
AMD Functional Data Sheet, 940 Pin Package

Publication #	31412	Revision:	3.05
Issue Date:	June 2004		

Trademarks

AMD, the AMD Arrow logo, AMD Athlon, AMD Opteron and combinations thereof, and 3DNow! are trademarks of Advanced Micro Devices, Inc.

HyperTransport is a licensed trademark of the HyperTransport Technology Consortium.

MMX is a trademark of Intel Corporation.

Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.

Disclaimer

The contents of this document are provided in connection with Advanced Micro Devices, Inc. ("AMD") products. AMD makes no representations or warranties with respect to the accuracy or completeness of the contents of this publication and reserves the right to make changes to specifications and product descriptions at any time without notice. No license, whether express, implied, arising by estoppel or otherwise, to any intellectual property rights is granted by this publication. Except as set forth in AMD's Standard Terms and Conditions of Sale, AMD assumes no liability whatsoever, and disclaims any express or implied warranty, relating to its products including, but not limited to, the implied warranty of merchantability, fitness for a particular purpose, or infringement of any intellectual property right.

AMD's products are not designed, intended, authorized or warranted for use as components in systems intended for surgical implant into the body, or in other applications intended to support or sustain life, or in any other application in which the failure of AMD's product could create a situation where personal injury, death, or severe property or environmental damage may occur. AMD reserves the right to discontinue or make changes to its products at any time without notice.

Contents

	Revision History	8
1	Overview	9
2	Functional Description	10
2.1	Instruction Set Support	10
2.2	Internal Cache Structures	10
2.2.1	Level 1 Caches	10
2.2.2	Level 2 Cache	10
2.3	Error Handling (Machine Check)	10
2.4	Northbridge	11
2.4.1	HyperTransport™ Technology Overview	11
2.4.1.1	Link Initialization	12
2.4.1.2	HyperTransport™ Technology Transfer Speeds	12
2.4.2	Memory Controller	12
2.4.2.1	Memory Pin Interface	13
2.4.2.2	DRAM Operation	13
2.4.2.3	DRAM Power Management	15
2.4.2.4	Chip Kill (Server/Workstation Products Only)	15
2.4.2.5	Main Memory Hardware Scrubbing	16
3	Power Management	17
3.1	Halt	17
3.2	STPCLK/Stop Grant	18
3.3	PWROK	18
3.4	RESET_L and MEMRESET_L	19
3.5	Thermal Diode	19
3.6	THERMTRIP_L	19
4	Connection Diagrams	21
5	Pin Designations	25
6	Pin Descriptions	41

6.1	HyperTransport™ Technology Pins	42
6.2	DDR SDRAM Memory Interface Pins	43
6.3	Miscellaneous Pins	45
6.4	Pin States at Reset	48
7	Electrical Data	49
7.1	Absolute Maximum Ratings	49
7.2	HyperTransport™ Technology Interface	50
7.2.1	Operating Conditions	50
7.2.2	Reference Information	52
7.3	DDR SDRAM and Miscellaneous Pins	53
7.3.1	Operating Conditions	54
7.3.2	AC Operating Characteristics	58
7.4	Clock Pins	65
7.4.1	Operating Conditions	65
7.5	Power-Up Signal Sequencing	67
7.6	Reference Information	71
7.7	Thermal Diode Specifications	73
7.8	Power Supplies	75
7.8.1	Operating Conditions	75
7.8.2	Thermal Power	76
7.8.3	Power Supply Relationships	76
7.8.3.1	Sequencing Relationships	76
7.8.3.2	Sequencing Relationships: Signals to Power Supplies (Stress Conditions)	78
7.8.3.3	Power Failures	78
7.8.3.4	Power States	78
7.8.3.5	Unused Links	78
8	Package Specifications	79
8.1	Mechanical Loading for Lidded Parts	79
8.2	Package Diagram	80

