

Intel[®] Celeron[®] Processor 400^Δ Series

Datasheet

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Revision History

Revision Number	Description	Date
-001	Initial release	June 2007
-002	Added Intel [®] Celeron [®] processor 450	August 2008



Intel[®] Celeron[®] Processor 400 Series Features

- Available at 1.60 GHz, 1.8 GHz, 2.00 GHz, 2.2 GHz
- Supports Intel[®] 64 architecture
- Supports Execute Disable Bit capability
- Binary compatible with applications running on previous members of the Intel microprocessor line
- · FSB frequency at 800 MHz
- · Advance Dynamic Execution
- · Very deep out-of-order execution
- · Enhanced branch prediction
- Optimized for 32-bit applications running on advanced 32-bit operating systems

- · Two 32-KB Level 1 data caches
- 1 MB and 512KB Advanced Smart Cache
- · Advanced Digital Media Boost
- Enhanced floating point and multimedia unit for enhanced video, audio, encryption, and 3D performance
- · Power Management capabilities
- · System Management mode
- · Multiple low-power states
- 8-way cache associativity provides improved cache hit rate on load/store operations
- 775-land Package

The Intel Celeron processor 400 series delivers Intel's advanced, powerful processors for desktop PCs. The processor is designed to deliver performance across applications and usages where end-users can truly appreciate and experience the performance. These applications include Internet audio and streaming video, image processing, video content creation, speech, 3D, CAD, games, multimedia, and multitasking user environments.

Intel[®] 64 architecture enables the processor to execute operating systems and applications written to take advantage of the Intel 64 architecture. The Intel Celeron processor 400 series also include the Execute Disable Bit capability. This feature, combined with a supported operating system, allows memory to be marked as executable or non-executable.

Note:



1 Introduction

The Intel[®] Celeron[®] processor 400 series is a desktop processor that combines the performance of the previous generation of Desktop products with the power efficiencies of a low-power microarchitecture to enable smaller, quieter systems. Intel Celeron Processor 400 is a 64-bit processor that maintain compatibility with IA-32 software.

The Intel Celeron processor 400 series uses a Flip-Chip Land Grid Array (FC-LGA6) package technology, and plugs into a 775-land surface mount, Land Grid Array (LGA) socket, referred to as the LGA775 socket.

Note: In this document the Intel Celeron processor 400 series will be referred to as "the processor."

In this document the Intel Celeron processor 400 series refers to the Intel Celeron processors 420, 430, 440, and 450.

Based on 65 nm process technology, the Intel Celeron processor 400 series is a single-core processor that features an 800 MHz front side bus (FSB), 1 MB or 512 KB L2 cache, and a thermal design power (TDP) of 35 W. The processor also supports the Execute Disable Bit and Intel $^{\circledR}$ 64 architecture.

The processor front side bus (FSB) uses a split-transaction, deferred reply protocol like the Intel® Pentium® 4 processor. The FSB uses Source-Synchronous Transfer (SST) of address and data to improve performance by transferring data four times per bus clock (4X data transfer rate, as in AGP 4X). Along with the 4X data bus, the address bus can deliver addresses two times per bus clock and is referred to as a "double-clocked" or 2X address bus. Working together, the 4X data bus and 2X address bus provide a data bus bandwidth of up to 6.4 GB/s.

Intel will enable support components for the processor including heatsink, heatsink retention mechanism, and socket. Supported platforms may need to be refreshed to ensure the correct voltage regulation (VRD11) and that PECI support is enabled. Manufacturability is a high priority; hence, mechanical assembly may be completed from the top of the baseboard and should not require any special tooling.

The processor includes an address bus power-down capability which removes power from the address and data signals when the FSB is not in use. This feature is always enabled on the processor.

1.1 Terminology

A '#' symbol after a signal name refers to an active low signal, indicating a signal is in the active state when driven to a low level. For example, when RESET# is low, a reset has been requested. Conversely, when NMI is high, a nonmaskable interrupt has occurred. In the case of signals where the name does not imply an active state but describes part of a binary sequence (such as address or data), the '#' symbol implies that the signal is inverted. For example, D[3:0] = 'HLHL' refers to a hex 'A', and D[3:0]# = 'LHLH' also refers to a hex 'A' (H= High logic level, L= Low logic level).

Front Side Bus" refers to the interface between the processor and system core logic (a.k.a. the chipset components). The FSB is a multiprocessing interface to processors, memory, and I/O.



1.1.1 Processor Packaging Terminology

Commonly used terms are explained here for clarification:

- Intel Celeron Processor 400 Series Single core processor in the FC-LGA6 package with a 1 MB or 512 KB L2 cache.
- Processor For this document, the term processor is the generic form of the Intel Celeron processor 400 series. The processor is a single package that contains one exectution unit.
- Keep-out zone The area on or near the processor that system design can not use.
- **Processor core** Processor core die with integrated L2 cache.
- LGA775 socket The Intel Celeron processor 400 series mates with the system board through a surface mount, 775-land, LGA socket.
- Integrated heat spreader (IHS) —A component of the processor package used to enhance the thermal performance of the package. Component thermal solutions interface with the processor at the IHS surface.
- Retention mechanism (RM) Since the LGA775 socket does not include any
 mechanical features for heatsink attach, a retention mechanism is required.
 Component thermal solutions should attach to the processor via a retention
 mechanism that is independent of the socket.
- FSB (Front Side Bus) The electrical interface that connects the processor to the chipset. Also referred to as the processor system bus or the system bus. All memory and I/O transactions as well as interrupt messages pass between the processor and chipset over the FSB.
- Storage conditions Refers to a non-operational state. The processor may be installed in a platform, in a tray, or loose. Processors may be sealed in packaging or exposed to free air. Under these conditions, processor lands should not be connected to any supply voltages, have any I/Os biased, or receive any clocks. Upon exposure to "free air" (i.e., unsealed packaging or a device removed from packaging material) the processor must be handled in accordance with moisture sensitivity labeling (MSL) as indicated on the packaging material.
- Functional operation Refers to normal operating conditions in which all processor specifications, including DC, AC, system bus, signal quality, mechanical and thermal are satisfied.
- Execute Disable Bit The Execute Disable bit allows memory to be marked as executable or non-executable, when combined with a supporting operating system. If code attempts to run in non-executable memory the processor raises an error to the operating system. This feature can prevent some classes of viruses or worms that exploit buffer over run vulnerabilities and can thus help improve the overall security of the system. See the Intel[®] Architecture Software Developer's Manual for more detailed information.
- Intel[®] 64 Architecture An enhancement to Intel's IA-32 architecture, allowing the processor to execute operating systems and applications written to take advantage of the Intel[®] 64 architecture. Further details on Intel[®] 64 architecture and programming model can be found in the Intel Extended Memory 64 Technology Software Developer Guide at http://developer.intel.com/technology/64bitextensions/.



1.2 References

Material and concepts available in the following documents may be beneficial when reading this document.

Table 1. References

Document	Location
Intel [®] Celeron [®] Processor 400 Series Specification Update	www.intel.com/ design/processor/ specupdt/316964.htm
Intel [®] Celeron [®] Processor 400 Series Thermal and Mechanical Design Guidelines	www.intel.com/ design/processor/ designex/316965.htm
Voltage Regulator-Down (VRD) 11 Design Guide For Desktop and Transportable LGA775 Socket	http://www.intel.com/ design/processor/ applnots/313214.htm
LGA775 Socket Mechanical Design Guide	http://intel.com/ design/Pentium4/ guides/302666.htm
Intel [®] 64 and IA-32 Architecture Software Developer's Manuals	
Intel [®] 64 and IA-32 Architecture Software Developer's Manual Volume 1: Basic Architecture	
Intel [®] 64 and IA-32 Architecture Software Developer's Manual Volume 2A: Instruction Set Reference Manual A–M	http://www.intel.com/
Intel [®] 64 and IA-32 Architecture Software Developer's Manual Volume 2B: Instruction Set Reference Manual, N–Z	products/processor/ manuals/
Intel [®] 64 and IA-32 Architecture Software Developer's Manual Volume 3A: System Programming Guide	
Intel [®] 64 and IA-32 Architecture Software Developer's Manual Volume 3B: System Programming Guide	

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2 Electrical Specifications

This chapter describes the electrical characteristics of the processor interfaces and signals. DC electrical characteristics are provided.

2.1 Power and Ground Lands

The processor has VCC (power), VTT and VSS (ground) inputs for on-chip power distribution. All power lands must be connected to V_{CC} , while all VSS lands must be connected to a system ground plane. The processor VCC lands must be supplied the voltage determined by the ${\bf V}$ oltage ${\bf I}{\bf D}$ entification (VID) lands.

The signals denoted as VTT, provide termination for the front side bus and power to the I/O buffers. A separate supply must be implemented for these lands, that meets the V_{TT} specifications outlined in Table 5.

2.2 Decoupling Guidelines

Due to its large number of transistors and high internal clock speeds, the processor is capable of generating large current swings. This may cause voltages on power planes to sag below their minimum specified values if bulk decoupling is not adequate. Larger bulk storage (C_{BULK}), such as electrolytic or aluminum-polymer capacitors, supply current during longer lasting changes in current demand by the component, such as coming out of an idle condition. Similarly, they act as a storage well for current when entering an idle condition from a running condition. The motherboard must be designed to ensure that the voltage provided to the processor remains within the specifications listed in Table 5. Failure to do so can result in timing violations or reduced lifetime of the component.

2.2.1 V_{cc} Decoupling

V_{CC} regulator solutions need to provide sufficient decoupling capacitance to satisfy the processor voltage specifications. This includes bulk capacitance with low effective series resistance (ESR) to keep the voltage rail within specifications during large swings in load current. In addition, ceramic decoupling capacitors are required to filter high frequency content generated by the front side bus and processor activity. Consult the *Voltage Regulator-Down (VRD) 11 Design Guide For Desktop and Transportable LGA775 Socket* for further information.

2.2.2 V_{TT} Decoupling

Decoupling must be provided on the motherboard. Decoupling solutions must be sized to meet the expected load. To ensure compliance with the specifications, various factors associated with the power delivery solution must be considered including regulator type, power plane and trace sizing, and component placement. A conservative decoupling solution would consist of a combination of low ESR bulk capacitors and high frequency ceramic capacitors.



2.2.3 FSB Decoupling

The processor integrates signal termination on the die. In addition, some of the high frequency capacitance required for the FSB is included on the processor package. However, additional high frequency capacitance must be added to the motherboard to properly decouple the return currents from the front side bus. Bulk decoupling must also be provided by the motherboard for proper [A]GTL+ bus operation.

2.3 Voltage Identification

The Voltage Identification (VID) specification for the processor is defined by the *Voltage Regulator-Down (VRD) 11 Design Guide For Desktop and Transportable LGA775.* The voltage set by the VID signals is the reference VR output voltage to be delivered to the processor VCC pins (see Chapter 2.6.3 for V_{CC} overshoot specifications). Refer to Table 13 for the DC specifications for these signals. Voltages for each processor frequency is provided in Table 5.

Individual processor VID values may be calibrated during manufacturing such that two devices at the same core speed may have different default VID settings. This is reflected by the VID Range values provided in Table 5. Refer to the Intel® Celeron® Processor 400 Series Specification Update for further details on specific valid core frequency and VID values of the processor. Please note this differs from the VID employed by the processor during a power management event (Thermal Monitor 2).

The processor uses six voltage identification signals, VID[6:1], to support automatic selection of power supply voltages. Table 2 specifies the voltage level corresponding to the state of VID[6:1]. A '1' in this table refers to a high voltage level and a '0' refers to a low voltage level. If the processor socket is empty (VID[6:1] = 1111111), or the voltage regulation circuit cannot supply the voltage that is requested, it must disable itself. The *Voltage Regulator-Down (VRD) 11 Design Guide For Desktop and Transportable LGA775* defines VID [7:0], VID7 and VID0 are not used on the processor; VID0 and VID7 is strapped to V_{SS} on the processor package. VID0 and VID7 must be connected to the VR controller for compatibility with future processors.

The processor provides the ability to operate while transitioning to an adjacent VID and its associated processor core voltage (V_{CC}). This will represent a DC shift in the load line. It should be noted that a low-to-high or high-to-low voltage state change may result in as many VID transitions as necessary to reach the target core voltage. Transitions above the specified VID are not permitted. Table 5 includes VID step sizes and DC shift ranges. Minimum and maximum voltages must be maintained as shown in Table 6 and Figure 1 as measured across the VCC_SENSE and VSS_SENSE lands.

The VRM or VRD utilized must be capable of regulating its output to the value defined by the new VID. DC specifications for dynamic VID transitions are included in Table 5 and Table 6. Refer to the *Voltage Regulator-Down (VRD) 11 Design Guide For Desktop and Transportable LGA775* for further details.



Table 2. Voltage Identification Definition

VID 6	VID 5	VID 4	VID 3	VID 2	VID 1	V _{CC_MAX}
1	1	1	1	0	1	0.8500
1	1	1	1	0	0	0.8625
1	1	1	0	1	1	0.8750
1	1	1	0	1	0	0.8875
1	1	1	0	0	1	0.9000
1	1	1	0	0	0	0.9125
1	1	0	1	1	1	0.9250
1	1	0	1	1	0	0.9375
1	1	0	1	0	1	0.9500
1	1	0	1	0	0	0.9625
1	1	0	0	1	1	0.9750
1	1	0	0	1	0	0.9875
1	1	0	0	0	1	1.0000
1	1	0	0	0	0	1.0125
1	0	1	1	1	1	1.0250
1	0	1	1	1	0	1.0375
1	0	1	1	0	1	1.0500
1	0	1	1	0	0	1.0625
1	0	1	0	1	1	1.0750
1	0	1	0	1	0	1.0875
1	0	1	0	0	1	1.1000
1	0	1	0	0	0	1.1125
1	0	0	1	1	1	1.1250
1	0	0	1	1	0	1.1375
1	0	0	1	0	1	1.1500
1	0	0	1	0	0	1.1625
1	0	0	0	1	1	1.1750
1	0	0	0	1	0	1.1875
1	0	0	0	0	1	1.2000
1	0	0	0	0	0	1.2125
0	1	1	1	1	1	1.2250

VID 6	VID 5	VID 4	VID 3	VID 2	VID 1	V _{CC_MAX}
0	1	1	1	1	0	1.2375
0	1	1	1	0	1	1.2500
0	1	1	1	0	0	1.2625
0	1	1	0	1	1	1.2750
0	1	1	0	1	0	1.2875
0	1	1	0	0	1	1.3000
0	1	1	0	0	0	1.3125
0	1	0	1	1	1	1.3250
0	1	0	1	1	0	1.3375
0	1	0	1	0	1	1.3500
0	1	0	1	0	0	1.3625
0	1	0	0	1	1	1.3750
0	1	0	0	1	0	1.3875
0	1	0	0	0	1	1.4000
0	1	0	0	0	0	1.4125
0	0	1	1	1	1	1.4250
0	0	1	1	1	0	1.4375
0	0	1	1	0	1	1.4500
0	0	1	1	0	0	1.4625
0	0	1	0	1	1	1.4750
0	0	1	0	1	0	1.4875
0	0	1	0	0	1	1.5000
0	0	1	0	0	0	1.5125
0	0	0	1	1	1	1.5250
0	0	0	1	1	0	1.5375
0	0	0	1	0	1	1.5500
0	0	0	1	0	0	1.5625
0	0	0	0	1	1	1.5750
0	0	0	0	1	0	1.5875
0	0	0	0	0	1	1.6000
0	0	0	0	0	0	OFF



Market Segment Identification (MSID)

The MSID[1:0] signals may be used as outputs to determine the Market Segment of the processor. Table 3 provides details regarding the state of MSID[1:0]. A circuit can be used to prevent 130 W TDP processors from booting on boards optimized for 65 W TDP.

Market Segment Selection Truth Table for MSID[1:0]1, 2, 3, 4 Table 3.

MSID1	MSIDO	Description
0	0	Intel [®] Core [™] 2 Duo desktop processor E6000 and E4000 series, Intel [®] Core [™] 2 Extreme processor X6800, Intel [®] Celeron [®] Processor 400
0	1	Reserved
1	0	Reserved
1	1	Intel [®] Core [™] 2 Extreme Quad-Core Processor QX6700D and Intel [®] Core [™] 2 Quad Processor Q6000 series

- 1. The MSID[1:0] signals are provided to indicate the Market Segment for the processor and may be used for future processor compatibility or for keying. Circuitry on the motherboard may use these signals to identify the processor installed.
- These signals are not connected to the processor die.
- A logic 0 is achieved by pulling the signal to ground on the package.
 A logic 1 is achieved by leaving the signal as a no connect on the package.

2.5 Reserved, Unused and TESTHI Signals

All RESERVED lands must remain unconnected. Connection of these lands to V_{CC} , V_{SS} , V_{TI}, or to any other signal (including each other) can result in component malfunction or incompatibility with future processors. See Chapter 4 for a land listing of the processor and the location of all RESERVED lands.

In a system level design, on-die termination has been included by the processor to allow signals to be terminated within the processor silicon. Most unused GTL+ inputs should be left as no connects as GTL+ termination is provided on the processor silicon. However, see Table 8 for details on GTL+ signals that do not include on-die termination.

Unused active high inputs, should be connected through a resistor to ground (V_{SS}) . Unused outputs can be left unconnected, however this may interfere with some TAP functions, complicate debug probing, and prevent boundary scan testing. A resistor must be used when tying bidirectional signals to power or ground. When tying any signal to power or ground, a resistor will also allow for system testability. Resistor values should be within ± 20% of the impedance of the motherboard trace for front side bus signals. For unused GTL+ input or I/O signals, use pull-up resistors of the same value as the on-die termination resistors (R_{TT}). For details see Table 14.

TAP and CMOS signals do not include on-die termination. Inputs and utilized outputs must be terminated on the motherboard. Unused outputs may be terminated on the motherboard or left unconnected. Note that leaving unused outputs unterminated may interfere with some TAP functions, complicate debug probing, and prevent boundary scan testing.

All TESTHI[13:0] lands should be individually connected to V_{TT} via a pull-up resistor which matches the nominal trace impedance.



The TESTHI signals may use individual pull-up resistors or be grouped together as detailed below. A matched resistor must be used for each group:

- TESTHI[1:0]
- TESTHI[7:2]
- TESTH18/FC42 cannot be grouped with other TESTHI signals
- TESTHI9/FC43 cannot be grouped with other TESTHI signals
- TESTHI10 cannot be grouped with other TESTHI signals
- TESTHI11 cannot be grouped with other TESTHI signals
- TESTHI12/FC44 cannot be grouped with other TESTHI signals
- TESTHI13 cannot be grouped with other TESTHI signals

However, using boundary scan test will not be functional if these lands are connected together. For optimum noise margin, all pull-up resistor values used for TESTHI[13:0] lands should have a resistance value within \pm 20% of the impedance of the board transmission line traces. For example, if the nominal trace impedance is 50 Ω , then a value between 40 Ω and 60 Ω should be used.

2.6 Voltage and Current Specification

2.6.1 Absolute Maximum and Minimum Ratings

Table 4 specifies absolute maximum and minimum ratings only and lie outside the functional limits of the processor. Within functional operation limits, functionality and long-term reliability can be expected.

At conditions outside functional operation condition limits, but within absolute maximum and minimum ratings, neither functionality nor long-term reliability can be expected. If a device is returned to conditions within functional operation limits after having been subjected to conditions outside these limits, but within the absolute maximum and minimum ratings, the device may be functional, but with its lifetime degraded depending on exposure to conditions exceeding the functional operation condition limits.

At conditions exceeding absolute maximum and minimum ratings, neither functionality nor long-term reliability can be expected. Moreover, if a device is subjected to these conditions for any length of time then, when returned to conditions within the functional operating condition limits, it will either not function, or its reliability will be severely degraded.

Although the processor contains protective circuitry to resist damage from static electric discharge, precautions should always be taken to avoid high static voltages or electric fields.



Table 4. Absolute Maximum and Minimum Ratings

Symbol	Parameter	Min	Max	Unit	Notes ^{1, 2}
V _{CC}	Core voltage with respect to V _{SS}	-0.3	1.55	V	-
V _{TT}	FSB termination voltage with respect to V _{SS}	-0.3	1.55	V	-
T _C	Processor case temperature	See Chapter 5	See Chapter 5	°C	-
T _{STORAGE}	Processor storage temperature	-40	85	°C	3, 4, 5

NOTES:

- For functional operation, all processor electrical, signal quality, mechanical and thermal specifications must be satisfied.
- 2. Excessive overshoot or undershoot on any signal will likely result in permanent damage to the processor.
- 3. Storage temperature is applicable to storage conditions only. In this scenario, the processor must not receive a clock, and no lands can be connected to a voltage bias. Storage within these limits will not affect the long-term reliability of the device. For functional operation, refer to the processor case temperature specifications.
- 4. This rating applies to the processor and does not include any tray or packaging.
- 5. Failure to adhere to this specification can affect the long term reliability of the processor.



2.6.2 **DC Voltage and Current Specification**

Table 5. **Voltage and Current Specifications**

Symbol	Parameter			Тур	Max	Unit	Notes ^{2, 15}
VID Range	VID		1.0000	_	1.3375	V	3
Vcc	Processor Number		Refer	to Table Figure		V	4, 5, 6
V _{CC_BOOT}	Default V _{CC} voltage	for initial power up	_	1.10	_	V	
V _{CCPLL}	PLL V _{CC}		- 5%	1.50	+ 5%		
Icc	450 440 430 420	I _{CC} for 775_VR_CONFIG_06 2.2 GHz 2.0 GHz 1.8 GHz 1.6 GHz	Ι	Ι	35 35 35 35	А	7
V _{TT}	FSB termination volt (DC + AC specification)	9	1.14	1.20	1.26	V	8
VTT_OUT_LEFT and VTT_OUT_RIGHT Icc	DC Current that may be drawn from VTT_OUT_LEFT and VTT_OUT_RIGHT per pin			_	580	mA	9
I _{TT}	I_{CC} for V_{TT} supply be I_{CC} for V_{TT} supply af		_	_	4.5 4.6	А	10
I _{CC_VCCPLL}	I _{CC} for PLL land			_	130	mA	
I _{CC_GTLREF}	I _{CC} for GTLREF		_	_	200	μА	

NOTES:

- Unless otherwise noted, all specification in this table are based on estimates and simulation or empirical data. These specifications will be updated with characterized data from silicon measurements at a later date.
- 2. Adherence to the voltage specification for the processor are required to ensure reliable processor operation.
- 3. Each processor is programmed with a maximum valid voltage identification value (VID), which is set at manufacturing and can not be altered. Individual maximum VID values are calibrated during manufacturing such that two processors at the same frequency may have different settings within the VID range. Please note this differs from the VID employed by the processor during a power management event (Thermal Monitor 2).
- 4. These voltages are targets only. A variable voltage source should exist on systems in the event that a different voltage is required. See Section 2.3 and Table 2 for more information.
- The voltage specification requirements are measured across VCC SENSE and VSS SENSE 5. lands at the socket with a 100 MHz bandwidth oscilloscope, 1.5 pF maximum probe capacitance, and 1 $M\Omega$ minimum impedance. The maximum length of ground wire on the probe should be less than 5 mm. Ensure external noise from the system is not coupled into the oscilloscope probe.
- Refer to Table 6 and Figure 1 for the minimum, typical, and maximum V_{cc} allowed for a given current. The processor should not be subjected to any V_{CC} and I_{CC} combination wherein V_{CC} exceeds V_{CC_MAX} for a given current. I_{CC_MAX} specification is based on the V_{CC_MAX} loadline. Refer to Figure 1f or details.
- 7.



