

# **12.5 MIPS DSP Microprocessor**

#### **FEATURES**

Pin- and Code-Compatible DSP Microprocessors ADSP-2100, 6.144MHz and 8.192MHz ADSP-2100A, 10.24MHz and 12.5MHz Separate Program and Data Buses, Extended Off-Chip Single-Cycle Direct Access to 16K × 16 of Data Memory Single-Cycle Direct Access to 32K × 24 of Program Memory **Dual Purpose Program Memory for Both Instruction** and Data Storage Three Independent Computational Units: ALU, Multiplier/Accumulator and Barrel Shifter **Two Independent Data Address Generators Powerful Program Sequencer Internal Instruction Cache Provisions for Multiprecision Computation and** Saturation Logic **Single-Cycle Instruction Execution Multifunction Instructions** Four External Interrupts 80ns Cycle Time (ADSP-2100A) 790mW Maximum Power Dissipation (ADSP-2100A, J and K Grades) 100-Pin Grid Array, 100-Lead PQFP (JEDEC Style)

#### APPLICATIONS

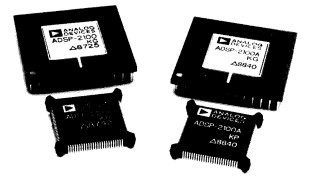
Optimized for DSP Algorithms Including Digital Filtering Fast Fourier Transforms Applications Include Image Processing Radar, Sonar Speech Processing Telecommunications

#### **GENERAL DESCRIPTION**

The ADSP-2100 and ADSP-2100A are pin- and code-compatible single-chip microprocessors optimized for digital signal processing (DSP) and other high-speed numeric processing applications. The ADSP-2100 and ADSP-2100A are both fabricated in a low-power double-layer metal CMOS process. Together, they offer a span of performance from 6MHz to 12.5MHz. All descriptions of the ADSP-2100 in the text of this data sheet refer to both the ADSP-2100A and the ADSP-2100 versions since they have identical architectures and instruction sets. Timing and electrical specifications differ as shown in those sections of the data sheet.

Both processors integrate computational units, data address generators and a program sequencer in a single device. The ADSP-2100 architecture makes efficient use of external memories for program and data storage, freeing silicon area for increased

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processor performance. The resulting processor combines the functions and performance of a bit-slice/building block system with the ease of design and development support of a general purpose microprocessor.

The ADSP-2100A (K grade) operates at 12.5MHz. Every instruction executes in a single 80ns cycle. The ADSP-2100A (J and K grades) dissipates less than 790mW while the ADSP-2100 dissipates less than 475mW.

The ADSP-2100's flexible architecture and comprehensive instruction set support a high degree of operational parallelism. Because all instructions execute in a single cycle, MHz = MIPS. In one cycle the ADSP-2100 can:

- generate the next program address
- fetch the next instruction
- perform one or two data moves
- update one or two data address pointers
- perform a computational operation.

#### **DEVELOPMENT SYSTEM**

The ADSP-2100 and ADSP-2100A are supported by a complete set of tools for software and hardware system development. The Cross-Software System provides a System Builder for defining the architecture of simulated systems under development, an Assembler, a Linker and a interactive Simulator. An ANSI (draft) Standard C Compiler supports program development in this widely used programming language, producing ADSP-2100 Assembly code which may be assembled, linked and simulated with the other development system tools. A PROM Splitter generates PROM burner compatible files. An In-Circuit Emulator is available for hardware debugging.

An Evaluation Board is available for quick assessment of actual processor performance in a prepackaged hardware environment.

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#### **ADDITIONAL INFORMATION**

For additional information on the architecture and instruction set of the processor, refer to the ADSP-2100 User's Manual. For more information about programming and the Development System, refer to the ADSP-2100 Cross-Software Manual and the ADSP-2100 Emulator Manual. For examples of applications routines, refer to the ADSP-2100 Applications Handbook, Volume 1, 2 or 3. Manuals are available only from your local Analog Devices sales office. There is also a quarterly newsletter, DSPatch<sup>TM</sup>, supporting Analog Devices' digital signal processing customers.

#### **ARCHITECTURE OVERVIEW**

Figure 1 is an overall block diagram of the ADSP-2100. The processor contains three independent computational units: the ALU, the multiplier/accumulator (MAC) and the Shifter. The computational units process 16-bit data directly 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 Shifter performs logical and arithmetic shifts, normalization, denormalization and derive exponent operations. The Shifter can be used to efficiently implement any degree of numeric format control, up to and including full floating point representations. The computational units are arranged side-by-side instead of serially for flexible operation sequencing. The internal result (R) bus

directly connects the computational units so that the output of any unit may be the input of any unit on the next cycle.

A powerful program sequencer and two dedicated data address generators ensure efficient use of these computational units. The program sequencer generates the next instruction address. To minimize overhead cycles, the sequencer supports conditional jumps, subroutine calls and returns in a single cycle. With internal loop counters and loop stacks, the ADSP-2100 executes looped code with zero overhead; no explicit jump instructions are required to maintain the loop.

The data address generators (DAGs) handle address pointer updates. Each DAG keeps track of up to four address pointers. Whenever the pointer is used to access external data (indirect addressing), it is modified by a prespecified value. A length value may be associated with each pointer to implement automatic modulo addressing for circular buffers. With two independent DAGs, the processor can generate two addresses simultaneously for dual operand fetches.

Efficient data transfer is achieved with the use of five internal buses.

- Program Memory Address (PMA) bus
- Program Memory Data (PMD) bus
- Data Memory Address (DMA) bus
- Data Memory Data (DMD) bus
- Result (R) bus

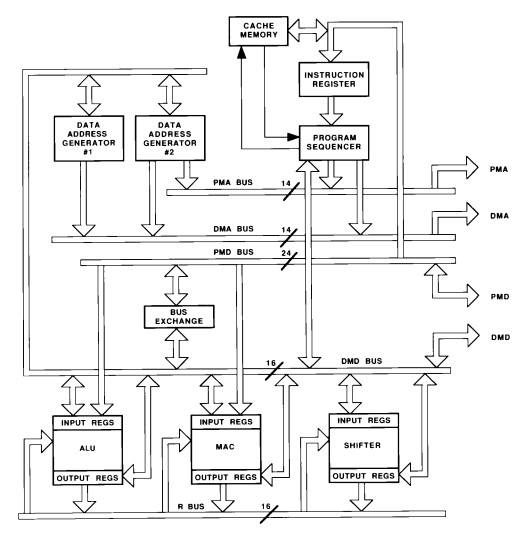


Figure 1. ADSP-2100 Block Diagram

The program memory (PMD, PMA) buses and data memory (DMA, DMD) buses extend off-chip to provide direct connections to external memories. The DMD bus is the primary bus for routing data internally and to/from external data memory. The 14-bit DMA bus provides direct addressing of  $16K \times 16$  of external memory. Although the primary function of the program memory is for storing instructions, it can also store data. In this case, the PMD bus provides a path for routing data to/from program memory, permitting dual operand fetches. The 14-bit PMA bus provides direct addressing of  $16K \times 24$  of external memory, expandable to  $32K \times 24$  by using the program memory data access (PMDA) signal as the 15th address line.

When a data fetch from program memory is required, an extra memory cycle is automatically appended to enable the next instruction fetch. To avoid this extra cycle, the ADSP-2100 has an internal instruction cache (16 instructions deep) which serves as an alternate source for the next instruction. The cache monitor circuit transparently determines when the cache contents are valid. When the next instruction is in the cache, no extra cycle is necessary.

asserted.

The data memory interface supports slower memories and memorymapped peripherals with wait states. The data memory acknowledge (DMACK) signal provides the necessary handshake. External devices can gain control of program or data buses independently with bus request/ grant signals (BR, and BG).

The ADSP-2100 can respond to four external interrupts, which are internally prioritized, maskable and independently programmable as either edge- or level-sensitive. Additional external controls are provided by the RESET, HALT and TRAP signals. With both  $\overline{BR}$  and  $\overline{RESET}$  recognized, the ADSP-2100 idles, consuming the least possible current.

The ADSP-2100 instruction set provides flexible data moves and multifunction (data moves with a computation) instructions. Every instruction can be executed in a single processor cycle. The ADSP-2100 assembly language uses an algebraic syntax for ease of coding and readability. A comprehensive set of development tools supports program development.

A pin description and detailed discussion of each section of the ADSP-2100 follows.

#### **Pin Description**

This section summarizes the pin description of the processor by interface. In this data sheet, when groups of pins are identified with subscripts, as in  $PMD_{23-0}$ , the highest numbered pin  $(PMD_{23})$  is the MSB.

Pin Name	Туре	Function
Clocks:		
CLKIN	Input	Master input clock operating at four times the processor instruction rate. Nominally 50% duty cycle. The phases of CLKIN define the eight internal processor states making up one instruction cycle.
CLKOUT	Output	Output clock operating at the processor instruction rate with a 50% duty cycle. Synchronized to the internal processor states.
Interrupt Rea	quest Lines:	
$\overline{IRQ}_{3-0}$	Input	Interrupt Request lines that may be either edge triggered or level sensitive. Interrupts are prioritized and individually maskable.
Control Inter	face:	
RESET	Input	Master Reset must be asserted long enough to assure proper reset. When $\overline{\text{RESET}}$ is released, execution begins at program memory location 0004.
HALT	Input	Used to halt the processor. All control signals become inactive and the address and data buses are driven for observation.
TRAP	Output	Used to indicate the execution of a TRAP instruction. Remains asserted until $\overline{HALT}$ is asserted by an external device.
BR	Input	Bus Request used by an external device to request control of the program and data memory interface. Upon receiving BR the processor halts execution at the completion of the current cycle and relinquishes the program and data memory interface by tristating PMA, PMD, PMS, PMWR, PMRD, PMDA, DMA, DMD, DMS, DMRD and DMWR. The processor regains control when BR is released.
BG	Output	Bus Grant. Acknowledges a bus request ( $\overline{BR}$ ), indicating that the external device may take control. $\overline{BG}$ is held asserted until $\overline{BR}$ is released.
Program Mer	mory Interface:	
PMA <sub>13-0</sub>	Output	Program Memory Address Bus; tristated when $\overline{BG}$ is asserted.
PMD <sub>23-0</sub>	Bidirectional	Program Memory Data Bus; tristated when $\overline{BG}$ is asserted.
PMS	Output	Program Memory Select signals a program memory access on the PM interface. Usable as a chip select signal for external memories. Remains asserted on successive program memory accesses. HI only when the processor is halted or after execution of a TRAP instruction. Tristated when $\overline{BG}$ is

#### Program Memory Interface

Program Mer	nory interface:	
PMRD	Output	Program Memory Read indicates a read operation on the PM interface. Also usable as a read strobe or output enable signal. Tristated when $\overline{BG}$ is asserted.
PMWR	Output	Program Memory Write establishes the direction of data transfer on the PM interface. Also usable as a write strobe. Tristated when $\overline{BG}$ is asserted.
PMDA	Output	Program Memory Data Access used to distinguish instruction and data fetches from PM. Asserted high when data, as opposed to instruction, are accessed. Also usable as a fifteenth PM address bit. Tristated when $\overline{BG}$ is asserted.
Data Memory	y Interface:	
DMA <sub>13-0</sub>	Output	Data Memory Address Bus; tristated when $\overline{BG}$ is asserted.
$DMD_{15-0}$	Bidirectional	Data Memory Data Bus; tristated when $\overline{BG}$ is asserted.
DMS	Output	Data Memory Select signals a Data Memory Access on the Data Memory interface. Usable as a chip select signal for external memories. Remains asserted on successive data memory accesses. HI only when the processor is halted or after execution of a TRAP instruction. Tristated when $\overline{BG}$ is asserted.
DMRD	Output	Data Memory Read indicates a read operation on the Data Memory interface. Also usable as a read strobe or output enable signal. Tristated when $\overline{BG}$ is asserted.
DMWR	Output	Data Memory Write indicates a write operation on the Data Memory interface. Also usable as a write strobe. Tristated when $\overline{BG}$ is asserted.
DMACK	Input	Data Memory Acknowledge signal used for asynchronous transfers across the DM interface. Indicates that data memory or memory-mapped peripherals are ready for data transfer. If DMACK is not asserted when checked by the processor, wait states are automatically generated until DMACK is asserted.
Supply Rails:		

$V_{DD}$	Supply	Power supply rail nominally $+5$ VDC. There are four $V_{DD}$ pins.
GND	Ground	Power supply return. There are nine GND pins.

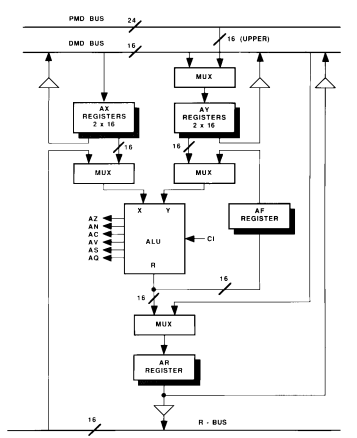


Figure 2. ALU Block Diagram

#### Arithmetic/Logic Unit

Figure 2 shows a block diagram of the Arithmetic/Logic Unit (ALU).

The ALU provides a standard set of general purpose arithmetic

and logic functions: add, subtract, negate, increment, decrement, absolute value, AND, OR, Exclusive OR and NOT. Two divide primitives are also provided to facilitate division. The ALU takes two 16-bit inputs, X and Y, and generates one 16-bit output, R. It accepts the carry (AC) bit in the arithmetic status register (ASTAT) as the carry-in (CI) bit. The carry-in feature enables multiprecision computations. Six arithmetic status bits are generated: AZ (zero), AN (negative), AV (overflow), AC (carry), AS (sign) and AQ (quotient). These status bits are latched in ASTAT.

