode register, and also saves power by only driving clocks and setting Clock enable during SDRAM operations.
14. Set bit 19 (0x0080 0000) in the EMCDynamicControl Register to enable the buffers. This improves operational efficiency. The SDRAM is now ready for normal operation.

1. Features

- Maps all LPC288x interrupt sources to processor FIQ and IRQ
- Level sensitive sources (see [Section 11–2](#) for edge detect capability)
- Programmable priority among sources
- Nested interrupt capability
- Software interrupt capability for each source

2. Description

The processor has two interrupt inputs called Interrupt Request (IRQ) and Fast Interrupt reQuest (FIQ). The LPC288x interrupt controller takes 29 interrupt request inputs and programmably assigns them to FIQ and IRQ. The programmable assignment scheme means that priorities of interrupts among the various peripherals can be dynamically assigned and adjusted.

Fast Interrupt reQuest (FIQ) requests have the highest priority. If more than one request is assigned to FIQ, the interrupt controller ORs the requests to produce the FIQ signal to the processor. The fastest possible FIQ latency is achieved when only one request is classified as FIQ, because in that case the FIQ service routine can simply start dealing with the device. If more than one request is assigned to the FIQ class, the FIQ service routine can read a word from the interrupt controller that identifies which FIQ source(s) is (are) requesting an interrupt.

3. Interrupt sources

[Table 10–108](#) lists the interrupt sources for each peripheral function, and the bit number(s) or register number(s) associated with each. Each peripheral device may have one or more interrupt lines to the Vectored Interrupt Controller. Each line may represent more than one interrupt source -- to maximize the usefulness of [Table 10–108](#), it includes the sources within each functional block. There is no significance or priority associated with the order that sources are shown in this table, nor with the bit number or register number for each. By convention for this type of interrupt controller, interrupt request numbers, bit numbers and register numbers start with 1 rather than 0. (Zero in the INDEX field of an Interrupt Vector register means that no request with priority above the current priority threshold is pending.)

Table 108. LPC288x interrupt sources

Bit # / register #	Block	Source
1	Event Router	Event Router IRQ0
2		Event Router IRQ1
3		Event Router IRQ2
4		Event Router IRQ3
5	Timer 0	Zero count

Table 108. LPC288x interrupt sources

Bit # / register #	Block	Source
6	Timer 1	Zero count
7	Real Time Clock	Counter Increment
8		Alarm
9	ADC	Conversion complete
10, 11	Multimedia Card Interface (MCI)	Command Response Receive, CRC Failed
		Data Block Sent/Received, CRC Failed
		Command Response Timeout
		Data Timeout
		Transmit FIFO Underrun Error
		Receive FIFO Overrun Error
		Command Response Receive, CRC OK
		Command Sent
		Data End
		Start Bit Not Detected
		Command Transfer
		Data Transmit
		Data Receive
		Transmit FIFO Half Empty
		Receive FIFO Half Full
		Transmit FIFO Full
		Receive FIFO Full
		Transmit FIFO Empty
		Receive FIFO Empty
		Transmit FIFO Data Available
		Receive FIFO Data Available
12	UART	Receiver Error Flag
		Receive Data Available
		Timeout
		Transmit Holding Empty
13	I ² C	Transmit Done
		Transmit Arbitration Failure
		Transmit No Ack
		Master Transmit Data Request
		Receive FIFO Full
		Receive FIFO Empty
		Transmit FIFO Full
		Transmit FIFO Empty
16	SAI1	Underrun L,R
19	SAI4	Overrun L, R
		Full L, R
		Half L, R
		Not Empty L,R

Table 108. LPC288x interrupt sources

Bit # / register #	Block	Source
20	SAO1	Underrun L,R
21	SAO2	Overrun L, R Full L, R Half L, R Empty L,R
23	Flash Programming	Programming or Erasure Complete
24	LCD Interface	LCD FIFO Empty LCD FIFO Half Empty LCD FIFO Overrun LCD Read Valid
25	GPDMA	Complete 0-7 Half 0-7 Software Interrupt Abort
26-29	USB	USB Frame Endpoint 0 - 7 Device Status Command Code Empty Command Data Full EOP Reached for Out Transfer EOP Reached for In Transfer

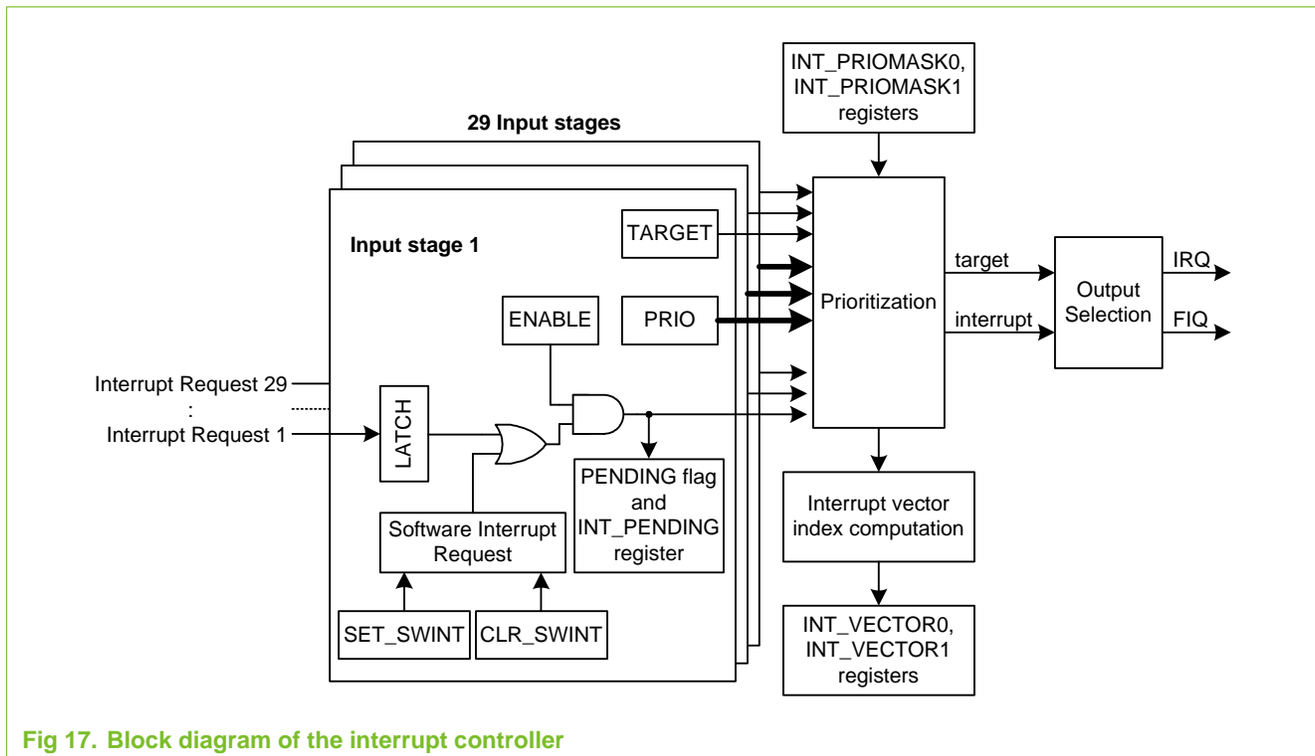


Fig 17. Block diagram of the interrupt controller

4. Register description

The Interrupt Controller includes the registers shown in [Table 10–109](#). More detailed descriptions follow.

Table 109. Interrupt controller register map

Name	Description	Access	Reset value ^[1]	Address
INT_PRIOMASK0	Priority Mask 0. Determines the priority value that is allowed to interrupt IRQ service routines.	R/W	X	0x8030 0000
INT_PRIOMASK1	Priority Mask 1. Determines the priority value that is allowed to interrupt FIQ service routines. Typically set to 0x0F to prevent interrupting FIQ interrupt service routines.	R/W	X	0x8030 0004
INT_VECTOR0	Vector 0. Bits 31:11 are R/W and can contain the base address of a memory table containing ISR addresses and priority limit values for IRQ service routines. The IRQ service routine should read this register, which also yields the "bit/register number" of the interrupting source in bits 7:3. This address can then be used to access the address of the individual service routine, and the priority limit value to write into INT_PRIOMASK0.	R/W	X	0x8030 0100
INT_VECTOR1	Vector 1. Bits 31:11 are R/W. If more than one interrupt source is mapped to FIQ, these bits should contain the base address of a memory table containing ISR addresses and priority limit values for FIQ service routines. The FIQ service routine should read this register, which also yields the "bit/register number" of the interrupting source in bits 7:3. This address can then be used to access the address of the individual service routine, and the priority limit value to write into INT_PRIOMASK1.	R/W	X	0x8030 0104
INT_PENDING	Pending Register. Bits 1:29 in this register are 1 if the interrupt source with that bit number in Table 10–108 is asserted, or a software interrupt has been requested for that bit number.	RO	0	0x8030 0200
INT_FEATURES	Features Register. This register allows software to read the number of targets, priority levels, and sources implemented by the interrupt controller.	RO	0	0x8030 0300
INT_REQ1:29	Request Registers. For each interrupt source shown in Table 10–108 , this register includes RO, WO, and R/W bits indicating its characteristics and status.	R/W	0	0x8030 0404 - 0x8030 0474

[1] Reset Value reflects the data stored in used bits only. It does not include reserved bits content.

5. Interrupt controller registers

The following section describes the registers in the interrupt controller. They are described in the order from those closest to the interrupt request inputs to those most abstracted for use by software.

5.1 Interrupt Request Registers (INT_REQ1:29, 0x8030 0404 - 0x8030 0474)

There is one of these registers for each interrupt source shown in [Table 10–108](#).

Table 110. Interrupt Request Registers (INT_REQ1:19, 0x8030 0404 - 0x8030 0474)

Bits	Name	Description	Reset value
3:0	PRIO	When the accompanying WE_PRIO bit is 1, 0000 in this field disables this source, while 1 to 15 determines the priority level of this source.	
7:4	-	These bits will always read as 0.	0
8	TARGET	When the accompanying WE_TARGET bit is 1, a 1 in this bit assigns this interrupt source to FIQ, a 0 assigns it to IRQ.	0
13:9		These bits will always read as 0.	0
15:14	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
16	INTEN	When the accompanying WE_ENABLE bit is 1, a 1 in this bit enables this interrupt source, a 0 disables it.	0
17	ACTVLO	Since all interrupt sources on the LPC288x are active high, there is no reason to write a 1 to this bit.	0
24:18	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
25	WE_ACTVLO	Since all interrupt sources on the LPC288x are active high, there is no reason to write a 1 to this bit.	NA
26	WE_ENABLE	If a 1 is written to this WO bit, the accompanying value in bit 16 determines whether this source is enabled to interrupt (bit 16 should be 1 to enable, 0 to disable)	NA
27	WE_TARGET	If a 1 is written to this WO bit, the accompanying value of bit 8 determines the target of this source (bit 8 should be 1 for FIQ, 0 for IRQ)	NA
28	WE_PRIO	If a 1 is written to this WO bit, the accompanying value in bits 3:0 determines the priority of this source.	NA
29	CLR_SWINT	The interrupt service routine for this source should write a 1 to this WO bit to clear a software interrupt request.	0
30	SET_SWINT	Software can write a 1 to this WO bit to request a software interrupt for this source.	0
31	PENDING	This RO bit is 1 if the interrupt request signal from this source is asserted, or a software interrupt has been requested for this source.	X

5.2 Interrupt Pending Register (INT_PENDING - 0x8030 0200)

Table 111. Interrupt Pending Register (INT_PENDING - 0x8030 0200)

Bits	Name	Description	Reset value
0		This bit will always read as 0.	0
29:1	PENDINGS	Each of these bits is 1 if the interrupt request signal from this bit number is asserted, or a software interrupt has been requested for this bit number. (The PENDING bits from the various INT_REQ registers are gathered together in this register.)	X
31:30	-	These bits will always read as 0.	00

5.3 Vector Registers (INT_VECTOR0:1, 0x8030 0100 - 0x8030 0104)

Table 112. Vector Registers (INT_VECTOR0:1, 0x8030 0100 - 0x8030 0104)

Bits	Name	Description	Reset value
2:0	-	These bits will always read as 0.	000
7:3	INDEX	<p>If the ISR for IRQ (FIQ) reads INT_PRIOMASK0 (INT_PRIOMASK1) near its start, these bits will contain the bit/register number of the source that caused the interrupt. Zero in this field indicates that no interrupt with priority above the current priority threshold is pending. The ISR can then use the 32-bit value to access the address of the specific interrupt service routine for this source, from the first word of the table entry, and a value to program into the corresponding INT_PRIOMASK register from the second word of the table entry.</p> <p>If software programs TABLE_ADDR non-zero, the table must start at a 2048-byte boundary. If software writes zeroes to TABLE_ADDR, it can use the value from this register as an index into a table anywhere in memory.</p>	
10:8	-	These bits will always read as 0.	000
31:11	TABLE_ADDR	At least for INT_VECTOR 0 which applies to IRQ, software can set these bits to the base address of a table in memory that contains the addresses of individual service routines in the first word of each 2-word entry in the table. If the ISR starting at this address allows nested interrupts, the second word of the entry should contain a Priority Limit value that controls what priority is allowed to interrupt, or 0x0F to prevent nested interrupts.	0

5.4 Priority Mask Registers (INT_PRIOMASK0:1, 0x8030 0000 - 0x8030 0004)

Table 113. Priority Mask Registers (INT_PRIOMASK0:1, 0x8030 0000 - 0x8030 0004)

Bits	Name	Description	Reset value
3:0	Priority Limit	(INT_PRIOMASK0 applies to IRQ ISRs, INT_PRIOMASK1 to FIQ ISRs.) This register defines the current interrupt priority, and allows nested interrupt service. If an ISR is going to allow nested interrupts, it should <ol style="list-style-type: none"> 1. read this register and save its value on the stack, 2. read the applicable INT_VECTOR register, and use the value read to access the address of the specific ISR to be executed, and a value to write to this register. 3. After writing this register, the ISR can re-enable processor interrupts. 4. Near its end, the ISR should restore the value saved in step 1 to this register. 	0
7:4		These bits will always read as 0.	0
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

5.5 Features Register (INT_FEATURES - 0x8030 0300)

This read-only register contains the parameters of the interrupt controller. While these are fixed for the LPC288x, this information could be used by generalized software to deal with the interrupt controller.

Table 114. Features Register (INT_FEATURES - 0x8030 0300)

Bits	Name	Description	Reset value
7:0	Sources	The number of source inputs	0x1C
15:8	Priority Levels	The highest Priority Level.	0x0F
21:16	Targets - 1	This value plus one indicates that the interrupt controller has two target outputs (IRQ and FIQ).	0x01
31:22	-	Reserved. The value read from a reserved bit is not defined.	-

6. Spurious interrupts

Spurious interrupts are possible in ARM7TDMI based microcontrollers such as the LPC288x due to asynchronous interrupt handling. The asynchronous character of interrupt processing has its roots in the interaction of the processor and the interrupt controller. If the interrupt controller state is changed between the moments when the processor detects an interrupt, and when the processor actually performs the interrupt, problems may occur.

The following is a typical interrupt sequence:

1. The interrupt controller detects an enabled interrupt request, and asserts the IRQ signal to the processor.
2. The processor latches the IRQ state.

3. Processing continues for a few cycles due to pipelining.
4. The interrupt occurs, and the interrupt service routine reads the INT_VECTOR register from the interrupt controller.

A problem arises if the interrupt controller state changes during step 3. For example, the interrupt that triggered the sequence starting with step 1) may be negated: perhaps the interrupt was disabled in the code executed in step 3. In this case, the interrupt controller cannot identify the interrupt that generated the interrupt request, and as a result the interrupt controller returns zero in the INDEX field of the INT_VECTOR register.

Such situations can be handled in two ways:

1. As far as possible, application code should be written to prevent spurious interrupts from occurring. This is not 100% possible: for example, glitches on level sensitive interrupts can cause spurious interrupts.
2. The initial interrupt service routine should re-enable interrupts and dismiss the interrupt if it reads zero in the INDEX field of the INT_VECTOR0 or INT_VECTOR1 register.

6.1 Case studies on spurious interrupts

If an interrupt is received by the core during execution of an instruction that disables interrupts, the ARM7 family will still take the interrupt. This occurs for both IRQ and FIQ interrupts.

For example, consider the following instruction sequence:

```
MRS r0, cpsr
ORR r0, r0, #I_Bit:OR:F_Bit ;disable IRQ and FIQ interrupts
MSR cpsr_c, r0
```

If an IRQ interrupt is received during execution of the MSR instruction, then the behavior will be as follows:

- The IRQ interrupt is latched.
- The MSR cpsr, r0 executes to completion setting both the I bit and the F bit in the CPSR.
- The IRQ interrupt is taken because the core was committed to taking the interrupt exception before the I bit was set in the CPSR.
- The CPSR (with the I bit and F bit set) is moved to the SPSR_IRQ.

This means that the IRQ interrupt service routine is faced with the unusual phenomenon that an IRQ interrupt has occurred with the I bit in the SPSR set. In the example above, the F bit will also be set in both the CPSR and SPSR. This means that FIQs are also disabled upon entry to the IRQ service routine, and will remain so until explicitly re-enabled. Neither FIQs nor IRQs would be re-enabled automatically by the standard IRQ return sequence.

Although the example shows both IRQ and FIQ interrupts being disabled, similar behavior occurs when only one of the two interrupt types is being disabled. The fact that the processor is interrupted after completion of the MSR instruction which disables IRQs does not normally cause a problem, since an interrupt arriving just one cycle earlier would be expected to be taken. When the interrupt routine returns with an instruction like:

```
SUBS pc, lr, #4
```

the SPSR_IRQ is restored to the CPSR with the I bit and F bit set, and therefore execution will continue with all interrupts disabled. However, this can cause problems in the following cases:

Problem 1: A particular routine may be called as an IRQ handler, or as a regular subroutine. In the latter case, the calling code disables interrupts before it calls the subroutine. The routine exploits this restriction to determine how it was called, by examining the I bit of the SPSR, and returns using the appropriate instruction. If the routine is entered due to an IRQ being received during execution of the MSR instruction which disables IRQs, the I bit in the SPSR would be set, and the routine would therefore assume that it could not have been entered via an IRQ.

Problem 2: FIQs and IRQs are both disabled by the same write to the CPSR. In this case, if an IRQ is received during the CPSR write, FIQs will be disabled for the execution time of the IRQ handler. This may not be acceptable in a system where FIQs must not be disabled for more than a few cycles.

6.2 Workaround

There are 3 suggested workarounds. Which of these is most applicable will depend upon the requirements of the particular system.

6.2.1 Solution 1: Test for an IRQ received during a write to disable IRQs

Add code similar to the following at the start of the interrupt routine.

```
SUB    lr, lr, #4      ; Adjust LR to point to return
STMFD  sp!, {..., lr} ; Get some free regs
MRS    lr, SPSR      ; See if we got an interrupt while
TST    lr, #I_Bit    ; interrupts were disabled.
LDMNEFD sp!, {..., pc}^ ; If so, just return immediately.
                                ; The interrupt will remain pending since we haven't
                                ; acknowledged it and will be reissued when interrupts
                                ; are next enabled.
                                ; Rest of interrupt routine
```

This code will test for the situation where the IRQ was received during a write to disable IRQs. If this is the case, the code returns immediately - resulting in the IRQ not being acknowledged (cleared), and further IRQs being disabled.

Similar code may also be applied to the FIQ handler, in order to resolve the first issue.

This is the recommended workaround, as it overcomes both problems mentioned above. However, in the case of problem two, it does add several cycles to the maximum length of time FIQs will be disabled.

6.2.2 Solution 2: Disable IRQs and FIQs using separate writes to the CPSR

```
MRS    r0, cpsr
ORR    r0, r0, #I_Bit ;disable IRQs
MSR    cpsr_c, r0
ORR    r0, r0, #F_Bit ;disable FIQs
MSR    cpsr_c, r0
```

This is the best workaround where the maximum time for which FIQs are disabled is critical (it does not increase this time at all). However, it does not solve problem one, and requires extra instructions at every point where IRQs and FIQs are disabled together.

6.2.3 Solution 3: Re-enable FIQs at the beginning of the IRQ handler

As the required state of all bits in the c field of the CPSR are known, this can be most efficiently be achieved by writing an immediate value to CPSR_C, for example:

```
MSR cpsr_c, #I_Bit:OR:irq_MODE    ;IRQ should be disabled
                                   ;FIQ enabled
                                   ;ARM state, IRQ mode
```

This requires only the IRQ handler to be modified, and FIQs may be re-enabled more quickly than by using workaround 1. However, this should only be used if the system can guarantee that FIQs are never disabled while IRQs are enabled. It does not address problem one.

7. Interrupt controller usage notes

IRQ and FIQ interrupt service routines always begin at memory addresses 0x18 and 0x1C respectively. These locations typically contain a branch or "load r15" instruction to a routine in internal ROM or RAM. Bit 0 of system control register SYS_BOOTMAP controls whether internal ROM or RAM is read when the reset sequence begins at address 0 following a warm reset. This bit power-on-resets to 0 so that POR is always from internal ROM.

Although multiple sources can be selected to generate FIQ requests, there is one starting point for all FIQ interrupts. Therefore, if more than one interrupt sources are classified as FIQ, the FIQ interrupt service routine must read INT_VECTOR1 to decide what to do and how to process the interrupt request. However, it is recommended that only one interrupt source should be classified as FIQ. Classifying more than one interrupt sources as FIQ will increase the interrupt latency.

The LPC288x interrupt controller conforms to the 2001 Philips Interrupt Architecture Specification.

The IRQ service routine that starts at 0x18 should save registers and processor context, and then read the INT_VECTOR0 register. If there is more than one source of FIQ, the FIQ service routine that starts at 0x1C should similarly read the INT_VECTOR1 register. These routines can then use the value read to fetch the address of the specific interrupt service routine from a table in memory, and either branch to the routine or call it. If the interrupt service routine allows nested interrupts (interruption of the ISR by higher-priority sources), it should also:

1. save the value in the INT_PRIOMASK(0 or 1) register.
2. read a second word from the memory table entry.
3. write its "priority limit" value into the INT_PRIOMASK(0 or 1) register.
4. re-enable processor interrupts.

The specific interrupt service routine typically reads the status of the interrupting device, and negates the request from the interrupting device, by means like reading data from the device, writing data to the device, or simply disabling the device from requesting further interrupts.

Finally the interrupt service routine needs to restore processor registers and context and return to the interrupted process. A non-nested ISR also needs to re-enable interrupts, while a nested routine needs to restore the value of the INT_PRIOMASK(0 or 1) register that it saved in step 1 above. The interrupt controller does not need any other specific service by the ISR.

1. Features

- Allows any of 88 LPC288x pads and 11 internal signals to act as interrupt sources and/or module activators.
- Programmable level vs. edge detection and polarity for each signal.
- Four outputs to the Interrupt Controller, one to the Clock Generation Unit.
- Programmable assignment of signals to the five outputs.
- Fully asynchronous interrupt detection -- no active clock is required.
- Mask/enable bits for each signal, then for each signal with respect to each of the outputs.
- 3 status bits for each signal: raw, masked/enabled, and as applied to each output.

2. Description

88 LPC288x pads and 11 internal signals are connected to the Event Router block. Among the pads, GPIO input pins, functional input pins, and even functional outputs can be monitored by the Event Router.

Each signal can act as an interrupt source or a clock-enable for LPC288x modules, with individual options for high- or low-level sensitivity or rising- or falling-edge sensitivity. The outputs of the polarity and sensitivity logic can be read from Raw Status Registers 0-3.

Each active state is next masked/enabled by a “global” mask bit for that signal. The results can be read from Pending Registers 0-3.

All 99 Pending signals are presented to each of the five output logic blocks. Each output logic block includes a set of four Interrupt Output Mask Registers, each set totalling 99 bits, that control whether each signal applies to that output. These are logically ANDed with the corresponding Pending signals, and the 99 results in each logic block are logically ORed to make the output of the block. The 496 results can be read in the Interrupt Output Pending Registers.

Outputs 0-3 are routed to the Interrupt Controller, in which each can be individually enabled to cause an interrupt, with specified priorities among them and other interrupt sources. Output 4 is routed to the Clock Generation Unit, in which a rising edge enables the clock for those clock domains that are programmed for such “wakeup”. The state of all five outputs can be read in the Output Register.

3. Inputs

[Table 11–115](#) shows the inputs of the Event Router, and the register group and bit number to which each is assigned.

Table 115. Event router inputs

Signal Name	Reg Group	Reg Bit	Signal Name	Reg Group	Reg Bit	Signal Name	Reg Group	Reg Bit	Signal Name	Reg Group	Reg Bit
START	0	0	A14/P0.30	1	0	LD0/P4.4	2	0	reserved	3	0
reserved	0	1	A15/P0.31	1	1	LD1/P4.5	2	1		3	1
D0/P0.0	0	2	A16/P1.0	1	2	LD2/P4.6	2	2	P2.0	3	2
D1/P0.1	0	3	A17/P1.1	1	3	LD3/P4.7	2	3	P2.1	3	3
D2/P0.2	0	4	A18/P1.2	1	4	LD4/P4.8	2	4	MODE1/P2.2	3	4
D3/P0.3	0	5	A19/P1.3	1	5	LD5/P4.9	2	5	MODE2/P2.3	3	5
D4/P0.4	0	6	A20/P1.4	1	6	LD6/P4.10	2	6	USBgosusp ^[2]	3	6
D5/P0.5	0	7	STCS0/P1.5	1	7	LD7/P4.11	2	7	USBwkupcs ^[2]	3	7
D6/P0.6	0	8	STCS1/P1.6	1	8	DCLKO/P3.3	2	8	USBpwroff ^[2]	3	8
D7/P0.7	0	9	STCS2/P1.7	1	9	MCLK/P5.0	2	9	UVBUS/P7.0	3	9
D8/P0.8	0	10	DYCS/P1.8	1	10	MCMD/P5.1	2	10	USBbusres ^[2]	3	10
D9/P0.9	0	11	CKE/P1.9	1	11	MD3/P5.2 ^[1]	2	11	reserved	3	11
D10/P0.10	0	12	DQM0/P1.10	1	12	MD2/P5.3 ^[1]	2	12		3	12
D11/P0.11	0	13	DQM1/P1.11	1	13	MD1/P5.4 ^[1]	2	13		3	13
D12/P0.12	0	14	BLS0/P1.12	1	14	MD0/P5.5 ^[1]	2	14		3	14
D13/P0.13	0	15	BLS1/P1.13	1	15	RXD/P6.0 ^[1]	2	15		3	15
D14/P0.14	0	16	MCLKO/P1.14	1	16	TXD/P6.1	2	16		3	16
D15/P0.15	0	17	WE/P1.15	1	17	CTS/P6.2	2	17		3	17
A0/P0.16	0	18	CAS/P1.16	1	18	RTS/P6.3	2	18		3	18
A1/P0.17	0	19	RAS/P1.17	1	19	cacheFIQ ^[2]	2	19		3	19
A2/P0.18	0	20	OE/P1.18	1	20	cacheIRQ ^[2]	2	20		3	20
A3/P0.19	0	21	RPO/P1.19	1	21	T0CT1 ^[2]	2	21	3	21	
A4/P0.20	0	22	DATI/P3.0	1	22	T1CT1 ^[2]	2	22	3	22	
A5/P0.21	0	23	BCKI/P3.1	1	23	RTCINT ^[2]	2	23	3	23	
A6/P0.22	0	24	WSI/P3.2	1	24	ADCINT ^[2]	2	24	3	24	
A7/P0.23	0	25	WSO	1	25	MD0/P5.5 ^[1]	2	25	3	25	
A8/P0.24	0	26	BCKO/P3.5	1	26	MD1/P5.4 ^[1]	2	26	3	26	
A9/P0.25	0	27	DATO/P3.6	1	27	MD2/P5.3 ^[1]	2	27	3	27	
A10/P0.26	0	28	LCS/P4.0	1	28	MD3/P5.2 ^[1]	2	28	3	28	
A11/P0.27	0	29	LRS/P4.1	1	29	WDOG ^[2]	2	29	3	29	
A12/P0.28	0	30	LRW/P4.2	1	30	RXD/P6.0 ^[1]	2	30	3	30	
A13/P0.29	0	31	LER/P4.3	1	31	SCL	2	31	3	31	

[1] Signal corresponds to more than one bit.

[2] Signal is an internal LPC288x signal and not connected to a pin.

4. Register descriptions

The following table is arranged in the order than the various registers apply to the signal flow through the Event Router. That is, the outputs of the first register are applied to the input signals, and one of the last registers can be read to sense the state of the five outputs of the Event Router block.

Table 116. Event router register descriptions

Names	Description	Access	Address = Reset value
EVAPR[0] EVAPR[1] EVAPR[2] EVAPR[3]	Activation Polarity Registers. Each 0 in these registers indicates that the corresponding signal is low-active or falling-edge sensitive, each 1 indicates that the signal is high-active or rising-edge sensitive.	R/W	0x8000 0CC0 = 0xFFFF FFFD 0x8000 0CC4 = 0xFFFF FFFF 0x8000 0CC8 = 0xFF67 FFFF 0x8000 0CCC = 0x0000 003C
EVATR[0] EVATR[1] EVATR[2] EVATR[3]	Activation Type Registers. Each 0 in these registers indicates that the corresponding signal is low- or high-active, each 1 indicates that the signal is edge sensitive.	R/W	0x8000 0CE0 = 0xFFFF FFFD 0x8000 0CE4 = 0xFFFF FFFF 0x8000 0CE8 = 0xFF67 FFFF 0x8000 0CEC = 0x0000 003C
EVECLR[0] EVECLR[1] EVECLR[2] EVECLR[3]	Edge Clear Registers. Writing a 1 to a bit in these registers that corresponds to an edge-sensitive signal, clears the edge-detection latch for that signal. 0s written to these registers have no effect.	WO	0x8000 0C20 0x8000 0C24 0x8000 0C28 0x8000 0C2C
EVESET[0] EVESET[1] EVESET[2] EVESET[3]	Edge Set Registers. Writing a 1 to a bit in these registers that corresponds to an edge-sensitive signal, sets the edge-detection latch for that signal. 0s written to these registers have no effect. These registers can be used to force an interrupt or wakeup.	WO	0x8000 0C40 0x8000 0C44 0x8000 0C48 0x8000 0C4C
EVRSR[0] EVRSR[1] EVRSR[2] EVRSR[3]	Raw Status Registers. Each 1 in these read-only registers indicates that the corresponding signal is in its active state, or that an the edge selected by the corresponding bit in EVAPR has been detected.	R/W	0x8000 0D20 = 0x0003 FBFC 0x8000 0D24 = 0x0621 0000 0x8000 0D28 = 0x0080 0100 0x8000 0D2C = 0x0000 07C0
EVMASK[0] EVMASK[1] EVMASK[2] EVMASK[3]	Global Mask Registers. Each 1 in these registers enables the corresponding signal to contribute to the five outputs of the Event Router block, as controlled by the subsequent Interrupt Output Mask Registers. These registers can be written during system initialization, but changing their values dynamically should be done using the Global Mask Set and Clear Registers.	R/W	0x8000 0C60 = 0xFFFF FFFF 0x8000 0C64 = 0xFFFF FFFF 0x8000 0C68 = 0xFFFF FFFF 0x8000 0C6C = 0x0000 07FF
EVMCLR[0:3]	Global Mask Clear Registers. Writing a 1 to a bit in these registers clears the Global Mask Register bit for that signal, thus disabling its ability to interrupt, activate a clock, or reset a module. 0s written to these registers have no effect.	WO	0x8000 0C80, 0x8000 0C84, 0x8000 0C88, 0x8000 0C8C
EVMSET[0:3]	Global Mask Set Registers. Writing a 1 to a bit in these registers sets the Global Mask Register bit for that signal, thus enabling its ability to interrupt, activate a clock, or reset a module. 0s written to these registers have no effect.	WO	0x8000 0CA0, 0x8000 0CA4, 0x8000 0CA8, 0x8000 0CAC
EVPEND[0:3]	Pending Registers. Each 1 in these read-only registers indicates that the corresponding signal is in its active state, or that an the edge selected by the corresponding bit in EVAPR has been detected, and that the signal is globally enabled.	RO	0x8000 0C00 = 0x0003 FBFC 0x8000 0C04 = 0x0621 0000 0x8000 0C08 = 0x0080 0100 0x8000 0C0C = 0x0000 07C0

Table 116. Event router register descriptions

Names	Description	Access	Address = Reset value
EVIOMK[0:4][0:3]	Interrupt Output Mask Registers. There are 20 of these registers. The first digit in the register names indicates which output signal the register applies to, the second digit indicates which group of input signals the register applies to. Each 1 in these registers enables the corresponding signal to contribute to that output of the Event Router block. These registers can be written during system initialization, but changing their values dynamically should be done using the Interrupt Output Mask Set and Clear Registers.	R/W	0x8000 1400 = 0 0x8000 1404 = 0 ... = 0 0x8000 148C = 0
EVIOMC[0:4][0:3]	Interrupt Output Mask Clear Registers. The first digit in the names of these 20 registers indicates which output signal the register applies to, the second digit indicates which group of input signals the register applies to. Writing 1s to these registers clears the corresponding bits of the Interrupt Output Mask Registers, thus disabling the corresponding signal from contributing to that output of the Event Router block.	WO	0x8000 1800, 0x8000 1804, 0x8000 1808, 0x8000 180C, 0x8000 1820, 0x8000 1824, 0x8000 1828, 0x8000 182C, 0x8000 1840, 0x8000 1844, 0x8000 1848, 0x8000 184C, 0x8000 1860, 0x8000 1864, 0x8000 1868, 0x8000 186C, 0x8000 1880, 0x8000 1884, 0x8000 1888, 0x8000 188C
EVIOMS[0:4][0:3]	Interrupt Output Mask Set Registers. The first digit in the names of these 20 registers indicates which output signal the register applies to, the second digit indicates which group of input signals the register applies to. Writing 1s to these registers set the corresponding bits of the Interrupt Output Mask Registers, thus enabling the corresponding signal to contribute to that output of the Event Router block.	WO	0x8000 1C00, 0x8000 1C04, 0x8000 1C08, 0x8000 1C0C, 0x8000 1C20, 0x8000 1C24, 0x8000 1C28, 0x8000 1C2C, 0x8000 1C40, 0x8000 1C44, 0x8000 1C48, 0x8000 1C4C, 0x8000 1C60, 0x8000 1C64, 0x8000 1C68, 0x8000 1C6C, 0x8000 1C80, 0x8000 1C84, 0x8000 1C88, 0x8000 1C8C
EVIOP[0:4][0:3]	Interrupt Output Pending Registers. The first digit in the names of these 20 registers indicates which output signal the register applies to, the second digit indicates which group of input signals the register applies to. Each 1 in these read-only registers indicates that the corresponding signal is causing that output to be asserted.	RO	0x8000 1000 = 0 0x8000 1004 = 0 ... = 0 0x8000 108C = 0
EVOUT	Event Router Output Register. Each 1 in bits 4:0 of this read-only register indicates that the Event Router is asserting its corresponding output.	RO	0x8000 0D40 = 0
EVFEATURES	Features Register. This constant read-only register allows general-purpose software to determine how many inputs and outputs the Event Router includes.	RO	0x8000 0E00 = 0x0004 006A

4.1 Input Group 0 Registers

The registers listed in [Table 11–117](#) have the bit assignments shown in [Table 11–118](#).

Table 117. Registers related to Input Group 0

Register(s)	Address(es)
EVAPR0	0x8000 0CC0
EVATR0	0x8000 0CE0
EVECLR0	0x8000 0C20
EVESET0	0x8000 0C40
EVRSR0	0x8000 0D20
EVMASK0	0x8000 0C60
EVMCLR0	0x8000 0C80
EVMSET0	0x8000 0CA0
EVPEND0	0x8000 0C00
EVIOMK[0:4]0	0x8000 1400, 0x8000 1420, 0x8000 1440, 0x8000 1460, 0x8000 1480
EVIOMC[0:4]0	0x8000 1800, 0x8000 1820, 0x8000 1840, 0x8000 1860, 0x8000 1880
EVIOMS[0:4]0	0x8000 1C00, 0x8000 1C20, 0x8000 1C40, 0x8000 1C60, 0x8000 1C80
EVIOP[0:4]0	0x8000 1000, 0x8000 1020, 0x8000 1040, 0x8000 1060, 0x8000 1080

Table 118. Bit/Signal correspondence in input group 0 registers

Bit	31	30	29	28	27	26	25	24
Signal	A13/P0.29	A12/P0.28	A11/P0.27	A10/P0.26	A9/P0.25	A8/P0.24	A7/P0.23	A6/P0.22
Bit	23	22	21	20	19	18	17	16
Signal	A5/P0.21	A4/P0.20	A3/P0.19	A2/P0.18	A1/P0.17	A0/P0.16	D15/P0.15	D14/P0.14
Bit	15	14	13	12	11	10	9	8
Signal	D13/P0.13	D12/P0.12	D11/P0.11	D10/P0.10	D9/P0.9	D8/P0.8	D7/P0.7	D6/P0.6
Bit	7	6	5	4	3	2	1	0
Signal	D5/P0.5	D4/P0.4	D3/P0.3	D2/P0.2	D1/P0.1	D0/P0.0	ATARDY	START

4.2 Input Group 1 Registers

The registers listed in [Table 11–119](#) have the bit assignments shown in [Table 11–120](#).

Table 119. Registers related to Input Group 1

Register(s)	Address(es)
EVAPR1	0x8000 0CC4
EVATR1	0x8000 0CE4
EVECLR1	0x8000 0C24
EVESET1	0x8000 0C44
EVRSR1	0x8000 0D24
EVMASK1	0x8000 0C64
EVMCLR1	0x8000 0C84
EVMSET1	0x8000 0CA4
EVPEND1	0x8000 0C04
EVIOMK[0:4]1	0x8000 1404, 0x8000 1424, 0x8000 1444, 0x8000 1464, 0x8000 1484
EVIOMC[0:4]1	0x8000 1804, 0x8000 1824, 0x8000 1844, 0x8000 1864, 0x8000 1884
EVIOMS[0:4]1	0x8000 1C04, 0x8000 1C24, 0x8000 1C44, 0x8000 1C64, 0x8000 1C84
EVIOP[0:4]1	0x8000 1004, 0x8000 1024, 0x8000 1044, 0x8000 1064, 0x8000 1084

Table 120. Bit/Signal correspondence in input group 1 registers

Bit	31	30	29	28	27	26	25	24
Signal	LER/P4.3	LRW/P4.2	LRS/P4.1	LCS/P4.0	DATO/P3.6	BCKO/P3.5	WSO	WSI/P3.2
Bit	23	22	21	20	19	18	17	16
Signal	BCKI/P3.1	DATI/P3.0	RPO/P1.19	OE/P1.18	RAS/P1.17	CAS/P1.16	WE/P1.15	MCLKO/ P1.14
Bit	15	14	13	12	11	10	9	8
Signal	BLS1/P1.13	BLS0/P1.12	DQM1/ P1.11	DQM0/ P1.10	CKE/P1.9	DYCS/P1.8	STCS2/ P1.7	STCS1/ P1.6
Bit	7	6	5	4	3	2	1	0
Signal	STCS0/ P1.5	A20/P1.4	A19/P1.3	A18/P1.2	A17/P1.1	A16/P1.0	A15/P0.31	A14/P0.30

4.3 Input Group 2 Registers

The registers listed in [Table 11–121](#) have the bit assignments shown in [Table 11–122](#).

Table 121. Registers related to Input Group 2

Register(s)	Address(es)
EVAPR2	0x8000 0CC8
EVATR2	0x8000 0CE8
EVECLR2	0x8000 0C28
EVESET2	0x8000 0C48
EVRSR2	0x8000 0D28
EVMASK2	0x8000 0C68
EVMCLR2	0x8000 0C88
EVMSET2	0x8000 0CA8
EVPEND2	0x8000 0C08
EVIOMK[0:4]2	0x8000 1408, 0x8000 1428, 0x8000 1448, 0x8000 1468, 0x8000 1488
EVIOMC[0:4]2	0x8000 1808, 0x8000 1828, 0x8000 1848, 0x8000 1868, 0x8000 1888
EVIOMS[0:4]2	0x8000 1C08, 0x8000 1C28, 0x8000 1C48, 0x8000 1C68, 0x8000 1C88
EVIOP[0:4]2	0x8000 1008, 0x8000 1028, 0x8000 1048, 0x8000 1068, 0x8000 1088

Table 122. Bit/Signal correspondence in input group 2 registers

Bit	31	30	29	28	27	26	25	24
Signal	SCL	RXD/P6.0 ^[1]	WDOG	MD3/P5.2 ^[1]	MD2/P5.3 ^[1]	MD1/P5.4 ^[1]	MD0/P5.5 ^[1]	ADCINT
Bit	23	22	21	20	19	18	17	16
Signal	RTCINT	T1CT1	T0CT1	cacheIRQ	cacheFIQ	RTS/P6.3	CTS/P6.2	TXD/P6.1
Bit	15	14	13	12	11	10	9	8
Signal	RXD/P6.0 ^[1]	MD0/P5.5 ^[1]	MD1/P5.4 ^[1]	MD2/P5.3 ^[1]	MD3/P5.2 ^[1]	MCMD/P5.1	MCLK/P5.0	OCLK/P3.3
Bit	7	6	5	4	3	2	1	0
Signal	LD7/P4.11	LD6/P4.10	LD5/P4.9	LD4/P4.8	LD3/P4.7	LD2/P4.6	LD1/P4.5	LD0/P4.4

[1] Signal corresponds to more than one bit.

4.4 Input Group 3 Registers

The registers listed in [Table 11–123](#) have the bit assignments shown in [Table 11–124](#).

Table 123. Registers related to Input Group 3

Register(s)	Address(es)
EVAPR3	0x8000 0CCC
EVATR3	0x8000 0CEC
EVECLR3	0x8000 0C2C
EVESET3	0x8000 0C4C
EVRSR3	0x8000 0D2C
EVMASK3	0x8000 0C6C
EVMCLR3	0x8000 0C8C
EVMSET3	0x8000 0CAC
EVPEND3	0x8000 0C0C
EVIOMK[0:4]3	0x8000 140C, 0x8000 142C, 0x8000 144C, 0x8000 146C, 0x8000 148C
EVIOMC[0:4]3	0x8000 180C, 0x8000 182C, 0x8000 184C, 0x8000 186C, 0x8000 188C
EVIOMS[0:4]3	0x8000 1C0C, 0x8000 1C2C, 0x8000 1C4C, 0x8000 1C6C, 0x8000 1C8C
EVIOP[0:4]3	0x8000 100C, 0x8000 102C, 0x8000 104C, 0x8000 106C, 0x8000 108C

Table 124. Bit/Signal correspondence in input group 3 registers

Bit	31	30	29	28	27	26	25	24
Signal	reserved							
Bit	23	22	21	20	19	18	17	16
Signal	reserved							
Bit	15	14	13	12	11	10	9	8
Signal	reserved					USBbusres	UVBUS/ P7.0	USBpwoff
Bit	7	6	5	4	3	2	1	0
Signal	USBwkupcs	USBgosusp	MODE2/ P2.3	MODE1/ P2.2	P2.1	P2.0	reserved	

4.5 Event Router Output Register (EVOUT - 0x8000 0D40)

This read-only register indicates the current state of the five outputs of the Event Router.

Table 125. Event Router Output Register (EVOUT - 0x8000 0D40)

Bits	Symbol	Description	Reset Value
3:0	INT[3:0]	1s indicate that the Event Router is requesting the corresponding interrupt to the Interrupt Controller.	0
4	WakeUp	1 indicates that the Event Router is asserting its wakeup output to the Clock Generation Unit (CGU).	0
31:5	-	Reserved. The value read from a reserved bit is not defined	-

4.6 Features Register (EVFEATURES - 0x8000 0E00)

This constant read-only register allows general-purpose software to determine how many inputs and outputs the Event Router includes.

Table 126. Features Register (EVFEATURES - 0x8000 0E00)

Bits	Symbol	Description	Reset Value
7:0	n	The number of inputs included in the Event Router (minus 1)	106
21:16	m	The number of outputs produced by the Event Router (minus 1)	4
31:22	-	Reserved. The value read from a reserved bit is not defined	-

1. Features

- Two general purpose timers, each with a 32-bit down counter.
- The CGU provides a separate clock to each.
- The CGU clock can be used directly, or prescale-divided by 16 or 256.
- Free-running mode counts down from all ones.
- Periodic mode counts down from the value in the Load register.
- Interrupt request at zero count.

2. Description

Timer 0 and Timer 1 are identical in capabilities. Each receives a separate clock from the CGU's APB1 clock domain, which is typically driven by the main PLL. If desired, software could use the APB1 fractional divider to make the clocks for the two Timers operate at different frequencies, but selectable prescaling by 1, 16, or 256 plus a 32-bit counter should allow generation of any reasonable timing interval from the standard main PLL clock. The timers always assert their interrupt requests when they count down to zero. If interrupt is not desired the request(s) can be disabled in the interrupt controller.

3. Register descriptions

3.1 Timer register map

Table 127. Timer registers

Names	Description	Access	Reset value	Addresses
T0LOAD T1LOAD	Load Registers. Writing to this address immediately loads both the main 32-bit counter and a 32-bit reload register, from which the main counter can be reloaded when it has counted down to 0. Reading this address reads the reload register.	R/W	undefined	0x8002 0000 0x8002 0400
T0VALUE T1VALUE	Value Registers. Software can read the current contents of the main 32-bit counter from this read-only register at any time.	RO	undefined	0x8002 0004 0x8002 0404
T0CTRL T1CTRL	Control Registers. The four defined bits in this register control the operation of the timer.	R/W	bit 7=0, all others undefined	0x8002 0008 0x8002 0408
T0CLR T1CLR	Interrupt Clear Registers. Writing any value to this address clears the timer's interrupt request.	WO		0x8002 000C 0x8002 040C

3.2 Load registers

Table 128: Load registers (T0LOAD, T1LOAD - 0x8002 0000, 0x8002 0400)

Bit	Symbol	Description	Reset value
31:0		Software can write to this address at any time, to immediately load the value written into both the main 32-bit counter and a 32-bit reload register, from which the main counter can be reloaded when it counts down to 0. Reading this address returns the contents of the reload register.	undef

3.3 Value registers

Table 129: Value registers (T0VALUE, T1VALUE - 0x8002 0004, 0x8002 0404)

Bit	Symbol	Description	Reset value
31:0		Software can read this address at any time, to obtain the current value of the main 32-bit counter.	undef

3.4 Control registers

Table 130: Control registers (T0CTRL, T1CTRL - 0x8002 0008, 0x8002 0408)

Bit	Symbol	Description	Reset value
1:0	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
3:2	PRESCALE	This field controls how the CGU clock is prescaled before being applied to the main counter: 00: decrement main counter at CGU clock rate 01: decrement main counter at CGU clock rate / 16 10: decrement main counter at CGU clock rate / 256 11: do not write	undef
5:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
6	TMODE	This bit controls what happens when the main counter has counted down to zero: 0: the next clock decrements the counter to all ones (0xFFFF FFFF) 1: the next clock loads the main counter with the value in the reload register	undef
7	TENAB	A 1 in this bit allows the counter to run. A 0 disables counting.	0
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

3.5 Interrupt Clear registers

Table 131: Interrupt Clear Registers (T0CLR, T1CLR - 0x8002 000C, 0x8002 040C)

Bit	Symbol	Description	Reset value
31:0		Each timer always asserts its interrupt request when it counts down to zero. Writing any value to this write-only address clear the timer's interrupt request.	n/a

1. Features

- Optionally resets chip (via Clock Generation Unit) if not periodically reloaded.
- Optional interrupt via Event Router (preceding or instead of Reset)
- 32-bit Prescaler and 32-bit Counter allow extended watchdog period

2. Applications

The purpose of the Watchdog Timer is to interrupt and/or reset the microcontroller within a reasonable amount of time if it enters an erroneous state. When enabled, the Watchdog will generate an interrupt or a system reset if the user program fails to reset the Watchdog within a predetermined amount of time. Alternatively, it can be used as an additional general purpose Timer.

3. Description

The Clock Generation Unit (CGU) outputs a clock for the Watchdog Timer (WDT). The WDT is located on APB0. As described in [Table 8–71](#), the WDT clock can be selected from APB0's base clock, or either of two fractional dividers associated with APB0.

The WDT clock increments a 32-bit Prescale Counter, the value of which is continually compared to the value of the Prescale Register. When the Prescale Counter matches the Prescale Register at a WDT clock edge, the Prescale Counter is cleared and the 32-bit Timer Counter is incremented. Thus the Prescale facility divides the WDT clock by the value in the Prescale Register plus one.

The value of the Timer Counter is continually compared to the values in two registers called Match Register 0 and 1. When/if the value of the Timer Counter matches that of Match Register 0 at a WDT clock edge, a signal "m0" can be asserted to the Event Router, which can be programmed to send an interrupt signal to the Interrupt Controller as a result. When/if the value of the Timer Counter matches that of Match Register 1 at a WDT clock edge, a signal "m1" can be asserted to the CGU, which resets the chip as a result. The CGU also includes a flag to indicate whether a reset is due to a Watchdog timeout.

Operation of the Watchdog facility depends on how it is programmed, and for interrupt, how the Event Router is programmed. Recommended programming for both modules is provided after the description of the Watchdog registers,

4. Register description

The Watchdog Timer contains eight registers as shown in [Table 13–132](#) below. All addresses in the allocated range of the Watchdog Timer (0x8000 2800 through 0x8000 2BFF), other than those shown in [Table 13–132](#), are reserved and should not be written.

Table 132. Watchdog register map

Name	Description	Access	Reset Value ^[1]	Address
WDT_SR	Status Register. Bits in this register can be set when the Timer Counter matches MR0 or MR1. The bits can be cleared by writing to this register.	R/W	0	0x8000 2800
WDT_TCR	Timer Control Register. Includes Enable and Clear bits.	R/W	0	0x8000 2804
WDT_TC	Timer Counter. The value of the Timer Counter can be read from this register. For Watchdog purposes this register should be regarded as Read-Only.	R/W	0	0x8000 2808
WDT_PR	Prescale Register. The WDT clock is divided by the value in this register plus one, for incrementing the Timer Counter.	R/W	0	0x8000 280C
WDT_MCR	Match Control Register. Controls what happens when the Timer Counter matches the Match Registers.	R/W	0	0x8000 2814
WDT_MR0	Match Register 0. An interrupt can be arranged when the Timer Counter matches the value in this register.	R/W	0	0x8000 2818
WDT_MR1	Match Register 1. The LPC288x can be reset if the Timer Counter matches the value in this register.	R/W	0	0x8000 281C
WDT_EMR	External Match Control. Enables the "m0" and "m1" signals to the CGU and Event Router.	R/W	0	0x8000 283C

[1] Reset Value reflects the data stored in used bits only. It does not include reserved bits content.

4.1 Watchdog Status Register (WDT_SR - 0x8000 2800)

The WDT_SR indicates whether the Timer Counter has matched the value in Match Register 0.

Table 133. Watchdog Status Register (WDT_SR - 0x8000 2800)

Bit	Function	Description	Reset Value
0	MR0 Match	This bit can be set when the Timer Counter matches Match Register 0. (An interrupt can be requested at this time.) Write a 1 to this bit to clear it.	0
1	MR1 Match	This bit can be set when the Timer Counter matches Match Register 1. (If this event is enabled to reset the LPC288x, this bit will never be read as 1.) Write a 1 to this bit to clear it.	0
31:2	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.2 Watchdog Timer Control Register (WDT_TCR - 0x8000 2804)

The WDT_TCR controls whether the Timer Counter is enabled or cleared.

Table 134. Watchdog Timer Control Register (WDT_TCR - 0x8000 2804)

Bit	Function	Description	Reset value
0	Counter Enable	When this bit is 1, the Prescale Counter and Timer Counter are enabled to count in response to WDT clocks from the CGU. When it is 0 both counters are disabled.	0
1	Counter Reset	When this bit is 1, the Prescale Counter and Timer Counter are cleared at the next WDT clock edge from the CGU. Write a 1 to this bit on a regular basis, to prevent Watchdog reset and/or interrupt. Both counters remain cleared until this bit is 0, so write a 0 to this bit immediately after writing a 1. The WDT clock must be fast enough to guarantee an edge between the two write operations, or the counters will not be cleared.	0
31:2	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.3 Watchdog Timer Counter Register (WDT_TC - 0x8000 2808)

The current value of the Timer Counter can be read from this register. While this register can be written, writing is neither necessary nor recommended for Watchdog operation.

Table 135: Watchdog Timer Counter Register (WDT_TC - 0x8000 2808)

Bit	Function	Description	Reset Value
31:0		Timer Counter value	0

4.4 Watchdog Prescale Register (WDT_PR - 0x8000 280C)

When the value in the Prescale Counter matches the value in this register (and the WDT_TCR enables counting), the Timer Counter is incremented and the Prescale Counter is cleared at the next edge of the WDT clock. Thus, the Time Counter is incremented by "the WDT clock divided by (the value in this register plus one)".

Table 136: Watchdog Prescale Register (WDT_PR - 0x8000 280C)

Bit	Function	Description	Reset Value
31:0		Prescaler limit value	0

4.5 Watchdog Match Control Register (WDT_MCR - 0x8000 2814)

This register controls what happens when the Timer Counter is equal to Match Control Register 0 at a WDT clock edge.

Table 137: Watchdog Match Control Register (WDT_MCR - 0x8000 2814)

Bit	Function	Description	Reset Value
0	Enable MR0 Status	Set this bit to 1 so that bit 0 of the WDT_SR is set when the Timer Counter matches MR0.	0
1	Reset on MR0 Match	When this bit is 1, the Timer Counter is reset when it matches MR0. For Watchdog applications, leave this bit 0 so that the TC can continue on to the MR1 (Reset) value.	0
2	Stop on MR0 Match	When this bit is 1, bit 0 (Counter Enable) in the WDT_TCR is cleared when the TC matches MR0, so that further counting is disabled. For Watchdog applications, leave this bit 0 so that the TC can continue on to the MR1 (Reset) value.	0
3	Enable MR1 Status	If this bit is 1, bit 1 of the WDT_SR is set when the Timer Counter matches MR1. If this event causes the LPC288x to be reset, there is no reason to set this bit.	0
4	Reset on MR1 Match	When this bit is 1, the Timer Counter is reset when it matches MR1. If this event causes the LPC288x to be reset, there is no reason to set this bit.	0
5	Stop on MR1 Match	When this bit is 1, bit 0 (Counter Enable) in the WDT_TCR is cleared when the TC matches MR1, so that further counting is disabled. If this event causes the LPC288x to be reset, there is no reason to set this bit.	0
31:6	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.6 Watchdog Match Register 0 (WDT_MR0 - 0x8000 2818)

The value in this register controls what value of the Timer Counter will set bit 0 in the WDT_SR and/or request an interrupt.

Table 138: Watchdog Match Register 0 (WDT_MR0 - 0x8000 2818)

Bit	Function	Description	Reset Value
31:0		Value of the Timer Counter at which to set bit 0 of the WDT_SR, and/or request an interrupt.	0

4.7 Watchdog Match Register 1 (WDT_MR1 - 0x8000 281C)

The value in this register controls what value of the Timer Counter will set bit 1 in the WDT_SR and/or cause the LPC288x to be reset.

Table 139: Watchdog Match Register 1 (WDT_MR1 - 0x8000 281C)

Bit	Function	Description	Reset Value
31:0		Value of the Timer Counter at which to the LPC288x can be reset.	0

4.8 Watchdog External Match Register (WDT_EMR - 0x8000 283C)

If the Watchdog interrupt or reset function is used, this register must be programmed to signal the Event Router or CGU when a TC match occurs.

Table 140: Watchdog External Match Register (WDT_EMR - 0x8000 283C)

Bit	Function	Description	Reset Value
0	m0	This read-only bit reflects the state of the m0 output that is sent to the Event Router.	0
3:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
5:4	Enable Interrupt	This field controls how a match between TC and MR0 affects the m0 output that is sent to the Event Router: 0x: disable the Watchdog Interrupt function 10: enable the Watchdog Interrupt function 11: do not use	00
6	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
7	Enable Reset	This bit controls whether a match between TC and MR1 affects the m1 output that is routed to the CGU: 0: disable the Watchdog Reset function 1: enable the Watchdog Reset function	0
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

5. Sample setup

The following table shows how registers in the Watchdog Timer, Clock Generation Unit, and Event Router can be programmed to request an interrupt if the WDT is not cleared by software within 65,536 WDT clocks, and to reset the LPC288x if the WDT is not cleared by software for 131,072 clocks. The order of the table entries is the recommended order in which the registers should be programmed.

Table 141. Sample setup

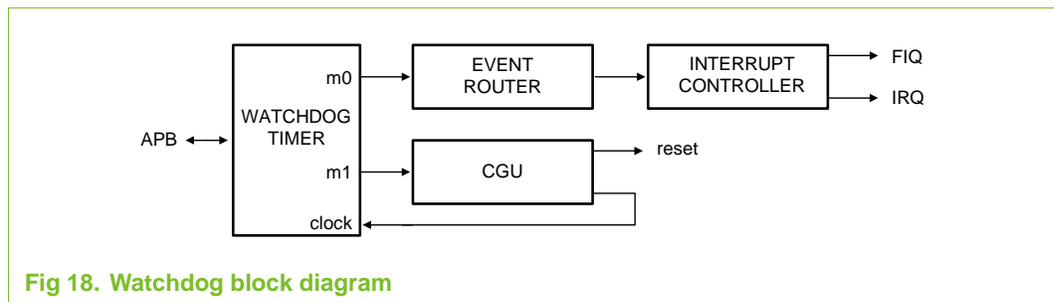
Module	Register	Value	Result
WDT	WDT_TCR	0x0002	Clear and disable TC
	WDT_PR	0x0003	Prescaler = 4 clocks
	WDT_MR0	0x4000	Interrupt at $4 \times 0x4000 = 65,536$ processor clocks
	WDT_MR1	0x8000	Reset at $4 \times 0x8000 = 131,072$ processor clocks
	WDT_MCR	0x0001	Enable status bit for interrupt
	WDT_ECR	0x00A0	Drive m0 and m1 high on match
CGU	WDT_ESR	3	Use APB0 fractional divider 1
CGU	WDT_PCR	7	(reset value, need not be programmed)

Table 141. Sample setup

Module	Register	Value	Result
Event Router	EVIOMS[0][2]	0x2000 0000	Per Table 11–115 on page 115 , our m0 signal is connected to bit 29 of Event Router Register Group 2. Set an Interrupt Output Mask bit, so that Event Router interrupt output 0 will be asserted if m0 goes high.
Int Controller	INT_REQ1	0x1401 000x	Per Table 10–108 on page 103 , Event Router interrupt output 0 is bit/register number 1, so it's controlled by INT_REQ1. Enable Event Router output 0 to interrupt at priority level x (x>0).
WDT	WDT_TCR	0x0001	Enable WDT operation

6. Block diagram

[Figure 13–18](#) is the block diagram of the Watchdog Timer.