- 8. V_{TT} must be provided via a separate voltage source and not be connected to V_{CC} . This specification is measured at the land.
- 9. Baseboard bandwidth is limited to 20 MHz.
- 10. This is maximum total current drawn from V_{TT} plane by only the processor. This specification does not include the current coming from R_{TT} (through the signal line). Refer to the Voltage Regulator-Down (VRD) 11.0 Processor Power Delivery Design Guidelines For Desktop LGA775 Socket to determine the total I_{TT} drawn by the system. This parameter is based on design characterization and is not tested.
- 11. This is maximum total current drawn from V_{TT} plane by only the processor. This specification does not include the current coming from R_{TT} (through the signal line). Refer to the *Voltage Regulator-Down (VRD) 11 Design Guide For Desktop and Transportable LGA775* to determine the total I_{TT} drawn by the system. This parameter is based on design characterization and is not tested.
- 12. Adherence to the voltage specifications for the processor are required to ensure reliable processor operation.

Table 6. V_{CC} Static and Transient Tolerance

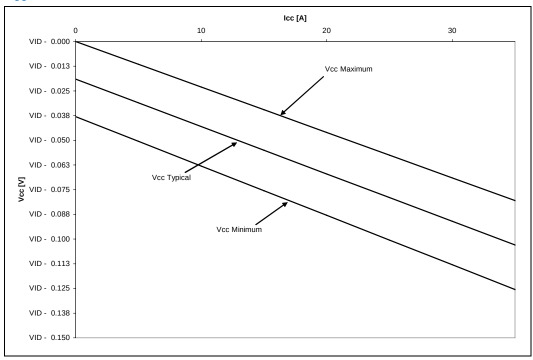
	Voltage Deviation from VID Setting (V) ^{1, 2, 3, 4}					
I _{CC} (A)	Maximum Voltage 2.30 mΩ	Typical Voltage 2.40 mΩ	Minimum Voltage 2.50mΩ			
0	0.000	-0.019	-0.038			
5	-0.012	-0.031	-0.051			
10	-0.023	-0.043	-0.063			
15	-0.035	-0.055	-0.076			
20	-0.046	-0.067	-0.088			
25	-0.058	-0.079	-0.101			
30	-0.069	-0.091	-0.113			
35	-0.081	-0.103	-0.126			

NOTES:

- 1. The loadline specification includes both static and transient limits except for overshoot allowed as shown in Section 2.6.3.
- 2. This table is intended to aid in reading discrete points on Figure 1.
- 3. The loadlines specify voltage limits at the die measured at the VCC_SENSE and VSS_SENSE lands. Voltage regulation feedback for voltage regulator circuits must be taken from processor VCC and VSS lands. Refer to the Voltage Regulator-Down (VRD) 11 Design Guide For Desktop and Transportable LGA775 for socket loadline guidelines and VR implementation details.
- 4. Adherence to this loadline specification is required to ensure reliable processor operation.



Figure 1. V_{CC} Static and Transient Tolerance



NOTES:

- The loadline specification includes both static and transient limits except for overshoot allowed as shown in Section 2.6.3.
- 2. This loadline specification shows the deviation from the VID set point.
- 3. The loadlines specify voltage limits at the die measured at the VCC_SENSE and VSS_SENSE lands. Voltage regulation feedback for voltage regulator circuits must be taken from processor VCC and VSS lands. Refer to the Voltage Regulator-Down (VRD) 11 Design Guide For Desktop and Transportable LGA775 for socket loadline guidelines and VR implementation details.

2.6.3 V_{cc} Overshoot

The processor can tolerate short transient overshoot events where V_{CC} exceeds the VID voltage when transitioning from a high to low current load condition. This overshoot cannot exceed VID + V_{OS_MAX} (V_{OS_MAX} is the maximum allowable overshoot voltage). The time duration of the overshoot event must not exceed T_{OS_MAX} (T_{OS_MAX} is the maximum allowable time duration above VID). These specifications apply to the processor die voltage as measured across the VCC_SENSE and VSS_SENSE lands.

Table 7. V_{CC} Overshoot Specifications

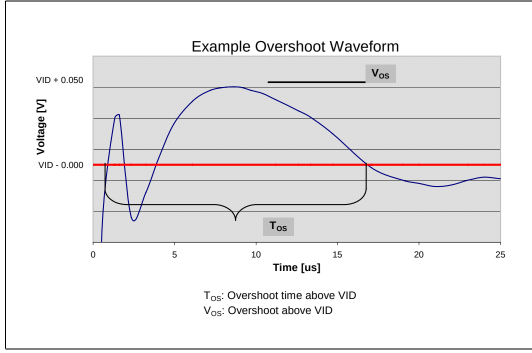
Symbol	Parameter	Min	Max	Unit	Figure	Notes
V _{OS_MAX}	Magnitude of V _{CC} overshoot above VID	_	50	mV	2	1
T _{OS_MAX}	Time duration of V_{CC} overshoot above VID	_	25	μS	2	1

NOTES:

1. Adherence to these specifications is required to ensure reliable processor operation.



Figure 2. V_{CC} Overshoot Example Waveform



NOTES:

- V_{OS} is measured overshoot voltage.
- 2. T_{OS} is measured time duration above VID.

2.6.4 Die Voltage Validation

Overshoot events on processor must meet the specifications in Table 7 when measured across the VCC_SENSE and VSS_SENSE lands. Overshoot events that are < 10 ns in duration may be ignored. These measurements of processor die level overshoot must be taken with a bandwidth limited oscilloscope set to a greater than or equal to 100 MHz bandwidth limit.

2.7 Signaling Specifications

Most processor Front Side Bus signals use Gunning Transceiver Logic (GTL+) signaling technology. This technology provides improved noise margins and reduced ringing through low voltage swings and controlled edge rates. Platforms implement a termination voltage level for GTL+ signals defined as V_{TT} . Because platforms implement separate power planes for each processor (and chipset), separate V_{CC} and V_{TT} supplies are necessary. This configuration allows for improved noise tolerance as processor frequency increases. Speed enhancements to data and address busses have caused signal integrity considerations and platform design methods to become even more critical than with previous processor families.

The GTL+ inputs require a reference voltage (GTLREF) which is used by the receivers to determine if a signal is a logical 0 or a logical 1. GTLREF must be generated on the motherboard (see Table 14 for GTLREF specifications). Termination resistors (R_{TT}) for GTL+ signals are provided on the processor silicon and are terminated to V_{TT} . Intel chipsets will also provide on-die termination; thus, eliminating the need to terminate the bus on the motherboard for most GTL+ signals.



2.7.1 FSB Signal Groups

The front side bus signals have been combined into groups by buffer type. GTL+ input signals have differential input buffers, which use GTLREF[1:0] as a reference level. In this document, the term "GTL+ Input" refers to the GTL+ input group as well as the GTL+ I/O group when receiving. Similarly, "GTL+ Output" refers to the GTL+ output group as well as the GTL+ I/O group when driving.

With the implementation of a source synchronous data bus comes the need to specify two sets of timing parameters. One set is for common clock signals which are dependent upon the rising edge of BCLKO (ADS#, HIT#, HITM#, etc.) and the second set is for the source synchronous signals which are relative to their respective strobe lines (data and address) as well as the rising edge of BCLKO. Asychronous signals are still present (A20M#, IGNNE#, etc.) and can become active at any time during the clock cycle. Table 8 identifies which signals are common clock, source synchronous, and asynchronous.

Table 8. FSB Signal Groups (Sheet 1 of 2)

Signal Group	Туре	Sig	nals ¹		
GTL+ Common Clock Input	Synchronous to BCLK[1:0]	BPRI#, DEFER#, RESET#, I	RS[2:0]#, TRDY#		
GTL+ Common Clock I/O	Synchronous to BCLK[1:0]	ADS#, BNR#, BPM[5:0]#, I HITM#, LOCK#	BRO#, DBSY#, DRDY#, HIT#,		
GTL+ Source Synchronous I/O	Synchronous to assoc. strobe	Signals REQ[4:0]#, A[16:3]# ³ A[35:17]# ³ D[15:0]#, DBI0# D[31:16]#, DBI1# D[47:32]#, DBI2# D[63:48]#, DBI3#	Associated Strobe ADSTB0# ADSTB1# DSTBP0#, DSTBN0# DSTBP1#, DSTBN1# DSTBP2#, DSTBN2# DSTBP3#, DSTBN3#		
GTL+ Strobes	Synchronous to BCLK[1:0]	ADSTB[1:0]#, DSTBP[3:0]:	#, DSTBN[3:0]#		
CMOS		A20M#, IGNNE#, INIT#, LINTO/INTR, LINT1/NMI, SMI#, STPCLK#, PWRGOOD, TCK, TDI, TMS, TRST#, BSEL[2:0], VID[6:1]			
Open Drain Output		FERR#/PBE#, IERR#, THERMTRIP#, TDO			
Open Drain Input/Output		PROCHOT# ⁴			
FSB Clock	Clock	BCLK[1:0], ITP_CLK[1:0] ²			



Table 8. FSB Signal Groups (Sheet 2 of 2)

Signal Group Type		Signals ¹		
Power/Other		VCC, VTT, VCCA, VCCIOPLL, VCCPLL, VSS, VSSA, GTLREF[1:0], COMP[8,3:0], RESERVED, TESTHI[13:0], VCC_SENSE, VCC_MB_REGULATION, VSS_SENSE, VSS_MB_REGULATION, DBR#2, VTT_OUT_LEFT, VTT_OUT_RIGHT, VTT_SEL, FCx, PECI		

NOTES:

- 1. Refer to Section 4.2 for signal descriptions.
- 2. In processor systems where no debug port is implemented on the system board, these signals are used to support a debug port interposer. In systems with the debug port implemented on the system board, these signals are no connects.
- 3. The value of these signals during the active-to-inactive edge of RESET# defines the processor configuration options. See Section 6.1 for details.
- 4. PROCHOT# signal type is open drain output and CMOS input.

Table 9. Signal Characteristics

Signals with R _{TT}	Signals with No R _{TT}
A[35:3]#, ADS#, ADSTB[1:0]#, BNR#, BPRI#, D[63:0]#, DBI[3:0]#, DBSY#, DEFER#, DRDY#, DSTBN[3:0]#, DSTBP[3:0]#, HIT#, HITM#, LOCK#, PROCHOT#, REQ[4:0]#, RS[2:0]#, TRDY#	A20M#, BCLK[1:0], BSEL[2:0], COMP[8,3:0], IGNNE#, INIT#, ITP_CLK[1:0], LINTO/INTR, LINT1/NMI, PWRGOOD, RESET#, SMI#, STPCLK#, TESTHI[13:0], VID[6:0], GTLREF[1:0], TCK, TDI, TMS, TRST#
Open Drain Signals ¹	
THERMTRIP#, FERR#/PBE#, IERR#, BPM[5:0]#, BRO#, TDO, VTT_SEL, FCx	

NOTES:

1. Signals that do not have R_{TT} , nor are actively driven to their high-voltage level.

Table 10. Signal Reference Voltages

GTLREF	V _{TT} /2
BPM[5:0]#, RESET#, BNR#, HIT#, HITM#, BRO#, A[35:0]#, ADS#, ADSTB[1:0]#, BPRI#, D[63:0]#, DBI[3:0]#, DBSY#, DEFER#, DRDY#, DSTBN[3:0]#, DSTBP[3:0]#, LOCK#, REQ[4:0]#, RS[2:0]#, TRDY#	A20M#, LINTO/INTR, LINT1/NMI, IGNNE#, INIT#, PROCHOT#, PWRGOOD ¹ , SMI#, STPCLK#, TCK ¹ , TDI ¹ , TMS ¹ , TRST# ¹

NOTE:

 These signals also have hysteresis added to the reference voltage. See Table 12 for more information.



2.7.2 CMOS and Open Drain Signals

Legacy input signals such as A20M#, IGNNE#, INIT#, SMI#, and STPCLK# use CMOS input buffers. All of the CMOS and Open Drain signals are required to be asserted/deasserted for at least four BCLKs for the processor to recognize the proper signal state. See Section 2.7.3 for the DC specifications. See Section 6.2 for additional timing requirements for entering and leaving the low power states.

2.7.3 Processor DC Specifications

The processor DC specifications in this section are defined at the processor core (pads) unless otherwise stated. All specifications apply to all frequencies and cache sizes unless otherwise stated.

Table 11. GTL+ Signal Group DC Specifications

Symbol	Parameter	Min	Max	Unit	Notes ¹
V _{IL}	Input Low Voltage	-0.10	GTLREF – 0.10	V	2, 5
V _{IH}	Input High Voltage	GTLREF + 0.10	V _{TT} + 0.10	V	3, 4, 5
V _{OH}	Output High Voltage	V _{TT} – 0.10	V _{TT}	V	4, 5
I _{OL}	Output Low Current	N/A	V _{TT_MAX} / [(R _{TT_MIN})+(R _{ON_MIN})]	Α	-
I _{LI}	Input Leakage Current	N/A	± 100	μΑ	6
I _{LO}	Output Leakage Current	N/A	± 100	μΑ	7
R _{ON}	Buffer On Resistance	10	13	Ω	

NOTES:

- 1. Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- V_{IL} is defined as the voltage range at a receiving agent that will be interpreted as a logical low value.
- V_{IH} is defined as the voltage range at a receiving agent that will be interpreted as a logical high value.
- 4. V_{IH} and V_{OH} may experience excursions above V_{TT} . However, input signal drivers must comply with the signal quality specifications.
- 5. The V_{TT} referred to in these specifications is the instantaneous V_{TT}
- Leakage to V_{SS} with land held at V_{TT}.
- 7. Leakage to V_{TT} with land held at 300 mV.

Table 12. Open Drain and TAP Output Signal Group DC Specifications

Symbol	Parameter	Min	Max	Unit	Notes ¹
V _{OL}	Output Low Voltage	0	0.20	V	-
I _{OL}	Output Low Current	16	50	mA	2
I _{LO}	Output Leakage Current	N/A	± 200	μΑ	3

NOTES:

- 1. Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- 2. Measured at V_{TT} * 0.2.
- 3. For Vin between 0 and V_{OH}



Table 13. **CMOS Signal Group DC Specifications**

Symbol	Parameter	Min	Max	Unit	Notes ¹
V _{IL}	Input Low Voltage	-0.10	V _{TT} * 0.30	V	2, 3
V _{IH}	Input High Voltage	V _{TT} * 0.70	V _{TT} + 0.10	V	4, 5, 3
V _{OL}	Output Low Voltage	-0.10	V _{TT} * 0.10	V	3
V _{OH}	Output High Voltage	0.90 * V _{TT}	V _{TT} + 0.10	V	6, 5, 3
I _{OL}	Output Low Current	1.70	4.70	mA	3, 7
I _{OH}	Output High Current	1.70	4.70	mA	3, 7
ILI	Input Leakage Current	N/A	± 100	μΑ	8
I _{LO}	Output Leakage Current	N/A	± 100	μΑ	9

NOTES:

- Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- V_{IL} is defined as the voltage range at a receiving agent that will be interpreted as a logical 2. low value.
- 3. The V_{TT} referred to in these specifications refers to instantaneous V_{TT} .
- V_{IH} is defined as the voltage range at a receiving agent that will be interpreted as a logical 4. high value.
- 5. V_{IH} and V_{OH} may experience excursions above V_{TT} .
- All outputs are open drain. 6.
- I_{OL} is measured at 0.10 * V_{TT} . I_{OH} is measured at 0.90 * V_{TT} . Leakage to V_{SS} with land held at V_{TT} . Leakage to V_{TT} with land held at 300 mV 7.
- 8.
- 9.



2.7.3.1 GTL+ Front Side Bus Specifications

In most cases, termination resistors are not required as these are integrated into the processor silicon. See Table 9 for details on which GTL+ signals do not include on-die termination.

Valid high and low levels are determined by the input buffers by comparing with a reference voltage called GTLREF. Table 14 lists the GTLREF specifications for both 50 Ohm and 60 Ohm platforms. The GTL+ reference voltage (GTLREF) should be generated on the system board using high precision voltage divider circuits.

Table 14. GTL+ Bus Voltage Definitions

Symbol	Parameter	Min	Тур	Max	Units	Notes ¹
GTLREF_PU	GTLREF pull up resistor	124 * 0.99	124	124 * 1.01	Ω	
GTLREF_PD	GTLREF pull down resistor	210 * 0.99	210	210 * 1.01	Ω	2, 4
R _{TT}	Termination Resistance	45	50	55	Ω	3
COMP[3:0]	60 Ω Platform termination Resistance	60.4 * 0.99	60.4	60.4 * 1.01	Ω	4
COIVIF [3.0]	50 Ω Platform termination Resistance	49.9 * 0.99	49.9	49.9 * 1.01	Ω	4
COMP8	60 Ω Platform termination Resistance	30.1 * 0.99	30.1	30.1 * 1.01	Ω	4
COIVIF	50 Ω Platform termination Resistance	24.9 * 0.99	24.9	24.9 * 1.01	Ω	4

NOTES:

- Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- 2. GTLREF is to be generated from V_{TT} by a voltage divider of 1% resistors (one divider for each GTLEREF land).
- 3. R_{TT} is the on-die termination resistance measured at $V_{TT}/3$ of the GTL+ output driver.
- COMP resistance must be provided on the system board with 1% resistors. COMP[3:0] and COMP8 resistors are to V_{SS}.



2.8 Clock Specifications

2.8.1 Front Side Bus Clock (BCLK[1:0]) and Processor Clocking

BCLK[1:0] directly controls the FSB interface speed as well as the core frequency of the processor. As in previous generation processors, the processor's core frequency is a multiple of the BCLK[1:0] frequency. The processor bus ratio multiplier will be set at its default ratio during manufacturing. Refer to Table 15 for the processor supported ratios.

The processor uses a differential clocking implementation. For more information on the processor clocking, contact your Intel field representative. Platforms using a CK505 Clock Synthhesizer/Driver should comply with the specifications in Section 2.8.4. Platforms using a CK410 Clock Synthesizer/Driver should comply with the specifications in Section 2.8.5.

Table 15. Core Frequency to FSB Multiplier Configuration

Multiplication of System Core Frequency to FSB Frequency	Core Frequency (200 MHz BCLK/800 MHz FSB)	Notes ^{1, 2}
1/6	1.20 GHz	-
1/7	1.40 GHz	-
1/8	1.60 GHz	-
1/9	1.80 GHz	-
1/10	2 GHz	-
1/11	2.2 GHz	-
1/12	2.4 GHz	-
1/13	2.6 GHz	-
1/14	2.8 GHz	-

NOTES:

- 1. Individual processors operate only at or below the rated frequency.
- 2. Listed frequencies are not necessarily committed production frequencies.



2.8.2 FSB Frequency Select Signals (BSEL[2:0])

The BSEL[2:0] signals are used to select the frequency of the processor input clock (BCLK[1:0]). Table 16 defines the possible combinations of the signals and the frequency associated with each combination. The required frequency is determined by the processor, chipset, and clock synthesizer. All agents must operate at the same frequency.

The processor will operate at an 800 MHz FSB frequency (selected by a 200 MHz BCLK[1:0] frequency). Individual processors will only operate at their specified FSB frequency.

Table 16. BSEL[2:0] Frequency Table for BCLK[1:0]

BSEL2	BSEL1	BSELO	FSB Frequency
L	L	L	RESERVED
L	L	Н	RESERVED
L	Н	Н	RESERVED
L	Н	L	200 MHz
Н	Н	L	RESERVED
Н	Н	Н	RESERVED
Н	L	Н	RESERVED
Н	L	L	RESERVED

2.8.3 Phase Lock Loop (PLL) and Filter

An on-die PLL filter solution will be implemented on the processor. The VCCPLL input is used for the PLL. Refer to Table 5 for DC specifications.



2.8.4 BCLK[1:0] Specifications (CK505 based Platforms)

Table 17. Front Side Bus Differential BCLK Specifications

Symbol	Parameter	Min	Тур	Max	Unit	Figure	Notes ¹
V _L	Input Low Voltage	-0.30	N/A	N/A	V	3	4
V _H	Input High Voltage	N/A	N/A	1.15	V	3	4
V _{CROSS(abs)}	Absolute Crossing Point	0.300	N/A	0.550	V	3, 4	2,4,6
ΔV _{CROSS}	Range of Crossing Points	N/A	N/A	0.140	V	3, 4	-
Vos	Overshoot	N/A	N/A	1.4	V	3	5
V _{US}	Undershoot	-0.300	N/A	N/A	V	3	5
V _{SWING}	Differential Output Swing	0.300	N/A	N/A	V	5	6
I _{LI}	Input Leakage Current	-5	N/A	5	μΑ		
Cpad	Pad Capacitance	.95	1.2	1.45	pF		8

- 1. Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- 2. Crossing voltage is defined as the instantaneous voltage value when the rising edge of BCLK0 equals the falling edge of BCLK1.
- 3. V_{Havq} is the statistical average of the V_H measured by the oscilloscope.
- 4. "Steady state" voltage, not including overshoot or undershoot.
- 5. Overshoot is defined as the absolute value of the maximum voltage. Undershoot is defined as the absolute value of the minimum voltage.
- 6. Measurement taken from differential waveform.
- 7. The crossing point must meet the absolute and relative crossing point specifications simultaneously.
- 8. Cpad includes die capacitance only. No package parasitics are included.

Figure 3. Differential Clock Waveform

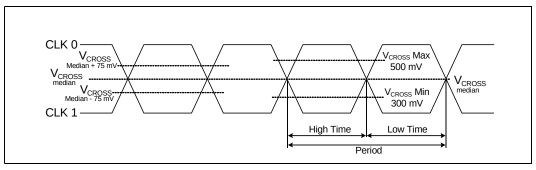




Figure 4. Differential Clock Crosspoint Specification

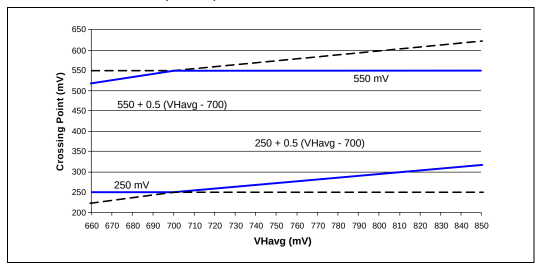
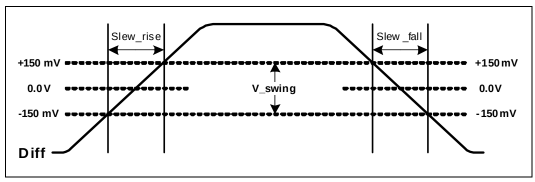


Figure 5. Differential Measurements





2.8.5 BCLK[1:0] Specifications (CK410 based Platforms)

Table 18. Front Side Bus Differential BCLK Specifications

Symbol	Parameter	Min	Тур	Max	Unit	Figure	Notes ¹
V _L	Input Low Voltage	-0.150	0.00	N/A	V	3	-
V _H	Input High Voltage	0.660	0.70 0	0.850	V	3	-
V _{CROSS(abs)}	Absolute Crossing Point	0.250	N/A	0.550	V	3, 4	2, 8
V _{CROSS(rel)}	Relative Crossing Point	0.250 + 0.5(V _{Havg} - 0.700)	N/A	0.550 + 0.5(V _{Havg} - 0.700)	V	3, 4	3, 8, 9
ΔV _{CROSS}	Range of Crossing Points	N/A	N/A	0.140	V	3, 4	-
V _{OS}	Overshoot	N/A	N/A	V _H + 0.3	V	3	4
V _{US}	Undershoot	-0.300	N/A	N/A	V	3	5
V _{RBM}	Ringback Margin	0.200	N/A	N/A	V	3	6
V _{TM}	Threshold Region	V _{CROSS} – 0.100	N/A	V _{CROSS} + 0.100	V	3	7

NOTES:

- 1. Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- 2. Crossing voltage is defined as the instantaneous voltage value when the rising edge of BCLK0 equals the falling edge of BCLK1.
- 3. V_{Havq} is the statistical average of the V_H measured by the oscilloscope.
- 4. Overshoot is defined as the absolute value of the maximum voltage.
- 5. Undershoot is defined as the absolute value of the minimum voltage.
- 6. Ringback Margin is defined as the absolute voltage difference between the maximum Rising Edge Ringback and the maximum Falling Edge Ringback.
- 7. Threshold Region is defined as a region entered around the crossing point voltage in which the differential receiver switches. It includes input threshold hysteresis.
- 8. The crossing point must meet the absolute and relative crossing point specifications simultaneously.
- V_{Havg} can be measured directly using "Vtop" on Agilent* oscilloscopes and "High" on Tektronix* oscilloscopes.



