## FEATURES

ADSP-2199x, 16-bit, fixed-point DSP core with up to 160 MIPS sustained performance
8K words of on-chip RAM, configured as 4K words on-chip, 24-bit program RAM and 4K words on-chip, 16-bit data RAM
External memory interface
Dedicated memory DMA controller for data/instruction transfer between internal/external memory
Programmable PLL and flexible clock generation circuitry enables full speed operation from low speed input clocks
IEEE JTAG Standard 1149.1 test access port supports on-chip emulation and system debugging
8-channel, 14-bit analog-to-digital converter system, with up to 20 MSPS sampling rate (at 160 MHz core clock rate)
3-phase, 16-bit, center-based PWM generation unit with 12.5 ns resolution at 160 MHz core clock (CCLK) rate
Dedicated 32-bit encoder interface unit with companion encoder event timer

Dual 16-bit auxiliary PWM outputs
16 general-purpose flag I/O pins
3 programmable 32-bit interval timers
SPI communications port with master or slave operation
Synchronous serial communications port (SPORT) capable of software UART emulation
Integrated watchdog timer
Dedicated peripheral interrupt controller with software priority control
Multiple boot modes
Precision 1.0 V voltage reference
Integrated power-on-reset (POR) generator
Flexible power management with selectable power-down and idle modes
2.5 V internal operation with $3.3 \mathrm{~V} \mathrm{I/O}$

Operating temperature range of $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
196-ball CSP_BGA and 176-lead LQFP package


Figure 1. Functional Block Diagram

Rev. A
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## ADSP-21990

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## GENERAL DESCRIPTION

The ADSP-21990 is a mixed-signal DSP controller based on the ADSP-2199x DSP core, suitable for a variety of high performance industrial motor control and signal processing applications that require the combination of a high performance DSP and the mixed-signal integration of embedded control peripherals such as analog-to-digital conversion. Target applications include: industrial motor drives, uninterruptible power supplies, optical networking control, data acquisition systems, test and measurement systems, and portable instrumentation.
The ADSP-21990 integrates the fixed-point ADSP-2199x fam-ily-based architecture with a serial port, an SPI-compatible port, a DMA controller, three programmable timers, general-purpose programmable flag pins, extensive interrupt capabilities, onchip program and data memory spaces, and a complete set of embedded control peripherals that permits fast motor control and signal processing in a highly integrated environment.
The ADSP-21990 architecture is code compatible with previous ADSP-217xx based ADMCxxx products. Although the architectures are compatible, the ADSP-21990, with ADSP-2199x architecture, has a number of enhancements over earlier architectures. The enhancements to computational units, data address generators, and program sequencer make the ADSP-21990 more flexible and easier to program than the previous ADSP-21xx embedded DSPs.
Indirect addressing options provide addressing flexibility-premodify with no update, pre- and post-modify by an immediate 8 -bit, twos complement value and base address registers for easier implementation of circular buffering.
The ADSP-21990 integrates 8 K words of on-chip memory configured as 4 K words ( 24 -bit) of program RAM, and 4 K words (16-bit) of data RAM.
Fabricated in a high speed, low power, CMOS process, the ADSP-21990 operates with a 6.25 ns instruction cycle time for a 160 MHz CCLK and with a 6.67 ns instruction cycle time for a 150 MHz CCLK.
The flexible architecture and comprehensive instruction set of the ADSP-21990 support multiple operations in parallel. For example, in one processor cycle, the ADSP-21990 can:

- Generate an address for the next instruction fetch.
- Fetch the next instruction.
- Perform one or two data moves.
- Update one or two data address pointers.
- Perform a computational operation.

These operations take place while the processor continues to:

- Receive and transmit data through the serial port.
- Receive or transmit data over the SPI port.
- Access external memory through the external memory interface.
- Decrement the timers.
- Operate the embedded control peripherals (ADC, PWM, EIU, etc.).


## DSP CORE ARCHITECTURE

- 6.25 ns instruction cycle time (internal), for up to 160 MIPS sustained performance ( 6.67 ns instruction cycle time for 150 MIPS sustained performance).
- ADSP-218x family code compatible with the same easy to use algebraic syntax.
- Single cycle instruction execution.
- Up to 1 M words of addressable memory space with 24 bits of addressing width.
- Dual-purpose program memory for both instruction and data storage.
- Fully transparent instruction cache allows dual operand fetches in every instruction cycle.
- Unified memory space permits flexible address generation, using two independent DAG units.
- Independent ALU, multiplier/accumulator, and barrel shifter computational units with dual 40-bit accumulators.
- Single cycle context switch between two sets of computational and DAG registers.
- Parallel execution of computation and memory instructions.
- Pipelined architecture supports efficient code execution at speeds up to 160 MIPS.
- Register file computations with all nonconditional, nonparallel computational instructions.
- Powerful program sequencer provides zero overhead looping and conditional instruction execution.
- Architectural enhancements for compiled C code efficiency.
- Architecture enhancements beyond ADSP-218xx family are supported with instruction set extensions for added registers, ports, and peripherals.
The clock generator module of the ADSP-21990 includes clock control logic that allows the user to select and change the main clock frequency. The module generates two output clocks: the DSP core clock, CCLK; and the peripheral clock, HCLK. CCLK can sustain clock values of up to 160 MHz , while HCLK can be equal to CCLK or CCLK/2 for values up to a maximum 80 MHz peripheral clock at the 160 MHz CCLK rate.
The ADSP-21990 instruction set provides flexible data moves and multifunction (one or two data moves with a computation) instructions. Every single word instruction can be executed in a single processor cycle. The ADSP-21990 assembly language uses an algebraic syntax for ease of coding and readability. A comprehensive set of development tools supports program development.


Figure 2. Block Diagram

The block diagram (Figure 2) shows the architecture of the embedded ADSP-21xx core. It contains three independent computational units: the ALU, the multiplier/accumulator (MAC), and the shifter. The computational units process 16 -bit data from the register file and have provisions to support multiprecision computations. The ALU performs a standard set of arithmetic and logic operations; division primitives are also supported. The MAC performs single cycle multiply, multiply/add, and multiply/subtract operations. The MAC has two 40 -bit accumulators, which help with overflow. The shifter performs logical and arithmetic shifts, normalization, denormalization, and derive exponent operations. The shifter can be used to efficiently implement numeric format control, including multiword and block floating-point representations.
Register usage rules influence placement of input and results within the computational units. For most operations, the computational unit data registers act as a data register file, permitting any input or result register to provide input to any unit for a computation. For feedback operations, the computational units let the output (result) of any unit be input to any unit on the next cycle. For conditional or multifunction instructions, there are restrictions on which data registers may provide inputs or receive results from each computational unit. For more information, see the ADSP-2199x DSP Instruction Set Reference.
A powerful program sequencer controls the flow of instruction execution. The sequencer supports conditional jumps, subroutine calls, and low interrupt overhead. With internal loop
counters and loop stacks, the ADSP-21990 executes looped code with zero overhead; no explicit jump instructions are required to maintain loops.
Two data address generators (DAGs) provide addresses for simultaneous dual operand fetches (from data memory and program memory). Each DAG maintains and updates four 16-bit address pointers. Whenever the pointer is used to access data (indirect addressing), it is pre- or post-modified by the value of one of four possible modify registers. A length value and base address may be associated with each pointer to implement automatic modulo addressing for circular buffers. Page registers in the DAGs allow circular addressing within 64 K word boundaries of each of the 256 memory pages, but these buffers may not cross page boundaries. Secondary registers duplicate all the primary registers in the DAGs; switching between primary and secondary registers provides a fast context switch.
Efficient data transfer in the core is achieved with the use of internal buses:

- Program memory address (PMA) bus
- Program memory data (PMD) bus
- Data memory address (DMA) bus
- Data memory data (DMD) bus
- Direct memory access address bus
- Direct memory access data bus

The two address buses (PMA and DMA) share a single external address bus, allowing memory to be expanded off-chip, and the two data buses (PMD and DMD) share a single external data bus. Boot memory space and I/O memory space also share the external buses.
Program memory can store both instructions and data, permitting the ADSP-21990 to fetch two operands in a single cycle, one from program memory and one from data memory. The dual memory buses also let the embedded ADSP-21xx core fetch an operand from data memory and the next instruction from program memory in a single cycle.

## MEMORY ARCHITECTURE

The ADSP-21990 provides 8 K words of on-chip SRAM memory. This memory is divided into two blocks: a $4 \mathrm{~K} \times 24$-bit (block 0 ) and a $4 \mathrm{~K} \times 16$-bit (block 1 ). In addition, the ADSP-21990 provides a $4 \mathrm{~K} \times 24$-bit block of program memory boot ROM (that is reserved by ADI for boot load routines). The memory map of the ADSP-21990 is illustrated in Figure 2.
As shown in Figure 2, the two internal memory RAM blocks reside in memory Page 0 . The entire DSP memory map consists of 256 pages (Pages 0 to 255 ), and each page is 64 K words long. External memory space consists of four memory banks (Banks3-0) and supports a wide variety of memory devices. Each bank is selectable using unique memory select lines ( $\overline{\mathrm{MS} 3-0}$ ) and has configurable page boundaries, wait states, and wait state modes. The 4 K words of on-chip boot ROM populates the top of Page 255 , while the remaining 254 pages are addressable off-chip. I/O memory pages differ from external memory in that they are 1 K word long, and the external I/O pages have their own select pin (응). Pages 31-0 of I/O memory space reside on-chip and contain the configuration registers for the peripherals. Both the ADSP-2199x core and DMA capable peripherals can access the entire memory map of the DSP.
NOTE: The physical external memory addresses are limited by 20 address lines, and are determined by the external data width and packing of the external memory space. The strobe signals ( $\overline{\mathrm{MS3-0}}$ ) can be programmed to allow the user to change starting page addresses at run time.

## Internal (On-Chip) Memory

The ADSP-21990 unified program and data memory space consists of 16 M locations that are accessible through two 24 -bit address buses, the PMA and DMA buses. The DSP uses slightly different mechanisms to generate a 24 -bit address for each bus. The DSP has three functions that support access to the full memory map.

- The DAGs generate 24 -bit addresses for data fetches from the entire DSP memory address range. Because DAG index (address) registers are 16 bits wide and hold the lower 16 bits of the address, each of the DAGs has its own 8-bit page register (DMPGx) to hold the most significant eight address bits. Before a DAG generates an address, the program must set the DAG DMPGx register to the appropriate memory page. The DMPG1 register is also used as a page register when accessing external memory. The program


Figure 3. Core Memory Map at Reset
must set DMPG1 accordingly, when accessing data variables in external memory. A "C" program macro is provided for setting this register.

- The program sequencer generates the addresses for instruction fetches. For relative addressing instructions, the program sequencer bases addresses for relative jumps, calls, and loops on the 24 -bit program counter (PC). In direct addressing instructions (two word instructions), the instruction provides an immediate 24 -bit address value. The PC allows linear addressing of the full 24-bit address range.
- For indirect jumps and calls that use a 16 -bit DAG address register for part of the branch address, the program sequencer relies on an 8 -bit indirect jump page (IJPG) register to supply the most significant eight address bits. Before a cross page jump or call, the program must set the program sequencer IJPG register to the appropriate memory page.
The ADSP-21990 has 4K words of on-chip ROM that holds boot routines. The DSP starts executing instructions from the on-chip boot ROM, which starts the boot process. For more information, see Booting Modes on Page 13. The on-chip boot ROM is located on Page 255 in the DSP memory space map, starting at address 0xFF0000.


## External (Off-Chip) Memory

Each of the ADSP-21990 off-chip memory spaces has a separate control register, so applications can configure unique access parameters for each space. The access parameters include read and write wait counts, wait state completion mode, I/O clock divide ratio, write hold time extension, strobe polarity, and data bus width. The core clock and peripheral clock ratios influence
the external memory access strobe widths. For more information, see Clock Signals on Page 12. The off-chip memory spaces are:

- External memory space ( $\overline{\text { MS3-0 }}$ pins)
- I/O memory space ( $\overline{\mathrm{IOMS}} \mathrm{pin})$
- Boot memory space ( $\overline{\mathrm{BMS}}$ pin)

All of the above off-chip memory spaces are accessible through the external port, which can be configured for 8 -bit or 16 -bit data widths.

## External Memory Space

External memory space consists of four memory banks. These banks can contain a configurable number of 64 K word pages. At reset, the page boundaries for external memory have Bank0 containing Pages 1 to 63, Bank1 containing Pages 64 to 127, Bank2 containing Pages 128 to 191, and Bank3 containing Pages 192 to 254. The MS3-0 memory bank pins select Banks 3-0, respectively. Both the ADSP-2199x core and DMA capable peripherals can access the DSP external memory space.
All accesses to external memory are managed by the external memory interface unit (EMI).

## I/O Memory Space

The ADSP-21990 supports an additional external memory called I/O memory space. The I/O space consists of 256 pages, each containing 1024 addresses. This space is designed to support simple connections to peripherals (such as data converters and external registers) or to bus interface ASIC data registers. The first 32 K addresses (I/O Pages 0 to 31 ) are reserved for on-chip peripherals. The upper 224 K addresses (I/O Pages 32 to 255) are available for external peripheral devices. External I/O pages have their own select pin ( $\overline{\mathrm{IOMS}})$. The DSP instruction set provides instructions for accessing I/O space.


Figure 4. I/O Memory Map

## Boot Memory Space

Boot memory space consists of one off-chip bank with 254 pages. The $\overline{\mathrm{BMS}}$ memory bank pin selects boot memory space. Both the ADSP-2199x core and DMA capable peripherals can
access the DSP off-chip boot memory space. After reset, the DSP always starts executing instructions from the on-chip boot ROM.


Figure 5. Boot Memory Map

## BUS REQUEST AND BUS GRANT

The ADSP-21990 can relinquish control of the data and address buses to an external device. When the external device requires access to the bus, it asserts the bus request $(\overline{\mathrm{BR}})$ signal. The ( $\overline{\mathrm{BR}}$ ) signal is arbitrated with core and peripheral requests. External bus requests have the lowest priority. If no other internal request is pending, the external bus request will be granted. Due to synchronizer and arbitration delays, bus grants will be provided with a minimum of three peripheral clock delays. The ADSP-21990 will respond to the bus grant by:

- Three-stating the data and address buses and the $\overline{\text { MS3-0 }}$, $\overline{\mathrm{BMS}}, \overline{\mathrm{IOMS}}, \overline{\mathrm{RD}}$, and $\overline{\mathrm{WR}}$ output drivers.
- Asserting the bus grant $(\overline{\mathrm{BG}})$ signal.

The ADSP-21990 will halt program execution if the bus is granted to an external device and an instruction fetch or data read/write request is made to external general-purpose or peripheral memory spaces. If an instruction requires two external memory read accesses, the bus will not be granted between the two accesses. If an instruction requires an external memory read and an external memory write access, the bus may be granted between the two accesses. The external memory interface can be configured so that the core will have exclusive use of the interface. DMA and bus requests will be granted. When the external device releases $\overline{\mathrm{BR}}$, the DSP releases $\overline{\mathrm{BG}}$ and continues program execution from the point at which it stopped.
The bus request feature operates at all times, even while the DSP is booting and $\overline{\text { RESET }}$ is active.
The ADSP-21990 asserts the $\overline{\mathrm{BGH}}$ pin when it is ready to start another external port access, but is held off because the bus was previously granted. This mechanism can be extended to define more complex arbitration protocols for implementing more elaborate multimaster systems.

## DMA CONTROLLER

The ADSP-21990 has a DMA controller that supports automated data transfers with minimal overhead for the DSP core. Cycle stealing DMA transfers can occur between the ADSP-21990 internal memory and any of its DMA capable peripherals. Additionally, DMA transfers can be accomplished between any of the DMA capable peripherals and external
devices connected to the external memory interface. DMA capable peripherals include the SPORT and SPI ports, and ADC control module. Each individual DMA capable peripheral has a dedicated DMA channel. To describe each DMA sequence, the DMA controller uses a set of parameters-called a DMA descriptor. When successive DMA sequences are needed, these DMA descriptors can be linked or chained together, so the completion of one DMA sequence autoinitiates and starts the next sequence. DMA sequences do not contend for bus access with the DSP core, instead DMAs "steal" cycles to access memory.
All DMA transfers use the DMA bus shown in Figure 2 on Page 4. Because all of the peripherals use the same bus, arbitration for DMA bus access is needed. The arbitration for DMA bus access appears in Table 1.