1. Features

- Measures the passage of time to maintain a calendar and clock.
- Ultra Low Power design to support battery powered systems.
- Provides Seconds, Minutes, Hours, Day of Month, Month, Year, Day of Week, and Day of Year.
- Dedicated 32 kHz oscillator or programmable prescaler from APB clock.
- Dedicated power supply pin, $V_{DD(OSC321V8)}$, can be connected to a 1.8V supply from a battery or the 1.8 V used by other parts of the device.
- An alarm output pin is included to assist in waking up from Deep Power Down mode, or when the chip has had power removed to all functions except the RTC and Battery RAM.
- Periodic interrupts can be generated from increments of any field of the time registers, and selected fractional second values.

2. Description

The Real Time Clock (RTC) is a set of counters for measuring time when system power is on, and optionally when it is off. It uses little power in either mode.

3. Architecture

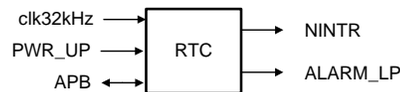


Fig 19. RTC inputs and outputs

4. RTC usage notes

On the LPC288x, the clock for the RTC is created by the Clock Generation Unit (CGU). The PWR_UP signal shown in the preceding Figure enables use of the RTC, and is controlled by the RTC Configuration Register as described in [Section 14–6.1.1](#).

5. RTC interrupts

Interrupt generation is controlled through the Interrupt Location Register (ILR), the Counter Increment Interrupt Register (CIIR), the alarm registers, and the Alarm Mask Register (AMR). Interrupts are generated only by the transition into the interrupt state. The ILR separately enables CIIR and AMR interrupts. Each bit in the CIIR corresponds to one of the time counters. If the CIIR bit for a particular counter is 1, then every time the counter is incremented an interrupt is generated. The alarm registers allow the user to specify a

date and time for an interrupt to be generated. The AMR provides a mechanism to mask alarm compares. If all non-masked alarm registers match the value in their corresponding time counter, then an interrupt is generated.

6. Register description

The RTC includes 25 registers. They are split into four sections by functionality. The first section is the Miscellaneous Register Group ([Section 14–6.1](#)). The second section is the Consolidated Time Register Group ([Section 14–6.2](#)). The third section is the Time Counter Group ([Section 14–6.3](#)). The last section is the Alarm Register Group ([Section 14–7](#)).

The Real Time Clock includes the registers shown in [Table 14–142](#). Detailed descriptions of the registers follow. In these descriptions, for most of the registers the Reset Value column shows "NC", meaning that these registers are not changed by a Reset. Software must initialize these registers between power-on and setting the RTC into operation.

Table 142. Real Time Clock register map

Name	Size	Description	Access	Reset Value ^[1]	Address
RTC_CFG	1	RTC Configuration Register	R/W	0	0x8000 5024
ILR	2	Interrupt Location Register	R/W	*	0x8000 2000
CTC	15	Clock Tick Counter	RO	*	0x8000 2004
CCR	4	Clock Control Register	R/W	*	0x8000 2008
CIIR	8	Counter Increment Interrupt Register	R/W	*	0x8000 200C
AMR	8	Alarm Mask Register	R/W	*	0x8000 2010
CTIME0	32	Consolidated Time Register 0	RO	*	0x8000 2014
CTIME1	32	Consolidated Time Register 1	RO	*	0x8000 2018
CTIME2	32	Consolidated Time Register 2	RO	*	0x8000 201C
SEC	6	Seconds Counter	R/W	*	0x8000 2020
MIN	6	Minutes Register	R/W	*	0x8000 2024
HOUR	5	Hours Register	R/W	*	0x8000 2028
DOM	5	Day of Month Register	R/W	*	0x8000 202C
DOW	3	Day of Week Register	R/W	*	0x8000 2030
DOY	9	Day of Year Register	R/W	*	0x8000 2034
MONTH	4	Months Register	R/W	*	0x8000 2038
YEAR	12	Years Register	R/W	*	0x8000 203C
ALSEC	6	Alarm value for Seconds	R/W	*	0x8000 2060
ALMIN	6	Alarm value for Minutes	R/W	*	0x8000 2064
ALHOUR	5	Alarm value for Seconds	R/W	*	0x8000 2068
ALDOM	5	Alarm value for Day of Month	R/W	*	0x8000 206C
ALDOW	3	Alarm value for Day of Week	R/W	*	0x8000 2070
ALDOY	9	Alarm value for Day of Year	R/W	*	0x8000 2074
ALMON	4	Alarm value for Months	R/W	*	0x8000 2078
ALYEAR	12	Alarm value for Year	R/W	*	0x8000 207C

- [1] Registers in the RTC other than those that are part of the Prescaler are not affected by chip Reset. These registers must be initialized by software if the RTC is enabled. Reset Value reflects the data stored in used bits only. It does not include reserved bits content.

6.1 Miscellaneous register group

[Table 14–143](#) summarizes these registers. More detailed descriptions follow.

Table 143. Miscellaneous registers

Name	Size	Description	Access	Address
RTC_CFG	1	Enables or disables software access to the RTC.	R/W	0x8000 5024
ILR	3	Interrupt Location. Reading this location indicates the source of an interrupt. Writing a one to the appropriate bit at this location clears the associated interrupt.	R/W	0x8000 2000
CTC	15	Clock Tick Counter. Value from the clock divider.	RO	0x8000 2004
CCR	4	Clock Control Register. Controls the function of the clock divider.	R/W	0x8000 2008
CIIR	8	Counter Increment Interrupt. Selects which counters will generate an interrupt when they are incremented.	R/W	0x8000 200C
AMR	8	Alarm Mask Register. Controls which of the alarm registers are masked.	R/W	0x8000 2010
CTIME0	32	Consolidated Time Register 0	RO	0x8000 2014
CTIME1	32	Consolidated Time Register 1	RO	0x8000 2018
CTIME2	32	Consolidated Time Register 2	RO	0x8000 201C

6.1.1 RTC Configuration Register (RTC_CFG - 0x8000 5024)

This register is located in the "System Configuration" address range, but it is described here because it is dedicated to the RTC.

Table 144. RTC Configuration Register (RTC_CFG - 0x8000 5024)

Bit	Symbol	Description	Reset value
0	PWR_UP	When this bit is 1, software can read and write the RTC registers. When it is 0, all bus interface inputs are gated. Besides the first element in the ripple counter, and the optional alarm clock sampling flip flop, all loads to the 32.768 kHz clock are gated to reduce power.	0
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	NA

Note that because the PWR_UP bit resets to 0, software must always write a 1 to this bit before it can access any of the other registers in the RTC.

6.1.2 Interrupt Location Register (ILR - 0x8000 2000)

The Interrupt Location Register is a 2 bit register that specifies which blocks are generating an interrupt (see [Table 14–145](#)). Writing a one to the appropriate bit clears the corresponding interrupt. Writing a zero has no effect. This allows software to read this register and write back the same value, to clear only the interrupt that is detected by the read.

Table 145. Interrupt Location Register (ILR - address 0x8000 2000)

Bit	Symbol	Description	Reset value
0	RTCCIF	When one, the Counter Increment Interrupt block generated an interrupt. Writing a one to this bit location clears the counter increment interrupt.	NC
1	RTCALF	When one, the alarm registers generated an interrupt. Writing a one to this bit location clears the alarm interrupt.	NC
31:2	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	NA

6.1.3 Clock Tick Counter Register (CTCR - 0x8000 2004)

The Clock Tick Counter is read only. It can be reset to zero through the Clock Control Register (CCR). The CTC consists of the bits of the clock divider counter.

Table 146. Clock Tick Counter Register (CTCR - address 0x8000 2004)

Bit	Symbol	Description	Reset value
14:0	Clock Tick Counter	Prior to the Seconds counter, the CTC counts 32,768 clocks per second.	NA
31:15	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	NA

6.1.4 Clock Control Register (CCR - 0x8000 2008)

The clock register is a 4 bit register that controls the operation of the clock divide circuit. Each bit of the clock register is described in [Table 14–147](#).

Table 147. Clock Control Register (CCR - address 0x8000 2008)

Bit	Symbol	Description	Reset value
0	CLKEN	Clock Enable. When this bit is a one the time counters are enabled. When it is a zero, they are disabled so that they may be initialized.	NA
1	CTCRST	CTC Reset. When one, the elements in the Clock Tick Counter are reset. The elements remain reset until CCR[1] is changed to zero.	NA
3:2	CTTEST	Test Enable. These bits should always be zero during normal operation.	NA
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	NA

6.1.5 Counter Increment Interrupt Register (CIIR - 0x8000 200C)

The Counter Increment Interrupt Register (CIIR) gives the ability to generate an interrupt every time a counter is incremented. This interrupt remains valid until cleared by writing a one to bit zero of the Interrupt Location Register (ILR[0]).

Table 148. Counter Increment Interrupt Register (CIIR - address 0x8000 200C)

Bit	Symbol	Description	Reset value
0	IMSEC	When 1, an increment of the Second value generates an interrupt.	NA
1	IMMIN	When 1, an increment of the Minute value generates an interrupt.	NA
2	IMHOUR	When 1, an increment of the Hour value generates an interrupt.	NA

Table 148. Counter Increment Interrupt Register (CIIR - address 0x8000 200C)

Bit	Symbol	Description	Reset value
3	IMDOM	When 1, an increment of the Day of Month value generates an interrupt.	NA
4	IMDOW	When 1, an increment of the Day of Week value generates an interrupt.	NA
5	IMDOY	When 1, an increment of the Day of Year value generates an interrupt.	NA
6	IMMON	When 1, an increment of the Month value generates an interrupt.	NA
7	IMYEAR	When 1, an increment of the Year value generates an interrupt.	NA
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	NA

6.1.6 Alarm Mask Register (AMR - 0x8000 2010)

The Alarm Mask Register (AMR) allows the user to mask any of the alarm registers. [Table 14–149](#) shows the relationship between the bits in the AMR and the alarms. For the alarm function, every non-masked alarm register must match the corresponding time counter for an interrupt to be generated. The interrupt is generated only when the counter comparison first changes from no match to match. The interrupt is removed when a one is written to the appropriate bit of the Interrupt Location Register (ILR). If all mask bits are set, then the alarm is disabled.

Table 149. Alarm Mask Register (AMR - address 0x8000 2010)

Bit	Symbol	Description	Reset value
0	AMRSEC	When 1, the Second value is not compared for the alarm.	NA
1	AMRMIN	When 1, the Minutes value is not compared for the alarm.	NA
2	AMRHOUR	When 1, the Hour value is not compared for the alarm.	NA
3	AMRDOM	When 1, the Day of Month value is not compared for the alarm.	NA
4	AMRDOW	When 1, the Day of Week value is not compared for the alarm.	NA
5	AMRDOY	When 1, the Day of Year value is not compared for the alarm.	NA
6	AMRMON	When 1, the Month value is not compared for the alarm.	NA
7	AMRYEAR	When 1, the Year value is not compared for the alarm.	NA

6.2 Consolidated Time Registers

The values of the Time Counters can optionally be read in a consolidated format which allows software to read all time counters with only three read operations. The various registers are packed into 32 bit values as shown in [Table 14–150](#), [Table 14–151](#), and [Table 14–152](#). The least significant bit of each register is read back at bit 0, 8, 16, and 24.

The Consolidated Time Registers are read only. To write new values to the Time Counters, the Time Counter addresses should be used.

6.2.1 Consolidated Time Register 0 (CTIME0 - 0x8000 2014)

Consolidated Time Register 0 contains the low order time values: Seconds, Minutes, Hours, and Day of Week.

Table 150. Consolidated Time register 0 (CTIME0 - address 0x8000 2014)

Bit	Symbol	Description	Reset value
5:0	Seconds	Seconds value in the range of 0 to 59	NA
7:6	-	Reserved. The value read from a reserved bit is not defined.	NA
13:8	Minutes	Minutes value in the range of 0 to 59	NA
15:14	-	Reserved. The value read from a reserved bit is not defined.	NA
20:16	Hours	Hours value in the range of 0 to 23	NA
23:21	-	Reserved. The value read from a reserved bit is not defined.	NA
26:24	Day Of Week	Day of week value in the range of 0 to 6	NA
31:27	-	Reserved. The value read from a reserved bit is not defined.	NA

6.2.2 Consolidated Time Register 1 (CTIME1 - 0x8000 2018)

Consolidated Time Register 1 contains the Day of Month, Month, and Year values.

Table 151. Consolidated Time register 1 (CTIME1 - address 0x8000 2018)

Bit	Symbol	Description	Reset value
4:0	Day of Month	Day of month value in the range of 1 to 28, 29, 30, or 31 (depending on the month and whether it is a leap year).	NA
7:5	-	Reserved. The value read from a reserved bit is not defined.	NA
11:8	Month	Month value in the range of 1 to 12.	NA
15:12	-	Reserved. The value read from a reserved bit is not defined.	NA
27:16	Year	Year value in the range of 0 to 4095.	NA
31:28	-	Reserved. The value read from a reserved bit is not defined.	NA

6.2.3 Consolidated Time Register 2 (CTIME2 - 0x8000 201C)

Consolidated Time Register 2 contains just the Day of Year value.

Table 152. Consolidated Time register 2 (CTIME2 - address 0x8000 201C)

Bit	Symbol	Description	Reset value
11:0	Day of Year	Day of year value in the range of 1 to 365 (366 for leap years).	NA
31:12	-	Reserved. The value read from a reserved bit is not defined.	NA

6.3 Time counter group

The time value consists of the eight counters shown in [Table 14–153](#) and [Table 14–154](#). These counters can be read or written at the locations shown in [Table 14–154](#).

Table 153. Time Counter relationships and values

Counter	Size	Enabled by	Minimum value	Maximum value
Second	6	Clk1 (see Figure 14–19)	0	59
Minute	6	Second	0	59
Hour	5	Minute	0	23
Day of Month	5	Hour	1	28, 29, 30 or 31
Day of Week	3	Hour	0	6
Day of Year	9	Hour	1	365 or 366 (for leap year)
Month	4	Day of Month	1	12
Year	12	Month or day of Year	0	4095

Table 154. Time Counter registers

Name	Size	Description	Access	Address
SEC	6	Seconds value in the range of 0 to 59	R/W	0x8000 2020
MIN	6	Minutes value in the range of 0 to 59	R/W	0x8000 2024
HOUR	5	Hours value in the range of 0 to 23	R/W	0x8000 2028
DOM	5	Day of the month value in the range of 1 to 28, 29, 30, or 31 (depending on the month and whether it is a leap year). ^[1]	R/W	0x8000 202C
DOW	3	Day of the week value in the range of 0 to 6 ^[1]	R/W	0x8000 2030
DOY	9	Day of the year value in the range of 1 to 365 (366 for leap years) ^[1]	R/W	0x8000 2034
MONTH	4	Month value in the range of 1 to 12	R/W	0x8000 2038
YEAR	12	Year value in the range of 0 to 4095	R/W	0x8000 203C

[1] These values are simply incremented at the appropriate intervals and reset at the defined overflow point. They are not calculated and must be correctly initialized in order to be meaningful.

6.3.1 Leap year calculation

The RTC does a simple bit comparison to see if the two lowest order bits of the year counter are zero. If true, then the RTC considers that year a leap year. The RTC considers all years evenly divisible by 4 as leap years. This algorithm is accurate from the year 1901 through the year 2099, but fails for the year 2100, which is not a leap year. The only effect of leap year on the RTC is to alter the length of the month of February for the month, day of month, and year counters.

7. Alarm register group

The alarm registers are shown in [Table 14–155](#). The values in these registers are compared with the time counters. If all the unmasked (See [Section 14–6.1.6 “Alarm Mask Register \(AMR - 0x8000 2010\)” on page 135](#)) alarm registers match their corresponding time counters then an interrupt is generated. The interrupt is cleared when a one is written to bit one of the Interrupt Location Register (ILR[1]).

Table 155. Alarm registers

Name	Size	Description	Access	Address
ALSEC	6	Alarm value for Seconds	R/W	0x8000 2060
ALMIN	6	Alarm value for Minutes	R/W	0x8000 2064
ALHOUR	5	Alarm value for Hours	R/W	0x8000 2068
ALDOM	5	Alarm value for Day of Month	R/W	0x8000 206C
ALDOW	3	Alarm value for Day of Week	R/W	0x8000 2070
ALDOY	9	Alarm value for Day of Year	R/W	0x8000 2074
ALMON	4	Alarm value for Months	R/W	0x8000 2078
ALYEAR	12	Alarm value for Years	R/W	0x8000 207C

1. Features

- 32 byte Receive and Transmit FIFOs
- Superset of the '650 industry standard.
- Receiver FIFO trigger points at 1, 16, 24, and 28 bytes
- Built-in baud rate generator
- CGU generates UART clock including fractional divider capability.
- Autobaud capability
- CTS input and RTS output, with optional hardware flow control
- IrDA mode for infrared communication

2. Pin description

Table 156. UART Pin Description

Pin	Type	Description
RXD	Input	Serial Input. Serial receive data.
TXD	Output	Serial Output. Serial transmit data.
RTS	Output	Receive Flow Control
CTS	Input	Transmit Flow Control

3. Register description

The UART includes the registers shown in [Table 15–157](#). The Divisor Latch Access Bit (DLAB) (LCR bit 7) enables access to the Divisor Latches.

Table 157. UART Register map

Acronym	Name	Access	Reset value ^[1]	Address
RBR	Receiver Buffer Register	RO	NA	0x8010 1000 (DLAB=0)
THR	Transmit Holding Register	WO	NA	0x8010 1000 (DLAB=0)
DLL	Divisor Latch LSB	R/W	0x01	0x8010 1000 (DLAB=1)
IER	Interrupt Enable Register	R/W	0x00	0x8010 1004 (DLAB=0)
DLM	Divisor Latch MSB	R/W	0x00	0x8010 1004 (DLAB=1)
IIR	Interrupt ID Register	RO	0x01	0x8010 1008
FCR	FIFO Control Register	WO	0x00	0x8010 1008
LCR	Line Control Register	R/W	0x00	0x8010 100C
MCR	Modem Control Register	R/W	0x00	0x8010 1010
LSR	Line Status Register	RO	0x60	0x8010 1014
MSR	Modem Status Register	RO	0x?0	0x8010 1018
SCR	Scratch Pad Register	R/W	0x00	0x8010 101C
ACR	Auto-baud Control Register	R/W	0x00	0x8010 1020
ICR	IrDA Control Register	R/W	0	0x8010 1024
FDR	Fractional Divider Register	R/W	0x10	0x8010 1028
POP	NHP Pop Register	WO	0	0x8010 1030
MODE	NHP Mode Selection	R/W	0	0x8010 1034
INTCE	Interrupt Clear Enable Register	WO	0	0x8010 1FD8
INTSE	Interrupt Set Enable Register	WO	0	0x8010 1FDC
INTS	Interrupt Status Register	RO	0	0x8010 1FE0
INTE	Interrupt Enable Register	RO	0	0x8010 1FE4
INTCS	Interrupt Clear Status Register	WO	0	0x8010 1FE8
INTSS	Interrupt Set Status Register	WO	0	0x8010 1FEC

[1] Reset Value reflects the data stored in used bits only. It does not include reserved bits content.

3.1 Receiver Buffer Register (RBR - 0x8010 1000 when DLAB=0, Read Only)

The oldest received character in the Rx FIFO can be read from the RBR. The first received data bit is in the LSB (bit 0). If the character received contains less than 8 bits, the unused MSBs are padded with zeroes.

The Divisor Latch Access Bit (DLAB) in LCR must be zero in order to access the RBR. The RBR is always Read Only.

Since the PE, FE and BI bits in the LSR correspond to the top byte of the Rx FIFO (i.e. the one that will be read in the next read from the RBR), the right approach for fetching a received byte and its status bits is first to read the LSR, and then read the byte from the RBR.

Table 158. Receiver Buffer Register (RBR - 0x8010 1000 when DLAB=0, Read Only)

Bit	Symbol	Description	Reset Value
7:0	RBR	The Receiver Buffer Register contains the oldest received byte in the Rx FIFO.	Undefined
31:8	-	Reserved. The value read from a reserved bit is not defined.	-

3.2 Transmit Holding Register (THR - 0x8010 1000 when DLAB=0, Write Only)

The THR is used to write data to the TX FIFO. Bit 0 is transmitted first.

The Divisor Latch Access Bit (DLAB) in the LCR must be zero in order to access the THR. The THR is always Write Only.

Table 159. Transmit Holding Register (THR - 0x8010 1000 when DLAB=0)

Bit	Symbol	Description	Reset Value
7:0	THR	Writing to the Transmit Holding Register causes the data to be stored in the transmit FIFO. The byte is sent when it reaches the bottom of the FIFO and the transmitter is available.	NA
31:8	-	Reserved, user software should not write ones to reserved bits.	-

3.3 Divisor Latch LSB Register (DLL - 0x8010 1000 when DLAB=1)

3.4 Divisor Latch MSB Register (DLM - 0x8010 1004 when DLAB=1)

The Divisor Latch is part of the Baud Rate Generator and holds the value used to divide the APB clock (PCLK) in order to produce the baud rate clock, which must be 16x the desired baud rate. The DLL and DLM registers together form a 16 bit divisor where DLL contains the lower 8 bits of the divisor and DLM contains the higher 8 bits of the divisor. A zero value is treated like 0x0001, as division by zero is not allowed. The Divisor Latch Access Bit (DLAB) in LCR must be one in order to access the Divisor Latches.

Table 160. Divisor Latch LSB Register (DLL - 0x8010 1000 when DLAB=1)

Bit	Symbol	Description	Reset Value
7:0	DLL	The Divisor Latch LSB Register, along with the DLM register, determines the baud rate of the UART.	0x01
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 161. Divisor Latch MSB Register (DLM - 0x8010 1004 when DLAB=1)

Bit	Symbol	Description	Reset Value
7:0	DLM	The Divisor Latch MSB Register, along with the DLL register, determines the baud rate of the UART.	0
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

3.5 Interrupt Enable Register (IER - 0x8010 1004 when DLAB=0)

When bit 0 of the NHP Mode Register (described in [Section 15–3.19](#)) is 0, the IER controls which events are enabled to assert the UART's interrupt request.

Table 162. Interrupt Enable Register (IER - 0x8010 1004 when DLAB=0)

Bit	Name	Description	Reset Value
0	RDAIntEn	A 1 in this bit enables the Receive Data Available interrupt. It also controls the Character Receive Time-out interrupt.	0
1	THREIntEn	A 1 in this bit enables the THRE interrupt. THRE can be read as LSR[5].	0
2	RLSIntEn	A 1 in this bit enables RX line status interrupts. The status of this interrupt can be read from LSR[4:1].	0
3	MSIntEn	If Auto CTS operation is disabled (MCR[7]=0), a 1 in this bit enables interrupt transitions on transitions of the CTS pin. If Auto CTS operation is enabled (MCR[7]=1), both this bit and CTSIntEn (bit 7) must be 1 to enable such interrupts.	0
6:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
7	CTSIntEn	If Auto CTS operation is enabled (MCR[7]=1), both this bit and MSIntEn (bit 3) must be 1 to enable interrupts on transitions of the CTS pin.	0
8	ABEOIntEn	A 1 in this bit enables an interrupt when an auto-baud operation completes.	0
9	ABTOIntEn	A 1 in this bit enables an interrupt when an auto-baud operation times out.	0
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

3.6 Interrupt Identification Register (IIR - 0x8010 1008, Read Only)

The IIR provides a status code that denotes the priority and source of a pending interrupt. The interrupts are frozen during an IIR access. If an interrupt occurs during an IIR access, the interrupt is recorded for the next IIR access.

Table 163. Interrupt Identification Register (IIR - 0x8010 1008, read only)

Bit	Name	Description	Reset Value
0	Interrupt Status	A 0 in this bit indicates that at least one non-autobaud interrupt is pending.	1
3:1	Interrupt Identification	When the Interrupt Status bit is 0, these bits identify the highest-priority non-autobaud interrupt that is enabled and pending, as shown in Table 15–164	0
5:4	-	Reserved. The value read from a reserved bit is not defined.	-
7:6	FIFOEnables	Both of these read-only bits are copies of FCR[0].	0
8	ABEOInt	A 1 in this bit indicates that an auto-baud process has completed, and this interrupt is enabled in IER[8].	0
9	ABTOInt	A 1 in this bit indicates that an auto-baud process has timed out, and this interrupt is enabled in IER[9].	0
31:10	-	Reserved. The value read from a reserved bit is not defined.	-

Interrupts are handled as described in [Table 15–164](#). Given the status of IIR[3:0], an interrupt handler routine can determine the cause of the interrupt and how to clear the active interrupt. The IIR must be read in order to clear the interrupt prior to exiting the Interrupt Service Routine.

The RLS interrupt (IIR[3:1]=011) is the highest priority interrupt and is set whenever any one of four error conditions occur on the Rx input: overrun error (OE), parity error (PE), framing error (FE) and break interrupt (BI). The Rx error condition that set the interrupt can be examined in LSR[4:1]. The interrupt is cleared upon an LSR read.

The RDA interrupt (IIR[3:1]=010) shares the second level priority with the CTI interrupt (IIR[3:1]=110). The RDA is activated when the Rx FIFO reaches the trigger level defined in FCR[7:6] and is reset when the Rx FIFO depth falls below the trigger level. When the RDA interrupt goes active, the CPU can read a block of data defined by the trigger level.

The CTI interrupt (IIR[3:1]=110) is a second level interrupt and is set when the Rx FIFO contains at least one character and no Rx FIFO activity has occurred in 3.5 to 4.5 character times. Any Rx FIFO activity (read or write of the RSR) will clear the interrupt. This interrupt is intended to flush the RBR after a message has been received that is not a multiple of the trigger level size. For example, if a peripheral wished to send a 105 character message and the trigger level was 10 characters, the CPU would receive 10 RDA interrupts resulting in the transfer of 100 characters and 1 to 5 CTI interrupts (depending on the service routine) resulting in the transfer of the remaining 5 characters.

Table 164. Interrupt identification and priorities

IIR[3:0] value ^[1]	Priority	Interrupt type	Interrupt source	Interrupt reset
0001	-	None	None	-
0110	Highest	RX Line Status / Error	OE ^[2] or PE ^[2] or FE ^[2] or BI ^[2]	LSR Read ^[2]
0100	Second	RX Data Available	Rx data available, or trigger level reached in FIFO with FCR0=1.	RBR Read ^[3] or the Rx FIFO drops below trigger level

Table 164. Interrupt identification and priorities

IIR[3:0] value ^[1]	Priority	Interrupt type	Interrupt source	Interrupt reset
1100	Second	Character Time-out indication	Minimum of one character in the Rx FIFO and no character input or removed during a time period depending on how many characters are in FIFO and what the trigger level is set at (3.5 to 4.5 character times). The exact time will be: [(word length) X 7 - 2] X 8 + [(trigger level - number of characters) X 8 + 1] RCLKs	RBR Read ^[3]
0010	Third	THRE	THRE ^[2]	IIR Read (if source of interrupt) or THR write ^[4]
0000	Lowest	Modem Status	Enabled transition on CTS	MSR Read

[1] Values "0011", "0101", "0111", "1000", "1001", "1010", "1011", "1101", "1110", "1111" are reserved.

[2] For details see [Section 15–3.12 "Line Status Register \(LSR - 0x8010 1014, Read Only\)"](#)

[3] For details see [Section 15–3.1 "Receiver Buffer Register \(RBR - 0x8010 1000 when DLAB=0, Read Only\)"](#)

[4] For details see [Section 15–3.6 "Interrupt Identification Register \(IIR - 0x8010 1008, Read Only\)"](#) and [Section 15–3.2 "Transmit Holding Register \(THR - 0x8010 1000 when DLAB=0, Write Only\)"](#)

The THRE interrupt (IIR[3:1]=001) is activated when the THR FIFO is empty, provided that certain initialization conditions have been met. These initialization conditions are intended to give the THR FIFO a chance to fill up with data to eliminate many THRE interrupts from occurring at system start-up. The initialization conditions implement a one character delay minus the stop bit, whenever THRE=1 and there have not been at least two characters in the THR at one time since the last THRE=1 event. This delay is provided to give the CPU time to write data to the THR without a THRE interrupt to decode and service. A THRE interrupt is set immediately if the THR FIFO has held two or more characters at one time and currently, the THR is empty. The THRE interrupt is reset when the THR is written or IIR is read and THRE is the highest interrupt (IIR[3:1]=001).

3.7 FIFO Control Register (FCR - 0x8010 1008)

The write-only FCR controls the operation of the Rx and Tx FIFOs.

Table 165. FIFO Control Register (FCR - 0x8010 1008)

Bit	Name	Value	Description	Reset value
0	FIFO Enable	0	Both FIFOs are disabled ('450 mode)	0
		1	Enables both the Rx and Tx FIFOs. Any transition on this bit will automatically clear the FIFOs. If this bit is 0, the other bits in this register will retain their old value.	
1	Rx FIFO Reset	0	No impact on either FIFO.	0
		1	Writing a 1 to FCR[1] clears all bytes in the Rx FIFO and resets the pointer logic. This bit always reads as 0.	
2	Tx FIFO Reset	0	No impact on either FIFO.	0
		1	Writing a 1 to FCR[2] clears all bytes in the Tx FIFO and resets the pointer logic. This bit always reads as 0.	

Table 165. FIFO Control Register (FCR - 0x8010 1008)

Bit	Name	Value	Description	Reset value
3	DMAMode		If the FIFO Enable (FCR0) is 1 and the SDMA facility is used to transfer data to or from the UART, this bit controls when DMA transfers are requested:	0
		0	Rx DMA is requested when the Rx FIFO is not empty. Tx DMA is requested when the Tx FIFO is empty.	
		1	Rx DMA is requested when the Rx Trigger level (in FCR7:6) is reached, or a timeout occurs, and is maintained until the Rx FIFO is empty. Tx DMA is requested when the Tx FIFO is not full.	
5:4	-	-	Reserved, user software should not write ones to reserved bits.	-
7:6	Rx Trigger Level		This field determines how many characters must be in the Rx FIFO before interrupt (or DMA transfer) is requested.	00
		00	1 character	
		01	16 characters	
		10	24 characters	
		11	28 characters	
31:8	-	-	Reserved, user software should not write ones to reserved bits.	-

3.8 Line Control Register (LCR - 0x8010 100C)

The LCR controls the format of the data characters that are to be transmitted or received.

Table 166. Line Control Register (LCR - 0x8010 100C)

Bit	Name	Value	Description	Reset value
1:0	Word Length Select	00	5 bit characters	0
		01	6 bit characters	
		10	7 bit characters	
		11	8 bit characters	
2	Stop Bit Select	0	Send 1 stop bit.	0
		1	Send 2 stop bits (1.5 if LCR[1:0]=00).	
3	Parity Enable	0	Disable parity generation and checking.	0
		1	Enable parity generation and checking.	
5:4	Parity Select	00	Odd parity. The number of 1s in each transmitted character and the attached parity bit will be odd.	0
		01	Even Parity. The number of 1s in each transmitted character and the attached parity bit will be even.	
		10	Send "1" in parity bits.	
		11	Send "0" in parity bits.	
6	Break Control	0	Disable break transmission.	0
		1	Enable break transmission. Output pin TXD is forced low when LCR[6] is 1.	

Table 166. Line Control Register (LCR - 0x8010 100C)

Bit	Name	Value	Description	Reset value
7	Divisor Latch Access Bit (DLAB)	0	Disable access to Divisor Latches.	0
		1	Enable access to Divisor Latches.	
31:8	-		Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

3.9 Modem Control Register (MCR - 0x8010 1010)

The MCR enables the modem loopback mode and controls the RTS output signal.

Table 167. Modem Control Register (MCR - address 0x8010 1010)

Bit	Name	Description	Reset value
0	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
1	RTS	If the autoRTS bit (MCR6) is 1, this bit is read-only and reflects the current state of the RTS pin. If autoRTS is 0, this bit controls the RTS pin. In either case, a 1 in this bit is equivalent to RTS low, a 0 to RTS high. This bit reads as 0 when modem loopback mode is active.	0
3:2	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
4	Loopback Mode Select	A 1 in this bit enables a mechanism for diagnostic loopback testing. In this mode: Serial data from the transmitter is connected internally to serial input of the receiver Input pin RXD has no effect on loopback and output pin, TXD is held in marking state, The four modem inputs (CTS, DSR, RI and DCD) are disconnected externally, Externally, the modem outputs (RTS, DTR) are set inactive, Internally, the four modem outputs are connected to the four modem inputs, and The upper four bits of the MSR are driven by the lower four bits of the MCR, rather than the four modem inputs as in normal mode. This permits modem status interrupts to be generated in loopback mode by writing the lower four bits of the MCR.	0
6	autoRTS	A 1 in this bit enables automatic RTS flow control.	0
7	autoCTS	A 1 in this bit enables automatic CTS flow control.	0
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

3.10 Auto-Flow Control

If auto RTS mode is enabled, the UART's receiver FIFO hardware controls the RTS output. If auto CTS mode is enabled, the UART's transmitter will only send characters when the CTS input is active (low).

3.10.1 Auto RTS

The Auto RTS function is enabled by setting the autoRTS bit (MCR6). Auto RTS data flow control is linked to the programmed Rx FIFO trigger level. If auto RTS is enabled, and if the Rx FIFO level reaches the programmed trigger level, RTS is negated (made high). The sending UART may send an additional byte after the trigger level is reached (assuming the sending UART has another byte to send) because it may not recognize the negation of RTS until after it has begun sending the additional byte. RTS is automatically reasserted (made low) once the Rx FIFO has reached the previous trigger level. The assertion of RTS signals the sending UART to continue transmitting data.

If Auto RTS mode is disabled, the RTS bit (MCR1) controls the RTS output. If Auto RTS mode is enabled, the Rx FIFO controls the RTS output, and software can read the state of RTS in the RTS bit (MCR1). As long as Auto RTS is enabled, the RTS bit is read-only for software.

Example: Suppose the UART is in FIFO mode, auto RTS is enabled, and the trigger level in the FCR is 10. In this case, RTS is negated when the receive FIFO contains 24 bytes (see [Table 15–165](#)). RTS is reasserted when the receive FIFO hits the previous trigger level: 16 bytes.

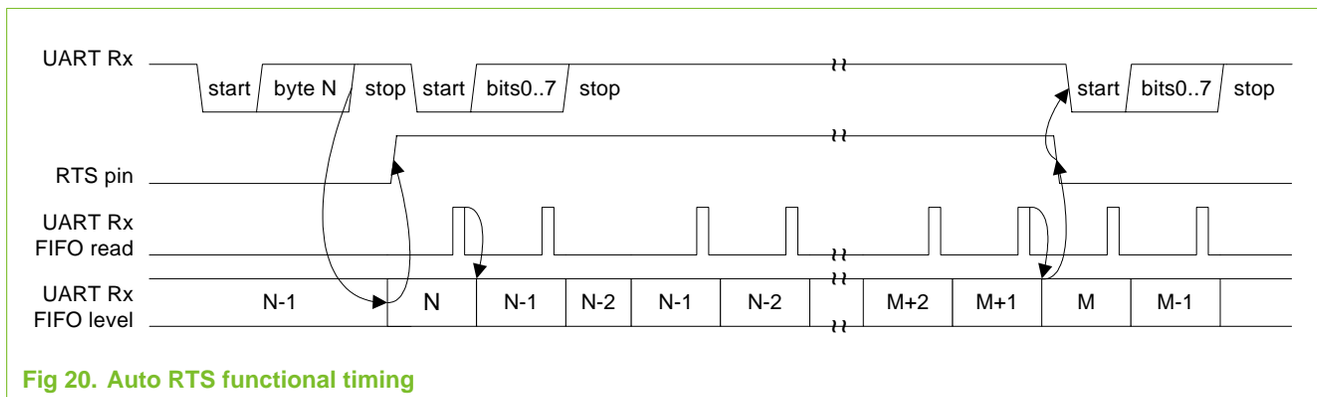


Fig 20. Auto RTS functional timing

3.11 Auto CTS

The Auto CTS function is enabled by setting the autoCTS bit (MCR7). If Auto CTS is enabled, the transmitter checks the CTS input before sending each character. While CTS is active (low), the transmitter sends characters. To stop the transmitter from sending, CTS must go high before the middle of the transmitted stop bit. In Auto CTS mode, a change of CTS does not trigger a modem status interrupt unless the CTS Interrupt Enable bit is set. However, the Delta CTS bit in the MSR will be set. [Table 15–168](#) lists the conditions for generating a Modem Status interrupt.

Table 168. Modem status interrupt generation

Enable Modem Status Interrupt (IER3)	autoCTS (MCR7)	CTS Interrupt Enable (IER7)	Delta CTS (MSR0)	Modem Status Interrupt
0	x	x	x	No
1	0	x	0	No
1	0	x	1	Yes

Table 168. Modem status interrupt generation

Enable Modem Status Interrupt (IER3)	autoCTS (MCR7)	CTS Interrupt Enable (IER7)	Delta CTS (MSR0)	Modem Status Interrupt
1	1	0	x	No
1	1	1	0	No
1	1	1	1	Yes

The auto CTS function reduces interrupts on the LPC288x. When flow control is enabled, a CTS state change does not trigger an interrupt because the UART automatically controls its own transmitter. Without Auto CTS, the transmitter sends any data present in the transmit FIFO and a receiver overrun error can result in the remote device.

Figure 15–21 illustrates the Auto CTS functional timing.

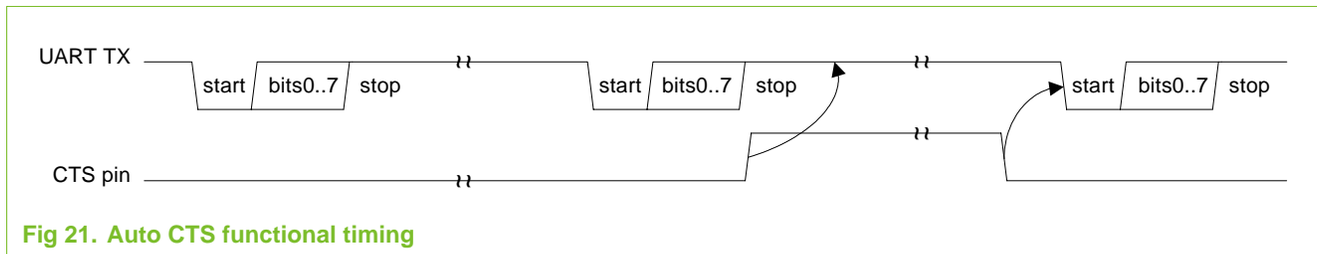


Fig 21. Auto CTS functional timing

Data is sent as long it's available and CTS is low. Transmission stalls when CTS goes high and the current Tx character is complete. The UART keeps TXD high as long as CTS is high. When CTS goes low, transmission resumes and a start bit is sent followed by the data bits of the next character.

3.12 Line Status Register (LSR - 0x8010 1014, Read Only)

The LSR is a read-only register that provides status information on the TX and RX blocks.

Table 169. Line Status Register (LSR - 0x8010 1014, read only)

Bit	Name	Description	Reset Value
0	Receiver Data Ready (RDR)	This bit is 1 if the RBR holds an unread character, 0 if the Rx FIFO is empty.	0
1	Overrun Error (OE)	This bit is set when the receive shift register has a new character assembled and the Rx FIFO is full. In this case, the Rx FIFO is not overwritten and the new character is lost. This bit is set as soon the overrun condition occurs. Reading the LSR clears this bit.	0
2	Parity Error (PE)	This bit is 1 if LCR3 is 1, and the parity bit of the character at the top of the Rx FIFO does not match the checking criterion in LCR5:4. Reading the LSR clears this bit. This bit is significant only when RDR (LSR0) is 1.	0

Table 169. Line Status Register (LSR - 0x8010 1014, read only)

Bit	Name	Description	Reset Value
3	Framing Error (FE)	This bit is 1 if the UART sampled the RXD signal low at the center of the stop bit of the character at the top of the Rx FIFO. Reading this register clears this bit. This bit is significant only when RDR (LSR0) is 1 and BI (LSR4) is 0. Upon detecting a framing error, the receiver attempts to re-synchronize to the data by assuming that the bad stop bit is actually an early start bit. However, the next received byte may not be correct, even if it has no Framing Error. To minimize Framing errors, send more than one stop bit.	0
4	Break Indicator (BI)	This bit is 1 if the character at the top of the Rx FIFO has all zero data bits, and the receiver also sampled the Stop bit low (and the parity bit low if LCR3 is 1). Once a break condition has been detected, the receiver goes idle until RXD goes high. Reading this register clears this bit. This bit is significant only when RDR (LSR0) is 1.	0
5	Transmit Holding Register Empty (THRE)	In '450 mode this bit is 1 if the UART is ready to accept a character for transmission. In the FIFO mode, this bit is 1 if the Tx FIFO is empty.	1
6	Transmitter Empty (TEMT)	In '450 mode this bit is 1 when both the THR and Transmit shift register are empty. In FIFO mode it is 1 when both the Tx FIFO and the transmit shift register are empty.	1
7	Error in RX FIFO (RXFE)	This bit is set when a character with a Rx error such as framing error, parity error or break interrupt, is loaded into the RBR. This bit is cleared when the LSR is read and there are no subsequent errors in the Rx FIFO.	0
31:8	-	Reserved. The value read from a reserved bit is not defined.	

3.13 Modem Status Register (MSR - 0x8010 1018, Read Only)

The MSR is a read-only register that provides status of the modem status inputs.

Table 170. Modem Status Register (MSR - 0x8010 1018, read only)

Bit	Name	Description	Reset Value
0	DTCS	Delta Clear to Send. This bit is set when the CTS pin changes state, and is cleared by reading this register.	0
3:1	-	Reserved. The value read from a reserved bit is not defined.	-
4	CTS	Clear To Send. Normally, this bit is 1 if the CTS pin is low, and 0 if the pin is high. In loopback mode this bit tracks the RTS bit in the MCR.	x
31:5	-	Reserved. The value read from a reserved bit is not defined.	-

3.14 Scratch Pad Register (SCR - 0x8010 101C)

The SCR has no effect on the UART operation. This register can be written and/or read at the user's discretion.

Table 171. Scratch Pad Register (SCR - 0x8010 101C)

Bit	Name	Description	Reset Value
7:0	Pad	A readable, writable byte.	0x00
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

3.15 Auto-baud Control Register (ACR - 0x8010 1020)

The Auto-baud Control Register (ACR) controls the process of measuring the incoming clock/data rate for baud rate generation.

Table 172. Auto-baud Control Register (ACR - 0x8010 1020)

Bit	Name	Description	Reset value
0	ACR_Start	Software should write a 1 to this bit to initiate auto-baud measurement. This bit is automatically cleared after auto-baud completion.	0
1	ACR_Mode	Auto-baud mode select bit. See 3.15.1 below.	0
2	AutoRestart	A 1 in this bit causes a restart in case of time-out. (The counter restarts at the next RXD falling edge.)	0
7:3	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
8	ABEOIntClr	Software should write a 1 to this bit to clear the End of auto-baud interrupt bit in the IIR. Writing a 0 has no impact. This bit always reads as 0.	0
9	ABTOIntClr	Software should write a 1 to this bit to clear the Auto-baud time-out interrupt bit in the IIR. Writing a 0 has no impact. This bit always reads as 0.	0
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

3.15.1 Auto-baud

The auto-baud function can be used to measure the incoming baud rate based on the "AT" protocol (Hayes command set). If enabled the auto-baud feature measures the duration of the first 1 or 2 bits on RXD and sets the divisor latch registers DLM and DLL accordingly.

Auto-baud is started by setting the ACR_Start bit. Auto-baud can be stopped by clearing the ACR_Start bit. The ACR_Start bit will clear once auto-baud has finished, and reading the bit will return the status of auto-baud (in progress / finished).

Two auto-baud measuring modes are available, based on the ACR_Mode bit. In mode 0 the baud rate is measured on two subsequent falling edges of the RXD pin (the falling edge of the start bit and the falling edge of the least significant bit). In mode 1 the baud rate is measured between the falling edge and the subsequent rising edge of the RXD pin (the length of the start bit). If the next character on RXD is an "A" as in an "AT command", either mode can be used.

The ACR AutoRestart bit can be used to automatically restart baud rate measurement if a time-out occurs (the rate measurement counter overflows). If this bit is set the rate measurement will restart at the next falling edge of the RXD pin.

The auto-baud function can generate two interrupts.

- The IIR ABTOInt interrupt will get set if the interrupt is enabled (IER ABTOIntEn is set and the auto-baud rate measurement counter overflows).
- The IIR ABEOInt interrupt will get set if the interrupt is enabled (IER ABEOIntEn is set and the auto-baud has completed successfully).

The auto-baud interrupts have to be cleared by writing a 1 to the corresponding ACR ABTOIntClr and ABEOIntEn bits.

Typically the fractional baud rate generator is disabled ($DIVADDVAL = 0$) during auto-baud. However, if the fractional baud rate generator is enabled ($DIVADDVAL > 0$), it does impact the measuring of the RXD pin baud rate, but the value of the FDR is not modified after rate measurement. Also, when auto-baud is used, any write to DLM and DLL registers should be done before the ACR is written. The minimum and the maximum baud rates supported are functions of the UART clock and the number of data bits, stop bits and parity bits:

(1)

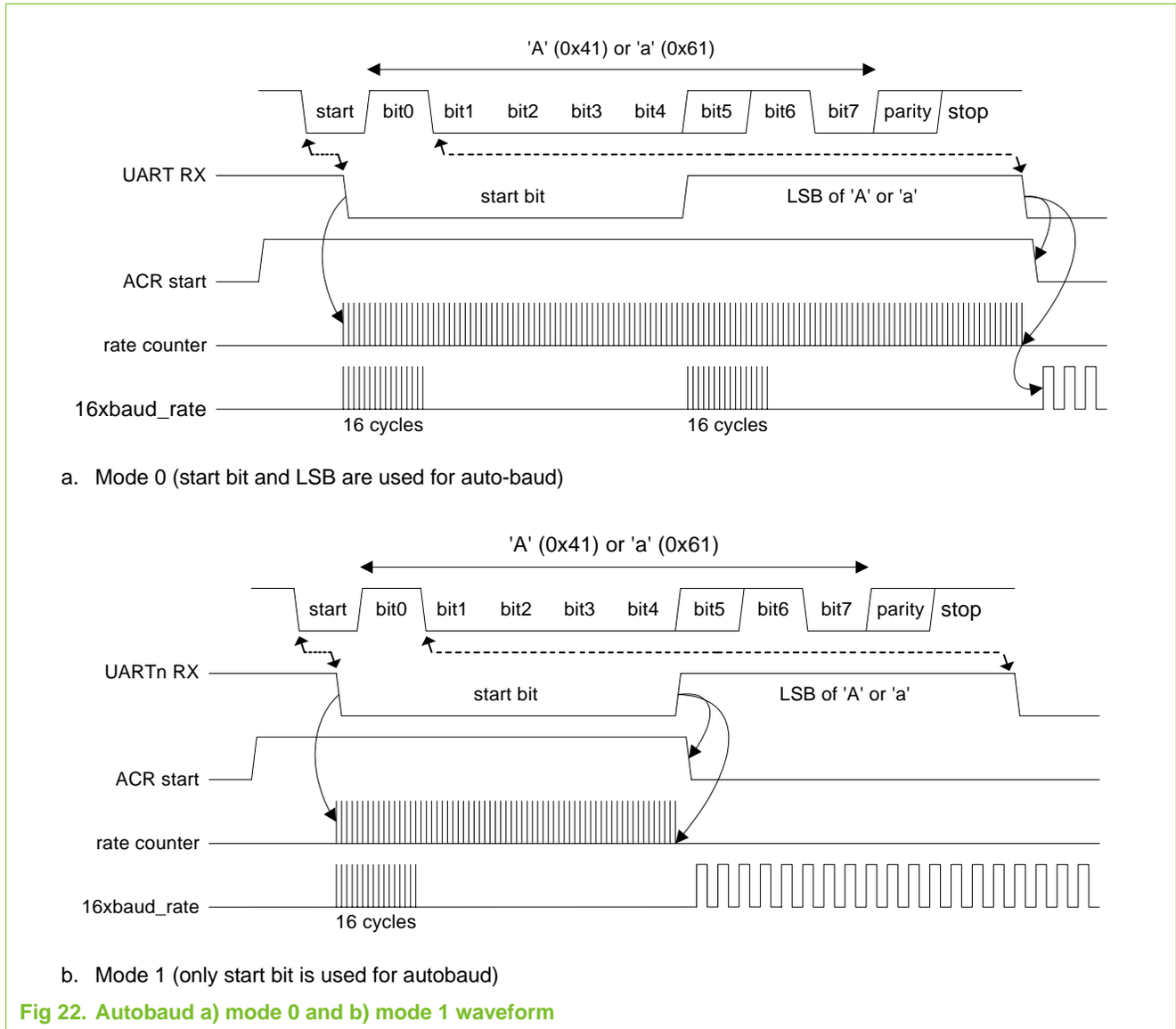
$$ratemin = \frac{2 \times PCLK}{16 \times 2^{15}} \leq UARTn_{baudrate} \leq \frac{PCLK}{16 \times (2 + databits + paritybits + stopbits)} = ratemax$$

3.15.2 Auto-baud modes

When the software is expecting an "AT" command, it configures the UART with the expected character format and sets the ACR_Start bit. The initial values in the divisor latches DLM and DLL don't matter. Because of the "A" or "a" ASCII coding ("A" = 0x41, "a" = 0x61), the RXD pin sensed start bit and the LSB of the expected character are delimited by two falling edges. When the ACR_Start bit is set, the auto-baud protocol will execute the following phases:

1. On ACR_Start bit setting, the baud rate measurement counter is reset and the RSR is reset. The RSR baud rate is switched to the highest rate.
2. A falling edge on RXD triggers the beginning of the start bit. The rate measuring counter will start counting pclk cycles optionally pre-scaled by the fractional baud rate generator.
3. During the receipt of the start bit, 16 pulses are generated on the RSR baud input with the frequency of the (fractional baud rate pre-scaled) input clock, guaranteeing the start bit is stored in the RSR.
4. During the receipt of the start bit (and the character LSB for mode 0) the rate counter will continue incrementing with the pre-scaled input clock.
5. If the Mode bit is 0, the rate counter stops on next falling edge of the RXD pin. If the Mode bit is 1, the rate counter stops on the next rising edge of the RXD pin.

- The rate counter is loaded into DLM/DLL and the baud rate will be switched to normal operation. After setting the DLM/DLL, the end of auto-baud interrupt ABEOInt is set in the IIR, if it is enabled. The RSR will now continue receiving the remaining bits of the "A/a" character.



3.16 IrDA Control Register (ICR - 0x8010 1024)

The IrDA Control Register enables and configures the IrDA mode. The value of the ICR should not be changed while transmitting or receiving data, or data loss or corruption may occur.

Table 173. IrDA Control Register (ICR - 0x8010 1024)

Bit	Name	Description	Reset value
0	IrDAEn	A 1 in this bit enables IrDA mode operation.	0
1	IrDAInv	A 1 in this bit inverts the serial input. This has no effect on the serial output.	0
2	FixPulseEn	A 1 in this bit selects IrDA fixed-pulse-width mode.	0
5:3	PulseDiv	Configures the pulse when FixPulseEn=1. See text below for details.	0
31:6	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

The PulseDiv bits in ICR are used to select the pulse width when the fixed pulse width mode is used in IrDA mode (IrDAEn=1 and FixPulseEn=1). These bits should be set so that the resulting pulse width is at least 1.63 μ s. [Table 15–174](#) shows the possible pulse widths.

Table 174. IrDA pulse width

FixPulseEn	PulseDiv	IrDA transmitter pulse width (μ s)
0	x	3 / (16 \times baud rate)
1	0	2 \times Tpclk
1	1	4 \times Tpclk
1	2	8 \times Tpclk
1	3	16 \times Tpclk
1	4	32 \times Tpclk
1	5	64 \times Tpclk
1	6	128 \times Tpclk
1	7	256 \times Tpclk

3.17 Fractional Divider Register (FDR - 0x8010 1028)

The Fractional Divider Register (FDR) controls the clock pre-scaler for baud rate generation.

Table 175. Fractional Divider Register (FDR - 0x8010 1028)

Bit	Name	Description	Reset value
3:0	DIVADDVAL	Baud rate generation pre-scaler divisor value. If this field is 0, the fractional baud rate generator does not impact the baud rate.	0
7:4	MULVAL	Baud rate pre-scaler multiplier value. This field must be non-zero for the UART to operate properly, regardless of whether the fractional baud rate generator is used or not.	1
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

This register controls the clock pre-scaler for the baud rate generation. The clock can be pre-scaled by the following factor:

$$\frac{MulVal}{(MulVal + DivAddVal)} \quad (2)$$

The UART baud rate is then:

$$UARTn_{baudrate} = \frac{PCLK}{16 \times UnDL \times \left(1 + \frac{DivAddVal}{MulVal}\right)} \quad (3)$$

Where PCLK is the UART clock from the CGU, DL is value determined by the DLM and DLL registers, and DIVADDVAL and MULVAL are fractional baud rate generator specific parameters.

The values of MULVAL and DIVADDVAL must be in the following range:

1. $0 < MULVAL \leq 15$
2. $0 \leq DIVADDVAL \leq 15$

If the FDR value does not comply to these two requests then the fractional divider output is undefined. If DIVADDVAL is zero then the fractional divider is disabled and the UART clock is used as provided by the CGU.

The value of the FDR should not be modified while transmitting/receiving data, or data may be lost or corrupted.

Usage Note: For practical purposes, the UART baud rate formula can be written in a way that identifies the part of a baud rate generated without the fractional baud rate generator, and the correction factor that this module adds:

$$UART_{baudrate} = \frac{PCLK}{16 \times UnDL} \times \frac{MulVal}{(MulVal + DivAddVal)} \quad (4)$$

Based on this representation, fractional baud rate generator contribution can also be described as a prescaling with a factor of $MULVAL/(MULVAL+DIVADDVAL)$.

3.18 Baud rate Calculation

Example 1: Using the baud rate formula above, in a system with pclk=20 MHz, DL=130 (DLM=0x00 and DLL=0x82), DIVADDVAL=0 and MULVAL=1 will enable the UART with a baud rate of 9615.

Example 2: Using the baud rate formula above, in a system with pclk=20 MHz, DL=93 (DLM=0x00 and DLL=0x5D), DIVADDVAL=2 and MULVAL=5 will enable the UART with a baud rate of 9600.

Additional examples of Baud Rate Values: [Table 15–176](#) shows additional examples of baud rates for pclk=20 MHz

Table 176. Baud rates available when using 20 MHz peripheral clock (PCLK=20 MHz)

Desired baud rate	MULVAL=0 DIVADDVAL=0		% error ^[3]	Optimal MULVAL & DIVADDVAL		
	DLM:DLL hex ^[2]	dec ^[1]		DLM:DLL dec ^[1]	Fractional pre-scaler value MULDIV MULDIV+DIVADDV AL	% error ^[3]
50	61A8	25000	0.0000	25000	1/(1+0)	0.0000
75	411B	16667	0.0020	12500	3/(3+1)	0.0000
110	2C64	11364	0.0032	6250	11/(11+9)	0.0000
134.5	244E	9294	0.0034	3983	3/(3+4)	0.0001
150	208D	8333	0.0040	6250	3/(3+1)	0.0000
300	1047	4167	0.0080	3125	3/(3+1)	0.0000
600	0823	2083	0.0160	1250	3/(3+2)	0.0000
1200	0412	1042	0.0320	625	3/(3+2)	0.0000
1800	02B6	694	0.0640	625	9/(9+1)	0.0000
2000	0271	625	0.0000	625	1/(1+0)	0.0000
2400	0209	521	0.0320	250	12/(12+13)	0.0000
3600	015B	347	0.0640	248	5/(5+2)	0.0064
4800	0104	260	0.1600	125	12/(12+13)	0.0000
7200	00AE	174	0.2240	124	5/(5+2)	0.0064
9600	0082	130	0.1600	93	5/(5+2)	0.0064
19200	0041	65	0.1600	31	10/(10+11)	0.0064
38400	0021	33	1.3760	12	7/(7+12)	0.0594
56000	0021	22	1.4400	13	7/(7+5)	0.0160
57600	0016	22	1.3760	19	7/(7+1)	0.0594
112000	000B	11	1.4400	6	7/(7+6)	0.1600
115200	000B	11	1.3760	4	7/(7+12)	0.0594
224000	0006	6	7.5200	3	7/(7+6)	0.1600
448000	0003	3	7.5200	2	5/(5+2)	0.3520

[1] Values in the row represent decimal equivalent of a 16 bit long content (DLM:DLL).

[2] Values in the row represent hex equivalent of a 16 bit long content (DLM:DLL).

[3] Refers to the percent error between desired and actual baud rate.

3.19 NHP Mode Register (MODE - 0x8010 1034)

The NHP Mode Register controls how data is removed from the receive FIFO, and how UART interrupts are enabled and requested. NHP stands for Nexperia Home Platform.

Table 177. NHP Mode Register (MODE - 0x8010 1034)

Bit	Name	Description	Reset value
0	NHP	When this bit is 0, as it is after a reset, the UART is compatible with other UARTs derived from the National 16x50 family, in that reading the RBR removes the byte read from the RBR (and receive FIFO), and the UART requests interrupts under control of the IER. When this bit is 1, bytes must be explicitly removed from the receive FIFO by writing to the NHP Pop Register, and the UART interrupt request is derived from the INTS and INTE registers, which are described in subsequent sections.	0
31:1		Reserved. Software should not write ones to reserved bits. The value of reserved bits when read is not defined.	1

3.20 NHP Pop Register (POP - 0x8010 1030)

Table 178. NHP Pop Register (POP - 0x8010 1030)

Bit	Name	Description	Reset value
		When bit 0 of the NHP Mode Register is 1, writing to this write-only register removes the byte from the RBR (and Rx FIFO). In NHP mode, this register should be written after reading a byte from the RBR, because doing so does not remove the byte from the RBR.	

3.21 Interrupt Status Register (INTS - 0x8010 1FE0)

When bit 0 of the NHP Mode register is 1, the UART interrupt request is derived from this read-only register and the Interrupt Enable Register, which is described in a subsequent section.