List of Figures

Figure 1.	Processor Block Diagram	9
Figure 2.	940 Pin Micro PGA—Top View, Left Side	22
Figure 3.	940 Pin Micro PGA—Top View, Right Side	23
Figure 4.	Slew Rate Measurement Example	57
Figure 5.	MEMCLK Output Skew	60
Figure 6.	MEMDQS Timing Parameter	60
Figure 7.	DSS/tDSH Timing Parameters	61
Figure 8.	tDQSQV/tDQSQIV Timing Parameters	62
Figure 9.	MEMADD/CMD to MEMCLK Timing Parameter (Registered DIMMs)	63
Figure 10.	MEMDQS Edge Arrival Relative to DQs	64
Figure 11.	MEMRESET_L and MEMCKE_LO/UP Sequencing	68
Figure 12.	Power-Up Signal Sequencing	70
Figure 13.	Sequencing Relationships for Power Supplies	77
Figure 14.	Ceramic Micro Pin Grid Array Package: Top, Side, and Bottom Views	80

List of Tables

Table 1.	Product-Specific HyperTransport™ Support	11
Table 2.	DRAM Interface Speed vs. CPU Core Clock Multiplier	14
Table 3.	Total Memory Sizes Per Chip Select	15
Table 4.	Processor Capabilities Mapped to ACPI States	17
Table 5.	Pin List by Name.	26
Table 6.	Pin Description Table Definitions.	41
Table 7.	HyperTransport™ Technology Pin Descriptions	42
Table 8.	DDR SDRAM Memory Interface Pin Descriptions	43
Table 9.	Clock Pin Descriptions	45
Table 10.	Miscellaneous Pin Descriptions	45
Table 11.	VID[4:0] Encoding	46
Table 12.	JTAG Pin Descriptions	46
Table 13.	Debug Pin Descriptions	47
Table 14.	Reset Pin State	48
Table 15.	Absolute Maximum Ratings	49
Table 16.	DC Operating Conditions for HyperTransport™ Technology Interface	50
Table 17.	AC Operating Conditions for HyperTransport™ Technology Interface	51
Table 18.	Internal Termination for HyperTransport™ Technology Interface	52
Table 19.	DC Operating Conditions	54
Table 20.	AC Operating Conditions	55
Table 21.	Input Capacitance	55
Table 22.	Slew Rate of DDR SDRAM Signals.	55
Table 23.	Slew Rate of RESET_L, LDTSTOP_L, and PWROK.	56
Table 24.	Package Routing Skew	57
Table 25.	Electrical AC Timing Characteristics for DDR SDRAM Signals	58
Table 26.	DC Operating Conditions for CLKIN_H/L and FBCLKOUT_H/L Pins.	65
Table 27.	AC Operating Conditions for CLKIN_H/L and FBCLKOUT_H/L Pins.	66
Table 28.	Metal Mask VID[4:0] Values	68

Table 29.	MEMRESET_L and MEMCKE_LO/UP Initialization Timing	68
Table 30.	MEMCKE_LO/UP Delay from MEMRESET_L During Exit from Self-Refresh	69
Table 31.	Internal Termination for Miscellaneous Pins Interface.	71
Table 32.	External Required Circuits (Pins Not Normally Used in System)	72
Table 33.	Thermal Diode Specification Revision and Frequency Guide	73
Table 34.	Thermal Diode Specifications (Revision and Frequency Dependent, see Table 33) . .	73
Table 35.	Thermal Diode Specifications (Revision and Frequency Dependent, see Table 33) . .	74
Table 36.	Combined AC and DC Operating Conditions for Power Supplies.	75
Table 37.	Sequencing Relationships for Power Supplies	77
Table 38.	Mechanical Loading for Lidded Parts.	79

Revision History

Date	Revision	Description
June 2004	3.05	New document per new data sheet structuring. Specification modifications from previous document structure include: Added mechanical loading Section 8.1. Thermal diode change to 2 sourcing currents only in section 7.7. Clarified THERMTRIP_L operation in Section 3.6. Added Table 27 to Section 7.5 to enumerate metal mask VID[4:0] encodings for different processor revisions. Clarified DDR400 VDDIO specification in Table 35. Added slew rates for some misc signals in Table 22. Corrected MEMDQS naming in Table 7. Added Table 1 to clarify HyperTransport™ support. Clarified burst length support in Section 2.4.2.

1 Overview

The processor is designed for high-performance applications. It provides up to three high-performance HyperTransport™ links to I/O, as well as a 128-bit high-performance DDR SDRAM memory controller. A block diagram of the processor is shown in Figure 1.

