PENTIUM[®] PROCESSOR

Max. Operating Frequency	75	90	100	120	133	150	166	200
	MHz							
iCOMP [®] Index 2.0 Rating	67	81	90	100	111	114	127	142

Note: Contact Intel Corporation for more information about iCOMP®Index 2.0 ratings.

- Compatible with Large Software Base MS-DOS*, Windows*, OS/2*, UNIX*
- 32-Bit CPU with 64-Bit Data Bus
- Superscalar Architecture
 - **Two Pipelined Integer Units Are Capable** of 2 Instructions/Clock
 - Pipe-lined Floating Point Unit
- Separate Code and Data Caches 8-Kbyte Code, 8-Kbyte Write Back Data — MESI Cache Protocol
- Advanced Design Features
 - Branch Prediction
 - Virtual Mode Extensions
- 3.3V BiCMOS Silicon Technology
- 4-Mbyte Pages for Increased TLB Hit Rate
- IEEE 1149.1 Boundary Scan
- **Dual Processing Configuration**
- **Functional Redundancy Checking Support**
- **Internal Error Detection Features**

- Multi-Processor Support Multiprocessor Instructions
 - Support for Second Level Cache
- On-Chip Local APIC Controller MP Interrupt Management — 8259 Compatible
- Upgradable with a Pentium[®] OverDrive[®] Processor
- **Power Management Features** System Management Mode
 - **Clock Control**
- Fractional Bus Operation
- 200-MHz Core/66-MHz Bus
- 166-MHz Core/66-MHz Bus
- 150-MHz Core/60-MHz Bus
- 133-MHz Core/66-MHz Bus
- 120-MHz Core/60-MHz Bus
- 100-MHz Core/66-MHz Bus
- 100-MHz Core/50-MHz Bus
- 90-MHz Core/60-MHz Bus 75-MHz Core/50-MHz Bus

The Pentium® processor 75/90/100/120/133/150/166/200 extends the Pentium processor family, providing performance needed for mainstream desktop applications as well as for workstations and servers. The Pentium processor is compatible with the entire installed base of applications for DOS*, Windows*, OS/2*, and UNIX*. The Pentium processor 75/90/100/120/133/150/166/200 superscalar architecture can execute two instructions per clock cycle. Branch prediction and separate caches also increase performance. The pipelined floating point unit delivers workstation level performance. Separate code and data caches reduce cache conflicts while remaining software transparent. The Pentium processor 75/90/100/120/133/150/166/200 has 3.3 million transistors and is built on Intel's advanced 3.3V BiCMOS silicon technology. The Pentium processor 75/90/100/120/133/150/166/200 has on-chip dual processing support, a local multiprocessor interrupt controller, and SL power management features. The Pentium processor may contain design defects or errors known as errata. Current characterized errata are available upon request.



Order Number: 241997-008

June 1996

CONTENTS

PAGE

- 1.1. Pentium[®] Processor Family Architecture......3

2.1. Pinout and Pin Descriptions8
2.2. Design Notes12
2.3. Quick Pin Reference 12
2.4. Pin Reference Tables22

2.5. Pin Grouping According to Function26

	TAGE
3.2. Absolute Maximum Ratings	
3.3. DC Specifications	28
3.4. AC Specifications	31
4.0. MECHANICAL SPECIFICATIONS	55
5.0. THERMAL SPECIFICATIONS	62
5.1. Measuring Thermal Values	62
6.0. OverDrive [®] PROCESSOR SOCKET	
SPECIFICATION	69
6.1. Introduction	69
6.2. Socket 5	69
6.3. Socket 7	70

DAGE

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1.0. MICROPROCESSOR ARCHITECTURE OVERVIEW

The Pentium[®] processor 75/90/100/120/133/ 150/166/200 extends the Intel Pentium family of microprocessors. It is binary compatible with the 8086/88, 80286, Intel386TM DX CPU, Intel386 SX CPU, Intel486TM DX CPU, Intel486 SX CPU, Intel486 DX2 CPU, and Pentium processor 60/66.

The Pentium processor family consists of the following products.

- Described in this document (product code 80502). The name "Pentium processor 75/90/100/120/133/150/166/200" will be used to refer to these products:
 - Pentium processor at 200 MHz, iCOMP[®] Index 2.0 rating = 142
 - Pentium processor at 166 MHz, iCOMP Index 2.0 rating = 127
 - Pentium processor at 150 MHz, iCOMP Index 2.0 rating = 114
 - Pentium processor at 133 MHz, iCOMP Index 2.0 rating = 111
 - Pentium processor at 120 MHz, iCOMP Index 2.0 rating = 100
 - Pentium processor at 100 MHz, iCOMP Index 2.0 rating = 90
 - Pentium processor at 90 MHz, iCOMP Index 2.0 rating = 81
 - Pentium processor at 75 MHz, iCOMP Index 2.0 rating = 67
- Original Pentium processor. The name "Pentium processor 60/66" will be used to refer to the original 60 and 66 MHz version products:
 - Pentium processor at 66 MHz, iCOMP Index 2.0 rating = 57
 - Pentium processor at 60 MHz, iCOMP Index 2.0 rating = 51

The Pentium processor family architecture contains all of the features of the Intel486 CPU family, and provides significant enhancements and additions including the following:

- Superscalar Architecture
- Dynamic Branch Prediction
- Pipelined Floating-Point Unit
- Improved Instruction Execution Time
- Separate 8K Code and 8K Data Caches
- Writeback MESI Protocol in the Data Cache
- 64-Bit Data Bus
- Bus Cycle Pipelining
- Address Parity
- Internal Parity Checking
- Functional Redundancy Checking
- Execution Tracing
- Performance Monitoring
- IEEE 1149.1 Boundary Scan
- System Management Mode
- Virtual Mode Extensions

In addition to the features listed above, the Pentium processor 75/90/100/120/133/150/166/200 offers the following enhancements over Pentium processor 60/66:

- Fractional bus operation allowing higher core frequency operation
- Dual processing support
- SL power management features
- On-chip local APIC device

1.1. Pentium[®] Processor Family Architecture

The application instruction set of the Pentium processor family includes the complete Intel486 CPU family instruction set with extensions to accommodate some of the additional functionality of the Pentium processors. All application software written for the Intel386 and Intel486 family microprocessors will run on the Pentium processors without modification. The on-chip memory management unit (MMU) is completely compatible with the Intel386 family and Intel486 family of CPUs.

The Pentium processors implement several enhancements to increase performance. The two instruction pipelines and floating-point unit on Pentium processors are capable of independent operation. Each pipeline issues frequently used



instructions in a single clock. Together, the dual pipes can issue two integer instructions in one clock, or one floating point instruction (under certain circumstances, two floating-point instructions) in one clock.

Branch prediction is implemented in the Pentium processors. To support this, Pentium processors implement two prefetch buffers, one to prefetch code in a linear fashion, and one that prefetches code according to the BTB so the needed code is almost always prefetched before it is needed for execution.

The floating-point unit has been completely redesigned over the Intel486 CPU. Faster algorithms provide up to 10X speed-up for common operations including add, multiply, and load.

Pentium processors include separate code and data caches integrated on-chip to meet performance goals. Each cache is 8 Kbytes in size, with a 32byte line size and is 2-way set associative. Each cache has a dedicated Translation Lookaside Buffer (TLB) to translate linear addresses to physical addresses. The data cache is configurable to be write back or write through on a line-by-line basis and follows the MESI protocol. The data cache tags are triple ported to support two data transfers and an inquire cycle in the same clock. The code cache is an inherently write-protected cache. The code cache tags are also triple ported to support snooping and split line accesses. Individual pages can be configured as cacheable or non-cacheable by software or hardware. The caches can be enabled or disabled by software or hardware.

The Pentium processors have increased the data bus to 64 bits to improve the data transfer rate. Burst read and burst write back cycles are supported by the Pentium processors. In addition, bus cycle pipelining has been added to allow two bus cycles to be in progress simultaneously. The Pentium processors' Memory Management Unit contains optional extensions to the architecture which allow 2-Mbyte and 4-Mbyte page sizes.

The Pentium processors have added significant data integrity and error detection capability. Data parity checking is still supported on a byte-by-byte basis. Address parity checking, and internal parity checking features have been added along with a new exception, the machine check exception.

In addition, the Pentium processors have implemented functional redundancy checking to provide maximum error detection of the processor and the interface to the processor. When functional redundancy checking is used, a second processor, the "checker" is used to execute in lock step with the "master" processor. The checker samples the master's outputs and compares those values with the values it computes internally, and asserts an error signal if a mismatch occurs.

As more and more functions are integrated on chip, the complexity of board level testing is increased. To address this, the Pentium processors have increased test and debug capability. The Pentium processors implement IEEE Boundary Scan (Standard 1149.1). In addition, the Pentium processors have specified 4 breakpoint pins that correspond to each of the debug registers and externally indicate a breakpoint match. Execution tracing provides external indications when an instruction has completed execution in either of the two internal pipelines, or when a branch has been taken.

System Management Mode (SMM) has been implemented along with some extensions to the SMM architecture. Enhancements to the virtual 8086 mode have been made to increase performance by reducing the number of times it is necessary to trap to a virtual 8086 monitor.

Figure 1 shows a block diagram of the Pentium processor 75/90/100/120/133/150/166/200.

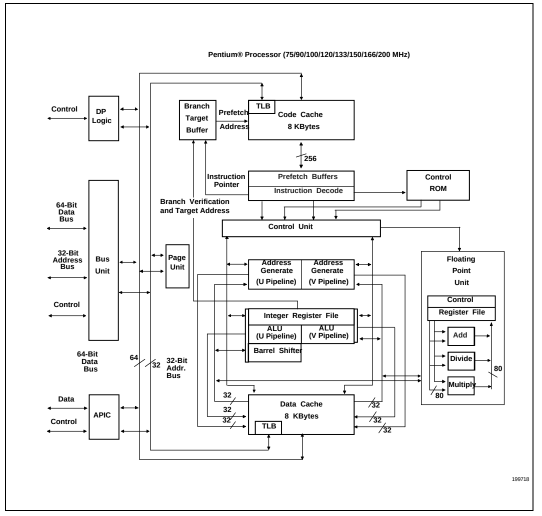


Figure 1. Pentium[®] Processor Block Diagram

The block diagram shows the two instruction pipelines, the "u" pipe and the "v" pipe. The u-pipe can execute all integer and floating point instructions. The v-pipe can execute simple integer instructions and the FXCH floating-point instructions.

The separate code and data caches are shown. The data cache has two ports, one for each of the two pipes (the tags are triple ported to allow simultaneous inquire cycles). The data cache has a dedicated Translation Lookaside Buffer (TLB) to translate linear addresses to the physical addresses used by the data cache.

The code cache, branch target buffer and prefetch buffers are responsible for getting raw instructions into the execution units of the Pentium processor. Instructions are fetched from the code cache or from the external bus. Branch addresses are remembered by the branch target buffer. The code cache TLB translates linear addresses to physical addresses used by the code cache. The decode unit decodes the prefetched instructions so the Pentium processors can execute the instruction. The control ROM contains the microcode which controls the sequence of operations that must be performed to implement the Pentium processor architecture. The control ROM unit has direct control over both pipelines.

The Pentium processors contain a pipelined floating-point unit that provides a significant floating-point performance advantage over previous generations of processors.

The architectural features introduced in this chapter are more fully described in the *Pentium® Processor Family Developer's Manual, Volume 1* (Order Number 241428).

1.2. Pentium[®] Processor 75/90/100/120/133/150/166/200

In addition to the architecture described above for the Pentium processor family, the Pentium processor 75/90/100/120/133/150/166/200 has additional features which are described in this section.

The Pentium processor 75/90/100/120/133/ 150/166/200 offers higher performance and higher operating frequencies than the Pentium processor 60/66.

Symmetric dual processing in a system is supported with two Pentium processor 75/90/100/120/133/150/166/200. The two processors appear to the system as a single 75/90/100/120/133/150 Pentium processor /166/200. Operating systems with dual processing support properly schedule computing tasks between the two processors. This scheduling of tasks is transparent to software applications and the end-user. Logic built into the processors support a "glueless" interface for easy system design. Through a private bus, the two Pentium 75/90/100/120/133/150/166/200 processor arbitrate for the external bus and maintain cache coherency. Dual processing is supported in a system only if both processors are operating at identical core and bus frequencies.

In this document, in order to distinguish between two Pentium processor 75/90/100/120/133/ 150/166/200 in dual processing mode, one CPU will be designated as the "Primary" processor and the other as the "Dual" processor. Note that this is a different concept than that of "master" and "checker" processors described above in the discussion on functional redundancy.

Due to the advanced 3.3V BiCMOS process that it is produced on, the Pentium processor 75/90/100/120/133/150/166/200 dissipates less power than the Pentium processor 60/66. In addition to the SMM features described above, the Pentium processor 75/90/100/120/133/150/ 166/200 supports clock control. When the clock to the Pentium processor 75/90/100/120/133/150/ 166/200 is stopped, power dissipation is virtually eliminated. The combination of these improvements makes the Pentium processor 75/90/100/120/133/150/166/200 a good choice for energy-efficient desktop designs.

Supporting an upgrade socket (Socket 5/7) in the system will provide end-user upgradability by the addition of a Pentium OverDrive processor. Typical applications will realize a 40%–70% performance increase by addition of a Pentium OverDrive processor.

Socket 7 has been defined as the upgrade socket for the Pentium processor 75/90/100/120/133/150/ 166/200. The flexibility of the Socket 7 definition makes it backward compatible with Socket 5 and should be used for all new Pentium processorbased system designs.

The Pentium processor 75/90/100/120/133/ 150/166/200 supports fractional bus operation. This allows the internal processor core to operate at high frequencies, while communicating with the external bus at lower frequencies.

The Pentium processor 75/90/100/120/133/ 150/166/200 contains an on-chip Advanced Programmable Interrupt Controller (APIC). This APIC implementation supports multiprocessor interrupt management (with symmetric interrupt distribution across all processors), multiple I/O subsystem support, 8259A compatibility, and interprocessor interrupt support.

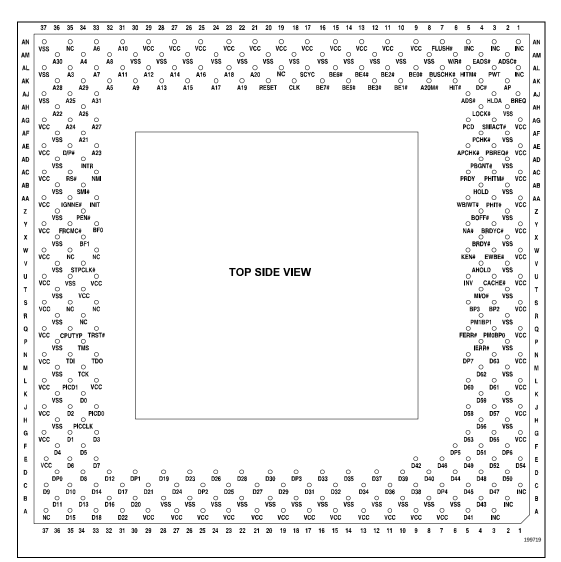
1.3. Pentium[®] Processors with Voltage Reduction Technology

Currently, Intel's Pentium processor with Voltage Reduction Technology family consists of two sets of products. Please reference the appropriate datasheets for correct pinout, mechanical, thermal, and electrical specifications. Detailed information on Mobile Pentium processors based on 0.6 µm process technology (75, 90, and 100 MHz) is available in the datasheet *Pentium® Processors at iComp® Index 1000\120, 735\90, 610\75 MHz with Voltage Reduction Technology* (Order Number 242973). For detailed information on Mobile Pentium processors based on 0.35 µm process technology (100, 120, and 133 MHz), see Intel datasheet *Pentium® Processors at iComp® Index 1110\133, 1000\120, 815\100 MHz with Voltage Reduction Technology* (Order Number 242557).

intel

2.0. PINOUT

2.1. Pinout and Pin Descriptions



2.1.1. PENTIUM® PROCESSOR 75/90/100/120/133/150/166/200 PINOUT

Figure 2. Pentium[®] Processor 75/90/100/120/133/150/166/200 SPGA and PPGA Package Pinout (Top Side View)



