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ADSP-BF700/701/702/703/704/705/706/707

FEATURES

- Blackfin+ core with up to 400 MHz performance
 - Dual 16-bit or single 32-bit MAC support per cycle
 - 16-bit complex MAC and many other instruction set enhancements
 - Instruction set compatible with previous Blackfin products
- Low-cost packaging
 - 88-Lead LFCSP_VQ (QFN) package (12 mm × 12 mm), RoHS compliant
 - 184-Ball CSP_BGA package (12 mm × 12 mm × 0.8 mm pitch), RoHS compliant
- Low system power with < 100 mW core domain power at 400 MHz (< 0.25 mW/MHz) at 25°C T_{JUNCTION}

MEMORY

- 136 kB L1 SRAM with multi-parity-bit protection (64 kB instruction, 64 kB data, 8 kB scratchpad)
- Large on-chip L2 SRAM with ECC protection
 - 256 kB, 512 kB, 1 MB variants
- On-chip L2 ROM (512 kB)
- L3 interface (CSP_BGA only) optimized for lowest system power, providing 16-bit interface to DDR2 or LPDDR DRAM devices (up to 200 MHz)
- Security and one-time-programmable memory
 - Crypto hardware accelerators
 - Fast secure boot for IP protection
 - memDMA encryption/decryption for fast run-time security

PERIPHERALS FEATURES

See [Figure 1](#), Processor Block Diagram and [Table 1](#), Processor Comparison

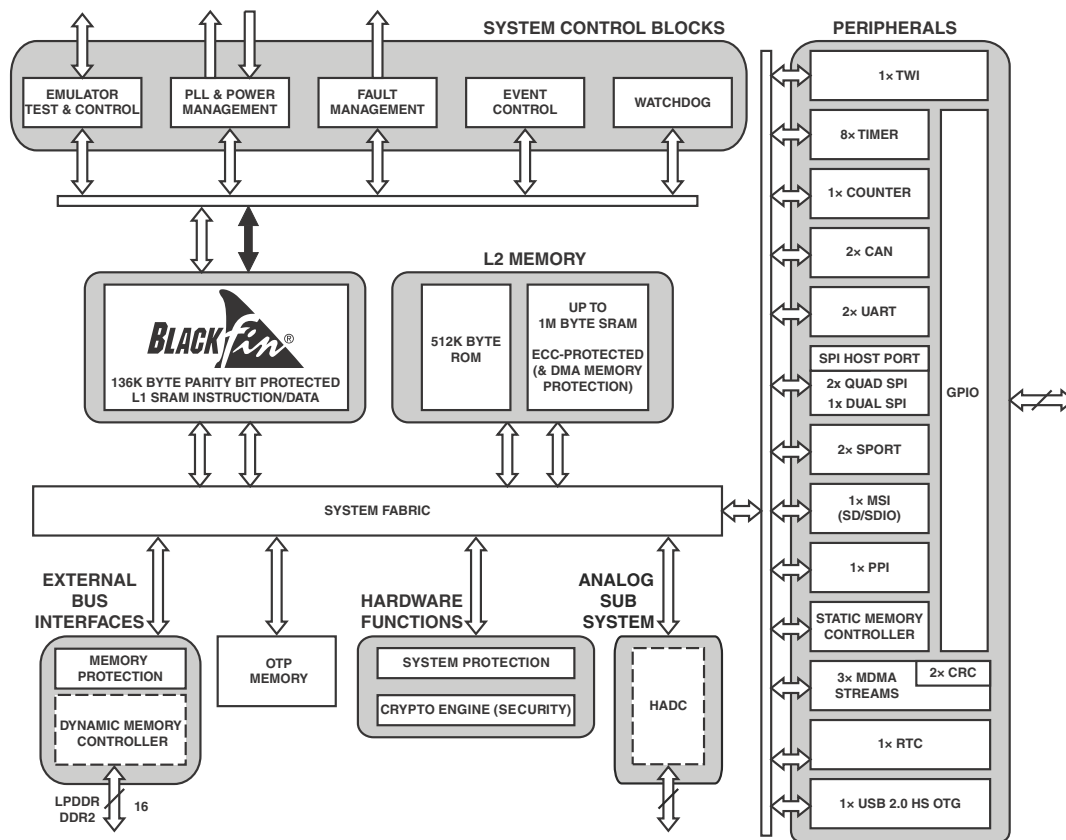


Figure 1. Processor Block Diagram

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Rev. A

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9/15—Rev. 0 to Rev. A

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GENERAL DESCRIPTION

The ADSP-BF70x processor is a member of the Blackfin[®] family of products. The Blackfin processor combines a dual-MAC 16-bit state-of-the-art signal processing engine, the advantages of a clean, orthogonal RISC-like microprocessor instruction set, and single-instruction, multiple-data (SIMD) multimedia capabilities into a single instruction-set architecture. New enhancements to the Blackfin+ core add 32-bit MAC and 16-bit complex MAC support, cache enhancements, branch prediction and other instruction set improvements—all while maintaining instruction set compatibility to previous Blackfin products.

The processor offers performance up to 400 MHz, as well as low static power consumption. Produced with a low-power and low-voltage design methodology, they provide world-class power management and performance.

By integrating a rich set of industry-leading system peripherals and memory (shown in Table 1), the Blackfin processor is the platform of choice for next-generation applications that require RISC-like programmability, multimedia support, and leading-edge signal processing in one integrated package. These applications span a wide array of markets, from automotive systems to embedded industrial, instrumentation, video/image analysis, biometric and power/motor control applications.

Table 1. Processor Comparison

Processor Feature	ADSP-BF700	ADSP-BF701	ADSP-BF702	ADSP-BF703	ADSP-BF704	ADSP-BF705	ADSP-BF706	ADSP-BF707	
Maximum Speed Grade (MHz) ¹	200			400					
Maximum SYSCLK (MHz)	100			200					
Package Options	88-Lead LFCSP	184-Ball CSP_BGA	88-Lead LFCSP	184-Ball CSP_BGA	88-Lead LFCSP	184-Ball CSP_BGA	88-Lead LFCSP	184-Ball CSP_BGA	
GPIOs	43	47	43	47	43	47	43	47	
Memory (bytes)	L1 Instruction SRAM								
	48K								
	L1 Instruction SRAM/Cache								
	16K								
	L1 Data SRAM								
	32K								
	L1 Data SRAM/Cache								
	32K								
L1 Scratchpad (L1 Data C)									
8K									
L2 SRAM		128K		256K		512K		1024K	
L2 ROM									
512K									
DDR2/LPDDR (16-bit)		No	Yes	No	Yes	No	Yes	No	Yes
i ² C	1								
Up/Down/Rotary Counter	1								
GP Timer	8								
Watchdog Timer	1								
GP Counter	1								
SPORTs	2								
Quad SPI	2								
Dual SPI	1								
SPI Host Port	1								
USB 2.0 HS OTG	1								
Parallel Peripheral Interface	1								
CAN	2								
UART	2								
Real-Time Clock	1								
Static Memory Controller (SMC)	Yes								
Security Crypto Engine	Yes								
SD/SDIO (MSI)	4-bit	8-bit	4-bit	8-bit	4-bit	8-bit	4-bit	8-bit	
4-Channel 12-Bit ADC	No	Yes	No	Yes	No	Yes	No	Yes	

¹ Other speed grades available.

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BLACKFIN+ PROCESSOR CORE

As shown in Figure 1, the processor integrates a Blackfin+ processor core. The core, shown in Figure 2, contains two 16-bit multipliers, one 32-bit multiplier, two 40-bit accumulators (which may be used together as a 72-bit accumulator), two 40-bit ALUs, one 72-bit ALU, four video ALUs, and a 40-bit shifter. The computation units process 8-, 16-, or 32-bit data from the register file.

The compute register file contains eight 32-bit registers. When performing compute operations on 16-bit operand data, the register file operates as 16 independent 16-bit registers. All operands for compute operations come from the multiported register file and instruction constant fields.

The core can perform two 16-bit by 16-bit multiply-accumulates or one 32-bit multiply-accumulate in each cycle. Signed and unsigned formats, rounding, saturation, and complex multiplies are supported.

The ALUs perform a traditional set of arithmetic and logical operations on 16-bit or 32-bit data. In addition, many special instructions are included to accelerate various signal processing tasks. These include bit operations such as field extract and population count, divide primitives, saturation and rounding, and sign/exponent detection. The set of video instructions include byte alignment and packing operations, 16-bit and 8-bit adds with clipping, 8-bit average operations, and 8-bit subtract/absolute value/accumulate (SAA) operations. Also provided are the compare/select and vector search instructions.

For certain instructions, two 16-bit ALU operations can be performed simultaneously on register pairs (a 16-bit high half and 16-bit low half of a compute register). If a second ALU is used, quad 16-bit operations are possible.

The 40-bit shifter can perform shifts and rotates and is used to support normalization, field extract, and field deposit instructions.

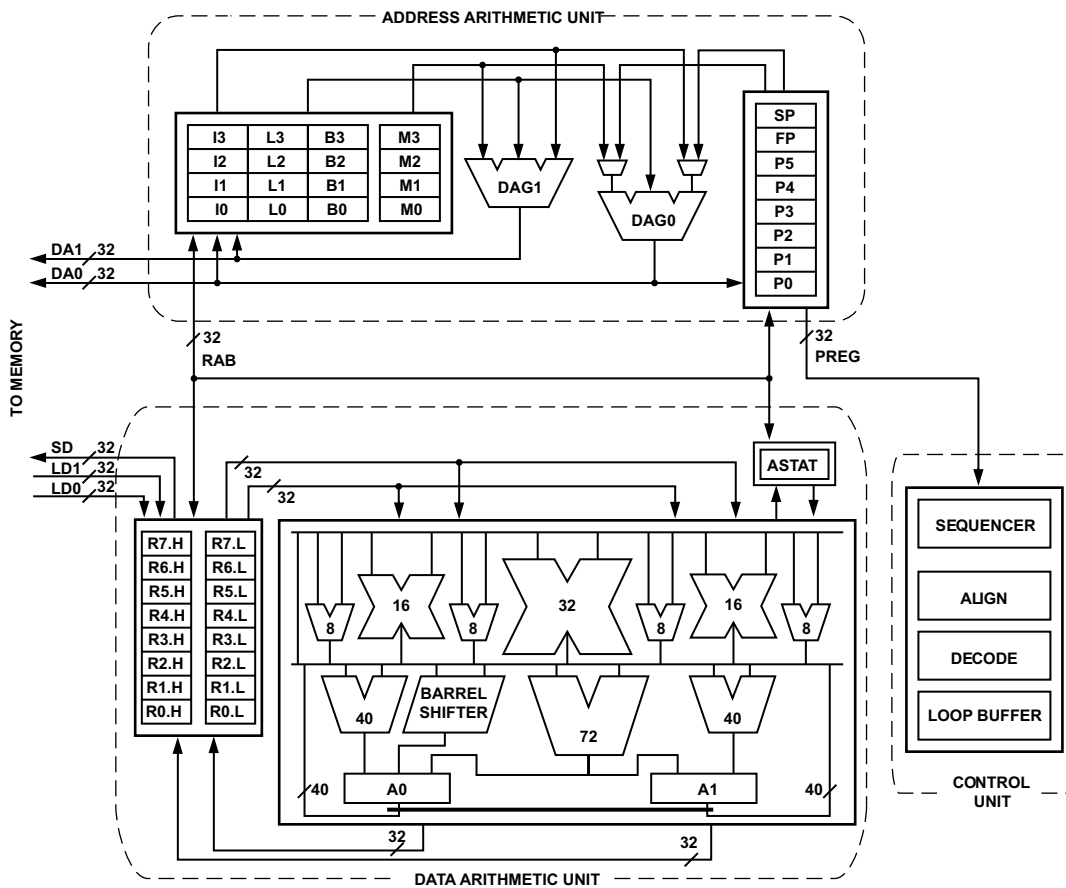


Figure 2. Blackfin+ Processor Core

The program sequencer controls the flow of instruction execution, including instruction alignment and decoding. For program flow control, the sequencer supports PC relative and indirect conditional jumps (with dynamic branch prediction), and subroutine calls. Hardware supports zero-overhead looping. The architecture is fully interlocked, meaning that the programmer need not manage the pipeline when executing instructions with data dependencies.