Table 179. Interrupt Status Register (INTS - 0x8010 1FE0)

Bit	Name	Description	Reset value
0	DCTSInt	This bit is set when the CTS pin changes state, and is cleared by writing a 1 to bit 0 of the INTCS register.	0
3:1	-	Reserved. The value of reserved bits when read is not defined.	-
4	THREInt	This bit is set when the Transmit Holding Register becomes empty (in FIFO modes, when the Transmit FIFO becomes empty). It can be set by writing to the THR or by writing a 1 to bit 4 of the INTCS register.	0
5	RxTOInt	This bit is set when there is at least one character in the Rx FIFO, and no characters have been received nor read from the Rx FIFO for 4 character times. It is cleared by any of: receiving a new character, popping the RBR, or writing a 1 to bit 5 of the INTCS register.	0
6	RxDAlnt	This bit is set when the reception of a character brings the number of received characters available to the threshold level. (In '450 mode the threshold is 1 character, in FIFO modes it is controlled by bits 7:6 of the FCR.) This bit is cleared by popping the RBR below the threshold.	0
7	WakeUpInt	This bit is set whenever a character is received, and is cleared by writing a 1 to bit 7 of the INTCS register.	0
8	ABEOInt	This bit is set when an auto-baud sequence is completed, and is cleared by writing a 1 to bit 8 of the INTCS register.	0

Table 179. Interrupt Status Register (INTS - 0x8010 1FE0)

Bit	Name	Description	Reset value
9	ABTOInt	This bit is set when an auto-baud sequence times out, and is cleared by writing a 1 to bit 9 of the INTCS register.	0
11:10	-	Reserved. The value of reserved bits when read is not defined.	-
12	BreakInt	This bit is set when the character in the RBR is a break indication (all zeroes including the Stop bit). It is cleared by popping the RBR.	0
13	FEInt	This bit is set when the character in the RBR had a Framing Error (0/space in the Stop bit). It is cleared by popping the RBR.	0
14	PEInt	This bit is set when parity checking is enabled in the LCR, and the character in the RBR had a Parity Error. It is cleared by popping the RBR.	0
15	OEInt	This bit is set when the RBR (and Rx FIFO if enabled) overruns, so that a character is lost. It is cleared by writing a 1 to bit 15 of the INTCS register.	0
31:16	-	Reserved. The value of reserved bits when read is not defined.	-

3.22 Interrupt Clear Status Register (INTCS - 0x8010 1FE8)

Writing a 1 to certain bits in this write-only register, clears the corresponding bit in the INTS register, which may in turn negate the UART's interrupt request. Zero bits written to this register have no effect.

Table 180. Interrupt Clear Status Register (INTCS - 0x8010 1FE8)

Bit	Name	Description	Reset value
0	DCTSIntClr	Writing a 1 to this bit clears the DCTSInt bit in the INTS register.	-
3:1	-	Reserved. Software should not write ones to reserved bits.	-
4	THREIntClr	Writing a 1 to this bit clears The THREInt bit in the INTS register.	-
5	RxTOIntClr	Writing a 1 to this bit clears the RTXTOInt bit in the INTS register.	-
6	-	Reserved. Software should not write ones to reserved bits.	-
7	WakeUpIntClr	Writing a 1 to this bit clears the WakeUpInt bit in the INTS register.	-
8	ABEOIntClr	Writing a 1 to this bit clears the ABEOInt bit in the INTS register.	-
9	ABTOIntClr	Writing a 1 to this bit clears the ABTOInt bit in the INTS register.	-
14:10	-	Reserved. Software should not write ones to reserved bits.	-
15	OEIntClr	Writing a 1 to this bit clears the OEInt bit in the INTS register.	-
31:16	-	Reserved. Software should not write ones to reserved bits.	-

3.23 Interrupt Set Status Register (INTSS - 0x8010 1FEC)

Writing a 1 to certain bits in this write-only register sets the corresponding bit in the INTS register, which may cause a UART interrupt request. Zero bits written to this register have no effect.

Table 181. Interrupt Set Status Register (INTSS - 0x8010 1FEC)

Bit	Name	Description	Reset value
0	DCTSIntSet	Writing a 1 to this bit sets the DCTSInt bit in the INTS register.	-
3:1	-	Reserved. Software should not write ones to reserved bits.	-
4	THREIntSet	Writing a 1 to this bit sets The THREInt bit in the INTS register.	-
5	RxTOIntSet	Writing a 1 to this bit sets the RTXOInt bit in the INTS register.	-
6	-	Reserved. Software should not write ones to reserved bits.	-
7	WakeUpIntSet	Writing a 1 to this bit sets the WakeUpInt bit in the INTS register.	-
8	ABEOIntSet	Writing a 1 to this bit sets the ABEOInt bit in the INTS register.	-
9	ABTOIntSet	Writing a 1 to this bit sets the ABTOInt bit in the INTS register.	-
14:10	-	Reserved. Software should not write ones to reserved bits.	-
15	OEIntSet	Writing a 1 to this bit sets the OEInt bit in the INTS register.	-
31:16	-	Reserved. Software should not write ones to reserved bits.	-

3.24 Interrupt Set Enable Register (INTSE - 0x8010 1FDC)

Writing a 1 to certain bits in this write-only register sets the corresponding bit in INTE, thus enabling the corresponding bit in the INTS register to cause a UART interrupt request. Zero bits written to this register have no effect.

Table 182. Interrupt Set Enable Register (INTSE - 0x8010 1FDC)

Bit	Name	Description	Reset value
0	DCTSIESet	Writing a 1 to this bit sets the DCTSIE bit in the INTE register.	-
3:1	-	Reserved. Software should not write ones to reserved bits.	-
4	THREIESet	Writing a 1 to this bit sets The THREIE bit in the INTE register.	-
5	RxTOIESet	Writing a 1 to this bit sets the RTXIOIE bit in the INTE register.	-
6	RxDAIESet	Writing a 1 to this bit sets the RxDAIE bit in the INTE register.	-
7	WakeUpIESet	Writing a 1 to this bit sets the WakeUpIE bit in the INTE register.	-
8	ABEOIESet	Writing a 1 to this bit sets the ABEOIE bit in the INTE register.	-
9	ABTOIESet	Writing a 1 to this bit sets the ABTOIE bit in the INTE register.	-
11:10	-	Reserved. Software should not write ones to reserved bits.	-
12	BreakIESet	Writing a 1 to this sets the BreakIE bit in the INTE register.	-
13	FEIESet	Writing a 1 to this sets the FEIE bit in the INTE register.	-
14	PEIESet	Writing a 1 to this sets the PEIE bit in the INTE register.	-
15	OEIESet	Writing a 1 to this bit sets the OEIE bit in the INTE register.	-
31:16	-	Reserved. Software should not write ones to reserved bits.	-

3.25 Interrupt Clear Enable Register (INTCE - 0x8010 1FD8)

Writing a 1 to certain bits in this write-only register clears the corresponding bit in INTE, thus disabling the corresponding bit in the INTS register from causing a UART interrupt request. Zero bits written to this register have no effect.

Table 183. Interrupt Clear Enable Register (INTCE - 0x8010 1FD8)

Bit	Name	Description	Reset value
0	DCTSIEClr	Writing a 1 to this bit clears the DCTSIE bit in the INTE register.	-
3:1		Reserved. Software should not write ones to reserved bits.	-
4	THREIEClr	Writing a 1 to this bit clears The THREIE bit in the INTE register.	-
5	RxTOIEClr	Writing a 1 to this bit clears the RTXIOIE bit in the INTE register.	-
6	RxDAIEClr	Writing a 1 to this bit clears the RxDAIE bit in the INTE register.	-
7	WakeUpIEClr	Writing a 1 to this bit clears the WakeUpIE bit in the INTE register.	-
8	ABEOIEClr	Writing a 1 to this bit clears the ABEOIE bit in the INTE register.	-
9	ABTOIEClr	Writing a 1 to this bit clears the ABTOIE bit in the INTE register.	-
11:10		Reserved. Software should not write ones to reserved bits.	-
12	BreakIEClr	Writing a 1 to this clears the BreakIE bit in the INTE register.	-
13	FEIEClr	Writing a 1 to this clears the FEIE bit in the INTE register.	-
14	PEIEClr	Writing a 1 to this clears the PEIE bit in the INTE register.	-
15	OEIEClr	Writing a 1 to this bit clears the OEIE bit in the INTE register.	-
31:16		Reserved. Software should not write ones to reserved bits.	-

3.26 Interrupt Enable Register (INTE - 0x8010 1FE4)

Bits 15:12, 9:4, and 0 in this read-only register are 1 if the corresponding bit in INTS is enabled to cause a UART interrupt, and 0 if not.

Table 184. Interrupt Enable Register (INTE - 0x8010 1FE4)

Bit	Name	Description	Reset value
0	DCTSIE	This bit is 1 if the DCTSInt bit in INTE is interrupt-enabled.	0
3:1		Reserved. The value read from a reserved bit is not defined.	-
4	THREIE	This bit is 1 if The THREInt bit in INTE is interrupt-enabled.	0
5	RxTOIE	This bit is 1 if the RTXIOInt bit in INTE is interrupt-enabled.	0
6	RxDAIE	This bit is 1 if the RxDAInt bit in INTE is interrupt-enabled.	0
7	WakeUpIE	This is 1 if the WakeUpInt bit in INTE is interrupt-enabled.	0
8	ABEOIE	This bit is 1 if the ABEOInt bit in INTE is interrupt-enabled.	0
9	ABTOIE	This bit is 1 if the ABTOInt bit in INTE is interrupt-enabled.	0
11:10		Reserved. The value read from a reserved bit is not defined.	-
12	BreakIE	This is 1 if the BreakInt bit in INTE is interrupt-enabled.	0
13	FEIE	This is 1 if the FEInt bit in INTE is interrupt-enabled.	0
14	PEIE	This is 1 if the PEInt bit in INTE is interrupt-enabled.	0
15	OEIE	This bit is 1 if the OEInt bit in INTE is interrupt-enabled.	0
31:16		Reserved. The value read from a reserved bit is not defined.	-

4. Architecture

The architecture of the UART is shown in [Figure 15–23](#).

The receiver block, RX, monitors the serial input line, RXD, for valid input. The RX Shift Register (RSR) assembles characters from RXD. After a valid character is assembled in the RSR, it is passed to the RX Buffer Register FIFO.

The transmitter block, TX, accepts data written to the TX Holding Register FIFO (THR) in the Tx FIFO. The TX Shift Register (TSR) takes characters from the Tx FIFO and serializes them onto the serial output pin, TXD.

The Baud Rate Generator block, BRG, generates the clock used by the RX and TX blocks. The BRG clock input source is the CGU, and the clock is divided by the divisor in the DLL and DLM registers. This divided clock must be 16 times the bit (baud) rate.

The interrupt interface contains registers IER and IIR. The interrupt interface receives several signals from the TX and RX blocks.

Status information from the TX and RX is stored in the LSR. Control information for the TX and RX is stored in the LCR.

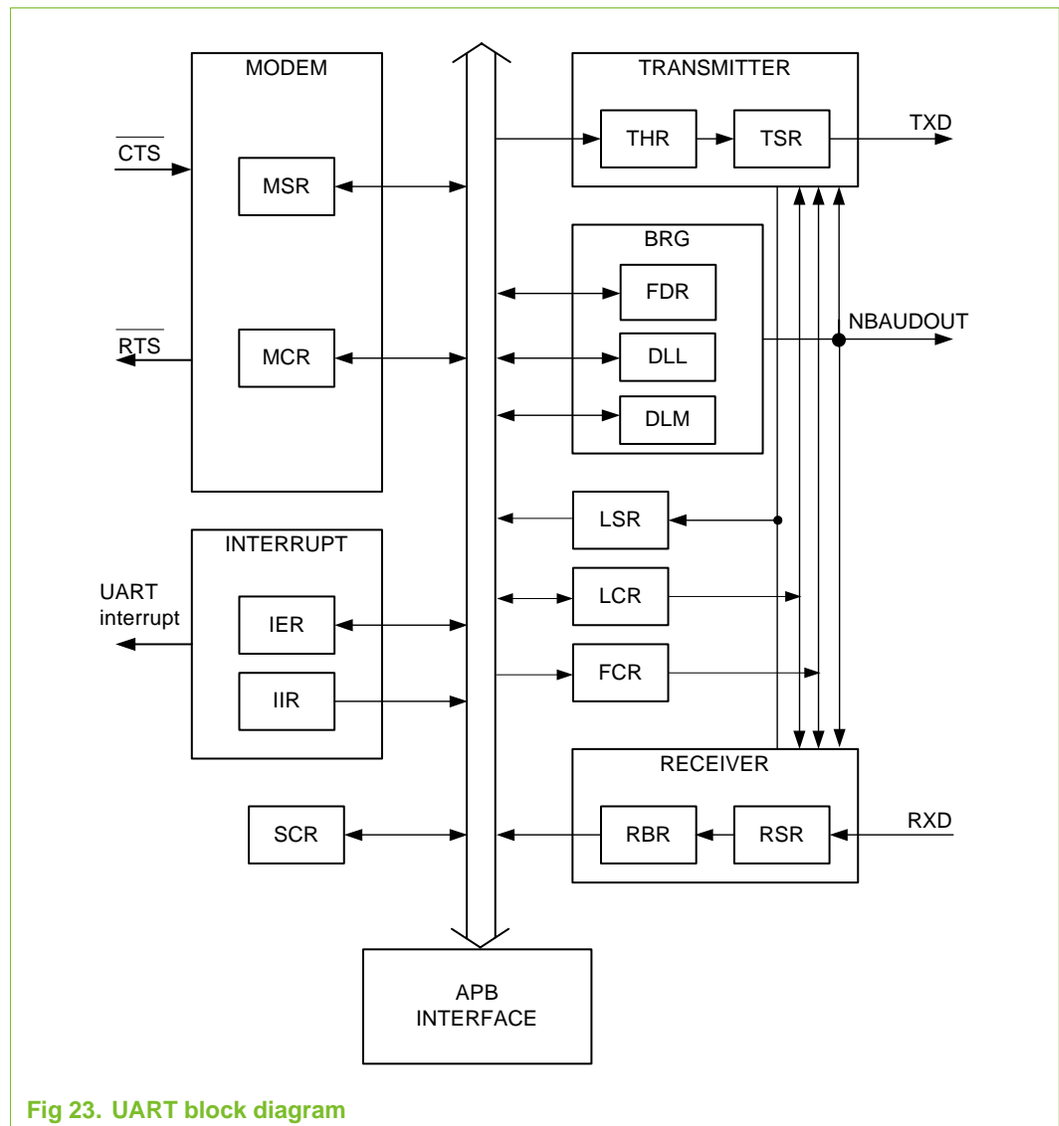


Fig 23. UART block diagram

1. Introduction

The General Purpose DMA Controller (GPDMA) is an AMBA AHB compliant master that provides DMA support to selected LPC288x peripherals. Peripherals that can be serviced by the GPDMA channels include the MCI/SD card interface, UART Tx and/or Rx, the I²C interface, the Streaming Analog Out (SAO) front-ends to the I₂S/DAO and 16-bit dual DACs, the Streaming Analog In (SAI) interfaces for data from the I²S/DAI and 16-bit dual ADCs, and output to the LCD interface.

2. Features of the GPDMA

- Eight DMA channels. Each channel can support a unidirectional transfer, or a pair of channels can be used together to follow a linked list of buffer addresses and transfer counts.

The GPDMA provides 16 peripheral DMA request lines. Most of these are connected to the peripherals listed above; two can be used for external requests.

- The GPDMA supports a subset of the flow control signals supported by ARM DMA channels, specifically “single” but not “burst” operation.
- Memory-to-memory, memory-to-peripheral, peripheral-to-memory, and peripheral-to-peripheral transfers.
- Scatter or gather DMA is supported through the use of linked lists. This means that successive source or destination areas do not have to occupy contiguous areas of memory.
- Rotating channel priority. Each DMA channel has equal opportunity to perform transfers.
- The GPDMA is one of three AHB masters in the LPC288x, the others being the ARM7 processor and the USB interface.
- Incrementing or non-incrementing addressing for source and destination.
- Supports 8, 16, and 32 bit wide transactions.
- GPDMA channels can be programmed to swap data between big- and little-endian formats during a transfer.
- An interrupt to the processor can be generated on DMA completion, when a DMA channel is halfway to completion, or when a DMA error has occurred.

3. Functional overview

This chapter describes the major functional blocks of the GPDMA. It contains the following sections:

- GPDMA functional description
- DMA system connections

3.1 GPDMA functional description

The GPDMA enables peripheral-to-memory, memory-to-peripheral, peripheral-to-peripheral, and memory-to-memory transactions. Each DMA channel can provide unidirectional DMA transfers for a single source and destination. For example, a bidirectional peripheral may need one channel for transmit and one for receive. The source and destination areas can each be either a memory region or a peripheral, and can be accessed through the AHB master, which can access peripherals on any of the APBs.

Figure 16–24 shows a block diagram of the GPDMA.

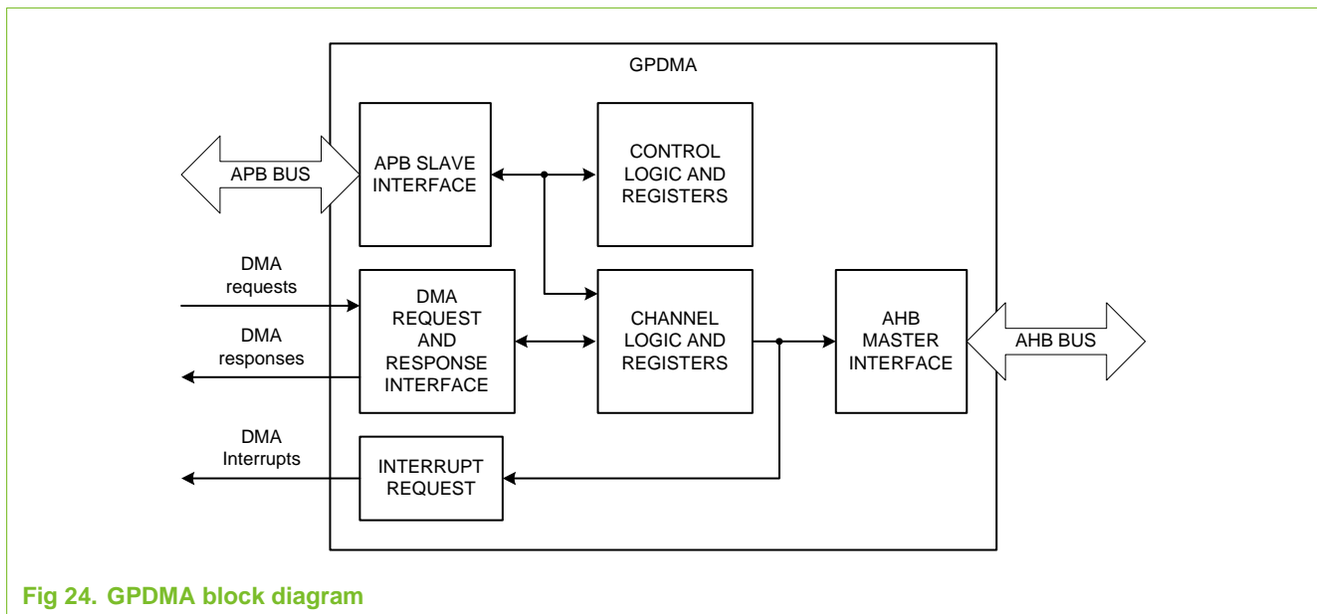


Fig 24. GPDMA block diagram

3.1.1 APB slave interface

All GPDMA registers should be read and written using word (32 bit) operations.

3.1.2 Bus and transfer widths

The physical width of the AHB bus is 32 bits. Source and destination transfers must be of the same width: 8, 16, or 32 bits.

3.1.3 Endian behavior

GPDMA channels can swap bytes between a big-endian source and a little-endian destination, or between a little-endian source and a big-endian destination.

3.1.4 Error conditions

A peripheral can assert an Error response on the AHB bus during a transfer. A memory can assert an Abort response during a transfer, indicating that the requested address does not exist or perhaps that its contents failed integrity checking such as parity or ECC. The GPDMA includes a single centralized status bit for Abort notification.

3.1.5 DMA request priority

DMA channel priority rotates. The GPDMA central logic continually scans the eight channels and associated flow control signals, for channels that are ready to transfer data. This means that each channel has equal opportunity to transfer data, and helps prevent memory-to-memory transfers from “starving” access by other channels.

3.1.6 Interrupt generation

A combined interrupt output is generated as the logical OR of the individual interrupt requests of the GPDMA, and is connected to the LPC288x interrupt controller.

3.2 GPDMA system connections

The connection of the GPDMA channels to the supported peripheral devices has two aspects:

1. The address of the source or destination register in the peripheral must be programmed into the channel's Source or Destination Address Register
2. The channel's Configuration register must be programmed to respond to the peripheral's request signal.

[Table 16–185](#) shows the values to be programmed into the Configuration register for each of the supported peripherals.

Table 185. DMA connections

Peripheral function	Value in ID fields in the Channel Configuration Register	Ultimate source or destination
SD/MMC Single	1	
SD/MMC Burst	2	
UART Rx	3	Remote Async Tx
UART Tx	4	Remote Async Rx
I ² C	5	
SAO1 A channel	6	I ² S out
SAO1 B channel	7	I ² S out
SAO2 A channel	8	dual DAC A
SAO2 B channel	9	dual DAC B
SAI1 A channel	10	I ² S in
SAI1 B channel	11	I ² S in
SAI4 A channel	16	dual ADC A
SAI4 B channel	17	dual ADC B
LCD output	18	
MPMC_A19	19	
MPMC_A17	20	

The final two entries in the table above represent external requests for DMA transfer. If only one such request is needed, connecting it to A19 will help maximize the external memory address space. To use one or both of these pads for this purpose, the pad(s) must be programmed as GP input in the I/O Configuration module. This is described in the chapter “LPC288x I/O configuration and pinning” on page 296.

MPMC_A19/17 must be updated in a timely manner as the external memory location is read or written.

In addition to these possible external request pads, the GPDMA facility includes two possible Enable signals for particular GPDMA channels, as shown in [Table 16–186](#).

Table 186. External enable pads

Pad	GPDMA channel enabled
MPMC_A20	3
MPMC_A18	5

A high on a pad enables the indicated DMA channel to operate. Again, if only one such enable input is needed, using A20 will maximize the external memory address space. To use one or both of these pads for this purpose:

1. the pad(s) must be programmed as GPIO input in the I/O Configuration module, and
2. a 1 must be written to bit 0 of the corresponding register in the System Control address range. See [Table 16–202](#) and [Table 16–203 on page 172](#).

4. GPDMA Registers

4.1 Summary of GPDMA registers

The GPDMA registers are shown in [Table 16–187](#).

Table 187. GPDMA register map

Name	Description	Access	Reset value	Address
Channel Registers				
DMA0Source	Channel 0 Source Address Register	R/W	0	0x8010 3800
DMA0Dest	Channel 0 Destination Address Register	R/W	0	0x8010 3804
DMA0Length	Channel 0 Transfer Length Register	R/W	0x0FFF	0x8010 3808
DMA0Config	Channel 0 Configuration Register	R/W	0	0x8010 380C
DMA0Enab	Channel 0 Enable Register	R/W	0	0x8010 3810
DMA0Count	Channel 0 Transfer Count Register	R/W	0	0x8010 381C
DMA1Source - DMA1Count	Channel 1 Registers: as described for Channel 0	R/W		0x8010 3820- 0x8010 383C
DMA2Source - DMA2Count	Channel 2 Registers: as described for Channel 0	R/W		0x8010 3840- 0x8010 385C
DMA3Source - DMA3Count	Channel 3 Registers: as described for Channel 0	R/W		0x8010 3860- 0x8010 387C
DMA4Source - DMA4Count	Channel 4 Registers: as described for Channel 0	R/W		0x8010 3880- 0x8010 389C
DMA5Source - DMA5Count	Channel 5 Registers: as described for Channel 0	R/W		0x8010 38A0- 0x8010 38BC
DMA6Source - DMA6Count	Channel 6 Registers: as described for Channel 0	R/W		0x8010 38C0- 0x8010 38DC
DMA7Source - DMA7Count	Channel 7 Registers: as described for Channel 0	R/W		0x8010 38E0- 0x8010 38FC

Table 187. GPDMA register map

Name	Description	Access	Reset value	Address
DMA0AltSource	Channel 0 Alternate Source Address Register	WO		0x8010 3A00
DMA0AltDest	Channel 0 Alternate Destination Address Register	WO		0x8010 3A04
DMA0AltLength	Channel 0 Alternate Transfer Length Register	WO		0x8010 3A08
DMA0AltConfig	Channel 0 Alternate Configuration Register	WO		0x8010 3A0C
DMA1AltSource - DMA1AltConfig	Channel 1 Alternate Registers: as described for Channel 0	WO		0x8010 3A10- 0x8010 3A1C
DMA2AltSource - DMA2AltConfig	Channel 2 Alternate Registers: as described for Channel 0	WO		0x8010 3A20- 0x8010 3A2C
DMA3AltSource - DMA3AltConfig	Channel 3 Alternate Registers: as described for Channel 0	WO		0x8010 3A30- 0x8010 3A3C
DMA4AltSource - DMA4AltConfig	Channel 4 Alternate Registers: as described for Channel 0	WO		0x8010 3A40- 0x8010 3A4C
DMA5AltSource - DMA5AltConfig	Channel 5 Alternate Registers: as described for Channel 0	WO		0x8010 3A50- 0x8010 3A5C
DMA6AltSource - DMA6AltConfig	Channel 6 Alternate Registers: as described for Channel 0	WO		0x8010 3A60- 0x8010 3A6C
DMA7AltSource - DMA7AltConfig	Channel 7 Alternate Registers: as described for Channel 0	WO		0x8010 3A70- 0x8010 3A7C
Global Registers				
DMA_Enable	Global Enable Register	R/W	0	0x8010 3C00
DMA_Stat	Global Status (and Clear) Register	R/Clr	0	0x8010 3C04
DMA_IRQMask	IRQ Mask Register	R/W	0x0FFFF	0x8010 3C08
DMA_SoftInt	Software Interrupt Register	WO		0x8010 3C10
Registers in the System Control address range				
DMA3EXTEN	Channel 3 external control enable	R/W	0	0x8000 5048
DMA5EXTEN	Channel 5 external control enable	R/W	0	0x8000 504C

4.2 GPDMA Register descriptions

This section describes the registers of the GPDMA.

4.2.1 Source Address Registers (DMA[0..7]Source - 0x8010 3800..38E0)

Table 188. Source Address Registers (DMA[0:7]Status - 0x8010 3800..38E0)

Bit	Symbol	Description	Reset Value
31:0		For a source peripheral, the address of the source register. For a source memory buffer, the address of the start of the buffer. For a linked-list-handling channel, the address of the linked list in memory. (See Section 16–6 on page 174). The contents of this register are NOT incremented during the transfer.	0

4.2.2 Destination Address Registers (DMA[0..7]Dest - 0x8010 3804..38E4)

Table 189. Destination Address Registers (DMA[0..7]Dest - 0x8010 3804..38E4)

Bit	Symbol	Description	Reset Value
31:0		For a destination peripheral, the address of the destination register. For a destination memory buffer, the address of the start of the buffer. For a linked-list-handling channel, the address of the Alternate Source Register of its associated buffer-handling channel. (See Section 16–6 on page 174). The contents of this register are NOT incremented during the transfer.	0

4.2.3 Transfer Length Registers (DMA[0..7]Length - 0x8010 3808..38E8)

Table 190. Transfer Length Register (DMA[0..7]Length - 0x8010 3808..38E8)

Bit	Symbol	Description	Reset Value
11:0		The maximum number of transfers to be performed, minus one. The maximum number of transfers without software attention is 4096. This can represent 4096, 8192, or 16384 bytes, depending on whether the channel's Configuration register defines the unit of transfer as bytes, halfwords, or words respectively. The contents of this register are not decremented during the transfer (but see the Transfer Count Register described below). A source peripheral can terminate DMA operation for the current buffer before this number of transfers have been performed, by asserting its LSREQ handshaking signal.	0x0FFF
31:12	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.2.4 Channel Configuration Registers (DMA[0..7]Config - 0x8010 380C..38EC)

Table 191. Channel Configuration Registers (DMA[0..7]Config - 0x8010 380C..38EC)

Bit	Symbol	Description	Reset Value
4:0	DestID	Write 0 to this field if the destination is a memory buffer. In this case the DMA channel increments the address used for each write operation, by 1, 2, or 4 depending on the Size field in this register. Write a non-zero value from Table 16–185 to this field, if the destination is a peripheral. In this case the DMA channel uses the same address for each write operation, and uses the request signal from the peripheral to control the transfer.	0
9:5	SourceID	Write 0 to this field if the source is a memory buffer. In this case the DMA channel increments the address used for each read operation, by 1, 2, or 4 depending on the Size field in this register. Write a non-zero value from Table 16–185 to this field, if the source is a peripheral. In this case the DMA channel uses the same address for each read operation, and uses the request signal from the peripheral to control the transfer.	0
11:10	Size	00: transfer 32 bits in each read and write cycle 01: transfer 16 bits in each read and write cycle 10: transfer 8 bits in each read and write cycle 11: reserved, do not use	0
12	SwapEndian	If this bit is 1 and the Size field is 0x, the GPDMA channel swaps data between Big and Little Endian formats for each read and write operation. For Size=32 bits, it exchanges the MS and LS bytes, as well as the two “middle” bytes of each word. For Size=16 bits, it exchanges the two bytes in each halfword. A GPDMA channel can be used to change the “endian-ness” of data “in place” in a memory buffer, by programming the Source and Destination addresses with the same starting value.	0
15:13	PairedChannel	To use two channels to follow a linked list of memory buffers, program the channel number of the other channel into this field for each channel, and set the PairedChannelEnab bit for each channel. (See Section 16–6).	0
16	-	Reserved. The value read from a reserved bit is not defined.	-
17	PairedChannel Enab	To use two channels to follow a linked list of memory buffers, set this bit in both channels. (See Section 16–6).	0
18	CircularBuffer	If this bit is 1, the channel will not clear its Enable bit when it has incremented the Transfer Count Register to equal the Transfer Length Register, but will clear the Transfer Count and reload its working address registers from the Source and Destination Address Registers. This mode can be used with both the “half complete” and “complete” interrupts enabled for the channel, to allow software/firmware to handle half a buffer of data at a time. Such operation has many of the operational advantages of “linked list” operation, but requires only one channel.	0
31:19	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.2.5 Channel Enable Registers (DMA[0..7]Enab - 0x8010 3810..38F0)

Table 192. Channel Enable Registers (DMA[0..7]Enab - 0x8010 3810..38F0)

Bit	Symbol	Description	Reset Value
0		Writing a 1 to this bit enables a channel, and writing a 0 to this bit disables it. Reading this register returns whether the channel is enabled.	0
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.2.6 Transfer Count Registers (DMA[0..7]Count - 0x8010 381C..38FC)

Table 193. Transfer Count Registers (DMA[0..7]Count - 0x8010 381C..38FC)

Bit	Symbol	Description	Reset Value
11:0		<p>A DMA channel increments this value by 1 for each read/ write cycle, sets its “half complete” bit in the DMA_IRQStat Register when bits 10:0 of this register match bits 11:1 of its Transfer Length Register, and sets the its “complete” bit in DMA_IRQStat and clears this register, when bits 11:0 of this register match bits 11:0 of its Transfer Length Register.</p> <p>Reading this register, while a transfer is in progress, returns the current count value.</p> <p>Write any value to this register to clear it to 0. Software/ firmware needs to do this if it disabled a channel while a buffer was in progress, or if a source peripheral terminated a buffer prematurely by asserting its LSREQ handshaking signal.</p>	0
31:12	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.2.7 Alternate Source Address Registers (DMA[0..7]AltSource - 0x8010 3A00..3A70)

Table 194. Alternate Source Address Registers (DMA[0..7]AltSource - 0x8010 3A00..3A70)

Bit	Symbol	Description	Reset Value
31:0		This write-only register can be used to set a channel's source address, just like the main Source Address Register. When two channels are used to follow a linked list of buffer addresses and counts in memory, the main Destination Address of the “list-handling channel” should be set to the address of the Alternate Source register in the “block-handling channel”. (See “Scatter/Gather” on page 174).	NA

4.2.8 Alternate Destination Address Registers (DMA[0..7]AltDest - 0x8010 3A04..3A74)

Table 195. Alternate Destination Address Registers (DMA[0..7]AltDest - 0x8010 3A04..3A74)

Bit	Symbol	Description	Reset Value
31:0		This write-only register can be used to set a channel's destination address, just like the main Destination Address Register.	NA

4.2.9 Alternate Transfer Length Registers (DMA[0..7]AltLength - 0x8010 3A08..3A78)

Table 196. Alternate Transfer Length Registers (DMA[0..7]AltLength - 0x8010 3A08..3A78)

Bit	Symbol	Description	Reset Value
11:0		This write-only register can be used to set a channel's transfer length, just like the main Transfer Length Register.	NA
31:12		Reserved, user software should not write ones to reserved bits.	

4.2.10 Alternate Configuration Registers (DMA[0..7]AltConfig - 0x8010 3A0C..3A7C)

Table 197. Alternate Configuration Registers (DMA[0..7]AltConfig - 0x8010 3A0C..3A7C)

Bit	Symbol	Description	Reset Value
18:0		This write-only register can be used to set a channel's configuration, just like the main Channel Configuration Register.	NA
31:19	-	Reserved, user software should not write ones to reserved bits.	-

4.2.11 Global Enable Register (DMA_Enable - 0x8010 3C00)

This register provides a means to read or write the Enable bits of all the GPDMA channels. It can be written during system initialization, and it can be read to determine the current status of all the channels. For dynamic enabling and disabling of GPDMA channels, use the individual Channel Enable registers ([Table 16–192 on page 168](#)). [Table 16–198](#) shows the Global Enable Register.

Table 198. Global Enable Register (DMA_Enable - 0x8010 3C00)

Bit	Symbol	Description	Reset Value
0		This bit is equivalent to bit 0 of channel 0's Enable Register.	0
1		This bit is equivalent to bit 0 of channel 1's Enable Register.	0
2		This bit is equivalent to bit 0 of channel 2's Enable Register.	0
3		This bit is equivalent to bit 0 of channel 3's Enable Register.	0
4		This bit is equivalent to bit 0 of channel 4's Enable Register.	0
5		This bit is equivalent to bit 0 of channel 5's Enable Register.	0
6		This bit is equivalent to bit 0 of channel 6's Enable Register.	0
7		This bit is equivalent to bit 0 of channel 7's Enable Register.	0
31:8		Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	

4.2.12 Global Status and Clear Register (DMA_Stat - 0x8010 3C04)

Each DMA channel has two status bits in this register: it sets the one of them when it has completed transferring half of a buffer, and sets the other when it has completed a buffer. Two Global interrupt conditions round out the contents of this register. Writing 1s to any bit of this register clears that bit for subsequent reading. [Table 16–199](#) shows the DMA_Stat Register.

Table 199. Global Status and Clear Register (DMA_Stat - 0x8010 3C04)

Bit	Symbol	Description	Reset Value
0	Complete0	A 1 in this bit indicates that channel 0 has finished a buffer.	0
1	Half0	A 1 in this bit indicates that channel 0 has half-finished a buffer.	0
2	Complete1	A 1 in this bit indicates that channel 1 has finished a buffer.	0
3	Half1	A 1 in this bit indicates that channel 1 has half-finished a buffer.	0
4	Complete2	A 1 in this bit indicates that channel 2 has finished a buffer.	0
5	Half2	A 1 in this bit indicates that channel 2 has half-finished a buffer.	0
6	Complete3	A 1 in this bit indicates that channel 3 has finished a buffer.	0
7	Half3	A 1 in this bit indicates that channel 3 has half-finished a buffer.	0
8	Complete4	A 1 in this bit indicates that channel 4 has finished a buffer.	0
9	Half4	A 1 in this bit indicates that channel 4 has half-finished a buffer.	0
10	Complete5	A 1 in this bit indicates that channel 5 has finished a buffer.	0
11	Half5	A 1 in this bit indicates that channel 5 has half-finished a buffer.	0
12	Complete6	A 1 in this bit indicates that channel 6 has finished a buffer.	0
13	Half6	A 1 in this bit indicates that channel 6 has half-finished a buffer.	0
14	Complete7	A 1 in this bit indicates that channel 7 has finished a buffer.	0
15	Half7	A 1 in this bit indicates that channel 7 has half-finished a buffer.	0
29:16		Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	
30	SoftInt	The GPDMA sets this bit if the global Soft Interrupt Register is written (at the end of a linked list).	0
31	Abort	The GPDMA sets this bit if any DMA channel receives an Abort status for an AHB cycle.	0

For bits 30 and 31, there is no direct indication of which DMA channel is associated with the event that set the bit. See “Interrupt requests” on page 172 for ways of working around this fact.

4.2.13 IRQ Mask Register (DMA_IRQMask - 0x8010 3C08)

1 bits in this read/write register prevent the corresponding bit in the DMA_Stat register from causing an interrupt. [Table 16–200](#) shows the DMA_IRQMask Register.

Table 200. IRQ Mask Register (DMA_IRQMask - 0x8010 3C08)

Bit	Symbol	Description	Reset Value
0	MaskComp0	A 1 in this bit prevents an interrupt when channel 0 has finished a buffer.	1
1	MaskHalf0	A 1 in this bit prevents an interrupt when channel 0 has half-finished a buffer.	1
2	MaskComp1	A 1 in this bit prevents an interrupt when channel 1 has finished a buffer.	1
3	MaskHalf1	A 1 in this bit prevents an interrupt when channel 1 has half-finished a buffer.	1
4	MaskComp2	A 1 in this bit prevents an interrupt when channel 2 has finished a buffer.	1
5	MaskHalf2	A 1 in this bit prevents an interrupt when channel 2 has half-finished a buffer.	1
6	MaskComp3	A 1 in this bit prevents an interrupt when channel 3 has finished a buffer.	1
7	MaskHalf3	A 1 in this bit prevents an interrupt when channel 3 has half-finished a buffer.	1
8	MaskComp4	A 1 in this bit prevents an interrupt when channel 4 has finished a buffer.	1
9	MaskHalf4	A 1 in this bit prevents an interrupt when channel 4 has half-finished a buffer.	1
10	MaskComp5	A 1 in this bit prevents an interrupt when channel 5 has finished a buffer.	1
11	MaskHalf5	A 1 in this bit prevents an interrupt when channel 5 has half-finished a buffer.	1
12	MaskComp6	A 1 in this bit prevents an interrupt when channel 6 has finished a buffer.	1
13	MaskHalf6	A 1 in this bit prevents an interrupt when channel 6 has half-finished a buffer.	1
14	MaskComp7	A 1 in this bit prevents an interrupt when channel 7 has finished a buffer.	1
15	MaskHalf7	A 1 in this bit prevents an interrupt when channel 7 has half-finished a buffer.	1
29:16	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
30	MaskSoftInt	A 1 in this bit prevents an interrupt when the global Soft Interrupt Register is written (at the end of a linked list).	1
31	MaskAbort	A 1 in this bit prevents an interrupt when any DMA channel receives an Abort status for an AHB cycle.	1

4.2.14 DMA Software Interrupt Register (DMA_SoftInt - 0x8010 3C10)

Table 201. DMA Software Interrupt Register (DMA_SoftInt - 0x8010 3C10)

Bit	Symbol	Description	Reset Value
31:0		The GPDMA sets bit 30 in the DMA_Stat Register when this write-only register is written. This feature is intended to be used by a linked-list handling DMA channel to cause an interrupt when it has come to the end of a linked list. See the following section for more about this register.	NA

4.2.15 DMA Channel 3 External Enable Register (DMA3EXTEN - 0x8000 5048)

Table 202. DMA Channel 3 External Enable Register (DMA3EXTEN - 0x8000 5048)

Bit	Symbol	Description	Reset Value
0		Writing a 1 to this bit subjects channel 3 to an external enable signal on pad A20. After channel 3 has been set up for a transfer, a rising edge is required on this pad before the channel begins operation. In addition to this bit, pad A20 must be programmed as a GPIO input in the IO configuration block (Section 27–3 “I/O Configuration” on page 311).	0
31:1		Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	

4.2.16 DMA Channel 5 External Enable Register (DMA5EXTEN - 0x8000 504C)

Table 203. DMA Channel 5 External Enable Register (DMA5EXTEN - 0x8000 504C)

Bit	Symbol	Description	Reset Value
0		Writing a 1 to this bit subjects channel 5 to an external enable signal on pad A18. After channel 5 has been set up for a transfer, a rising edge is required on this pad before the channel begins operation. In addition to this bit, pad A18 must be programmed as a GPIO input in the IO configuration block (Section 27–3 “I/O Configuration” on page 311).	0
31:1		Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	

5. Interrupt requests

GPDMA channels can request processor interrupts in 4 situations:

1. when a GPDMA channel completes transferring half of a buffer,
2. when a GPDMA channel completes transferring a buffer,
3. when two channels are used to follow a linked list, and the “list-handling” channel comes to the end of the list, or
4. when any GPDMA channel encounters an AHB abort.

Whether the GPDMA block requests an interrupt in each of these situations is controlled by the IRQ Mask Register. This register contains an individual Mask bit for each channel for the conditions 1-2 above, but only a “global” Mask bit for all channels for conditions 3-4. Thus, software/firmware has a bit of a challenge to identify which channel encountered an “end of list” or “AHB abort”.

When a DMA interrupt occurs, the Interrupt Service Routine (ISR) needs to:

1. Read the DMA_Stat Register to determine which channel(s) have encountered potentially interrupting events. A good tactic at this point is to simply write the value read back to the same register, to clear all of the conditions identified by 1s. The ISR can then scan the value for 1s and deal with the event associated with each 1.
2. The ISR can determine which of the events identified by 1s in DMA_Stat actually caused the current interrupt by reading the ISR Mask register, ones-complementing its value, and ANDing the result with the value from DMA_Stat. 1s in that result identify which condition(s) actually caused the current interrupt.
3. The main use of the “half-buffer” event is in conjunction with channels that have the “circular buffer” bit set in their Configuration Registers. For such channels, both the “half-complete” and “complete” interrupts should be enabled by 0s in the IQR Mask register. The ISR can deal with such channels by examining the value from step 1 to see whether the first half and/or second half of the buffer has been completed, and either provide more output data in that half of the buffer, or copy the input data in that half of the buffer to another area of memory.
4. At this point the ISR should read the Global Enable Register. If the value from step 1 includes an “end of list” and/or “AHB abort” condition, the ISR should proceed as described in steps 5-9 to identify which channel(s) encountered the condition(s).
5. The ISR should maintain a private variable containing the value read from the Global Enable Register at the time of the previous GPDMA interrupt. The ISR should and this variable with the one’s complement of the current Global Enable value from step 4. 1s in the result identify which channels have been disabled since the last interrupt.
6. The ISR can check each channel identified by a 1 in the result of step 5 for having encountered an End of List interrupt by reading its Destination Address Register and checking whether it contains the address of the DMA Software Interrupt Register (0x8010 3C10). If so, that channel reached the end of its linked list.
7. The ISR can check each channel identified by a 1 in the result of step 5 (and not meeting the check of step 6) for having encountered an AHB Abort condition by first reading its Transfer Count register. The ISR can convert the Transfer Count to an address displacement by reading the channel’s Configuration Register, isolating its Size field, and shifting the Transfer Count value left by (2 minus the Size value) bits.
8. If the Configuration value indicates a memory Source, the ISR can try reading the address formed by adding the channel’s Source Address Register and the address displacement, using the data width identified by the Size value. If that read operation results in a Data Abort exception, the current GPDMA channel saw the same Abort.
9. If the Configuration value indicates a memory Destination, the ISR can try writing the address formed by adding the channel’s Destination Address Register and the address displacement, using the data width identified by the Size value. If that write operation results in a Data Abort exception, the current GPDMA channel saw the same Abort.
10. Finally, to ensure that step 5 can be used for the next interrupt, the ISR should store the value read from the Global Enable Register in step 4 in the private variable used in step 5.

6. Scatter/Gather

Scatter/gather is supported through the use of linked lists. This means that the source and destination data do not have to occupy contiguous areas in memory. This capability requires two consecutively-numbered GPDMA channels. The lower-numbered (“block handling”) channel handles the actual data transfer, and the higher numbered (“list-following”) channel transfers the linked-list information from memory to the registers of the block-handling channel.

6.1 Linked list entry format

Each entry in a linked list contains five words as shown in [Table 16–204](#).

Table 204. Linked list entry format

Word	Content	Description
0	Source Address	The list-following channel will transfer this word into the Source Address Register of the block-handling channel. Actually it will do this by writing this value to the block-handling channel's Alternate Source Address Register.
1	Dest Address	The list-following channel will transfer this word into the Destination Address Register of the block-handling channel. Actually it will do this by writing this value to the block-handling channel's Alternate Destination Address Register.
2	Transfer Length	The list-following channel will transfer this word into the Transfer Length Register of the block-handling channel. Actually it will do this by writing this value to the block-handling channel's Alternate Transfer Length Register.
3	Configuration	The list-following channel will transfer this word into the Configuration Register of the block-handling channel. Actually it will do this by writing this value to the block-handling channel's Alternate Configuration Register.
4	Next Entry Address	The list-following channel will transfer this word into its own Source Address Register. Actually it will do this by writing this value to its own Alternate Source Address Register.

The GPDMA channels' Alternate Register addresses are arranged so that these five words can be transferred by the list-following channel into exactly these 5 registers.

Each linked list entry (except a “last” entry) describes one block of data to be transferred, and should contain the channel number of the list-following channel in the PairedChannel field of its Configuration word, and a 1 in the PairedChannelEnab bit of the Configuration word. Depending on other fields in the Configuration value, the block transfer may be memory-to-peripheral, peripheral-to-memory, memory-to-memory, or even peripheral-to-peripheral, and may consist of bytes, halfwords, or words. Entries in a linked list can be arranged sequentially in memory, but obviously they don't have to be sequential.

A circular linked list of N buffers can be constructed by having the Next Entry Address of the Nth entry point back to the first entry in the list. In such a scheme, typically the IRQ Mask bit for buffer completion by the block-handling channel would be 0, so that the completion of each block in the list will cause an interrupt. Then the ISR (or a task activated thereby) could fill a completed output buffer with more data, or copy the data in a completed input buffer to some other memory area.

If a linked list isn't circular, it should have a last entry consisting of any readable word address in word 0, the address of a writable word in word 1, a Transfer Count of 0 (indicating 1 transfer) in word 2, and a Configuration value indicating 32-bit size but PairedChannel Enab=0 in word 3. The contents of word 4 of a "last entry" don't much matter. If the block-transfer channel's buffer-completion interrupts are masked, word 1 should contain the address of the DMA Software Interrupt Register (0x8010 3C10).

6.2 Starting linked list operation

To initiate transfer of a linked list, software/firmware should program the list-following channel's registers as follows:

1. the IRQ Mask register with 1's for both of the list-following channel's completion bits OR'ed into its previous value, so that the list-following channel doesn't produce interrupts. The buffer-completion Mask bit for the block-handling channel may be cleared or set, according to whether software/firmware wants to be notified when each block is completed, or only at completion of the list.
2. the Source Address Register with the memory address of the first list entry,
3. the Destination Address Register with the address of the block-handling channel's Alternate Source Address Register,
4. the Transfer Length Register with the value 4 (indicating 5 transfers),
5. the Configuration Register with a value indicating memory-to-memory word transfers, the block-handling channel's number in the PairedChannel field, and 1 in the PairedChannelEnab bit, and finally
6. the Enable Register with 1, which starts the list-following channel into operation.

6.3 Operation of the List-Following channel

When the list following-channel is enabled, either by software/firmware as described above, or when the block-handling channel completes a block, it always transfers a five-word list entry as described in "Linked list entry format" on page 174. The first four words go into the block-handling channel's registers, the fifth into list following-channel's Source Address Register. Thereafter, since the list-following channel's "circular buffer" bit is 0 and its IRQ Mask bits are both 1, it simply lapses into disabled state. But, because its PairedChannelEnab bit is 1, the block-handling channel (identified by the list-following channel's PairedChannel field) is enabled to operate, using its newly-written register values.

6.4 Operation of the Block-Handling channel

6.4.1 For a block entry

For any linked list entry other than a "last" entry, the block-handling channel operates almost exactly as a non-linked-list channel does. Except in memory-to-memory mode, it waits for the peripheral(s) to request transfer. It transfers the programmed number of words, halfwords, or bytes from the source to the destination. When its Transfer Count Register is incremented to match its Transfer Length Register, it clears its Transfer Count Register and sets its "buffer completion" status bit, which may or may not result in an interrupt depending on its IRQ Mask bit for buffer completion. All of this is identical to non-linked list operation. But because the block-handling channel's PairedChannelEnab

bit is 1, when it completes the buffer the list-following channel (identified by the block-handling channel's Paired Channel field) is enabled. Return to "Operation of the List-Following channel" on page 175.

6.4.2 For a last entry

When the block-transfer channel is enabled for the last entry of a linked list, it reads a word from the Source address and writes it to the Destination address. Because the Transfer Length is 0 (indicating 1 transfer), it has then completed the block, which may or may not result in an interrupt. If not, software should set up the last entry so that the write is to the DMA Software Interrupt Register (0x8010 3C10), which should not be masked so that an "end-of-list interrupt" occurs. Because the last entry has its PairedChannelEnab bit 0, the link-following channel is not enabled.

6.5 Variations on this theme

Handling a linked list with paired DMA channels allows great flexibility from the procedure described above. In the most elegant scheme, the ISR and triggered tasks don't move data into or out of the blocks completed by the block transfer channel. Instead the buffers are simply added to the end of a list of input buffers to be processed, or a list of "free" output buffers. When such a buffer has had its data processed or filled, it can be added to the end of the same linked list, or a linked list for a different pair of DMA channels. This scheme can yield more efficient processing than moving data around, but does represent a higher order of programming complexity.

Other variations on how to end a linked list are possible, and are left to the reader's ingenuity.

7. Flow control

Whenever the SourceID or DestID field of the Configuration Register of a GPDMA channel is non-zero, the channel operates under the control of the flow controls signals from the identified peripheral. If both fields are non-zero, indicating a peripheral-to-peripheral transfer, data is transferred when both peripherals request transfer. In this case it is advantageous if:

1. the source peripheral include sufficient data buffering to avoid overrun conditions, and/or
2. the destination includes sufficient buffering to avoid underrun conditions, and/or
3. the data clocks of the two peripherals are the same.

1. Features

- Standard I²C bus interface, configurable as Master, Slave, or Master/Slave.
- Arbitration between simultaneously transmitting masters without corruption of serial data on the bus.
- Programmable clock allows adjustment of I²C transfer rates.
- Bidirectional data transfer between masters and slaves.
- Serial clock synchronization allows devices with different bit rates to communicate via one serial bus.
- Serial clock synchronization can be used as a handshake mechanism to suspend and resume serial transfer.
- Supports normal (100kHz) and fast (400kHz) operation.

2. Applications

Interface to external I²C parts, such as serial RAMs, LCDs, tone generators, etc.

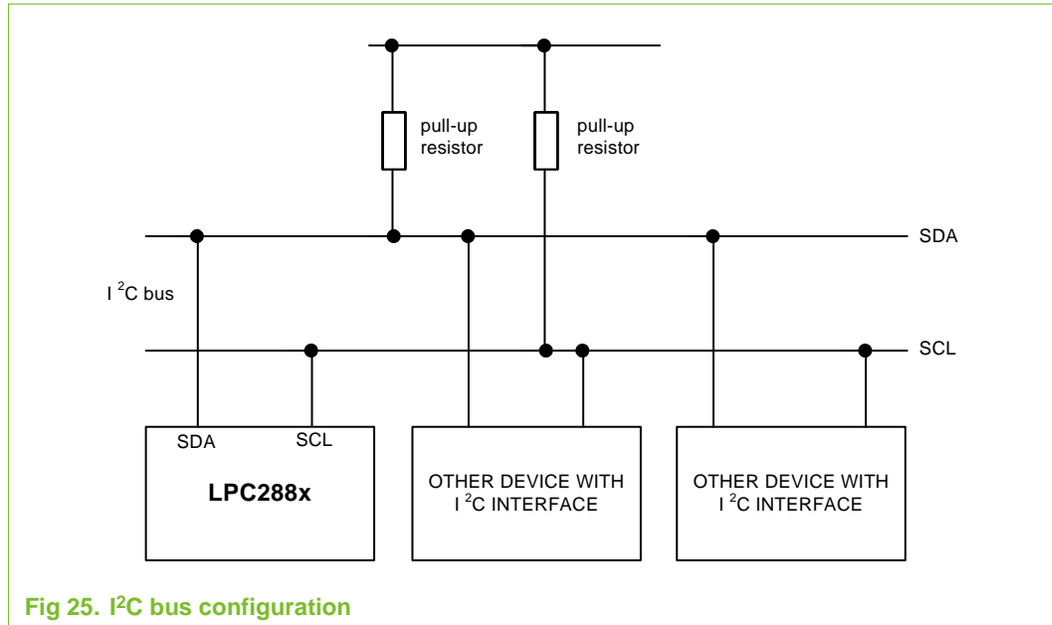
3. Description

A typical I²C bus configuration is shown in [Figure 17-25](#). Depending on the state of a direction bit (R/W) in each frame, two types of data transfers are possible on the I²C bus:

- Data transfer from a master transmitter to a slave receiver. The first byte transmitted by the master contains the slave address, plus 0 in the direction bit. Next follows a number of data bytes. The slave returns an acknowledge bit after each received byte.
- Data transfer from a slave transmitter to a master receiver. The first byte contains the slave address and a 1 in the direction bit, and is transmitted by the master. The slave then returns an acknowledge bit. Next follows the data bytes transmitted by the slave to the master. The master returns an acknowledge bit after all received bytes other than the last byte. At the end of the last received byte, the master returns a “not acknowledge”. The master device generates all of the serial clock pulses and the Start and Stop conditions. A frame is ended with a Stop condition or with a repeated Start condition. Since a repeated Start condition is also the beginning of the next frame, control of the I²C bus is retained by the same master.

This document calls the serial data between a Start condition and a subsequent Start or Stop condition a “frame”.

The LPC288x I²C interface is byte oriented and has four operating modes: master Transmit mode, master Receive mode, slave Transmit mode and slave Receive mode. The interface complies with the entire I²C specification, and allows turning power off to the LPC288x without causing a problem with other devices on the same I²C bus.

Fig 25. I²C bus configuration

4. Pin description

Table 205. I²C Pin Description

Pin	Type	Description
SDA	Input/Output	I ² C Serial Data
SCL	Input/Output	I ² C Serial Clock

5. I²C operating modes

In a given application, the I²C interface may operate as a master, a slave, or both. In the slave mode, the I²C hardware looks for its slave address and the general call address. If one of these addresses is detected, an interrupt is requested. If the processor wishes to become the bus master, the hardware waits until the bus is free before it enters master mode, so that current operation is not disrupted. If the I²C interface loses bus arbitration during the address/direction byte, it switches to the slave mode immediately and can detect its slave address or the broadcast address in the address/direction byte.

5.1 Master Transmit mode

In this mode data is transmitted from the LPC288x I²C interface to a slave device.

The first byte written to the Tx FIFO is transmitted after a Start condition. It contains the slave address of the receiving device (7 bits) and 0 in the data direction bit to indicate that data will flow from master to slave. After each byte is transmitted, the I²C interface samples an acknowledge bit from the slave. Start and Stop conditions are output to indicate the beginning and end of frames.

If the interface loses bus arbitration to another master during the address/direction byte, it will check the address/direction byte for a match with its slave address or the broadcast address, and automatically enter slave transmit or slave receive mode if there's a match.

[Section 17–8.3 “Master Transmit mode”](#) describes the software steps to use this mode.

5.2 Master Receive mode

In the master receive mode, the I²C interface receives data from a slave transmitter. Software initiates the transfer by writing a byte to the Tx FIFO containing the slave address with a 1 in the data direction bit. This byte is transmitted after a Start condition. Software must write to the Tx FIFO for each byte to be received, to control when the I²C interface sends Stop and repeated Start conditions.

If the interface loses bus arbitration to another master during the address/direction byte, it will check the address/direction byte for a match with its slave address or the broadcast address, and automatically enter slave transmit or slave receive mode if there's a match.

For more about Master Receive mode, see [Section 17–8.4 “Master Receive mode”](#).

5.3 Slave Receive mode

In the slave receive mode, the I²C interface receives data from an external master transmitter. The interface is prepared for slave operation by writing its slave address to the Slave Address Register and enabling the Receive FIFO Not Empty interrupt. If the ISR reads an address/direction byte with a 1 in the direction bit, it subsequently reads data from the Rx FIFO and stores it in a buffer for slave reception.

See [Section 17–8.6 “Slave Receive mode”](#) for more about this mode.

5.4 Slave Transmit mode

The interface is prepared for slave operation by writing its slave address to the Slave Address Register and enabling the Receive FIFO Not Empty interrupt. If the ISR reads an address/direction byte with a 0 in the direction bit, it writes data to the Slave Tx FIFO, from which the I²C interfaces retrieves it, serializes it, and sends it on SDA under the control of the serial clock on SCL.

[Section 17–8.7 “Slave Transmit mode”](#) provides greater detail on this mode.

6. Register description

[Table 17–206](#) shows the registers of the I²C interface.

Table 206. I²C Register Map

Name	Description	Access	Reset value	Address
I2RX	Receive Register. Software or a DMA channel can read received bytes from the I ² C interface's Receive FIFO by reading this register.	RO		0x8002 0800
I2TX	Transmit Register. In master mode, software or a DMA channel must write entries controlling Start and Stop conditions to the I ² C interface's Transmit FIFO by writing to this register. In master transmit mode, the entries also include the data to be transmitted.	WO	-	0x8002 0800
I2STS	Status Register. Software can read the state of the I ² C interface (other than byte counts) from this register.	R/clr	0x2A00	0x8002 0804
I2CTL	Control Register. Software can configure the I ² C interface and control its operation by writing to this register.	R/W	0	0x8002 0808
I2CLKHI	Clock Divisor High Register. The value in this register determines how long the I ² C interface waits with the SCL clock high, before driving it low, when it is in master mode.	R/W	0x752E	0x8002 080C
I2CLKLO	Clock Divisor Low Register. The value in this register determines how long the I ² C interface waits with the SCL clock low, before releasing it to high, when it is in master mode.	R/W	0x752E	0x8002 0810
I2ADR	Slave Address Register. In Slave mode this register contains the address to which the I ² C interface responds.	R/W	0x1A	0x8002 0814
I2RFL	Receive FIFO Level Register. Contains the number of bytes currently in the Receive FIFO.	RO	0	0x8002 0818
I2TFL	Transmit FIFO Level Register. Contains the number of bytes currently in the Transmit FIFO.	RO	0	0x8002 081C
I2RXB	Receive Byte Count Register. Contains the number of bytes received since the I ² C interface became active in master or slave receive mode.	RO	0	0x8002 0820
I2TXB	Transmit Byte Count Register. Contains the number of bytes sent since the I ² C interface became active as a master, or became active as a slave transmitter, whichever happened more recently.	RO	0	0x8002 0824
I2TXS	Slave Transmit Register. In master/slave configuration only, software can write bytes into the slave transmit FIFO by writing to this register. Bit 7 is sent first.	WO	-	0x8002 0828
I2STFL	Slave Transmit FIFO Level Register. Contains the number of bytes currently in the Slave Transmit FIFO.	RO	0	0x8002 082C

6.1 I²C Receive Register (I2RX - 0x8002 0800)

Table 207. I²C Receive Register (I2RX - 0x8002 0800)

Bits	Description	Reset value
7:0	If the Receive FIFO is not empty, software or a DMA channel can read the oldest byte in the Receive FIFO from this read-only register, which removes the byte from the FIFO. Bit 7 is the first bit received. This register should not be read if the Receive FIFO is empty.	NA

6.2 I²C Transmit Register (I2TX - 0x8002 0800)

If the Transmit FIFO is not full, software or a DMA channel can write to the Transmit FIFO by writing this write-only register. This register should not be written if the Transmit FIFO is full. This register and FIFO must also be written for master receive operations, to specify the location of Start and Stop conditions. This register and FIFO are not used in slave mode.