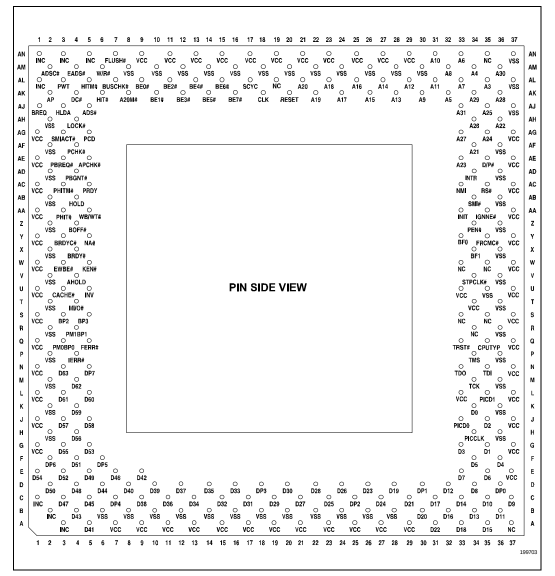


Figure 3. Pentium[®] Processor 75/90/100/120/133/150/166/200 SPGA and PPGA Package Pinout (Pin Side View)



2.1.2. PIN CROSS REFERENCE TABLE FOR PENTIUM® PROCESSOR 75/90/100/120/133/150/166/200

A3	AL35	A9	AK30	A15	AK26	A21	AF34	A27	AG33
A4	AM34	A10	AN31	A16	AL25	A22	AH36	A28	AK36
A5	AK32	A11	AL31	A17	AK24	A23	AE33	A29	AK34
A6	AN33	A12	AL29	A18	AL23	A24	AG35	A30	AM36
A7	AL33	A13	AK28	A19	AK22	A25	AJ35	A31	AJ33
A8	AM32	A14	AL27	A20	AL21	A26	AH34		
				Da	ata				
D0	K34	D13	B34	D26	D24	D39	D10	D52	E03
D1	G35	D14	C33	D27	C21	D40	D08	D53	G05
D2	J35	D15	A35	D28	D22	D41	A05	D54	E01
D3	G33	D16	B32	D29	C19	D42	E09	D55	G03
D4	F36	D17	C31	D30	D20	D43	B04	D56	H04
D5	F34	D18	A33	D31	C17	D44	D06	D57	J03
D6	E35	D19	D28	D32	C15	D45	C05	D58	J05
D7	E33	D20	B30	D33	D16	D46	E07	D59	K04
D8	D34	D21	C29	D34	C13	D47	C03	D60	L05
D9	C37	D22	A31	D35	D14	D48	D04	D61	L03
D10	C35	D23	D26	D36	C11	D49	E05	D62	M04
D11	B36	D24	C27	D37	D12	D50	D02	D63	N03
D12	D32	D25	C23	D38	C09	D51	F04		

Table 1. Pin Cross Reference by Pin Name

	Control											
A20M#	AK08	BRI	DYC	# Y	03	F	FLUSH	l#		AN07	PEN#	Z34
ADS#	AJ05	BRI	BREQ		J01	F	FRCM	C#		Y35	PM0/BP0	Q03
ADSC#	AM02	BU	SCH	K# A	L07	ŀ	HIT#			AK06	PM1/BP1	R04
AHOLD	V04	CAG	СНЕ	# L	03	ŀ	HITM#			AL05	PRDY	AC05
AP	AK02	CPI	UTY	P C	35	ŀ	HLDA			AJ03	PWT	AL03
APCHK#	AE05	D/C	;#	A	K04	ŀ	HOLD			AB04	R/S#	AC35
BE0#	AL09	D/P	#	А	E35	1	IERR#			P04	RESET	AK20
BE1#	AK10	DP	0	D	36	I.	IGNNE	#		AA35	SCYC	AL17
BE2#	AL11	DP	1	C	30	1	INIT			AA33	SMI#	AB34
BE3#	AK12	DP2	2	C	25	1	INTR/L	IN	ТО	AD34	SMIACT#	AG03
BE4#	AL13	DP	3	C	18	1	INV			U05	тск	M34
BE5#	AK14	DP4	4	C	:07	ŀ	KEN#			W05	TDI	N35
BE6#	AL15	DP	5	F	06	L	LOCK#	#		AH04	TDO	N33
BE7#	AK16	DP	6	6 F02		Ν	M/IO#			T04	TMS	P34
BOFF#	Z04	DP	7	Ν	105	١	NA#		Y05	TRST#	Q33	
BP2	S03	EAI	DS#	A	M04	١	NMI/LII	NT	1	AC33	W/R#	AM06
BP3	S05	EW	BE#	V	V03	F	PCD			AG05	WB/WT#	AA05
BRDY#	X04	FEF	RR#	C	05	F	PCHK#	#		AF04		
	APIC			Clo	ck Coi	ntrol			D	ual Proces	sor Private Ir	terface
PICCLK	H34	Ļ	С	LK		AK18	18 PBGNT#		NT#	AD04		
PICD0	J33		В	F0	Y33			PBREQ#		AE03		
[DPEN#]			В	F1		X34			PHIT#		AA03	
PICD1	L35		S	TPCLK#		V34			PHIT	M#	AC03	
[APICEN]												
						Vcc	2					
A07	A19	E37		L33	S	601		WC)1	AC01	AN09	AN21
A09	A21	G01		L37	S	637		W3	37	AC37	AN11	AN23
A11	A23	G37		N01	Т	34		Y0	1	AE01	AN13	AN25
A13	A25	J01		N37	ι	J01		Y3	7	AE37	AN15	AN27
A15	A27	J37		Q01	ι	J33		AA	.01	AG01	AN17	AN29
A17	A29	L01		Q37	ι	J37		AA	.37	AG37	AN19	

Table 1. Pin Cross Reference by Pin Name (Continued)

	Control						
			VSS				
B06	B22	M02	U35	AB36	AM08	AM24	
B08	B24	M36	V02	AD02	AM10	AM26	
B10	B26	P02	V36	AD36	AM12	AM28	
B12	B28	P36	X02	AF02	AM14	AM30	
B14	H02	R02	X36	AF36	AM16	AN37	
B16	H36	R36	Z02	AH02	AM18		
B18	K02	T02	Z36	AJ37	AM20		
B20	K36	T36	AB02	AL37	AM22		
	NC/INC ¹						
A03	C01	S35	W35	AL01	AN01	AN05	
A37	R34	W33		AL19	AN03	AN35	
B02	S33						

Table 1.	Pin Cross	Reference	by Pin	Name	(Continued)
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NOTE:

1. Please refer to socket 5 and socket 7 specifications if using socket 5 or socket 7.

2.2. Design Notes

For reliable operation, always connect unused inputs to an appropriate signal level. Unused active low inputs should be connected to V_{CC} . Unused active HIGH inputs should be connected to GND.

No Connect (NC) pins must remain unconnected. Connection of NC pins may result in component failure or incompatibility with processor steppings.

2.3. Quick Pin Reference

This section gives a brief functional description of each of the pins. For a detailed description, see the "Hardware Interface" chapter in the *Pentium® Processor Family Developer's Manual*, Volume 1.

Note

All input pins must meet their AC/DC specifications to guarantee proper functional behavior.

The # symbol at the end of a signal name indicates that the active, or asserted state occurs when the signal is at a low voltage. When a # symbol is not present after the signal name, the signal is active, or asserted at the high voltage level.

The following pins exist on the Pentium processor 60/66 but have been removed from the Pentium processor 75/90/100/120/133/150/166/200:

• IBT, IU, IV, BT0-3

The following pins become I/O pins when two Pentium processors 75/90/100/120/133/150/166/200 are operating in a dual processing environment:

• ADS#, CACHE#, HIT#, HITM#, HLDA#, LOCK#, M/IO#, D/C#, W/R#, SCYC

int_{el}.

Table 2.	Quick	Pin	Refer	ence
----------	-------	-----	-------	------

Symbol	Type*	Name and Function
A20M#	I	When the address bit 20 mask pin is asserted, the Pentium® processor 75/90/100/120/133/150/166/200 emulates the address wraparound at 1 Mbyte which occurs on the 8086 by masking physical address bit 20 (A20) before performing a lookup to the internal caches or driving a memory cycle on the bus. The effect of A20M# is undefined in protected mode. A20M# must be asserted only when the processor is in real mode.
l		A20M# is internally masked by the Pentium processor 75/90/100/120/133/150/ 166/200 when configured as a Dual processor.
A31-A3	I/O	As outputs, the address lines of the processor along with the byte enables define the physical area of memory or I/O accessed. The external system drives the inquire address to the processor on A31-A5.
ADS#	0	The address status indicates that a new valid bus cycle is currently being driven by the Pentium processor 75/90/100/120/133/150/166/200.
ADSC#	0	ADSC# is functionally identical to ADS#.
AHOLD	I	In response to the assertion of address hold , the Pentium processor 75/90/100/120/133/150/166/200 will stop driving the address lines (A31-A3), and AP in the next clock. The rest of the bus will remain active so data can be returned or driven for previously issued bus cycles.
AP	I/O	Address parity is driven by the Pentium processor 75/90/100/120/133/150/166/200 with even parity information on all Pentium processor 75/90/100/120/133/150/166/200 generated cycles in the same clock that the address is driven. Even parity must be driven back to the Pentium processor 75/90/100/120/133/150/166/200 during inquire cycles on this pin in the same clock as EADS# to ensure that correct parity check status is indicated by the Pentium processor 75/90/100/120/133/150/166/200.
APCHK#	0	The address parity check status pin is asserted two clocks after EADS# is sampled active if the Pentium processor 75/90/100/120/133/150/166/200 has detected a parity error on the address bus during inquire cycles. APCHK# will remain active for one clock each time a parity error is detected (including during dual processing private snooping).
[APICEN] PICD1	I	Advanced Programmable Interrupt Controller Enable enables or disables the on-chip APIC interrupt controller. If sampled high at the falling edge of RESET, the APIC is enabled. APICEN shares a pin with the PICD1 signal.
BE7#-BE5# BE4#-BE0#	0 I/O	The byte enable pins are used to determine which bytes must be written to external memory, or which bytes were requested by the CPU for the current cycle. The byte enables are driven in the same clock as the address lines (A31-3).
		Additionally, the lower 4-byte enables (BE3#-BE0#) are used on the Pentium processor 75/90/100/120/133/150/166/200 as APIC ID inputs and are sampled at RESET.
		In dual processing mode, BE4# is used as an input during Flush cycles.

Symbol	Type*	Name and Function
BF[1:0]	I	Bus Frequency determines the bus-to-core frequency ratio. BF[1:0] are sampled at RESET, and cannot be changed until another non-warm (1 ms) assertion of RESET. Additionally, BF[1:0] must not change values while RESET is active. See Table 3 for Bus Frequency Selections.
BOFF#	I	The backoff input is used to abort all outstanding bus cycles that have not yet completed. In response to BOFF#, the Pentium processor 75/90/100/120/133/150/166/200 will float all pins normally floated during bus hold in the next clock. The processor remains in bus hold until BOFF# is negated, at which time the Pentium processor 75/90/100/120/133/150/166/200 restarts the aborted bus cycle(s) in their entirety.
BP[3:2] PM/BP[1:0]	0	The breakpoint pins (BP3-0) correspond to the debug registers, DR3-DR0. These pins externally indicate a breakpoint match when the debug registers are programmed to test for breakpoint matches.
		BP1 and BP0 are multiplexed with the performance monitoring pins (PM1 and PM0). The PB1 and PB0 bits in the Debug Mode Control Register determine if the pins are configured as breakpoint or performance monitoring pins. The pins come out of RESET configured for performance monitoring.
BRDY#	I	The burst ready input indicates that the external system has presented valid data on the data pins in response to a read or that the external system has accepted the Pentium processor 75/90/100/120/133/150/166/200 data in response to a write request. This signal is sampled in the T2, T12 and T2P bus states.
BRDYC#	I	This signal has the same functionality as BRDY#.
BREQ	0	The bus request output indicates to the external system that the Pentium processor 75/90/100/120/133/150/166/200 has internally generated a bus request. This signal is always driven whether or not the Pentium processor 75/90/100/120/133/150/166/200 is driving its bus.
BUSCHK#	I	The bus check input allows the system to signal an unsuccessful completion of a bus cycle. If this pin is sampled active, the Pentium processor 75/90/100/120/133/150/166/200 will latch the address and control signals in the machine check registers. If, in addition, the MCE bit in CR4 is set, the Pentium processor 75/90/100/120/133/150/166/200 will vector to the machine check exception.
		NOTE:
		To assure that BUSCHK# will always be recognized, STPCLK# must be deasserted any time BUSCHK# is asserted by the system, before the system allows another external bus cycle. If BUSCHK# is asserted by the system for a snoop cycle while STPCLK# remains asserted, usually (if MCE=1) the processor will vector to the exception after STPCLK# is deasserted. But if another snoop to the same line occurs during STPCLK# assertion, the processor can lose the BUSCHK# request.

Table 2. Quick Pin Reference (Continued)	
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Table 2. Quick Pin Reference (Continued)

Symbol	Type*	Name and Function
CACHE#	0	For Pentium processor 75/90/100/120/133/150/166/200 -initiated cycles the cache pin indicates internal cacheability of the cycle (if a read), and indicates a burst write back cycle (if a write). If this pin is driven inactive during a read cycle, the Pentium processor 75/90/100/120/133/150/166/200 will not cache the returned data, regardless of the state of the KEN# pin. This pin is also used to determine the cycle length (number of transfers in the cycle).
CLK	I	The clock input provides the fundamental timing for the Pentium processor 75/90/100/120/133/150/166/200. Its frequency is the operating frequency of the Pentium processor 75/90/100/120/133/150/166/200 external bus, and requires TTL levels. All external timing parameters except TDI, TDO, TMS, TRST#, and PICD0-1 are specified with respect to the rising edge of CLK.
		NOTE:
		It is recommended that CLK begin toggling within 150 ms after V_{CC} reaches its proper operating level. This recommendation is to ensure long-term reliability of the device.
СРИТҮР	I	CPU type distinguishes the Primary processor from the Dual processor. In a single processor environment, or when the Pentium processor 75/90/100/120/133/ 150/166/200 is acting as the Primary processor in a dual processing system, CPUTYP should be strapped to V_{SS} . The Dual processor should have CPUTYP strapped to V_{CC} . For the Pentium OverDrive processor, CPUTYP will be used to determine whether the bootup handshake protocol will be used (in a dual socket system) or not (in a single socket system).
D/C#	0	The data/code output is one of the primary bus cycle definition pins. It is driven valid in the same clock as the ADS# signal is asserted. D/C# distinguishes between data and code or special cycles.
D/P#	0	The dual/primary processor indication. The Primary processor drives this pin low when it is driving the bus, otherwise it drives this pin high. D/P# is always driven. D/P# can be sampled for the current cycle with ADS# (like a status pin). This pin is defined only on the Primary processor. Dual processing is supported in a system only if both processors are operating at identical core and bus frequencies. Within these restrictions, two processors of different steppings may operate together in a system.
D63-D0	I/O	These are the 64 data lines for the processor. Lines D7-D0 define the least significant byte of the data bus; lines D63-D56 define the most significant byte of the data bus. When the CPU is driving the data lines, they are driven during the T2, T12, or T2P clocks for that cycle. During reads, the CPU samples the data bus when BRDY# is returned.
DP7-DP0	1/0	These are the data parity pins for the processor. There is one for each byte of the data bus. They are driven by the Pentium processor 75/90/100/120/133/150/166/200 with even parity information on writes in the same clock as write data. Even parity information must be driven back to the Pentium processor 75/90/100/120/133/150/166/200 on these pins in the same clock as the data to ensure that the correct parity check status is indicated by the Pentium processor 75/90/100/120/133/150/166/200. DP7 applies to D63-56, DP0 applies to D7-0.