Figure 6. Differential Clock Waveform

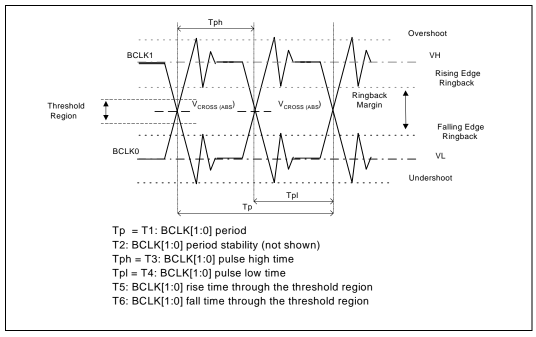
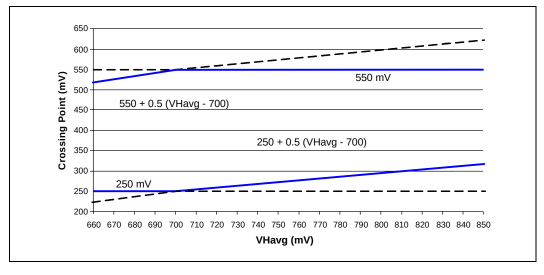


Figure 7. Differential Clock Crosspoint Specification





2.9 PECI DC Specifications

PECI is an Intel proprietary one-wire interface that provides a communication channel between Intel processors (may also include chipset components in the future) and external thermal monitoring devices. The processor contains Digital Thermal Sensors (DTS) distributed throughout die. These sensors are implemented as analog-to-digital converters calibrated at the factory for reasonable accuracy to provide a digital representation of relative processor temperature. PECI provides an interface to relay the highest DTS temperature within a die to external management devices for thermal/fan speed control. More detailed information is available in the *Platform Environment Control Interface (PECI) Specification*.

Table 19. PECI DC Electrical Limits

Symbol	Definition and Conditions	Min	Max	Units	Notes
V _{in}	Input Voltage Range	-0.15	V _{TT} + 0.15	V	
V _{hysteresis}	Hysteresis	0.1 * V _{TT}	_	V	3
V _n	Negative-edge threshold voltage	0.275 * V _{TT}	0.500 * V _{TT}	V	
V _p	Positive-edge threshold voltage	0.550 * V _{TT}	0.725 * V _{TT}	V	
I _{source}	High level output source $(V_{OH} = 0.75 * V_{TT})$	-6.0	N/A	mA	
I _{sink}	Low level output sink $(V_{OL} = 0.25 * V_{TT})$	0.5	1.0	mA	
I _{leak+}	High impedance state leakage to V_{TT}	N/A	50	μA	2
I _{leak-}	High impedance leakage to GND	N/A	10	μA	2
C _{bus}	Bus capacitance per node	_	10	pF	4
V _{noise}	Signal noise immunity above 300 MHz	0.1 * V _{TT}		V _{p-p}	

NOTE:

- 1. V_{TT} supplies the PECI interface. PECI behavior does not affect V_{TT} min/max specifications.
- 2. The leakage specification applies to powered devices on the PECI bus.
- 3. The input buffers use a Schmitt-triggered input design for improved noise immunity.
- 4. One node is counted for each client and one node for the system host. Extended trace lengths might appear as additional nodes.



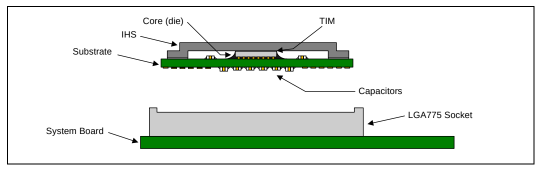
3 Package Mechanical Specifications

The processor is packaged in a Flip-Chip Land Grid Array (FC-LGA6) package that interfaces with the motherboard via an LGA775 socket. The package consists of a processor core mounted on a substrate land-carrier. An integrated heat spreader (IHS) is attached to the package substrate and core and serves as the mating surface for processor component thermal solutions, such as a heatsink. Figure 8 shows a sketch of the processor package components and how they are assembled together. Refer to the LGA775 Socket Mechanical Design Guide for complete details on the LGA775 socket.

The package components shown in Figure 8 include the following:

- Integrated Heat Spreader (IHS)
- · Thermal Interface Material (TIM)
- · Processor core (die)
- · Package substrate
- · Capacitors

Figure 8. Processor Package Assembly Sketch



NOTE:

1. Socket and motherboard are included for reference and are not part of processor package.

3.1 Package Mechanical Drawing

The package mechanical drawings are shown in Figure 9 and Figure 10. The drawings include dimensions necessary to design a thermal solution for the processor. These dimensions include:

- Package reference with tolerances (total height, length, width, etc.)
- · IHS parallelism and tilt
- · Land dimensions
- Top-side and back-side component keep-out dimensions
- Reference datums
- · All drawing dimensions are in mm [in].
- Guidelines on potential IHS flatness variation with socket load plate actuation and installation of the cooling solution is available in the processor Thermal and Mechanical Design Guidelines.



Figure 9. Processor Package Drawing Sheet 1 of 3

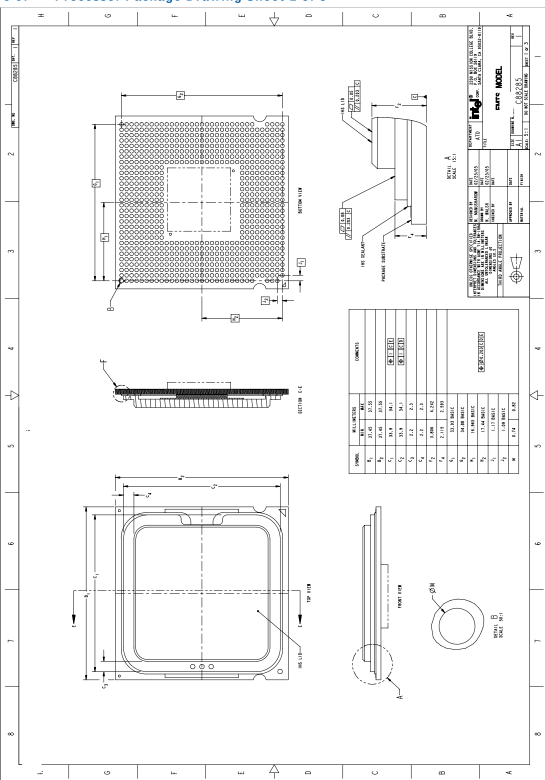




Figure 10. Processor Package Drawing Sheet 2 of 3

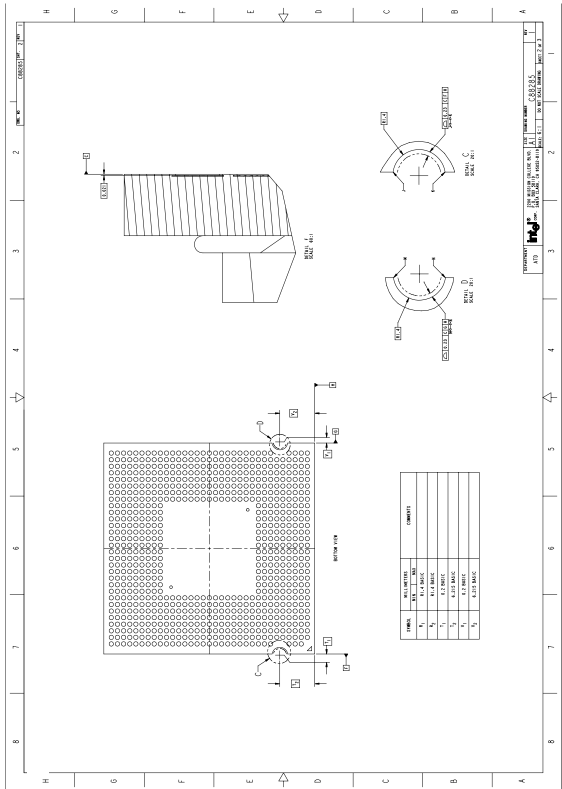
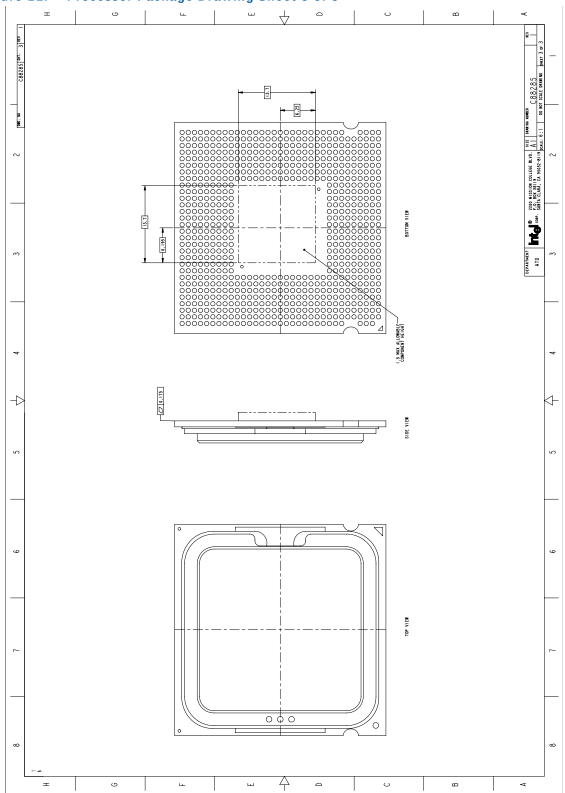




Figure 11. Processor Package Drawing Sheet 3 of 3





3.2 Processor Component Keep-Out Zones

The processor may contain components on the substrate that define component keepout zone requirements. A thermal and mechanical solution design must not intrude into the required keep-out zones. Decoupling capacitors are typically mounted to either the topside or land-side of the package substrate. See Figure 9 and Figure 10 for keep-out zones. The location and quantity of package capacitors may change due to manufacturing efficiencies but will remain within the component keep-in.

3.3 Package Loading Specifications

Table 20 provides dynamic and static load specifications for the processor package. These mechanical maximum load limits should not be exceeded during heatsink assembly, shipping conditions, or standard use condition. Also, any mechanical system or component testing should not exceed the maximum limits. The processor package substrate should not be used as a mechanical reference or load-bearing surface for thermal and mechanical solution. The minimum loading specification must be maintained by any thermal and mechanical solutions.

Table 20. Processor Loading Specifications

Parameter	Minimum	Maximum	Notes
Static	80 N [17 lbf]	311 N [70 lbf]	1, 2, 3
Dynamic	-	756 N [170 lbf]	1, 3, 4

NOTES:

- These specifications apply to uniform compressive loading in a direction normal to the processor IHS.
- 2. This is the maximum force that can be applied by a heatsink retention clip. The clip must also provide the minimum specified load on the processor package.
- 3. These specifications are based on limited testing for design characterization. Loading limits are for the package only and do not include the limits of the processor socket.
- 4. Dynamic loading is defined as an 11 ms duration average load superimposed on the static load requirement.

3.4 Package Handling Guidelines

Table 21 includes a list of guidelines on package handling in terms of recommended maximum loading on the processor IHS relative to a fixed substrate. These package handling loads may be experienced during heatsink removal.

Table 21. Package Handling Guidelines

Parameter	Maximum Recommended	Notes
Shear	311 N [70 lbf]	1, 4
Tensile	111 N [25 lbf]	2, 4
Torque	3.95 N-m [35 lbf-in]	3, 4

NOTES:

- A shear load is defined as a load applied to the IHS in a direction parallel to the IHS top surface.
- A tensile load is defined as a pulling load applied to the IHS in a direction normal to the IHS surface.
- 3. A torque load is defined as a twisting load applied to the IHS in an axis of rotation normal to the IHS top surface.
- 4. These guidelines are based on limited testing for design characterization.



3.5 Package Insertion Specifications

The processor can be inserted into and removed from a LGA775 socket 15 times. The socket should meet the LGA775 requirements detailed in the *LGA775 Socket Mechanical Design Guide*.

3.6 Processor Mass Specification

The typical mass of the processor is 21.5 g [0.76 oz]. This mass [weight] includes all the components that are included in the package.

3.7 Processor Materials

Table 22 lists some of the package components and associated materials.

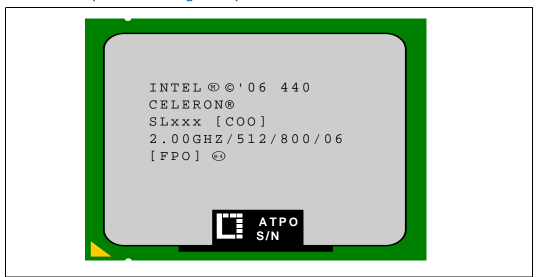
Table 22. Processor Materials

Component	Material			
Integrated Heat Spreader (IHS)	Nickel Plated Copper			
Substrate	Fiber Reinforced Resin			
Substrate Lands	Gold Plated Copper			

3.8 Processor Markings

Figure 12 shows the topside markings on the processor. This diagram is to aid in the identification of the processor.

Figure 12. Processor Top-Side Marking Example

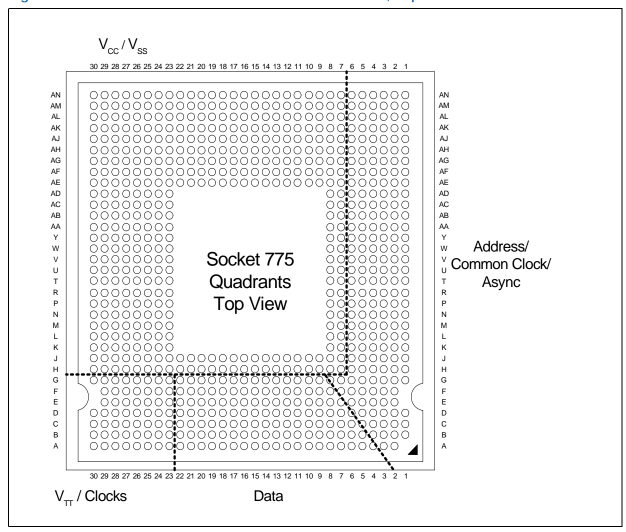




3.9 Processor Land Coordinates

Figure 13 shows the top view of the processor land coordinates. The coordinates are referred to throughout the document to identify processor lands.

Figure 13. Processor Land Coordinates and Quadrants, Top View



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4 Land Listing and Signal Descriptions

This chapter provides the processor land assignment and signal descriptions.

4.1 Processor Land Assignments

This section contains the land listings for the processor. The land-out footprint is shown in Figure 14 and Figure 15. These figures represent the land-out arranged by land number and they show the physical location of each signal on the package land array (top view). Table 23 is a listing of all processor lands ordered alphabetically by land (signal) name. Table 24 is also a listing of all processor lands; the ordering is by land number.



Figure 14. land-out Diagram (Top View – Left Side)

	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15
AN	VCC	VCC	VSS	VSS	VCC	VCC	VSS	VSS	VCC	VCC	VSS	VCC	VCC	VSS	VSS	VCC
AM	VCC	VCC	VSS	VSS	VCC	VCC	VSS	VSS	VCC	VCC	VSS	VCC	VCC	VSS	VSS	VCC
AL	VCC	VCC	VSS	VSS	VCC	VCC	VSS	VSS	VCC	VCC	VSS	VCC	VCC	VSS	VSS	VCC
AK	VSS	VSS	VSS	VSS	VCC	VCC	VSS	VSS	VCC	VCC	VSS	VCC	VCC	VSS	VSS	VCC
AJ	VSS	VSS	VSS	VSS	VCC	VCC	VSS	VSS	VCC	VCC	VSS	VCC	VCC	VSS	VSS	VCC
АН	VCC	VCC	VCC	VCC	VCC	VCC	VSS	VSS	VCC	VCC	VSS	VCC	VCC	VSS	VSS	VCC
AG	VCC	VCC	VCC	VCC	VCC	VCC	VSS	VSS	VCC	VCC	VSS	VCC	VCC	VSS	VSS	VCC
AF	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VCC	VCC	VSS	VCC	VCC	VSS	VSS	VCC
ΑE	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VCC	VCC	VCC	VSS	VCC	VCC	VSS	VSS	VCC
AD	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC								
AC	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC								
AB	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS								
AA	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS								
Υ	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC								
W	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC								
V	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS								
U	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC								
Т	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC								
R	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS								
Р	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS								
N	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC								
M	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC								
L	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS								
K	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC								
J	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC	VCC	FC34	FC31	VCC
Н	BSEL1	FC15	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	FC33	FC32
G	BSEL2	BSEL0	BCLK1	TESTHI4	TESTHI 5	TESTHI 3	TESTHI 6	RESET#	D47#	D44#	DSTBN2#	DSTBP2#	D35#	D36#	D32#	D31#
F		RSVD	BCLKO	VTT_SEL	TESTHI 0	TESTHI 2	TESTHI 7	RSVD	VSS	D43#	D41#	VSS	D38#	D37#	VSS	D30#
E		FC26	VSS	VSS	VSS	VSS	FC10	RSVD	D45#	D42#	VSS	D40#	D39#	VSS	D34#	D33#
D	VTT	VTT	VTT	VTT	VTT	VTT	VSS	VCCPLL	D46#	VSS	D48#	DBI2#	VSS	D49#	RSVD	VSS
С	VTT	VTT	VTT	VTT	VTT	VTT	VSS	VCCIO PLL	VSS	D58#	DBI3#	VSS	D54#	DSTBP3#	VSS	D51#
В	VTT	VTT	VTT	VTT	VTT	VTT	VSS	VSSA	D63#	D59#	VSS	D60#	D57#	VSS	D55#	D53#
Α	VTT	VTT	VTT	VTT	VTT	VTT	FC23	VCCA	D62#	VSS	RSVD	D61#	VSS	D56#	DSTBN3#	VSS
	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15



Figure 15. land-out Diagram (Top View – Right Side)

14	13	12	11	10	9	8	7	6	5	4	3	2	1	
VCC	VSS	VCC	VCC	VSS	VCC	VCC	VID_SEL ECT	VSS_MB_ REGULATION	VCC_MB_ REGULATION	VSS_ SENSE	VCC_ SENSE	VSS	VSS	AN
VCC	VSS	VCC	VCC	VSS	VCC	VCC	VID7	FC40	VID6	VSS	VID2	VID0	VSS	AM
VCC	VSS	VCC	VCC	VSS	VCC	VCC	VSS	VID3	VID1	VID5	VRDSEL	PROCHOT#	THERMDA	AL
VCC	VSS	VCC	VCC	VSS	VCC	VCC	VSS	FC8	VSS	VID4	ITP_CLK0	VSS	THERMDC	AK
VCC	VSS	VCC	VCC	VSS	VCC	VCC	VSS	A35#	A34#	VSS	ITP_CLK1	BPM0#	BPM1#	AJ
VCC	VSS	VCC	VCC	VSS	VCC	VCC	VSS	VSS	A33#	A32#	VSS	RSVD	VSS	АН
VCC	VSS	VCC	VCC	VSS	VCC	VCC	VSS	A29#	A31#	A30#	BPM5#	BPM3#	TRST#	AG
VCC	VSS	VCC	VCC	VSS	VCC	VCC	VSS	VSS	A27#	A28#	VSS	BPM4#	TDO	AF
VCC	VSS	VCC	VCC	VSS	VCC	SKTOCC#	VSS	RSVD	VSS	RSVD	FC18	VSS	TCK	AE
						VCC	VSS	A22#	ADSTB1#	VSS	FC36	BPM2#	TDI	AD
						VCC	VSS	VSS	A25#	RSVD	VSS	DBR#	TMS	AC
						VCC	VSS	A17#	A24#	A26#	FC37	IERR#	VSS	AB
						VCC	VSS	VSS	A23#	A21#	VSS	FC39	VTT_OUT_ RIGHT	AA
						VCC	VSS	A19#	VSS	A20#	FC17	VSS	FC0	Υ
						VCC	VSS	A18#	A16#	VSS	TESTHI1	TESTHI12	MSID0	W
						VCC	VSS	VSS	A14#	A15#	VSS	RSVD	MSID1	V
						VCC	VSS	A10#	A12#	A13#	FC30	FC29	FC28	U
						VCC	VSS	VSS	A9#	A11#	VSS	FC4	COMP1	Т
						VCC	VSS	ADSTB0#	VSS	A8#	FERR#/ PBE#	VSS	COMP3	R
						VCC	VSS	A4#	RSVD	VSS	INIT#	SMI#	TESTHI11	Р
						VCC	VSS	VSS	RSVD	RSVD	VSS	IGNNE#	PWRGOOD	N
						VCC	VSS	REQ2#	A5#	A7#	STPCLK#	THERMTRIP #	VSS	М
						VCC	VSS	VSS	A3#	A6#	VSS	TESTHI13	LINT1	L
						VCC	VSS	REQ3#	VSS	REQ0#	A20M#	VSS	LINTO	K
VCC	VCC	VCC	VCC	VCC	VCC	VCC	VSS	REQ4#	REQ1#	VSS	FC22	FC3	VTT_OUT_ LEFT	J
VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	TESTHI10	FC35	VSS	GTLREF1	GTLREF0	Н
D29#	D27#	DSTBN1#	DBI1#	FC38	D16#	BPRI#	DEFER#	RSVD	PECI	TESTH19	TESTH18	COMP2	FC27	G
D28#	VSS	D24#	D23#	VSS	D18#	D17#	VSS	FC21	RS1#	VSS	BR0#	FC5		F
VSS	D26#	DSTBP1#	VSS	D21#	D19#	VSS	RSVD	RSVD	FC20	HITM#	TRDY#	VSS		Е
RSVD	D25#	VSS	D15#	D22#	VSS	D12#	D20#	VSS	VSS	HIT#	VSS	ADS#	RSVD	D
D52#	VSS	D14#	D11#	VSS	RSVD	DSTBN0#	VSS	D3#	D1#	VSS	LOCK#	BNR#	DRDY#	С
VSS	COMP8	D13#	VSS	D10#	DSTBP0#	VSS	D6#	D5#	VSS	D0#	RS0#	DBSY#	VSS	В
D50#	COMPO	VSS	D9#	D8#	VSS	DBI0#	D7#	VSS	D4#	D2#	RS2#	VSS		Α
14	13	12	11	10	9	8	7	6	5	4	3	2	1	



Table 23. Alphabetical Land Assignments

Land Signal Buffer **Land Name** Direction **Type** A3# L5 Source Synch Input/Output A4# P6 Input/Output Source Synch М5 A5# Input/Output Source Synch A6# L4 Input/Output Source Synch A7# M4 Source Synch Input/Output R4 A8# Source Synch Input/Output A9# Т5 Source Synch Input/Output A10# U6 Input/Output Source Synch T4 A11# Input/Output Source Synch A12# U5 Source Synch Input/Output A13# U4 Input/Output Source Synch A14# V5 Input/Output Source Synch Input/Output A15# V4 Source Synch A16# W5 Source Synch Input/Output A17# AB6 Input/Output Source Synch A18# W6 Input/Output Source Synch A19# Υ6 Source Synch Input/Output Input/Output A20# Υ4 Source Synch A21# AA4 Input/Output Source Synch A22# AD6 Source Synch Input/Output A23# AA5 Source Synch Input/Output A24# AB5 Input/Output Source Synch A25# AC5 Input/Output Source Synch A26# AB4 Source Synch Input/Output A27# AF5 Input/Output Source Synch AF4 A28# Input/Output Source Synch A29# AG6 Source Synch Input/Output A30# AG4 Source Synch Input/Output AG5 A31# Input/Output Source Synch A32# AH4 Source Synch Input/Output A33# AH5 Source Synch Input/Output A34# AJ5 Input/Output Source Synch Input/Output A35# AJ6 Source Synch ADS# D2 Input/Output Common Clock A20M# К3 Asynch GTL+ Input R6 ADSTB0# Input/Output Source Synch ADSTB1# AD5 Source Synch Input/Output BCLK0 F28 Clock Input BCLK1 G28 Clock Input BNR# C2 Common Clock Input/Output