The address arithmetic unit provides two addresses for simultaneous dual fetches from memory. It contains a multiported register file consisting of four sets of 32-bit index, modify, length, and base registers (for circular buffering), and eight additional 32-bit pointer registers (for C-style indexed stack manipulation).

The Blackfin processor supports a modified Harvard architecture in combination with a hierarchical memory structure. Level 1 (L1) memories are those that typically operate at the full processor speed with little or no latency. At the L1 level, the instruction memory holds instructions only. The data memory holds data, and a dedicated scratchpad data memory stores stack and local variable information.

In addition, multiple L1 memory blocks are provided, offering a configurable mix of SRAM and cache. The memory management unit (MMU) provides memory protection for individual tasks that may be operating on the core and can protect system registers from unintended access.

The architecture provides three modes of operation: user mode, supervisor mode, and emulation mode. User mode has restricted access to certain system resources, thus providing a protected software environment, while supervisor mode has unrestricted access to the system and core resources.

INSTRUCTION SET DESCRIPTION

The Blackfin processor instruction set has been optimized so that 16-bit opcodes represent the most frequently used instructions, resulting in excellent compiled code density. Complex DSP instructions are encoded into 32-bit opcodes, representing fully featured multifunction instructions. The Blackfin processor supports a limited multi-issue capability, where a 32-bit instruction can be issued in parallel with two 16-bit instructions, allowing the programmer to use many of the core resources in a single instruction cycle.

The Blackfin processor family assembly language instruction set employs an algebraic syntax designed for ease of coding and readability. The instructions have been specifically tuned to provide a flexible, densely encoded instruction set that compiles to a very small final memory size. The instruction set also provides fully featured multifunction instructions that allow the programmer to use many of the processor core resources in a single instruction. Coupled with many features more often seen on microcontrollers, this instruction set is very efficient when compiling C and C++ source code. In addition, the architecture supports both user (algorithm/application code) and supervisor (O/S kernel, device drivers, debuggers, ISRs) modes of operation, allowing multiple levels of access to core processor resources.

The assembly language, which takes advantage of the processor's unique architecture, offers the following advantages:

- Seamlessly integrated DSP/MCU features are optimized for both 8-bit and 16-bit operations.
- A multi-issue load/store modified-Harvard architecture, which supports two 16-bit MAC or four 8-bit ALU + two load/store + two pointer updates per cycle.
- All registers, I/O, and memory are mapped into a unified 4G byte memory space, providing a simplified programming model.
- Control of all asynchronous and synchronous events to the processor is handled by two subsystems: the core event controller (CEC) and the system event controller (SEC).
- Microcontroller features, such as arbitrary bit and bit-field manipulation, insertion, and extraction; integer operations on 8-, 16-, and 32-bit data-types; and separate user and supervisor stack pointers.
- Code density enhancements, which include intermixing of 16-bit and 32-bit instructions (no mode switching, no code segregation). Frequently used instructions are encoded in 16 bits.

PROCESSOR INFRASTRUCTURE

The following sections provide information on the primary infrastructure components of the ADSP-BF70x processor.

DMA Controllers

The processor uses direct memory access (DMA) to transfer data within memory spaces or between a memory space and a peripheral. The processor can specify data transfer operations and return to normal processing while the fully integrated DMA controller carries out the data transfers independent of processor activity.

DMA transfers can occur between memory and a peripheral or between one memory and another memory. Each memory-to-memory DMA stream uses two channels, where one channel is the source channel, and the second is the destination channel.

All DMAs can transport data to and from all on-chip and off-chip memories. Programs can use two types of DMA transfers, descriptor-based or register-based. Register-based DMA allows the processor to directly program DMA control registers to initiate a DMA transfer. On completion, the control registers may be automatically updated with their original setup values for continuous transfer. Descriptor-based DMA transfers require a set of parameters stored within memory to initiate a DMA sequence. Descriptor-based DMA transfers allow multiple DMA sequences to be chained together and a DMA channel can be programmed to automatically set up and start another DMA transfer after the current sequence completes.

The DMA controller supports the following DMA operations.

- A single linear buffer that stops on completion.
- A linear buffer with negative, positive, or zero stride length.
- A circular, auto-refreshing buffer that interrupts when each buffer becomes full.

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- A similar buffer that interrupts on fractional buffers (for example, 1/2, 1/4).
- 1D DMA—uses a set of identical ping-pong buffers defined by a linked ring of two-word descriptor sets, each containing a link pointer and an address.
- 1D DMA—uses a linked list of 4 word descriptor sets containing a link pointer, an address, a length, and a configuration.
- 2D DMA—uses an array of one-word descriptor sets, specifying only the base DMA address.
- 2D DMA—uses a linked list of multi-word descriptor sets, specifying everything.

Event Handling

The processor provides event handling that supports both nesting and prioritization. Nesting allows multiple event service routines to be active simultaneously. Prioritization ensures that servicing of a higher-priority event takes precedence over servicing of a lower-priority event. The processor provides support for five different types of events:

- Emulation—An emulation event causes the processor to enter emulation mode, allowing command and control of the processor through the JTAG interface.
- Reset—This event resets the processor.
- Nonmaskable interrupt (NMI)—The NMI event can be generated either by the software watchdog timer, by the NMI input signal to the processor, or by software. The NMI event is frequently used as a power-down indicator to initiate an orderly shutdown of the system.
- Exceptions—Events that occur synchronously to program flow (in other words, the exception is taken before the instruction is allowed to complete). Conditions such as data alignment violations and undefined instructions cause exceptions.
- Interrupts —Events that occur asynchronously to program flow. They are caused by input signals, timers, and other peripherals, as well as by an explicit software instruction.

System Event Controller (SEC)

The SEC manages the enabling, prioritization, and routing of events from each system interrupt or fault source. Additionally, it provides notification and identification of the highest priority active system interrupt request to the core and routes system fault sources to its integrated fault management unit. The SEC triggers core general-purpose interrupt IVG11. It is recommended that IVG11 be set to allow self-nesting. The four lower priority interrupts (IVG15-12) may be used for software interrupts.

Trigger Routing Unit (TRU)

The TRU provides system-level sequence control without core intervention. The TRU maps trigger masters (generators of triggers) to trigger slaves (receivers of triggers). Slave endpoints can be configured to respond to triggers in various ways. Common applications enabled by the TRU include:

- Automatically triggering the start of a DMA sequence after a sequence from another DMA channel completes
- Software triggering
- Synchronization of concurrent activities

General-Purpose I/O (GPIO)

Each general-purpose port pin can be individually controlled by manipulation of the port control, status, and interrupt registers:

- GPIO direction control register—Specifies the direction of each individual GPIO pin as input or output.
- GPIO control and status registers—A write one to modify mechanism allows any combination of individual GPIO pins to be modified in a single instruction, without affecting the level of any other GPIO pins.
- GPIO interrupt mask registers—Allow each individual GPIO pin to function as an interrupt to the processor. GPIO pins defined as inputs can be configured to generate hardware interrupts, while output pins can be triggered by software interrupts.
- GPIO interrupt sensitivity registers—Specify whether individual pins are level- or edge-sensitive and specify—if edge-sensitive—whether just the rising edge or both the rising and falling edges of the signal are significant.

Pin Interrupts

Every port pin on the processor can request interrupts in either an edge-sensitive or a level-sensitive manner with programmable polarity. Interrupt functionality is decoupled from GPIO operation. Three system-level interrupt channels (PINT0–3) are reserved for this purpose. Each of these interrupt channels can manage up to 32 interrupt pins. The assignment from pin to interrupt is not performed on a pin-by-pin basis. Rather, groups of eight pins (half ports) can be flexibly assigned to interrupt channels.

Every pin interrupt channel features a special set of 32-bit memory-mapped registers that enable half-port assignment and interrupt management. This includes masking, identification, and clearing of requests. These registers also enable access to the respective pin states and use of the interrupt latches, regardless of whether the interrupt is masked or not. Most control registers feature multiple MMR address entries to write-one-to-set or write-one-to-clear them individually.

Pin Multiplexing

The processor supports a flexible multiplexing scheme that multiplexes the GPIO pins with various peripherals. A maximum of 4 peripherals plus GPIO functionality is shared by each GPIO pin. All GPIO pins have a bypass path feature—that is, when the

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output enable and the input enable of a GPIO pin are both active, the data signal before the pad driver is looped back to the receive path for the same GPIO pin.

MEMORY ARCHITECTURE

The processor views memory as a single unified 4G byte address space, using 32-bit addresses. All resources, including internal memory, external memory, and I/O control registers, occupy separate sections of this common address space. The memory portions of this address space are arranged in a hierarchical structure to provide a good cost/performance balance of some very fast, low-latency core-accessible memory as cache or SRAM, and larger, lower-cost and performance interface-accessible memory systems. See Figure 3.

Internal (Core-Accessible) Memory

The L1 memory system is the highest-performance memory available to the Blackfin+ processor core.

The core has its own private L1 memory. The modified Harvard architecture supports two concurrent 32-bit data accesses along with an instruction fetch at full processor speed which provides high-bandwidth processor performance. In the core, a 64K byte block of data memory partners with an 64K byte memory block for instruction storage. Each data block is multibanked for efficient data exchange through DMA and can be configured as SRAM. Alternatively, 16K bytes of each block can be configured in L1 cache mode. The four-way set-associative instruction cache and the 2 two-way set-associative data caches greatly accelerate memory access performance, especially when accessing external memories.

The L1 memory domain also features a 8K byte data SRAM block which is ideal for storing local variables and the software stack. All L1 memory is protected by a multi-parity-bit concept, regardless of whether the memory is operating in SRAM or cache mode.

Outside of the L1 domain, L2 and L3 memories are arranged using a Von Neumann topology. The L2 memory domain is a unified instruction and data memory and can hold any mixture of code and data required by the system design. The L2 memory domain is accessible by the Blackfin+ core through a dedicated 64-bit interface. It operates at SYSCLK frequency.

The processor features up to 1M byte of L2 SRAM, which is ECC-protected and organized in eight banks. Individual banks can be made private to any system master. There is also a 512K byte single-bank ROM in the L2 domain. It contains boot code, security code, and general-purpose ROM space.

OTP Memory

The processor features 4 kB of one-time-programmable (OTP) memory which is memory-map accessible. This memory stores a unique chip identification and is used to support secure-boot and secure operation.

