

# DSP1611 Digital Signal Processor

## 1 Features

- Optimized for digital cellular applications with a bit manipulation unit for higher signal coding efficiency
- 20 ns, 25 ns, and 30 ns instruction cycle times at 5 V; 33 ns at 3 V; and 38 ns at 2.7 V
- Mask-programmable clock options: 1X at 25 ns, 2X at 20 ns, crystal oscillator, small signal, CMOS, and TTL
- Low power consumption:
  - < 11.0 mW/MIPS typical at 5 V
  - < 4.0 mW/MIPS typical at 3 V
  - < 3.3 mW/MIPS typical at 2.7 V
- Flexible power management modes:
  - Standard sleep: 1.2 mW/MIPS at 5 V  
0.5 mW/MIPS at 3 V
  - Sleep with slow internal clock: 3.0 mW at 5 V  
1.2 mW at 3 V
  - Hardware STOP (pin halts DSP): <110  $\mu$ A
- Flexible downloadable memory configuration
  - 12 Kword on-chip dual-port RAM
  - Write to EROM feature
- 1 Kword ROM with boot code
- Low-profile TQFP package (1.5 mm) available
- Sequenced accesses to X and Y external memory spaces
- Pin compatible with the DSP1618 and DSP1617
- Single-cycle squaring
- 16 x 16-bit multiplication and 36-bit accumulation in one instruction cycle
- Instruction cache for high-speed, program-efficient, zero-overhead looping
- Two external vectored interrupts and trap
- Dual 25 Mbit/s serial I/O ports with multiprocessor capability—16-bit data channel, 8-bit protocol channel
- 8-bit parallel host interface
  - Supports 8- or 16-bit transfers
  - Motorola*<sup>\*</sup> or *Intel*<sup>†</sup> compatible
- 8-bit control I/O interface

\* *Motorola* is a registered trademark of Motorola Inc.

† *Intel* is a registered trademark of Intel Corp.

- *IEEE* P1149.1 test port (JTAG with boundary scan)
- Full-speed in-circuit emulation hardware on-chip
- Supported by DSP1611 software and hardware development tools

## 2 Description

Designed specifically for low-power applications in digital cellular systems, the DSP1611 is a signal coding device which can be programmed to perform a wide variety of fixed-point signal processing functions. The device, which is based on the DSP1600 core, features a bit manipulation unit for enhanced signal coding efficiency. The DSP1611 includes a mix of peripherals specifically intended to support processing-intensive but cost-sensitive applications in the area of digital wireless communications. A maximum throughput of 50 MIPS allows efficient system integration.

This device contains 12 Kwords of dual-port RAM which allows simultaneous access to two RAM locations in a single instruction. The large internal RAM provides a downloadable architecture and can be accessed from both the program space and the data space. A 1 Kword ROM contains boot code. Both program and data spaces are expandable off-chip. A dual access to both external spaces is supported. Furthermore, a write to external program memory can be performed for easy system initialization.

The DSP1611 supports 5 V, 3 V, and 2.7 V operation and includes flexible power management modes. Several control mechanisms achieve low-power operation, including a STOP pin for placing the DSP into a fully static, halted state and a programmable power control register used to power down unused on-chip I/O units. These power management modes allow for tradeoffs between power reduction and wake-up latency requirements. During system standby, power consumption is reduced to less than 110  $\mu$ A.

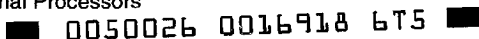
The device is packaged in a 100-pin BQFP or a 100-pin TQFP and is available with 20 ns, 25 ns, 30 ns, 33 ns, and 38 ns instruction cycle speeds.

■ 0050026 0016917 769 ■

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Pin Information

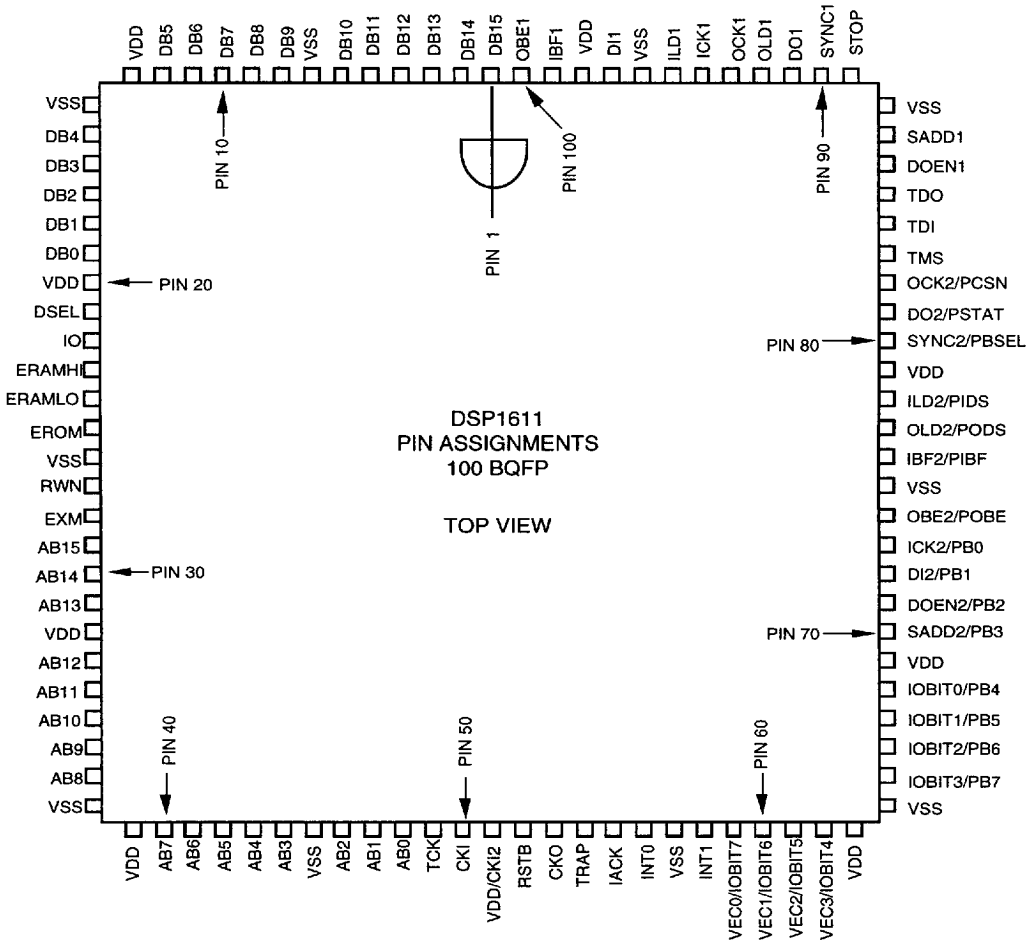


Figure 1. DSP1611 BQFP Pin Diagram



Pin Information (continued)

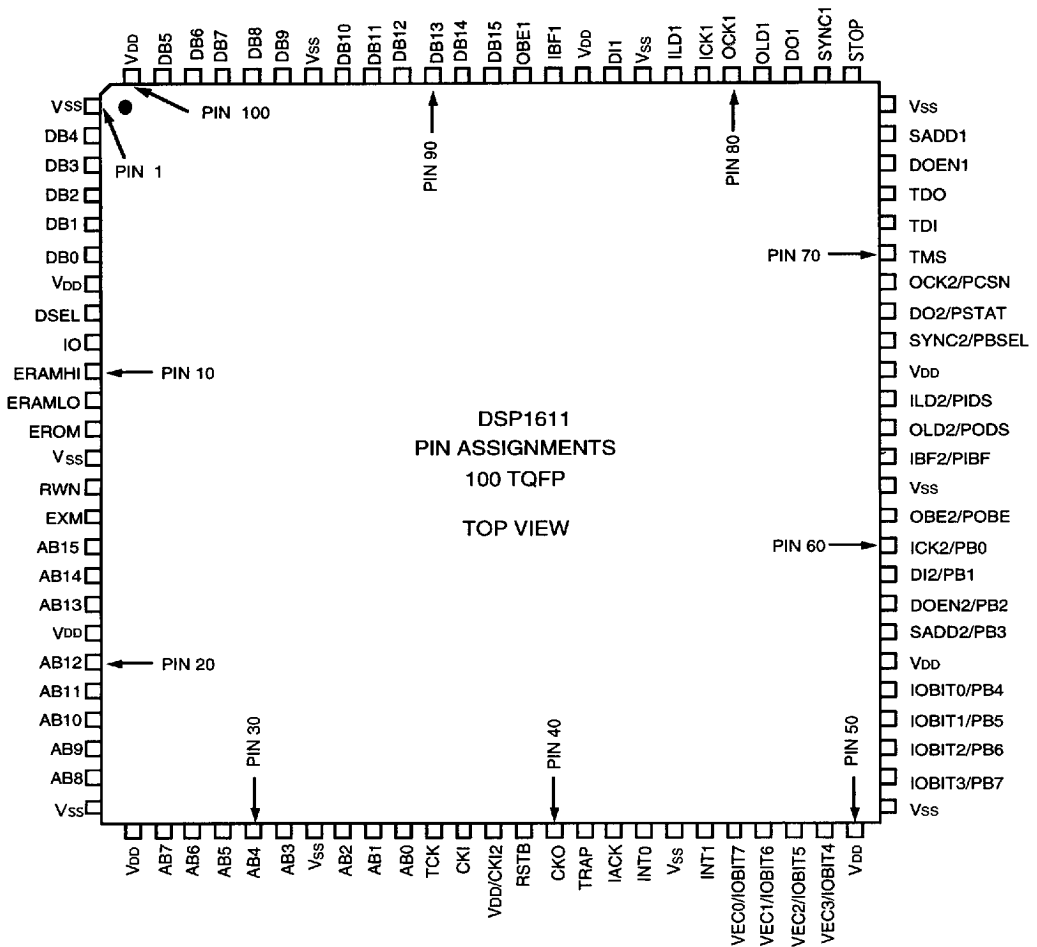


Figure 2. DSP1611 TQFP Pin Diagram

**Pin Information** (continued)

Functional descriptions of pins 1—100 are found in Section 6, Signal Descriptions. The functionality of pins 50 and 51 (TQFP pins 37 and 38) are mask-programmable (see Section 7, DSP1611 Options).

**Table 1. Pin Descriptions**

BQFP Pin	TQFP Pin	Symbol	Type	Name/Function				
1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 15, 16, 17, 18, 19	88, 89, 90, 91, 92, 93, 95, 96, 97, 98, 99, 2, 3, 4, 5, 6	DB[15:0]	I/O*	External Memory Data Bus DB[15:0].				
21	8	DSEL	O†	I/O Enable for Data Address 0x4000.				
22	9	IO	O†	Data Address 0x4000 to 0x40FF I/O Enable.				
23	10	ERAMHI	O†	Data Address 0x8000 to 0xFFFF External RAM Enable.				
24	11	ERAMLO	O†	Data Address 0x4100 to 0x7FFF External RAM Enable.				
25	12	EROM	O†	Program Address External ROM Enable.				
27	14	RWN	O†	Read/Write Not.				
28	15	EXM	I	External ROM Enable.				
29, 30, 31, 33, 34, 35, 36, 37, 40, 41, 42, 43, 44, 46, 47, 48	16, 17, 18, 20, 21, 22, 23, 24, 27, 28, 29, 30, 31, 33, 34, 35	AB[15:0]	O*	External Memory Address Bus 15—0.				
49	36	TCK	I	JTAG Test Clock.				
				<b>Mask-Programmable Input Clock Option</b>				
				<b>TTL</b>	<b>CMOS</b>	<b>Small Signal</b>	<b>Crystal Oscillator</b>	<b>CMOS</b>
50	37	CKI‡	I	CKI	CKI	VIN+	XLO, 10 pF capacitor to Vss	CKI
51	38	VDD/CKI2‡	P or I	VDD	Open	VIN-	XHI, 10 pF capacitor to Vss	Open
52	39	RSTB	I	Reset Bar.				
53	40	CKO	O†	Processor Clock Output.				
54	41	TRAP	I/O*	Nonmaskable Program Trap/Breakpoint Indication.				
55	42	IACK	O*	Interrupt Acknowledge.				
56	43	INT0	I	Vectored Interrupt 0.				
58	45	INT1	I	Vectored Interrupt 1.				
59	46	VEC0/IOBIT7	I/O*	Vectored Interrupt Indication 0/Status/Control Bit 7.				
60	47	VEC1/IOBIT6	I/O*	Vectored Interrupt Indication 1/Status/Control Bit 6.				
61	48	VEC2/IOBIT5	I/O*	Vectored Interrupt Indication 2/Status/Control Bit 5.				
62	49	VEC3/IOBIT4	I/O*	Vectored Interrupt Indication 3/Status/Control Bit 4.				

\* 3-states when RSTB = 0, or by JTAG control.

† 3-states when RSTB = 0 and INT0 = 1. Output = 1 when RSTB = 0 and INT0 = 0.

‡ See Section 7, DSP1611 Options.



**Pin Information** (continued)

Functional descriptions of pins 1—100 are found in Section 6, Signal Descriptions.

**Table 1. Pin Descriptions** (continued)

BQFP Pin	TQFP Pin	Symbol	Type	Name/Function
65	52	IOBIT3/PB7	I/O*	Status/Control Bit 3/PHIF Data Bus Bit 7.
66	53	IOBIT2/PB6	I/O*	Status/Control Bit 2/PHIF Data Bus Bit 6.
67	54	IOBIT1/PB5	I/O*	Status/Control Bit 1/PHIF Data Bus Bit 5.
68	55	IOBIT0/PB4	I/O*	Status/Control Bit 0/PHIF Data Bus Bit 4.
70	57	SADD2/PB3††	I/O*	SIO2 Multiprocessor Address/PHIF Data Bus Bit 3.
71	58	DOEN2/PB2	I/O*	SIO2 Data Output Enable/PHIF Data Bus Bit 2.
72	59	DI2/PB1	I/O*	SIO2 Data Input/PHIF Data Bus Bit 1.
73	60	ICK2/PB0	I/O*	SIO2 Input Clock/PHIF Data Bus Bit 0.
74	61	OBE2/POBE	O*	SIO2 Output Buffer Empty/PHIF Output Buffer Empty.
76	63	IBF2/PIBF	O*	SIO2 Input Buffer Full/PHIF Input Buffer Full.
77	64	OLD2/PODS	I/O*	SIO2 Output Load/PHIF Output Data Strobe.
78	65	ILD2/PIDS	I/O*	SIO2 Input Load/PHIF Input Data Strobe.
80	67	SYNC2/PBSEL	I/O*	SIO2 Multiprocessor Synchronization/PHIF Byte Select.
81	68	DO2/PSTAT	I/O*	SIO2 Data Output/PHIF Status Register Select.
82	69	OCK2/PCSN	I/O*	SIO2 Output Clock/PHIF Chip Select Not.
83	70	TMS	⊙§	JTAG Test Mode Select.
84	71	TDI	⊙§	JTAG Test Data Input.
85	72	TDO	O**	JTAG Test Data Output.
86	73	DOEN1	I/O*	SIO1 Data Output Enable.
87	74	SADD1††	I/O*	SIO1 Multiprocessor Address.
89	76	STOP	I	STOP Input Clock.
90	77	SYNC1	I/O*	SIO1 Multiprocessor Synchronization.
91	78	DO1	O*	SIO1 Data Output.
92	79	OLD1	I/O*	SIO1 Output Load.
93	80	OCK1	I/O*	SIO1 Output Clock.
94	81	ICK1	I/O*	SIO1 Input Clock.
95	82	ILD1	I/O*	SIO1 Input Load.
97	84	DI1	I	SIO1 Data Input.
99	86	IBF1	O*	SIO1 Input Buffer Full.
100	87	OBE1	O*	SIO1 Output Buffer Empty.
7, 14, 26, 38, 45, 57, 64, 75, 88, 96	94, 1, 13, 25, 32, 44, 51, 62, 75, 83	VSS	P	Ground.
13, 20, 32, 39, 63, 69, 79, 98	100, 7, 19, 26, 50, 56, 66, 85	VDD	P	Power Supply.

\* 3-states when RSTB = 0, or by JTAG control.

† 3-states when RSTB = 0 and INTO = 1. Output = 1 when RSTB = 0 and INTO = 0.

‡ See Section 7, Mask-Programmable Options.

§ Pull-up devices on input.

\*\* 3-states by JTAG control.

†† For SIO multiprocessor applications, add 5 kΩ external pull-up resistors to SADD1 and/or SADD2 for proper initialization.



## 4 Hardware Architecture

The DSP1611 device is a 16-bit fixed-point programmable digital signal processor (DSP). The DSP1611 consists of a DSP1600 core together with on-chip memory and peripherals. Added architectural features give the DSP1611 high program efficiency for signal coding applications.

### 4.1 DSP1611 Architectural Overview

Figure 3 shows a block diagram of the DSP1611. The following modules make up the DSP1611.

#### DSP1600 Core

The DSP1600 core is the heart of the DSP1611 chip. The core contains data and address arithmetic units, and control for on-chip memory and peripherals. The core provides support for external memory wait-states and on-chip dual-port RAM and features vectored interrupts and a trap mechanism.

#### Dual-Port RAM (DPRAM)

This module contains 12 banks of zero wait-state memory. Each bank consists of 1K 16-bit words and has separate address and data ports to the instruction/coefficient and data memory spaces. A program can reference memory from either space. The DSP1600 core automatically performs the required multiplexing. If references to both ports of a single bank are made simultaneously, the DSP1600 core automatically inserts a wait-state and performs the data port access first, followed by the instruction/coefficient port access.

A program can be downloaded from slow off-chip memory into DPRAM, and then executed without wait-states. DPRAM is also useful for improving convolution performance in cases where the coefficients are adaptive. Since DPRAM can be downloaded through the JTAG port, full-speed remote in-circuit emulation is possible. DPRAM can also be used for downloading self-test code via the JTAG port.

#### Read-Only Memory (ROM)

The DSP1611 contains 1K 16-bit words of zero wait-state ROM containing boot-up code supplied by AT&T.

#### External Memory Multiplexer (EMUX)

The EMUX is used to connect the DSP1611 to external memory and I/O devices. It supports read/write operations from/to instruction/coefficient memory (X memory space) and data memory (Y memory space). The DSP1600 core automatically controls the EMUX. Instructions can transparently reference external memory from either set of internal buses. A sequencer allows an instruction to access both X and Y external memory spaces.

#### Bit Manipulation Unit (BMU)

The BMU extends the DSP1600 core instruction set to provide more efficient bit operations on accumulators. The BMU contains logic for barrel shifting, normalization, and bit field insertion/extraction. The unit also contains a set of 36-bit alternate accumulators. The data in the alternate accumulators can be shuffled with the data in the main accumulators. Flags returned by the BMU mesh seamlessly with the DSP1600 conditional instructions.

#### Bit Input/Output (BIO)

The BIO provides convenient and efficient monitoring and control of eight individually configurable pins. When configured as outputs, the pins can be individually set, cleared, or toggled. When configured as inputs, individual pins or combinations of pins can be tested for patterns. Flags returned by the BIO mesh seamlessly with conditional instructions.

#### Serial Input/Output Units (SIO and SIO2)

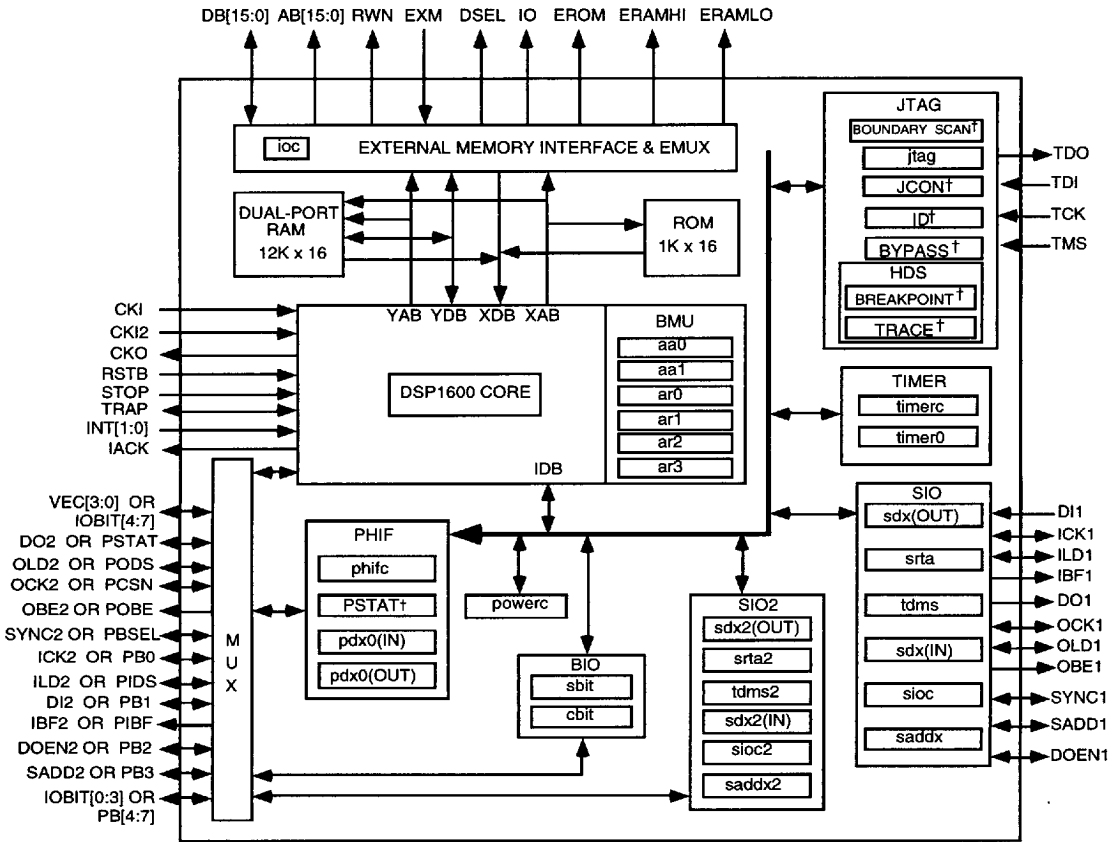
SIO and SIO2 offer asynchronous, full-duplex, double-buffered channels that operate at up to 25 Mb/s (for 20 ns instruction cycle) and easily interface with other AT&T fixed-point DSPs in a multiple-processor environment. Commercially available codecs and time-division multiplex (TDM) channels can be interfaced to the serial I/O ports with few, if any, additional components. SIO2 is identical to SIO.

An 8-bit serial protocol channel may be transmitted in addition to the address of the called processor in multiprocessor mode. This feature is useful for transmitting high-level framing information or for error detection and correction. SIO2 and BIO are pin-multiplexed with the PHIF.

#### Power Management

Many applications, such as portable cellular terminals, require programmable sleep modes for power management. There are three different control mechanisms for achieving low-power operation: the **powerc** control register, the STOP pin, and the Awaiting bit in the **alf** register. The Awaiting bit in the **alf** register allows the processor to go into a power-saving standby mode until an interrupt occurs. The **powerc** register configures various power-saving modes by controlling internal clocks and peripheral I/O units. The STOP pin controls the internal processor clock. The various power management options may be chosen based on power consumption and/or wake-up latency requirements.

Hardware Architecture (continued)



† These registers are accessible through the pins only.

Figure 3. DSP1611 Block Diagram



**Hardware Architecture** (continued)**Table 2. DSP1611 Block Diagram Legend**

Symbol	Name
aa<0, 1>	Alternate Accumulators.
ar<0—3>	Auxiliary BMU Registers.
BIO	Bit Input/Output Unit.
BMU	Bit Manipulation Unit.
BREAKPOINT	Four Instruction Breakpoint Registers.
BYPASS	JTAG Bypass Register.
cbit	Control Register for BIO.
EMUX	External Memory Multiplexer.
HDS	Hardware Development System.
ID	JTAG Device Identification Register.
IDB	Internal Data Bus.
ioc	I/O Configuration Register.
JCON<1, 2>	JTAG Configuration Registers.
jtag	16-bit Serial/Parallel Register.
pdx0(in)	Parallel Data Transmit Input Register 0.
pdx0(out)	Parallel Data Transmit Output Register 0.
PHIF	Parallel Host Interface.
phifc	Parallel Host Interface Control Register.
powerc	Power Control Register.
PSTAT	Parallel Host Interface Status Register.
ROM	Internal ROM 2 Kwords.
saddx	Multiprocessor Protocol Register.
saddx2	Multiprocessor Protocol Register for SIO2.
sbit	Status Register for BIO.
sdx(in)	Serial Data Transmit Input Register.
sdx2(in)	Serial Data Transmit Input Register for SIO2.
sdx(out)	Serial Data Transmit Output Register.
sdx2(out)	Serial Data Transmit Output Register for SIO2.
SIO	Serial Input/Output Unit.
SIO2	Serial Input/Output Unit #2.
sioc	Serial I/O Control Register.
sioc2	Serial I/O Control Register for SIO2.
srt	Serial Receive/Transmit Address Register.
srt2	Serial Receive/Transmit Address Register for SIO2.
tdms	Serial I/O Time-division Multiplex Signal Control Register.
tdms2	Serial I/O Time-division Multiplex Signal Control Register for SIO2.
TIMER	Programmable Timer.
timer0	Timer Running Count Register.
timerc	Timer Control Register.
TRACE	Program Discontinuity Trace Buffer.
XAB	Program Memory Address Bus.
XDB	Program Memory Data Bus.
YAB	Data Memory Address Bus.
YDB	Data Memory Data Bus.

## Hardware Architecture (continued)

### Parallel Host Interface (PHIF)

The PHIF is a passive 8-bit parallel port which can interface to an 8-bit bus containing other AT&T DSPs (e.g., DSP16A or DSP1610, DSP1616, DSP1617, DSP1618), microprocessors, or peripheral I/O devices. The PHIF port supports either *Motorola* or *Intel* protocols, as well as 8-bit or 16-bit transfers, configured in software. The port data rate depends upon the instruction cycle rate. A 25 ns instruction cycle allows the PHIF to support data rates up to 11.85 Mbytes/s, assuming the external host device can transfer 1 byte of data in 25 ns.

The PHIF is accessed in two basic modes, 8-bit or 16-bit mode. In 16-bit mode, the host determines an access of the high or low byte. In 8-bit mode, only the low byte is accessed. Software programmable features allow for a glueless host interface to microprocessors (see Section 4.8, Parallel Host Interface).

### Pin Multiplexing

In order to allow flexible device interfacing while maintaining a low package pin count, the DSP1611 multiplexes 16 package pins between BIO, PHIF, VEC[3:0], and SIO2.

Upon reset, the vectored interrupt indication signals, VEC[3:0], are connected to the package pins while IOBIT[4:7] are disconnected. Setting bit 12, EBIOH, of the *ioc* register connects IOBIT[4:7] to the package pins and disconnects VEC[3:0].

Upon reset, the parallel host interface (PHIF) is connected to the package pins while the second serial port (SIO2) and IOBIT[3:0] are disconnected. Setting bit 10, ESIO2, of the *ioc* register connects the SIO2 and IOBIT[3:0] and disconnects the PHIF.

### Timer

The timer may be used to provide an interrupt at the expiration of a programmed interval. The interrupt may be single or repetitive. More than nine orders of magnitude of interval selection are provided. The timer may be stopped and restarted at any time.

## Hardware Development System (HDS) Module

The on-chip HDS module performs instruction breakpointing and branch tracing at full speed without additional off-chip hardware. Using the JTAG port, breakpointing is set up, and trace history is read back. This port works in conjunction with the HDS code in the on-chip ROM and the hardware and software in a remote computer.

Four hardware breakpoints can be set on instruction addresses. A counter can be preset with the number of breakpoints to receive before trapping the core. Breakpoints can be set in interrupt service routines. Alternately, the counter can be preset with the number of cache instructions to execute before trapping the core.

Every time the program branches instead of executing the next sequential instruction, the addresses of the instructions executed before and after the branch are caught in circular memory. The memory contains the last four pairs of program discontinuities for hardware tracing.

In systems with multiple processors, the processors may be configured such that any processor reaching a breakpoint will cause all the other processors to be trapped (see Section 4.3, Interrupts and Trap).

## 4.2 DSP1600 Core Architectural Overview

Figure 4 shows a block diagram of the DSP1600 core.

### System Cache and Control Section (SYS)

This section of the core contains a 15-word cache memory and controls the instruction sequencing. It handles vectored interrupts and traps, and also provides decoding for registers outside of the DSP1600 core. SYS stretches the processor cycle if wait-states are required (wait-states are programmable for external memory accesses). SYS sequences downloading via JTAG of self-test programs to on-chip dual-port RAM.

The cache loop iteration count can be specified at run time under program control as well as at assembly time.

## Hardware Architecture (continued)

### Data Arithmetic Unit (DAU)

The data arithmetic unit (DAU) contains a 16 x 16-bit parallel multiplier that generates a full 32-bit product in one instruction cycle. The product can be accumulated with one of two 36-bit accumulators. The accumulator data can be directly loaded from, or stored to, memory in two 16-bit words with optional saturation on overflow. The arithmetic logic unit (ALU) supports a full set of arithmetic and logical operations on either 16- or 32-bit data. A standard set of flags can be tested for conditional ALU operations, branches, and subroutine calls. This procedure allows the processor to perform as a powerful 16- or 32-bit microprocessor for logical and control applications. The available instruction set has been enhanced over that of the DSP16A and is fully compatible with the DSP1610 instruction set. See Section 5.1 for more information on the instruction set.

The user also has access to two additional DAU registers. The **psw** register contains status information from the DAU (see Table 27, Processor Status Word Register). The arithmetic control register, **auc**, is used to configure some of the features of the DAU (see Table 28), including single-cycle squaring. The **auc** register alignment field supports an arithmetic shift left by one and left or right by two. The **auc** register is cleared by reset.

The counters **c0** to **c2** are signed, 8 bits wide, and may be used to count events such as the number of times the program has executed a sequence of code. They are controlled by the conditional instructions and provide a convenient method of program looping.

### Y Space Address Arithmetic Unit (YAAU)

The YAAU supports high-speed, register-indirect, compound, and direct addressing of data (Y) memory. Four general-purpose 16-bit registers, **r0** to **r3**, are available in the YAAU. These registers can be used to supply the read or write addresses for Y space data. The YAAU also decodes the 16-bit data memory address and outputs individual memory enables for the data access. The YAAU can address the twelve 1 Kword banks of on-chip DPRAM or three external data memory segments. Up to 48 Kwords of off-chip RAM are addressable, with 16K addresses reserved for internal RAM. One individual address in an external data memory segment (the IO segment) is decoded to provide the DSEL output.

Two 16-bit registers, **rb** and **re**, allow zero-overhead modulo addressing of data for efficient filter implementations. Two 16-bit signed registers, **j** and **k**, are used to hold user-defined postmodification increments. Fixed increments of +1, -1, and +2 are also available. Four compound-addressing modes are provided to make read/write operations more efficient.

The YAAU allows direct (or indexed) addressing of data memory. In direct addressing, the 16-bit base register (**ybase**) supplies the 11 most significant bits of the address. The direct data instruction supplies the remaining 5 bits to form an address to Y memory space and also specifies one of 16 registers for the source or destination.

### X Space Address Arithmetic Unit (XAAU)

The XAAU supports high-speed, register-indirect, instruction/coefficient memory addressing with postmodification of the register. The 16-bit **pt** register is used for addressing coefficients. The signed register **i** holds a user-defined postincrement. A fixed postincrement of +1 is also available. Register **PC** is the program counter. Registers **pr** and **pi** hold the return address for subroutine calls and interrupts, respectively.

The adder and **i** register in the XAAU of the DSP1600 have been increased in width to 16 bits (only 12 bits are used in the DSP16A).

The XAAU decodes the 16-bit instruction/coefficient address and produces enable signals for the appropriate X memory segment. The addressable X segments are internal ROM (contains only boot code), twelve 1K banks of DPRAM, and external ROM.

The locations of these memory segments depend upon the memory map selected (see Table 5, Instruction/Coefficient Memory Maps).

## 4.3 Interrupts and Trap

The DSP1611 supports prioritized, vectored interrupts and a trap. The device has eight internal hardware sources of program interrupt and two external interrupt pins. Additionally, there is a trap pin and a trap signal from the HDS. A software interrupt is available through the **icall** instruction. Each of these sources of interrupt and trap has a unique vector address and priority assigned to it. DSP16A interrupt compatibility is not maintained.

The software interrupt and the traps are always enabled and do not have a corresponding bit in the **ins** register. Other vectored interrupts are enabled in the **inc** register (see Table 30, Interrupt Control (**inc**) Register) and are monitored in the **ins** register (see Table 31, Interrupt Status (**ins**) Register). When the DSP1611 goes into an interrupt or trap service routine, the **IACK** pin is asserted. In addition, pins **VEC[3:0]** encode which interrupt/trap is being serviced. Table 4 details the encoding used for **VEC[3:0]**.