Table 208. I²C Transmit Register (I2TX - 0x8002 0800)

Bits	Symbol	Description	Reset value
7:0		The byte to be sent. Used only for transmission. Bit 7 is sent first.	NA
8		If this bit is 1, the I ² C interface will send a Start condition before sending or receiving this byte.	
9		If this bit is 1, the I ² C interface will send a Stop condition after sending or receiving this byte. In master mode, either this must be set for the last byte in a frame, or bit 8 must be set for the next byte, depending on whether a Stop or Repeated Start is desired.	
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

6.3 I²C Status Register (I2STS - 0x8002 0804)

Most of the bits in this register are read-only, but some can be cleared by writing a 1 to that bit position. For the latter kind of bits, writing a 0 has no effect.

Table 209. I²C Status Register (I2STS - 0x8002 0804)

Bit	Symbol	Description	Reset value
0	OCI	Operation Complete: this bit is set when master transmission or reception has emptied the Tx FIFO, and the last entry in the FIFO indicated "send a Stop condition after this byte". It is cleared by writing a 1 to this bit.	0
1	AFI	Arbitration Failure: this bit is set when the I ² C interface is sending a byte in master mode, it has released SDA for a current 1-bit, and it samples the bit low (0). This situation is defined as a loss of arbitration for this I ² C interface. This bit is cleared by writing a 1 to this bit.	0
2	NAI	No Acknowledge: this bit is set when a byte sent is not acknowledged. It is cleared when a byte is written to the master Tx FIFO.	0
3	DRMI	Master Data Request: this bit is set when the master Tx FIFO is empty and the I ² C interface is in master mode and has not completed a frame. (It is not set when the last entry in the Tx FIFO indicated that the associated byte should be followed by a Stop condition.) The condition is alleviated and this bit is cleared when software or a DMA controller writes data to the I2TX register.	0
4	DRSI	Slave Data Request: this bit is set when the slave Tx FIFO is empty and the I ² C interface is in slave mode and needs data to send. (It is not set when transmission of a byte is not acknowledged by the master.) The condition is alleviated and this bit is cleared when software writes data to the I2TXS register.	0
5	ACTIVE	Active: this bit is set by a Start condition and is cleared by a Stop condition.	0
6	SCL	This bit reflects the current state of the SCL line.	X
7	SDA	This bit reflects the current state of the SDA line.	X
8	RFF	Receive FIFO Full: this bit is 1 if the Receive FIFO is full. If another byte arrives when this is the case, the I ² C interface interlocks the bus by holding SCL low until software or a DMA channel reads the I2RX register, which clears this bit.	0
9	RFE	Receive FIFO Empty: this bit is 1 if the Receive FIFO is empty. A well-written interrupt service routine will check this bit before reading the I2RX register.	1
10	TFF	Transmit FIFO Full: this bit is 1 if the Tx FIFO is full. It is cleared when the transmitter takes the next byte out of the FIFO.	0
11	TFE	Transmit FIFO Empty: this bit is 1 if the Tx FIFO is empty. It is cleared when software or a DMA channel writes a byte to the I2TX register.	1
12	TFFS	Slave Transmit FIFO Full: this bit is 1 if the slave Tx FIFO is full. It is cleared when the transmitter takes the next byte out of the FIFO.	0
13	TFES	Slave Transmit FIFO Empty: this bit is 1 if the slave Tx FIFO is empty. It is cleared when software writes a byte to the I2TXS register.	1
31:14	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

6.4 I²C Control Register (I2CTL - 0x8002 0808)

Table 210. I²C Control Register (I2CON - 0x8002 0808)

Bit	Symbol	Description	Reset value
0	OCIE	A 1 in this bit enables an interrupt request when the Operation Complete (OCI) bit in I2STS is 1.	0
1	AFIE	A 1 in this bit enables an interrupt request when the Arbitration Failure (AFI) bit in I2STS is 1.	0
2	NAIE	A 1 in this bit enables an interrupt request when the No Acknowledge (NAI) bit in I2STS is 1.	0
3	DRMIE	A 1 in this bit enables an interrupt request when the Master Data Request (DRMI) bit in I2STS is 1.	0
4	DRSIE	A 1 in this bit enables an interrupt request when the Slave Data Request (DRSI) bit in I2STS is 1.	0
5	RFFE	A 1 in this bit enables an interrupt request when the Receive FIFO Full (RFF) bit in I2STS is 1.	0
6	RFNEE	A 1 in this bit enables an interrupt request when the Receive FIFO Empty (RFE) bit in I2STS is 0.	0
7	TFNFE	A 1 in this bit enables an interrupt request when the Transmit FIFO Full (TFF) bit in I2STS is 0.	0
8	I2RES	Software controlling the I ² C interface should use a hardware or software timer to detect an erroneous timeout condition on the I ² C bus, and in such a state write a 1 to this bit to reset the I ² C interface. This flushes all I ² C FIFOs, clears the STS register to its reset states, and reinitializes internal state machines, but does not change the Clock Divisor nor Slave Address registers. Another situation in which this bit is useful is when no slave acknowledges an address/direction byte sent in master mode.	0
9	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
10	TFNFSE	A 1 in this bit enables an interrupt request when the Slave Transmit FIFO Full (TFFS) bit in I2STS is 0.	0
31:11	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

6.5 I²C Clock Divisor High Register (I2CLKHI - 0x8002 080C)

Table 211. I²C Clock Divisor High Register (I2CLKHI - 0x8002 080C)

Bits	Description	Reset value
14:0	Clock Divisor High: when the I ² C interface is operating in master mode, it waits this number of cycles of APB1 PCLK after it detects SCL high, before it drives SCL low again for the next bit. (It aborts this waiting if it detects SCL low from another master.)	0x752E
31:15	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

6.6 I²C Clock Divisor Low Register (I2CLKLO - 0x8002 0810)

Table 212: I²C Clock Divisor Low Register (I2CLKLO - 0x8002 0810)

Bits	Description	Reset value
14:0	Clock Divisor Low: when the I ² C interface is operating in master mode, it waits this number of cycles of APB1 PCLK after it detects SCL low, before it releases SCL to go high again.	0x752E
31:15	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

6.7 I²C Slave Address Register (I2ADR - 0x8002 0814)

Table 213: I²C Slave Address Register (I2ADR - 0x8002 0814)

Bit	Description	Reset value
6:0	This register is only used in slave mode. It contains the address which the I ² C interface will recognize and respond to.	0x1A
31:7	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

6.8 I²C Rx FIFO Level Register (I2RFL - 0x8002 0818)

Table 214: I²C Rx FIFO Level Register (I2RFL - 0x8002 0818)

Bit	Description	Reset value
4:0	This read-only register contains the number of unread bytes in the Receive FIFO.	0
31:5	Reserved. The value read from a reserved bit is not defined.	-

6.9 I²C Tx FIFO Level Register (I2TFL - 0x8002 081C)

Table 215: I²C Tx FIFO Level Register (I2TFL - 0x8002 081C)

Bit	Description	Reset value
4:0	This read-only register contains the number of unsent bytes in the Transmit FIFO.	0
31:5	Reserved. The value read from a reserved bit is not defined.	-

6.10 I²C Rx Byte Count Register (I2RXB - 0x8002 0820)

Table 216: I²C Rx Byte Count Register (I2RXB - 0x8002 0820)

Bit	Description	Reset value
6:0	This read-only register is cleared whenever the I ² C interface becomes active as a receiver, and is incremented by 1 for each byte received. If more than 127 bytes are received, this counter rolls over to zero.	0
31:7	Reserved. The value read from a reserved bit is not defined.	-

6.11 I²C Tx Byte Count Register (I2TXB - 0x8002 0824)

Table 217: I²C Tx Byte Count Register (I2TXB - 0x8002 0824)

Bit	Description	Reset value
6:0	This read-only register is cleared whenever the I ² C interface becomes active as a transmitter, and is incremented by 1 for each byte sent. If more than 127 bytes are sent, this counter rolls over to zero.	0
31:7	Reserved. The value read from a reserved bit is not defined.	-

6.12 I²C Slave Transmit Register (I2TXS - 0x8002 0828)

Table 218: I²C Slave Transmit Register (I2TXS - 0x8002 0828)

Bit	Description	Reset value
7:0	If the Slave Transmit FIFO is not full, software or a DMA channel can write a byte into the Slave Transmit FIFO by writing this write-only register. This register should not be written if the Slave Transmit FIFO is full. Bit 7 is sent first.	
31:8	Reserved, user software should not write ones to reserved bits.	-

6.13 I²C Slave Tx FIFO Level Register (I2STFL - 0x8002 082C)

Table 219: I²C Slave Tx FIFO Level Register (I2STFL - 0x8002 082C)

Bit	Description	Reset value
4:0	This read-only register contains the number of unsent bytes in the Slave Transmit FIFO.	0
31:5	Reserved. The value read from a reserved bit is not defined.	-

7. Selecting the appropriate I²C data rate and duty cycle

Software must set values for the registers I2CLKHI and I2CLKLO to select the appropriate data rate and duty cycle. I2CLKLO defines the number of PCLK cycles for the SCL high time, I2CLKHI defines the number of PCLK cycles for the SCL low time. The frequency is determined by the following formula (f_{PCLK} being the frequency of PCLK):

(5)

$$I^2C_{bitfrequency} = \frac{f_{PCLK}}{I2CLKHI + I2CLKLO}$$

The values for I2CLKHI and I2CLKLO should not necessarily be the same. Software can set different duty cycles on SCL by setting these two registers. For example, the I²C bus specification defines the SCL low time and high time at different values for a 400 kHz I²C rate. The values of the registers must ensure that the data rate is less than or equal to the maximum I²C data rate range of 400 kHz. Each register value must be greater than or equal to 4. [Table 17-220](#) gives some examples of I²C bus rates based on PCLK frequency and I2CLKLO and I2CLKHI values.

Table 220. Example I²C clock rates

I2CLKHI + I2CLKLO	I ² C bit frequency (kHz) at PCLK (MHz)						
	1	5	10	16	20	40	60
8	125						
10	100						
25	40	200	400				
50	20	100	200	320	400		
100	10	50	100	160	200	400	
160	6.25	31.25	62.5	100	125	250	375
200	5	25	50	80	100	200	300
400	2.5	12.5	25	40	50	100	150
800	1.25	6.25	12.5	20	25	50	75

8. Details of I²C operating modes

8.1 Initialization

In an application that uses the I²C interface, software should do the following between Reset and when the I²C is used:

1. Write the I2CLKHI and I2CLKLO registers with values determined as described in “Selecting the appropriate I²C data rate and duty cycle” on page 185.
2. If slave operation is needed, write the I2ADR register with the LPC288x's slave address.
3. Write the I2CTL register with RFNEE if another master can access the LPC288x as a slave, or 0 if not, plus optionally a 1 in the SoftReset bit to ensure that the hardware is in a good initial state.

8.2 Interrupt enabling

This description is written with the assumption that software will handle the I²C on an interrupt-driven basis. Master transmission and reception can both be handled by enabling the Operation Complete and No Acknowledge interrupts, plus the Master Data Request interrupt if frames longer than 16 bytes are ever sent or received. If there's another master in the application, enable the Arbitration Failure interrupt.

For slave operation the Receive FIFO Not Empty interrupt should be enabled when a master operation loses arbitration, and when no master operation is pending or in progress, but RFNE should not be enabled for Master Reception.

The following procedures use a routine called “set_I²C” that mainline code can call to set bits in the I2CTL register. It must

1. disable interrupts (at least the I²C interrupt),
2. read I2CTL,
3. OR the value from the caller with the previous I2CTL value,
4. write the result back to I2CTL, and
5. re-enable the interrupt(s) it disabled

8.3 Master Transmit mode

Software should initiate Master Transmit mode first calling “set_I²Cs” with OCIE, DRMIE, and NAIE, plus AFIE if there’s another master in the application. Then software or a DMA channel should write an address/direction byte to the I2TX register, with the direction bit 0 for master-to-slave transmission and bit 8=1 indicating that a Start condition should be sent before the byte. (Software may as well write the whole frame to I2TX, or fill the Tx FIFO if the frame is longer than 16 bytes.)

In a multi-master application, the I²C interface may need to wait until it detects a Stop condition at the end of the current frame. Thereafter, or immediately if no frame is in progress, the I²C interface drives a Start condition on the bus and begins to send the address/direction byte.

For each bit in each byte that it sends, the I²C interface waits for the time specified in I2CLKHI, drives SCL low, then releases SDA for a 1 bit or drives SDA low for a 0 bit, then waits for the time specified in I2CLKLO, then releases SCL. It samples the state of SDA when SCL goes high.

If this interface isn’t driving SDA low because the current bit is a 1, and it samples SDA low from another master, this signifies that this master has lost arbitration for the current frame. In this case the I²C interface:

1. flushes the Tx FIFO
2. stops driving SCL and SDA
3. sets the AFI bit in I2STS. Assuming that this interrupt is enabled by the AFIE bit in I2CTL, this results in an interrupt to inform the software of the arbitration loss. Software should write a 1 to AFI in I2STS to clear the condition, set the central state variable to “master transmit”, then add Receive FIFO Not Empty to the interrupts enabled in I2CTL (making OCIE, NAIE, DRMIE, ASFIE, and RFNE). Typically software would then rewrite the frame to I2TX for future retransmission.
4. If arbitration is lost in the address/direction byte, the I²C interface will continue to assemble the byte, and will compare it to the value in I2ADR when it’s complete. If the value matches, the interface will store the byte in the Rx FIFO, clearing the Receive FIFO Empty (RFE) bit in I2STS, which will result in an interrupt.

If the ISR sees RFE=0 with the central state variable = “master transmit”, it’s clear that the LPC288x lost arbitration in the address/direction byte and was then addressed by that byte. The ISR should proceed as described in “Slave mode” on page 189.

Another possible result in Master Transmission is that the I²C interface completes sending a byte, waits for the time defined in I2CLKHI, drives SCL low again for the following acknowledge bit, releases SDA, waits for the time defined in I2CLKLO, and releases SCL. When SCL goes high the I²C interface samples the state of SDA.

If SDA is high, no slave acknowledged the byte, and the I²C interface responds by setting the NAI bit in I2STS. Since NAIE is 1 in I2CTL, this results in an interrupt. When the service routine sees NAI set in I2STS, it can determine which byte was not acknowledged by reading the I2TXB register. If NAI is set for the address/direction byte, this probably indicates that no slave is configured to respond to the address value. If NAI is set for a subsequent byte, it probably indicates that the slave cannot accept the current byte at this time, but may be able to accept it in the future.

If NAI is 1 but TFE (also in I2STS) is 0, unused entries remain in the Tx FIFO, and the ISR should write a 1 to the SoftReset bit in I2CTL, to flush the Tx FIFO in preparation for resuming I²C activity.

Another possible event during Master Transmission is that the I²C interface sends all of the bytes in the Tx FIFO, but the last one is not marked “send a Stop condition after this byte”. In this case the interface sets the Master Data Request (DRMI) bit in I2STS. Assuming that DRMIE in I2CTL is 1, this results in an interrupt. On seeing DRMI set, the interrupt service routine should write more data to I2TX, then dismiss the interrupt.

The final possible outcome of Master Transmission is that the I²C interface sends all of the bytes in the Tx FIFO, and the last one is marked “send a Stop condition after this byte”. In this case the interface sets the Operation Complete bit (OCI) in I2STS. Assuming that OCIE in I2CTL is 1, this results in an interrupt. The interrupt service routine should write a 1 to OCI in I2STS to clear the condition, and can then proceed to initiate further Master Transmission or Reception. Otherwise it should set the central state variable to “idle”, write I2CTL with RFNEE if another master can address the LPC288x as a slave, or 0 if not, and dismiss the interrupt.

8.4 Master Receive mode

Software should initiate Master Receive mode by calling “set_I²Es” with the same interrupt enables as in Master Transmit mode: OCIE, DRMIE, and NAIE, plus AFIE if there’s another master in the application. Then software or a DMA channel should write an address/direction byte to the I2TX register, with the direction bit 1 for slave-to-master transmission, and bit 8=1 indicating that a Start condition should be sent before the byte. For Master Receive mode, this description assumes that the software knows the format of the frame for reading data from the slave. Following the address/direction byte, software or a DMA channel should write I2TX with bytes indicating whether Start conditions should precede, or Stop conditions should follow, each of the subsequent received bytes. When these bytes have been written to the Tx FIFO, software should store the number of bytes in a variable.

As for Master Transmit mode, in a multi-master application the I²C interface may need to wait until it detects a Stop condition at the end of the current frame. Thereafter, or immediately if no frame is in progress, the interface drives a Start condition on the bus and begins to send the address/direction byte.

In Master Receive mode, arbitration can only be lost in the address/direction byte. As in Master Transmit mode, when the ISR sees AFI set, it should clear AFI by writing to I2STS, set the central state variable to “master receive”, then add Receive FIFO Not Empty to the set of interrupt enables in I2CTL. It can then reload the Tx FIFO for a future retry of the Master Receive operation. If the number of bytes written to the Tx FIFO differs from the previous loading, the ISR should update the variable noted above.

If arbitration is lost and the I²C interface then detects its slave address, it places the address/direction byte in the Rx FIFO, which results in an interrupt as described for Master Transmit mode. If the ISR sees RFE=0 in I2STS with the central state variable set to “master receive”, this may mean either of two things: 1) the winning master has addressed the LPC288x, or 2) the winning master addressed some other slave, the I²C interface has retried the Master Receive operation, sent the address/direction byte, had it acknowledged by the slave, and has since received the first data byte from the slave.

Assuming that the ISR reloaded the Tx FIFO for the Master Receive operation when arbitration was lost, it can use this fact to differentiate these two cases. It should read the number of bytes in the Tx FIFO from the I2TFL register and compare this value to the variable that it saved when it loaded up the Tx FIFO. If the I2TFL value is equal to the value of the variable, this is the “addressed as a slave” case, and the ISR should proceed as described in [Section 17–8.5](#).

If the I2TFL value is less than the value of the saved variable, this is the “master retry” case. The ISR should simply disable the Receive FIFO Not Empty interrupt in I2CTL, and dismiss the interrupt.

If arbitration is not lost but no slave acknowledges the address, an interrupt will occur with NAI in I2STS set. On seeing NAI=1, the ISR should write a SoftReset to I2CTL to purge the Tx FIFO. It probably doesn't want to retry the same Master Receive operation immediately, as that would probably produce the same result. It can initiate another Master Transmit or Master Receive operation. Otherwise, it should set the central state variable to "idle", write I2CTL with RFNEE if another master can address the LPC288x as a slave, or 0 if not, and then dismiss the interrupt.

Otherwise this must be an Operation Complete or Master Data Request interrupt. The ISR should read the I2RX register and store the data bytes received from the slave, until RFE in I2STS is 1. At this point it should check the OCI bit in I2STS to determine how to proceed. If OCI is 0, the current receive frame is not complete, and the ISR should write I2TX to control Start and Stop condition generation for future received bytes, and then dismiss the interrupt.

In Master Receive mode the I²C interface acknowledges each byte it receives, except bytes preceding a Start or Stop condition.

If OCI is 1, the Master Receive operation is complete. The ISR can initiate another Master Transmit or Master Receive operation. Otherwise it should set the central state variable to “idle”, write I2CTL with RFNEE if another master can address the LPC288x as a slave, or 0 if not, and dismiss the interrupt.

8.5 Slave mode

In any installation in which another master can access the LPC288x as a slave, the RFNEE bit in I2CTL should be set at all times other than active operation as described in these sections. The I²C ISR should maintain a central “state” variable, which may not be changed by mainline code. An I²C interrupt with RFE=0 in I2STS, RFNEE=1 in I2CTL, and the state variable set to any state other than “slave receive”, should lead the ISR to do the following:

1. read an address/direction byte from I2RX,
2. optionally examine and/or save the address field,
3. save the value of the central state variable,
4. save the value of the I2CTL register,
5. proceed as described in [Section 17–8.7](#) if the direction bit is 1,

8.6 Slave Receive mode

If the direction bit is 0, the ISR should set the central state variable to “slave receive”. Then it should read the I2RX register until RFE in I2STS is 1, and store the data in the slave receive buffer. Then the ISR can check the ACTIVE bit in I2STS. If it's 0, the slave receive frame is still going, and it should just dismiss the interrupt. If it's 1, the slave receive frame is over, and the ISR should restore the central state variable and I2CTL from the saved values.

8.7 Slave Transmit mode

When the I²C ISR has read an address/direction byte and found that the direction bit is 1, it should set the central state variable to “slave transmit”. It should then call “set_IES” to or NAIE and DRSIE into the previously enabled interrupts, and write the result back to I2CTL. Then it should write as many characters as desired to the Slave Transmit FIFO via the I2TXS register, and dismiss the interrupt.

Any subsequent interrupt with DRSI=1 in I2STS and DRSIE=1 in I2CTL means that the master wants more data than we provided at the last interrupt. Once again the ISR should write as many characters as desired to the Slave Transmit FIFO via the I2TXS register, and dismiss the interrupt.

An interrupt with NAI=1, NAIE=1, and the central state variable set to “slave transmit” means that the master followed the I²C specification and did not acknowledge the last byte that it wanted. The ISR should restore the central state and I2CTL from the saved values, and dismiss the interrupt.

Any other interrupt with the central state variable set to “slave transmit” means that the master violated the I²C specification and acknowledged the last byte that it wanted. The ISR should restore the central state and I2CTL from the saved values, before proceeding as described in other sections based on I2STS and I2CTL.

1. Features

- 10 bit successive approximation analog to digital converter.
- Input multiplexing among 5 pins.
- Power down mode.
- Measurement range 0 to 3 V.
- 10 bit conversion time $\geq 2.44 \mu\text{s}$.
- Single or continuous conversion mode.
- Separate 10-bit result register for each input channel.

2. Description

Basic clocking for the A/D converter is provided by the Clock Generation Unit (CGU), which can be programmed to provide a clock between 31.25 kHz and the maximum rate of 4.5 MHz. A fully accurate conversion requires 11 of these clocks.

3. Pin description

[Table 18–221](#) gives a brief summary of the pads related to the ADC.

Table 221. A/D pin description

Pin	Type	Description
AIN4:0	Input	Analog Inputs. These are dedicated pads, with no digital I/O capability. Unused pins can be left unconnected.
DCDC_Vbat	Input	This pad is internally connected to the sixth analog input of the ADC.
V _{DD(ADC3V3)}	Power	Analog Power and Voltage Reference. This pin provides both power and the upper reference voltage for the A/D converter. If the A/D converter is never used, this pin and ADC_VSS should be grounded.
V _{SS(ADC)}	Power	Analog Ground. This pin provides both power return and the lower reference voltage for the A/D converter.

4. Register description

The base address of the ADC is 0x8000 2400. The A/D Converter includes the registers shown in [Table 18–222](#).

Table 222. A/D registers

Generic Name	Description	Access	Reset value ^[1]	Address
ADCR4:0	Result Registers. Each of these registers contain 2 to 10 bits representing the fraction of the voltage on ADC_VDD that was sampled on the corresponding ADC_VIN pad.	RO	0	0x8000 2400 thru 0x8000 2410
ADCR5	Result Register. This register contains 2 to 10 bits representing the fraction of the voltage on ADC_VDD that was sampled on DCDC_Vbat.	RO	0	0x8000 2414
ADCCON	Control Register. This register contains four control bits and one status bit.	R/W	0	0x8000 2420
ADCSEL	Select Register. This register selects which of the 6 inputs are scanned and converted, and also selects the resolution/accuracy of the conversion for each.	R/W	0	0x8000 2424
ADCINTE	Interrupt Enable Register. This register determines whether the ADC requests an interrupt at the conclusion of scanning the channel(s) selected by ADCSEL.	R/W	0	0x8000 2428
ADCINTS	Interrupt Status Register. This register indicates whether the ADC is requesting an interrupt.	RO	0	0x8000 242C
ADCINTC	Interrupt Clear Register. This register allows the ADC interrupt request to be cleared.	WO	0	0x8000 2430
ADCPD	Power Down Register. Bit 0 of this register controls power to the analog ADC converter.	R/W	0	0x8000 5028

[1] Reset Value reflects the data stored in used bits only. It does not include reserved bits content.

4.1 A/D Control Register (ADCCON - 0x8000 2420)

Table 223: A/D Control Register (ADCCON - 0x8000 2420)

Bit	Symbol	Description	Reset value
0	SELVREF	Always write a 1 to this bit.	0
1	ADCENAB	When this bit is 0, as it is after a Reset, power consumption is minimized and A/D conversions cannot be done. Write a 1 to this bit to enable the digital portion of the ADC, right after writing a 0 to the ADCPD register to power up the analog portion of the ADC. Write a 0 to this bit to disable the digital portion of the ADC, just before writing a 1 to the ADCPD register to power down the analog portion of the ADC.	0
2	CSCAN	When this bit is 0, writing a 1 to the START bit makes the ADC convert all of the analog inputs selected in the ADCSEL register, and then stop. If this bit is 1, the ADC operates similarly, but continues converting the selected input(s) again.	0
3	ADCSTRT	Write a 1 to this bit to start conversion, then immediately write a 0 to this bit, with the same values of ENABLE and CSCAN.	
4	ADCBUSY	This read-only bit is 1 when an ADC conversion is in progress. It is cleared when the CSCAN bit is 0 and the ADC completes conversion of the input(s) selected by ADCSEL. To terminate continuous conversion, first write 0 to CSCAN, then wait for this bit to be 0. Power-down mode is not entered until this bit is 0.	0
31:5	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.2 A/D Select Register (ADCSEL-0x8000 2424)

Table 224: A/D Select Register (ADCSEL-0x8000 2424)

Bit	Symbol	Description	Reset value
3:0	SEL0	If these bits are 0000, as they are after a reset, no conversion is done for the ADC_AIN0 pad. 0010-1010 in this field selects ADC_AIN0 for conversion to the number of result bits defined by this value. Other values are reserved and should not be written.	0
7:4	SEL1	As described for SEL0, but for the ADC_AIN1 pad.	0
11:8	SEL2	As described for SEL0, but for the ADC_AIN2 pad.	0
15:12	SEL3	As described for SEL0, but for the ADC_AIN3 pad.	0
19:16	SEL4	As described for SEL0, but for the ADC_AIN4 pad.	0
23:20	SEL5	As described for SEL0, but for the DCDC_Vbat pad.	0
31:24	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.3 A/D Result Registers (ADCR5:0 - 0x8000 2400:2414)

Software/firmware can read any of these registers at any time, to obtain the result of the most recently completed conversion for the corresponding analog input. If no conversion has been completed for the associated analog input since reset, all zeroes is returned.

Table 225: A/D Result Registers (ADCR5:0 - 0x8000 2400:2414)

Bit	Symbol	Description	Reset value
9:0	ADCR	Bits 9 and 8 are always valid at the end of a conversion. Bit i ($i=7:0$) is valid if the corresponding field in the ADCSEL register contained at least $(10-i)$ at the completion of the last conversion, or 0 if not.	0
31:10	-	Reserved. The value read from a reserved bit is not defined.	-

4.4 A/D Interrupt Enable Register (ADCINTE - 0x8000 2428)

Table 226: A/D Interrupt Enable Register (ADCINTE - 0x8000 2428)

Bit	Symbol	Description	Reset value
0	INTENAB	If this bit is 0, as it is after reset, the ADC does not request an interrupt at the completion of conversion of the analog input(s) selected by the ADCSEL register. Write a 1 to this bit to enable an interrupt at that time.	0
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.5 A/D Interrupt Status Register (ADCINTS - 0x8000 242C)

Table 227: A/D Interrupt Status Register (ADCINTS - 0x8000 242C)

Bit	Symbol	Description	Reset value
0	INTSTAT	This read-only bit is set when the ADC completes conversion of the analog input(s) selected by the ADCSEL register. The INTENAB bit in ADCINTE is ANDed with this bit to make the interrupt request.	0
31:1	-	Reserved. The value read from a reserved bit is not defined.	-

4.6 A/D Interrupt Clear Register (ADCINTC - 0x8000 2430)

Table 228: A/D Interrupt Status Register (ADCINTC - 0x8000 2430)

Bit	Symbol	Description	Reset value
0	INTCLR	Write a 1 to this write-only bit to clear the INTSTAT bit. Writing a 0 has no effect.	-
31:1	-	Reserved, user software should not write ones to reserved bits.	-

4.7 A/D Power Down Register (ADCPD - 0x8000 5028)

This register is in the System Control address range, but directly affects ADC operation

Table 229: A/D Power Down Register (ADCPD - 0x8000 5028)

Bit	Symbol	Description	Reset value
0	ADCPD	A 1 in this bit removes power from the analog A/D circuit. Program this bit to the opposite of the ENABLE bit in ADCCON, when enabling or disabling the A/D converter.	0
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

5. Operation

5.1 Setting up the ADC

1. If necessary, write 0 to the ADCPD register.
2. If interrupt-driven operation is desired, write a 1 to the ADCINTE register.
3. Write the ADCCON register with 1s in the ENABLE and SELVREF bits.

5.2 Single mode conversion

1. Write the ADCSEL register to select which analog input(s) is (are) to be converted, and the number of result bits desired for each.
2. Write the ADCCON register with 1s in the ENABLE and START bits, but 0 in the CSCAN bit.
3. Write the ADCCON register with a 1 in the ENABLE bit, but 0 in the CSCAN and START bits.
4. Either poll the STATUS bit in the ASCCON register until it is 1, or wait for an interrupt.
5. If interrupt-driven, write 1 to the ADCINTC register.
6. Read the Result register(s) for the analog input(s) that were converted.

5.3 Continuous mode conversion

1. Write the ADCSEL register to select which analog input(s) is (are) to be converted, and the number of result bits desired for each.
2. Write the ADCCON register with 1s in the ENABLE, CSCAN, and START bits
3. Write the ADCCON register with 1s in the ENABLE and CSCAN bits, but 0 in the START bit.
4. Either read results as each conversion is completed:
 - a. Poll the INTSTAT bit in the ASCINTS register until it is 1, or wait for an interrupt
 - b. If interrupt-driven, write 1 to the ADCINTC register.
 - c. Read the Result register(s) for the analog input(s) that were converted, then return to step 4a.
5. Or simply read a result register when the voltage on its input is needed.

5.4 Stopping continuous mode conversion

1. Write the ADCCON register with a 1 in the ENABLE bit, but 0s in the CSCAN and START bits.
2. Either poll the STATUS bit in the ASCCON register until it is 1, or wait for an interrupt.
3. If interrupt-driven, write 1 to the ADCINTC register.
4. If necessary, read the Result register(s) for the analog input(s) that were converted in this last scan.

1. Introduction

This chapter describes the USB 2.0 High Speed Device interface.

The USB is a 4 wire bus that supports communication between a host and a number (127 max.) of peripherals. The host controller allocates the USB bandwidth to attached devices through a token based protocol. The bus supports hot plugging, un-plugging and dynamic configuration of the devices. All transactions are initiated by the host controller.

The interface supports High Speed USB at a bus rate of 480 Mbit/s, as well as Full Speed USB at 12 Mbit/s, and Low Speed USB at 1.5 Mbit/s.

The host schedules transactions in 1 ms frames. Each frame contains an SoF marker and transactions that transfer data to/from device endpoints. There are 4 types of transfers defined for the endpoints. Control transfers are used to configure the device. Interrupt transfers are used for periodic data transfer. Bulk transfers are used when rate of transfer is not critical. Isochronous transfers have guaranteed delivery time but no error correction.

The LPC288x USB controller enables 480 or 12 Mbit/s data exchange with a USB host controller. It includes a USB Controller, a DMA Engine, and a USB 2.0 ATX PHYSical interface.

The USB Controller and DMA Engine each have separate blocks of registers in ARM space.

The USB Controller consists of the protocol engine and buffer management blocks. It includes an SRAM that is accessible to the DMA Engine and to the processor via the register interface.

The DMA Engine is an AHB master, having direct access to all ARM memory space but particularly to on-chip RAM. There are 2 DMA channels, each of which can be assigned to any of 4 physical endpoints.

Endpoints with small packet sizes can be handled by software via registers in the USB Controller. In particular, Control Endpoint 0 is always handled in this way.

2. Acronyms, abbreviations and definitions

Table 230. USB related acronyms, abbreviations, and definitions used in this chapter

Acronym/abbreviation	Description
AHB	Advanced High-performance bus
ATLE	Auto Transfer Length Extraction
ATX	Analog Transceiver
DD	DMA Descriptor
DC	Device Core
DDP	DD pointer
DMA	Direct Memory Access

Table 230. USB related acronyms, abbreviations, and definitions used in this chapter

Acronym/abbreviation	Description
EoP	End of packet
EP	End Point
FS	Full Speed
HREADY	High indicates that a transfer has finished on the AHB. Low extends a transfer.
LED	Light Emitting Diode
LS	Low Speed
MPS	Maximum Packet Size
PLL	Phase Locked Loop
RAM	Random Access Memory
SoF	Start of Frame
SRAM	Synchronous RAM
UDCA	USB Device Communication Area
USB	Universal Serial Bus

Note that the terms IN and OUT (as applied to endpoints) are from the host's point of view, so that a device like the LPC288x sends/transmits data on an IN endpoint and receives data on an OUT endpoint. The term TX is associated with an IN endpoint and RX with an OUT endpoint.

3. Features

- Fully compliant with USB 2.0 specification (HS and FS).
- Supports Control, Bulk, Interrupt and Isochronous endpoints.
- Endpoint type selection by software
- Endpoint maximum packet size setting by software
- Supports Soft Connect feature (requires an external 1.5k resistor between the CONNECT pin and 3.3V).
- Supports bus-powered capability with low suspend current.
- Two DMA channels, each assignable to any of 4 physical endpoints.
- Supports Burst data transfers on the AHB.
- Supports Retry and Split transactions on the AHB.

4. USB pin description

Table 231. USB interface pad description

Pin name	Type	Description
DP	I/O	USB D+ pin.
DM	I/O	USB D- pin.
VBUS	Input	USB VB+ sense. This pad acts as a voltage sensor rather than a power pad.

Table 231. USB interface pad description

Pin name	Type	Description
CONNECT	Analog I/O	Used for signalling speed capability indication. For high speed USB, connect a 1.5K resistor between this pad and 3.3V.
RREF	Reference	Transceiver reference. Connect a 12K 1% resistor between this pad and ground.
DCDC_V _{USB}	Power	To use the DC-DC converter powered from the USB, connect this pad directly to the USB VB+ line.

In addition to these signals there are 3 grounds, two 3.3V pads, and two 1.8V pads associated with the USB and USB DMA facilities, with various pad names. In applications that use the on-chip DC-DC converter, the power pads can be connected to outputs of the DC-DC.

5. Architecture

The architecture of the USB device controller is shown in [Figure 19–26](#).

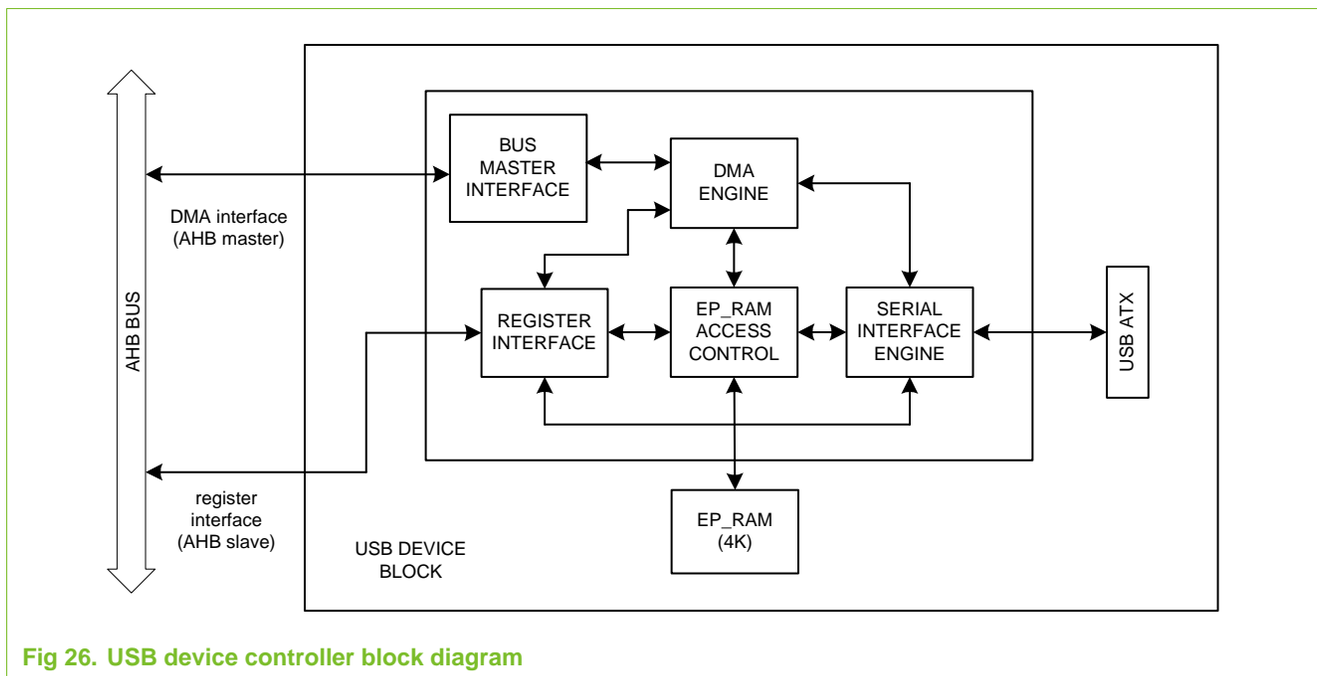


Fig 26. USB device controller block diagram

6. Data flow

USB is a host controlled protocol, i.e., regardless of whether the data transfer is from the host to the device or device to the host, it is always initiated by the host. During data transfer from a device to the host, the host sends an IN token to the device, after which the device responds with the data.

6.1 Data flow from the USB host to the device

The USB ATX receives the D+ and D- lines of the USB, and stores data from these lines in the local buffer SRAM of the USB Controller. The local buffer is organized with a FIFO for each endpoint.

For non-isochronous endpoints, when a full data packet is received without any errors, the USB Controller generates a request for data transfer from its FIFO. For high-traffic endpoints this is a request to the DMA Engine, while for low-traffic endpoints the request is for a processor interrupt.

An Isochronous endpoint will have a packet of data to be transferred in every frame. So the data transfer has to be synchronized to the USB frame rather than packet arrival.

6.2 Data flow from the device to the host

For low-traffic endpoints, the processor writes data directly into the local buffer FIFO for the endpoint, via the register interface. For high-traffic endpoints, the processor sets up the USB Controller so that it requests the DMA Engine to transfer data into the local buffer FIFO whenever the buffer allows for it. When the host sends an IN token for an endpoint, if the FIFO corresponding to the endpoint is empty, the USB Controller returns a NAK, otherwise it sends data from the local buffer FIFO. For a low-traffic endpoint this also triggers a processor interrupt.

6.3 Slave mode transfer

Slave data transfer is done via interrupts requested by the USB Controller to the CPU.

Upon receiving such an interrupt for an OUT (RX) endpoint, software should write the Endpoint Index Register to select that endpoint, then read the Data Count Register to see how many bytes are available, then read the Data Port register the appropriate number of times to read the data. When there is no empty buffer for an OUT non-isochronous endpoint that is handled by slave mode transfer, any data arrival generates an interrupt only if the Interrupt on NAK feature for that endpoint type is enabled and the existing interrupt is cleared. For OUT isochronous endpoints, the data will always be written irrespective of the buffer status. No interrupts are requested for OUT isochronous endpoints other than the frame interrupt.

Similarly, when a packet is successfully transferred to the host from any IN non-isochronous endpoint buffer, an interrupt is generated. When there is no data available in any of the buffers for a given IN non-isochronous endpoint, a data request generates an interrupt only if the Interrupt on NAK feature for that endpoint type is enabled and the existing interrupt is cleared. Upon receiving the interrupt, software can load any data to be sent by writing the Data Count and Data Port registers. For IN isochronous endpoints, the data available in the buffer will be sent only if the buffer has been "validated"; otherwise, an empty packet will be sent. Like OUT isochronous endpoints, no interrupt is requested for IN isochronous endpoints other than the frame interrupt.

6.4 DMA mode transfer

In DMA mode, the DMA Engine acts as a master on the AHB and transfers data between ARM memory and the local buffer.

Endpoint 0 (the default control endpoint) receives setup packets. It is not efficient to transfer this data to the USB RAM since the CPU has to decode embedded commands and respond back to the host. So, setup transfers are always handled in slave mode.

For each Isochronous endpoint, one packet transfer happens every frame. Hence, DMA transfers to or from an isochronous endpoint has to be synchronized to the frame interrupt.

7. Registers

This section describes the USB and USB DMA registers and provides programming details.

7.1 USB controller register resetting

Registers in the USB Controller are affected by two kinds of resets: master reset and bus reset. Master reset includes power-on reset and Watchdog reset. A bus reset is a unique state of the USB D+ and D- lines (both low for 3 ms), which a host will assert at the start of connecting a device to the USB. Since some register bits are affected differently by the two kinds of reset, the following tables that describe particular registers contain “Master Reset State” and “Bus Reset State” columns. An “NC” in the latter column means that a bus reset doesn’t change the state of the bit.

7.2 USB controller register map

USB Controller registers are located as shown in [Table 19–232](#).

Table 232. USB controller registers

Name	Description	Address
USBDevAdr	USB Device Address Register	0x8004 1000
USBEMaxSize	USB Endpoint Max Packet Size Register	0x8004 1004
USBEType	USB Endpoint Type Register	0x8004 1008
USBMode	USB Mode Register	0x8004 100C
USBIntCfg	USB Interrupt Configuration Register	0x8004 1010
USBDCnt	USB Data Count Register	0x8004 101C
USBData	USB Data Port Register	0x8004 1020
USBShort	USB Short Packet Register	0x8004 1024
USBECtrl	USB Endpoint Control Register	0x8004 1028
USBEIX	USB Endpoint Index Register	0x8004 102C
USBFN	USB Frame Number Register	0x8004 1074
USBScratch	USB Scratch Information Register	0x8004 1078
USBLock	USB Lock Register	0x8004 107C
USBTest	USB Test Mode Register	0x8004 1084
USBIntE	USB Interrupt Enable Register	0x8004 108C
USBEIntE	USB Endpoint Interrupt Enable Register	0x8004 1090
USBIntStat	USB Interrupt Status Register	0x8004 1094
USBEIntStat	USB Endpoint Interrupt Status Register	0x8004 1098
USBEIntClr	USB Endpoint Interrupt Clear Register	0x8004 10A0

Table 232. USB controller registers

Name	Description	Address
USBEIntSet	USB Endpoint Interrupt Set Register	0x8004 10A4
USBEIntP	USB Endpoint Interrupt Priority Register	0x8004 10A8
USBIntClr	USB Interrupt Clear Register	0x8004 10AC
USBIntSet	USB Interrupt Set Register	0x8004 10B0
USBIntP	USB Interrupt Priority Register	0x8004 10B4
USBClkEn	USB Clock Enable/Disable Register	0x8000 5050

7.3 USB controller register descriptions

All USB Controller registers are 32 bits wide and are aligned at word address boundaries. The following tables are arranged in a reasonable order for learning about the USB controller, rather than in ascending address order.

7.4 USB Device Address Register (USBDevAdr - 0x8004 1000)

The USBDevAdr register controls whether the USB controller is enabled, and the address to which it responds.

Table 233. USB Device Address Register (USBDevAdr - 0x8004 1000)

Bit	Symbol	Description	Master Reset value	Bus Reset value
6:0	DEVADDR	Each USB packet contains a 7-bit address. This value controls the address which the USB controller recognizes and responds to. It is reset to zero by both a master reset and a bus reset. Software should write this register with the value contained in a SET_ADDRESS request from the host.	0	0
7	DEVEN	A 1 in this bit enables the overall USB Controller.	0	0
31:8	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.5 USB Mode Register (USBMode - 0x8004 100C)

Table 234. USB Mode Register (USBMode - 0x8004 100C)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	SOFTCT	A 1 in this bit electrically connects the CONNECT pad to the USB_DP pad. To use the Soft Connect feature, connect a 1.5Kohm resistor between +3.3V and the CONNECT pad.	0	NC
1	PWROFF	Write a 1 to this bit before placing the LPC288x in low-power mode due to USB Suspend state.	0	NC
2	WKUP	A 1 in this bit enables remote wakeup based on the Remote Wakeup signal.	0	0
3	GIE	Global Interrupt Enable: a 1 in this bit enables interrupt from the USB controller, a 0 disables all such interrupts.	0	NC
4	USBReset	Write a 1 to this bit to software reset the USB controller. Write a 0 immediately thereafter, so that the USB controller can be used subsequently.	0	0
5	GoSusp	This bit controls a signal of the same name to the Event Router. Write a 1 to this bit to signal that clocks can be switched off, when in USB Suspend state and possibly other low-power states.	0	0
6	SNDRSU	Write a 1 to this bit to send a Resume signal to the Host or hub for 10 ms. Write a 0 immediately thereafter.	0	0
7	CLKAON	Clock Always On: a 1 in this bit indicates that the internal clock and PLL are always on, even during suspend.	0	NC
31:8	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.6 USB Interrupt Enable Register (USBIntE - 0x8004 108C)

This read/write register controls whether various “global” USB conditions can cause an interrupt.

Table 235. USB Interrupt Enable Register (USBIntE - 0x8004 108C)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	BRESET	A 1 in this enables interrupt on a Bus Reset from the host.	0	NC
1	SOF	A 1 in this bit enables interrupt on a Start of Frame (SOF or μ SOF) from the host.	0	0
2	PSOF	A 1 in this bit enables interrupt on a Pseudo Start of Frame (PSOF or μ PSOF) from the host.	0	0
3	SUSP	A 1 in this bit enables interrupt when the host changes the state of the bus from active to suspend.	0	0
4	RESUME	A 1 in this bit enables interrupt when the host changes the state of the bus from suspend to resume (active).	0	0
5	HS_STAT	A 1 in this bit enables interrupt on a change from FS to HS mode (but not when the system goes into an FS suspend).	0	0
6	DMA	A 1 in this bit enables interrupt on a change in any of the USB DMA controllers' Status Registers.	0	0
7	EP0SETUP	A 1 in this bit enables interrupt when Endpoint 0 Setup data is received.	0	0
31:8	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.7 USB Interrupt Status Register (USBIntStat - 0x8004 1094)

This read-only register indicates the interrupt status of various “global” USB conditions.

Table 236. USB Interrupt Status Register (USBIntStat - 0x8004 1094)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	BRESET	A 1 in this bit indicates that the USB controller has detected a Bus Reset from the host.	0	NC
1	SOF	A 1 in this bit indicates that the USB controller has received a Start of Frame (SOF or μ SOF) from the host.	0	0
2	PSOF	A 1 in this bit indicates that the USB controller has received a Pseudo Start of Frame (PSOF or μ TISO) from the host.	0	0
3	SUSP	A 1 in this bit indicates that the host has changed the state of the bus from active to suspend.	0	0
4	RESUME	A 1 in this bit indicates the host has changed the state of the bus from suspend to resume (active).	0	0
5	HS_STAT	A 1 in this bit indicates a change from FS to HS mode. This bit is not set when the system goes into an FS suspend.	0	0
6	DMA	A 1 in this bit indicates a change in any of the USB DMA controllers' Status Registers.	0	0
7	EP0SETUP	A 1 in this bit indicates that Endpoint 0 Setup data has been received.	0	0
31:8	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

The bits in the USBIntStat register are set only if the corresponding bit in the USB Interrupt Enable register is 1 at the time of the event. So we could add “, and this interrupt is enabled.” at the end of each Description in [Table 19–236](#). We could also add “This bit is cleared by writing a 1 to the corresponding bit in the USB Interrupt Clear register”.

7.8 USB Interrupt Clear Register (USBIntClr - 0x8004 10AC)

This register allows an interrupt service routine to clear the interrupt requests for various “global” USB conditions. Reading this register will always yield zeroes in at least the LS 8 bits. Zero bits written to this register have no effect.

Table 237. USB Interrupt Clear Register (USBIntClr - 0x8004 10AC)

Bit	Symbol	Description
0	CLRBRESET	Write a 1 to this bit to clear the Bus Reset interrupt.
1	CLRSOF	Write a 1 to this bit to clear the Start of Frame interrupt.
2	CLRPSOF	Write a 1 to this bit to clear the Pseudo Start of Frame interrupt.
3	CLRSUSP	Write a 1 to this bit to clear the Suspend interrupt.
4	CLRRESUME	Write a 1 to this bit to clear the Resume interrupt.
5	CLRHS_STAT	Write a 1 to this bit to clear the HS interrupt.
6	CLRDMA	Write a 1 to this bit to clear the interrupt for a change in any of the USB DMA controllers' Status Registers.
7	CLREP0Setup	Write a 1 to this bit to clear the interrupt for the reception of Endpoint 0 Setup data.
31:8	-	Reserved, software should not write ones to reserved bits.

7.9 USB Interrupt Set Register (USBIntSet - 0x8004 10B0)

Ordinarily, hardware events set interrupt requests and interrupt service routines clear them. This register allows software to simulate/force interrupts. Reading this register will always yield zeroes in at least the LS 8 bits. Zero bits written to this register have no effect.

Table 238. USB Interrupt Set Register (USBIntSet - 0x8004 10B0)

Bit	Symbol	Description
0	SETBRESET	Write a 1 to this bit to set the Bus Reset interrupt.
1	SETSOFF	Write a 1 to this bit to set the Start of Frame interrupt.
2	SETPSOFF	Write a 1 to this bit to set the Pseudo Start of Frame interrupt.
3	SETSUSP	Write a 1 to this bit to set the Suspend interrupt.
4	SETRESUME	Write a 1 to this bit to set the Resume interrupt.
5	SETHS_STAT	Write a 1 to this bit to set the HS interrupt.
6	SETDMA	Write a 1 to this bit to set the interrupt for a change in any of the USB DMA controllers' Status Registers.
7	SETEP0Setup	Write a 1 to this bit to set the interrupt for the reception of Endpoint 0 Setup data.
31:8	-	Reserved, software should not write ones to reserved bits.

7.10 USB Interrupt Priority Register (USBIntP - 0x8004 10B4)

The USB controller drives two interrupt request lines to the interrupt controller. How the interrupt controller is programmed determines their relative priority, but by convention interrupt request 1 has the higher priority and may be assigned to FIQ. This read/write register assigns the various "global" interrupts to request 0 or 1.

Table 239. USB Interrupt Priority Register (USBIntP - 0x8004 10B4)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	BRESET1	When this bit is 0, as it is after either Reset, an enabled Bus Reset interrupt sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
1	SOF1	When this bit is 0, as it is after either Reset, an enabled SOF interrupt sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
2	PSOF1	When this bit is 0, as it is after either Reset, an enabled Pseudo SOF interrupt sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
3	SUSP1	When this bit is 0, as it is after either Reset, an enabled Suspend interrupt sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
4	RESUME1	When this bit is 0, as it is after either Reset, an enabled Resume interrupt sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
5	HS_STAT1	When this bit is 0, as it is after either Reset, an enabled HS Status interrupt sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
6	UDMA1	When this bit is 0, as it is after either Reset, an enabled interrupt, for the change of any USB DMA controller's Status Register, sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
7	EP0Setup1	When this bit is 0, as it is after either Reset, an enabled Endpoint 0 Setup interrupt sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
31:8	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.11 USB Interrupt Configuration Register (USBIntCfg - 0x8004 1010)

Table 240. USB Interrupt Configuration Register (USBIntCfg - 0x8004 1010)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	INTPOL	A 1 in this bit configures the IRQ and FIQ outputs to the interrupt controller as active low, a 0 as active high. By convention, interrupts on the LPC288x interrupt controller should be high-active level sensitive, so write 0 to this bit.	0	NC
1	INTEDGE	A 1 in this bit configures the IRQ and FIQ outputs to the interrupt controller as edge-sensitive, a 0 as level-sensitive. By convention, interrupts on the LPC288x interrupt controller should be high-active level sensitive, so write 0 to this bit.	0	NC
3:2	DDBG_M_OUT	Data Debug Mode Out: these bits control how ACK, STALL, NYET, and NAK events request interrupt on OUT endpoints other than Endpoint 0: 00: Interrupt on all ACK, STALL, NYET, and NAK events 01: Interrupt on ACK, STALL, and NYET events 1x: Interrupt on ACK, STALL, and NYET events, and on the first NAK event in response to an IN or OUT token after a previous ACK response.	11	11
5:4	DDBG_M_IN	Data Debug Mode In: these bits control how ACK and NAK events request interrupt on IN endpoints other than Endpoint 0: 00: Interrupt on ACK events 01: Interrupt on ACK, STALL, and NYET events 1x: Interrupt on ACK events, and on the first NAK event in response to an IN or OUT token after a previous ACK response.	11	11
7:6	CDGB_M	Control 0 Debug Mode: these bits control how ACK, NAK, and STALL events request interrupt on Control Endpoint 0: 00: Interrupt on all ACK, STALL, and NAK events 01: Interrupt on ACK and STALL events 1x: Interrupt on ACK and STALL events, and on the first NAK event in response to an IN or OUT token after a previous ACK response.	11	11
31:8	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.12 USB Frame Number Register (USBFN - 0x8004 1074)

This read-only register contains the frame number of the last successfully received SOF. To ensure correct and consistent values, read 16 or 32 bits from this register rather than reading bytes.

Table 241. USB Frame Number Register (USBFN - 0x8004 1074)

Bit	Symbol	Description	Master Reset value	Bus Reset value
10:0	SOF	Frame number	0	0
13:11	mSOF	mSOF number	0	0
31:14	-	Reserved. The values read from reserved bits is not defined.	-	-

7.13 USB Scratch Register (USBScratch - 0x8004 1078)

This read/write register can be used by software/firmware to store state information before entering a low power mode for Suspend state. A Bus Reset does not change bits 15:0.

Table 242. USB Scratch Register (USBScratch - 0x8004 1078)

Bit	Symbol	Description	Master Reset value	Bus Reset value
15:0		Scratch Information	0	NC
31:16	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.14 USB Unlock Register (USBUnlock - 0x8004 107C)

In Suspend state, all USB registers are write-protected. They remain write protected after operation is Resumed. Write 0xAA37 to this write-only register to unlock the USB Controller registers for writing.

Table 243. USB Unlock Register (USBUnlock - 0x8004 107C)

Bit	Symbol	Description
15:0	UnlockCode	Write the value 0xAA37 to this field after Suspend and Resume, to allow writing to the USB Controller registers and FIFOs.
31:16	-	Reserved, software should not write ones to reserved bits.

7.15 USB Endpoint Index Register (USBEIX - 0x8004 102C)

The contents of this read/write register determine which endpoint is selected for reads from, and writes to, the 5 registers described hereafter, namely the Endpoint Type Register, the Endpoint Control Register, the Endpoint MaxPacketSize Register, the Data Count Register, and the Data Port Register. Each IN and OUT endpoint implements an independent set of these registers, and there is a set for the Setup function of Endpoint 0.

Table 244. USB Endpoint Index Register (USBEIX - 0x8004 102C)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	DIR	If the SEL_EPOSET bit in this register is 0, a 1 in this bit selects IN endpoint identified by the ENDPIDX field of this register, for reading and writing the registers listed above. A 0 selects the OUT endpoint.	0	0
4:1	ENDPIDX	If the SEL_EPOSET bit in this register is 0, the value in this field selects the endpoint number for reading and writing the registers listed above. The maximum value for this field is 0111.	0	0
5	SEL_EPOSET	A 1 in this bit selects the Endpoint 0 Setup registers for reading and writing the registers listed above, and should be accompanied by zeroes in bits4:0. Write a 0 to this bit to select any other endpoint's registers.	1	0
31:6	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.16 USB Endpoint Type Register (USBEType - 0x8004 1008)

Table 245. USB Endpoint Type Register (USBEType - 0x8004 1008)

Bit	Symbol	Description	Master Reset value	Bus Reset value
1:0	TYPE	Write these bits to tell the USB controller the type of the endpoint selected by the USBEIX register: 00: Control Endpoint 01: Isochronous Endpoint 10: Bulk Endpoint 11: Interrupt Endpoint	0	0
2	DBLBUF	A 1 in this bit enables double buffering for the endpoint selected by the USBEIX register. A 0 selects single buffer mode.	0	0
3	EP_ENAB	A 1 in this bit enables the endpoint selected by the USBEIX register and allocates buffers in the USB RAM in accordance with the MaxPacketSize value. 0 disables the endpoint. Write all of the other registers for the endpoint before setting this bit.	[1]	[1]
4	DIS_EOT	A 1 in this bit disables automatic EOT empty packet generation for the endpoint selected by the USBEIX register.	0	0
7:5		Must be written as 000. This is true of all undefined bits in all registers, but this note is included because writing any other value to these bits will actually "break the hardware".	0	0
31:8	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

[1] The EP_ENAB bits for the Logical Endpoint 0 SETUP, IN, and OUT endpoints are set by either type of Reset, but are cleared by either type of Reset for all other endpoints.