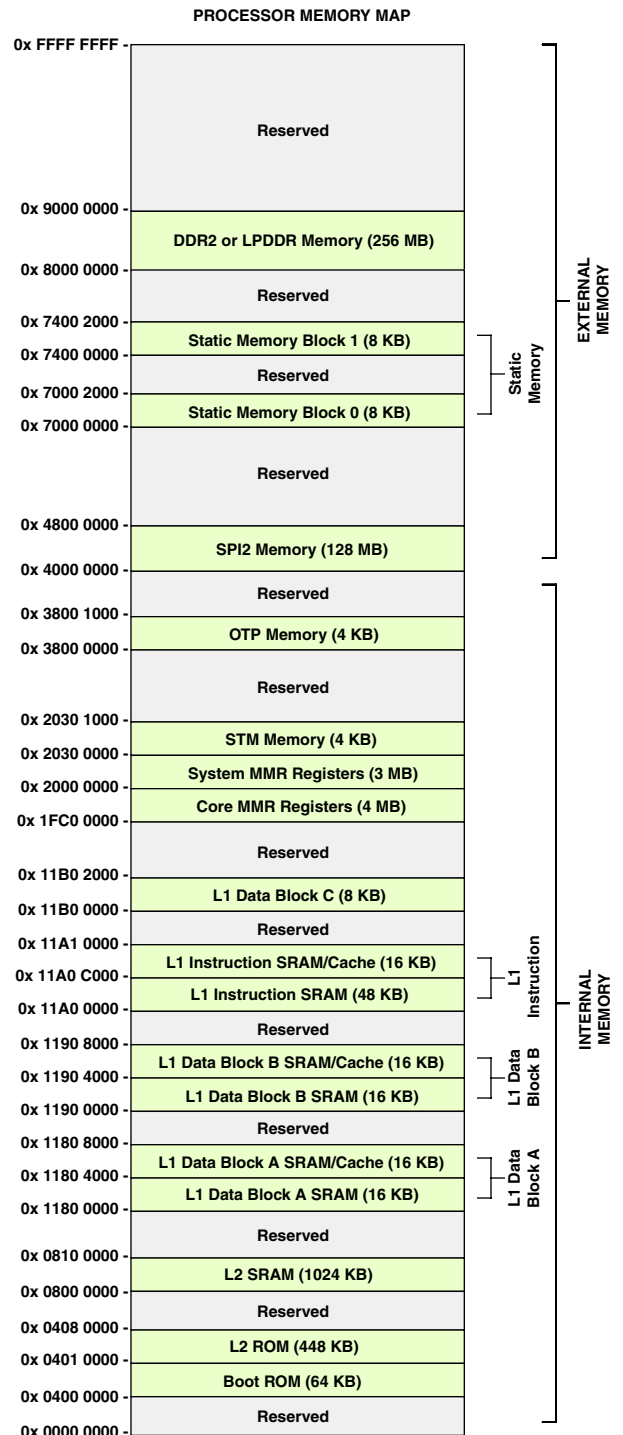


Figure 3. ADSP-BF706/ADSP-BF707 Internal/External Memory Map

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Static Memory Controller (SMC)

The SMC can be programmed to control up to two blocks of external memories or memory-mapped devices, with very flexible timing parameters. Each block occupies a 8K byte segment regardless of the size of the device used.

Dynamic Memory Controller (DMC)

The DMC includes a controller that supports JESD79-2E compatible double-data-rate (DDR2) SDRAM and JESD209A low-power DDR (LPDDR) SDRAM devices. The DMC PHY features on-die termination on all data and data strobe pins that can be used during reads.

I/O Memory Space

The processor does not define a separate I/O space. All resources are mapped through the flat 32-bit address space. On-chip I/O devices have their control registers mapped into memory-mapped registers (MMRs) at addresses in a region of the 4G byte address space. These are separated into two smaller blocks, one which contains the control MMRs for all core functions, and the other which contains the registers needed for setup and control of the on-chip peripherals outside of the core. The MMRs are accessible only in supervisor mode and appear as reserved space to on-chip peripherals.

Bootting

The processor has several mechanisms for automatically loading internal and external memory after a reset. The boot mode is defined by the SYS_BMODE input pins dedicated for this purpose. There are two categories of boot modes. In master boot mode, the processor actively loads data from serial memories. In slave boot modes, the processor receives data from external host devices.

The boot modes are shown in [Table 2](#). These modes are implemented by the SYS_BMODE bits of the reset configuration register and are sampled during power-on resets and software-initiated resets.

Table 2. Boot Modes

SYS_BMODE Setting	Boot Mode
00	No Boot/Idle
01	SPI2 Master
10	SPI2 Slave
11	UART0 Slave

SECURITY FEATURES

The ADSP-BF70x processor supports standards-based hardware-accelerated encryption, decryption, authentication, and true random number generation.

The following hardware-accelerated cryptographic ciphers are supported:

- AES in ECB, CBC, ICM, and CTR modes with 128-, 192-, and 256-bit keys
- DES in ECB and CBC mode with 56-bit key
- 3DES in ECB and CBC mode with 3x 56-bit key

The following hardware-accelerated hash functions are supported:

- SHA-1
- SHA-2 with 224-bit and 256-bit digest
- HMAC transforms for SHA-1 and SHA-2

Public key accelerator is available to offload computation-intensive public key cryptography operations.

Both a hardware-based nondeterministic random number generator and pseudo-random number generator are available. The TRNG also provides HW post-processing to meet NIST requirements of FIPS 140-2, while the PRNG is ANSI X9.31 compliant.

Secure boot is also available with 224-bit elliptic curve digital signatures ensuring integrity and authenticity of the boot stream. Optionally, confidentiality is also ensured through AES-128 encryption.



CAUTION

This product includes security features that can be used to protect embedded nonvolatile memory contents and prevent execution of unauthorized code. When security is enabled on this device (either by the ordering party or the subsequent receiving parties), the ability of Analog Devices to conduct failure analysis on returned devices is limited. Contact Analog Devices for details on the failure analysis limitations for this device.

Secure debug is also employed to allow only trusted users to access the system with debug tools.

PROCESSOR SAFETY FEATURES

The ADSP-BF70x processor has been designed for functional safety applications. While the level of safety is mainly dominated by the system concept, the following primitives are provided by the devices to build a robust safety concept.

Multi-Parity-Bit-Protected L1 Memories

In the processor's L1 memory space, whether SRAM or cache, each word is protected by multiple parity bits to detect the single event upsets that occur in all RAMs. This applies both to L1 instruction and data memory spaces.

ECC-Protected L2 Memories

Error correcting codes (ECC) are used to correct single event upsets. The L2 memory is protected with a single error correct-double error detect (SEC-DED) code. By default ECC is enabled, but it can be disabled on a per-bank basis. Single-bit errors are transparently corrected. Dual-bit errors can issue a

system event or fault if enabled. ECC protection is fully transparent to the user, even if L2 memory is read or written by 8-bit or 16-bit entities.

CRC-Protected Memories

While parity bit and ECC protection mainly protect against random soft errors in L1 and L2 memory cells, the CRC engines can be used to protect against systematic errors (pointer errors) and static content (instruction code) of L1, L2, and even L3 memories (DDR2, LPDDR). The processor features two CRC engines which are embedded in the memory-to-memory DMA controllers. CRC checksums can be calculated or compared on the fly during memory transfers, or one or multiple memory regions can be continuously scrubbed by a single DMA work unit as per DMA descriptor chain instructions. The CRC engine also protects data loaded during the boot process.

Memory Protection

The Blackfin+ core features a memory protection concept, which grants data and/or instruction accesses to enabled memory regions only. A supervisor mode vs. user mode programming model supports dynamically varying access rights. Increased flexibility in memory page size options supports a simple method of static memory partitioning.

System Protection

The system protection unit (SPU) guards against accidental or unwanted access to the MMR space of a peripheral by providing a write-protection mechanism. The user is able to choose and configure the peripherals that are protected as well as configure which ones of the four system MMR masters (core, memory DMA, the SPI host port, and Coresight debug) the peripherals are guarded against.

The SPU is also part of the security infrastructure. Along with providing write-protection functionality, the SPU is employed to define which resources in the system are secure or non-secure and to block access to secure resources from non-secure masters.

Synonymously, the system memory protection unit (SMPU) provides memory protection against read and/or write transactions to defined regions of memory. There are two SMPU units in the ADSP-BF70x processors. One is for the L2 memory and the other is for the external DDR memory.

The SMPU is also part of the security infrastructure. It allows the user to not only protect against arbitrary read and/or write transactions, but it also allows regions of memory to be defined as secure and prevent non-secure masters from accessing those memory regions.

Watchpoint Protection

The primary purpose of watchpoints and hardware breakpoints is to serve emulator needs. When enabled, they signal an emulator event whenever user-defined system resources are accessed or the core executes from user-defined addresses. Watchpoint events can be configured such that they signal the events to the fault management unit of the SEC.

Watchdog

The on-chip software watchdog timer can supervise the Blackfin+ core.

Bandwidth Monitor

Memory-to-memory DMA channels are equipped with a bandwidth monitor mechanism. They can signal a system event or fault when transactions tend to starve because system buses are fully loaded with higher-priority traffic.

Signal Watchdogs

The eight general-purpose timers feature modes to monitor off-chip signals. The watchdog period mode monitors whether external signals toggle with a period within an expected range. The watchdog width mode monitors whether the pulse widths of external signals are within an expected range. Both modes help to detect undesired toggling (or lack thereof) of system-level signals.

Up/Down Count Mismatch Detection

The GP counter can monitor external signal pairs, such as request/grant strobes. If the edge count mismatch exceeds the expected range, the GP counter can flag this to the processor or to the fault management unit of the SEC.

Fault Management

The fault management unit is part of the system event controller (SEC). Any system event, whether a dual-bit uncorrectable ECC error, or any peripheral status interrupt, can be defined as being a fault. Additionally, the system events can be defined as an interrupt to the core. If defined as such, the SEC forwards the event to the fault management unit, which may automatically reset the entire device for reboot, or simply toggle the `SYS_FAULT` output pin to signal off-chip hardware. Optionally, the fault management unit can delay the action taken through a keyed sequence, to provide a final chance for the Blackfin+ core to resolve the issue and to prevent the fault action from being taken.

ADDITIONAL PROCESSOR PERIPHERALS

The processor contains a rich set of peripherals connected to the core through several high-bandwidth buses, providing flexibility in system configuration as well as excellent overall system performance (see the block diagram on [Page 1](#)). The processor contains high-speed serial and parallel ports, an interrupt controller for flexible management of interrupts from the on-chip peripherals or external sources, and power management control functions to tailor the performance and power characteristics of the processor and system to many application scenarios.

The following sections describe additional peripherals that were not previously described.

Timers

The processor includes several timers which are described in the following sections.

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General-Purpose Timers

There is one GP timer unit, and it provides eight general-purpose programmable timers. Each timer has an external pin that can be configured either as a pulse width modulator (PWM) or timer output, as an input to clock the timer, or as a mechanism for measuring pulse widths and periods of external events.

These timers can be synchronized to an external clock input on the TIMER_TMRx pins, an external TIMER_CLK input pin, or to the internal SCLK0.

These timer units can be used in conjunction with the UARTs and the CAN controller to measure the width of the pulses in the data stream to provide a software auto-baud detect function for the respective serial channels.

The GP timers can generate interrupts to the processor core, providing periodic events for synchronization to either the system clock or to external signals. Timer events can also trigger other peripherals through the TRU (for instance, to signal a fault). Each timer may also be started and/or stopped by any TRU master without core intervention.

Core Timer

The processor core also has its own dedicated timer. This extra timer is clocked by the internal processor clock and is typically used as a system tick clock for generating periodic operating system interrupts.

Watchdog Timer

The core includes a 32-bit timer, which may be used to implement a software watchdog function. A software watchdog can improve system availability by forcing the processor to a known state, through generation of a hardware reset, nonmaskable interrupt (NMI), or general-purpose interrupt, if the timer expires before being reset by software. The programmer initializes the count value of the timer, enables the appropriate interrupt, then enables the timer. Thereafter, the software must reload the counter before it counts down to zero from the programmed value. This protects the system from remaining in an unknown state where software that would normally reset the timer has stopped running due to an external noise condition or software error.