The X input port can be fed by either the AX register file or any result registers on the R-bus (AR, MR0, MR1, MR2, SR0, or SR1). The AX register file contains two registers, AX0 and AX1. The AX registers can be loaded from the DMD bus. The Y input port can be fed by either the AY register file or the ALU feedback (AF) register. The AY register file contains two registers, AY0 and AY1. The AY registers can be loaded from either the DMD bus or the PMD bus.

The register file outputs are dual ported so that one register can drive the ALU input while either one simultaneously drives the DMD bus. The ALU output can be latched in either the AR register or the AF register.

The AR register has a saturation capability; it can automatically output plus or minus the maximum value if an overflow or underflow occurs. The saturation mode is enabled by a bit in the mode status register (MSTAT). The AR register can drive both the R-bus and the DMD bus and can be loaded from the DMD bus.

The ALU contains a duplicate bank of registers shown in Figure 2 as a "shadow" behind the primary registers. The secondary set contains all the registers described above (AX0, AX1, AY0, AY1, AF, AR). Only one set is accessible at a time. The two sets of registers allow fast context switching for interrupt servicing. The active set is determined by a bit in MSTAT.

#### Multiplier/Accumulator

The multiplier/accumulator (MAC) implements high-speed multiply, multiply/add and multiply/subtract operations. Figure 3 shows a block diagram of the MAC section.

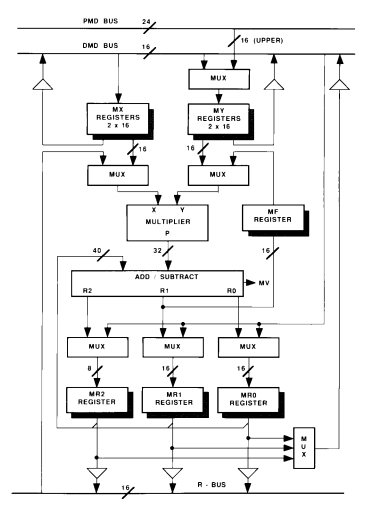


Figure 3. MAC Block Diagram

The multiplier takes two 16-bit inputs, X and Y, and generates one 32-bit output, P. The 32-bit output is routed to a 40-bit accumulator which can add or subtract the P output from the value in MR. MR is a 40-bit register which is divided into three sections: MR0 (bits 0-15), MR1 (bits 16-31), and MR2 (bits 32-39). The result of the accumulator is either loaded into the MR register or into the 16-bit MAC feedback (MF) register. The multiplier accepts the X and Y inputs in either signed or unsigned formats. The result is shifted one bit to the left automatically to remove the redundant sign bit for fractional justification. The accumulator generates one status bit, MV, which is set when the accumulator result overflows the 32-bit boundary. A saturate command is available to change the content of the MR register to the maximum or minimum 32-bit value when MV is set. The accumulator also has the capability for rounding the 40-bit result at the boundary between bit 15 and bit 16.

The MAC and ALU registers are similar. The X input port can be fed by either the MX register file (MX0, MX1) or any result registers on the R-bus (AR, MR0, MR1, MR2, SR0 or SR1).

The MX register file is readable and loadable from the DMD bus and has dual-ported outputs.

The Y input port can be fed by either the MY register file (MY0, MY1) or the MF register. The MY register file is readable from the DMD bus and readable and loadable from both the DMD and the PMD bus. Its outputs are dual ported.

The accumulator output can be latched in either the MR register or the MF register. The MR register is connected to both the R-bus and the DMD-bus. Like the ALU section, the MAC section contains two complete banks of registers (MX0, MX1, MY0, MY1, MF, MR0, MR1, MR2) to allow fast context switching.

#### Shifter

The Shifter gives the ADSP-2100 its unique capability to handle data formatting and numeric scaling. Figure 4 shows a block diagram of the Shifter.

The Shifter can be divided into the following components: the shifter array, the OR/PASS logic, the exponent detector and the exponent compare logic. These components give the Shifter its six basic functions: arithmetic shift, logical shift, normalization, denormalization, derive exponent and derive block exponent.

The shifter array is a  $16 \times 32$ -barrel shifter. It accepts a 16-bit input and can place it anywhere in the 32-bit output field, from off-scale right to off-scale left. The Shifter can perform arithmetic shifts (shifter output is sign-extended to the left) or logical shifts (shifter output is zero-filled to the left). The placement of the 16-bit input is determined by the control code (C) and the HI/LO reference signal. The control code can come from one of three sources: directly from the instruction (immediate arithmetic or logical shift), from the SE register (denormalization) or the negated value of the SE register (normalization). The shifter input can come from either the 16-bit SI register or any result register on the R-bus. The 32-bit output of the shifter array is fed to the OR/PASS circuit. The result can be either logically OR-ed with the current contents of the SR register or passed directly to the SR register. The SR register is divided into two 16-bit sections: SR0 (bits 0-15) and SR1 (bits 16-31).

The shifter input is also routed to the exponent detector circuitry. The exponent detector generates a value to indicate how many places the input must be up-shifted to eliminate all but one of the sign bits. This value is effectively the base 2 exponent of the number. The result of the exponent detector can be latched into the SE register (for a normalize operation) or can be sent to the exponent compare logic. The exponent compare logic compares the derived exponent with the value in the SB register and updates the SB register only when the derived exponent value is larger than the current value in the SB register. Therefore, the exponent compare logic can be used to find the largest exponent value in an array of shifter inputs.

The Shifter includes the following registers: the SI register, the SE register, the SB register and the SR register. All these registers are readable and loadable from the DMD-bus. The SR register can also drive the R-bus. Like the ALU and MAC, the Shifter contains two complete banks of registers for context switching. Each set contains all the registers described above, but only one set is accessible at a time. The active set is determined by a bit in MSTAT.

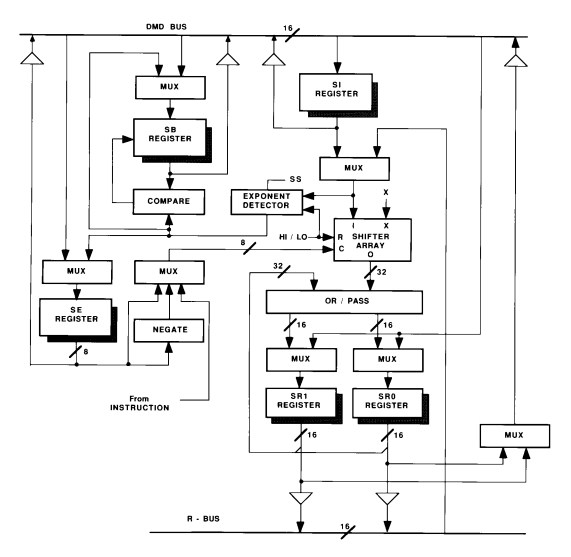


Figure 4. Shifter Block Diagram

#### **Data Address Generators**

Figure 5 shows a block diagram of a data address generator.

The data address generators (DAGs) provide indirect addressing for data stored in external memories. The processor contains two independent DAGs so that two data operands (one in program memory and one in data memory) can be addressed simultaneously. The two data address generators are identical except that DAG1 has a bit reversal option on the output and can only generate

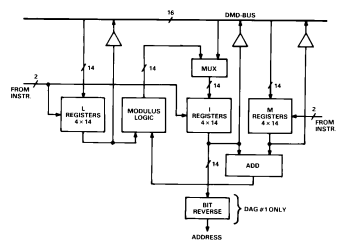


Figure 5. Data Address Generator

data memory addresses, while DAG2 can generate both program and data memory addresses but has no bit reversal capability.

There are three register files in each DAG: the modify (M) register file, the indirect (I) register file, and the length (L) register file. Each of these register files contain four 14-bit registers which are readable and loadable from the DMD-bus. The I registers hold the actual addresses used to access external memory. When using the indirect addressing mode, the selected I register content is driven onto either the PMA or DMA bus. This value is post-modified by adding the content of the selected M register. The modified address is passed through the modulus logic. Associated with each I register is an L register which may contain the length of the buffer addressed by the I register. The L register and the modulus logic together enable circular buffer addressing with automatic wrap around at the buffer boundary. The modulus logic is disabled by setting the length of the associated buffer to zero.

#### **Program Sequencer**

The program sequencer incorporates powerful and flexible mechanisms for program flow control such as zero-overhead looping, single-cycle branching (both conditional and unconditional), and automatic interrupt processing. Figure 6 shows a block diagram of the program sequencer.

The sequencing logic controls the flow of the program execution. It outputs a program memory address onto the PMA bus from

one of four sources: the PC incrementer, PC stack, instruction register or interrupt controller. The next address source selector controls which of these four sources are selected based on the current instruction word and the processor status. A fifth possible source for the next program memory address is provided by DAG2 when a register indirect jump is executed.

The program counter (PC) is a 14-bit register which contains the address of the currently executing instruction. The PC output goes to the incrementer. The incremented output is selected as the next program memory address if program flow is sequential. The PC value is pushed onto the  $16 \times 14$  PC stack when a CALL instruction is executed or when an interrupt is processed. The PC stack is popped when a return from subroutine or interrupt is executed. The PC stack is also used in zero-overhead looping.

The program sequencer section contains five status registers. These are the Arithmetic Status register (ASTAT), the Stack Status register (SSTAT), the Mode Status register (MSTAT), the Interrupt Control register (ICNTL) and the Interrupt Mask register (IMASK). These registers are described in detail in the next section. The interrupt controller allows the processor to respond to one of four external interrupts with a minimum of overhead. The interrupts are internally prioritized and are individually maskable. Each interrupt can be set to be either edge- or level-sensitive. Depending on a bit in the interrupt control register (ICNTL), interrupt routines can either be nested, with higher priority interrupts taking precedence, or processed sequentially, with only one interrupt service active at a time. When responding to an interrupt, the status registers ASTAT, MSTAT, IMASK are pushed onto the status stack and the PC counter is loaded with the appropriate vectored address. The status stack is four levels deep to allow four levels of interrupt nesting. The stack is automatically popped when return from interrupt is executed.

The vector addresses for each interrupt are fixed at the lowest four addresses in the program memory space. Single-word, single-cycle branch instructions may be placed at these locations to transfer control to the appropriate interrupt service routine.

The down counter and the count stack implement a powerful looping mechanism. The down counter is a 14-bit register with

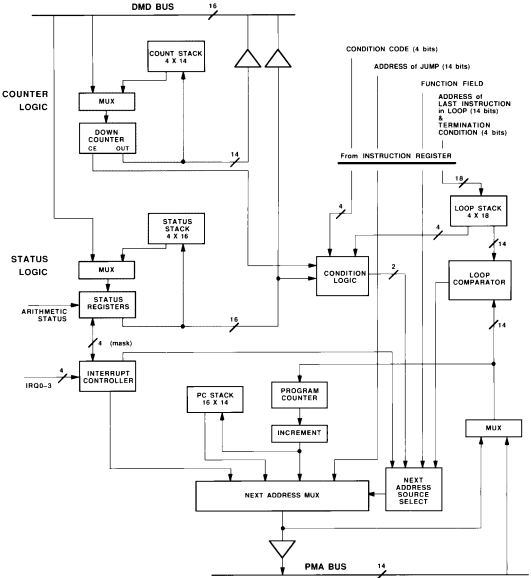


Figure 6. Program Sequencer

auto-decrement capability. It is loaded from the DMD bus with the loop count. The count is decremented every time the counter value is checked; when the count expires, the counter expired (CE) flag is set. The count stack allows the nesting of loops by storing temporarily dormant loop counts. When a new value is loaded into the counter from the DMD bus, the current counter value is automatically pushed onto the count stack as program flow enters a loop. The count stack is automatically popped whenever the CE flag is tested and is true, thereby resuming execution of the code outside the loop.

The DO UNTIL instruction executes a zero-overhead loop using the loop stack and the loop comparator. For a DO UNTIL instruction, a 14-bit termination address and a 4-bit termination condition are pushed onto the 18-bit loop stack. The address of the next instruction (which identifies the top of the loop) is pushed onto the PC stack. The loop comparator continuously compares the current PC value against the termination address on the top of the loop stack. When the termination address is detected, the processor checks if the termination condition is met. If the termination condition is not met, then the top of the PC stack is used as the next PC address, returning program flow to the beginning of the loop. If the termination condition is met, then the PC stack is popped, the current PC is incremented by one, and program flow falls out of the loop. The loop stack is four levels deep, permitting four levels of zero-overhead loop nesting.

#### **Instruction Cache Memory**

The instruction cache memory is 16 levels deep and one instruction (24 bits) wide. The cache memory maintains a short history of previously executed instructions so they can be fetched internally if they are needed again.

Every time an instruction is fetched from external memory, it is also written into the cache memory. When the program enters a loop which fits within the cache, all the instructions in the loop are stored in cache during the first pass. On subsequent passes, the instructions can be fetched from the instruction cache when a program memory data access is required. This allows the program memory to be used for data access without penalty. The ADSP-2100 then becomes, in effect, a three-bus system with two data buses and one program bus. For the multiply/accumulate operations typical of digital signal processing algorithms, this gives significant speed advantages.

Instructions are fetched from cache memory *only* when a program memory data fetch is required. The cache monitor circuit automatically keeps track of when the next instruction is contained in the cache. No maintenance or overhead is needed to store externally fetched instructions in the cache or to read previously fetched instructions from cache.