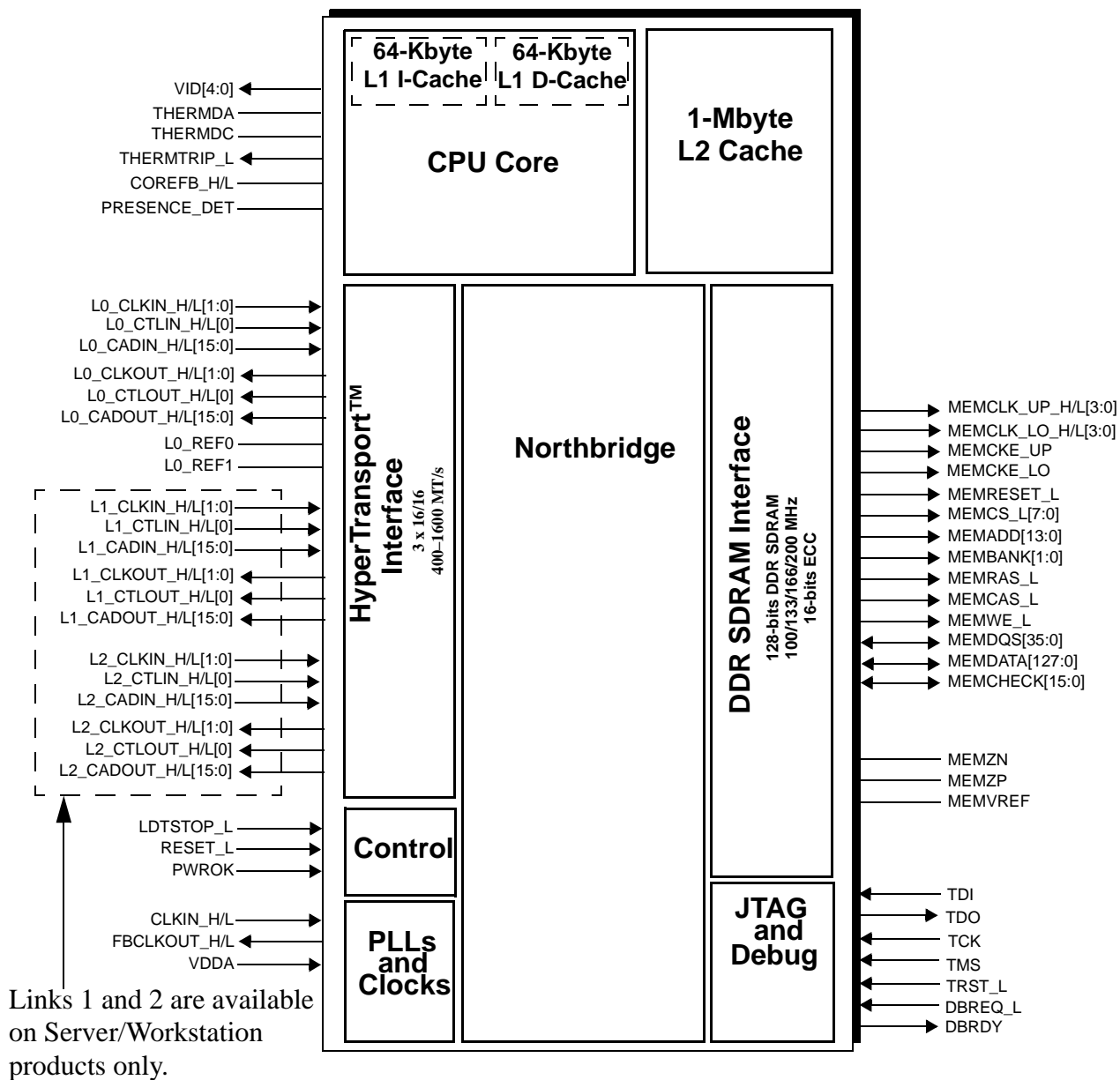


Figure 1. Processor Block Diagram

2 Functional Description

2.1 Instruction Set Support

The processor supports the standard x86-instruction set defined in the *AMD64 Architecture Programmer's Manual, volumes 3–5, order# 24594*. In addition, the processor supports the following extensions to the standard x86 instruction set, which are described in the same volume set:

- AMD64 instructions
- MMX™ and 3DNow!™ technology instructions
- SSE and SSE2 instructions

2.2 Internal Cache Structures

The processor implements internal caching structures as described in the following sections.