After a reset, software can determine if the watchdog was the source of the hardware reset by interrogating a status bit in its timer control register that is set only upon a watchdog-generated reset.

Serial Ports (SPORTs)

Two synchronous serial ports (comprised of four half-SPORTs) provide an inexpensive interface to a wide variety of digital and mixed-signal peripheral devices such as Analog Devices' audio codecs, ADCs, and DACs. Each half-SPORT is made up of two data lines, a clock, and frame sync. The data lines can be programmed to either transmit or receive and each data line has a dedicated DMA channel.

Serial port data can be automatically transferred to and from on-chip memory/external memory through dedicated DMA channels. Each of the serial ports can work in conjunction with another serial port to provide TDM support. In this

configuration, one SPORT provides two transmit signals while the other SPORT provides the two receive signals. The frame sync and clock are shared.

Serial ports operate in six modes:

- Standard DSP serial mode
- Multichannel (TDM) mode
- I²S mode
- Packed I²S mode
- Left-justified mode
- Right-justified mode

General-Purpose Counters

A 32-bit counter is provided that can operate in general-purpose up/down count modes and can sense 2-bit quadrature or binary codes as typically emitted by industrial drives or manual thumbwheels. Count direction is either controlled by a level-sensitive input pin or by two edge detectors.

A third counter input can provide flexible zero marker support and can alternatively be used to input the push-button signal of thumbwheel devices. All three pins have a programmable debouncing circuit.

Internal signals forwarded to a GP timer enable this timer to measure the intervals between count events. Boundary registers enable auto-zero operation or simple system warning by interrupts when programmed count values are exceeded.

Parallel Peripheral Interface (PPI)

The processor provides a parallel peripheral interface (PPI) that supports data widths up to 18 bits. The PPI supports direct connection to TFT LCD panels, parallel analog-to-digital and digital-to-analog converters, video encoders and decoders, image sensor modules, and other general-purpose peripherals.

The following features are supported in the PPI module:

- Programmable data length: 8 bits, 10 bits, 12 bits, 14 bits, 16 bits, and 18 bits per clock.
- Various framed, non-framed, and general-purpose operating modes. Frame syncs can be generated internally or can be supplied by an external device.
- ITU-656 status word error detection and correction for ITU-656 receive modes and ITU-656 preamble and status word decode.
- Optional packing and unpacking of data to/from 32 bits from/to 8 bits, 16 bits and 24 bits. If packing/unpacking is enabled, endianness can be configured to change the order of packing/unpacking of bytes/words.
- RGB888 can be converted to RGB666 or RGB565 for transmit modes.
- Various de-interleaving/interleaving modes for receiving/transmitting 4:2:2 YCrCb data.
- Configurable LCD data enable (DEN) output available on Frame Sync 3.

Serial Peripheral Interface (SPI) Ports

The processors have three industry-standard SPI-compatible ports that allow it to communicate with multiple SPI-compatible devices.

The baseline SPI peripheral is a synchronous, four-wire interface consisting of two data pins, one device select pin, and a gated clock pin. The two data pins allow full-duplex operation to other SPI-compatible devices. An additional two (optional) data pins are provided to support quad SPI operation. Enhanced modes of operation such as flow control, fast mode, and dual I/O mode (DIOM) are also supported. In addition, a direct memory access (DMA) mode allows for transferring several words with minimal CPU interaction.

With a range of configurable options, the SPI ports provide a glueless hardware interface with other SPI-compatible devices in master mode, slave mode, and multimaster environments. The SPI peripheral includes programmable baud rates, clock phase, and clock polarity. The peripheral can operate in a multi-master environment by interfacing with several other devices, acting as either a master device or a slave device. In a multimaster environment, the SPI peripheral uses open-drain outputs to avoid data bus contention. The flow control features enable slow slave devices to interface with fast master devices by providing an SPI Ready pin which flexibly controls the transfers.

The SPI port's baud rate and clock phase/polarities are programmable, and it has integrated DMA channels for both transmit and receive data streams.

SPI Host Port (SPIHP)

The processor includes one SPI host port which may be used in conjunction with any available SPI port to enhance its SPI slave mode capabilities. The SPIHP allows a SPI host device access to memory-mapped resources of the processor through a SPI SRAM/FLASH style protocol. The following features are included:

- Direct read/write of memory and memory-mapped registers
- Support for pre-fetch for faster reads
- Support for SPI controllers that implement hardware-based SPI memory protocol
- Error capture and reporting for protocol errors, bus errors, and over/underflow

UART Ports

The processor provides two full-duplex universal asynchronous receiver/transmitter (UART) ports, which are fully compatible with PC-standard UARTs. Each UART port provides a simplified UART interface to other peripherals or hosts, supporting full-duplex, DMA-supported, asynchronous transfers of serial data. A UART port includes support for five to eight data bits, and none, even, or odd parity. Optionally, an additional address bit can be transferred to interrupt only addressed nodes in multi-drop bus (MDB) systems. A frame is terminated by a configurable number of stop bits.

The UART ports support automatic hardware flow control through the clear to send (CTS) input and request to send (RTS) output with programmable assertion FIFO levels.

To help support the local interconnect network (LIN) protocols, a special command causes the transmitter to queue a break command of programmable bit length into the transmit buffer. Similarly, the number of stop bits can be extended by a programmable inter-frame space.

The capabilities of the UARTs are further extended with support for the Infrared Data Association (IrDA®) serial infrared physical layer link specification (SIR) protocol.

2-Wire Controller Interface (TWI)

The processor includes a 2-wire interface (TWI) module for providing a simple exchange method of control data between multiple devices. The TWI module is compatible with the widely used I²C bus standard. The TWI module offers the capabilities of simultaneous master and slave operation and support for both 7-bit addressing and multimedia data arbitration. The TWI interface utilizes two pins for transferring clock (TWI_SCL) and data (TWI_SDA) and supports the protocol at speeds up to 400k bits/sec. The TWI interface pins are compatible with 5 V logic levels.

Additionally, the TWI module is fully compatible with serial camera control bus (SCCB) functionality for easier control of various CMOS camera sensor devices.

Mobile Storage Interface (MSI)

The mobile storage interface (MSI) controller acts as the host interface for multimedia cards (MMC), secure digital memory cards (SD), and secure digital input/output cards (SDIO). The following list describes the main features of the MSI controller:

- Support for a single MMC, SD memory, and SDIO card
- Support for 1-bit and 4-bit SD modes
- Support for 1-bit, 4-bit, and 8-bit MMC modes
- Support for eMMC 4.5 embedded NAND flash devices
- Support for power management and clock control
- An eleven-signal external interface with clock, command, optional interrupt, and up to eight data lines
- Card interface clock generation from SCLK0 or SCLK1
- SDIO interrupt and read wait features

Controller Area Network (CAN)

A CAN controller implements the CAN 2.0B (active) protocol. This protocol is an asynchronous communications protocol used in both industrial and automotive control systems. The CAN protocol is well suited for control applications due to its capability to communicate reliably over a network. This is because the protocol incorporates CRC checking, message error tracking, and fault node confinement.

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The CAN controller offers the following features:

- 32 mailboxes (8 receive only, 8 transmit only, 16 configurable for receive or transmit)
- Dedicated acceptance masks for each mailbox
- Additional data filtering on first two bytes
- Support for both the standard (11-bit) and extended (29-bit) identifier (ID) message formats
- Support for remote frames
- Active or passive network support
- CAN wake-up from hibernation mode (lowest static power consumption mode)
- Interrupts, including: TX complete, RX complete, error and global

An additional crystal is not required to supply the CAN clock, as the CAN clock is derived from a system clock through a programmable divider.

USB 2.0 On-the-Go Dual-Role Device Controller

The USB 2.0 on-the-go (OTG) dual-role device controller provides a low-cost connectivity solution for the growing adoption of this bus standard in industrial applications, as well as consumer mobile devices such as cell phones, digital still cameras, and MP3 players. The USB 2.0 controller allows these devices to transfer data using a point-to-point USB connection without the need for a PC host. The module can operate in a traditional USB peripheral-only mode as well as the host mode presented in the OTG supplement to the USB 2.0 specification.

The USB clock is provided through a dedicated external crystal or crystal oscillator.

The USB OTG dual-role device controller includes a phase locked loop with programmable multipliers to generate the necessary internal clocking frequency for USB.

Housekeeping ADC (HADAC)

The HADAC provides a general-purpose, multichannel successive approximation analog-to-digital converter. It supports the following features:

- 12-bit ADC core (10-bit accuracy) with built-in sample and hold
- 4 single-ended input channels
- Throughput rates up to 1 MSPS
- Single external reference with analog inputs between 0 V and 3.3 V
- Selectable ADC clock frequency including the ability to program a prescaler
- Adaptable conversion type: allows single or continuous conversion with option of autoscan

- Auto sequencing capability with up to 4 autoconversions in a single session. Each conversion can be programmed to select any input channel.
- Four data registers (individually addressable) to store conversion values

System Crossbars (SCB)

The system crossbars (SCB) are the fundamental building blocks of a switch-fabric style for (on-chip) system bus interconnection. The SCBs connect system bus masters to system bus slaves, providing concurrent data transfer between multiple bus masters and multiple bus slaves. A hierarchical model—built from multiple SCBs—provides a power and area efficient system interconnect, which satisfies the performance and flexibility requirements of a specific system.

The SCBs provide the following features:

- Highly efficient, pipelined bus transfer protocol for sustained throughput
- Full-duplex bus operation for flexibility and reduced latency
- Concurrent bus transfer support to allow multiple bus masters to access bus slaves simultaneously
- Protection model (privileged/secure) support for selective bus interconnect protection

POWER AND CLOCK MANAGEMENT

The processor provides three operating modes, each with a different performance/power profile. Control of clocking to each of the processor peripherals also reduces power consumption. See [Table 5](#) for a summary of the power settings for each mode.

System Crystal Oscillator and USB Crystal Oscillator

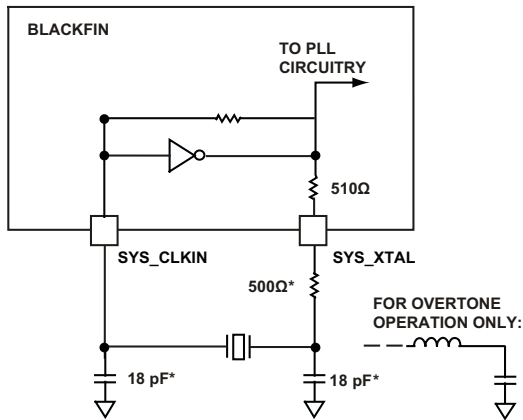
The processor can be clocked by an external crystal (see [Figure 4](#)), a sine wave input, or a buffered, shaped clock derived from an external clock oscillator. If an external clock is used, it should be a TTL compatible signal and must not be halted, changed, or operated below the specified frequency during normal operation. This signal is connected to the SYS_CLKIN pin of the processor. When an external clock is used, the SYS_XTAL pin must be left unconnected. Alternatively, because the processor includes an on-chip oscillator circuit, an external crystal may be used.

For fundamental frequency operation, use the circuit shown in [Figure 4](#). A parallel-resonant, fundamental frequency, micro-processor grade crystal is connected across the SYS_CLKIN and SYS_XTAL pins. The on-chip resistance between SYS_CLKIN and the SYS_XTAL pin is in the 500 k Ω range. Further parallel resistors are typically not recommended.