Hardware Architecture (continued)

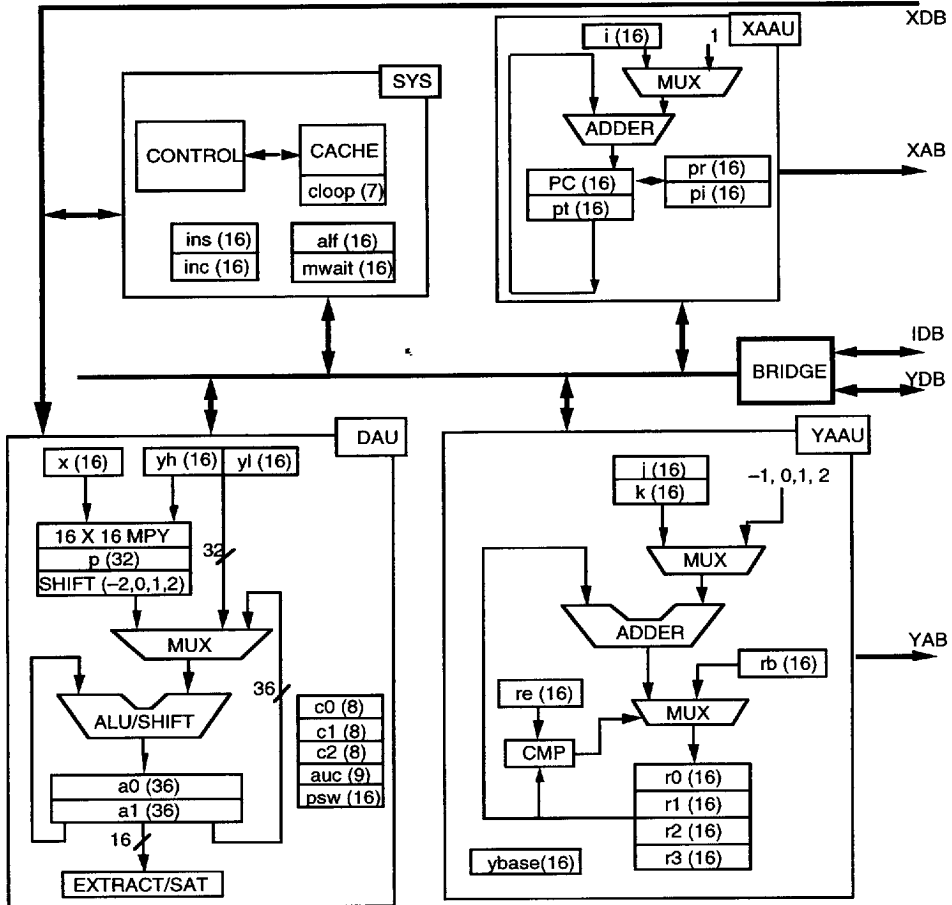


Figure 4. DSP1600 Core Block Diagram

## Hardware Architecture (continued)

Table 3. DSP1600 Core Block Diagram Legend

Symbol	Name
16 x 16 MPY	16-bit x 16-bit Multiplier.
a0—a1	Accumulators 0 and 1 (16-bit halves specified as <b>a0</b> , <b>a0l</b> , <b>a1</b> , and <b>a1l</b> )*.
aif	Await, Lowpr, Flags.
ALU/SHIFT	Arithmetic Logic Unit/Shifter.
auc	Arithmetic Unit Control.
c0—c2	Counters 0—2.
cloop	Cache Loop Count.
CMP	Comparator.
DAU	Digital Arithmetic Unit.
i	Increment Register for the X Address Space.
IDB	Internal Data Bus.
inc	Interrupt Control.
ins	Interrupt Status.
j	Increment Register for the Y Address Space.
k	Increment Register for the Y Address Space.
MUX	Multiplexer.
mwait	External Memory Wait-states.
p	Product Register (16-bit halves specified as <b>p</b> , <b>pl</b> ).
PC	Program Counter.
pi	Program Interrupt Return Register.
pr	Program Return Register.
psw	Processor Status Word.
pt	X Address Space Pointer.
r0—r3	Y Address Space Pointers.
rb	Modulo Addressing Register. (begin address)
re	Modulo Addressing Register. (end address)
SYS	System Cache and Control Section.
x	Multiplier Input Register.
XAAU	X Space Address Arithmetic Unit.
XAB	X Space Address Bus.
XDB	X Space Data Bus.
YAAU	Y Space Address Arithmetic Unit.
YAB	Y Space Address Bus.
YDB	Y Space Data Bus.
ybase	Direct Addressing Base Register.
y	DAU Register (16-bit halves specified as <b>y</b> , <b>yl</b> ).

\*F3 ALU instructions with immediates require specifying the high half of the accumulators as a0h and a1h.

## Hardware Architecture (continued)

### Interruptibility

Vectored interrupts are serviced only after the execution of an interruptible instruction. If more than one vectored interrupt is asserted at the same time, the interrupts are serviced sequentially according to their assigned priorities. See Table 4 for the priorities assigned to the vectored interrupts. Interrupt service routines, branch and conditional branch instructions, cache loops, and instructions which only decrement one of the RAM pointers, **r0** to **r3** (e.g., **\*r3--**), are not interruptible.

A trap is similar to an interrupt, but it gains control of the processor by branching to the trap service routine even when the current instruction is noninterruptible. It may not be possible to return to normal instruction execution from the trap service routine since the machine state cannot always be saved. In particular, program execution cannot be continued from a trapped cache loop or interrupt service routine. While in a trap service routine, another trap is ignored.

When set to 1, the status bits in the **ins** register indicate that an interrupt has occurred. The processor must reach an interruptible state (completion of an interruptible instruction) before an enabled vectored interrupt will be acted on. An interrupt will not be serviced if it is not enabled. Polled interrupt service can be implemented by disabling the interrupt in the **inc** register and then polling the **ins** register for the expected event.

### Vectored Interrupts

Tables 30 and 31 show the **inc** and **ins** registers. A logic 1 written to any bit of **inc** enables (or unmask) the associated interrupt. If the bit is cleared to a logic 0, the interrupt is masked. Note that neither the software interrupt nor traps can be masked.

The occurrence of an interrupt that is not masked will cause the program execution to transfer to the memory location pointed to by that interrupt's vector address, assuming no other interrupt is being serviced (see Table 4, Interrupt Vector Table). The occurrence of an interrupt that is masked causes no automatic processor action, but will set the corresponding status bit in the **ins** register. An interrupt that occurs while masked is latched and will cause an interrupt when unmasked. See the *DSP1616 Digital Signal Processor Information Manual* for a more detailed description of the interrupts.

### Signaling Interrupt Service Status

Five pins of DSP1611 are devoted to signaling interrupt service status. The IACK pin goes high while any interrupt or trap is being serviced, and goes low when the ireturn instruction from the service routine is issued. Four pins, VEC[3:0], carry a code indicating which of the interrupts or trap is being serviced. Table 4 contains the encodings used by each interrupt.

Traps due to HDS breakpoints have no effect on either the IACK or VEC[3:0] pins. Instead, they show the interrupt state or interrupt source of the DSP when the trap occurred.

### Clearing Interrupts

The PHIF interrupts (PIBF and POBE) are cleared by reading or writing the parallel host interface data transmit registers **pdx0[in]** and **pdx0[out]**, respectively. The SIO and SIO2 interrupts (IBF, IBF2, OBE, and OBE2) are cleared by reading or writing, as appropriate, the serial data registers **sdx[in]**, **sdx2[in]**, **sdx[out]**, and **sdx2[out]**. The JTAG interrupt (JINT) is cleared by reading the **jtag** register.

Three of the vectored interrupts are cleared by writing to the **ins** register. Writing a 1 to the INT0, INT1, or TIME bits in the **ins** will cause the corresponding interrupt status bit to be cleared to a logic 0. The status bit for these vectored interrupts is also cleared when the return instruction is executed, leaving set any other vectored interrupts that are pending.

### Traps

The TRAP pin of the DSP1611 is a bidirectional signal. At reset, it is configured as an input to the processor. Asserting the TRAP pin will force a user trap. The trap mechanism is used for two purposes. It can be used by an application to rapidly gain control of the processor for asynchronous time-critical event handling (typically for catastrophic error recovery). It is also used by the HDS for breakpointing and gaining control of the processor. Separate vectors are provided for the user trap (0x46) and the HDS trap (0x3). Traps are not maskable.

## Hardware Architecture (continued)

Table 4. Interrupt Vector Table

Source	Vector	Priority	VEC[3:0]	Issued by
No Interrupt	—	—	0x0	—
Software Interrupt	0x2	1	0x1	icall
INT0	0x1	2	0x2	pin
JINT	0x42	3	0x8	jtag in
INT1	0x4	4	0x9	pin
TIME	0x10	7	0xc	timer
IBF2	0x14	8	0xd	SIO2 in
OBE2	0x18	9	0xe	SIO2 out
reserved	0x1c	10	0x0	—
reserved	0x20	11	0x1	—
reserved	0x24	12	0x2	—
IBF	0x2c	14	0x3	SIO in
OBE	0x30	15	0x4	SIO out
PIBF	0x34	16	0x5	PHIF in
POBE	0x38	17	0x6	PHIF out
TRAP from HDS	0x3	18	0xf	breakpoint, jtag, or pin
TRAP from User	0x46	19 = highest	0x7	pin

A trap has four cycles of latency. At most, two instructions will execute from the time the trap is received at the pin to when it gains control. An instruction that is executing when a trap occurs is allowed to complete before the trap service routine is entered. (Note that the instruction could be lengthened by wait-states.) During normal program execution, the **pi** register contains either the address of the next instruction (two-cycle instruction executing) or the address following the next instruction (one-cycle instruction executing). In an interrupt service routine, **pi** contains the interrupt return address. When a trap occurs during an interrupt service routine, the value of the **pi** register may be overwritten. Specifically, it is not possible to return to an interrupt service routine from a user trap (0x46) service routine. Continuing program execution when a trap occurs during a cache loop is also not possible.

The HDS trap causes circuitry to force the program memory map to MAP1 (with on-chip ROM starting at address 0x0) when the trap is taken. The previous memory map is restored when the trap service routine exits by issuing an **ireturn**. The map is forced to MAP1 because the HDS code, if present, resides in the on-chip ROM.

Using the AT&T development tools, the TRAP pin may be configured to be an output, or an input vectoring to address 0x3. In a multiprocessor environment, the TRAP pins of all the DSPs present can be tied together. During HDS operations, one DSP is selected by the host software to be the master. The master processor's TRAP pin is configured to be an output.

The TRAP pins of the slave processors are configured as inputs. When the master processor reaches a breakpoint, the master's TRAP pin is asserted. The slave processors will respond to their TRAP input by beginning to execute the HDS code.

## Hardware Architecture (continued)

### AWAIT Interrupt (Standby or Sleep Mode)

Setting the AWAIT bit (bit 15) of the **alf** register (**alf** = 0x8000) causes the processor to go into a power-saving standby or sleep mode. Only the minimum circuitry on the chip required to process an incoming interrupt remains active. After the AWAIT bit is set, one additional instruction will be executed before the standby power-saving mode is entered. A PHIF or SIO word transfer will complete if already in progress. The AWAIT bit is reset when the first interrupt occurs. The chip then wakes up and continues executing.

Two **nops** should be programmed after the AWAIT bit is set. The first **nop** (one cycle) will be executed before sleeping; the second will be executed after the interrupt signal awakens the DSP and before the interrupt service routine is executed.

For additional power savings, set **ioc** = 0x0180 and **timerc** = 0x0040 in addition to setting **alf** = 0x8000. This will hold the CKO pin low and shut down the timer and prescaler (see Table 38 and Table 32).

For a description of the control mechanisms for putting the DSP into low-power modes, see Section 4.12, Power Management.

### 4.4 Memory Maps and Wait-States

The DSP1600 implements a modified Harvard architecture that has separate on-chip 16-bit address and data buses for the instruction/coefficient (X) and data (Y) memory spaces. The DSP1611 contains 1 Kwords of ROM (IROM) and 12 Kwords of dual-port RAM (DPRAM). It also provides a multiplexed external bus which accesses external RAM (ERAM) and ROM (EROM). Programmable wait-states are provided for external memory accesses. The instruction/coefficient memory map is configurable to provide application flexibility. Table 5 shows the instruction/coefficient memory space with four maps available. Table 6 shows the data memory space, which has one map.

#### Instruction/Coefficient Memory Map Selection

In determining which memory map to use, the processor evaluates the state of two parameters. The first is the LOWPR bit (bit 14) of the **alf** register. The LOWPR bit of the **alf** register is initialized to 0 automatically at reset. LOWPR controls the starting address in memory assigned to the twelve 1K banks of dual-port RAM. If LOWPR is low, internal dual-port RAM begins at address 0xC000. If LOWPR is high, internal dual-port RAM begins at address 0x0. LOWPR also moves IROM from 0x0 in MAP1 to 0x4000 in MAP3, and EROM from 0x0 in MAP2 to 0x4000 in MAP4.

The second parameter is the value at reset of the EXM pin (pin 28 or pin 15, depending upon the package type). EXM determines whether the internal 1 Kword ROM (IROM) will be addressable in the memory map.

The AT&T development system tools, together with the on-chip HDS circuitry and the JTAG port, can independently set the memory map. Specifically, during an HDS trap, the memory map is forced to MAP1. The user's map selection is restored when the trap service routine has completed execution.

MAP1 has the IROM starting at 0x0, and twelve 1 Kword banks of DPRAM starting at 0xC000. External ROM (EROM) is accessed for addresses above 0x4000. This map is used if DSP1611 has EXM low at reset and the LOWPR parameter is programmed to zero. MAP1 is also used during an HDS trap.

MAP2 differs from MAP1 in that the lowest 48 Kwords reference external ROM. MAP2 is used if DSP1611 EXM is high at reset, the LOWPR parameter is programmed to zero, and an HDS trap is not in progress.

MAP3 has the twelve 1 Kword banks of DPRAM located starting at 0x0. The 1 Kword IROM starts at address 0x4000. This map is used if DSP1611 EXM is low at reset, the LOWPR bit is programmed to 1, and an HDS trap is not in progress.

MAP4 differs from MAP3 in that addresses above 0x4000 reference external ROM. This map is used if the LOWPR bit is programmed to 1, an HDS trap is not in progress, and EXM is high during reset.

Whenever the chip is reset using the RSTB pin, the default memory map will be MAP1 or MAP2, depending upon the state of the EXM pin at reset. A reset through the HDS will not reinitialize the **alf** register, so the previous memory map is retained.

#### Boot from External ROM

After RSTB goes from low to high, the DSP1611 comes out of reset and fetches an instruction from address zero of the instruction/coefficient space. The physical location of address zero is determined by the memory map in effect. If EXM is high at the rising edge of RSTB, MAP2 is selected. MAP2 has EROM at location zero; thus, program execution begins from external memory. If INT1 is low when RSTB rises, the **mwait** register defaults to 15 wait-states for all external memory segments. If INT1 is high, the **mwait** register defaults to 0 wait-states.



**Hardware Architecture** (continued)

**Table 5. Instruction/Coefficient Memory Maps**

Decimal Address	Address in PC, pt, pi, pr	MAP1* EXM = 0 LOWPR† = 0	MAP2 EXM = 1 LOWPR = 0	MAP3 EXM = 0 LOWPR = 1	MAP4 EXM = 1 LOWPR = 1
0	0x0000	IROM	EROM	RAM1—12	RAM1—12
1K	0x0400	Reserved			
12K	0x3000	EROM		Reserved	Reserved
16K	0x4000			IROM	
17K	0x4400			Reserved	
32K	0x8000			EROM	
48K	0xc000	RAM1—12	RAM1—12	EROM	
60K	0xf000	Reserved	Reserved		

\* MAP1 is set automatically during an HDS trap. The user-selected map is restored at the end of the HDS trap service routine.  
 † LOWPR is an alf register bit. The AT&T development system tools can independently set the memory map.

Hardware Architecture (continued)

Data Memory Mapping

Table 6. Data Memory Map (not to scale)

Decimal Address	Address in r0, r1, r2, r3	Segment
0	0x0000 0x03FF	RAM1
1K	0x0400 0x07FF	RAM2
2K	0x0800 0x0BFF	RAM3
3K	0x0C00 0x0FFF	RAM4
4K	0x1000 0x13FF	RAM5
5K	0x1400 0x17FF	RAM6
6K	0x1800 0x1BFF	RAM7
7K	0x1C00 0x1FFF	RAM8
8K	0x2000 0x23FF	RAM9
9K	0x2400 0x27FF	RAM10
10K	0x2800 0x2BFF	RAM11
11K	0x2C00 0x2FFF	RAM12
12K	0x3000	Reserved
	0x3FFF	
16K	0x4000 0x40FF	IO
16,640	0x4100	ERAMLO
	0x7FFF	
32K	0x8000	ERAMHI
64K-1	0xFFFF	

On the data memory side (see Table 6), the twelve 1K banks of dual-port RAM are located starting at address 0. Addresses from 0x4000 to 0x40FF reference a 256-word memory-mapped I/O segment (IO). Addresses from 0x4100 to 0x7FFF reference the low external data RAM segment (ERAMLO). Addresses above 0x8000 reference high external data RAM (ERAMHI).

DSP1611 ROM Boot Routines

There are twenty-four boot routines contained in the internal ROM of the DSP1611. Fourteen of these routines download to the 12 Kword internal DPRAM from various I/O ports. Six routines download to SRAMs located in the EROM (external ROM) section of program/coefficient memory space from the PHIF (parallel host interface) only. Three routines perform a memory test of internal or external RAM. One routine merely skips any download process and branches to address 0x0 in MAP3 (internal DPRAM, see Table 5). A particular routine is selected by a word on the PHIF when the DSP device is powered-up in MAP1. This first byte must be strobed into the DSP's PHIF port by a low-going strobe applied to PIDS. Please refer to Section 4.8 for a description of the PHIF.

The boot procedure begins when the DSP1611 is powered-up and/or brought out of RESET (RSTB goes high) in MAP1 (with EXM = 0 and LOWPR = 0\*). This begins the execution of the boot code, which waits for a word (byte) to be strobed in on the PHIF port—normally by a host microprocessor or microcontroller. This first byte is referred to as the "selection byte" and is input to the DSP on a rising edge of PIDS. Recall that the PHIF port defaults to 8-bit transfers using Intel protocol. The lower 6 bits of the selection byte select the routine to be executed, while the upper 2 bits either select the number of wait-states for external memory accesses or configure the CLK field of the **sioc** register in the case of SIO downloads. The following outlines the various routines and user options:

Download of DPRAM via the PHIF:

- 8- or 16-bit transfers†.
- Intel or Motorola mode.
- For Motorola mode, active-high or active-low PDS.
- Active-high flags ONLY.
- For 16-bit transfers, PBSEL (byte select) is always PBSEL = 0 = low byte.

Download of DPRAM via the SIO:

- Active or passive clocks and loads.
- 8- or 16-bit transfers.
- LSB ONLY.
- For active mode, the CLK field of **sioc** register is configured by the upper 2 bits of the selection byte (see Section 4.7 and Table 23 for more details about the **sioc** register).

\* LOWPR is bit 14 of the **alf** register. This register is cleared at powerup, but remains unaffected by the assertion of RSTB.  
 † All 8-bit routines assume low byte first, then high byte.



**Hardware Architecture** (continued)

Download of DPRAM via the EMI:

- Sequential data from EROM starting at address 0x8000 or data from I/O address 0x4000 (successive reads from this address).
- 8- or 16-bit transfers.
- Wait-states can be 0, 1, 4, or 15, selected by the upper 2 bits of the selection byte.

Download of EROM from the PHIF:

- 8- or 16-bit transfers.
- *Intel* or *Motorola* mode.
- For *Motorola* mode, active-high or active-low PDS.
- Active high flags ONLY.
- For 16-bit transfers, PBSEL (byte select) is always PBSEL = 0 = low byte.
- Wait-states can be 0, 1, 4, or 15, selected by the upper 2 bits of the selection byte.

RAM Memory Test:

- Test internal DPRAM or external RAM with 6 different bit patterns.
- Result is reported by the contents of the **ar0** register, readable by the DSP and through JTAG.
- In the case of ERAMLO and ERAMHI, wait-states can be 0, 1, 4, or 15, selected by the upper 2 bits of the selection byte.

The download of DPRAM terminates after the entire 12 Kword internal memory is filled or by the assertion of INT1. In either case, the boot code performs a write to the **alf** register (**alf** = 0x4000), which switches the selected memory map to map 3. A branch to location 0x0 in program memory DPRAM is then performed.

The download of EROM is different. Here, the download continues until 32 Kwords of EROM is filled (from addresses 0x8000 to 0xFFFF) or until the assertion of INT1. If terminated by INT1, the EROM download routine terminates, and the code branches to the start of the boot code. Here, the code waits for the selection of another routine by the host processor, presumably a DPRAM download routine. As an alternative, the host code switches the EXM pin high, selecting MAP2, asserts and deasserts the RSTB pin to reset the DSP, and the code just downloaded may be executed (EXM is latched only when RSTB goes high). If termination was due to the download of 32 Kwords of data, then the boot routine terminates the EROM download and puts the DSP to sleep. Any interrupt, or the assertion of RSTB will wake the device, and execution resumes at the start of the boot code again. As with the INT1 termination, the user may select another (DPRAM) boot routine, or the host could have changed EXM to select memory MAP2.

The RAM memory tests execute to completion, or are terminated by the assertion of INT1.

**Table 7. Selection Byte Values**

Value on PB[5:0]	Description
0x00	Skip download process and jump to address 0x0 in MAP3.
0x01	PHIF download to DPRAM, 8-bit <i>Motorola</i> mode.
0x02	PHIF download to DPRAM, 8-bit <i>Motorola</i> mode, PDS active-low.
0x03	PHIF download to DPRAM, 8-bit <i>Intel</i> mode.
0x06	PHIF download to DPRAM, 16-bit <i>Motorola</i> mode.
0x07	PHIF download to DPRAM, 16-bit <i>Motorola</i> mode, PDS active-low.
0x08	PHIF download to DPRAM, 16-bit <i>Intel</i> mode.
0x10	SIO download to DPRAM, 8-bit active mode.
0x11	SIO download to DPRAM, 8-bit passive mode.
0x12	SIO download to DPRAM, 16-bit active mode.
0x13	SIO download to DPRAM, 16-bit passive mode.
0x18	EMI I/O download to DPRAM, 8-bit (byte-wide).
0x19	EMI I/O download to DPRAM, 16-bit.
0x1a	EMI EROM download to DPRAM, 8-bit (byte-wide).
0x1b	EMI EROM download to DPRAM, 16-bit.
0x20	PHIF download to EROM, 8-bit <i>Motorola</i> mode.
0x21	PHIF download to EROM, 8-bit <i>Motorola</i> mode, PDS active-low.
0x22	PHIF download to EROM, 8-bit <i>Intel</i> mode.
0x23	PHIF download to EROM, 16-bit <i>Motorola</i> mode.
0x24	PHIF download to EROM, 16-bit <i>Motorola</i> mode, PDS active-low.
0x25	PHIF download to EROM, 16-bit <i>Intel</i> mode.
0x28	Internal DPRAM test (addresses 0x0 to 0x2FFF).
0x29	External ERAMLO test (addresses 0x4100 to 0x7FFF).
0x2a	External ERAMHI test (address 0x8000 to 0xFFFF).



## Hardware Architecture (continued)

If the RAM memory tests run to completion, they test the entire memory section that has been selected (either DPRAM, ERAMHI, or ERAMLO). When complete, a result is stored in the **ar0** register of the BMU, and the routine branches to the top of the boot code again and awaits the selection of another boot routine. Upon successful completion, the **ar0** register will contain 0x0FAB, which may be read by the DSP or through the JTAG port. If a failure was detected, this register will contain 0x0BAD. Termination by the assertion of INT1 can not guarantee that the entire section was tested, so **ar0** will contain 0xCACA, and the device will be put to sleep, as with the EROM routines.

Source code for the boot routines is available from AT&T Microelectronics.

### Selection Byte Format

Table 7 lists the valid values for the selection byte. An invalid value puts the DSP to sleep (AWAIT). Waking the device begins the boot code again, and a valid routine may be selected.

The wait-state selection for routines that require external memory accesses is established by setting the upper 2 bits of the selection byte, as shown in Table 8.

**Table 8. Wait-State Selection Values**

Value on PB[7:6]	Inserted Waits
00	Selects 0 wait-states.
01	Selects 1 wait-state.
10	Selects 4 wait-states.
11	Selects 15 wait-states.

### Wait-States

The number of wait-states (from 0 to 15) used when accessing each of the four external memory segments (ERAMLO, IO, ERAMHI, and EROM) is programmable in the **mwait** register (see Table 37). When the program references memory in one of the four external segments, the internal multiplexer is automatically switched to the appropriate set of internal buses, and the associated external enable of ERAMLO, IO, ERAMHI, or EROM is issued. The external memory cycle is automatically stretched by the number of wait-states configured in the appropriate field of the **mwait** register.

## 4.5 External Memory Interface (EMI)

The external memory interface supports read/write operations from instruction/coefficient memory, data memory, and memory-mapped I/O devices. The DSP1611 provides a 16-bit external address bus, AB[15:0], and a 16-bit external data bus, DB[15:0]. These buses are multiplexed between the internal buses for the instruction/coefficient memory and the data memory. Four external memory segment enables, ERAMLO, IO, ERAMHI, and EROM, select the external memory segment to be addressed.

If a data memory location with an address between 0x4100 and 0x7FFF is addressed, ERAMLO is asserted low.

If one of the 256 external data memory locations, with an address greater than or equal to 0x4000, and less than or equal to 0x40FF, is addressed, IO is asserted low. IO is intended for memory-mapped I/O. If the first address of these 256 external memory locations, 0x4000, is addressed, the associated predecoded enable DSEL is also asserted. The assertion level of DSEL is programmable via the **ioc** register (see Table 38).

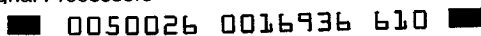
If a data memory location with an address greater than or equal to 0x8000 is addressed, ERAMHI is asserted low. When the external instruction/coefficient memory is addressed, EROM is asserted low.

The flexibility provided by the programmable options of the external memory interface (see Table 37, **mwait** Register and Table 38, **ioc** Register) allows the DSP1611 to interface gluelessly with a variety of commercial memory chips.

Each of the four external memory segments, ERAMLO, IO, ERAMHI, and EROM, has a number of wait-states which are programmable (from 0 to 15) by writing to the **mwait** register. When the program references memory in one of the four external segments, the internal multiplexer is automatically switched to the appropriate set of internal buses, and the associated external enable of ERAMLO, IO, ERAMHI, or EROM is issued. The external memory cycle is automatically stretched by the number of wait-states in the appropriate field of the **mwait** register.

When writing to external memory, the RWN pin goes low for the external cycle. The external data bus, DB[15:0], is driven by the DSP1611 starting halfway through the cycle. The data driven on the external data bus is automatically held after the cycle unless an external read cycle immediately follows.

The DSP1611 has one external address bus and one external data bus for both memory spaces. Since some instructions provide the capability of simultaneous access to both X space and Y space, some provision must be made to avoid collisions for external accesses. The DSP1611 has a sequencer that does the external X access first, then the external Y access, transparently to the programmer.



## Hardware Architecture (continued)

Wait-states are maintained as programmed in the **mwait** register. For example, let two instructions be executed: the first reads a coefficient from EROM and writes data to ERAM; the second reads a coefficient from EROM and reads data from ERAM. The sequencer carries out the following steps at the external memory interface: read EROM, write ERAM, read EROM, and read ERAM.

Each step is done in sequential one-instruction cycle steps, assuming zero wait-states are programmed. Note that the number of instruction cycles taken by the two instructions is four. Also, in this case, the write hold time is zero.

The DSP1611 allows writing into external instruction/coefficient memory. By setting bit 11, WEROM, of the **ioc** register (see Table 38), writing to (or reading from) data memory or memory-mapped I/O asserts the EROM strobe instead of ERAMLO, IO, or ERAMHI. Therefore, with WEROM set, EROM appears in both Y space (replacing ERAM) and X space, in its normal position. When WEROM is active, DSEL will not be asserted.

Bit 14 of the **ioc** register (see Table 38), EXTROM, may be used with WEROM to download to a full 64K of external memory. When WEROM and EXTROM are both asserted, address bit 15 (AB15) is held low, aliasing the upper 32K of external memory into the lower 32K.

When an access to internal memory is made, the AB[15:0] bus holds the last valid external memory address. Asserting the RSTB pin low 3-states the AB[15:0] bus. After reset, the AB[15:0] value is undefined.

The default definition of the memory segment enable pins and device enable pin is inactive-high, active-low. If bit 6 of the **ioc** register is set, the definition of the device enable pin, DSEL, will be inactive-low, active-high.

The leading edge of the memory segment enables or the DSEL can be delayed by approximately one-half a CKO period by programming the **ioc** register (see Table 38). This is used to avoid a situation in which two devices drive the data bus simultaneously. Bits 7, 8, and 13 of the **ioc** register select the mode of operation for the CKO pin (see Table 38). Available options are a free-running unstretched clock, a wait-stated sequenced clock (runs through two complete cycles during a sequenced external memory access), and a wait-stated clock based on the internal instruction cycle. These clocks drop to the low-speed internal ring oscillator when SLOWCK1 is enabled (see 4.12, Power Management). The high-to-low transitions of the wait-stated clock are synchronized to the high-to-low transition of the free-running clock. Also, the CKO pin provides either a continuously high level, a continuously low level, or changes at the rate of the internal processor clock. This last option, only available with the

crystal and small-signal input clock options, enables the DSP1611 CKI input buffer to deliver a full-rate clock to other devices while the DSP1611 itself is in one of the low-power modes.

## 4.6 Bit Manipulation Unit (BMU)

The BMU interfaces directly to the main accumulators in the DAU providing the following features:

- Barrel shifting—logical and arithmetic, left and right shift
- Normalization and extraction of exponent
- Bit-field extraction and insertion

These features increase the efficiency of the DSP in applications such as control or data encoding and decoding. For example, data packing and unpacking, in which short data words are packed into one 16-bit word for more efficient memory storage, is very easy.

In addition, the BMU provides two auxiliary accumulators, **aa0** and **aa1**. In one instruction cycle, 36-bit data can be shuffled, or swapped, between one of the main accumulators and one of the alternate accumulators. The **ar<0—3>** registers are 16-bit registers that control the operations of the BMU. They store a value that determines the amount of shift or the width and offset fields for bit extraction or insertion. Certain operations in the BMU set flags in the DAU **psw** register and the **alf** register (see Table 27, Processor Status Word (**psw**) register, and Table 35, **alf** Register). The **ar<0—3>** registers can also be used as general-purpose registers.

The BMU instructions are detailed in Section 5.1. For a more complete description of the BMU, see the DSP1616 digital signal processor information manual.

## 4.7 Serial I/O Units (SIOs)

The serial I/O ports on the DSP1611 device provide a serial interface to many codecs and signal processors with little, if any, external hardware required. Each high-speed, double-buffered port (SIO and SIO2) supports back-to-back transmissions of data. SIO and SIO2 are identical. The output buffer empty (OBE and OBE2) and input buffer full (IBF and IBF2) flags facilitate the reading and/or writing of each serial I/O port by program- or interrupt-driven I/O. There are four selectable active clock speeds. A bit-reversal mode provides compatibility with either the most significant bit (MSB) first or least significant bit (LSB) first serial I/O formats (see Table 23, Serial I/O Control Registers (**sio** and **sio2**)). A multiprocessor I/O configuration is supported. This feature allows up to eight DSP161X devices to be connected together on an SIO port without requiring external glue logic.

## Hardware Architecture (continued)

The serial data may be internally looped back by setting the SIO loopback control bit, SIOLBC, of the **loc** register. SIOLBC affects both the SIO and SIO2. The data output signals are wrapped around internally from the output to the input (DO1 to DI1 and DO2 to DI2). To exercise loopback, the SIO clocks (ICK1, ICK2, OCK1, and OCK2) should either all be in the active mode, 16-bit condition, or each pair should be driven from one external source in passive mode. Similarly, pins ILD1 (ILD2) and OLD1 (OLD2) must both be in active mode or tied together and driven from one external frame clock in passive mode. During loopback, DO1, DO2, DI1, DI2, ICK1, ICK2, OCK1, OCK2, ILD1, ILD2, OLD1, OLD2, SADD1, SADD2, SYNC1, SYNC2, DOEN1, and DOEN2 are 3-stated.

### Programmable Modes

Programmable modes of operation for the SIO and SIO2 are controlled by the serial I/O control registers (**sioc** and **sioc2**). These registers, shown in Table 23, are used to set the ports into various configurations. Both input and output operations can be independently configured as either active or passive. When active, the DSP1611 generates load and clock signals. When passive, load and clock signal pins are inputs.

Since input and output can be independently configured, each SIO has four different modes of operation. Each of the **sioc** registers is also used to select the frequency of active clocks for that SIO. Finally, these registers are used to configure the serial I/O data formats. The data can be 8 or 16 bits long, and can also be input/output MSB first or LSB first. Input and output data formats can be independently configured.

### Multiprocessor Mode

The multiprocessor mode allows up to eight processors (DSP1611, DSP1618, DSP1617, DSP1616, DSP1610, or DSP16A) to be connected together to provide data transmission among any of the DSPs in the system. Either SIO port (SIO or SIO2) may be independently used for the multiprocessor mode. The multiprocessor interface is a four-wire interface, consisting of a data channel, an address/protocol channel, a transmit/receive clock, and a sync signal (see Figure 5). The DI1 and DO1 pins of all the DSPs are connected to transmit and receive the data channel. The SADD1 pins of all the DSPs are connected to transmit and receive the address/protocol channel. ICK1 and OCK1 should be tied together and driven from one source. The SYNC1 pins of all the DSPs are connected.

In the configuration shown in Figure 5, the master DSP (DSP0) generates active SYNC1 and OCK1 signals while the slave DSPs use the SYNC1 and OCK1 signals in passive mode to synchronize operations.

In addition, all DSPs must have their ILD1 and OLD1 signals in active mode.

While ILD1 and OLD1 are not required externally for multiprocessor operation, they are used internally in the DSP's SIO. Setting the LD field of the master's **sioc** register to a logic level 1 will ensure that the active generation of SYNC1, ILD1, and OLD1 is derived from OCK1 (see Table 23). With this configuration, all DSPs should use ICK1 (tied to OCK1) in passive mode to avoid conflicts on the clock (CK) line (see the *DSP1616 Digital Signal Processor Information Manual* for more information).

Four registers (per SIO) configure the multiprocessor mode. They are the time-division multiplexed slot register (**tdms** or **tdms2**), the serial receive and transmit address register (**srta** or **srta2**), the serial data transmit register (**sdx** or **sdx2**), and the multiprocessor serial address/protocol register (**saddx** or **saddx2**).

Multiprocessor mode requires no external logic and uses a TDM interface with eight 16-bit time slots per frame. The transmission in any time slot consists of 16 bits of serial data in the data channel and 16 bits of address and protocol information in the address/protocol channel. The address information consists of the transmit address field of the **srta** register of the transmitting device. The address information is transmitted concurrently with the transmission of the first 8 bits of data. The protocol information consists of the transmit protocol field written to the **saddx** register and is transmitted concurrently with the last 8 bits of data (see Table 26, Multiprocessor Protocol Register). Data is received or recognized by other DSP(s) whose receive address matches the address in the address/protocol channel. Each SIO port has a user-programmable receive address and transmit address associated with it. The transmit and receive addresses are programmed in the **srta** register.

In multiprocessor mode, each device can send data in a unique time slot designated by the **tdms** register transmit slot field (bits 7—0). The **tdms** register has a fully decoded transmit slot field in order to allow one DSP1611 device to transmit in more than one time slot. This procedure is useful for multiprocessor systems with less than eight DSP1611 devices when a higher bandwidth is necessary between certain devices in that system. The DSP operating during time slot 0 also drives SYNC1.

In order to prevent multiple bus drivers, only one DSP can be programmed to transmit in a particular time slot. In addition, it is important to note that the address/protocol channel is 3-stated in any time slot which is not being driven. Therefore, to prevent spurious inputs, the address/protocol channel should be pulled up to VDD with a 5 k $\Omega$  resistor, or it should be guaranteed that the bus is driven in every time slot. (If the SYNC1 signal is externally generated, then this pull-up is required for correct initialization.)