#### **PMD-DMD Bus Exchange**

The PMD-DMD bus exchange circuit couples the PMD and DMD buses. The PMD bus is 24 bits wide and the DMD bus is 16 bits wide. The upper 16 bits of PMD are connected to the DMD bus. An 8-bit register (PX) allows transfer of the full width of the PMD bus. When data is read from the PMD bus, the lower 8 bits of the PMD bus are loaded into PX. When writing to the PMD bus, the contents of PX are appended to the upper 16 bits, forming a 24-bit value. The PX register is readable and loadable from the DMD bus.

#### STATUS REGISTERS

The ADSP-2100 maintains five status registers, each of which can be read over the DMD bus and four of which can be written. These registers are:

ASTAT	Arithmetic Status register
SSTAT	Stack Status register (read-only)
MSTAT	Mode Status register
ICNTL	Interrupt Control register
IMASK	Interrupt Mask register

#### ASTAT

ASTAT is 8 bits wide and holds the status information generated by the computational sections of the processor. The bits in ASTAT are defined as follows:

0	AZ	(ALU result zero)
1	AN	(ALU result negative)
2	AV	(ALU overflow)
3	AC	(ALU carry)
4	AS	(ALU X input sign)
5	AQ	(ALU quotient flag)
-		0000

- 6 MV (MAC overflow)
- 7 SS (Shifter input sign)

The bits which express a particular condition (AZ, AN, AV, AC, MV) are all positive sense (1 = true, 0 = false). Each of the bits are automatically updated whenever a new status is generated by an arithmetic operation. As such, each bit is affected only by a certain subset of arithmetic operations, as defined by the following table:

Status Bit	Updated on:
AZ, AN, AV, AC	Any ALU operation except division
AS	ALU absolute value operation
AQ	ALU divide operations
MV	Any MAC operation except saturate MR
SS	Shifter exponent detect operation

#### SSTAT

SSTAT is 8 bits wide and holds the status of the four internal stacks. The bits in SSTAT are:

- 0 PC Stack Empty
- 1 PC Stack Overflow
- 2 Count Stack Empty
- 3 Count Stack Overflow
- 4 Status Stack Empty
- 5 Status Stack Overflow
- 6 Loop Stack Empty
- 7 Loop Stack Overflow

All of the bits are positive sense (1 = true, 0 = false). The *empty* status bits indicate that the number of pop operations for the stack is greater than or equal to the number of push operations (if no stack overflow has occurred) since the last reset. The *overflow* status bits indicate that the number of push operations for the stack has exceeded the number of pop operations by an amount that is greater than the depth of the stack. When this occurs, the item(s) most recently pushed will be missing from the stack (old data is considered more important than new). The stack overflow status bits "stick" once they are set, so that subsequent pop operations have no effect on them. A processor reset must be executed to clear the stack overflow status.

## MSTAT

MSTAT is a 4-bit register that defines various operating modes of the processor. The Mode Control instruction enables or disables the four operating modes. The bits in MSTAT are:

- 0 Data Register Bank Select
- 1 Bit Reverse Mode (DAG1 only)
- 2 ALU Overflow Latch Mode
- 3 AR Saturation Mode

The data register bank select bit determines which set of data registers is currently active (0 = primary, 1 = secondary). The data registers include all of the result and input registers to the ALU, MAC, and Shifter (AX0, AX1, AY0, AY1, AF, AR, MX0, MX1, MY0, MY1, MF, MR0, MR1, MR2, SB, SE, SI, SR0 and SR1). At initialization, the data register bank select bit is cleared.

The bit reverse mode, when enabled, bit-wise reverses all addresses generated by DAG1. This is most useful for reordering the input or output data in a radix-2 FFT algorithm.

The ALU overflow latch mode causes the AV (ALU overflow) status bit to "stick" once it is set. In this mode, when an ALU overflow occurs, AV will be set and remain set, even if subsequent ALU operations do not generate overflows. AV can then only be cleared by writing a zero into it from the DMD bus.

The AR saturation mode, when set, causes ALU results to be saturated to the maximum positive (H#7FFF) or negative (H#8000) values when an ALU overflow occurs.

#### IMASK

IMASK is four bits wide and allows the four interrupt inputs to be individually enabled or disabled. The bits in IMASK are:

0 IRQ0 Enable

- 1 IRQ1 Enable
- 2  $\overline{IRQ2}$  Enable
- 3 **IRQ3** Enable

The bits are all positive sense (0 = disabled, 1 = enabled). IMASK is set to zero upon a processor reset so that all interrupts are disabled initially.

#### ICNTL

ICNTL is a 5-bit register configuring the interrupt modes of the processor. The bits in ICNTL are:

- 0 IRQ0 Sensitivity
- 1 IRQ1 Sensitivity
- 2 IRQ2 Sensitivity
- 3 IRQ3 Sensitivity
- 4 Interrupt Nesting Mode

The IRQ sensitivity bits determine whether a given interrupt input is edge- or level-sensitive (0 = level-sensitive, 1 = edge-sensitive). These bits are all undefined after a processor reset.

The interrupt nesting mode determines whether nesting of interrupt service routines is allowed. When set to zero, all interrupt levels will be masked automatically when an interrupt service routine is entered. When set to one, IMASK will be set so that only equal and lower priority interrupts will be masked, permitting higher priority interrupts to interrupt the current interrupt service routine. This bit is undefined after a processor reset.

## **CONDITION CODES**

The condition codes are used to determine whether a conditional instruction, such as a jump, trap, call, return, MAC saturation or arithmetic operation, is performed. The sixteen composite status conditions and their derivations are given in Table I. Since arithmetic status is latched into ASTAT at the end of a processor cycle, the condition logic outputs represent conditions generated on a previous cycle.

Code	Status Condition	True If:
EQ	ALU Equal Zero	AZ = 1
NE	ALU Not Equal Zero	AZ = 0
LT	ALU Less Than Zero	AN .XOR. $AV = 1$
GE	ALU Greater Than or Equal Zero	AN .XOR. $AV = 0$
LE	ALU Less Than or Equal Zero	(AN.XOR.AV).OR.AZ = 1
GT	ALU Greater Than Zero	(AN.XOR.AV).OR.AZ = 0
AC	ALU Carry	AC = 1
NOT AC	Not ALU Carry	AC = 0
AV	ALUOverflow	AV = 1
NOT AV	Not ALU Overflow	AV = 0
MV	MAC Overflow	MV = 1
NOT MV	Not MAC Overflow	MV = 0
NEG	ALU X Input Sign Negative	AS = 1
POS	ALU X Input Sign Positive	AS = 0
NOT CE	Not Counter Expired	$CE \neq 0$
TRUE	True	Always True

Table I. Condition Codes

#### SYSTEM INTERFACE

Figure 7 shows a basic system configuration with the ADSP-2100.

#### **Clock Signals**

The ADSP-2100 takes a TTL-compatible clock signal, CLKIN, running at four times the basic processor cycle time as an input. Using this clock input, the processor divides the internal processor cycle into eight states, defined by the edges of the input clock. The active processor cycle consists of states 1 through 7. State 8 is a dead zone to provide a neutral stopping point for halting the processor.

A clock output (CLKOUT) signal is generated by the processor to synchronize external devices to the processor's internal cycles. CLKOUT is high during states 8, 1, 2 and 3, and low during states 4, 5, 6 and 7. Its frequency is one-fourth of that of CLKIN. Except during RESET, the CLKOUT signal runs continuously.

#### **Bus Interface**

The ADSP-2100 can relinquish control of the memory buses to an external device. When the external device requires access to memory, it asserts the Bus Request ( $\overline{BR}$ ) signal. After completing the current instruction, the processor halts program execution, tristates the PMA, PMD,  $\overline{PMS}$ ,  $\overline{PMRD}$ ,  $\overline{PMWR}$  and PMDAoutput drivers and the DMA, DMD,  $\overline{DMS}$ ,  $\overline{DMRD}$  and  $\overline{DMWR}$ output drivers, and asserts the Bus Grant ( $\overline{BG}$ ) signal. When the  $\overline{BR}$  signal is released, the processor re-enables the output drivers, releases the  $\overline{BG}$  signal, and continues program execution from the point where it stopped.

#### **Program Memory Interface**

The Program Memory Interface supports two buses: the program memory address bus (PMA) and the program memory data bus (PMD). The 14-bit PMA bus directly addresses up to 16K words. The PMD bus is bidirectional and 24 bits wide.

Since program memory can be used for both instruction code and data storage, the Program Memory Data Access (PMDA) signal is asserted whenever data, as opposed to an instruction code, is fetched. There is no placement restriction for instruction code and data in program memory area if less than 16K words are used. Since the timing of PMDA is compatible with that of the PMA lines, it may be used as a 15th address line if desired. This effectively doubles the program memory area to 32K, which must be split into 16K dedicated to instruction codes and 16K to data.

The program memory data lines are bidirectional. The Program Memory Select ( $\overline{PMS}$ ) signal indicates access to the Program Memory and can be used as a chip select signal. The Program Memory Write ( $\overline{PMWR}$ ) signal indicates a write operation and can be used as a write strobe. The Program Memory Read ( $\overline{PMRD}$ ) signal indicates a read operation and can be used as a read strobe or output enable signal.

Although the processor internal data bus is only 16 bits, the ADSP-2100 can write to the full 24-bit program memory using the PX register.

#### **Data Memory Interface**

The Data Memory Interface supports two buses: the Data Memory Address bus (DMA) and the Data Memory Data bus (DMD). The 14-bit DMA bus directly addresses up to 16K words of data. The DMD bus is bidirectional and 16 bits wide. The Data Memory Select ( $\overline{DMS}$ ) signal indicates access to the Data Memory and can be used as a chip select signal. The Data Memory Write ( $\overline{DMWR}$ ) signal indicates a write operation and can be used as a write strobe. The Data Memory Read ( $\overline{DMRD}$ ) signal indicates a read operation and can be used as a read strobe or output enable signal.

The ADSP-2100 supports memory-mapped I/O, with the peripherals memory mapped into the data memory address space and accessed by the processor in the same manner as data memory.

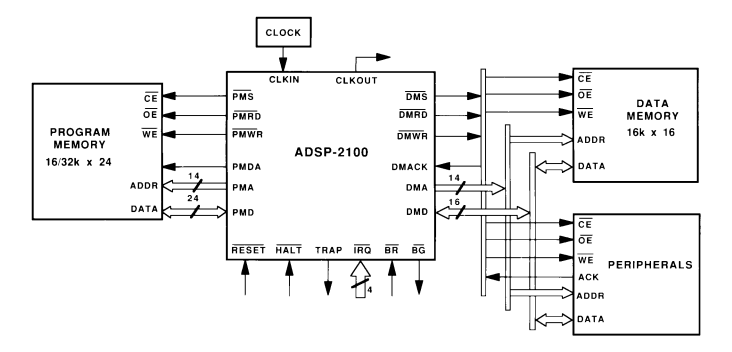


Figure 7. Basic System Configuration

To allow interfacing to slower peripherals, the data memory acknowledge (DMACK) signal is provided. The ADSP-2100 checks the status of the DMACK signal at the end of each processor cycle. If the DMACK signal is not asserted, the processor extends the current cycle by another full cycle. This extension occurs as many times as necessary until the DMACK signal is asserted and the access is completed.

### **Interrupt Handling**

The ADSP-2100 provides four direct interrupt input pins,  $IRQ_0$  to  $\overline{IRQ_3}$ . Each interrupt pin corresponds to a particular interrupt priority level from 3 (highest) to 0 (lowest). The four interrupt levels are internally prioritized and individually maskable. These input pins can be programmed to be either level- or edge-sensitive.

The ADSP-2100 supports a vectored interrupt scheme: when an external interrupt is acknowledged, the processor switches program control to the interrupt vector address corresponding to the interrupt level (program memory locations 0000 to 0003). Interrupts can optionally be nested so that a higher priority interrupt can preempt the currently executing interrupt service routine.

#### **Processor Control Interface**

The processor control interface provides external control over the activity of the processor. The control signals are  $\overline{\text{RESET}}$ ,  $\overline{\text{HALT}}$  and TRAP.

The  $\overline{\text{RESET}}$  signal initiates a master reset of the ADSP-2100. The  $\overline{\text{RESET}}$  signal must be asserted after the chip is powered up to assure proper initialization. The master reset performs the following:

- 1 Initialize internal clock circuitry
- 2 Reset all internal stack pointers
- 3 Clear the cache memory monitor
- 4 If there is no pending bus request, PMA is driven with 0004
- 5 Mask all interrupts
- 6 Clear MSTAT register.

The  $\overline{\text{HALT}}$  signal is used to suspend program execution temporarily. When  $\overline{\text{HALT}}$  is asserted, the processor stops at the end of the current instruction. To ensure that the processor always halts after completion of an instruction fetch, an external fetch of the next instruction is forced even if the instruction is available from internal cache memory. Since the processor always stops after an external instruction fetch cycle, the controlling device is able to observe the instruction address where the program was stopped. The halt condition can be sustained for any length of time, during which all signals generated by the processor will remain static (maintaining the output at state 8). The processor will continue normal execution when the  $\overline{\text{HALT}}$  line is released.

The TRAP signal is generated by the processor whenever a TRAP instruction is executed. Assertion of the TRAP signal indicates that the processor has stopped instruction execution just after the end of the cycle which executed the TRAP instruction. The TRAP state is identical to the HALT state, with the processor output frozen in state 8. In this case, the processor PMA bus contains the address of the instruction following the TRAP instruction. The TRAP signal remains asserted until the HALT signal is asserted externally. When the HALT signal assertion is sensed, the processor releases the TRAP signal. However, the processor remains in the halt condition until the HALT line is released.