The two capacitors and the series resistor shown in [Figure 4](#) fine-tune phase and amplitude of the sine frequency. The capacitor and resistor values shown in [Figure 4](#) are typical values only. The capacitor values are dependent upon the load capacitance recommendations of the crystal manufacturer and the PCB physical layout. The resistor value depends on the drive

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level specified by the crystal manufacturer. The user should verify the customized values based on careful investigations on multiple devices over the required temperature range.



NOTE: VALUES MARKED WITH * MUST BE CUSTOMIZED, DEPENDING ON THE CRYSTAL AND LAYOUT. ANALYZE CAREFULLY. FOR FREQUENCIES ABOVE 33 MHz, THE SUGGESTED CAPACITOR VALUE OF 18pF SHOULD BE TREATED AS A MAXIMUM.

Figure 4. External Crystal Connection

A third-overtone crystal can be used for frequencies above 25 MHz. The circuit is then modified to ensure crystal operation only at the third overtone by adding a tuned inductor circuit as shown in Figure 4. A design procedure for third-overtone operation is discussed in detail in application note (EE-168) *Using Third Overtone Crystals with the ADSP-218x DSP* (www.analog.com/ee-168).

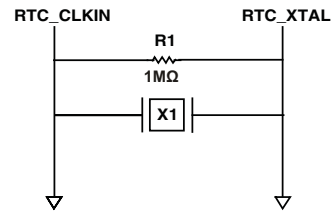
The same recommendations may be used for the USB crystal oscillator.

Real-Time Clock

The real-time clock (RTC) provides a robust set of digital watch features, including current time, stopwatch, and alarm. The RTC is clocked by a 32.768 kHz crystal external to the processor. Connect RTC pins RTC_CLKIN and RTC_XTAL with external components as shown in Figure 5.

The RTC peripheral has dedicated power supply pins so that it can remain powered up and clocked even when the rest of the processor is in a low power state. The RTC provides several programmable interrupt options, including interrupt per second, minute, hour, or day clock ticks, interrupt on programmable stopwatch countdown, or interrupt at a programmed alarm time.

The 32.768 kHz input clock frequency is divided down to a 1 Hz signal by a prescaler. The counter function of the timer consists of four counters: a 60-second counter, a 60-minute counter, a 24-hour counter, and a 32,768-day counter. When the alarm interrupt is enabled, the alarm function generates an interrupt when the output of the timer matches the programmed value in the alarm control register. There are two alarms. The first alarm is for a time of day. The second alarm is for a specific day and time of that day.



NOTE: CRYSTAL LOAD CAPACITORS ARE NOT NECESSARY IN MOST CASES.

Figure 5. External Components for RTC

The stopwatch function counts down from a programmed value, with one-second resolution. When the stopwatch interrupt is enabled and the counter underflows, an interrupt is generated.

Clock Generation

The clock generation unit (CGU) generates all on-chip clocks and synchronization signals. Multiplication factors are programmed to define the PLLCLK frequency. Programmable values divide the PLLCLK frequency to generate the core clock (CCLK), the system clocks (SYSCLK, SCLK0, and SCLK1), the LPDDR or DDR2 clock (DCLK), and the output clock (OCLK).

Writing to the CGU control registers does not affect the behavior of the PLL immediately. Registers are first programmed with a new value, and the PLL logic executes the changes so that it transitions smoothly from the current conditions to the new ones.

SYS_CLKIN oscillations start when power is applied to the VDD_EXT pins. The rising edge of SYS_HWRST can be applied after all voltage supplies are within specifications, and SYS_CLKIN oscillations are stable.

Clock Out/External Clock

The SYS_CLKOUT output pin has programmable options to output divided-down versions of the on-chip clocks. By default, the SYS_CLKOUT pin drives a buffered version of the SYS_CLKIN input. Clock generation faults (for example, PLL unlock) may trigger a reset by hardware. The clocks shown in Table 3 can be output on the SYS_CLKOUT pin.

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Table 3. Clock Dividers

Clock Source	Divider (if Available on SYS_CLKOUT)
CCLK (Core Clock)	By 16
SYSCLK (System Clock)	By 8
SCLK0 (System Clock, All Peripherals not Covered by SCLK1)	Not available on SYS_CLKOUT
SCLK1 (System Clock for Crypto Engines and MDMA)	By 8
DCLK (LPDDR/DDR2 Clock)	By 8
OCLK (Output Clock)	Programmable
CLKBUF	None, direct from SYS_CLKIN

Power Management

As shown in [Table 4](#), the processor supports multiple power domains, which maximizes flexibility while maintaining compliance with industry standards and conventions. There are no sequencing requirements for the various power domains, but all domains must be powered according to the appropriate [Specifications](#) table for processor operating conditions; even if the feature/peripheral is not used.

Table 4. Power Domains

Power Domain	V _{DD} Range
All Internal Logic	V _{DD_INT}
DDR2/LPDDR	V _{DD_DMC}
USB	V _{DD_USB}
OTP Memory	V _{DD_OTP}
HADC	V _{DD_HADC}
RTC	V _{DD_RTC}
All Other I/O (Includes SYS, JTAG, and Ports Pins)	V _{DD_EXT}

The dynamic power management feature of the processor allows the processor's core clock frequency (f_{CCLK}) to be dynamically controlled.

The power dissipated by a processor is largely a function of its clock frequency and the square of the operating voltage. For example, reducing the clock frequency by 25% results in a 25% reduction in dynamic power dissipation.

See [Table 5](#) for a summary of the power settings for each mode.

Full-On Operating Mode—Maximum Performance

In the full-on mode, the PLL is enabled and is not bypassed, providing capability for maximum operational frequency. This is the power-up default execution state in which maximum performance can be achieved. The processor core and all enabled peripherals run at full speed.

Deep Sleep Operating Mode—Maximum Dynamic Power Savings

The deep sleep mode maximizes dynamic power savings by disabling the clocks to the processor core and to all synchronous peripherals. Asynchronous peripherals may still be running but cannot access internal resources or external memory.

Table 5. Power Settings

Mode/State	PLL	PLL Bypassed	f_{CCLK}	f_{SYSCLK} , f_{DCLK} , f_{SCLK0} , f_{SCLK1}	Core Power
Full On	Enabled	No	Enabled	Enabled	On
Deep Sleep	Disabled	—	Disabled	Disabled	On
Hibernate	Disabled	—	Disabled	Disabled	Off

Hibernate State—Maximum Static Power Savings

The hibernate state maximizes static power savings by disabling the voltage and clocks to the processor core and to all of the peripherals. This setting signals the external voltage regulator supplying the V_{DD_INT} pins to shut off using the SYS_EXTWAKE signal, which provides the lowest static power dissipation.

Any critical information stored internally (for example, memory contents, register contents, and other information) must be written to a nonvolatile storage device (or self-refreshed DRAM) prior to removing power if the processor state is to be preserved.

Because the V_{DD_EXT} pins can still be supplied in this mode, all of the external pins three-state, unless otherwise specified. This allows other devices that may be connected to the processor to still have power applied without drawing unwanted current.

Reset Control Unit

Reset is the initial state of the whole processor or the core and is the result of a hardware- or software-triggered event. In this state, all control registers are set to their default values and functional units are idle. Exiting a full system reset starts with the core being ready to boot.

The reset control unit (RCU) controls how all the functional units enter and exit reset. Differences in functional requirements and clocking constraints define how reset signals are generated. Programs must guarantee that none of the reset functions puts the system into an undefined state or causes resources to stall. This is particularly important when the core is reset (programs must ensure that there is no pending system activity involving the core when it is being reset).

From a system perspective, reset is defined by both the reset target and the reset source described as follows in the following list.

Target defined:

- Hardware Reset—All functional units are set to their default states without exception. History is lost.
- System Reset—All functional units except the RCU are set to their default states.
- Core-only Reset—Affects the core only. The system software should guarantee that the core, while in reset state, is not accessed by any bus master.

Source defined:

- Hardware Reset—The $\overline{\text{SYS_HWRST}}$ input signal is asserted active (pulled down).
- System Reset—May be triggered by software (writing to the RCU_CTL register) or by another functional unit such as the dynamic power management (DPM) unit (hibernate) or any of the system event controller (SEC), trigger routing unit (TRU), or emulator inputs.
- Core-only Reset—Triggered by software.
- Trigger request (peripheral).

Voltage Regulation

The processor requires an external voltage regulator to power the VDD_INT pins. To reduce standby power consumption, the external voltage regulator can be signaled through SYS_EXTWAKE to remove power from the processor core. This signal is high-true for power-up and may be connected directly to the low-true shut-down input of many common regulators.

While in the hibernate state, all external supply pins (VDD_EXT, VDD_USB, and VDD_DMC) can still be powered, eliminating the need for external buffers. The external voltage regulator can be activated from this power down state by asserting the $\overline{\text{SYS_HWRST}}$ pin, which then initiates a boot sequence. SYS_EXTWAKE indicates a wake-up to the external voltage regulator.

SYSTEM DEBUG

The processor includes various features that allow for easy system debug. These are described in the following sections.

System Watchpoint Unit

The system watchpoint unit (SWU) is a single module which connects to a single system bus and provides for transaction monitoring. One SWU is attached to the bus going to each system slave. The SWU provides ports for all system bus address channel signals. Each SWU contains four match groups of registers with associated hardware. These four SWU match groups operate independently, but share common event (interrupt, trigger, and others) outputs.

Debug Access Port

The debug access port (DAP) provides IEEE-1149.1 JTAG interface support through its JTAG debug and serial wire debug port (SWJ-DP). SWJ-DP is a combined JTAG-DP and SW-DP that enables either serial wire debug (SWD) or a JTAG emulator to be connected to a target. SWD signals share the same pins as

JTAG. The DAP provides an optional instrumentation trace for both the core and system. It provides a trace stream that conforms to MIPI System Trace Protocol version 2 (STPv2).

DEVELOPMENT TOOLS

Analog Devices supports its processors with a complete line of software and hardware development tools, including integrated development environments (CrossCore® Embedded Studio), evaluation products, emulators, and a wide variety of software add-ins.

Integrated Development Environments (IDEs)

CrossCore Embedded Studio is based on the Eclipse™ framework. Supporting most Analog Devices processor families, it is the IDE of choice for future processors, including multicore devices. CrossCore Embedded Studio seamlessly integrates available software add-ins to support real time operating systems, file systems, TCP/IP stacks, USB stacks, algorithmic software modules, and evaluation hardware board support packages. For more information, visit www.analog.com/cces.

EZ-KIT Lite Evaluation Board

For processor evaluation, Analog Devices provides a wide range of EZ-KIT Lite® evaluation boards. Including the processor and key peripherals, the evaluation board also supports on-chip emulation capabilities and other evaluation and development features. Also available are various EZ-Extenders®, which are daughter cards delivering additional specialized functionality, including audio and video processing. For more information, visit www.analog.com and search on “ezkit” or “ezextender”.

EZ-KIT Lite Evaluation Kits

For a cost-effective way to learn more about developing with Analog Devices processors, Analog Devices offer a range of EZ-KIT Lite evaluation kits. Each evaluation kit includes an EZ-KIT Lite evaluation board, directions for downloading an evaluation version of the available IDE, a USB cable, and a power supply. The USB controller on the EZ-KIT Lite board connects to the USB port of the user's PC, enabling the chosen IDE evaluation suite to emulate the on-board processor in-circuit. This permits the customer to download, execute, and debug programs for the EZ-KIT Lite system. It also supports in-circuit programming of the on-board Flash device to store user-specific boot code, enabling standalone operation. With the full version of CrossCore Embedded Studio installed (sold separately), engineers can develop software for supported EZ-KITs or any custom system utilizing supported Analog Devices processors.