Table 23. Alphabetical Land Assignments

			1
Land Name	Land #	Signal Buffer Type	Direction
BPM0#	AJ2	Common Clock	Input/Output
BPM1#	AJ1	Common Clock	Input/Output
BPM2#	AD2	Common Clock	Input/Output
BPM3#	AG2	Common Clock	Input/Output
BPM4#	AF2	Common Clock	Input/Output
BPM5#	AG3	Common Clock	Input/Output
BPRI#	G8	Common Clock	Input
BR0#	F3	Common Clock	Input/Output
BSEL0	G29	Power/Other	Output
BSEL1	H30	Power/Other	Output
BSEL2	G30	Power/Other	Output
COMPO	A13	Power/Other	Input
COMP1	T1	Power/Other	Input
COMP2	G2	Power/Other	Input
COMP3	R1	Power/Other	Input
COMP8	B13	Power/Other	Input
D0#	В4	Source Synch	Input/Output
D1#	C5	Source Synch	Input/Output
D2#	A4	Source Synch	Input/Output
D3#	C6	Source Synch	Input/Output
D4#	A 5	Source Synch	Input/Output
D5#	В6	Source Synch	Input/Output
D6#	В7	Source Synch	Input/Output
D7#	Α7	Source Synch	Input/Output
D8#	A10	Source Synch	Input/Output
D9#	A11	Source Synch	Input/Output
D10#	B10	Source Synch	Input/Output
D11#	C11	Source Synch	Input/Output
D12#	D8	Source Synch	Input/Output
D13#	B12	Source Synch	Input/Output
D14#	C12	Source Synch	Input/Output
D15#	D11	Source Synch	Input/Output
D16#	G9	Source Synch	Input/Output
D17#	F8	Source Synch	Input/Output
D18#	F9	Source Synch	Input/Output
D19#	E9	Source Synch	Input/Output
D20#	D7	Source Synch	Input/Output
D21#	E10	Source Synch	Input/Output
D22#	D10	Source Synch	Input/Output
D23#	F11	Source Synch	Input/Output



Table 23. Alphabetical Land Assignments

Land Signal Buffer **Land Name** Direction **Type** D24# F12 Source Synch Input/Output D25# D13 Input/Output Source Synch D26# E13 Input/Output Source Synch D27# G13 Input/Output Source Synch D28# F14 Source Synch Input/Output D29# G14 Source Synch Input/Output D30# F15 Source Synch Input/Output D31# G15 Source Synch Input/Output D32# G16 Input/Output Source Synch D33# E15 Source Synch Input/Output D34# E16 Input/Output Source Synch D35# G18 Input/Output Source Synch D36# G17 Source Synch Input/Output D37# F17 Source Synch Input/Output D38# F18 Input/Output Source Synch D39# E18 Input/Output Source Synch D40# E19 Source Synch Input/Output D41# Input/Output F20 Source Synch D42# E21 Input/Output Source Synch D43# F21 Source Synch Input/Output D44# G21 Source Synch Input/Output D45# Input/Output F22 Source Synch D46# D22 Input/Output Source Synch D47# G22 Source Synch Input/Output D48# D20 Input/Output Source Synch D49# D17 Input/Output Source Synch D50# A14 Source Synch Input/Output D51# C15 Source Synch Input/Output D52# C14 Input/Output Source Synch D53# B15 Source Synch Input/Output D54# C18 Source Synch Input/Output D55# B16 Input/Output Source Synch D56# A17 Source Synch Input/Output D57# B18 Source Synch Input/Output D58# C21 Source Synch Input/Output D59# B21 Input/Output Source Synch D60# B19 Input/Output Source Synch D61# A19 Source Synch Input/Output D62# A22 Source Synch Input/Output D63# B22 Source Synch Input/Output

Table 23. Alphabetical Land Assignments

Assignments						
Land Name	Land #	Signal Buffer Type	Direction			
DBI0#	A8	Source Synch	Input/Output			
DBI1#	G11	Source Synch	Input/Output			
DBI2#	D19	Source Synch	Input/Output			
DBI3#	C20	Source Synch	Input/Output			
DBR#	AC2	Power/Other	Output			
DBSY#	B2	Common Clock	Input/Output			
DEFER#	G7	Common Clock	Input			
DRDY#	C1	Common Clock	Input/Output			
DSTBN0#	C8	Source Synch	Input/Output			
DSTBN1#	G12	Source Synch	Input/Output			
DSTBN2#	G20	Source Synch	Input/Output			
DSTBN3#	A16	Source Synch	Input/Output			
DSTBP0#	В9	Source Synch	Input/Output			
DSTBP1#	E12	Source Synch	Input/Output			
DSTBP2#	G19	Source Synch	Input/Output			
DSTBP3#	C17	Source Synch	Input/Output			
FC0	Y1	Power/Other				
FC3	J2	Power/Other				
FC4	T2	Power/Other				
FC5	F2	Power/Other				
FC8	AK6	Power/Other				
FC10	E24	Power/Other				
FC15	H29	Power/Other				
FC17	Y3	Power/Other				
FC18	AE3	Power/Other				
FC20	E5	Power/Other				
FC21	F6	Power/Other				
FC22	J3	Power/Other				
FC23	A24	Power/Other				
FC26	E29	Power/Other				
FC27	G1	Power/Other				
FC28	U1	Power/Other				
FC29	U2	Power/Other				
FC30	U3	Power/Other				
FC31	J16	Power/Other				
FC32	H15	Power/Other				
FC33	H16	Power/Other				
FC34	J17	Power/Other				
FC35	H4	Power/Other				
FC36	AD3	Power/Other				



Table 23. Alphabetical Land Assignments

Land Signal Buffer **Land Name Direction** Туре FC37 AB3 Power/Other FC38 Power/Other G10 FC39 Power/Other AA2 FC40 AM6 Power/Other FERR#/PBE# R3 Asynch GTL+ Output **GTLREFO** Н1 Power/Other Input GTLREF1 H2 Power/Other Input HIT# D4 Common Clock Input/Output HITM# E4 Input/Output Common Clock IERR# AB2 Asynch GTL+ Output IGNNE# N2 Asynch GTL+ Input INIT# Р3 Asynch GTL+ Input ITP_CLK0 AK3 TAP Input ITP_CLK1 AJ3 TAP Input LINTO Κ1 Asynch GTL+ Input LINT1 L1 Asynch GTL+ Input C3 LOCK# Common Clock Input/Output MSID0 W1 Power/Other Output Power/Other MSID1 V1 Output PECI G5 Power/Other PROCHOT# AL2 Asynch GTL+ Input/Output **PWRGOOD** N1 Power/Other Input REQ0# Κ4 Source Synch Input/Output REQ1# J5 Source Synch Input/Output REQ2# М6 Input/Output Source Synch REQ3# Input/Output Κ6 Source Synch REQ4# J6 Source Synch Input/Output RESERVED A20 RESERVED AC4 RESERVED AE4 RESERVED AE6 **RESERVED** AH2 **RESERVED** C9 RESERVED D1 RESERVED D14 RESERVED D16 **RESERVED** E23 RESERVED E6 E7 **RESERVED** RESERVED F23

Table 23. Alphabetical Land Assignments

Land Name	Land #	Signal Buffer Type	Direction
RESERVED	F29		
RESERVED	G6		
RESERVED	N4		
RESERVED	N5		
RESERVED	P5		
RESERVED	V2		
RESET#	G23	Common Clock	Input
RS0#	В3	Common Clock	Input
RS1#	F5	Common Clock	Input
RS2#	А3	Common Clock	Input
SKTOCC#	AE8	Power/Other	
SMI#	P2	Asynch GTL+	Input
STPCLK#	М3	Asynch GTL+	Input
TCK	AE1	TAP	Input
TDI	AD1	TAP	Input
TDO	AF1	TAP	Output
TESTHI0	F26	Power/Other	Input
TESTHI1	W3	Power/Other	Input
TESTHI10	H5	Power/Other	Input
TESTHI11	P1	Power/Other	Input
TESTHI12/ FC44	W2	Power/Other	Input
TESTHI13	L2	Asynch GTL+	Input
TESTHI2	F25	Power/Other	Input
TESTHI3	G25	Power/Other	Input
TESTHI4	G27	Power/Other	Input
TESTHI5	G26	Power/Other	Input
TESTHI6	G24	Power/Other	Input
TESTHI7	F24	Power/Other	Input
TESTHI8/ FC42	G3	Power/Other	Input
TESTHI9/ FC43	G4	Power/Other	Input
THERMDC	AK1	Power/Other	
THERMDA	AL1	Power/Other	
THERMTRIP#	M2	Asynch GTL+	Output
TMS	AC1	TAP	Input
TRDY#	E3	Common Clock	Input
TRST#	AG1	TAP	Input
VCC	AA8	Power/Other	
VCC	AB8	Power/Other	
VCC	AC23	Power/Other	
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Table 23. Alphabetical Land Assignments

Land Signal Buffer **Land Name Direction** Type VCC AC24 Power/Other VCC AC25 Power/Other VCC AC26 Power/Other VCC AC27 Power/Other VCC AC28 Power/Other VCC AC29 Power/Other VCC AC30 Power/Other VCC AC8 Power/Other VCC AD23 Power/Other VCC AD24 Power/Other VCC AD25 Power/Other VCC AD26 Power/Other VCC AD27 Power/Other VCC AD28 Power/Other VCC AD29 Power/Other VCC AD30 Power/Other VCC AD8 Power/Other VCC AE11 Power/Other VCC AE12 Power/Other VCC AE14 Power/Other VCC AE15 Power/Other VCC AE18 Power/Other VCC AE19 Power/Other VCC AE21 Power/Other VCC AE22 Power/Other VCC AE23 Power/Other VCC AE9 Power/Other VCC AF11 Power/Other VCC AF12 Power/Other VCC AF14 Power/Other VCC AF15 Power/Other VCC AF18 Power/Other VCC AF19 Power/Other VCC AF21 Power/Other VCC AF22 Power/Other VCC AF8 Power/Other VCC AF9 Power/Other VCC AG11 Power/Other VCC AG12 Power/Other VCC AG14 Power/Other

Table 23. Alphabetical Land Assignments

Assignments						
Land Name	Land #	Signal Buffer Type	Direction			
VCC	AG15	Power/Other				
VCC	AG18	Power/Other				
VCC	AG19	Power/Other				
VCC	AG21	Power/Other				
VCC	AG22	Power/Other				
VCC	AG25	Power/Other				
VCC	AG26	Power/Other				
VCC	AG27	Power/Other				
VCC	AG28	Power/Other				
VCC	AG29	Power/Other				
VCC	AG30	Power/Other				
VCC	AG8	Power/Other				
VCC	AG9	Power/Other				
VCC	AH11	Power/Other				
VCC	AH12	Power/Other				
VCC	AH14	Power/Other				
VCC	AH15	Power/Other				
VCC	AH18	Power/Other				
VCC	AH19	Power/Other				
VCC	AH21	Power/Other				
VCC	AH22	Power/Other				
VCC	AH25	Power/Other				
VCC	AH26	Power/Other				
VCC	AH27	Power/Other				
VCC	AH28	Power/Other				
VCC	AH29	Power/Other				
VCC	AH30	Power/Other				
VCC	AH8	Power/Other				
VCC	AH9	Power/Other				
VCC	AJ11	Power/Other				
VCC	AJ12	Power/Other				
VCC	AJ14	Power/Other				
VCC	AJ15	Power/Other				
VCC	AJ18	Power/Other				
VCC	AJ19	Power/Other				
VCC	AJ21	Power/Other				
VCC	AJ22	Power/Other				
VCC	AJ25	Power/Other				
VCC	AJ26	Power/Other				
VCC	AJ8	Power/Other				



Table 23. Alphabetical Land Assignments

Land Signal Buffer **Land Name Direction** Type VCC AJ9 Power/Other VCC AK11 Power/Other VCC AK12 Power/Other VCC AK14 Power/Other VCC AK15 Power/Other AK18 VCC Power/Other VCC AK19 Power/Other VCC AK21 Power/Other VCC AK22 Power/Other VCC AK25 Power/Other VCC AK26 Power/Other VCC AK8 Power/Other VCC AK9 Power/Other VCC AL11 Power/Other VCC Power/Other AL12 VCC AL14 Power/Other VCC AL15 Power/Other VCC AL18 Power/Other VCC AL19 Power/Other VCC AL21 Power/Other VCC AL22 Power/Other VCC AL25 Power/Other VCC AL26 Power/Other VCC AL29 Power/Other VCC AL30 Power/Other VCC Power/Other AL8 VCC AL9 Power/Other VCC AM11 Power/Other VCC AM12 Power/Other VCC AM14 Power/Other VCC AM15 Power/Other VCC AM18 Power/Other VCC AM19 Power/Other VCC AM21 Power/Other VCC AM22 Power/Other VCC AM25 Power/Other VCC AM26 Power/Other VCC AM29 Power/Other VCC AM30 Power/Other VCC AM8 Power/Other

Table 23. Alphabetical Land Assignments

Land Name Land # Signal Buffer Type VCC AM9 Power/Other VCC AN11 Power/Other VCC AN12 Power/Other VCC AN14 Power/Other VCC AN15 Power/Other VCC AN18 Power/Other VCC AN19 Power/Other VCC AN19 Power/Other VCC AN21 Power/Other VCC AN21 Power/Other	on
VCC AN11 Power/Other VCC AN12 Power/Other VCC AN14 Power/Other VCC AN15 Power/Other VCC AN18 Power/Other VCC AN19 Power/Other VCC AN19 Power/Other VCC AN21 Power/Other	
VCC AN12 Power/Other VCC AN14 Power/Other VCC AN15 Power/Other VCC AN18 Power/Other VCC AN19 Power/Other VCC AN21 Power/Other	
VCC AN14 Power/Other VCC AN15 Power/Other VCC AN18 Power/Other VCC AN19 Power/Other VCC AN21 Power/Other	
VCC AN15 Power/Other VCC AN18 Power/Other VCC AN19 Power/Other VCC AN21 Power/Other	
VCC AN18 Power/Other VCC AN19 Power/Other VCC AN21 Power/Other	
VCC AN19 Power/Other VCC AN21 Power/Other	
VCC AN21 Power/Other	
VCC ANDO Dower/Other	
VCC AN22 Power/Other	
VCC AN25 Power/Other	
VCC AN26 Power/Other	
VCC AN29 Power/Other	
VCC AN30 Power/Other	
VCC AN8 Power/Other	
VCC AN9 Power/Other	
VCC J10 Power/Other	
VCC J11 Power/Other	
VCC J12 Power/Other	
VCC J13 Power/Other	
VCC J14 Power/Other	
VCC J15 Power/Other	
VCC J18 Power/Other	
VCC J19 Power/Other	
VCC J20 Power/Other	
VCC J21 Power/Other	
VCC J22 Power/Other	
VCC J23 Power/Other	
VCC J24 Power/Other	
VCC J25 Power/Other	
VCC J26 Power/Other	
VCC J27 Power/Other	
VCC J28 Power/Other	
VCC J29 Power/Other	
VCC J30 Power/Other	
VCC J8 Power/Other	
VCC J9 Power/Other	
VCC K23 Power/Other	
VCC K24 Power/Other	
VCC K25 Power/Other	
VCC K26 Power/Other	



Table 23. Alphabetical Land Assignments

Land Signal Buffer **Land Name** Direction Type VCC K27 Power/Other VCC K28 Power/Other VCC K29 Power/Other VCC K30 Power/Other VCC Κ8 Power/Other VCC L8 Power/Other VCC M23 Power/Other VCC M24 Power/Other VCC M25 Power/Other VCC M26 Power/Other VCC M27 Power/Other VCC M28 Power/Other VCC M29 Power/Other VCC M30 Power/Other VCC M8 Power/Other VCC N23 Power/Other VCC N24 Power/Other VCC N25 Power/Other VCC N26 Power/Other VCC N27 Power/Other VCC N28 Power/Other VCC N29 Power/Other VCC N30 Power/Other VCC Ν8 Power/Other VCC Р8 Power/Other VCC R8 Power/Other VCC T23 Power/Other VCC T24 Power/Other VCC T25 Power/Other VCC T26 Power/Other VCC T27 Power/Other VCC T28 Power/Other VCC T29 Power/Other VCC T30 Power/Other VCC T8 Power/Other U23 VCC Power/Other VCC U24 Power/Other VCC U25 Power/Other U26 VCC Power/Other VCC U27 Power/Other

Table 23. Alphabetical Land Assignments

Assignments						
Land Name	Land #	Signal Buffer Type	Direction			
VCC	U28	Power/Other				
VCC	U29	Power/Other				
VCC	U30	Power/Other				
VCC	U8	Power/Other				
VCC	V8	Power/Other				
VCC	W23	Power/Other				
VCC	W24	Power/Other				
VCC	W25	Power/Other				
VCC	W26	Power/Other				
VCC	W27	Power/Other				
VCC	W28	Power/Other				
VCC	W29	Power/Other				
VCC	W30	Power/Other				
VCC	W8	Power/Other				
VCC	Y23	Power/Other				
VCC	Y24	Power/Other				
VCC	Y25	Power/Other				
VCC	Y26	Power/Other				
VCC	Y27	Power/Other				
VCC	Y28	Power/Other				
VCC	Y29	Power/Other				
VCC	Y30	Power/Other				
VCC	Y8	Power/Other				
VCC_MB_ REGULATION	AN5	Power/Other	Output			
VCC_SENSE	AN3	Power/Other	Output			
VCCA	A23	Power/Other				
VCCIOPLL	C23	Power/Other				
VCCPLL	D23	Power/Other				
VID_SELECT	AN7	Power/Other	Output			
VID0	AM2	Power/Other	Output			
VID1	AL5	Power/Other	Output			
VID2	AM3	Power/Other	Output			
VID3	AL6	Power/Other	Output			
VID4	AK4	Power/Other	Output			
VID5	AL4	Power/Other	Output			
VID6	AM5	Power/Other	Output			
VID7	AM7	Power/Other	Output			
VRDSEL	AL3	Power/Other				
VSS	A12	Power/Other				
VSS	A15	Power/Other				
i			1			



Table 23. Alphabetical Land Assignments

Land Signal Buffer **Land Name Direction** Type VSS A18 Power/Other VSS A2 Power/Other VSS Power/Other A21 VSS Α6 Power/Other VSS Α9 Power/Other VSS AA23 Power/Other VSS AA24 Power/Other VSS AA25 Power/Other VSS AA26 Power/Other VSS AA27 Power/Other VSS AA28 Power/Other VSS AA29 Power/Other VSS AA3 Power/Other VSS AA30 Power/Other Power/Other VSS AA6 VSS AA7 Power/Other VSS AB1 Power/Other VSS AB23 Power/Other VSS AB24 Power/Other VSS AB25 Power/Other VSS AB26 Power/Other VSS AB27 Power/Other VSS AB28 Power/Other VSS AB29 Power/Other VSS AB30 Power/Other Power/Other VSS AB7 VSS AC3 Power/Other VSS AC6 Power/Other VSS AC7 Power/Other VSS AD4 Power/Other VSS AD7 Power/Other VSS AE10 Power/Other VSS AE13 Power/Other VSS AE16 Power/Other Power/Other VSS AE17 AE2 VSS Power/Other VSS AE20 Power/Other VSS AE24 Power/Other VSS AE25 Power/Other VSS AE26 Power/Other

Table 23. Alphabetical Land Assignments

Assignments							
Land Name	Land #	Signal Buffer Type	Direction				
VSS	AE27	Power/Other					
VSS	AE28	Power/Other					
VSS	AE29	Power/Other					
VSS	AE30	Power/Other					
VSS	AE5	Power/Other					
VSS	AE7	Power/Other					
VSS	AF10	Power/Other					
VSS	AF13	Power/Other					
VSS	AF16	Power/Other					
VSS	AF17	Power/Other					
VSS	AF20	Power/Other					
VSS	AF23	Power/Other					
VSS	AF24	Power/Other					
VSS	AF25	Power/Other					
VSS	AF26	Power/Other					
VSS	AF27	Power/Other					
VSS	AF28	Power/Other					
VSS	AF29	Power/Other					
VSS	AF3	Power/Other					
VSS	AF30	Power/Other					
VSS	AF6	Power/Other					
VSS	AF7	Power/Other					
VSS	AG10	Power/Other					
VSS	AG13	Power/Other					
VSS	AG16	Power/Other					
VSS	AG17	Power/Other					
VSS	AG20	Power/Other					
VSS	AG23	Power/Other					
VSS	AG24	Power/Other					
VSS	AG7	Power/Other					
VSS	AH1	Power/Other					
VSS	AH10	Power/Other					
VSS	AH13	Power/Other					
VSS	AH16	Power/Other					
VSS	AH17	Power/Other					
VSS	AH20	Power/Other					
VSS	AH23	Power/Other					
VSS	AH24	Power/Other					
VSS	АН3	Power/Other					
VSS	AH6	Power/Other					



Table 23. Alphabetical Land Assignments

Land Signal Buffer **Land Name Direction** Type VSS AH7 Power/Other VSS AJ10 Power/Other AJ13 VSS Power/Other VSS AJ16 Power/Other VSS AJ17 Power/Other VSS AJ20 Power/Other VSS AJ23 Power/Other VSS AJ24 Power/Other VSS AJ27 Power/Other VSS AJ28 Power/Other VSS AJ29 Power/Other VSS AJ30 Power/Other VSS AJ4 Power/Other VSS AJ7 Power/Other VSS AK10 Power/Other VSS AK13 Power/Other VSS AK16 Power/Other VSS AK17 Power/Other VSS AK2 Power/Other VSS AK20 Power/Other VSS AK23 Power/Other VSS AK24 Power/Other VSS AK27 Power/Other VSS AK28 Power/Other VSS AK29 Power/Other AK30 Power/Other VSS VSS AK5 Power/Other VSS AK7 Power/Other VSS AL10 Power/Other VSS AL13 Power/Other VSS AL16 Power/Other VSS AL17 Power/Other VSS AL20 Power/Other VSS AL23 Power/Other VSS AL24 Power/Other VSS AL27 Power/Other VSS AL28 Power/Other VSS AL7 Power/Other VSS AM1 Power/Other VSS AM10 Power/Other

Table 23. Alphabetical Land Assignments

Assignments			
Land Name	Land #	Signal Buffer Type	Direction
VSS	AM13	Power/Other	
VSS	AM16	Power/Other	
VSS	AM17	Power/Other	
VSS	AM20	Power/Other	
VSS	AM23	Power/Other	
VSS	AM24	Power/Other	
VSS	AM27	Power/Other	
VSS	AM28	Power/Other	
VSS	AM4	Power/Other	
VSS	AN1	Power/Other	
VSS	AN10	Power/Other	
VSS	AN13	Power/Other	
VSS	AN16	Power/Other	
VSS	AN17	Power/Other	
VSS	AN2	Power/Other	
VSS	AN20	Power/Other	
VSS	AN23	Power/Other	
VSS	AN24	Power/Other	
VSS	AN27	Power/Other	
VSS	AN28	Power/Other	
VSS	В1	Power/Other	
VSS	B11	Power/Other	
VSS	B14	Power/Other	
VSS	B17	Power/Other	
VSS	B20	Power/Other	
VSS	B24	Power/Other	
VSS	В5	Power/Other	
VSS	В8	Power/Other	
VSS	C10	Power/Other	
VSS	C13	Power/Other	
VSS	C16	Power/Other	
VSS	C19	Power/Other	
VSS	C22	Power/Other	
VSS	C24	Power/Other	
VSS	C4	Power/Other	
VSS	C7	Power/Other	
VSS	D12	Power/Other	
VSS	D15	Power/Other	
VSS	D18	Power/Other	
VSS	D21	Power/Other	