Table 1. I/O Bus Arbitration Priority

| DMA Bus Master | Arbitration Priority |
| :--- | :--- |
| SPORT Receive DMA | 0 -Highest |
| SPORT Transmit DMA | 1 |
| ADC Control DMA | 2 |
| SPI Receive/Transmit DMA | 3 |
| Memory DMA | 4 -Lowest |

## DSP PERIPHERALS ARCHITECTURE

The ADSP-21990 contains a number of special purpose, embedded control peripherals, which can be seen in the functional block diagram on Page 1. The ADSP-21990 contains a high performance, 8 -channel, 14-bit ADC system with dual-channel simultaneous sampling ability across four pairs of inputs. An internal precision voltage reference is also available as part of the ADC system. In addition, a 3-phase, 16-bit, center-based PWM generation unit can be used to produce high accuracy PWM signals with minimal processor overhead.
The ADSP-21990 also contains a flexible incremental encoder interface unit for position sensor feedback; two adjustable frequency auxiliary PWM outputs, 16 lines of digital I/O; a 16-bit watchdog timer; three general-purpose timers, and an interrupt controller that manages all peripheral interrupts. Finally, the ADSP-21990 contains an integrated power-on-reset (POR) circuit that can be used to generate the required reset signal for the device on power-on.
The ADSP-21990 has an external memory interface that is shared by the DSP core, the DMA controller, and DMA capable peripherals, which include the ADC, SPORT, and SPI communication ports. The external port consists of a 16 -bit data bus, a 20 -bit address bus, and control signals. The data bus is configurable to provide an 8- or 16-bit interface to external memory. Support for word packing lets the DSP access 16- or 24-bit words from external memory regardless of the external data bus width.
The memory DMA controller lets the ADSP-21990 move data and instructions from between memory spaces: internal-toexternal, internal-to-internal, and external-to-external. On-chip peripherals can also use this controller for DMA transfers.

The embedded ADSP-21xx core can respond to up to 17 interrupts at any given time: three internal (stack, emulator kernel, and power down), two external (emulator and reset), and 12 user-defined (peripherals) interrupts. Programmers assign each of the 32 peripheral interrupt requests to one of the 12 user defined interrupts. These assignments determine the priority of each peripheral for interrupt service.

The following sections provide a functional overview of the ADSP-21990 peripherals.

## SERIAL PERIPHERAL INTERFACE (SPI) PORT

The serial peripheral interface (SPI) port provides functionality for a generic configurable serial port interface based on the SPI standard, which enables the DSP to communicate with multiple SPI-compatible devices. Key features of the SPI port are:

- Interface to host microcontroller or serial EEPROM.
- Master or slave operation (3-wire interface MISO, MOSI, SCK).
- Data rates to $\mathrm{HCLK} \div 4$ (16-bit baud rate selector).
- 8 - or 16 -bit transfer.
- Programmable clock phase and polarity.
- Broadcast Mode-1 master, multiple slaves.
- DMA capability and dedicated interrupts.
- PF0 can be used as slave select input line.
- PF1-PF7 can be used as external slave select output.

SPI is a 3-wire interface consisting of two data pins (MOSI and MISO), one clock pin (SCK), and a single slave select input $(\overline{\mathrm{SPISS}})$ that is multiplexed with the PF0 flag I/O line and seven slave select outputs (SPISEL1 to SPISEL7) that are multiplexed with the PF1 to PF7 flag I/O lines. The $\overline{\text { SPISS }}$ input is used to select the ADSP-21990 as a slave to an external master. The SPISEL1 to SPISEL7 outputs can be used by the ADSP-21990 (acting as a master) to select/enable up to seven external slaves in a multidevice SPI configuration. In a multimaster or a multidevice configuration, all MOSI pins are tied together, all MISO pins are tied together, and all SCK pins are tied together.
During transfers, the SPI port simultaneously transmits and receives by serially shifting data in and out on the serial data line. The serial clock line synchronizes the shifting and sampling of data on the serial data line.
In master mode, the DSP core performs the following sequence to set up and initiate SPI transfers:

- Enables and configures the SPI port operation (data size and transfer format).
- Selects the target SPI slave with the SPISELx output pin (reconfigured programmable flag pin).
- Defines one or more DMA descriptors in Page 0 of I/O memory space (optional in DMA mode only).
- Enables the SPI DMA engine and specifies transfer direction (optional in DMA mode only).
- In nonDMA mode only, reads or writes the SPI port receive or transmit data buffer.

The SCK line generates the programmed clock pulses for simultaneously shifting data out on MOSI and shifting data in on MISO. In DMA mode only, transfers continue until the SPI DMA word count transitions from 1 to 0 .
In slave mode, the DSP core performs the following sequence to set up the SPI port to receive data from a master transmitter:

- Enables and configures the SPI slave port to match the operation parameters set up on the master (data size and transfer format) SPI transmitter.
- Defines and generates a receive DMA descriptor in Page 0 of memory space to interrupt at the end of the data transfer (optional in DMA mode only).
- Enables the SPI DMA engine for a receive access (optional in DMA mode only).
- Starts receiving the data on the appropriate SCK edges after receiving an SPI chip select on the $\overline{\text { SPISS }}$ input pin (reconfigured programmable flag pin) from a master.
In DMA mode only, reception continues until the SPI DMA word count transitions from 1 to 0 . The DSP core could continue, by queuing up the next DMA descriptor.
Slave mode transmit operation is similar, except that the DSP core specifies the data buffer in memory space from which to transmit data, generates and relinquishes control of the transmit DMA descriptor, and begins filling the SPI port data buffer. If the SPI controller is not ready on time to transmit, it can transmit a "zero" word.


## DSP SERIAL PORT (SPORT)

The ADSP-21990 incorporates a complete synchronous serial port (SPORT) for serial and multiprocessor communications. The SPORT supports the following features:

- Bidirectional: The SPORT has independent transmit and receive sections.
- Double buffered: The SPORT section (both receive and transmit) has a data register for transferring data words to and from other parts of the processor and a register for shifting data in or out. The double buffering provides additional time to service the SPORT.
- Clocking: The SPORT can use an external serial clock or generate its own in a wide range of frequencies down to 0 Hz .
- Word length: Each SPORT section supports serial data word lengths from three to 16 bits that can be transferred either MSB first or LSB first.
- Framing: Each SPORT section (receive and transmit) can operate with or without frame synchronization signals for each data-word; with internally generated or externally generated frame signals; with active high or active low frame signals; with either of two pulse widths and frame signal timing.
- Companding in hardware: Each SPORT section can perform A law and $\mu$ law companding according to CCITT recommendation G.711.
- Direct memory access with single cycle overhead: using the built-in DMA master, the SPORT can automatically receive and/or transmit multiple memory buffers of data with an overhead of only one DSP cycle per data-word. The onchip DSP via a linked list of memory space resident DMA descriptor blocks can configure transfers between the SPORT and memory space. This chained list can be dynamically allocated and updated.
- Interrupts: Each SPORT section (receive and transmit) generates an interrupt upon completing a data-word transfer, or after transferring an entire buffer or buffers if DMA is used.
- Multichannel capability: The SPORT can receive and transmit data selectively from channels of a serial bit stream that is time division multiplexed into up to 128 channels. This is especially useful for T1 interfaces or as a network communication scheme for multiple processors. The SPORTs also support T1 and E1 carrier systems.
- Each SPORT channel (Tx and Rx) supports a DMA buffer of up to eight, 16-bit transfers.
- The SPORT operates at a frequency of up to one-half the clock frequency of the HCLK.
- The SPORT is capable of UART software emulation.


## ANALOG-TO-DIGITAL CONVERSION SYSTEM

The ADSP-21990 contains a fast, high accuracy, multiple input analog-to-digital conversion system with simultaneous sampling capabilities. This analog-to-digital conversion system permits the fast, accurate conversion of analog signals needed in high performance embedded systems. Key features of the ADC system are:

- 14-bit pipeline (6-stage pipeline) flash analog-to-digital converter.
- 8 dedicated analog inputs.
- Dual-channel simultaneous sampling capability.
- Programmable ADC clock rate to maximum of HCLK $\div 4$.
- First channel ADC data valid approximately 375 ns after CONVST (at 20 MSPS).
- All 8 inputs converted in approximately 725 ns (at 20 MSPS).
- 2.0 V peak-to-peak input voltage range.
- Multiple convert start sources.
- Internal or external voltage reference.
- Out of range detection.
- DMA capable transfers from ADC to memory.

The ADC system is based on a pipeline flash converter core, and contains dual input sample-and-hold amplifiers so that simultaneous sampling of two input signals is supported. The ADC system provides an analog input voltage range of 2.0 V p-p and provides 14-bit performance with a clock rate of up to HCLK $\div 4$. The ADC system can be programmed to operate at
a clock rate that is programmable from HCLK $\div 4$ to HCLK $\div 30$, to a maximum of 20 MHz (at 160 MHz CCLK rate).

The ADC input structure supports eight independent analog inputs; four of which are multiplexed into one sample-and-hold amplifier (A_SHA) and four of which are multiplexed into the other sample-and-hold amplifier (B_SHA).
At the 20 MHz sampling rate, the first data value is valid approximately 375 ns after the convert start command. All eight channels are converted in approximately 725 ns .
The core of the ADSP-21990 provides 14-bit data such that the stored data values in the ADC data registers are 14 bits wide.

## VOLTAGE REFERENCE

The ADSP-21990 contains an on-board band gap reference that can be used to provide a precise 1.0 V output for use by the analog-to-digital system and externally on the VREF pin for biasing and level shifting functions. Additionally, the ADSP21990 may be configured to operate with an external reference applied to the VREF pin, if required.

## PWM GENERATION UNIT

Key features of the 3-phase PWM generation unit are:

- 16-bit, center-based PWM generation unit.
- Programmable PWM pulse width, with resolutions to 12.5 ns (at 80 MHz HCLK rate).
- Single/double update modes.
- Programmable dead time and switching frequency.
- Twos complement implementation permits smooth transition into full ON and full OFF states.
- Possibility to synchronize the PWM generation to an external synchronization.
- Special provisions for BDCM operation (crossover and output enable functions).
- Wide variety of special switched reluctance (SR) operating modes.
- Output polarity and clock gating control.
- Dedicated asynchronous PWM shutdown signal.
- Multiple shutdown sources, independently for each unit.

The ADSP-21990 integrates a flexible and programmable, 3-phase PWM waveform generator that can be programmed to generate the required switching patterns to drive a 3-phase voltage source inverter for ac induction (ACIM) or permanent magnet synchronous (PMSM) motor control. In addition, the PWM block contains special functions that considerably simplify the generation of the required PWM switching patterns for control of the electronically commutated motor (ECM) or brushless dc motor (BDCM). Tying a dedicated pin, $\overline{\text { PWMSR }}$, to GND, enables a special mode, for switched reluctance motors (SRM).

The six PWM output signals consist of three high side drive pins ( $\mathrm{AH}, \mathrm{BH}$, and CH ) and three low side drive signals pins (AL, BL, and CL). The polarity of the generated PWM signals may be set via hardware by the PWMPOL input pin, so that either active HI or active LO PWM patterns can be produced.
The switching frequency of the generated PWM patterns is programmable using the 16 -bit PWMTM register. The PWM generator is capable of operating in two distinct modes, single update mode or double update mode. In single update mode the duty cycle values are programmable only once per PWM period, so that the resultant PWM patterns are symmetrical about the midpoint of the PWM period. In the double update mode, a second updating of the PWM registers is implemented at the midpoint of the PWM period. In this mode, it is possible to produce asymmetrical PWM patterns. that produce lower harmonic distortion in 3-phase PWM inverters.

## AUXILIARY PWM GENERATION UNIT

Key features of the auxiliary PWM generation unit are:

- 16-bit, programmable frequency, programmable duty cycle PWM outputs.
- Independent or offset operating modes.
- Double buffered control of duty cycle and period registers.
- Separate auxiliary PWM synchronization signal and associated interrupt (can be used to trigger ADC convert start).
- Separate auxiliary PWM shutdown signal ( $\overline{\text { AUXTRIP }})$.

The ADSP-21990 integrates a 2-channel, 16-bit, auxiliary PWM output unit that can be programmed with variable frequency, variable duty cycle values and may operate in two different modes, independent mode or offset mode. In independent mode, the two auxiliary PWM generators are completely independent and separate switching frequencies and duty cycles may be programmed for each auxiliary PWM output. In offset mode the switching frequency of the two signals on the AUX0 and AUX1 pins is identical. Bit 4 of the AUXCTRL register places the auxiliary PWM channel pair in independent or offset mode.
The auxiliary PWM generation unit provides two chip output pins, AUX0 and AUX1 (on which the switching signals appear) and one chip input pin, $\overline{\text { AUXTRIP }}$, which can be used to shut down the switching signals-for example, in a fault condition.

## ENCODER INTERFACE UNIT

The ADSP-21990 incorporates a powerful encoder interface block to incremental shaft encoders that are often used for position feedback in high performance motion control systems.

- Quadrature rates to 53 MHz (at 80 MHz HCLK rate).
- Programmable filtering of all encoder input signals.
- 32-bit encoder counter.
- Variety of hardware and software reset modes.
- Two registration inputs to latch EIU count value with corresponding registration interrupt.
- Status of A/B signals latched with reading of EIU count value.
- Alternative frequency and direction mode.
- Single north marker mode.
- Count error monitor function with dedicated error interrupt.
- Dedicated 16-bit loop timer with dedicated interrupt.
- Companion encoder event ( $1 / \mathrm{T}$ ) timer unit.

The encoder interface unit (EIU) includes a 32-bit quadrature up-/downcounter, programmable input noise filtering of the encoder input signals and the zero markers, and has four dedicated chip pins. The quadrature encoder signals are applied at the EIA and EIB pins. Alternatively, a frequency and direction set of inputs may be applied to the EIA and EIB pins. In addition, two north marker/strobe inputs are provided on pins EIZ and EIS. These inputs may be used to latch the contents of the encoder quadrature counter into dedicated registers, EIZLATCH and EISLATCH, on the occurrence of external events at the EIZ and EIS pins. These events may be programmed to be either rising edge only (latch event) or rising edge if the encoder is moving in the forward direction and falling edge if the encoder is moving in the reverse direction (software latched north marker functionality).
The encoder interface unit incorporates programmable noise filtering on the four encoder inputs to prevent spurious noise pulses from adversely affecting the operation of the quadrature counter. The encoder interface unit operates at a clock frequency equal to the HCLK rate. The encoder interface unit operates correctly with encoder signals at frequencies of up to 13.25 MHz at the 80 MHz HCLK rate, corresponding to a maximum quadrature frequency of 53 MHz (assuming an ideal quadrature relationship between the input EIA and EIB signals).
The EIU may be programmed to use the north marker on EIZ to reset the quadrature encoder in hardware, if required.
Alternatively, the north marker can be ignored, and the encoder quadrature counter is reset according to the contents of a maximum count register, EIUMAXCNT. There is also a "single north marker" mode available in which the encoder quadrature counter is reset only on the first north marker pulse.
The encoder interface unit can also be made to implement some error checking functions. If an encoder count error is detected (due to a disconnected encoder line, for example), a status bit in the EIUSTAT register is set, and an EIU count error interrupt is generated.
The encoder interface unit of the ADSP-21990 contains a 16-bit loop timer that consists of a timer register, period register, and scale register so that it can be programmed to time out and reload at appropriate intervals. When this loop timer times out, an EIU loop timer timeout interrupt is generated. This interrupt could be used to control the timing of speed and position control loops in high performance drives.
The encoder interface unit also includes a high performance encoder event timer (EET) block that permits the accurate timing of successive events of the encoder inputs. The EET can be programmed to time the duration between up to 255 encoder pulses and can be used to enhance velocity estimation, particularly at low speeds of rotation.

## FLAG I/O (FIO) PERIPHERAL UNIT

The FIO module is a generic parallel I/O interface that supports 16 bidirectional multifunction flags or general-purpose digital I/O signals (PF15-0).
All 16 FLAG bits can be individually configured as an input or output based on the content of the direction (DIR) register, and can also be used as an interrupt source for one of two FIO interrupts. When configured as input, the input signal can be programmed to set the FLAG on either a level (level sensitive input/interrupt) or an edge (edge sensitive input/interrupt).
The FIO module can also be used to generate an asynchronous unregistered wake-up signal FIO_WAKEUP for DSP core wake up after power-down.
The FIO lines, PF7-1 can also be configured as external slave select outputs for the SPI communications port, while PF0 can be configured to act as a slave select input.
The FIO lines can be configured to act as a PWM shutdown source for the 3-phase PWM generation unit of the ADSP-21990.

## WATCHDOG TIMER

The ADSP-21990 integrates a watchdog timer that can be used as a protection mechanism against unintentional software events. It can be used to cause a complete DSP and peripheral reset in such an event. The watchdog timer consists of a 16 -bit timer that is clocked at the external clock rate (CLKIN or crystal input frequency).

In order to prevent an unwanted timeout or reset, it is necessary to periodically write to the watchdog timer register. During abnormal system operation, the watchdog count will eventually decrement to 0 and a watchdog timeout will occur. In the system, the watchdog timeout will cause a full reset of the DSP core and peripherals.

## GENERAL-PURPOSE TIMERS

The ADSP-21990 contains a general-purpose timer unit that contains three identical 32-bit timers. The three programmable interval timers (Timer0, Timer1, and Timer2) generate periodic interrupts. Each timer can be independently set to operate in one of three modes:

- Pulse waveform generation (PWM_OUT) mode.
- Pulse width count/capture (WDTH_CAP) mode.
- External event watchdog (EXT_CLK) mode.

Each timer has one bidirectional chip pin, TMR2-0. For each timer, the associated pin is configured as an output pin in PWM_OUT mode and as an input pin in WDTH_CAP and EXT_CLK modes.

## INTERRUPTS

The interrupt controller lets the DSP respond to 17 interrupts with minimum overhead. The DSP core implements an interrupt priority scheme as shown in Table 2. Applications can use the unassigned slots for software and peripheral interrupts. The
peripheral interrupt controller is used to assign the various peripheral interrupts to the 12 user assignable interrupts of the DSP core.