Symbol	Type*	Name and Function
[DPEN#] PICD0	I/O	Dual processing enable is an output of the Dual processor and an input of the Primary processor. The Dual processor drives DPEN# low to the Primary processor at RESET to indicate that the Primary processor should enable dual processor mode. DPEN# may be sampled by the system at the falling edge of RESET to determine if the dual-processor socket is occupied. DPEN# shares a pin with PICD0.
EADS#	I	This signal indicates that a valid external address has been driven onto the Pentium processor 75/90/100/120/133/150/166/200 address pins to be used for an inquire cycle.
EWBE#	I	The external write buffer empty input, when inactive (high), indicates that a write cycle is pending in the external system. When the Pentium processor 75/90/100/ 120/133/150/166/200 generates a write, and EWBE# is sampled inactive, the Pentium processor 75/90/100/120/133/150/166/200 will hold off all subsequent writes to all E- or M-state lines in the data cache until all write cycles have completed, as indicated by EWBE# being active.
FERR#	0	The floating point error pin is driven active when an unmasked floating point error occurs. FERR# is similar to the ERROR# pin on the Intel387 [™] math coprocessor. FERR# is included for compatibility with systems using DOS type floating point error reporting. FERR# is never driven active by the Dual processor.
FLUSH#	I	When asserted, the cache flush input forces the Pentium processor 75/90/100/ 120/133/150/166/200 to write back all modified lines in the data cache and invalidate its internal caches. A Flush Acknowledge special cycle will be generated by the Pentium processor 75/90/100/120/133/150/166/200 indicating completion of the write back and invalidation.
		If FLUSH# is sampled low when RESET transitions from high to low, tristate test mode is entered.
		If two Pentium processor 75/90/100/120/133/150/166/200 are operating in dual processing mode and FLUSH# is asserted, the Dual processor will perform a flush first (without a flush acknowledge cycle), then the Primary processor will perform a flush followed by a flush acknowledge cycle.
		NOTE:
		If the FLUSH# signal is asserted in dual processing mode, it must be deasserted at least one clock prior to BRDY# of the FLUSH Acknowledge cycle to avoid DP arbitration problems.

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Table 2.	Quick Pin	Reference	(Continued)
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Symbol	Type*	Name and Function	
FRCMC#	I	The functional redundancy checking master/checker mode input is used to determine whether the Pentium processor 75/90/100/120/133/150/166/200 is configured in master mode or checker mode. When configured as a master, the Pentium processor 75/90/100/120/133/150/166/200 drives its output pins as required by the bus protocol. When configured as a checker, the Pentium processor 75/90/100/120/133/150/166/200 tristates all outputs (except IERR# and TDO) and samples the output pins. The configuration as a master/checker is set after RESET and may not be	
		changed other than by a subsequent RESET.	
HIT#	0	The hit indication is driven to reflect the outcome of an inquire cycle. If an inquire cycle hits a valid line in either the Pentium processor 75/90/100/120/133/150/166/200 data or instruction cache, this pin is asserted two clocks after EADS# is sampled asserted. If the inquire cycle misses the Pentium processor 75/90/100/120/133/150/166/200 cache, this pin is negated two clocks after EADS#. This pin changes its value only as a result of an inquire cycle and retains its value between the cycles.	
HITM#	0	The hit to a modified line output is driven to reflect the outcome of an inquire cycle. It is asserted after inquire cycles which resulted in a hit to a modified line in the data cache. It is used to inhibit another bus master from accessing the data until the line is completely written back.	
HLDA	0	The bus hold acknowledge pin goes active in response to a hold request driven to the processor on the HOLD pin. It indicates that the Pentium processor 75/90/100/120/133/150/166/200 has floated most of the output pins and relinquished the bus to another local bus master. When leaving bus hold, HLDA will be driven inactive and the Pentium processor 75/90/100/120/133/150/166/200 will resume driving the bus. If the Pentium processor 75/90/100/120/133/150/166/200 has a bus cycle pending, it will be driven in the same clock that HLDA is de-asserted.	
HOLD	I	In response to the bus hold request , the Pentium processor 75/90/100/120/133/ 150/166/200 will float most of its output and input/output pins and assert HLDA after completing all outstanding bus cycles. The Pentium processor 75/90/100/ 120/133/150/166/200 will maintain its bus in this state until HOLD is de-asserted. HOLD is not recognized during LOCK cycles. The Pentium processor 75/90/100/ 120/133/150/166/200 will recognize HOLD during reset.	
IERR#	0	The internal error pin is used to indicate two types of errors, internal parity errors and functional redundancy errors. If a parity error occurs on a read from an internal array, the Pentium processor 75/90/100/120/133/150/166/200 will assert the IERR# pin for one clock and then shutdown. If the Pentium processor 75/90/100/120/133/150/166/200 is configured as a checker and a mismatch occurs between the value sampled on the pins and the corresponding value computed internally, the Pentium processor 75/90/100/120/133/150/166/200 will assert IERR# two clocks after the mismatched value is returned.	



Symbol	Type*	Name and Function
IGNNE#	I	This is the ignore numeric error input. This pin has no effect when the NE bit in CR0 is set to 1. When the CR0.NE bit is 0, and the IGNNE# pin is asserted, the Pentium processor 75/90/100/120/133/150/166/200 will ignore any pending unmasked numeric exception and continue executing floating-point instructions for the entire duration that this pin is asserted. When the CR0.NE bit is 0, IGNNE# is not asserted, a pending unmasked numeric exception exists (SW.ES = 1), and the floating point instruction is one of FINIT, FCLEX, FSTENV, FSAVE, FSTSW, FSTCW, FENI, FDISI, or FSETPM, the Pentium processor 75/90/100/120/133/150/166/200 will execute the instruction in spite of the pending exception. When the CR0.NE bit is 0, IGNNE# is not asserted, a pending unmasked numeric exception exists (SW.ES = 1), and the floating-point instruction in spite of the pending exception. When the CR0.NE bit is 0, IGNNE# is not asserted, a pending unmasked numeric exception exists (SW.ES = 1), and the floating-point instruction in spite of the pending exception. When the CR0.NE bit is 0, IGNNE# is not asserted, a pending unmasked numeric exception exists (SW.ES = 1), and the floating-point instruction is one other than FINIT, FCLEX, FSTENV, FSAVE, FSTSW, FSTCW, FENI, FDISI, or FSETPM, the Pentium processor 75/90/100/120/133/ 150/166/200 will stop execution and wait for an external interrupt. IGNNE# is internally masked when the Pentium processor 75/90/100/120/133/150/
INIT	1	166/200 is configured as a Dual processor. The Pentium processor 75/90/100/120/133/150/166/200 initialization input pin
		forces the Pentium processor 75/90/100/120/133/150/166/200 thittaization input pint forces the Pentium processor 75/90/100/120/133/150/166/200 to begin execution in a known state. The processor state after INIT is the same as the state after RESET except that the internal caches, write buffers, and floating point registers retain the values they had prior to INIT. INIT may NOT be used in lieu of RESET after power-up.
		If INIT is sampled high when RESET transitions from high to low, the Pentium processor 75/90/100/120/133/150/166/200 will perform built-in self test prior to the start of program execution.
INTR/LINT0	1	An active maskable interrupt input indicates that an external interrupt has been generated. If the IF bit in the EFLAGS register is set, the Pentium processor 75/90/100/120/133/150/166/200 will generate two locked interrupt acknowledge bus cycles and vector to an interrupt handler after the current instruction execution is completed. INTR must remain active until the first interrupt acknowledge cycle is generated to assure that the interrupt is recognized.
		If the local APIC is enabled, this pin becomes LINT0.
INV	I	The invalidation input determines the final cache line state (S or I) in case of an inquire cycle hit. It is sampled together with the address for the inquire cycle in the clock EADS# is sampled active.
KEN#	I	The cache enable pin is used to determine whether the current cycle is cacheable or not and is consequently used to determine cycle length. When the Pentium processor 75/90/100/120/133/150/166/200 generates a cycle that can be cached (CACHE# asserted) and KEN# is active, the cycle will be transformed into a burst line fill cycle.
LINT0/INTR	I	If the APIC is enabled, this pin is local interrupt 0 . If the APIC is disabled, this pin is INTR.
LINT1/NMI	I	If the APIC is enabled, this pin is local interrupt 1 . If the APIC is disabled, this pin is NMI.

Table 2. Quick Pin Reference (Continued)

Table 2. Quick Pin Reference (Continued)

Symbol	Type*	Name and Function
LOCK#	0	The bus lock pin indicates that the current bus cycle is locked. The Pentium processor 75/90/100/120/133/150/166/200 will not allow a bus hold when LOCK# is asserted (but AHOLD and BOFF# are allowed). LOCK# goes active in the first clock of the first locked bus cycle and goes inactive after the BRDY# is returned for the last locked bus cycle. LOCK# is guaranteed to be de-asserted for at least one clock between back-to-back locked cycles.
M/IO#	0	The memory/input-output is one of the primary bus cycle definition pins. It is driven valid in the same clock as the ADS# signal is asserted. M/IO# distinguishes between memory and I/O cycles.
NA#	I	An active next address input indicates that the external memory system is ready to accept a new bus cycle although all data transfers for the current cycle have not yet completed. The Pentium processor 75/90/100/120/133/150/166/200 will issue ADS# for a pending cycle two clocks after NA# is asserted. The Pentium processor 75/90/100/120/133/150/166/200 supports up to 2 outstanding bus cycles.
NMI/LINT1	I	The non-maskable interrupt request signal indicates that an external non-maskable interrupt has been generated.
		If the local APIC is enabled, this pin becomes LINT1.
PBGNT#	I/O	Private bus grant is the grant line that is used when two Pentium processor 75/90/100/120/133/150/166/200 are configured in dual processing mode, in order to perform private bus arbitration. PBGNT# should be left unconnected if only one Pentium processor 75/90/100/120/133/150/166/200 exists in a system.
PBREQ#	I/O	Private bus request is the request line that is used when two Pentium processor 75/90/100/120/133/150/166/200 are configured in dual processing mode, in order to perform private bus arbitration. PBREQ# should be left unconnected if only one Pentium processor 75/90/100/120/133/150/166/200 exists in a system.
PCD	0	The page cache disable pin reflects the state of the PCD bit in CR3, the Page Directory Entry, or the Page Table Entry. The purpose of PCD is to provide an external cacheability indication on a page by page basis.
PCHK#	0	The parity check output indicates the result of a parity check on a data read. It is driven with parity status two clocks after BRDY# is returned. PCHK# remains low one clock for each clock in which a parity error was detected. Parity is checked only for the bytes on which valid data is returned.
		When two Pentium processor 75/90/100/120/133/150/166/200 are operating in dual processing mode, PCHK# may be driven two or three clocks after BRDY# is returned.
PEN#	I	The parity enable input (along with CR4.MCE) determines whether a machine check exception will be taken as a result of a data parity error on a read cycle. If this pin is sampled active in the clock a data parity error is detected, the Pentium processor 75/90/100/120/133/150/166/200 will latch the address and control signals of the cycle with the parity error in the machine check registers. If, in addition, the machine check enable bit in CR4 is set to "1", the Pentium processor 75/90/100/120/133/150/166/200 will vector to the machine check exception before the beginning of the next instruction.



Symbol	Type*	Name and Function
PHIT#	I/O	Private hit is a hit indication used when two Pentium processor 75/90/100/120/ 133/150/166/200 are configured in dual processing mode, in order to maintain local cache coherency. PHIT# should be left unconnected if only one Pentium processor 75/90/100/120/133/150/166/200 exists in a system.
PHITM#	I/O	Private modified hit is a hit indication used when two Pentium processor 75/90/100/120/133/150/166/200 are configured in dual processing mode, in order to maintain local cache coherency. PHITM# should be left unconnected if only one Pentium processor 75/90/100/120/133/150/166/200 exists in a system.
PICCLK	I	The APIC interrupt controller serial data bus clock is driven into the programmable interrupt controller clock input of the Pentium processor 75/90/100/120/133/150/166/200.
PICD0-1 [DPEN#] [APICEN]	I/O	Programmable interrupt controller data lines 0-1 of the Pentium processor 75/90/100/120/133/150/166/200 comprise the data portion of the APIC 3-wire bus. They are open-drain outputs that require external pull-up resistors. These signals share pins with DPEN# and APICEN respectively.
PM/BP[1:0]	0	These pins function as part of the performance monitoring feature.
		The breakpoint 1-0 pins are multiplexed with the performance monitoring 1-0 pins. The PB1 and PB0 bits in the Debug Mode Control Register determine if the pins are configured as breakpoint or performance monitoring pins. The pins come out of RESET configured for performance monitoring.
PRDY	0	The probe ready output pin indicates that the processor has stopped normal execution in response to the R/S# pin going active, or Probe Mode being entered.
PWT	0	The page write through pin reflects the state of the PWT bit in CR3, the page directory entry, or the page table entry. The PWT pin is used to provide an external write back indication on a page-by-page basis.
R/S#	I	The run/stop input is an asynchronous, edge-sensitive interrupt used to stop the normal execution of the processor and place it into an idle state. A high to low transition on the R/S# pin will interrupt the processor and cause it to stop execution at the next instruction boundary.
RESET	I	RESET forces the Pentium processor 75/90/100/120/133/150/166/200 to begin execution at a known state. All the Pentium processor 75/90/100/120/133/150/166/200 internal caches will be invalidated upon the RESET. Modified lines in the data cache are not written back. FLUSH#, FRCMC# and INIT are sampled when RESET transitions from high to low to determine if tristate test mode or checker mode will be entered, or if BIST will be run.
SCYC	0	The split cycle output is asserted during misaligned LOCKed transfers to indicate that more than two cycles will be locked together. This signal is defined for locked cycles only. It is undefined for cycles which are not locked.
SMI#	I	The system management interrupt causes a system management interrupt request to be latched internally. When the latched SMI# is recognized on an instruction boundary, the processor enters System Management Mode.

Table 2. Quick Pin Reference (Continued)

Table 2. Quick Pin Reference (Continued)

Symbol	Type*	Name and Function
SMIACT#	0	An active system management interrupt active output indicates that the processor is operating in System Management Mode.
STPCLK#	-	Assertion of the stop clock input signifies a request to stop the internal clock of the Pentium processor 75/90/100/120/133/150/166/200 thereby causing the core to consume less power. When the CPU recognizes STPCLK#, the processor will stop execution on the next instruction boundary, unless superseded by a higher priority interrupt, and generate a stop grant acknowledge cycle. When STPCLK# is asserted, the Pentium processor 75/90/100/120/133/150/166/200 will still respond to interprocessor and external snoop requests.
тск	I	The testability clock input provides the clocking function for the Pentium processor 75/90/100/120/133/150/166/200 boundary scan in accordance with the IEEE Boundary Scan interface (Standard 1149.1). It is used to clock state information and data into and out of the Pentium processor 75/90/100/120/133/150/166/200 during boundary scan.
TDI	I	The test data input is a serial input for the test logic. TAP instructions and data are shifted into the Pentium processor 75/90/100/120/133/150/166/200 on the TDI pin on the rising edge of TCK when the TAP controller is in an appropriate state.
TDO	0	The test data output is a serial output of the test logic. TAP instructions and data are shifted out of the Pentium processor 75/90/100/120/133/150/166/200 on the TDO pin on TCK's falling edge when the TAP controller is in an appropriate state.
TMS	I	The value of the test mode select input signal sampled at the rising edge of TCK controls the sequence of TAP controller state changes.
TRST#	I	When asserted, the test reset input allows the TAP controller to be asynchronously initialized.
Vcc	I	The Pentium processor 75/90/100/120/133/150/166/200 has 53 3.3V power inputs.
V _{SS}	I	The Pentium processor 75/90/100/120/133/150/166/200 has 53 ground inputs.
W/R#	0	Write/read is one of the primary bus cycle definition pins. It is driven valid in the same clock as the ADS# signal is asserted. W/R# distinguishes between write and read cycles.
WB/WT#	I	The write back/write through input allows a data cache line to be defined as write back or write through on a line-by-line basis. As a result, it determines whether a cache line is initially in the S or E state in the data cache.

NOTE:

The pins are classified as Input or Output based on their function in Master Mode. See the Functional Redundancy Checking section in the "Error Detection" chapter of the *Pentium® Processor Family Developer's Manual*, Volume 1, for further information.



Table 3	Bus Frequency Selectio	ns
Table 5.	Dus r requerrey delectio	113

Pentium [®] Processor Core Frequency (max)	External Bus Frequency (max)	Bus/Core Ratio	BF1	BF0
200 MHz	66 MHz	1/3	0	1
166 MHz	66 MHz	2/5	0	0
150 MHz	60 MHz	2/5	0	0
133 MHz	66 MHz	1/2	1	0
120 MHz	60 MHz	1/2	1	0
100 MHz	66 MHz	2/3	1	1
100 MHz	50 MHz	1/2	1	0
90 MHz	60 MHz	2/3	1	1
75 MHz	50 MHz	2/3	1	1

2.4. Pin Reference Tables

Table 4. Output Pins

Name	Active Level	When Floated
ADS#*	Low	Bus Hold, BOFF#
ADSC#	Low	Bus Hold, BOFF#
APCHK#	Low	
BE7#-BE5#	Low	Bus Hold, BOFF#
BREQ	High	
CACHE#*	Low	Bus Hold, BOFF#
D/P#**	n/a	
FERR#**	Low	
HIT#*	Low	
HITM#*	Low	
HLD A*	High	
IERR#	Low	
LOCK#*	Low	Bus Hold, BOFF#



Table 4. Output Pins (Continued)

Name	Active Level	When Floated
M/IO#*, D/C#*, W/R#*	n/a	Bus Hold, BOFF#
PCHK#	Low	
BP3-2, PM1/BP1, PM0/BP0	High	
PRDY	High	
PWT, PCD	High	Bus Hold, BOFF#
SCYC*	High	Bus Hold, BOFF#
SMIACT#	Low	
TDO	n/a	All states except Shift-DR and Shift-IR

NOTES:

All output and input/output pins are floated during tristate test mode and checker mode (except IERR#).