Table 23. Alphabetical Land Assignments

Land Signal Buffer **Land Name Direction** Type VSS D24 Power/Other VSS D3 Power/Other D5 VSS Power/Other VSS D6 Power/Other VSS D9 Power/Other VSS E11 Power/Other VSS E14 Power/Other VSS E17 Power/Other VSS E2 Power/Other VSS E20 Power/Other VSS E25 Power/Other VSS E26 Power/Other VSS E27 Power/Other VSS E28 Power/Other Power/Other VSS E8 VSS F10 Power/Other VSS F13 Power/Other VSS F16 Power/Other VSS F19 Power/Other VSS F22 Power/Other VSS F4 Power/Other F7 VSS Power/Other VSS H10 Power/Other VSS H11 Power/Other VSS H12 Power/Other VSS H13 Power/Other VSS H14 Power/Other H17 Power/Other VSS VSS H18 Power/Other VSS H19 Power/Other VSS H20 Power/Other VSS H21 Power/Other VSS H22 Power/Other VSS H23 Power/Other Power/Other VSS H24 VSS H25 Power/Other VSS H26 Power/Other VSS H27 Power/Other VSS H28 Power/Other VSS Н3 Power/Other

Table 23. Alphabetical Land Assignments

Land Name	Land #	Signal Buffer Type	Direction
VSS	Н6	Power/Other	
VSS	H7	Power/Other	
VSS	Н8	Power/Other	
VSS	H9	Power/Other	
VSS	J4	Power/Other	
VSS	J7	Power/Other	
VSS	K2	Power/Other	
VSS	K5	Power/Other	
VSS	K7	Power/Other	
VSS	L23	Power/Other	
VSS	L24	Power/Other	
VSS	L25	Power/Other	
VSS	L25	Power/Other	
VSS	L20	Power/Other	
VSS	L27	Power/Other	
VSS	L29	Power/Other	
VSS	L29	Power/Other	
		Power/Other	
VSS	L30		
VSS	L6	Power/Other	
	L7	Power/Other	
VSS	M1	Power/Other	
VSS	M7	Power/Other	
VSS	N3	Power/Other	
VSS	N6	Power/Other	
VSS	N7	Power/Other	
VSS	P23	Power/Other	
VSS	P24	Power/Other	
VSS	P25	Power/Other	
VSS	P26	Power/Other	
VSS	P27	Power/Other	
VSS	P28	Power/Other	
VSS	P29	Power/Other	
VSS	P30	Power/Other	
VSS	P4	Power/Other	
VSS	P7	Power/Other	
VSS	R2	Power/Other	
VSS	R23	Power/Other	
VSS	R24	Power/Other	
VSS	R25	Power/Other	
VSS	R26	Power/Other	



Table 23. Alphabetical Land Assignments

Assignments			
Land Name	Land #	Signal Buffer Type	Direction
VSS	R27	Power/Other	
VSS	R28	Power/Other	
VSS	R29	Power/Other	
VSS	R30	Power/Other	
VSS	R5	Power/Other	
VSS	R7	Power/Other	
VSS	T3	Power/Other	
VSS	T6	Power/Other	
VSS	T7	Power/Other	
VSS	U7	Power/Other	
VSS	V23	Power/Other	
VSS	V24	Power/Other	
VSS	V25	Power/Other	
VSS	V26	Power/Other	
VSS	V27	Power/Other	
VSS	V28	Power/Other	
VSS	V29	Power/Other	
VSS	V3	Power/Other	
VSS	V30	Power/Other	
VSS	V6	Power/Other	
VSS	V7	Power/Other	
VSS	W4	Power/Other	
VSS	W7	Power/Other	
VSS	Y2	Power/Other	
VSS	Y5	Power/Other	
VSS	Y7	Power/Other	
VSS_MB_ REGULATION	AN6	Power/Other	Output
VSS_SENSE	AN4	Power/Other	Output
VSSA	B23	Power/Other	
VTT	A25	Power/Other	
VTT	A26	Power/Other	
VTT	A27	Power/Other	
VTT	A28	Power/Other	
VTT	A29	Power/Other	
VTT	A30	Power/Other	
VTT	B25	Power/Other	
VTT	B26	Power/Other	
VTT	B27	Power/Other	
VTT	B28	Power/Other	
VTT	B29	Power/Other	

Table 23. Alphabetical Land Assignments

Land Name	Land #	Signal Buffer Type	Direction
VTT	B30	Power/Other	
VTT	C25	Power/Other	
VTT	C26	Power/Other	
VTT	C27	Power/Other	
VTT	C28	Power/Other	
VTT	C29	Power/Other	
VTT	C30	Power/Other	
VTT	D25	Power/Other	
VTT	D26	Power/Other	
VTT	D27	Power/Other	
VTT	D28	Power/Other	
VTT	D29	Power/Other	
VTT	D30	Power/Other	
VTT_OUT_LEF T	J1	Power/Other	Output
VTT_OUT_RIG HT	AA1	Power/Other	Output
VTT_SEL	F27	Power/Other	Output



Table 24. Numerical Land Assignment

Land Signal Buffer **Land Name Direction** Type Α2 VSS Power/Other RS2# А3 Common Clock Input D2# Α4 Input/Output Source Synch Α5 D4# Source Synch Input/Output VSS Α6 Power/Other D7# Α7 Source Synch Input/Output Α8 DBI0# Source Synch Input/Output Α9 VSS Power/Other D8# A10 Source Synch Input/Output D9# Input/Output A11 Source Synch A12 VSS Power/Other A13 COMPO Power/Other Input D50# A14 Source Synch Input/Output A15 VSS Power/Other DSTBN3# A16 Source Synch Input/Output A17 D56# Input/Output Source Synch VSS A18 Power/Other A19 D61# Source Synch Input/Output RESERVED A20 A21 VSS Power/Other Source Synch Input/Output A22 D62# VCCA A23 Power/Other A24 FC23 Power/Other A25 VTT Power/Other VTT A26 Power/Other VTT Power/Other A27 A28 VTT Power/Other VTT A29 Power/Other Power/Other A30 VTT В1 VSS Power/Other B2 DBSY# Common Clock Input/Output ВЗ RS0# Common Clock Input D0# B4 Source Synch Input/Output В5 VSS Power/Other В6 D5# Source Synch Input/Output Input/Output В7 D6# Source Synch В8 VSS Power/Other В9 DSTBP0# Source Synch Input/Output B10 D10# Source Synch Input/Output B11 VSS Power/Other

Table 24. Numerical Land Assignment

		1	
Land #	Land Name	Signal Buffer Type	Direction
B12	D13#	Source Synch	Input/Output
B13	COMP8	Power/Other	Input
B14	VSS	Power/Other	
B15	D53#	Source Synch	Input/Output
B16	D55#	Source Synch	Input/Output
B17	VSS	Power/Other	
B18	D57#	Source Synch	Input/Output
B19	D60#	Source Synch	Input/Output
B20	VSS	Power/Other	
B21	D59#	Source Synch	Input/Output
B22	D63#	Source Synch	Input/Output
B23	VSSA	Power/Other	
B24	VSS	Power/Other	
B25	VTT	Power/Other	
B26	VTT	Power/Other	
B27	VTT	Power/Other	
B28	VTT	Power/Other	
B29	VTT	Power/Other	
B30	VTT	Power/Other	
C1	DRDY#	Common Clock	Input/Output
C2	BNR#	Common Clock	Input/Output
C3	LOCK#	Common Clock	Input/Output
C4	VSS	Power/Other	
C5	D1#	Source Synch	Input/Output
C6	D3#	Source Synch	Input/Output
C7	VSS	Power/Other	
C8	DSTBN0#	Source Synch	Input/Output
С9	RESERVED		
C10	VSS	Power/Other	
C11	D11#	Source Synch	Input/Output
C12	D14#	Source Synch	Input/Output
C13	VSS	Power/Other	
C14	D52#	Source Synch	Input/Output
C15	D51#	Source Synch	Input/Output
C16	VSS	Power/Other	
C17	DSTBP3#	Source Synch	Input/Output
C18	D54#	Source Synch	Input/Output
C19	VSS	Power/Other	
C20	DBI3#	Source Synch	Input/Output
C21	D58#	Source Synch	Input/Output
	. —		



Table 24. Numerical Land Assignment

Land Signal Buffer **Land Name** Direction Туре C22 VSS Power/Other VCCIOPLL Power/Other C23 VSS Power/Other C24 C25 VTT Power/Other C26 VTT Power/Other VTT C27 Power/Other C28 VTT Power/Other C29 VTT Power/Other C30 VTT Power/Other D1 RESERVED D2 ADS# Common Clock Input/Output D3 VSS Power/Other D4 HIT# Common Clock Input/Output D5 VSS Power/Other VSS Power/Other D6 D7 D20# Source Synch Input/Output D12# D8 Source Synch Input/Output D9 VSS Power/Other D10 D22# Source Synch Input/Output D11 D15# Source Synch Input/Output Power/Other D12 VSS D13 D25# Source Synch Input/Output D14 RESERVED D15 VSS Power/Other RESERVED D16 D17 D49# Input/Output Source Synch D18 VSS Power/Other D19 DBI2# Source Synch Input/Output D20 D48# Input/Output Source Synch D21 VSS Power/Other D22 D46# Source Synch Input/Output VCCPLL D23 Power/Other VSS Power/Other D24 D25 VTT Power/Other VTT Power/Other D26 D27 VTT Power/Other D28 VTT Power/Other D29 VTT Power/Other VTT Power/Other D30 E2 VSS Power/Other

Table 24. Numerical Land Assignment

	ı		
Land #	Land Name	Signal Buffer Type	Direction
E3	TRDY#	Common Clock	Input
E4	HITM#	Common Clock	Input/Output
E5	FC20	Power/Other	
E6	RESERVED		
E7	RESERVED		
E8	VSS	Power/Other	
E9	D19#	Source Synch	Input/Output
E10	D21#	Source Synch	Input/Output
E11	VSS	Power/Other	
E12	DSTBP1#	Source Synch	Input/Output
E13	D26#	Source Synch	Input/Output
E14	VSS	Power/Other	
E15	D33#	Source Synch	Input/Output
E16	D34#	Source Synch	Input/Output
E17	VSS	Power/Other	
E18	D39#	Source Synch	Input/Output
E19	D40#	Source Synch	Input/Output
E20	VSS	Power/Other	
E21	D42#	Source Synch	Input/Output
E22	D45#	Source Synch	Input/Output
E23	RESERVED		
E24	FC10	Power/Other	
E25	VSS	Power/Other	
E26	VSS	Power/Other	
E27	VSS	Power/Other	
E28	VSS	Power/Other	
E29	FC26	Power/Other	
F2	FC5	Power/Other	
F3	BR0#	Common Clock	Input/Output
F4	VSS	Power/Other	
F5	RS1#	Common Clock	Input
F6	FC21	Power/Other	
F7	VSS	Power/Other	
F8	D17#	Source Synch	Input/Output
F9	D18#	Source Synch	Input/Output
F10	VSS	Power/Other	
F11	D23#	Source Synch	Input/Output
F12	D24#	Source Synch	Input/Output
F13	VSS	Power/Other	
F14	D28#	Source Synch	Input/Output



Table 24. Numerical Land Assignment

Land Signal Buffer **Land Name Direction Type** F15 D30# Source Synch Input/Output VSS F16 Power/Other D37# F17 Input/Output Source Synch F18 D38# Source Synch Input/Output F19 VSS Power/Other D41# F20 Source Synch Input/Output F21 D43# Source Synch Input/Output F22 VSS Power/Other F23 RESERVED F24 TESTH17 Power/Other Input F25 TESTHI2 Power/Other Input F26 TESTHI0 Power/Other Input F27 VTT_SEL Power/Other Output F28 BCLK0 Clock Input RESERVED F29 G1 FC27 Power/Other COMP2 G2 Power/Other Input TESTHI8/ Power/Other G3 Input FC42 TESTHI9/ G4 Power/Other Input FC43 G5 PECI Source Synch Output G6 **RESERVED** G7 DEFER# Common Clock Input BPRI# G8 Common Clock Input G9 D16# Source Synch Input/Output G10 FC38 Power/Other DBI1# Input/Output G11 Source Synch G12 DSTBN1# Source Synch Input/Output G13 D27# Input/Output Source Synch D29# G14 Source Synch Input/Output G15 D31# Source Synch Input/Output D32# G16 Source Synch Input/Output G17 D36# Source Synch Input/Output G18 D35# Input/Output Source Synch G19 DSTBP2# Source Synch Input/Output DSTBN2# Input/Output G20 Source Synch G21 D44# Input/Output Source Synch G22 D47# Source Synch Input/Output G23 RESET# Common Clock Input G24 TESTHI6 Power/Other Input

Table 24. Numerical Land Assignment

Land #	Land Name	Signal Buffer Type	Direction
G25	TESTHI3	Power/Other	Input
G26	TESTHI5	Power/Other	Input
G27	TESTHI4	Power/Other	Input
G28	BCLK1	Clock	Input
G29	BSEL0	Power/Other	Output
G30	BSEL2	Power/Other	Output
H1	GTLREF0	Power/Other	Input
H2	GTLREF1	Power/Other	Input
НЗ	VSS	Power/Other	
H4	FC35	Power/Other	
H5	TESTHI10	Power/Other	Input
H6	VSS	Power/Other	
H7	VSS	Power/Other	
Н8	VSS	Power/Other	
Н9	VSS	Power/Other	
H10	VSS	Power/Other	
H11	VSS	Power/Other	
H12	VSS	Power/Other	
H13	VSS	Power/Other	
H14	VSS	Power/Other	
H15	FC32	Power/Other	
H16	FC33	Power/Other	
H17	VSS	Power/Other	
H18	VSS	Power/Other	
H19	VSS	Power/Other	
H20	VSS	Power/Other	
H21	VSS	Power/Other	
H22	VSS	Power/Other	
H23	VSS	Power/Other	
H24	VSS	Power/Other	
H25	VSS	Power/Other	
H26	VSS	Power/Other	
H27	VSS	Power/Other	
H28	VSS	Power/Other	
H29	FC15	Power/Other	
H30	BSEL1	Power/Other	Output
J1	VTT_OUT_LE FT	Power/Other	Output
J2	FC3	Power/Other	
J3	FC22	Power/Other	
J4	VSS	Power/Other	



K28

VCC

Power/Other

Table 24. Numerical Land Assignment

Assignment Land Signal Buffer **Land Name Direction** Туре J5 REQ1# Source Synch Input/Output REQ4# J6 Source Synch Input/Output J7 VSS Power/Other J8 VCC Power/Other J9 VCC Power/Other J10 VCC Power/Other J11 VCC Power/Other J12 VCC Power/Other J13 VCC Power/Other J14 VCC Power/Other J15 VCC Power/Other J16 FC31 Power/Other J17 FC34 Power/Other J18 VCC Power/Other J19 VCC Power/Other VCC J20 Power/Other VCC J21 Power/Other J22 VCC Power/Other VCC J23 Power/Other J24 VCC Power/Other J25 VCC Power/Other J26 VCC Power/Other J27 VCC Power/Other J28 VCC Power/Other J29 VCC Power/Other J30 VCC Power/Other Κ1 LINTO Asynch GTL+ Input Κ2 VSS Power/Other Asynch GTL+ К3 A20M# Input Κ4 REQ0# Source Synch Input/Output Κ5 VSS Power/Other Κ6 REQ3# Source Synch Input/Output Κ7 VSS Power/Other К8 VCC Power/Other VCC Power/Other K23 VCC Power/Other K24 K25 VCC Power/Other K26 VCC Power/Other VCC Power/Other K27

Table 24. Numerical Land Assignment

	1	J	
Land #	Land Name	Signal Buffer Type	Direction
K29	VCC	Power/Other	
K30	VCC	Power/Other	
L1	LINT1	Asynch GTL+	Input
L2	TESTHI13	Asynch GTL+	Input
L3	VSS	Power/Other	
L4	A06#	Source Synch	Input/Output
L5	A03#	Source Synch	Input/Output
L6	VSS	Power/Other	
L7	VSS	Power/Other	
L8	VCC	Power/Other	
L23	VSS	Power/Other	
L24	VSS	Power/Other	
L25	VSS	Power/Other	
L26	VSS	Power/Other	
L27	VSS	Power/Other	
L28	VSS	Power/Other	
L29	VSS	Power/Other	
L30	VSS	Power/Other	
M1	VSS	Power/Other	
M2	THERMTRIP#	Asynch GTL+	Output
М3	STPCLK#	Asynch GTL+	Input
M4	A07#	Source Synch	Input/Output
M5	A05#	Source Synch	Input/Output
M6	REQ2#	Source Synch	Input/Output
M7	VSS	Power/Other	
M8	VCC	Power/Other	
M23	VCC	Power/Other	
M24	VCC	Power/Other	
M25	VCC	Power/Other	
M26	VCC	Power/Other	
M27	VCC	Power/Other	
M28	VCC	Power/Other	
M29	VCC	Power/Other	
M30	VCC	Power/Other	
N1	PWRGOOD	Power/Other	Input
N2	IGNNE#	Asynch GTL+	Input
N3	VSS	Power/Other	
N4	RESERVED		
N5	RESERVED		
N6	VSS	Power/Other	



Table 24. Numerical Land Assignment

Land Signal Buffer **Land Name Direction** Type N7 VSS Power/Other VCC Power/Other N8 VCC Power/Other N23 N24 VCC Power/Other N25 VCC Power/Other VCC Power/Other N26 VCC N27 Power/Other N28 VCC Power/Other VCC Power/Other N29 N30 VCC Power/Other Р1 TESTHI11 Power/Other Input P2 SMI# Asynch GTL+ Input Р3 INIT# Asynch GTL+ Input VSS P4 Power/Other RESERVED Р5 P6 A04# Source Synch Input/Output VSS P7 Power/Other Р8 VCC Power/Other VSS P23 Power/Other VSS P24 Power/Other Power/Other P25 VSS P26 VSS Power/Other P27 VSS Power/Other VSS P28 Power/Other VSS P29 Power/Other VSS P30 Power/Other R1 COMP3 Power/Other Input R2 VSS Power/Other Asynch GTL+ R3 FERR#/PBE# Output R4 A08# Source Synch Input/Output R5 VSS Power/Other R6 ADSTB0# Source Synch Input/Output R7 VSS Power/Other R8 VCC Power/Other VSS Power/Other R23 VSS Power/Other R24 R25 VSS Power/Other R26 VSS Power/Other VSS R27 Power/Other R28 VSS Power/Other

Table 24. Numerical Land Assignment

Land #	Land Name	Signal Buffer Type	Direction
R29	VSS	Power/Other	
R30	VSS	Power/Other	
T1	COMP1	Power/Other	Input
T2	FC4	Power/Other	
Т3	VSS	Power/Other	
T4	A11#	Source Synch	Input/Output
T5	A09#	Source Synch	Input/Output
T6	VSS	Power/Other	
T7	VSS	Power/Other	
T8	VCC	Power/Other	
T23	VCC	Power/Other	
T24	VCC	Power/Other	
T25	VCC	Power/Other	
T26	VCC	Power/Other	
T27	VCC	Power/Other	
T28	VCC	Power/Other	
T29	VCC	Power/Other	
T30	VCC	Power/Other	
U1	FC28	Power/Other	
U2	FC29	Power/Other	
U3	FC30	Power/Other	
U4	A13#	Source Synch	Input/Output
U5	A12#	Source Synch	Input/Output
U6	A10#	Source Synch	Input/Output
U7	VSS	Power/Other	
U8	VCC	Power/Other	
U23	VCC	Power/Other	
U24	VCC	Power/Other	
U25	VCC	Power/Other	
U26	VCC	Power/Other	
U27	VCC	Power/Other	
U28	VCC	Power/Other	
U29	VCC	Power/Other	
U30	VCC	Power/Other	
V1	MSID1	Power/Other	Output
V2	RESERVED		
V3	VSS	Power/Other	
V4	A15#	Source Synch	Input/Output
V5	A14#	Source Synch	Input/Output
V6	VSS	Power/Other	



Table 24. Numerical Land Assignment

Land Signal Buffer **Land Name** Direction Туре V7 VSS Power/Other VCC Power/Other ٧8 VSS V23 Power/Other V24 VSS Power/Other V25 VSS Power/Other VSS V26 Power/Other V27 VSS Power/Other V28 VSS Power/Other V29 VSS Power/Other V30 VSS Power/Other W1 MSID0 Power/Other Output TESTHI12/ W2 Power/Other Input FC44 W3 TESTHI1 Power/Other Input W4 VSS Power/Other W5 A16# Source Synch Input/Output A18# W6 Input/Output Source Synch W7 VSS Power/Other W8 VCC Power/Other W23 VCC Power/Other W24 VCC Power/Other W25 VCC Power/Other W26 VCC Power/Other W27 VCC Power/Other W28 VCC Power/Other W29 VCC Power/Other W30 VCC Power/Other Υ1 FC0 Power/Other Υ2 VSS Power/Other Υ3 FC17 Power/Other Υ4 A20# Source Synch Input/Output Υ5 VSS Power/Other Υ6 A19# Source Synch Input/Output Υ7 VSS Power/Other Υ8 VCC Power/Other Y23 VCC Power/Other Y24 VCC Power/Other Y25 VCC Power/Other VCC Y26 Power/Other Y27 VCC Power/Other VCC Power/Other Y28

Table 24. Numerical Land Assignment

7.00.9			
Land #	Land Name	Signal Buffer Type	Direction
Y29	VCC	Power/Other	
Y30	VCC	Power/Other	
AA1	VTT_OUT_RI GHT	Power/Other	Output
AA2	FC39	Power/Other	
AA3	VSS	Power/Other	
AA4	A21#	Source Synch	Input/Output
AA5	A23#	Source Synch	Input/Output
AA6	VSS	Power/Other	
AA7	VSS	Power/Other	
AA8	VCC	Power/Other	
AA23	VSS	Power/Other	
AA24	VSS	Power/Other	
AA25	VSS	Power/Other	
AA26	VSS	Power/Other	
AA27	VSS	Power/Other	
AA28	VSS	Power/Other	
AA29	VSS	Power/Other	
AA30	VSS	Power/Other	
AB1	VSS	Power/Other	
AB2	IERR#	Asynch GTL+	Output
AB3	FC37	Power/Other	
AB4	A26#	Source Synch	Input/Output
AB5	A24#	Source Synch	Input/Output
AB6	A17#	Source Synch	Input/Output
AB7	VSS	Power/Other	
AB8	VCC	Power/Other	
AB23	VSS	Power/Other	
AB24	VSS	Power/Other	
AB25	VSS	Power/Other	
AB26	VSS	Power/Other	
AB27	VSS	Power/Other	
AB28	VSS	Power/Other	
AB29	VSS	Power/Other	
AB30	VSS	Power/Other	
AC1	TMS	TAP	Input
AC2	DBR#	Power/Other	Output
AC3	VSS	Power/Other	
AC4	RESERVED		
AC5	A25#	Source Synch	Input/Output
AC6	VSS	Power/Other	



Table 24. Numerical Land Assignment

Land Signal Buffer **Land Name Direction** Type AC7 VSS Power/Other VCC Power/Other AC8 VCC AC23 Power/Other AC24 VCC Power/Other AC25 VCC Power/Other VCC Power/Other AC26 VCC AC27 Power/Other AC28 VCC Power/Other AC29 VCC Power/Other AC30 VCC Power/Other AD1 TDI TAP Input AD2 BPM2# Common Clock Input/Output FC36 AD3 Power/Other AD4 VSS Power/Other ADSTB1# AD5 Source Synch Input/Output AD6 A22# Source Synch Input/Output VSS AD7 Power/Other AD8 VCC Power/Other VCC AD23 Power/Other VCC AD24 Power/Other AD25 VCC Power/Other AD26 VCC Power/Other AD27 VCC Power/Other AD28 VCC Power/Other VCC AD29 Power/Other VCC Power/Other AD30 AE1 TCK TAP Input VSS Power/Other AE2 AE3 FC18 Power/Other AE4 RESERVED AE5 VSS Power/Other RESERVED AE6 VSS AE7 Power/Other AE8 SKTOCC# Output VCC AE9 Power/Other VSS Power/Other AE10 AE11 VCC Power/Other AE12 VCC Power/Other VSS Power/Other AE13 VCC AE14 Power/Other