2.2.1 Level 1 Caches

The L1 data cache (L1 D-Cache) contains 64 Kbytes of storage organized as two-way set associative. The L1 data cache is protected with ECC. Two simultaneous 64-bit operations (load, store, or combination) are supported. The L1 instruction cache (L1 I-Cache) contains 64 Kbytes of storage organized as two-way associative. The L1 instruction cache is protected with parity.

2.2.2 Level 2 Cache

The L2 cache contains both instruction and data stream information. It is organized as 16-way set-associative. The L2 cache data and tag store is protected with ECC. When a given cache line in the L2 cache contains instruction stream information, the ECC bits associated with the given line are used to store predecode and branch prediction information.

2.3 Error Handling (Machine Check)

The processor implements the standard x86 machine check architecture as defined in the *AMD64 Architecture Programmer's Manual, Volume 2, order# 24593*, and the *BIOS and Kernel Developer's Guide for the AMD Athlon™ 64 and AMD Opteron™ Processors, order# 26094*.

The machine check architecture is defined with ECC single-bit detection/correction and double-bit detection for the following arrays:

- L1 Data Cache Storage
- L2 Data Cache Storage
- L2 Data Cache Tag
- Instruction Cache
- DRAM. See “Memory Controller” on page 12.

2.4 Northbridge

The Northbridge logic in the processor refers to the HyperTransport™ technology interface and the memory controller and their respective interfaces to the CPU cores. These interfaces are described in more detail in the following sections.

2.4.1 HyperTransport™ Technology Overview

The processor includes up to three 16-bit HyperTransport™ technology interfaces capable of operating up to 1600 mega-transfers per second (MT/s) with a resulting bandwidth of up to 6.4 Gbytes/s (3.2 Gbytes/s in each direction). Refer to Table 1 for product-specific details on HyperTransport™ interfaces. The processor supports HyperTransport™ technology synchronous clocking mode. Refer to the *HyperTransport™ I/O Link Specification* (www.hypertransport.org) for details of link operation.

Table 1. Product-Specific HyperTransport™ Support

Product	Number of Interfaces	Maximum Number of Coherent Interfaces
Desktop	1	0
Server/Workstation Uni-Processor (UP)	3	0
Server/Workstation Dual-Processor (DP)	3	1 ¹
Server/Workstation Multi-Processor (MP)	3	3

Notes:

1. Coherency is supported on any one of the three HyperTransport™ interfaces on Server/Workstation DP products.

2.4.1.1 Link Initialization

The *HyperTransport™ I/O Link Specification* details the negotiation that occurs at power-on to determine the widths and rates used with the link. Refer also to the *BIOS and Kernel Developer's Guide for the AMD Athlon™ 64 and AMD Opteron™ Processors, order# 26094*, for information about link initialization and setup of routing tables.

Refer to the *AMD Athlon™ 64 FX and AMD Opteron™ Processor Motherboard Design Guide, order# 25180*, for details on the proper HyperTransport™ technology signal termination resistor values.

2.4.1.2 HyperTransport™ Technology Transfer Speeds

The HyperTransport™ link of the processor is capable of operating at 400, 800, 1200, and 1600 MT/s. The link transfer rate is determined during the software configuration of the system, as specified in the *HyperTransport™ I/O Link Specification*.

2.4.2 Memory Controller

The processor's memory controller provides a programmable interface to a variety of standard registered DDR SDRAM DIMM configurations. Refer to the *BIOS and Kernel Developer's Guide for the AMD Athlon™ 64 and AMD Opteron™ Processors, order# 26094*, for supported DRAM speeds under specific loading conditions.