## Hardware Architecture (continued)

Each SIO also has a fully decoded transmitting address specified by the **srta** register transmit address field (bits 7—0). This is used to transmit information regarding the destination(s) of the data. The fully decoded receive address specified by the **srta** register receive address field (bits 15—8) determines which data will be received.

The SIO protocol channel data is controlled via the **saddx** register. When the **saddx** register is written, the lower 8 bits contain the 8-bit protocol field. On a read, the high-order 8 bits read from **saddx** are the most recently received protocol field sent from the transmitting DSP's **saddx** output register. The low-order 8 bits are read as 0s.

An example use of the protocol channel is to use the top 3 bits of the **saddx** value as an encoded source address for the DSPs on the multiprocessor bus. This leaves the remaining 5 bits available to convey additional control information, such as whether the associated field is an opcode or data, or whether it is the last word in a transfer, etc. These bits can also be used to transfer parity information about the data. Alternatively, the entire field can be used for data transmission, boosting the bandwidth of the port by 50%.

### Using SIO2

The SIO2 functions the same as the SIO. Please refer to Pin Multiplexing in Section 4.1 for a description of pin multiplexing of BIO, PHIF, VEC[3:0], and SIO2.

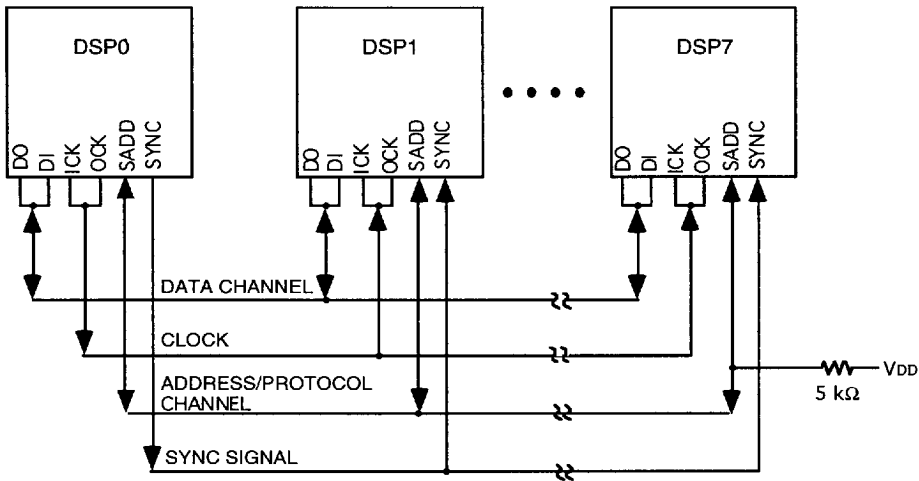


Figure 5. Multiprocessor Communication and Connections

**Hardware Architecture** (continued)

**Programmability**

**4.8 Parallel Host Interface (PHIF)**

The DSP1611 has an 8-bit parallel host interface for rapid transfer of data with external devices. This parallel port is passive (data strobes provided by an external device) and supports either *Motorola* or *Intel* microcontroller protocols. The PHIF also provides for 8-bit or 16-bit data transfers. As a flexible host interface, it requires little or no glue logic to interface to other devices (e.g., microcontrollers, microprocessors, or another DSP).

The data path of the PHIF consists of an 16-bit input buffer, **pdx0** (in), and an 16-bit output buffer, **pdx0** (out). Two output pins, parallel input buffer full (PIBF) and parallel output buffer empty (POBE), indicate the state of the buffers. In addition, there are two registers used to control and monitor the PHIF's operation: the parallel host interface control register (**phifc**, see Table 29), and the PHIF status register (PSTAT, see Table 10). The PSTAT register, which reflects the state of the PIBF and POBE flags, can only be read by an external device when the PSTAT input pin is asserted. The **phifc** register defines the programmable options for this port.

The function of the pins, PIDS and PODS, is programmable to support both the *Intel* and *Motorola* protocols. The pin, PCSN, is an input that, when low, enables PIDS and PODS (or PRWN and PDS, depending on the protocol used). While PCSN is high, the DSP1611 ignores any activity on PIDS and/or PODS. If a DSP1611 is intended to be continuously accessed through the PHIF port, PCSN should be grounded. If PCSN is low and their respective bits in the **inc** register are set, the assertion of PIDS and PODS by an external device causes the DSP1611 device to recognize an interrupt.

The parallel host interface can be programmed for 8-bit or 16-bit data transfers using bit 0, PMODE, of the **phifc** register. Setting PMODE selects 16-bit transfer mode. An input pin controlled by the host, PBSEL, determines an access of either the high or low bytes. The assertion level of the PBSEL input pin is configurable in software using bit 3 of the **phifc** register, PBSELF. Table 9 summarizes the port's functionality as controlled by the PSTAT and PBSEL pins and the PBSELF and PMODE fields.

For 16-bit transfers, if PBSELF is zero, the PIBF and POBE flags are set after the high byte is transferred. If PBSELF is one, the flags are set after the low byte is transferred. In 8-bit mode, only the low byte is accessed, and every completion of an input or output access sets PIBF or POBE.

Bit 1 of the **phifc** register, PSTROBE, configures the port to operate either with an *Intel* protocol where only the chip select (PCSN) and either of the data strobes (PIDS or PODS) are needed to make an access, or with a *Motorola* protocol where the chip select (PCSN), a data strobe (PDS), and a read/write strobe (PRWN) are needed. PIDS and PODS are negative assertion data strobes while the assertion level of PDS is programmable through bit 2, PSTRB, of the **phifc** register.

Finally, the assertion level of the output pins, PIBF and POBE, is controlled through bit 4, PFLAG. When PFLAG is set low, PIBF and POBE output pins have positive assertion levels. By setting bit 5, PFLAGSEL, the logical OR of PIBF and POBE flags (positive assertion) is seen at the output pin PIBF. By setting bit 7 in **phifc**, PSOBEF, the polarity of the POBE flag in the status register, PSTAT, can be changed. PSOBEF has no effect on the POBE pin.

**Pin Multiplexing**

Please refer to Pin Multiplexing in Section 4.1 for a description of BIO, PHIF, VEC[3:0], and SIO2 pins.

**Table 9. PHIF Function (8-bit and 16-bit mode)**

PMODE Field	PSTAT Pin	PBSEL Pin	PBSELF Field = 0	PBSELF Field = 1
0 (8-bit)	0	0	pdx low byte	reserved
0	0	1	reserved	pdx low byte
0	1	0	PSTAT	reserved
0	1	1	reserved	PSTAT
1 (16-bit)	0	0	pdx low byte	pdx high byte
1	0	1	pdx high byte	pdx low byte
1	1	0	PSTAT	reserved
1	1	1	reserved	PSTAT

**Table 10. PSTAT Register as Seen on PB[7:0]**

Bit	7	6	5	4	3	2	1	0
Field	RESERVED						PIBF	POBE





**Hardware Architecture** (continued)

**4.9 Bit Input/Output Unit (BIO)**

The BIO controls the directions of eight bidirectional control I/O pins, IOBIT[7:0]. If a pin is configured as an output, it can be individually set, cleared, or toggled. If a pin is configured as an input, it can be read and/or tested.

The lower half of the **sbbit** register (see Table 33) contains current values (VALUE[7:0]) of the eight bidirectional pins IOBIT[7:0]. The upper half of the **sbbit** register (DIREC[7:0]) controls the direction of each of the pins. A logic 1 configures the corresponding pin as an output; a logic 0 configures it as an input. The upper half of the **sbbit** register is cleared upon reset.

The **cbbit** register (see Table 34) contains two 8-bit fields, MODE/MASK[7:0] and DATA/PAT[7:0]. The values of DATA/PAT[7:0] are cleared upon reset. The meaning of a bit in either field depends on whether it has been configured as an input or an output in **sbbit**. If a pin has been configured to be an output, the meanings are MODE and DATA. For an input, the meanings are MASK and PAT(tern). Table 11 shows the functionality of the MODE/MASK and DATA/PAT bits based on the direction selected for the associated IOBIT pin.

Those bits that have been configured as inputs can be individually tested for 1 or 0. For those inputs that are being tested, there are four flags produced: allt (all true), allf (all false), somet (some true), and somef (some false). These flags can be used for conditional branch or special instructions. The state of these flags can be saved and restored by reading and writing bits 0 to 3 of the **alf** register (see Table 35).

**Table 11. BIO Operations**

DIREC[n]*	MODE/MASK[n]	DATA/PAT[n]	Action
1 (Output)	0	0	Clear
1 (Output)	0	1	Set
1 (Output)	1	0	No Change
1 (Output)	1	1	Toggle
0 (Input)	0	0	No Test
0 (Input)	0	1	No Test
0 (Input)	1	0	Test for Zero
0 (Input)	1	1	Test for One

\* 0 ≤ n ≤ 7.

If a BIO pin is switched from being configured as an output to being configured as an input and then back to being configured as an output, the pin retains the previous output value.

**BIO Pin Multiplexing**

Please refer to Pin Multiplexing in Section 4.1 for a description of BIO, PHIF, VEC[3:0], and SIO2 pins.

**4.10 Timer**

The interrupt timer is composed of the **timerc** (control) register, the **timer0** register, the prescaler, and the counter itself. The timer control register (see Table 32, **timerc** Register) sets up the operational state of the timer and prescaler. The **timer0** register is used to hold the counter reload value (or period register) and to set the initial value of the counter. The prescaler slows the clock to the timer by a number of binary divisors to allow for a wide range of interrupt delay periods.

The counter is a 16-bit down counter that can be loaded with an arbitrary number from software. It counts down to 0 at the clock rate provided by the prescaler. Upon reaching 0 count, a vectored interrupt to program address 0x10 is issued to the DSP1611, providing the interrupt is enabled (bit 8 of **inc** and **ins** registers). The counter will then either wait in an inactive state for another command from software or will automatically repeat the last interrupting period, depending upon the state of the RELOAD bit in the **timerc** register.

When RELOAD is 0, the counter counts down from its initial value to 0, interrupts the DSP1611, and then stops, remaining inactive until another value is written to the **timer0** register. Writing to the **timer0** register causes both the counter and the period register to be written with the specified 16-bit number. When RELOAD is 1, the counter counts down from its initial value to 0, interrupts the DSP1611, automatically reloads the specified initial value from the period register into the counter, and repeats indefinitely. This provides for either a single timed interrupt event or a regular interrupt clock of arbitrary period.

The timer can be stopped and started by software, and can be reloaded with a new period at any time. Its count value, at the time of the read, can also be read by software. Due to pipeline stages, stopping and starting the timer may result in one inaccurate count or prescaled period. When the DSP1611 is reset, the bottom 6 bits of the **timerc** register and the **timer0** register and counter are initialized to 0. This sets the prescaler to CKO/2<sup>2</sup>, turns off the reload feature, disables timer counting, and initializes the timer to its inactive state. The act of resetting the chip does not cause a timer interrupt. Note that the period register is not initialized on reset.

The T0EN bit of the **timerc** register enables the clock to the timer. When T0EN is a 1, the timer counts down towards 0. When T0EN is a 0, the timer holds its current count.

\* Frequency of CKO/2 is equivalent to either CKI/2 for 1X input clock option or CKI/4 for 2X input clock option. See Section 7, Mask-Programmable Options.



**Hardware Architecture** (continued)

The PRESCALE field of the **timerc** register selects one of 16 possible clock rates for the timer input clock (see Table 32, **timerc** Register).

Setting the DISABLE bit of the **timerc** register to a logic 1 shuts down the timer and the prescaler for power savings. Setting the **TIMERDIS**, bit 4, in the **powerc** register has the same effect of shutting down the timer. The **DISABLE** bit and the **TIMERDIS** bit are cleared by writing a 0 to their respective registers to restore the normal operating mode.

**4.11 JTAG Test Port**

The DSP1611 uses a JTAG/IEEE 1149.1 standard four-wire test port for self-test and hardware emulation. There is no separate TRST input pin. An instruction register, a boundary-scan register, a bypass register, and a device identification register have been implemented. The device identification register coding for the DSP1611 is shown in Table 37. The instruction register (IR) is 4 bits long. The instruction for accessing the device ID is 0xE (1110). The behavior of the instruction register is summarized in Table 12. Cell 0 is the LSB (closest to TDO).

**Table 12. JTAG Instruction Register**

IR Cell #:	3	2	1	0
parallel input?	Y	Y	N	N
always logic 1?	N	N	N	Y
always logic 0?	N	N	Y	N

The first line shows the cells in the IR that capture from a parallel input in the capture-IR controller state. The second line shows the cells that always load a logic 1 in the capture-IR controller state. The third line shows the cells that always load a logic 0 in the capture-IR controller state. Cell 3 (MSB of IR) is tied to status signal PINT, and cell 2 is tied to status signal JINT. The state of these signals can therefore be captured during capture-IR and shifted out during SHIFT-IR controller states.

**Boundary-Scan Register**

All of the chip's inputs and outputs are incorporated in a JTAG scan path shown in Table 13. The types of boundary-scan cells are as follows:

- I = input cell
- O = 3-state output cell
- B = bidirectional (I/O) cell
- OE = 3-state control cell
- DC = bidirectional control cell



**Hardware Architecture** (continued)

**Table 13. JTAG Boundary-Scan Register**

**Note:** The direction of shifting is from TDI to cell 105 to cell 104 . . . to cell 0 to TDO.

Cell	Type	Signal Name/Function
0—15	O	AB[15:0] (cell #0 is AB0, etc.)
16	I	EXM
17	O	RWN
18—21	O	EROM, ERAMLO, ERAMHI, IO
22	O	DSEL
23—29	B	DB[6:0]
30	DC	Controls cells 23—29, 31—39
31—39	B	DB[15:7]
40	O	OBE1
41	O	IBF1
42	I	DI1
43	DC	Controls cell 46
44	DC	Controls cell 47
45	DC	Controls cell 48
46	B	ILD1
47	B	ICK1
48	B	OCK1
49	B	OLD1
50	DC	Controls cell 49
51	DC	Controls cell 53
52	O	DO1
53	B	SYNC1
54	OE	Controls cell 52
55	DC	Controls cell 58
56	DC	Controls cell 59
57	I	STOP†
58	B	SADD1
59	B	DOEN1
60	DC	Controls cell 63
61	DC	Controls cell 62
62	B	OCK2/PCSN*
63	B	DO2/PSTAT*
64	B	SYNC2/PBSEL*
65	DC	Controls cell 64
66	DC	Controls cell 69
67	DC	Controls cell 68
68	B	ILD2/PIDS*
69	B	OLD2/PODS*
70	O	IBF2/PIBF*

Cell	Type	Signal Name/Function
71	DC	Controls cell 75
72	DC	Controls cell 74
73	O	OBE2/POBE*
74	B	ICK2/PB0*
75	B	DI2/PB1*
76	B	DOEN2/PB2*
77	B	SADD2/PB3*
78	DC	Controls cell 77
79	DC	Controls cell 76
80	DC	Controls cell 85
81	DC	Controls cell 82
82	B	IOBIT0/PB4*
83	DC	Controls cell 87
84	DC	Controls cell 86
85	B	IOBIT1/PB5*
86	B	IOBIT2/PB6*
87	B	IOBIT3/PB7*
88	B	VEC3/IOBIT4*
89	B	VEC2/IOBIT5*
90	DC	Controls cell 88
91	DC	Controls cell 89
92	B	VEC1/IOBIT6*
93	B	VEC0/IOBIT7*
94	I	INT1
95	DC	Controls cell 92
96	DC	Controls cell 93
97	I	INT0
98	DC	Controls cell 101
99	OE	Controls cells 0—15, 40—41, 70, 73, 100
100	O	IACK
101	B	TRAP
102	O	CKO
103	OE	Controls cells 17—22, 102
104	I	RSTB
105	I	CKI

\* Please refer to Pin Multiplexing in Section 4.1 for a description of pin multiplexing of BIO, PHIF, VEC[3:0], and SIO2.

† Note that shifting a zero into this cell in the mode to scan a zero into the chip will disable the processor clocks just as the STOP pin will.

## Hardware Architecture (continued)

### 4.12 Power Management

There are three different control mechanisms for putting the DSP1611 into low-power modes: the **powerc** control register, the STOP pin, and the AWAIT bit in the **alf** register.

#### Powerc Control Register Bits

The **powerc** register has 10 bits that power down various portions of the chip and select the clock source:

**XTLOFF**: Assertion of the XTLOFF bit powers down the crystal oscillator or the small-signal input circuit, disabling the internal processor clock. Assertion of the XTLOFF bit to disable the crystal oscillator also prevents its use as a noninverting buffer. Since the oscillator and the small-signal input circuits take many cycles to stabilize, care must be taken with the turn-on sequence, as described later.

**SLOWCKI**: Assertion of the SLOWCKI bit selects the ring oscillator as the clock source for the internal processor clock instead of CKI. When CKI is selected, the ring oscillator is powered down. Switching of the clocks is synchronized so that no partial or short clock pulses occur. Two **nops** should follow the instruction that sets or clears SLOWCKI.

**NOCK**: Assertion of the NOCK bit synchronously turns off the internal processor clock, regardless of whether its source is provided by CKI or the ring oscillator. The NOCK bit can be cleared by resetting the chip with the RSTB pin, or asserting the INT0 or INT1 pins. Two **nops** should follow the instruction that sets NOCK.

**INT0EN**: This bit allows the INT0 pin to asynchronously clear the NOCK bit, thereby allowing the device to continue program execution from where it left off without any loss of state. No chip reset is required. It is recommended that, when INT0EN is to be used, the INT0 interrupt be disabled in the **inc** register so that an unintended interrupt does not occur. After the program resumes, the INT0 interrupt in the **ins** register should be cleared.

**INT1EN**: This bit enables the INT1 pin to be used as the NOCK clear, exactly like INT0EN previously described.

The following control bits power down the peripheral I/O units of the DSP. These bits can be used to further reduce the power consumption during standard sleep mode.

**SIO1DIS**: This is a powerdown signal to the SIO1 I/O unit. It disables the clock input to the unit, thus eliminating any sleep power associated with the SIO1. Since the gating of the clocks may result in incomplete transactions, it is recommended that this option be used in applications where the SIO1 is not used or when reset may be used to re-enable the SIO1 unit. Otherwise, the first transaction after re-enabling the unit may be corrupted.

**SIO2DIS**: This bit powers down the SIO2 in the same way SIO1DIS powers down the SIO1.

**PHIFDIS**: This is a powerdown signal to the parallel host interface. It disables the clock input to the unit, thus eliminating any sleep power associated with the PHIF. Since the gating of the clocks may result in incomplete transactions, it is recommended that this option be used in applications where the PHIF is not used, or when reset may be used to re-enable the PHIF. Otherwise, the first transaction after re-enabling the unit may be corrupted.

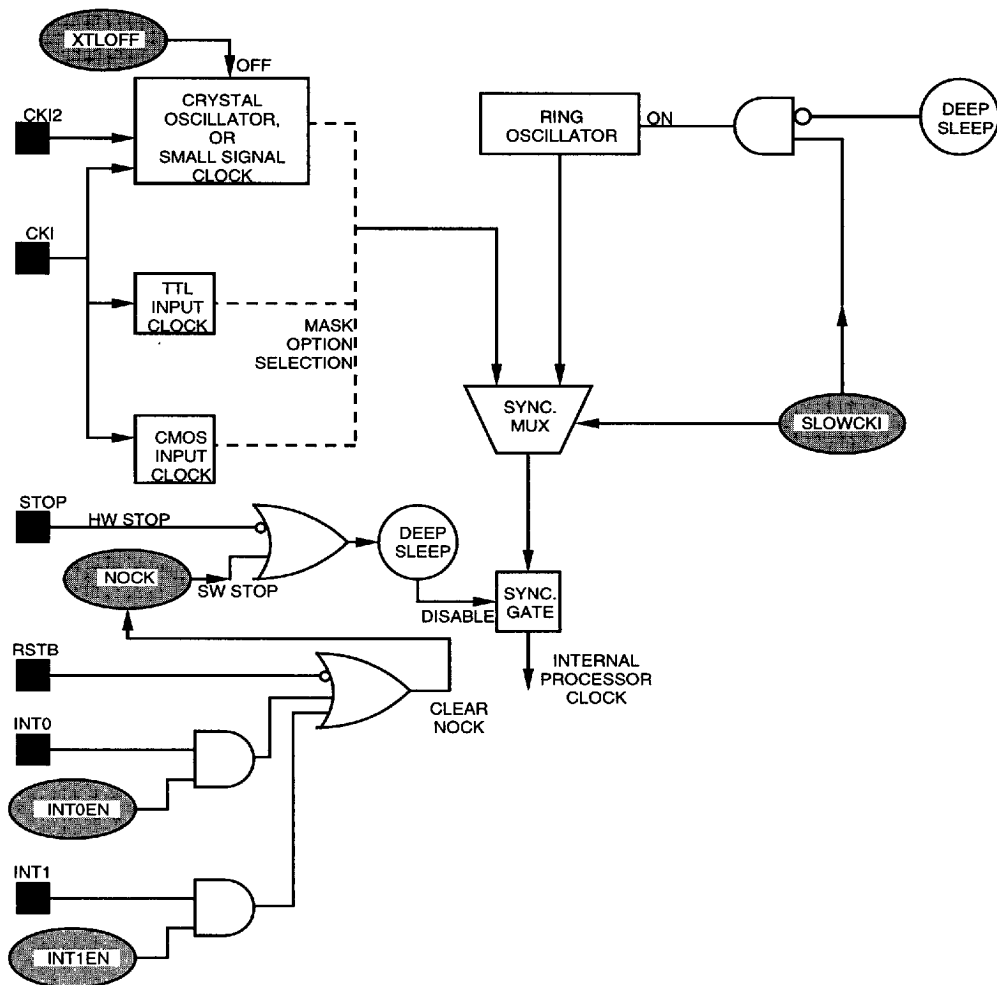
**TIMERDIS**: This is a timer disable signal which disables the clock input to the timer unit. Its function is identical to the DISABLE field of the **timerc** control register. Writing a 0 to the TIMERDIS field will continue the timer operation.

Figure 6 shows a functional view of the effect of the bits of the **powerc** register on the clock circuitry. It shows only the high-level operation of each bit. Not shown are the bits that power down the peripheral units.

#### STOP Pin

Assertion (active-low) of the STOP pin has the same effect as setting the NOCK bit in the **powerc** register. The internal processor clock is synchronously disabled until the STOP pin is returned high. Once the STOP pin is returned high, program execution will continue from where it left off without any loss of state. No chip reset is required.

Hardware Architecture (continued)



Notes:

The functions in the shaded ovals are bits in the **powerc** control register.

Deep sleep is the state arrived at either by a hardware or software stop of the internal processor clock.

The switching of the multiplexers and the synchronous gate is designed to be clean in the sense that no partial clocks occur.

When the deep sleep state is entered with the ring oscillator selected, the internal processor clock is turned off before the ring oscillator is powered down.

Figure 6. Power Management Using the Powerc Register

## Hardware Architecture (continued)

### Await Bit of the `alf` Register

Setting the `AWAIT` bit of the `alf` register causes the processor to go into the standard sleep state or power-saving standby mode. Operation of the `AWAIT` bit is the same as in the DSP1610, DSP1616-x11, -x30, DSP1617, and DSP1618. In this mode, the minimum circuitry required to process an incoming interrupt remains active. An interrupt will return the processor to the previous state and program execution will continue. The action resulting from setting the `AWAIT` bit and the action resulting from setting bits in the `powerc` register are mostly independent. As long as the processor is receiving a clock, whether slow or fast, the DSP may be put into standard sleep mode with the `AWAIT` bit. Once the `AWAIT` bit is set, the `STOP` pin can be used to stop and later restart the processor clock, returning to the standard sleep state. If the processor clock is not running, however, the `AWAIT` bit cannot be set.

### Power Management Sequencing

There are important considerations for sequencing the power management modes. Both the crystal oscillator and the small-signal clock input circuits have start-up delays which must be taken into account. Also, the chip may or may not need to be reset following a return from a low-power state.

Devices with a crystal oscillator or small-signal input clocking option may use the `XTLOFF` bit in the `powerc` register to power down the on-chip oscillator or small-signal circuitry, thereby reducing the power dissipation. When re-enabling the oscillator or the small-signal circuitry, it is important to bear in mind that a start-up interval exists during which time the clocks are not stable. Two scenarios exist here:

1. **Immediate Turn-Off, Turn-On with `RSTB`:** This scenario applies to situations where the target device is not required to execute any code while the crystal oscillator or small-signal input circuit is powered down and where restart from a reset state can be tolerated. In this case, the processor clock derived from either the oscillator or the small-signal input is running when `XTLOFF` is asserted. This effectively stops the internal processor clock. When the system chooses to re-enable the oscillator or small-signal input, a reset of the device will be required. The reset pulse must be of sufficient duration for the oscillator start-up interval to be satisfied. A similar interval is required for the small-signal input circuit to reach its dc operating point. A minimum reset pulse of 20 ms will be adequate. The falling edge of the reset signal, `RSTB`, will asynchronously clear the `XTLOFF` field, thus re-enabling the power to the oscillator or small-signal circuitry. The target DSP will then start execution from a reset state, following the rising edge of `RSTB`.
2. **Running from Slow Clock While `XTLOFF` Active:** The second scenario applies to situations where the device needs to continue execution of its target code when the crystal oscillator or small-signal input is powered down. In this case, the device switches to the slow ring oscillator clock first, by enabling the `SLOWCKI` field before writing a 1 to the `XTLOFF` field. Two nops are needed in between the two write operations to the `powerc` register. The target device will then continue execution of its code at slow speed, while the crystal oscillator or small-signal input clock is turned off. Switching from the slow clock back to the high-speed crystal oscillator clock is then accomplished in three user steps. First, `XTLOFF` is cleared. Then, a user-programmed routine sets the internal timer to a delay to wait for the crystal's oscillations to become stable. When the timer counts down to zero, the high-speed clock is selected by clearing the `SLOWCKI` field, either in the timer's interrupt service routine or following a timer polling loop.

### Power Management Examples

The following examples show the more significant options for reducing the power dissipation. Note that `AWAIT` and `NOINT0` are user-defined constants.

**Standard Sleep Mode.** This is the standard sleep mode. While the processor is clocked with a high-speed clock, `CKI`, the `alf` register's `AWAIT` bit is set. Peripheral units may be turned off to further reduce the sleep power.

```

powerc = 0X00F0 /* Turn off peripherals, core running with CKI */
sleep:  alf = AWAIT /* Stop internal processor clock, interrupt circuits */
        /* active */
        nop        /* Needed for bedtime execution */
        nop        /* Only sleep power consumed here until ... */
        nop        /* interrupt wakes up the device */
cont:   . . .     /* User code executes here */
powerc = 0x0     /* Turn peripheral units back on */

```

## Hardware Architecture (continued)

**Sleep with Slow Internal Clock.** In this case, the ring oscillator is selected to clock the processor before the device is put to sleep. This will reduce the power dissipation while waiting for an interrupt to continue program execution.

```

powerc = 0x40F0 /* Turn off peripherals and select slow clock */
2*nop          /* Wait for it to take effect */
sleep:  alf = AWAIT /* Stop internal processor clock, interrupt circuits */
          /* active */
          nop      /* Needed for bedtime execution */
          /* Reduced sleep power consumed here ... */
          nop      /* Interrupt wakes up the device */
cont:    . . .    /* User code executes here */
powerc = 0x00F0 /* Select high-speed clock */
2*nop          /* Wait for it to take effect */
powerc = 0x0000 /* Turn peripheral units back on */

```

Note that, in this case, the wake-up latency is determined by the period of the ring oscillator clock.

**Sleep with Slow Internal Clock and Crystal Oscillator/Small-Signal Disabled.** If the target device contains the crystal oscillator or the small-signal clock option, the clock input circuitry can be powered down to further reduce power. In this case, the slow clock must be selected first.

```

powerc = 0x40F0 /* Turn off peripherals and select slow clock */
2*nop          /* Wait for it to take effect */
powerc = 0xC0F0 /* Turn off the crystal oscillator */
sleep:  alf = AWAIT /* Stop internal processor clock, interrupt circuits */
          /* active */
          nop      /* Needed for bedtime execution */
          /* Reduced sleep power consumed here ... */
          nop      /* Interrupt wakes up the device */
powerc = 0x40F0 /* Clear XTLOFF, re-enable oscillator/small-signal */
call xtlwait    /* Wait until oscillator/small-signal is stable */
cont:    powerc = 0x00F0 /* Select high-speed clock */
          2*nop          /* Wait for it to take effect */
          powerc = 0x0000 /* Turn peripheral units back on */

```

Note that, in this case, the wake-up latency is dominated by the crystal oscillator or small-signal start-up period.

**Software Stop.** In this case, all internal clocking is disabled. INT0, INT1, or RSTB may be used to re-enable the clocks. If the device uses the crystal oscillator or small-signal clock option, the power management must be done in correct sequence.

```

powerc = 0x4000 /* SLOWCKI asserted */
2*nop          /* Wait for it to take effect */
powerc = 0xD000 /* XTLOFF asserted if applicable and INT0EN asserted */
inc = NOINT0   /* Disable the INT0 interrupt */
sopor:  powerc = 0xF000 /* NOCK asserted, all clocks stop */
          /* Minimum switching power consumed here */
          3*nop      /* Some nops will be needed */
          /* INT0 pin clears the NOCK field, clocking resumes */
cont:    powerc = 0x4000 /* INT0EN cleared and XTLOFF cleared, if applicable */
          call waitxtl /* Wait for the crystal oscillator/small-signal to */
          /* stabilize, if applicable */
          powerc = 0x0 /* Clear SLOWCKI field, back to high speed */
          ins = 0x0010 /* Clear the INT0 status bit */

```

In this case also, the wake-up latency is dominated by the crystal oscillator or small-signal start-up period. The previous examples do not provide an exhaustive list of options available to the user. Many different clocking possibilities exist for which the target device may be programmed, depending on:

- The clock source to the processor.
- Whether the user chooses to power down the peripheral units.
- The operational state of the crystal oscillator/small-signal clock input, powered or unpowered.
- Whether the internal processor clock is disabled through hardware or software.
- The combination of power management modes the user chooses.

## 5. Software Architecture

### 5.1 Instruction Set

The DSP1611 processor has seven types of instructions: multiply/ALU, special function, control, F3 ALU, BMU, cache, and data move. The multiply/ALU instructions are the primary instructions used to implement signal processing algorithms. Statements from this group can be combined to generate multiply/accumulate, logical, and other ALU functions and to transfer data between memory and registers in the data arithmetic unit. The special function instructions can be conditionally executed based on flags from the previous ALU or BMU operation, the condition of one of the counters, or the value of a pseudorandom bit in the DSP1611 device. Special function instructions perform shift, round, and complement functions. The F3 ALU instructions enrich the operations available on accumulators. The BMU instructions provide high-performance bit manipulation. The control instructions implement the goto and call commands. Control instructions can also be executed conditionally. Cache instructions are used to implement low-overhead loops, conserve program memory, and decrease the execution time of certain multiply/ALU instructions. Data move instructions are used to transfer data between memory and registers or between accumulators and registers. See the *DSP1611 Digital Signal Processor Information Manual* for a detailed description of the instruction set.

The following operators are used in describing the instruction set:

- \* 16 x 16-bit → 32-bit multiplication **or**  
register-indirect addressing when used as a prefix to an address register **or**  
denotes direct addressing when used as a prefix to an immediate
- + 36-bit addition<sup>†</sup>
- 36-bit subtraction<sup>†</sup>
- >> Arithmetic right shift
- >>> Logical right shift
- << Arithmetic left shift
- <<< Logical left shift
- | 36-bit bitwise OR<sup>†</sup>
- & 36-bit bitwise AND<sup>†</sup>
- ^ 36-bit bitwise EXCLUSIVE OR<sup>†</sup>
- : Compound address swapping, accumulator shuffling
- ~ One's complement

<sup>†</sup> These are 36-bit operations. One operand is 36-bit data in an accumulator; the other operand may be 16, 32, or 36 bits.

#### Multiply/ALU Instructions

Note that the function statements and transfer statements in Table 14 are chosen independently. Any function statement (F1) can be combined with any transfer statement to form a valid multiply/ALU instruction. If either statement is not required, a single statement from either column constitutes a valid instruction. The number of cycles to execute the instruction is a function of the transfer column. (An instruction with no transfer statement executes in one instruction cycle.) Whenever **PC**, **pt**, or **rm** is used in the instruction and points to external memory, the programmed number of wait-states must be added to the instruction cycle count. All multiply/ALU instructions require one word of program memory. The no-operation (**nop**) instruction is a special case encoding of a multiply/ALU instruction and executes in one cycle. The assembly-language representation of a **nop** is either **nop** or a single semicolon.

A single-cycle squaring function is provided in DSP1611. By setting the  $X = Y =$  bit in the **auc** register, any instruction that loads the high half of the **y** register also loads the **x** register with the same value. A subsequent instruction to multiply the **x** register and **y** register results in the square of the value being placed in the **p** register. The instruction **a0 = p p = x\*y y = \*r0++** with the  $X = Y =$  bit set to one will read the value pointed to by **r0**, load it to both **x** and **y**, multiply the previously fetched value of **x** and **y**, and transfer the previous product to **a0**. A table of values pointed to by **r0** can thus be squared in a pipeline with one instruction cycle per each value. Multiply/ALU instructions which use  $x = X$  transfer statements (such as **a0 = p p = x\*y y = \*r0++ x = \*pt++**) are not recommended for squaring because **pt** will be incremented even though **x** is not loaded from the value pointed to by **pt**. Also, the same conflict wait occurrences from reading the same bank of internal memory or reading from external memory apply, since the  $X$  space fetch occurs (even though its value is not used).



Software Architecture (continued)

Table 14. Multiply/ALU Instructions

F1 Function Statement	Transfer Statement†	Transfer Statement Cycles§	
		Cycles Not Using Cache	Cycles Using Cache
$p = x * y$	$y = Y \quad x = X$	2	1
$aD = p$	$p = x * y \quad y = aT \quad x = X$	2	1
$aD = aS + p$	$p = x * y \quad y[l] = Y$	1	1
$aD = aS - p$	$p = x * y \quad aT[l] = Y$	1	1
$aD = p$	$x = Y$	1	1
$aD = aS + p$	$Y$	1	1
$aD = aS - p$	$Y = y[l]$	2	2
$aD = y$	$Y = aT[l]$	2	2
$aD = aS + y$	$Z:y \quad x = X$	2	2
$aD = aS - y$	$Z:y[l]$	2	2
$aD = aS \& y$	$Z:aT[l]$	2	2
$aD = aS   y$		1	1
$aD = aS \wedge y$		1	1
$aS - y$		1	1
$aS \& y$		1	1

† The l in [ ] is an optional argument that specifies the low 16 bits of aT or y.