* These are I/O signals when two Pentium® processor 75/90/100/120/133/150/166/200 are operating in dual processing mode.

** These signals are undefined when the CPU is configured as a Dual Processor.

Name	Active Level	Synchronous/ Asynchronous	Internal Resistor	Qualified
A20M#*	Low	Asynchronous		
AHOLD	High	Synchronous		
BF[1:0]	High	Synchronous/RESET	Pullup	
BOFF#	Low	Synchronous		
BRDY#	Low	Synchronous		Bus State T2, T12, T2P
BRDYC#	Low	Synchronous	Pullup	Bus State T2, T12, T2P
BUSCHK#	Low	Synchronous	Pullup	BRDY#
CLK	n/a			
CPUTYP	High	Synchronous/RESET		
EADS#	Low	Synchronous		
EWBE#	Low	Synchronous		BRDY#
FLUSH#	Low	Asynchronous		
FRCMC#	Low	Asynchronous		
HOLD	High	Synchronous		

Table 5. Input Pins



Name	Active Level	Synchronous/ Asynchronous	Internal Resistor	Qualified
IGNNE#*	Low	Asynchronous		
INIT	High	Asynchronous		
INTR	High	Asynchronous		
INV	High	Synchronous		EADS#
KEN#	Low	Synchronous		First BRDY#/NA#
NA#	Low	Synchronous		Bus State T2,TD,T2P
NMI	High	Asynchronous		
PEN#	Low	Synchronous		BRDY#
PICCLK	High	Asynchronous	Pullup	
R/S#	n/a	Asynchronous	Pullup	
RESET	High	Asynchronous		
SMI#	Low	Asynchronous	Pullup	
STPCLK#	Low	Asynchronous	Pullup	
тск	n/a		Pullup	
TDI	n/a	Synchronous/TCK	Pullup	тск
TMS	n/a	Synchronous/TCK	Pullup	тск
TRST#	Low	Asynchronous	Pullup	
WB/WT#	n/a	Synchronous		First BRDY#/NA#

Table 5. Input Pins (Continued)

NOTE:

* Undefined when the CPU is configured as a Dual processor.

Table 6. Input/Output Pins

Name	Active Level	When Floated	Qualified (when an input)	Internal Resistor
A31-A3	n/a	Address Hold, Bus Hold, BOFF#	EADS#	
AP	n/a	Address Hold, Bus Hold, BOFF#	EADS#	
BE4#-BE0#	Low	Address Hold, Bus Hold, BOFF#	RESET	Pulldown*
D63-D0	n/a	Bus Hold, BOFF#	BRDY#	
DP7-DP0	n/a	Bus Hold, BOFF#	BRDY#	
PICD0[DPEN#]				Pullup
PICD1[APICEN]				Pulldown

NOTE:

All output and input/output pins are floated during tristate test mode (except TDO) and checker mode (except IERR# and TDO).

* BE3#-BE0# have Pulldowns during RESET only.

Table 7. Inter-Processor Input/Output Pins

Name	Active Level	Internal Resistor
PHIT#	Low	Pullup
PHITM#	Low	Pullup
PBGNT#	Low	Pullup
PBREQ#	Low	Pullup

NOTE:

For proper inter-processor operation, the system cannot load these signals.



2.5. Pin Grouping According to Function

Table 8 organizes the pins with respect to their function.

Table 8.	Pin	Functional	Grouping
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Function	Pins
Clock	CLK
Initialization	RESET, INIT, BF1–BF0
Address Bus	A31-A3, BE7#-BE0#
Address Mask	A20M#
Data Bus	D63-D0
Address Parity	AP, APCHK#
APIC Support	PICCLK, PICD0-1
Data Parity	DP7-DP0, PCHK#, PEN#
Internal Parity Error	IERR#
System Error	BUSCHK#
Bus Cycle Definition	M/IO#, D/C#, W/R#, CACHE#, SCYC, LOCK#
Bus Control	ADS#, ADSC#, BRDY#, BRDYC#, NA#
Page Cacheability	PCD, PWT
Cache Control	KEN#, WB/WT#
Cache Snooping/Consistency	AHOLD, EADS#, HIT#, HITM#, INV
Cache Flush	FLUSH#
Write Ordering	EWBE#
Bus Arbitration	BOFF#, BREQ, HOLD, HLDA
Dual Processing Private Bus Control	PBGNT#, PBREQ#, PHIT#, PHITM#
Interrupts	INTR, NMI
Floating Point Error Reporting	FERR#, IGNNE#
System Management Mode	SMI#, SMIACT#
Functional Redundancy Checking	FRCMC# (IERR#)
TAP Port	TCK, TMS, TDI, TDO, TRST#
Breakpoint/Performance Monitoring	PM0/BP0, PM1/BP1, BP3-2
Power Management	STPCLK#
Miscellaneous Dual Processing	CPUTYP, D/P#
Probe Mode	R/S#, PRDY

3.0. ELECTRICAL SPECIFICATIONS

This section describes the electrical differences between the Pentium processor 60/66 and the Pentium processor 75/90/100/120/133/150/166/200 and the DC and AC specifications.

3.1. Electrical Differences Between Pentium[®] Processor 75/90/100/120/133/150/166/200 and Pentium Processor 60/66

Pentium Processor 60/66 Electrical Characteristic	Difference in Pentium® Processor 75/90/100/120/133/ 150/166/200
5V Power Supply	3.3V Power Supply*
5V TTL Inputs/Outputs	3.3V Inputs/Outputs
Pentium Processor 60/66 Buffer Models	Pentium Processor 75/90/100/120/133/150/ 166/200 Buffer Models

* The upgrade socket specifies two 5V inputs (section 6.0.).

The sections that follow will briefly point out some ways to design with these electrical differences.

3.1.1. 3.3V POWER SUPPLY

The Pentium processor 75/90/100/120/133/150/ 166/200 has all V_{CC} 3.3V inputs. By connecting all Pentium processor 60/66 V_{CC} inputs to a common and dedicated power plane, that plane can be converted to 3.3V for the Pentium processor 75/90/100/120/133/150/166/200.

The CLK and PICCLK inputs can tolerate a 5V input signal. This allows the Pentium processor 75/90/100/120/133/150/166/200 to use 5V or 3.3V clock drivers.

3.1.2. 3.3V INPUTS AND OUTPUTS

The inputs and outputs of the Pentium processor 75/90/100/120/133/150/166/200 are 3.3V JEDEC standard levels. Both inputs and outputs are also TTL-compatible, although the inputs cannot tolerate voltage swings above the 3.3V V_{IN} max.

For Pentium processor 75/90/100/120/133/150/ 166/200 outputs, if the Pentium processor 60/66 system support components use TTL-compatible inputs, they will interface to the Pentium processor 75/90/100/120/133/150/166/200 without extra logic. This is because the Pentium processor 75/90/100/120/133/150/166/200 drives according to the 5V TTL specification (but not beyond 3.3V).

For Pentium processor 75/90/100/120/133/150/ 166/200 inputs, the voltage must not exceed the 3.3V V_{IH3} maximum specification. System support components can consist of 3.3V devices or opencollector devices. 3.3V support components may interface to the Pentium processor 60/66 since they typically meet 5V TTL specifications. In an opencollector configuration, the external resistor may be biased with the CPU V_{CC}; as the CPU's V_{CC} changes from 5V to 3.3V, so does this signal's maximum drive.

The CLK and PICCLK inputs of the Pentium processor 75/90/100/120/133/150/166/200 are 5V tolerant, so they are electrically identical to the Pentium processor 60/66 clock input. This allows a Pentium processor 60/66 clock driver to drive the Pentium processor 75/90/100/120/133/150/166/200.

All pins, other than the CLK and PICCLK inputs, are 3.3V-only. If an 8259A interrupt controller is used, for example, the system must provide level converters between the 8259A and the Pentium processor 75/90/100/120/133/150/166/200.

3.1.3. 3.3V PENTIUM® PROCESSOR 75/90/100/120/133/150/166/200 BUFFER MODELS

The structure of the buffer models of the Pentium processor 75/90/100/120/133/150/166/200 is the same as that of the Pentium processor 60/66, but the values of the components change since the Pentium processor 75/90/100/120/133/150/166/200 buffers are 3.3V buffers on a different process.

Despite this difference, the simulation results of Pentium processor 75/90/100/120/133/150/166/200 buffers and Pentium processor 60/66 buffers look nearly identical. Since the 0pF AC specifications of the Pentium processor 75/90/100/120/133/150/ 166/200 are derived from the Pentium processor 60/66 specifications, the system should see little difference between the AC behavior of the Pentium processor 75/90/100/120/133/150/166/200 and the Pentium processor 60/66.



To meet specifications, simulate the AC timings with Pentium processor 75/90/100/120/133/150/166/200 buffer models. Pay special attention to the new signal quality restrictions imposed by 3.3V buffers.

3.2. **Absolute Maximum Ratings**

The values listed below are stress ratings only. Functional operation at the maximums is not implied or guaranteed. Functional operating conditions are given in the AC and DC specification tables.

Extended exposure to the maximum ratings may affect device reliability. Furthermore, although the Pentium processor 75/90/100/120/133/150/166/200 contains protective circuitry to resist damage from static electric discharge, always take precautions to avoid high static voltages or electric fields.

Case temperature under bias--65°C to 110°C

Storage temperature -65°C to 150°C

3VSupply voltage with respect to V_{ss}.....-0.5V to +4.6V

3V Only Buffer DC Input Voltage

.....–0.5V to V_cc + 0.5; not to exceed V_CC3 max $^{(2)}$ 5V Safe Buffer

DC Input Voltage-0.5V to 6.5V (1,3) NOTES:

- 1. Applies to CLK and PICCLK.
- 2. Applies to all Pentium processor 75/90/100/120/133/150/166/200 inputs except CLK and PICCLK.
- 3. See overshoot/undershoot transient spec.

* WARNING: Stressing the device beyond the "Absolute Maximum Ratings" may cause permanent damage. These are stress ratings only. Operation beyond the "Operating Conditions" is not recommended and extended exposure beyond the "Operating Conditions" may affect device reliabilitv.

3.3. **DC Specifications**

Table 9, Table 10, and Table 11 list the DC specifications which apply to the Pentium processor 75/90/100/120/133/150/166/200. The Pentium processor 75/90/100/120/133/150/166/200 is a 3.3V part internally. The CLK and PICCLK inputs may be 3.3V or 5V inputs. Since the 3.3V (5V-safe) input levels defined in Table 9 are the same as the 5V TTL levels, the CLK and PICCLK inputs are compatible with existing 5V clock drivers. The power dissipation specification in Table 12 is provided for design of thermal solutions during operation in a sustained maximum level. This is the worst case power the device would dissipate in a system. This number is used for design of a thermal solution for the device.

Table 9. 3.3V DC Specifications

Symbol	Parameter	Min	Max	Unit	Notes
V _{IL3}	Input Low Voltage	-0.3	0.8	V	TTL Level(3)
V _{IH3}	Input High Voltage	2.0	V _{CC} +0.3	V	TTL Level(3)
V _{OL3}	Output Low Voltage		0.4	V	TTL Level(1,3)
V _{OH3}	Output High Voltage	2.4		V	TTL Level(2,3)
Іссз	Power Supply Current		4600 4250 3850 3400 3730 3250 2950 2650	mA mA mA mA mA mA	200 Mhz (4) 166 MHz (4) 150 MHz (4) 133 MHz (4) 120 Mhz (4) 100 Mhz (4) 90 Mhz (4) 75 Mhz (4)

$T_{CASE} = 0$ to 70°C; 3.135V < V_{CC} < 3.6V

NOTES:

1. Parameter measured at 4 mA.

2. Parameter measured at 3 mA.

3. 3.3V TTL levels apply to all signals except CLK and PICCLK.

4. This value should be used for power supply design. It was determined using a worst case instruction mix and V_{CC} = 3.6V. Power supply transient response and decoupling capacitors must be sufficient to handle the instantaneous current changes occurring during transitions from stop clock to full active modes. For more information, refer to section 3.4.3.

5. Please also check Pentium[®].Processor Specification Update (Order Number 24280).

Table 10. 3.3V (5V-Safe) DC Specifications

Symbol	Parameter	Min	Max	Unit	Notes
V _{IL5}	Input Low Voltage	-0.3	0.8	V	TTL Level(1)
V _{IH5}	Input High Voltage	2.0	5.55	V	TTL Level(1)

NOTE:

1. Applies to CLK and PICCLK only.



Table 11. Input and Output Characteristics

Symbol	Parameter	Min	Max	Unit	Notes
C _{IN}	Input Capacitance		15	pF	4
Co	Output Capacitance		20	pF	4
C _{I/O}	I/O Capacitance		25	pF	4
C _{CLK}	CLK Input Capacitance		15	pF	4
C _{TIN}	Test Input Capacitance		15	pF	4
C _{TOUT}	Test Output Capacitance		20	pF	4
Стск	Test Clock Capacitance		15	pF	4
ILI	Input Leakage Current		±15	μA	$0 < V_{IN} < V_{CC3}(1)$
I _{LO}	Output Leakage Current		±15	μA	$0 < V_{\rm IN} < V_{\rm CC3}(1)$
I _{IH}	Input Leakage Current		200	μA	$V_{IN} = 2.4V(3)$
IIL	Input Leakage Current		-400	μA	$V_{IN} = 0.4V(2)$

NOTES:

1. This parameter is for input without pullup or pulldown.

2. This parameter is for input with pullup.

3. This parameter is for input with pulldown.

4. Guaranteed by design.

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Parameter	Typical ⁽¹⁾	Мах	Unit	Notes
Active Power Dissipation	6.5	15.5(7)	Watts	200 MHz
	5.4	14.5(7)	Watts	166 MHz
	4.9	11.6(2)	Watts	150 MHz
	4.3	11.2(2)	Watts	133 MHz
	5.06	12.81(6)	Watts	120 MHz
	3.9	10.1(2)	Watts	100 MHz
	3.5	9.0(2)	Watts	90 MHz
	3.0	8.0(2)	Watts	75 MHz
Stop Grant and Auto Halt		2.5	Watts	200 Mhz (3)
Powerdown Power Dissipation		2.1	Watts	166 MHz (3)
		1.9	Watts	150 MHz (3)
		1.7	Watts	133 Mhz (3)
		1.76	Watts	120 Mhz (3)
		1.55	Watts	100 Mhz (3)
		1.40	Watts	90 Mhz (3)
		1.20	Watts	75 MHz (3)
Stop Clock Power Dissipation	0.02	<0.3	Watts	(4,5)

Table 12. Power Dissipation Requirements for Thermal Solution Design

NOTES:

 This is the typical power dissipation in a system. This value was the average value measured in a system using a typical device at nominal V_{CC} (3.3V for 75, 100, 120, 133, and 150 Mhz processors and 3.5V for 166 and 200 Mhz processors) running typical applications. This value is highly dependent upon the specific system configuration.

2. Systems must be designed to thermally dissipate the maximum active power dissipation. It is determined using worst case instruction mix with V_{CC} = 3.3V and also takes into account the thermal time constants of the package.

 Stop Grant/Auto Halt Powerdown Power Dissipation is determined by asserting the STPCLK# pin or executing the HALT instruction.

4. Stop Clock Power Dissipation is determined by asserting the STPCLK# pin and then removing the external CLK input.

5. Complete characterization of this specification was still in process at the time of print. Please contact Intel for the latest information. The final specification will be less than 0.1W.

6. Systems must be designed to thermally dissipate the maximum active power dissipation. It is determined using worst case instruction mix with V_{CC} =3.52V and also takes into account the thermal time constants of the package.

 Systems must be designed to thermally dissipate the maximum active power dissipation. It is determined using worst-case instruction mix with V_{CC}=3.5V, and also takes into account the thermal time constants of the package.

3.4. AC Specifications

The AC specifications of the Pentium processor 75/90/100/120/133/150/166/200 consist of setup times, hold times, and valid delays at 0 pF.