#### **Multiprocessor Synchronization**

Even when multiple ADSP-2100s are driven from the same CLKIN signal, there is a phase ambiguity between the various processors. This ambiguity can be prevented by using a single master RESET signal synchronized to CLKIN. When the master RESET is released, all the processors begin state 5 on the same edge of CLKIN. Once initialized in this manner, the cycle states of the processors remain synchronized with each other.

#### INSTRUCTION SET DESCRIPTION

The ADSP-2100 assembly language uses an algebraic syntax for ease of coding and readability. The sources and destinations of computations and data movements are written explicitly in each assembly statement, eliminating cryptic assembler mnemonics. Nevertheless, every instruction assembles into a single 24-bit word and executes in a single cycle. The instructions encompass a wide variety of instruction types along with a high degree of operational parallelism. There are five basic categories of instructions: data move instructions, computational instructions, multifunction instructions, program flow control instructions and miscellaneous instructions. Each of these instruction types is described briefly. The complete instruction set is summarized in Table IV at the end of this section.

### **Data Move Instructions**

Table II gives a list of all registers that are accessible using the data move instructions. (Only the program counter (PC), the instruction register, the arithmetic feedback register (AF) and the multiplier feedback register (MF) are not on this list.) This set of registers is denoted as *reg* in the instruction set summary given in Table IV. A subset of the *reg* group associated with the computational units, which generally hold data as opposed to address or status information, is denoted as *dreg*.

The data move instructions include transfers between internal registers, between data memories and internal registers, between program memories and internal registers, and immediate value loading of registers and data memories. The content of every *reg* 

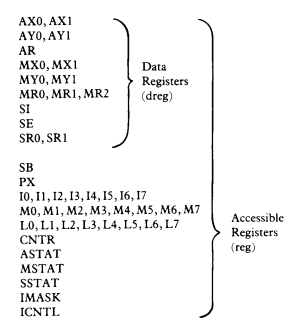


Table II. Register Classification

can also be loaded to any other *reg*. Every *reg* can be loaded with an immediate value which is the full width of the particular register being loaded.

Two addressing modes are supported for data memory transfers: direct addressing and indirect addressing. In direct addressing, the memory address is supplied from the instruction word. In indirect addressing, one of the data address generators provides the address. Using direct addressing, the content of a data memory location can be written and read by any *reg*. Using indirect addressing, the content of a data memory location can only be written and read by a *dreg*. Immediate data load to data memory is permitted with indirect addressing. Only the indirect addressing mode is supported for program memory data transfers, and contents of a program memory location can be read and written to any *dreg*.

#### **Computational Instructions**

There are three types of operations associated with the computational units: ALU operations, MAC operations and shifter operations. With few exceptions, all these computational instructions can be made conditional. (The permissible conditions are specified in Table I.) Each computational unit has a set of input registers and output registers. A list of permissible input operands and result registers for each of the units is given in Table III.

#### **Multifunction Instructions**

Multifunction instructions execute one computational operation with one or two data moves. All of the multifunction instructions utilize various combinations of the computational and data move operations described above. Since the instruction word is only 24 bits wide, only certain combinations are valid. In general, the following rules are followed.

- 1 Only one unconditional computational operation can be specified
- 2 Any memory transfer must use the indirect addressing mode
- 3 Data move operations can only involve data registers (*dregs*)
- 4 Only an ALU or a MAC operation can be specified with two operand fetches, one from program memory and one from data memory.

#### **Program Flow Control Instructions**

Program flow control instructions include JUMP, CALL, return from subroutine, return from interrupt, DO UNTIL and TRAP. All of these instructions can be made conditional. The JUMP and CALL instructions support both direct addressing, with the destination address specified by the instruction word, and indirect addressing, with the destination address specified by one of the I registers in DAG2.

#### **Miscellaneous Instructions**

Miscellaneous instructions include indirect register modify, stack control, mode control and NOP operations.

ALU Source for X input port (xop)	Source for Y input port (yop)	Destination for output port R
AX0, AX1 AR MR0, MR1, MR2 SR0, SR1	AYO, AY1 AF	AR AF
MAC		
Source for X input port (xop)	Source for Y input port (yop)	Destination for output port R
MX0, MX1 AR MR0, MR1, MR2 SR0, SR1	MY0, MY1 MF	MR (MR2, MR1, MR0) MF
Shifter		
Source for Shifter input (xop)		Destination for Shifter output
SI AR MR0, MR1, MR2 SR0, SR1		SR (SR1, SR0)

Table III. Computational Input/Output Registers

These conventions are used in Table IV:

- 1. All keywords are shown in capital letters.
- 2. Brackets enclose optional parts of the syntax.
- 3. Vertical lines indicate that one parameter must be chosen from those enclosed.
- 4. Table I defines the conditions for condition.
- 5. Table II defines the set of registers for dreg and reg.
- 6. Table III defines the set of registers for xop and yop.
- 7. <data> represents an immediate value.
- 8. <address> may be an immediate value or label.
- 9. <comp>, in a multifunction instruction, represents all legal ALU, MAC or Shifter operations with these restrictions:
  - All operations are performed unconditionally
  - Shift Immediate operations are not allowed
  - -ALU division (DIVS, DIVQ) is not allowed

#### TA MOVE INSTRUCTIONS DA'

ATA MOVE INSTRUCTIONS								
Register Move								
reg	=	reg	;					
Load Reg	iste	r Imi	mea	liate	:			
reg	=	< d	lata	>;				
Data Mer	mory	Rea	ad (	dire	ct a	ddres	is)	
reg	-	DN	<b>A</b> (<	<adc< th=""><th>ires</th><th>s&gt;);</th><th></th><th></th></adc<>	ires	s>);		
Data Mer	nory	Rea	ıd (i	ndir	ect	addr	ess)	
dreg	$\Rightarrow$	DN	1(	<b>I</b> 0	,	M0	);	
				11		M1		
				I2		M2		
				<u>I3</u>		M3		
				I4		M4 M5 M6		
				I5		M5		
						M6		
_			_	I7		M7	•	
Program	Men	nory	κ	ad	(inc	lirect	addr	ress)
dreg	=	PM		14	,	M4	);	
			1	15		M4 M5 M6		
				10		M7		
Data Me	mor	v W	ı rite	(dir	ect	addr	i ress)	
DM (<							,	
Data Mer							ress)	
DM(	10		MO		=			l:
	II	· · ·	M1			<da< th=""><th>eg ata&gt;</th><th>, ,</th></da<>	eg ata>	, ,
	I2		M2			•		
	I3		M3					
				-				
	<b>I</b> 4		M4					
	15		M5					
	I6		M6	2				
i	1/		M7	1				
Program								lress)
<b>PM</b> (		,	M4	<u>+</u>   )	Ξ	dreg;		
	15		M					
	16		M	2				
	1/		M	1				

#### COMPUTATIONAL INSTRUCTIONS: ALU

Add/Add with Carry  $\begin{bmatrix} IF \text{ condition} \end{bmatrix} \begin{vmatrix} AR \\ AF \end{vmatrix} = xop + yop + C \\ + yop + C \end{vmatrix};$ 

#### Subtract X-Y/Subtract X-Y with Borrow

Subtract Y-X/Subtract Y-X with Borrow

[IF condition]	AR	= xop	– yop	;
	AF		-yop + C - 1	

[IF condition]	$\begin{vmatrix} AR \\ AF \end{vmatrix} = yop \begin{vmatrix} -xop \\ -xop + C - 1 \end{vmatrix};$
AND, OR, Exclu	
[IF condition]	$\begin{vmatrix} AR \\ AF \end{vmatrix} = xop \\ \begin{vmatrix} AND \\ OR \\ XOR \end{vmatrix} yop ;$
<b>Pass/Clear</b> [IF condition]	$\begin{vmatrix} AR \\ AF \end{vmatrix} = PASS \begin{vmatrix} xop \\ yop \end{vmatrix};$
<b>Negate</b> [IF condition]	$ \begin{vmatrix} AR \\ AF \end{vmatrix} = - \begin{vmatrix} xop \\ yop \end{vmatrix}; $
<b>NOT</b> [IF condition]	$\begin{vmatrix} AR \\ AF \end{vmatrix} = NOT \begin{vmatrix} xop \\ yop \end{vmatrix};$
<b>Absolute Value</b> [IF condition]	$\begin{vmatrix} AR \\ AF \end{vmatrix} = ABS \begin{vmatrix} xop \\ yop \end{vmatrix};$
<b>Increment</b> [IF condition]	$\begin{vmatrix} AR \\ AF \end{vmatrix} = yop + 1 ;$
<b>Decrement</b> [IF condition]	$\begin{vmatrix} AR \\ AF \end{vmatrix} = yop -1 ;$
Divide	DIVS yop, xop ; DIVQ xop ;
COMPUTATION	AL INSTRUCTIONS: SHIFTER
Arithmetic Shift	
[IF condition]	SR = [SR OR] ASHIFT xop   (HI)  ;
<b>Logical Shift</b> [IF condition]	SR = [SR OR] LSHIFT xop   (HI)   (LO)
<b>Normalize</b> [IF condition]	SR = [SR OR] NORM xop   (HI)  ;
<b>Derive Exponent</b> [IF condition]	SE = EXP xop   (HI) (LO) (HIX)  ;
Block Exponent	Adjust

;

**Block Exponent Adjust** [IF condition] SB = EXPADJ xop;

Arithmetic Shift Immediate SR = [SR OR] ASHIFT xop BY < data>	Conditional MR Saturati (HI) ; IF MV SAT MR ; (LO) PROGRAM FLOW CONT
<b>Logical Shift Immediate</b> SR = [SR OR] LSHIFT xop BY <data></data>	I
COMPUTATIONAL INSTRUCTIONS: MA	NC
Multiply [IF condition]   MR   = xop*yop MF	( SS ); Call SU [IF condition] CALL ( US UU RND
Multiply Accumulate [IF condition]   MR   = MR + xop*yop MF	(       SS SU US UU RND       );       Return from Subroutine [IF condition] RTS;         Return from Interrupt [IF condition] RTI;
Multiply Subtract[IF condition] $MR$ MF=MF	(  SS  ); Do Until SU   DO <address>[UNTIL US   UU   Trap [IF condition]TRAP;</address>
Clear[IF condition]MRMF	
Transfer MR[ IF condition ] $MR$ = MR [(RND)]MF $MF$	;

**MULTIFUNCTION INSTRUCTIONS** 

# **Computation with Memory Read**

<comp></comp>	,	dreg	=	DM(	IO  ,	<b>M0</b> );
•		Ũ			11	M1
					I2	M2
					13	M3
						+
					I4	M4
					I4 I5 I6	M5
					I6	M6
					I7	M7
				PM (	14   .	M4
				РМ (	15	M5
					16	M6
					17	M7

# ation

# NTROL INSTRUCTIONS

Jump		
[IF condition ] JUMP (	I4	);
	15	
	I6	
	I7	
	<address></address>	
Call		
[IF condition] CALL (	I4	);
	I5	
	I6	
	I7	
[IF condition] CALL (	<address></address>	
<b>Return from Subroutine</b> [IF condition] RTS ;		
<b>Return from Interrupt</b>		

TL condition ] ;

\*

# Computation with Data Register Move

<comp> , dreg = dreg ;

**Computation with Memory Write** |DM(|I0|, |M0|)| = 0

	Comp	la	1011	with .	IATC	mory w	inc	•	
	DM(	I0	,	M0	)		=	dreg, $<\!\!\mathrm{comp}\!>$	;
		I1		M1					
1		I2		M2					
		I3		M3					
				<u> </u>					
		I4		M4					
		I5		M5					
		I6		M6					
		I7		M7					
	PM (	<b>I</b> 4	,	M4					
		15 16		M5					
		I6		M6					
		I7		M7					

Data & Program Memory Read											
AX0	= DM (	10	,	M0	),	AY0	$= \mathbf{PM}$ (	<b>I</b> 4	,	M4	);
AX1		I1		M1		AY1		15		M5	
MX0		12		M2		MY0		I6		M6	
MX1		<b>I</b> 3	i	M3	ł	MY1		17		M7	

# ALU/MAC Operation with Data & Program Memory Read\*

	· · · · · · · · · · · · · · · · · · ·			
$ \langle ALU \rangle ,  AX0  = DN$	M( I0 ,  M0 )	, $ \mathbf{AY0}  = \mathbf{P}$	M (   I4   ,   M4   )	;
<mac> AX1</mac>	II M1	AY1	I5 M5	
MX0	I2 M2	MY0	I6 M6	
MX1	13 M3	MY1	I7 M7	
$\begin{vmatrix}  \\  \end{vmatrix}, \begin{vmatrix} AX0 \\ AX1 \\ MX0 \\ MX1 \end{vmatrix} = D!$	12 M2 13 M3	MY1	17 M7	

\*ALU Division operations not allowed.