§ Add cycles for:

1. When an external memory access is made in X or Y space and wait-states are programmed, add the number of wait-states.
2. If an X space access and a Y space access are made to the same bank of DPRAM in one instruction, add one cycle.

Note: For transfer statements when loading the upper half of an accumulator, the lower half is cleared if the corresponding CLR bit in the **auc** register is zero. **auc** is cleared by reset. See Section 5.2, Register Settings.

Table 15. Replacement Table for Multiply/ALU Instructions

Replace	Value	Meaning
aD, aS, aT	a0, a1	One of two DAU accumulators.
X	*pt++, *pt++i	X memory space location pointed to by <b>pt</b> . <b>pt</b> is postmodified by +1 and <b>i</b> , respectively.
Y	*rM, *rM++, *rM--, rM++j	RAM location pointed to by rM (M = 0, 1, 2, 3). rM is postmodified by 0, +1, -1, or j, respectively.
Z	*rMzp, *rMpz, *rMm2, *rMjk	Read/Write compound addressing. rM (M = 0, 1, 2, 3) is used twice. First, postmodified by 0, +1, -1, or j, respectively; and, second, postmodified by +1, 0, +2, or k, respectively.



**Software Architecture** (continued)

**Special Function Instructions**

All forms of the special function require one word of program memory and execute in one instruction cycle. (If PC points to external memory, add programmed wait-states.)

$aD = aS \gg 1$   
 $aD = aS \gg 4$   
 $aD = aS \gg 8$   
 $aD = aS \gg 16$

} Arithmetic right shift (sign preserved) of 36-bit accumulators

$aD = aS$  — Load destination accumulator from source accumulator  
 $aD = -aS$  — 2's complement  
 $aD = \sim aS^\dagger$  — 1's complement  
 $aD = \text{rnd}(aS)$  — Round upper 20 bits of accumulator  
 $aDh = aSh + 1$  — Increment upper half of accumulator (lower half cleared)  
 $aD = aS + 1$  — Increment accumulator  
 $aD = y$  — Load accumulator with 32-bit **y** register value with sign extend  
 $aD = p$  — Load accumulator with 32-bit **p** register value with sign extend

$aD = aS \ll 1$   
 $aD = aS \ll 4$   
 $aD = aS \ll 8$   
 $aD = aS \ll 16$

} Arithmetic left shift (sign not preserved) of the lower 32 bits of accumulators (upper 4 bits are sign-bit-extended from bit 31 at the completion of the shift)

† This function is not available for the DSP16/A/C.

The above special functions can be conditionally executed, as in:

if CON instruction  
 and with an event counter  
 ifc CON instruction  
 which means:

if CON is true then  
 $c1 = c1 + 1$   
 instruction  
 $c2 = c1$   
 else  
 $c1 = c1 + 1$

The above special function statements can be executed unconditionally by writing them directly, e.g.,  $a0 = a1$ .

**Table 16. Replacement Table for Special Function Instructions**

Replace	Value	Meaning
aD aS	a0, a1	One of two DAU accumulators.
CON	mi, pl, eq, ne, gt, le, lvs, lvc, mvs, mvc, c0ge, c0lt, c1ge, c1lt, heads, tails, true, false, allt, allf, somet, somef, oddp, evenp, mns1, nmns1, npint, njint	See Table 18 for definitions of mnemonics.

**Software Architecture** (continued)

**Control Instructions**

All control instructions executed unconditionally execute in two cycles, except ical which takes three cycles. Control instructions executed conditionally execute in three instruction cycles. (If **PC**, **pt**, or **pr** point to external memory, add programmed wait-states.) Control instructions executed unconditionally require one word of program memory, while control instructions executed conditionally require two words. Control instructions cannot be executed from the cache.

```
goto JA†
goto pt
call JA†
call pt
ical‡
return (goto pr)
ireturn (goto pi)
```

- † The goto JA and call JA instructions should not be placed in the last or next-to-last instruction before the boundary of a 4 Kword page. If the goto or call is placed there, the program counter will have incremented to the next page and the jump will be to the next page, rather than to the desired current page.
- ‡ The ical instruction is reserved for Hardware Development System only.

The above control instructions, with the exception of ireturn and ical, can be conditionally executed. For example:

```
if le goto 0x0345
```

**Table 17. Replacement Table for Control Instructions**

Replace	Value	Meaning
CON	mi, pl, eq, ne, gt, le, nlvs, lvc, mvs, mvc, c0ge, c0lt, c1ge, c1lt, heads, tails, true, false, allt, allf, somet, somef, oddp, evenp, mns1, nmns1, npint, njint	See Table 18 for definitions of mnemonics.
JA	12-bit value	Least significant 12 bits of absolute address within the same 4 Kword memory section.

**Software Architecture** (continued)

**Conditional Mnemonics (Flags)**

Table 18 lists mnemonics used in conditional execution of special function and control instructions.

**Table 18. DSP1611 Conditional Mnemonics**

Test	Meaning	Test	Meaning
pl	Result is nonnegative (sign bit is bit 35). $\geq 0$	mi	Result is negative. $< 0$
eq	Result is equal to 0. $= 0$	ne	Result is not equal to 0. $\neq 0$
gt	Result is greater than 0. $> 0$	le	Result is less than or equal to 0. $\leq 0$
lvs	Logical overflow set.*	lvc	Logical overflow clear.
mvs	Mathematical overflow set.†	mvc	Mathematical overflow clear.
c0ge	Counter 0 greater than or equal to 0.	c0lt	Counter 0 less than 0.
c1ge	Counter 1 greater than or equal to 0.	c1lt	Counter 1 less than 0.
heads	Pseudorandom sequence bit set.	tails	Pseudorandom sequence bit clear.
true	The condition is always satisfied in an if-instruction.	false	The condition is never satisfied in an if-instruction.
allt	All True, all BIO input bits tested compared successfully.	allf	All False, no BIO input bits tested compared successfully.
somet	Some True, some BIO input bits tested compared successfully.	somef	Some False, some BIO input bits tested did not compare successfully.
oddp	Odd Parity, from BMU operation.	evenp	Even Parity, from BMU operation.
mns1	Minus 1, result of BMU operation.	nmns1	Not Minus 1, result of BMU operation.
npint	Not PINT, used by hardware development system.	njint	Not JINT, used by hardware development system.

\* Result is not representable in the 36-bit accumulators (36-bit overflow).

† Bits 35—31 are not the same (32-bit overflow).

Notes:

Testing the state of the counters (c0 or c1) automatically increments the counter by one.

The heads or tails condition is determined by a randomly set or cleared bit, respectively. The bit is randomly set with a probability of 0.5. A random rounding function can be implemented with either heads or tails. The random bit is generated by a ten-stage pseudorandom sequence generator (PSG) that is updated after either a heads or tails test. The pseudorandom sequence may be reset by writing any value to the pi register, except during an interrupt service routine (ISR). While in an ISR, writing to the pi register updates the register and does not reset the PSG. If not in an ISR, writing to the pi register resets the PSG. (The pi register is updated, but will be written with the contents of the PC on the next instruction.) **Interrupts must be disabled when writing to the pi register.** If an interrupt is taken after the pi write, but before pi is updated with the PC value, the ireturn instruction will not return to the correct location. If the RAND bit in the auc register is set, however, writing the pi register never resets the PSG.

**Software Architecture** (continued)

**F3 ALU Instructions**

These instructions are implemented in the DSP1600 core. They allow accumulator two-operand operations with either another accumulator, the **p** register, or a 16-bit immediate operand. The result is placed in a destination accumulator that can be independently specified. All operations are done with the full 36 bits. For the accumulator with accumulator operations, both inputs are 36 bits. For the accumulator with **p** register operations, the **p** register is sign-extended into bits 35—32 before the operation. For the accumulator high with immediate operations, the immediate is sign-extended into bits 35—32 and the lower bits 15—0 are filled with zeros, except for the AND operation, for which they are filled with ones. These conventions allow the user to do operations with 32-bit immediates by programming two consecutive 16-bit immediate operations. The F3 ALU instructions are shown in Table 19.

**Table 19. F3 ALU Instructions**

**Note:** The F3 ALU instructions that do not have a destination accumulator are used to set flags for conditional operations, i.e., bit test operations.

F3 ALU Instructions <sup>†</sup>	
Cacheable (one-cycle)	Not Cacheable (two-cycle) <sup>‡</sup>
aD = aS + aT	aD = aSh + Imm
aD = aS - aT	aD = aSh - Imm
aD = aS & aT	aD = aSh & Imm
aD = aS   aT	aD = aSh   Imm
aD = aS ^ aT	aD = aSh ^ Imm
aS - aT	aSh - Imm
aS & aT	aSh & Imm
aD = aS + p	aD = aSl + Imm
aD = aS - p	aD = aSl - Imm
aD = aS & p	aD = aSl & Imm
aD = aS   p	aD = aSl   Imm
aD = aS ^ p	aD = aSl ^ Imm
aS - p	aSl - Imm
aS & p	aSl & Imm

<sup>†</sup> If **PC** points to external memory, add programmed wait-states.

<sup>‡</sup> The **h** and **l** are required notation in these instructions.

**F4 BMU Instructions**

The bit manipulation unit in the DSP1611 provides a set of efficient bit manipulation operations on accumulators. It contains four auxiliary registers, **ar<0—3>** (**arM**, **M** = 0, 1, 2, 3), two alternate accumulators (**aa0—aa1**), which can be shuffled with the working set, and four flags (**oddp**, **evenp**, **mns1**, and **nmns1**). The flags are testable by conditional instructions and can be read and written via bits 4—7 of the **alf** register. The BMU also sets the **LMI**, **LEQ**, **LLV**, and **LMV** flags in the **psw** register:

**LMI** = 1 if negative (i.e., bit 35 = 1)

**LEQ** = 1 if zero (i.e., bits 35—0 are 0)

**LMV** = 1 if bits 31—35 are not the same (32-bit overflow)

**LLV** = 1 if (a) 36-bit overflow, or if (b) illegal shift on field width/offset condition

The BMU instructions and cycle times follow. (If **PC** points to external memory, add programmed wait-states.) All BMU instructions require 1 word of program memory unless otherwise noted. Please refer to the *DSP1611 Digital Signal Processor Information Manual* for further discussion of the BMU instructions.

**Software Architecture** (continued)

■ **Barrel Shifter**

- aD = aS >> Imm            Arithmetic right shift by immediate (36-bit, sign filled in); 2-cycle, 2-word.
- aD = aS >> arM            Arithmetic right shift by arM (36-bit, sign filled in); 1-cycle.
- aD =  $\overline{aS}$  >> aS            Arithmetic right shift by aS (36-bit, sign filled in); 2-cycle.
- aD = aS >>> Imm           Logical right shift by immediate (32-bit shift, 0s filled in); 2-cycle, 2-word.
- aD = aS >>> arM           Logical right shift by arM (32-bit shift, 0s filled in); 1-cycle.
- aD =  $\overline{aS}$  >>> aS           Logical right shift by aS (32-bit shift, 0s filled in); 2-cycle.
- aD = aS << Imm            Arithmetic left shift<sup>†</sup> by immediate (36-bit shift, 0s filled in); 2-cycle, 2-word.
- aD = aS << arM            Arithmetic left shift<sup>†</sup> by arM (36-bit shift, 0s filled in); 1-cycle.
- aD =  $\overline{aS}$  << aS            Arithmetic left shift<sup>†</sup> by aS (36-bit shift, 0s filled in); 2-cycle.
- aD = aS <<< Imm           Logical left shift by immediate (36-bit shift, 0s filled in); 2-cycle, 2-word.
- aD = aS <<< arM           Logical left shift by arM (36-bit shift, 0s filled in); 1-cycle.
- aD =  $\overline{aS}$  <<< aS           Logical left shift by aS (36-bit shift, 0s filled in); 2-cycle.

■ **Normalization and Exponent Computation**

- aD = exp(aS)                Detect the number of redundant sign bits in accumulator; 1-cycle.
- aD = norm(aS, arM)        Normalize aS with respect to bit 31, with exponent in arM; 1-cycle.

■ **Bit Field Extraction and Insertion**

- aD = extracts(aS, Imm)    Extraction with sign extension, field specified as immediate; 2-cycle, 2-word.
- aD = extracts(aS, arM)    Extraction with sign extension, field specified in arM; 1-cycle.
- aD = extractz(aS, Imm)    Extraction with zero extension, field specified as immediate; 2-cycle, 2-word.
- aD = extractz(aS, arM)    Extraction with zero extension, field specified in arM; 1-cycle.
- aD = insert(aS, Imm)      Bit field insertion, field specified as immediate; 2-cycle, 2-word.
- aD = insert(aS, arM)      Bit field insertion, field specified in arM; 2-cycle.

**Note:** The bit field to be inserted or extracted is specified as follows. The width (in bits) of the field is the upper byte of the operand (immediate or arM), and the offset from the LSB is in the lower byte.

■ **Alternate Accumulator Set**

- aD = aS:aa0                Shuffle accumulators with alternate accumulator 0 (aa0); 1-cycle.
- aD = aS:aa1                Shuffle accumulators with alternate accumulator 1 (aa1); 1-cycle.

**Note:** The alternate accumulator gets what was in aS. aD gets what was in the alternate accumulator.

**Table 20. Replacement Table for F3 ALU Instructions and F4 BMU Instructions**

Replace	Value	Meaning
aD, aT, aS	a0 or a1	One of the two accumulators.
Imm	immediate	16-bit data, sign-, zero-, or one-extended as appropriate.
arM	ar<0—3>	One of the auxiliary BMU registers.

<sup>†</sup> Not the same as the special function arithmetic left shift. Here, the guard bits in the destination accumulator are shifted into, not sign-extended.



**Software Architecture** (continued)

**Cache Instructions**

Cache instructions require one word of program memory. The do instruction executes in one instruction cycle, and the redo instruction executes in two instruction cycles. (If PC points to external memory, add programmed wait-states.) Control instructions and long immediate values cannot be stored inside the cache. The instruction formats are as follows:

```
do K {
    instr1
    instr2
    .
    .
    instrNI
}
```

```
redo K
```

**Table 21. Replacement Table for Cache Instructions**

Replace	Instruction Encoding	Meaning
K	cloop <sup>†</sup>	Number of times the instructions are to be executed taken from bits 0—6 of the <b>cloop</b> register.
	1 to 127	Number of times the instructions to be executed is encoded in the instruction.
NI	1 to 15	1 to 15 instructions can be included.

<sup>†</sup> The assembly-language statement, do **cloop** (or redo **cloop**), is used to specify that the number of iterations is to be taken from the **cloop** register. K is encoded as 0 in the instruction encoding to select **cloop**.

When the cache is used to execute a block of instructions, the cycle timings of the instructions are as follows:

1. In the first pass, the instructions are fetched from program memory and the cycle times are the normal out-of-cache values, except for the last instruction in the block of NI instructions. This instruction executes in two cycles.
2. During pass two through pass K – 1, each instruction is fetched from cache and the in-cache timings apply.
3. During the last (Kth) pass, the block of instructions is fetched from cache and the in-cache timings apply, except that the timing of the last instruction is the same as if it were out-of-cache.
4. If any of the instructions access external memory, programmed wait-states must be added to the cycle counts.

The **redo** instruction treats the instructions currently in the cache memory as another loop to be executed K times. Using the redo instruction, instructions are re-executed from the cache without reloading the cache.

The number of iterations, K, for a do or redo can be set at run time by first moving the number of iterations into the **cloop** register (7 bits unsigned), and then issuing the do **cloop** or redo **cloop**. At the completion of the loop, the value of **cloop** is decremented to 0; hence, **cloop** needs to be written before each **do cloop** or **redo cloop**.



**Software Architecture** (continued)

**Data Move Instructions**

Data move instructions normally execute in two instruction cycles. (If **PC** or **rM** point to external memory, any programmed wait-states must be added. In addition, if **PC** and **rM** point to the same bank of DPRAM, then one cycle must be added.) Immediate data move instructions require two words of program memory; all other data move instructions require only one word. The only exception to these statements is a special case immediate load (short immediate) instruction. If a YAAU register is loaded with a 9-bit short immediate value, the instruction requires only one word of memory and executes in one instruction cycle. All data move instructions, except those doing long immediate loads, can be executed from within the cache. The data move instructions are as follows:

R = N  
aT[!] = R  
SR = IM  
Y = R  
R = Y  
Z : R  
R = aS[!]  
DR = \*(O)  
\*(O) = DR

**Table 22. Replacement Table for Data Move Instructions**

Replace	Value	Meaning
R	Any of the registers in Table 51	—
DR	r<0—3>, a0[!], a1[!], y[!], p, pl, x, pt, pr, psw	Subset of registers accessible with direct addressing.
aS, aT	a0, a1	High half of accumulator.
Y	*rM, *rM++, *rM-, *rM++j	Same as in multiply/ALU instructions.
Z	*rMzp, *rMpz, *rMm2, *rMjk	Same as in multiply/ALU instructions.
N	16-bit value	Long immediate data.
IM	9-bit value	Short immediate data for YAAU registers.
O	5-bit value from instruction 11-bit value in base register	Value in bits [15:5] of <b>ybase</b> register form the 11 most significant bits of the base address. The 5-bit offset is concatenated to this to form a 16-bit address.
SR	r<0—3>, rb, re, j, k	Subset of registers for short immediate.

Notes:

**sioc**, **sioc2**, **tdms**, **tdms2**, **srt**, and **srt2** registers are not readable.

When signed registers less than 16 bits wide (**c0**, **c1**, **c2**) are read, their contents are sign-extended to 16 bits. When unsigned registers less than 16 bits wide are read, their contents are zero-extended to 16 bits.

Loading an accumulator with a data move instruction does not affect the flags.

Register codes for **a0**, **a0!**, **a1**, and **a1!** have been added to the DSP1600 core to allow data moves to and from **a0**, **a0!**, **a1**, and **a1!**.





**Software Architecture** (continued)

**5.2 Register Settings**

Tables 21 through 37 describe the programmable registers of the DSP1611 device. Table 40 describes the register settings after reset.

Note that the following abbreviations are used in the tables:

- x = don't care
- R = read only
- W = read/write

**Table 23. Serial I/O Control Registers**

**sioc**

<b>Bit</b>	9	8	7	6	5	4	3	2	1	0
<b>Field</b>	LD	CLK		MSB	OLD	ILD	OCK	ICK	OLEN	ILEN

Field	Value	Description
LD	0	In active mode, ILD1 and/or OLD1 = ICK1/16, active SYNC1 = ICK1/[128/256†].
	1	In active mode, ILD1 and/or OLD1 = OCK1/16, active SYNC1 = OCK1/[128/256†].
CLK	00	Active clock = CKI/2 (1X).
	01	Active clock = CKI/6 (1X).
	10	Active clock = CKI/8 (1X).
	11	Active clock = CKI/10 (1X).
MSB	0	LSB first.
	1	MSB first.
OLD	0	OLD1 is an input (passive mode).
	1	OLD1 is an output (active mode).
ILD	0	ILD1 is an input (passive mode).
	1	ILD1 is an output (active mode).
OCK	0	OCK1 is an input (passive mode).
	1	OCK1 is an output (active mode).
ICK	0	ICK1 is an input (passive mode).
	1	ICK1 is an output (active mode).
OLEN	0	16-bit output.
	1	8-bit output.
ILEN	0	16-bit input.
	1	8-bit input.

**sioc2‡**

<b>Bit</b>	9	8	7	6	5	4	3	2	1	0
<b>Field</b>	LD2	CLK2		MSB2	OLD2	ILD2	OCK2	ICK2	OLEN2	ILEN2

† See **tdms** register, SYNC field.  
 ‡ The bit definitions of the **sioc2** register are identical to the **sioc** register bit definitions.



**Software Architecture** (continued)

**Table 24. Time-Division Multiplex Slot Registers**

**tdms**

<b>Bit</b>	9	8	7	6	5	4	3	2	1	0
<b>Field</b>	SYNCSP	MODE	TRANSMIT SLOT							SYNC

Field	Value	Description
SYNCSP†	0‡	SYNC1 = ICK1/128 if LD = 0†.
	1	SYNC1 = OCK1/128 if LD = 1†. SYNC1 = ICK1/256 if LD = 0†. SYNC1 = OCK1/256 if LD = 1†.
MODE	0	Multiprocessor mode off; DOEN1 is an input (passive mode).
	1	Multiprocessor mode on; DOEN1 is an output (active mode).
TRANSMIT SLOT	1xxxxxx	Transmit slot 7.
	x1xxxxx	Transmit slot 6.
	xx1xxxx	Transmit slot 5.
	xxx1xxx	Transmit slot 4.
	xxxx1xx	Transmit slot 3.
	xxxxx1x	Transmit slot 2.
SYNC	1	Transmit slot 0, SYNC1 is an output (active mode).
	0	SYNC1 is an input (passive mode).

**tdms2§**

<b>Bit</b>	9	8	7	6	5	4	3	2	1	0
<b>Field</b>	SYNCSP2†	MODE2	TRANSMIT SLOT2							SYNC2

† See **sioc** register, LD field.

‡ Select this mode when in multiprocessor mode.

§ The **tdms2** register bit definitions are identical to the **tdms** register bit definitions.

Software Architecture (continued)

Table 25. Serial Receive/Transmit Address Registers

srta

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field	RECEIVE ADDRESS								TRANSMIT ADDRESS							

Field	Value	Description
RECEIVE ADDRESS	1xxxxxxx	Receive address 7.
	x1xxxxxx	Receive address 6.
	xx1xxxxx	Receive address 5.
	xxx1xxxx	Receive address 4.
	xxxx1xxx	Receive address 3.
	xxxx1xx	Receive address 2.
	xxxxx1x	Receive address 1.
	xxxxxx1	Receive address 0.
TRANSMIT ADDRESS	1xxxxxxx	Transmit address 7.
	x1xxxxxx	Transmit address 6.
	xx1xxxxx	Transmit address 5.
	xxx1xxxx	Transmit address 4.
	xxxx1xxx	Transmit address 3.
	xxxx1xx	Transmit address 2.
	xxxxx1x	Transmit address 1.
	xxxxxx1	Transmit address 0.

srta2†

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field	RECEIVE ADDRESS2								TRANSMIT ADDRESS2							

† The srta2 field definitions are identical to the srta register field definitions.

Table 26. Multiprocessor Protocol Registers

saddx

Bit Field	15—8	7—0
Write	X	Write Protocol Field [7:0]
Read	Read Protocol Field [7:0]	0

saddx2‡

Bit Field	15—8	7—0
Write	X	Write Protocol2 Field [7:0]
Read	Read Protocol2 Field [7:0]	0

‡ The saddx2 field definitions are identical to the saddx register field definitions.

Software Architecture (continued)

Table 27. Processor Status Word (psw) Register

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field	DAU Flags				X	X	a1[V]	a1[35:32]			a0[V]	a0[35:32]				

Field	Value	Description
DAU Flags*	Wxxx	LMI — logical minus when set (bit 35 = 1).
	xWxx	LEQ — logical equal when set (bit [35:0] = 0).
	xxWx	LLV — logical overflow when set.
	xxxW	LMV — mathematical overflow when set.
a1[V]	W	Accumulator 1 (a1) overflow when set.
a1[35:32]	Wxxx	Accumulator 1 (a1) bit 35.
	xWxx	Accumulator 1 (a1) bit 34.
	xxWx	Accumulator 1 (a1) bit 33.
	xxxW	Accumulator 1 (a1) bit 32.
a0[V]	W	Accumulator 0 (a0) overflow when set.
a0[35:32]	Wxxx	Accumulator 0 (a0) bit 35.
	xWxx	Accumulator 0 (a0) bit 34.
	xxWx	Accumulator 0 (a0) bit 33.
	xxxW	Accumulator 0 (a0) bit 32.

\* The DAU flags can be set by either BMU or DAU operations.

Table 28. Arithmetic Unit Control (auc) Register†

Bit	8	7	6	5	4	3	2	1	0
Field	RAND	X=Y=	CLR		SAT		ALIGN		

Field	Value	Description
RAND	0	Pseudorandom number generator (PNG) reset by writing the <b>pi</b> register only outside an interrupt service routine.
	1	PNG never reset by writing the <b>pi</b> register.
X=Y=	0	Normal operation.
	1	All instructions which load the high half of the <b>y</b> register also load the <b>x</b> register, allowing single-cycle squaring with $p = x * y$ .
CLR	1xx	Clearing <b>y1</b> is disabled (enabled when 0).
	x1x	Clearing <b>a11</b> is disabled (enabled when 0).
	xx1	Clearing <b>a01</b> is disabled (enabled when 0).
SAT	1x	<b>a1</b> saturation on overflow is disabled (enabled when 0).
	x1	<b>a0</b> saturation on overflow is disabled (enabled when 0).
ALIGN	00	<b>a0</b> , <b>a1</b> ← <b>p</b> .
	01	<b>a0</b> , <b>a1</b> ← <b>p/4</b> .
	10	<b>a0</b> , <b>a1</b> ← <b>p x 4</b> (and zeros written to the two LSBs).
	11	<b>a0</b> , <b>a1</b> ← <b>p x 2</b> (and zero written to the LSB).

† The auc is 9 bits [8:0]. The upper 7 bits [15:9] are always zero when read and should always be written with zeros to make the program compatible with future chip versions. The auc register is cleared at reset.



Software Architecture (continued)

Table 29. Parallel Host Interface Control (phifc) Register

Bit	15—7	6	5	4	3	2	1	0
Field	Reserved	PSOBEF	PFLAGSEL	PFLAG	PBSELF	PSTRB	PSTROBE	PMODE

Field	Value	Description
PMODE	0	8-bit data transfers.
	1	16-bit data transfers.
PSTROBE	0	<i>Intel</i> protocol: PIDS and PODS data strobes.
	1	<i>Motorola</i> protocol: PRWN and PDS data strobes.
PSTRB	0	When PSTROBE = 1, PODS pin (PDS) active-low.
	1	When PSTROBE = 1, PODS pin (PDS) active-high.
PBSELF	0	In either mode, PBSEL pin = 0 -> pdx0 low byte. See Table 9.
	1	If PMODE = 0, PBSEL pin = 1 -> pdx0 low byte.
		If PMODE = 1, PBSEL pin = 0 -> pdx0 high byte.
PFLAG	0	PIBF and POBE pins active-high.
	1	PIBF and POBE pins active-low.
PFLAGSEL	0	Normal.
	1	PIBF flag ORed with POBE flag and output on PIBF pin; POBE pin unchanged (output buffer empty).
PSOBEF	0	Normal.
	1	POBE flag as read through PSTAT register is active-low.

Table 30. Interrupt Control (inc) Register

Bit	15	14—11	10	9	8	7—6	5—4	3	2	1	0
Field	JINT*	rsrvd	OBE2	IBF2	TIME	rsrvd	INT[1:0]	PIBF	POBE	OBE	IBF

\* JINT is a JTAG interrupt and is controlled by the HDS. It may be made unmaskable by the AT&T development system tools.

Encoding: A 0 disables an interrupt; a 1 enables an interrupt.

Table 31. Interrupt Status (ins) Register

Bit	15	14—11	10	9	8	7—6	5—4	3	2	1	0
Field	JINT	rsrvd	OBE2	IBF2	TIME	rsrvd	INT[1:0]	PIBF	POBE	OBE	IBF

Encoding: A 0 indicates no interrupt. A 1 indicates an interrupt has been recognized and is pending or being serviced. If a 1 is written to bits 4, 5, or 8 of **ins**, the corresponding interrupt is cleared.



**Software Architecture** (continued)

**Table 32. timerc Register**

<b>Bit</b>	15—7	6	5	4	3—0
<b>Field</b>	Reserved	DISABLE	RELOAD	TOEN	PRESCALE

Field	Value	Description
DISABLE	0	Timer enabled.
	1	Timer and prescaler disabled. The period register and <b>timer0</b> are not reset.
RELOAD	0	Timer stops after counting down to 0.
	1	Timer automatically reloads and repeats indefinitely.
TOEN	0	Timer holds current count.
	1	Timer counts down to 0.
PRESCALE	—	See table below.

**PRESCALE Field**

PRESCALE	Frequency of Timer Interrupts
0000	CKO/2
0001	CKO/4
0010	CKO/8
0011	CKO/16
0100	CKO/32
0101	CKO/64
0110	CKO/128
0111	CKO/256
1000	CKO/512
1001	CKO/1024
1010	CKO/2048
1011	CKO/4096
1100	CKO/8192
1101	CKO/16384
1110	CKO/32768
1111	CKO/65536

Software Architecture (continued)

Table 33. sbit Register

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field	DIREC[7:0]								VALUE[7:0]							

Field	Value	Description
DIREC	1xxxxxxx	IOBIT7 is an output (input when 0).
	x1xxxxxx	IOBIT6 is an output (input when 0).
	xx1xxxxx	IOBIT5 is an output (input when 0).
	xxx1xxxx	IOBIT4 is an output (input when 0).
	xxxx1xxx	IOBIT3 is an output (input when 0).
	xxxxx1xx	IOBIT2 is an output (input when 0).
	xxxxxx1x	IOBIT1 is an output (input when 0).
	xxxxxxx1	IOBIT0 is an output (input when 0).
VALUE	Rxxxxxxx	Reads the current value of IOBIT7.
	xRxxxxxx	Reads the current value of IOBIT6.
	xxRxxxxx	Reads the current value of IOBIT5.
	xxxRxxxx	Reads the current value of IOBIT4.
	xxxxRxxx	Reads the current value of IOBIT3.
	xxxxxRxx	Reads the current value of IOBIT2.
	xxxxxxRx	Reads the current value of IOBIT1.
	xxxxxxxR	Reads the current value of IOBIT0.

Table 34. cbit Register

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Field	MODE/MASK[7:4]				MODE/MASK[3:0]				DATA/PAT[7:4]				DATA/PAT[3:0]			

DIREC[n]*	MODE/MASK[n]	DATA/PAT[n]	Action
1 (Output)	0	0	Clear
1 (Output)	0	1	Set
1 (Output)	1	0	No Change
1 (Output)	1	1	Toggle
0 (Input)	0	0	No Test
0 (Input)	0	1	No Test
0 (Input)	1	0	Test for Zero
0 (Input)	1	1	Test for One

\* 0 ≤ n ≤ 7.

**Software Architecture** (continued)

**Table 35. *alf* Register**

<b>Bit</b>	15	14	13—0
<b>Field</b>	AWAIT	LOWPR	FLAGS

Field	Value	Action
AWAIT	1	Power-saving standby mode or standard sleep enabled.
	0	Normal operation.
LOWPR	1	The internal DPRAM is addressed beginning at 0x0000 in X space.
	0	The internal DPRAM is addressed beginning at 0xc000 in X space.
FLAGS	—	See below.

Bit	Flag	Use
13—8	Reserved	—
7	nmns1	NOT-MINUS-ONE from BMU
6	mns1	MINUS-ONE from BMU
5	evenp	EVEN PARITY from BMU
4	oddp	ODD PARITY from BMU
3	somef	SOME FALSE from BIO
2	somet	SOME TRUE from BIO
1	alf	ALL FALSE from BIO
0	allt	ALL TRUE from BIO

**Table 36. *mwait* Register**

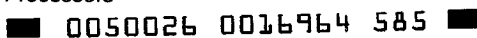
<b>Bit</b>	15—12	11—8	7—4	3—0
<b>Field</b>	EROM[3:0]	ERAMHI[3:0]	IO[3:0]	ERAMLO[3:0]

If the EXM pin is high and the INT1 is low upon reset, the *mwait* register is initialized to all 1s (15 wait-states for all external memory). Otherwise, the *mwait* register is initialized to all 0s (0 wait-states) upon reset.

**Table 37. DSP1611 32-bit JTAG ID Register**

<b>Bit</b>	31	30	29—28	27—19	18—12	11—0
<b>Field</b>	RESERVED	CLOCK RATE	CLOCK	RESERVED	0010001	0x03B

Field	Value	Mask-Programmable Features
RESERVED	0	
CLOCK RATE	0	Internal clock at CKI rate.
	1	Internal clock at CKI/2 rate.
CLOCK	00	TTL level input clock option.
	01	Small-signal input clock option.
	10	Crystal oscillator input clock option.
	11	CMOS level input clock option.





Software Architecture (continued)

Table 38. ioc Register\*

Bit	15	14	13	12	11	10	9	8—7	6	5	4	3—0
Field	Reserved	EXTROM	CKO2	EBIOH	WEROM	ESIO2	SIOLBC	CKO[1:0]	DSELH	Reserved	DDSELO	DENB[3:0]

\*The field definitions for the ioc register are different from the DSP1610.

ioc Fields

ioc Field	Description
EXTROM	If 1, sets AB15 low during external memory accesses when WEROM = 1.
CKO2	CKO configuration (see below).
EBIOH	If 1, enables high half of BIO, IOBIT[4:7], and disables VEC[3:0] from pins.
WEROM	If 1, allows writing into external program (X) memory.
ESIO2	If 1, enables SIO2 and low half of BIO, and disables PHIF from pins.
SIOLBC	If 1, DO1 and DO2 looped back to DI1 and DI2.
CKO[1:0]	CKO configuration (see below).
DSELH	If 1, DSEL active-high.
DDSELO	If 1, delay DSEL.
DENB3	If 1, delay EROM.
DENB2	If 1, delay ERAMHI.
DENB1	If 1, delay IO.
DENB0	If 1, delay ERAMLO.

CKO2	CKO1	CKO0	CKO Output		Description
			1X	2X	
0	0	0	CKI	CKI/2	Free-running clock. <sup>1, 2</sup>
0	0	1	$CKI/(1 + W)$	$CKI/(2[1+W])$	Wait-stated clock. <sup>1, 2, 3</sup>
0	1	0	1	1	Held high.
0	1	1	0	0	Held low.
1	0	0	CKI	CKI	Output of CKI buffer. <sup>4</sup>
1	0	1	$CKI/(1+W)$	$CKI/(2[1+W])$	Sequenced, wait-stated clock. <sup>1, 2, 5</sup>
1	1	0	Reserved		
1	1	1	Reserved		

1. The phase of CKI is synchronized by the rising edge of RSTB.
2. When SLOWCKI is enabled in the **powerc** register, these options reflect the low-speed internal ring oscillator.
3. The wait-stated clock reflects the internal instruction cycle and may be stretched based on the **mwait** register setting (see Table 37). During sequenced external memory accesses, it completes one cycle.
4. For crystal and small-signal options only; otherwise, CKO is held low.
5. The sequenced wait-stated clock completes two cycles during a sequenced external memory access and may be stretched based on the **mwait** register setting (see Table 37).