3.4.1. PRIVATE BUS

When two Pentium processor 75/90/100/120/ 133/150/166/200 are operating in dual processor mode, a "private bus" exists to arbitrate for the CPU bus and

maintain local cache coherency. The private bus consists of two pinout changes:

- 1. Five pins are added: PBREQ#, PBGNT#, PHIT#, PHITM#, D/P#.
- 2. Ten output pins become I/O pins: ADS#, D/C#, W/R#, M/IO#, CACHE#, LOCK#, HIT#, HITM#, HLDA, SCYC.

The new pins are given AC specifications of valid delays at 0 pF, setup times, and hold times. Simulate with these parameters and their respective I/O buffer models to guarantee that proper timings are met.

The AC specification gives input setup and hold times for the ten signals that become I/O pins. These setup and hold times must only be met when a dual processor is present in the system.

3.4.2. POWER AND GROUND

For clean on-chip power distribution, the Pentium processor 75/90/100/120/133/150/166/200 has 53 V_{CC} (power) and 53 V_{SS} (ground) inputs. Power and ground connections must be made to all external V_{CC} and V_{SS} pins of the Pentium processor 75/90/100/120/133/150/166/200. On the circuit board all V_{CC} pins must be connected to a V_{SS} plane. All V_{SS} pins must be connected to a V_{SS} plane.

3.4.3. DECOUPLING RECOMMENDATIONS

Liberal decoupling capacitance should be placed near the Pentium processor 75/90/100/120/133/ 150/166/200. The Pentium processor 75/90/100/ 120/133/150/166/200 driving its large address and data buses at high frequencies can cause transient power surges, particularly when driving large capacitive loads. Low inductance capacitors and interconnects are recommended for best high frequency electrical performance. Inductance can be reduced by shortening circuit board traces between the Pentium processor 75/90/100/120/133/150/166/200 and decoupling capacitors as much as possible.

These capacitors should be evenly distributed around each component on the 3.3V plane. Capacitor values should be chosen to ensure they eliminate both low and high frequency noise components.

For the Pentium processor 75/90/100/120/133/ 150/166/200, the power consumption can transition from a low level of power to a much higher level (or high to low power) very rapidly. A typical example would be entering or exiting the Stop Grant state. Another example would be executing a HALT instruction, causing the Pentium processor 75/90/100/120/133/150/166/200 to enter the Auto HALT Powerdown state, or transitioning from HALT to the Normal state. All of these examples may cause abrupt changes in the power being consumed by the Pentium processor 75/90/100/120/133/150/166/200. Note that the Auto HALT Powerdown feature is always enabled even when other power management features are not implemented.

Bulk storage capacitors with a low ESR (Effective Series Resistance) in the 10 to 100 μ f range are required to maintain a regulated supply voltage during the interval between the time the current load changes and the point that the regulated power supply output can react to the change in load. In order to reduce the ESR, it may be necessary to place several bulk storage capacitors in parallel.

These capacitors should be placed near the Pentium processor 75/90/100/120/133/150/166/200 (on the 3.3V plane) to ensure that the supply voltage stays within specified limits during changes in the supply current during operation.

3.4.4. CONNECTION SPECIFICATIONS

All NC and INC pins must remain unconnected.

For reliable operation, always connect unused inputs to an appropriate signal level. Unused active low inputs should be connected to V_{CC} . Unused active high inputs should be connected to ground.

3.4.5. AC TIMING TABLES

3.4.5.1. AC Timing Table for a 50-MHz Bus

The AC specifications given in Table 13 and Table 14 consist of output delays, input setup requirements and input hold requirements for a 50-MHz external bus. All AC specifications (with the exception of

those for the TAP signals and APIC signals) are relative to the rising edge of the CLK input.

All timings are referenced to 1.5V for both "0" and "1" logic levels unless otherwise specified. Within the sampling window, a synchronous input must be stable for correct Pentium processor 75/90/100/120/133/150/166/200 operation.



Table 13. Pentium® Processor 75 and 100 MHz AC Specifications for 50-MHz Bus Operation

Symbol	Parameter	Min	Max	Unit	Figure	Notes
	Frequency	25.0	50.0	MHz		Max Core Freq = 100 MHz
t _{1a}	CLK Period	20.0	40.0	nS	4	
t _{1b}	CLK Period Stability		±250	pS		Adjacent Clocks (1,25)
t ₂	CLK High Time	4.0		nS	4	2V,(1)
t ₃	CLK Low Time	4.0		nS	4	0.8V, (1)
t ₄	CLK Fall Time	0.15	1.5	nS	4	(2.0V–0.8V), (1,5)
t ₅	CLK Rise Time	0.15	1.5	nS	4	(0.8V–2.0V), (1,5)
t _{6a}	PWT, PCD, CACHE# Valid Delay	1.0	7.0	nS	5	
t _{6b}	AP Valid Delay	1.0	8.5	nS	5	
t _{6c}	BE0-7#, LOCK# Valid Delay	0.9	7.0	nS	5	
t _{6d}	ADS#, ADSC#, D/C#, M/IO#, W/R#, SCYC Valid Delay	0.8	7.0	nS	5	
t _{6e}	A3-A16 Valid Delay	0.5	7.0	nS	5	
t _{6f}	A17-A31 Valid Delay	0.6	7.0	nS	5	
t ₇	ADS#, ADSC#, AP, A3-A31, PWT, PCD, BE0-7#, M/IO#, D/C#, W/R#, CACHE#, SCYC, LOCK# Float Delay		10.0	nS	6	1

 $3.135 < V_{CC} < 3.6V, T_{CASE} = 0$ to 70°C, C_L = 0 pF

Table 13. Pentium® Processor 75 and 100 MHz AC Specifications for 50-MHz Bus Operation (Continued)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t ₈	APCHK#, IERR#, FERR#, PCHK# Valid Delay	1.0	8.3	nS	5	4
t _{9a}	BREQ, HLDA, SMIACT# Valid Delay	1.0	8.0	nS	5	4
t _{10a}	HIT# Valid Delay	1.0	8.0	nS	5	
t _{10b}	HITM# Valid Delay	0.7	6.0	nS	5	
t _{11a}	PM0-1, BP0-3 Valid Delay	1.0	10.0	nS	5	
t _{11b}	PRDY Valid Delay	1.0	8.0	nS	5	
t ₁₂	D0-D63, DP0-7 Write Data Valid Delay	1.3	8.5	nS	5	
t ₁₃	D0-D63, DP0-3 Write Data Float Delay		10.0	nS	6	1
t ₁₄	A5-A31 Setup Time	6.5		nS	7	26
t ₁₅	A5-A31 Hold Time	1.0		nS	7	
t _{16a}	INV, AP Setup Time	5.0		nS	7	
t _{16b}	EADS# Setup Time	6.0		nS	7	
t ₁₇	EADS#, INV, AP Hold Time	1.0		nS	7	
t _{18a}	KEN# Setup Time	5.0		nS	7	
t _{18b}	NA#, WB/WT# Setup Time	4.5		nS	7	
t ₁₉	KEN#, WB/WT#, NA# Hold Time	1.0		nS	7	
t ₂₀	BRDY#, BRDYC# Setup Time	5.0		nS	7	
t ₂₁	BRDY#, BRDYC# Hold Time	1.0		nS	7	
t ₂₂	BOFF# Setup Time	5.5		nS	7	
t _{22a}	AHOLD Setup Time	6.0		nS	7	
t ₂₃	AHOLD, BOFF# Hold Time	1.0		nS	7	
t ₂₄	BUSCHK#, EWBE#, HOLD, PEN# Setup Time	5.0		nS	7	
t ₂₅	BUSCHK#, EWBE#, PEN# Hold Time	1.0		nS	7	
t _{25a}	HOLD Hold Time	1.5		nS	7	
t ₂₆	A20M#, INTR, STPCLK# Setup Time	5.0		nS	7	12, 16
t ₂₇	A20M#, INTR, STPCLK# Hold Time	1.0		nS	7	13

 $3.135 < V_{CC} < 3.6V, T_{CASE} = 0$ to 70°C, C_L = 0 pF



Table 13. Pentium® Processor 75 and 100 MHz AC Specifications for 50-MHz Bus Operation (Continued)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t ₂₈	INIT, FLUSH#, NMI, SMI#, IGNNE# Setup Time	5.0		nS	7	12, 16, 17
t ₂₉	INIT, FLUSH#, NMI, SMI#, IGNNE# Hold Time	1.0		nS	7	13
t ₃₀	INIT, FLUSH#, NMI, SMI#, IGNNE# Pulse Width, Async	2.0		CLKs	7	15, 17
t ₃₁	R/S# Setup Time	5.0		nS	7	12, 16, 17
t ₃₂	R/S# Hold Time	1.0		nS	7	13
t ₃₃	R/S# Pulse Width, Async.	2.0		CLKs	7	15, 17
t ₃₄	D0-D63, DP0-7 Read Data Setup Time	3.8		nS	7	
t ₃₅	D0-D63, DP0-7 Read Data Hold Time	1.5		nS	7	
t ₃₆	RESET Setup Time	5.0		nS	8	11, 12, 16
t ₃₇	RESET Hold Time	1.0		nS	8	11, 13
t ₃₈	RESET Pulse Width, V _{CC} & CLK Stable	15		CLKs	8	11, 17
t ₃₉	RESET Active After V _{CC} & CLK Stable	1.0		mS	8	Power up
t ₄₀	Reset Configuration Signals (INIT, FLUSH#, FRCMC#) Setup Time	5.0		nS	8	12, 16, 17
t ₄₁	Reset Configuration Signals (INIT, FLUSH#, FRCMC#) Hold Time	1.0		nS	8	13
t _{42a}	Reset Configuration Signals (INIT, FLUSH#, FRCMC#) Setup Time, Async	2.0		CLKs	8	To RESET falling edge(16)
t _{42b}	Reset Configuration Signals (INIT, FLUSH#, FRCMC#, BRDYC#, BUSCHK#) Hold Time, Async	2.0		CLKs	8	To RESET falling edge(27)
t _{42c}	Reset Configuration Signals (BRDYC#, BUSCHK#) Setup Time, Async.	3.0		CLKs	8	To RESET falling edge(27)
t _{42d}	Reset Configuration Signal BRDYC# Hold Time, RESET driven synchronously	1.0		nS		To RESET falling edge(1,27)
t _{43a}	BF, CPUTYP Setup Time	1.0		mS	8	To RESET falling edge(22)
t _{43b}	BF, CPUTYP Hold Time	2.0		CLKs	8	To RESET falling edge(22)
t _{43c}	APICEN, BE4# Setup Time	2.0		CLKs	8	To RESET falling edge

 $3.135 < V_{CC} < 3.6V, T_{CASE} = 0$ to 70°C, C_L = 0 pF

Table 13. Pentium® Processor 75 and 100 MHz AC Specifications for 50-MHz Bus Operation (Continued)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t43d	APICEN, BE4# Hold Time	2.0		CLKs	8	To RESET falling edge
t ₄₄	TCK Frequency		16.0	MHz		
t ₄₅	TCK Period	62.5		nS	4	
t46	TCK High Time	25.0		nS	4	2V(1)
t ₄₇	TCK Low Time	25.0		nS	4	0.8V(1)
t ₄₈	TCK Fall Time		5.0	nS	4	(2.0V-0.8V)(1,8,9)
t ₄₉	TCK Rise Time		5.0	nS	4	(0.8V-2.0V)(1,8,9)
t ₅₀	TRST# Pulse Width	40.0		nS	10	Asynchronous(1)
t ₅₁	TDI, TMS Setup Time	5.0		nS	9	7
t ₅₂	TDI, TMS Hold Time	13.0		nS	9	7
t ₅₃	TDO Valid Delay	3.0	20.0	nS	9	8
t54	TDO Float Delay		25.0	nS	9	1, 8
t ₅₅	All Non-Test Outputs Valid Delay	3.0	20.0	nS	9	3, 8, 10
t ₅₆	All Non-Test Outputs Float Delay		25.0	nS	9	1, 3, 8, 10
t ₅₇	All Non-Test Inputs Setup Time	5.0		nS	9	3, 7, 10
t ₅₈	All Non-Test Inputs Hold Time	13.0		nS	9	3, 7, 10
	APIC AC S	pecifica	tions			
t _{60a}	PICCLK Frequency	2.0	16.66	MHz		
t _{60b}	PICCLK Period	60.0	500.0	nS	4	
t _{60c}	PICCLK High Time	15.0		nS	4	
t _{60d}	PICCLK Low Time	15.0		nS	4	
t _{60e}	PICCLK Rise Time	0.15	25	nS	4	
t _{60f}	PICCLK Fall Time	0.15	25	nS	4	
t _{60g}	PICD0-1 Setup Time	3.0		nS	7	To PICCLK
t _{60h}	PICD0-1 Hold Time	2.5		nS	7	To PICCLK

 $3.135 < V_{CC} < 3.6V, T_{CASE} = 0$ to $70^{\circ}C, C_{L} = 0 \text{ pF}$



Table 13. Pentium® Processor 75 and 100 MHz AC Specifications for 50-MHz Bus Operation (Continued)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t _{60i}	PICD0-1 Valid Delay (LtoH)	4.0	38.0	nS	5	From PICCLK(28,29)
t _{60j}	PICD0-1 Valid Delay (HtoL)	4.0	22.0	nS	5	From PICCLK(28,29)
t ₆₁	PICCLK Setup Time	5.0		nS		To CLK (30)
t ₆₂	PICCLK Hold Time	2.0		nS		To CLK (30)
t ₆₃	PICCLK Ratio (CLK/PICCLK)	4				31

Note: See notes following Table 18.

Table 14. Pentium[®] Processor 75 and 100 MHz Dual Processor Mode AC Specifications for 50 MHz Bus Operation

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t _{80a}	PBREQ#, PBGNT#, PHIT# Flight Time	0	2.0	nS		29
t _{80b}	PHITM# Flight Time	0	1.8	nS		29
t _{83a}	A5-A31 Setup Time	6.5		nS	7	18, 21, 26
t _{83b}	D/C#, W/R#, CACHE#, LOCK#, SCYC Setup Time	6.0		nS	7	18, 21
t _{83c}	ADS#, M/IO# Setup Time	8.0		nS	7	18, 21
t _{83d}	HIT#, HITM# Setup Time	8.0		nS	7	18, 21
t _{83e}	HLDA Setup Time	6.0		nS	7	18, 21
t ₈₄	ADS#, D/C#, W/R#, M/IO#, CACHE#, LOCK#, A5-A31, HLDA, HIT#, HITM#, SCYC Hold Time	1.0		nS	7	18, 21
t ₈₅	DPEN# Valid Time		10.0	CLKs		18, 19, 23
t ₈₆	DPEN# Hold Time	2.0		CLKs		18, 20, 23
t ₈₇	APIC ID (BE0#-BE3#) Setup Time	2.0		CLKs	8	To RESET falling edge(23)
t ₈₈	APIC ID (BE0#-BE3#) Hold Time	2.0		CLKs	8	From RESET falling edge(23)
t ₈₉	D/P# Valid Delay	1.0	8.0	nS	5	Primary Processor Only

Note: See notes following Table 18.

3.4.5.2. AC Timing Tables for a 60-MHz Bus

The AC specifications given in Table 15 and Table 16 consist of output delays, input setup requirements and input hold requirements for a 60-MHz external bus. All AC specifications (with the exception of those for the TAP signals and APIC signals) are relative to the rising edge of the CLK input.

All timings are referenced to 1.5V for both "0" and "1" logic levels unless otherwise specified. Within the sampling window, a synchronous input must be stable for correct Pentium processor 75/90/100/120/133/150/166/200 operation.