# MISCELLANEOUS INSTRUCTIONS

Stack Control [|PUSH| STS] [,POP CNTR] [,POP PC] [,POP LOOP] ; [|POP |

### **Mode Control**

Mode Control			
[   ENA   BIT REV ] [, ]	ENA AV_LATCH	$  , ENA AR_SAT  ,$	ENA SEC_REG;
DIS	DIS	$\left[ \begin{array}{c} , & ENA \\ DIS \end{array} \right] \mathbf{AR}_{SAT} \left[ \begin{array}{c} , \\ \end{array} \right] \left[ \begin{array}{c} , \\ \end{array} \right]$	DIS
		• •	•

### Modify Address Register

		<u> </u>			
MODIFY	( )	I0	,	M0	);
		<b>I</b> 1		<b>M</b> 1	
		I2		M2	
		I3		M3	
		I4		M4	
		I5		M5	
		I6		M6	
		I7		M7	
			•	•	•

**No Operation** 

NOP;

Table IV. Instruction Set Summary

# **SPECIFICATIONS RECOMMENDED OPERATING CONDITIONS**

# ADSP-2100/ADSP-2100A

J, K, AJ, AK S, AS, AT, AU Grades Grades

Parameter	Min	Max		Max	Unit
V <sub>DD</sub> Supply Voltage	4.75		4.50	5.50	V
TAMB Ambient Operating Temperature	0	+ 70		+ 125	°C

# **ELECTRICAL CHARACTERISTICS**

			Gra		S Gr							
Param	leter	Test Conditions	Min	Max	Min	Max	Unit					
$V_{IH}$	Hi-Level Input Voltage <sup>1</sup>	$(\omega V_{DD} = \max)$	2.0		2.2							
$V_{\mathrm{IL}}$	Lo-Level Input Voltage <sup>1</sup>	$(a V_{DD} = min)$		0.8		0.8	V					
V <sub>OH</sub>	Hi-Level Output Voltage <sup>2</sup>	$(WV_{DD} = min, I_{OH} = -1mA)$	2.4		2.4		V					
Vol	Lo-Level Output Voltage <sup>2</sup>	$(aV_{DD} = min, I_{OL} = 4mA$		0.4		0.6	V					
I <sub>IH</sub>	Hi-Level Input Current <sup>3</sup>	$(\omega V_{DD} = \max, V_{IN} = \max)$		10		10	μA					
I <sub>IL</sub>	Lo-Level Input Current <sup>3</sup>	$(\alpha V_{DD} = \max, V_{IN} = 0V$		10		10	μA					
I <sub>OZH</sub>	Tristate Leakage Current <sup>4</sup>	$(\omega V_{DD} = \max, V_{IN} = \max^7)$		10		10	μA					
I <sub>OZL</sub>	Tristate Leakage Current <sup>5</sup>	$(\omega V_{DD} = \max, V_{IN} = 0V^7$		10		10	μA					
I <sub>OZL</sub>	Tristate Pullup Current <sup>6</sup>	$(\omega V_{DD} = \max, V_{IN} = 0V^7$		150		150	μA					
$I_{DD}$	Supply Current (Power-Down) <sup>9</sup>	$(a V_{DD} = max, V_{IN} = 0V^{6,7}$		10		15	mA					
$I_{DD}$	Supply Current (Dynamic)	$(\alpha V_{DD} = \max, \max \operatorname{clock} \operatorname{rate}^8)$		90		100	mA					

ADSP-2100A

ADSP-2100

			AJ& Gra	AK A ades Gra			AT Grade		AU Grade			
Param	eter	<b>Test Conditions</b>	Min	Max	Min	Max	Min	Max	Min	Max	Unit	
$V_{\rm IH}$	Hi-Level Input Voltage <sup>1</sup>	$(a V_{DD} = max)$	2.0		2.2		2.2		2.2		V	
V <sub>IH</sub>	Hi-Level Input Voltage at CLKIN	$(\alpha V_{DD} = max)$	2.2		2.4		2.4		2.4		V	
$V_{II}$	Lo-Level Input Voltage <sup>1</sup>	$(a V_{DD} = min$		0.8		0.8		0.8		0.8	V	
$V_{IL}$	Lo-Level Input Voltage at CLKIN	$(\alpha V_{DD} = \min$		0.8		0.8		0.8		0.8	V	
V <sub>OH</sub>	Hi-Level Output Voltage <sup>2</sup>	( $\alpha V_{DD} = min, I_{OH} = -1mA$	2.4		2.4		2.4		2.4		V	
Vol	Lo-Level Output Voltage <sup>2</sup>	$(\alpha V_{DD} = \min, I_{OL} = 4mA$		0.4		0.6		0.6		0.6	V	
$I_{IH}$	Hi-Level Input Current <sup>3</sup>	$(a V_{DD} = \max, V_{IN} = \max)$		10		10		10		10	μA	
I <sub>IL</sub>	Lo-Level Input Current <sup>3</sup>	$(\alpha V_{DD} = \max, V_{IN} = 0V$		10		10		10		10	μA	
I <sub>OZH</sub>	Tristate Leakage Current <sup>4</sup>	$(a V_{DD} = \max, V_{IN} = \max^7)$		10		10		10		10	μA	
I <sub>OZL</sub>	Tristate Leakage Current <sup>5</sup>	$(u V_{\rm DD} = \max, V_{\rm IN} = 0 V^7$		10		10		10		10	μA	
I <sub>OZL</sub>	Tristate Pullup Current <sup>6</sup>	$(\alpha V_{DD} = \max, V_{IN} = 0V^7$		180		180		180		180	μA	
$I_{DD}$	Supply Current (Power-Down) <sup>9</sup>	$(a V_{DD} = max, V_{IN} = 0V^{6,7}$		10		15		15		15	mA	
$\mathbf{I}_{\mathrm{DD}}$	Supply Current (Dynamic)	(a $V_{DD} = max$ , max clock rate <sup>8</sup>		150		130		180		200	mA	

NOTES <sup>1</sup>Applies to pins:  $PMD_{0-20}$ ,  $DMD_{0-10}$ ,  $\overline{BR}$ ,  $\overline{IRQ}_{0-10}$ , DMACK,  $\overline{RESET}$ ,  $\overline{HALT}$ , (48 input pins for ADSP-2100A). Includes CLKIN for ADSP-2100 (49 input pins). <sup>2</sup>Applies to pins:  $PMA_{0-10}$ ,  $\overline{PMS}$ ,  $PMD_{0-20}$ ,  $\overline{PMRD}$ ,  $\overline{PMWR}$ , PMDA,  $\overline{BG}$ ,  $DMA_{0-10}$ ,  $\overline{DMRD}$ ,  $\overline{DMWR}$ , TRAP, CLKOUT (78 output pins). <sup>4</sup>Applies to pins:  $\overline{PMA}_{0-10}$ ,  $\overline{PMS}$ ,  $\overline{PMD}_{0-20}$ ,  $\overline{PMRD}$ ,  $\overline{PMWR}$ , PMDA,  $DMA_{0-10}$ ,  $\overline{DMS}$ ,  $\overline{DMD}_{0-10}$ ,  $\overline{DMWR}$ , TRAP, CLKOUT (78 output pins). <sup>4</sup>Applies to pins:  $\overline{PMA}_{0-10}$ ,  $\overline{PMS}$ ,  $\overline{PMBD}$ ,  $\overline{PMWR}$ ,  $\overline{PMDA}$ ,  $DMA_{0-10}$ ,  $\overline{DMS}$ ,  $\overline{DMD}_{0-10}$ ,  $\overline{DMWR}$  (75 tristateable pins). <sup>5</sup>Applies to pins:  $PMD_{0-10}$ ,  $\overline{PMS}$ ,  $\overline{PMWR}$ ,  $\overline{PMD}_{0-10}$ ,  $\overline{DMS}$ ,  $\overline{DMRD}$ ,  $\overline{DMWR}$  (46 tristateable pins w/pullup). <sup>6</sup>Applies to pins:  $V_{10}$ ,  $V_{10}$ ,  $\overline{V}$  on  $\overline{BR}$  and  $\overline{RESET}$ , CLKIN active, forces tristate condition. <sup>8</sup>Additional Test Conditions: Outputs loaded TT1. loads w:1000F canacitance V\_{10-2} AV V<sub>10</sub> = 0.4V clock rate max

Auditional rest combinists  $v_{1N}$  of on Distance transfer of the rest construction of the rest conditions (Durpts loaded TTL loads w) 100pF capacitance,  $V_{111} = 2.4V$ ,  $V_{11} = 0.4V$ , clock rate max. \*\*Power-down" refers to an idle state. While the processor does not have any special standby or low-power mode, these conditions represent the

lowest power consumption state.

#### ABSOLUTE MAXIMUM RATINGS\*

Supply Voltage $\dots \dots \dots$
Input Voltage $\dots \dots \dots$
Output Voltage Swing $-0.3V$ to $V_{DD}$ + $0.3V$
Operating Temperature Range (Ambient) – 55°C to +125°C
Storage Temperature Range

Lead Temperature (10sec) PGA .						+ 300°C
Lead Temperature (5sec) PQFP						+ 280°C

\*Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress rating only and functional operation of the device at these or any other conditions above 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.

#### **ORDERING INFORMATION**

Part Number	Speed (MHz)	Temperature Range	Package
ADSP-2100JG ADSP-2100KG ADSP-2100AJG ADSP-2100AKG	6.144 8.192 10.24 12.50	0 to + 70°C 0 to + 70°C 0 to + 70°C 0 to + 70°C	100-Pin Grid Array 100-Pin Grid Array 100-Pin Grid Array 100-Pin Grid Array
ADSP-2100JP ADSP-2100KP ADSP-2100AJP ADSP-2100AKP	6.144 8.192 10.24 12.50	0 to + 70°C 0 to + 70°C 0 to + 70°C 0 to + 70°C	100-PQFP 100-PQFP 100-PQFP 100-PQFP
ADSP-2100SG ADSP-2100ASG ADSP-2100ATG ADSP-2100AUG	6.144 8.192 10.24 12.50	- 55°C to + 125°C - 55°C to + 125°C - 55°C to + 125°C - 55°C to + 125°C - 55°C to + 125'C	100-Pin Grid Array 100-Pin Grid Array 100-Pin Grid Array 100-Pin Grid Array
ADSP-2100SG/883B ADSP-2100ASG/883B ADSP-2100ATG/883B ADSP-2100AUG/883B	6.144 8.192 10.24 12.50	- 55°C to + 125°C - 55°C to + 125°C - 55°C to + 125°C - 55°C to + 125°C - 55°C to + 125°C	100-Pin Grid Array 100-Pin Grid Array 100-Pin Grid Array 100-Pin Grid Array

### ADSP-2100/ADSP-2100A Development Tools

Part Number	Description
ADDS-2110	Cross-Software and Simulator (VAX/VMS)
ADDS-2121	Cross-Software (IBM PC/DOS)
ADDS-2122	Simulator (IBM PC/DOS)
ADDS-2123-C	Cross-Software and Simulator (Sun 2/3, Unix BSD 4.2)
ADDS-2130	C Compiler, Cross-Software and Simulator (VAX/VMS)
ADDS-2131	C Compiler, Cross-Software and Simulator (IBM PC/DOS)
ADDS-2133-C	C Compiler, Cross-Software and Simulator (Sun 2/3, Unix BSD 4.2)
ADDS-2150A-8	ADSP-2100A 8MHz In-Circuit Emulator (110V)
ADDS-2150AE-8	ADSP-2100A 8MHz In-Circuit Emulator (220V)
ADDS-2160-8	ADSP-2100A 8MHz Evaluation Board
ADDS-2169	University Package (ADDS-2131 and ADDS-2160)
ADDS-2190	Three Day ADSP-2100 Workshop (U.S.)
ADDS-2190E	Three Day ADSP-2100 Workshop (Europe)

#### ESD SENSITIVITY

The ADSP-2100 and ADSP-2100A feature proprietary input protection circuitry. Per Method 3015 of MIL-STD-883, the ADSP-2100 has been classified as a Class 1 device and the ADSP-2100A as a Class 2 device.

Proper ESD precautions are strongly recommended to avoid functional damage or performance degradation. Charges as high as 4000 volts readily accumulate on the human body and test equipment and discharge without detection. Unused devices must be stored in conductive foam or shunts, and the foam should be discharged to the destination socket before devices are removed. For further information on ESD precautions, refer to Analog Devices' *ESD Prevention Manual*.



# SWITCHING CHARACTERISTICS

# **GENERAL NOTES**

Use the exact timing information given. Do not attempt to derive parameters from the addition or subtraction of others. While this addition or subtraction would yield meaningful results for an individual part, the values given in this data sheet reflect statistical variations and worst cases. Consequently, you cannot meaningfully add up parameters to derive or "verify" longer times.

# TIMING NOTES

Switching characteristics specify how the processor is switching its signals. The user has no control over this operation. It is dependent on the internal design. Timing requirements specify the timing of signals that the user has control over such as the placement of data on the DMD bus as input for a read operation.

Timing requirements are used by a designer to guarantee that the processor operates correctly with another device while switching characteristics inform the designer what the device is doing under any given circumstance. Switching characteristics are also referenced to ensure that any timing requirement of a device connected to the processors (such as a memory) is satisfied.

## MEMORY REQUIREMENTS

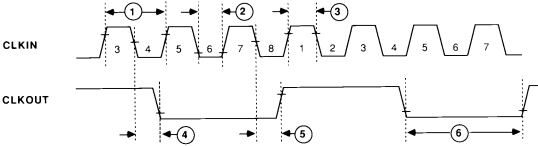
This chart links common memory device specification names and ADSP-2100/ADSP-2100A timing parameters for your convenience.