**Software Architecture** (continued)

**Table 39. powerc Register**

The **powerc** register configures various power management modes.

Bit	15	14	13	12	11	10	9—8	7	6	5	4	3—0
Field	XTLOFF	SLOWCKI	NOCK	INT0EN	rsrvd	INT1EN	rsrvd	SIO1DIS	SIO2DIS	PHIFDIS	TIMERDIS	rsrvd

Note: The reserved (rsrvd) bits should always be written with zeros to make the program compatible with future chip versions.

**powerc fields**

Field	Description
XTLOFF	1 = Power down crystal oscillator or small-signal clock input.
SLOWCKI	1 = Select ring oscillator clock.
NOCK	1 = Disable internal processor clock.
INT0EN	1 = INT0 clears NOCK field.
INT1EN	1 = INT1 clears NOCK field.
SIO1DIS	1 = disable SIO1.
SIO2DIS	1 = disable SIO2.
PHIFDIS	1 = disable PHIF.
TIMERDIS	1 = disable timer.

**Table 40. Register Settings after Reset**

A • indicates that this bit is unknown on powerup reset and unaffected on subsequent reset. An S indicates that this bit shadows the PC. P indicates the value on an input pin, i.e., the bit in the register reflects the value on the corresponding input pin.

Register	Bits 15—0	Register	Bits 15—0
r0	.....	inc	0000000000000000
r1	.....	ins	0000010000000110
r2	.....	sdx2	.....
r3	.....	saddx	.....
j	.....	cloop	00000000.....
k	.....	mwait	0000000000000000 <sup>†</sup>
rb	0000000000000000	saddx2	.....
re	0000000000000000	sioc2	.....0000000000
pt	.....	cbit	.....
pr	.....	sbit	00000000PPPPPPPP
pi	SSSSSSSSSSSSSSSS	ioc	0000000000000000
i	.....	jtag	.....
p	.....		
pl	.....	a0	.....
x	.....	a0l	.....
y	.....	a1	.....
yl	.....	a1l	.....
auc	0000000000000000	timerc	.....00000000
psw	....00.....	timer0	0000000000000000
c0	.....	tdms2	.....0000000000
c1	.....	srt2	.....
c2	.....	powerc	0000000000000000
sioc	.....0000000000		
srt2	.....	ar0	.....
sdx	.....	ar1	.....
tdms	.....0000000000	ar2	.....
phfc	0000000000000000	ar3	.....
pdx0	0000000000000000		
ybase	.....	alf	00000000.....

<sup>†</sup> If EXM is high and INT1 is low when RSTB goes high, **mwait** will contain all ones instead of all zeros.



**Software Architecture** (continued)

**5.3 Instruction Set Formats**

This section defines the hardware-level encoding of the DSP1611 device instructions.

**Multiply/ALU Instructions**

Format 1: Multiply/ALU Read/Write Group

<b>Field</b>	T					D	S	F1					X	Y				
<b>Bit</b>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		

Format 1a: Multiply/ALU Read/Write Group

<b>Field</b>	T					$\overline{aT}$	S	F1					X	Y				
<b>Bit</b>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		

Format 2: Multiply/ALU Read/Write Group

<b>Field</b>	T					D	S	F1					X	Y				
<b>Bit</b>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		

Format 2a: Multiply/ALU Read/Write Group

<b>Field</b>	T					$\overline{aT}$	S	F1					X	Y				
<b>Bit</b>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		

**Special Function Instructions**

Format 3: F2 ALU Special Functions

<b>Field</b>	T					D	S	F2					CON				
<b>Bit</b>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	

Format 3a: F3 ALU Operations

<b>Field</b>	T					D	S	F3					SRC2	aT	0	1
	Immediate Operand (N)															
<b>Bit</b>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Format 3b: BMU Operations

<b>Field</b>	T					D	S	F4[3—1]			0	F4[0]	AR[3—0]				
	Immediate Operand (N)																
<b>Bit</b>	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	

**Software Architecture** (continued)

**Control Instructions**

Format 4: Branch Direct Group

Field	T				JA											
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Format 5: Branch Indirect Group

Field	T				B			reserved						0		
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Format 6: Conditional Branch Qualifier/Software Interrupt (icall)

Note that a branch instruction immediately follows except for a software interrupt (icall).

Field	T				SI	reserved				CON						
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

**Data Move Instructions**

Format 7: Data Move Group

Field	T				aT	R				Y/Z						
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Format 8: Data Move (immediate operand — 2 words)

Field	T				D	R				reserved						
	Immediate Operand (N)															
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Format 9: Short Immediate Group

Field	T				I	Short Immediate Operand (IM)										
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Format 9a: Direct Addressing

Field	T				R/W	DR[3:0]			1	OFFSET						
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

**Cache Instructions**

Format 10: Do/Redo

Field	T				NI				K							
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

**Software Architecture** (continued)

**Field Descriptions**

**Table 41. T Field**

Specifies the type of instruction.

T	Operation	Format
0000x	goto JA	4
00010	Short imm j, k, rb, re	9
00011	Short imm r0, r1, r2, r3	9
00100	Y = a1[l]	F1 1
00101	Z : aT[l]	F1 2a
00110	Y	F1 1
00111	aT[l] = Y	F1 1a
01000	Bit 0 = 0, aT = R	7
01000	Bit 0 = 1, aTl = R*	7
01001	Bit 10 = 0, R = a0	7
01001	Bit 10 = 1, R = a0l*	7
01010	R = N	8
01011	Bit 10 = 0, R = a1	7
01011	Bit 10 = 1, R = a1l*	7
01100	Y = R	7
01101	Z : R	7
01110	Do, redo	10
01111	R = Y	7
1000x	call JA	4
10010	ifc CON	F2 3
10011	if CON	F2 3
10100	Y = y[l]	F1 1
10101	Z : y[l]	F1 2
10110	x = Y	F1 1
10111	y[l] = Y	F1 1
11000	Bit 0 = 0, branch indirect	5
11000	Bit 0 = 1, F3 ALU*	3a
11001	y = a0 x = X	F1 1
11010	Cond. branch qualifier	6
11011	y = a1 x = X	F1 i
11100	Y = a0[l]	F1 1
11101	Z : y x = X	F1 2
11110	Bit 5 = 0, F4 ALU (BMU)*	3b
11110	Bit 5 = 1, direct addressing*	9a
11111	y = Y x = X	F1 1

\* These instructions are not available in DSP16A.

**Table 42. D Field**

Specifies a destination accumulator.

D	Register
0	Accumulator 0
1	Accumulator 1

**Table 43. aT Field**

Specifies transfer accumulator.

aT	Register
0	Accumulator 1
1	Accumulator 0

**Table 44. S Field**

Specifies a source accumulator.

S	Register
0	Accumulator 0
1	Accumulator 1

**Table 45. F1 Field**

Specifies the multiply/ALU function.

F1	Operation
0000	aD = p p = x * y
0001	aD = aS + p p = x * y
0010	p = x * y
0011	aD = aS - p p = x * y
0100	aD = p
0101	aD = aS + p
0110	NOP
0111	aD = aS - p
1000	aD = aS l y
1001	aD = aS ^ y
1010	aS & y
1011	aS - y
1100	aD = y
1101	aD = aS + y
1110	aD = aS & y
1111	aD = aS - y

**Table 46. X Field**

Specifies the addressing of ROM data in two-operand multiply/ALU instructions. Specifies the high or low half of an accumulator or the y register in one-operand multiply/ALU instructions.

X	Operation
<b>Two-Operand Multiply/ALU</b>	
0	*pt++
1	*pt++i
<b>One-Operand Multiply/ALU</b>	
0	aTl, yl
1	aTh, yh

**Software Architecture** (continued)

**Table 47. Y Field**

Specifies the form of register indirect addressing with postmodification.

Y	Operation
0000	*r0
0001	*r0++
0010	*r0--
0011	*r0++j
0100	*r1
0101	*r1++
0110	*r1--
0111	*r1++j
1000	*r2
1001	*r2++
1010	*r2--
1011	*r2++j
1100	*r3
1101	*r3++
1110	*r3--
1111	*r3++j

**Table 48. Z Field**

Specifies the form of register indirect compound addressing with postmodification.

Z	Operation
0000	*r0zp
0001	*r0pz
0010	*r0m2
0011	*r0jk
0100	*r1zp
0101	*r1pz
0110	*r1m2
0111	*r1jk
1000	*r2zp
1001	*r2pz
1010	*r2m2
1011	*r2jk
1100	*r3zp
1101	*r3pz
1110	*r3m2
1111	*r3jk

**Table 49. F2 Field**

Specifies the special function to be performed.

F2	Operation
0000	aD = aS >> 1
0001	aD = aS << 1
0010	aD = aS >> 4
0011	aD = aS << 4
0100	aD = aS >> 8
0101	aD = aS << 8
0110	aD = aS >> 16
0111	aD = aS << 16
1000	aD = p
1001	aDh = aSh + 1
1010	aD = -aS*
1011	aD = rmd(aS)
1100	aD = y
1101	aD = aS + 1
1110	aD = aS
1111	aD = -aS

\* This operation is not available in the DSP16A.

**Table 50. CON Field**

Specifies the condition for special functions and conditional control instructions.

CON	Condition	CON	Condition
00000	mi	01110	true
00001	pl	01111	false
00010	eq	10000	gt
00011	ne	10001	le
00100	lvs	10010	allt*
00101	lvc	10011	allf*
00110	mvs	10100	somet*
00111	mvc	10101	somef*
01000	heads	10110	oddp*
01001	tails	10111	evenp*
01010	c0ge	11000	mns1*
01011	c0lt	11001	nmns1*
01100	c1ge	11010	npint*
01101	c1lt	11011	njint*
Other codes	Reserved	—	—

\* These condition codes are not available in DSP16A.



**Software Architecture** (continued)

**Table 51. R Field**

Specifies the register for data move instructions.

R	Register	R	Register
000000	r0	100000	inc
000001	r1	100001	ins
000010	r2	100010	sdx2
000011	r3	100011	saddx
000100	j	100100	cloop
000101	k	100101	mwait
000110	rb	100110	saddx2
000111	re	100111	sioc2
001000	pt	101000	cbit
001001	pr	101001	sbit
001010	pi	101010	ioc
001011	i	101011	jtag
001100	p	101100	Reserved
001101	pl	101101	Reserved
001110	Reserved	101110	Reserved
001111	Reserved	101111	Reserved
010000	x	110000	a0
010001	y	110001	a0l
010010	yl	110010	a1
010011	auc	110011	a1l
010100	psw	110100	timerc
010101	c0	110101	timer0
010110	c1	110110	tdms2
010111	c2	110111	srt2
011000	sioc	111000	powerc
011001	srt2	111001	Reserved
011010	sdx	111010	ar0
011011	tdms	111011	ar1
011100	phfc	111100	ar2
011101	pdx0	111101	ar3
011110	Reserved	111110	Reserved
011111	ybase	111111	alf

**Table 52. B Field**

Specifies the type of branch instruction (except software interrupt).

B	Operation
000	return
001	ireturn
010	goto pt
011	call pt
1xx	Reserved

**Table 53. DR Field**

DR Value	Register
0000	r0
0001	r1
0010	r2
0011	r3
0100	a0
0101	a0l
0110	a1
0111	a1l
1000	y
1001	yl
1010	p
1011	pl
1100	x
1101	pt
1110	pr
1111	psw

**Table 54. I Field**

Specifies a register for short immediate data move instructions.

I	Register
00	r0/j
01	r1/k
10	r2/rb
11	r3/re

**Table 55. SI Field**

Specifies when the conditional branch qualifier instruction should be interpreted as a software interrupt instruction.

SI	Operation
0	Not a software interrupt
1	Software interrupt

**Software Architecture** (continued)

**NI Field**

Number of instructions to be loaded into the cache. Zero implies redo operation.

**K Field**

Number of times the NI instructions in cache are to be executed. Zero specifies use of value in loop register.

**JA Field**

12-bit jump address.

**R/W Field**

A zero specifies a write, \*(O) = DR.  
A one specifies a read, DR = \*(O).

**Table 56. F3 Field**

Specifies the operation in an F3 ALU instruction.

F3	Operation
1000	aD = aS[h, l]   {aT, lmm, p}
1001	aD = aS[h, l] ^ {aT, lmm, p}
1010	aS[h, l] & {aT, lmm, p}
1011	aS[h, l] - {aT, lmm, p}
1101	aD = aS[h, l] + {aT, lmm, p}
1110	aD = aS[h, l] & {aT, lmm, p}
1111	aD = aS[h, l] - {aT, lmm, p}

Note: h and l are not optional if an lmm operand is used.

**Table 57. SRC2 Field**

Specifies operands in an F3 ALU instruction.

SRC2	Operands
00	aSl, lmm
10	aSh, lmm
01	aS, aT
11	aS, p

**Table 58. BMU Encodings**

F4	AR	Operation
0000	00xx	aD = aS >> arM
0001	00xx	aD = aS << arM
0000	10xx	aD = aS >>> arM
0001	10xx	aD = aS <<< arM
1000	0000	aD = a $\overline{S}$ >> aS
1001	0000	aD = a $\overline{S}$ << aS
1000	1000	aD = a $\overline{S}$ >>> aS
1001	1000	aD = a $\overline{S}$ <<< aS
1100	0000	aD = aS >> lmm
1101	0000	aD = aS << lmm
1100	1000	aD = aS >>> lmm
1101	1000	aD = aS <<< lmm
0000	1100	aD = exp(aS)
0001	11xx	aD = norm(aS, arM)
1110	0000	aD = extracts(aS, lmm)
0010	00xx	aD = extracts(aS, arM)
1110	0100	aD = extractz(aS, lmm)
0010	01xx	aD = extractz(aS, arM)
1110	1000	aD = insert(aS, lmm)
1010	10xx	aD = insert(aS, arM)
0111	0000	aD = aS:aa0
0111	0001	aD = aS:aa1

Note: xx encodes the auxiliary register to be used. 00 (ar0), 01(ar1), 10 (ar2), or 11(ar3).





## 6. Signal Descriptions

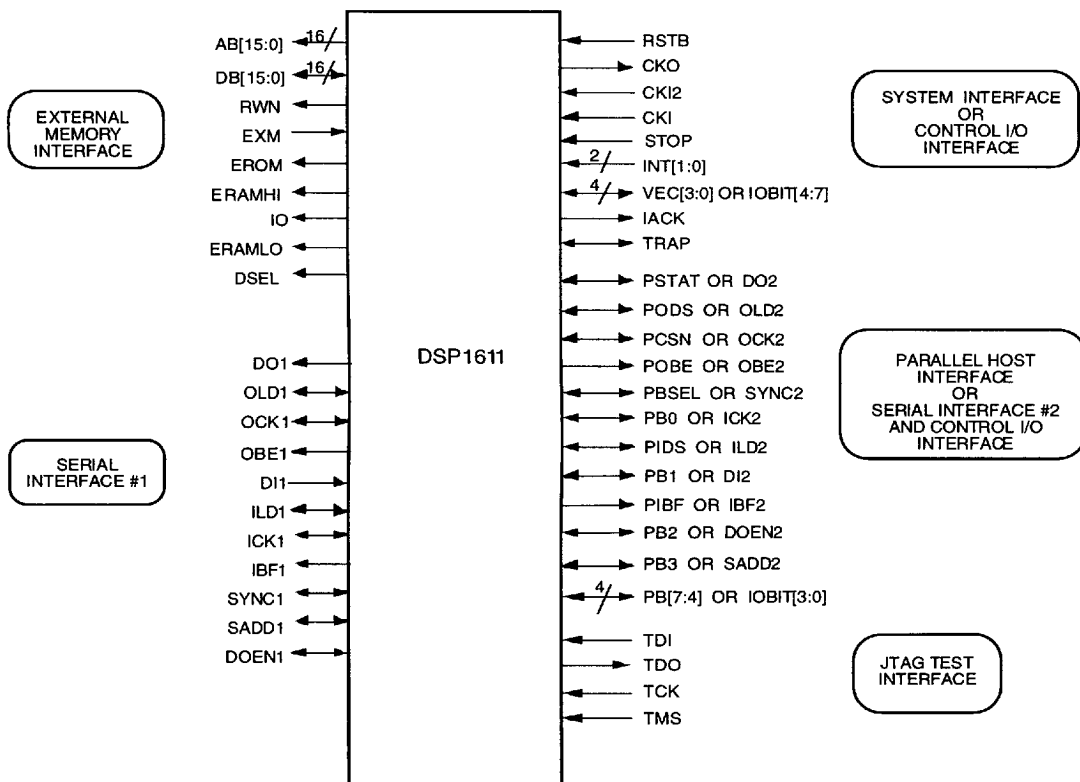


Figure 7. DSP1611 Pinout by Interface

Figure 7 shows the pinout for the DSP1611. The signals can be separated into five interfaces as shown. These interfaces and the signals that comprise them are described below.

### 6.1 System Interface

The system interface consists of the clock, interrupt, and reset signals for the processor.

#### RSTB

**Reset:** Negative assertion. A high-to-low transition causes the processor to enter the reset state. The **auc**, **powerc**, **sioc**, **sioc2**, **phifc**, **pdx[0]**, **tdms**, **tdms2**, **timerc**, **timer0**, **sbit** (upper byte), **inc**, **ins** (except OBE, OBE2, and PODS status bits set), **alf** (upper 2 bits, AWAIT and LOWPR), **ioc**, **rb**, and **re** registers are cleared. The **mwait** register is initialized to all 0s (zero wait-states) unless the EXM pin is high and the INT1 pin is low.

In that case, the **mwait** register is initialized to all 1s (15 wait-states). Reset clears VEC[3:0]/IOBIT[4:7], IACK, IBF, and IBF2. The DAU condition flags are not affected by reset. IOBIT[7:0] are initialized as inputs. If any of the IOBIT pins are switched to outputs after reset (by writing **sbit**), their initial value will be logic zero (see Table 40, Register States after Reset).

Upon negation of the signal, the processor begins execution at location 0x0000 in the active memory map (see Section 4.4, Memory Maps and Wait-States).

#### CKI

**Input Clock:** A mask-programmable option selects the input clock to processor clock ratio (1X or 2X). For a 2X clock selection, the input clock, CKI, runs at twice the frequency of internal operation (see Section 7, Mask-Programmable Options, and Table 1, Pin Descriptions).

**Signal Descriptions** (continued)

**CKI2**

**Input Clock 2:** Used with mask-programmable input clock options which require an external crystal or small signal differential across CKI and CKI2 (see Table 1, Pin Descriptions).

**STOP**

**Stop Input Clock:** Negative assertion. A high-to-low transition synchronously stops all of the internal processor clocks leaving the processor in a defined state. Returning the pin high will synchronously restart the processor clocks to continue program execution from where it left off without any loss of state. This hardware feature has the same effect as setting the NOCK bit in the **powerc** register (see Table 39).

**CKO**

**Clock Out:** Buffered output clock with options programmable via the **ioc** register (see Table 38). The selectable CKO options are as follows:

- A free-running output clock at the frequency of the internal processor clock; runs at the internal ring oscillator frequency when SLOWCKI is enabled.
- A wait-stated clock based on the internal instruction cycle; runs at the internal ring oscillator frequency when SLOWCKI is enabled.
- A sequenced, wait-stated clock based on the EMI sequencer cycle; runs at the internal ring oscillator frequency when SLOWCKI is enabled.
- A free-running output clock that runs at the CKI rate, independent of the **powerc** register setting. This option is only available with the crystal and small-signal clock options.
- A logic 0.
- A logic 1.

**INT[1:0]**

**Processor Interrupts 0 and 1:** Positive assertion. Hardware interrupt inputs to the DSP1611. Each is enabled via the **inc** register. When enabled and asserted, each cause the processor to vector to the memory location described in Table 4. INT1 is used in conjunction with EXM to select the desired reset initialization of the **mwait** register (see Table 36). **When both INT0 and RSTB are asserted, all output and bidirectional pins (except TDO, which 3-states by JTAG control) are put in a 3-state condition.**

**VEC[3:0]**

**Interrupt Output Vector:** These four pins indicate which interrupt is currently being serviced by the device. Table 4 shows the code associated with each interrupt condition. VEC[3:0] are multiplexed with IOBIT[4:7], respectively (selection determined by bit 12 of **ioc**, Table 38) .

**IACK**

**Interrupt Acknowledge:** Positive assertion. IACK signals when an interrupt is being serviced by the DSP1611. IACK remains asserted while in an interrupt service routine, and is cleared when the ireturn instruction is executed.

**TRAP**

**Trap Signal:** Positive assertion. When asserted, the processor is put into the trap condition, which normally causes a branch to the location 0x0046. The hardware development system (HDS) can configure the trap pin to cause an HDS trap, which causes a branch to location 0x0003. Although normally an input, the pin can be configured as an output by the HDS. As an output, the pin can be used to signal an HDS breakpoint in a multiple processor environment.

## Signal Descriptions (continued)

### 6.2 External Memory Interface

The external memory interface is used to interface the DSP1611 to external memory and I/O devices. It supports read/write operations from/to program and data memory spaces. The interface supports four external memory segments. Each external memory segment can have an independent number of software programmable wait-states. One hardware address is decoded, and an enable line is provided, to allow glueless I/O interfacing.

#### AB[15:0]

**External Memory Address Bus:** Output only. This 16-bit bus supplies the address for read or write operations to the external memory or I/O. During an internal access, AB[15:0] retain the value of the last valid external memory access.

#### DB[15:0]

**External Memory Data Bus:** This 16-bit bidirectional data bus is used for read or write operations to the external memory or I/O.

#### RWN

**Read/Write Not:** When a logic 1, this pin indicates that the memory access is a read operation. When a logic 0, the memory access is a write operation.

#### EXM

**External Memory Select:** Input only. This signal is latched into the device on the rising edge of RSTB. The value of EXM latched in determines whether the internal ROM is addressable in the instruction/ coefficient memory map. If EXM is low, internal ROM is addressable. If EXM is high, only external ROM is addressable in the instruction/coefficient memory map (see Table 5, Instruction/Coefficient Memory Maps). EXM chooses between MAP1 or MAP2 and between MAP3 or MAP4.

#### EROM

**External ROM Enable Signal:** Negative assertion. When asserted, the signal indicates an access to external program memory (see Table 5, Instruction/Coefficient Memory Maps). This signal's leading edge can be delayed via the **ioc** register (see Table 38).

#### ERAMHI

**External RAM High Enable Signal:** Negative assertion. When asserted, the signal indicates an access to external data memory addresses 0x8000 through 0xFFFF (see Table 6, Data Memory Map). This signal's leading edge can be delayed via the **ioc** register (see Table 38).

#### ERAMLO

**External RAM Low Enable Signal:** Negative assertion. When asserted, the signal indicates an access to external data memory addresses 0x4100 through 0x7FFF (see Table 6, Data Memory Map). This signal's leading edge can be delayed via the **ioc** register (see Table 38).

#### IO

**External I/O Enable Signal:** Negative assertion. When asserted, the signal indicates an access to external data memory addresses 0x4000 through 0x40FF (see Table 6, Data Memory Map). This memory segment is intended for memory-mapped I/O. This signal's leading edge can be delayed via the **ioc** register (see Table 38).

#### DSEL

**Device Select Line:** Default negative assertion (positive assertion is selectable via the **ioc** register, see Table 38). This signal predecodes a specific memory address in the IO external memory segment. Access to location 0x4000 asserts DSEL, as well as the external IO enable. The leading edge of DSEL can be delayed via the **ioc** register (see Table 38).

**Signal Descriptions** (continued)**6.3 Serial Interface #1**

The serial interface pins implement a full-featured synchronous/asynchronous serial I/O channel. In addition, several pins offer a glueless TDM interface for multiprocessing communication applications (see Figure 5, Multiprocessor Communications and Connections).

**DI1**

**Data Input:** Serial data is latched on the rising edge of ICK1, either LSB or MSB first, according to the **sioc** register MSB field (see Table 23).

**ICK1**

**Input Clock:** The clock for serial input data. In active mode, ICK1 is an output; in passive mode, ICK1 is an input, according to the **sioc** register ICK field (see Table 23).

**ILD1**

**Input Load:** The clock for loading the input buffer, **sdx[in]**, from the input shift register **isr**. A falling edge of ILD1 indicates the beginning of a serial input word. In active mode, ILD1 is an output; in passive mode, ILD1 is an input, according to the **sioc** register ILD field (see Table 23).

**IBF1**

**Input Buffer Full:** Positive assertion. IBF1 is asserted when the input buffer, **sdx[in]**, is filled. IBF1 is negated by a read of the buffer, as in **a0 = sdx**. IBF1 is also negated by asserting RSTB.

**DO1**

**Data Output:** The serial data output from the output shift register (**osr**), either LSB or MSB first, according to the **sioc** register MSB field (see Table 23). DO1 changes on the rising edges of OCK1. DO1 is 3-stated when DOEN1 is high.

**DOEN1**

**Data Output Enable:** Negative assertion. An input when not in the multiprocessor mode. DO1 and SADD1 are enabled only if DOEN1 is low. DOEN1 is bidirectional when in the multiprocessor mode (**tdms** register MODE field set). In the multiprocessor mode, DOEN1 indicates a valid time slot for a serial output.

**OCK1**

**Output Clock:** The clock for serial output data. In active mode, OCK1 is an output; in passive mode, OCK1 is an input, according to the **sioc** register OCK field (see Table 23).

**OLD1**

**Output Load:** The clock for loading the output shift register, **osr**, from the output buffer **sdx[out]**. A falling edge of OLD1 indicates the beginning of a serial output word. In active mode, OLD1 is an output; in passive mode, OLD1 is an input, according to the **sioc** register OLD field (see Table 23).

**OBE1**

**Output Buffer Empty:** Positive assertion. OBE1 is asserted when the output buffer, **sdx[out]**, is emptied (moved to the output shift register for transmission). It is cleared with a write to the buffer, as in **sdx = a0**. OBE1 is also set by asserting RSTB.

**SADD1**

**Serial Address:** Negative assertion. A 16-bit serial bit stream typically used for addressing during multiprocessor communication between multiple DSP16xx devices. In multiprocessor mode, SADD1 is an output when the **tdms** time slot dictates a serial transmission; otherwise, it is an input. Both the source and destination DSP can be identified in the transmission. SADD1 is always an output when not in multiprocessor mode and can be used as a second 16-bit serial output. See the *DSP1616 Digital Signal Processor Information Manual* for additional information. SADD1 is 3-stated when DOEN1 is high. When used on a bus, SADD1 should be pulled high through a 5 k $\Omega$  resistor.

**SYNC1**

**Multiprocessor Synchronization:** Typically used in the multiprocessor mode, a falling edge of SYNC1 indicates the first word (time slot 0) of a TDM I/O stream and causes the resynchronization of the active ILD1 and OLD1 generators. SYNC1 is an output when the **tdms** register SYNC field is set (i.e., selects the master DSP and uses time slot 0 for transmit). **As an input, SYNC1 must be tied low, unless part of a TDM interface.** When used as an output, SYNC1 =  $[\text{ILD1}/\text{OLD1}]/8$  or 16, depending on the setting of the SYNCSP field of the **tdms** register. When configured as described above, SYNC1 can be used to generate a slow clock for SIO operations.

## Signal Descriptions (continued)

### 6.4 Parallel Host Interface or Serial Interface #2 and Control I/O Interface

This interface pin multiplexes a parallel host interface with a second serial I/O interface and a 4-bit I/O interface. The interface selection is made by writing the ESIO2 bit in the **ioc** register (see Table 38 and Section 4.1). The signals and functions for the second SIO correspond exactly with those in SIO #1. Therefore, the pin descriptions below discuss only PHIF and BIO pin functionality.

#### PB[7:0]

**Parallel I/O Data Bus:** This 8-bit bidirectional bus is used to input data to, or output data from, the PHIF. Note that PB[3:0] are pin multiplexed with SIO2 functionality, and PB[4:7] are pin multiplexed with BIO unit pins IOBIT[3:0] (see Section 4.1).

#### PCSN

**Peripheral Chip Select Not:** Negative assertion. PCSN is an input. While PCSN is low, the data strobes PIDS and PODS are enabled. While PCSN is high, the DSP1611 ignores any activity on PIDS and PODS.

#### PBSEL

**Peripheral Byte Select:** An input pin, configurable in software. PBSEL selects the high or low byte of **pdx0** available for host accesses.

#### PSTAT

**Peripheral Status Select:** PSTAT is an input. When a logic 0, the PHIF will output the **pdx0[out]** register on the PB bus. When a logic 1, the PHIF will output the contents of the PSTAT register on PB[7:0].

#### PIDS/PRWN

**Parallel Input Data Strobe:** An input pin, software configurable to support both *Intel* and *Motorola* protocols.

In *Intel* mode: Negative assertion. PIDS is pulled low by an external device to indicate that data is available on the PB bus. The DSP latches data on the PB bus on the rising edge (low-to-high transition) of PIDS or PCSN, whichever comes first.

In *Motorola* mode: PIDS/PRWN functions as a read/write strobe. The external device sets PIDS/PRWN to a logic 0 to indicate that data is available on the PB bus (write operation by the external device). A logic 1 on PIDS/PRWN indicates an external read operation by the external device.

#### PODS/PDS

**Parallel Output Data Strobe:** An input pin, software configurable to support both *Intel* and *Motorola* protocols.

In *Intel* mode: Negative assertion. When PODS is pulled low by an external device, the DSP1611 places the contents of the parallel output register, **pdx0**, onto the PB bus.

In *Motorola* mode: Software configurable assertion level. The external device uses PODS/PDS as its data strobe for both read and write operations.

#### PIBF

**Parallel Input Buffer Full:** An output pin with positive assertion; configurable in software. This flag is cleared after reset, indicating an empty input buffer **pdx0[in]**.

PIBF is set immediately after the rising edge of PIDS or PCSN, indicating that data has been latched into the **pdx0[in]** register. When the DSP1611 reads the contents of this register, emptying the buffer, the flag is cleared.

Configured in software, PIBF may become the logical OR of the PIBF and POBE flags.

#### POBE

**Parallel Output Buffer Empty:** An output pin with positive assertion; configurable in software. This flag is set after reset, indicating an empty output buffer **pdx0[out]**.

POBE is set immediately after the rising edge of PODS or PCSN, indicating that the data in **pdx0[out]** has been driven onto the PB bus. When the DSP1611 writes to **pdx0[out]**, filling the buffer, this flag is cleared.

### 6.5 Control I/O Interface

This interface is used for status and control operations provided by the bit I/O unit of the DSP1611. It is pin multiplexed with the PHIF and VEC[3:0] pins (see Section 4.1). Setting the ESIO2 and EBIOH bits in the **ioc** register will provide a full 8-bit BIO interface at the associated pins (see Table 38).

#### IOBIT[7:0]

**I/O Bits [7:0]:** Each of these bits can be independently configured as either an input or an output. As outputs, they can be independently set, toggled, or cleared. As inputs, they can be tested independently or in combinations for various data patterns.

**Signal Descriptions** (continued)

**6.6 JTAG Test Interface**

The JTAG test interface has features that allow programs and data to be downloaded into the DSP via four pins. This provides extensive test and diagnostic capability. In addition, internal circuitry allows the device to be controlled through the JTAG port to provide on-chip in-circuit emulation. AT&T provides hardware and software tools to interface to the on-chip HDS via the JTAG port.

**Note:** The DSP1611 provides all JTAG/IEEE 1149.1 standard test capabilities including boundary-scan. See the *DSP1611 Digital Signal Processor Information Manual* for additional information on the JTAG test interface.

**TDI**

**Test Data Input:** JTAG serial input signal. All serial-scanned data and instructions are input on this pin. This pin has an internal pull-up resistor.

**TDO**

**Test Data Output:** JTAG serial output signal. Serial-scanned data and status bits are output on this pin.

**TMS**

**Test Mode Select:** JTAG mode control signal that, when combined with TCK, controls the scan operations. This pin has an internal pull-up resistor.

**TCK**

**Test Clock:** JTAG serial shift clock. This signal clocks all data into the port through TDI, and out of the port through TDO, and controls the port by latching the TMS signal inside the state-machine controller.

**7 DSP1611 Options**

Several input clock options are available, as summarized in Table 59.

**Table 59. DSP1611 Options**

Features	Options	Comments
Input Clock to Processor Clock Ratio	1x	CKI ≤ 40 MHz
	2x	CKI ≤ 100 MHz
Input Clock	TTL Level	5 V only
	CMOS Level	2.7 V, 3 V, and 5 V
	Small Signal	2.7 V, 3 V, and 5 V
	Crystal	2.7 V, 3 V, and 5 V

For a 2X clock selection, the input clock CKI runs at twice the frequency of internal operation. If this option is selected, either TTL or CMOS levels may be applied at the CKI pin, or a small signal differential voltage may be applied between pins CKI and CKI2.

For a 1X clock selection, the TTL, CMOS, or small signal input buffer may be chosen, or the internal oscillator may be used with an external crystal. If the option for using an external crystal is chosen, the internal oscillator may be used as a noninverting input buffer simply by supplying a CMOS level input to the CKI pin and leaving the CKI2 pin open.



## 8 Device Characteristics

### 8.1 Absolute Maximum Ratings

Stresses in excess of the Absolute Maximum Ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of the data sheet. Exposure to Absolute Maximum Ratings for extended periods can adversely affect device reliability.

External leads can be bonded and soldered safely at temperatures of up to 300 °C.

Voltage Range on Any Pin .....	V <sub>SS</sub> – 0.5 V to V <sub>DD</sub> + 0.5 V
Power Dissipation .....	1 W
Ambient Temperature Range .....	–40 °C to +85 °C
Storage Temperature Range .....	–65 °C to +150 °C

### 8.2 Handling Precautions

All MOS devices must be handled with certain precautions to avoid damage due to the accumulation of static charge. Although input protection circuitry has been incorporated into the devices to minimize the effect of this static buildup, proper precautions should be taken to avoid exposure to electrostatic discharge during handling and mounting. AT&T employs a human-body model for ESD susceptibility testing. Since the failure voltage of electronic devices is dependent on the current, the voltage, and hence, the resistance and capacitance, it is important that standard values be employed to establish a reference by which to compare test data. Values of 100 pF and 1500 Ω are the most common and are the values used in the AT&T human-body model test circuit. The breakdown voltage for the DSP1611 is greater than 2000 V.