ADSP-BF706 EZ-KIT Mini

The ADSP-BF706 EZ-KIT Mini™ product (ADZS-BF706-EZMini) contains the ADSP-BF706 processor and is shipped with all of the necessary hardware. Users can start their evaluation immediately. The EZ-KIT Mini product includes the standalone evaluation board and USB cable. The EZ-KIT Mini ships with an on-board debug agent.

The evaluation board is designed to be used in conjunction with the CrossCore Embedded Studio (CCES) development tools to test capabilities of the ADSP-BF706 Blackfin processor.

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Blackfin Low Power Imaging Platform (BLIP)

The Blackfin low power imaging platform (BLIP) integrates the ADSP-BF707 Blackfin processor and Analog Devices software code libraries. The code libraries are optimized to detect the presence and behavior of humans or vehicles in indoor and outdoor environments. The BLIP hardware platform is delivered preloaded with the occupancy software module.

Software Add-Ins for CrossCore Embedded Studio

Analog Devices offers software add-ins which seamlessly integrate with CrossCore Embedded Studio to extend its capabilities and reduce development time. Add-ins include board support packages for evaluation hardware, various middleware packages, and algorithmic modules. Documentation, help, configuration dialogs, and coding examples present in these add-ins are viewable through the CrossCore Embedded Studio IDE once the add-in is installed.

Board Support Packages for Evaluation Hardware

Software support for the EZ-KIT Lite evaluation boards and EZ-Extender daughter cards is provided by software add-ins called board support packages (BSPs). The BSPs contain the required drivers, pertinent release notes, and select example code for the given evaluation hardware. A download link for a specific BSP is located on the web page for the associated EZ-KIT or EZ-Extender product. The link is found in the *Product Download* area of the product web page.

Middleware Packages

Analog Devices separately offers middleware add-ins such as real time operating systems, file systems, USB stacks, and TCP/IP stacks. For more information, see the following web pages:

- www.analog.com/ucos3
- www.analog.com/ucfs
- www.analog.com/ucusb
- www.analog.com/lwip

Algorithmic Modules

To speed development, Analog Devices offers add-ins that perform popular audio and video processing algorithms. These are available for use with CrossCore Embedded Studio. For more information, visit www.analog.com and search on “Blackfin software modules” or “SHARC software modules”.

Designing an Emulator-Compatible DSP Board (Target)

For embedded system test and debug, Analog Devices provides a family of emulators. On each DAP-enabled processor, Analog Devices supplies an IEEE 1149.1 JTAG test access port (TAP), serial wire debug port (SWJ-DP), and trace capabilities. In-circuit emulation is facilitated by use of the JTAG or SWD interface. The emulator accesses the processor’s internal features through the processor’s TAP, allowing the developer to load code, set breakpoints, and view variables, memory, and

registers. The emulators require the target board to include a header(s) that supports connection of the processor’s DAP to the emulator for trace and debug.

Analog Devices emulators actively drive $\overline{\text{JTG_TRST}}$ high. Third-party emulators may expect a pull-up on $\overline{\text{JTG_TRST}}$ and therefore will not drive $\overline{\text{JTG_TRST}}$ high. When using this type of third-party emulator $\overline{\text{JTG_TRST}}$ must still be driven low during power-up reset, but should subsequently be driven high externally before any emulation or boundary-scan operations. See [Power-Up Reset Timing on Page 61](#) for more information on POR specifications.

For more details on target board design issues including mechanical layout, single processor connections, signal buffering, signal termination, and emulator pod logic, contact the factory for more information.

ADDITIONAL INFORMATION

The following publications that describe the ADSP-BF70x processors can be accessed electronically on our website:

- *ADSP-BF70x Blackfin+ Processor Hardware Reference*
- *ADSP-BF70x Blackfin+ Processor Programming Reference*
- *ADSP-BF70x Blackfin+ Processor Anomaly List*

RELATED SIGNAL CHAINS

A signal chain is a series of signal-conditioning electronic components that receive input (data acquired from sampling either real-time phenomena or from stored data) in tandem, with the output of one portion of the chain supplying input to the next. Signal chains are often used in signal processing applications to gather and process data or to apply system controls based on analysis of real-time phenomena.

Analog Devices eases signal processing system development by providing signal processing components that are designed to work together well. A tool for viewing relationships between specific applications and related components is available on the www.analog.com website.

The application signal chains page in the Circuits from the Lab® site (<http://www.analog.com/circuits>) provides:

- Graphical circuit block diagram presentation of signal chains for a variety of circuit types and applications
- Drill down links for components in each chain to selection guides and application information
- Reference designs applying best practice design techniques

SECURITY FEATURES DISCLAIMER

To our knowledge, the Security Features, when used in accordance with the data sheet and hardware reference manual specifications, provide a secure method of implementing code and data safeguards. However, Analog Devices does not guarantee that this technology provides absolute security.

ACCORDINGLY, ANALOG DEVICES HEREBY DISCLAIMS ANY AND ALL EXPRESS AND IMPLIED WARRANTIES THAT THE SECURITY FEATURES CANNOT BE BREACHED, COMPROMISED, OR OTHERWISE CIRCUMVENTED AND IN NO EVENT SHALL ANALOG DEVICES BE LIABLE FOR ANY LOSS, DAMAGE, DESTRUCTION, OR RELEASE OF DATA, INFORMATION, PHYSICAL PROPERTY, OR INTELLECTUAL PROPERTY.

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ADSP-BF70x DETAILED SIGNAL DESCRIPTIONS

Table 6 provides a detailed description of each pin.

Table 6. ADSP-BF70x Detailed Signal Descriptions

Port Name	Direction	Description
CAN_RX	Input	Receive. Typically an external CAN transceiver's RX output.
CAN_TX	Output	Transmit. Typically an external CAN transceiver's TX input.
CNT_DG	Input	Count Down and Gate. Depending on the mode of operation this input acts either as a count down signal or a gate signal Count Down - This input causes the GP counter to decrement Gate - Stops the GP counter from incrementing or decrementing.
CNT_UD	Input	Count Up and Direction. Depending on the mode of operation this input acts either as a count up signal or a direction signal Count Up - This input causes the GP counter to increment Direction - Selects whether the GP counter is incrementing or decrementing.
CNT_ZM	Input	Count Zero Marker. Input that connects to the zero marker output of a rotary device or detects the pressing of a pushbutton.
DMC_Ann	Output	Address n. Address bus.
DMC_BAn	Output	Bank Address Input n. Defines which internal bank an ACTIVATE, READ, WRITE, or PRECHARGE command is being applied to on the dynamic memory. Also defines which mode registers (MR, EMR, EMR2, and/or EMR3) are loaded during the LOAD MODE REGISTER command.
$\overline{\text{DMC_CAS}}$	Output	Column Address Strobe. Defines the operation for external dynamic memory to perform in conjunction with other DMC command signals. Connect to the CAS input of dynamic memory.
DMC_CK	Output	Clock. Outputs DCLK to external dynamic memory.
$\overline{\text{DMC_CK}}$	Output	Clock (Complement). Complement of DMC_CK.
DMC_CKE	Output	Clock enable. Active high clock enables. Connects to the dynamic memory's CKE input.
$\overline{\text{DMC_CSn}}$	Output	Chip Select n. Commands are recognized by the memory only when this signal is asserted.
DMC_DQnn	I/O	Data n. Bidirectional Data bus.
DMC_LDM	Output	Data Mask for Lower Byte. Mask for DMC_DQ07:DMC_DQ00 write data when driven high. Sampled on both edges of the data strobe by the dynamic memory.
DMC_LDQS	I/O	Data Strobe for Lower Byte. DMC_DQ07:DMC_DQ00 data strobe. Output with Write Data. Input with Read Data. May be single-ended or differential depending on register settings.
$\overline{\text{DMC_LDQS}}$	I/O	Data Strobe for Lower Byte (complement). Complement of LDQS. Not used in single-ended mode.
DMC_ODT	Output	On-die termination. Enables dynamic memory termination resistances when driven high (assuming the memory is properly configured). ODT is enabled/disabled regardless of read or write commands.
$\overline{\text{DMC_RAS}}$	Output	Row Address Strobe. Defines the operation for external dynamic memory to perform in conjunction with other DMC command signals. Connect to the RAS input of dynamic memory.
DMC_UDM	Output	Data Mask for Upper Byte. Mask for DMC_DQ15:DMC_DQ08 write data when driven high. Sampled on both edges of the data strobe by the dynamic memory.
DMC_UDQS	I/O	Data Strobe for Upper Byte. DMC_DQ15:DMC_DQ08 data strobe. Output with Write Data. Input with Read Data. May be single-ended or differential depending on register settings.
$\overline{\text{DMC_UDQS}}$	I/O	Data Strobe for Upper Byte (complement). Complement of UDQsb. Not used in single-ended mode.
DMC_VREF	Input	Voltage Reference. Connect to half of the VDD_DMC voltage.
$\overline{\text{DMC_WE}}$	Output	Write Enable. Defines the operation for external dynamic memory to perform in conjunction with other DMC command signals. Connect to the $\overline{\text{WE}}$ input of dynamic memory.
PPI_CLK	I/O	Clock. Input in external clock mode, output in internal clock mode.
PPI_Dnn	I/O	Data n. Bidirectional data bus.
PPI_FS1	I/O	Frame Sync 1 (HSYNC). Behavior depends on EPPI mode. See the EPPI HRM chapter for more details.
PPI_FS2	I/O	Frame Sync 2 (VSYNC). Behavior depends on EPPI mode. See the EPPI HRM chapter for more details.
PPI_FS3	I/O	Frame Sync 3 (FIELD). Behavior depends on EPPI mode. See the EPPI HRM chapter for more details.
HADC_VINn	Input	Analog Input at channel n. Analog voltage inputs for digital conversion.