Table 24. Numerical Land Assignment

Land #	Land Name	Signal Buffer Type	Direction
AE15	VCC	Power/Other	
AE16	VSS	Power/Other	
AE17	VSS	Power/Other	
AE18	VCC	Power/Other	
AE19	VCC	Power/Other	
AE20	VSS	Power/Other	
AE21	VCC	Power/Other	
AE22	VCC	Power/Other	
AE23	VCC	Power/Other	
AE24	VSS	Power/Other	
AE25	VSS	Power/Other	
AE26	VSS	Power/Other	
AE27	VSS	Power/Other	
AE28	VSS	Power/Other	
AE29	VSS	Power/Other	
AE30	VSS	Power/Other	
AF1	TDO	TAP	Output
AF2	BPM4#	Common Clock	Input/Output
AF3	VSS	Power/Other	
AF4	A28#	Source Synch	Input/Output
AF5	A27#	Source Synch	Input/Output
AF6	VSS	Power/Other	
AF7	VSS	Power/Other	
AF8	VCC	Power/Other	
AF9	VCC	Power/Other	
AF10	VSS	Power/Other	
AF11	VCC	Power/Other	
AF12	VCC	Power/Other	
AF13	VSS	Power/Other	
AF14	VCC	Power/Other	
AF15	VCC	Power/Other	
AF16	VSS	Power/Other	
AF17	VSS	Power/Other	
AF18	VCC	Power/Other	
AF19	VCC	Power/Other	
		Power/Other	
AF20	VSS	1 GWel / Gtilei	
AF21	VSS	Power/Other	
AF21	VCC	Power/Other	

Datasheet Datasheet



Table 24. Numerical Land Assignment

Land Signal Buffer **Land Name** Direction Туре AF25 VSS Power/Other VSS Power/Other AF26 VSS AF27 Power/Other AF28 VSS Power/Other AF29 VSS Power/Other AF30 VSS Power/Other AG1 TRST# TAP Input AG2 BPM3# Common Clock Input/Output BPM5# AG3 Common Clock Input/Output AG4 A30# Source Synch Input/Output AG5 A31# Source Synch Input/Output AG6 A29# Source Synch Input/Output AG7 VSS Power/Other AG8 VCC Power/Other AG9 VCC Power/Other AG10 VSS Power/Other AG11 VCC Power/Other AG12 VCC Power/Other AG13 VSS Power/Other AG14 VCC Power/Other Power/Other AG15 VCC AG16 VSS Power/Other AG17 VSS Power/Other AG18 VCC Power/Other VCC AG19 Power/Other AG20 VSS Power/Other AG21 VCC Power/Other AG22 VCC Power/Other AG23 VSS Power/Other AG24 VSS Power/Other AG25 VCC Power/Other AG26 VCC Power/Other AG27 VCC Power/Other AG28 VCC Power/Other AG29 Power/Other VCC VCC AG30 Power/Other AH1 VSS Power/Other AH2 RESERVED AH3 VSS Power/Other AH4 A32# Source Synch Input/Output

Table 24. Numerical Land Assignment

Assignment			
Land #	Land Name	Signal Buffer Type	Direction
AH5	A33#	Source Synch	Input/Output
AH6	VSS	Power/Other	
AH7	VSS	Power/Other	
AH8	VCC	Power/Other	
AH9	VCC	Power/Other	
AH10	VSS	Power/Other	
AH11	VCC	Power/Other	
AH12	VCC	Power/Other	
AH13	VSS	Power/Other	
AH14	VCC	Power/Other	
AH15	VCC	Power/Other	
AH16	VSS	Power/Other	
AH17	VSS	Power/Other	
AH18	VCC	Power/Other	
AH19	VCC	Power/Other	
AH20	VSS	Power/Other	
AH21	VCC	Power/Other	
AH22	VCC	Power/Other	
AH23	VSS	Power/Other	
AH24	VSS	Power/Other	
AH25	VCC	Power/Other	
AH26	VCC	Power/Other	
AH27	VCC	Power/Other	
AH28	VCC	Power/Other	
AH29	VCC	Power/Other	
AH30	VCC	Power/Other	
AJ1	BPM1#	Common Clock	Input/Output
AJ2	BPM0#	Common Clock	Input/Output
AJ3	ITP_CLK1	TAP	Input
AJ4	VSS	Power/Other	
AJ5	A34#	Source Synch	Input/Output
AJ6	A35#	Source Synch	Input/Output
AJ7	VSS	Power/Other	
AJ8	VCC	Power/Other	
AJ9	VCC	Power/Other	
AJ10	VSS	Power/Other	
AJ11	VCC	Power/Other	
AJ12	VCC	Power/Other	
AJ13	VSS	Power/Other	
AJ14	VCC	Power/Other	



Table 24. Numerical Land Assignment

Land Signal Buffer **Land Name Direction** Type AJ15 VCC Power/Other VSS Power/Other AJ16 VSS Power/Other AJ17 AJ18 VCC Power/Other AJ19 VCC Power/Other VSS AJ20 Power/Other AJ21 VCC Power/Other AJ22 VCC Power/Other VSS Power/Other AJ23 AJ24 VSS Power/Other AJ25 VCC Power/Other AJ26 VCC Power/Other VSS AJ27 Power/Other AJ28 VSS Power/Other AJ29 VSS Power/Other VSS AJ30 Power/Other THERMDC AK1 Power/Other AK2 VSS Power/Other AK3 ITP_CLK0 TAP Input VID4 AK4 Power/Other Output AK5 VSS Power/Other FC8 AK6 Power/Other AK7 VSS Power/Other AK8 VCC Power/Other VCC AK9 Power/Other VSS Power/Other AK10 AK11 VCC Power/Other VCC Power/Other AK12 Power/Other AK13 VSS AK14 VCC Power/Other AK15 VCC Power/Other AK16 VSS Power/Other VSS Power/Other AK17 AK18 VCC Power/Other AK19 VCC Power/Other VSS AK20 Power/Other AK21 VCC Power/Other AK22 VCC Power/Other VSS Power/Other AK23 AK24 VSS Power/Other

Table 24. Numerical Land Assignment

	1		
Land #	Land Name	Signal Buffer Type	Direction
AK25	VCC	Power/Other	
AK26	VCC	Power/Other	
AK27	VSS	Power/Other	
AK28	VSS	Power/Other	
AK29	VSS	Power/Other	
AK30	VSS	Power/Other	
AL1	THERMDA	Power/Other	
AL2	PROCHOT#	Asynch GTL+	Input/Output
AL3	VRDSEL	Power/Other	
AL4	VID5	Power/Other	Output
AL5	VID1	Power/Other	Output
AL6	VID3	Power/Other	Output
AL7	VSS	Power/Other	
AL8	VCC	Power/Other	
AL9	VCC	Power/Other	
AL10	VSS	Power/Other	
AL11	VCC	Power/Other	
AL12	VCC	Power/Other	
AL13	VSS	Power/Other	
AL14	VCC	Power/Other	
AL15	VCC	Power/Other	
AL16	VSS	Power/Other	
AL17	VSS	Power/Other	
AL18	VCC	Power/Other	
AL19	VCC	Power/Other	
AL20	VSS	Power/Other	
AL21	VCC	Power/Other	
AL22	VCC	Power/Other	
AL23	VSS	Power/Other	
AL24	VSS	Power/Other	
AL25	VCC	Power/Other	
AL26	VCC	Power/Other	
AL27	VSS	Power/Other	
AL28	VSS	Power/Other	
AL29	VCC	Power/Other	
AL30	VCC	Power/Other	
AM1	VSS	Power/Other	
AM2	VID0	Power/Other	Output
AM3	VID2	Power/Other	Output
AM4	VSS	Power/Other	



Table 24. Numerical Land Assignment

	7.001g.m.ont				
Land #	Land Name	Signal Buffer Type	Direction		
AM5	VID6	Power/Other	Output		
AM6	FC40	Power/Other			
AM7	VID7	Power/Other	Output		
AM8	VCC	Power/Other			
AM9	VCC	Power/Other			
AM10	VSS	Power/Other			
AM11	VCC	Power/Other			
AM12	VCC	Power/Other			
AM13	VSS	Power/Other			
AM14	VCC	Power/Other			
AM15	VCC	Power/Other			
AM16	VSS	Power/Other			
AM17	VSS	Power/Other			
AM18	VCC	Power/Other			
AM19	VCC	Power/Other			
AM20	VSS	Power/Other			
AM21	VCC	Power/Other			
AM22	VCC	Power/Other			
AM23	VSS	Power/Other			
AM24	VSS	Power/Other			
AM25	VCC	Power/Other			
AM26	VCC	Power/Other			
AM27	VSS	Power/Other			
AM28	VSS	Power/Other			
AM29	VCC	Power/Other			
AM30	VCC	Power/Other			
AN1	VSS	Power/Other			
AN2	VSS	Power/Other			
AN3	VCC_SENSE	Power/Other	Output		
AN4	VSS_SENSE	Power/Other	Output		
AN5	VCC_MB_ REGULATION	Power/Other	Output		

Table 24. Numerical Land Assignment

Land #	Land Name	Signal Buffer Type	Direction
AN6	VSS_MB_ REGULATION	Power/Other	Output
AN7	VID_SELECT	Power/Other	Output
AN8	VCC	Power/Other	
AN9	VCC	Power/Other	
AN10	VSS	Power/Other	
AN11	VCC	Power/Other	
AN12	VCC	Power/Other	
AN13	VSS	Power/Other	
AN14	VCC	Power/Other	
AN15	VCC	Power/Other	
AN16	VSS	Power/Other	
AN17	VSS	Power/Other	
AN18	VCC	Power/Other	
AN19	VCC	Power/Other	
AN20	VSS	Power/Other	
AN21	VCC	Power/Other	
AN22	VCC	Power/Other	
AN23	VSS	Power/Other	
AN24	VSS	Power/Other	
AN25	VCC	Power/Other	
AN26	VCC	Power/Other	
AN27	VSS	Power/Other	
AN28	VSS	Power/Other	
AN29	VCC	Power/Other	
AN30	VCC	Power/Other	



4.2 Alphabetical Signals Reference

Table 25. Signal Description ((Sheet 1 of 9))

Name	Туре	Description	
A[35:3]#	Input/ Output	A[35:3]# (Address) define a 2 ³⁶ -byte physical memory address space. In sub-phase 1 of the address phase, these signals transmit the address of a transaction. In sub-phase 2, these signals transmit transaction type information. These signals must connect the appropriate pins/lands of all agents on the processor FSB. A[35:3]# are source synchronous signals and are latched into the receiving buffers by ADSTB[1:0]#. On the active-to-inactive transition of RESET#, the processor samples a subset of the A[35:3]# signals to determine power-on configuration. See Section 6.1 for more details.	
A20M#	Input	If A20M# (Address-20 Mask) is asserted, the processor masks physical address bit 20 (A20#) before looking up a line in any internal cache and before driving a read/write transaction on the bus. Asserting A20M# emulates the 8086 processor's address wraparound at the 1-MB boundary. Assertion of A20M# is only supported in real mode. A20M# is an asynchronous signal. However, to ensure recognition of this signal following an Input/Output write instruction, it must be valid along with the TRDY# assertion of the corresponding Input/Output Write bus transaction.	
ADS#	Input/ Output	ADS# (Address Strobe) is asserted to indicate the validity of the transaction address on the A[35:3]# and REQ[4:0]# signals. All bus agents observe the ADS# activation to begin protocol checking, address decode, internal snoop, or deferred reply ID match operations associated with the new transaction.	
ADSTB[1:0]#	Input/ Output	Address strobes are used to latch A[35:3]# and REQ[4:0]# on their rising and falling edges. Strobes are associated with signals as shown below. Signals Associated Strobe REQ[4:0]#, A[16:3]# ADSTB0# A[35:17]# ADSTB1#	
BCLK[1:0]	Input	The differential pair BCLK (Bus Clock) determines the FSB frequency. All processor FSB agents must receive these signals to drive their outputs and latch their inputs. All external timing parameters are specified with respect to the rising edge of BCLKO crossing V _{CROSS} .	
BNR#	Input/ Output	BNR# (Block Next Request) is used to assert a bus stall by any bus agent unable to accept new bus transactions. During a bus stall, the current bus owner cannot issue any new transactions.	

Datasheet Datasheet



Table 25. Signal Description ((Sheet 2 of 9))

Name	Туре	Description
BPM[5:0]#	Input/ Output	BPM[5:0]# (Breakpoint Monitor) are breakpoint and performance monitor signals. They are outputs from the processor which indicate the status of breakpoints and programmable counters used for monitoring processor performance. BPM[5:0]# should connect the appropriate pins/lands of all processor FSB agents. BPM4# provides PRDY# (Probe Ready) functionality for the TAP port. PRDY# is a processor output used by debug tools to determine processor debug readiness. BPM5# provides PREQ# (Probe Request) functionality for the TAP port. PREQ# is used by debug tools to request debug operation of the processor. These signals do not have on-die termination. Refer to Section 2.6.2 for termination requirements.
BPRI#	Input	BPRI# (Bus Priority Request) is used to arbitrate for ownership of the processor FSB. It must connect the appropriate pins/lands of all processor FSB agents. Observing BPRI# active (as asserted by the priority agent) causes all other agents to stop issuing new requests, unless such requests are part of an ongoing locked operation. The priority agent keeps BPRI# asserted until all of its requests are completed, then releases the bus by de-asserting BPRI#.
BRO#	Input/ Output	BRO# drives the BREQO# signal in the system and is used by the processor to request the bus. During power-on configuration this signal is sampled to determine the agent ID = 0. This signal does not have on-die termination and must be terminated.
BSEL[2:0]	Output	The BCLK[1:0] frequency select signals BSEL[2:0] are used to select the processor input clock frequency. Table 15 defines the possible combinations of the signals and the frequency associated with each combination. The required frequency is determined by the processor, chipset and clock synthesizer. All agents must operate at the same frequency. For more information about these signals, including termination recommendations refer to Section 2.8.2.
COMP8 COMP[3:0]	Analog	COMP[3:0] and COMP8 must be terminated to ${\rm V}_{\rm SS}$ on the system board using precision resistors.



Table 25. Signal Description ((Sheet 3 of 9))

Name	Туре	Description			
		D[63:0]# (Data) are the data signals. These signals provide a 64-bit data path between the processor FSB agents, and must connect the appropriate pins/lands on all such agents. The data driver asserts DRDY# to indicate a valid data transfer. D[63:0]# are quad-pumped signals and will, thus, be driven four times in a common clock period. D[63:0]# are latched off the falling edge of both DSTBP[3:0]# and DSTBN[3:0]#. Each group of 16 data signals correspond to a pair of one DSTBP# and one DSTBN#. The following table shows the grouping of data signals to data strobes and DBI#.			
	,	Quad-Pumped Signal Groups			
D[63:0]#	Input/ Output	Data Group	DSTBN#/ DSTBP#	DBI#	
		D[15:0]#	0	0	
		D[31:16]#	1	1	
		D[47:32]#	2	2	
		D[63:48]#	3	3	
		Furthermore, the DBI# signals determine the polarity of the data signals. Each group of 16 data signals corresponds to one DBI# signal. When the DBI# signal is active, the corresponding data group is inverted and therefore sampled active high.			
	Input/ Output	DBI[3:0]# (Data Bus Inversion) are source synchronous and indicate the polarity of the D[63:0]# signals. The DBI[3:0]# signals are activated when the data on the data bus is inverted. If more than half the data bits, within a 16-bit group, would have been asserted electrically low, the bus agent may invert the data bus signals for that particular sub-phase for that 16-bit group.			
		DBI[3:0] Assignmer	nt To Data Bus		
DBI[3:0]#		Bus Signal	Data Bus Si	gnals	
		DBI3#	D[63:48]	#	
		DBI2#	D[47:32]	#	
		DBI1#	D[31:16]	#	
		DBI0#	D[15:0];	#	
DBR#	Output	debug port is impler debug port interpos	mented on the ser so that an in rt is implement	n processor systems w system board. DBR# is -target probe can drive ed in the system, DBR t a processor signal.	used by a e system
DBSY#	Input/ Output	driving data on the use. The data bus is	processor FSB to released after	I by the agent respons to indicate that the data DBSY# is de-asserted to pins/lands on all proc	a bus is in This

Datasheet Datasheet



Table 25. Signal Description ((Sheet 4 of 9))

Name	Туре		Description
DEFER#	Input	DEFER# is asserted by an agent to indicate that a transaction cannot be guaranteed in-order completion. Assertion of DEFER# is normally the responsibility of the addressed memory or input/output agent. This signal must connect the appropriate pins/lands of all processor FSB agents.	
DRDY#	Input/ Output	DRDY# (Data Ready) is asserted by the data driver on each data transfer, indicating valid data on the data bus. In a multi-common clock data transfer, DRDY# may be de-asserted to insert idle clocks. This signal must connect the appropriate pins/lands of all processor FSB agents.	
		DSTBN[3:0]# are the data	a strobes used to latch in D[63:0]#.
		Signals	Associated Strobe
	Input/	D[15:0]#, DBI0#	DSTBN0#
DSTBN[3:0]#	Output	D[31:16]#, DBI1#	DSTBN1#
		D[47:32]#, DBI2#	DSTBN2#
		D[63:48]#, DBI3#	DSTBN3#
		DSTBP[3:0]# are the data	a strobes used to latch in D[63:0]#.
	Input/ Output	Signals	Associated Strobe
		D[15:0]#, DBI0#	DSTBP0#
DSTBP[3:0]#		D[31:16]#, DBI1#	DSTBP1#
		D[47:32]#, DBI2#	DSTBP2#
		D[63:48]#, DBI3#	DSTBP3#
FCx	Other	FC signals are signals that are available for compatibility with other processors.	
FERR#/PBE#	Output	FERR#/PBE# (floating point error/pending break event) is a multiplexed signal and its meaning is qualified by STPCLK#. When STPCLK# is not asserted, FERR#/PBE# indicates a floating-point error and will be asserted when the processor detects an unmasked floating-point error. When STPCLK# is not asserted, FERR#/PBE# is similar to the ERROR# signal on the Intel 387 coprocessor, and is included for compatibility with systems using MS-DOS*-type floating-point error reporting. When STPCLK# is asserted, an assertion of FERR#/PBE# indicates that the processor has a pending break event waiting for service. The assertion of FERR#/PBE# indicates that the processor should be returned to the Normal state. For additional information on the pending break event functionality, including the identification of support of the feature and enable/ disable information, refer to volume 3 of the Intel Architecture Software Developer's Manual and the Intel Processor Identification and the CPUID Instruction application note.	
GTLREF[1:0]	Input	GTLREF[1:0] determine the signal reference level for GTL+ input signals. GTLREF is used by the GTL+ receivers to determine if a signal is a logical 0 or logical 1.	



Table 25. Signal Description ((Sheet 5 of 9))

Name	Туре	Description
HIT#	Input/ Output	HIT# (Snoop Hit) and HITM# (Hit Modified) convey transaction snoop operation results. Any FSB agent may assert both HIT# and HITM# together to indicate that it requires a snoop stall, which can be continued by reasserting HIT# and HITM# together.
IERR#	Output	IERR# (Internal Error) is asserted by a processor as the result of an internal error. Assertion of IERR# is usually accompanied by a SHUTDOWN transaction on the processor FSB. This transaction may optionally be converted to an external error signal (e.g., NMI) by system core logic. The processor will keep IERR# asserted until the assertion of RESET#. This signal does not have on-die termination. Refer to Section 2.6.2
IGNNE#	Input	for termination requirements. IGNNE# (Ignore Numeric Error) is asserted to the processor to ignore a numeric error and continue to execute noncontrol floating-point instructions. If IGNNE# is de-asserted, the processor generates an exception on a noncontrol floating-point instruction if a previous floating-point instruction caused an error. IGNNE# has no effect when the NE bit in control register 0 (CR0) is set. IGNNE# is an asynchronous signal. However, to ensure recognition of this signal following an Input/Output write instruction, it must be valid along with the TRDY# assertion of the corresponding Input/Output Write bus transaction.
INIT#	Input	INIT# (Initialization), when asserted, resets integer registers inside the processor without affecting its internal caches or floating-point registers. The processor then begins execution at the power-on Reset vector configured during power-on configuration. The processor continues to handle snoop requests during INIT# assertion. INIT# is an asynchronous signal and must connect the appropriate pins/lands of all processor FSB agents.
ITP_CLK[1:0]	Input	ITP_CLK[1:0] are copies of BCLK that are used only in processor systems where no debug port is implemented on the system board. ITP_CLK[1:0] are used as BCLK[1:0] references for a debug port implemented on an interposer. If a debug port is implemented in the system, ITP_CLK[1:0] are no connects in the system. These are not processor signals.
LINT[1:0]	Input	LINT[1:0] (Local APIC Interrupt) must connect the appropriate pins/ lands of all APIC Bus agents. When the APIC is disabled, the LINTO signal becomes INTR, a maskable interrupt request signal, and LINT1 becomes NMI, a nonmaskable interrupt. INTR and NMI are backward compatible with the signals of those names on the Pentium processor. Both signals are asynchronous. Both of these signals must be software configured via BIOS programming of the APIC register space to be used either as NMI/ INTR or LINT[1:0]. Because the APIC is enabled by default after Reset, operation of these signals as LINT[1:0] is the default configuration.



Table 25. Signal Description ((Sheet 6 of 9))

Name	Туре	Description
	Input/ Output	the processor FSB, it will wait until it observes LOCK# de-asserted.
		This enables symmetric agents to retain ownership of the processor FSB throughout the bus locked operation and ensure the atomicity of lock.
PECI	Input/ Output	PECI is a proprietary one-wire bus interface. See Section 5.4 for details.
PROCHOT#	Input/ Output	As an output, PROCHOT# (Processor Hot) will go active when the processor temperature monitoring sensor detects that the processor has reached its maximum safe operating temperature. This indicates that the processor Thermal Control Circuit (TCC) has been activated, if enabled. As an input, assertion of PROCHOT# by the system will activate the TCC, if enabled. The TCC will remain active until the system de-asserts PROCHOT#. See Section 5.2.4 for more details.
PWRGOOD	Input	PWRGOOD (Power Good) is a processor input. The processor requires this signal to be a clean indication that the clocks and power supplies are stable and within their specifications. 'Clean' implies that the signal will remain low (capable of sinking leakage current), without glitches, from the time that the power supplies are turned on until they come within specification. The signal must then transition monotonically to a high state. PWRGOOD can be driven inactive at any time, but clocks and power must again be stable before a subsequent rising edge of PWRGOOD. The PWRGOOD signal must be supplied to the processor; it is used to protect internal circuits against voltage sequencing issues. It
REQ[4:0]#	Input/ Output	should be driven high throughout boundary scan operation. REQ[4:0]# (Request Command) must connect the appropriate pins/lands of all processor FSB agents. They are asserted by the current bus owner to define the currently active transaction type. These signals are source synchronous to ADSTBO#.
RESET#	Input	Asserting the RESET# signal resets the processor to a known state and invalidates its internal caches without writing back any of their contents. For a power-on Reset, RESET# must stay active for at least one millisecond after V_{CC} and BCLK have reached their proper specifications. On observing active RESET#, all FSB agents will deassert their outputs within two clocks. RESET# must not be kept asserted for more than 10 ms while PWRGOOD is asserted. A number of bus signals are sampled at the active-to-inactive transition of RESET# for power-on configuration. These
		configuration options are described in the Section 6.1. This signal does not have on-die termination and must be terminated on the system board.
RESERVED		All RESERVED lands must remain unconnected. Connection of these lands to Vcc, V_{SS} , VTT, or to any other signal (including each other) can result in component malfunction or incompatibility with future processors.