### 8.3 Recommended Operating Conditions

Table 60. Recommended Operating Conditions

Device Speed	Input Clock Ratio	Input Clock	Package	Supply Voltage V <sub>DD</sub> (V)		Ambient Temperature T <sub>A</sub> (°C)	
				Min	Max	Min	Max
20 ns	2X	CMOS, TTL	BQFP or TQFP	4.75	5.25	–40	85
25 ns	1X	CMOS, TTL, small-signal, crystal	BQFP or TQFP	4.75	5.25	–40	85
30 ns	1X	CMOS, TTL, small-signal, crystal	BQFP or TQFP	4.75	5.25	–40	85
	2X	CMOS, TTL, small-signal	BQFP or TQFP	4.75	5.25	–40	85
33 ns	1X	CMOS, small-signal, crystal	BQFP or TQFP	3.0	5.25	–40	85
38 ns	1X	CMOS, small-signal, crystal	BQFP or TQFP	2.7	5.25	–40	85

**Device Characteristics** (continued)

**Package Thermal Considerations**

The recommended operating temperature specified above is based on the maximum power, package type, and maximum junction temperature. The following equations describe the relationship between these parameters. If the applications' maximum power is less than the worst-case value, this relationship determines a higher maximum ambient temperature or the maximum temperature measured at the top dead center of the package.

$$T_A = T_J - P \times \Theta_{JA}$$

$$T_{TDC} = T_J - P \times \Theta_{J-TDC}$$

where  $T_A$  is the still-air ambient temperature and  $T_{TDC}$  is the temperature measured by a thermocouple at the top dead center of the package.

Maximum Junction Temperature ( $T_J$ ) in 100-Pin BQFP .....	125 °C
100-pin BQFP Maximum Thermal Resistance in Still-Air-Ambient ( $\Theta_{JA}$ ) .....	55 °C/W
100-pin BQFP Maximum Thermal Resistance, Junction to Top Dead Center ( $\Theta_{J-TDC}$ ) .....	12 °C/W
Maximum Junction Temperature ( $T_J$ ) in 100-Pin TQFP .....	125 °C
100-pin TQFP Maximum Thermal Resistance in Still-Air-Ambient ( $\Theta_{JA}$ ) .....	61 °C/W
100-pin TQFP Maximum Thermal Resistance, Junction to Top Dead Center ( $\Theta_{J-TDC}$ ) .....	6 °C/W

**WARNING:** Due to package thermal constraints, proper precautions in the user's application should be taken to avoid exceeding the maximum junction temperature of 125 °C. Otherwise, the device will be affected adversely.



## 9 Electrical Characteristics and Requirements

The following electrical characteristics are preliminary and are subject to change. Electrical characteristics refer to the behavior of the device under specified conditions. Electrical requirements refer to conditions imposed on the user for proper operation of the device. The parameters below are valid for the conditions described in Section 8.3, Recommended Operating Conditions.

**Table 61. Electrical Characteristics and Requirements**

Parameter	Symbol	Min	Max	Unit
Input Voltage: Low	$V_{IL}$	—	$0.3 * V_{DD}$	V
High	$V_{IH}$	$0.7 * V_{DD}$	—	V
Input Current (except TMS, TDI): Low ( $V_{IL} = 0\text{ V}$ , $V_{DD} = 5.25\text{ V}$ )	$I_{IL}$	-5	—	$\mu\text{A}$
High ( $V_{IH} = 5.25\text{ V}$ , $V_{DD} = 5.25\text{ V}$ )	$I_{IH}$	—	5	$\mu\text{A}$
Input Current (TMS, TDI): Low ( $V_{IL} = 0\text{ V}$ , $V_{DD} = 5.25\text{ V}$ )	$I_{IL}$	-100	—	$\mu\text{A}$
High ( $V_{IH} = 5.25\text{ V}$ , $V_{DD} = 5.25\text{ V}$ )	$I_{IH}$	—	5	$\mu\text{A}$
Output Low Voltage: Low ( $I_{OL} = 2.0\text{ mA}$ )	$V_{OL}$	—	0.4	V
Low ( $I_{OL} = 50\text{ }\mu\text{A}$ )	$V_{OL}$	—	0.2	V
Output High Voltage: High ( $I_{OH} = -2.0\text{ mA}$ )	$V_{OH}$	$V_{DD} - 0.7$	—	V
High ( $I_{OH} = -50\text{ }\mu\text{A}$ )	$V_{OH}$	$V_{DD} - 0.2$	—	V
Output 3-State Current: Low ( $V_{DD} = 5.25\text{ V}$ , $V_{IL} = 0\text{ V}$ )	$I_{OZL}$	-10	—	$\mu\text{A}$
High ( $V_{DD} = 5.25\text{ V}$ , $V_{IH} = 5.25\text{ V}$ )	$I_{OZH}$	—	10	$\mu\text{A}$
Input Capacitance	$C_i$	—	5	pF

**Table 62. Electrical Requirements for Mask-Programmable Input Clock Options**

Parameter	Symbol	Min	Max	Unit
CKI TTL Level Input Voltage: Low	$V_{IL}$	—	0.8	V
High	$V_{IH}$	2.4	—	V
CKI CMOS Level Input Voltage: Low	$V_{IL}$	—	$0.3 * V_{DD}$	V
High	$V_{IH}$	$0.7 * V_{DD}$	—	V
Small-Signal Peak-to-Peak Voltage (on CKI)	$V_{pp}$	0.6	—	V
Small-Signal Input Voltage Range (pins: CKI, CKI2) $V_{DD} = 5\text{ V}$	$V_{in}$	1.0	$V_{DD} - 1.0$	V
$V_{DD} = 3\text{ V}, 2.7\text{ V}$	$V_{in}$	0.6	$V_{DD} - 1.1$	V
Frequency Range of Fundamental Mode or Overtone Crystal	$f_x$	5	40	MHz
Series Resistance of Fundamental Mode or Overtone Crystal (pins: CKI, CKI2)	$R_s$	—	40	$\Omega$
Mutual Capacitance of Crystal (includes board stray capacitance)	$C_o$	—	7	pF

Note 1. The input to the CKI pin must be an ac waveform (e.g., sine or square wave), and the input to the CKI2 pin must be a dc level at the average value of CKI with no more than 100 mV peak-to-peak ripple.

Note 2. The voltage on CKI or CKI2 pins cannot exceed these limits.

Additional Electrical Requirements with Crystal Option: See Section 11, Crystal Electrical Characteristics and Requirements.

Electrical Characteristics and Requirements (continued)

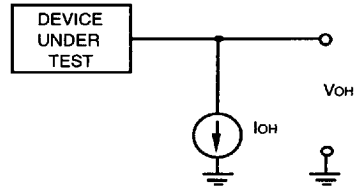
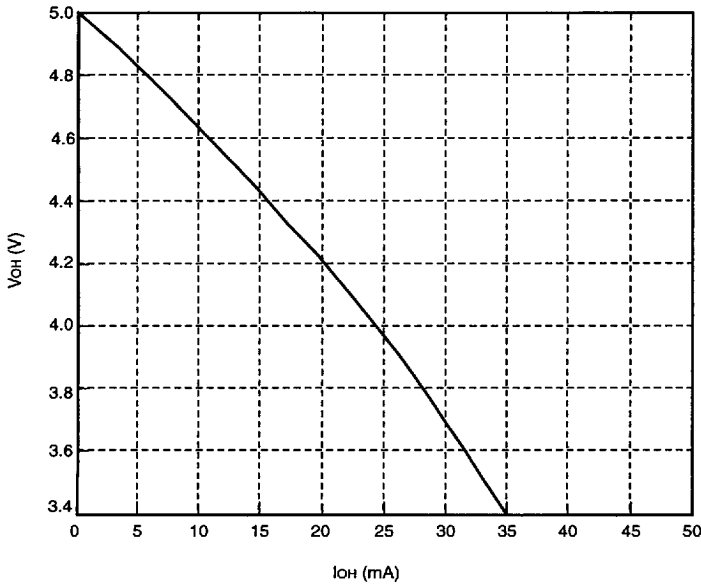


Figure 8. Plot of  $V_{OH}$  vs.  $I_{OH}$  Under Typical Operating Conditions

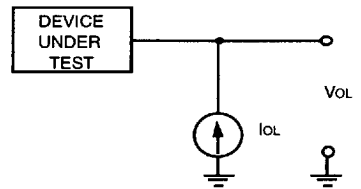
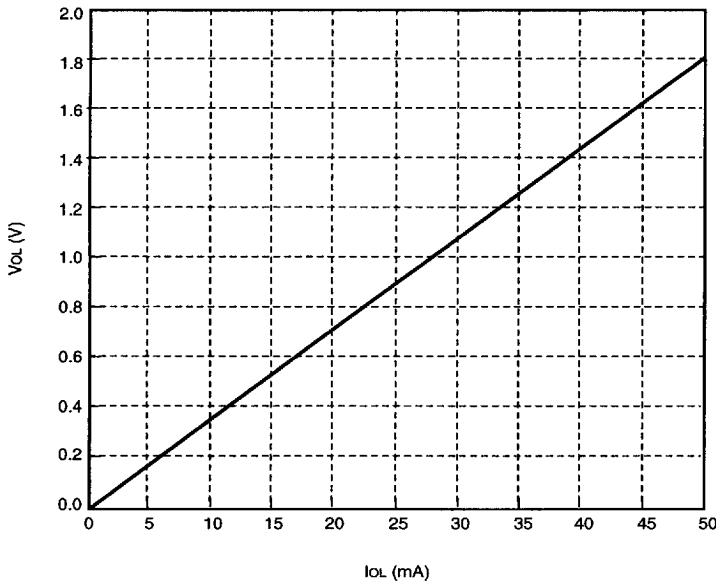
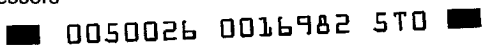


Figure 9. Plot of  $V_{OL}$  vs.  $I_{OL}$  Under Typical Operating Conditions



# Electrical Characteristics and Requirements (continued)

## 9.1 Power Dissipation

Power dissipation is highly dependent on DSP program activity and the frequency of operation (see Section 8.3 for further discussion on power). The typical power dissipation listed is for a selected application. The following electrical characteristics are subject to change.

**Table 63. Power Dissipation**

Operating Mode (Unused inputs at VDD or VSS)	Typical Power Dissipation (mW)						Wake Up Latency		
	I/O Units ON powerc[7:4] = 0x0			I/O Units OFF powerc[7:4] = 0xf					
	5 V	3.0 V	2.7 V	5 V	3.0 V	2.7 V	5 V	3.0 V	2.7 V
Normal Operation ioc = 0x0180 CKI (1X) = 30 MHz CMOS, TTL	330	119	96	315	113	91	—		
crystal oscillator	363	131	106	348	125	101	—		
small signal	336	121	98	320	116	94	—		
CKI (1X) = 0 MHz CMOS, TTL	0.55	0.11	0.08	0.55	0.11	0.08	—		
small signal	3.8	0.8	0.6	3.8	0.8	0.6	—		
<b>Power Management Modes CKI (1X) = 30 MHz</b>									
Standard Sleep, external interrupt alf[15] = 1, ioc = 0x0180									
CMOS/TTL	36	13	10.5	26	8	6.4	3T*		
crystal oscillator	66	24	19.5	56	19	15.5	3T*		
small signal	41	15	12	31	10	8	3T*		
Sleep with Slow Internal Clock crystal/small-signal enabled powerc[15:14] = 01, alf[15] = 1, ioc = 0x0180									
CMOS, TTL	3.0	0.6	0.4	2.5	0.5	0.4	1.5 μs	3.2 μs	5.0 μs
crystal osc.	33.0	11.9	9.6	32.5	11.7	9.5	1.5 μs	3.2 μs	5.0 μs
small-signal	6.0	1.1	0.7	5.8	1.0	0.7	1.5 μs	3.2 μs	5.0 μs
Sleep with Slow Internal Clock crystal/small-signal disabled powerc[15:14] = 11, alf[15] = 1, ioc = 0x0180									
crystal osc.	1.2	0.31	0.25	1.0	0.21	0.15	20 ms		
small-signal	1.2	0.31	0.25	1.0	0.21	0.15	20 μs		
Software Stop powerc[15:12] = 0011									
CMOS, TTL	0.55	0.11	0.08	0.55	0.11	0.08	3T*		
powerc[15:12] = 1111									
crystal osc.	0.55	0.11	0.08	0.55	0.11	0.08	20 ms		
small-signal	0.55	0.11	0.08	0.55	0.11	0.08	20 μs		
Hardware Stop (STOP = VSS) powerc[15:12] = 0000									
CMOS, TTL	0.55	0.11	0.08	0.55	0.11	0.08	3T*		
crystal osc.	30.0	10.7	8.7	30.0	10.7	8.7	3T*		
small-signal	3.8	0.8	0.6	3.8	0.8	0.6	3T*		

\* T = CKI clock cycle for 1X input clock option or T = 2 x CKI clock cycle for 2x input clock option.

The power dissipation listed is for internal power dissipation only. Total power dissipation can be calculated on the basis of the application by adding  $C \times V_{DD}^2 \times f$  for each output, where C is the additional load capacitance and f is the output frequency.

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**Electrical Characteristics and Requirements** (continued)

Power dissipation due to the input buffers is highly dependent on the input voltage level. At full CMOS levels, essentially no dc current is drawn. However, for levels between the power supply rails, especially at or near the threshold of  $V_{DD}/2$ , high currents can flow. Therefore, **all unused input pins should be tied to their inactive state**, either  $V_{DD}$  or  $V_{SS}$ . Although I/O buffers may be left untied (since the input voltage levels of I/O buffers are designed to remain at full CMOS levels when not driven by the DSP), it is still recommended that unused I/O pins be tied to  $V_{SS}$  or  $V_{DD}$  through a 10 k $\Omega$  resistor to avoid application ambiguities. Further, if I/O pins are tied high or low, they should be pulled fully to  $V_{SS}$  or  $V_{DD}$ .

**WARNING:** The device needs to be clocked for at least six CKI cycles with the 1X option or 12 CKI cycles with the 2X option during reset after powerup. Otherwise, high currents may flow.

## 10 Timing Characteristics for 5 V Operation

The following timing characteristics and requirements are preliminary information and are subject to change. Timing characteristics refer to the behavior of the device under specified conditions. Timing requirements refer to conditions imposed on the user for proper operation of the device. All timing data is valid for the following conditions:

$T_A = -40\text{ }^\circ\text{C}$  to  $+85\text{ }^\circ\text{C}$  (See Section 8.3.)

$V_{DD} = 5\text{ V} \pm 5\%$ ,  $V_{SS} = 0\text{ V}$  (See Section 8.3.)

Capacitance load on outputs ( $C_L$ ) = 50 pF

Output characteristics can be derated as a function of load capacitance ( $C_L$ ).

All outputs:  $dt/dC_L \leq 0.06\text{ ns/pF}$  for  $0 \leq C_L \leq 100\text{ pF}$  at  $V_{IH}$  for rising edge  
 $dt/dC_L \leq 0.05\text{ ns/pF}$  for  $0 \leq C_L \leq 100\text{ pF}$  at  $V_{IL}$  for falling edge

For example, if the actual load capacitance is 30 pF instead of 50 pF, the derating for a rising edge is

$(30 - 50)\text{ pF} \times 0.06\text{ ns/pF} = 1.2\text{ ns}$  less than the specified rise time or delay which includes a rise time.

Test conditions for inputs:

- Rise and fall times of 4 ns or less
- Timing reference levels for delays =  $V_{IH}$ ,  $V_{IL}$

Test conditions for outputs (unless noted otherwise):

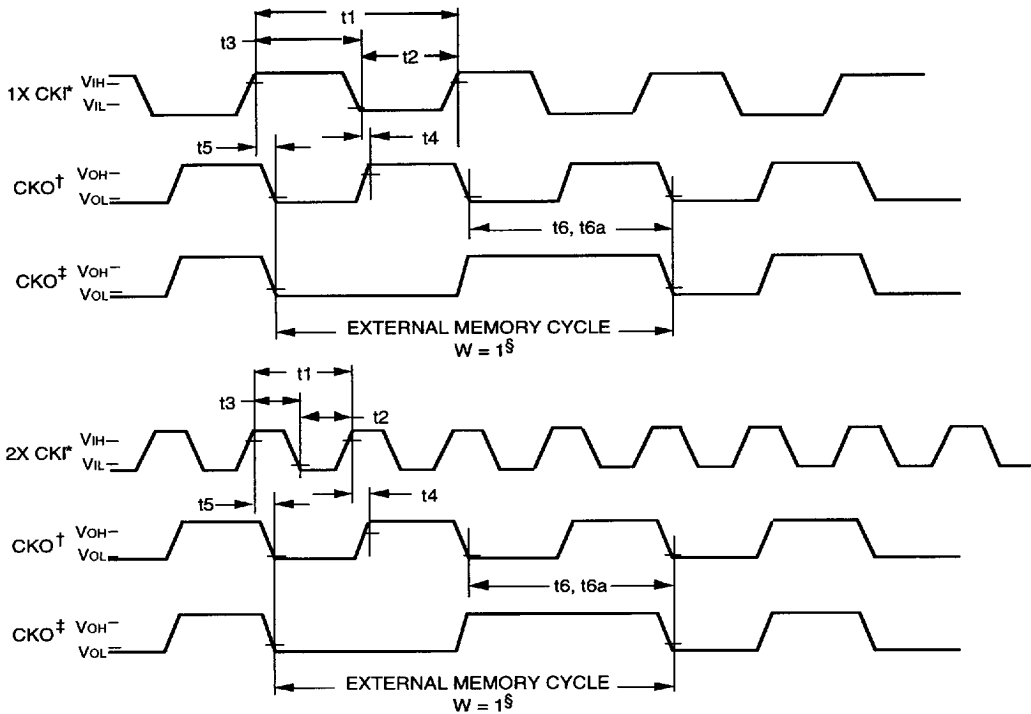
- $C_{LOAD} = 50\text{ pF}$
- Timing reference levels for delays =  $V_{IH}$ ,  $V_{IL}$
- 3-state delays measured to the high-impedance state of the output driver

For the timing diagrams, see Table 60 for input clock requirements with mask-programmable CKI options.

Unless otherwise noted, CKO in the timing diagrams is the free-running CKO.

Timing Characteristics for 5 V Operation (continued)

10.1 DSP Clock Generation



\* See Table 62 for input clock electrical requirements.  
 † Free-running clock.  
 ‡ Wait-stated clock (see Table 38).  
 §  $W$  = number of wait-states.

Figure 10. I/O Clock Timing Diagram

Table 64. Timing Requirements for Input Clock

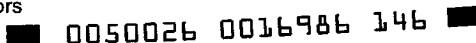
Abbreviated Reference	Parameter	30 ns		25 ns		20 ns		Unit		
		2X		1X		2X				
		Min	Max	Min	Max	Min	Max			
$t_1$	Clock In Period (high to high)	15	—*	30	—*	25	—*	10	—*	ns
$t_2$	Clock In Low Time (low to high)	6	—	12	—	10	—	4	—	ns
$t_3$	Clock In High Time (high to low)	6	—	12	—	10	—	4	—	ns

\* Device is fully static,  $t_1$  is tested at 100 ns for 1X input clock option or 200 ns for 2X input clock option, and memory hold time is tested at 0.1 s.

Table 65. Timing Characteristics for Input Clock and Output Clock

Abbreviated Reference	Parameter	30 ns				25 ns		20 ns		Unit
		2x		1x		1x		2x		
		Min	Max	Min	Max	Min	Max	Min	Max	
$t_4$	Clock Out High Delay	—	21	—	21	—	16	—	12	ns
$t_5$	Clock Out Low Delay (high to low)	—	21	—	21	—	16	—	12	ns
$t_6$	Clock Out Period (low to low)	$T^*$	—	$T^*$	—	$T^*$	—	$T^*$	—	ns
$t_{6a}$	Clock Out Period with SLOWCKI Bit Set in powerc Register (low to low)	0.74	1.6	0.74	1.6	0.74	1.6	0.74	1.6	$\mu$ s

\*  $T = 2 \times t_1$  for 2X input clock option or  $T = t_1$  for 1X input clock option.



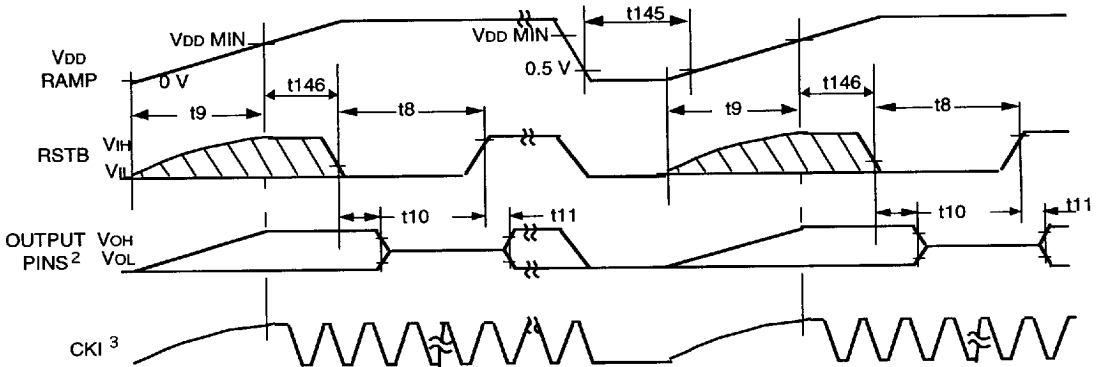
Timing Characteristics for 5 V Operation (continued)

10.2 Reset Circuit

The DSP1611 has a powerup reset circuit that automatically clears the JTAG controller upon powerup. If the supply voltage falls below  $V_{DD\ MIN}^1$  and a reset is required, the JTAG controller must be reset with another powerup reset, followed by the usual RSTB and CKI reset sequence. Figure 11 shows two separate events: an initial powerup and a powerup following a drop in the power supply voltage.

**Note:** The JTAG controller must be reset even if the user is not using the JTAG port. Clocking TCK with at most five clocks (depends on the initial state) with TMS high also resets the JTAG controller.

1. See Table 60, Recommended Operating Conditions.



- 2. When both INT0 and RSTB are asserted, all output and bidirectional pins (except TDO, which 3-states by JTAG control) are put in a 3-state condition. With RSTB asserted and INT0 not asserted, EROM, ERAMHI, ERAMLO, IO, DSEL, and RWN outputs remain high, and CKO remains a free-running clock.
- 3. See Table 62 for input clock electrical requirements.

Figure 11. Powerup Reset and Chip Reset Timing Diagram

Table 66. Timing Requirements for Powerup Reset and Chip Reset

Abbreviated Reference	Parameter	Min	Max	Unit
t8	Reset Pulse (low to high)	6T	—	ns
t9	VDD Ramp	—	10	ms
t145	VDD Low†	200	—	ms
t146	VDD MIN to RSTB Low	CMOS, TTL Crystal‡ Small-Signal	2T — —	ns ms µs

† Time below 0.5 V required to activate the on-chip powerup reset circuit that resets the JTAG controller. Following a reset of the JTAG controller, the chip must also be reset with the usual RSTB and CKI sequence.  
‡ With external components as specified in Table 62.

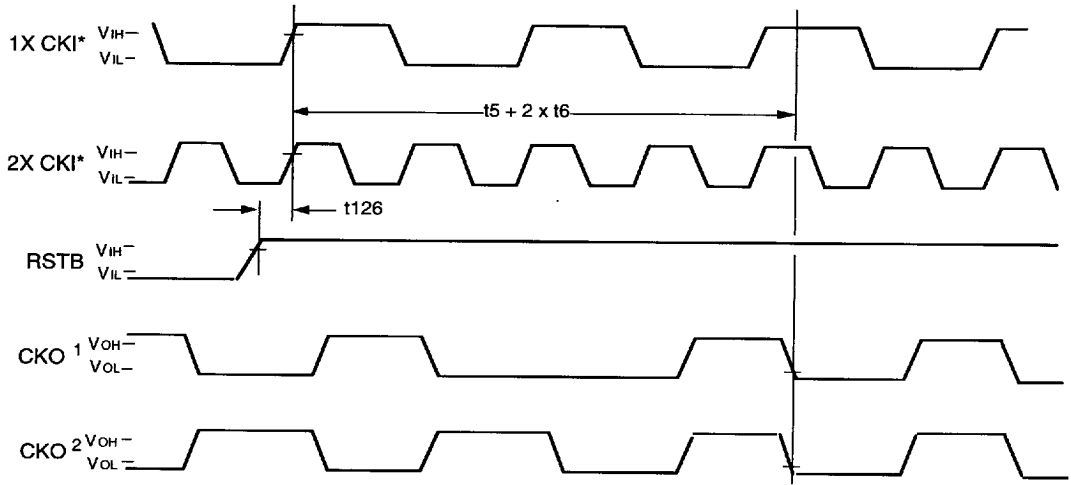
Table 67. Timing Characteristics for Powerup Reset and Chip Reset

Abbreviated Reference	Parameter	Min	Max	Unit
t10	RSTB Disable Time (low to 3-state)	—	100	ns
t11	RSTB Enable Time (high to valid)	—	100	ns

**Note:** The device needs to be clocked for at least six CKI cycles with the 1X option or 12 CKI cycles with the 2X option during reset after powerup. Otherwise, high currents may flow.

**Timing Characteristics for 5 V Operation** (continued)

**10.3 Reset Synchronization**



\* See Table 60 for input clock electrical requirements.

Note: CKO<sup>1</sup> and CKO<sup>2</sup> are two possible CKO states before reset. CKO is free-running.

**Figure 12. Reset Synchronization Timing**

**Table 68. Timing Requirements for Reset Synchronization Timing**

Abbreviated Reference	Parameter	30 ns		25 ns		20 ns		Unit
		Min	Max	Min	Max	Min	Max	
t126	Reset Setup (high to high)	4	T/2 - 5	3	T/2 - 5	2	T/2 - 5	ns



Timing Characteristics for 5 V Operation (continued)

10.4 JTAG I/O Specifications

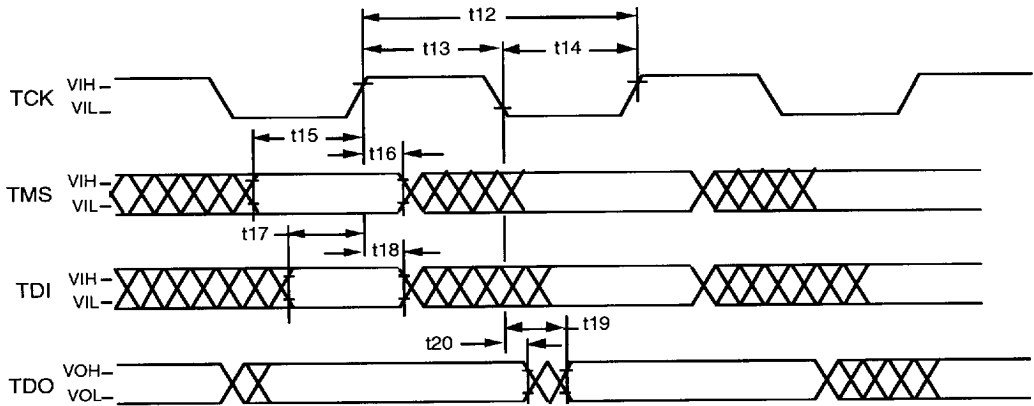


Figure 13. JTAG Timing Diagram

Table 69. Timing Requirements for JTAG Input/Output

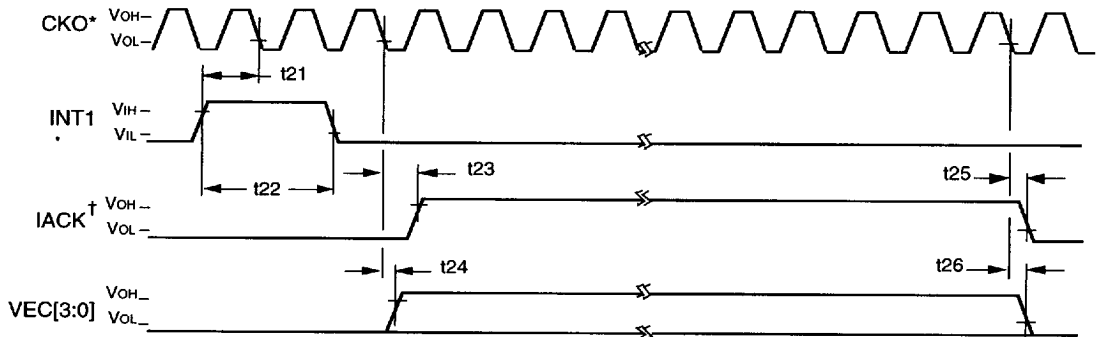
Abbreviated Reference	Parameter	Min	Max	Unit
t12	TCK Period (high to high)	66	—	ns
t13	TCK High Time (high to low)	30	—	ns
t14	TCK Low Time (low to high)	30	—	ns
t15	TMS Setup Time (valid to high)	10	—	ns
t16	TMS Hold Time (high to invalid)	3	—	ns
t17	TDI Setup Time (valid to high)	10	—	ns
t18	TDI Hold Time (high to invalid)	3	—	ns

Table 70. Timing Characteristics for JTAG Input/Output

Abbreviated Reference	Parameter	Min	Max	Unit
t19	TDO Delay (low to valid)	—	25	ns
t20	TDO Hold (low to invalid)	0	—	ns

Timing Characteristics for 5 V Operation (continued)

10.5 Interrupt



\* CKO is free-running.  
 † IACK assertion is guaranteed to be enclosed by VEC[3:0] assertion.

Figure 14. Interrupt Timing Diagram

Table 71. Timing Requirements for Interrupt

Note: Interrupt is asserted during an interruptible instruction and no other pending interrupts.

Abbreviated Reference	Parameter	Min	Max	Unit
t21	Interrupt Setup (high to low)	19	—	ns
t22	INT Assertion Time (high to low)	2T	—	ns

Table 72. Timing Characteristics for Interrupt

Note: Interrupt is asserted during an interruptible instruction and no other pending interrupts.

Abbreviated Reference	Parameter	Min	Max	Unit
t23	IACK Assertion Time (low to high)	—	T/2 + 10	ns
t24	VEC Assertion Time (low to high)	—	12.5	ns
t25	IACK Invalid Time (low to low)	—	10	ns
t26	VEC Invalid Time (low to low)	—	12.5	ns

Timing Characteristics for 5 V Operation (continued)

10.6 Bit Input/Output (BIO)

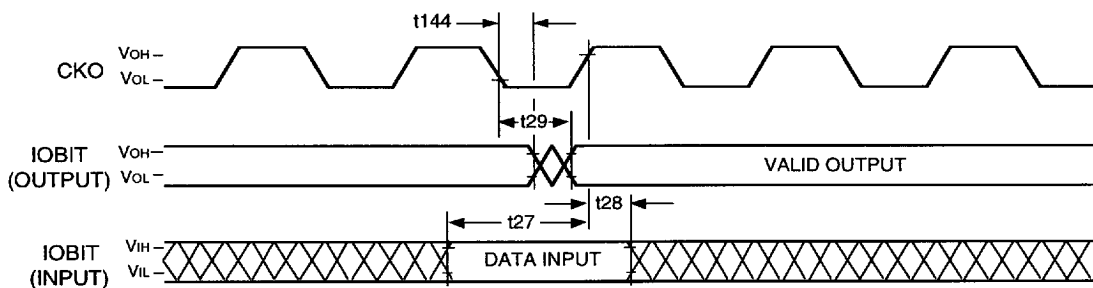


Figure 15. Write Outputs Followed by Read Inputs (cbit = Immediate; a1 = sbit)

Table 73. Timing Requirements for BIO Input Read

Abbreviated Reference	Parameter	Min	Max	Unit
t27	IOBIT Input Setup Time (valid to high)	20	—	ns
t28	IOBIT Input Hold Time (high to invalid)	0	—	ns

Table 74. Timing Characteristics for BIO Output

Abbreviated Reference	Parameter	Min	Max	Unit
t29	IOBIT Output Valid Time (low to valid)	—	10	ns
t144	IOBIT Output Hold Time (low to invalid)	0	—	ns

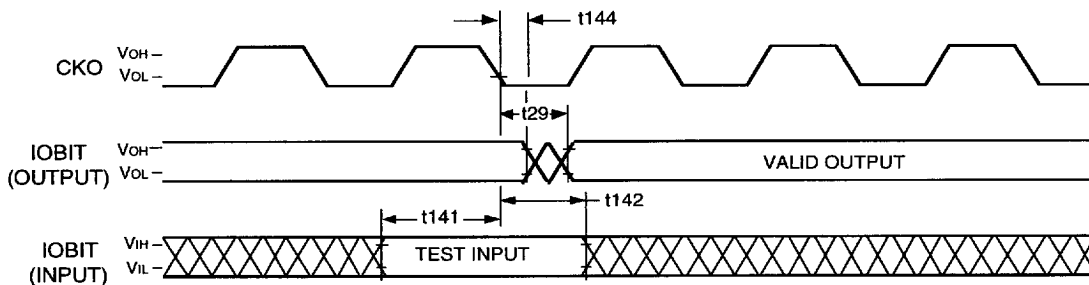


Figure 16. Write Outputs and Test Inputs (cbit = Immediate)

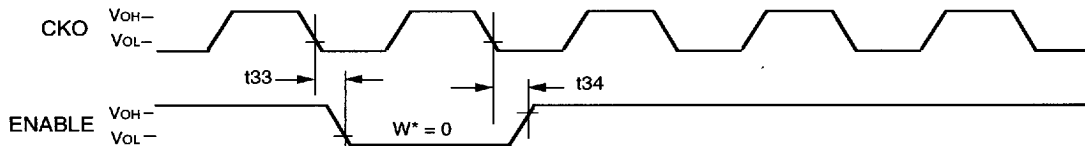
Table 75. Timing Requirements for BIO Input Test

Abbreviated Reference	Parameter	Min	Max	Unit
t141	IOBIT Input Setup Time (valid to low)	20	—	ns
t142	IOBIT Input Hold Time (low to invalid)	0	—	ns

Timing Characteristics for 5 V Operation (continued)

10.7 External Memory Interface

The following timing diagrams, characteristics, and requirements do not apply to interactions with delayed external memory enables unless so stated. See the *DSP1611 Digital Signal Processor Information Manual* for a more detailed description of the external memory interface including other functional diagrams.



\* W = number of wait-states.