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Table 6. ADSP-BF70x Detailed Signal Descriptions (Continued)

Port Name	Direction	Description
HADC_VREFN	Input	Ground Reference for ADC. Connect to an external voltage reference that meets data sheet specifications.
HADC_VREFP	Input	External Reference for ADC. Connect to an external voltage reference that meets data sheet specifications.
$\overline{\text{MSI_CD}}$	Input	Card Detect. Connects to a pull-up resistor and to the card detect output of an SD socket.
MSI_CLK	Output	Clock. The clock signal applied to the connected device from the MSI.
MSI_CMD	I/O	Command. Used to send commands to and receive responses from the connected device.
MSI_Dn	I/O	Data n. Bidirectional data bus.
$\overline{\text{MSI_INT}}$	Input	eSDIO Interrupt Input. Used only for eSDIO. Connects to an eSDIO card's interrupt output. An interrupt may be sampled even when the MSI clock to the card is switched off.
Px_nn	I/O	Position n. General purpose input/output. See the GP Ports chapter of the HRM for programming information.
RTC_CLKIN	Input	Crystal input/external oscillator connection. Connect to an external clock source or crystal.
RTC_XTAL	Output	Crystal output. Drives an external crystal. Must be left unconnected if an external clock is driving RTC_CLKIN.
$\overline{\text{SMC_ABEn}}$	Output	Byte Enable n. Indicate whether the lower or upper byte of a memory is being accessed. When an asynchronous write is made to the upper byte of a 16-bit memory, SMC_ABE1b=0 and SMC_ABE0b=1. When an asynchronous write is made to the lower byte of a 16-bit memory, SMC_ABE1b=1 and SMC_ABE0b=0.
$\overline{\text{SMC_AMSn}}$	Output	Memory Select n. Typically connects to the chip select of a memory device.
$\overline{\text{SMC_AOE}}$	Output	Output Enable. Asserts at the beginning of the setup period of a read access.
SMC_ARDY	Input	Asynchronous Ready. Flow control signal used by memory devices to indicate to the SMC when further transactions may proceed.
$\overline{\text{SMC_ARE}}$	Output	Read Enable. Asserts at the beginning of a read access.
$\overline{\text{SMC_AWE}}$	Output	Write Enable. Asserts for the duration of a write access period.
SMC_Ann	Output	Address n. Address bus.
SMC_Dnn	I/O	Data n. Bidirectional data bus.
SPI_CLK	I/O	Clock. Input in slave mode, output in master mode.
SPI_D2	I/O	Data 2. Used to transfer serial data in Quad mode. Open-drain when ODM mode is enabled.
SPI_D3	I/O	Data 3. Used to transfer serial data in Quad mode. Open-drain when ODM mode is enabled.
SPI_MISO	I/O	Master In, Slave Out. Used to transfer serial data. Operates in the same direction as SPI_MOSI in Dual and Quad modes. Open-drain when ODM mode is enabled.
SPI_MOSI	I/O	Master Out, Slave In. Used to transfer serial data. Operates in the same direction as SPI_MISO in Dual and Quad modes. Open-drain when ODM mode is enabled.
SPI_RDY	I/O	Ready. Optional flow signal. Output in slave mode, input in master mode.
$\overline{\text{SPI_SELn}}$	Output	Slave Select Output n. Used in Master mode to enable the desired slave.
$\overline{\text{SPI_SS}}$	Input	Slave Select Input. Slave mode - Acts as the slave select input. Master mode- Optionally serves as an error detection input for the SPI when there are multiple masters.
SPT_ACLK	I/O	Channel A Clock. Data and Frame Sync are driven/sampled with respect to this clock. This signal can be either internally or externally generated.
SPT_AD0	I/O	Channel A Data 0. Primary bidirectional data I/O. This signal can be configured as an output to transmit serial data, or as an input to receive serial data.
SPT_AD1	I/O	Channel A Data 1. Secondary bidirectional data I/O. This signal can be configured as an output to transmit serial data, or as an input to receive serial data.
SPT_AFS	I/O	Channel A Frame Sync. The frame sync pulse initiates shifting of serial data. This signal is either generated internally or externally.
SPT_ATDV	Output	Channel A Transmit Data Valid. This signal is optional and only active when SPORT is configured in multichannel transmit mode. It is asserted during enabled slots.

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Table 6. ADSP-BF70x Detailed Signal Descriptions (Continued)

Port Name	Direction	Description
SPT_BCLK	I/O	Channel B Clock. Data and Frame Sync are driven/sampled with respect to this clock. This signal can be either internally or externally generated.
SPT_BD0	I/O	Channel B Data 0. Primary bidirectional data I/O. This signal can be configured as an output to transmit serial data, or as an input to receive serial data.
SPT_BD1	I/O	Channel B Data 1. Secondary bidirectional data I/O. This signal can be configured as an output to transmit serial data, or as an input to receive serial data.
SPT_BFS	I/O	Channel B Frame Sync. The frame sync pulse initiates shifting of serial data. This signal is either generated internally or externally.
SPT_BTDV	Output	Channel B Transmit Data Valid. This signal is optional and only active when SPORT is configured in multi-channel transmit mode. It is asserted during enabled slots.
SYS_BMODEn	Input	Boot Mode Control n. Selects the boot mode of the processor.
SYS_CLKIN	Input	Clock/Crystal Input. Connect to an external clock source or crystal.
SYS_CLKOUT	Output	Processor Clock Output. Outputs internal clocks. Clocks may be divided down. See the CGU chapter of the HRM for more details.
SYS_EXTWAKE	Output	External Wake Control. Drives low during hibernate and high all other times. Typically connected to the enable input of the voltage regulator controlling the VDD_INT supply.
$\overline{\text{SYS_FAULT}}$	I/O	Active-Low Fault Output. Indicates internal faults or senses external faults depending on the operating mode.
$\overline{\text{SYS_HWRST}}$	Input	Processor Hardware Reset Control. Resets the device when asserted.
$\overline{\text{SYS_NMI}}$	Input	Non-maskable Interrupt. See the processor hardware and programming references for more details.
$\overline{\text{SYS_RESOUT}}$	Output	Reset Output. Indicates that the device is in the reset or hibernate state.
SYS_WAKEn	Input	Power Saving Mode Wakeup n. Wake-up source input for deep sleep and/or hibernate mode.
SYS_XTAL	Output	Crystal Output. Drives an external crystal. Must be left unconnected if an external clock is driving CLKIN.
JTG_SWCLK	I/O	Serial Wire Clock. Clocks data into and out of the target during debug.
JTG_SWDIO	I/O	Serial Wire DIO. Sends and receives serial data to and from the target during debug.
JTG_SWO	Output	Serial Wire Out. Provides trace data to the emulator.
JTG_TCK	Input	JTAG Clock. JTAG test access port clock.
JTG_TDI	Input	JTAG Serial Data In. JTAG test access port data input.
JTG_TDO	Output	JTAG Serial Data Out. JTAG test access port data output.
JTG_TMS	Input	JTAG Mode Select. JTAG test access port mode select.
$\overline{\text{JTG_TRST}}$	Input	JTAG Reset. JTAG test access port reset.
TM_ACIn	Input	Alternate Capture Input n. Provides an additional input for WIDCAP, WATCHDOG, and PININT modes.
TM_ACLKn	Input	Alternate Clock n. Provides an additional time base for use by an individual timer.
TM_CLK	Input	Clock. Provides an additional global time base for use by all the GP timers.
TM_TMRn	I/O	Timer n. The main input/output signal for each timer.
TRACE_CLK	Output	Trace Clock. Clock output.
TRACE_Dnn	Output	Trace Data n. Unidirectional data bus.
TWI_SCL	I/O	Serial Clock. Clock output when master, clock input when slave.
TWI_SDA	I/O	Serial Data. Receives or transmits data.
$\overline{\text{UART_CTS}}$	Input	Clear to Send. Flow control signal.
$\overline{\text{UART_RTS}}$	Output	Request to Send. Flow control signal.
$\overline{\text{UART_RX}}$	Input	Receive. Receive input. Typically connects to a transceiver that meets the electrical requirements of the device being communicated with.
$\overline{\text{UART_TX}}$	Output	Transmit. Transmit output. Typically connects to a transceiver that meets the electrical requirements of the device being communicated with.
USB_CLKIN	Input	Clock/Crystal Input. This clock input is multiplied by a PLL to form the USB clock. See data sheet specifications for frequency/tolerance information.

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Table 6. ADSP-BF70x Detailed Signal Descriptions (Continued)

Port Name	Direction	Description
USB_DM	I/O	Data -. Bidirectional differential data line.
USB_DP	I/O	Data +. Bidirectional differential data line.
USB_ID	Input	OTG ID. Senses whether the controller is a host or device. This signal is pulled low when an A-type plug is sensed (signifying that the USB controller is the A device), but the input is high when a B-type plug is sensed (signifying that the USB controller is the B device).
USB_VBC	Output	VBUS Control. Controls an external voltage source to supply VBUS when in host mode. May be configured as open-drain. Polarity is configurable as well.
USB_VBUS	I/O	Bus Voltage. Connects to bus voltage in host and device modes.
USB_XTAL	Output	Crystal. Drives an external crystal. Must be left unconnected if an external clock is driving USB_CLKIN.

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184-BALL CSP_BGA SIGNAL DESCRIPTIONS

The processor's pin definitions are shown in Table 7. The columns in this table provide the following information:

- **Signal Name:** The Signal Name column in the table includes the signal name for every pin and (where applicable) the GPIO multiplexed pin function for every pin.
- **Description:** The Description column in the table provides a verbose (descriptive) name for the signal.

- **General-Purpose Port:** The Port column in the table shows whether or not the signal is multiplexed with other signals on a general-purpose I/O port pin.
- **Pin Name:** The Pin Name column in the table identifies the name of the package pin (at power on reset) on which the signal is located (if a single function pin) or is multiplexed (if a general-purpose I/O pin).

Table 7. ADSP-BF70x 184-Ball CSP_BGA Signal Descriptions

Signal Name	Description	Port	Pin Name
CAN0_RX	CAN0 Receive	C	PC_02
CAN0_TX	CAN0 Transmit	C	PC_03
CAN1_RX	CAN1 Receive	A	PA_12
CAN1_TX	CAN1 Transmit	A	PA_13
CNT0_DG	CNT0 Count Down and Gate	A	PA_07
CNT0_UD	CNT0 Count Up and Direction	A	PA_15
CNT0_ZM	CNT0 Count Zero Marker	A	PA_13
DMC0_A00	DMC0 Address 0	Not Muxed	DMC0_A00
DMC0_A01	DMC0 Address 1	Not Muxed	DMC0_A01
DMC0_A02	DMC0 Address 2	Not Muxed	DMC0_A02
DMC0_A03	DMC0 Address 3	Not Muxed	DMC0_A03
DMC0_A04	DMC0 Address 4	Not Muxed	DMC0_A04
DMC0_A05	DMC0 Address 5	Not Muxed	DMC0_A05
DMC0_A06	DMC0 Address 6	Not Muxed	DMC0_A06
DMC0_A07	DMC0 Address 7	Not Muxed	DMC0_A07
DMC0_A08	DMC0 Address 8	Not Muxed	DMC0_A08
DMC0_A09	DMC0 Address 9	Not Muxed	DMC0_A09
DMC0_A10	DMC0 Address 10	Not Muxed	DMC0_A10
DMC0_A11	DMC0 Address 11	Not Muxed	DMC0_A11
DMC0_A12	DMC0 Address 12	Not Muxed	DMC0_A12
DMC0_A13	DMC0 Address 13	Not Muxed	DMC0_A13
DMC0_BA0	DMC0 Bank Address Input 0	Not Muxed	DMC0_BA0
DMC0_BA1	DMC0 Bank Address Input 1	Not Muxed	DMC0_BA1
DMC0_BA2	DMC0 Bank Address Input 2	Not Muxed	DMC0_BA2
$\overline{\text{DMC0_CAS}}$	DMC0 Column Address Strobe	Not Muxed	$\overline{\text{DMC0_CAS}}$
DMC0_CK	DMC0 Clock	Not Muxed	DMC0_CK
DMC0_CKE	DMC0 Clock enable	Not Muxed	DMC0_CKE
$\overline{\text{DMC0_CK}}$	DMC0 Clock (complement)	Not Muxed	$\overline{\text{DMC0_CK}}$
$\overline{\text{DMC0_CS0}}$	DMC0 Chip Select 0	Not Muxed	$\overline{\text{DMC0_CS0}}$
DMC0_DQ00	DMC0 Data 0	Not Muxed	DMC0_DQ00
DMC0_DQ01	DMC0 Data 1	Not Muxed	DMC0_DQ01
DMC0_DQ02	DMC0 Data 2	Not Muxed	DMC0_DQ02
DMC0_DQ03	DMC0 Data 3	Not Muxed	DMC0_DQ03
DMC0_DQ04	DMC0 Data 4	Not Muxed	DMC0_DQ04
DMC0_DQ05	DMC0 Data 5	Not Muxed	DMC0_DQ05
DMC0_DQ06	DMC0 Data 6	Not Muxed	DMC0_DQ06