Parameter	Parameter	Common Memory Device
Number	Name	Specification Name
41	PMA Valid to <u>PMWR</u> Low	Address Set Up to Write Start
79	DMA Valid to <u>DMWR</u> Low	Address Set Up to Write Start
42	PMWR High to PMA Invalid	Address Hold Time
80	DMWR High to DMA Invalid	Address Hold Time
55	PMD Out Valid to <u>PMWR</u> High	Data Set Up Time
91	DMD Out Valid to <u>DMWR</u> High	Data Set Up Time
54	PMWR High to PMD Out Invalid	Data Hold Time
90	DMWR High to DMD Out Invalid	Data Hold Time
58	PMRD Low to PMD Input Valid	OE to Data Valid
94	DMRD Low to DMD Input Valid	OE to Data Valid
59	PMA Valid to PMD Input Valid	Address Access Time
95	DMA Valid to DMD Input Valid	Address Access Time
41 + 40	$\frac{PMA \text{ Valid to } \overline{PMWR} \text{ Low}}{PMWR \text{ Width Low}}$	Address Set Up to Write End
79 + 78	DMA Valid to $\overline{DMWR}$ Low + $\overline{DMWR}$ Width Low	Address Set Up to Write End

Notes 1 and 2 and information about the Derating Factors and Test Codes appear on page 32.

	SP-2100	Test	JG	rade	KC	Grade	SG	rade		Derating
Cloc	k Signals	Code	Min	Max	Min	Max	Min	Max	Units	Factor
Timi	ng Requirements									
1	CLKIN Period <sup>1</sup>	Α	40.5		30.5		40.5		ns	
2	CLKIN Width Low	Α	11		8		11		ns	
3	CLKIN Width High	А	18		12		18		ns	
Swit	ching Characteristics									
4	CLKIN Low (3-4) to CLKOUT Low	В	13	34	13	29	11	34	ns	
5	CLKIN Low (7-8) to CLKOUT High	В	6	24	6	20	5	24	ns	
6	CLKOUT Width Low	Α	60		45		60		ns	4

	SP-2100A ck Signals	Test Code	AJ ( Min	Grade Max	AK ( Min	Grade Max	AS C Min	Frade Max		Grade Max		Grade Max	Units	Derating Factor
Tim	ing Requirements		+											
1	CLKIN Period <sup>1</sup>	А	24.4		20		30.5		24.4		20		ns	
2	CLKIN Width Low	А	7		4		8		7	1	4		ns	
3	CLKIN Width High	Α	9		8	n ferense er er ere i	12		9	н. 	8		ns	
Swi	tching Characteristics													
4	CLKIN Low (3-4) to CLKOUT Low	В		24		22		29	-	24		22	ns	
5	CLKIN Low (7-8) to CLKOUT High	В		20		18		20		20		18	ns	
6	CLKOUT Width Low	Α	36		28		45		36		28		ns	4



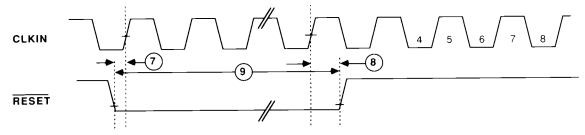
NOTE

The Processor Cycle is Divided into 8 Internal States Determined by the Rising and Falling Edges of CLKIN. CLKOUT is Synchronized to the Processor States as Shown Above. Figure 8. Clock Signals

Notes 1 and 2 and information about the Derating Factors and Test Codes appear on page 32.

ADSP-2100 Control Signals	Test Code	J Grade Min Max	K Grade Min Ma		ade Max	Units	Derating Factor
Timing Requirements							
7 RESET Low to CLKIN High	В	2	2	2		ns	
8 CLKIN High to RESET High	В	6 36	4 26	6	36	ns	2 (max only)
9 RESET Width Low	Α	162	122	170		ns	8

	SP-2100A trol Signals	Test Code		Grade Max	AK ( Min	Grade Max	AS C Min	Grade Max	AT ( Min	Grade Max	AU ( Min	Grade Max	Units	Derating Factor
Timi	ng Requirements													
7	RESET Low to CLKIN High	В	2	20	2	16	2	26	2	20	2 4	16	ns ns	2(max only)
8 9	CLKIN High to RESET High RESET Width Low	B	4 . 98	20	80	10	6 128	20	98	20	80	10	ns	8

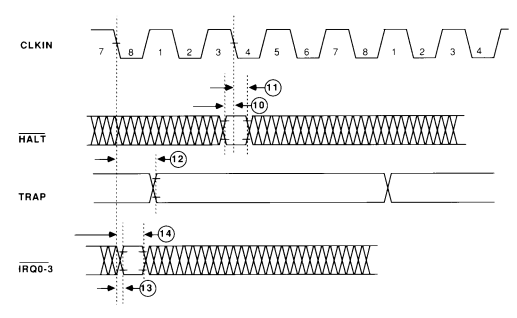


NOTE

The Reset signal determines the phase of the processor cycla. The processor starts from state 4 after the release of the Reset signal.

Figure 9. RESET Signal

ADS	P-2100	Tes	t	J Grad	e	K	Grade	so	Frade		Derating			
Cont	rol Signals	Coc	e M	in M	lax	Min	Max	Min	Max	Units	Factor			
Timi	ng Requirements							1	ц					
10	HALT Valid to CLKIN Low (3-4)	В	0			0		0		ns				
11	CLKIN Low (3-4) to HALT Invalid	В	12	n at at the treasure		10	4	12		ns				
Swit	ching Characteristics		1. Mar. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10											
12	CLKIN Low (7-8) to TRAP Valid	В	1 - - -	25	5		20		25	ns				
Inter	rupts													
Timi	ng Requirements	·												
13	CLKIN Low (7-8) to IRQ Valid	В		2	2		2		1	ns				
14	CLKIN Low (7-8) to IRQ Invalid	В	21			17	1	21		ns				
ADS	P-2100A	Test	AJ	Grade	A	K Gra	ade	AS Gra	de	AT Gra	de AU	Grade		Derating
Cont	rol Signals	Code	Min	Max	M	in <i>1</i>	Max	Min 1	Max	Min M	lax Min	Max	Units	Factor
Timi	ng Requirements													
10	HALT Valid to CLKIN Low (3-4)	В	2		2			2		2	2		ns	
11	CLKIN Low (3-4) to HALT Invalid	В	10	n 19 - 10 - 10 - 10 - 10 - 10	8			10	ja .	10	8		ns	
Swite	hing Characteristics													
12	CLKIN Low (7-8) to TRAP Valid	В		18		1	6	2	20	18	8	16	ns	
Inter	rupts													
Timi	ng Requirements													
13	CLKIN Low (7-8) to IRQ Valid	В		1			1 .		1		1	1	ns	
14	CLKIN Low (7-8) to IRQ Invalid	В	14		14		-	17		14	14		ns	

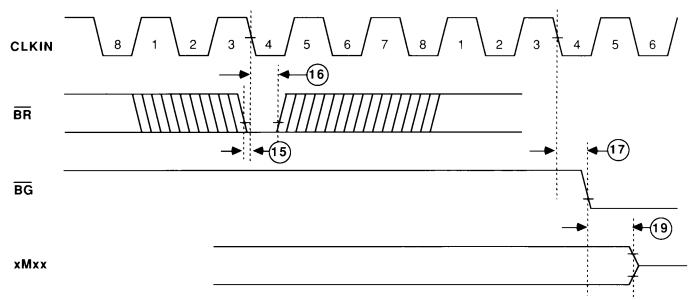


NOTE The Control Signals are Shown in Relationship to the Processor States in Which They are <u>Recognized</u> or Asserted as Defined by CLKIN. There is No Implied Relationship between HALT, TRAP, and IRQ<sub>0-3</sub>.

Figure 10. Control Signals

ADSP-2100 Rus Request Associated		Test	J Grade				SG	rade		Derating
Bus	Request Asserted	Code	Min	Max	Min	Max	Min	Max	Units	Factor
Tim	ing Requirements									
15	BR Valid to CLKIN Low (3-4)	В	1		1		1		ns	
16	CLKIN Low $(3-4)$ to $\overline{BR}$ Invalid	В	10		7		10		ns	
Swit	tching Characteristics									
17	CLKIN Low $(3-4)$ to $\overline{BG}$ Low	В		38		30		38	ns	
19	$\overline{BG}$ Low to xMxx Disable <sup>2</sup>	D		22		17		22	ns	

	SP-2100A Request Asserted	Test Code	AJ ( Min	Grade Max	AK ( Min	Grade Max	AS Grade Min Max	AT Grade Min Max	AU Grade Min Max	D Units F	Derating Factor
Timi	ng Requirements										
15	<b>BR</b> Valid to CLKIN Low (3-4)	В	4		4		1	4	4	ns	
16	CLKIN Low (3-4) to BR Invalid	В	4		4		. 7	4	4	ns	
Swit	ching Characteristics										
17	CLKIN Low $(3-4)$ to $\overline{BG}$ Low	В	- -	26		24	30	26	24	ns	
19	$\overline{BG}$ Low to xMxx Disable <sup>2</sup>	D		16		16	17	16	16	ns	



# NOTE: RESET NOT PERMITTED DURING BR.



	SP-2100 Request Negated	Test Code	J G Min	irade Max	K ( Min	Grade Max	S G Min	rade Max	Units	Derating Factor
Tim	ing Requirements							a . And a sub-state a state state		
15	BR Valid to CLKIN Low (3-4)	В	1		1		1		ns	
16	CLKIN Low (3-4) to BR Invalid	В	10		7		10		ns	
Swii	tching Characteristics				1000-1000 - 1000			no milo, 1996, Strengt		
18	CLKIN Low (7-8) to BG High	В	a life difference in the second s	31	1 COMP. COMP	25		31	ns	
20	xMxx Enable to BG High <sup>2</sup>	F		12		10		12	ns	

	SP-2100A Request Negated	Test Code	AJ Min	Grade Max	AK Min	Grade Max	AS ( Min	Grade Max	AT Min	Grade Max	AU Min	Grade Max	Units	Derating Factor
Tim	ing Requirements													
15	<b>BR</b> Valid to CLKIN Low (3-4)	В	4	Auto de la constance de la constan	4		1		4		4		ns	
16	CLKIN Low $(3-4)$ to $\overline{BR}$ Invalid	В	4		4		7		4	erriterrolleo celos sensestes estas estas estas	4		ns	
Swii	tching Characteristics										radiant in the second second second		90 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
18	CLKIN Low (7-8) to <b>BG</b> High	В		24		20		25		24		20	ns	
20	xMxx Enable to $\overline{BG}$ High <sup>2</sup>	F		10		8		10		10		8	ns	l Hanamananan - III - II - II - II

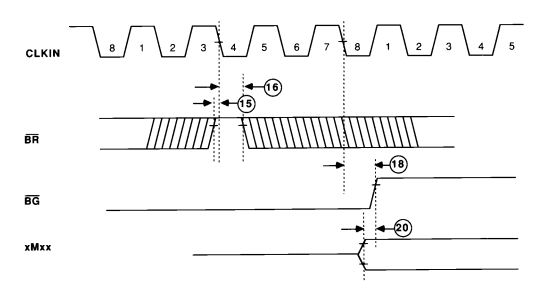
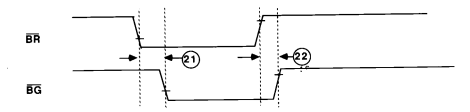


Figure 12. Bus Request Negated

	SP-2100 Request/Grant with <u>RESET</u> Low	Test Code	J G Min	rade Max	K C Min	frade Max	S G Min	rade Max	Units	Derating Factor
Swi	ching Characteristics	All second s		Add and a second se	1.1.1 (§) · · · · · · · · · · · · · · · · · · ·					
21	BR Low to BG Low during reset	Α		28		23		28	ns	and a second
22	BR High to BG High during reset	Α		21	Manager, /// 111	18		21	ns	

	SP-2100A Request/Grant with RESET Low	Test Code	AJ ( Min	Grade Max	AK ( Min	Grade Max	AS G Min	Frade Max	AT C Min	Grade Max	AU ( Min	Grade Max	Units	Derating Factor
Swit	ching Characteristics		provide vite venues.	na ramona na Angela y Maria (a				5		average and the	An and a second s			
21	BR Low to BG Low during reset	A		18		16		23		18		16	ns	
22	BR High to BG High during reset	Α		16		14	VYTYDY's and a second a second a	18		16		14	ns	i Ananana ananana ara-





NOTE During Reset, the Processor Bus Ignores the CLKIN Signal and Therefore the Bus Request/Grant Signals Operate Asynchronously.