7.17 USB Endpoint Control Register (USBECtrl - 0x8004 1028)

Table 246. USB Endpoint Control Register (USBECtrl - 0x8004 1028)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	STALL	A 1 in this bit stalls the endpoint selected by the USBEIX register.	0	0
1	TO_STATUS	This bit only applies to Control Endpoint 0. If this bit is 0, the USB controller sends a NAK in response to an IN or OUT token. This bit is cleared by Master or Bus Reset, after completion of the status phase, and on receipt of a SETUP token. Write a 1 to this bit to move to the status phase of the control transfer. A 1 in this bit causes the USB controller send an empty packet in response to an IN token, and an ACK in response to an OUT token.	0	0
2	DATA	This bit only applies to Control Endpoint 0. When a SETUP token is received for this endpoint, write a 1 to this bit to move to the data phase of the control transfer.	0	0
3	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-
4	CLRBUF	Select an OUT endpoint in the USBEIX register, then write a 1 to this bit to clear its RX buffer. The RX buffer is cleared automatically when software or a DMA channel has read all the data from it, so this bit is used only to “forcefully” clear the buffer.	0	0
5	BUFFULL	A 1 in this read-only bit indicates that the buffer of the endpoint selected by the USBEIX register is full. For IN (TX) endpoints, this bit is set when the buffer is validated, and cleared when the packet is sent and a ACK is received. For OUT (RX) endpoints, the USB controller sets this bit when it sends an ACK for a received packet, and cleared when software or a DMA channel has read all the data from the buffer. For double-buffered OUT (RX) endpoints, this bit is 1 if either or both of the buffer(s) is (are) full. For double-buffered IN (TX) endpoints, this bit is 1 if both buffers are full.	0	0
31:6	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

Note: Reading from a empty buffer or writing to a full buffer are prohibited, and will result in undefined behavior. This warning applies only to software: a DMA channel is hardware-controlled not to do this.

7.18 USB Endpoint Max Packet Size Register (USBMaxSize - 0x8004 1004)

This register does not apply to Control Endpoint 0, which has a fixed Max Packet Size of 64 bytes, and a Setup buffer that contains 8 bytes. When this register is written, the endpoint's Data Count Register is re-initialized to the new value.

Table 247. USB Endpoint Max Packet Size Register (USBMaxSize - 0x8004 1004)

Bit	Symbol	Description	Master Reset value	Bus Reset value
10:0	FIFOSize	Writing this field sets the FIFO size (in bytes) for the endpoint selected by the USBEIX register. The value written to this frame should be the same as the value indicated to the host during the enumeration process. Because the maximum packet size is a function of the type of endpoint and the mode (HS/FS), this register will typically need to be re-programmed when a shift between HS and FS mode occurs.	0	0
12:11	NTRANS	This field applies only in FS mode. It controls the number of transactions allowed per microframe: 00: 1 packet allowed per microframe 01: 2 packets allowed per microframe 10: 3 packets allowed per microframe 11: reserved, do not write this value	0	0
31:13	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.19 USB Data Count Register (USBDCnt - 0x8004 101C)

Table 248. USB Data Count Register (USBDCnt - 0x8004 101C)

Bit	Symbol	Description	Master Reset value	Bus Reset value
10:0		For an IN (TX) endpoint, write the USBEIX register to select it, then write this field with the number of bytes in the next packet to be sent by the endpoint. Then write that many bytes to the Data Port Register, or let a DMA channel transfer that many bytes from ARM memory to the endpoint's TX buffer. When the number of bytes indicated by the register have been written, the TX buffer is marked "valid". The packet will be sent in response to a future IN token for the endpoint. The value written to this field may not be larger than the Max Packet Size for the endpoint. Writing zero to this field results in the transmission of one empty packet. This field is automatically loaded with the value in the endpoint's Max Packet Size Register when the host ACKs the IN packet. For an OUT (RX) endpoint, the hardware loads this field with the number of received bytes when the USB controller ACKs an OUT packet from the host. Write the USBEIX register to select the endpoint, then read this field to determine the number of bytes in the buffer, then read that many bytes from the Data Port register, or let a DMA channel transfer them into ARM memory. When the number of bytes indicated in this register have been read, the buffer is automatically cleared and made ready for the next data packet.	0	0
31:11	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.20 USB Data Port Register (USBData - 0x8004 1020)

Table 249. USB Data Port Register (USBData - 0x8004 1020)

Bit	Symbol	Description	Master Reset value	Bus Reset value
31:0		<p>This register is not used for an endpoint that uses a DMA channel.</p> <p>For an IN (TX) endpoint that doesn't use a DMA channel, write the USBEIX register to select it, then write the Data Count Register with the number of bytes in the next packet to be sent by the endpoint. Then write that many bytes to this register. Each write except the last is considered to contain 4 bytes. The last write is considered to contain 4 bytes if the 2 low-order bits of the Data Count Register are 00, otherwise it is considered to contain the number of bytes in those 2 LSbits, in the LSbytes of the value written. Software may have to shift the data to accommodate this convention.</p> <p>For an OUT (RX) endpoint that doesn't use a DMA channel, write the USBEIX register to select the endpoint, then read the Data Count Register to determine the number of bytes in the buffer, then read that many bytes from this register. The hardware provides four bytes for every read except the last. If the 2 low-order bits of the Data Count Register are 00, that read provides 4 bytes, otherwise the it provides the number of bytes indicated in those 2 LSbits, in the LS bytes of the word. Software may have to shift these bytes to accommodate the buffering conventions of the application.</p>	0	0

7.21 USB Short Packet Register (USBShort - 0x8004 1024)

This read-only register indicates whether the most recent packet received by each of the various OUT (RX) endpoints had a packet length less than the value in the endpoint's Max Packet Size Register.

Table 250. USB Short Packet Register (USBShort - 0x8004 1024)

Bit	Symbol	Description	Master Reset value	Bus Reset value
7:0	OUTSH	1s in these bits indicate that the most recently received OUT packet on that endpoint was shorter than the endpoint's Max Packet Size. Bit 0 indicates this for Endpoint 0; bit 7 for Endpoint 7.	0	0
31:8	-	Reserved. The values read from reserved bits is not defined.	-	-

7.22 USB Endpoint Interrupt Enable Register (USBEIntE - 0x8004 1090)

Each OUT and IN endpoint has an interrupt enable bit in this register.

Table 251. USB Endpoint Interrupt Enable Register (USBEIntE - 0x8004 1090)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	EP0RXIE	A 1 in this bit enables RX interrupts from OUT Endpoint 0.	0	0
1	EP0TXIE	A 1 in this bit enables TX interrupts from IN Endpoint 0.	0	0
2	EP1RXIE	A 1 in this bit enables RX interrupts from OUT Endpoint 1.	0	0
3	EP1TXIE	A 1 in this bit enables TX interrupts from IN Endpoint 1.	0	0
4	EP2RXIE	A 1 in this bit enables RX interrupts from OUT Endpoint 2.	0	0
5	EP2TXIE	A 1 in this bit enables TX interrupts from IN Endpoint 2.	0	0
6	EP3RXIE	A 1 in this bit enables RX interrupts from OUT Endpoint 3.	0	0
7	EP3TXIE	A 1 in this bit enables TX interrupts from IN Endpoint 3.	0	0
8	EP4RXIE	A 1 in this bit enables RX interrupts from OUT Endpoint 4.	0	0
9	EP4TXIE	A 1 in this bit enables TX interrupts from IN Endpoint 4.	0	0
10	EP5RXIE	A 1 in this bit enables RX interrupts from OUT Endpoint 5.	0	0
11	EP5TXIE	A 1 in this bit enables TX interrupts from IN Endpoint 5.	0	0
12	EP6RXIE	A 1 in this bit enables RX interrupts from OUT Endpoint 6.	0	0
13	EP6TXIE	A 1 in this bit enables TX interrupts from IN Endpoint 6.	0	0
14	EP7RXIE	A 1 in this bit enables RX interrupts from OUT Endpoint 7.	0	0
15	EP7TXIE	A 1 in this bit enables TX interrupts from IN Endpoint 7.	0	0
31:16	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.23 USB Endpoint Interrupt Status Register (USBEIntStat - 0x8004 1098)

Each OUT and IN endpoint has a status bit in this register.

Table 252. USB Endpoint Interrupt Status Register (USBEIntStat - 0x8004 1098)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	EP0RX	This bit is set when the Endpoint 0 OUT (RX) buffer is filled. This will cause an interrupt if the corresponding bit in the USBIntE is 1. Software can clear this bit by writing a 1 to the corresponding bit in the USBIntClr register, and can set this bit by writing a 1 to the corresponding bit in the USBIntSet register.	0	0
1	EP0TX	This bit is set when the Endpoint 0 IN (TX) buffer is emptied. This bit is enabled, set, and cleared as described for bit 0.	0	0
2	EP1RX	This bit is set when the Endpoint 1 OUT (RX) buffer is filled. This bit is enabled, set, and cleared as described for bit 0.	0	0
3	EP1TX	This bit is set when the Endpoint 1 IN (TX) buffer is emptied. This bit is enabled, set, and cleared as described for bit 0.	0	0
4	EP2RX	This bit is set when the Endpoint 2 OUT (RX) buffer is filled. This bit is enabled, set, and cleared as described for bit 0.	0	0
5	EP2TX	This bit is set when the Endpoint 2 IN (TX) buffer is emptied. This bit is enabled, set, and cleared as described for bit 0.	0	0
6	EP3RX	This bit is set when the Endpoint 3 OUT (RX) buffer is filled. This bit is enabled, set, and cleared as described for bit 0.	0	0
7	EP3TX	This bit is set when the Endpoint 3 IN (TX) buffer is emptied. This bit is enabled, set, and cleared as described for bit 0.	0	0
8	EP4RX	This bit is set when the Endpoint 4 OUT (RX) buffer is filled. This bit is enabled, set, and cleared as described for bit 0.	0	0
9	EP4TX	This bit is set when the Endpoint 4 IN (TX) buffer is emptied. This bit is enabled, set, and cleared as described for bit 0.	0	0
10	EP5RX	This bit is set when the Endpoint 5 OUT (RX) buffer is filled. This bit is enabled, set, and cleared as described for bit 0.	0	0
11	EP5TX	This bit is set when the Endpoint 5 IN (TX) buffer is emptied. This bit is enabled, set, and cleared as described for bit 0.	0	0
12	EP6RX	This bit is set when the Endpoint 6 OUT (RX) buffer is filled. This bit is enabled, set, and cleared as described for bit 0.	0	0
13	EP6TX	This bit is set when the Endpoint 6 IN (TX) buffer is emptied. This bit is enabled, set, and cleared as described for bit 0.	0	0
14	EP7RX	This bit is set when the Endpoint 7 OUT (RX) buffer is filled. This bit is enabled, set, and cleared as described for bit 0.	0	0
15	EP7TX	This bit is set when the Endpoint 7 IN (TX) buffer is emptied. This bit is enabled, set, and cleared as described for bit 0.	0	0
31:16	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.24 USB Endpoint Interrupt Clear Register (USBEIntClr - 0x8004 10A0)

Each OUT (RX) and IN (TX) endpoint has a “clear” bit in this register. It is “write-only” in the sense that reading this register will always yield zeroes in at least the LS 16 bits. Zero bits written to this register have no effect.

Table 253. USB Endpoint Interrupt Clear Register (USBEIntClr - 0x8004 10A0)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	CLR0RX	Write a 1 to this bit to clear the endpoint 0 Receive interrupt.	0	0
1	CLR0TX	Write a 1 to this bit to clear the endpoint 0 Transmit interrupt.	0	0
2	CLR1RX	Write a 1 to this bit to clear the endpoint 1 Receive interrupt.	0	0
3	CLR1TX	Write a 1 to this bit to clear the endpoint 1 Transmit interrupt.	0	0
4	CLR2RX	Write a 1 to this bit to clear the endpoint 2 Receive interrupt.	0	0
5	CLR2TX	Write a 1 to this bit to clear the endpoint 2 Transmit interrupt.	0	0
6	CLR3RX	Write a 1 to this bit to clear the endpoint 3 Receive interrupt.	0	0
7	CLR3TX	Write a 1 to this bit to clear the endpoint 3 Transmit interrupt.	0	0
8	CLR4RX	Write a 1 to this bit to clear the endpoint 4 Receive interrupt.	0	0
9	CLR4TX	Write a 1 to this bit to clear the endpoint 4 Transmit interrupt.	0	0
10	CLR5RX	Write a 1 to this bit to clear the endpoint 5 Receive interrupt.	0	0
11	CLR5TX	Write a 1 to this bit to clear the endpoint 5 Transmit interrupt.	0	0
12	CLR6RX	Write a 1 to this bit to clear the endpoint 6 Receive interrupt.	0	0
13	CLR6TX	Write a 1 to this bit to clear the endpoint 6 Transmit interrupt.	0	0
14	CLR7RX	Write a 1 to this bit to clear the endpoint 7 Receive interrupt.	0	0
15	CLR7TX	Write a 1 to this bit to clear the endpoint 7 Transmit interrupt.	0	0
31:16	-	Reserved, software should not write ones to reserved bits.	-	-

7.25 USB Endpoint Interrupt Set Register (USBIntSet - 0x8004 10A4)

Each OUT (RX) and IN (TX) endpoint has a “set” bit in this register. Ordinarily, hardware events set interrupt requests and interrupt service routines clear them. This register allows software to simulate/force endpoint interrupts. It is “write-only” in the sense that reading this register will always yield zeroes in at least the LS 16 bits. Zero bits written to this register have no effect.

Table 254. USB Endpoint Interrupt Set Register (USBIntSet - 0x8004 10A4)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	SET0RX	Write a 1 to this bit to set the endpoint 0 Receive interrupt.	0	0
1	SET0TX	Write a 1 to this bit to set the endpoint 0 Transmit interrupt.	0	0
2	SET1RX	Write a 1 to this bit to set the endpoint 1 Receive interrupt.	0	0
3	SET1TX	Write a 1 to this bit to set the endpoint 1 Transmit interrupt.	0	0
4	SET2RX	Write a 1 to this bit to set the endpoint 2 Receive interrupt.	0	0
5	SET2TX	Write a 1 to this bit to set the endpoint 2 Transmit interrupt.	0	0
6	SET3RX	Write a 1 to this bit to set the endpoint 3 Receive interrupt.	0	0
7	SET3TX	Write a 1 to this bit to set the endpoint 3 Transmit interrupt.	0	0
8	SET4RX	Write a 1 to this bit to set the endpoint 4 Receive interrupt.	0	0
9	SET4TX	Write a 1 to this bit to set the endpoint 4 Transmit interrupt.	0	0
10	SET5RX	Write a 1 to this bit to set the endpoint 5 Receive interrupt.	0	0
11	SET5TX	Write a 1 to this bit to set the endpoint 5 Transmit interrupt.	0	0
12	SET6RX	Write a 1 to this bit to set the endpoint 6 Receive interrupt.	0	0
13	SET6TX	Write a 1 to this bit to set the endpoint 6 Transmit interrupt.	0	0
14	SET7RX	Write a 1 to this bit to set the endpoint 7 Receive interrupt.	0	0
15	SET7TX	Write a 1 to this bit to set the endpoint 7 Transmit interrupt.	0	0
31:16	-	Reserved, software should not write ones to reserved bits.	-	-

7.26 USB Endpoint Interrupt Priority Register (USBEIntP - 0x8004 10A8)

The USB controller drives two interrupt request lines to the interrupt controller. How the interrupt controller is programmed determines their relative priority, but by convention interrupt request 1 has the higher priority and may be assigned to FIQ. This register assigns the various endpoint interrupts to request 0 or 1.

Table 255. USB Endpoint Interrupt Priority Register (USBEIntP - 0x8004 10A8)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	P0RX	When this bit is 0, as it is after either Reset, an enabled RX interrupt from OUT endpoint 0 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
1	P0TX	When this bit is 0, as it is after either Reset, an enabled TX interrupt from IN endpoint 0 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
2	P1RX	When this bit is 0, as it is after either Reset, an enabled RX interrupt from OUT endpoint 1 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
3	P1TX	When this bit is 0, as it is after either Reset, an enabled TX interrupt from IN endpoint 1 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
4	P2RX	When this bit is 0, as it is after either Reset, an enabled RX interrupt from OUT endpoint 2 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
5	P2TX	When this bit is 0, as it is after either Reset, an enabled TX interrupt from IN endpoint 2 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
6	P3RX	When this bit is 0, as it is after either Reset, an enabled RX interrupt from OUT endpoint 3 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
7	P3TX	When this bit is 0, as it is after either Reset, an enabled TX interrupt from IN endpoint 3 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
8	P4RX	When this bit is 0, as it is after either Reset, an enabled RX interrupt from OUT endpoint 4 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
9	P4TX	When this bit is 0, as it is after either Reset, an enabled TX interrupt from IN endpoint 4 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
10	P5RX	When this bit is 0, as it is after either Reset, an enabled RX interrupt from OUT endpoint 5 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
11	P5TX	When this bit is 0, as it is after either Reset, an enabled TX interrupt from IN endpoint 5 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
12	P6RX	When this bit is 0, as it is after either Reset, an enabled RX interrupt from OUT endpoint 6 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
13	P6TX	When this bit is 0, as it is after either Reset, an enabled TX interrupt from IN endpoint 6 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0

Table 255. USB Endpoint Interrupt Priority Register (USBEIntP - 0x8004 10A8)

Bit	Symbol	Description	Master Reset value	Bus Reset value
14	P7RX	When this bit is 0, as it is after either Reset, an enabled RX interrupt from OUT endpoint 7 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
15	P7TX	When this bit is 0, as it is after either Reset, an enabled TX interrupt from IN endpoint 7 sets request 0 to the interrupt controller. If this bit is 1, it sets request 1.	0	0
31:16	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

7.27 USB Test Mode Register (USBTMode - 0x8004 1084)

The Test Mode Register is not used in normal USB operation, but is described for users who want to write self-test code.

Table 256. USB Test Mode Register (USBTMode - 0x8004 1084)

Bit	Symbol	Description	Master Reset value	Bus Reset value
0	SE0NAK	A 1 in this bit sets the D+ and D- lines to a HS Quiescent state. In this mode, the USB controller only responds to a valid IN token, and always responds with a NAK.	0	0
1	JSTATE	A 1 in this bit sets the D+ and D- lines to J state.	0	0
2	KSTATE	A 1 in this bit sets the D+ and D- lines to K state.	0	0
3	PRBS	A 1 in this bit makes the USB controller send a test pattern. Set up the pattern in control endpoint 0 IN buffer (endpoint index 01) before setting this bit.	0	0
4	FORCEFS	A 1 in this bit forces the physical layer to Full Speed mode, and disables the chirp detection logic.	0	NC
6:5	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-
7	FORCEHS	A 1 in this bit forces the physical layer to High Speed mode, and disables the chirp detection logic.	0	NC
31:8	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-	-

Don't set both FORCEHS and FORCEFS. Only set one bit among PRBS, KSTATE, JSTATE, and SE0NAK at a time.

7.28 USB Clock Enable Register (USBClkEn - 0x8000 5050)

Table 257. USB Clock Enable Register (USBClkEn - 0x8000 5050)

Bit	Symbol	Description	Master Reset value
0	CLKEN	A 1 in this bit enables the clock to the USB controller. Software can write a 0 to this bit, to save power if the USB is not used.	1
31:1		Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	

7.29 DMA Engine Register Map

DMA-related registers are located in the address region 0x8004 0000 thru 0x8004 0800, as shown in [Table 19–258](#).

Table 258. DMA Engine Registers

Name	Description	Address
UDMA0Stat	USB DMA Channel 0 Status Register	0x8004 0000
UDMA0Ctrl	USB DMA Channel 0 Control Register	0x8004 0004
UDMA0Src	USB DMA Channel 0 Source Address Register	0x8004 0008
UDMA0Dest	USB DMA Channel 0 Destination Address Register	0x8004 000C
UDMA0Throtl	USB DMA Channel 0 Throttle Register	0x8004 0010
UDMA0Cnt	USB DMA Channel 0 Count Register	0x8004 0014
UDMA1Stat	USB DMA Channel 1 Status Register	0x8004 0040
UDMA1Ctrl	USB DMA Channel 1 Control Register	0x8004 0044
UDMA1Src	USB DMA Channel 1 Source Address Register	0x8004 0048
UDMA1Dest	USB DMA Channel 1 Destination Address Register	0x8004 004C
UDMA1Throtl	USB DMA Channel 1 Throttle Register	0x8004 0050
UDMA1Cnt	USB DMA Channel 1 Count Register	0x8004 0054
UDMACtrl	USB DMA Control Register	0x8004 0400
UDMASoftRes	USB DMA Software Reset Register	0x8004 0404
UDMAStat	USB DMA Status Register	0x8004 0408
UDMAIntStat	USB DMA Interrupt Status Register	0x8004 0410
UDMAIntEn	USB DMA Interrupt Enable Register	0x8004 0418
UDMAIntDis	USB DMA Interrupt Disable Register	0x8004 0420
UDMAIntSet	USB DMA Interrupt Set Register	0x8004 0428
UDMAIntClr	USB DMA Interrupt Clear Register	0x8004 0430
UDMAFCP0	USB DMA Flow Control Port Register 0	0x8004 0500
UDMAFCP1	USB DMA Flow Control Port Register 1	0x8004 0504
UDMAFCP2	USB DMA Flow Control Port Register 2	0x8004 0508
UDMAFCP3	USB DMA Flow Control Port Register 3	0x8004 050C

7.30 USB DMA Engine Register Descriptions

All USB DMA Engine registers are 32 bits wide and are aligned at word address boundaries. As for the USB Controller, the following tables are arranged in a reasonable order for learning about the DMA Engine, rather than in ascending address order. USB DMA registers are not affected by a USB Bus Reset, so the following tables have only one Reset column.

7.31 USB DMA Control Register (UDMACtrl - 0x8004 0400)

Table 259. USB DMA Control Register (UDMACtrl - 0x8004 0400)

Bit	Symbol	Description	Reset value
0	UDMA_EN	A 1 in this bit enables USB DMA operation. Changing this bit from 1 to 0 will suspend any DMA operations that are active at the time. Changing this bit back to 1 thereafter will resume those DMA operations.	0
31:1	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-

7.32 USB DMA Software Reset Register (UDMASoftRes - 0x8004 0404)

This write-only register enables software to reset one or both DMA channels. When a channel is software reset: all of the registers for the channel are cleared to their Reset values, DMA activity stops except that if a transfer is in progress at the time of the reset, it is completed, and the DMA channel's FIFO is cleared.

Table 260. USB DMA Software Reset Register (UDMASoftRes - 0x8004 0404)

Bit	Symbol	Description
0	RSTCH0	Write a 1 to this bit to reset DMA channel 0.
1	RSTCH1	Write a 1 to this bit to reset DMA channel 1.
31:2	-	Reserved, software should not write ones to reserved bits.

7.33 USB DMA Status Register (UDMAStat - 0x8004 0408)

This read-only register contains information similar to that in the DMA channels' Status registers, except that the latter include more detailed error status.

Table 261. USB DMA Status Register (UDMAStat - 0x8004 0408)

Bit	Symbol	Description	Reset value
2:0	CH0Stat	000: Idle: channel 0 is not involved in the execution of a DMA transfer 001: Busy: channel 0 is involved in the execution of a DMA transfer 010: Suspend: channel 0 was suspended during its DMA transfer 011-110: will never be read 111: Error: an error occurred during channel 0's DMA transfer.	0
3	-	Reserved. The values read from reserved bits is not defined.	-
6:4	CH1Stat	000: Idle: channel 1 is not involved in the execution of a DMA transfer 001: Busy: channel 1 is involved in the execution of a DMA transfer 010: Suspend: channel 1 was suspended during its DMA transfer 011-110: will never be read 111: Error: an error occurred during channel 1's DMA transfer.	0
31:7	-	Reserved. The values read from reserved bits is not defined.	-

A software/firmware process that needs to use a DMA channel can read this register and search for a field containing 000, and is then free to use that DMA channel. But if such a process may be interrupted, and the interrupt service routine may lead to a parallel search for a free DMA channel, the processes need a mutual exclusion mechanism (e.g., a semaphore) to ensure that both processes don't try to use the same idle channel. Or, this problem can be avoided by disabling interrupts before reading this register, and re-enabling them after the DMA channel is programmed and made Busy.

7.34 USB DMA Channel Status Registers (UDMA0Stat - 0x8004 0000, UDMA1Stat - 0x8004 0040)

These read-only registers contain information similar to that in the global DMA Status register, except that these registers include more detailed error status.

Table 262. USB DMA Channel Status Registers (UDMA0Stat - 0x8004 0000, UDMA1Stat - 0x8004 0040)

Bit	Symbol	Description	Reset value
1:0	State	00: Idle: this channel is not involved in execution of a DMA transfer 01: Busy: this channel is involved in execution of a DMA transfer 10: Suspend: this channel was suspended during its DMA transfer 11: Error: an error occurred during this channel's DMA transfer.	0
15:2	-	Reserved. The values read from reserved bits is not defined.	-
16	Write Error	This bit is 1 if an error (e.g. bus error) occurred while writing data to the destination.	0
17	Dest FC Error	This bit is 1 if a Peripheral Transfer Error was activated on the destination Flow Control Port at the moment the DMA channel was enabled.	0
19:18	-	Reserved. The values read from reserved bits is not defined.	-
20	Read Error	This bit is 1 if an error (e.g. bus error) occurred while reading data from the source.	0
21	Source FC Error	This bit is 1 if a Peripheral Transfer Error was activated on the source Flow Control Port at the moment the DMA channel was enabled.	0
22	Update Error	This bit is 1 if one of the registers for this DMA channel or one of its Flow Control ports was written while this DMA channel was active.	0
23	Config Error	This bit is 1 if one of the fields in this DMA channel's Control Register was programmed with an invalid value. This bit is set as soon as the Control Register is written with a non-zero CHEN field and an invalid value.	0
31:24	-	Reserved. The values read from reserved bits is not defined.	-

All zeroes in bits 23:16 and 1:0 indicate that any previous DMA transfer concluded successfully. 10 in the State field indicates that the channel's Control register was written with 00 in the CHEN field, and no change in any of the other fields. If the channel's Control register is written with a non-zero value in the CHEN field and no change in any of the other fields, the Suspend state changes back to Busy, and the suspended DMA transfer is resumed. Writing any other register of the DMA channel, changes a Suspend or Error state to Idle.

7.35 USB DMA Interrupt Status Register (UDMAIntStat - 0x8004 0410)

This read-only register contains End Of Transfer and Error flags for both DMA channels.

Table 263. USB DMA Interrupt Status Register (UDMAIntStat - 0x8004 0410)

Bit	Symbol	Description	Reset value
0	-	Reserved. The values read from reserved bits is not defined.	-
1	CH0IEOT	This bit is set when DMA channel 0 successfully completes a DMA transfer, and the IEOT_En bit in its Control Register is 1. Software can clear this bit by writing a 1 to bit 1 of the UDMAIntClr Register, and can set this bit by writing a 1 to bit 1 of the UDMAIntSet Register.	0
2	CH0IError	This bit is set when DMA channel 0 aborts a DMA transfer because of an error, and the IError_En bit in its Control Register is 1. Software can clear this bit by writing a 1 to bit 2 of the UDMAIntClr Register, and can set this bit by writing a 1 to bit 2 of the UDMAIntSet Register.	0
4:3	-	Reserved. The values read from reserved bits is not defined.	-
5	CH1IEOT	This bit is set when DMA channel 1 successful completes a DMA transfer, and the IEOT_En bit in its Control Register is 1. Software can clear this bit by writing a 1 to bit 5 of the UDMAIntClr Register, and can set this bit by writing a 1 to bit 5 of the UDMAIntSet Register.	0
6	CH1IError	This bit is set when DMA channel 1 aborts a DMA transfer because of an error, and the IError_En bit in its Control Register is 1. Software can clear this bit by writing a 1 to bit 6 of the UDMAIntClr Register, and can set this bit by writing a 1 to bit 6 of the UDMAIntSet Register.	0
31:7	-	Reserved. The values read from reserved bits is not defined.	-

7.36 USB DMA Interrupt Enable Register (UDMAIntEn - 0x8004 0418)

Zero bits written to this register have no effect.

Table 264. USB DMA Interrupt Enable Register (UDMAIntEn - 0x8004 0418)

Bit	Symbol	Description	Reset value
0	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-
1	CH0IEOTEn	Write a 1 to this bit to enable EOT interrupts for DMA channel 0. When this register is read, a 1 in this bit indicates that EOT interrupts are enabled for DMA channel 0.	0
2	CH0IErrorEn	Write a 1 to this bit to enable Error interrupts for DMA channel 0. When this register is read, a 1 in this bit indicates that Error interrupts are enabled for DMA channel 0.	0
4:3	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-
5	CH1IEOTEn	Write a 1 to this bit to enable EOT interrupts for DMA channel 1. When this register is read, a 1 in this bit indicates that EOT interrupts are enabled for DMA channel 1.	0
6	CH1IErrorEn	Write a 1 to this bit to enable Error interrupts for DMA channel 1. When this register is read, a 1 in this bit indicates that Error interrupts are enabled for DMA channel 1.	0
31:7	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-

7.37 USB DMA Interrupt Disable Register (UDMAIntDis - 0x8004 0420)

Zero bits written to this register have no effect.

Table 265. USB DMA Interrupt Disable Register (UDMAIntDis - 0x8004 0420)

Bit	Symbol	Description	Reset value
0	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-
1	CH0IEOTDis	Write a 1 to this bit to disable EOT interrupts for DMA channel 0. When this register is read, a 1 in this bit indicates that EOT interrupts are enabled for DMA channel 0.	0
2	CH0IErrorDis	Write a 1 to this bit to disable Error interrupts for DMA channel 0. When this register is read, a 1 in this bit indicates that Error interrupts are enabled for DMA channel 0.	0
4:3	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-
5	CH1IEOTDis	Write a 1 to this bit to disable EOT interrupts for DMA channel 1. When this register is read, a 1 in this bit indicates that EOT interrupts are enabled for DMA channel 1.	0
6	CH1IErrorDis	Write a 1 to this bit to disable Error interrupts for DMA channel 1. When this register is read, a 1 in this bit indicates that Error interrupts are enabled for DMA channel 1.	0
31:7	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-

7.38 USB DMA Interrupt Clear Register (UDMAIntClr - 0x8004 0430)

Zero bits written to this register have no effect. This register always reads all zeroes.

Table 266. USB DMA Interrupt Clear Register (UDMAIntClr - 0x8004 0430)

Bit	Symbol	Description	Reset value
0	-	Reserved, software should not write ones to reserved bits.	-
1	CH0IEOTClr	A USB DMA interrupt service routine should write a 1 to this bit to clear the EOT interrupt for DMA channel 0.	0
2	CH0IErrorClr	A USB DMA interrupt service routine should write a 1 to this bit to clear the Error interrupt for DMA channel 0.	0
4:3	-	Reserved, software should not write ones to reserved bits.	-
5	CH1IEOTClr	A USB DMA interrupt service routine should write a 1 to this bit to clear the EOT interrupt for DMA channel 1.	0
6	CH1IErrorClr	A USB DMA interrupt service routine should write a 1 to this bit to clear the Error interrupt for DMA channel 1.	0
31:7	-	Reserved, software should not write ones to reserved bits.	-

7.39 USB DMA Interrupt Set Register (UDMAIntSet - 0x8004 0428)

Zero bits written to this register have no effect. This register always reads all zeroes. This register allows software to force/simulate USB DMA interrupts.

Table 267. USB DMA Interrupt Set Register (UDMAIntSet - 0x8004 0428)

Bit	Symbol	Description	Reset value
0	-	Reserved, software should not write ones to reserved bits.	-
1	CH0IEOTSet	Write a 1 to this bit to set the EOT interrupt for DMA channel 0.	0
2	CH0IErrorSet	Write a 1 to this bit to set the Error interrupt for DMA channel 0.	0
4:3	-	Reserved, software should not write ones to reserved bits.	-
5	CH1IEOTSet	Write a 1 to this bit to set the EOT interrupt for DMA channel 1.	0
6	CH1IErrorSet	Write a 1 to this bit to set the Error interrupt for DMA channel 1.	0
31:7	-	Reserved, software should not write ones to reserved bits.	-

7.40 USB DMA Channel Control Registers (UDMA0Ctrl - 0x8004 0004 and UDMA1Ctrl - 0x8004 0044)

This read/write register configures and controls a USB DMA channel. Typically, software should write this register with a non-zero value in the CHEN field to initiate a DMA transfer, after writing the DMA channel registers described in following sections.

Table 268. USB DMA Channel Control Registers (UDMA0Ctrl - 0x8004 0004 and UDMA1Ctrl - 0x8004 0044)

Bit	Symbol	Description	Reset value
1:0	CHEN	00: the USB DMA channel is disabled 01: the USB DMA channel is enabled with Low priority 10: the USB DMA channel is enabled with Medium priority 11: the USB DMA channel is enabled with High priority	00
2		must be 0	0
4:3	SOURCE	00: use for IN (TX) transfers 01 use for OUT (RX) transfers: 1x: reserved, do not write	00
6:5	STYPE	must be 10 to select 32-bit transfers	10
8:7	SA_ADJ	00: fixed source address: use for OUT (RX) transfers 01: source address increment: use for IN (TX) transfers 1x: reserved, do not write	01
10:9	SFC_MODE	00: no source flow control: use for IN (TX) transfers 01: source flow control: use for OUT (RX) transfers 1x: reserved, do not write	00
14:11	SFC_PORT	0000: OUT endpoint 1 0001: IN endpoint 1 0010: OUT endpoint 2 0011: IN endpoint 2 0100-1111: reserved, do not write	0
16:15	DEST	00: use for OUT (RX) transfers 01 use for IN (TX) transfers: 1x: reserved, do not write	0
18:17	DTYPE	must be 10 to select 32-bit transfers	10
20:19	DA_ADJ	00: fixed destination address: use for IN (TX) transfers 01: destination address increment: use for OUT (RX) transfers 1x: reserved, do not write	01
22:21	DFC_MODE	00: no destination flow control: use for OUT (RX) transfers 01: destination flow control: use for IN (TX) transfers 1x: reserved, do not write	00
26:23	DFC_PORT	0000: OUT endpoint 1 0001: IN endpoint 1 0010: OUT endpoint 2 0011: IN endpoint 2 0100-1111: reserved, do not write	0
29:27	-	Reserved, software should not write ones to reserved bits. The values read from reserved bits is not defined.	-
30	IEOT_En	If this bit is 1, this channel's IEOT bit in the USB Interrupt Status register will be set when the transfer completes successfully. A 0 selects no change to the IEOT bit.	0
31	IError_En	If this bit is 1, this channel's IError bit in the USB Interrupt Status register will be set when the transfer is aborted because of an error. A 0 selects no change to the IError bit.	0

Changing any field in this register other than CHEN, while the USB DMA channel is enabled, will stop the channel and set its status (error) field to Update Error.

7.41 USB DMA Channel Source Address Registers (UDMA0Src - 0x8004 0008 and UDMA1Src - 0x8004 0048)

Table 269. USB DMA Channel Source Address Registers (UDMA0Src - 0x8004 0008 and UDMA1Src - 0x8004 0048)

Bit	Symbol	Description	Reset value
31:0	Source Address	0x0000 0004 for a Endpoint 1 OUT (RX) transfer 0x0000 0008 for a Endpoint 2 OUT (RX) transfer Memory address for an IN (TX) transfer (bits 1:0 must be 00 or a Configuration Error results) For an IN (TX) transfer, reading this register returns the word address just above the last data that was successfully read. This is true both during the transfer and after it completes.	0

Writing to this register while the USB DMA channel is enabled will stop the channel and set its status (error) field to Update Error.

7.42 USB DMA Channel Destination Address Registers (UDMA0Dest - 0x8004 000C and UDMA1Dest - 0x8004 004C)

Table 270. USB DMA Channel Destination Address Registers (UDMA0Dest - 0x8004 000C and UDMA1Dest - 0x8004 004C)

Bit	Symbol	Description	Reset value
31:0	Destination Address	0x0000 0004 for a Endpoint 1 IN (TX) transfer 0x0000 0008 for a Endpoint 2 IN (TX) transfer Memory address for an OUT (RX) transfer (bits 1:0 must be 00 or a Configuration Error results) For an OUT (RX) transfer, reading this register returns the word address just above the last data that was successfully written. This is true both during the transfer and after it completes.	0

Writing this register while the USB DMA channel is enabled will stop the channel and set its status (error) field to Update Error.

7.43 USB DMA Channel Count Registers (UDMA0Cnt - 0x8004 0014, UDMA1Cnt - 0x8004 0054)

Table 271. USB DMA Channel Count Registers (UDMA0Dest - 0x8004 0014 and UDMA1Dest - 0x8004 0054)

Bit	Symbol	Description	Reset value
31:0	TCOUNT	Write this register with the number of bytes the USB DMA channel is to transfer. Reading this register while the channel is enabled/operating returns the number of bytes still to be read. Reading this register after the transfer has ended returns the number of bytes that were not written.	0

Writing this register while the USB DMA channel is enabled will stop the channel and set its status (error) field to Update Error.

7.44 USB DMA Channel Throttle Registers (UDMA0Throtl - 0x8004 0010 and UDMA1Throtl - 0x8004 0050)

Table 272. USB DMA Channel Count Registers (UDMA0Throtl - 0x8004 0010 and UDMA1Throtl - 0x8004 0050)

Bit	Symbol	Description	Reset value
15:0	SThrottle	0 in this field indicates no source throttling. A non-zero value is a number of words used for source throttling.	0
31:16	DThrottle	0 in this field indicates no destination throttling. A non-zero value is a number of words used for destination throttling.	

How these values are used depends on the direction of the transfer. For an IN (TX) transfer, there is no source flow control. If SThrottle is 0, the USB DMA channel reads blocks of 32 words (the DMA FIFO size) from memory. If SThrottle is between 1 and 31, the USB DMA channel will read that number of words from memory at a time, before allowing the other USB DMA channel to access memory. Programming an SThrottle value larger than 32 is probably a bad idea. For an IN (TX) transfer, destination flow control is used. Programming a DThrottle value of 1 is recommended, as that will allow the other USB DMA channel to access memory between each word that this channel transfers.

For an OUT (RX) transfer, there is no destination flow control. If DThrottle is 0, the USB DMA channel writes blocks of 32 words (the DMA FIFO size) into memory. If DThrottle is between 1 and 31, the USB DMA channel will write that number of words into memory at a time, before allowing the other USB DMA channel to access memory. Programming a DThrottle value larger than 32 is probably a bad idea. For an OUT (RX) transfer, source flow control is used. Programming an SThrottle value of 1 is recommended, as that will allow the other USB DMA channel to access memory between each word that this channel transfers.

Writing this register while the USB DMA channel is enabled will stop the channel and set its status (error) field to Update Error.

7.45 USB DMA Flow Control Port Registers (UDMAFCP0 - 0x8004 0500, UDMAFCP1 - 0x8004 0504, UDMAFCP2 - 0x8004 0508, and UDMAFCP3 - 0x8004 050C)

Table 273. USB DMA Flow Control Port Registers (UDMAFCP0 - 0x8004 0500, UDMAFCP1 - 0x8004 0504, UDMAFCP2 - 0x8004 0508, and UDMAFCP3 - 0x8004 050C)

Bit	Symbol	Description	Reset value
31:0		The options controlled by these registers should have been compile-time options for the hardware, rather than being controlled by registers. Simply write 0x0000 0001 into each of these registers after a Master Reset, and then forget about them.	0

Writing one of these registers while a USB DMA channel is enabled and is using that flow control port will stop the channel and set its status (error) field to Update Error. So don't write them except after a Master Reset!

8. Programming notes

8.1 Device initialization

After a Master Reset software/firmware should do the following:

1. Master Reset clears the Device Address Register ([Section 19–7.4](#)). Optionally, write zero to this register to be sure.
2. Write the Interrupt Configuration Register as described in [Section 19–7.11](#).
3. If any USB Controller interrupts are to be assigned to FIQ, write the Interrupt Priority Register ([Section 19–7.10](#)) and/or Endpoint Interrupt Priority Register ([Section 19–7.26](#)) to select them.
4. Write the Interrupt Enable Register ([Section 19–7.6](#)) to enable at least the Bus Reset interrupt.
5. Write the Global Interrupt Enable and SoftConnect bits to the Mode Register ([Section 19–7.5](#)).

8.2 At bus reset

When the LPC288x has been connected to the host and it has signalled a Bus Reset, software/firmware should do the following:

1. Write the Device Address Register ([Section 19–7.4](#)) to enable the USB Controller at address 0.
2. Write the Endpoint Index Register ([Section 19–7.15](#)) to select Endpoint 0 Setup.
3. Write the Endpoint Control Register ([Section 19–7.17](#)) and/or Endpoint Type Register ([Section 19–7.16](#)) to enable the host to send the address packet.
4. Write the Interrupt Enable Register ([Section 19–7.6](#)) and perhaps the Endpoint Interrupt Enable Register ([Section 19–7.22](#)) to enable interrupt when the host sends our address.

8.3 When the host sends our address

When the host sends the Endpoint 0 Setup packet that assigns the LPC288x's USB address, software/firmware should do the following:

1. Read the packet, including the assigned address value, from the Data Port Register.
2. Write the Device Address Register ([Section 19–7.4](#)) to enable the USB Controller at that address.
3. Write other registers as needed to enable the host to read and send enumeration packets.

8.4 When the host sends our configuration data

When the host sends the packet(s) that configure our endpoints, software/firmware should do the following:

1. Read the packet(s) from the Data Port Register.
2. Write the Endpoint Interrupt Enable Register ([Section 19–7.22](#)) to enable endpoint interrupts.

3. For each endpoint, write the Endpoint Index Register to select it, then write its Endpoint Control Register ([Section 19–7.17](#)), Endpoint Type Register ([Section 19–7.16](#)), and Endpoint MaxPacketSize Register ([Section 19–7.18](#)).
4. Assuming that the USB DMA channels will be used, write the four Flow Control Port Registers ([Section 19–7.45](#)), the DMA Control Register ([Section 19–7.31](#)), and the DMA Interrupt Enable Register ([Section 19–7.36](#)).

8.5 Receiving data from an OUT (RX) endpoint in Interrupt/slave mode

When an endpoint interrupt occurs when a packet arrives at an OUT endpoint, software/firmware should do the following:

1. Write the Endpoint Index Register to select the OUT Endpoint.
2. Read the Data Count Register ([Section 19–7.19](#)) to determine how many bytes are available.
3. Read the Data Port Registers ([Section 19–7.20](#)) the appropriate number of times to read the packet data.

8.6 Sending data to an IN (TX) endpoint in Interrupt/slave mode

Suppose that an endpoint interrupt occurs when an IN token is NAKed. Software/firmware should do the following:

1. Write the Endpoint Index Register to select the IN Endpoint.
2. Write the Data Count Register ([Section 19–7.19](#)) with the number of bytes in the packet.
3. Write the Data Port Registers ([Section 19–7.20](#)) the appropriate number of times to send the packet data.

Another interrupt can be arranged when the packet has been sent to the host.

8.7 Receiving data from an OUT (RX) endpoint in DMA mode

Software/firmware should program the DMA channel as follows:

1. If necessary, find a free DMA channel (see the last paragraph of [Section 19–7.33](#)).
2. Write the channel's Source ([Section 19–7.41](#)) and Destination ([Section 19–7.42](#)) Address Registers.
3. Write the channel's Throttle Register ([Section 19–7.44](#)) for an OUT (RX) transfer.
4. Write the channel's Count Register ([Section 19–7.43](#)) with the expected number of bytes.
5. Write the DMA Interrupt Enable Register ([Section 19–7.36](#)) to enable interrupt from the channel.
6. Write the channel's Control Register ([Section 19–7.40](#)) appropriately for an OUT (RX) transfer from the selected endpoint number, with a non-zero CHEN field, and presumably to request an interrupt on packet completion or error.

An interrupt will occur when the DMA channel has read a packet into memory.

8.8 Sending data to an IN (TX) endpoint in DMA mode

Software/firmware should program the DMA channel as follows:

1. If necessary, find a free DMA channel (see the last paragraph of [Section 19–7.33](#)).
2. Write the channel's Source ([Section 19–7.41](#)) and Destination ([Section 19–7.42](#)) Address Registers.
3. Write the channel's Throttle Register ([Section 19–7.44](#)) for an IN (TX) transfer.
4. Write the channel's Count Register ([Section 19–7.43](#)) with the number of bytes to send.
5. If desired, write the DMA Interrupt Enable Register ([Section 19–7.36](#)) to enable interrupt from the channel.
6. Write the channel's Control Register ([Section 19–7.40](#)) appropriately for an IN (TX) transfer from the selected endpoint number, with a non-zero CHEN field, and optionally to request an interrupt on packet completion or error.

If enabled, an interrupt will occur when the DMA channel has transferred the packet to the endpoint. Alternatively or in addition, an interrupt from the USB controller can be arranged after the packet has been sent to the host.

1. Features

- I²S input via Digital Analog In (DAI) module
- Digital values 16 to 24 bits
- Streaming Analog In (SAI) module provides FIFO buffering
- DMA or processor transfer

2. Description

The LPC288x can input a single- or dual-channel audio stream from an Inter-IC Sound (I²S) bus. The I²S input module is called the DAI. It can capture serial data in standard Philips IIS format, or in right-justified 16-, 18-, 20-, or 24-bit format.

Because the ARM7 microcontroller services a variety of tasks in an interleaved fashion that involves worst-case event-arrival considerations, a FIFO buffer called an SAI is included to smooth the transfer of the digital values from the DAI to memory. This transfer can be performed by the processor or by GPDMA channel(s).

3. DAI pins

The DAI has three dedicated pins, as shown in [Table 20–274](#).

Table 274. DAI pins

Name	Type	Description
BCKI / P3[1]	I/O	Bit clock
DATI / P3[0]	I	Data from remote device
WSI / P3[2]	I/O	Word select. This signal differentiates L data from R data.

4. DAI registers

[Table 20–275](#) lists the LPC288x registers associated with I²S input. Subsequent sections describe the registers in greater detail.

Table 275. DAI registers

Name	Address	Description	Access	Reset value
SIOCR	0x8020 0384	Stream I/O Configuration Register. This register is shared with the Dual ADC, I ² S out, and Dual DAC blocks, and includes an output-enable bit that must be set if the DAI is to be used in Master mode.	R/W	0x180
I2S_FMT	0x8020 0380	I²S Format Register. This register is shared with the DAO block. For the DAI, it controls how data is captured from the DATI pin.	R/W	0xDD

4.1 Stream I/O Configuration Register (SIOCR - 0x8020 0384)

This register also contains bits that affect the Dual ADC, I²S Out, and Dual DAC blocks. All but one of its bits have fixed and prescribed states. Typically, this register is written once, during system initialization (reset) code

Table 276. Stream I/O Configuration Register (SIOCR - 0x8020 0384)

Bit(s)	Name	Description	Reset value
6:0	-	Reserved. Always write 1s to these bits	0
7	DAI_OE	Write 0 to this bit if the DAI should operate in Slave mode, with the BCKI and WSI pins as inputs. Write 1 to this bit if the DAI should operate in Master mode, with the BCKI and WSI pins as outputs.	1
31:8	-	Reserved. Always write 0s to these bits. The value read from reserved bits is not defined.	-

4.2 I²S Format Register (I2S_FMT - 0x8020 0380)

This register also contains bits that affect the I²S Out (DAO) block. Typically, this register is written once, during system initialization (reset) code.

Table 277. Stream I/O Configuration Register (SIOCR - 0x8020 0384)

Bit(s)	Name	Description	Reset value
2:0	DAI_FMT	These bits select how data is captured from the DATI pin: 011 Philips standard IIS 100 LSB justified 16-bit data 101 LSB justified 18-bit data 110 LSB justified 20-bit data 111 LSB justified 24-bit data Values 000-010 should not be written to this field.	011
5:3	-	Reserved. Always write 011 to these bits	011
8:6	DAO_FMT	The choices described for DAI_FMT are available for the DAO. See Section 21–4.2 on page 241 .	011
31:9	-	Reserved. Always write 0s to these bits. The value read from reserved bits is not defined.	-

5. Streaming Analog In (SAI1) module

The DAI SAI is called SAI1. It receives digital values from the DAI, simultaneously for the L and R channels. The SAI includes a 4-deep FIFO with each entry containing two 24-bit values. Data can be read from it by the ARM7 processor or by 1 or 2 DMA channels.

5.1 SAI1 registers

[Table 20–278](#) lists the registers in SAI1, two of which are described in greater detail in subsequent tables.

Table 278. SAI1 register map

Names	Addresses	Description	Access	Reset Value
L16IN1	0x8020 0000	The MS 16 bits of the oldest L channel value in the SAI can be read from this register. The value is removed from the L FIFO by reading this register. Bits 31:16 read as zero.	RO	0
R16IN1	0x8020 0004	The MS 16 bits of the oldest R channel value in the SAI can be read from this register. The value is removed from the R FIFO by reading this register. Bits 31:16 read as zero.	RO	0
L24IN1	0x8020 0008	The oldest L channel value in the SAI can be read from this register. The value is removed from the L FIFO by reading this register. Bits 31:24 read as zero.	RO	0
R24IN1	0x8020 000C	The oldest R channel value in the SAI can be read from this register. The value is removed from the R FIFO by reading this register. Bits 31:24 read as zero.	RO	0
SAISTAT1	0x8020 0010	The current status of the SAI can be read from this register. Writing any value to this address clears the underrun and overrun bits in this register.	R/W	0
SAIMASK1	0c8020 0014	1s in this register disable/mask the corresponding condition in SAISTAT1 from causing an SAI interrupt request.	R/W	0x3FF
L32IN1	0x8020 0020	The MS 16 bits of the two oldest L channel values in the SAI can be read from this register. The values are removed from the L FIFO by reading this register. Bits 15:0 contain the older of the two values.	RO	0
R32IN1	0x8020 0040	The MS 16 bits of the two oldest R channel values in the SAI can be read from this register. The values are removed from the R FIFO by reading this register. Bits 15:0 contain the older of the two values.	RO	0
LR32IN1	0x8020 0060	The MS 16 bits of the oldest L channel value and the oldest R channel value can be read from this register. The values are removed from the FIFOs by reading this register. Bits 15:0 contain the L channel value.	RO	0

No further detail of the various IN registers should be necessary. Only the Status and Mask registers are described below.

Table 279. SAI1 Status Register (SAISTAT1 - 0x8020 0010)

Bit	Name	Description	Reset Value
0	RUNDER	This bit is set if software attempts to read more data from the R FIFO than it contains. This bit is cleared by any write to this register.	0
1	LUNDER	This bit is set if software attempts to read more data from the L FIFO than it contains. This bit is cleared by any write to this register.	0
2	ROVER	This bit is set if the R FIFO holds 4 entries, and the DAI signals that another sample is available (an overrun condition). This bit is cleared by any write to this register.	0
3	LOVER	This bit is set if the L FIFO holds 4 entries, and the DAI signals that another sample is available (an overrun condition). This bit is cleared by any write to this register.	0
4	LFULL	This bit is 1 if the L FIFO is full.	0
5	LHALF	This bit is 1 if the L FIFO is half full.	0
6	LNOTMT	This bit is 1 if the L FIFO is not empty.	0
7	RFULL	This bit is 1 if the R FIFO is full.	0
8	RHALF	This bit is 1 if the R FIFO is half full.	0
9	RNOTMT	This bit is 1 if the R FIFO is not empty.	0
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 280. SAI1 Mask Register (SAIMASK1 - 0x8020 0014)

Bit	Name	Description	Reset Value
0	RUNMK	If this bit is 0, the R channel underrun condition is enabled to cause an SAI interrupt request.	1
1	LUNMK	If this bit is 0, the L channel underrun condition is enabled to cause an SAI interrupt request.	1
2	ROVMK	If this bit is 0, the R channel overrun condition is enabled to cause an SAI interrupt request.	1
3	LOVMK	If this bit is 0, the L channel overrun condition is enabled to cause an SAI interrupt request.	1
4	LFULMK	If this bit is 0, the L channel full condition is enabled to cause an SAI interrupt request.	1
5	LHALFMK	If this bit is 0, the L channel half-full condition is enabled cause an SAI interrupt request.	1
6	LNMTMK	If this bit is 0, the L channel not-empty condition is enabled to cause an SAI interrupt request.	1
7	RFULMK	If this bit is 0, the R channel full condition is enabled to cause an SAI interrupt request.	1
8	RHALFMK	If this bit is 0, the R channel half-full condition is enabled to cause an SAI interrupt request.	1
9	RNMTMK	If this bit is 0, the R channel not-empty condition is enabled to cause an SAI interrupt request.	1
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

6. Programming the DAI and SAI1

Application software can use the DAI and SAI1 in one of three modes:

1. Fully interrupt-driven. All I²S input data is handled via interrupts.
2. Dedicated DMA. All I²S input data is stored in memory by one or two dedicated GPDMA channel(s).
3. Dynamic DMA assignment. One or two GPDMA channel(s) is/are selected and configured when the first input arrives (in Slave mode) or when the application determines that I²S input should be done (in Master mode).

6.1 Setting up the DAI and SAI1

System initialization (reset) code should include the following steps if the DAI and SAI1 are used in the application:

1. Write the desired format codes to the I²S Format register.
2. Write the Stream I/O Configuration register with the prescribed/fixed bits, and 1 in the DAI_OE bit for Master mode, 0 for Slave mode.
3. In Slave mode, program the High Speed PLL to take its input from either the BCKI pin or the WSI pin. If the ratio between the bit clock and the sampling frequency is known, use the BCKI pin. If not, use WSI. Particularly when using WSI, note that the HS PLL has problems locking to a frequency less than 100kHz. In Master mode, program the HS PLL to take its input from the Main oscillator.
4. Program the CGU to provide the proper DAI clocking. In Slave mode the external I²S bit clock arrives on the BCKI pin -- program the CGU to route this clock to its DAI_XBCK output. In Master mode, program the CGU to generate the bit clock and route it to its DAI_BCKI output, and program a fractional divider to divide that bit clock by twice the number of bits per word in stretched mode, and route the fractional divider output to its DAI_WS output.
5. Write the SAI1 Interrupt Request register in the interrupt controller (INT_REQ16 - 0x8030 0440) to enable SAI1 interrupts at the desired priority level (see [Section 10–5.1 on page 107](#)).
6. Write the SAI1 Mask register with zero(es) in the desired interrupt condition(s). For fully interrupt-driven applications, write a 0 in one of the LNMTMK, LHALFMK, or LFULMK bits. For dedicated DMA, write a 0 to LOVER to allow interrupt for overrun (which indicates an error in DMA operation or programming). For dynamically-assigned DMA in Slave mode, write a 0 to LNMTMK.

Since L and R values are always loaded from the DAI into SAI1 together, there is no reason to enable both L and R interrupts. Of course the corresponding R condition(s) can be enabled instead of the L condition(s).

6.2 Fully interrupt-driven data transfer

When an interrupt occurs and the SAI1 is the highest-priority interrupt request, the basic interrupt service routine (ISR) transfers control to the specific ISR for the SAI1. On entry, depending on which interrupt was enabled in step 6 above, the SAI1 ISR knows the minimum number of L and R values that are available in SAI1 (1 for LNMTMK, 2 for

LHALFMK, and 4 for LFULMK). The following steps assume that the ISR is to store the values in one or two buffer(s) in memory. The case in which the values are to be written to another peripheral should be a straightforward variation on the steps described below.

The multiplicity of IN registers and interrupt events available in the SAI allow a variety of strategies for reading and storing values:

Table 281. Use of SAI IN registers

Register	Mode of use
LR32IN1	<p>If 16-bit values for both channels are to be stored in the same buffer, read this register and store the word in the buffer.</p> <p>If LFULMK is 0, do this 4 times, then read SAISTAT1, check LOVER, then dismiss the interrupt.</p> <p>If LHALFMK is 0, do this twice, then read SAISTAT1, check LOVER, and loop back to read and store more words as long as LNOTMT is 1.</p> <p>If LNMTMK is 0, read and store one word, then read SAISTAT1 and loop back to read and store more words as long as LNOTMT is 1.</p>
L24IN1 R24IN1	<p>Whenever values wider than 16 bits are to be stored, these are the register(s) to read.</p> <p>Read L24IN1 if L data should be stored, and store the word in the L buffer. Read R24IN1 if R data should be stored, and store the word in the R buffer (which may be the same as the L buffer).</p> <p>If LFULMK is 0, do this 4 times, then read SAISTAT1, check LOVER and ROVER, then dismiss the interrupt.</p> <p>If LHALFMK is 0, do this twice, then read SAISTAT1, check LOVER and ROVER, and loop back to read and store more words as long as LNOTMT is 1.</p> <p>If LNMTMK is 0, do this once, then read SAISTAT1, check LOVER and ROVER, and loop back to read and store more words as long as LNOTMT is 1.</p>
L32IN1 R32IN1	<p>These registers can be used if LHALFMK or LFULMK is 0 and (16-bit values for only one channel are to be stored, or 16-bit values for both channels are to be stored in separate buffers).</p> <p>Read L32IN1 if L data should be stored and write the word to the L buffer. Read R32IN1 if R data should be stored and write the word to the R buffer.</p> <p>If LFULMK is 0, do this twice, then read SAISTAT1, check LOVER and ROVER, then dismiss the interrupt.</p> <p>If LHALFMK is 0, do this once, then read SAISTAT1, check LOVER and ROVER, and loop back to read and store again if LHALF is 1.</p>
L16IN1 R16IN1	<p>Use these registers if LNMTMK is 0 and (16-bit values for only one channel are to be stored, or 16-bit values for both channels are to be stored in separate buffers).</p> <p>Read L16IN1 if L data is to be stored, and write the halfword to the L buffer. Read R16IN1 if R data is to be stored, and write the halfword to the R buffer. Then read SAISTAT1, check LOVER and ROVER, and loop back to read and store again as long as LNOTMT is 1.</p>

6.3 Data transfer via DMA channel(s)

One GP DMA channel can service the DAI and SAI1 in the following cases:

- 16-bit values from both channels are to be stored in the same buffer. In this case write the address of the LR32IN1 register to the DMA channel's Source Address register, program the channel to transfer words, and enable LOVER for interrupt in the SAI1 Mask register.
- 16-bit values from only one channel are to be stored. In this case, if the SAI's DMA request is based on the FIFO being half-full, write the address of the L32IN1 or R32IN1 register to the DMA channel's Source Address register, and program the channel to transfer words. If the SAI's DMA request is based on the FIFO being not-empty, write the address of the L16IN1 or R16IN1 register to the DMA channel's Source Address register, program the channel to transfer halfwords, and enable LOVER or ROVER for interrupt in the SAI1 Mask register.
- Values wider than 16 bits for only one channel are to be stored. In this case, write the address of the L24IN1 or R24IN1 register to the DMA channel's Source Address register, program the channel to transfer words, and enable LOVER or ROVER for interrupt in the SAI1 Mask register.