- Self-Refresh mode
- The controller provides programmable control of DRAM timing parameters to support the following memory speeds:
 - 100 MHz (DDR200) PC-1600 DIMMs
 - 133 MHz (DDR266) PC-2100 DIMMs
 - 166 MHz (DDR333) PC-2700 DIMMs
 - 200 MHz (DDR400) PC-3200 DIMMs*
- DRAM devices that are 4, 8 and 16 bits wide
- DIMM sizes from 32 Mbytes (using 64Mb x16 DRAMs) to 4 Gbytes (using a stacked DIMM with 1Gb x4 DRAMs)
- Interleaving memory within DIMMs
- Stacked registered DIMMs
- ECC checking with single-bit correction and double-bit detection
- Chip Kill ECC allows single symbol correction and double symbol detection (Server/Workstation products only)
- May be configured for 32-byte or 64-byte burst length (32-byte mode applies only when operat-

ing with a 64-bit DRAM interface).

- Programmable page-policy:
 - Supports up to 16 open pages total across all chip-selects
 - Statically idle open-page time
 - Optional dynamic precharge control based on page-hit/miss history

* DDR400 supported by Rev C0 and later, Refer to *AMD Opteron™ Processor Power and Thermal Data Sheet, order# 30417*, for silicon revision determination

For programming information and specific details of the features listed above, refer to the *BIOS and Kernel Developer's Guide for the AMD Athlon™ 64 and AMD Opteron™ Processors, order# 26094*.

2.4.2.1 Memory Pin Interface

The memory controller of the processor supports registered DDR SDRAM DIMMs. The following list applies to the pin interface:

- The MEMRESET_L pin is required for registered DIMMs and is used to reset the register as required to support the Suspend to RAM power management state (ACPI S3).
- The memory controller can be configured to support either 64-bit or 128-bit memory interfaces. Refer to the *BIOS and Kernel Developer's Guide for the AMD Athlon™ 64 and AMD Opteron™ Processors, order# 26094*, for restrictions based on DDR SDRAM speed.
 - A 64-bit memory system can support up to four DIMMs, each 64-bits wide
 - A 128-bit memory system can support up to eight DIMMs, each 64-bits wide, and must be populated in even numbered pairs as described in the *AMD Athlon™ 64 FX and AMD Opteron™ Processor Motherboard Design Guide, order# 25180*.
- Registered DIMMs configured with x4 DRAMs require an additional 16 DQS pins without ECC support or 18 DQS pins with ECC support. The processor's memory controller provides a total of 36 DQS pins to accommodate this requirement. The additional DQS pins can be connected to the DIMM Data Mask (DM) pins when connected to x8 or x16 DIMMs. DIMMs populated with x4 devices normally connect the DRAM Data Mask (DM) pins to VSS.

2.4.2.2 DRAM Operation

At power-on reset, the MEMCKE_LO/UP and MEMRESET_L pins are driven Low while the processor PLLs are ramping. Clocks are driven on the MEMCLK_LO_H/L[3:0] and MEMCLK_UP_H/L[3:0] pins only after BIOS programs the appropriate clock ratio value in the memory controller configuration registers. The actual DRAM frequency may vary for some speeds based on the CPU clock multiplier, as shown in Table 2 on page 14 (the memory controller automatically adjusts refresh counters at all speeds as required to meet the device refresh specifications). Refer to "Power-Up Signal Sequencing" on page 67 for further details on the sequencing of the MEMRESET_L and MEMCKE_LO/UP pins.

Table 2. DRAM Interface Speed vs. CPU Core Clock Multiplier

Multiplier	Core Frequency	DRAM Frequency			
		100 MHz	133 MHz	166 MHz	200 MHz ¹
4	800 MHz	100.00	133.33	160.00	160.00
5	1000 MHz	100.00	125.00	166.66	200.00
6	1200 MHz	100.00	133.33	150.00	200.00
7	1400 MHz	100.00	127.27	155.55	200.00
8	1600 MHz	100.00	133.33	160.00	200.00
9	1800 MHz	100.00	128.57	163.63	200.00
10	2000 MHz	100.00	133.33	166.66	200.00
11	2200 MHz	100.00	129.41	157.14	200.00
12	2400 MHz	100.00	133.33	160.00	200.00
13	2600 MHz	100.00	130.00	162.50	200.00

Notes:

1. DDR400 (200MHz) supported by Rev C0 and later. Refer to the AMD Opteron™ Processor Power and Thermal Data Sheet, order# 30417 for silicon revision determination.