Figure 17. Enable Transition Timing

Table 76. Timing Characteristics for External Memory Enables (EROM, ERAMHI, IO, ERAMLO)

Abbreviated Reference	Parameter	Min	Max	Unit
t33	CKO to ENABLE Active (low to low)	0	5	ns
t34	CKO to ENABLE Inactive (low to high)	-2	5	ns

Table 77. Timing Characteristics for Device Enable (DSEL)

Abbreviated Reference	Parameter	Min	Max	Unit
t33	CKO to ENABLE Active (low to low)	0	6	ns
t34	CKO to ENABLE Inactive (low to high)	-1	6	ns

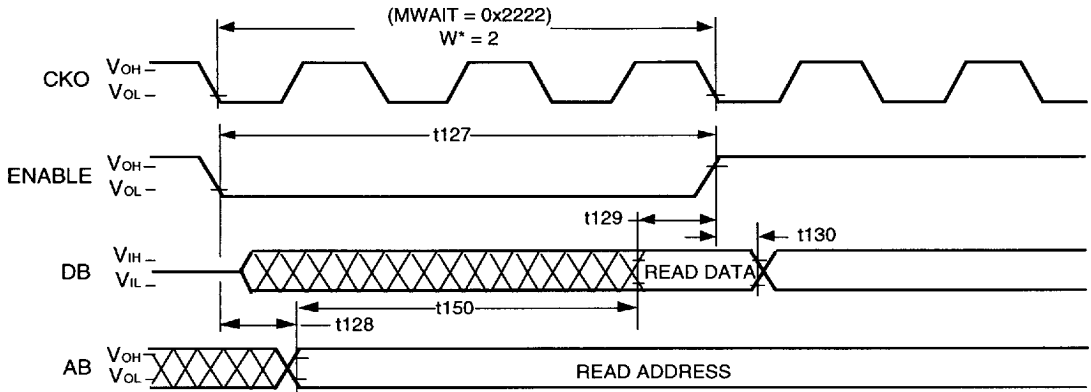
Table 78. Timing Characteristics for Delayed External Memory Enables (ioc = 0x000F)

Abbreviated Reference	Parameter	Min	Max	Unit
t33	CKO to Delayed ENABLE Active (low to low)	T/2 - 2	T/2 + 9	ns

Table 79. Timing Characteristics for Delayed Device Enable (ioc = 0x0010)

Abbreviated Reference	Parameter	Min	Max	Unit
t33	CKO to Delayed ENABLE Active (low to low)	T/2 - 1	T/2 + 10	ns

Timing Characteristics for 5 V Operation (continued)



\* W = number of wait-states.

Figure 18. External Memory Data Read Timing Diagram

Table 80. Timing Characteristics for External Memory Access

Abbreviated Reference	Parameter	Min	Max	Unit
t127	Enable Width (low to high)	$T(1 + W) - 2$	—	ns
t128	Address Valid (enable low to valid)	—	3	ns

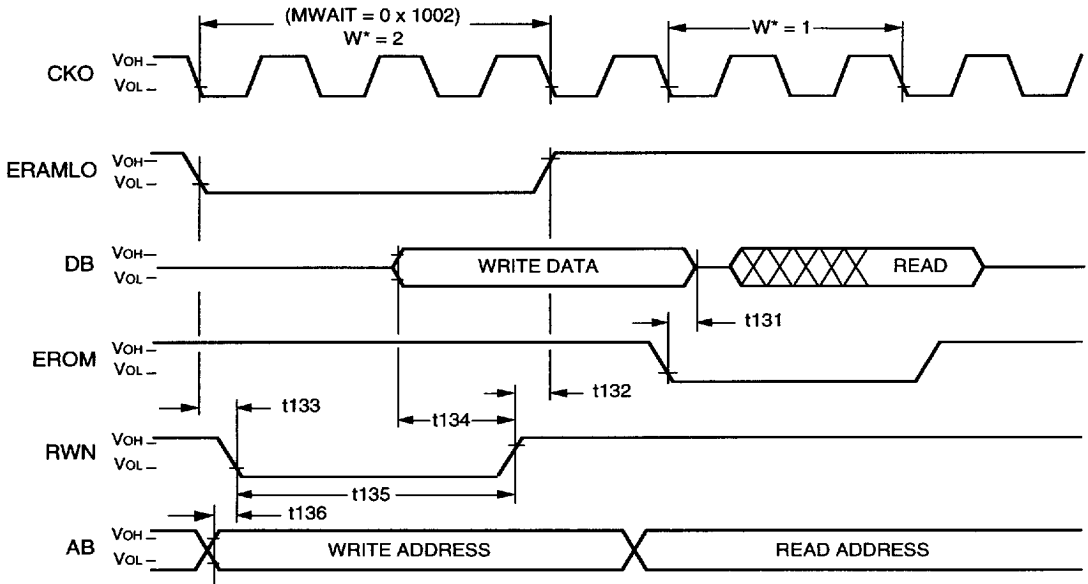
Table 81. Timing Requirements for External Memory Read (EROM, ERAMHI, IO, ERAMLO)

Abbreviated Reference	Parameter	Min	Max	Unit
t129	Read Data Setup (valid to enable high)	14	—	ns
t130	Read Data Hold (enable high to hold)	0	—	ns
t150	External Memory Access Time (valid to valid)	—	$T(1 + W) - 15$	ns

Table 82. Timing Requirements for Device Read (DSEL)

Abbreviated Reference	Parameter	Min	Max	Unit
t129	Read Data Setup (valid to enable high)	15	—	ns
t130	Read Data Hold (enable high to hold)	0	—	ns
t150	External Memory Access Time (valid to valid)	—	$T(1 + W) - 16$	ns

Timing Characteristics for 5 V Operation (continued)



\* W = number of wait-states.

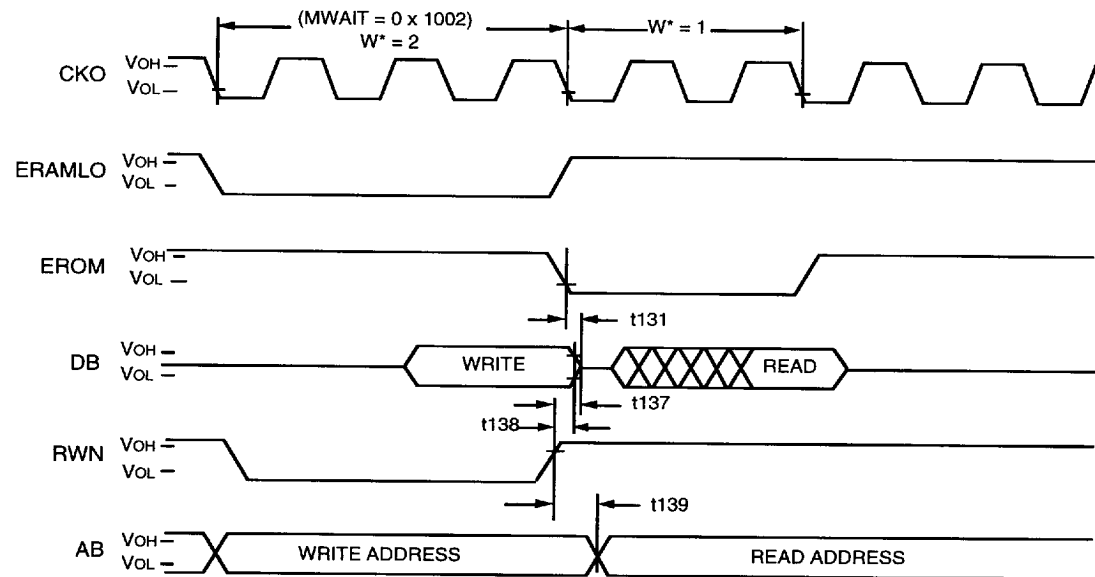
Figure 19. External Memory Data Write Timing Diagram

Table 83. Timing Characteristics for External Memory Data Write (All Enables)

Abbreviated Reference	Parameter	Min	Max	Unit
t131	Write Overlap (enable low to 3-state)	—	0	ns
t132	RWN Advance (RWN high to enable high)	0	—	ns
t133	RWN Delay (enable low to RWN low)	0	—	ns
t134	Write Data Setup (data valid to RWN high)	$T(1 + W)/2 - 6.5$	—	ns
t135	RWN Width (low to high)	$T(1 + W) - 5$	—	ns
t136	Write Address Setup (address valid to RWN low)	0	—	ns



Timing Characteristics for 5 V Operation (continued)



\* W = number of wait-states.

Figure 20. Write Cycle Followed by Read Cycle

Table 84. Timing Characteristics for Write Cycle Followed by Read Cycle

Abbreviated Reference	Parameter	Min	Max	Unit
t131	Write Overlap (enable low to 3-state)	—	0	ns
t137	Write Data 3-state (RWN high to 3-state)	—	2	ns
t138	Write Data Hold (RWN high to data hold)	0	—	ns
t139	Write Address Hold (RWN high to address hold)	0	—	ns

Timing Characteristics for 5 V Operation (continued)

10.8 PHIF Specifications

For the PHIF, "READ" means read by the external user (output by the DSP); "WRITE" is similarly defined. The 8-bit reads/writes are identical to one-half of a 16-bit access.

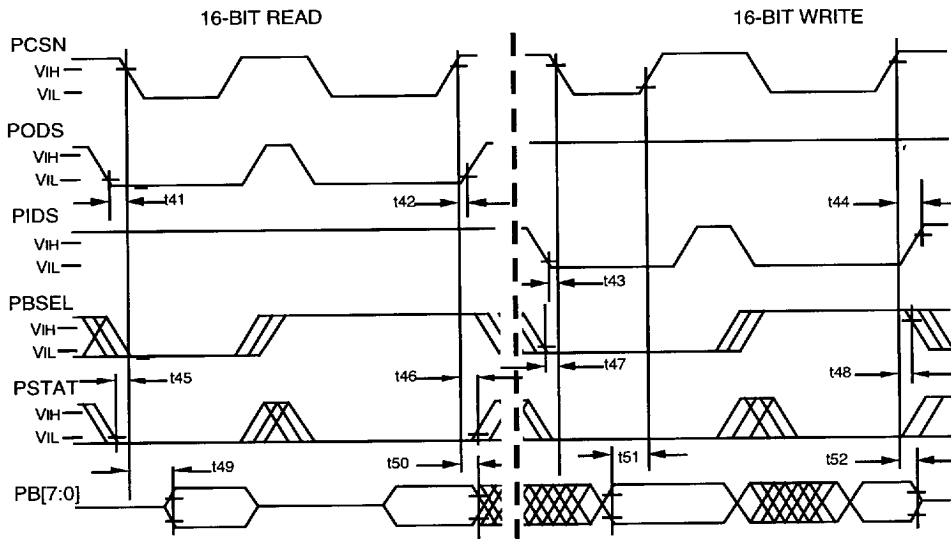


Figure 21. PHIF Intel Mode Signaling (Read and Write) Timing Diagram

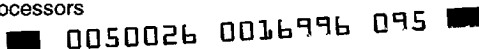
Table 85. Timing Requirements for PHIF Intel Mode Signaling

Abbreviated Reference	Parameter	Min	Max	Unit
t41	PODS to PCSN Setup (low to low)	0	—	ns
t42	PCSN to PODS Hold (high to high)	0	—	ns
t43	PIDS to PCSN Setup (low to low)	0	—	ns
t44	PCSN to PIDS Hold (high to high)	0	—	ns
t45*	PSTAT to PCSN Setup (low to low)	6	—	ns
t46*	PCSN to PSTAT Hold (high to invalid)	0	—	ns
t47*	PBSEL to PCSN Setup (valid to low)	6	—	ns
t48*	PCSN to PBSEL Hold (high to invalid)	0	—	ns
t51*	PB Write to PCSN Setup (valid to high)	10	—	ns
t52*	PCSN to PB Write Hold (high to invalid)	5	—	ns

Table 86. Timing Characteristics for PHIF Intel Mode Signaling

Abbreviated Reference	Parameter	Min	Max	Unit
t49*	PCSN to PB Read (low to valid)	—	17	ns
t50*	PCSN to PB Read Hold (high to invalid)	3	—	ns

\* This timing diagram for the PHIF port shows accesses using the PCSN signal to initiate and complete a transaction. The transactions can also be initiated and completed with the PIDS and PODS signals. An output transaction (read) is initiated by PCSN or PODS going low, whichever comes last. For example, the timing requirements referenced to PCSN going low, t45 and t49, should be referenced to PODS going low, if PODS goes low after PCSN. An output transaction is completed by PCSN or PODS going high, whichever comes first. An input transaction is initiated by PCSN or PIDS going low, whichever comes last. An input transaction is completed by PCSN or PIDS going high, whichever comes first. All requirements referenced to PCSN apply to PIDS or PODS, if PIDS or PODS is the controlling signal.





Timing Characteristics for 5 V Operation (continued)

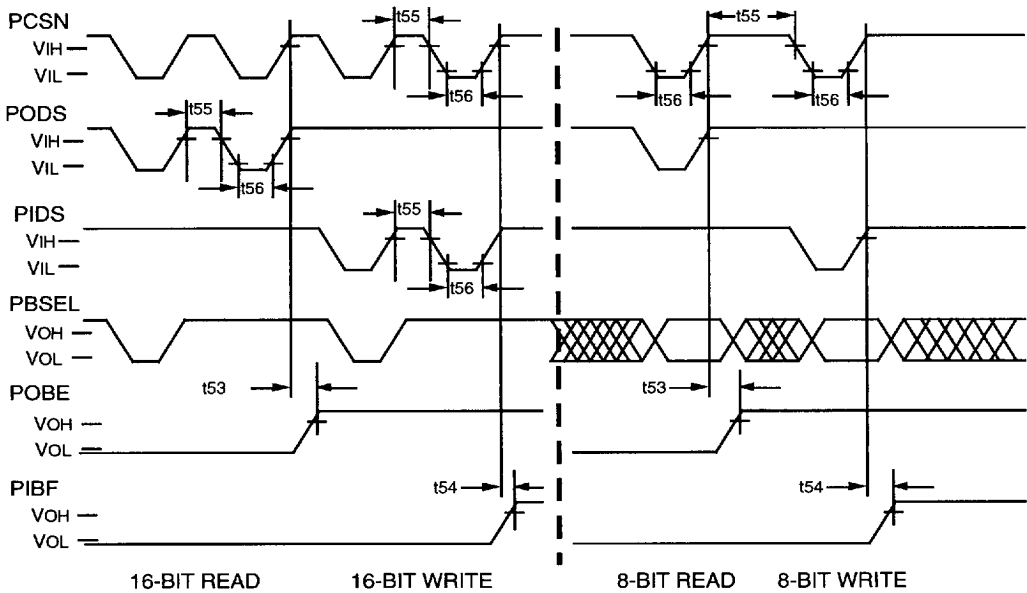


Figure 22. PHIF Intel Mode Signaling (Pulse Period and Flags) Timing Diagram

Table 87. Timing Requirements for PHIF Intel Mode Signaling

Abbreviated Reference	Parameter	Min	Max	Unit
t55	PCSN/PODS/PIDS Pulse Width (high to low)	20	—	ns
t56	PCSN/PODS/PIDS Pulse Width (low to high)	20	—	ns

Table 88. Timing Characteristics for PHIF Intel Mode Signaling

Abbreviated Reference	Parameter	Min	Max	Unit
t53*	PCSN/PODS to POBE† (high to high)	—	20	ns
t54*	PCSN/PIDS to PIBF† (high to high)	—	20	ns

\* t53 should be referenced to the rising edge of PCSN or PODS, whichever comes first. t54 should be referenced to the rising edge of PCSN or PIDS, whichever comes first.  
 † POBE and PIBF may be programmed to be the opposite logic levels shown in the diagram. t53 and t54 apply to the inverted levels as well as those shown.

Timing Characteristics for 5 V Operation (continued)

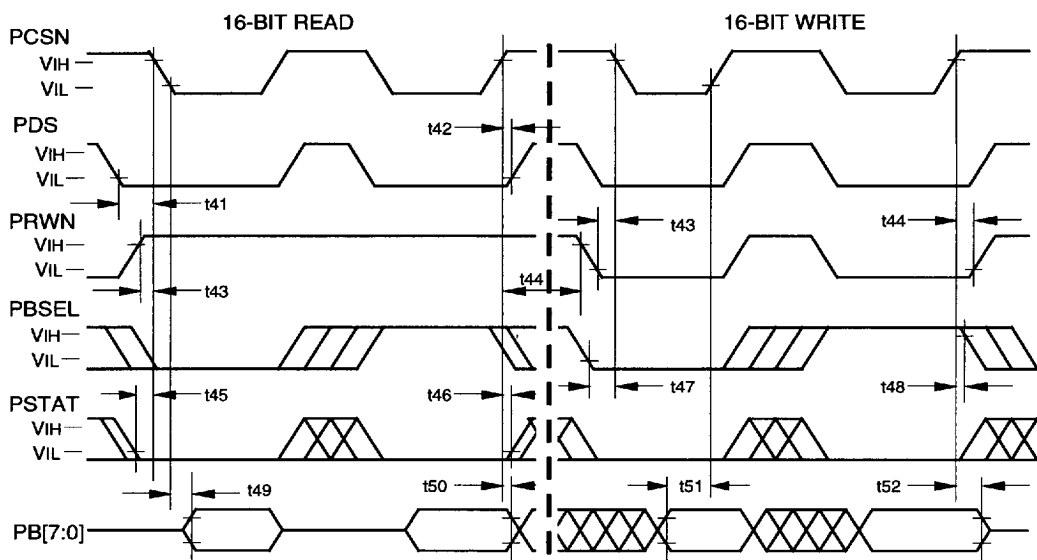


Figure 23. PHIF Motorola Mode Signaling (Read and Write) Timing Diagram

Table 89. Timing Requirements for PHIF Motorola Mode Signaling

Abbreviated Reference	Parameter	Min	Max	Unit
t41	PDS <sup>†</sup> to PCSN Setup (valid to low)	0	—	ns
t42	PCSN to PDS <sup>†</sup> Hold (high to invalid)	0	—	ns
t43	PRWN to PCSN Setup (valid to low)	6	—	ns
t44	PCSN to PRWN Hold (high to invalid)	0	—	ns
t45*	PSTAT to PCSN Setup (low to low)	6	—	ns
t46*	PSTAT to PCSN Hold (high to invalid)	0	—	ns
t47*	PBSEL to PCSN Setup (valid to low)	6	—	ns
t48*	PCSN to PBSEL Hold (high to invalid)	0	—	ns
t51*	PB Write to PCSN Setup (valid to high)	10	—	ns
t52*	PCSN to PB Write Hold (high to invalid)	5	—	ns

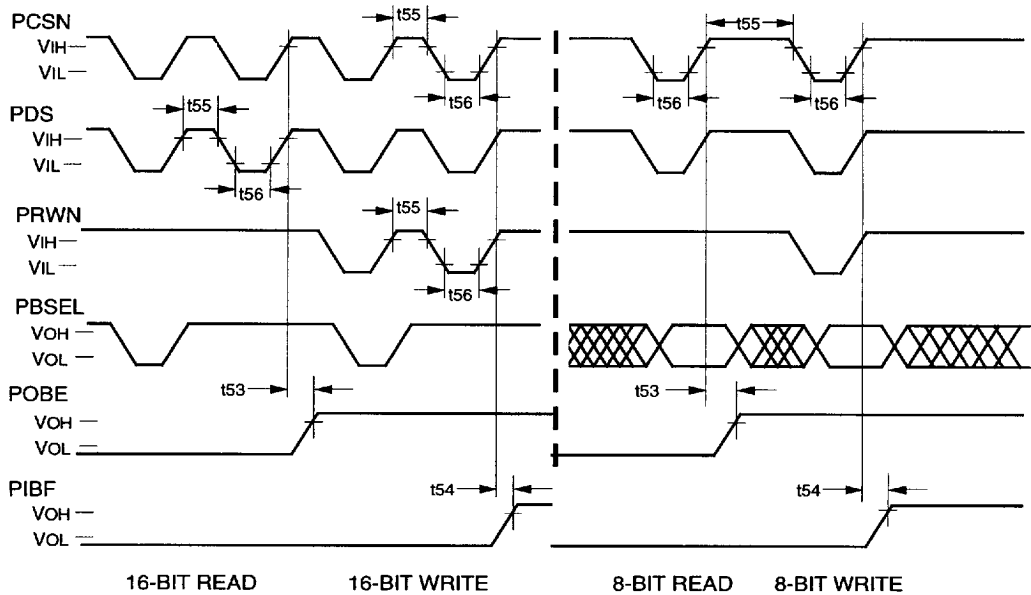
<sup>†</sup> PDS is programmable to be active-high or active-low. It is shown active-low in Figure 23 and 24. POBE and PIBF may be programmed to be the opposite logic levels shown in the diagram. t53 and t54 apply to the inverted levels as well as those shown.

Table 90. Timing Characteristics for PHIF Motorola Mode Signaling

Abbreviated Reference	Parameter	Min	Max	Unit
t49*	PCSN to PB Read (low to valid)	—	17	ns
t50*	PCSN to PB Read (high to invalid)	3	—	ns

\* This timing diagram for the PHIF port shows accesses using the PCSN signal to initiate and complete a transaction. The transactions can also be initiated and completed with the PDS signal. An input/output transaction is initiated by PCSN or PDS going low, whichever comes last. For example, the timing requirements referenced to PCSN going low, t45 and t49, should be referenced to PDS going low, if PDS goes low after PCSN. An input/output transaction is completed by PCSN or PDS going high, whichever comes first. All requirements referenced to PCSN should be referenced to PDS, if PDS is the controlling signal. PRWN should never be used to initiate or complete a transaction.

**Timing Characteristics for 5 V Operation** (continued)



**Figure 24. PHIF Motorola Mode Signaling (Pulse Period and Flags) Timing Diagram**

**Table 91. Timing Characteristics for PHIF Motorola Mode Signaling**

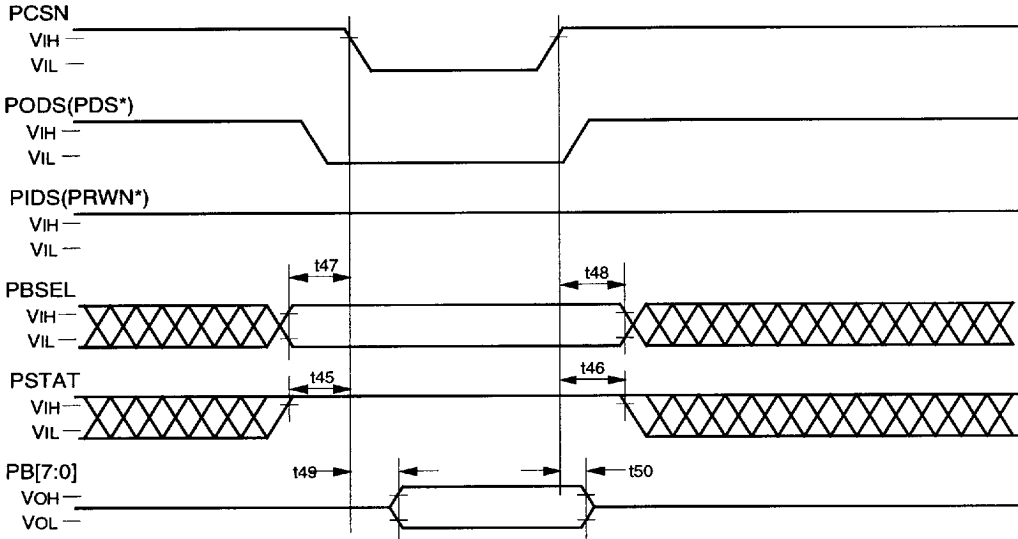
Abbreviated Reference	Parameter	Min	Max	Unit
t53*	PCSN/PDS† to POBE† (high to high)	—	20	ns
t54*	PCSN/PDS† to PIBF† (high to high)	—	20	ns

\* An input/output transaction is initiated by PCSN or PDS going low, whichever comes last. For example, t53 and t54 should be referenced to PDS going low, if PDS goes low after PCSN. An input/output transaction is completed by PCSN or PDS going high, whichever comes first. All requirements referenced to PCSN should be referenced to PDS, if PDS is the controlling signal. PRWN should never be used to initiate or complete a transaction.  
 † PDS is programmable to be active high or active low. It is shown active-low in Figure 23 and 24. POBE and PIBF may be programmed to be the opposite logic levels shown in the diagram. t53 and t54 apply to the inverted levels as well as those shown.

**Table 92. Timing Requirements for PHIF Motorola Mode Signaling**

Abbreviated Reference	Parameter	Min	Max	Unit
t55	PCSN/PDS/PRWN Pulse Width (high to low)	20	—	ns
t56	PCSN/PDS/PRWN Pulse Width (low to high)	20	—	ns

Timing Characteristics for 5 V Operation (continued)



\* Motorola mode signal name.

Figure 25. PHIF Intel or Motorola Mode Signaling (Status Register Read) Timing Diagram

Table 93. Timing Requirements for Intel and Motorola Mode Signaling (Status Register Read)

Abbreviated Reference	Parameter	Min	Max	Unit
t45*	PSTAT to PCSN Setup (high to low)	6	—	ns
t46†	PCSN to PSTAT Hold (high to invalid)	0	—	ns
t47*	PBSEL to PCSN Setup (valid to low)	6	—	ns
t48†	PCSN to PBSEL Hold (high to invalid)	0	—	ns

Table 94. Timing Characteristics for Intel and Motorola Mode Signaling (Status Register Read)

Abbreviated Reference	Parameter	Min	Max	Unit
t49*	PCSN to PB Read (low to valid)	—	17	ns
t50†	PCSN to PB Read Hold (high to invalid)	3	—	ns

\* 45, t47, and t49 are referenced to the falling edge of PCSN or PODS(PDS), whichever occurs last.

† t46, t48, and t50 are referenced to the rising edge of PCSN or PODS(PDS), whichever occurs first.

Timing Characteristics for 5 V Operation (continued)

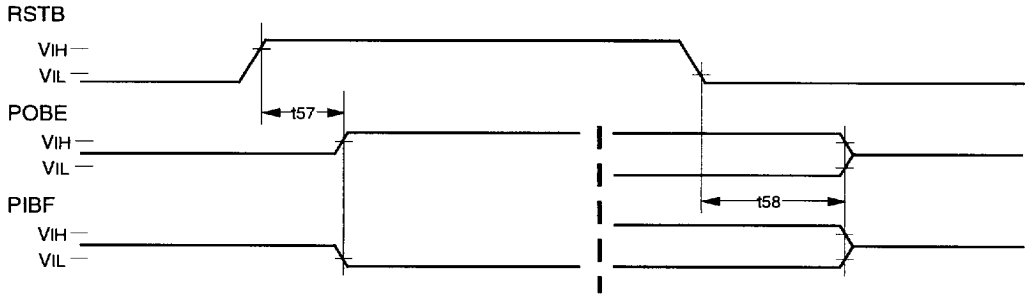


Figure 26. PHIF PIBF and POBE Reset Timing Diagram

Table 95. PHIF Timing Characteristics for PHIF PIBF and POBE Reset

Abbreviated Reference	Parameter	Min	Max	Unit
t57	RSTB Disable to POBE/PIBF* (high to valid)	—	25	ns
t58	RSTB Enable to POBE/PIBF* (low to invalid)	3	25	ns

\* After reset, POBE and PIBF always go to the levels shown, indicating output buffer empty and input buffer empty. The DSP program, however, may later invert the definition of the logic levels for POBE and PIBF. t57 and t58 continue to apply.

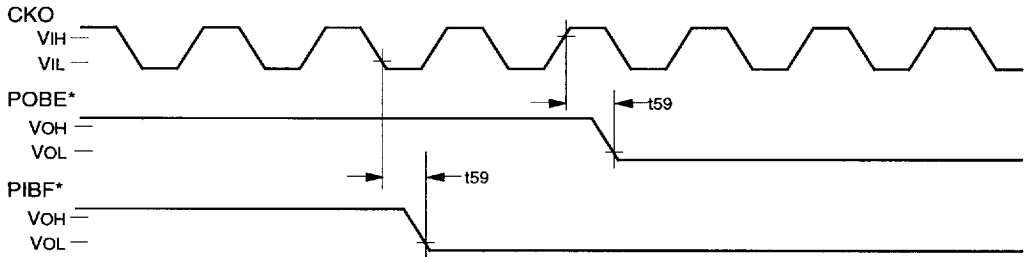


Figure 27. PHIF PIBF and POBE Disable Timing Diagram

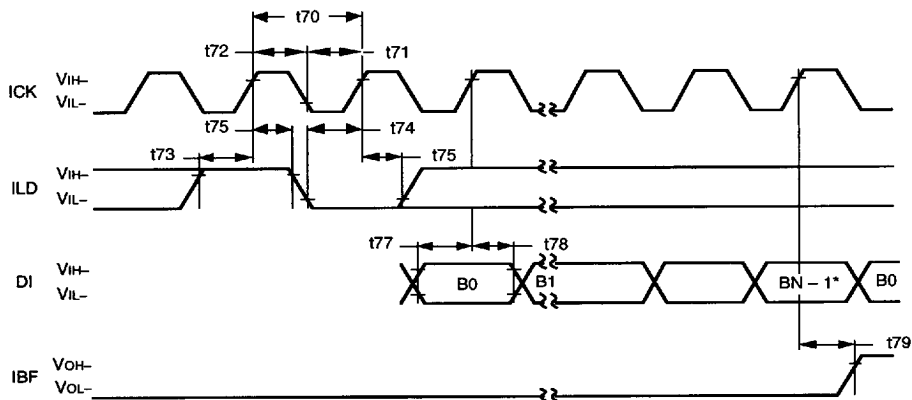
Table 96. PHIF Timing Characteristics for POBE and PIBF Disable

Abbreviated Reference	Parameter	Min	Max	Unit
t59	CKO to POBE/PIBF Disable (high/low to disable)	—	20	ns

\* POBE and PIBF can be programmed to be active-high or active-low. They are shown active-high. The timing characteristic for active-low is the same as for active-high.

Timing Characteristics for 5 V Operation (continued)

10.9 Serial I/O Specifications



\* N = 16 or 8 bits.

Figure 28. SIO Passive Mode Input Timing Diagram

Table 97. Timing Requirements for Serial Inputs

Abbreviated Reference	Parameter	30 ns		25 ns		20 ns		Unit
		Min	Max	Min	Max	Min	Max	
t70	Clock Period (high to high) <sup>†</sup>	60	—*	50	—*	40	—*	ns
t71	Clock Low Time (low to high)	27	—	23	—	18	—	ns
t72	Clock High Time (high to low)	27	—	23	—	18	—	ns
t73	Load High Setup (high to high)	8	—	8	—	8	—	ns
t74	Load Low Setup (low to high)	8	—	8	—	8	—	ns
t75	Load High Hold (high to invalid)	0	—	0	—	0	—	ns
t77	Data Setup (valid to high)	5	—	5	—	5	—	ns
t78	Data Hold (high to invalid)	4	—	4	—	4	—	ns

\* Device is fully static; t70 is tested at 200 ns.

<sup>†</sup> For multiprocessor mode, see note in Section 10.10.

Table 98. Timing Characteristics for Serial Outputs

Abbreviated Reference	Parameter	Min	Max	Unit
t79	IBF Delay (high to high)	—	35	ns

Timing Characteristics for 5 V Operation (continued)

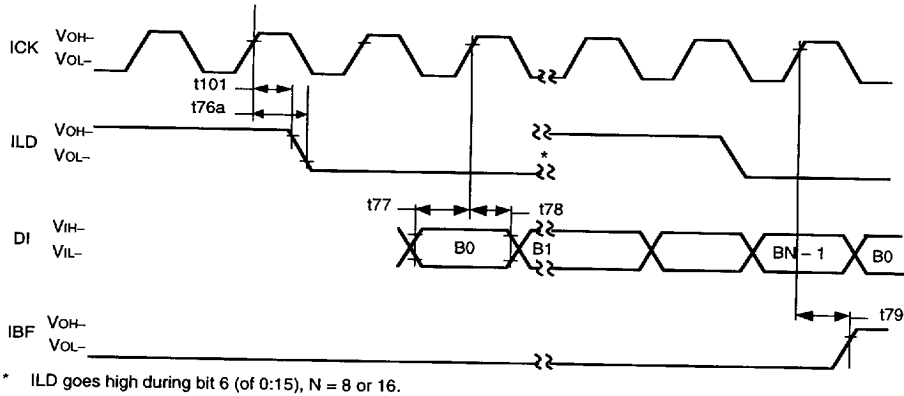


Figure 29. SIO Active Mode Input Timing Diagram

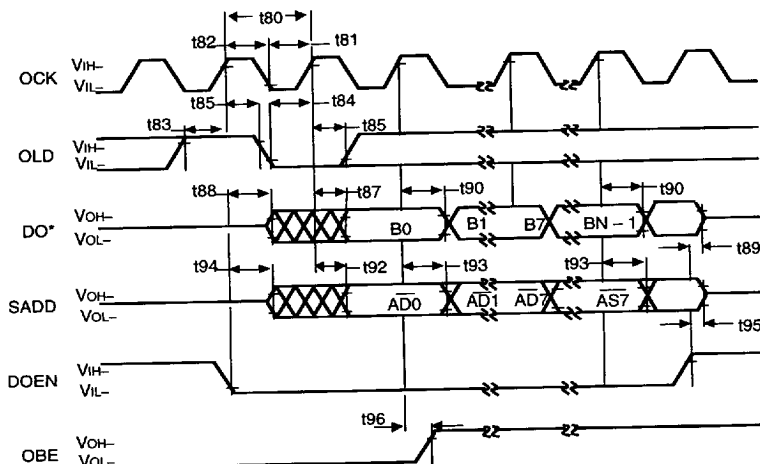
Table 99. Timing Requirements for Serial Inputs

Abbreviated Reference	Parameter	Min	Max	Unit
t77	Data Setup (valid to high)	5	—	ns
t78	Data Hold (high to invalid)	4	—	ns

Table 100. Timing Characteristics for Serial Outputs

Abbreviated Reference	Parameter	Min	Max	Unit
t76a	ILD Delay (high to low)	—	35	ns
t101	ILD Hold (high to invalid)	5	—	ns
t79	IBF Delay (high to high)	—	35	ns

Timing Characteristics for 5 V Operation (continued)



\* See SIOC register, MSB field to determine if B0 is the MSB or LSB. See SIOC register, ILEN field to determine if the DO word length is 8 bits or 16 bits.

Figure 30. SIO Passive Mode Output Timing Diagram

Table 101. Timing Requirements for Serial Inputs

Abbreviated Reference	Parameter	30 ns		25 ns		20 ns		Unit
		Min	Max	Min	Max	Min	Max	
t80	Clock Period (high to high) <sup>†</sup>	60	—*	50	—*	40	—*	ns
t81	Clock Low Time (low to high)	27	—	23	—	18	—	ns
t82	Clock High Time (high to low)	27	—	23	—	18	—	ns
t83	Load High Setup (high to high)	8	—	8	—	8	—	ns
t84	Load Low Setup (low to high)	8	—	8	—	8	—	ns
t85	Load Hold (high to invalid)	0	—	0	—	0	—	ns

\* Device is fully static; t80 is tested at 200 ns.  
<sup>†</sup> For multiprocessor mode, see note in Section 10.10.