Two GP DMA channels are needed if values from both channels are to be stored, and either:

- Values wider than 16 bits must be stored. In this case the values must be stored in separate buffers for the L and R channels. Write the address of the L24IN1 register to the Source Address register of one DMA channel, and the address of the R24IN1 register to the other channel's Source Address register, and program both channels to transfer words.
- 16-bit values must be stored in separate buffers. If the SAI's DMA request is based on the FIFO being half-full, write the address of the L32IN1 register to the Source Address register of one DMA channel, and the address of the R32IN1 register to the other channel's Source Address register, and program both channels to transfer words. If the SAI's DMA request is based on the FIFO being not-empty, write the address of the L16IN1 register to the Source Address register of one DMA channel, and the address of the R16IN1 register to the other channel's Source Address register, and program both channels to transfer halfwords.

Whenever two DMA channels are used with the DAI and SAI1, enable both LOVER and ROVER for interrupt in the SAI1 Mask register.

6.4 Dynamic DMA channel assignment

If GP DMA channels can be dedicated to the DAI and SAI1, they can be configured (as described in the previous section) by system initialization code.

Otherwise, DMA channels can be selected and configured (as described in the previous section) when the need for I²S input arises. In Slave mode this can be determined by an SAI1 interrupt when the DAI detects activity on the BCKI and WSI pins. In Master mode, the application must determine when I²S input is needed.

Before software searches the DMA channels for an inactive channel, it should disable all interrupts that might lead to a similar search, then program the DMA channel, then re-enable the interrupts it disabled.

1. Features

- I²S output via Digital Analog Out (DAO) module
- Digital values 16 to 24 bits
- Streaming Analog Out (SAO) module provides FIFO buffering
- DMA or processor transfer

2. Description

The LPC288x can output a single- or dual-channel audio stream to an Inter-IC Sound (I²S) bus. The I²S output module is called the DAO. It can output serial data in standard Philips IIS format, or in right-justified 16-, 18-, 20-, or 24-bit format.

Because the ARM7 microcontroller services a variety of tasks in an interleaved fashion that involves worst-case event-arrival considerations, a FIFO buffer called an SAO is included to smooth the transfer of the digital values from memory to the DAO. This transfer can be performed by the processor or by GPDMA channel(s).

3. DAO pins

The DAO has three dedicated pins, as shown in [Table 21–282](#).

Table 282. DAI pins

Name	Type	Description
BCKO / P3[1]	Output	Bit clock
DATO / P3[0]	Output	Serial Data
WSO / P3[2]	Output	Word select. This signal distinguishes L data from R data.

4. DAO registers

[Table 21–283](#) lists the LPC288x registers associated with I²S output. Subsequent sections describe the registers in greater detail.

Table 283. DAO registers

Name	Address	Description	Access	Reset value
SIOCR	0x8020 0384	Stream I/O Configuration Register. This register is shared with the Dual ADC, I ² S in, and Dual DAC blocks. The bits in this register that affect the DAO have fixed/prescribed values.	R/W	0x180
I2S_FMT	0x8020 0380	I²S Format Register. This register is shared with the DAI block. For the DAO, it controls how data is output on the DATO pin.	R/W	0xDD

4.1 Stream I/O Configuration Register (SIOCR - 0x8020 0384)

This register also contains bits that affect the Dual ADC, I²S Out, and Dual DAC blocks. All but one of its bits have fixed and prescribed states. Typically, this register is written once, during system initialization (reset) code

Table 284. Stream I/O Configuration Register (SIOCR - 0x8020 0384)

Bit(s)	Name	Description	Reset value
6:0	-	Reserved. Always write 1s to these bits	0
7	DAI_OE	This bit affects the I ² S Input module (DAI). See Section 20–4.1 on page 234 .	1
31:8	-	Reserved. Always write 0s to these bits. The value read from reserved bits is not defined.	-

4.2 I²S Format Register (I2S_FMT - 0x8020 0380)

This register also contains bits that affect the I²S Out (DAO) block. Typically, this register is written once, during system initialization (reset) code.

Table 285. Stream I/O Configuration Register (SIOCR - 0x8020 0384)

Bit(s)	Name	Description	Reset value
2:0	DAI_FMT	The choices described for DAO_FMT below are available for the DAI. See Section 20–4.2 on page 234 .	011
5:3	-	Reserved. Always write 011 to these bits	011
8:6	DAO_FMT	These bits select how data is output on the DATO pin: 011 Philips standard IIS 100 LSB justified 16-bit data 101 LSB justified 18-bit data 110 LSB justified 20-bit data 111 LSB justified 24-bit data Values 000-010 should not be written to this field.	011
31:9	-	Reserved. Always write 0s to these bits. The value read from reserved bits is not defined.	-

5. Streaming Analog Out (SAO1) module

The DAO SAO is called SAO1. It provides digital values to the DAO, simultaneously for the L and R channels. Each SAO includes a 4-deep FIFO with each entry containing two 24-bit values.

5.1 SAO1 registers

Table 21–286 lists the registers in SAO1, two of which are described in greater detail in subsequent tables.

Table 286. SAO1 register map

Names	Address	Description	Access	Reset Value
L16OUT1	0x8020 0200	One 16-bit value can be written to the L channel FIFO via this register. The LS 8 bits of the new LFIFO entry are 0. Bits 31:16 are ignored when this register is written.	WO	0
R16OUT1	0x8020 0204	One 16-bit value can be written to the R channel FIFO via this register. The LS 8 bits of the new RFIFO entry are 0. Bits 31:16 are ignored when this register is written.	WO	0
L24OUT1	0x8020 0208	One 24-bit value can be written to the L channel FIFO via this register. Bits 31:24 are ignored when this register is written.	WO	0
R24OUT1	0x8020 020C	One 24-bit value can be written to the R channel FIFO via this register. Bits 31:24 are ignored when this register is written.	RO	0
SAOSTAT1	0x8020 0210	The current status of the SAO can be read from this register. Writing any value to this address clears the underrun and overrun bits in this register.	R/W	0
SAOMASK1	0c8020 0214	1s in this register disable/mask the corresponding condition in SAOSTAT1 from causing an SAO interrupt request.	R/W	0x3FF
L32OUT1	0x8020 0220	Two 16-bit values can be written to the L channel FIFO via this register. The LS 8 bits of the new LFIFO entries are 0. Bits 15:0 are presented to the DAO before bits 31:16.	WO	0
R32OUT1	0x8020 0240	Two 16-bit values can be written to the R channel FIFO via this register. The LS 8 bits of the new RFIFO entries are 0. Bits 15:0 are presented to the DAO before bits 31:16.	WO	0
LR32OUT1	0x8020 0260	Two 16-bit values can be written to the L and R channel FIFOs via this register. Bits 15:0 are the L value, 31:16 are the R value. The LS 8 bits of the new FIFO entries are 0.	WO	0

No further detail of the various OUT registers should be necessary. Only the Status and Mask registers are described below.

Table 287. SAO1 Status Register (SAO1STAT1 - 0x8020 0210)

Bit	Name	Description	Reset Value
0	RUNDER	This bit is set if the R FIFO is empty, and the DAO requests a new L and R pair (an underrun condition). This bit is cleared by any write to this register.	0
1	LUNDER	This bit is set if the L FIFO is empty, and the DAO requests a new L and R pair (an underrun condition). This bit is cleared by any write to this register.	0
2	ROVER	This bit is set if software attempts to write more data to the R FIFO than it can hold. This bit is cleared by any write to this register.	0
3	LOVER	This bit is set if software attempts to write more data to the L FIFO than it can hold. This bit is cleared by any write to this register.	0
4	LFULL	This bit is 1 if the L FIFO is full.	0
5	LHALF	This bit is 1 if the L FIFO is half empty.	0
6	LMT	This bit is 1 if the L FIFO is empty.	0
7	RFULL	This bit is 1 if the R FIFO is full.	0
8	RHALF	This bit is 1 if the R FIFO is half empty.	0
9	RMT	This bit is 1 if the R FIFO is empty.	0
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 288. SAO1 Mask Register (SAO1MASK1 - 0x8020 0214)

Bit	Name	Description	Reset Value
0	RUNMK	If this bit is 0, the R channel underrun condition is enabled to cause an SAI interrupt request.	1
1	LUNMK	If this bit is 0, the L channel underrun condition is enabled to cause an SAI interrupt request.	1
2	ROVMK	If this bit is 0, the R channel overrun condition is enabled to cause an SAI interrupt request.	1
3	LOVMK	If this bit is 0, the L channel overrun condition is enabled to cause an SAI interrupt request.	1
4	LFULLMK	If this bit is 0, the L channel full condition is enabled to cause an SAI interrupt request. (Full is not a very useful interrupt condition.)	1
5	LHALFMK	If this bit is 0, the L channel half-empty condition is enabled cause an SAI interrupt request.	1
6	LMTMK	If this bit is 0, the L channel empty condition is enabled to cause an SAI interrupt request.	1
7	RFULLMK	If this bit is 0, the R channel full condition is enabled to cause an SAI interrupt request. (Full is not a very useful interrupt condition.)	1
8	RHALFMK	If this bit is 0, the R channel half-empty condition is enabled to cause an SAI interrupt request.	1
9	RMTMK	If this bit is 0, the R channel empty condition is enabled to cause an SAI interrupt request.	1
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

6. Programming the DAO and SAO1

Data can be supplied to SAO1 and the DAO in one of three modes:

1. Fully interrupt-driven. All I²S output data is handled via interrupts.
2. Dedicated DMA. All I²S output data is fetched from memory by one or two dedicated GPDMA channel(s). Typically the channel(s) are programmed to interrupt when it/they empty a buffer.
3. Dynamic DMA assignment. One or two GPDMA channel(s) is/are selected and configured when the application determines that I²S output should be done.

6.1 Setting up the DAO and SAO1

System initialization (reset) code should include the following steps if the DAO and SAO1 are used in the application:

1. Write the desired format codes to the I²S Format register.
2. Write the Stream I/O Configuration register with the prescribed/fixed bits. If the DAI is used for I²S input, be sure that the DAI_OE bit is set properly for the DAI mode (see [Section 20–4.1 on page 234](#)).
3. Program the CGU to provide the desired DAO bit clock and route it to its DAO_BCK output, and program a fractional divider to divide that bit clock by twice the number of bits per word in stretched mode, and route the fractional divider output to its DAO_WS output.
4. Write the SAO1 Interrupt Request register in the interrupt controller (INT_REQ20 - 0x8030 0460) to enable SAO1 interrupts at the desired priority level (see [Section 10–5.1 on page 107](#)).
5. Write the SAO1 Mask register with zero(es) in the desired interrupt condition(s). For fully interrupt-driven applications, write a 0 to the LMTMK or LHALFMK bit (or RMTMK or RHALFMK if only the R channel is used). For DMA operation, write a 0 to LUNDER and/or RUNDER to allow interrupt for underrun (which indicates an error in DMA operation or programming).

Since DAO always shifts the L and R values together, except for LUNDER and RUNDER when using two DMA channels, there is no reason to enable both L and R interrupts.

6.2 Fully interrupt-driven data transfer

When an interrupt occurs and the SAO1 is the highest-priority interrupt request, the basic interrupt service routine (ISR) transfers control to the specific ISR for the SAO1. On entry, depending on which interrupt was enabled in step 5 above, the SAO1 ISR knows the minimum number of L and/or R values that can be written to SAO1 (2 for LHALFMK or RHALFMK, 4 for LMTMK or RMTMK). The following steps assume that the ISR reads these values from one or two buffers in memory. The case in which the values are read from another peripheral should be a straightforward variation on the steps described below.

The multiplicity of OUT registers and interrupt events available in the SAO allow a variety of strategies for reading values from memory and writing them to the L and R FIFOs:

Table 289. Use of SAO1 OUT registers

Register	Mode of use
LR32OUT1	<p>If 16-bit values for both channels are available in the same buffer, read a word from the buffer and write it to this register.</p> <p>If LMTMK is 0, do this 4 times, then read SAOSTAT1, check LUNDER, then dismiss the interrupt.</p> <p>If LHALFMK is 0, do this twice, then read SAOSTAT1, check LUNDER, and loop back to read and store more words as long as LFULL is 0.</p>
L24OUT1 R24OUT1	<p>Whenever values wider than 16 bits are available in the buffer(s), these are the register(s) to write.</p> <p>If L data wider than 16 bits is available, read a word from the L buffer and write it to L24OUT1. If R data wider than 16 bits is available, read a word from the R buffer (which may be the same as the L buffer) and write it to R24OUT1.</p> <p>If LMTMK is 0, do this 4 times, then read SAOSTAT1, check LUNDER and RUNDER, then dismiss the interrupt.</p> <p>If LHALFMK is 0, do this twice, then read SAOSTAT1, check LUNDER and RUNDER, and loop back to read and write more words as long as LFULL or RFULL is 0.</p>
L32OUT1 R32OUT1	<p>These registers can be used if 16-bit values for only one channel are available, or if 16-bit values for both channels are available in separate buffers.</p> <p>If L data is available, read a word from the L buffer and write it to L32OUT1. If R data is available, read a word from the R buffer and write it to R32OUT1.</p> <p>If LMTMK is 0, do this twice, then read SAOSTAT1, check LUNDER and RUNDER, then dismiss the interrupt.</p> <p>If LHALFMK is 0, do this once, then read SAOSTAT1, check LUNDER and RUNDER, and loop back to read and write again if LHALF or RHALF is 1.</p>
L16OUT1 R16OUT1	<p>These registers are less efficient to use for 16-bit data than L32OUT1 and R32OUT1, but an ISR would use them as follows:</p> <p>If L data is available, read a halfword from the L buffer and write it to L16OUT1. If R data is available, read a halfword from the R buffer and write it to R16OUT1. Then read SAOSTAT1, check LUNDER and RUNDER, and loop back to read and write again as long as LFULL or RFULL is 0.</p>

6.3 Data transfer via DMA channel(s)

One GP DMA channel can service SAO1 and the DAO in the following cases:

- 16-bit values for both channels are available in the same buffer. In this case write the address of the LR32OUT1 register to the DMA channel's Destination Address register, program the channel to transfer words, and enable LUNDER for interrupt in the SAO1 Mask register.
- 16-bit values are available for only one channel. In this case, if the SAO's DMA request is based on the FIFO being half-empty, write the address of the L32OUT1 or R32OUT1 register to the DMA channel's Destination Address register, program the

channel to transfer words, and enable LOVER or ROVER for interrupt in the SAO1 Mask register. If the SAO's DMA request is based on the FIFO being not-full, write the address of the L16OUT1 or R16OUT1 register to the DMA channel's Destination Address register, program the channel to transfer halfwords, and enable LOVER or ROVER for interrupt in the SAO1 Mask register.

- Values wider than 16 bits for only one channel are available. In this case, write the address of the L24OUT1 or R24OUT1 register to the DMA channel's Destination Address register, program the channel to transfer words, and enable LOVER or ROVER for interrupt in the SAO1 Mask register.

Two GP DMA channels are needed if values from both channels are to be stored, and either:

- Values wider than 16 bits are available for both channels. In this case they must be available in separate buffers for the L and R channels. Write the address of the L24OUT1 register to the Destination Address register of one DMA channel, and the address of the R24OUT1 register to the other channel's Destination Address register, and program both channels to transfer words.
- 16-bit values are available for both channels, in separate buffers. If the SAO's DMA request is based on the FIFO being half-empty, write the address of the L32OUT1 register to the Destination Address register of one DMA channel, and the address of the R32OUT1 register to the other channel's Destination Address register, and program both channels to transfer words. If the SAO's DMA request is based on the FIFO being not-full, write the address of the L16OUT1 register to the Destination Address register of one DMA channel, and the address of the R16OUT1 register to the other channel's Destination Address register, and program both channels to transfer halfwords.

Whenever two DMA channels are used with the SAO1 and DAO, enable both LUNDER and RUNDER for interrupt in the SAO1 Mask register.

6.4 Dynamic DMA channel assignment

If GP DMA channels can be dedicated to the SAO1 and DAO, they can be configured (as described in the previous section) by system initialization code.

Otherwise, DMA channels can be selected and configured (as described in the previous section) when I²S output is to be done.

Before software searches the DMA channels for an inactive channel, it should disable all interrupts that might lead to a similar search, then program the DMA channel, then re-enable the interrupts it disabled.

1. Features

- Two 16-bit Analog to Digital converters with decimation filters
- Digital values can be read as 16 or 24 bits
- Ancillary modules for A-to-D include:
 - Dual Programmable Gain Amplifiers
 - Dual Single-to-Differential Converters
- Simple Analog In (SAI) module provides FIFO buffering
- DMA or processor handling of SAI

2. Description

The ADC circuitry consists of two identical 16-bit Sigma-Delta converters. In order to allow use for synchronized sampling applications, such as I-V measurements for power factor calculations or stereo audio, the converters are synchronized so that the two channels operate on “left” and “right” data which are sampled at the same time.

Each ADC input has a programmable gain amplifier stage (PGA) which has a range from 0 to +24 dB. The output of each PGA is fed to a single to differential converter (SD), the output of which goes to an ADC.

The output of each ADC is a bitstream at $128 \cdot f_s$ (where f_s is the Nyquist sample frequency). Decimators then convert these bitstreams to 24 bit parallel format clocked at the sample rate. Each decimator block also includes DC blocking digital filters in its input and output stages as well as a digital gain control that can be used as a volume control in audio applications.

Because the ARM7 microcontroller typically services a variety of tasks in an interleaved fashion that involves worst-case event-arrival considerations, a FIFO buffer called an SAI smooths the transfer of the digital values into memory. This transfer can be performed by the processor, or by one or two GPDMA channel(s).

3. Dual ADC pins

The Dual ADC has two dedicated analog input pins, as shown in [Table 22–290](#).

Table 290. Analog input pins

Name	Description
AINL	Input to L Programmable Gain Amplifier (LPGA)
AINR	Input to R Programmable Gain Amplifier (RPGA)

The analog signals can be AC-coupled to the AINL and AINR with series capacitors. If this is done, AINL and AINR should be pulled down to analog ground with resistors of about 1 MΩ. For voltages that vary with frequencies between 30 Hz and 10 kHz, the series capacitors should be about 22 μF.

Assuming that the V_{REFN(DADC)} and V_{REFP(DADC)} pins are connected to analog ground and + 3.3 V per normal practice, such AC-coupled AINL and AINR signal sources can be up to 1 V RMS. The PGAs include a series 12 kΩ resistor that can be used with a similar external series resistor connected between (the series capacitor and pull-down resistor) and the AINL and AINR pins, to handle signals can be up to 2 V RMS. [Table 22–291](#) shows how to use such a series resistor and set the gain of the PGA, to handle signals with varying amounts of voltage range. The last two rows can be extrapolated to smaller voltage ranges and higher gain settings, although signal-to-noise ratios will degrade.

Table 291. Maximum source voltage swing vs. external series resistance and PGA gain

External 12 kΩ series R?	PGA gain	Maximum source voltage swing
Yes	0 dB	2 V RMS
Yes	+6 dB	1 V RMS
No	0 dB	1 V RMS
No	+6 dB	0.5 V RMS

4. Dual ADC Block Diagrams

[Figure 22–27](#) shows how the Dual ADC and its supporting modules are connected.

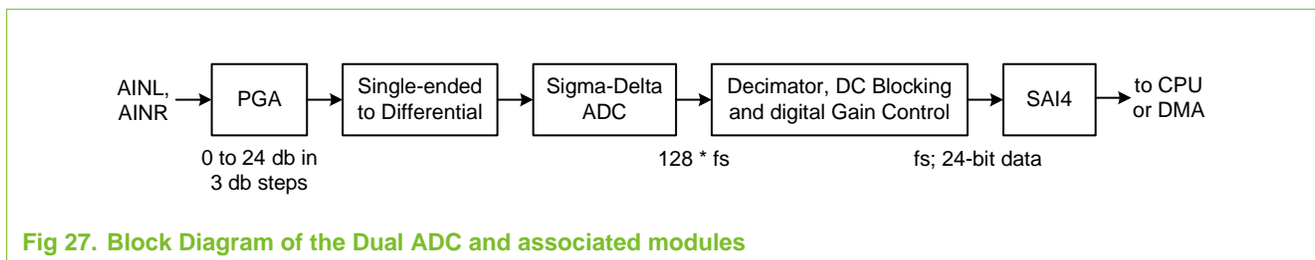


Fig 27. Block Diagram of the Dual ADC and associated modules

[Figure 22–28](#) shows further detail of the Decimator block.

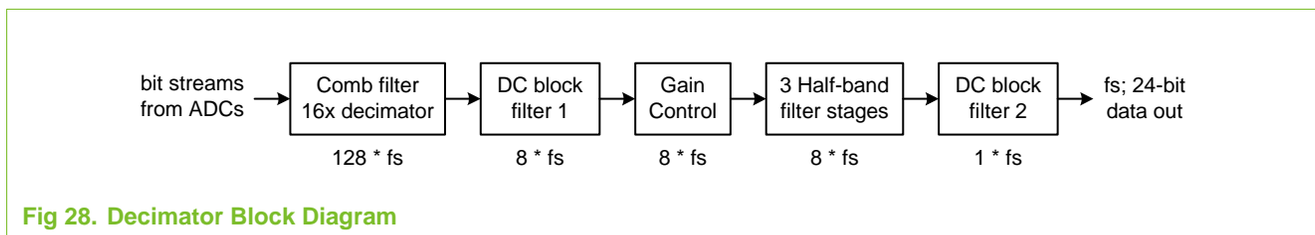


Fig 28. Decimator Block Diagram

5. Dual ADC registers

[Table 22–292](#) lists the LPC288x registers that are associated with the Dual ADC and its supporting modules. Subsequent sections describe the registers in greater detail.

Table 292. Dual ADC registers

Name	Address	Description	Access	Reset value
SIOCR	0x8020 0384	Stream I/O Configuration Register. This register is shared with the I ² S in, I ² S out, and Dual DAC blocks. The bit in this register that affects the Dual ADC has a fixed/prescribed value.	R/W	0x180
DAINCTRL	0x8020 03A4	Dual Analog In Control Register. Contains control bits for the Single-to-Differential Converters (SDs) and Programmable Gain Amplifiers (PGAs)	R/W	0
DADCCTRL	0x8020 03A8	Dual ADC Control Register. Contains control bits for the Dual Analog-to-Digital Converters	R/W	0
DECCTRL	0x8020 03AC	Decimator Control Register. Contains control bits for the decimator block.	R/W	0
DECSTAT	0x8020 03B0	Decimator Status Register. This read-only register contains the status of the decimator.	RO	0

5.1 Stream I/O Configuration Register (SIOCR - 0x8020 0384)

This register also contains bits that affect the I²S In, I²S Out, and Dual DAC blocks. All but one of its bits have fixed and prescribed states. Typically, this register is written once, during system initialization (reset) code.

Table 293. Stream I/O Configuration Register (SIOCR - 0x8020 0384)

Bit(s)	Name	Description	Reset value
6:0	-	Reserved. Always write 1s to these bits	0
7	DAI_OE	This bit affects the I ² S Input module (DAI). See Section 20–4.1 on page 234 .	1
31:8	-	Reserved. Always write 0s to these bits. The value read from reserved bits is not defined.	-

5.2 Dual Analog In Control Register

Table 294. Dual Analog In Control Register (DAINCTRL - 0x8020 03A4)

Bit(s)	Name	Description	Reset value
0	RSD_PD	A 1 in this bit powers down the right single-to-differential converter.	0
1	LSD_PD	A 1 in this bit powers down the left single-to-differential converter.	0
2	Reserved	Always write a 1 to this bit.	0
6:3	RPGA_GAIN	These bits control the gain of the RPGA. Values 0-7 select +3 dB times the value of the field. Values 8-15 all select +24 dB.	0
7	RPGA_PD	A 1 in this bit powers down the RPGA.	0
11:8	LPGA_GAIN	These bits control the gain of the LPGA. Values 0-7 select +3 dB times the value of the field. Value 8-15 all select +24 dB.	0
12	LPGA_PD	A 1 in this bit powers down the LPGA.	0
16:13	Reserved	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	0

Table 294. Dual Analog In Control Register (DAINCTRL - 0x8020 03A4)

Bit(s)	Name	Description	Reset value
17	Reserved	Always write a 1 to this bit.	0
18	Reserved	Always write a 1 to this bit.	0
31:19	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

5.3 Dual ADC Control Register

Table 295. Dual ADC Control Register (DADCCTRL - 0x8020 03A8)

Bit(s)	Name	Description	Reset Value
0	Reserved	Always write a 1 to this bit.	0
1	RDITHER	If this bit is 1, dither is applied to the RADC.	0
2	Reserved	Always write a 0 to this bit.	0
3	RPD	A 1 in this bit powers down the RADC.	0
4	Reserved	Always write a 1 to this bit.	0
5	LDITHER	If this bit is 1, dither is applied to the LADC.	0
6	Reserved	Always write a 0 to this bit.	0
7	LPD	A 1 in this bit powers down the LADC.	0
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

5.4 Decimator Control Register

Table 296. Decimator Control Register (DECCTRL - 0x8020 03AC)

Bits	Name	Description	Reset Value
7:0	RGAIN	This signed field controls the gain of the R channel. 1xxx xxxx +24 dB 01xx xxxx +24 dB 0011 1111 +23.5 dB 0011 1110 +23 dB ... 0000 0001 +0.5 dB 0000 0000 0 dB 1111 1111 -0.5 dB ... 1000 0001 -63.5 dB 1000 0000 Mute	0
15:8	LGAIN	This signed field controls the gain of the L channel, as described for RGAIN.	0
16	Reserved	Always write 0 to this bit.	0
17	DADC_INV	A 1 in this bit inverts the polarity of the signals to both channels.	0
18	DADC_MUTE	A 1 in this bit mutes both channels.	0
19	ENODCBF	A 1 in this bit enables the output blocking DC filter.	0
20	ENIDCBF	A 1 in this bit enables the input blocking DC filter.	0
21	Reserved	Always write 0 to this bit.	0
22	ENTIMER	A 1 in this bit enables the timer after reset. See step 5 in Section 22-7.1 "Setting up the dual ADC and SAI4" on page 254.	0
31:23	-	Reserved, always write 0s to these bits. The values read from reserved bits are not defined.	-

5.5 Decimator status register

Table 297. Decimator status register (DECSTAT - 0x8020 03B0) Read Only

Bit(s)	Name	Description	Reset value
0	MUTED	A 1 in this field indicates that both DADC channels are muted.	0
1	OVFLO	A 1 in this field indicates that at least one channel has overflowed. This bit is set whenever either channel's output is within -1.16 dB of the maximum value. Once set, it remains set for at least 512 fs cycles (11.6 ms at fs=44.1 kHz) so that the ARM7 processor can poll this flag (this condition has no interrupt capability). This condition can be avoided by reducing the gain of the PGAs and/or the decimators.	0
31:2	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

6. Simple Analog In (SAI4) module

The Dual ADC SAI is called SAI4. It receives two 24-bit values from the decimator block. The SAI includes a 4-deep FIFO with each entry containing two 24-bit values. Data can be read from it by the ARM7 processor or by 1 or 2 DMA channels

6.1 SAI4 registers

[Table 22–298](#) lists the registers in SAI4, two of which are described in greater detail in subsequent tables.

Table 298. SAI4 register map

Names	Addresses	Description	Access	Reset Value
L16IN4	0x8020 0180	The MS 16 bits of the oldest L channel value in the SAI can be read from this register. The value is removed from the L FIFO by reading this register. Bits 31:16 read as zero.	RO	0
R16IN4	0x8020 0184	The MS 16 bits of the oldest R channel value in the SAI can be read from this register. The value is removed from the R FIFO by reading this register. Bits 31:16 read as zero.	RO	0
L24IN4	0x8020 0188	The oldest L channel value in the SAI can be read from this register. The value is removed from the L FIFO by reading this register. Bits 31:24 read as zero.	RO	0
R24IN4	0x8020 018C	The oldest R channel value in the SAI can be read from this register. The value is removed from the R FIFO by reading this register. Bits 31:24 read as zero.	RO	0
SAISTAT4	0x8020 0190	The current status of the SAI can be read from this register. Writing any value to this address clears the underrun and overrun bits in this register.	R/W	0
SAIMASK4	0x8020 0194	1s in this register disable/mask the corresponding condition in SAISTAT4 from causing an SAI interrupt request.	R/W	0x3FF
L32IN4	0x8020 01A0	The MS 16 bits of the two oldest L channel values in the SAI can be read from this register. The values are removed from the L FIFO by reading this register. Bits 15:0 contain the older of the two values.	RO	0
R32IN4	0x8020 01C0	The MS 16 bits of the two oldest R channel values in the SAI can be read from this register. The values are removed from the R FIFO by reading this register. Bits 15:0 contain the older of the two values.	RO	0
LR32IN4	0x8020 01E0	The MS 16 bits of the oldest L channel value and the oldest R channel value can be read from this register. The values are removed from the FIFOs by reading this register. Bits 15:0 contain the L channel value.	RO	0

No further detail of the various IN registers should be necessary. Only the Status and Mask registers are described below.

Table 299. SAI4 Status Register (SAISTAT4 - 0x8020 0190)

Bit	Name	Description	Reset Value
0	RUNDER	This bit is set if software attempts to read more data from the R FIFO than it contains. This bit is cleared by any write to this register.	0
1	LUNDER	This bit is set if software attempts to read more data from the L FIFO than it contains. This bit is cleared by any write to this register.	0
2	ROVER	This bit is set if the R FIFO holds 4 entries, and the decimator signals that another sample is available (an overrun condition). This bit is cleared by any write to this register.	0
3	LOVER	This bit is set if the L FIFO holds 4 entries, and the decimator signals that another sample is available (an overrun condition). This bit is cleared by any write to this register.	0
4	LFULL	This bit is 1 if the L FIFO is full.	0
5	LHALF	This bit is 1 if the L FIFO is half full.	0
6	LNOTMT	This bit is 1 if the L FIFO is not empty.	0
7	RFULL	This bit is 1 if the R FIFO is full.	0
8	RHALF	This bit is 1 if the R FIFO is half full.	0
9	RNOTMT	This bit is 1 if the R FIFO is not empty.	0
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 300. SAI4 Mask Register (SAIMASK4 - 0x8020 0194)

Bit	Name	Description	Reset Value
0	RUNMK	If this bit is 0, the R channel underrun condition is enabled to cause an SAI interrupt request.	1
1	LUNMK	If this bit is 0, the L channel underrun condition is enabled to cause an SAI interrupt request.	1
2	ROVMK	If this bit is 0, the R channel overrun condition is enabled to cause an SAI interrupt request.	1
3	LOVMK	If this bit is 0, the L channel overrun condition is enabled to cause an SAI interrupt request.	1
4	LFULMK	If this bit is 0, the L channel full condition is enabled to cause an SAI interrupt request.	1
5	LHALFMK	If this bit is 0, the L channel half-full condition is enabled cause an SAI interrupt request.	1
6	LNMTMK	If this bit is 0, the L channel not-empty condition is enabled to cause an SAI interrupt request.	1
7	RFULMK	If this bit is 0, the R channel full condition is enabled to cause an SAI interrupt request.	1
8	RHALFMK	If this bit is 0, the R channel half-full condition is enabled to cause an SAI interrupt request.	1
9	RNMTMK	If this bit is 0, the R channel not-empty condition is enabled to cause an SAI interrupt request.	1
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

7. Programming the Dual ADC and SAI4

7.1 Setting up the dual ADC and SAI4

System initialization (reset) code should include the following steps if the Dual ADC and SAI4 are used in the application:

1. Write the Stream I/O Configuration register with the prescribed/fixed bits. If the DAI is used for I²S input, be sure that the DAI_OE bit is set properly for the DAI mode (see [Section 20–4.1 on page 234](#)).
2. Program the CGU to provide 128 times the Nyquist sampling frequency for the Dual ADC and decimator, and route this to its DADC_CLK and DADC_DCLK outputs. For example, if audio with sampled at 44.1 kHz is (or will be) present on AINL and AINR, DADC_CLK and DADC_DCLK should be 5644.8 kHz.
3. If the PGAs are to be active initially, write the DAINCTRL register to set their starting gain.
4. Write the fixed/specified values to the DADCCTRL register, plus the Dither bits if this feature is desired.
5. Write the Decimator Control register with the desired initial values, including a 1 in the ENTIMER bit. ENTIMER disables the Decimator from sending values to SAI4 until its outputs are valid. [Table 22–301](#) (below) shows the delay as a function of whether the two DC blocking filters are enabled.
6. Write the SAI4 Interrupt Request register in the interrupt controller (INT_REQ19 - 0x8030 044C) to enable SAI4 interrupts at the desired priority level (see [Section 10–5.1 on page 107](#)).
7. Write the SAI4 Mask register with zero(es) in the desired interrupt condition(s). For fully interrupt-driven applications, write a 0 in one of the LNMTMK, LHALFMK, or LFULMK bits. For dedicated DMA, write a 0 to LOVER to allow interrupt for overrun (which indicates an error in DMA operation or programming). For dynamically-assigned DMA in Slave mode, write a 0 to LNMTMK.

Since L and R values are always loaded from the decimator into SAI4 together, there is no reason to enable both L and R interrupts. Of course the corresponding R condition(s) can be enabled instead of the L condition(s).

Table 301. Startup Timer delays

ENTIMER	ENIDCBF	ENODCBF	Delay (in Nyquist sampling periods 1/fs)
0	X	X	0
1	0	0	44
1	1	0	17066
1	X	1	67473

7.2 Reading Dual ADC data

Data can be read from the Dual ADC and SAI4 in one of three modes:

1. Fully interrupt-driven. All dual ADC data is handled via interrupts.
2. Dedicated DMA. All dual ADC input data is stored in memory by one or two dedicated GPDMA channel(s).

3. Dynamic DMA assignment. One or two GPDMA channel(s) is/are selected and configured when the application determines that dual ADC conversion should be done.

These modes are identical to those described earlier in this manual for the I²S input SAI. See [Section 20–6 “Programming the DAI and SAI1” on page 237](#) for descriptions of how to program these modes.

1. Features

- Dual DAC with 16- to 24-bit input
- Streaming Analog Out (SAO) module provides FIFO input buffering
- Digital de-emphasis for standard sampling frequencies
- Digital gain control and soft mute function
- Interpolation filter and noise shaper for high S/N with low frequency operation

2. Description

The dual channel bitstream DAC can be used for stereo audio and other one- or two-channel D-to-A applications, particularly those involving regular, periodic conversion. The basic architecture of the block consists of an input block that receives 24-bit inputs at the Nyquist sample frequency of interest (f_s), up-samples and interpolates to $128 f_s$ using 16-bit coefficients and performs noise shaping, after which the digital results are converted to analog voltages.

It includes several advanced features such as digital de-emphasis, digital gain control, muting, and polarity control that are described in the following sections.

[Figure 23–29](#) shows the block diagram of the Dual DAC module.

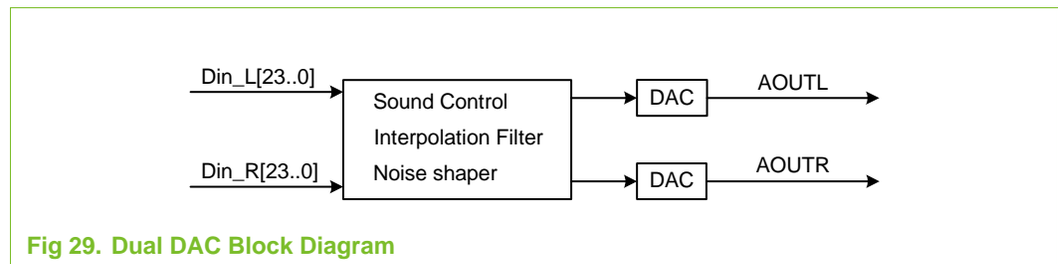


Fig 29. Dual DAC Block Diagram

The Interpolation Filter consists of three stages:

1. The first stage is a 99-tap halfband filter (HB) which increases the sample rate from $1 f_s$ to $2 f_s$. This stage also includes digital de-emphasis.
2. The second stage is a 31-tap FIR filter which increases the data rate from $2 f_s$ to $8 f_s$ and scales the signal. For this filter 2 sets of coefficients can be chosen realizing 2 different transfer characteristics.
3. The third stage is a simple hardware linear interpolator (LIN) function that increases the sample rate from $8 f_s$ to $128 f_s$ and removes the $8 f_s$, $16 f_s$, $32 f_s$ and $64 f_s$ components in the output spectrum.

The 3rd-order noise shaper operates at either 128 fs or 256 fs depending on the mode of operation chosen. It shifts in-band quantization noise to frequencies well above the audio band. This noise shaping technique enables high Signal-to-Noise ratios to be achieved at low frequencies. The noise shaper output is converted into an analog signal using a 4-bit Switched Resistor Digital-to-Analog Converter.

For input sample rates between 8 kHz and 32 kHz the noise shaper and DAC must run at 256 fs instead of 128 fs to avoid a significant noise increase in the frequency band 0 to 20 kHz.

3. Dual DAC pins

The dual DAC has two dedicated output pins and two voltage reference pins, as shown in [Table 23–302](#).

Table 302. DDAC output pins

Name	Description
AOUTL	Left analog output
AOUTR	Right analog output
VREFP(DAC)	Positive reference voltage
VREFN(DAC)	Negative reference voltage

The voltages on AOUTL and AOUTR will always lie between those on VREFN and VREFP. The recommended interface to the output pins, for output frequencies in the audio range, includes a series capacitor of about 22 μ F, a 3.3 nF post-filter capacitor to ground on the pin side of the series cap, and a 10K pulldown resistor to ground on the destination side of the series cap.

4. Registers

[Table 23–303](#) shows the registers that relate to the Dual DAC. Subsequent tables describe their content in greater detail.

Table 303. Dual DAC registers

Name	Address	Description	Access	Reset value
SIOCR	0x8020 0384	Stream I/O Configuration Register. This register is shared with the I ² S in, I ² S out, and Dual ADC blocks. The bit in this register that affects the Dual ADC has a fixed/prescribed value.	R/W	0x180
DDACCTRL	0x8020 0398	Dual DAC Control Register. Contains control bits for the Dual Digital-to-Analog Converters.	R/W	0
DDACSTAT	0x8020 039C	Dual DAC Status Register. Contains status bits for the Dual Digital-to-Analog Converters.	RO	0
DDACSET	0x8020 03A0	Dual DAC Settings Register. Contains additional control bits for the Dual Digital-to-Analog Converters.	R/W	0

4.1 Stream I/O Configuration Register (SIOCR - 0x8020 0384)

This register also contains bits that affect the I²S In, I²S Out, and Dual ADC blocks. All but one of its bits have fixed and prescribed states. Typically, this register is written once, during system initialization (reset) code.

Table 304. Stream I/O Configuration Register (SIOCR - 0x8020 0384)

Bit(s)	Name	Description	Reset value
6:0	-	Reserved. Always write 1s to these bits	0
7	DAI_OE	This bit affects the I ² S input module (DAI). See Section 20–4.1 on page 234 .	1
31:8	-	Reserved. Always write 0s to these bits. The value read from reserved bits is not defined.	-

4.2 Dual DAC Control Register (DDACCTRL - 0x8020 0398)

Table 305. Dual DAC Control Register (DDACCTRL - 0x8020 0398)

Bit(s)	Name	Description	Reset Value
7:0	RGAIN	This field controls the negative gain (volume level) of the right channel. Values 0-200 select 0 thru -50 dB in steps of 0.25 dB. Values above 200 select negative gain as follows. 1100 1000 -50.0 dB 1100 1100 -53.0 dB 1101 0000 -56.0 dB 1101 0100 -58.9 dB 1101 1000 -62.0 dB 1101 1100 -65.2 dB 1110 0000 -68.0 dB 1110 0100 -71.2 dB 1110 1000 -73.4 dB 1100 1100 -76.3 dB 1111 0000 -80.8 dB 1111 0100 -84.3 dB 1111 1000 -90.3 dB 1111 11xx Mute	0
15:8	LGAIN	This field controls the negative gain (volume level) of the left channel, as described for RGAIN.	0
18:16	DEEMPH	When the MODE field is 00, this field controls digital de-emphasis. In order to apply de-emphasis in the digital domain, the circuit needs to know the Nyquist frequency. The -3 dB corner frequency of this function is about 3.5 kHz at all four frequencies. 001 selects de-emphasis for fs = 32 kHz 010 selects de-emphasis for fs = 44.1 kHz 011 selects de-emphasis for fs = 48 kHz 100 selects de-emphasis for fs = 96 kHz MODE=01, and other values in this field, disable digital de-emphasis	0

Table 305. Dual DAC Control Register (DDACCTRL - 0x8020 0398)

Bit(s)	Name	Description	Reset Value
19	SMUTE	After this bit is switched from 0 to 1, the gain of the interpolator is gradually decreased (according to a raised cosine function) during 128 fs periods. When the output is fully muted, the voltage on the output pins is $(VREFN + VREFP)/2$, and the MUTE bit in the DDACSTAT register is set to 1. When this bit is switched from 1 to 0 (and after the output voltage has been ramped up to $(VREFN + VREFP)/2$ after a Reset or when the PD bit is cleared), the gain of the interpolator is gradually increased to the values indicated by the RGAIN and LGAIN fields, during 128 fs periods.	0
21:20	MODE2FS	00 in this field selects 1 fs mode. Use this value if the input data rate is between 8 kHz and 96 kHz and sharp filter roll-off is desired. In this mode, all stages of the interpolation filter are used and digital de-emphasis can be selected. 01 in this field selects 2 fs mode. Use this value if the input data rate is 96 kHz or above, and/or a slow roll-off is desired. In this mode, the first stage of the interpolation filter is bypassed and digital de-emphasis cannot be done.	0
23:22	ROLLOFF	The field controls sharp vs. slow rolloff. See Table 23–306 for allowed combinations of values in this field and the MODE field. Do not program combinations other than those shown.	0
24	PSLOW	This field controls how long the Dual DAC takes to power up and down. 0 selects 512 fs periods; 1 selects 1024 fs periods.	0
25	DDAC_PD	A 1 in this bit powers down the interpolator. Setting this bit (as described in Section 23–6.3 “Power-Down Procedure” on page 263) automatically invokes the same soft-muting operation described above for the SMUTE bit. Thereafter, the analog outputs are gradually reduced to VREFN, in either 512 or 1024 fs periods, depending on the PSLOW bit. When this bit is switched from 1 to 0 (as described in Section 23–6.2 “Power-Up Procedure” on page 263) the analog outputs are gradually increased from VREFN to $(VREFN+VREFP)/2$, in 512 or 1024 fs periods depending on PSLOW. If bit SMUTE is 0, this voltage ramp sequence is followed by a soft-unmute sequence as described above for the SMUTE bit.	0
26	DDAC_INV	A 1 in this bit inverts the signal polarity of both the left and right channels.	
28:27	SILDET_T	If the ENSILDET bit is 1, this field controls how many consecutive all-zero input values each channel's silence-detection circuit will require, before it sets the LSILENT or RSILENT bit in the DDACSTAT register. 00 3200 01 4800 10 9600 11 19200	
29	ENSILDET	A 1 in this bit enables the silence-detection circuit.	
31:30	-	Reserved. Always write 0s to these bits. The value read from reserved bits is not defined.	

Table 306. Valid combinations in the MODE and ROLLOFF fields

MODE	ROLLOFF	Rolloff	Filter in Use	Passband	Stopband
00	00	Sharp	HB, FIR (1 or 2 fs)	< 0.4535 fs	> 0.5465 fs
01	01	Slow	FIR (2 fs)	< 0.2268 fs	> 0.7619 fs
01	10	Sharp	FIR (2 fs)	< 0.2268 fs	> 0.6094 fs

4.3 Dual DAC status register (DDACSTAT - 0x8020 039C) Read Only

Table 307. Dual DAC status register (DDACSTAT - 0x8020 039C) Read Only

Bit(s)	Name	Description	Reset value
0	MUTED	A 1 in this field indicates that both DDAC channels are muted. This bit is 0 while the channels are being de-muted.	0
1	PDOWN	A 1 in this field indicates that both DDAC channels are powered down. This bit is 0 while the channels are being powered down.	0
2	RSILENT	When the ENSILDET bit in DDACCTRL is 1, this bit will be set when the right channel detects the number of consecutive all-zero input values indicated by the SILDET_T field in DDACCTRL. This bit is cleared by a non-zero input value.	0
3	LSILENT	When the ENSILDET bit in DDACCTRL is 1, this bit will be set when the left channel detects the number of consecutive all-zero input values indicated by the SILDET_T field in DDACCTRL. This bit is cleared by a non-zero input value.	0
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.4 Dual DAC Settings Register (DDACSET - 0x8020 03A0)

Table 308. Dual DAC Settings Register (DDACSET - 0x8020 03A0)

Bit(s)	Name	Description	Reset Value
7:0	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
8	RDYNPON	When this bit is 1, power is applied to the right DAC.	0
9	LDYNPON	When this bit is 1, power is applied to the left DAC.	0
10	LBI_DWA	When this bit is 1, the Data Weighting Algorithm (DWA) for the left channel is bidirectional, which minimizes distortion. When this bit is 0, the left channel DWA is unidirectional, which maximizes the signal-to-noise ratio.	0
11	RBI_DWA	This bit selects the DWA for the right channel, as described above for LBI_DWA.	0
12	-	Note: user software must always write a 1 to this bit.	0
31:13	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

5. Streaming Analog Out (SAO2) module

The SAO module for the Dual DAC is called SAO2. It provides digital values to the Dual DAC simultaneously for the L and R channels. The SAO includes a 4-entry FIFO with each entry containing two 24-bit values.

5.1 SAO2 registers

[Table 23–309](#) lists the registers in SAO2, two of which are described in greater detail in subsequent tables.

Table 309. SAO1 register map

Names	Address	Description	Access	Reset Value
L16OUT2	0x8020 0280	One 16-bit value can be written to the L channel FIFO via this register. The LS 8 bits of the new LFIFO entry are 0. Bits 31:16 are ignored when this register is written.	WO	0
R16OUT2	0x8020 0284	One 16-bit value can be written to the R channel FIFO via this register. The LS 8 bits of the new RFIFO entry are 0. Bits 31:16 are ignored when this register is written.	WO	0
L24OUT2	0x8020 0288	One 24-bit value can be written to the L channel FIFO via this register. Bits 31:24 are ignored when this register is written.	WO	0
R24OUT2	0x8020 028C	One 24-bit value can be written to the R channel FIFO via this register. Bits 31:24 are ignored when this register is written.	RO	0
SAO2STAT2	0x8020 0290	The current status of the SAO can be read from this register. Writing any value to this address clears the underrun and overrun bits in this register.	R/W	0
SAO2MASK2	0c8020 0294	1s in this register disable/mask the corresponding condition in SAO2STAT2 from causing an SAO interrupt request.	R/W	0x3FF
L32OUT2	0x8020 02A0	Two 16-bit values can be written to the L channel FIFO via this register. Bits 15:0 are presented to the left channel before bits 31:16. The LS 8 bits of the new LFIFO entries are 0.	WO	0
R32OUT2	0x8020 02C0	Two 16-bit values can be written to the R channel FIFO via this register. Bits 15:0 are presented to the right channel before bits 31:16. The LS 8 bits of the new RFIFO entries are 0.	WO	0
LR32OUT2	0x8020 02E0	Two 16-bit values can be written to the L and R channel FIFOs via this register. Bits 15:0 are the L value, 31:16 are the R value. The LS 8 bits of the new FIFO entries are 0.	WO	0

No further detail of the various OUT registers should be necessary. Only the Status and Mask registers are described below.

Table 310. SAO2 Status Register (SAOSTAT2 - 0x8020 0290)

Bit	Name	Description	Reset Value
0	RUNDER	This bit is set if the R FIFO is empty, and a new LR pair is needed (an underrun condition). This bit is cleared by any write to this register.	0
1	LUNDER	This bit is set if the L FIFO is empty, and a new LR pair is needed (an underrun condition). This bit is cleared by any write to this register.	0
2	ROVER	This bit is set if software attempts to write more data to the R FIFO than it can hold. This bit is cleared by any write to this register.	0
3	LOVER	This bit is set if software attempts to write more data to the L FIFO than it can hold. This bit is cleared by any write to this register.	0
4	LFULL	This bit is 1 if the L FIFO is full.	0
5	LHALF	This bit is 1 if the L FIFO is half empty.	0
6	LMT	This bit is 1 if the L FIFO is empty.	0
7	RFULL	This bit is 1 if the R FIFO is full.	0
8	RHALF	This bit is 1 if the R FIFO is half empty.	0
9	RMT	This bit is 1 if the R FIFO is empty.	0
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Table 311. SAO2 Mask Register (SAOMASK2 - 0x8020 0294)

Bit	Name	Description	Reset Value
0	RUNMK	If this bit is 0, the R channel underrun condition is enabled to cause an SAI interrupt request.	1
1	LUNMK	If this bit is 0, the L channel underrun condition is enabled to cause an SAI interrupt request.	1
2	ROVMK	If this bit is 0, the R channel overrun condition is enabled to cause an SAI interrupt request.	1
3	LOVMK	If this bit is 0, the L channel overrun condition is enabled to cause an SAI interrupt request.	1
4	LFULLMK	If this bit is 0, the L channel full condition is enabled to cause an SAI interrupt request. (Full is not a useful interrupt condition.)	1
5	LHALFMK	If this bit is 0, the L channel half-empty condition is enabled cause an SAI interrupt request.	1
6	LMTMK	If this bit is 0, the L channel empty condition is enabled to cause an SAI interrupt request.	1
7	RFULLMK	If this bit is 0, the R channel full condition is enabled to cause an SAI interrupt request. (Full is not a useful interrupt condition.)	1
8	RHALFMK	If this bit is 0, the R channel half-empty condition is enabled to cause an SAI interrupt request.	1
9	RMTMK	If this bit is 0, the R channel empty condition is enabled to cause an SAI interrupt request.	1
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

6. Programming the Dual DAC and SAO2

6.1 Setting up the Dual DAC and SAO2

System initialization (reset) code should include the following steps if the Dual DAC and SAO2 are used in the application:

1. Write the Stream I/O Configuration register with the prescribed/fixed bits. If the DAI is used for I²S input, be sure that the DAI_OE bit is set properly for the DAI mode (see [Section 20–4.1 on page 234](#)).
2. Write the DDACCTRL and DDACSET registers with the desired values. Set PD in DDACCTRL to 1 initially, per step 1 of [6.2](#) below.
3. Program the CGU to provide the following clocks:
 - a. 128 fs on its DDAC_DCLK output
 - b. 256 fs on its DDAC_CLK output if $8 \text{ kHz} \leq fs \leq 32 \text{ kHz}$ and the MODE field in SDACCTRL is 00, otherwise 128 fs on DDAC_CLK.
 - c. fs on its DAO_WS output (this signal is used for both the DAO and the dual DAC)
4. Perform the power-up procedure described in [6.2](#) below.
5. Write the SAO2 Interrupt Request register in the interrupt controller (INT_REQ21 - 0x8030 0464) to enable SAO2 interrupts at the desired priority level (see [Section 10–5.1 on page 107](#)).
6. Write the SAO2 Mask register with zero(es) in the desired interrupt condition(s). For fully interrupt-driven applications, write a 0 to the LMTMK or LHALFMK bit (or RMTMK or RHALFMK if only the R channel is used). For DMA operation, write a 0 to LUNDER and/or RUNDER to allow interrupt for underrun (which indicates an error in DMA operation or programming).

Since L and R values are removed from the SAO simultaneously, except for LUNDER and RUNDER when using two DMA channels, there is no reason to enable both L and R interrupts.

6.2 Power-Up Procedure

Transients (“plop”) on the AOUTL and AOUTR pins can be prevented by following the following steps when powering up the Dual DAC:

1. Write DDACCTRL with a 1 in the PD bit.
2. Poll DDACSTAT until the PDOWN bit is 1.
3. Write DDACSET with 1 in LDYNPON and/or RDYNPON. This powers up the DAC(s).
4. Write DDACCTRL with a 1 in the PD bit.
5. Poll DDACSTAT until the MUTE bit is 0.

6.3 Power-Down Procedure

Transients (“plop”) on the AOUTL and AOUTR pins can be prevented by following the following steps when powering down the Dual DAC:

1. Write DDACCTRL with a 1 in the PD bit.
2. Poll DDACSTAT until the PDOWN bit is 1.

3. Write DDACSET with 0s in LDYNPON and RDYNPON. This powers down the DACs.

6.4 SAO Programming

Data can be provided to the SAO2 and Dual DAC in one of three modes:

1. Fully interrupt-driven. All dual DAC data is handled via interrupts.
2. Dedicated DMA. All dual DAC input data is fetched from memory by one or two dedicated GPDMA channel(s).
3. Dynamic DMA assignment. One or two GPDMA channel(s) is/are selected and configured when the application determines that dual DAC output should be done.

These modes are identical to those described earlier in this manual for the I²S output SAO. See [Section 21–6 “Programming the DAO and SAO1” on page 244](#) for details of how to program these modes.

1. Introduction

The Secure Digital and Multimedia Card Interface (SD/MCI) is an interface between the Advanced Peripheral Bus (APB) system bus and multimedia and/or secure digital memory cards. It consists of two parts:

- The MCI adapter block provides all functions specific to the Secure Digital/MultiMedia memory card, such as the clock generation unit, power management control, command and data transfer.
- The APB interface accesses the SD/MCI registers, and generates interrupt and DMA request signals.

2. Features of the SD/MCI

The following features are provided by the SD/MCI:

- Conformance to Multimedia Card Specification v2.11.
- Conformance to Secure Digital Memory Card Physical Layer Specification, v0.96.
- Use as a multimedia card bus or a secure digital memory card bus host. It can be connected to several multimedia cards, or a single secure digital memory card.
- DMA transfers are supported through the GP DMA facility.

3. SD/MMC card interface pin description

Table 312. SD/MCI Card Interface Pin Description

Pin Name	Type	Description
MCLK	Output	Clock output
MCMD	I/O	Command input/output.
MD3:0	I/O	Data lines. Only MD0 is used for Multimedia cards.

An additional signal is needed for the interface in some cases, a power control line called MCIPWR. This function can be generated from any available pin, such as a GPIO, whose level can be controlled by software.

4. Functional overview

The MCI may be used as a multimedia card bus host or a secure digital memory card bus host. Up to approximately 4 multimedia cards (limited by I/O pin specifications and board loading) may be connected, or a single secure digital memory card.

4.1 Multimedia card

[Figure 24–30](#) shows the multimedia card system.

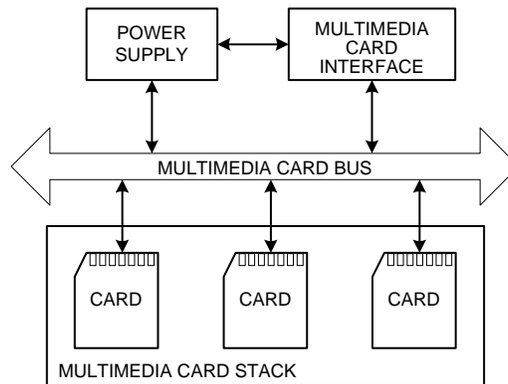


Fig 30. Multimedia card system

Multimedia cards are grouped into three types according to their function:

- Read Only Memory (ROM) cards, containing pre-programmed data.
- Read/Write (R/W) cards, used for mass storage.
- Input/Output (I/O) cards, used for communication.

The multimedia card system transfers commands and data using three signal lines:

- MCLK: One bit is transferred on each of the command and data lines with each clock cycle. The clock frequency can be up to 20 MHz for a multimedia card, or 25 MHz for a secure digital memory card.
- MCMD: A bidirectional command channel that initializes a card and transfers commands. CMD has two operational modes:
 - Open-drain for initialization
 - Push-pull for command transfer.
- MD0: A bidirectional data channel, operating in push-pull mode.

4.2 Secure Digital memory card

Figure 24–31 shows the Secure Digital memory card connection.

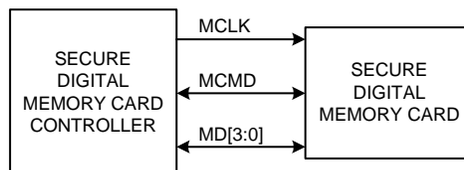


Fig 31. Secure Digital memory card connection

4.2.1 Secure Digital memory card bus signals

The following signals are used on the Secure Digital memory card bus:

- MCLK Host to card clock signal
- MCMD Bidirectional command/response signal

- MD3:0 Bidirectional data signals

4.3 MCI adapter

Figure 24–32 shows a simplified block diagram of the MCI adapter.

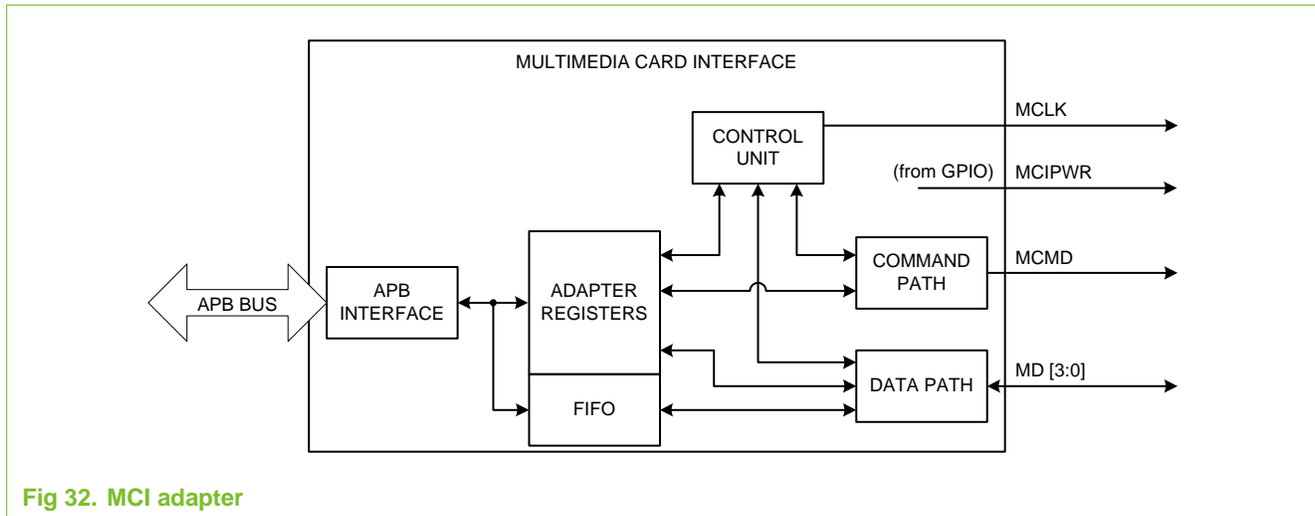


Fig 32. MCI adapter

The MCI adapter is a multimedia/secure digital memory card bus master that provides an interface to a multimedia card stack or to a secure digital memory card. It consists of five subunits:

- Adapter register block
- Control unit
- Command path
- Data path
- Data FIFO

4.3.1 Adapter register block

The adapter register block contains all MCI/SD registers. This block also generates the signals that clear the static flags in the multimedia card. The clear signals are generated when a 1 is written into the corresponding bit location of the MCIClear register.