Table 15. Pentium® Processor 90, 120 and 150 MHz AC Specifications for 60-MHz Bus Operation

 $3.135 < V_{CC} < 3.6V, T_{CASE} = 0 \text{ to } 70^{\circ}\text{C}, C_{I} = 0 \text{ pF}$

Symbol	Parameter	Min	Max	Unit	Figure	Notes
	Frequency	30.0	60.0	MHz	4	
t _{1a}	CLK Period	16.67	33.33	nS	4	
t _{1b}	CLK Period Stability		±250	pS	4	Adjacent Clocks (1,25)
t ₂	CLK High Time	4.0		nS	4	2V(1)
t ₃	CLK Low Time	4.0		nS	4	0.8V(1)
t ₄	CLK Fall Time	0.15	1.5	nS	4	(2.0V-0.8V)(1,5)
t5	CLK Rise Time	0.15	1.5	nS	4	(0.8V-2.0V)(1,5)
t _{6a}	PWT, PCD, CACHE# Valid Delay	1.0	7.0	nS	5	
t _{6b}	AP Valid Delay	1.0	8.5	nS	5	
t _{6c}	BE0-7#, LOCK# Valid Delay	0.9	7.0	nS	5	
t _{6d}	ADS#, ADSC#, D/C#, M/IO#, W/R#, SCYC, Valid Delay	0.8	7.0	nS	5	
t _{6e}	A3–A16 Valid Delay	0.5	6.3	nS	5	
t _{6f}	A17–A31 Valid Delay	0.6	6.3	nS	5	
t ₇	ADS#, ADSC#, AP, A3-A31, PWT, PCD, BE0-7#, M/IO#, D/C#, W/R#, CACHE#, SCYC, LOCK# Float Delay		10.0	nS	5	1
t _{8a}	APCHK#, IERR#, FERR# Valid Delay	1.0	8.3	nS	5	4
t _{8b}	PCHK# Valid Delay	1.0	7.0	nS	5	4
t _{9a}	BREQ, HLDA Valid Delay	1.0	8.0	nS	5	4
t _{9b}	SMIACT# Valid Delay	1.0	7.6	nS	5	
t _{10a}	HIT# Valid Delay	1.0	8.0	nS	5	
t _{10b}	HITM# Valid Delay	0.7	6.0	nS	5	



Table 15. Pentium[®] Processor 90, 120 and 150 MHz AC Specifications for 60-MHz Bus Operation (Continued)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t _{11a}	PM0-1, BP0-3 Valid Delay	1.0	10.0	nS	5	
t _{11b}	PRDY Valid Delay	1.0	8.0	nS	5	
t ₁₂	D0-D63, DP0-7 Write Data Valid Delay	1.3	7.5	nS	5	
t ₁₃	D0-D63, DP0-3 Write Data Float Delay		10.0	nS	6	1
t ₁₄	A5-A31 Setup Time	6.0		nS	7	26
t ₁₅	A5-A31 Hold Time	1.0		nS	7	
t _{16a}	INV, AP Setup Time	5.0		nS	7	
t _{16b}	EADS# Setup Time	5.5		nS	7	
t ₁₇	EADS#, INV, AP Hold Time	1.0		nS	7	
t _{18a}	KEN# Setup Time	5.0		nS	7	
t _{18b}	NA#, WB/WT# Setup Time	4.5		nS	7	
t ₁₉	KEN#, WB/WT#, NA# Hold Time	1.0		nS	7	
t ₂₀	BRDY#, BRDYC# Setup Time	5.0		nS	7	
t ₂₁	BRDY#, BRDYC# Hold Time	1.0		nS	7	
t ₂₂	AHOLD, BOFF# Setup Time	5.5		nS	7	
t ₂₃	AHOLD, BOFF# Hold Time	1.0		nS	7	
t ₂₄	BUSCHK#, EWBE#, HOLD, PEN# Setup Time	5.0		nS	7	
t _{25a}	BUSCHK#, EWBE#, PEN# Hold Time	1.0		nS	7	
t _{25b}	HOLD Hold Time	1.5		nS	7	
t ₂₆	A20M#, INTR, STPCLK# Setup Time	5.0		nS	7	12, 16
t ₂₇	A20M#, INTR, STPCLK# Hold Time	1.0		nS	7	13
t ₂₈	INIT, FLUSH#, NMI, SMI#, IGNNE# Setup Time	5.0		nS	7	12, 16, 17
t ₂₉	INIT, FLUSH#, NMI, SMI#, IGNNE# Hold Time	1.0		nS	7	13
t ₃₀	INIT, FLUSH#, NMI, SMI#, IGNNE# Pulse Width, Async	2.0		CLKs		15, 17
t ₃₁	R/S# Setup Time	5.0		nS	7	12, 16, 17

 $3.135 < V_{CC} < 3.6V$. $T_{CASE} = 0$ to 70° C. $C_{L} = 0$ pF



Table 15. Pentium® Processor 90, 120 and 150 MHz AC Specifications for 60-MHz Bus Operation (Continued)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t ₃₂	R/S# Hold Time	1.0		nS	7	13
t ₃₃	R/S# Pulse Width, Async.	2.0		CLKs	7	15, 17
t ₃₄	D0-D63, DP0-7 Read Data Setup Time	3.0		nS	7	
t35	D0-D63, DP0-7 Read Data Hold Time	1.5		nS	8	
t ₃₆	RESET Setup Time	5.0		nS	8	11, 12, 16
t ₃₇	RESET Hold Time	1.0		nS	8	11, 13
t ₃₈	RESET Pulse Width, VCC & CLK Stable	15		CLKs	8	11, 17
t ₃₉	RESET Active After V _{CC} & CLK Stable	1.0		mS	8	Power up
t ₄₀	Reset Configuration Signals (INIT, FLUSH#, FRCMC#) Setup Time	5.0		nS	8	12, 16, 17
t ₄₁	Reset Configuration Signals (INIT, FLUSH#, FRCMC#) Hold Time	1.0		nS	8	13
t _{42a}	Reset Configuration Signals (INIT, FLUSH#, FRCMC#) Setup Time, Async.	2.0		CLKs	8	To RESET falling edge(16)
t _{42b}	Reset Configuration Signals (INIT, FLUSH#, FRCMC#, BRDYC#, BUSCHK#) Hold Time, Async.	2.0		CLKs	8	To RESET falling edge(27)
t _{42c}	Reset Configuration Signals (BRDYC#, BUSCHK#) Setup Time, Async.	3.0		CLKs	8	To RESET falling edge(27)
t _{42d}	Reset Configuration Signal BRDYC# Hold Time, RESET driven synchronously	1.0		nS		To RESET falling edge(1,27)
t _{43a}	BF, CPUTYP Setup Time	1.0		mS	8	To RESET falling edge(22)
t _{43b}	BF, CPUTYP Hold Time	2.0		CLKs	8	To RESET falling edge(22)
t _{43c}	APICEN, BE4# Setup Time	2.0		CLKs	8	To RESET falling edge
t _{43d}	APICEN, BE4# Hold Time	2.0		CLKs	8	To RESET falling edge
t ₄₄	TCK Frequency		16.0	MHz	8	
t ₄₅	TCK Period	62.5		nS	4	
t ₄₆	TCK High Time	25.0		nS	4	2V(1)

 $3.135 < V_{CC} < 3.6V$. $T_{CASE} = 0$ to 70° C. $C_{L} = 0$ pF



Table 15. Pentium[®] Processor 90, 120 and 150 MHz AC Specifications for 60-MHz Bus Operation (Continued)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t ₄₇	TCK Low Time	25.0		nS	4	0.8V(1)
t ₄₈	TCK Fall Time		5.0	nS	4	(2.0V-0.8V)(1,8,9)
t ₄₉	TCK Rise Time		5.0	nS	4	(0.8V-2.0V)(1,8,9)
t ₅₀	TRST# Pulse Width	40.0		nS	10	Asynchronous(1)
t ₅₁	TDI, TMS Setup Time	5.0		nS	9	7
t ₅₂	TDI, TMS Hold Time	13.0		nS	9	7
t ₅₃	TDO Valid Delay	3.0	20.0	nS	9	8
t ₅₄	TDO Float Delay		25.0	nS	9	1, 8
t ₅₅	All Non-Test Outputs Valid Delay	3.0	20.0	nS	9	3, 8, 10
t ₅₆	All Non-Test Outputs Float Delay		25.0	nS	9	1, 3, 8, 10
t ₅₇	All Non-Test Inputs Setup Time	5.0		nS	9	3, 7, 10
t ₅₈	All Non-Test Inputs Hold Time	13.0		nS	9	3, 7, 10
	APIC AC S	pecifica	tions			
t _{60a}	PICCLK Frequency	2.0	16.66	MHz	4	
t _{60b}	PICCLK Period	60.0	500.0	nS	4	
t _{60c}	PICCLK High Time	15.0		nS	4	
t _{60d}	PICCLK Low Time	15.0		nS	4	
t _{60e}	PICCLK Rise Time	0.15	2.5	nS	4	
t _{60f}	PICCLK Fall Time	0.15	2.5	nS	4	
t _{60g}	PICD0-1 Setup Time	3.0		nS	7	To PICCLK
t _{60h}	PICD0-1 Hold Time	2.5		nS	7	To PICCLK
t _{60i}	PICD0-1 Valid Delay (LtoH)	4.0	38.0	nS	5	From PICCLK(28,29)
t _{60j}	PICD0-1 Valid Delay (HtoL)	4.0	22.0	nS	5	From PICCLK(28,29)
t ₆₁	PICCLK Setup Time	5.0		nS		To CLK (30)
t ₆₂	PICCLK Hold Time	2.0		nS		To CLK (30)
t ₆₃	PICCLK Ratio (CLK/PICCLK)	4				31

 $3.135 < V_{CC} < 3.6V, T_{CASE} = 0$ to 70°C, C_L = 0 pF

Note: See notes following Table 18.



Table 16. Pentium[®] Processor 90, 120 and 150 MHz Dual Processor Mode AC Specifications for 60-MHz Bus Operation

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t _{80a}	PBREQ#, PBGNT#, PHIT# Flight Time	0	2.0	nS		29
t _{80b}	PHITM# Flight Time	0	1.8	nS		29
t _{83a}	A5-A31 Setup Time	3.9		nS	7	18, 21, 26
t _{83b}	D/C#, W/R#, CACHE#, LOCK#, SCYC Setup Time	4.0		nS	7	18, 21
t _{83c}	ADS#, M/IO# Setup Time	6.0		nS	7	18, 21
t _{83d}	HIT#, HITM# Setup Time	6.0		nS	7	18, 21
t _{83e}	HLDA Setup Time	6.0		nS	7	18, 21
t ₈₄	ADS#, D/C#, W/R#, M/IO#, CACHE#, LOCK#, A5- A31, HLDA, HIT#, HITM#, SCYC Hold Time	1.0		nS	7	18, 21
t ₈₅	DPEN# Valid Time		10.0	CLKs		18, 19, 23
t ₈₆	DPEN# Hold Time	2.0		CLKs		18, 20, 23
t ₈₇	APIC ID (BE0#–BE3#) Setup Time	2.0		CLKs	8	To RESET falling edge(23)
t ₈₈	APIC ID (BE0#-BE3#) Hold Time	2.0		CLKs	8	From RESET falling edge(23)
t ₈₉	D/P# Valid Delay	1.0	8.0	nS	5	Primary Processor Only

 $3.135 < V_{CC} < 3.6V, T_{CASE} = 0 \text{ to } 70^{\circ}\text{C}, C_{L} = 0 \text{ pF}$

Note: See notes following Table 18.

3.4.5.3. AC Timing Tables for a 66-MHz Bus

The AC specifications given in Table 17 and Table 18 consist of output delays, input setup requirements and input hold requirements for a 66-MHz external bus. All AC specifications (with the exception of those for the TAP signals and AP IC signals) are relative to the rising edge of the CLK input.

All timings are referenced to 1.5V for both "0" and "1" logic levels unless otherwise specified. Within the sampling window, a synchronous input must be stable for correct Pentium processor 75/90/100/120/133/150/166/200 operation.

int_{el}.

Table 17. Pentium® Processor 100, 133, 166 and 200 MHz AC Specifications for 66-MHz Bus Operation

Symbol	Parameter	Min	Max	Unit	Figure	Notes
	Frequency	33.33	66.6	MHz		
t _{1a}	CLK Period	15.0	30.0	nS	4	
t _{1b}	CLK Period Stability		±250	pS		Adjacent Clocks (1,25)
t2	CLK High Time	4.0		nS	4	2V(1)
t ₃	CLK Low Time	4.0		nS	4	0.8V(1)
t4	CLK Fall Time	0.15	1.5	nS	5	(2.0V–0.8V)(1)
t ₅	CLK Rise Time	0.15	1.5	nS	4	(0.8V-2.0V)(1)
t _{6a}	PWT, PCD, CACHE# Valid Delay	1.0	7.0	nS	5	
t _{6b}	AP Valid Delay	1.0	8.5	nS	5	
t _{6c}	BE0-7#, LOCK# Valid Delay	0.9	7.0	nS	5	
t _{6d}	ADS# Valid Delay	0.8	6.0	nS	5	
t _{6e}	ADSC#, D/C#, W/R#, SCYC, Valid Delay	0.8	7.0	nS	5	
t _{6f}	M/IO# Valid Delay	0.8	5.9	nS	5	
t _{6g}	A3–A16 Valid Delay	0.5	6.3	nS	5	
t _{6h}	A17–A31 Valid Delay	0.6	6.3	nS	5	
t ₇	ADS#, ADSC#, AP, A3-A31, PWT, PCD, BE0-7#, M/IO#, D/C#, W/R#, CACHE#, SCYC, LOCK# Float Delay		10.0	nS	6	1
t _{8a}	APCHK#, IERR#, FERR# Valid Delay	1.0	8.3	nS	5	4
t _{8b}	PCHK# Valid Delay	1.0	7.0	nS	5	4
t _{9a}	BREQ Valid Delay	1.0	8.0	nS	5	4
t _{9b}	SMIACT# Valid Delay	1.0	7.3	nS	5	4
t _{9c}	HLDA Valid Delay	1.0	6.8	nS	5	
t _{10a}	HIT# Valid Delay	1.0	6.8	nS	5	
t _{10b}	HITM# Valid Delay	0.7	6.0	nS	5	
t _{11a}	PM0-1, BP0-3 Valid Delay	1.0	10.0	nS	5	
t _{11b}	PRDY Valid Delay	1.0	8.0	nS	5	
t ₁₂	D0-D63, DP0-7 Write Data Valid Delay	1.3	7.5	nS	5	

 $3.135 < V_{CC} < 3.6V, T_{CASE} = 0$ to $70^{\circ}C, C_{L} = 0 \text{ pF}$



Table 17. Pentium® Processor 100, 133, 166 and 200 MHz AC Specifications for 66-MHz Bus Operation (Continued)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t ₁₃	D0-D63, DP0-3 Write Data Float Delay		10.0	nS	6	1
t ₁₄	A5-A31 Setup Time	6.0		nS	7	26
t ₁₅	A5-A31 Hold Time	1.0		nS	7	
t _{16a}	INV, AP Setup Time	5.0		nS	7	
t _{16b}	EADS# Setup Time	5.0		nS	7	
t ₁₇	EADS#, INV, AP Hold Time	1.0		nS	7	
t _{18a}	KEN# Setup Time	5.0		nS	7	
t _{18b}	NA#, WB/WT# Setup Time	4.5		nS	7	
t ₁₉	KEN#, WB/WT#, NA# Hold Time	1.0		nS	7	
t ₂₀	BRDY#, BRDYC# Setup Time	5.0		nS	7	
t ₂₁	BRDY#, BRDYC# Hold Time	1.0		nS	7	
t ₂₂	AHOLD, BOFF# Setup Time	5.5		nS	7	
t ₂₃	AHOLD, BOFF# Hold Time	1.0		nS	7	
t _{24a}	BUSCHK#, EWBE#, HOLD Setup Time	5.0		nS	7	
t _{24b}	PEN# Setup Time	4.8		nS	7	
t _{25a}	BUSCHK#, EWBE#, PEN# Hold Time	1.0		nS	7	
t _{25b}	HOLD Hold Time	1.5		nS	7	
t ₂₆	A20M#, INTR, STPCLK# Setup Time	5.0		nS	7	12, 16
t ₂₇	A20M#, INTR, STPCLK# Hold Time	1.0		nS	7	13
t ₂₈	INIT, FLUSH#, NMI, SMI#, IGNNE# Setup Time	5.0		nS	7	12, 16, 17
t ₂₉	INIT, FLUSH#, NMI, SMI#, IGNNE# Hold Time	1.0		nS	7	13