Table 2. Interrupt Priorities/Addresses

| Interrupt | IMASK/ IRPTL | Vector Address |
| :---: | :---: | :---: |
| Emulator (NMI) —Highest Priority | NA | NA |
| Reset (NMI) | 0 | 0x00 0000 |
| Power Down (NMI) | 1 | 0x00 0020 |
| Loop and PC Stack | 2 | 0x00 0040 |
| Emulation Kernel | 3 | 0x00 0060 |
| User Assigned Interrupt (USRO) | 4 | 0x00 0080 |
| User Assigned Interrupt (USR1) | 5 | 0x00 00A0 |
| User Assigned Interrupt (USR2) | 6 | 0x00 00C0 |
| User Assigned Interrupt (USR3) | 7 | 0x00 00E0 |
| User Assigned Interrupt (USR4) | 8 | 0x00 0100 |
| User Assigned Interrupt (USR5) | 9 | 0x00 0120 |
| User Assigned Interrupt (USR6) | 10 | 0x00 0140 |
| User Assigned Interrupt (USR7) | 11 | $0 \times 000160$ |
| User Assigned Interrupt (USR8) | 12 | 0x00 0180 |
| User Assigned Interrupt (USR9) | 13 | $0 \times 0001 \mathrm{A0}$ |
| User Assigned Interrupt (USR10) | 14 | 0x00 01C0 |
| User Assigned Interrupt (USR11) —Lowest Priority | 15 | 0x00 01E0 |

There is no assigned priority for the peripheral interrupts after reset. To assign the peripheral interrupts a different priority, applications write the new priority to their corresponding control bits (determined by their ID) in the interrupt priority control register.
Interrupt routines can either be nested with higher priority interrupts taking precedence or processed sequentially. Interrupts can be masked or unmasked with the IMASK register. Individual interrupt requests are logically ANDed with the bits in IMASK; the highest priority unmasked interrupt is then selected. The emulation, power down, and reset interrupts are nonmaskable with the IMASK register, but software can use the DIS INT instruction to mask the power-down interrupt.

The interrupt control (ICNTL) register controls interrupt nesting and enables or disables interrupts globally.
The IRPTL register is used to force and clear interrupts. Onchip stacks preserve the processor status and are automatically maintained during interrupt handling. To support interrupt, loop, and subroutine nesting, the PC stack is 33 levels deep, the loop stack is eight levels deep, and the status stack is 16 levels deep. To prevent stack overflow, the PC stack can generate a stack level interrupt if the PC stack falls below three locations full or rises above 28 locations full.
The following instructions globally enable or disable interrupt servicing, regardless of the state of IMASK:

- Ena Int.
- Dis Int.

At reset, interrupt servicing is disabled.
For quick servicing of interrupts, a secondary set of DAG and computational registers exist. Switching between the primary and secondary registers lets programs quickly service interrupts, while preserving the state of the DSP.

## PERIPHERAL INTERRUPT CONTROLLER

The peripheral interrupt controller is a dedicated peripheral unit of the ADSP-21990 (accessed via I/O mapped registers). The peripheral interrupt controller manages the connection of up to 32 peripheral interrupt requests to the DSP core.
For each peripheral interrupt source, there is a unique 4-bit code that allows the user to assign the particular peripheral interrupt to any one of the 12 user assignable interrupts of the embedded ADSP-2199x core. Therefore, the peripheral interrupt controller of the ADSP-21990 contains eight, 16-bit interrupt priority registers (Interrupt Priority Register 0 (IPR0) to Interrupt Priority Register 7 (IPR7)).
Each interrupt priority register contains four 4-bit codes; one specifically assigned to each peripheral interrupt. The user may write a value between $0 \times 0$ and $0 \times B$ to each 4 -bit location in order to effectively connect the particular interrupt source to the corresponding user assignable interrupt of the ADSP-2199x core.
Writing a value of 0 x 0 connects the peripheral interrupt to the USR0 user assignable interrupt of the ADSP-2199x core while writing a value of $0 \times B$ connects the peripheral interrupt to the USR11 user assignable interrupt. The core interrupt USR0 is the highest priority user interrupt, while USR11 is the lowest priority. Writing a value between 0 xC and 0 xF effectively disables the peripheral interrupt by not connecting it to any ADSP-2199x core interrupt input. The user may assign more than one peripheral interrupt to any given ADSP-2199x core interrupt. In that case, the burden is on the user software in the interrupt vector table to determine the exact interrupt source through reading status bits.
This scheme permits the user to assign the number of specific interrupts that are unique to their application to the interrupt scheme of the ADSP-2199x core. The user can then use the existing interrupt priority control scheme to dynamically control the priorities of the 12 core interrupts.

## LOW POWER OPERATION

The ADSP-21990 has four low power options that significantly reduce the power dissipation when the device operates under standby conditions. To enter any of these modes, the DSP executes an IDLE instruction. The ADSP-21990 uses the configuration of the PD, STCK, and STALL bits in the PLLCTL register to select between the low power modes as the DSP executes the IDLE instruction. Depending on the mode, an IDLE shuts off clocks to different parts of the DSP in the different modes. The low power modes are:

- Idle
- Power-down core
- Power-down core/peripherals
- Power-down all


## Idle Mode

When the ADSP-21990 is in idle mode, the DSP core stops executing instructions, retains the contents of the instruction pipeline, and waits for an interrupt. The core clock and peripheral clock continue running.
To enter idle mode, the DSP can execute the IDLE instruction anywhere in code. To exit Idle mode, the DSP responds to an interrupt and (after two cycles of latency) resumes executing instructions.

## Power-Down Core Mode

When the ADSP-21990 is in power-down core mode, the DSP core clock is off, but the DSP retains the contents of the pipeline and keeps the PLL running. The peripheral bus keeps running, letting the peripherals receive data.
To exit power-down core mode, the DSP responds to an interrupt and (after two cycles of latency) resumes executing instructions.

## Power-Down Core/Peripherals Mode

When the ADSP-21990 is in power-down core/peripherals mode, the DSP core clock and peripheral bus clock are off, but the DSP keeps the PLL running. The DSP does not retain the contents of the instruction pipeline. The peripheral bus is stopped, so the peripherals cannot receive data.
To exit power-down core/peripherals mode, the DSP responds to an interrupt and (after five to six cycles of latency) resumes executing instructions.

## Power-Down All Mode

When the ADSP-21990 is in power-down all mode, the DSP core clock, the peripheral clock, and the PLL are all stopped. The DSP does not retain the contents of the instruction pipeline. The peripheral bus is stopped, so the peripherals cannot receive data.
To exit power-down core/peripherals mode, the DSP responds to an interrupt and (after 500 cycles to restabilize the PLL) resumes executing instructions.

## CLOCK SIGNALS

The ADSP-21990 can be clocked by a crystal oscillator or a buffered, shaped clock derived from an external clock oscillator. If a crystal oscillator is used, the crystal should be connected across the CLKIN and XTAL pins, with two capacitors connected as shown in Figure 6. Capacitor values are dependent on crystal type and should be specified by the crystal manufacturer. A parallel resonant, fundamental frequency, microprocessor grade crystal should be used for this configuration.
If a buffered, shaped clock is used, this external clock connects to the DSP CLKIN pin. CLKIN input cannot be halted, changed, or operated below the specified frequency during normal operation. This clock signal should be a TTL-compatible signal. When an external clock is used, the XTAL input must be left unconnected.
The DSP provides a user-programmable $1 \times$ to $32 \times$ multiplication of the input clock, including some fractional values, to support 128 external to internal (DSP core) clock ratios. The BYPASS pin, and MSEL6-0 and DF bits, in the PLL configuration register, decide the PLL multiplication factor at reset. At run time, the multiplication factor can be controlled in software. To support input clocks greater that 100 MHz , the PLL uses an additional bit (DF). If the input clock is greater than 100 MHz , DF must be set. If the input clock is less than $100 \mathrm{MHz}, \mathrm{DF}$ must be cleared. For clock multiplier settings, see the ADSP-2199x Mixed Signal DSP Controller Hardware Reference.
The peripheral clock is supplied to the CLKOUT pin.
All on-chip peripherals for the ADSP-21990 operate at the rate set by the peripheral clock. The peripheral clock (HCLK) is either equal to the core clock rate or one half the DSP core clock rate (CCLK). This selection is controlled by the IOSEL bit in the PLLCTL register. The maximum core clock is 160 MHz for the ADSP-21990BST and 150 MHz for the ADSP-21990BBC. The maximum peripheral clock is 80 MHz for the ADSP-21990BST and 75 MHz for the ADSP-21990BBC-the combination of the input clock and core/peripheral clock ratios may not exceed these limits.


Figure 6. External Crystal Connections

## RESET AND POWER-ON RESET (POR)

The $\overline{\text { RESET }}$ pin initiates a complete hardware reset of the ADSP-21990 when pulled low. The $\overline{\text { RESET }}$ signal must be asserted when the device is powered up to assure proper initialization. The ADSP-21990 contains an integrated power-on reset (POR) circuit that provides an output reset signal, $\overline{\mathrm{POR}}$, from the ADSP-21990 on power-up and if the power supply voltage falls below the threshold level. The ADSP-21990 may be reset from an external source using the $\overline{\text { RESET }}$ signal, or alternatively, the internal power-on reset circuit may be used by connecting the $\overline{\text { POR }}$ pin to the $\overline{\text { RESET }}$ pin. During power-up the RESET line must be activated for long enough to allow the DSP core's internal clock to stabilize. The power-up sequence is defined as the total time required for the crystal oscillator to stabilize after a valid VDD is applied to the processor and for the internal phase-locked loop (PLL) to lock onto the specific crystal frequency. A minimum of 512 cycles will ensure that the PLL has locked (this does not include the crystal oscillator start-up time).
The $\overline{\text { RESET }}$ input contains some hysteresis. If an RC circuit is used to generate the $\overline{\mathrm{RESET}}$ signal, the circuit should use an external Schmitt trigger.

The master reset sets all internal stack pointers to the empty stack condition, masks all interrupts, and resets all registers to their default values (where applicable). When RESET is released, if there is no pending bus request, program control jumps to the location of the on-chip boot ROM (0xFF0000) and the booting sequence is performed.

## POWER SUPPLIES

The ADSP-21990 has separate power supply connections for the internal ( $\mathrm{V}_{\text {DDINT }}$ ) and external ( $\mathrm{V}_{\text {DDEXT }}$ ) power supplies. The internal supply must meet the 2.5 V requirement. The external supply must be connected to a 3.3 V supply. All external supply pins must be connected to the same supply. The ideal power-on sequence for the DSP is to provide power-up of all supplies simultaneously. If there is going to be some delay in power-up between the supplies, provide $\mathrm{V}_{\mathrm{DD}}$ first, then $\mathrm{V}_{\mathrm{DD}}$ Io.

## BOOTING MODES

The ADSP-21990 supports a number of different boot modes that are controlled by the three dedicated hardware boot mode control pins (BMODE2, BMODE1, and BMODE0). The use of three boot mode control pins means that up to eight different boot modes are possible. Of these only five modes are valid on the ADSP-21990. The ADSP-21990 exposes the boot mechanism to software control by providing a nonmaskable boot interrupt that vectors to the start of the on-chip ROM memory block (at address 0xFF0000). A boot interrupt is automatically initiated following either a hardware initiated reset, via the $\overline{\text { RESET }}$ pin, or a software initiated reset, via writing to the Software Reset register. Following either a hardware or a software reset, execution always starts from the boot ROM at address $0 \times \mathrm{xFF} 0000$, irrespective of the settings of the BMODE2, BMODE1, and BMODE0 pins. The dedicated BMODE2, BMODE1, and BMODE0 pins are sampled at hardware reset.
The particular boot mode for the ADSP-21990 associated with the settings of the BMODE2, BMODE1, BMODE0 pins is defined in Table 3.

Table 3. Summary of Boot Modes

| Boot Mode | BMODE2 | BMODE1 | BMODEO | Function |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | Illegal-Reserved |
| 1 | 0 | 0 | 1 | Boot from External 8-Bit Memory over EMI |
| 2 | 0 | 1 | 0 | Execute from External 8-Bit Memory |
| 3 | 0 | 1 | 1 | Execute from External 16-Bit Memory |
| 4 | 1 | 0 | 0 | Boot from SPI $\leq 4 \mathrm{~K}$ Bits |
| 5 | 1 | 0 | 1 | Boot from SPI $>4 \mathrm{~K}$ Bits |
| 6 | 1 | 1 | 0 | Illegal-Reserved |
| 7 | 1 | 1 | 1 | Illegal-Reserved |

## INSTRUCTION SET DESCRIPTION

The ADSP-21990 assembly language instruction set has an algebraic syntax that was designed for ease of coding and readability. The assembly language, which takes full advantage of the unique architecture of the processor, offers the following benefits:

- ADSP-21xx assembly language syntax is a superset of and source code compatible (except for two data registers and DAG base address registers) with ADSP-21xx family syntax. It may be necessary to restructure ADSP-21xx programs to accommodate the ADSP-21990 unified memory space and to conform to its interrupt vector map.
- The algebraic syntax eliminates the need to remember cryptic assembler mnemonics. For example, a typical arithmetic add instruction, such as AR $=$ AX0 + AY0, resembles a simple equation.
- Every instruction, but two, assembles into a single, 24-bit word that can execute in a single instruction cycle. The exceptions are two dual word instructions. One writes 16-bit or 24-bit immediate data to memory, and the other is an absolute jump/call with the 24-bit address specified in the instruction.
- Multifunction instructions allow parallel execution of an arithmetic, MAC, or shift instruction with up to two fetches or one write to processor memory space during a single instruction cycle.
- Program flow instructions support a wider variety of conditional and unconditional jumps/calls and a larger set of conditions on which to base execution of conditional instructions.


## DEVELOPMENT TOOLS

The ADSP-21990 is supported with a complete set of CROSSCORE ${ }^{\text {m" }}$ software and hardware development tools, including Analog Devices emulators and VisualDSP $+{ }^{\text {m" }}$ development environment. The emulator hardware that supports other ADSP-21xx DSPs also fully emulates the ADSP-21990.
The VisualDSP++ project management environment lets programmers develop and debug an application. This environment includes an easy to use assembler (which is based on an algebraic syntax), an archiver (librarian/library builder), a linker, a loader, a cycle-accurate instruction-level simulator, a C/C++ compiler, and a C/C++ runtime library that includes DSP and mathematical functions. A key point for these tools is C/C++ code efficiency. The compiler has been developed for efficient translation of C/C++ code to DSP assembly. The DSP has architectural features that improve the efficiency of compiled C/C++ code.

The VisualDSP++ debugger has a number of important features. Data visualization is enhanced by a plotting package that offers a significant level of flexibility. This graphical representation of user data enables the programmer to quickly determine the performance of an algorithm. As algorithms grow in complexity, this capability can have significant influence on the design development schedule, increasing productivity. Statisti-
cal profiling enables the programmer to nonintrusively poll the processor as it is running the program. This feature, unique to VisualDSP++, enables the software developer to passively gather important code execution metrics without interrupting the real-time characteristics of the program. Essentially, the developer can identify bottlenecks in software quickly and efficiently. By using the profiler, the programmer can focus on those areas in the program that impact performance and take corrective action.
Debugging both $\mathrm{C} / \mathrm{C}++$ and assembly programs with the VisualDSP++ debugger, programmers can:

- View mixed C/C++ and assembly code (interleaved source and object information).
- Insert breakpoints.
- Set conditional breakpoints on registers, memory, and stacks.
- Trace instruction execution.
- Perform linear or statistical profiling of program execution.
- Fill, dump, and graphically plot the contents of memory.
- Perform source level debugging.
- Create custom debugger windows.

The VisualDSP++ IDDE lets programmers define and manage DSP software development. Its dialog boxes and property pages let programmers configure and manage all of the ADSP-21xx development tools, including the color syntax highlighting in the VisualDSP++ editor. This capability permits programmers to:

- Control how the development tools process inputs and generate outputs.
- Maintain a one-to-one correspondence with the command line switches of the tool.
The VisualDSP++ Kernel (VDK) incorporates scheduling and resource management tailored specifically to address the memory and timing constraints of DSP programming. These capabilities enable engineers to develop code more effectively, eliminating the need to start from the very beginning, when developing new application code. The VDK features include threads, critical and unscheduled regions, semaphores, events, and device flags. The VDK also supports priority-based, preemptive, cooperative, and time-sliced scheduling approaches. In addition, the VDK was designed to be scalable. If the application does not use a specific feature, the support code for that feature is excluded from the target system.
Because the VDK is a library, a developer can decide whether to use it or not. The VDK is integrated into the VisualDSP++ development environment, but can also be used via standard command line tools. When the VDK is used, the development environment assists the developer with many error-prone tasks and assists in managing system resources, automating the generation of various VDK-based objects, and visualizing the system state, when debugging an application that uses the VDK.

VCSE is a Analog Devices technology for creating, using, and reusing software components (independent modules of substantial functionality) to quickly and reliably assemble software applications. The user can download components from the Web, drop them into the application and publish component archives from within VisualDSP++. VCSE supports component implementation in C/C++ or assembly language.