Table 3 on page 15 lists the maximum memory sizes per chip-select for the various supported DRAM device configurations. Note that for DIMMs using two chip-selects, the total memory size per DIMM is doubled. Refer to the AMD Athlon™ 64 FX and AMD Opteron™ Processor Motherboard Design Guide, order# 25180, for details on the connection scheme for registered DIMMs.

Table 3. Total Memory Sizes Per Chip Select

Devices Used on DIMMs	Size Per CS
64 M-bit (4M x4-bits x4 banks)	128 Mbyte
64 M-bit (2M x8-bits x4 banks)	64 Mbyte
64 M-bit (1M x16-bits x4 banks)	32 Mbyte
128 M-bit (8M x4-bits x4 banks)	256 Mbyte
128 M-bit (4M x8-bits x4 banks)	128 Mbyte
128 M-bit (2M x16-bits x4 banks)	64 Mbyte
256 M-bit (16M x4-bits x4 banks)	512 Mbyte
256 M-bit (8M x8-bits x4 banks)	256 Mbyte
256 M-bit (4M x16-bits x4 banks)	128 Mbyte
512 M-bit (32M x4-bits x4 banks)	1 Gbyte
512 M-bit (16M x8-bits x4 banks)	512 Mbyte
512 M-bit (8M x16-bits x4 banks)	256 Mbyte
1 G-bit (64M x4-bits x4 banks)	2 Gbyte
1 G-bit (32M x8-bits x4 banks)	1 Gbyte
1 G-bit (16M x16-bits x4 banks)	512 Mbyte

The controller supports programmable timing and refresh as described in the *BIOS and Kernel Developer's Guide for the AMD Athlon™ 64 and AMD Opteron™ Processors, order# 26094*. Auto-refresh is supported and is staggered by t_{RFC} across chip-selects to reduce system noise. Unpopulated DIMM slots are not refreshed.

2.4.2.3 DRAM Power Management

The memory controller supports self-refresh mode to accommodate various power management states such as ACPI S1 and S3 states. The MEMRESET_L pin is provided for resetting the registers on registered DDR SDRAM DIMMs as required for the S3 (Suspend-to-RAM) power management state.

2.4.2.4 Chip Kill (Server/Workstation Products Only)

In Chip Kill mode the memory controller can correct single symbol errors and detect double symbol errors across the 128-bit wide data path. This feature optionally takes the place of normal ECC error detection and correction. Operating the memory controller with Chip Kill enabled will result in a two

clock latency penalty on memory access due to the detection, correction, and data containment overhead of operating in this mode.

2.4.2.5 Main Memory Hardware Scrubbing

The memory controller scrubs the main memory arrays to prevent the build up of soft errors. Any correctable or non-correctable errors are logged to the machine check logs and non-correctable errors can be programmed to invoke the machine check interrupt. A correctable error is a single-bit error in normal ECC mode or a single symbol error in Chip Kill mode (Server/Workstation products only). There are two modes of main memory scrubbing that can be used independently or combined, as described in the following sections.

2.4.2.5.1 Sequential Scrubbing

In this mode, the scrubber sequentially proceeds through main memory, performing a read-write cycle or a read-modify-write cycle if a correctable error is found. The scrubber scrubs one cache line on each scrub interval that is programmable from 40 ns to 84 ms.

2.4.2.5.2 Source Correction Scrubbing

In this mode, the scrubber is directed to scrub any cache line that is the source of any corrected error during normal accesses. During normal operation when source correction scrubbing is disabled, single-bit errors are corrected on the fly and the corrected data is passed without updating the source memory location. When source scrubbing is enabled the scrubber also corrects the source memory location.

2.4.2.5.3 Sequential Plus Source Correction Scrubbing

When both sequential and source correction scrubbing are enabled, the scrubber sequentially proceeds through main memory. If a correctable error is detected during normal operation, the scrubber is redirected to the location of the error, and after it corrects that location in main memory it resumes sequential scrubbing at the previous location.