Table 102. Timing Characteristics for Serial Outputs

Abbreviated Reference	Parameter	Min	Max	Unit
t87	Data Delay (high to valid)	—	35	ns
t88	Enable Data Delay (low to active)	—	35	ns
t89	Disable Data Delay (high to 3-state)	—	35	ns
t90	Data Hold (high to invalid)	6	—	ns
t92	Address Delay (high to valid)	—	35	ns
t93	Address Hold (high to invalid)	5	—	ns
t94	Enable Delay (low to active).	—	35	ns
t95	Disable Delay (high to 3-state)	—	35	ns
t96	OBE Delay (high to high)	—	35	ns



Timing Characteristics for 5 V Operation (continued)

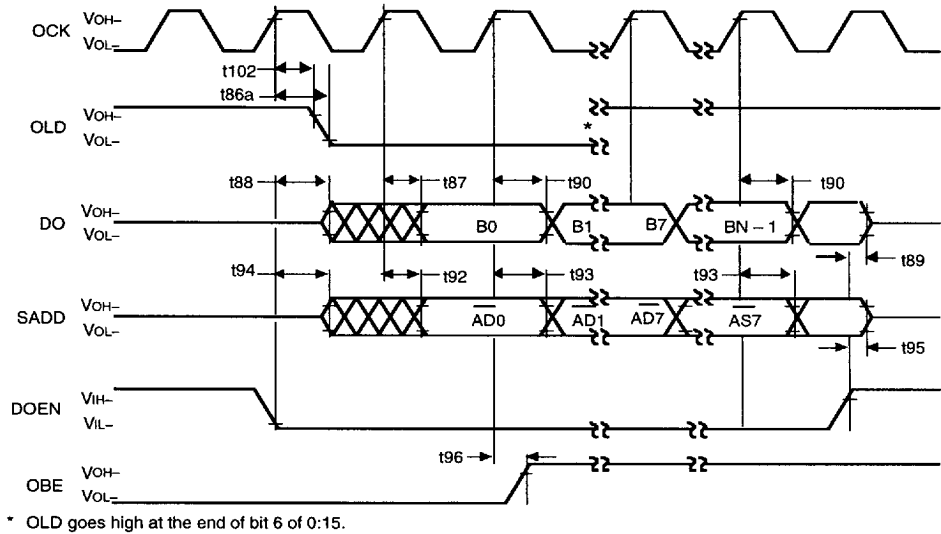
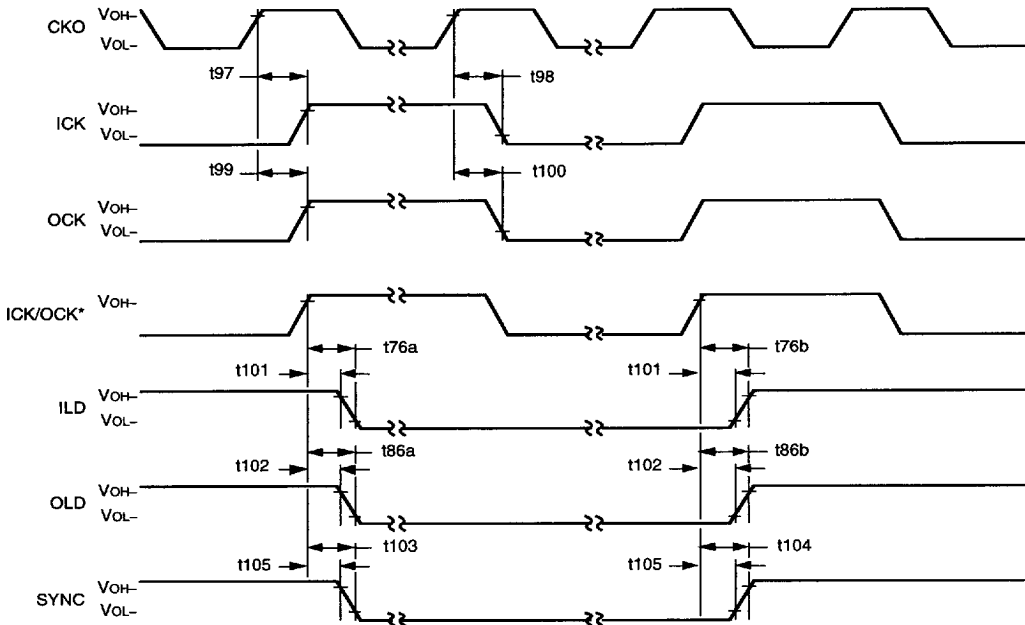


Figure 31. SIO Active Mode Output Timing Diagram

Table 103. Timing Characteristics for Serial Outputs

Abbreviated Reference	Parameter	Min	Max	Unit
t86a	OLD Delay (high to low)	—	35	ns
t102	OLD Hold (high to invalid)	5	—	ns
t87	Data Delay (high to valid)	—	35	ns
t88	Enable Data Delay (low to active)	—	35	ns
t89	Disable Data Delay (high to 3-state)	—	35	ns
t90	Data Hold (high to invalid)	6	—	ns
t92	Address Delay (high to valid)	—	35	ns
t93	Address Hold (high to invalid)	5	—	ns
t94	Enable Delay (low to active)	—	35	ns
t95	Disable Delay (high to 3-state)	—	35	ns
t96	OBE Delay (high to high)	—	35	ns

Timing Characteristics for 5 V Operation (continued)



\* See sioc register, LD field.

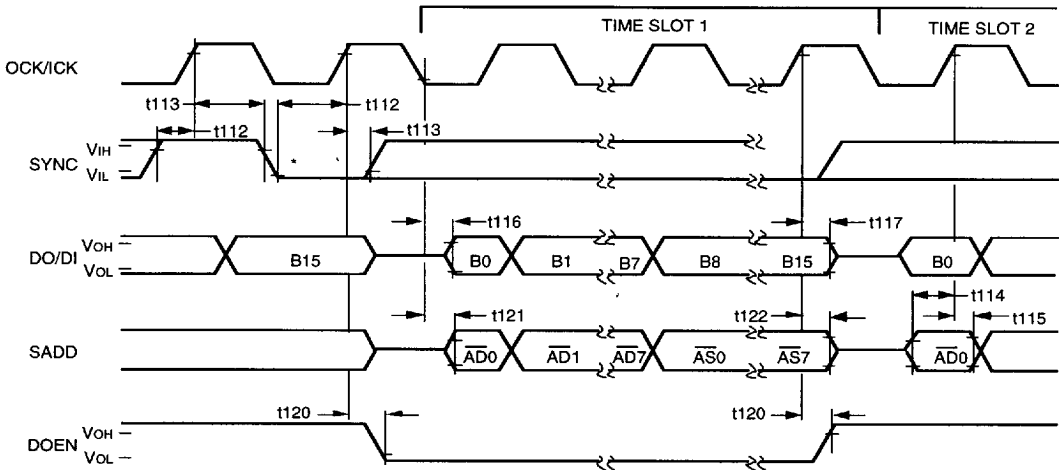
Figure 32. Serial I/O Active Mode Clock Timing

Table 104. Timing Characteristics for Signal Generation

Abbreviated Reference	Parameter	Min	Max	Unit
t97	ICK Delay (high to high)	—	18	ns
t98	ICK Delay (high to low)	—	18	ns
t99	OCK Delay (high to high)	—	18	ns
t100	OCK Delay (high to low)	—	18	ns
t76a	ILD Delay (high to low)	—	35	ns
t76b	ILD Delay (high to high)	—	35	ns
t101	ILD Hold (high to invalid)	5	—	ns
t86a	OLD Delay (high to low)	—	35	ns
t86b	OLD Delay (high to high)	—	35	ns
t102	OLD Hold (high to invalid)	5	—	ns
t103	SYNC Delay (high to low)	—	35	ns
t104	SYNC Delay (high to high)	—	35	ns
t105	SYNC Hold (high to invalid)	5	—	ns

Timing Characteristics for 5 V Operation (continued)

10.10 Multiprocessor Communication



\* Negative edge initiates time slot 0.

Figure 33. SIO Multiprocessor Timing Diagram

**Note:** All serial I/O timing requirements and characteristics still apply—except the minimum clock period in passive multiprocessor mode, assuming 50% duty cycle, is calculated as  $(t77 + t116)*2$ .

Table 105. Timing Requirements for SIO Multiprocessor Communication

Abbreviated Reference	Parameter	Min	Max	Unit
t112	Sync Setup (high/low to high)	35	—	ns
t113	Sync Hold (high to high/low)	0	—	ns
t114	Address Setup (valid to high)	12	—	ns
t115	Address Hold (high to invalid)	0	—	ns

Table 106. Timing Characteristics for SIO Multiprocessor Communication

Abbreviated Reference*	Parameter	Min	Max	Unit
t116	Data Delay (bit 0 only) (low to valid)	—	35	ns
t117	Data Disable Delay (high to 3-state)	—	30	ns
t120	DOEN Valid Delay (high to valid)	—	25	ns
t121	Address Delay (bit 0 only) (low to valid)	—	35	ns
t122	Address Disable Delay (high to 3-state)	—	30	ns

\* With capacitance load on ICK, OCK, DO, SYNC, and SADD = 100 pF, add 4 ns to t116—t122.

## 11 Crystal Electrical Characteristics and Requirements

If the option for using the external crystal is chosen, the following electrical characteristics and requirements apply.

### 11.1 External Components for the Crystal Oscillator

The crystal oscillator is enabled by connecting a crystal across CKI and CKI2, along with one external capacitor from each of these pins to ground (see Figure 34). For most applications, 10 pF external capacitors are recommended; however, larger values may be necessary if precise frequency tolerance is required (see Section 11.4, Frequency Accuracy Considerations). The crystal should be either fundamental or overtone mode, parallel resonant, with a rated power of at least 1 mW and be specified at a load capacitance equal to the total capacitance seen by the crystal (including external capacitors and strays). The series resistance of the crystal should be specified to be less than **half** the absolute value of the negative resistance shown in Figure 35, Figure 36, or Figure 37 for the crystal frequency. The frequency of both the internal processor clock with the 1X CKI input clock option and the output clock CKO will be equal to the crystal frequency.

The drive level, or power dissipated by the crystal itself, must be specified when ordering a crystal. This parameter depends heavily on the application circuit in which the crystal is used. Drive level is affected by supply voltage, crystal resistance, and load capacitance. Although crystals with a minimum specified drive level of at least 1 mW will work in most applications, this parameter should be measured in the actual circuit to make sure that the crystal is not overstressed.

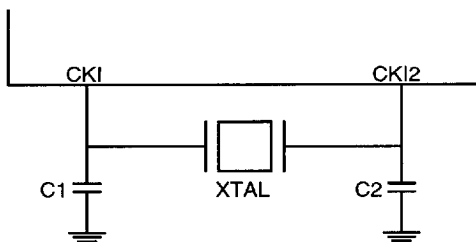


Figure 34. Fundamental Crystal Configuration

The following guidelines should be followed when designing the printed-circuit board layout for a crystal-based application:

1. Keep crystal and external capacitors as close to CKI and CKI2 pins as possible to minimize board stray capacitance.
2. Keep high-frequency digital signals such as CKO away from CKI and CKI2 traces to avoid coupling.

### 11.2 Power Dissipation

Figure 38 and Figure 39 indicate the typical power dissipation of the on-chip crystal oscillator circuit versus frequency.

Crystal Electrical Characteristics and Requirements (continued)

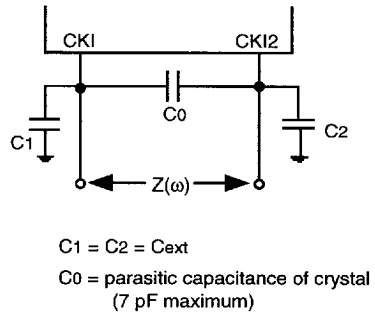
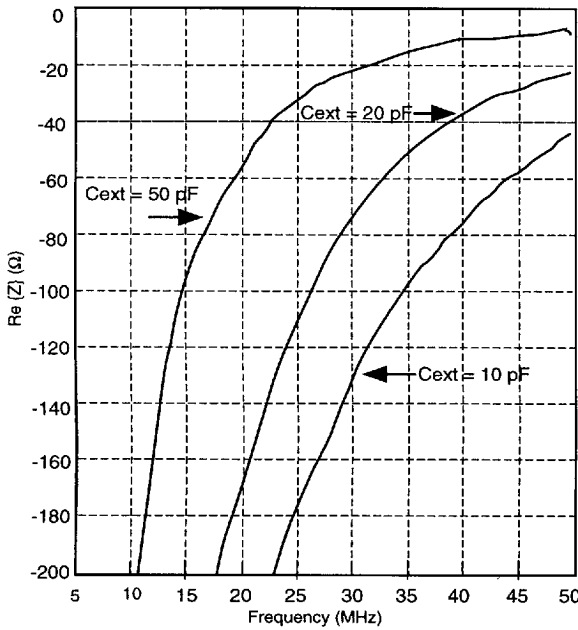


Figure 35. Negative Resistance of Crystal Oscillator Circuit, VDD = 4.75 V

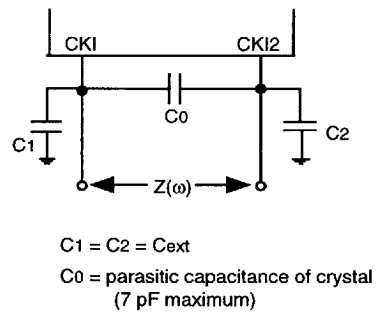
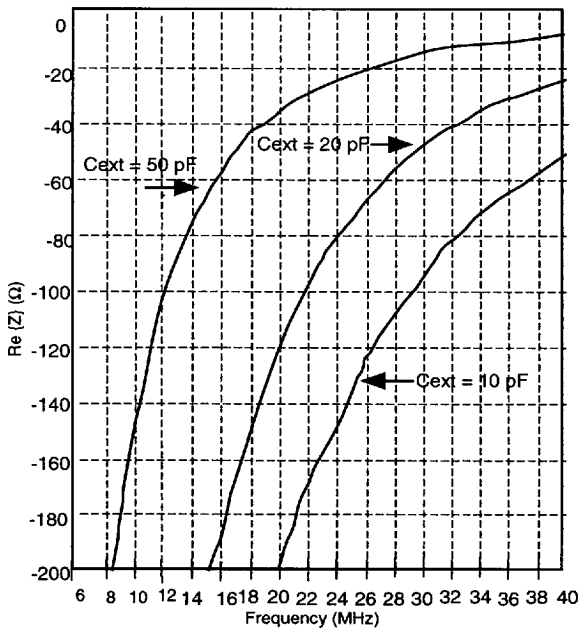


Figure 36. Negative Resistance of Crystal Oscillator Circuit, VDD = 3.0 V

Crystal Electrical Characteristics and Requirements (continued)

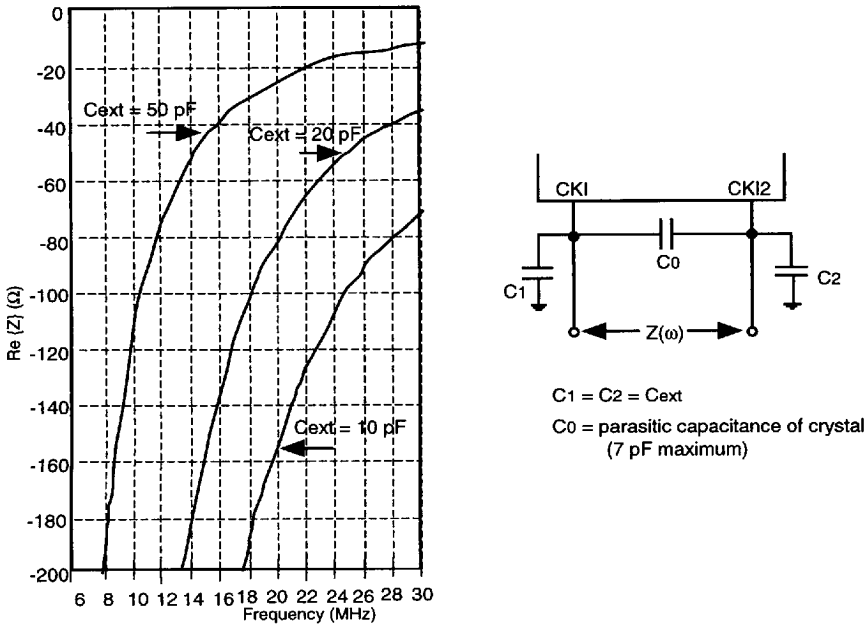


Figure 37. Negative Resistance of Crystal Oscillator Circuit,  $V_{DD} = 2.7 \text{ V}$

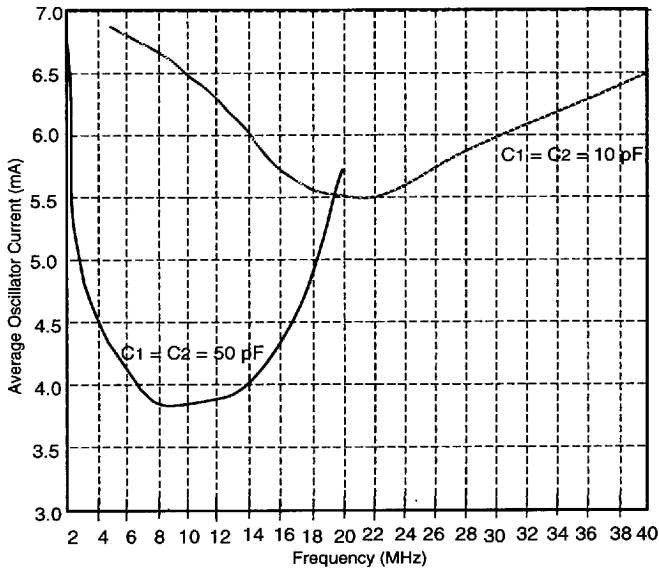


Figure 38. Typical Supply Current of Crystal Oscillator Circuit,  $V_{DD} = 5.0 \text{ V}$ ,  $25^\circ\text{C}$

Crystal Electrical Characteristics and Requirements (continued)

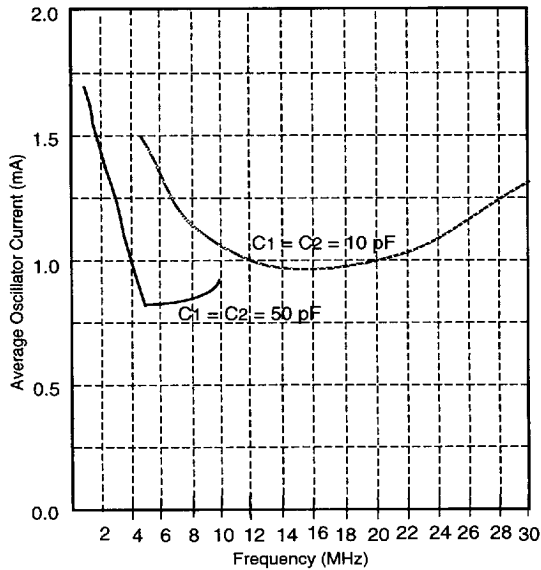
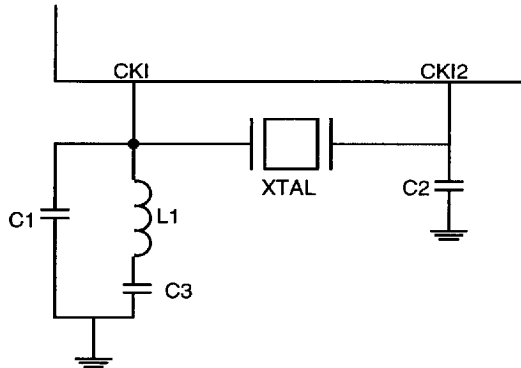


Figure 39. Typical Supply Current of Crystal Oscillator Circuit, VDD = 3.3 V, 25 °C

**Crystal Electrical Characteristics and Requirements** (continued)

**11.3 LC Network Design for Third Overtone Crystal Circuits**

For operating frequencies greater than 30 MHz, it is usually cheaper to use a third overtone crystal instead of a fundamental mode crystal. When using third overtone crystals, it is necessary, however, to filter out the fundamental frequency so that the circuit will oscillate only at the third overtone. There are several techniques that will accomplish this; one of these is described below. Figure 40 shows the basic setup for third overtone operation.



**Figure 40. Third Overtone Crystal Configuration**

The parallel combination of L1 and C1 forms a resonant circuit with a resonant frequency between the first and third harmonic of the crystal such that the LC network appears inductive at the fundamental frequency and capacitive at the third harmonic. This ensures that a 360° phase shift around the oscillator loop will occur at the third overtone frequency but not at the fundamental. The blocking capacitor, C3, provides dc isolation for the trap circuit and should be chosen to be large compared to C1.

For example, suppose it is desired to operate with a 40 MHz, third overtone, crystal:

- Let:  $f_3$  = operating frequency of third overtone crystal (40 MHz in this example)
- $f_1$  = fundamental frequency of third overtone crystal, or  $f_3/3$  (13.3 MHz in this example)
- $f_T$  = resonant frequency of trap =  $\frac{1}{2\pi\sqrt{L_1C_1}}$
- $C_2$  = external load capacitor (10 pF in this example)
- $C_3$  = dc blocking capacitor (0.1 μF in this example)

Arbitrarily, set trap resonance to geometric mean of  $f_1$  and  $f_3$ . Since  $f_1 = f_3/3$ , the geometric mean would be:

$$f_T = \frac{f_3}{\sqrt{3}} = \frac{40 \text{ MHz}}{\sqrt{3}} = 23 \text{ MHz}$$



**Crystal Electrical Characteristics and Requirements** (continued)

At the third overtone frequency,  $f_3$ , it is desirable to have the net impedance of the trap circuit ( $X_T$ ) equal to the impedance of  $C_2$  ( $X_{C2}$ ), i.e.,

$$X_T = X_{C2} = X_{C1} \parallel (X_{C3} + X_{L1})$$

Selecting  $C_3$  so that  $X_{C3} \ll X_{L1}$  yields,

$$X_T = X_{C2} = X_{C1} \parallel X_{L1}$$

For a capacitor,

$$X_C = \frac{-j}{\omega C} \quad \text{where } \omega = 2\pi f.$$

For an inductor,

$$X_L = j\omega L$$

Solving for  $C_1$ , and realizing that  $L_1 C_1 = 3/(\omega_3)^2$  yields,

$$C_1 = \frac{3}{2} C_2$$

Hence, for  $C_2 = 10$  pF,  $C_1 = 15$  pF. Since the impedance of the trap circuit in this example would be equal to the impedance of a 10 pF capacitor, the negative resistance and supply current curves for  $C_1 = C_2 = 10$  pF at 40 MHz would apply to this example.

Finally, solving for the inductor value,

$$L_1 = \frac{1}{4\pi^2(fT)^2 C_1}$$

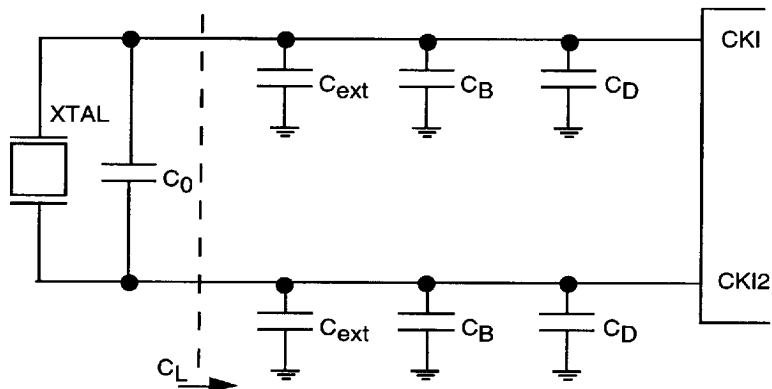
For the above example,  $L_1$  is 3.2  $\mu$ H.

## Crystal Electrical Characteristics and Requirements (continued)

### 11.4 Frequency Accuracy Considerations

For most applications, clock frequency errors in the hundreds of parts per million can be tolerated with no adverse effects. However, for applications where precise frequency tolerance on the order of 100 ppm is required, care must be taken in the choice of external components (crystal and capacitors) as well as in the layout of the printed-circuit board. Several factors determine the frequency accuracy of a crystal-based oscillator circuit. Some of these factors are determined by the properties of the crystal itself. Generally, a low-cost, standard crystal will not be sufficient for a high-accuracy application, and a custom crystal must be specified. Most crystal manufacturers provide extensive information concerning the accuracy of their crystals, and an applications engineer from the crystal vendor should be consulted prior to specifying a crystal for a given application.

In addition to absolute, temperature, and aging tolerances of a crystal, the operating frequency of a crystal is also determined by the total load capacitance seen by the crystal. When ordering a crystal from a vendor, it is necessary to specify a load capacitance at which the operating frequency of the crystal will be measured. Variations in this load capacitance due to temperature and manufacturing variations will cause variations in the operating frequency of the oscillator. Figure 41 illustrates some of the sources of this variation.



**Notes:**

- Cext = External load capacitor (one each required for CKI and CKI2).
- CD = Parasitic capacitance of the DSP1611 itself.
- CB = Parasitic capacitance of the printed wiring board.
- C0 = Parasitic capacitance of crystal (not part of CL, but still a source of frequency variation).

**Figure 41. Components of Load Capacitance for Crystal Oscillator**

The load capacitance, CL, must be specified to the crystal vendor. The crystal manufacturer will cut the crystal so that the frequency of oscillation will be correct when the crystal sees this load capacitance. Note that CL refers to a capacitance seen across the crystal leads, meaning that for the circuit shown in Figure 41, CL is the series combination of the two external capacitors (Cext/2) plus the equivalent board and device strays (CB/2 + CD/2). For example, if 10 pF external capacitors were used and parasitic capacitance is neglected, then the crystal should be specified for a load capacitance of 5 pF. If the load capacitance deviates from this value due to the tolerance on the external capacitors or the presence of strays, then the frequency will also deviate. This change in frequency as function of load capacitance is known as "pullability" and is expressed in units of ppm/pF. For small deviations of a few pF, pullability can be determined by the equation below.

$$\text{pullability (ppm/pF)} = \frac{(C1)(10^6)}{2(C0 + CL)^2}$$

- where C0 = parasitic capacitance of crystal in pF
- C1 = motional capacitance of crystal in pF  
(usually between 1 fF to 25 fF, value available from crystal vendor)
- CL = total load capacitance in pF seen by crystal

**Crystal Electrical Characteristics and Requirements** (continued)

Note that for a given crystal, the pullability can be reduced, and, hence, the frequency stability improved, by making CL as large as possible while still maintaining sufficient negative resistance to ensure start-up per the curves shown in Figures 35, 36, and 37.

Since it is not possible to know the exact values of the parasitic capacitance in a crystal-based oscillator system, the external capacitors are usually selected empirically to null out the frequency offset on a typical prototype board. Thus, if a crystal is specified to operate with a load capacitance of 10 pF, the external capacitors would have to be made slightly less than 20 pF each in order to account for strays. Suppose, for instance, that a crystal for which CL = 10 pF is specified is plugged into the system and it is determined empirically that the best frequency accuracy occurs with Cext = 18 pF. This would mean that the equivalent board and device strays from each lead to ground would be 2 pF.

As an example, suppose it is desired to design a 26 MHz, 3.3 V system with ±100 ppm frequency accuracy. The parameters for a typical high-accuracy, custom, 26 MHz fundamental mode crystal are as follows:

Initial Tolerance	10 ppm
Temperature Tolerance	25 ppm
Aging Tolerance	6 ppm
Series Resistance	20 Ω max.
Motional Capacitance (C1)	15 fF max.
Parasitic Capacitance (C0)	7 pF max.

In order to ensure oscillator start-up, the negative resistance of the oscillator with load and parasitic capacitance must be at least twice the series resistance of the crystal, or 40 Ω. Interpolating from Figure 35, external capacitors plus strays can be made as large as 30 pF while still achieving 40 Ω of negative resistance. Assume for this example that external capacitors are chosen so that the total load capacitance including strays is 30 pF per lead, or 15 pF total. Thus, a load capacitance, CL = 15 pF would be specified to the crystal manufacturer.

From the above equation, the pullability would be calculated as follows:

$$\text{pullability (ppm/pF)} = \frac{(C1)(10^6)}{2(C0 + CL)^2} = \frac{(0.015)(10^6)}{2(7 + 15)^2} = 15.5 \text{ ppm/pF}$$

If 2% external capacitors are used, the frequency deviation due to capacitor tolerance is equal to:

$$(0.02)(15 \text{ pF})(15.5 \text{ ppm/pF}) = 4.7 \text{ ppm.}$$

**Note:** To simplify analysis, Cext is considered to be 30 pF. In practice, it would be slightly less than this value to account for strays. Also, temperature and aging tolerances on the capacitors have been neglected.

Typical capacitance variation of the oscillator circuit in the DSP1611 itself across process, temperature, and supply voltage is ±1 pF. Thus, the expected frequency variation due to the DSP1611 is:

$$(1 \text{ pF})(15.5 \text{ ppm/pF}) = 15.5 \text{ ppm}$$

Approximate variation in parasitic capacitance of crystal = ±0.5 pF.

Frequency shift due to variation in C0 = (0.5 pF)(15.5 ppm/pF) = 7.75 ppm.

Approximate variation in parasitic capacitance of printed-circuit board = ±1.5 pF.

Frequency shift due to variation in board capacitance = (1.5 pF)(15.5 ppm/pF) = 23.25 ppm.

Thus, the contributions to frequency variation add up as follows:

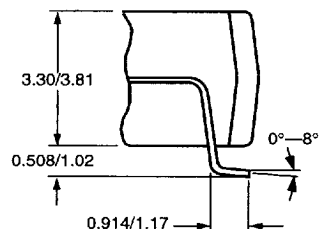
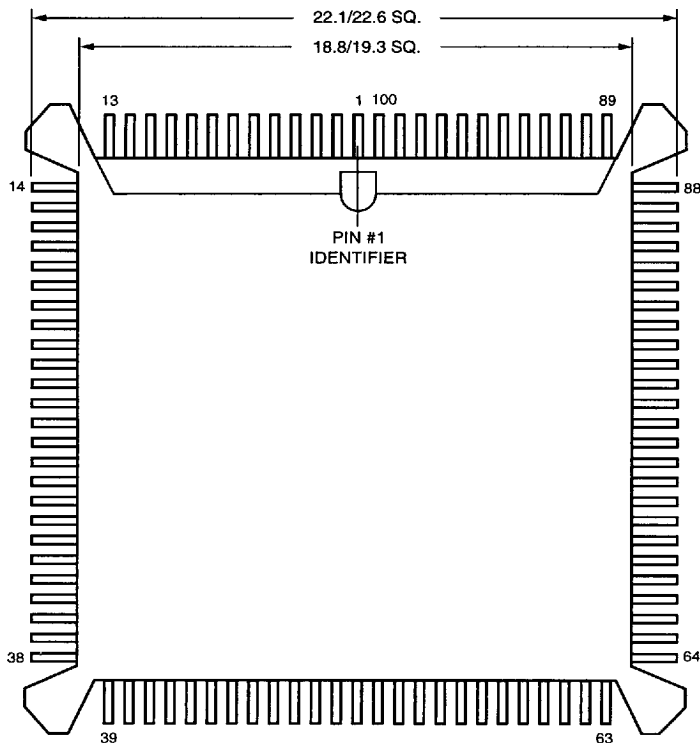
Initial Tolerance of Crystal	10.0 ppm
Temperature Tolerance of Crystal	25.0
Aging Tolerance of Crystal	6.0
Load Capacitor Variation	4.7
DSP1611 Circuit Variation	15.5
C0 Variation	7.8
<u>Board Variation</u>	<u>23.3</u>
Total	92.3 ppm

This type of detailed analysis should be performed for any crystal-based application where frequency accuracy is critical.

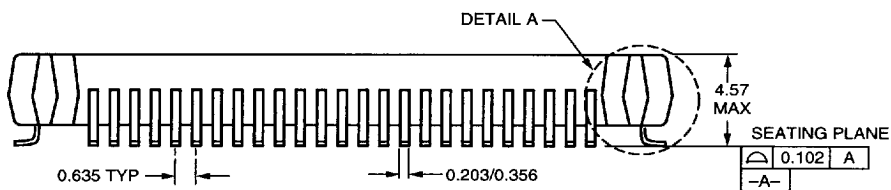
## 12. Outline Diagrams

### 12.1 100-Pin BQFP (Bumpered Quad Flat Pack)

All dimensions are in millimeters.



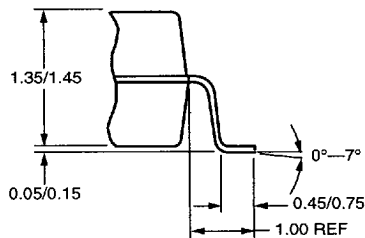
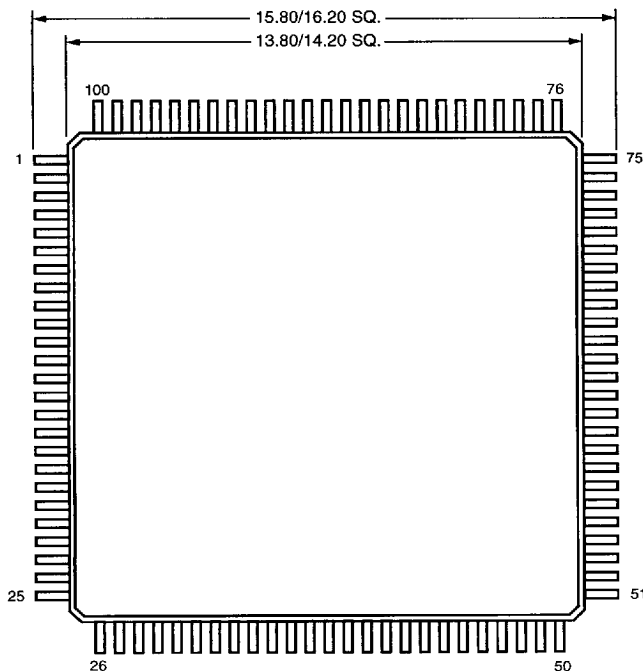
DETAIL A



Outline Diagrams (continued)

12.2 100-Pin TQFP (Thin Quad Flat Pack)

All dimensions are in millimeters.



DETAIL A