4.3.2 Control unit

The control unit contains the power management functions and the clock divider for the memory card clock.

There are three power phases:

- Power-off
- Power-up
- Power-on

The power management logic controls an external power supply unit, and disables the card bus output signals during the power-off or power-up phases. The power-up phase is a transition phase between the power-off and power-on phases, and allows an external power supply to reach the card bus operating voltage. Software keeps the MCI in the power-up phase until the external power supply reaches the operating voltage.

The clock management logic generates and controls the MCICLK signal. The MCICLK output can use either a clock divide or clock bypass mode. The clock output is inactive:

- After reset.
- During the power-off or power-up phases.
- If the power saving mode is enabled and the card bus is in the IDLE state (eight clock periods after both the command and data path subunits enter the IDLE phase).

4.3.3 Command path

The command path subunit sends commands to and receives responses from the cards.

4.3.4 Command path state machine

When the command register is written to and the enable bit is set, command transfer starts. When the command has been sent, the Command Path State Machine (CPSM) sets the status flags and enters the IDLE state if a response is not required. If a response is required, it waits for the response (see [Figure 24–33](#)). When the response is received, the received CRC code and the internally generated code are compared, and the appropriate status flags are set.

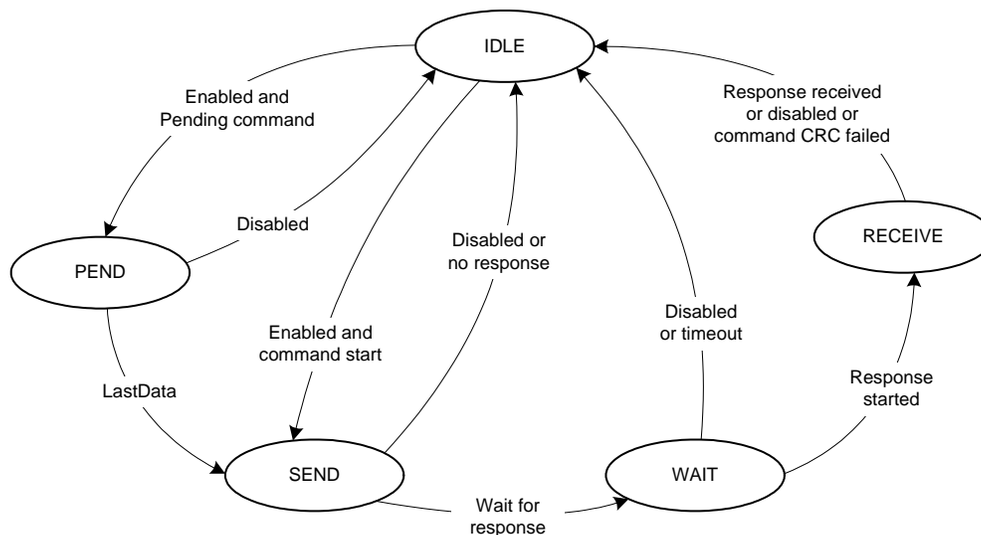


Fig 33. Command path state machine

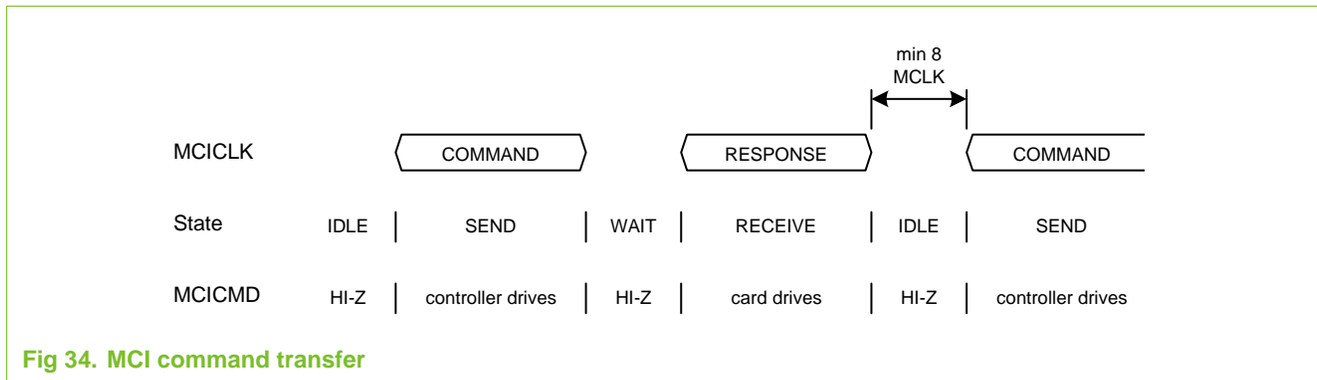
When the WAIT state is entered, the command timer starts running. If the timeout is reached before the CPSM moves to the RECEIVE state, the timeout flag is set and the IDLE state is entered.

Note: The timeout period has a fixed value of 64 MCICLK clock periods.

If the interrupt bit is set in the command register, the timer is disabled and the CPSM waits for an interrupt request from one of the cards. If the W8PEND bit is set in the command register, the CPSM enters the PEND state, and waits for a CmdPend signal from the data path subunit. When CmdPend is detected, the CPSM moves to the SEND state. This enables the data counter to trigger the stop command transmission.

Note: The CPSM remains in the IDLE state for at least eight MCICLK periods to meet Ncc and Nrc timing constraints.

Figure 24-34 shows the MCI command transfer.



4.3.5 Command format

The command path operates in a half-duplex mode, so that commands and responses can either be sent or received. If the CPSM is not in the SEND state, the MCICMD output is in hi-Z-Z state, as shown in Figure 24-34. Data on MCICMD is synchronous to the rising MCICLK edge. All commands have a fixed length of 48 bits. Table 24-313 shows the command format.

Table 313. Command format

Bit Position	Width	Value	Description
0	1	1	End bit.
7:1	7	-	CRC7
39:8	32	-	Argument.
45:40	6	-	Command index.
46	1	1	Transmission bit.
47	1	0	Stat bit.

The MCI adapter supports two response types. Both use CRC error checking:

- 48 bit short response (see Table 24-314).
- 136 bit long response (see Table 24-315).

Note: If the response does not contain CRC (a CMD1 response), software must ignore the CRC failed status.

Table 314. Simple response format

Bit Position	Width	Value	Description
0	1	1	End bit.
7:1	7	-	CRC7 (or 1111111).
39:8	32	-	Argument.
45:40	6	-	Command index.
46	1	0	Transmission bit.
47	1	0	Start bit.

Table 315. Long response format

Bit Position	Width	Value	Description
0	1	1	End bit.
127:1	127	-	CID or CSD (including internal CRC7).
133:128	6	111111	Reserved.
134	1	1	Transmission bit.
135	1	0	Start bit.

The command register contains the command index (six bits sent to a card) and the command type. These determine whether the command requires a response, and whether the response is 48 or 136 bits long (see [Table 24–325 “Command register \(MCICCommand - 0x8010 000C\)” on page 278](#) for more information). The command path implements the status flags shown in [Table 24–316](#) (see Status register, MCISStatus for more information).

Table 316. Command path status flags

Flag	Description
CmdRespEnd	Set if response CRC is OK.
CmdCrcFail	Set if response CRC fails.
CmdSent	Set when command (that does not require response) is sent.
CmdTimeOut	Response timeout.
CmdActive	Command transfer in progress.

The CRC generator calculates the CRC checksum for all bits before the CRC code. This includes the start bit, transmitter bit, command index, and command argument (or card status). The CRC checksum is calculated for the first 120 bits of CID or CSD for the long response format. Note that the start bit, transmitter bit and the six reserved bits are not used in the CRC calculation.

The CRC checksum is a 7 bit value:

$$\text{CRC}[6:0] = \text{Remainder} (M(x) \times x_7) / G(x)$$

$$G(x) = x_7 + x_3 + 1$$

$$M(x) = (\text{start bit}) \times x_{39} + \dots + (\text{last bit before CRC}) \times x_0, \text{ or}$$

$$M(x) = (\text{start bit}) \times x_{119} + \dots + (\text{last bit before CRC}) \times x_0$$

4.3.6 Data path

The card data bus width can be programmed using the clock control register. If the wide bus mode is enabled, data is transferred at four bits per clock cycle over all four data signals (MD3:0). If the wide bus mode is not enabled, only one bit per clock cycle is transferred over MD0.

Depending on the transfer direction (send or receive), the Data Path State Machine (DPSM) moves to the WAIT_S or WAIT_R state when it is enabled:

- Send: The DPSM moves to the WAIT_S state. If there is data in the send FIFO, the DPSM moves to the SEND state, and the data path subunit starts sending data to a card.
- Receive: The DPSM moves to the WAIT_R state and waits for a start bit. When it receives a start bit, the DPSM moves to the RECEIVE state, and the data path subunit starts receiving data from a card.

4.3.7 Data path state machine

The DPSM operates at MCICLK frequency. Data on the card bus signals is synchronous to the rising edge of MCICLK. The DPSM has six states, as shown in [Figure 24-35](#).

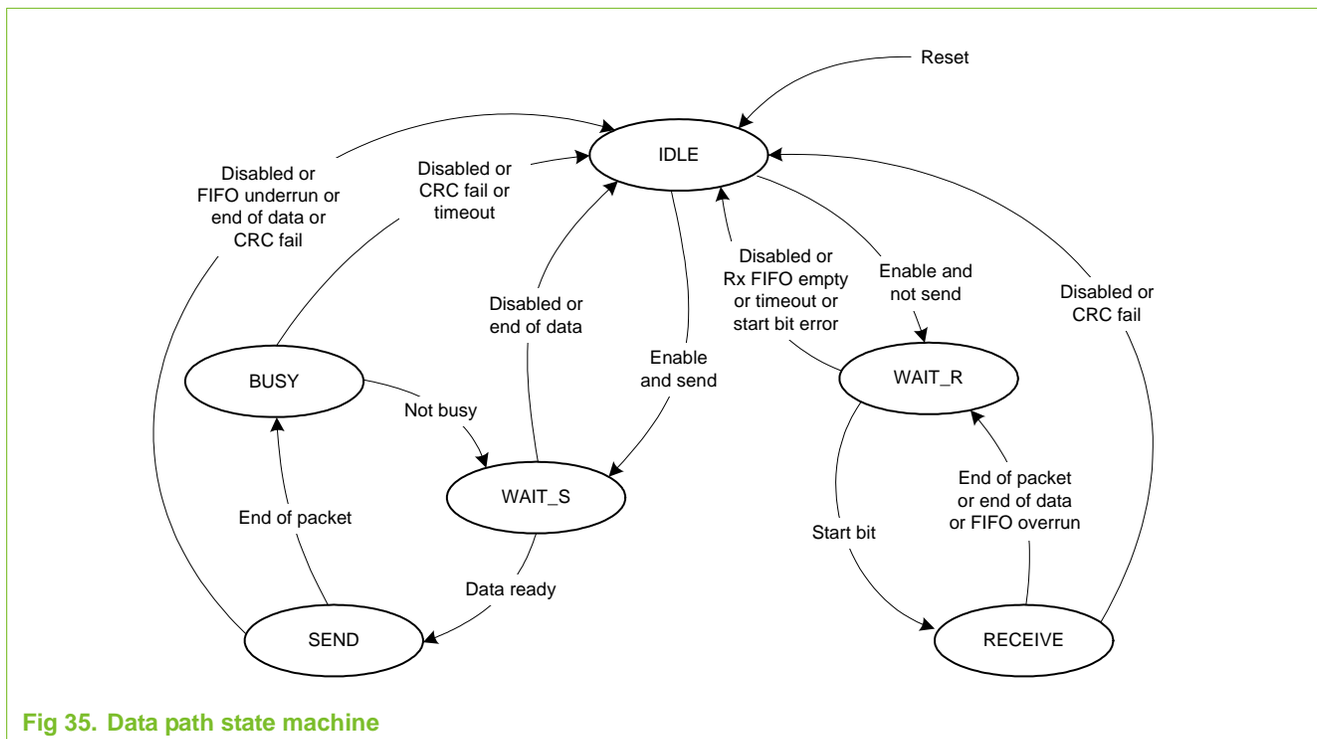


Fig 35. Data path state machine

- IDLE: The data path is inactive, and the MD3:0 outputs are in hi-Z. When the data control register is written and the enable bit is set, the DPSM loads the data counter with a new value and, depending on the data direction bit, moves to either the WAIT_S or WAIT_R state.

WAIT_R: If the data counter equals zero, the DPSM moves to the IDLE state when the receive FIFO is empty. If the data counter is not zero, the DPSM waits for a start bit.

The DPSM moves to the RECEIVE state if it receives a start bit before a timeout, and loads the data block counter. If it reaches a timeout before it detects a start bit, or a start bit error occurs, it moves to the IDLE state and sets the timeout status flag.

- **RECEIVE:** Serial data received from a card is packed in bytes and written to the data FIFO. Depending on the transfer mode bit in the data control register, the data transfer mode can be either block or stream:
 - In block mode, when the data block counter reaches zero, the DPSM waits until it receives the CRC code. If the received code matches the internally generated CRC code, the DPSM moves to the WAIT_R state. If not, the CRC fail status flag is set and the DPSM moves to the IDLE state.
 - In stream mode, the DPSM receives data while the data counter is not zero. When the counter is zero, the remaining data in the shift register is written to the data FIFO, and the DPSM moves to the WAIT-R state.

If a FIFO overrun error occurs, the DPSM sets the FIFO error flag and moves to the WAIT_R state.

- **WAIT_S:** The DPSM moves to the IDLE state if the data counter is zero. If not, it waits until the data FIFO empty flag is de-asserted, and moves to the SEND state.

Note: The DPSM remains in the WAIT_S state for at least two clock periods to meet Nwr timing constraints.

- **SEND:** The DPSM starts sending data to a card. Depending on the transfer mode bit in the data control register, the data transfer mode can be either block or stream:
 - In block mode, when the data block counter reaches zero, the DPSM sends an internally generated CRC code and end bit, and moves to the BUSY state.
 - In stream mode, the DPSM sends data to a card while the enable bit is HIGH and the data counter is not zero. It then moves to the IDLE state.

If a FIFO underrun error occurs, the DPSM sets the FIFO error flag and moves to the IDLE state.

- **BUSY:** The DPSM waits for the CRC status flag:
 - If it does not receive a positive CRC status, it moves to the IDLE state and sets the CRC fail status flag.
 - If it receives a positive CRC status, it moves to the WAIT_S state if MD0 is not low (the card is not busy).

If a timeout occurs while the DPSM is in the BUSY state, it sets the data timeout flag and moves to the IDLE state.

The data timer is enabled when the DPSM is in the WAIT_R or BUSY state, and generates the data timeout error:

- When transmitting data, the timeout occurs if the DPSM stays in the BUSY state for longer than the programmed timeout period.
When receiving data, the timeout occurs if the end of the data is not true, and if the DPSM stays in the WAIT_R state for longer than the programmed timeout period.

4.3.8 Data counter

The data counter has two functions:

- To stop a data transfer when it reaches zero. This is the end of the data condition.
- To start transferring a pending command (see [Figure 24–36](#)). This is used to send the stop command for a stream data transfer.

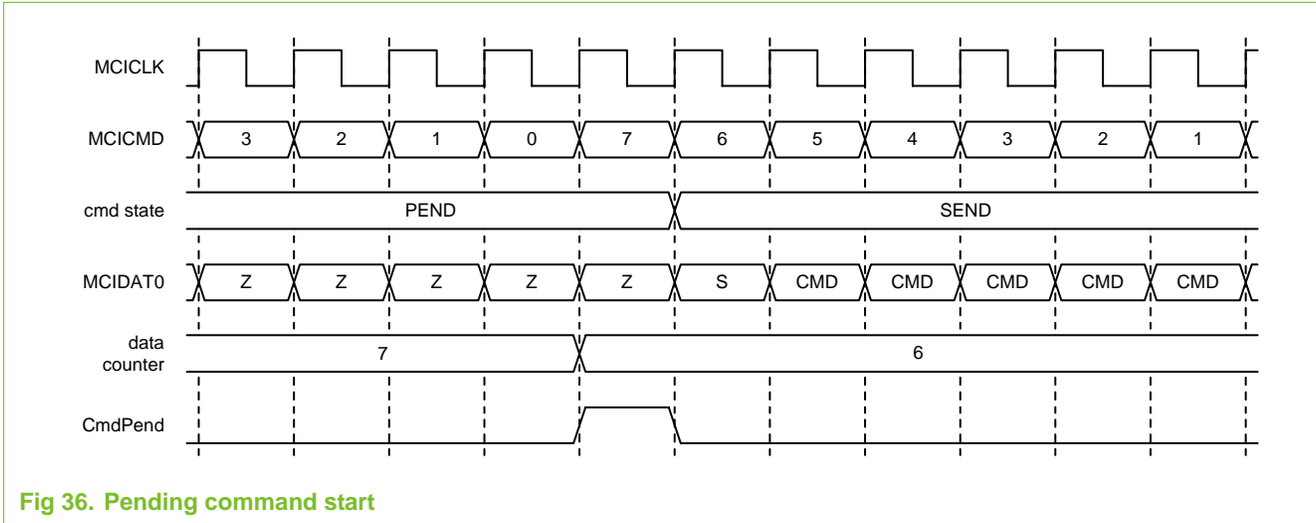


Fig 36. Pending command start

The data block counter determines the end of a data block. If the counter is zero, the end-of-data condition is TRUE (see [Section 24–5.10 on page 280](#) for more information).

4.3.9 Bus mode

In wide bus mode, all four data signals (MD3:0) are used to transfer data, and the CRC code is calculated separately for each data signal. While transmitting data blocks to a card, only MD0 is used for the CRC token and busy signalling. The start bit must be transmitted on all four data signals at the same time (during the same clock period). If the start bit is not detected on all data signals on the same clock edge while receiving data, the DPSM sets the start bit error flag and moves to the IDLE state.

The data path also operates in half-duplex mode, where data is either sent to a card or received from a card. While not being transferred, MD3:0 are in the hi-Z state.

Data on these signals is synchronous to the rising edge of the clock period.

If wide mode is not selected, the MD3:1 pins remain in hi-Z state (they can be assigned to GPIO functions if only wide mode is used), and only MD0 is driven when data is transmitted.

4.3.10 CRC token status

The CRC token status follows each write data block, and determines whether a card has received the data block correctly. When the token has been received, the card asserts a busy signal by driving MD0 low. [Table 24–317](#) shows the CRC token status values.

Table 317. CRC token status

Token	Description
010	Card has received an error-free data block.
101	Card has detected a CRC error.

4.3.11 Status flags

[Table 24–318](#) lists the data path status flags (see [Section 24–5.12 “Status Register \(MCISStatus - 0x8010 0034\)” on page 282](#) for more information).

Table 318. Data path status flags

Flag	Description
TxFifoFull	Transmit FIFO is full.
TxFifoEmpty	Transmit FIFO is empty.
TxFifoHalfEmpty	Transmit FIFO is half full.
TxDataAvlbl	Transmit FIFO data available.
TxUnderrun	Transmit FIFO underrun error.
RxFifoFull	Receive FIFO is full.
RxFifoEmpty	Receive FIFO is empty.
RxFifoHalfFull	Receive FIFO is half full.
RxDataAvlbl	Receive FIFO data available.
RxOverrun	Receive FIFO overrun error.
DataBlockEnd	Data block sent/received.
StartBitErr	Start bit not detected on all data signals in wide bus mode.
DataCrcFail	Data packet CRC failed.
DataEnd	Data end (data counter is zero).
DataTimeOut	Data timeout.
TxActive	Data transmission in progress.
RxActive	Data reception in progress.

4.3.12 CRC generator

The CRC generator calculates the CRC checksum only for the data bits in a single block, and is bypassed in data stream mode. The checksum is a 16 bit value:

$$\text{CRC}[15:0] = \text{Remainder} (M(x) \times x^{15}) / G(x)$$

$$G(x) = x^{16} + x^{12} + x^5 + 1$$

$$M(x) = (\text{first data bit}) \times x^n + \dots + (\text{last data bit}) \times x^0$$

4.3.13 Data FIFO

The data FIFO (first-in-first-out) subunit is a data buffer with transmit and receive logic.

The FIFO contains a 32 bit wide, 16-word deep data buffer, and transmit and receive logic.

Depending on two signals from the data path subunit, TxActive and RxActive, the FIFO can be disabled, transmit enabled, or receive enabled. TxActive and RxActive are mutually exclusive:

- The transmit FIFO refers to the transmit logic and data buffer when TxActive is asserted (see Transmit FIFO)
- The receive FIFO refers to the receive logic and data buffer when RxActive is asserted (see Receive FIFO).

4.3.14 Transmit FIFO

The processor or a GPDMA channel writes to the transmit FIFO once the MCI is enabled for transmission. Data is written into the FIFO location specified by the current value of the data pointer. The pointer is incremented after every FIFO write.

The transmit FIFO contains a data output register. This holds the data word pointed to by the read pointer. When the data path subunit has loaded its shift register, it asserts a signal that increments the read pointer.

If the transmit FIFO is disabled, all status flags are de-asserted, and the read and write pointers are reset. The data path subunit asserts TxActive when it transmits data.

[Table 24–319](#) lists the transmit FIFO status flags.

Table 319. Transmit FIFO status flags

Flag	Description
TxFifoFull	Set when all 16 transmit FIFO words contain valid data.
TxFifoEmpty	Set when the transmit FIFO does not contain valid data.
TxHalfEmpty	Set when 8 or more transmit FIFO words are empty. This flag can be used as a DMA request.
TxDataAvlbl	Set when the transmit FIFO contains valid data. This flag is the inverse of the TxFifoEmpty flag.
TxUnderrun	Set when an underrun error occurs. This flag is cleared by writing to the MCIClear register.

4.3.15 Receive FIFO

When the data path subunit receives a word of data, it presents it to the Receive FIFO and asserts a strobe signal. The write pointer is incremented after the write is completed, and the receive FIFO control logic asserts an acknowledge signal.

On the read side, the content of the FIFO word pointed to by the current value of the read pointer is driven to the APB. The read pointer is incremented when the APB bus interface asserts an acknowledge signal.

If the receive FIFO is disabled, all status flags are de-asserted, and the read and write pointers are reset. The data path subunit asserts RxActive when it receives data.

[Table 24–320](#) lists the receive FIFO status flags.

Table 320. Receive FIFO status flags

Symbol	Description
RxFifoFull	Set when all 16 receive FIFO words contain valid data.
RxFifoEmpty	Set when the receive FIFO does not contain valid data.
RxHalfFull	Set when 8 or more receive FIFO words contain valid data. This flag can be used as a DMA request.
RxDataAvlbl	Set when the receive FIFO is not empty. This flag is the inverse of the RxFifoEmpty flag.
RxOverrun	Set when an overrun error occurs. This flag is cleared by writing to the MCIClear register.

4.3.16 APB interfaces

The APB interface generates the interrupt and DMA requests, and accesses the SD/MCI registers and the data FIFO. It consists of a data path, register decoder, and interrupt/DMA logic. DMA is controlled by the General Purpose DMA controller, see Chapter [16](#) for details.

4.3.17 Interrupt logic

The interrupt logic generates 2 interrupt request signals. Each is asserted when at least one status flag is set and that interrupt is enabled in the related mask register. Two mask registers are provided to allow selection of the conditions that will generate each interrupt. A status flag generates an interrupt request if a corresponding mask flag is set. Two interrupts allow use of one as FIQ and one as IRQ to the CPU, or separation of functions to 2 interrupt service routines.

5. Register description

This section describes the SD/MCI registers and provides programming details.

5.1 Summary of SD/MCI registers

The SD/MCI registers are shown in [Table 24–321](#).

Table 321. SD/MCI register map

Name	Description	Access	Width	Reset Value ^[1]	Address
MCIPower	Power control register.	R/W	8	0x00	0x8010 0000
MCIClock	Clock control register.	R/W	12	0x000	0x8010 0004
MCIArgument	Argument register.	R/W	32	0x00000000	0x8010 0008
MCICommand	Command register.	R/W	11	0x000	0x8010 000C
MCIRespCmd	Response command register.	RO	6	0x00	0x8010 0010
MCIResponse0	Response register.	RO	32	0x00000000	0x8010 0014
MCIResponse1	Response register.	RO	32	0x00000000	0x8010 0018
MCIResponse2	Response register.	RO	32	0x00000000	0x8010 001C
MCIResponse3	Response register.	RO	31	0x00000000	0x8010 0020
MCIDataTimer	Data Timer.	R/W	32	0x00000000	0x8010 0024
MCIDataLength	Data length register.	R/W	16	0x0000	0x8010 0028
MCIDataCtrl	Data control register.	R/W	8	0x00	0x8010 002C
MCIDataCnt	Data counter.	RO	16	0x0000	0x8010 0030
MCIStatus	Status register.	RO	22	0x000000	0x8010 0034
MCIClear	Clear register.	WO	11	-	0x8010 0038
MCIMask0	Interrupt 0 mask register.	R/W	22	0x000000	0x8010 003C
MCIMask1	Interrupt 1 mask register.	R/W	22	0x000000	0x8010 0040

Table 321. SD/MCI register map

Name	Description	Access	Width	Reset Value ^[1]	Address
MCIFifoCnt	FIFO Counter.	RO	15	0x0000	0x8010 0048
MCIFIFO	Data FIFO Register.	R/W	32	0x00000000	0x8010 0080 to 0x8010 00BC
MCICLKEN	Clock enable for the SD/MMC card interface.	R/W	1	0	0x8000 502C

[1] Reset Value reflects the data stored in used bits only. It does not include reserved bits content.

5.2 Power Control Register (MCIPower - 0x8010 0000)

The MCIPower register controls an external power supply. Power can be switched on and off, and adjust the output voltage. [Table 24–322](#) shows the MCIPower register.

Table 322. Power Control register (MCIPower - 0x8010 0000)

Bit	Symbol	Description	Reset Value
1:0	Ctrl	00: Power-off 01: Reserved 10: Power-up 11: Power-on	00
5:2	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-
6	OpenDrain	MCICMD output control.	0
31:7	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

When the external power supply is switched on, the software first enters the power-up phase, and waits until the supply output is stable before moving to the power-on phase. During the power-up phase, the pin used for the MCIPWR output should be set HIGH by software. The card bus outlets are disabled during both phases.

Note: After a data write, data cannot be written to this register for three MCLK clock periods plus two PCLK clock periods.

5.3 Clock Control Register (MCIClock - 0x8010 0004)

The MCIClock register controls the MCICLK output. [Table 24–323](#) shows the clock control register.

Table 323. Clock Control register (MCIClock - 0x8010 0004)

Bit	Symbol	Description	Reset Value
7:0	ClkDiv	MCI bus clock period: MCICLK frequency = MCLK / 2x(ClkDiv+1).	0
8	ClkEnab	Write a 1 to this bit to enable the MCI bus clock	0
9	PwrSave	When this bit is 0, as it is after reset, the MCI bus clock runs whenever the Enable bit above is 1. Write a 1 to this bit to stop the clock when the bus is idle.	0

Table 323. Clock Control register (MCIClock - 0x8010 0004)

Bit	Symbol	Description	Reset Value
10	Bypass	When this bit is 0, as it is after reset, MCLK is divided by ClkDiv+1 to produce MCICLK. Write a 1 to this bit to bypass this division and drive MCICLK directly from MCLK.	0
11	WideBus	When this bit is 0, as it is after reset, only the MD0 line is used. Use this mode for MCI cards. Write a 1 to this bit to use MD3:0 for communicating with SD cards.	0
31:12	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

While the MCI is in identification mode, the MCICLK frequency must be less than 400 kHz. The clock frequency can be changed to the maximum card bus frequency when relative card addresses are assigned to all cards.

Note: After a data write, data cannot be written to this register for three MCLK clock periods plus two PCLK clock periods.

5.4 Argument Register (MCIArgument - 0x8010 0008)

The MCIArgument register contains a 32 bit command argument, which is sent to a card as part of a command message. [Table 24–324](#) shows the MCIArgument register.

Table 324. Argument register (MCIArgument - 0x8010 0008)

Bit	Symbol	Description	Reset Value
31:0	CmdArg	Command argument	0x0000 0000

If a command contains an argument, it must be loaded into the argument register before writing a command to the command register.

5.5 Command Register (MCICommand - 0x8010 000C)

The MCICommand register contains the command index and command type bits:

- The command index is sent to a card as part of a command message.
- The command type bits control the Command Path State Machine (CPSM). Writing 1 to the enable bit starts the command send operation, while clearing the bit disables the CPSM.

[Table 24–325](#) shows the MCICommand register.

Table 325. Command register (MCICommand - 0x8010 000C)

Bit	Symbol	Description	Reset Value
5:0	CmdIndex	Command index.	0
6	Response	If set, CPSM waits for a response.	0
7	LongRsp	If set, CPSM receives a 136 bit long response.	0
8	Interrupt	If set, CPSM disables the command timer and waits for an interrupt request from a card.	0

Table 325. Command register (MCICCommand - 0x8010 000C)

Bit	Symbol	Description	Reset Value
9	W8PEND	If set, CPSM waits for CmdPend before it starts sending a command.	0
10	CPSM_EN	If set, CPSM is enabled.	0
31:11	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Note: After a data write, data cannot be written to this register for three MCLK clock periods plus two PCLK clock periods.

[Table 24–326](#) shows the response types.

Table 326. Command Response Types

Response	Long Response	Description
0	0	No response, expect CmdSent flag.
0	1	No response, expect CmdSent flag.
1	0	Short response, expect CmdRespEnd or CmdCrcFail flag.
1	1	Long response, expect CmdRespEnd or CmdCrcFail flag.

5.6 Command Response Register (MCIRspCommand - 0x8010 0010)

The read-only MCIRspCommand register contains the command index field of the last command response received. [Table 24–325](#) shows the MCIRspCommand register.

Table 327. Command Response register (MCIRspCommand - 0x8010 0010)

Bit	Symbol	Description	Reset Value
5:0	RespCmd	Response command index	0
31:6	-	Reserved. The value read from a reserved bit is not defined.	-

If the command response transmission does not contain the command index field (long response), the RespCmd field is unknown, although it must contain 111111 (the value of the reserved field from the response).

5.7 Response Registers (MCIResponse0-3 - 0x8010 0014, 018, 01C, 020)

The read-only MCIResponse0-3 registers contain the status of a card, which is part of the received response. [Table 24–328](#) shows the MCIResponse0-3 registers.

Table 328. Response registers (MCIResponse0-3 -es 0x8010 0014, 0x8010 0018, 0x8010 001C, 0x8010 0020)

Bit	Symbol	Description	Reset Value
31:0	Status	Card status	0x0000 0000

The card status size can be 32 or 127 bits, depending on the response type (see [Table 24–329](#)).

Table 329. Response Register Type

Description	Short Response	Long Response
MCIResponse0	Card status [31:0]	Card status [127:96]
MCIResponse1	Unused	Card status [95:64]
MCIResponse2	Unused	Card status [63:32]
MCIResponse3	Unused	Card status [31:1]

The most significant bit of the card status is received first. The MCIResponse3 register LSBit is always 0.

5.8 Data Timer Register (MCIDataTimer - 0x8010 0024)

The MCIDataTimer register contains the data timeout period, in card bus clock periods. [Table 24–330](#) shows the MCIDataTimer register.

Table 330. Data Timer register (MCIDataTimer - 0x8010 0024)

Bit	Symbol	Description	Reset Value
31:0	DataTime	Data timeout period.	0x0000 0000

A counter loads the value from the data timer register, and starts decrementing when the Data Path State Machine (DPSM) enters the WAIT_R or BUSY state. If the timer reaches 0 while the DPSM is in either of these states, the timeout status flag is set.

A data transfer must be written to the data timer register and the data length register before being written to the data control register.

5.9 Data Length Register (MCIDataLength - 0x8010 0028)

The MCIDataLength register contains the number of data bytes to be transferred. The value is loaded into the data counter when data transfer starts. [Table 24–331](#) shows the MCIDataLength register.

Table 331. Data Length register (MCIDataLength - 0x8010 0028)

Bit	Symbol	Description	Reset Value
15:0	DataLength	Data length value	0x0000
31:16	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

For a block data transfer, the value in the data length register must be a multiple of the block size (see Data control register, MCIDataCtrl).

To initiate a data transfer, write to the data timer register and the data length register before writing to the data control register.

5.10 Data Control Register (MCIDataCtrl - 0x8010 002C)

The MCIDataCtrl register controls the DPSM. [Table 24–332](#) shows the MCIDataCtrl register.

Table 332. Data Control register (MCIDataCtrl - 0x8010 002C)

Bit	Symbol	Description	Reset Value
0	XferEnab	Write a 1 to this bit to enable a data transfer.	0
1	Direction	Write a 0 to this bit to select transfer from controller to card. Write a 1 to select transfer from card to controller.	0
2	StreamMode	Write a 0 to this bit to select a block mode transfer. Write a 1 to select a stream mode transfer.	0
3	DMAEnable	Write a 0 to this bit to select a programmed I/O transfer, in which software reads data from or writes data to the MCIFIFO register block. Write a 1 (and program the SDMA accordingly) to select data transfer by the SDMA.	0
7:4	BlockSize	Data block length (if Mode is 0)	0
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Note: After a data write, data cannot be written to this register for three MCLK clock periods plus two PCLK clock periods.

Data transfer starts when a 1 is written to the Enable bit. Depending on the Direction bit, the DPSM moves to the WAIT_S or WAIT_R state. It is not necessary to clear the enable bit after the data transfer. BlockSize controls the data block length if Mode is 0, as shown in [Table 24-333](#).

Table 333. Data Block Length

Block size	Block length
0	20 = 1 byte.
1	21 = 2 bytes.
n=2,10	2n bytes
11	211 = 2048 bytes.
12:15	Reserved.

5.11 Data Counter Register (MCIDataCnt - 0x8010 0030)

The MCIDataCnt register is loaded with the value in the data length register (see Data length register, MCIDataLength) when the DPSM moves from the IDLE state to the WAIT_R or WAIT_S state. As data is transferred, the counter decrements the value until it reaches 0. The DPSM then moves to the IDLE state and the data status end flag is set. [Table 24-334](#) shows the MCIDataCnt register.

Table 334. Data Counter register (MCIDataCnt - 0x8010 0030)

Bit	Symbol	Description	Reset Value
15:0		Remaining data	0x0000
31:16	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

Note: The Data Counter register should be read only when the data transfer is complete.

5.12 Status Register (MCISStatus - 0x8010 0034)

The MCISStatus register is a read-only register. It contains two types of flags:

- Static [10:0]: These remain asserted until they are cleared by writing to the Clear register (see Clear register, MCIClear).
- Dynamic [21:11]: These change state depending on the state of the underlying logic (for example, FIFO full and empty flags are asserted and de-asserted as data while written to the FIFO).

[Table 24–335](#) shows the MCISStatus register.

Table 335. Status register (MCISStatus - 0x8010 0034)

Bit	Symbol	Description	Reset Value
0	CmdCrcFail	Command response received (CRC check failed).	0
1	DataCrcFail	Data block sent/received (CRC check failed).	0
2	CmdTimeOut	Command response timeout.	0
3	DataTimeOut	Data timeout.	0
4	TxUnderrun	Transmit FIFO underrun error.	0
5	RxOverrun	Receive FIFO overrun error.	0
6	CmdRespEnd	Command response received (CRC check passed).	0
7	CmdSent	Command sent (no response required).	0
8	DataEnd	Data end (data counter is zero).	0
9	StartBitErr	Start bit not detected on all data signals in wide bus mode.	0
10	DataBlockEnd	Data block sent/received (CRC check passed).	0
11	CmdActive	Command transfer in progress.	0
12	TxActive	Data transmit in progress.	0
13	RxActive	Data receive in progress.	0
14	TxFifoHalfEmpty	Transmit FIFO half empty.	0
15	RxFifoHalfFull	Receive FIFO half full.	0
16	TxFifoFull	Transmit FIFO full.	0
17	RxFifoFull	Receive FIFO full.	0
18	TxFifoEmpty	Transmit FIFO empty.	0
19	RxDataAvlbl	Data available in receive FIFO.	0
20	TxDataAvlbl	Data available in transmit FIFO.	0
21	RxFifoEmpty	Receive FIFO empty.	0
31:22	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

5.13 Clear Register (MCIClear - 0x8010 0038)

The MCIClear register is a write-only register. The corresponding static status flags can be cleared by writing a 1 to the corresponding bit in the register. [Table 24–336](#) shows the MCIClear register.

Table 336. Clear register (MCIClear - 0x8010 0038)

Bit	Symbol	Description	Reset Value
0	CmdCrcFailClr	Clears CmdCrcFail flag.	-
1	DataCrcFailClr	Clears DataCrcFail flag.	-
2	CmdTimeOutClr	Clears CmdTimeOut flag.	-
3	DataTimeOutClr	Clears DataTimeOut flag.	-
4	TxUnderrunClr	Clears TxUnderrun flag.	-
5	RxOverrunClr	Clears RxOverrun flag.	-
6	CmdRespEndClr	Clears CmdRespEnd flag.	-
7	CmdSentClr	Clears CmdSent flag.	-
8	DataEndClr	Clears DataEnd flag.	-
9	StartBitErrClr	Clears StartBitErr flag.	-
10	DataBlockEndClr	Clears DataBlockEnd flag.	-
31:11	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

5.14 Interrupt Mask Registers (MCIMask0-1 - 0x8010 003C, 0x8010 0040)

The interrupt mask registers determine which status flags generate an interrupt request. A 1 in a bit enables the corresponding condition for interrupt. Register MCIMask0 selects the conditions for which MCI interrupt 0 is asserted, and MCIMask1 selects the conditions for which MCI interrupt 1 is asserted. Both interrupts are sent to the interrupt controller. [Table 24–337](#) shows the MCIMask0-1 registers.

Table 337. Interrupt Mask registers (MCIMask0-1 -es 0x8010 003C, 0x8010 0040)

Bit	Symbol	Description	Reset Value
0	Mask0	Mask CmdCrcFail flag.	0
1	Mask1	Mask DataCrcFail flag.	0
2	Mask2	Mask CmdTimeOut flag.	0
3	Mask3	Mask DataTimeOut flag.	0
4	Mask4	Mask TxUnderrun flag.	0
5	Mask5	Mask RxOverrun flag.	0
6	Mask6	Mask CmdRespEnd flag.	0
7	Mask7	Mask CmdSent flag.	0
8	Mask8	Mask DataEnd flag.	0
9	Mask9	Mask StartBitErr flag.	0
10	Mask10	Mask DataBlockEnd flag.	0
11	Mask11	Mask CmdActive flag.	0
12	Mask12	Mask TxActive flag.	0
13	Mask13	Mask RxActive flag.	0
14	Mask14	Mask TxFifoHalfEmpty flag.	0
15	Mask15	Mask RxFifoHalfFull flag.	0
16	Mask16	Mask TxFifoFull flag.	0
17	Mask17	Mask RxFifoFull flag.	0

Table 337. Interrupt Mask registers (MCIMask0-1 -es 0x8010 003C, 0x8010 0040)

Bit	Symbol	Description	Reset Value
18	Mask18	Mask TxFifoEmpty flag.	0
19	Mask19	Mask RxFifoEmpty flag.	0
20	Mask20	Mask TxDataAvlbl flag.	0
21	Mask21	Mask RxDataAvlbl flag.	0
31:22	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

5.15 FIFO Counter Register (MCIFifoCnt - 0x8010 0048)

The MCIFifoCnt register contains the remaining number of words to be written to or read from the FIFO. The FIFO counter loads the value from the data length register (see Data length register, MCIDataLength) when the Enable bit is set in the data control register. If the data length is not word aligned (multiple of 4), the remaining 1 to 3 bytes are regarded as a word. [Table 24–338](#) shows the MCIFifoCnt register.

Table 338. FIFO Counter register (MCIFifoCnt - 0x8010 0048)

Bit	Symbol	Description	Reset Value
14:0		Remaining data	0x0000
31:15	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

5.16 Data FIFO Register (MCIFIFO - 0x8010 0080 to 0x8010 00BC)

The receive and transmit FIFOs can be read or written as 32 bit wide registers. The FIFOs contain 16 entries on 16 sequential addresses. This allows the microprocessor to use its load and store multiple operands to read/write to the FIFO. [Table 24–339](#) shows the MCIFIFO register.

Table 339. Data FIFO register (MCIFIFO - 0x8010 0080 : 00BC)

Bit	Symbol	Description	Reset Value
31:0		FIFO data.	0x0000 0000

5.17 MCI Clock Enable Register (MCICLKEN - 0x8000 502C)

The MCICLKEN bit in this register controls clocking to the rest of the MCI interface. A one must be written to this bit prior to software access of any other registers in this block. Note that this block is turned off by default following a chip reset. [Table 24–340](#) shows the MCICLKEN register.

Table 340. MCI Clock Enable register (MCICLKEN - 0x8000 502C)

Bit	Symbol	Description	Reset Value
0	MCICLKEN	Clock enable for the SD/MMC card interface. A 1 must be written to this bit before the interface can be used. A 0 disables the interface in order to save power.	0
31:0	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

1. Features

- 4- or 8-bit external data bus, or serial data, for connection to LCD or other devices.
- 8080- or 6800-compatible parallel mode.
- Software-configurable control signals for glue-logic-free connection.
- 16-byte output FIFO
- Optional hardware polling of busy/ready status
- Flow control for use with GPDMA channel

2. Description

The LCD interface is a bus interface intended for self-contained LCD displays with their own driver circuits. Many low-cost LCD displays include an 8-bit bus interface like the Intel 8080 or Motorola 6800 data bus. Essentially, the LCD interface is a generic and configurable 8-bit data bus. The interface also includes an option for communication with serial-interface devices.

3. LCD interface pins

[Table 25–341](#) describes the pins associated with the LCD interface. If the LCD interface is not used, the pins can be programmed to be general purpose I/O.

Table 341. LCD Interface Pins

Name	Type	Description
LD7:0	I/O	Bidirectional data bus, or serial clock and data. Since LCD devices are handled mostly by writing to them, and to avoid the power consumption associated with floating inputs, these pins reset to output state.
LCS	Output	Chip Select. Programmable for high or low-active.
LRW	Output	Low-active Write strobe (8080 compatible) or $\overline{W/R}$ (6800 compatible)
LER	Output	Read strobe (8080) or E clock (6800)
LRS	Output	High for “data register” accesses, low for “instruction register” accesses. If hardware busy checking is enabled, this line is used to select between the remote device’s status register and data register.

4. Register descriptions

4.1 LCD interface register map

Table 342. LCD interface registers

Names	Description	Access	Reset value	Addresses
LCDSTAT	Status Register. Software can read the status of the LCD interface from this read-only register.	RO	0x10	0x8010 3000
LCDCTRL	Control Register. This register controls the operating mode of the LCD interface.	R/W	0x0 1CF0	0x8010 3004
LCDISTAT	Raw Interrupt Status Register. This read-only register contains raw interrupt status.	RO	0	0x8010 3008
LCDICLR	Interrupt Clear Register. Write 1s to this register to clear corresponding interrupt requests.	WO		0x8010 300C
LCDIMASK	Interrupt Mask Register. 1s in this register disable/mask the corresponding bit in LCDISTAT from contributing to the LCD interface interrupt request.	R/W	0x0F	0x8010 3010
LCDREAD	Read Command Register. Writing to this register switches the data bus from write/output to read/input mode. The units bit of the data written controls the instruction/data signal.	WO		0x8010 3014
LCDIBYTE	Instruction Byte Register. Writing to this register places one byte in the output FIFO, tagged as an instruction byte. When the bus is in read/input mode and the BUSY status bit is 0, software can read the byte read from the device from this register (or equivalently LCDDBYTE).	R/W	0	0x8010 3020
LCDDBYTE	Data Byte Register. Writing to this register places one byte in the output FIFO, tagged as a data byte. When the bus is in read/input mode and the BUSY status bit is 0, software can read the byte read from the device from this register (or equivalently LCDIBYTE).	R/W	0	0x8010 3030
LCDIWORD	Instruction Word Register. Writing to this write-only register places four bytes in the output FIFO, tagged as instruction bytes. Bits 7:0 will be sent first, 31:24 last.	WO		0x8010 3040
LCDDWORD	Data Word Register. Writing to this write-only register places four bytes in the output FIFO, tagged as data bytes. Bits 7:0 will be sent first, 31:24 last.	WO		0x8010 3080

4.2 Control Register (LCDCTRL - 0x8010 3004)

Table 343. Control Register (LCDCTRL - 0x8010 3004)

Bit	Symbol	Description	Reset value
1	LCDPS	0 in this bit selects parallel mode, a 1 selects serial mode in which LD7 carries output data, LD6 is used for input data, and LD5 outputs the serial clock.	0
2	LCDMI	When PS is 0, a 0 in this bit selects 8080 mode, a 1 selects 6800 mode.	0
3	LCDW84	When PS is 0, a 0 in this bit selects 8-bit mode, a 1 selects 4-bit mode in which only LD7:4 are used.	0
5:4	SCLKSEL	When PS is 1, this field controls the timing of the serial clock on LD5: 00 produces a rising edge at the start of each bit cell, falling at 50% 01 produces a rising edge at 25% of the bit cell, falling at 75% 10 produces a falling edge at the start of each bit cell, rising at 50% 11 produces a falling edge at 25%, rising at 75%	11
7:6	SSAMPL	When PS is 1, this field controls when the hardware samples LD6: 00: at the start of each bit cell 01: at 25% into each bit cell 10: halfway through each bit cell 11: at 75% into each bit cell.	11
8	LCDCBSY	A 1 in this bit makes the hardware read a status register between data transfers, and delay data transfer until a status bit allows it.	0
9	CBSENSE	If CBUSY is 1, this bit determines which state of the bit selected by the BUSYN field, the hardware will wait for before transferring data. If this bit is 0, the hardware polls until the selected bit is 1/high, while if this bit is 1, the hardware polls until the selected bit is 0/low.	0
12:10	LCDBSYN	If CBUSY is 1, this field selects which signal among LD0:7 the hardware checks before transferring data.	111
13	LRSEL	If CBUSY is 1, this bit determines which state of the LRS pin selects the status register that contains the busy/ready indication. 0 means LRS low selects the status register, 1 means LRS high selects the status register. (The hardware uses the opposite state of LRS for the data transfer.)	0
14	CSPOLAR	0 in this bit selects LCS as high-active, 1 selects low-active.	0
15	ERPOLAR	A 1 in this bit inverts the LER output (inverted E in 6800 mode, high-active RD in 8080 mode).	0
16	MSFIRST	If PS is 1, a 1 in this bit selects bit 7 as the first to be sent for output, and the first bit sampled to be placed in bit 7 when reading. If PS is 0 and W84 is 1, a 1 in this bit selects bits 7:4 as the first to be sent on LD7:4 for output, and the first 4 bits sampled to be placed in bits 7:4 when reading. If PS is 0 and W84 is 0 this bit has no effect.	0

4.3 Status Register (LCDSTAT - 0x8010 3000)

Table 344. Status Register (LCDSTAT - 0x8010 3000) Read Only

Bit	Symbol	Description	Reset value
0	LCDFIFOMT	This bit is 1 if the output FIFO is empty and bit 0 of LCDIMASK is 0.	0
1	LCDFIFOH	This bit is 1 if the output FIFO contains less than 8 bytes and bit 1 of LCDIMASK is 0.	0
2	LCDOVER	This bit is 1 if software attempted to write more data to LCDIBYTE, LCDDBYTE, LCDIWORD, or LCDDWORD than the FIFO could hold, and bit 2 of LCDIMASK is 0. This bit will not be set if a DMA channel is used to transfer data to the FIFO.	0
3	LCDREAD	This bit is 1 if a read operation has been completed, and bit 3 of LCDIMASK is 0.	0
4	LCDBUSY	This bit is 1 after reading has been initiated and has not been completed.	0
9:5	FIFOLEV	This field contains the number of bytes currently in the output FIFO. Zero means the FIFO is empty.	0
31:10	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.4 Raw Interrupt Status Register (LCDISTAT - 0x8010 0008)

Table 345. Raw Interrupt Status Register (LCDISTAT - 0x8010 0008) Read Only

Bit	Symbol	Description	Reset value
0	LCDFIFOMT	This bit is 1 if the output FIFO is empty.	1
1	LCDFIFOH	This bit is 1 if the output FIFO contains less than 8 bytes.	1
2		This bit will show a transient 1 as an overrun occurs. Bit 2 of the Status register is more useful as an Overrun indication.	0
3	LCDREAD	This bit is 1 if a read operation has been completed.	0
31:5	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.5 Interrupt Mask Register (LCDIMASK - 0x8010 3010)

Table 346. Interrupt Mask Register (LCDIMASK - 0x8010 3010)

Bit	Symbol	Description	Reset value
0	LCDFIFOMT	A 1 in this bit disables an interrupt request when the output FIFO is empty, and also keeps bit 0 in LCDSTAT 0.	1
1	LCDFIFOH	A 1 in this bit disables an interrupt request when the output FIFO contains less than 8 bytes, and also keeps bit 1 in LCDSTAT 0.	1

Table 346. Interrupt Mask Register (LCDIMASK - 0x8010 3010)

Bit	Symbol	Description	Reset value
2	LCDOVER	A 1 in this bit disables an interrupt request when software tries to write more data to the output FIFO than it can hold, and also keeps bit 2 in LCDSTAT 0.	1
3	LCDREAD	A 1 in this bit disables an interrupt request when a read operation completes, and also keeps bit 3 in LCDSTAT 0.	1
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.6 Interrupt Clear Register (LCDICLR - 0x8010 300C)

Table 347. Interrupt Clear Register (LCDICLR - 0x8010 300C) Write Only

Bit	Symbol	Description	Reset value
0	LCDFIFOMT	Writing a 1 to this bit clears bit 0 in LCDSTAT, thus clearing an interrupt request caused by the FIFO being empty.	n/a
1	LCDFIFOH	Writing a 1 to this bit clears bit 1 in LCDSTAT, thus clearing an interrupt request caused by the FIFO containing less than 8 bytes.	n/a
2	LCDOVER	Writing a 1 to this bit clears bit 2 in LCDSTAT, thus clearing an interrupt request caused by software writing more data to the output FIFO than it can hold.	n/a
3	LCDREAD	Writing a 1 to this bit clears bit 3 in LCDSTAT, thus clearing an interrupt request caused by the completion of a read operation.	n/a
31:4	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.7 Read Command Register (LCDREAD - 0x8010 3014)

Table 348. Read Command Register (LCDREAD - 0x8010 3014) Write Only

Bit	Symbol	Description	Reset value
0	LCDDATA	Writing to this register forces the hardware into reading mode. Writing 0 to this bit sets the LRS output to "instruction" state, writing a 1 sets LRS to "data" state.	n/a
31:1	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.8 Instruction Byte Register (LCDIBYTE - 0x8010 3020)

Table 349. Instruction Byte Register (LCDIBYTE - 0x8010 3020)

Bit	Symbol	Description	Reset value
7:0		Writing to this register places this byte in the output FIFO, tagged as an instruction byte. After reading has been initiated, and bit 4 of the LCDSTAT register has gone from 1 to 0, the byte from the remote device can be read from this register (or equivalently LCDDBYTE).	0
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.9 Data Byte Register (LCDDBYTE - 0x8010 3030)

Table 350. Data Byte Register (LCDDBYTE - 0x8010 3030)

Bit	Symbol	Description	Reset value
7:0		Writing to this register places this byte in the output FIFO, tagged as a data byte. After reading has been initiated, and bit 4 of the LCDSTAT register has gone from 1 to 0, the byte from the remote device can be read from this register (or equivalently LCDIBYTE).	0
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

4.10 Instruction Word Register (LCDIWORD - 0x8010 3040)

Table 351. Instruction Word Register (LCDIWORD - 0x8010 3040) Write Only

Bit	Symbol	Description	Reset value
31:0		Writing to this register places four bytes in the output FIFO, tagged as instruction bytes. The byte in bits 7:0 is sent first, the byte in bits 31:24 is sent last.	0

4.11 Data Word Register (LCDDWORD - 0x8010 3080)

Table 352. Data Word Register (LCDDWORD - 0x8010 3080) Write Only

Bit	Symbol	Description	Reset value
7:0		Writing to this register places this byte in the output FIFO, tagged as an instruction byte. After reading has been initiated, and bit 4 of the LCDSTAT register has gone from 1 to 0, the byte from the remote device can be read from this register (or equivalently LCDDBYTE).	0
31:8	-	Reserved, user software should not write ones to reserved bits. The value read from a reserved bit is not defined.	-

5. LCD interface operation

5.1 Resetting a Remote Device

Either:

1. connect a GPIO pin to the Reset pin of the device, and program the GPIO to drive the signal to its active state, then its inactive state, OR
2. if the device has a Reset command, write it to LCDIBYTE.

5.2 Programming the LCD interface clock

As noted in [Table 8–74 on page 73](#), the Clock Generation Unit (CGU) generates two clocks for the LCD interface, called “PCLK” and “LCD clock”. PCLK is used for reading and writing registers in the LCD interface, while the LCD clock is used to operate the LCD interface. PCLK is typically identical to the processor clock, while the LCD clock must be generated in “stretched mode” by one of the CGU’s available fractional dividers to meet all of the following constraints:

1. $f(\text{LCD clock}) \leq 0.5 \times f(\text{PCLK})$
2. Remote device minimum write cycle $\leq 5 \times \text{LCD clock cycle}$
3. Remote device read access time (max) $\leq (2 \times \text{LCD clock cycle}) - \text{LD7:0 setup Min}$

5.3 Setting the control register

If there is only a single remote device, the Control register can be written with the values appropriate for that device, once during system initialization. In an application involving more than one remote device, wait at least 7 LCD clocks after writing to LCDIBYTE or LCDDBYTE, and at least 22 LCD clocks after writing to LCDIWORD or LCDDWORD, before changing the control register to the configuration for a different device.

5.4 Writing to a Remote Device

Regardless of whether the interface is 8-bit, 4-bit, or serial mode, simply write to the appropriate register among LCDIBYTE, LCDDBYTE, LCDIWORD, or LCDDWORD. If the interface was in read mode, it is immediately changed back to write mode. If the output FIFO was too full to accept the amount of data written, bit 2 of LCDISTAT (and LCDSTAT if not masked) is set, and no data is written to the FIFO.

5.5 Reading from a Remote Device

1. If an interrupt is desired when the read operation is complete, clear bit 3 in the LCDIMASK register if it's not already 0, to enable such an interrupt.
2. Write to the LCDREAD register. Write 0 to read the "instruction register" with LRS low, write 1 to read the "data register" with LRS high.
3. Wait for an interrupt with bit 3 of LCDSTAT set, or poll the LCDISTAT register until bit 3 is 1.
4. Read LCDIBYTE or LCDDBYTE to get the data from the remote device. (It doesn't matter which.)
5. If interrupt was used, write LCDICLR with bit 3 set, to clear the interrupt request, before dismissing the interrupt.

5.6 Busy checking

If the LCDCBSY bit in the Control register is 1, before writing an instruction or data byte to the external device, and before reading from the "data register" that's selected by the opposite state of LRS from that indicated by the LRSSEL bit in the Control register, the LCD interface first reads the status register that's selected by the state of LRS indicated in LRSSEL, repeatedly if necessary, until the data bit selected by the LCDBSYN field in the Control register has the state indicated by the CBSENSE bit in the Control register.

If CBUSY is set, and software writes to the LCDREAD register with the value that commands reading with the same LRS state indicated by LRSSEL (that is, if software commands reading the status register), the LCD interface simply reads the register once, and does not wait for "not busy" status.

5.7 Busy checking vs. instruction / data output

The LRS pin can be used to select between output to an instruction register and output to a data register, or it can be used to select between reading from a status register containing a busy bit and reading or writing to a data register. Unless the remote device has its instruction register at the “output side” of the same address from which its status register is read, LRS can't be used in both ways. If the remote device has more than one address pin used to select registers for input and output, GP output pins must be used to drive some or all of the address pins. Wait at least 7 LCD clocks after writing to LCDIBYTE or LCDDBYTE, and at least 22 LCD clocks after writing to LCDIWORD or LCDDWORD, before changing such GPIO address lines for a new transfer.

1. Features

- No target resources are required by the software debugger in order to start the debugging session.
- Allows the software debugger to talk via a JTAG (Joint Test Action Group) port directly to the core.
- Inserts instructions directly in to the ARM7TDMI-S core.
- The ARM7TDMI-S core or the System state can be examined, saved or changed depending on the type of instruction inserted.
- Allows instructions to execute at a slow debug speed or at a fast system speed.

2. Applications

The EmbeddedICE logic provides on-chip debug support. The debugging of the target system requires a host computer running the debugger software and an EmbeddedICE protocol convertor. EmbeddedICE protocol convertor converts the Remote Debug Protocol commands to the JTAG data needed to access the ARM7TDMI-S core present on the target system.

3. Description

The ARM7TDMI-S Debug Architecture uses the existing JTAG¹ port as a method of accessing the core. The scan chains that are around the core for production test are reused in the debug state to capture information from the data bus and to insert new information into the core or the memory. There are two JTAG-style scan chains within the ARM7TDMI-S. A JTAG-style Test Access Port Controller controls the scan chains. In addition to the scan chains, the debug architecture uses EmbeddedICE logic which resides on chip with the ARM7TDMI-S core. The EmbeddedICE has its own scan chain that is used to insert watchpoints and breakpoints for the ARM7TDMI-S core. The EmbeddedICE logic consists of two real time watchpoint registers, together with a control and status register. One or both of the watchpoint registers can be programmed to halt the ARM7TDMI-S core. Execution is halted when a match occurs between the values programmed into the EmbeddedICE logic and the values currently appearing on the address bus, data bus and some control signals. Any bit can be masked so that its value does not affect the comparison. Either watchpoint register can be configured as a watchpoint (i.e. on a data access) or a break point (i.e. on an instruction fetch). The watchpoints and breakpoints can be combined such that:

- The conditions on both watchpoints must be satisfied before the ARM7TDMI core is stopped. The CHAIN functionality requires two consecutive conditions to be satisfied before the core is halted. An example of this would be to set the first breakpoint to

1.For more details refer to IEEE Standard 1149.1 - 1990 Standard Test Access Port and Boundary Scan Architecture.

trigger on an access to a peripheral and the second to trigger on the code segment that performs the task switching. Therefore when the breakpoints trigger the information regarding which task has switched out will be ready for examination.

- The watchpoints can be configured such that a range of addresses are enabled for the watchpoints to be active. The RANGE function allows the breakpoints to be combined such that a breakpoint is to occur if an access occurs in the bottom 256 bytes of memory but not in the bottom 32 bytes.