Table 25. Signal Description ((Sheet 7 of 9))

Name	Туре	Description
RS[2:0]#	Input	RS[2:0]# (Response Status) are driven by the response agent (the agent responsible for completion of the current transaction), and must connect the appropriate pins/lands of all processor FSB agents.
SKTOCC#	Output	SKTOCC# (Socket Occupied) will be pulled to ground by the processor. System board designers may use this signal to determine if the processor is present.
SMI#	Input	SMI# (System Management Interrupt) is asserted asynchronously by system logic. On accepting a System Management Interrupt, the processor saves the current state and enter System Management Mode (SMM). An SMI Acknowledge transaction is issued, and the processor begins program execution from the SMM handler. If SMI# is asserted during the de-assertion of RESET#, the processor will tri-state its outputs.
STPCLK#	Input	STPCLK# (Stop Clock), when asserted, causes the processor to enter a low power Stop-Grant state. The processor issues a Stop-Grant Acknowledge transaction, and stops providing internal clock signals to all processor core units except the FSB and APIC units. The processor continues to snoop bus transactions and service interrupts while in Stop-Grant state. When STPCLK# is de-asserted, the processor restarts its internal clock to all units and resumes execution. The assertion of STPCLK# has no effect on the bus clock; STPCLK# is an asynchronous input.
тск	Input	TCK (Test Clock) provides the clock input for the processor Test Bus (also known as the Test Access Port).
TDI	Input	TDI (Test Data In) transfers serial test data into the processor. TDI provides the serial input needed for JTAG specification support.
TDO	Output	TDO (Test Data Out) transfers serial test data out of the processor. TDO provides the serial output needed for JTAG specification support.
TESTHI[13:0]	Input	TESTHI[13:0] must be connected to the processor's appropriate power source (refer to VTT_OUT_LEFT and VTT_OUT_RIGHT signal description) through a resistor for proper processor operation. See Section 2.4 for more details.



Table 25. Signal Description ((Sheet 8 of 9))

Name	Туре	Description
THERMTRIP#	Output	In the event of a catastrophic cooling failure, the processor will automatically shut down when the silicon has reached a temperature approximately 20 °C above the maximum $T_{\rm c}$. Assertion of THERMTRIP# (Thermal Trip) indicates the processor junction temperature has reached a level beyond where permanent silicon damage may occur. Upon assertion of THERMTRIP#, the processor will shut off its internal clocks (thus, halting program execution) in an attempt to reduce the processor junction temperature. To protect the processor, its core voltage ($V_{\rm CC}$) must be removed following the assertion of THERMTRIP#. Driving of the THERMTRIP# signal is enabled within 10 μs of the assertion of PWRGOOD (provided $V_{\rm TT}$ and $V_{\rm CC}$ are valid) and is disabled on de-assertion of PWRGOOD (if $V_{\rm TT}$ or $V_{\rm CC}$ are not valid, THERMTRIP# may also be disabled). Once activated, THERMTRIP# remains latched until PWRGOOD, $V_{\rm TT}$, or $V_{\rm CC}$ is de-asserted. While the de-assertion of the PWRGOOD, $V_{\rm TT}$, or $V_{\rm CC}$ will de-assert THERMTRIP#, if the processor's junction temperature remains at or above the trip level, THERMTRIP# will again be asserted within 10 μs of the assertion of PWRGOOD (provided $V_{\rm TT}$ and $V_{\rm CC}$ are valid).
TMS	Input	TMS (Test Mode Select) is a JTAG specification support signal used by debug tools.
TRDY#	Input	TRDY# (Target Ready) is asserted by the target to indicate that it is ready to receive a write or implicit writeback data transfer. TRDY# must connect the appropriate pins/lands of all FSB agents.
TRST#	Input	TRST# (Test Reset) resets the Test Access Port (TAP) logic. TRST# must be driven low during power on Reset.
VCC	Input	VCC are the power pins for the processor. The voltage supplied to these pins is determined by the VID[6:0] pins.
VCCPLL	Input	VCCPLL provides isolated power for internal processor FSB PLLs.
VCC_SENSE	Output	VCC_SENSE is an isolated low impedance connection to processor core power (V_{CC}). It can be used to sense or measure voltage near the silicon with little noise.
VCC_MB_ REGULATION	Output	This land is provided as a voltage regulator feedback sense point for V_{CC} . It is connected internally in the processor package to the sense point land U27 as described in the <i>Voltage Regulator-Down (VRD)</i> 11 Design Guide For Desktop and Transportable LGA775 Socket.
VID[6:1]	Output	VID[6:1] (Voltage ID) signals are used to support automatic selection of power supply voltages (V_{CC}). Refer to the <i>appropriate platform design guide</i> or the <i>Voltage Regulator-Down (VRD) 11 Design Guide For Desktop and Transportable LGA775 Socket</i> for more information. The voltage supply for these signals must be valid before the VR can supply V_{CC} to the processor. Conversely, the VR output must be disabled until the voltage supply for the VID signals becomes valid. The VID signals are needed to support the processor voltage specification variations. See Table 2 for definitions of these signals. The VR must supply the voltage that is requested by the signals, or disable itself.
VID_SELECT	Output	This land is tied high on the processor package and is used by the VR to choose the proper VID table. Refer to the <i>Voltage Regulator-Down (VRD) 11 Design Guide For Desktop and Transportable LGA775 Socket</i> for more information.



Table 25. Signal Description ((Sheet 9 of 9))

Name	Туре	Description
VRDSEL	Input	This input should be left as a no connect in order for the processor to boot. The processor will not boot on legacy platforms where this land is connected to $V_{\rm SS}$.
VSS	Input	VSS are the ground pins for the processor and should be connected to the system ground plane.
VSSA	Input	VSSA is the isolated ground for internal PLLs.
VSS_SENSE	Output	VSS_SENSE is an isolated low impedance connection to processor core V_{SS} . It can be used to sense or measure ground near the silicon with little noise.
VSS_MB_ REGULATION	Output	This land is provided as a voltage regulator feedback sense point for V _{SS} . It is connected internally in the processor package to the sense point land V27 as described in the <i>Voltage Regulator-Down (VRD)</i> 11 Design Guide For Desktop and Transportable LGA775 Socket.
VTT		Miscellaneous voltage supply.
VTT_OUT_LEFT VTT_OUT_RIGHT	Output	The VTT_OUT_LEFT and VTT_OUT_RIGHT signals are included to provide a voltage supply for some signals that require termination to V_{TT} on the motherboard.
VTT_SEL	Output	The VTT_SEL signal is used to select the correct V_{TT} voltage level for the processor.



5 Thermal Specifications and Design Considerations

5.1 Processor Thermal Specifications

The processor requires a thermal solution to maintain temperatures within the operating limits as set forth in Section 5.1.1. Any attempt to operate the processor outside these operating limits may result in permanent damage to the processor and potentially other components within the system. As processor technology changes, thermal management becomes increasingly crucial when building computer systems. Maintaining the proper thermal environment is key to reliable, long-term system operation.

A complete thermal solution includes both component and system level thermal management features. Component level thermal solutions can include active or passive heatsinks attached to the processor Integrated Heat Spreader (IHS). Typical system level thermal solutions may consist of system fans combined with ducting and venting.

For more information on designing a component level thermal solution, refer to the Intel[®] Celeron[®] Processor 400 Series Thermal and Mechanical Design Guidelines.

Note:

The boxed processor will ship with a component thermal solution. Refer to Chapter 7 for details on the boxed processor.

5.1.1 Thermal Specifications

To allow for the optimal operation and long-term reliability of Intel processor-based systems, the system/processor thermal solution should be designed such that the processor remains within the minimum and maximum case temperature (T_C) specifications when operating at or below the Thermal Design Power (TDP) value listed per frequency in Table . Thermal solutions not designed to provide this level of thermal capability may affect the long-term reliability of the processor and system. For more details on thermal solution design, refer to the Intel® Celeron® Processor 400 Series Thermal and Mechanical Design Guidelines.

The processor uses a methodology for managing processor temperatures which is intended to support acoustic noise reduction through fan speed control. Selection of the appropriate fan speed is based on the relative temperature data reported by the processor's Platform Environment Control Interface (PECI) bus as described in Section 5.4.1.1. The temperature reported over PECI is always a negative value and represents a delta below the onset of thermal control circuit (TCC) activation, as indicated by PROCHOT# (see Section 5.2). Systems that implement fan speed control must be designed to take these conditions in to account. Systems that do not alter the fan speed only need to guarantee the case temperature meets the thermal profile specifications.

To determine a processor's case temperature specification based on the thermal profile, it is necessary to accurately measure processor power dissipation. Intel has developed a methodology for accurate power measurement that correlates to Intel test temperature and voltage conditions. Refer to the Intel® Celeron® Processor 400 Series Thermal and Mechanical Design Guidelines for the details of this methodology.

The case temperature is defined at the geometric top center of the processor. Analysis indicates that real applications are unlikely to cause the processor to consume maximum power dissipation for sustained time periods. Intel recommends that



complete thermal solution designs target the Thermal Design Power (TDP) indicated in Table instead of the maximum processor power consumption. The Thermal Monitor feature is designed to protect the processor in the unlikely event that an application exceeds the TDP recommendation for a sustained periods of time. For more details on the usage of this feature, refer to Section 5.2. To ensure maximum flexibility for future requirements, systems should be designed to the 775_VR_CONFIG_06 guidelines, even if a processor with a lower thermal dissipation is currently planned. In all cases the Thermal Monitor or Thermal Monitor 2 feature must be enabled for the processor to remain within specification.

Table 26. Processor Thermal Specifications

Processor Number	Core Frequency (GHz)	Thermal Design Power (W)	Extended HALT Power (W) ¹	775_VR_ CONFIG_06 Guidance ²	Minimum T _C (°C)	Maximum T _C (°C)	Notes
420	1.6	35.0	8		5		3, 4
430	1.8	35.0	8	775_VR_CONFIG _06	5	See Table 27,	3, 4
440	2.0	35.0	8		_06 5 Figure 16	Figure 16	3, 4
450	2.2	35.0	8		5		3, 4

NOTES:

- 1. Specification is at 35 $^{\circ}$ C T_C and typical voltage loadline.
- 2. 775_VR_CONFIG_06 guidelines provide a design target for meeting future thermal requirements.
- Thermal Design Power (TDP) should be used for processor thermal solution design targets. The TDP is not the maximum power that the processor can dissipate.
- 4. This table shows the maximum TDP for a given frequency range. Individual processors may have a lower TDP. Therefore, the maximum T_C will vary depending on the TDP of the individual processor. Refer to thermal profile figure and associated table for the allowed combinations of power and T_C.

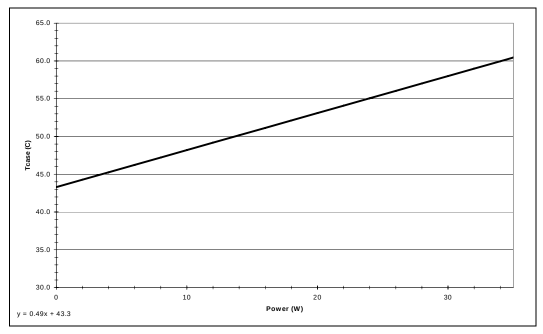


Table 27. Thermal Profile

Power (W)	Maximum Tc (°C)
0	43.2
2	44.2
4	45.2
6	46.1
8	47.1
10	48.1
12	49.1
14	50.1
16	51.0
18	52.0

Power	Maximum Tc (°C)
20	53.0
22	54.0
24	55.0
26	55.9
28	56.9
30	57.9
32	58.9
34	59.9
35	60.4

Figure 16. Thermal Profile

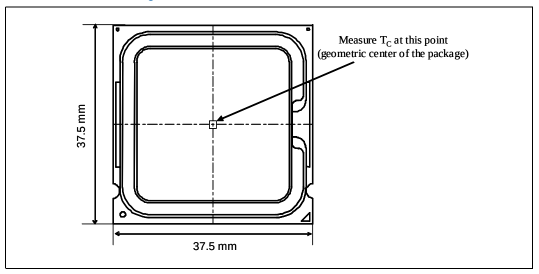




5.1.2 Thermal Metrology

The maximum and minimum case temperatures (T_C) for the processor is specified in Table 26. This temperature specification is meant to help ensure proper operation of the processor. Figure 17 illustrates where Intel recommends T_C thermal measurements should be made. For detailed guidelines on temperature measurement methodology, refer to the Intel® Celeron® Processor 400 Series Thermal and Mechanical Design Guidelines.

Figure 17. Case Temperature (T_C) Measurement Location



5.2 Processor Thermal Features

5.2.1 Thermal Monitor

The Thermal Monitor feature helps control the processor temperature by activating the thermal control circuit (TCC) when the processor silicon reaches its maximum operating temperature. The TCC reduces processor power consumption by modulating (starting and stopping) the internal processor core clocks. **The Thermal Monitor feature must be enabled for the processor to be operating within specifications.** The temperature at which Thermal Monitor activates the thermal control circuit is not user configurable and is not software visible. Bus traffic is snooped in the normal manner, and interrupt requests are latched (and serviced during the time that the clocks are on) while the TCC is active.

When the Thermal Monitor feature is enabled, and a high temperature situation exists (i.e., TCC is active), the clocks will be modulated by alternately turning the clocks off and on at a duty cycle specific to the processor (typically 30–50%). Clocks often will not be off for more than 3.0 microseconds when the TCC is active. Cycle times are processor speed dependent and will decrease as processor core frequencies increase. A small amount of hysteresis has been included to prevent rapid active/inactive transitions of the TCC when the processor temperature is near its maximum operating temperature. Once the temperature has dropped below the maximum operating temperature, and the hysteresis timer has expired, the TCC goes inactive and clock modulation ceases.

With a properly designed and characterized thermal solution, it is anticipated that the TCC would only be activated for very short periods of time when running the most power intensive applications. The processor performance impact due to these brief



periods of TCC activation is expected to be so minor that it would be immeasurable. An under-designed thermal solution that is not able to prevent excessive activation of the TCC in the anticipated ambient environment may cause a noticeable performance loss, and in some cases may result in a $T_{\rm C}$ that exceeds the specified maximum temperature and may affect the long-term reliability of the processor. In addition, a thermal solution that is significantly under-designed may not be capable of cooling the processor even when the TCC is active continuously. Refer to the $Intel^{\circledR}$ Celeron Processor 400 Series Thermal and Mechanical Design Guidelines for information on designing a thermal solution.

The duty cycle for the TCC, when activated by the Thermal Monitor, is factory configured and cannot be modified. The Thermal Monitor does not require any additional hardware, software drivers, or interrupt handling routines.

5.2.2 Thermal Monitor 2

The processor also supports an additional power reduction capability known as Thermal Monitor 2. This mechanism provides an efficient means for limiting the processor temperature by reducing the power consumption within the processor.

When Thermal Monitor 2 is enabled, and a high temperature situation is detected, the Thermal Control Circuit (TCC) will be activated. The TCC causes the processor to adjust its operating frequency (via the bus multiplier) and input voltage (via the VID signals). This combination of reduced frequency and VID results in a reduction to the processor power consumption.

A processor enabled for Thermal Monitor 2 includes two operating points, each consisting of a specific operating frequency and voltage. The first operating point represents the normal operating condition for the processor. Under this condition, the core-frequency-to-FSB multiple used by the processor is that contained in the CLK_GEYSIII_STAT MSR and the VID is that specified in Table 2. These parameters represent normal system operation.

The second operating point consists of both a lower operating frequency and voltage. When the TCC is activated, the processor automatically transitions to the new frequency. This transition occurs very rapidly (on the order of $5 \mu s$). During the frequency transition, the processor is unable to service any bus requests, and consequently, all bus traffic is blocked. Edge-triggered interrupts will be latched and kept pending until the processor resumes operation at the new frequency.

Once the new operating frequency is engaged, the processor will transition to the new core operating voltage by issuing a new VID code to the voltage regulator. The voltage regulator must support dynamic VID steps in order to support Thermal Monitor 2. During the voltage change, it will be necessary to transition through multiple VID codes to reach the target operating voltage. Each step will likely be one VID table entry (see Table 2). The processor continues to execute instructions during the voltage transition. Operation at the lower voltage reduces the power consumption of the processor.

A small amount of hysteresis has been included to prevent rapid active/inactive transitions of the TCC when the processor temperature is near its maximum operating temperature. Once the temperature has dropped below the maximum operating temperature, and the hysteresis timer has expired, the operating frequency and voltage transition back to the normal system operating point. Transition of the VID code will occur first, in order to insure proper operation once the processor reaches its normal operating frequency. Refer to Figure 18 for an illustration of this ordering.



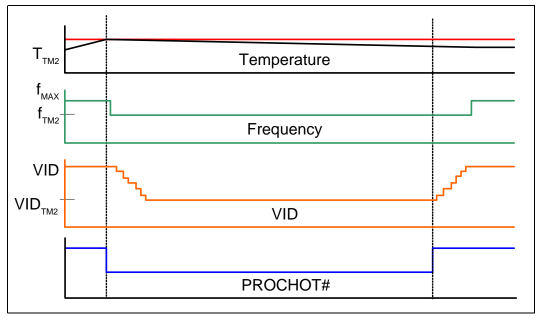


Figure 18. Thermal Monitor 2 Frequency and Voltage Ordering

The PROCHOT# signal is asserted when a high temperature situation is detected, regardless of whether Thermal Monitor or Thermal Monitor 2 is enabled.

It should be noted that the Thermal Monitor 2 TCC cannot be activated via the on demand mode. The Thermal Monitor TCC, however, can be activated through the use of the on demand mode.

5.2.3 On-Demand Mode

The processor provides an auxiliary mechanism that allows system software to force the processor to reduce its power consumption. This mechanism is referred to as "On-Demand" mode and is distinct from the Thermal Monitor feature. On-Demand mode is intended as a means to reduce system level power consumption. Systems using the processor must not rely on software usage of this mechanism to limit the processor temperature.

If bit 4 of the ACPI P_CNT Control Register (located in the processor IA32_THERM_CONTROL MSR) is written to a '1', the processor will immediately reduce its power consumption via modulation (starting and stopping) of the internal core clock, independent of the processor temperature. When using On-Demand mode, the duty cycle of the clock modulation is programmable via bits 3:1 of the same ACPI P_CNT Control Register. In On-Demand mode, the duty cycle can be programmed from 12.5% on/87.5% off, to 87.5% on/12.5% off in 12.5% increments. On-Demand mode may be used in conjunction with the Thermal Monitor. If the system tries to enable On-Demand mode at the same time the TCC is engaged, the factory configured duty cycle of the TCC will override the duty cycle selected by the On-Demand mode.



5.2.4 PROCHOT# Signal

An external signal, PROCHOT# (processor hot), is asserted when the processor core temperature has reached its maximum operating temperature. If the Thermal Monitor is enabled (note that the Thermal Monitor must be enabled for the processor to be operating within specification), the TCC will be active when PROCHOT# is asserted. The processor can be configured to generate an interrupt upon the assertion or deassertion of PROCHOT#.

As an output, PROCHOT# (Processor Hot) will go active when the processor temperature monitoring sensor detects that one or both cores has reached its maximum safe operating temperature. This indicates that the processor Thermal Control Circuit (TCC) has been activated, if enabled. As an input, assertion of PROCHOT# by the system will activate the TCC, if enabled, for both cores. The TCC will remain active until the system de-asserts PROCHOT#.

PROCHOT# allows for some protection of various components from over-temperature situations. The PROCHOT# signal is bi-directional in that it can either signal when the processor (either core) has reached its maximum operating temperature or be driven from an external source to activate the TCC. The ability to activate the TCC via PROCHOT# can provide a means for thermal protection of system components.

PROCHOT# can allow VR thermal designs to target maximum sustained current instead of maximum current. Systems should still provide proper cooling for the VR, and rely on PROCHOT# only as a backup in case of system cooling failure. The system thermal design should allow the power delivery circuitry to operate within its temperature specification even while the processor is operating at its Thermal Design Power. With a properly designed and characterized thermal solution, it is anticipated that PROCHOT# would only be asserted for very short periods of time when running the most power intensive applications. An under-designed thermal solution that is not able to prevent excessive assertion of PROCHOT# in the anticipated ambient environment may cause a noticeable performance loss. Refer to the *Voltage Regulator-Down (VRD) 11 Design Guide For Desktop and Transportable LGA775 Socket* for details on implementing the bi-directional PROCHOT# feature.

5.2.5 THERMTRIP# Signal

Regardless of whether or not Thermal Monitor or Thermal Monitor 2 is enabled, in the event of a catastrophic cooling failure, the processor will automatically shut down when the silicon has reached an elevated temperature (refer to the THERMTRIP# definition in Table 25). At this point, the FSB signal THERMTRIP# will go active and stay active as described in Table 25. THERMTRIP# activation is independent of processor activity and does not generate any bus cycles.



5.3 Thermal Diode

The processor incorporates an on-die PNP transistor where the base emitter junction is used as a thermal "diode", with its collector shorted to ground. A thermal sensor located on the system board may monitor the die temperature of the processor for thermal management and fan speed control. Table 28, Table 29, and Table 30 provide the "diode" parameter and interface specifications. Two different sets of "diode" parameters are listed in Table 28 and Table 29. The Diode Model parameters (Table 28) apply to traditional thermal sensors that use the Diode Equation to determine the processor temperature. Transistor Model parameters (Table 29) have been added to support thermal sensors that use the transistor equation method. The Transistor Model may provide more accurate temperature measurements when the diode ideality factor is closer to the maximum or minimum limits. This thermal "diode" is separate from the Thermal Monitor's thermal sensor and cannot be used to predict the behavior of the Thermal Monitor.

 $T_{CONTROL}$ is a temperature specification based on a temperature reading from the thermal diode. The value for $T_{CONTROL}$ will be calibrated in manufacturing and configured for each processor. The $T_{CONTROL}$ temperature for a given processor can be obtained by reading a MSR in the processor. The $T_{CONTROL}$ value that is read from the MSR needs to be converted from Hexadecimal to Decimal and added to a base value of 50 $^{\circ}\mathrm{C}$.

The value of T_{CONTROL} may vary from 00h to 1Eh (0 to 30 °C).

When T_{DIODE} is above $T_{CONTROL}$, then T_{C} must be at or below T_{C_MAX} as defined by the thermal profile in Table 27; otherwise, the processor temperature can be maintained at $T_{CONTROL}$ (or lower) as measured by the thermal diode.

Table 28. Thermal "Diode" Parameters using Diode Model

Symbol	Parameter	Min	Тур	Max	Unit	Notes
I _{FW}	Forward Bias Current	5	_	200	μΑ	1
n	Diode Ideality Factor	1.000	1.009	1.050	-	2, 3, 4
R _T	Series Resistance	2.79	4.52	6.24	Ω	2, 3, 5

NOTES:

- 1. Intel does not support or recommend operation of the thermal diode under reverse bias.
- 2. Preliminary data. Will be characterized across a temperature range of 50–80 °C.
- 3. Not 100% tested. Specified by design characterization.
- 4. The ideality factor, n, represents the deviation from ideal diode behavior as exemplified by the diode equation:

$$I_{FW} = I_S * (e^{qV_D/nkT} - 1)$$

where I_S = saturation current, q = electronic charge, V_D = voltage across the diode, k = Boltzmann Constant, and T = absolute temperature (Kelvin).

5. The series resistance, R_T, is provided to allow for a more accurate measurement of the junction temperature. R_T, as defined, includes the lands of the processor but does not include any socket resistance or board trace resistance between the socket and the external remote diode thermal sensor. R_T can be used by remote diode thermal sensors with automatic series resistance cancellation to calibrate out this error term. Another application is that a temperature offset can be manually calculated and programmed into an offset register in the remote diode thermal sensors as exemplified by the equation:

$$T_{error} = [R_T * (N-1) * I_{FWmin}] / [nk/q * In N]$$

where T_{error} = sensor temperature error, N = sensor current ratio, k = Boltzmann Constant, q = electronic charge.