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Table 7. ADSP-BF70x 184-Ball CSP_BGA Signal Descriptions (Continued)

Signal Name	Description	Port	Pin Name
DMC0_DQ07	DMC0 Data 7	Not Muxed	DMC0_DQ07
DMC0_DQ08	DMC0 Data 8	Not Muxed	DMC0_DQ08
DMC0_DQ09	DMC0 Data 9	Not Muxed	DMC0_DQ09
DMC0_DQ10	DMC0 Data 10	Not Muxed	DMC0_DQ10
DMC0_DQ11	DMC0 Data 11	Not Muxed	DMC0_DQ11
DMC0_DQ12	DMC0 Data 12	Not Muxed	DMC0_DQ12
DMC0_DQ13	DMC0 Data 13	Not Muxed	DMC0_DQ13
DMC0_DQ14	DMC0 Data 14	Not Muxed	DMC0_DQ14
DMC0_DQ15	DMC0 Data 15	Not Muxed	DMC0_DQ15
DMC0_LDM	DMC0 Data Mask for Lower Byte	Not Muxed	DMC0_LDM
DMC0_LDQS	DMC0 Data Strobe for Lower Byte	Not Muxed	DMC0_LDQS
$\overline{\text{DMC0_LDQS}}$	DMC0 Data Strobe for Lower Byte (complement)	Not Muxed	$\overline{\text{DMC0_LDQS}}$
DMC0_ODT	DMC0 On-die termination	Not Muxed	DMC0_ODT
$\overline{\text{DMC0_RAS}}$	DMC0 Row Address Strobe	Not Muxed	$\overline{\text{DMC0_RAS}}$
DMC0_UDM	DMC0 Data Mask for Upper Byte	Not Muxed	DMC0_UDM
DMC0_UDQS	DMC0 Data Strobe for Upper Byte	Not Muxed	DMC0_UDQS
$\overline{\text{DMC0_UDQS}}$	DMC0 Data Strobe for Upper Byte (complement)	Not Muxed	$\overline{\text{DMC0_UDQS}}$
DMC0_VREF	DMC0 Voltage Reference	Not Muxed	DMC0_VREF
$\overline{\text{DMC0_WE}}$	DMC0 Write Enable	Not Muxed	$\overline{\text{DMC0_WE}}$
GND	Ground	Not Muxed	GND
GND_HADC	Ground HADC	Not Muxed	GND_HADC
HADC0_VIN0	HADC0 Analog Input at channel 0	Not Muxed	HADC0_VIN0
HADC0_VIN1	HADC0 Analog Input at channel 1	Not Muxed	HADC0_VIN1
HADC0_VIN2	HADC0 Analog Input at channel 2	Not Muxed	HADC0_VIN2
HADC0_VIN3	HADC0 Analog Input at channel 3	Not Muxed	HADC0_VIN3
HADC0_VREFN	HADC0 Ground Reference for ADC	Not Muxed	HADC0_VREFN
HADC0_VREFP	HADC0 External Reference for ADC	Not Muxed	HADC0_VREFP
JTG_SWCLK	TAPC0 Serial Wire Clock	Not Muxed	JTG_TCK_SWCLK
JTG_SWDIO	TAPC0 Serial Wire DIO	Not Muxed	JTG_TMS_SWDIO
JTG_SWO	TAPC0 Serial Wire Out	Not Muxed	JTG_TDO_SWO
JTG_TCK	TAPC0 JTAG Clock	Not Muxed	JTG_TCK_SWCLK
JTG_TDI	TAPC0 JTAG Serial Data In	Not Muxed	JTG_TDI
JTG_TDO	TAPC0 JTAG Serial Data Out	Not Muxed	JTG_TDO_SWO
JTG_TMS	TAPC0 JTAG Mode Select	Not Muxed	JTG_TMS_SWDIO
$\overline{\text{JTG_TRST}}$	TAPC0 JTAG Reset	Not Muxed	$\overline{\text{JTG_TRST}}$
$\overline{\text{MSIO_CD}}$	MSIO Card Detect	A	PA_08
MSIO_CLK	MSIO Clock	C	PC_09
MSIO_CMD	MSIO Command	C	PC_05
MSIO_D0	MSIO Data 0	C	PC_08
MSIO_D1	MSIO Data 1	C	PC_04
MSIO_D2	MSIO Data 2	C	PC_07
MSIO_D3	MSIO Data 3	C	PC_06
MSIO_D4	MSIO Data 4	C	PC_10
MSIO_D5	MSIO Data 5	C	PC_11
MSIO_D6	MSIO Data 6	C	PC_12
MSIO_D7	MSIO Data 7	C	PC_13

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Table 7. ADSP-BF70x 184-Ball CSP_BGA Signal Descriptions (Continued)

Signal Name	Description	Port	Pin Name
MSIO_INT	MSIO eSDIO Interrupt Input	C	PC_14
PA_00-PA_15	Position 00 through Position 15	A	PA_00-PA_15
PB_00-PB_15	Position 00 through Position 15	B	PB_00-PB_15
PC_00-PC_14	Position 00 through Position 14	C	PC_00-PC_14
PPIO_CLK	EPPIO Clock	A	PA_14
PPIO_D00	EPPIO Data 0	B	PB_07
PPIO_D01	EPPIO Data 1	B	PB_06
PPIO_D02	EPPIO Data 2	B	PB_05
PPIO_D03	EPPIO Data 3	B	PB_04
PPIO_D04	EPPIO Data 4	B	PB_03
PPIO_D05	EPPIO Data 5	B	PB_02
PPIO_D06	EPPIO Data 6	B	PB_01
PPIO_D07	EPPIO Data 7	B	PB_00
PPIO_D08	EPPIO Data 8	A	PA_11
PPIO_D09	EPPIO Data 9	A	PA_10
PPIO_D10	EPPIO Data 10	A	PA_09
PPIO_D11	EPPIO Data 11	A	PA_08
PPIO_D12	EPPIO Data 12	C	PC_03
PPIO_D13	EPPIO Data 13	C	PC_02
PPIO_D14	EPPIO Data 14	C	PC_01
PPIO_D15	EPPIO Data 15	C	PC_00
PPIO_D16	EPPIO Data 16	B	PB_08
PPIO_D17	EPPIO Data 17	B	PB_09
PPIO_FS1	EPPIO Frame Sync 1 (HSYNC)	A	PA_12
PPIO_FS2	EPPIO Frame Sync 2 (VSYNC)	A	PA_13
PPIO_FS3	EPPIO Frame Sync 3 (FIELD)	A	PA_15
RTC0_CLKIN	RTC0 Crystal input/external oscillator connection	Not Muxed	RTC0_CLKIN
RTC0_XTAL	RTC0 Crystal output	Not Muxed	RTC0_XTAL
SMC0_A01	SMC0 Address 1	A	PA_08
SMC0_A02	SMC0 Address 2	A	PA_09
SMC0_A03	SMC0 Address 3	A	PA_10
SMC0_A04	SMC0 Address 4	A	PA_11
SMC0_A05	SMC0 Address 5	A	PA_07
SMC0_A06	SMC0 Address 6	A	PA_06
SMC0_A07	SMC0 Address 7	A	PA_05
SMC0_A08	SMC0 Address 8	A	PA_04
SMC0_A09	SMC0 Address 9	C	PC_01
SMC0_A10	SMC0 Address 10	C	PC_02
SMC0_A11	SMC0 Address 11	C	PC_03
SMC0_A12	SMC0 Address 12	C	PC_04
SMC0_ABE0	SMC0 Byte Enable 0	A	PA_00
SMC0_ABE1	SMC0 Byte Enable 1	A	PA_01
SMC0_AMS0	SMC0 Memory Select 0	A	PA_15
SMC0_AMS1	SMC0 Memory Select 1	A	PA_02
SMC0_AOE	SMC0 Output Enable	A	PA_12
SMC0_ARDY	SMC0 Asynchronous Ready	A	PA_03

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Table 7. ADSP-BF70x 184-Ball CSP_BGA Signal Descriptions (Continued)

Signal Name	Description	Port	Pin Name
$\overline{\text{SMC0_ARE}}$	SMC0 Read Enable	A	PA_13
$\overline{\text{SMC0_AWE}}$	SMC0 Write Enable	A	PA_14
SMC0_D00	SMC0 Data 0	B	PB_07
SMC0_D01	SMC0 Data 1	B	PB_06
SMC0_D02	SMC0 Data 2	B	PB_05
SMC0_D03	SMC0 Data 3	B	PB_04
SMC0_D04	SMC0 Data 4	B	PB_03
SMC0_D05	SMC0 Data 5	B	PB_02
SMC0_D06	SMC0 Data 6	B	PB_01
SMC0_D07	SMC0 Data 7	B	PB_00
SMC0_D08	SMC0 Data 8	B	PB_08
SMC0_D09	SMC0 Data 9	B	PB_09
SMC0_D10	SMC0 Data 10	B	PB_10
SMC0_D11	SMC0 Data 11	B	PB_11
SMC0_D12	SMC0 Data 12	B	PB_12
SMC0_D13	SMC0 Data 13	B	PB_13
SMC0_D14	SMC0 Data 14	B	PB_14
SMC0_D15	SMC0 Data 15	B	PB_15
SPI0_CLK	SPI0 Clock	B	PB_00
SPI0_CLK	SPI0 Clock	C	PC_04
SPI0_D2	SPI0 Data 2	B	PB_03
SPI0_D2	SPI0 Data 2	C	PC_08
SPI0_D3	SPI0 Data 3	B	PB_07
SPI0_D3	SPI0 Data 3	C	PC_09
SPI0_MISO	SPI0 Master In, Slave Out	B	PB_01
SPI0_MISO	SPI0 Master In, Slave Out	C	PC_06
SPI0_MOSI	SPI0 Master Out, Slave In	B	PB_02
SPI0_MOSI	SPI0 Master Out, Slave In	C	PC_07
SPI0_RDY	SPI0 Ready	A	PA_06
$\overline{\text{SPI0_SEL1}}$	SPI0 Slave Select Output 1	A	PA_05
$\overline{\text{SPI0_SEL2}}$	SPI0 Slave Select Output 2	A	PA_06
$\overline{\text{SPI0_SEL3}}$	SPI0 Slave Select Output 3	C	PC_11
$\overline{\text{SPI0_SEL4}}$	SPI0 Slave Select Output 4	B	PB_04
$\overline{\text{SPI0_SEL5}}$	SPI0 Slave Select Output 5	B	PB_05
$\overline{\text{SPI0_SEL6}}$	SPI0 Slave Select Output 6	B	PB_06
$\overline{\text{SPI0_SS}}$	SPI0 Slave Select Input	A	PA_05
SPI1_CLK	SPI1 Clock	A	PA_00
SPI1_MISO	SPI1 Master In, Slave Out	A	PA_01
SPI1_MOSI	SPI1 Master Out, Slave In	A	PA_02
SPI1_RDY	SPI1 Ready	A	PA_03
$\overline{\text{SPI1_SEL1}}$	SPI1 Slave Select Output 1	A	PA_04
$\overline{\text{SPI1_SEL2}}$	SPI1 Slave Select Output 2	A	PA_03
$\overline{\text{SPI1_SEL3}}$	SPI1 Slave Select Output 3	C	PC_10
$\overline{\text{SPI1_SEL4}}$	SPI1 Slave Select Output 4	A	PA_14
$\overline{\text{SPI1_SS}}$	SPI1 Slave Select Input	A	PA_04
SPI2_CLK	SPI2 Clock	B	PB_10