Use the Expert Linker to visually manipulate the placement of code and data on the embedded system. View memory utilization in a color-coded graphical form, easily move code and data to different areas of the DSP or external memory with the drag of the mouse, and examine runtime stack and heap usage. The Expert Linker is fully compatible with existing Linker Definition File (LDF), allowing the developer to move between the graphical and textual environments.
DSP emulators from Analog Devices use the IEEE 1149.1 JTAG test access port of the ADSP-21990 processor to monitor and control the target board processor during emulation. The emulator provides full speed emulation, allowing inspection and modification of memory, registers, and processor stacks. Nonintrusive in-circuit emulation is assured by the use of the processor JTAG interface-target system loading and timing are not affected by the emulator.
In addition to the software and hardware development tools available from Analog Devices, third parties provide a wide range of tools supporting the ADSP-21xx processor family. Hardware tools include ADSP-21xx DSP PC plug-in cards. Third-party software tools include DSP libraries, real-time operating systems, and block diagram design tools.

## DESIGNING AN EMULATOR-COMPATIBLE DSP BOARD

The Analog Devices family of emulators are tools that every DSP developer needs to test and debug hardware and software systems. Analog Devices has supplied an IEEE 1149.1 JTAG test access port (TAP) on each JTAG DSP. The emulator uses the TAP to access the internal features of the DSP, allowing the developer to load code, set breakpoints, observe variables, observe memory, and examine registers. The DSP must be halted to send data and commands, but once an operation has been completed by the emulator, the DSP system is set running at full speed with no impact on system timing.
To use these emulators, the target board must include a header that connects the DSP JTAG port to the emulator.
For details on target board design issues including mechanical layout, single processor connections, multiprocessor scan chains, signal buffering, signal termination, and emulator pod logic, see the EE-68: Analog Devices JTAG Emulation Technical Reference on the Analog Devices website (www.analog.com) use site search on "EE-68." This document is updated regularly to keep pace with improvements to emulator support.

## ADDITIONAL INFORMATION

This data sheet provides a general overview of the ADSP-21990 architecture and functionality. For detailed information on the ADSP-21990 embedded DSP core architecture, instruction set,
communications ports and embedded control peripherals, refer to the ADSP-2199x Mixed Signal DSP Controller Hardware Reference.

## ADSP-21990

## PIN FUNCTION DESCRIPTIONS

ADSP-21990 pin definitions are listed in Table 4. All ADSP-21990 inputs are asynchronous and can be asserted asynchronously to CLKIN (or to TCK for TRST).

Unused inputs should be tied or pulled to $\mathrm{V}_{\text {DDEXT }}$ or GND, except for ADDR21-0, DATA15-0, PF7-0, and inputs that have internal pull-up or pull-down resistors (TRST, BMODE0, BMODE1, BMODE2, BYPASS, TCK, TMS, TDI, PWMPOL, PWMSR, and RESET)-these pins can be left floating. These pins have a logic level hold circuit that prevents input from
floating internally. PWMTRIP has an internal pull-down, but should not be left floating to avoid unnecessary PWM shutdowns.

The following symbols appear in the Type column of Table 4: $\mathrm{G}=$ ground, $\mathrm{I}=$ input, $\mathrm{O}=$ output, $\mathrm{P}=$ power supply, $\mathrm{B}=$ bidirectional, $\mathrm{T}=$ three-state, $\mathrm{D}=$ digital, $\mathrm{A}=$ analog, CKG = clock generation pin, $\mathrm{PU}=$ internal pull-up, and $\mathrm{PD}=$ internal pull-down.

Table 4. Pin Descriptions

| Name | Type | Function |
| :---: | :---: | :---: |
| A19-0 | D, OT | External Port Address Bus |
| D15-0 | D, BT | External Port Data Bus |
| $\overline{\mathrm{RD}}$ | D, OT | External Port Read Strobe |
| $\overline{\mathrm{WR}}$ | D, OT | External Port Write Strobe |
| ACK | D, I | External Port Access Ready Acknowledge |
| $\overline{B R}$ | D, I, PU | External Port Bus Request |
| $\overline{\mathrm{BG}}$ | D, 0 | External Port Bus Grant |
| $\overline{\text { BGH }}$ | D, O | External Port Bus Grant Hang |
| $\overline{\mathrm{MSO}}$ | D, OT | External Port Memory Select Strobe 0 |
| MS1 | D, OT | External Port Memory Select Strobe 1 |
| $\overline{\mathrm{MS} 2}$ | D, OT | External Port Memory Select Strobe 2 |
| MS3 | D, OT | External Port Memory Select Strobe 3 |
| $\overline{\text { IOMS }}$ | D, OT | External Port I/O Space Select Strobe |
| BMS | D, OT | External Port Boot Memory Select Strobe |
| CLKIN | D, I, CKG | Clock Input/Oscillator Input/Crystal Connection 0 |
| XTAL | D, O, CKG | Oscillator Output/ Crystal Connection 1 |
| CLKOUT | D, 0 | Clock Output (HCLK) |
| BYPASS | D, I, PU | PLL Bypass Mode Select |
| RESET | D, I, PU | Processor Reset Input |
| $\overline{\text { POR }}$ | D, O | Power on Reset Output |
| BMODE2 | D, I, PU | Boot Mode Select Input 2 |
| BMODE1 | D, I, PD | Boot Mode Select Input 1 |
| BMODE0 | D, I, PU | Boot Mode Select Input 0 |
| TCK | D, I | JTAG Test Clock |
| TMS | D, I, PU | JTAG Test Mode Select |
| TDI | D, I, PU | JTAG Test Data Input |
| TDO | D, OT | JTAG Test Data Output |
| TRST | D, I, PU | JTAG Test Reset Input |
| EMU | D, OT, PU | Emulation Status |
| VINO | A, I | ADC Input 0 |
| VIN1 | A, I | ADC Input 1 |
| VIN2 | A, I | ADC Input 2 |
| VIN3 | A, I | ADC Input 3 |
| VIN4 | A, I | ADC Input 4 |
| VIN5 | A, I | ADC Input 5 |
| VIN6 | A, I | ADC Input 6 |

Table 4. Pin Descriptions (Continued)

| Name | Type | Function |
| :---: | :---: | :---: |
| VIN7 | A, I | ADC Input 7 |
| ASHAN | A, I | Inverting SHA_A Input |
| BSHAN | A, I | Inverting SHA_B Input |
| CAPT | A, O | Noise Reduction Pin |
| CAPB | A, O | Noise Reduction Pin |
| VREF | A, I, O | Voltage Reference Pin (Mode Selected by State of SENSE) |
| SENSE | A, I | Voltage Reference Select Pin |
| CML | A, O | Common-Mode Level Pin |
| CONVST | D, I | ADC Convert Start Input |
| PF15 | D, BT, PD | General-Purpose IO15 |
| PF14 | D, BT, PD | General-Purpose IO14 |
| PF13 | D, BT, PD | General-Purpose IO13 |
| PF12 | D, BT, PD | General-Purpose IO12 |
| PF11 | D, BT, PD | General-Purpose IO11 |
| PF10 | D, BT, PD | General-Purpose IO10 |
| PF9 | D, BT, PD | General-Purpose IO9 |
| PF8 | D, BT, PD | General-Purpose IO8 |
| PF7/SPISEL7 | D, BT, PD | General-Purpose IO7/SPI Slave Select Output 7 |
| PF6/SPISEL6 | D, BT, PD | General-Purpose IO6/SPI Slave Select Output 6 |
| PF5/SPISEL5 | D, BT, PD | General-Purpose IO5/SPI Slave Select Output 5 |
| PF4/SPISEL4 | D, BT, PD | General-Purpose IO4/SPI Slave Select Output 4 |
| PF3/SPISEL3 | D, BT, PD | General-Purpose IO3/SPI Slave Select Output 3 |
| PF2/SPISEL2 | D, BT, PD | General-Purpose IO2/SPI Slave Select Output 2 |
| PF1/SPISEL1 | D, BT, PD | General-Purpose IO1/SPI Slave Select Output 1 |
| PFO/SPISS | D, BT, PD | General-Purpose IOO/SPI Slave Select Input 0 |
| SCK | D, BT | SPI Clock |
| MISO | D, BT | SPI Master In Slave Out Data |
| MOSI | D, BT | SPI Master Out Slave In Data |
| DT | D, OT | SPORT Data Transmit |
| DR | D, I | SPORT Data Receive |
| RFS | D, BT | SPORT Receive Frame Sync |
| TFS | D, BT | SPORT Transmit Frame Sync |
| TCLK | D, BT | SPORT Transmit Clock |
| RCLK | D, BT | SPORT Receive Clock |
| EIA | D, I | Encoder A Channel Input |
| EIB | D, I | Encoder B Channel Input |
| EIZ | D, I | Encoder Z Channel Input |
| EIS | D, I | Encoder S Channel Input |
| AUX0 | D, 0 | Auxiliary PWM Channel 0 Output |
| AUX1 | D, 0 | Auxiliary PWM Channel 1 Output |
| AUXTRIP | D, I, PD | Auxiliary PWM Shutdown Pin |
| TMR2 | D, BT | Timer 0 Input/Output Pin |
| TMR1 | D, BT | Timer 1 Input/Output Pin |
| TMRO | D, BT | Timer 2 Input/Output Pin |
| AH | D, 0 | PWM Channel A HI PWM |
| AL | D, O | PWM Channel A LO PWM |

## ADSP-21990

Table 4. Pin Descriptions (Continued)

| Name | Type | Function |
| :--- | :--- | :--- |
| BH | D, O | PWM Channel B HI PWM |
| BL | D, O | PWM Channel B LO PWM |
| CH | D, O | PWM Channel C HI PWM |
| CL | D, O | PWM Channel C LO PWM |
| PWMSYNC | D, BT | PWM Synchronization |
| PWMPOL | D, I, PU | PWM Polarity |
| PWMTRIP | D, I, PD | PWM Trip |
| PWMSR | D, I, PU | PWM SR Mode Select |
| AVDD (2 pins) | A, P | Analog Supply Voltage |
| AVSS (2 pins) | A, G | Digital Internal Supply |
| VDDINT (6 pins) | D, P | Digital External Supply |
| VDDEXT (10 pins) | D, P | Digital Ground |
| GND (16 pins) | D, G |  |

## SPECIFICATIONS

Specifications subject to change without notice.

## RECOMMENDED OPERATING CONDITIONS—ADSP-21990BBC

| Parameter | Conditions | Min | Typ | Max | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- |
| V $_{\text {DDINT }}$ | Internal (Core) Supply Voltage | 2.375 | 2.5 | 2.625 | V |
| V $_{\text {DDEXT }}$ | External (I/O) Supply Voltage | 3.135 | 3.3 | 3.465 |  |
| AVDD | Analog Supply Voltage | 2.375 | 2.5 | 2.625 | V |
| CCLK | DSP Instruction Rate, Core Clock | 0 |  | 150 | V |
| $\mathrm{HCLK}^{1,2}$ | Peripheral Clock Rate | 0 |  | 75 | MHz |
| CLKIN $^{3}$ | Input Clock Frequency | 0 |  | 150 | MHz |
| $\mathrm{T}_{\text {JUNC }}{ }^{4}$ | Silicon Junction Temperature |  |  | $140^{\circ} \mathrm{C}$ | $\mathrm{MHz}^{\circ}$ |
| $\mathrm{T}_{\text {AMB }}$ | Ambient Operating Temperature | $-40^{\circ} \mathrm{C}$ |  | ${ }^{\circ} \mathrm{C}$ |  |

${ }^{1}$ The HCLK frequency may be made to appear at the dedicated CLKOUT pin of the device. For low power operation, however, the CLKOUT pin can be disabled.
${ }^{2}$ The peripherals operate at the HCLK rate, which may be selected to be equal to CCLK or CCLK $\div 2$, up to a maximum of a 75 MHz HCLK for the ADSP-21990BBC.
${ }^{3}$ In order to attain the correct CCLK and HCLK values, the input clock frequency or crystal frequency depends on the internal operation of the clock generation PLL circuit and the associated frequency ratio.
${ }^{4}$ The maximum junction temperature is limited to $140^{\circ} \mathrm{C}$ in order to meet all of the electrical specifications. It is ultimately the responsibility of the user to ensure that the power dissipation of the ADSP- 21990 (including all dc and ac loads) is such that the maximum junction temperature limit of $140^{\circ} \mathrm{C}$ is not exceeded.

## RECOMMENDED OPERATING CONDITIONS—ADSP-21990BST

| Parameter | Conditions | Min | Typ | Max | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $V_{\text {DIINT }}$ | Internal (Core) Supply Voltage | 2.375 | 2.5 | 2.625 | V |
| V $_{\text {DDEXT }}$ | External (I/O) Supply Voltage | 3.135 | 3.3 | 3.465 | V |
| AVDD | Analog Supply Voltage | 2.375 | 2.5 | 2.625 | V |
| CCLK | DSP Instruction Rate, Core Clock | 0 |  | 160 | MHz |
| $\mathrm{HCLK}^{1,2}$ | Peripheral Clock Rate | 0 |  | 80 | MHz |
| CLKIN $^{3}$ | Input Clock Frequency | 0 |  | 160 | MHz |
| $\mathrm{T}_{\text {JUNC }}{ }^{4}$ | Silicon Junction Temperature |  |  | $140^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\text {AMB }}$ | Ambient Operating Temperature | $-40^{\circ} \mathrm{C}$ |  | ${ }^{\circ} \mathrm{C}$ |  |

${ }^{1}$ The HCLK frequency may be made to appear at the dedicated CLKOUT pin of the device. For low power operation, however, the CLKOUT pin can be disabled.
${ }^{2}$ The peripherals operate at the HCLK rate, which may be selected to be equal to CCLK or CCLK/2, up to a maximum of an 80 MHz HCLK for the ADSP-21990BST.
${ }^{3}$ In order to attain the correct CCLK and HCLK values, the input clock frequency or crystal frequency depends on the internal operation of the clock generation PLL circuit and the associated frequency ratio.
${ }^{4}$ The maximum junction temperature is limited to $140^{\circ} \mathrm{C}$ in order to meet all of the electrical specifications. It is ultimately the responsibility of the user to ensure that the power dissipation of the ADSP-21990 (including all dc and ac loads) is such that the maximum junction temperature limit of $140^{\circ} \mathrm{C}$ is not exceeded.

## ADSP-21990

## ELECTRICAL CHARACTERISTICS—ADSP-21990BBC

| Parameter | Conditions | Test Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{IH}}$ | High Level Input Voltage ${ }^{1}$ | @ $\mathrm{V}_{\text {DDEXT }}=$ Maximum | 2.0 |  | $\mathrm{V}_{\text {DIEXT }}$ | V |
| $\mathrm{V}_{\mathrm{IH}}$ | High Level Input Voltage ${ }^{2}$ | @ $\mathrm{V}_{\text {DDEXT }}=$ Maximum | 2.2 |  | $V_{\text {DDEXT }}$ | V |
| $\mathrm{V}_{\text {IL }}$ | High Level Input Voltage ${ }^{1,2}$ | $@ \mathrm{~V}_{\text {DDEXT }}=$ Minimum |  |  | 0.8 | V |
| $\mathrm{V}_{\mathrm{OH}}$ | High Level Output Voltage ${ }^{3}$ | $\begin{aligned} & @ \mathrm{~V}_{\text {DDEXT }}=\text { Minimum, } \\ & \mathrm{I}_{\mathrm{OH}}=-0.5 \mathrm{~mA} \end{aligned}$ | 2.4 |  |  | V |
| $\mathrm{V}_{\mathrm{OL}}$ | Low Level Output Voltage ${ }^{3}$ | $\begin{aligned} & @ V_{\text {DDEXT }}=\text { Minimum, } \\ & \mathrm{I}_{\mathrm{OL}}=2.0 \mathrm{~mA} \end{aligned}$ |  |  | 0.4 | V |
| $\mathrm{I}_{\text {H }}$ | High Level Input Current ${ }^{4}$ | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\text {IN }}=3.6 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\mathrm{H}}$ | High Level Input Current ${ }^{5}$ | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V} \end{aligned}$ |  |  | 150 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\mathrm{H}}$ | High Level Input Current ${ }^{6}$ | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| $I_{\text {IL }}$ | Low Level Input Current | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\text {IN }}=0 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\text {IL }}$ | Low Level Input Current | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\text {IN }}=0 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| IIL | Low Level Input Current | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\mathbb{I N}}=0 \mathrm{~V} \end{aligned}$ |  |  | 150 | $\mu \mathrm{A}$ |
| IOZH | Three-State Leakage Current ${ }^{7}$ | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\text {IN }}=3.6 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| $\mathrm{l}_{\text {OzL }}$ | Three-State Leakage Current ${ }^{7}$ | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum }, \\ & \mathrm{V}_{\text {IN }}=0 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| $C_{1}$ | Input Pin Capacitance | $\mathrm{fiN}_{\text {I }}=1 \mathrm{MHz}$ |  | 10 |  | pF |
| $\mathrm{C}_{0}$ | Output Pin Capacitance | $\mathrm{fiN}_{\text {I }}=1 \mathrm{MHz}$ |  | 10 |  | pF |
| $\mathrm{I}_{\text {DD-PEAK }}$ | Supply Current (Internal) ${ }^{8,9}$ |  |  | 300 | 350 | mA |
| $\mathrm{I}_{\text {DD-TYP }}$ | Supply Current (Internal) ${ }^{8}$ |  |  | 250 | 290 | mA |
| $\mathrm{I}_{\text {DD-IDLE }}$ | Supply Current (Idle) ${ }^{8}$ |  |  | 230 | 285 | mA |
| $\mathrm{I}_{\text {DD-STOPCLK }}$ | Supply Current (Power-Down) ${ }^{\text {8, } 10}$ |  |  | 130 | 190 | mA |
| $\mathrm{I}_{\text {DD-STOPALL }}$ | Supply Current (Power-Down) ${ }^{8,11}$ |  |  | 15 | 75 | mA |
| $\mathrm{I}_{\text {DD-PDOWN }}$ | Supply Current (Power-Down) ${ }^{\text {8, } 12}$ |  |  | 10 | 60 | mA |
| $\mathrm{I}_{\text {AvDD }}$ | Analog Supply Current ${ }^{13}$ |  |  | 55 | 65 | mA |
| $\mathrm{I}_{\text {AVDD-ADCOFF }}$ | Analog Supply Current ${ }^{12}$ |  |  | 20 | 35 | mA |