 $3.135 < V_{CC} < 3.6V$. $T_{CASE} = 0$ to 70° C. $C_{L} = 0$ pF



Table 17. Pentium[®] Processor 100, 133, 166 and 200 MHz AC Specifications for 66-MHz Bus Operation (Continued)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t ₃₀	INIT, FLUSH#, NMI, SMI#, IGNNE# Pulse Width, Async	2.0		CLKs		15, 17
t ₃₁	R/S# Setup Time	5.0		nS	7	12, 16, 17
t ₃₂	R/S# Hold Time	1.0		nS	7	13
t ₃₃	R/S# Pulse Width, Async.	2.0		CLKs		15, 17
t ₃₄	D0-D63, DP0-7 Read Data Setup Time	2.8		nS	7	
t ₃₅	D0-D63, DP0-7 Read Data Hold Time	1.5		nS	7	
t ₃₆	RESET Setup Time	5.0		nS	8	11, 12, 16
t ₃₇	RESET Hold Time	1.0		nS	8	11, 13
t ₃₈	RESET Pulse Width, V_{CC} & CLK Stable	15.0		CLKs	8	11, 17
t ₃₉	RESET Active After V _{CC} & CLK Stable	1.0		mS	8	Power up
t ₄₀	Reset Configuration Signals (INIT, FLUSH#, FRCMC#) Setup Time	5.0		nS	8	12, 16, 17
t ₄₁	Reset Configuration Signals (INIT, FLUSH#, FRCMC#) Hold Time	1.0		nS	8	13
t _{42a}	Reset Configuration Signals (INIT, FLUSH#, FRCMC#) Setup Time, Async.	2.0		CLKs	8	To RESET falling edge(16)
t _{42b}	Reset Configuration Signals (INIT, FLUSH#, FRCMC#, BRDYC#, BUSCHK#) Hold Time, Async.	2.0		CLKs	8	To RESET falling edge(27)
t _{42c}	Reset Configuration Signals (BRDYC#, BUSCHK#) Setup Time, Async.	3.0		CLKs	8	To RESET falling edge(27)
t _{42d}	Reset Configuration Signal BRDYC# Hold Time, RESET driven synchronously	1.0		nS		To RESET falling edge(1,27)
t _{43a}	BF, CPUTYP Setup Time	1.0		mS	8	To RESET falling edge(22)

 $3.135 < V_{CC} < 3.6V, T_{CASE} = 0 \text{ to } 70^{\circ}\text{C}, C_{L} = 0 \text{ pF}$



Table 17. Pentium[®] Processor 100, 133, 166 and 200 MHz AC Specifications for 66-MHz Bus Operation (Continued)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t _{43b}	BF, CPUTYP Hold Time	2.0		CLKs	8	To RESET falling edge(22)
t _{43c}	APICEN, BE4# Setup Time	2.0		CLKs	8	To RESET falling edge
t _{43d}	APICEN, BE4# Hold Time	2.0		CLKs	8	To RESET falling edge
t ₄₄	TCK Frequency		16.0	MHz		
t ₄₅	TCK Period	62.5		nS	4	
t ₄₆	TCK High Time	25.0		nS	4	2V(1)
t ₄₇	TCK Low Time	25.0		nS	4	0.8V(1)
t ₄₈	TCK Fall Time		5.0	nS	4	(2.0V-0.8V)(1,8,9)
t ₄₉	TCK Rise Time		5.0	nS	4	(0.8V-2.0V)(1,8,9)
t ₅₀	TRST# Pulse Width	40.0		nS	10	Asynchronous(1)
t ₅₁	TDI, TMS Setup Time	5.0		nS	9	7
t ₅₂	TDI, TMS Hold Time	13.0		nS	9	7
t ₅₃	TDO Valid Delay	3.0	20.0	nS	9	8
t ₅₄	TDO Float Delay		25.0	nS	9	1, 8
t ₅₅	All Non-Test Outputs Valid Delay	3.0	20.0	nS	9	3, 8, 10
t ₅₆	All Non-Test Outputs Float Delay		25.0	nS	9	1, 3, 8, 10
t ₅₇	All Non-Test Inputs Setup Time	5.0		nS	9	3, 7, 10
t ₅₈	All Non-Test Inputs Hold Time	13.0		nS	9	3, 7, 10
	APIC AC S	pecifica	ations			
t _{60a}	PICCLK Frequency	2.0	16.66	MHz		
t _{60b}	PICCLK Period	60.0	500.0	nS	4	
t _{60c}	PICCLK High Time	15.0		nS	4	
t _{60d}	PICCLK Low Time	15.0		nS	4	
t _{60e}	PICCLK Rise Time	0.15	2.5	nS	4	
t _{60f}	PICCLK Fall Time	0.15	2.5	nS	4	

 $3.135 < V_{CC} < 3.6V, T_{CASE} = 0 \text{ to } 70^{\circ}\text{C}, C_{I} = 0 \text{ pF}$



Table 17. Pentium® Processor 100, 133, 166 and 200 MHz AC Specifications for 66-MHz Bus Operation (Continued)

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t _{60g}	PICD0-1 Setup Time	3.0		nS	7	To PICCLK
t _{60h}	PICD0-1 Hold Time	2.5		nS	7	To PICCLK
t _{60i}	PICD0-1 Valid Delay (LtoH)	4.0	38.0	nS	5	From PICCLK(28,29)
t _{60j}	PICD0-1 Valid Delay (HtoL)	4.0	22.0	nS	5	From PICCLK(28,29)
t ₆₁	PICCLK Setup Time	5.0		nS		To CLK (30)
t ₆₂	PICCLK Hold Time	2.0		nS		To CLK (30)
t ₆₃	PICCLK Ratio (CLK/PICCLK)	4				31

 $3.135 < V_{CC} < 3.6V, T_{CASE} = 0 \text{ to } 70^{\circ}C, C_{L} = 0 \text{ pF}$

Note: See notes following Table 18.



Table 18. Pentium[®] Processor 100, 133, 166 and 200 MHz Dual Processor Mode AC Specifications for 66-MHz Bus Operation

Symbol	Parameter	Min	Max	Unit	Figure	Notes
t _{80a}	PBREQ#, PBGNT#, PHIT# Flight Time	0	2.0	nS		29
t _{80b}	PHITM# Flight Time	0	1.8	nS		29
t _{83a}	A5-A31 Setup Time	3.7		nS	7	18, 21, 26
t _{83b}	D/C#, W/R#, CACHE#, LOCK#, SCYC Setup Time					
t _{83c}	ADS#, M/IO# Setup Time	5.8		nS	7	18, 21
t _{83d}	HIT#, HITM# Setup Time	6.0		nS	7	18, 21
t _{83e}	HLDA Setup Time	6.0		nS	7	18, 21
t ₈₄	ADS#, D/C#, W/R#, M/IO#, CACHE#, LOCK#, A5-A31, HLDA, HIT#, HITM#, SCYC Hold Time	1.0		nS	7	18, 21
t ₈₅	DPEN# Valid Time		10.0	CLKs		18, 19, 23
t ₈₆	DPEN# Hold Time	2.0		CLKs		18, 20, 23
t ₈₇	APIC ID (BE0#-BE3#) Setup Time	2.0		CLKs	8	To RESET falling edge(23)
t ₈₈	APIC ID (BE0#-BE3#) Hold Time			CLKs	8	From RESET falling edge(23)
t ₈₉	D/P# Valid Delay	1.0	8.0	nS	5	Primary Processor Only

$3.135 < V_{CC} < 3.6V, T_{CASE} = 0 \text{ to } 70^{\circ}\text{C}, C_{L} = 0 \text{ pF}$

NOTES:

Notes 2, 6, and 14 are general and apply to all standard TTL signals used with the Pentium® processor family.

1. Not 100% tested. Guaranteed by design/characterization.

- 2. TTL input test waveforms are assumed to be 0 to 3V transitions with 1V/nS rise and fall times.
- 3. Non-test outputs and inputs are the normal output or input signals (besides TCK, TRST#, TDI, TDO, and TMS). These timings correspond to the response of these signals due to boundary scan operations.
- 4. APCHK#, FERR#, HLDA, IERR#, LOCK#, and PCHK# are glitch-free outputs. Glitch-free signals monotonically transition without false transitions (i.e., glitches).
- 5. $0.8V/ns \le CLK$ input rise/fall time $\le 8V/ns$.
- 6. 0.3 V/ns \leq input rise/fall time \leq 5V/ns.
- 7. Referenced to TCK rising edge.
- 8. Referenced to TCK falling edge.
- 9. 1 ns can be added to the maximum TCK rise and fall times for every 10 MHz of frequency below 33 MHz.
- 10. During probe mode operation, do not use the boundary scan timings (t_{55-58}).

- FRCMC# should be tied to V_{CC} (high) to ensure proper operation of the Pentium processor 75/90/100/120/133/150/166/200 as a primary processor.
- 12. Setup time is required to guarantee recognition on a specific clock. Pentium processor 75/90/100/120/133/150/166/200 must meet this specification for dual processor operation for the FLUSH# and RESET signals.
- Hold time is required to guarantee recognition on a specific clock. Pentium processor 75/90/100/120/133/150/166/200
 must meet this specification for dual processor operation for the FLUSH# and RESET signals.
- 14. All TTL timings are referenced from 1.5V.
- 15. To guarantee proper asynchronous recognition, the signal must have been de-asserted (inactive) for a minimum of 2 clocks before being returned active and must meet the minimum pulse width.
- This input may be driven asynchronously. However, when operating two processors in dual processing mode, FLUSH# and RESET must be asserted synchronously to both processors.
- 17. When driven asynchronously, RESET, NMI, FLUSH#, R/S#, INIT, and SMI# must be de-asserted (inactive) for a minimum of 2 clocks before being returned active.
- 18. Timings are valid only when dual processor is present.
- 19. Maximum time DPEN# is valid from rising edge of RESET.
- 20. Minimum time DPEN# is valid after falling edge of RESET.
- 21. The D/C#, M/IO#, W/R#, CACHE#, and A5-A31 signals are sampled only on the CLK that ADS# is active.
- 22. BF and CPUTYP should be strapped to $V_{CC} \mbox{ or } V_{SS}.$
- 23. RESET is synchronous in dual processing mode and functional redundancy checking mode. All signals which have a setup or hold time with respect to a falling or rising edge of RESET in UP mode, should be measured with respect to the first processor clock edge in which RESET is sampled either active or inactive in dual processing and functional redundancy checking modes.
- 24. The PHIT# and PHITM# signals operate at the core frequency.
- 25. These signals are measured on the rising edge of adjacent CLKs at 1.5V. To ensure a 1:1 relationship between the amplitude of the input jitter and the internal and external clocks, the jitter frequency spectrum should not have any power spectrum peaking between 500 KHz and 1/3 of the CLK operating frequency. The amount of jitter present must be accounted for as a component of CLK skew between devices.
- 26. In dual processing mode, timing t₁₄ is replaced by t_{83a}. Timing t₁₄ is required for external snooping (e.g., address setup to the CLK in which EADS# is sampled active) in both uniprocessor and dual processor modes.
- 27. BRDYC# and BUSCHK# are used as reset configuration signals to select buffer size.
- This assumes an external pullup resistor to V_{CC} and a lumped capacitive load. The pullup resistor must be between 300 ohms and 1k ohms, the capacitance must be between 20 pF and 240 pF, and the RC product must be between 3ns and 36ns. V_{OL} for PICD0-1 is 0.55V.
- 29. This is a flight time specification, that includes both flight time and clock skew. The flight time is the time from where the unloaded driver crosses 1.5V (50% of min V_{CC}), to where the receiver crosses the 1.5V level (50% of min V_{CC}). See Figure 11.
- 30. This is for the Lock Step operation of the component only. This guarantees that APIC interrupts will be recognized on specific clocks to support two processors running in a Lock Step fashion, including FRC mode. FRC on the APIC pins is not supported but mismatches on these pins will result in a mismatch on other pins of the CPU.
- The CLK to PICCLK ratio for Lock Step operation has to be an integer and the ratio (CLK/PICCLK) cannot be smaller than 4.
- * Each valid delay is specified for a 0 pF load. The system designer should use I/O buffer models to account for signal flight time delays.

int_{el}.

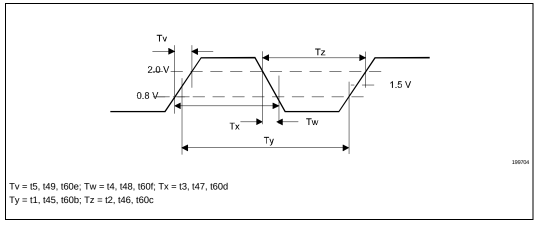


Figure 4. Clock Waveform

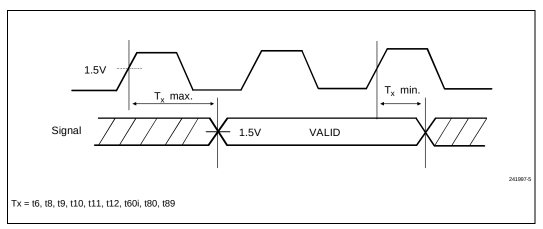


Figure 5. Valid Delay Timings

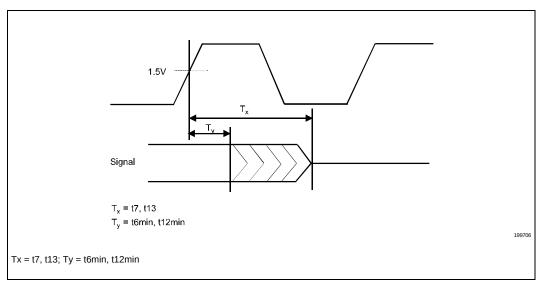


Figure 6. Float Delay Timings

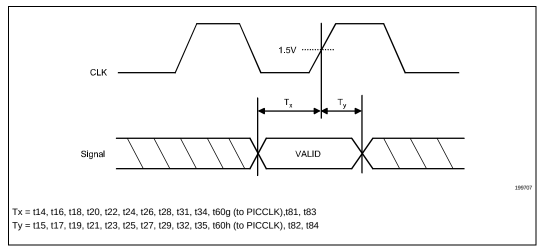


Figure 7. Setup and Hold Timings

PENTIUM® PROCESSOR 75/90/100/120/133/150/166/200

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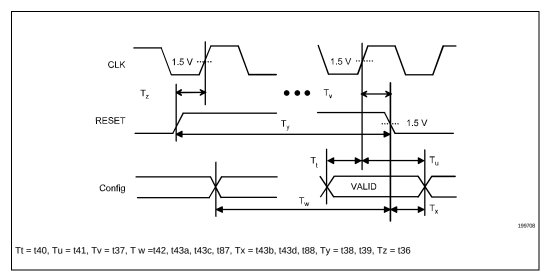


Figure 8. Reset and Configuration Timings

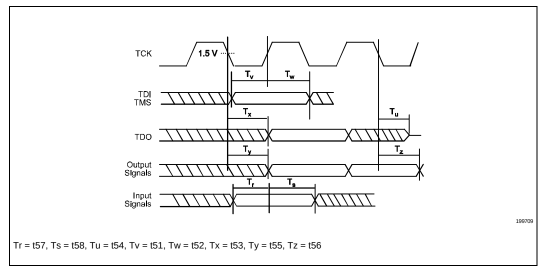


Figure 9. Test Timings

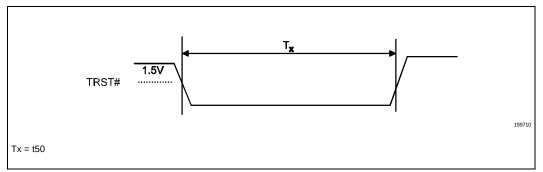


Figure 10. Test Reset Timings

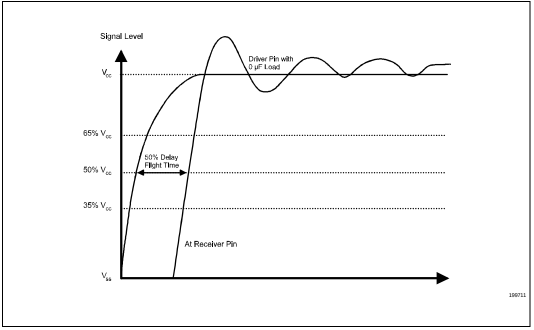


Figure 11. 50% V_{CC} Measurement of Flight Time



4.0. MECHANICAL SPECIFICATIONS

The Pentium processor 75/90/100/120/133/150/ 166/200 is packaged in 296-pin staggered pin grid array ceramic (SPGA) or plastic (PPGA) packages. The pins are arranged in a 37 x 37 matrix and the package dimensions are $1.95" \times 1.95"$ (Table 19). A $1.25" \times 1.25"$ copper tungsten heat spreader may be attached to the top of some of the ceramic packages. This package design with spreader has been replaced with a package which has no attached spreader. In this section, both ceramic (spreader and non-spreader) as well as plastic packages are shown.

The mechanical specifications for the Pentium processor 75/90/100/120/133/150/166/200 are provided in Tables 20-22. Figures 12-14 show the package dimensions.