Table 29. Thermal "Diode" Parameters using Transistor Model

Symbol	Parameter	Min	Тур	Max	Unit	Notes
I _{FW}	Forward Bias Current	5	_	200	μΑ	1, 2
I _E	Emitter Current	5	_	200		
n _Q	Transistor Ideality	0.997	1.001	1.005	-	3, 4, 5
Beta		0.391	_	0.760		3, 4
R _T	Series Resistance	2.79	4.52	6.24	Ω	3, 6

NOTES:

- 1. Intel does not support or recommend operation of the thermal diode under reverse bias.
- 2. Same as I_{FW} in Table 28.
- 3. Preliminary data. Will be characterized across a temperature range of 50–80 °C.
- 4. Not 100% tested. Specified by design characterization.
- 5. The ideality factor, nQ, represents the deviation from ideal transistor model behavior as exemplified by the equation for the collector current:

$$I_C = I_S * (e^{qV_{BE}/n_QkT} - 1)$$

Where I_S = saturation current, q = electronic charge, V_{BE} = voltage across the transistor base emitter junction (same nodes as VD), k = Boltzmann Constant, and T = absolute temperature (Kelvin).

 The series resistance, R_{T,} provided in the Diode Model Table (Table 28) can be used for more accurate readings as needed.

The Intel® Celeron® processor 400 Series does not support the diode correction offset that exists on other Intel processors.

Table 30. Thermal Diode Interface

Signal Name	Land Number	Signal Description
THERMDA	AL1	diode anode
THERMDC	AK1	diode cathode

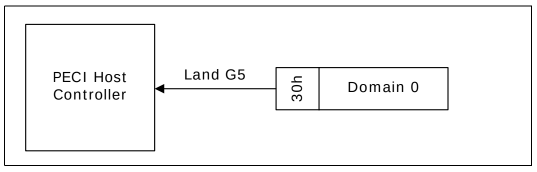


5.4 Platform Environment Control Interface (PECI)

5.4.1 Introduction

PECI offers an interface for thermal monitoring of Intel processor and chipset components. It uses a single wire, thus alleviating routing congestion issues. Figure 19 shows an example of the PECI topology in a system. PECI uses CRC checking on the host side to ensure reliable transfers between the host and client devices. Also, data transfer speeds across the PECI interface are negotiable within a wide range (2 Kbps to 2 Mbps). The PECI interface on the processor is disabled by default and must be enabled through BIOS.

Figure 19. Processor PECI Topology



5.4.1.1 Key Difference with Legacy Diode-Based Thermal Management

Fan speed control solutions based on PECI uses a $T_{CONTROL}$ value stored in the processor IA32_TEMPERATURE_TARGET MSR. The $T_{CONTROL}$ MSR uses the same offset temperature format as PECI though it contains no sign bit. Thermal management devices should infer the $T_{CONTROL}$ value as negative. Thermal management algorithms should use the relative temperature value delivered over PECI in conjunction with the $T_{CONTROL}$ MSR value to control or optimize fan speeds. Figure 20 shows a conceptual fan control diagram using PECI temperatures.

The relative temperature value reported over PECI represents the delta below the onset of thermal control circuit (TCC) activation as indicated by PROCHOT# assertions. As the temperature approaches TCC activation, the PECI value approaches zero. TCC activates at a PECI count of zero.



Figure 20. Conceptual Fan Control on PECI-Based Platforms

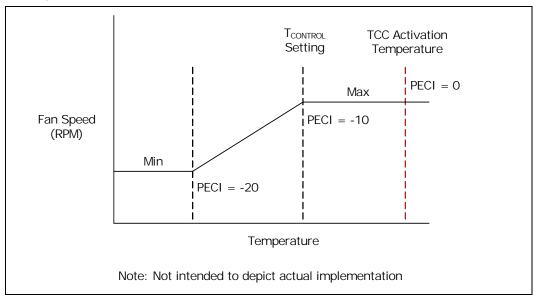
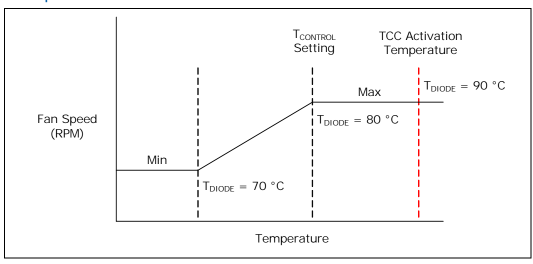


Figure 21. Conceptual Fan Control on Thermal Diode-Based Platforms





5.4.2 **PECI Specifications**

5.4.2.1 PECI Device Address

The PECI device address for the socket is 30h. For more information on PECI domains, refer to the *Platform Environment Control Interface Specification*.

5.4.2.2 PECI Command Support

PECI command support is covered in detail in the *Platform Environment Control Interface Specification*. Refer to this document for details on supported PECI command function and codes.

5.4.2.3 PECI Fault Handling Requirements

PECI is largely a fault tolerant interface, including noise immunity and error checking improvements over other comparable industry standard interfaces. The PECI client is as reliable as the device that it is embedded in, and thus given operating conditions that fall under the specification, the PECI will always respond to requests and the protocol itself can be relied upon to detect any transmission failures. There are, however, certain scenarios where the PECI is know to be unresponsive.

Prior to a power on RESET# and during RESET# assertion, PECI is not ensured to provide reliable thermal data. System designs should implement a default power-on condition that ensures proper processor operation during the time frame when reliable data is not available via PECI.

To protect platforms from potential operational or safety issues due to an abnormal condition on PECI, the Host controller should take action to protect the system from possible damaging states. It is recommended that the PECI host controller take appropriate action to protect the client processor device if valid temperature readings have not been obtained in response to three consecutive gettemp()s or for a one second time interval. The host controller may also implement an alert to software in the event of a critical or continuous fault condition.

5.4.2.4 PECI GetTemp0() Error Code Support

The error codes supported for the processor GetTemp() command are listed in Table 31.

Table 31. GetTemp0() Error Codes

Error Code	Description
8000h	General sensor error
8002h	Sensor is operational, but has detected a temperature below its operational range (underflow).



6 Features

6.1 Power-On Configuration Options

Several configuration options can be configured by hardware. The processor samples the hardware configuration at reset, on the active-to-inactive transition of RESET#. For specifications on these options, refer to Table 32.

The sampled information configures the processor for subsequent operation. These configuration options cannot be changed except by another reset. All resets reconfigure the processor; for reset purposes, the processor does not distinguish between a "warm" reset and a "power-on" reset.

Frequency determination functionality will exist on engineering sample processors which means that samples can run at varied frequencies. Production material will have the bus to core ratio locked and can only be operated at the rated frequency.

Table 32. Power-On Configuration Option Signals

Configuration Option	Signal ^{1,2}		
Output tristate	SMI#		
Execute BIST	A3#		
Disable dynamic bus parking	A25#		
Symmetric agent arbitration ID	BR0#		
RESERVED	A[8:4]#, A[24:11]#, A[35:26]#		

NOTE:

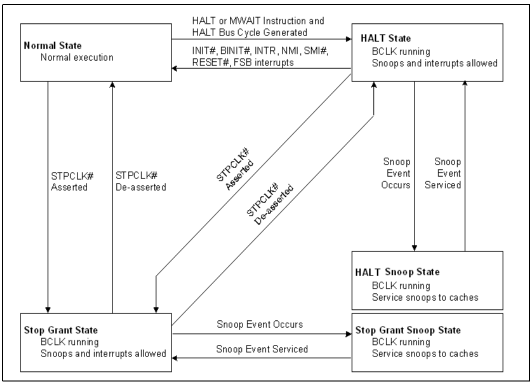
- 1. Asserting this signal during RESET# will select the corresponding option.
- Address signals not identified in this table as configuration options should not be asserted during RESET#.

6.2 Clock Control and Low Power States

The processor allows the use of AutoHALT and Stop-Grant states which may reduce power consumption by stopping the clock to internal sections of the processor, depending on each particular state. See Figure 22 for a visual representation of the processor low power states.







6.2.1 Normal State

This is the normal operating state for the processor.

6.2.2 HALT and Extended HALT Powerdown States

The processor supports the HALT or Extended HALT powerdown state. The Extended HALT Powerdown must be enabled via the BIOS for the processor to remain within its specification.

The Extended HALT state is a lower power state as compared to the Stop Grant State.

If Extended HALT is not enabled, the default Powerdown state entered will be HALT. Refer to the sections below for details about the HALT and Extended HALT states.

6.2.2.1 HALT Powerdown State

HALT is a low power state entered when all the processor cores have executed the HALT or MWAIT instructions. When one of the processor cores executes the HALT instruction, that processor core is halted, however, the other processor continues normal operation. The processor will transition to the Normal state upon the occurrence of SMI#, INIT#, or LINT[1:0] (NMI, INTR). RESET# will cause the processor to immediately initialize itself.

The return from a System Management Interrupt (SMI) handler can be to either Normal Mode or the HALT Power Down state. See the *Intel Architecture Software Developer's Manual, Volume III: System Programmer's Guide* for more information.



The system can generate a STPCLK# while the processor is in the HALT Power Down state. When the system deasserts the STPCLK# interrupt, the processor will return execution to the HALT state.

While in HALT Power Down state, the processor will process bus snoops.

6.2.2.2 Extended HALT Powerdown State

Extended HALT is a low power state entered when all processor cores have executed the HALT or MWAIT instructions and Extended HALT has been enabled via the BIOS. When one of the processor cores executes the HALT instruction, that logical processor is halted; however, the other processor continues normal operation. The Extended HALT Powerdown must be enabled via the BIOS for the processor to remain within its specification.

The processor will automatically transition to a lower frequency and voltage operating point before entering the Extended HALT state. Note that the processor FSB frequency is not altered; only the internal core frequency is changed. When entering the low power state, the processor will first switch to the lower bus ratio and then transition to the lower VID.

While in Extended HALT state, the processor will process bus snoops.

The processor exits the Extended HALT state when a break event occurs. When the processor exits the Extended HALT state, it will first transition the VID to the original value and then change the bus ratio back to the original value.

6.2.3 Stop Grant State

When the STPCLK# signal is asserted, the Stop Grant state of the processor is entered 20 bus clocks after the response phase of the processor-issued Stop Grant Acknowledge special bus cycle.

Since the GTL+ signals receive power from the FSB, these signals should not be driven (allowing the level to return to V_{TT}) for minimum power drawn by the termination resistors in this state. In addition, all other input signals on the FSB should be driven to the inactive state.

RESET# will cause the processor to immediately initialize itself, but the processor will stay in Stop-Grant state. A transition back to the Normal state will occur with the deassertion of the STPCLK# signal.

A transition to the Grant Snoop state will occur when the processor detects a snoop on the FSB (see Section 6.2.4).

While in the Stop-Grant State, SMI#, INIT#, and LINT[1:0] will be latched by the processor, and only serviced when the processor returns to the Normal State. Only one occurrence of each event will be recognized upon return to the Normal state.

While in Stop-Grant state, the processor will process a FSB snoop.



6.2.4 HALT Snoop State and Stop Grant Snoop State

The processor will respond to snoop transactions on the FSB while in Stop-Grant state or in HALT Power Down state. During a snoop transaction, the processor enters the HALT Snoop State: Stop Grant Snoop state. The processor will stay in this state until the snoop on the FSB has been serviced (whether by the processor or another agent on the FSB). After the snoop is serviced, the processor will return to the Stop Grant state or HALT Power Down state, as appropriate.



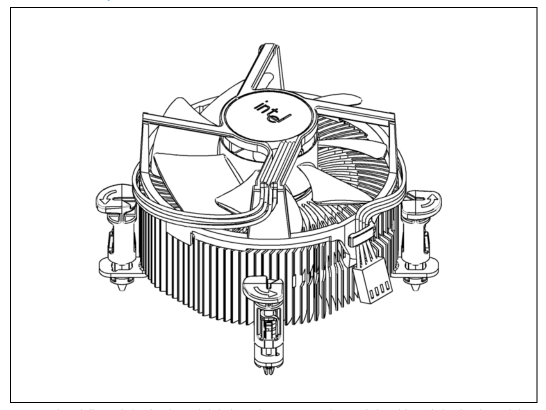
7 Boxed Processor Specifications

The processor will also be offered as an Intel boxed processor. Intel boxed processors are intended for system integrators who build systems from baseboards and standard components. The boxed processor will be supplied with a cooling solution. This chapter documents baseboard and system requirements for the cooling solution that will be supplied with the boxed processor. This chapter is particularly important for OEMs that manufacture baseboards for system integrators. Unless otherwise noted, all figures in this chapter are dimensioned in millimeters and inches [in brackets]. Figure 23 shows a mechanical representation of a boxed processor.

Note:

Drawings in this chapter reflect only the specifications on the Intel boxed processor product. These dimensions should not be used as a generic keep-out zone for all cooling solutions. It is the system designers' responsibility to consider their proprietary cooling solution when designing to the required keep-out zone on their system platforms and chassis. Refer to the Intel® Celeron® Processor 400 Series Thermal and Mechanical Design Guidelines for further guidance.

Figure 23. Mechanical Representation of the Boxed Processor



NOTE: The airflow of the fan heatsink is into the center and out of the sides of the fan heatsink.



7.1 Mechanical Specifications

7.1.1 Boxed Processor Cooling Solution Dimensions

This section documents the mechanical specifications of the boxed processor. The boxed processor will be shipped with an unattached fan heatsink. Figure 23 shows a mechanical representation of the boxed processor.

Clearance is required around the fan heatsink to ensure unimpeded airflow for proper cooling. The physical space requirements and dimensions for the boxed processor with assembled fan heatsink are shown in Figure 24 (Side View), and Figure 25 (Top View). The airspace requirements for the boxed processor fan heatsink must also be incorporated into new baseboard and system designs. Airspace requirements are shown in Figure 29 and Figure 30. Note that some figures have centerlines shown (marked with alphabetic designations) to clarify relative dimensioning.

Figure 24. Space Requirements for the Boxed Processor (Side View)

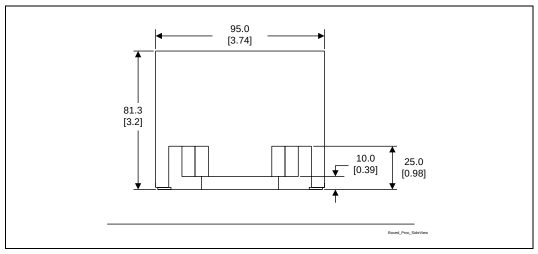
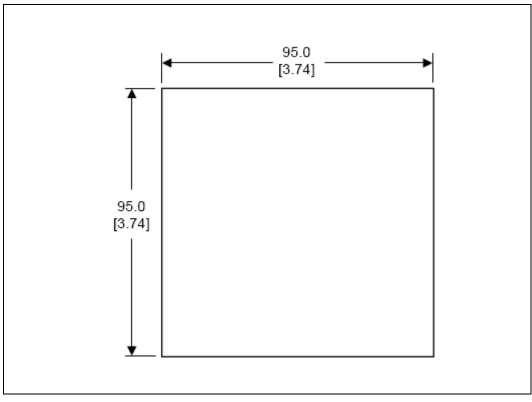




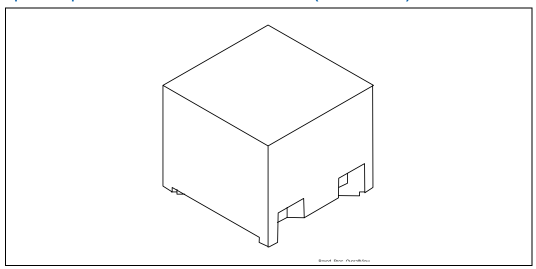
Figure 25. Space Requirements for the Boxed Processor (Top View)



NOTES:

1. Diagram does not show the attached hardware for the clip design and is provided only as a mechanical representation.

Figure 26. Space Requirements for the Boxed Processor (Overall View)





7.1.2 Boxed Processor Fan Heatsink Weight

The boxed processor fan heatsink will not weigh more than 450 grams. See Chapter 5 and the *Intel® Celeron® Processor 400 Series Thermal and Mechanical Design Guidelines* for details on the processor weight and heatsink requirements.

7.1.3 Boxed Processor Retention Mechanism and Heatsink Attach Clip Assembly

The boxed processor thermal solution requires a heatsink attach clip assembly, to secure the processor and fan heatsink in the baseboard socket. The boxed processor will ship with the heatsink attach clip assembly.

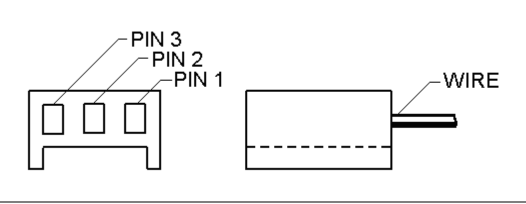
7.2 Electrical Requirements

7.2.1 Fan Heatsink Power Supply

The boxed processor's fan heatsink requires a +12 V power supply. A fan power cable will be shipped with the boxed processor to draw power from a power header on the baseboard. The power cable connector and pinout are shown in Figure 27. Baseboards must provide a matched power header to support the boxed processor. Table 33 contains specifications for the input and output signals at the fan heatsink connector.

The fan heatsink outputs a SENSE signal, which is an open- collector output that pulses at a rate of 2 pulses per fan revolution. A baseboard pull-up resistor provides V_{OH} to match the system board-mounted fan speed monitor requirements, if applicable. Use of the SENSE signal is optional. If the SENSE signal is not used, pin 3 of the connector should be tied to GND.

Figure 27. Boxed Processor Fan Heatsink Power Cable Connector Description

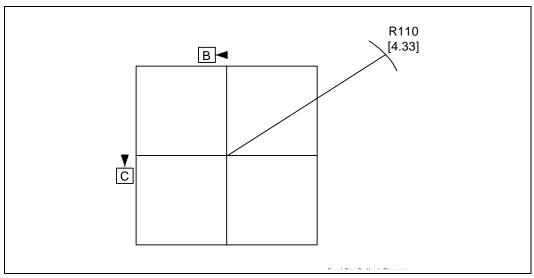


NOTES:

- 1. Pin 1: Ground; black wire.
- 2. Pin 2: Power, +12 V; yellow wire.
- 3. Pin 3: Signal, Open collector tachometer output signal requirement: 2 pulses per revolution; green wire.



Figure 28. Baseboard Power Header Placement Relative to Processor Socket



7.3 Thermal Specifications

This section describes the cooling requirements of the fan heatsink solution used by the boxed processor.

7.3.1 Boxed Processor Cooling Requirements

The boxed processor may be directly cooled with a fan heatsink. However, meeting the processor's temperature specification is also a function of the thermal design of the entire system, and ultimately the responsibility of the system integrator. The processor temperature specification is listed in Chapter 5. The boxed processor fan heatsink is able to keep the processor temperature within the specifications (see Table) in chassis that provide good thermal management. For the boxed processor fan heatsink to operate properly, it is critical that the airflow provided to the fan heatsink is unimpeded. Airflow of the fan heatsink is into the center and out of the sides of the fan heatsink. Airspace is required around the fan to ensure that the airflow through the fan heatsink is not blocked. Blocking the airflow to the fan heatsink reduces the cooling efficiency and decreases fan life. Figure 29 and Figure 30 illustrate an acceptable airspace clearance for the fan heatsink. The air temperature entering the fan should be kept below 38 °C. Again, meeting the processor's temperature specification is the responsibility of the system integrator.



Figure 29. Boxed Processor Fan Heatsink Airspace Keepout Requirements (Top 1 view)

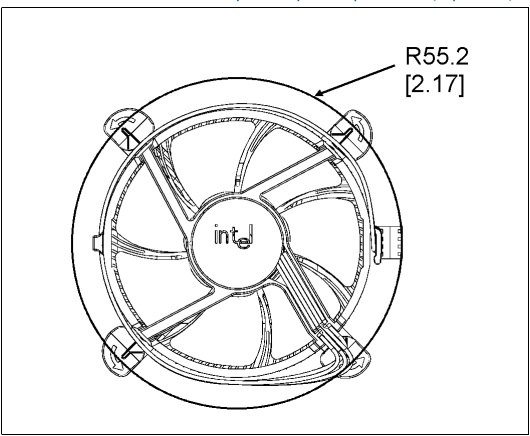
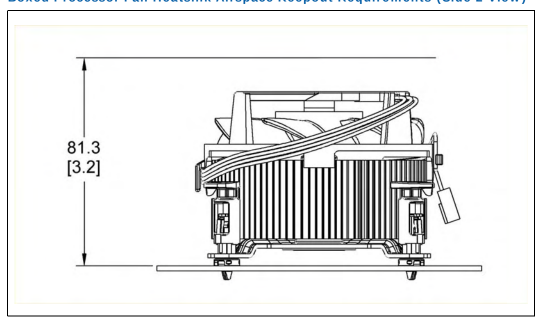


Figure 30. Boxed Processor Fan Heatsink Airspace Keepout Requirements (Side 2 View)





7.3.2 Variable Speed Fan

The boxed processor fan will operate at different speeds over a short range of internal chassis temperatures. This allows the processor fan to operate at a lower speed and noise level, while internal chassis temperatures are low. If internal chassis temperature increases beyond a lower set point, the fan speed will rise linearly with the internal temperature until the higher set point is reached. At that point, the fan speed is at its maximum. As fan speed increases, so does fan noise levels. Systems should be designed to provide adequate air around the boxed processor fan heatsink that remains cooler then lower set point. These set points, represented in Figure 31 and Table 33, can vary by a few degrees from fan heatsink to fan heatsink. The internal chassis temperature should be kept below 38 °C. Meeting the processor's temperature specification (see Chapter 5) is the responsibility of the system integrator.

The motherboard must supply a constant +12 V to the processor's power header to ensure proper operation of the variable speed fan for the boxed processor. Refer to Table 33 for the specific requirements.

Figure 31. Boxed Processor Fan Heatsink Set Points

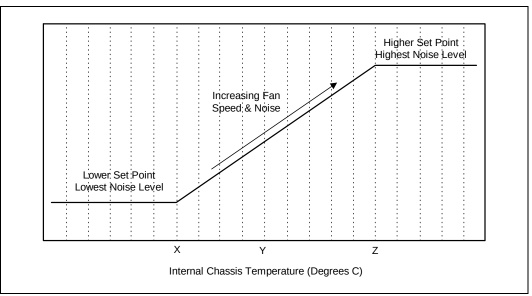


Table 33. Fan Heatsink Power and Signal Specifications

Boxed Processor Fan Heatsink Set Point (°C)	Boxed Processor Fan Speed	Notes
X ≤ 30	When the internal chassis temperature is below or equal to this set point, the fan operates at its lowest speed. Recommended maximum internal chassis temperature for nominal operating environment.	1
Y = 35	When the internal chassis temperature is at this point, the fan operates between its lowest and highest speeds. Recommended maximum internal chassis temperature for worst-case operating environment.	-
Z ≥ 38	When the internal chassis temperature is above or equal to this set point, the fan operates at its highest speed.	-

NOTES:

^{1.} Set point variance is approximately \pm 1 °C from fan heatsink to fan heatsink.



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8 Debug Tools Specifications

8.1 Logic Analyzer Interface (LAI)

Intel is working with two logic analyzer vendors to provide logic analyzer interfaces (LAIs) for use in debugging systems. Tektronix and Agilent should be contacted to get specific information about their logic analyzer interfaces. The following information is general in nature. Specific information must be obtained from the logic analyzer vendor.

Due to the complexity of systems, the LAI is critical in providing the ability to probe and capture FSB signals. There are two sets of considerations to keep in mind when designing a r system that can make use of an LAI: mechanical and electrical.

8.1.1 Mechanical Considerations

The LAI is installed between the processor socket and the processor. The LAI lands plug into the processor socket, while the processor lands plug into a socket on the LAI. Cabling that is part of the LAI egresses the system to allow an electrical connection between the processor and a logic analyzer. The maximum volume occupied by the LAI, known as the keepout volume, as well as the cable egress restrictions, should be obtained from the logic analyzer vendor. System designers must make sure that the keepout volume remains unobstructed inside the system. Note that it is possible that the keepout volume reserved for the LAI may differ from the space normally occupied by the processor's heatsink. If this is the case, the logic analyzer vendor will provide a cooling solution as part of the LAI.

8.1.2 Electrical Considerations

The LAI will also affect the electrical performance of the FSB; therefore, it is critical to obtain electrical load models from each of the logic analyzers to be able to run system level simulations to prove that their tool will work in the system. Contact the logic analyzer vendor for electrical specifications and load models for the LAI solution it provides.

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