[^0]
## ELECTRICAL CHARACTERISTICS—ADSP-21990BST

| Parameter | Conditions | Test Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{IH}}$ | High Level Input Voltage ${ }^{1}$ | @ $\mathrm{V}_{\text {DDEXT }}=$ Maximum | 2.0 |  | $V_{\text {DDEXT }}$ | V |
| $\mathrm{V}_{\mathrm{IH}}$ | High Level Input Voltage ${ }^{2}$ | @ $\mathrm{V}_{\text {DEEXT }}=$ Maximum | 2.2 |  | $V_{\text {DDEXT }}$ | V |
| $\mathrm{V}_{\text {IL }}$ | High Level Input Voltage ${ }^{1,2}$ | $@ \mathrm{~V}_{\text {DDEXT }}=$ Minimum |  |  | 0.8 | V |
| $\mathrm{V}_{\mathrm{OH}}$ | High Level Output Voltage ${ }^{3}$ | $\begin{aligned} & @ \mathrm{~V}_{\text {DDEXT }}=\text { Minimum, } \\ & \mathrm{I}_{\mathrm{OH}}=-0.5 \mathrm{~mA} \end{aligned}$ | 2.4 |  |  | V |
| $\mathrm{V}_{\text {OL }}$ | Low Level Output Voltage ${ }^{3}$ | $\begin{aligned} & @ \mathrm{~V}_{\mathrm{DDEXT}}=\text { Minimum, } \\ & \mathrm{I}_{\mathrm{OL}}=2.0 \mathrm{~mA} \end{aligned}$ |  |  | 0.4 | V |
| $\mathrm{I}_{\mathrm{H}}$ | High Level Input Current ${ }^{4}$ | $\begin{aligned} & @ \mathrm{~V}_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\mathrm{H}}$ | High Level Input Current ${ }^{5}$ | $\begin{aligned} & @ \mathrm{~V}_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\text {IN }}=3.6 \mathrm{~V} \end{aligned}$ |  |  | 150 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\mathrm{H}}$ | High Level Input Current ${ }^{6}$ | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\mathrm{IN}}=3.6 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| 1 IL | Low Level Input Current | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\text {IN }}=0 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| $I_{\text {IL }}$ | Low Level Input Current | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum, } \\ & V_{I N}=0 V \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| $1 / 1$ | Low Level Input Current | $\begin{aligned} & @ V_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\mathrm{IN}}=0 \mathrm{~V} \end{aligned}$ |  |  | 150 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\text {OzH }}$ | Three-State Leakage Current ${ }^{7}$ | $\begin{aligned} & @ \mathrm{~V}_{\text {DDINT }}=\text { Maximum, } \\ & \mathrm{V}_{\text {IN }}=3.6 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| $\mathrm{l}_{\text {OzL }}$ | Three-State Leakage Current ${ }^{7}$ | $\begin{aligned} & @ \mathrm{~V}_{\mathrm{DDINT}}=\text { Maximum, } \\ & \mathrm{V}_{\mathrm{IN}}=0 \mathrm{~V} \end{aligned}$ |  |  | 10 | $\mu \mathrm{A}$ |
| $\mathrm{C}_{1}$ | Input Pin Capacitance | $\mathrm{f}_{\mathrm{IN}}=1 \mathrm{MHz}$ |  | 10 |  | pF |
| $\mathrm{C}_{0}$ | Output Pin Capacitance | $\mathrm{f}_{\mathrm{IN}}=1 \mathrm{MHz}$ |  | 10 |  | pF |
| $\mathrm{I}_{\text {DD-PEAK }}$ | Supply Current (Internal) ${ }^{8,9}$ |  |  | 325 | 375 | mA |
| $\mathrm{I}_{\mathrm{DD} \text {-TYP }}$ | Supply Current (Internal) ${ }^{8}$ |  |  | 275 | 320 | mA |
| $\mathrm{I}_{\text {DD-IDLE }}$ | Supply Current (Idle) ${ }^{8}$ |  |  | 250 | 300 | mA |
| $\mathrm{I}_{\text {DD-STOPCLK }}$ | Supply Current (Power-Down) ${ }^{\text {8,10 }}$ |  |  | 140 | 175 | mA |
| $\mathrm{I}_{\text {DD-STOPALL }}$ | Supply Current (Power-Down) ${ }^{8,11}$ |  |  | 25 | 55 | mA |
| $\mathrm{I}_{\text {D-PDOWN }}$ | Supply Current (Power-Down) ${ }^{\text {8,12 }}$ |  |  | 15 | 45 | mA |
| $\mathrm{I}_{\text {AVDD }}$ | Analog Supply Current ${ }^{13}$ |  |  | 55 | 65 | mA |
| $\mathrm{I}_{\text {AVDD-ADCOFF }}$ | Analog Supply Current ${ }^{12}$ |  |  | 20 | 35 | mA |

${ }^{1}$ Applies to all input and bidirectional pins.
${ }^{2}$ Applies to input pins CLKIN, $\overline{\text { RESET }}, \overline{\text { TRST }}$.
${ }^{3}$ Applies to all output and bidirectional pins.
${ }^{4}$ Applies to all input only pins.
${ }^{5}$ Applies to input pins with internal pull-down.
${ }^{6}$ Applies to input pins with internal pull-up.
${ }^{7}$ Applies to three-stateable pins.
${ }^{8}$ The $\mathrm{I}_{\mathrm{DD}}$ supply currents are affected by the operating frequency of the device. The guaranteed numbers are based on an assumed CCLK $=160 \mathrm{MHz}, \mathrm{HCLK}=80 \mathrm{MHz}$ for the ADSP-21990BST. $\mathrm{I}_{\mathrm{DD}}$ refers only to the current consumption on the internal power supply lines ( $\mathrm{V}_{\mathrm{DDINT}}$ ). The current consumption at the $\mathrm{I} / \mathrm{O}$ on the $\mathrm{V}_{\mathrm{DDEXT}}$ power supply is very much dependent on the particular connection of the device in the final system.
${ }^{9} \mathrm{I}_{\text {DD-PEAK }}$ represents worst-case processor operation and is not sustainable under normal application conditions. Actual internal power measurements made using typical applications are less than specified. Measured at $\mathrm{V}_{\text {DDINT }}=$ maximum.
${ }^{10}$ IDLE denotes the current consumption during execution of the IDLE instruction. Measured at $\mathrm{V}_{\mathrm{DDINT}}=$ maximum.
${ }^{11} \mathrm{I}_{\text {DD-PDOWN }}$ represents the processor operation in full power-down mode with both core and peripheral clocks disabled. Measured at $\mathrm{V}_{\text {DDINT }}=$ maximum
${ }^{12} \mathrm{I}_{\text {AVDD }}$ represents the power consumption of the analog system. Measured at $\mathrm{AVDD}=$ maximum.
${ }^{13}$ The responsibility lies with the user to ensure that the device is operated in such a manner that the maximum allowable junction temperature is not exceeded.

## ADSP-21990

## PERIPHERALS ELECTRICAL CHARACTERISTICS—ADSP-21990BBC

| Parameter | Description | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ANALOG-TO-DIGITAL CONVERTER |  |  |  |  |  |
| AC Specifications |  |  |  |  |  |
| SNR | Signal-to-Noise Ratio ${ }^{1}$ | 68 | 71 |  | dB |
| SNRD | Signal-to-Noise and Distortion ${ }^{1}$ | 64 | 68 |  | dB |
| THD | Total Harmonic Distortion ${ }^{1}$ |  | -72 | -66 | dB |
| CTLK | Channel-Channel Crosstalk ${ }^{1}$ |  | -78 | -66 | dB |
| CMRR | Common-Mode Rejection Ratio ${ }^{1}$ |  | -74 | -66 | dB |
| PSRR | Power Supply Rejection Ratio ${ }^{1}$ |  | 0.05 | 0.2 | \%FSR |
| Accuracy |  |  |  |  |  |
| INL | Integral Nonlinearity ${ }^{1}$ |  | $\pm 1.0$ | $\pm 2.0$ | LSB |
| DNL | Differential Nonlinearity ${ }^{1}$ |  | $\pm 0.5$ | $\pm 1.25$ | LSB |
| No Missing Codes |  |  | 12 |  | Bits |
| Zero Error ${ }^{1}$ |  |  | 1.25 | 2.5 | \%FSR |
| Gain Error ${ }^{1}$ |  |  | 0.5 | 1.5 | \%FSR |
| Input Voltage |  |  |  |  |  |
| $\mathrm{V}_{\text {IN }}$ | Input Voltage Span |  | 2.0 |  | V |
| $\mathrm{C}_{\text {IN }}$ | Input Capacitance ${ }^{2}$ |  | 10 |  | pF |
| Conversion Time |  |  |  |  |  |
| FCLK | ADC Clock Rate |  |  | 18.75 | MHz |
| $\mathrm{t}_{\text {CONV }}$ | Total Conversion Time All 8 Channels |  |  | 773 | ns |
| VOLTAGE REFERENCE |  |  |  |  |  |
| Internal Voltage Reference ${ }^{3}$ |  | 0.94 | 0.98 | 1.02 | V |
| Output Voltage Tolerance |  |  | 40 |  | mV |
| Output Current |  |  | 100 |  | $\mu \mathrm{A}$ |
| Load Regulation ${ }^{4}$ |  |  | 0.5 | 2 | mV |
| Power Supply Rejection Ratio |  |  | 0.5 | 2 | mV |
| Reference Input Resistance |  |  | 8 |  | $\mathrm{k} \Omega$ |
| POWER-ON-RESET |  |  |  |  |  |
| $V_{\text {RST }}$ | Reset Threshold Voltage | 1.4 |  | 2.1 |  |
| $\mathrm{V}_{\text {HYST }}$ | Hysteresis Voltage |  | 50 |  | mV |

${ }^{1}$ In all cases, the input frequency to the ADC system is assumed to be $<100 \mathrm{kHz}$.
${ }^{2}$ Analog input pins VIN0 to VIN7.
${ }^{3}$ These specifications are for operation of the internal voltage reference so that SENSE $=$ REFCOM, with the default 1.0 V operating mode.
${ }^{4}$ Operation with full 0.1 mA load current. For optimal operation, it is recommended to buffer the VREF output voltage before using it in other parts of the system.

## PERIPHERALS ELECTRICAL CHARACTERISTICS—ADSP-21990BST

| Parameter | Description | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ANALOG-TO-DIGITAL CONVERTER |  |  |  |  |  |
| SNR | Signal-to-Noise Ratio ${ }^{1}$ | 68 | 72 |  | dB |
| SNRD | Signal-to-Noise and Distortion ${ }^{1}$ | 68 | 71 |  | dB |
| THD | Total Harmonic Distortion ${ }^{1}$ |  | -80 | -68 | dB |
| CTLK | Channel-Channel Crosstalk ${ }^{1}$ |  | -78 | -66 | dB |
| CMRR | Common-Mode Rejection Ratio ${ }^{1}$ |  | -74 | -66 | dB |
| PSRR | Power Supply Rejection Ratio ${ }^{1}$ |  | 0.05 | 0.2 | \%FSR |
| Accuracy |  |  |  |  |  |
| INL | Integral Nonlinearity ${ }^{1}$ |  | $\pm 0.6$ | $\pm 2.0$ | LSB |
| DNL | Differential Nonlinearity ${ }^{1}$ |  | $\pm 0.5$ | $\pm 1.25$ | LSB |
| No Missing Codes |  |  | 12 |  | Bits |
| Zero Error ${ }^{1}$ |  |  | 1.25 | 2.5 | \%FSR |
| Gain Error ${ }^{1}$ |  |  | 0.5 | 1.5 | \%FSR |
| Input Voltage |  |  |  |  |  |
| $\mathrm{V}_{\text {IN }}$ | Input Voltage Span |  | 2.0 |  | V |
| $\mathrm{C}_{\text {IN }}$ | Input Capacitance ${ }^{2}$ |  | 10 |  | pF |
| Conversion Time |  |  |  |  |  |
| FCLK | ADC Clock Rate |  |  | 20 | MHz |
| $\mathrm{t}_{\text {CONV }}$ | Total Conversion Time All 8 Channels |  |  | 725 |  |
| VOLTAGE REFERENCE |  |  |  |  |  |
| Internal Voltage Reference ${ }^{3}$ |  | 0.94 | 0.98 | 1.02 |  |
| Output Voltage Tolerance |  |  | 40 |  | mV |
| Output Current |  |  | 100 |  | $\mu \mathrm{A}$ |
| Load Regulation ${ }^{4}$ |  | -2 | +0.5 | +2 | mV |
| Power Supply Rejection Ratio |  | -2 | +0.5 | +2 | mV |
| Reference Input Resistance |  |  | 8 |  |  |
| POWER-ON-RESET |  |  |  |  |  |
| $V_{\text {RST }}$ | Reset Threshold Voltage | 1.4 |  | 2.1 | V |
| $\mathrm{V}_{\text {HYST }}$ | Hysteresis Voltage |  | 50 |  | mV |

[^1]
## ADSP-21990

## ABSOLUTE MAXIMUM RATINGS

Table 5. Absolute Maximum Ratings

| Parameter | Rating |
| :--- | :--- |
| Internal (Core) Supply Voltage $\left(\mathrm{V}_{\text {DDINT }}\right)^{1}$ | -0.3 V to +3.0 V |
| External (I/O) Supply Voltage $\left(\mathrm{V}_{\text {DDEXT }}\right)^{1}$ | -0.3 V to +4.6 V |
| Input Voltage $\left(\mathrm{V}_{\mathrm{IL}}-\mathrm{V}_{\mathrm{IH}}\right)^{1,2}$ | -0.5 V to +5.5 V |
| Output Voltage Swing $\left(\mathrm{V}_{\mathrm{OL}}-\mathrm{V}_{\mathrm{OH}}\right)^{1,2}$ | -0.5 V to +5.5 V |
| Load Capacitance $\left(\mathrm{C}_{\mathrm{L}}\right)^{1}$ | 200 pF |
| Core Clock Period $\left(\mathrm{t}_{\mathrm{CCLL}}\right)^{1}$ | 6.25 ns |
| Core Clock Frequency $\left(\mathrm{f}_{\mathrm{CLLK}}\right)^{1}$ | 160 MHz |
| Peripheral Clock Period $\left(\mathrm{t}_{\text {HCLK }}\right)^{1}$ | 12.5 ns |
| Peripheral Clock Frequency $\left(\mathrm{f}_{\text {HCLK }}\right)^{1}$ | 80 MHz |
| Storage Temperature Range $\left(\mathrm{T}_{\text {STORE }}\right)^{1}$ | $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |
| Lead Temperature $\left(5\right.$ Seconds) $\left(\mathrm{T}_{\text {LEAD }}\right)^{1}$ | $185^{\circ} \mathrm{C}$ |

${ }^{1}$ Stresses greater than those listed above may cause permanent damage to the device. These are stress ratings only; functional operation of the device at these or any other conditions greater than those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.
${ }^{2}$ Except CLKIN and analog pins.

## ESD CAUTION

|  | ESD (electrostatic discharge) sensitive device. <br> Charged devices and circuit boards can discharge <br> without detection. Although this product features <br> patented or proprietary circuitry, damage may occur <br> on devices subjected to high energy ESD. Therefore, <br> proper ESD precautions should be taken to avoid <br> performance degradation or loss of functionality. |
| :--- | :--- |

## TIMING SPECIFICATIONS

This section contains timing information for the DSP external signals. Use the exact information given. Do not attempt to derive parameters from the addition or subtraction of other information. While addition or subtraction would yield meaningful results for an individual device, the values given in this data sheet reflect statistical variations and worst cases. Consequently, parameters cannot be added meaningfully to derive longer times.

Switching characteristics specify how the processor changes its signals. No control is possible over this timing; circuitry external to the processor must be designed for compatibility with these signal characteristics. Switching characteristics indicate what the processor will do in a given circumstance. Switching characteristics can also be used to ensure that any timing requirement of a device connected to the processor (such as memory) is satisfied.

Timing requirements apply to signals that are controlled by circuitry external to the processor, such as the data input for a read operation.Timing requirements guarantee that the processor operates correctly with other devices.

## Clock In and Clock Out Cycle Timing

Table 6 and Figure 7 describe clock and reset operations. Combinations of CLKIN and clock multipliers must not select core/peripheral clocks in excess of $160 \mathrm{MHz} / 80 \mathrm{MHz}$ for the ADSP-21990BST and $150 \mathrm{MHz} / 75 \mathrm{MHz}$ for the ADSP-21990BBC, when the peripheral clock rate is one-half the
core clock rate. If the peripheral clock rate is equal to the core clock rate, the maximum peripheral clock rate is 80 MHz for the ADSP-21990BST and 75 MHz for the ADSP-21990BBC. The peripheral clock is supplied to the CLKOUT pins.
When changing from bypass mode to PLL mode, allow 512 HCLK cycles for the PLL to stabilize.