Figure 13. Bus Request/Grant with RESET Low

ADSP-2100 Program Memory Read	Test Code		rade Max	K ( Min	Grade Max	S G Min	rade Max	Units	Derating Factor
Switching Characteristics									
31 PMRD Width Low	А	60	and an and a second	45		60	two feed read	ns	4
32 PMA Valid to PMRD Low	Α	18		11		18		ns	3
33 PMRD High to PMA Invalid	А	20		16		20		ns	1
34 PMDA Valid to PMRD Low	Α	41	1.1	31		41		ns	3
35 PMRD High to PMDA Invalid	Α	23		18		22		ns	1
36 PMS Valid to PMRD Low	Α	55		40		55		ns	3
37 PMRD High to PMS Invalid	Α	16		12		16		ns	1
Timing Requirements									
58 PMRD Low to PMD Input Valid	Α		45		37		45	ns	4
59 PMA Valid to PMD Input Valid	A	1	57		50		57	ns	7
60 PMS Valid to PMD Input Valid	A		90		65	- COM-	<del>9</del> 0	ns	7
97 PMRD High to PMD Input Invalid	Α	0	LUTIO DECIDENTER CONTRACTOR	0		0		ns	

ADSP-2100A	Test	-	Grade	1	Grade		Frade		Grade		Grade	TIatas	Derating
Program Memory Read	Code	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Units	Factor
Switching Characteristics	alle alle			100 Section 2010				8. (D. )					
31 PMRD Width Low	A	36		28		45		36		28		ns	4
32 PMA Valid to PMRD Low	Α	6		4		14		6		4		ns	3
33 PMRD High to PMA Invalid	A	8		6	n for an an an an an an an an an	10		8	www.ener.com	6		ns	1
34 PMDA Valid to PMRD Low	Α	20		18		24		20		15		ns	3
35 PMRD High to PMDA Invalid	A	10		10		12		10		10		ns	1
36 PMS Valid to PMRD Low	A	32	(M ())))	26		40		32		26		ns	3
37 PMRD High to PMS Invalid	A	8	the different formal family and a more service of	6		8	-	8		6		ns	1
Timing Requirements	an ar that the first			ler- Alle - Jan Aco ve	diversity of			geneljene "fundo ne "					
58 PMRD Low to PMD Input Valid	Α		28		20		33	- " und the second s	28		18	ns	4
59 PMA Valid to PMD Input Valid	Α		46		32		50		46		32	ns	7
60 PMS Valid to PMD Input Valid	Α		50		45		65		50		35	ns	7
97 PMRD High to PMD Input Invalid	A	0		0		0		0	l	0	1	ns	

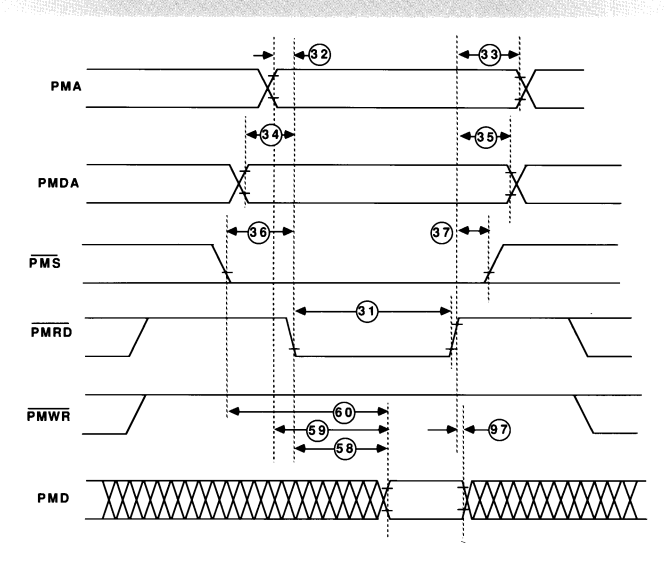


Figure 14. Program Memory Read

Notes 1 and 2 and a table explaining the Derating Factors and Test Codes appear on page 32.

	SP-2100	Test		Frade	1	Grade		rade		Derating
Ριο	gram Memory Write	Code	Min	Max	Min	Max	Min	Max	Units	Factor
Swi	tching Characteristics									
40	PMWR Width Low	Α	60		45	10)	60	- Andrew (1980)	ns	4
41	PMA Valid to PMWR Low	Α	16		10		16	1990-1997 1992 have not 1992 allowing p	ns	
42	PMWR High to PMA Invalid	Α	19		15		19		ns	
43	PMDA Valid to PMWR Low	Α	39	APPART OF LAW CONCERNMENT	29		39		ns	3
44	PMWR High to PMDA Invalid	Α	20		16		21		ns	1
45	PMS Valid to PMWR Low	Α	54		40		54	**************************************	ns	<b>3</b>
46	PMWR High to PMS Invalid	Α	15		11		14		ns	
51	PMWR Low to PMD Out Enable	F	15		10		15	uka-m-man	ns	
52	PMWR High to PMD Out Disable	D		43		37	<b>d</b> armonicani e conscience e co	43	ns	1 1
53	PMWR Low to PMD Out Valid	A		40		32	Constant of Marcalant Property States	40	ns	1
54	PMWR High to PMD Out Invalid	A	23		18		21		ns	91 (0.2.100-01999) (0.1.101) (0.1.10
55	PMD Out Valid to PMWR High	Α	33		25		33		ns	3

	SP-2100A gram Memory Write	Test Code	AJ ( Min	Grade Max	AK ( Min	Grade Max	AS C Min	Grade Max	AT ( Min	Grade Max	AU Min	Grade Max	Units	Derating Factor
Swit	ching Characteristics										100 million - 1000 million - 10000 million - 1000 million - 10000 million - 1000			
40	PMWR Width Low	Α	36		28	20000000000000000000000000000000000000	45		36		28		ns	4
41	PMA Valid to PMWR Low	A	8		4		12		8	19 20 41 HUY 12	4	Their constant in a second constant of the second constant of the second constant of the second constant of the	ns	3
42	PMWR High to PMA Invalid	A	8		6	5000 to 1000 t	10		8	a (here and the second and the secon	6		ns	1
43	PMDA Valid to PMWR Low	A	20	an Baser Carlo and Alf Collinear and	16		28		20		16	Contraction of the second s	ns	3
44	PMWR High to PMDA Invalid	Α	10		8		12	distances of conversion into	10		8	1	ns	1
45	PMS Valid to PMWR Low	A	32		26		40		32		26		ns	3
46	PMWR High to PMS Invalid	A	6		4		8		6		4	() (	ns	1
51	PMWR Low to PMD Out Enable	F	8	100 100 100 100 100 100 100 100 100 100	6		8		8		6		ns	1
52	PMWR High to PMD Out Disable	D		32		29		38	aller fan de soaren yn yn en ser opp	32	And the second sec	29	ns	1
53	PMWR Low to PMD Out Valid	Α		29	49900000000000000000000000000000000000	26		32	DBROW CONTRACTOR OF THE	29		26	ns	1
54	PMWR High to PMD Out Invalid	Α	10		8		12		10		8		ns	1
55	PMD Out Valid to PMWR High	Α	16		13		25	8000 min on 19,710 min 1970	16		13		ns	3

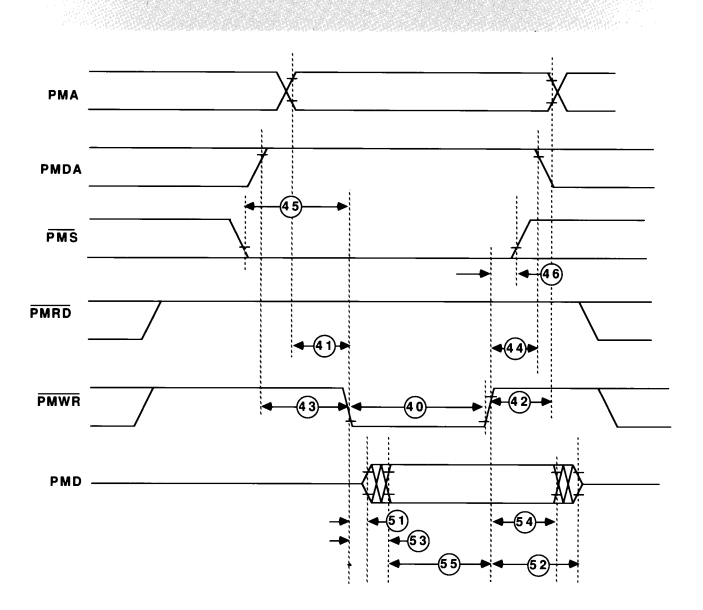


Figure 15. Program Memory Write

	P-2100 Memory Read	Test Code		rade Max		Grade Max		rade Max	Units	Derating Factor
Swit	ching Characteristics									
67	DMRD Width Low	Α	60		45		60		ns	4
68	DMA Valid to DMRD Low	Α	21		16		21		ns	3
69	<b>DMRD</b> High to DMA Invalid	А	19		15		19		ns	1
70	DMS Valid to DMRD Low	Α	35		27		35		ns	3
71	DMRD High to DMS Invalid	A	22		18		21		ns	1
Timi	ng Requirements		1							
74	DMRD Low to DMACK Valid	А	0	31	0	21	0	31	ns	3
75	DMA Valid to DMACK Valid	А	0	57	0	42	0	57	ns	6
94	DMRD Low to DMD Input Valid	Α		57		41		55	ns	4
95	DMA Valid to DMD Input Valid	А		82		61		79	ns	7
96	DMS Valid to DMD Input Valid	Α		96		70		96	ns	7
98	DMRD High to DMD Input Invalid	А	0		0		0		ns	
103	CLKOUT High to DMACK Invalid	А	0	60	0	45	0	60	ns	4

-	P-2100A Memory Read	Test Code	-	Grade Max	AK Min	Grade Max	AS ( Min	Grade Max		Grade Max	AU ( Min	Grade Max	Units	Derating Factor
Swite	hing Characteristics													
67	DMRD Width Low	Α	36		28		45		36		28		ns	4
68	DMA Valid to DMRD Low	Α	6		4	1	14		6		4		ns	3
69	DMRD High to DMA Invalid	Α	8		6		10		8		6		ns	1
70	DMS Valid to DMRD Low	Α	18		14		27		18		14		ns	3
71	DMRD High to DMS Invalid	Α	. 8		6		10		. 8		6		ns	1
Timi	ng Requirements													
74	DMRD Low to DMACK Valid	А	0	16	0	10	0	21	0	16	0	10	ns	3
75	DMA Valid to DMACK Valid	Α	0	30	0	20	0	42	0	30	0	20	ns	6
94	DMRD Low to DMD Input Valid	А		30		20		37		28		18	ns	4
95	DMA Valid to DMD Input Valid	Α		48		32		59		46		32	ns	7
96	DMS Valid to DMD Input Valid	A		52		45		67		50		35	ns	7
98	DMRD High to DMD Input Invalid	Α	0		0		0		0		0		ns	
103	CLKOUT High to DMACK Invalid	Α	0	36	0	28	0	45	0	36	0	28	ns	4

# NOTE ON GENERATING WAIT STATES

See the application note "Wait State Generation on the ADSP-2100/2100A" for information on using DMACK to generate wait states.

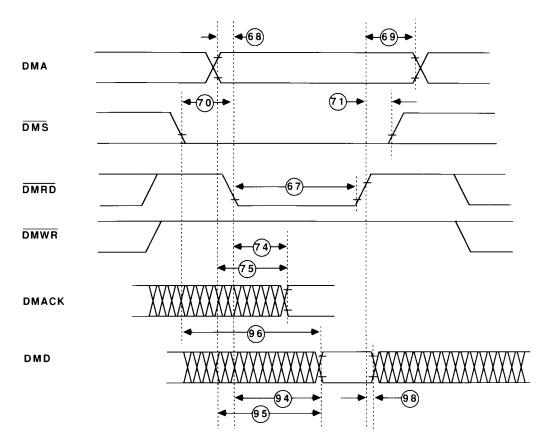


Figure 16a. Data Memory Read

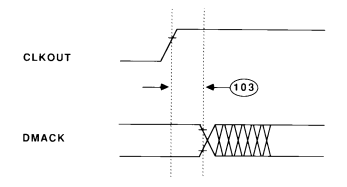


Figure 16b. Data Memory Wait States Extended with DMACK

ADSP-2100 Data Memory Write	Test Code		rade Max	K ( Min	Grade Max	S G Min	rade Max	Units	Derating Factor
Switching Characteristics							00000100111111		
78 DMWR Width Low	A	60		45		60		ns	4
79 DMA Valid to DMWR Low	Α	24		17		24		ns	3
80 DMWR High to DMA Invalid	A	20		15	L	19		ns	
81 DMS Valid to DMWR Low	A	37		28		37		пs	3
82 DMWR High to DMS Invalid	A	22		19		22		ns	1
87 DMWR Low to DMD Out Enable	F	14		9		14		ns	1
88 DMWR High to DMD Out Disable	D		40		35		40	ns	1
89 DMWR Low to DMD Out Valid	Α		38	01100 III WATEROOT	32		38	ns	1
90 DMWR High to DMD Out Invalid	Α	21		16		19		ns	
91 DMD Out Valid to DMWR High	Α	33		21	danes to concern	33		ns	3
Timing Requirements							COLLECTION - 1111 Statement	an a water a star fragmente and a star f	
75 DMA Valid to DMACK Valid	A	0	57	0	42	0	57	ns	6
99 DMWR Low to DMACK Valid	Α	0	31	0	21	0	31	ns	3
103 CLKOUT High to DMACK Invalid	Α	0	60	0	45	0	60	ns	4

ADSP-2100A	Test	AJ	Grade	AK	Grade	ASC	Grade	AT	Grade	AU	Grade		Derating
Data Memory Write	Code	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Units	Factor
Switching Characteristics		1	And and a second second	1 min and 100 00 10 min and		An owner with the second se	A A A A A A A A A A A A A A A A A A A	- 100 miles	1 - La contrar e serie de la		and a full processing specific the full of the	· MAAAAAA	
78 DMWR Width Low	A	36	10	28	B. 007122	45		36		28		ns	4
79 DMA Valid to DMWR Low	Α	8		4		17		8	-	4		ns	3
80 DMWR High to DMA Invalid	Α	8		6		10	-	8		6	-	ns	1
81 DMS Valid to DMWR Low	A	20		16		28	ļ	20		16		ns	3
82 DMWR High to DMS Invalid	Α	6	-01 000 000 000 000 000 000	4		8		6		4		ns	1
87 DMWR Low to DMD Out Enable	F	8		6		8	1	8		6		ns	1
88 DMWR High to DMD Out Disable	D		32		29		38		32	ļ	29	ns	1
89 DMWR Low to DMD Out Valid	A		29		26		32		29		26	ns	1
90 DMWR High to DMD Out Invalid	Α	10		8		12		10		8		ns	1
91 DMD Out Valid to DMWR High	Α	18		13		25		16		13		ns	3
Timing Requirements	n maaa da ah ah ah ah ah ah			New York Control of the American	The second second second second				and and a second se	Non-	111 - 111 - 111 - 111		
75 DMA Valid to DMACK Valid	A	0	30	0	20	0	42	0	30	0	20	ns	6
99 DMWR Low to DMACK Valid	A	0	16	0	10	0	20	0	16	0	10	ns	3
103 CLKOUT High to DMACK Invalid	Α	0	36	0	28	0	45	0	36	0	28	ns	4

# NOTE ON GENERATING WAIT STATES

See the application note "Wait State Generation on the ADSP-2100/2100A" for information on using DMACK to generate wait states.