The ARM7TDMI-S core has a Debug Communication Channel function in-built. The debug communication channel allows a program running on the target to communicate with the host debugger or another separate host without stopping the program flow or even entering the debug state. The debug communication channel is accessed as a co-processor 14 by the program running on the ARM7TDMI-S core. The debug communication channel allows the JTAG port to be used for sending and receiving data without affecting the normal program flow. The debug communication channel data and control registers are mapped in to addresses in the EmbeddedICE logic.

- For more details refer to IEEE Standard 1149.1 - 1990 Standard Test Access Port and Boundary Scan Architecture.

4. Pin description

Table 353. EmbeddedICE pin description

Pin Name	Type	Description
JTAG_TMS	Input	Test Mode Select. The TMS pin selects the next state in the TAP state machine.
JTAG_TCK	Input	Test Clock. This allows shifting of the data in, on the TMS and TDI pins. It is a positive edge triggered clock with the TMS and TCK signals that define the internal state of the device.
JTAG_TDI	Input	Test Data In. This is the serial data input for the shift register.
JTAG_TDO	Output	Test Data Output. This is the serial data output from the shift register. Data is shifted out of the device on the negative edge of the TCK signal.
JTAG_TRST	Input	Test Reset. This pin can be used to reset the test logic within the EmbeddedICE logic.
JTAG_SEL	Input	JTAG selection input. This pin has an internal pull-down and must be pulled high externally in order to enable JTAG debugging.

5. JTAG function select

The JTAG port defaults to boundary scan mode, so use of this feature does not require any special chip setup. Debug software that is aware of the ARM architecture typically sets up the target device for debug mode automatically, and the user does not need to know anything about how it is done. What the debug software does is set an internal control bit called DBGEN to 1, enabling debug via the JTAG interface.

6. Register description

The EmbeddedICE logic contains 16 registers as shown in [Table 26–354](#) below. The ARM7TDMI-S debug architecture is described in detail in "ARM7TDMI-S (rev 4) Technical Reference Manual" (ARM DDI 0234A) published by ARM Limited.

Table 354. EmbeddedICE logic registers

Name	Width	Description	Address
Debug Control	6	Force debug state, disable interrupts	00000
Debug Status	5	Status of debug	00001
Debug Comms Control Register	32	Debug communication control register	00100
Debug Comms Data Register	32	Debug communication data register	00101
Watchpoint 0 Address Value	32	Holds watchpoint 0 address value	01000
Watchpoint 0 Address Mask	32	Holds watchpoint 0 address mask	01001
Watchpoint 0 Data Value	32	Holds watchpoint 0 data value	01010
Watchpoint 0 Data Mask	32	Holds watchpoint 0 data mask	01011
Watchpoint 0 Control Value	9	Holds watchpoint 0 control value	01100
Watchpoint 0 Control Mask	8	Holds watchpoint 0 control mask	01101
Watchpoint 1 Address Value	32	Holds watchpoint 1 address value	10000
Watchpoint 1 Address Mask	32	Holds watchpoint 1 address mask	10001
Watchpoint 1 Data Value	32	Holds watchpoint 1 data value	10010
Watchpoint 1 Data Mask	32	Holds watchpoint 1 data mask	10011
Watchpoint 1 Control Value	9	Holds watchpoint 1 control value	10100
Watchpoint 1 Control Mask	8	Holds watchpoint 1 control mask	10101

7. Block diagram

The block diagram of the debug environment is shown below in [Figure 26–37](#).

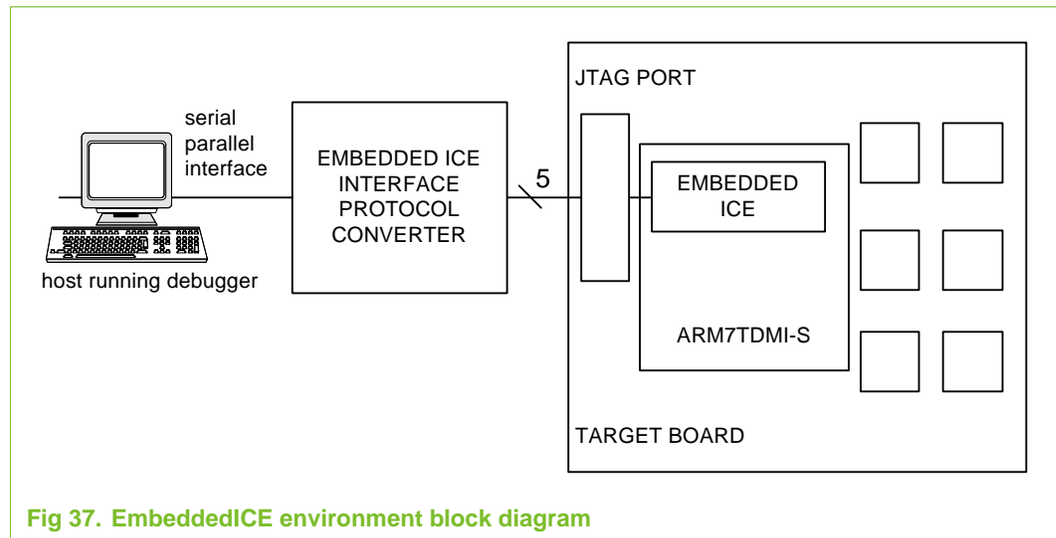


Fig 37. EmbeddedICE environment block diagram

1. Features

- TFBGA180 package: Plastic low-profile ball grid array, 180 balls, 10 x 10 x 0.8 MM.
- 81 pins have dual use General Purpose I/O or “functional” I/O, plus 4 dedicated GPIO.
- Each dual use pin can be programmed for functional I/O, drive high, drive low, or hi-Z/input.
- 4 pins dedicated General Purpose I/O, programmable for drive high, drive low, or hi-Z/input.

2. Pinning

2.1 Pin descriptions by module

[Table 27–355](#) lists all 180 pins of the LPC288x, organized by the functional block to which each pin relates. The functional blocks are listed alphabetically, except that digital supply pins are last. Within each functional block, pins are listed alphabetically within each of the following pin types:

1. inputs and input/outputs,
2. output pins,
3. reference voltages, and
4. supply pins.

Table 355. Pin descriptions (by module)

Signal name	Ball #	Type ^[1]	Description
Analog in (dual converter)			
AINL	T4	I	analog L input channel
AINR	T1	I	analog R input channel
VCOM(DADC)	T3	RV	ADC common reference voltage and analog output reference voltage combined on-chip
VREF(DADC)	U1	RV	ADC reference voltage
VREFN(DADC)	V1	RV	ADC negative reference voltage
VREFP(DADC)	U2	RV	ADC positive reference voltage
V _{DD} (DADC1V8)	V3	P	1.8 V for dual ADC
V _{DD} (DADC3V3)	U3	P	3.3 V for dual ADC
V _{SS} (DADC)	V2	P	ground for dual ADC

Table 355. Pin descriptions (by module)

Signal name	Ball #	Type ^[1]	Description
Analog in (single converter)			
AIN0	U7	I	multiplexed analog input
AIN1	T7	I	multiplexed analog input
AIN2	U6	I	multiplexed analog input
AIN3	T6	I	multiplexed analog input
AIN4	U5	I	multiplexed analog input
V _{DD(ADC3V3)}	V10	P	3.3 V analog supply and reference voltage
V _{SS(ADC)}	U10	P	ground
Analog out (dual channel)			
AOUTL	M2	O	DAC L analog out
AOUTR	M3	O	DAC R analog out
VREFN(DAC)	M1	RV	negative reference voltage
VREFP(DAC)	L2	RV	positive reference voltage
V _{DD(DAC3V3)}	L1	P	3.3 V for DAC
DAI interface			
BCKI/P3[1]	H17	FI	DAI bit clock; 5 V tolerant GPIO pin
DATI/P3[0]	G16	FI	DAI serial data input; 5 V tolerant GPIO pin
WSI/P3[2]	G17	FI	DAI word select; 5 V tolerant GPIO pin
DAO interface			
BCKO/P3[5]	G18	FO	DAO bit clock; 5 V tolerant GPIO pin
DATO/P3[6]	F17	FO	DAO serial data output; 5 V tolerant GPIO pin
DCLKO/P3[3]	F16	FO	256× clock output; 5 V tolerant GPIO pin
WSO	F18	O	DAO word select; 5 V tolerant pin
DC-to-DC converters			
START	L17	I	DC-to-DC activation
STOP	L18	I	DC-to-DC deactivation
DCDC_CLEAN	M18	P	reference circuit ground, not connected to substrate
DCDC_GND	L16	P	DC-to-DC main ground and substrate
DCDC_LX1	P17	P	connect to external coil for DC/DC1
DCDC_LX2	N17	P	connect to external coil for DC/DC2
DCDC_V _{BAT}	M17	P	connect to battery +
DCDC_V _{DDI(3V3)}	M16	P	DC/DC1 3.3 V input voltage
DCDC_V _{DDO(1V8)}	N18	P	DC/DC2 1.8 V output voltage
DCDC_V _{DDO(3V3)}	R18	P	DC/DC1 3.3 V output voltage
DCDC_V _{SS1}	P18	P	ground for DC/DC1, not connected to substrate
DCDC_V _{SS2}	N16	P	ground for DC/DC2, not connected to substrate
DCDC_V _{USB}	T18	P	connect to +5 V pin of USB connector
External memory interface			

Table 355. Pin descriptions (by module)

Signal name	Ball #	Type ⁽¹⁾	Description
D0/P0[0]	A1	FI	external memory data bus, low byte (I/O); GPIO pins
D1/P0[1]	A2		
D2/P0[2]	B2		
D3/P0[3]	A3		
D4/P0[4]	A4		
D5/P0[5]	B4		
D6/P0[6]	A5		
D7/P0[7]	B5		
D8/P0[8]	C4	FI	external memory data bus, high byte (I/O); GPIO pins
D9/P0[9]	C5		
D10/P0[10]	C6		
D11/P0[11]	B6		
D12/P0[12]	C7		
D13/P0[13]	B7		
D14/P0[14]	C8		
D15/P0[15]	B8		
A0/P0[16]	E16	FO	address bus for SDRAM and static memory; GPIO pins
A1/P0[17]	E17		
A2/P0[18]	E18		
A3/P0[19]	D16		
A4/P0[20]	D17		
A5/P0[21]	D18		
A6/P0[22]	A18		
A7/P0[23]	B18		
A8/P0[24]	C18		
A9/P0[25]	B17		
A10/P0[26]	C17		
A11/P0[27]	B16		
A12/P0[28]	C16		
A13/P0[29]	B15		
A14/P0[30]	C15		
A15/P0[31]	A14	FO	address bus for static memory; GPIO pins
A16/P1[0]	B14		
A17/P1[1]	C14		
A18/P1[2]	A13		
A19/P1[3]	B13		
A20/P1[4]	C13		
BLS0/P1[12]	A12	FO	
BLS1/P1[13]	B12	FO	byte lane select for D[15:8], active LOW for static memory; GPIO pin
CAS/P1[16]	C10	FO	column address strobe, active LOW for SDRAM; GPIO pin
CKE/P1[9]	B10	FO	clock enable; active HIGH for SDRAM; GPIO pin

Table 355. Pin descriptions (by module)

Signal name	Ball #	Type ^[1]	Description
DQM0/P1[10]	C12	FO	data mask output for D[7:0], active HIGH for SDRAM; GPIO pin
DQM1/P1[11]	A11	FO	data mask output for D[15:8], active HIGH for SDRAM; GPIO pin
$\overline{\text{DYCS}}$ /P1[8]	B9	FO	chip select, active LOW for SDRAM; GPIO pin
MCLKO/P1[14]	A10	FO	clock for SDRAM and SyncFlash memory; GPIO pin
$\overline{\text{OE}}$ /P1[18]	A17	FO	output enable, active LOW for static memory; GPIO pin
$\overline{\text{RAS}}$ /P1[17]	A9	FO	row address strobe, active LOW for SDRAM; GPIO pin
$\overline{\text{RPO}}$ /P1[19]	B1	FO	reset power down, active LOW for SyncFlash memory; GPIO pin
$\overline{\text{STCS0}}$ /P1[5]	C9	FO	chip select, active LOW for static memory bank 0; GPIO pin
$\overline{\text{STCS1}}$ /P1[6]	A8	FO	chip select, active LOW for static memory bank 1; GPIO pin
$\overline{\text{STCS2}}$ /P1[7]	B11	FO	chip select, active LOW for static memory bank 2; GPIO pin
$\overline{\text{WE}}$ /P1[15]	C11	FO	write enable, active LOW for SDRAM and static memory; GPIO pin
GPIO and mode control			
MODE1/P2[2]	K18	FI	start up MODE PIN1 (pull down); 5 V tolerant GPIO pin
MODE2/P2[3]	J16	FI	start up MODE PIN2 (pull down); 5 V tolerant GPIO pin
P2[0]	K16	FI	5 V tolerant GPIO pin
P2[1]	K17	FI	5 V tolerant GPIO pin
I²C-bus interface			
SCL	H16	I/O	serial clock (input/open-drain output); 5 V tolerant pin
SDA	J17	I/O	serial data (input/open-drain output); 5 V tolerant pin
JTAG interface			
JTAG_SEL	U4	I	JTAG selection (pull-down); 5 V tolerant pin
JTAG_TCK	V4	I	JTAG reset input (pull-down); 5 V tolerant pin
JTAG_TDI	T5	I	JTAG data input (pull-up); 5 V tolerant pin
JTAG_TMS	U12	I	JTAG mode select input (pull-up); 5 V tolerant pin
$\overline{\text{JTAG_TRST}}$	T13	I	JTAG reset input (pull-down); 5 V tolerant pin
JTAG_TDO	U13	O	JTAG data output; 5 V tolerant pin
LCD interface			
LCS/P4[0]	B3	FO	chip select to LCD device, programmable polarity; 5 V tolerant GPIO pin
LD0/P4[4]	C2	FO	data bus to/from LCD (I/O) or 5 V tolerant GPIO pins
LD1/P4[5]	C1	FO	
LD2/P4[6]	C3	FO	
LD3/P4[7]	D2	FO	
LD4/P4[8]	D1	FO	
LD5/P4[9]	D3	FO	
LD6/P4[10]	E2	FO	
LD7/P4[11]	E3	FO	
LER/P4[3]	F2	FO	6800 E or 8080 $\overline{\text{RD}}$ or 5 V tolerant GPIO pin
LRS/P4[1]	F3	FO	'high' data register select, 'low' instruction register select, or 5 V tolerant GPIO pin
LRW/P4[2]	G2	FO	6800 $\overline{\text{W/R}}$ or 8080 $\overline{\text{WR}}$ or 5 V tolerant GPIO pin

Memory card interface

Table 355. Pin descriptions (by module)

Signal name	Ball #	Type ^[1]	Description
MCMD/P5[1]	H2	FI	command (I/O); 5 V tolerant GPIO pin
MD0/P5[5]	H3	FI	data bus from/to MCI/SD card (I/O); 5 V tolerant GPIO pin
MD1/P5[4]	J2	FI	data bus from/to MCI/SD card (I/O); 5 V tolerant GPIO pin
MD2/P5[3]	J1	FI	data bus from/to MCI/SD card (I/O); 5 V tolerant GPIO pin
MD3/P5[2]	J3	FI	data bus from/to MCI/SD card (I/O); 5 V tolerant GPIO pin
MCLK/P5[0]	G3	FO	MCI clock output; 5 V tolerant GPIO pin
Oscillator (32.768 kHz)			
X32I	V7	I	32.768 kHz oscillator input
X32O	T8	O	32.768 kHz oscillator output
V _{DD} (OSC321V8)	U8	P	1.8 V input for the RTC and RTC oscillator
V _{SS} (OSC32)	V8	P	ground for the RTC and RTC oscillator
Oscillator (main)			
XTALI	T10	I	main oscillator input
XTALO	V9	O	main oscillator output
V _{DD} (OSC1V8)	U9	P	1.8 V
V _{SS} (OSC)	T9	P	ground
Reset			
RESET	T14	I	master reset, active LOW; 5 V tolerant pin
UART			
CTS/P6[2]	K2	FI	clear to send or transmit flow control, active LOW; 5 V tolerant GPIO pin
RXD/P6[0]	K3	FI	serial input; 5 V tolerant GPIO pin
RTS/P6[3]	K1	FO	request to send or receive flow control, active LOW; 5 V tolerant GPIO pin
TXD/P6[1]	L3	FO	serial output; 5 V tolerant GPIO pin
USB interface			
CONNECT	T15	I/O	used for signalling speed capability indication; for high speed USB, connect a 1.5 k Ω external resistor to 3.3V
DM	T17	I/O	negative USB data line
DP	U17	I/O	positive USB data line
RREF	P16	RV	transceiver reference; connect an external 12 k Ω 1% resistor to ground
VBUS/P7[0]	U14	FI	USB supply detection; 5 V tolerant GPIO pin
V _{DD1} (USB1V8)	U15	P	analog 1.8 V
V _{DD2} (USB1V8)	U16	P	analog 1.8 V
V _{DD3} (USB3V3)	U18	P	analog 3.3 V
V _{DD4} (USB3V3)	V18	P	analog 3.3 V
V _{SS1} (USB)	R17	P	analog ground
V _{SS2} (USB)	R16	P	analog ground
V _{SS3} (USB)	T16	P	analog ground

Table 355. Pin descriptions (by module)

Signal name	Ball #	Type ^[1]	Description
Digital power and ground			
V _{DD1} (CORE1V8)	H1	P	1.8 V for internal RAM and ROM
V _{DD1} (FLASH1V8)	V15	P	1.8 V for internal flash memory
V _{DD1} (EMC)	A16	P	1.8 V or 3.3 V for external memory controller
V _{DD1} (IO3V3)	E1	P	3.3 V for peripherals
V _{DD2} (CORE1V8)	V11	P	1.8 V for core
V _{DD2} (EMC)	A7	P	1.8 V or 3.3 V for external memory controller
V _{DD2} (FLASH1V8)	V16	P	1.8 V for internal flash memory
V _{DD2} (IO3V3)	V5	P	3.3 V for peripherals
V _{DD3} (IO3V3)	V14	P	3.3 V for peripherals
V _{DD4} (IO3V3)	J18	P	3.3 V for peripherals
V _{DD5} (IO3V3)	R1	P	3.3 V for peripherals
V _{DD6} (IO3V3)	R2	P	3.3 V for peripherals
V _{SS1} (CORE)	G1	P	ground for internal RAM and ROM
V _{SS1} (EMC)	A15	P	ground for external memory controller
V _{SS1} (INT)	T12	P	ground for other internal blocks
V _{SS1} (IO)	F1	P	ground for peripherals
V _{SS2} (CORE)	V12	P	ground for core
V _{SS2} (EMC)	A6	P	ground for external memory controller
V _{SS2} (INT)	U11	P	ground for other internal blocks
V _{SS2} (IO)	V6	P	ground for peripherals
V _{SS3} (CORE)	V17	P	ground for core, substrate, flash
V _{SS3} (INT)	T11	P	ground for other internal blocks
V _{SS3} (IO)	V13	P	ground for peripherals
V _{SS4} (IO)	H18	P	ground for peripherals
V _{SS5} (IO)	P2	P	ground for peripherals
V _{SS6} (IO)	P1	P	ground for peripherals

[1] I = input; O = output; I/O = input/output; RV = reference voltage; FI = functional input; FO = functional output; P = power or ground

2.2 Alphabetical pin descriptions

[Table 27–356](#) contains the same pin descriptions as the preceding table, but for convenient reference they are arranged alphabetically by pin name.

Table 356. Pin descriptions (alphabetical by pin name)

Signal name	Ball #	Type	Description	Module
A0/P0[16]	E16	func. outputs	Address bus for SDRAM and static memory; GPIO pins	EMC
A1/P0[17]	E17			
A2/P0[18]	E18			
A3/P0[19]	D16			
A4/P0[20]	D17			
A5/P0[21]	D18			
A6/P0[22]	A18			
A7/P0[23]	B18			
A8/P0[24]	C18			
A9/P0[25]	B17			
A10/P0[26]	C17			
A11/P0[27]	B16			
A12/P0[28]	C16			
A13/P0[29]	B15			
A14/P0[30]	C15			
A15/P0[31]	A14	func. outputs	Address bus for static memory; GPIO pins	EMC
A16/P1[0]	B14			
A17/P1[1]	C14			
A18/P1[2]	A13			
A19/P1[3]	B13			
A20/P1[4]	C13			
AIN0	U7	input	Multiplexed analog input	10-bit ADC
AIN1	T7	input	Multiplexed analog input	10-bit ADC
AIN2	U6	input	Multiplexed analog input	10-bit ADC
AIN3	T6	input	Multiplexed analog input	10-bit ADC
AIN4	U5	input	Multiplexed analog input	10-bit ADC
AINL	T4	input	analog L input channel	Dual ADC
AINR	T1	input	analog R input channel	Dual ADC
AOUTL	M2	output	DAC L analog out	Dual DAC
AOUTR	M3	output	DAC R analog out	Dual DAC
$\overline{\text{BLS0}}/\text{P1}[12]$	A12	func. output	byte lane select for D[7:0], low active for static memory; GPIO pin	EMC
$\overline{\text{BLS1}}/\text{P1}[13]$	B12	func. output	byte lane select for D[15:8], low active for static memory; GPIO pin	EMC
$\overline{\text{CAS}}/\text{P1}[16]$	C10	func. output	column address strobe, low-active for SDRAM; GPIO pin	EMC
$\overline{\text{CKE}}/\text{P1}[9]$	B10	func. output	clock enable; high-active for SDRAM; GPIO pin	EMC
CONNECT	T15	analog I/O	signalling speed capability indicator, for high speed USB, use an external 1.5k resistor to analog supply voltage (3.3V)	USB
$\overline{\text{CTS}}/\text{P6}[2]$	K2	func. input	clear to send or transmit flow control, active LOW; 5V tolerant GPIO pin	UART

Table 356. Pin descriptions (alphabetical by pin name) ...continued

Signal name	Ball #	Type	Description	Module
D0/P0[0]	A1	func. inputs	External Memory data bus, low byte (input/output); GPIO pins	EMC
D1/P0[1]	A2			
D2/P0[2]	B2			
D3/P0[3]	A3			
D4/P0[4]	A4			
D5/P0[5]	B4			
D6/P0[6]	A5			
D7/P0[7]	B5			
D8/P0[8]	C4	func. inputs	External Memory data bus, high byte (input/output); GPIO pins	EMC
D9/P0[9]	C5			
D10/P0[10]	C6			
D11/P0[11]	B6			
D12/P0[12]	C7			
D13/P0[13]	B7			
D14/P0[14]	C8			
D15/P0[15]	B8			
DATI/P3[0]	G16	func. input	DAI Serial data input; 5V tolerant GPIO pin	DAI
DATO/P3[6]	F17	func. output	DAO Serial data output; 5V tolerant GPIO pin	DAO
DCDC_CLEAN	M18		reference circuit ground, not connected to substrate	DC-DC
DCDC_GND	L16		DC/DC main ground and substrate	DC-DC
DCDC_LX1	P17		connect to external coil for DC/DC1	DC-DC
DCDC_LX2	N17		connect to external coil for DC/DC2	DC-DC
DCDC_VBAT	M17		connect to battery +	DC-DC
DCDC_VDDI(3V3)	M16		DC/DC1 3.3v input voltage	DC-DC
DCDC_VDDO(1V8)	N18		DC/DC2 1.8v output voltage	DC-DC
DCDC_VDDO(3V3)	R18		DC/DC1 3.3v output voltage	DC-DC
DCDC_VSS1	P18		ground for DC/DC1, not connected to substrate	DC-DC
DCDC_VSS2	N16		ground for DC/DC2, not connected to substrate	DC-DC
DCDC_VUSB	T18		connect to +5V pin of USB connector	DC-DC
DCLKO/P3[3]	F16	func. output	256 fs clock output; 5V tolerant GPIO pin	DAO
DM	T17	input/output	negative USB data line	USB
DP	U17	input/output	positive USB data line	USB
DQM0/P1[10]	C12	func. output	data mask output for D[7:0], high-active for SDRAM; GPIO pin	EMC
DQM1/P1[11]	A11	func. output	data mask output for D[15:8], high-active for SDRAM; GPIO pin	EMC
DYCS/P1[8]	B9	func. output	chip select, low-active for SDRAM; GPIO pin	EMC
BCKI/P3[1]	H17	func. input	DAI Bit clock; 5V tolerant GPIO pin	DAI
WSI/P3[2]	G17	func. input	DAI Word select; 5V tolerant GPIO pin	DAI
i.c.	N1, N2, N3, P3, R3, T2		these pins are connected internally and must be left unconnected in an application.	
JTAG_SEL	U4	input	JTAG selection (pull-down); 5V tolerant pin	JTAG

Table 356. Pin descriptions (alphabetical by pin name) ...continued

Signal name	Ball #	Type	Description	Module
JTAG_TCK	V4	input	JTAG Reset Input (pull-down); 5V tolerant pin	JTAG
JTAG_TDI	T5	input	JTAG Data Input (pull-up); 5V tolerant pin	JTAG
JTAG_TDO	U13	output	JTAG Data Output; 5V tolerant pin	JTAG
JTAG_TMS	U12	input	JTAG Mode Select Input (pull-up); 5V tolerant pin	JTAG
JTAG_TRST	T13	input	JTAG Reset Input (pull-down); 5V tolerant pin	JTAG
LCS/P4[0]	B3	func. output	Chip select to LCD device, programmable polarity; 5V tolerant GPIO pin.	LCD
LD0/P4[4]	C2	func. output	data bus to/from LCD (input/output) or 5V tolerant GPIO pins	LCD
LD1/P4[5]	C1	func. output		LCD
LD2/P4[6]	C3	func. output		LCD
LD3/P4[7]	D2	func. output		LCD
LD4/P4[8]	D1	func. output		LCD
LD5/P4[9]	D3	func. output		LCD
LD6/P4[10]	E2	func. output		LCD
LD7/P4[11]	E3	func. output		LCD
LER/P4[3]	F2	func. output	6800 E or 8080 \overline{RD} or 5V tolerant GPIO pin	LCD
LRS/P4[1]	F3	func. output	'high' Data register select, 'low' Instruction register select, or 5V tolerant GPIO pin	LCD
LRW/P4[2]	G2	func. output	6800 $\overline{W/R}$ or 8080 \overline{WR} or 5V tolerant GPIO pin	LCD
MCLK/P5[0]	G3	func. output	MCI clock output; 5V tolerant GPIO pin	MCI/SD
MCLKO/P1[14]	A10	func. output	clock for SDRAM and SyncFlash memory; GPIO pin	EMC
MCMD/P5[1]	H2	func. input	command (input/output); 5V tolerant GPIO pin	MCI/SD
MD0/P5[5]	H3	func. input	data bus from/to MCI/SD card (input/output); 5V tolerant GPIO pin	MCI/SD
MD1/P5[4]	J2	func. input	data bus from/to MCI/SD card (input/output); 5V tolerant GPIO pin	MCI/SD
MD2/P5[3]	J1	func. input	data bus from/to MCI/SD card (input/output); 5V tolerant GPIO pin	MCI/SD
MD3/P5[2]	J3	func. input	data bus from/to MCI/SD card (input/output); 5V tolerant GPIO pin	MCI/SD
MODE1/P2[2]	K18	func. input	start up MODE PIN1 (pull down); 5V tolerant GPIO pin	GPIO
MODE2/P2[3]	J16	func. input	start up MODE PIN2 (pull down); 5V tolerant GPIO pin	GPIO
BCKO/P3[5]	G18	func. output	DAO Bit clock; 5V tolerant GPIO pin	DAO
\overline{OE} /P1[18]	A17	func. output	output enable, low active for static memory; GPIO pin	EMC
WSO	F18	output	DAO Word select; 5V tolerant pin	DAO
P2[0]	K16	func. input	5V tolerant GPIO pin	GPIO
P2[1]	K17	func. input	5V tolerant GPIO pin	GPIO
\overline{RAS} /P1[17]	A9	func. output	row address strobe, low-active for SDRAM; GPIO pin	EMC
\overline{RESET}	T14	input	master reset, low-active; 5V tolerant pin	all
\overline{RPO} /P1[19]	B1	func. output	Reset power down, low-active for SyncFlash memory; GPIO pin	EMC
RREF	P16	reference	transceiver reference, external 12k resistor to analog ground	USB
\overline{RTS} /P6[3]	K1	func. output	request to send or receive flow control, active low; 5V tolerant GPIO pin	UART
RXD/P6[0]	K3	func. input	serial input; 5V tolerant GPIO pin	UART
SCL	H16	input/output	serial clock (input/open-drain output); 5V tolerant pin	I ² C
SDA	J17	input/output	serial data (input/open-drain output); 5V tolerant pin	I ² C

Table 356. Pin descriptions (alphabetical by pin name) ...continued

Signal name	Ball #	Type	Description	Module
START	L17	input	DC-DC activation	DC-DC
STCS0/P1[5]	C9	func. output	chip select, low-active for static memory bank 0; GPIO pin	EMC
STCS1/P1[6]	A8	func. output	chip select, low-active for static memory bank 1; GPIO pin	EMC
STCS2/P1[7]	B11	func. output	chip select, low-active for static memory bank 2; GPIO pin	EMC
STOP	L18	input	DC-DC deactivation	DC-DC
TXD/P6[1]	L3	func. output	serial output; 5V tolerant GPIO pin	UART
VBUS/P7[0]	U14	func. input	USB Supply detection; 5V tolerant GPIO pin	USB
VCOM(DADC)	T3	ref V	ADC Common Reference Voltage + analog output Reference Voltage combined on-chip	Dual ADC
V _{DD} (ADC3V3)	V10		3.3V analog supply and reference voltage	10-bit ADC
V _{DD} (DAC3V3)	L1		3.3V for DAC	Dual DAC
V _{DD} (DADC1V8)	V3		1.8V for Dual ADC	Dual ADC
V _{DD} (DADC3V3)	U3		3.3V for Dual ADC	Dual ADC
V _{DD} (OSC1V8)	U9		1.8V	Osc
V _{DD} (OSC321V8)	U8		1.8 V input for the RTC and RTC oscillator	Osc32
V _{DD1} (CORE1V8)	H1		1.8V for internal RAM & ROM	power/gnd
V _{DD1} (FLASH1V8)	V15		1.8V for internal Flash memory	Flash
V _{DD1} (EMC)	A16		1.8V or 3.3V for external memory controller	EMC
V _{DD1} (IO3V3)	E1		3.3V for peripherals	power/gnd
V _{DD1} (USB1V8)	U15		analog 1.8V	USB
V _{DD2} (CORE1V8)	V11		1.8V for core	power/gnd
V _{DD2} (EMC)	A7		1.8V or 3.3V for external memory controller	EMC
V _{DD2} (FLASH1V8)	V16		1.8V for internal Flash memory	Flash
V _{DD2} (IO3V3)	V5		3.3V for peripherals	power/gnd
V _{DD2} (USB1V8)	U16		analog 1.8V	USB
V _{DD3} (IO3V3)	V14		3.3V for peripherals	power/gnd
V _{DD3} (USB3V3)	U18		analog 3.3V	USB
V _{DD4} (IO3V3)	J18		3.3V for peripherals	power/gnd
V _{DD4} (USB3V3)	V18		analog 3.3V	USB
V _{DD5} (IO3V3)	R1		3.3V for peripherals	power/gnd
V _{DD6} (IO3V3)	R2		3.3V for peripherals	power/gnd
VREF(DADC)	U1	ref V	ADC reference voltage	Dual ADC
VREFN(DAC)	M1	ref V	Negative Reference Voltage	Dual DAC
VREFN(DADC)	V1	ref V	ADC Negative Reference Voltage	Dual ADC
VREFP(DAC)	L2	ref V	Positive Reference Voltage	Dual DAC
VREFP(DADC)	U2	ref V	ADC Positive Reference Voltage	Dual ADC
V _{SS} (ADC)	U10		Ground	10-bit ADC
V _{SS} (DADC)	V2		Ground for Dual ADC	Dual ADC
V _{SS} (OSC)	T9		Ground	Osc
V _{SS} (OSC32)	V8		Ground for the RTC and RTC oscillator	Osc32
V _{SS1} (CORE)	G1		Ground for internal RAM and ROM	power/gnd

Table 356. Pin descriptions (alphabetical by pin name) ...continued

Signal name	Ball #	Type	Description	Module
V _{SS1} (EMC)	A15		Ground for external memory controller	EMC
V _{SS1} (INT)	T12		Ground for other internal blocks	power/gnd
V _{SS1} (IO)	F1		Ground for peripherals	power/gnd
V _{SS1} (USB)	R17		analog ground	USB
V _{SS2} (CORE)	V12		Ground for core	power/gnd
V _{SS2} (EMC)	A6		Ground for external memory controller	EMC
V _{SS2} (INT)	U11		Ground for other internal blocks	power/gnd
V _{SS2} (IO)	V6		Ground for peripherals	power/gnd
V _{SS2} (USB)	R16		analog ground	USB
V _{SS3} (CORE)	V17		Ground for core, substrate, Flash	power/gnd
V _{SS3} (INT)	T11		Ground for other internal blocks	power/gnd
V _{SS3} (IO)	V13		Ground for peripherals	power/gnd
V _{SS3} (USB)	T16		analog ground	USB
V _{SS4} (IO)	H18		Ground for peripherals	power/gnd
V _{SS5} (IO)	P2		Ground for peripherals	power/gnd
V _{SS6} (IO)	P1		Ground for peripherals	power/gnd
$\overline{WE}/P1[15]$	C11	func. output	write enable, low-active for SDRAM and static memory; GPIO pin	EMC
X32I	V7	input	32.768 kHz oscillator input	Osc32
X32O	T8	output	32.768 kHz oscillator output	Osc32
XTALI	T10	input	main oscillator input	Osc
XTALO	V9	output	main oscillator output	Osc

2.3 Pin allocation table

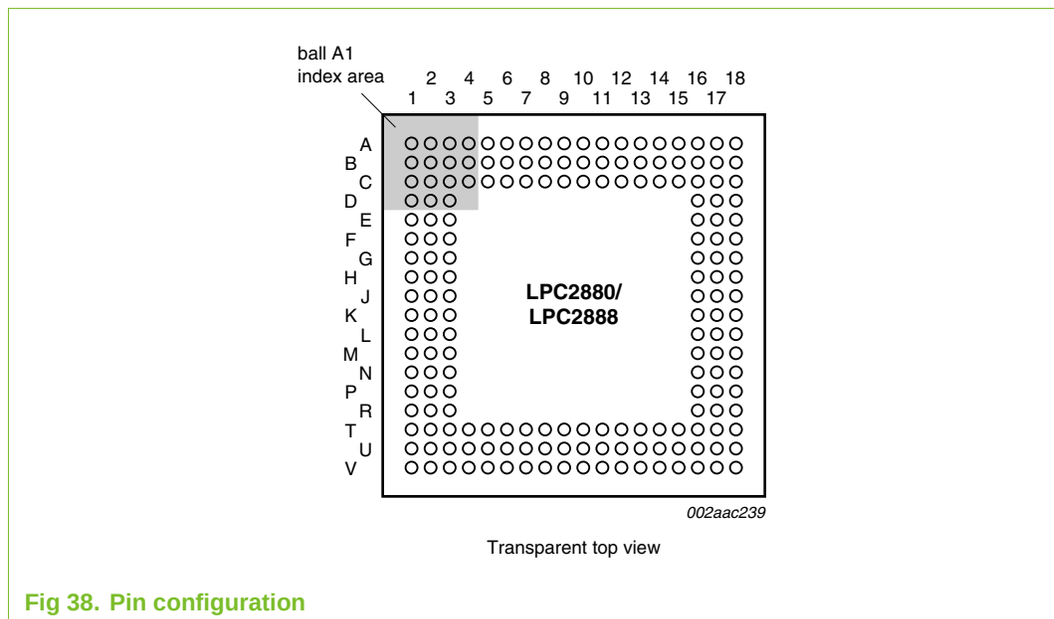


Fig 38. Pin configuration

Table 357. Pin allocation table

Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol
Row A							
1	D0/P0[0]	2	D1/P0[1]	3	D3/P0[3]	4	D4/P0[4]
5	D6/P0[6]	6	V _{SS2(EMC)}	7	V _{DD2(EMC)}	8	STCS1/P1[6]
9	RA \overline{S} /P1[17]	10	MCLKO/P1[14]	11	DQM1/P1[11]	12	BLS0/P1[12]
13	A18/P1[2]	14	A15/P0[31]	15	V _{SS1(EMC)}	16	V _{DD1(EMC)}
17	OE/P1[18]	18	A6/P0[22]	-	-	-	-
Row B							
1	RPO/P1[19]	2	D2/P0[2]	3	LCS/P4[0]	4	D5/P0[5]
5	D7/P0[7]	6	D11/P0[11]	7	D13/P0[13]	8	D15/P0[15]
9	DYCS/P1[8]	10	CKE/P1[9]	11	STCS2/P1[7]	12	BLS1/P1[13]
13	A19/P1[3]	14	A16/P1[0]	15	A13/P0[29]	16	A11/P0[27]
17	A9/P0[25]	18	A7/P0[23]	-	-	-	-
Row C							
1	LD1/P4[5]	2	LD0/P4[4]	3	LD2/P4[6]	4	D8/P0[8]
5	D9/P0[9]	6	D10/P0[10]	7	D12/P0[12]	8	D14/P0[14]
9	STCS0/P1[5]	10	CA \overline{S} /P1[16]	11	WE/P1[15]	12	DQM0/P1[10]
13	A20/P1[4]	14	A17/P1[1]	15	A14/P0[30]	16	A12/P0[28]
17	A10/P0[26]	18	A8/P0[24]	-	-	-	-
Row D							
1	LD4/P4[8]	2	LD3/P4[7]	3	LD5/P4[9]	4	-
13	-	14	-	15	-	16	A3/P0[19]
17	A4/P0[20]	18	A5/P0[21]	-	-	-	-
Row E							
1	V _{DD1(IO3V3)}	2	LD6/P4[10]	3	LD7/P4[11]	4	-
13	-	14	-	15	-	16	A0/P0[16]
17	A1/P0[17]	18	A2/P0[18]	-	-	-	-
Row F							
1	V _{SS1(IO)}	2	LER/P4[3]	3	LRS/P4[1]	4	-
13	-	14	-	15	-	16	DCLKO/P3[3]
17	DATO/P3[6]	18	WSO	-	-	-	-
Row G							
1	V _{SS1(CORE)}	2	LRW/P4[2]	3	MCLK/P5[0]	4	-
13	-	14	-	15	-	16	DATI/P3[0]
17	WSI/P3[2]	18	BCKO/P3[5]	-	-	-	-
Row H							
1	V _{DD1(CORE1V8)}	2	MCMD/P5[1]	3	MD0/P5[5]	4	-
13	-	14	-	15	-	16	SCL
17	BCKI/P3[1]	18	V _{SS4(IO)}	-	-	-	-
Row J							
1	MD2/P5[3]	2	MD1/P5[4]	3	MD3/P5[2]	4	-
13	-	14	-	15	-	16	MODE2/P2[3]

Table 357. Pin allocation table ...continued

Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol
17	SDA	18	V _{DD4} (IO3V3)	-	-	-	-
Row K							
1	RTS/P6[3]	2	CTS/P6[2]	3	RXD/P6[0]	4	-
13	-	14	-	15	-	16	P2[0]
17	P2[1]	18	MODE1/P2[2]	-	-	-	-
Row L							
1	V _{DD} (DAC3V3)	2	VREFP(DAC)	3	TXD/P6[1]	4	-
13	-	14	-	15	-	16	DCDC_GND
17	START	18	STOP	-	-	-	-
Row M							
1	VREFN(DAC)	2	AOUTL	3	AOUTR	4	-
13	-	14	-	15	-	16	DCDC_V _{DDI} (3V3)
17	DCDC_V _{BAT}	18	DCDC_CLEAN	-	-	-	-
Row N							
1	i.c. ^[1]	2	i.c. ^[1]	3	i.c. ^[1]	4	-
13	-	14	-	15	-	16	DCDC_V _{SS2}
17	DCDC_LX2	18	DCDC_V _{DDO} (1V8)	-	-	-	-
Row P							
1	V _{SS6} (IO)	2	V _{SS5} (IO)	3	i.c. ^[1]	4	-
13	-	14	-	15	-	16	RREF
17	DCDC_LX1	18	DCDC_V _{SS1}	-	-	-	-
Row R							
1	V _{DD5} (IO3V3)	2	V _{DD6} (IO3V3)	3	i.c. ^[1]	4	-
13	-	14	-	15	-	16	V _{SS2} (USB)
17	V _{SS1} (USB)	18	DCDC_V _{DDO} (3V3)	-	-	-	-
Row T							
1	AINR	2	i.c. ^[1]	3	V _{COM} (DADC)	4	AINL
5	JTAG_TDI	6	AIN3	7	AIN1	8	X32O
9	V _{SS} (OSC)	10	XTALI	11	V _{SS3} (INT)	12	V _{SS1} (INT)
13	JTAG_TRST	14	RESET	15	CONNECT	16	V _{SS3} (USB)
17	DM	18	DCDC_V _{USB}	-	-	-	-
Row U							
1	VREF(DADC)	2	VREFP(DADC)	3	V _{DD} (DADC3V3)	4	JTAG_SEL
5	AIN4	6	AIN2	7	AIN0	8	V _{DD} (OSC321V8)
9	V _{DD} (OSC1V8)	10	V _{SS} (ADC)	11	V _{SS2} (INT)	12	JTAG_TMS
13	JTAG_TDO	14	VBUS/P7[0]	15	V _{DD1} (USB1V8)	16	V _{DD2} (USB1V8)
17	DP	18	V _{DD3} (USB3V3)	-	-	-	-
Row V							
1	VREFN(DADC)	2	V _{SS} (DADC)	3	V _{DD} (DADC1V8)	4	JTAG_TCK
5	V _{DD2} (IO3V3)	6	V _{SS2} (IO)	7	X32I	8	V _{SS} (OSC32)

Table 357. Pin allocation table ...continued

Pin	Symbol	Pin	Symbol	Pin	Symbol	Pin	Symbol
9	XTALO	10	V _{DD} (ADC3V3)	11	V _{DD2} (CORE1V8)	12	V _{SS2} (CORE)
13	V _{SS3} (IO)	14	V _{DD3} (IO3V3)	15	V _{DD1} (FLASH1V8)	16	V _{DD2} (FLASH1V8)
17	V _{SS3} (CORE)	18	V _{DD4} (USB3V3)	-		-	

[1] These pins are connected internally and must be left unconnected in an application.

2.4 Pad Layout

[Table 27–358](#) shows a bottom view of the arrangement of the pads on the LPC288x. Only the "function name" of each pad is included, not the GPIO port.bit designation. Even then, long function names are split onto two lines and abbreviated in various ways.

Table 358. Package Grid

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
V	VREF N DADC	VSS DADC	VDD DADC 1	JTAG TCK	VDD2 IO	VSS2 IO	X32I	VSS OSC3 2	XTAL O	VDD ADC3	VDD2 CORE	VSS2 CORE	VSS3 IO	VDD3 IO	VDD1 FLASH	VDD2 FLASH	VSS3 CORE	VDD4 USB
U	VREF DADC P DADC3	VREF DADC	VDD DADC 3	JTAG SEL	AIN4	AIN2	AIN0	VDD OSC3 2	VDD OSC	VSS ADC	VSS2 INT	JTAG TMS	JTAG TDO	VBUS	VDD1 USB	VDD2 USB	DP	VDD3 USB
T	AINR	i.c. [1]	VCO M DADC	AINL	JTAG TDI	AIN3	AIN1	X32O	VSS OSC	XTALI	VSS3 INT	VSS1 INT	JTAG TRST	RESE T	CONN ECT	VSS3 USB	DM	DCDC VUSB
R	VDD IO	VSS6 IO	i.c. [1]													VSS2 USB	VSS1 USB	DCDC VDDO 3
P	VSS6 IO	VSS5 IO	i.c. [1]													RREF	DCDC LX1	DCDC VSS1
N	i.c. [1]	i.c. [1]	i.c. [1]													DCDC VSS2	DCDC LX2	DCDC VDDO 1
M	VREF N DAC	AOUT L	AOUT R													DCDC VDDI	DCDC VBAT	DCDC CLEA N
L	VDD DAC	VREF P DAC	TXD													DCDC GND	STAR T	STOP
K	RTS	CTS	RXD													P2.0	P2.1	MOD E1
J	MD2	MD1	MD3													MOD E2	SDA	VDD4 IO
H	VDD1 CORED	MCM	MD0													SCL	BCKI	VSS4 IO
G	VSS1 CORE	LRW	MCLK													DATI	WSI	BCKO
F	VSS1 IO	LER	LRS													DCLK O	DATO	WSO
E	VDD1 IO	LD6	LD7													A0	A1	A2
D	LD4	LD3	LD5													A3	A4	A5
C	LD1	LD0	LD2	D8	D9	D10	D12	D14	STCS 0	CAS	WE	DQM0	A20	A17	A14	A12	A10	A8
B	RPO	D2	LCS	D5	D7	D11	D13	D15	DYCS	CKE	STCS 2	BLS1	A19	A16	A13	A11	A9	A7
A	D0	D1	D3	D4	D6	VSS2 EMC	VDD2 EMC	STCS 1	RAS	MCLK O	DQM1	BLS0	A18	A15	VSS1 EMC	VDD1 EMC	OE	A6

[1] These pins are connected internally and must be left unconnected in an application.

3. I/O Configuration

Each of the pins listed as “funcname/Pn[b]” in [Table 27–355](#) above has 2 register bits called “m1” and “m0” that control the function of the pin, as shown in [Table 27–359](#).

Table 359. m1:0 state vs. pin state

m1	m0	Pin State
0	0	GP in (not driven)
0	1	Functional I/O
1	0	GP out (drive low)
1	1	GP out (drive high)

All of these bit pairs reset to 01, so that the pin starts in either “functional input” or “functional output” state, depending on the function/peripheral. Registers in the I/O Configuration module allow software to set m1:0 for each GPIO pin, as well as to read the state of all GPIO pins. Except for switching between 10 and 11 to control GP outputs, configuration of m1:0 is typically done shortly after Reset. The next section describes the I/O Configuration registers.

4. Register descriptions

The 89 GPIO pins are divided into 8 groups that correspond to the “port number” n in the pin names “Pn.b”. Bit numbers “b” within registers always include bit 0 (the LS bit) and extend more significantly for the number of GPIO pins in each group/port. [Table 27–360](#) describes the I/O Configuration registers.

Table 360. I/O configuration register descriptions

Names	Description	Access	Reset value	Addresses
MODE1[0:7]	MODE1 Registers. All of the m1 bits in a GPIO pin group (port) can be loaded by writing these registers, and the state of the m1 bits can be read from them.	R/W	0	0x8000 3020, 0x8000 3060, 0x8000 30A0, 0x8000 30E0, 0x8000 3120, 0x8000 3160, 0x8000 31A0, 0x8000 31E0
MODE0[0:7]	MODE0 Registers. All of the m0 bits in a GPIO pin group (port) can be loaded by writing these registers, and the state of the m0 bits can be read from them.	R/W	all 1s (within used bits)	0x8000 3010, 0x8000 3050, 0x8000 3090, 0x8000 30D0, 0x8000 3110, 0x8000 3150, 0x8000 3190, 0x8000 31D0
MODE1S[0:7]	MODE1 Set Registers. Writing 1s to these registers sets the corresponding bits in the MODE1 register. 0s written to these registers have no effect. The state of the m1 bits can be read from this register.	R/W	0	0x8000 3024, 0x8000 3064, 0x8000 30A4, 0x8000 30E4, 0x8000 3124, 0x8000 3164, 0x8000 31A4, 0x8000 31E4
MODE0S[0:7]	MODE0 Set Registers. Writing 1s to these registers sets the corresponding bits in the MODE0 register. 0s written to these registers have no effect. The state of the m0 bits can be read from this register.	R/W	all 1s (within used bits)	0x8000 3014, 0x8000 3054, 0x8000 3094, 0x8000 30D4, 0x8000 3114, 0x8000 3154, 0x8000 3194, 0x8000 31D4

Table 360. I/O configuration register descriptions

Names	Description	Access	Reset value	Addresses
MODE1C[0:7]	MODE1 Clear Registers. Writing 1s to these registers clears the corresponding bits in the MODE1 register. 0s written to these registers have no effect. The state of the m1 bits can be read from this register.	R/W	0	0x8000 3028, 0x8000 3068, 0x8000 30A8, 0x8000 30E8, 0x8000 3128, 0x8000 3168, 0x8000 31A8, 0x8000 31E8
MODE0C[0:7]	MODE0 Clear Registers. Writing 1s to these registers clears the corresponding bits in the MODE0 register. 0s written to these registers have no effect. The state of the m0 bits can be read from this register.	R/W	all 1s (within used bits)	0x8000 3018, 0x8000 3058, 0x8000 3098, 0x8000 30D8, 0x8000 3118, 0x8000 3158, 0x8000 3198, 0x8000 31D8
PINS[0:7]	Pin State Registers. The current state of all the pins in each group (port) can be read from these registers, regardless of whether the pins are configured for GP input, GP output, or functional I/O.	RO	pin state for inputs; see module desc for outputs	0x8000 3000, 0x8000 3040, 0x8000 3080, 0x8000 30C0, 0x8000 3100, 0x8000 3140, 0x8000 3180, 0x8000 31C0

4.1 Port 0 (EMC) registers

The registers listed in [Table 27–361](#) have the bit assignments shown in [Table 27–361](#).

Table 361. Port 0 (EMC) registers

Register	Address
MODE1[0]	0x8000 3020
MODE0[0]	0x8000 3010
MODE1S[0]	0x8000 3024
MODE0S[0]	0x8000 3014
MODE1C[0]	0x8000 3028
MODE0C[0]	0x8000 3018
PINS[0]	0x8000 3000

Table 362. Bit/Signal correspondence in Port 0 (EMC) registers

Bit	31	30	29	28	27	26	25	24
Signal	A15/P0.31	A14/P0.30	A13/P0.29	A12/P0.28	A11/P0.27	A10/P0.26	A9/P0.25	A8/P0.24
Bit	23	22	21	20	19	18	17	16
Signal	A7/P0.23	A6/P0.22	A5/P0.21	A4/P0.20	A3/P0.19	A2/P0.18	A1/P0.17	A0/P0.16
Bit	15	14	13	12	11	10	9	8
Signal	D15/P0.15	D14/P0.14	D13/P0.13	D12/P0.12	D11/P0.11	D10/P0.10	D9/P0.9	D8/P0.8
Bit	7	6	5	4	3	2	1	0
Signal	D7/P0.7	D6/P0.6	D5/P0.5	D4/P0.4	D3/P0.3	D2/P0.2	D1/P0.1	D0/P0.0

4.2 Port 1 (EMC) Registers

The registers listed in [Table 27–363](#) have the bit assignments shown in [Table 27–363](#).

Table 363. Port 1 (EMC) registers

Register	Address
MODE1[1]	0x8000 3060
MODE0[1]	0x8000 3050
MODE1S[1]	0x8000 3064
MODE0S[1]	0x8000 3054
MODE1C[1]	0x8000 3068
MODE0C[1]	0x8000 3058
PINS[1]	0x8000 3040

Table 364. Bit/Signal correspondence in input group 1 (EMC) registers

Bit	31	30	29	28	27	26	25	24	
Signal	reserved								
Bit	23	22	21	20	19	18	17	16	
Signal	reserved				RPO/P1.19	OE/P1.18	RAS/P1.17	CAS/P1.16	
Bit	15	14	13	12	11	10	9	8	
Signal	WE/P1.15	MCLKO/ P1.14	BLS1/ P1.13	BLS0/ P1.12	DQM1/ P1.11	DQM0/ P1.10	CKE/ P1.9	DYCS/P1.8	
Bit	7	6	5	4	3	2	1	0	
Signal	STCS2/ P1.7	STCS1/ P1.6	STCS0/ P1.5	A20/P1.4	A19/P1.3	A18/P1.2	A17/P1.1	A16/P1.0	

4.3 Port 2 (GPIO) registers

The registers listed in [Table 27–365](#) have the bit assignments shown in [Table 27–365](#).

Table 365. Port 2 (GPIO) Registers

Register	Address
MODE1[2]	0x8000 30A0
MODE0[2]	0x8000 3090
MODE1S[2]	0x8000 30A4
MODE0S[2]	0x8000 3094
MODE1C[2]	0x8000 30A8
MODE0C[2]	0x8000 3098
PINS[2]	0x8000 3080

Table 366. Bit/Signal correspondence in Port 2 (GPIO) registers

Bit	31	30	29	28	27	26	25	24
Signal					reserved			
Bit	23	22	21	20	19	18	17	16
Signal					reserved			
Bit	15	14	13	12	11	10	9	8
Signal					reserved			
Bit	7	6	5	4	3	2	1	0
Signal			reserved		MODE1/ P2.3	MODE0/ P2.2	P2.1	P2.0

4.4 Port 3 (DAI/DAO) Registers

The registers listed in [Table 27–367](#) have the bit assignments shown in [Table 27–367](#).

Table 367. Port 3 (DAI/DAO) Registers

Register	Address
MODE1[3]	0x8000 30E0
MODE0[3]	0x8000 30D0
MODE1S[3]	0x8000 30E4
MODE0S[3]	0x8000 30D4
MODE1C[3]	0x8000 30E8
MODE0C[3]	0x8000 30D8
PINS[3]	0x8000 30C0

Table 368. Bit/Signal correspondence in Port 3 (DAI/DAO) registers

Bit	31	30	29	28	27	26	25	24
Signal					reserved			
Bit	23	22	21	20	19	18	17	16
Signal					reserved			
Bit	15	14	13	12	11	10	9	8
Signal					reserved			
Bit	7	6	5	4	3	2	1	0
Signal	reserved	DATO/P3.6	BCKO/P3.5	Reserved	DCLKO/ P3.3	WSI/P3.2	BCKI/P3.1	DATI/P3.0

4.5 Port 4 (LCD) Registers

The registers listed in [Table 27–369](#) have the bit assignments shown in [Table 27–369](#).

Table 369. Port 4 (LCD) Registers

Register	Address
MODE1[4]	0x8000 3120
MODE0[4]	0x8000 3110
MODE1S[4]	0x8000 3124
MODE0S[4]	0x8000 3114
MODE1C[4]	0x8000 3128
MODE0C[4]	0x8000 3118
PINS[4]	0x8000 3100

Table 370. Bit/Signal correspondence in Port 4 (LCD) registers

Bit	31	30	29	28	27	26	25	24
Signal					reserved			
Bit	23	22	21	20	19	18	17	16
Signal					reserved			
Bit	15	14	13	12	11	10	9	8
Signal			reserved		LD7/P4.11	LD6/P4.10	LD5/P4.9	LD4/P4.8
Bit	7	6	5	4	3	2	1	0
Signal	LD3/P4.7	LD2/P4.6	LD1/P4.5	LD0/P4.4	LER/P4.3	LRW/P4.2	LRS/P4.1	LCS/P4.0

4.6 Port 5 (MCI/SD) Registers

The registers listed in [Table 27–371](#) have the bit assignments shown in [Table 27–371](#).

Table 371. Port 5 (MCI/SD) Registers

Register	Address
MODE1[5]	0x8000 3160
MODE0[5]	0x8000 3150
MODE1S[5]	0x8000 3164
MODE0S[5]	0x8000 3154
MODE1C[5]	0x8000 3168
MODE0C[5]	0x8000 3158
PINS[5]	0x8000 3140

Table 372. Bit/Signal correspondence in Port 5 (MCI/SD) registers

Bit	31	30	29	28	27	26	25	24
Signal					reserved			
Bit	23	22	21	20	19	18	17	16
Signal					reserved			
Bit	15	14	13	12	11	10	9	8
Signal					reserved			
Bit	7	6	5	4	3	2	1	0
Signal		reserved	MD0/P5.5	MD1/P5.4	MD2/P5.3	MD3/P5.2	MCMD/P5.1	MCLK/P5.0

4.7 Port 6 (UART) Registers

The registers listed in [Table 27–373](#) have the bit assignments shown in [Table 27–373](#).

Table 373. Port 6 (UART) Registers

Register	Address
MODE1[6]	0x8000 31A0
MODE0[6]	0x8000 3190
MODE1S[6]	0x8000 31A4
MODE0S[6]	0x8000 3194
MODE1C[6]	0x8000 31A8
MODE0C[6]	0x8000 3198
PINS[6]	0x8000 3180

Table 374. Bit/Signal correspondence in Port 6 (UART) registers

Bit	31	30	29	28	27	26	25	24
Signal					reserved			
Bit	23	22	21	20	19	18	17	16
Signal					reserved			
Bit	15	14	13	12	11	10	9	8
Signal					reserved			
Bit	7	6	5	4	3	2	1	0
Signal		reserved			RTS/P6.3	CTS/P6.2	TXD/P6.1	RXD/P6.0

4.8 Port 7 (USB) Registers

The registers listed in [Table 27–375](#) have the single bit assignment shown in [Table 27–376](#).

Table 375. Port 7 (USB) Registers

Register	Address
MODE1[7]	0x8000 31E0
MODE0[7]	0x8000 31D0
MODE1S[7]	0x8000 31E4
MODE0S[7]	0x8000 31D4
MODE1C[7]	0x8000 31E8
MODE0C[7]	0x8000 31D8
PINS[7]	0x8000 31C0

Table 376. Bit/Signal correspondence in Port 7 (USB) registers

Bit	31	30	29	28	27	26	25	24
Signal								reserved
Bit	23	22	21	20	19	18	17	16
Signal								reserved
Bit	15	14	13	12	11	10	9	8
Signal								reserved
Bit	7	6	5	4	3	2	1	0
Signal								reserved
								VBUS/P7.0

1. Abbreviations

Table 377. Abbreviations

Acronym	Description
ADC	Analog-to-Digital Converter
AMBA	Advanced Microcontroller Bus Architecture
AHB	Advanced High-performance Bus
APB	Advanced Peripheral Bus
CISC	Complex Instruction Set Computer
CGU	Clock Generation Unit
DAC	Digital-to-Analog Converter
DMA	Direct Memory Access
FIQ	Fast Interrupt Request
GPIO	General Purpose Input/Output
IrDA	Infrared Data Association
IRQ	Interrupt Request
LCD	Liquid Crystal Display
PLL	Phase-Locked Loop
RISC	Reduced Instruction Set Computer
SD/MMC	Secure Digital/MultiMedia Card
SDRAM	Synchronous Dynamic Random Access Memory
SRAM	Static Random Access Memory
UART	Universal Asynchronous Receiver/Transmitter
USB	Universal Serial Bus

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Notes

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