Table 6. Clock In and Clock Out Cycle Timing

| Parameter | Min | Max | Unit |
| :---: | :---: | :---: | :---: |
| Timing Requirements |  |  |  |
| $\mathrm{t}_{\mathrm{CK}} \quad$ CLKIN Period ${ }^{1,2}$ | 10 | 200 | ns |
| $\mathrm{t}_{\mathrm{CKL}}$ CLKIN Low Pulse | 4.5 |  | ns |
| $\mathrm{t}_{\mathrm{CKH}} \quad$ CLKIN High Pulse | 4.5 |  | ns |
| $\mathrm{t}_{\text {WRST }} \quad \overline{\text { RESET }}$ Asserted Pulse Width Low | $2001_{\text {clkout }}$ |  | ns |
| $\mathrm{t}_{\text {MSS }}$ MSELx/BYPASS Stable Before $\overline{\text { RESET }}$ Deasserted Setup | 40 |  | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {MSH }} \quad$ MSELx/BYPASS Stable After $\overline{\mathrm{RESET}}$ Deasserted Hold | 1000 |  | ns |
| $\mathrm{t}_{\text {MSD }} \quad$ MSELx/BYPASS Stable After $\overline{\text { RESET }}$ Asserted |  | 200 | ns |
| $\mathrm{t}_{\text {PFD }} \quad$ Flag Output Disable Time After $\overline{\text { RESET Asserted }}$ |  | 10 | ns |
| Switching Characteristics |  |  |  |
| $\mathrm{t}_{\text {cKod }}$ CLKOUT Delay from CLKIN | 0 | 5.8 | ns |
| $\mathrm{t}_{\text {cKo }}$ CLKOUT Period ${ }^{3}$ | 12.5 |  | ns |

${ }^{1}$ In clock multiplier mode and MSEL6-0 set for $1: 1$ (or CLKIN $=$ CCLK), $\mathrm{t}_{\mathrm{CK}}=\mathrm{t}_{\mathrm{CCLK}}$.
${ }^{2}$ In bypass mode, $\mathrm{t}_{\mathrm{CK}}=\mathrm{t}_{\mathrm{CCLK}}$.
${ }^{3}$ CLKOUT jitter can be as great as 8 ns when CLKOUT frequency is less than 20 MHz . For frequencies greater than 20 MHz , jitter is less than 1 ns .


Figure 7. Clock In and Clock Out Cycle Timing

## ADSP-21990

## Programmable Flags Cycle Timing

Table 7 and Figure 8 describe programmable flag operations.
Table 7. Programmable Flags Cycle Timing

| Parameter | Min | Max | Unit |
| :--- | :--- | :--- | :--- |
| Timing Requirement $\quad$ Flag Input Hold Is Asynchronous |  |  |  |
| $\mathrm{t}_{\text {HFI }}$ | 3 |  |  |
| Switching Characteristics |  |  |  |
| $\mathrm{t}_{\text {DFO }} \quad$ Flag Output Delay with Respect to CLKOUT |  | 7 | ns |
| $\mathrm{t}_{\text {HFO }} \quad$ Flag Output Hold After CLKOUT High | 6 | ns |  |



Figure 8. Programmable Flags Cycle Timing

## Timer PWM_OUT Cycle Timing

Table 8 and Figure 9 describe timer expired operations. The input signal is asynchronous in "width capture mode" and has an absolute maximum input frequency of 40 MHz .

Table 8. Timer PWM_OUT Cycle Timing

| Parameter | Min | Max | Unit |
| :--- | :--- | :--- | :--- |
| Switching Characteristic |  |  |  |
| $\mathrm{t}_{\text {HTO }} \quad$ Timer Pulse Width Output ${ }^{1}$ | 12.5 | $\left(2^{32}-1\right)$ cycles | ns |

${ }^{1}$ The minimum time for $\mathrm{t}_{\mathrm{HTO}}$ is one cycle, and the maximum time for $\mathrm{t}_{\mathrm{HTO}}$ equals $\left(2^{32}-1\right)$ cycles.


Figure 9. Timer PWM_OUT Cycle Timing

## ADSP-21990

## External Port Write Cycle Timing

Table 9 and Figure 10 describe external port write operations.
The external port lets systems extend read/write accesses in three ways: wait states, ACK input, and combined wait states and ACK. To add waits with ACK, the DSP must see ACK low
at the rising edge of EMI clock. ACK low causes the DSP to wait, and the DSP requires two EMI clock cycles after ACK goes high to finish the access. For more information, see the External Port chapter in the ADSP-2199x Mixed Signal DSP Controller Hardware Reference.

Table 9. External Port Write Cycle Timing


[^2]

Figure 10. External Port Write Cycle Timing

## ADSP-21990

## External Port Read Cycle Timing

Table 10 and Figure 11 describe external port read operations.
For additional information on the ACK signal, see the discus-
sion on Page 28.
Table 10. External Port Read Cycle Timing

| Parameter ${ }^{1,2}$ |  | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Timing Requirements |  | $\mathrm{t}_{\text {HCLK }}$ |  |  |
| $\mathrm{t}_{\text {AKW }}$ | ACK Strobe Pulse Width |  |  | ns |
| $\mathrm{t}_{\text {RDA }}$ | $\overline{\mathrm{RD}}$ Asserted to Data Access Setup |  | $\mathrm{t}_{\text {emiclik }}-5+\mathrm{W}^{3}$ | ns |
| $\mathrm{t}_{\text {ADA }}$ | Address Valid to Data Access Setup |  | $\mathrm{t}_{\text {emicli }}+\mathrm{W}^{3}$ | ns |
| $\mathrm{t}_{\text {SDA }}$ | Chip Select Asserted to Data Access Setup |  | $\mathrm{t}_{\text {Emiclik }}+\mathrm{W}^{3}$ | ns |
| $\mathrm{t}_{\text {SD }}$ | Data Valid to $\overline{\mathrm{RD}}$ Deasserted Setup | 5 |  | ns |
| $\mathrm{t}_{\text {HRD }}$ | $\overline{\mathrm{RD}}$ Deasserted to Data Invalid Hold | 0 |  | ns |
| $\mathrm{t}_{\text {DRSAK }}$ | ACK Delay from $\overline{\mathrm{XMS}}$ Low |  | $0.5 \mathrm{t}_{\text {emiclik }}-1$ | ns |
| Switching Characteristics |  |  |  |  |
| $\mathrm{t}_{\text {CSRS }}$ | Chip Select Asserted to $\overline{\mathrm{RD}}$ Asserted Delay | $0.5 \mathrm{t}_{\text {EM }}$ |  | ns |
| $\mathrm{t}_{\text {ARS }}$ | Address Valid to $\overline{\mathrm{RD}}$ Setup and Delay | $0.5 \mathrm{t}_{\mathrm{EN}}$ |  | ns |
| $t_{\text {RSCS }}$ | $\overline{\mathrm{RD}}$ Deasserted to Chip Select Deasserted Setup | $0.5 \mathrm{t}_{\mathrm{E}}$ |  | ns |
| $\mathrm{t}_{\text {Rw }}$ | $\overline{\mathrm{RD}}$ Strobe Pulse Width | $\mathrm{t}_{\text {емiclik }}$ |  | ns |
| $\mathrm{t}_{\text {RSA }}$ | $\overline{\mathrm{RD}}$ Deasserted to Address Invalid Setup | $0.5 \mathrm{t}_{\mathrm{HC}}$ |  | ns |
| $\mathrm{t}_{\text {RWR }}$ | $\overline{\mathrm{RD}}$ Deasserted to $\overline{\mathrm{WR}}, \overline{\mathrm{RD}}$ Asserted | $\mathrm{t}_{\text {HCLK }}$ |  |  |

[^3]

Figure 11. External Port Read Cycle Timing

## ADSP-21990

## External Port Bus Request/Grant Cycle Timing

Table 11 and Figure 12 describe external port bus request and bus grant operations.

Table 11. External Port Bus Request and Grant Cycle Timing

| Parameter ${ }^{1,2}$ | Min | Max | Unit |
| :---: | :---: | :---: | :---: |
| Timing Requirements |  |  |  |
| $\mathrm{t}_{\mathrm{BS}} \quad \overline{\mathrm{BR}}$ Asserted to CLKOUT High Setup | 4.6 |  | ns |
| $\mathrm{t}_{\text {BH }} \quad$ CLKOUT High to $\overline{B R}$ Deasserted Hold Time | 0 |  | ns |
| Switching Characteristics |  |  |  |
| $\mathrm{t}_{\text {sD }} \quad$ CLKOUT High to $\overline{\mathrm{xMS}}$, Address, and $\overline{\mathrm{RD}} / \overline{\mathrm{WR}}$ Disable |  | $0.5 \mathrm{t}_{\text {HCLK }}+1$ | ns |
| $\mathrm{t}_{5 \mathrm{E}} \quad$ CLKOUT Low to $\overline{\mathrm{xMS}}$, Address, and $\overline{\mathrm{RD}} / \overline{\mathrm{WR}}$ Enable | 0 | 4 | ns |
| $\mathrm{t}_{\text {DBG }} \quad$ CLKOUT High to $\overline{\mathrm{BG}}$ Asserted Setup | 0 | 4 | ns |
| $\mathrm{t}_{\text {EBG }} \quad$ CLKOUT High to $\overline{B G}$ Deasserted Hold Time | 0 | 4 | ns |
| $\mathrm{t}_{\text {DBH }} \quad$ CLKOUT High to $\overline{\text { BGH }}$ Asserted Setup | 0 | 4 | ns |
| $\mathrm{t}_{\text {EBH }} \quad$ CLKOUT High to $\overline{\mathrm{BGH}}$ Deasserted Hold Time | 0 | 4 | ns |

[^4]

Figure 12. External Port Bus Request and Grant Cycle Timing

## Serial Port Timing

Table 12 and Figure 13 describe SPORT transmit and receive operations, while Figure 14 and Figure 15 describe SPORT Frame Sync operations.

Table 12. Serial Port ${ }^{1,2}$

| Parameter |  | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: |
| External Clock Timing Requirements |  | 4 |  |  |
| $\mathrm{t}_{\text {SFSE }}$ | TFS/RFS Setup Before TCLK/RCLK ${ }^{3}$ |  |  | ns |
| $\mathrm{t}_{\text {HFSE }}$ | TFS/RFS Hold After TCLK/RCLK ${ }^{3}$ | 4 |  | ns |
| $\mathrm{t}_{\text {SDRE }}$ | Receive Data Setup Before RCLK ${ }^{3}$ | 1.5 |  | ns |
| $\mathrm{t}_{\text {HDRE }}$ | Receive Data Hold After RCLK ${ }^{3}$ | 4 |  | ns |
| $\mathrm{t}_{\text {SCLKw }}$ | TCLK/RCLK Width | $0.5 \mathrm{t}_{\text {HCLK }}-1$ |  | ns |
| $\mathrm{t}_{\text {clik }}$ | TCLK/RCLK Period | $2 \mathrm{t}_{\text {HCLK }}$ |  | ns |
| Internal Clock Timing Requirements |  |  |  |  |
| $\mathrm{t}_{\text {SFSI }}$ | TFS Setup Before TCLK; RFS Setup Before RCLK ${ }^{3}$ | 4 |  | ns |
| $\mathrm{t}_{\text {HFSI }}$ | TFS/RFS Hold After TCLK/RCLK ${ }^{3}$ | 3 |  | ns |
| $\mathrm{t}_{\text {SDRI }}$ | Receive Data Setup Before RCLK ${ }^{3}$ | 2 |  | ns |
| $\mathrm{t}_{\text {HDRI }} \quad$ Receive Data Hold After RCLK ${ }^{3}$ |  | 5 |  | ns |
| External or Internal Clock Switching Characteristics |  |  |  |  |
|  | TFS/RFS Delay After TCLK/RCLK (Internally Generated FS) ${ }^{4}$ |  | 14 | ns |
| $\mathrm{t}_{\text {HOFSE }}$ | TFS/RFS Hold After TCLK/RCLK (Internally Generated FS) ${ }^{4}$ | 3 |  | ns |
| External Clock Switching Characteristics |  |  |  |  |
| $\mathrm{t}_{\text {DDTE }}$ | Transmit Data Delay After TCLK ${ }^{4}$ |  | 13.4 | ns |
| $\mathrm{t}_{\text {HDTE }}$ | Transmit Data Hold After TCLK ${ }^{4}$ | 4 |  | ns |
| Internal Clock Switching Characteristics |  |  |  |  |
| $\mathrm{t}_{\text {DDTI }}$ | Transmit Data Delay After TCLK ${ }^{4}$ |  | 13.4 | ns |
| $\mathrm{t}_{\text {HDTI }}$ | Transmit Data Hold After TCLK ${ }^{4}$ | 4 |  | ns |
| $\mathrm{t}_{\text {clikiw }}$ | TCLK/RCLK Width | $0.5 \mathrm{t}_{\text {HCLK }}-3.5$ | $0.5 \mathrm{t}_{\text {HCLK }}+2.5$ | ns |
| Enable and Three-State Switching Characteristics ${ }^{5}$ |  |  |  |  |
| $\mathrm{t}_{\text {dtene }}$ | Data Enable from External TCLK ${ }^{4}$ | 0 | 12.1 | ns |
| $\mathrm{t}_{\text {DDTTE }}$ | Data Disable from External TCLK ${ }^{4}$ |  | 13 | ns |
| $\mathrm{t}_{\text {dten }}$ | Data Enable from Internal TCLK ${ }^{4}$ | 0 | 13 | ns |
| $\mathrm{t}_{\text {DDTTI }}$ | Data Disable from External TCLK ${ }^{4}$ |  | 12 | ns |
| External Late Frame Sync Switching Characteristics |  | 3.5 |  |  |
| $\mathrm{t}_{\text {DDTLFSE }}$ | Data Delay from Late External TFS with MCE $=1, \mathrm{MFD}=0^{6,7}$ |  | 10.5 | ns |
| $\mathrm{t}_{\text {DTENLFSE }}$ | Data Enable from Late FS or MCE $=1, \mathrm{MFD}=0^{6,7}$ |  |  | ns |

[^5]
## ADSP-21990

${ }^{5}$ Only applies to SPORT.
${ }^{6} \mathrm{MCE}=1$, TFS enable, and TFS valid follow $\mathrm{t}_{\text {DDTENFS }}$ and $\mathrm{t}_{\text {DDTLFSE }}$
${ }^{7}$ If external RFSD/TFS setup to RCLK/TCLK $>0.5 \mathrm{t}_{\mathrm{LSCK}}$, $\mathrm{t}_{\text {DDTLSCK }}$ and $\mathrm{t}_{\text {DTENLSCK }}$ apply; otherwise, $\mathrm{t}_{\text {DDTLFSE }}$ and $\mathrm{t}_{\text {DTENLFS }}$ apply.


NOTE: EITHER THE RISING EDGE OR FALLING EDGE OF RCLK OR TCLK CAN BE USED AS THE ACTIVE SAMPLING EDGE.


NOTE: EITHER THE RISING EDGE OR FALLING EDGE OF RCLK OR TCLK CAN BE USED AS THE ACTIVE SAMPLING EDGE.