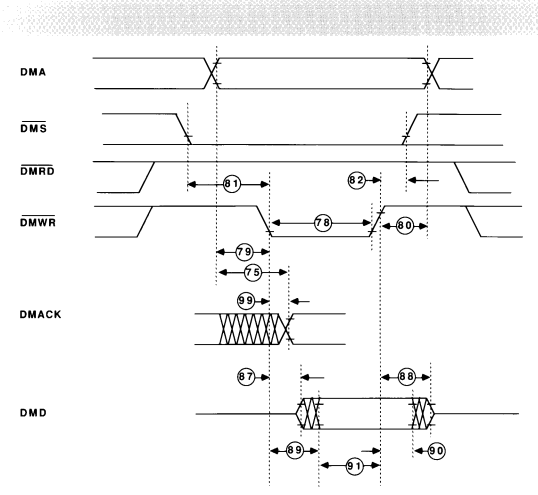


Figure 17a. Data Memory Write

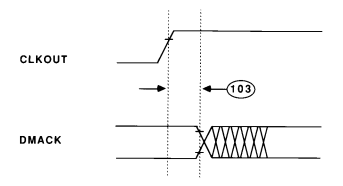


Figure 17b. Data Memory Wait States Extended with DMACK

#### NOTES

<sup>1</sup>Rise and fall times  $\leq 4ns$  for ADSP-2100A, 5ns for ADSP-2100. <sup>2</sup>"xMxx" refers to PMA<sub>0-13</sub>,  $\overline{PMS}$ ,  $\overline{PMRD}$ ,  $\overline{PMWR}$ , PMDA,  $DMA_{0-13}$ ,  $\overline{DMS}$ ,  $\overline{DMRD}$  and  $\overline{DMWR}$ .

TI	EST	С	OD	ES
~			_	_

Code	Test Type	Level Reference
Α	Inputs, Outputs	Low = 0.8V, High = 2.0V
В	CLKIN to/from	1.5V
	Inputs, Outputs	Low = 0.8V, $High = 2.0V$
D	Output to	Low = 0.8V, High = 2.0V
	Output Disable	$Low = V_{OL} + 0.5V$ , $High = V_{OH} - 0.5V$
F	Output to/from	Low = 0.8V, High = 2.0V
	Output Enable	Low = VT - 0.1V, High = VT + 0.1V

VT = 1.5V, the voltage to which tristated outputs are forced.

#### **DERATING FACTOR**

The value N in the Derating Column shows, for each timing parameter affected, how many of the eight internal clock states are used by this timing parameter; N, therefore, ranges between 1 and 8. The formula for changing any individual parameter T uses timing parameter number one, CLKIN Period, shown as P#1:

 $T_{new} = T_{old} + N ((P \# 1_{new} - P \# 1_{old}) / 2)$ 

You determine the new value of P#1 based on the derating you wish to accomplish. If no N value is given for derating, that timing parameter does not change with clock changes.

#### **CAPACITANCE IN PGA PACKAGE**

Input capacitance	C <sub>IN</sub>	10pF typical
Output capacitance	C <sub>OUT</sub>	10pF typical

Note that output-only pads (PMA<sub>13-0</sub>, PMDA and DMA<sub>13-0</sub>) and bidirectional pads (PMD<sub>23-0</sub> and DMD<sub>15-0</sub>) have 50k $\Omega$  (typical) pull-up resistors between the output and V<sub>DD</sub> present when the output driver is off.

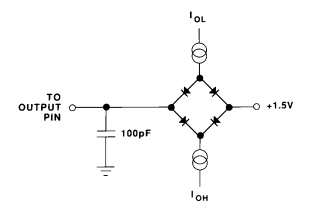


Figure 18. Normal Load for ac Measurements

	13	12	11	10	9	8	7	6	5	4	3	2	1
N	PMD18	PMD20	PMD21	PMD23	BG	VDD	GND	GND	PMS	TRAP	HALT	RESET	DMA0
м	PMD16	PMD17	PMD19	PMD22	PMRD	BR	DMRD	DMWR	DMS	PMDA	DMACK	GND	DMA2
L	PMD14	PMD15		_		CLKOUT	CLKIN	PMWR		-		DMA1	DMA3
к	PMD12	PMD13							•			DMA4	DMA5
J	PMD10	PMD11		_								DMA6	GND
н	GND	PMD8	PMD9								DMA7	DMA8	VDD
G	VDD	PMD7	PMD6								DMA10	DMA11	DMA9
F	PMD5	PMD4	PMD3								DMD15	DMA13	DMA12
E	GND	PMD2		•								DMD13	DMD14
D	PMD1	PMD0										DMD11	DMD12
с	PMA0	PMA2				PMA11	IRQ2	IRQ0			INDEX PIN	DMD9	DMD10
в	PMA1	PMA4	PMA6	PMA7	PMA9	PMA12	ÎRQ3	IRQ1	DMD1	DMD3	DMD6	DMD7	DMD8
A	РМАЗ	PMA5	GND	PMA8	PMA10	PMA13	VDD	GND	DMD0	DMD2	DMD4	DMD5	GND

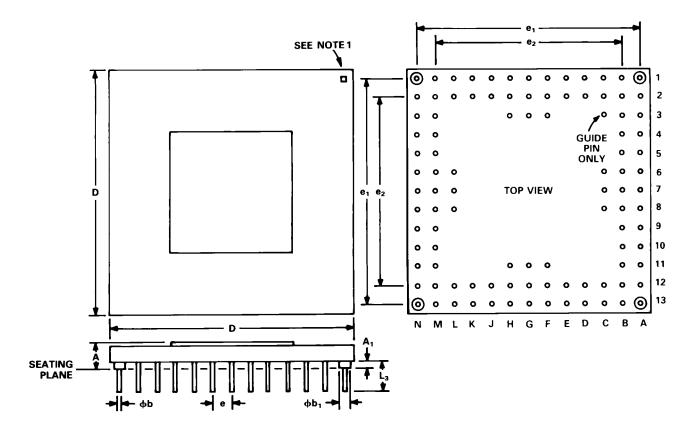
Figure 19. ADSP-2100 Pins, Top View, Pins Down

Function	Location	Function	Location	Function	Location	Function	Location
V <sub>DD</sub>	A7	PMA1	B13	PMD12	K13	DMA9	G1
V <sub>DD</sub>	G13	PMA2	C12	PMD13	K12	DMA10	G3
V <sub>DD</sub>	H1	РМАЗ	A13	PMD14	L13	DMA11	G2
V <sub>DD</sub>	N8	PMA4	B12	PMD15	L12	DMA12	F1
GND	A1	PMA5	A12	PMD16	M13	DMA13	F2
GND	A6	PMA6	B11	PMD17	M12	DMD0	A5
GND	A11	PMA7	B10	PMD18	N13	DMD1	B5
GND	E13	PMA8	A10	PMD19	M11	DMD2	A4
GND	H13	PMA9	B9	PMD20	N12	DMD3	B4
GND	J1	PMA10	A9	PMD21	N11	DMD4	A3
GND	M2	PMA11	C8	PMD22	M10	DMD5	A2
GND	N6	PMA12	B8	PMD23	N10	DMD6	<b>B</b> 3
GND	N7	PMA13	A8	PMS	N5	DMD7	B2
CLKIN	L7	PMD0	D12	PMWR	L6	DMD8	B1
CLKOUT	L8	PMD1	D13	PMRD	M9	DMD9	C2
BR	M8	PMD2	E12	PMDA	M4	DMD10	C1
BG	N9	PMD3	F11	DMA0	N1	DMD11	D2
IRQ0	C6	PMD4	F12	DMA1	L2	DMD12	D1
IRQ1	B6	PMD5	F13	DMA2	M1	DMD13	E2
IRQ2	C7	PMD6	G11	DMA3	L1	DMD14	E1
IRQ3	B7	PMD7	G12	DMA4	К2	DMD15	F3
RESET	N2	PMD8	H12	DMA5	К1	DMS	M5
TRAP	N4	PMD9	H11	DMA6	J2	DMWR	M6
HALT	N3	PMD10	J13	DMA7	НЗ	DMRD	M7
INDEX PIN	NC	PMD11	J12	DMA8	H2	DMACK	M3
PMA0	C13			. –	. —		-

Table V. ADSP-2100 Pins by Function – G-100A

#### ADSP-2100 MECHANICAL INFORMATION 100-PIN GRID ARRAY

Dimensions shown in inches and (mm).



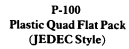
SYMBOL	IN	CHES	MILLIM		
	MIN	MAX	MIN	MAX	NOTES
A	-	0.169		4.29	3
<b>A</b> <sub>1</sub>	0.025	0.055	0.64	1.40	3
φb	0.016	0.020	0.41	0.51	8
φb <sub>1</sub>	0.040	0.055	1.02	1.40	2,8
D	1.308	1.332	33.22	33.83	4,9
e <sub>1</sub>	1.188	1.212	30.18	30.78	7
e2	0.988	1.024	25.10	26.01	7
e	0.095	0.105	2.41	2.67	5
L <sub>3</sub>	0.165	0.190	4.19	4.83	

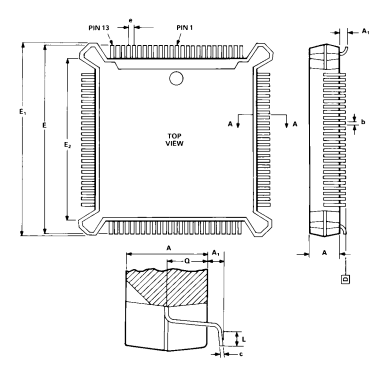
NOTES

- 1. Index area; a notch or a lead one identification mark is located adjacent to lead one.
- 2. The minimum limit for dimension  $\varphi b_1$  may be 0.023" (0.58mm) for all four corner leads only.
- 3. Dimension shall be measured from the seating plane to the base plane.
- 4. This dimension allows for off-center lid, meniscus and glass overrun.
- 5. The basic pin spacing is 0.100" (2.54mm) between centerlines.
- 6. Applies to all four corners.
- 7. Lead center when  $\alpha$  is 0°; e1 shall be measured at the centerline of the leads.
- All leads increase maximum limit by 0.003" (0.08mm) measured at the center of the flat, when hot solder dip lead finish is applied.
- 9. All four sides.
- 10. Gold plating 50µ inches over 100µ inches ref. Thickness of nickel.

PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION
1	PMD6	21	PMA10	41	DMD9	61	DMA2	81	BG
2	V <sub>DD</sub>	22	PMA11	42	DMD10	62	DMA1	82	PMRD
3	PMD5	23	PMA12	43	DMD11	63	DMA0	83	PMD23
4	PMD4	24	PMA13	44	DMD12	64	GND	84	PMD22
5	PMD3	25	IRQ3	45	DMD13	65	RESET	85	PMD21
6	GND	26	IRQ2	<b>46</b>	DMD14	66	DMACK	86	PMD20
7	PMD2	27	V <sub>DD</sub>	47	DMD15	67	HALT	87	PMD19
8	PMD1	28	GND	48	DMA13	68	PMDA	88	PMD18
9	PMD0	29	IRQ1	49	DMA12	69	TRAP	89	PMD17
10	PMA0	30	IRQ0	50	DMA11	70	DMS	90	PMD16
11	PMA1	31	DMD0	51	DMA10	71	PMS	91	PMD15
12	PMA2	32	DMD1	52	DMA9	72	PMWR	92	PMD14
13	PMA3	33	DMD2	53	V <sub>DD</sub>	73	DMWR	93	PMD13
14	PMA4	34	DMD3	54	DMA8	74	GND	94	PMD12
15	PMA5	35	DMD4	55	DMA7	75	DMRD	95	PMD11
16	PMA6	36	DMD5	56	GND	76	CLKIN	96	PMD10
17	GND	37	DMD6	57	DMA6	77	GND	97	PMD9
18	PMA7	38	GND	<b>58</b>	DMA5	78	V <sub>DD</sub>	98	PMD8
1 <del>9</del>	PMA8	39	DMD7	59	DMA4	79	BR	99	GND
20	PMA9	40	DMD8	60	DMA3	80	CLKOUT	100	PMD7

Table VI. ADSP-2100 Pins by Function – P-100 and F-100A





	IN	CHES	MILLIMETERS		
SYMBOL	MIN	MAX	MIN	MAX	
Α	0.160	0.180	4.06	4.57	
<b>A</b> <sub>1</sub>	0.020	0.040	0.51	1.02	
b	0.010	0.013	0.25	0.33	
С	0.006	0.008	0.15	0.20	
E	0.875	0.885	22.23	22.48	
E1	0.897	0.903	22.78	22.94	
E <sub>2</sub>	0.747	0.753	18.97	19.13	
e	0.020	0.030	0.51	0.76	
L	0.020	0.030	0.51	0.76	
Q	0.065	0.075	1.65	1.91	
D		0.008		0.20	

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