Table 19. Package Information Summary for Pentium Processor 75/90/100/120/133/150/166/200

Package Type	Total Pins	Pin Array	Package Size	
Ceramic Staggered Pin Grid Array	SPGA	296	37 x 37	1.95" x 1.95" 4.95 cm x 4.95 cm
Plastic Staggered Pin Grid Array	PPGA	296	37 x 37	1.95" x 1.95" 4.95 cm x 4.95 cm

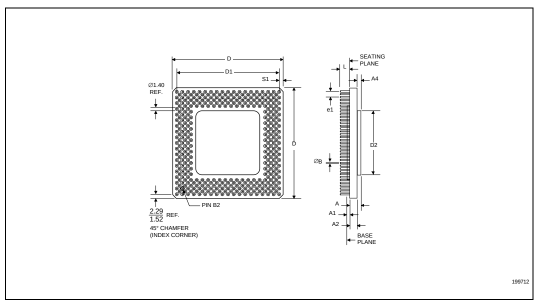


Figure 12. SPGA Package Dimensions with Heat Spreader

PENTIUM® PROCESSOR 75/90/100/120/133/150/166/200



		Millimeters			Inches	
Symbol	Min	Max	Notes	Min	Min Max	
А	3.59	4.19	Metal Lid	0.141	0.165	Metal Lid
A ₁	0.38	0.43	Metal Lid	0.015	0.017	Metal Lid
A ₂	2.62	2.97		0.103	0.117	
A ₄	0.97	1.22		0.038	0.048	
В	0.43	0.51		0.017	0.020	
D	49.28	49.78		1.940	1.960	
D ₁	45.59	45.85		1.795	1.805	
D ₂	31.50	32.00		1.240	1.260	
e ₁	2.29	2.79		0.090	0.110	
L	3.05	3.30		0.120	0.130	
N	29	6	Lead Count	2	96	Lead Count
S ₁	1.52 2.54			0.060	0.100	

Table 20. SPGA Package Dimensions with Heat Spreader

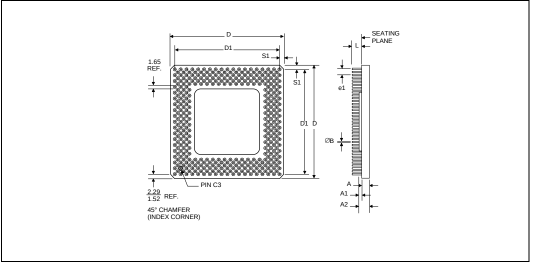


Figure 13. SPGA Package Dimensions without Heat Spreader

PENTIUM® PROCESSOR 75/90/100/120/133/150/166/200



	Millimeters				Inches	
Symbol	Min	Min Max		Min	Max	Notes
А	2.62	2.97		0.103	0.117	
A ₁	0.69	0.84	Ceramic Lid	0.027	0.033	Ceramic Lid
A ₂	3.31	3.81	Ceramic Lid	0.130	0.150	Ceramic Lid
В	0.43	0.51		0.017	0.020	
D	49.28	49.78		1.940	1.960	
D ₁	45.59	45.85		1.795	1.805	
e ₁	2.29	2.79		0.090	0.110	
L	3.05	3.30		0.120	0.130	
Ν	296		Lead Count	296		Lead Count
S ₁	1.52	2.54		0.060	0.100	

Table 21. SPGA Package Dimensions without Heat Spreader

PENTIUM® PROCESSOR 75/90/100/120/133/150/166/200

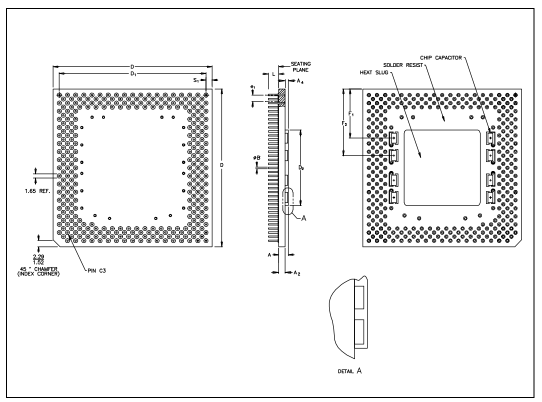


Figure 14. PPGA Package Dimensions



		Millimeters			Inches	
Symbol	Min	Max	Notes	Min	Max	Notes
А	2.72	3.33		0.107	0.131	
A ₁	1.83	2.23		0.072	0.088	
A ₂	1.0	0		0.	039	
В	0.40	0.51		0.016	0.020	
D	49.43	49.63		1.946	1.954	
D ₁	45.59	45.85		1.795	1.805	
D_2	23.44	23.95		0.923	0.943	
e ₁	2.29	2.79		0.090	0.110	
F ₁	17.5	56		0.	692	
F ₂	23.0)4		0.	907	
L	3.05	3.30		0.120	0.130	
Ν	29	6	Lead Count	2	96	Lead Count
S ₁	1.52	2.54		0.060	0.100	

Table 22. PPGA Package Dimensions

5.0. THERMAL SPECIFICATIONS

Due to the advanced 3.3V BiCMOS process that it is produced on, the Pentium processor 75/90/100/120/133/150/166/200 dissipates less power than the Pentium processor 60/66.

The Pentium processor 75/90/100/120/133/150/ 166/200 is specified for proper operation when case temperature, T_{CASE} , (T_C) is within the specified range of 0°C to 70°C.

5.1. Measuring Thermal Values

To verify that the proper T_C (case temperature) is maintained, it should be measured at the center of the package top surface (opposite of the pins). The measurement is made in the same way with or

without a heat sink attached. When a heat sink is attached, a hole (smaller than 0.150" diameter) should be drilled through the heat sink to allow probing the center of the package. See Figure 15 for an illustration of how to measure $T_{\rm C}.$

To minimize the measurement errors, it is recommended to use the following approach:

- Use 36-gauge or finer diameter K, T, or J type thermocouples. The laboratory testing was done using a thermocouple made by Omega (part number: 5TC-TTK-36-36).
- Attach the thermocouple bead or junction to the center of the package top surface using high thermal conductivity cements. The laboratory testing was done by using Omega Bond (part number: OB-100).

diameter.

PENTIUM® PROCESSOR 75/90/100/120/133/150/166/200

• The thermocouple should be attached at a 90degree angle as shown in Figure 15.

The hole size should be smaller than 0.150" in

$$\mathsf{T}_\mathsf{A} = \mathsf{T}_\mathsf{C} - (\mathsf{P}^* \; \theta \mathsf{C} \mathsf{A})$$

$$\theta_{CA} = \theta_{JA} - \theta_{JC}$$

where:

5.1.1. THERMAL EQUATIONS AND DATA

For the Pentium processor 75/90/100/120/133/ 150/166/200, an ambient temperature, T_A (air temperature around the processor), is not specified directly. The only restriction is that T_C is met. To calculate T_A values, the following equations may be used:

T_A and T_C =	ambient and case temperature. (°C)
$\theta_{CA} =$	case-to-ambient thermal resistance. (°C/Watt)
$\theta_{JA} =$	junction-to-ambient thermal resistance. (°C/Watt)
$\theta_{\rm JC} =$	junction-to-case thermal resistance. (°C/Watt)
P =	maximum power consumption (Watt)

Tables 23-26 list the θ_{CA} values for the Pentium processor 75/90/100/120/133/150/166/200 with passive heat sinks. Figures 16-17 show Tables 23-24 in graphic format.

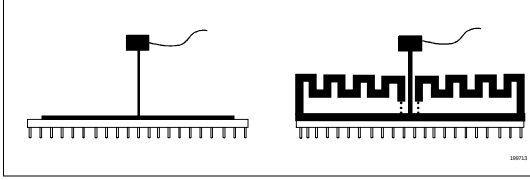


Figure 15. Technique for Measuring T_{C}^{\ast}

*Though the figure shows the package with a heat spreader, the same technique applies to measuring T_C of the package without a heat spreader.

PENTIUM® PROCESSOR 75/90/100/120/133/150/166/200



Heat Sink Height in Inches	θ _{JC} (°C/Watt)	$\theta_{CA}(^{\circ}C/Watt)$ vs. Laminar Airflow (linear ft/min)						
		0	100	200	400	600	800	
0.25	0.8	8.7	7.6	6.2	4.0	3.2	2.6	
0.35	0.8	8.4	7.1	5.6	3.6	2.9	2.4	
0.45	0.8	8.0	6.6	4.9	3.2	2.5	2.1	
0.55	0.8	7.7	6.1	4.3	2.8	2.2	1.9	
0.65	0.8	7.3	5.6	3.9	2.6	2.0	1.7	
0.80	0.8	6.6	4.9	3.5	2.2	1.8	1.6	
1.00	0.8	5.9	4.2	3.2	2.2	1.7	1.4	
1.20	0.8	5.5	3.9	2.9	2.0	1.6	1.4	
1.40	0.8	5.0	3.5	2.6	1.8	1.5	1.3	
Without Heat Sink	1.3	11.4	10.5	8.7	5.7	4.5	3.8	

Table 23.	Thermal Resistances for SPGA Packages with Heat Spreader	

NOTE: See notes following Table 26.

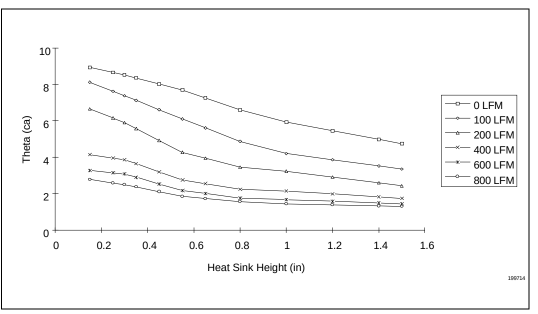


Figure 16. Thermal Resistance vs. Heatsink Height, SPGA Packages with Heat Spreader



Heat Sink Height in Inches	θ _{JC} (°C/Watt)	$\theta_{CA}(^{\circ}C/Watt)$ vs. Laminar Airflow (linear ft/min)						
		0	100	200	400	600	800	
0.25	0.8	9.1	8.0	6.6	4.4	3.6	3.0	
0.35	0.8	8.8	7.5	6.0	4.0	3.3	2.8	
0.45	0.8	8.4	7.0	5.3	3.6	2.9	2.5	
0.55	0.8	8.1	6.5	4.7	3.2	2.6	2.3	
0.65	0.8	7.7	6.0	4.3	3.0	2.4	2.1	
0.80	0.8	7.0	5.3	3.9	2.8	2.2	2.0	
1.00	0.8	6.3	4.6	3.6	2.6	2.1	1.8	
1.20	0.8	5.9	4.3	3.3	2.4	2.0	1.8	
1.40	0.8	5.4	3.9	3.0	2.2	1.9	1.7	
Without Heat Sink	1.3	14.4	13.1	11.7	8.8	7.4	6.5	

Table 24. Thermal Resistances for SPGA Packages without Heat Spreader—
Pentium® Processor 75, 90, 100 and 120 MHz

NOTE: See notes following Table 26.

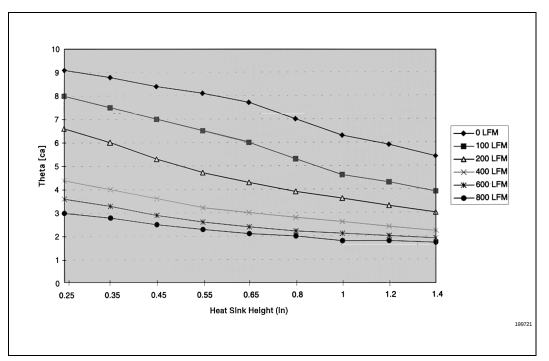


Figure 17. Thermal Resistance vs. Heatsink Height, SPGA Packages without Heat Spreader— Pentium[®] Processor 75, 90, 100 and 120 MHz



Heat Sink Height in Inches	θ _{JC} (°C/Watt)	$\theta_{CA}(^{\circ}C/Watt)$ vs. Laminar Airflow (linear ft/min)					
		0	100	200	400	600	800
0.25	1.25	9.4	8.3	6.9	4.7	3.9	3.3
0.35	1.25	9.1	7.8	6.3	4.3	3.6	3.1
0.45	1.25	8.7	7.3	5.6	3.9	3.2	2.8
0.55	1.25	8.4	6.8	5.0	3.5	2.9	2.6
0.65	1.25	8.0	6.3	4.6	3.3	2.7	2.4
0.80	1.25	7.3	5.6	4.2	2.9	2.5	2.3
1.00	1.25	6.6	4.9	3.9	2.9	2.4	2.1
1.20	1.25	6.2	4.6	3.6	2.7	2.3	2.1
1.40	1.25	5.7	4.2	3.3	2.5	2.2	2.0
Without Heat Sink	1.7	14.5	13.8	12.6	10.5	8.6	7.5

Table 25. Thermal Resistances for SPGA Packages without Heat Spreader—
Pentium [®] Processor 133, 150, 166 and 200 MHz

NOTE: See notes following Table 26.

Heat Sink Height in Inches	θ _{JC} (°C/Watt)	$\theta_{CA}(^{\circ}C/Watt)$ vs. Laminar Airflow (linear ft/min)					
		0	100	200	400	600	800
0.25	0.5	9.0	7.9	6.5	4.3	3.5	2.9
0.35	0.5	8.7	7.4	5.9	3.9	3.2	2.7
0.45	0.5	8.3	6.9	5.2	3.5	2.8	2.4
0.55	0.5	8.0	6.4	4.6	3.1	2.5	2.2
0.65	0.5	7.6	5.9	4.2	2.9	2.3	2.0
0.80	0.5	6.9	5.2	3.8	2.5	2.1	1.9
1.00	0.5	6.2	4.5	3.5	2.5	2.0	1.7
1.20	0.5	5.8	4.2	3.2	2.3	1.9	1.7
1.40	0.5	5.3	3.8	2.9	2.1	1.8	1.6
None	1.3	13.0	12.3	11.4	8.0	6.6	5.7

Table 26. Thermal Resistances for PPGA Packages

NOTES:

Heat sinks are omni directional pin aluminum alloy.

Features were based on standard extrusion practices for a given height

Pin size ranged from 50 to 129 mils

Pin spacing ranged from 93 to 175 mils

Based thickness ranged from 79 to 200 mils

Heat sink attach was 0.005" of thermal grease.

Attach thickness of 0.002" will improve performance approximately 0.3°C/Watt

6.0. OverDrive[®] PROCESSOR SOCKET SPECIFICATION

6.1. Introduction

The OverDrive processors are end-user single chip CPU upgrade products for Pentium processor-based systems. The OverDrive processors will speed up most software applications and are binary compatible with the Pentium processor.

6.2. Socket 5

Two upgrade sockets have been defined for the Pentium processor-based systems as part of the processor architecture. Socket 5 has been defined for Pentium processor 75, 90, 100, and 120 MHz-based systems and is defined in the *Pentium® Processor Family Developer's Manual*, Volume 1. Socket 5 does not support upgradability for 133 MHz or higher processors.



Socket 5 supports the following upgrades:

Original Processor	OverDrive ® Processor	
Pentium [®] processor 75 MHz at iCOMP [®] index 2.0 rating 67	125 MHz	
Pentium processor 90 MHz at iCOMP index 2.0 rating 81	150 MHz	
Pentium Processor 100 MHz at iCOMP index 2.0 rating 90	166 MHz	
Pentium Processor 120 MHz at iCOMP index 2.0 rating 100	180 MHz ¹	

NOTE:

1. This is a future $OverDrive^{\mathbb{R}}$ upgrade processor.

6.3. Socket 7

Socket 7 has been defined as the upgrade socket for the Pentium processor 133, 150, 166 and 200 MHz in addition to the Pentium processor 75, 90, 100, and 120 MHz. The flexibility of the Socket 7 definition makes it backward compatible with Socket 5 and should be used for all new Pentium processor-based system designs. The Socket 7 support requires minor changes from Socket 5 designs – an additional key pin, 3.3V clocks, additional supply current, etc. Contact Intel for further information regarding the Socket 7 specifications. In addition to supporting all of the OverDrive processors for Socket 5, Socket 7 supports the following CPU upgrades:

Original Processor	Future OverDrive ® Processor
Pentium [®] processor 75 MHz at iCOMP [®] index 2.0 rating 67	150 MHz
Pentium processor 90 MHz at iCOMP index 2.0 rating 81	
Pentium processor 120 MHz at iCOMP Index 2.0 rating 100	180 MHz
Pentium processor 150 MHz at iCOMP index 2.0 rating 114	
Pentium processor 100 MHz at iCOMP index 2.0 rating 90	
Pentium processor 133 MHz at iCOMP index 2.0 rating 111	200 MHz
Pentium processor 166 MHz at iCOMP index 2.0 rating 127	