Figure 13. Serial Port


LATE EXTERNAL TFS


Figure 14. Serial Port—External Late Frame Sync (Frame Sync Setup $>0.5 t_{\text {scLK }}$ )


LATE EXTERNAL TFS


Figure 15. Serial Port—External Late Frame Sync (Frame Sync Setup $<0.5 t_{\text {HCLK }}$ )

## Serial Peripheral Interface Port—Master Timing

Table 13 and Figure 16 describe SPI port master operations.
Table 13. Serial Peripheral Interface (SPI) Port-Master Timing

| Parameter | Min | Max | Unit |
| :---: | :---: | :---: | :---: |
| Timing Requirements |  |  |  |
| $\mathrm{t}_{\text {SSPID }} \quad$ Data Input Valid to SCLK Edge (Data Input Setup) | 8 |  | ns |
| $\mathrm{t}_{\text {HSPID }} \quad$ SCLK Sampling Edge to Data Input Invalid (Data In Hold) | 1 |  | ns |
| Switching Characteristics |  |  |  |
| $\mathrm{t}_{\text {SDSCIM }} \quad \overline{\text { SPISEL }}$ Low to First SCLK Edge | $2 \mathrm{t}_{\text {HCLK }}-3$ |  | ns |
| $\mathrm{t}_{\text {SPICHM }} \quad$ Serial Clock High Period | $2 \mathrm{t}_{\text {HCLK }}-3$ |  | ns |
| $\mathrm{t}_{\text {SPICLM }} \quad$ Serial Clock Low Period | $2 \mathrm{t}_{\text {HCLK }}-3$ |  | ns |
| $\mathrm{t}_{\text {SPICLK }} \quad$ Serial Clock Period | $4 \mathrm{t}_{\text {HCLK }}-1$ |  | ns |
| $\mathrm{t}_{\text {HDSM }} \quad$ Last SCLK Edge to $\overline{\text { SPISEL }}$ High | $2 \mathrm{t}_{\text {HCLK }}-3$ |  | ns |
| $\mathrm{t}_{\text {SPITDM }}$ Sequential Transfer Delay | $2 \mathrm{t}_{\text {HCLK }}-2$ |  | ns |
| $\mathrm{t}_{\text {DDSPID }} \quad$ SCLK Edge to Data Output Valid (Data Out Delay) | 0 | 6 | ns |
| $\mathrm{t}_{\text {HDSPID }} \quad$ SCLK Edge to Data Output Invalid (Data Out Hold) | 0 | 5 | ns |



Figure 16. Serial Peripheral Interface (SPI) Port—Master Timing

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## Serial Peripheral Interface Port—Slave Timing

Table 14 and Figure 17 describe SPI port slave operations.
Table 14. Serial Peripheral Interface (SPI) Port—Slave Timing



Figure 17. Serial Peripheral Interface (SPI) Port—Slave Timing

## JTAG Test And Emulation Port Timing

Table 15 and Figure 18 describe JTAG port operations.
Table 15. JTAG Port Timing

| Parameter <br> Timing Requirements | Min | Max | Unit |
| :---: | :---: | :---: | :---: |
|  | 20 |  |  |
| $\mathrm{t}_{\text {TCK }} \quad$ TCK Period |  |  | ns |
| $\mathrm{t}_{\text {TTAP }}$ TDI, TMS Setup Before TCK High |  | 4 | ns |
| $\mathrm{t}_{\text {HTAP }} \quad$ TDI, TMS Hold After TCK High |  | 4 | ns |
| $\mathrm{t}_{\text {SSYS }}$ System Inputs Setup Before TCK Low ${ }^{1}$ |  | 4 | ns |
| $\mathrm{t}_{\text {HSYS }} \quad$ System Inputs Hold After TCK Low ${ }^{1}$ |  | 5 | ns |
| $\mathrm{t}_{\text {TRSTW }} \quad$ TRST Pulse Width ${ }^{2}$ | $4 \mathrm{t}_{\text {TCK }}$ |  | ns |
| Switching Characteristics |  |  |  |
| $\mathrm{t}_{\text {DTDO }}$ TDO Delay from TCK Low |  | 8 | ns |
| $\mathrm{t}_{\text {DSYs }}$ System Outputs Delay After TCK Low ${ }^{3}$ | 0 | 22 | ns |

${ }^{1}$ System inputs $=$ DATA15-0, ADDR21-0, RD, WR, ACK, BR, BG, PF15-0, DR, TCLK, RCLK, TFS, RFS, CLKIN, RESET.
${ }^{2} 50 \mathrm{MHz}$ maximum.
${ }^{3}$ System outputs $=$ DATA15-0, ADDR21-0, MS3-0, RD, $\overline{\mathrm{WR}}, \mathrm{ACK}, \mathrm{CLKOUT}, \overline{\mathrm{BG}}, \mathrm{PF} 15-0, \mathrm{DT}, \mathrm{TCLK} 0, \mathrm{TCLK}, \mathrm{RCLK}, \mathrm{TFS}, \mathrm{RFS}, \mathrm{BMS}$.


Figure 18. JTAG Port Timing

## ADSP-21990

## POWER DISSIPATION

Total power dissipation has two components, one due to internal circuitry and one due to the switching of external output drivers. Internal power dissipation is dependent on the instruction execution sequence and the data operands involved.
The external component of total power dissipation is caused by the switching of output pins. Its magnitude depends on:

- Number of output pins that switch during each cycle (O)
- The maximum frequency at which they can switch (f)
- Their load capacitance (C)
- Their voltage swing ( $\mathrm{V}_{\mathrm{DD}}$ )
and is calculated by the formula below.

$$
P_{E X T}=O \times C \times V_{D D}{ }^{2} \times f
$$

The load capacitance includes the processor package capacitance $\left(\mathrm{C}_{\mathrm{IN}}\right)$. The switching frequency includes driving the load high and then back low. Address and data pins can drive high and low at a maximum rate of $1 /\left(2 \mathrm{t}_{\mathrm{CK}}\right)$. The write strobe can switch every cycle at a frequency of $1 / \mathrm{t}_{\mathrm{CK}}$. Select pins switch at $1 /\left(2 t_{\mathrm{CK}}\right)$, but selects can switch on each cycle. For example, estimate $\mathrm{P}_{\text {EXT }}$ with the following assumptions:

- A system with one bank of external data memory-asynchronous RAM (16-bit)
- One $64 \mathrm{~K} \times 16$ RAM chip is used with a load of 10 pF
- Maximum peripheral speed CCLK $=80 \mathrm{MHz}, \mathrm{HCLK}=$ 80 MHz
- External data memory writes occur every other cycle, a rate of $1 /\left(4 \mathrm{t}_{\mathrm{HCLK}}\right)$, with $50 \%$ of the pins switching
- The bus cycle time is $80 \mathrm{MHz}\left(\mathrm{t}_{\text {HCLK }}=12.5 \mathrm{~ns}\right)$

The $\mathrm{P}_{\text {EXT }}$ equation is calculated for each class of pins that can drive as shown in Table 16.

A typical power consumption can now be calculated for these conditions by adding a typical internal power dissipation with the following formula.

$$
P_{\text {TOTAL }}=P_{E X T}+P_{I N T}
$$

Where:

- $P_{E X T}$ is from Table 16.
- $P_{\text {INT }}$ is $\mathrm{I}_{\text {DDINT }} \times 2.5 \mathrm{~V}$, using the calculation $\mathrm{I}_{\text {DDINT }}$ listed in Power Dissipation.
Note that the conditions causing a worst-case $\mathrm{P}_{\mathrm{EXT}}$ are different from those causing a worst-case $\mathrm{P}_{\mathrm{INT}}$. Maximum $\mathrm{P}_{\mathrm{INT}}$ cannot occur while $100 \%$ of the output pins are switching from all ones to all zeros. Note also that it is not common for an application to have $100 \%$ or even $50 \%$ of the outputs switching simultaneously.

Table 16. $\mathrm{P}_{\text {EXT }}$ Calculation Example

| Pin Type | Number of Pins | \% Switching | $\times \mathbf{C}$ | $\times \mathbf{f}$ | $\times \mathbf{V}_{\mathbf{D D}}{ }^{2}$ | $=\mathbf{P}_{\text {EXT }}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Address | 15 | 50 | 10 pF | 20 MHz | 10.9 V | $=0.01635 \mathrm{~W}$ |
| $\overline{\mathrm{MSx}}$ | 1 | 0 | 10 pF | 20 MHz | 10.9 V | $=0.0 \mathrm{~W}$ |
| $\overline{\mathrm{WR}}$ | 1 | 50 | 10 pF | 40 MHz | 10.9 V | $=0.00436 \mathrm{~W}$ |
| Data | 16 | 10 pF | 20 MHz | 10.9 V | $=0.01744 \mathrm{~W}$ |  |
| CLKOUT | 1 |  | 10 pF | 80 MHz | 10.9 V | $=0.00872 \mathrm{~W}$ |

## TEST CONDITIONS

The DSP is tested for output enable, disable, and hold time.

## Output Disable Time

Output pins are considered to be disabled when they stop driving, go into a high impedance state, and start to decay from their output high or low voltage. The time for the voltage on the bus to decay by $\Delta \mathrm{V}$ is dependent on the capacitive load, $\mathrm{C}_{\mathrm{L}}$, and the load current, $\mathrm{I}_{\mathrm{L}}$. This decay time can be approximated by the following equation.

$$
t_{D E C A Y}=\frac{C_{L} \Delta V}{I_{L}}
$$

The output disable time $t_{\text {DIS }}$ is the difference between $t_{\text {MEASURED }}$ and $t_{\text {DECAY }}$ as shown in Figure 19. The time $t_{\text {MEASURED }}$ is the interval from when the reference signal switches to when the output voltage decays $\Delta \mathrm{V}$ from the measured output high or output low voltage. The $t_{\text {DECAY }}$ is calculated with test loads $\mathrm{C}_{\mathrm{L}}$ and $\mathrm{I}_{\mathrm{L}}$, and with $\Delta \mathrm{V}$ equal to 0.5 V .
 test conditions cause this voltage TO BE APPROXIMATELY 1.5 V

Figure 19. Output Enable/Disable


Figure 20. Equivalent Device Loading for AC Measurements (Includes All Fixtures)


Figure 21. Voltage Reference Levels for AC Measurements (Except Output Enable/Disable)

## Output Enable Time

Output pins are considered to be enabled when they have made a transition from a high impedance state to when they start driving. The output enable time $\mathrm{t}_{\mathrm{ENA}}$ is the interval from when a reference signal reaches a high or low voltage level to when the output has reached a specified high or low trip point, as shown output has reached a specified high or low trip point, as shown
in the Output Enable/Disable diagram (Figure 19). If multiple pins (such as the data bus) are enabled, the measurement value is that of the first pin to start driving.

## Example System Hold Time Calculation

To determine the data output hold time in a particular system, first calculate $t_{\text {Decay }}$ using the equation at Output Disable Time on Page 41. Choose $\Delta \mathrm{V}$ to be the difference between the ADSP-21990 output voltage and the input threshold for the device requiring the hold time. A typical $\Delta \mathrm{V}$ will be $0.4 \mathrm{~V} . \mathrm{C}_{\mathrm{L}}$ is the total bus capacitance (per data line), and $\mathrm{I}_{\mathrm{L}}$ is the total leakage or three-state current (per data line). The hold time will be $t_{\text {DECAY }}$ plus the minimum disable time (i.e., $t_{\text {DATRWH }}$ for the write cycle). ,

## ADSP-21990

## PIN CONFIGURATIONS

Table 17 identifies the signal for each CSP_BGA ball number.
Table 4 on Page 16 describes each pin name.
Table 17. 196-Ball CSP_BGA Ball Number by Signal

| Pin Name | Ball No. | Pin Name | Ball No. | Pin Name | Ball No. | Pin Name | Ball No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A0 | N1 | CONVST | G13 | nc | E6 | PF15 | D14 |
| A1 | N2 | D0 | P10 | nc | E7 | $\overline{\text { POR }}$ | H13 |
| A2 | M1 | D1 | N9 | nc | E8 | PWMPOL | M11 |
| A3 | M2 | D2 | P9 | nc | E9 | PWMSYNC | N13 |
| A4 | L1 | D3 | N8 | nc | E10 | PWMSR | N14 |
| A5 | L2 | D4 | P8 | nc | F5 | $\overline{\text { PWMTRIP }}$ | M12 |
| A6 | K1 | D5 | N7 | nc | F6 | RCLK | B2 |
| A7 | K2 | D6 | P7 | nc | F7 | $\overline{\mathrm{RD}}$ | C2 |
| A8 | J1 | D7 | N6 | nc | F8 | RESET | H14 |
| A9 | J2 | D8 | P6 | nc | F9 | RFS | A4 |
| A10 | H1 | D9 | N5 | nc | F10 | SCK | B1 |
| A11 | H2 | D10 | P5 | nc | G5 | SENSE | B8 |
| A12 | G1 | D11 | N4 | nc | G6 | TCK | J13 |
| A13 | G2 | D12 | P4 | nc | G7 | TCLK | B3 |
| A14 | F1 | D13 | N3 | nc | G8 | TDI | J14 |
| A15 | F2 | D14 | P3 | nc | G9 | TDO | K14 |
| A16 | E1 | D15 | P2 | nc | G10 | TFS | B4 |
| A17 | E2 | DR | A2 | nc | H5 | TMRO | H12 |
| A18 | D1 | DT | A3 | nc | H6 | TMR1 | G12 |
| A19 | D2 | EIA | E12 | nc | H7 | TMR2 | F13 |
| ACK | D4 | EIB | E13 | nc | H8 | TMS | J12 |
| AH | N11 | EIS | E14 | nc | H9 | TRST | K13 |
| AL | M10 | EIZ | F12 | nc | H10 | VDDEXT | D11 |
| ASHAN | B6 | $\overline{\text { EMU }}$ | K12 | nc | J5 | VDDEXT | E5 |
| AUXTRIP | D10 | GND | E4 | nc | J6 | VDDEXT | H11 |
| AUX1 | D12 | GND | E11 | nc | J7 | VDDEXT | J4 |
| AUXO | D13 | GND | F4 | nc | J8 | VDDEXT | L4 |
| AVDD | D5 | GND | G11 | nc | J9 | VDDEXT | L6 |
| AVDD | D6 | GND | H4 | nc | J10 | VDDEXT | L9 |
| AVSS | D7 | GND | J11 | nc | M8 | VDDEXT | L10 |
| AVSS | D8 | GND | K4 | nc | N12 | VDDEXT | M5 |
| $\overline{\text { BG }}$ | F3 | GND | K5 | nc | P1 | VDDEXT | M7 |
| $\overline{\mathrm{BGH}}$ | G3 | GND | K6 | nc | P13 | VDDINT | G4 |
| BL | P11 | GND | K7 | nc | P14 | VDDINT | L5 |
| BH | P12 | GND | K8 | PF0/SPISS | A10 | VDDINT | L7 |
| BMODE0 | M14 | GND | K9 | PF1/SPISEL1 | B10 | VDDINT | L8 |
| BMODE1 | L13 | GND | K10 | PF2/SPISEL2 | C10 | VDDINT | K11 |
| BMODE2 | L12 | GND | L11 | PF3/SPISEL3 | D9 | VDDINT | F11 |
| $\overline{\text { BMS }}$ | J3 | GND | M4 | PF4/SPISEL4 | A11 | VINO | A7 |
| $\overline{\mathrm{BR}}$ | C1 | GND | M6 | PF5/SPISEL5 | B11 | VIN1 | A8 |
| BSHAN | A6 | IOMS | D3 | PF6/SPISEL6 | A12 | VIN2 | B7 |
| BYPASS | M13 | MISO | C3 | PF7/SPISEL7 | A13 | VIN3 | A9 |
| CAPB | B9 | MOSI | C4 | PF8 | B12 | VIN4 | A5 |

Table 17. 196-Ball CSP_BGA Ball Number by Signal

| Pin Name | Ball No. | Pin Name | Ball No. | Pin Name | Ball No. | Pin Name | Ball No. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CAPT | C7 | $\overline{\text { MS0 }}$ | K3 | PF9 | B13 | VIN5 | C6 |
| CH | N10 | $\overline{\text { MS1 }}$ | L3 | PF10 | C11 | VIN6 | B5 |
| CL | M9 | $\overline{\mathrm{MS}}$ | M3 | PF11 | C12 | VIN7 | C5 |
| CLKIN | L14 | $\overline{\text { MS3 }}$ | H3 | PF12 | C13 | VREF | C8 |
| CLKOUT | G14 | nc | A1 | PF13 | B14 | WR | E3 |
| CML | C9 | nc | A14 | PF14 | C14 | XTAL | F14 |

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Table 18 identifies the CSP_BGA ball number for each signal name.

Table 18. 196-Ball CSP_BGA Signal by Ball Number

| Ball No. | Pin Name | Ball No. | Pin Name | Ball No. | Pin Name | Ball No. | Pin Name |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A1 | nc | D8 | AVSS | H1 | A10 | L8 | VDDINT |
| A2 | DR | D9 | PF3/SPISEL3 | H2 | A11 | L9 | VDDEXT |
| A3 | DT | D10 | $\overline{\text { AUXTRIP }}$ | H3 | $\overline{\mathrm{MS3}}$ | L10 | VDDEXT |
| A4 | RFS | D11 | VDDEXT | H4 | GND | L11 | GND |
| A5 | VIN4 | D12 | AUX1 | H5 | nc | L12 | BMODE2 |
| A6 | BSHAN | D13 | AUXO | H6 | nc | L13 | BMODE1 |
| A7 | VINO | D14 | PF15 | H7 | nc | L14 | CLKIN |
| A8 | VIN1 | E1 | A16 | H8 | nc | M1 | A2 |
| A9 | VIN3 | E2 | A17 | H9 | nc | M2 | A3 |
| A10 | PF0/SPISS | E3 | $\overline{\text { WR }}$ | H10 | nc | M3 | $\overline{\mathrm{MS} 2}$ |
| A11 | PF4/SPISEL4 | E4 | GND | H11 | VDDEXT | M4 | GND |
| A12 | PF6/SPISEL6 | E5 | VDDEXT | H12 | TMRO | M5 | VDDEXT |
| A13 | PF7/SPISEL7 | E6 | nc | H13 | $\overline{\text { POR }}$ | M6 | GND |
| A14 | nc | E7 | nc | H14 | RESET | M7 | VDDEXT |
| B1 | SCK | E8 | nc | J1 | A8 | M8 | nc |
| B2 | RCLK | E9 | nc | J2 | A9 | M9 | CL |
| B3 | TCLK | E10 | nc | J3 | $\overline{\text { BMS }}$ | M10 | AL |
| B4 | TFS | E11 | GND | J4 | VDDEXT | M11 | PWMPOL |
| B5 | VIN6 | E12 | EIA | J5 | nc | M12 | PWMTRIP |
| B6 | ASHAN | E13 | EIB | J6 | nc | M13 | BYPASS |
| B7 | VIN2 | E14 | EIS | J7 | nc | M14 | BMODE0 |
| B8 | SENSE | F1 | A14 | J8 | nc | N1 | A0 |
| B9 | CAPB | F2 | A15 | J9 | nc | N2 | A1 |
| B10 | PF1/SPISEL1 | F3 | $\overline{\text { BG }}$ | J10 | nc | N3 | D13 |
| B11 | PF5/SPISEL5 | F4 | GND | J11 | GND | N4 | D11 |
| B12 | PF8 | F5 | nc | J12 | TMS | N5 | D9 |
| B13 | PF9 | F6 | nc | J13 | TCK | N6 | D7 |
| B14 | PF13 | F7 | nc | J14 | TDI | N7 | D5 |
| C1 | $\overline{\mathrm{BR}}$ | F8 | nc | K1 | A6 | N8 | D3 |
| C2 | $\overline{\mathrm{RD}}$ | F9 | nc | K2 | A7 | N9 | D1 |
| C3 | MISO | F10 | nc | K3 | $\overline{\mathrm{MSO}}$ | N10 | CH |
| C4 | MOSI | F11 | VDDINT | K4 | GND | N11 | AH |
| C5 | VIN7 | F12 | EIZ | K5 | GND | N12 | nc |
| C6 | VIN5 | F13 | TMR2 | K6 | GND | N13 | PWMSYNC |
| C7 | CAPT | F14 | XTAL | K7 | GND | N14 | PWMSR |
| C8 | VREF | G1 | A12 | K8 | GND | P1 | nc |
| C9 | CML | G2 | A13 | K9 | GND | P2 | D15 |
| C10 | PF2/SPISEL2 | G3 | $\overline{\text { BGH }}$ | K10 | GND | P3 | D14 |
| C11 | PF10 | G4 | VDDINT | K11 | VDDINT | P4 | D12 |
| C12 | PF11 | G5 | nc | K12 | EMU | P5 | D10 |
| C13 | PF12 | G6 | nc | K13 | TRST | P6 | D8 |
| C14 | PF14 | G7 | nc | K14 | TDO | P7 | D6 |
| D1 | A18 | G8 | nc | L1 | A4 | P8 | D4 |
| D2 | A19 | G9 | nc | L2 | A5 | P9 | D2 |

Table 18. 196-Ball CSP_BGA Signal by Ball Number

| Ball No. | Pin Name | Ball No. | Pin Name | Ball No. | Pin Name | Ball No. | Pin Name |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| D3 | $\overline{\text { OMS }}$ | G10 | nc | L3 | $\overline{\text { MS1 }}$ | P10 | D0 |
| D4 | ACK | G11 | GND | L4 | VDDEXT | P11 | BL |
| D5 | AVDD | G12 | TMR1 | L5 | VDDINT | P12 | BH |
| D6 | AVDD | G13 | CONVST | L6 | VDDEXT | P13 | nc |
| D7 | AVSS | G14 | CLKOUT | L7 | VDDINT | P14 | nc |

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Table 19 identifies the signal for each LQFP lead.
Table 19. 176-Lead LQFP Signal by Lead Number

| Lead No. | Signal | Lead No. | Signal | Lead No. | Signal | Lead No. | Signal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | nc | 45 | VDDEXT | 89 | nc | 133 | VDDEXT |
| 2 | nc | 46 | A4 | 90 | nc | 134 | PF11 |
| 3 | VDDEXT | 47 | A3 | 91 | VDDEXT | 135 | PF10 |
| 4 | RCLK | 48 | A2 | 92 | BYPASS | 136 | PF9 |
| 5 | SCK | 49 | A1 | 93 | BMODEO | 137 | PF8 |
| 6 | MISO | 50 | A0 | 94 | BMODE1 | 138 | PF7/SPISEL7 |
| 7 | MOSI | 51 | D15 | 95 | BMODE2 | 139 | PF6/SPISEL6 |
| 8 | $\overline{\mathrm{RD}}$ | 52 | D14 | 96 | nc | 140 | PF5/SPISEL5 |
| 9 | $\overline{\text { WR }}$ | 53 | D13 | 97 | GND | 141 | PF4/SPISEL4 |
| 10 | ACK | 54 | D12 | 98 | VDDINT | 142 | GND |
| 11 | $\overline{\mathrm{BR}}$ | 55 | D11 | 99 | EMU | 143 | VDDEXT |
| 12 | $\overline{\text { BG }}$ | 56 | GND | 100 | TRST | 144 | PF3/SPISEL3 |
| 13 | $\overline{\text { BGH }}$ | 57 | VDDEXT | 101 | TDO | 145 | PF2/SPISEL2 |
| 14 | $\overline{\text { IOMS }}$ | 58 | GND | 102 | TDI | 146 | PF1/SPISEL1 |
| 15 | $\overline{\mathrm{BMS}}$ | 59 | VDDINT | 103 | TMS | 147 | PF0/SPISS |
| 16 | $\overline{\mathrm{MS}}$ | 60 | D10 | 104 | TCK | 148 | GND |
| 17 | GND | 61 | D9 | 105 | $\overline{\text { POR }}$ | 149 | VDDINT |
| 18 | VDDEXT | 62 | D8 | 106 | $\overline{\text { RESET }}$ | 150 | AVSS |
| 19 | $\overline{\mathrm{MS}} 2$ | 63 | D7 | 107 | CLKIN | 151 | AVDD |
| 20 | $\overline{\mathrm{MS} 1}$ | 64 | D6 | 108 | XTAL | 152 | nc |
| 21 | $\overline{\mathrm{MSO}}$ | 65 | D5 | 109 | CLKOUT | 153 | VREF |
| 22 | GND | 66 | GND | 110 | CONVST | 154 | CML |
| 23 | VDDINT | 67 | VDDINT | 111 | TMRO | 155 | CAPT |
| 24 | A19 | 68 | D4 | 112 | GND | 156 | CAPB |
| 25 | A18 | 69 | D3 | 113 | VDDEXT | 157 | SENSE |
| 26 | A17 | 70 | D2 | 114 | TMR1 | 158 | VIN3 |
| 27 | A16 | 71 | D1 | 115 | TMR2 | 159 | VIN2 |
| 28 | A15 | 72 | D0 | 116 | EIS | 160 | VIN1 |
| 29 | A14 | 73 | nc | 117 | GND | 161 | VINO |
| 30 | A13 | 74 | GND | 118 | VDDINT | 162 | ASHAN |
| 31 | GND | 75 | VDDEXT | 119 | EIZ | 163 | BSHAN |
| 32 | VDDEXT | 76 | CL | 120 | EIB | 164 | VIN4 |
| 33 | A12 | 77 | CH | 121 | EIA | 165 | VIN5 |
| 34 | A11 | 78 | BL | 122 | $\overline{\text { AUXTRIP }}$ | 166 | VIN6 |
| 35 | A10 | 79 | BH | 123 | AUX1 | 167 | VIN7 |
| 36 | A9 | 80 | AL | 124 | AUXO | 168 | AVSS |
| 37 | A8 | 81 | AH | 125 | PF15 | 169 | AVDD |
| 38 | A7 | 82 | nc | 126 | PF14 | 170 | DT |
| 39 | A6 | 83 | nc | 127 | PF13 | 171 | DR |
| 40 | A5 | 84 | PWMSYNC | 128 | PF12 | 172 | RFS |
| 41 | GND | 85 | PWMPOL | 129 | GND | 173 | TFS |
| 42 | nc | 86 | PWMSR | 130 | nc | 174 | TCLK |
| 43 | nc | 87 | PWMTRIP | 131 | nc | 175 | GND |
| 44 | nc | 88 | GND | 132 | nc | 176 | nc |

Table 20 identifies the LQFP lead for each signal name.
Table 20. 176-Lead LQFP Lead Number by Signal

| Signal | Lead No. | Signal | Lead No. | Signal | Lead No. | Signal | Lead No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A0 | 50 | CAPB | 156 | EIS | 116 | $\overline{\text { PWMTRIP }}$ | 87 |
| A1 | 49 | CAPT | 155 | EIZ | 119 | RCLK | 4 |
| A10 | 35 | CH | 77 | EMU | 99 | $\overline{\mathrm{RD}}$ | 8 |
| A11 | 34 | CL | 76 | $\overline{\text { IOMS }}$ | 14 | $\overline{\text { RESET }}$ | 106 |
| A12 | 33 | CLKIN | 107 | MISO | 6 | RFS | 172 |
| A13 | 30 | CLKOUT | 109 | MOSI | 7 | SCK | 5 |
| A14 | 29 | CML | 154 | $\overline{\mathrm{MSO}}$ | 21 | SENSE | 157 |
| A15 | 28 | CONVST | 110 | $\overline{\text { MS1 }}$ | 20 | TCK | 104 |
| A16 | 27 | D0 | 72 | $\overline{\mathrm{MS} 2}$ | 19 | TCLK | 174 |
| A17 | 26 | D1 | 71 | $\overline{\mathrm{MS3}}$ | 16 | TDI | 102 |
| A18 | 25 | D10 | 60 | nc | 1 | TDO | 101 |
| A19 | 24 | D11 | 55 | nc | 2 | TFS | 173 |
| A2 | 48 | D12 | 54 | nc | 42 | TMRO | 111 |
| A3 | 47 | D13 | 53 | nc | 43 | TMR1 | 114 |
| A4 | 46 | D14 | 52 | nc | 44 | TMR2 | 115 |
| A5 | 40 | D15 | 51 | nc | 83 | TMS | 103 |
| A6 | 39 | D2 | 70 | nc | 89 | TRST | 100 |
| A7 | 38 | D3 | 69 | nc | 90 | VDDEXT | 3 |
| A8 | 37 | D4 | 68 | nc | 96 | VDDEXT | 18 |
| A9 | 36 | D5 | 65 | nc | 130 | VDDEXT | 32 |
| ACK | 10 | D6 | 64 | nc | 131 | VDDEXT | 45 |
| AH | 81 | D7 | 63 | nc | 132 | VDDEXT | 57 |
| AL | 80 | D8 | 62 | nc | 152 | VDDEXT | 75 |
| ASHAN | 162 | D9 | 61 | nc | 176 | VDDEXT | 91 |
| AUXO | 124 | GND | 17 | PFO/SPISS | 147 | VDDEXT | 113 |
| AUX1 | 123 | GND | 22 | PF1/SPISEL1 | 146 | VDDEXT | 133 |
| $\overline{\text { AUXTRIP }}$ | 122 | GND | 31 | PF10 | 135 | VDDEXT | 143 |
| AVDD | 151 | GND | 41 | PF11 | 134 | VDDINT | 23 |
| AVDD | 169 | GND | 56 | PF12 | 128 | VDDINT | 59 |
| AVSS | 150 | GND | 58 | PF13 | 127 | VDDINT | 67 |
| AVSS | 168 | GND | 66 | PF14 | 126 | VDDINT | 98 |
| $\overline{\text { BG }}$ | 12 | GND | 74 | PF15 | 125 | VDDINT | 118 |
| $\overline{\mathrm{BGH}}$ | 13 | GND | 88 | PF2/SPISEL2 | 145 | VDDINT | 149 |
| BH | 79 | GND | 97 | PF3/SPISEL3 | 144 | VINO | 161 |
| BL | 78 | GND | 112 | PF4/SPISEL4 | 141 | VIN1 | 160 |
| BMODE0 | 93 | GND | 117 | PF5/SPISEL5 | 140 | VIN2 | 159 |
| BMODE1 | 94 | GND | 129 | PF6/SPISEL6 | 139 | VIN3 | 158 |
| BMODE2 | 95 | GND | 142 | PF7/SPISEL7 | 138 | VIN4 | 164 |
| $\overline{\text { BMS }}$ | 15 | GND | 148 | PF8 | 137 | VIN5 | 165 |
| $\overline{\mathrm{BR}}$ | 11 | GND | 175 | PF9 | 136 | VIN6 | 166 |
| BSHAN | 163 | DR | 171 | $\overline{\text { POR }}$ | 105 | VIN7 | 167 |
| BYPASS | 92 | DT | 170 | PWMPOL | 85 | VREF | 153 |
| nc | 73 | EIA | 121 | $\overline{\text { PWMSR }}$ | 86 | $\overline{\mathrm{WR}}$ | 9 |
| nc | 82 | EIB | 120 | PWMSYNC | 84 | XTAL | 108 |

## OUTLINE DIMENSIONS



Figure 22. 196-Ball CSP_BGA (BC-196-2)


Figure 23. 176-Lead LQFP (ST-176)

## ORDERING GUIDE

| Model | Temperature Range | Instruction Rate | Operating Voltage | Package Description | Package Option |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ADSP-21990BBC | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 150 MHz | 2.5 Int V/3.3 Ext. V | 196-Ball CSP_BGA | BC-196-2 |
| ADSP-21990BST | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 160 MHz | 2.5 Int V/3.3 Ext. V | 176 -Lead LQFP | ST-176 |
| ADSP-21990BSTZ $^{2}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 160 MHz | $2.5 \mathrm{Int} . \mathrm{V} / 3.3 \mathrm{Ext}$. V | 176 -Lead LQFP | ST-176 |

${ }^{1}$ Referenced temperature is ambient temperature.
${ }^{2} \mathrm{Z}=$ RoHS Compliant Part.


[^0]:    ${ }^{1}$ Applies to all input and bidirectional pins.
    ${ }^{2}$ Applies to input pins CLKIN, $\overline{\text { RESET }}, \overline{\text { TRST. }}$
    ${ }^{3}$ Applies to all output and bidirectional pins.
    ${ }^{4}$ Applies to all input only pins.
    ${ }^{5}$ Applies to input pins with internal pull-down.
    ${ }^{6}$ Applies to input pins with internal pull-up.
    ${ }^{7}$ Applies to three-stateable pins.
    ${ }^{8}$ The $\mathrm{I}_{\mathrm{DD}}$ supply currents are affected by the operating frequency of the device. The guaranteed numbers are based on an assumed CCLK $=150 \mathrm{MHz}, \mathrm{HCLK}=75 \mathrm{MHz}$ for the ADSP-21990BBC. $\mathrm{I}_{\mathrm{DD}}$ refers only to the current consumption on the internal power supply lines ( $\mathrm{V}_{\mathrm{DDINT}}$ ). The current consumption at the $\mathrm{I} / \mathrm{O}$ on the $\mathrm{V}_{\mathrm{DDExT}}$ power supply is very much dependent on the particular connection of the device in the final system.
    ${ }^{9} \mathrm{I}_{\text {DD-PEAK }}$ represents worst-case processor operation and is not sustainable under normal application conditions. Actual internal power measurements made using typical applications are less than specified. Measured at $\mathrm{V}_{\text {DDIINT }}=$ maximum.
    ${ }^{10}$ IDLE denotes the current consumption during execution of the IDLE instruction. Measured at $V_{\text {DDINT }}$ maximum.
    ${ }^{11} \mathrm{I}_{\mathrm{DD} \text {-PDown }}$ represents the processor operation in full power-down mode with both core and peripheral clocks disabled. Measured at $\mathrm{V}_{\text {DDINT }}=$ maximum.
    ${ }^{12} \mathrm{I}_{\text {AVDD }}$ represents the power consumption of the analog system. Measured at AVDD = maximum.
    ${ }^{13}$ The responsibility lies with the user to ensure that the device is operated in such a manner that the maximum allowable junction temperature is not exceeded.

[^1]:    ${ }^{1}$ In all cases, the input frequency to the ADC system is assumed to be $<100 \mathrm{kHz}$.
    ${ }^{2}$ Analog input pins VIN0 to VIN7.
    ${ }^{3}$ These specifications are for operation of the internal voltage reference so that SENSE $=$ REFCOM, with the default 1.0 V operating mode.
    ${ }^{4}$ Operation with full 0.1 mA load current. For optimal operation, it is recommended to buffer the VREF output voltage before using it in other parts of the system.

[^2]:    ${ }^{1}$ t $_{\text {EMICLK }}$ is the external memory interface clock period. $\mathrm{t}_{\text {HCLK }}$ is the peripheral clock period.
    ${ }^{2}$ These are timing parameters that are based on worst-case operating conditions.
    ${ }^{3} \mathrm{~W}=$ (number of wait states specified in wait register) $\times \mathrm{t}_{\text {BMCLK }}$
    ${ }^{4}$ Write hold cycle-memory select control registers (MS $\times$ CTL).
    ${ }^{5}$ Write wait state count $\left(E \_W H C\right)=0$
    ${ }^{6}$ Write wait state count $($ E_WHC $)=1$

[^3]:    ${ }^{1} \mathrm{t}_{\text {EMICLK }}$ is the external memory interface clock period. $\mathrm{t}_{\text {HCLK }}$ is the peripheral clock period.
    ${ }^{2}$ These are timing parameters that are based on worst-case operating conditions.
    ${ }^{3} \mathrm{~W}=$ (number of wait states specified in wait register) $\times \mathrm{t}_{\text {EMICLK }}$.

[^4]:    $\mathrm{t}_{\text {HCLK }}$ is the peripheral clock period.
    ${ }^{2}$ These are timing parameters that are based on worst-case operating conditions.

[^5]:    ${ }^{1}$ To determine whether communication is possible between two devices at clock speed $n$, the following specifications must be confirmed: 1) frame sync delay and frame sync setup-and-hold, 2) data delay and data setup-and-hold, and 3) SCLK width.
    ${ }^{2}$ Word selected timing for $I^{2} S$ mode is the same as TFS/RFS timing (normal framing only).
    ${ }^{3}$ Referenced to sample edge.
    ${ }^{4}$ Referenced to drive edge.