3 Power Management

The processor provides the following power management features designed to be compliant with the Advanced Configuration and Power Interface (ACPI) Specification and HyperTransport™ technology:

- Halt state with associated programmable power savings
- STPCLK/Stop Grant protocol capable of supporting eight distinct versions of Stop Grant
- LDTSTOP_L signal support
- Memory controller and host bridge power management
- Voltage plane isolation based upon PWROK signal
- Low-power state while RESET_L signal is asserted
- On-die thermal diode

Table 4 maps processor capabilities to ACPI states.

Table 4. Processor Capabilities Mapped to ACPI States

ACPI State	Processor
C1	Halt
Passive Cooling	Passive Cooling is supported by Stop Grant (throttling).
S1	Stop Grant. In response to LDTSTOP_L assertion, memory is placed in self-refresh mode and the host bridge and memory controller are placed into a low-power state.
S3	Processor core and HyperTransport™ technology voltage planes are not powered. DDR SDRAM interface remains powered and holds memory in self-refresh mode.
S4, S5, G3	All power is removed from the processor.

3.1 Halt

When the HLT instruction is executed, the processor stops program execution and issues a Halt special cycle. The power savings associated with the Halt state are determined by configuration registers in the processor (refer to the *BIOS and Kernel Developer's Guide for the AMD Athlon™ 64 and AMD Opteron™ Processors, order# 26094*, for details of these configuration registers). The CPU clock grid frequency can be divided down in the absence of probe activity that would force the processor caches to be snooped.

The CPU clock grid is automatically brought to full frequency when probe activity is present and returned to the low-power state when probe activity ceases.

If a STPCLK assertion message is received while the processor is in the Halt state, the processor enters the Stop Grant state and issues a Stop Grant special cycle. When a STPCLK deassertion message is received, the processor exits the Stop Grant state and returns to the Halt state.

The processor exits the Halt state in response to PWROK deassertion, RESET_L assertion, INIT, NMI, SMI, or any unmasked interrupt received over the HyperTransport™ link.

3.2 STPCLK/Stop Grant

When the processor recognizes the STPCLK assertion message, it enters the Stop Grant state on the next instruction boundary and issues a Stop Grant special cycle. The power savings associated with the Stop Grant state are determined by configuration registers in the processor. The power savings mechanisms associated with the Stop Grant state include the following:

- CPU clock grid divisor applied in the absence of probe activity. If probe activity that requires a cache snoop occurs while the processor is in the Stop Grant state, the clock grid is ramped back up to service the probe. When probe activity ceases, the CPU clock grid is ramped back down again.
- Placing system memory into self-refresh mode in response to LDTSTOP_L signal assertion.
- Ramping the processor host bridge/memory controller clock grid down in response to LDTSTOP_L signal assertion.
- Changing HyperTransport™ link width and/or link frequency in response to LDTSTOP_L signal assertion.

The processor exits the Stop Grant state when it receives the following:

- A STPCLK deassertion message.
- RESET_L pin asserted or an INIT assertion message.
- PWROK is deasserted.

If the LDTSTOP_L signal is asserted after the processor is in the Stop Grant state, then LDTSTOP_L must be deasserted, and the HyperTransport™ link must be re-initialized before a STPCLK deassertion message can be received by the processor to bring the processor out of the Stop Grant state.

The processor's host bridge ensures that STPCLK messages are passed to the CPU prior to the subsequent I/O response to the cycle that caused STPCLK assertion as long as the subsequent I/O response message has the PassPW bit clear and the Unit ID of the response matches the Unit ID of the STPCLK message.

3.3 PWROK

When PWROK is deasserted, the processor performs the following steps:

- Isolates its VDDIO- and VTT-powered logic from all other internal logic to prevent leakage current paths between power planes.
- Tristates all DDR SDRAM I/O pins except for the MEMCKE_LO/UP and MEMRESET_L outputs, which are driven Low.
- Drives its VID[4:0] outputs to the value that selects the startup core voltage level.

3.4 RESET_L and MEMRESET_L

When RESET_L is asserted, the processor performs the following steps:

- The processor core is held in a low-power state.
- The MEMCKE_LO/UP and MEMRESET_L outputs are forced low.

After RESET_L is deasserted, BIOS must program the appropriate clock divisor in the memory controller configuration registers, causing the MEMCLK_LO_H/L[3:0] and MEMCLK_UP_H/L[3:0] clocks to be driven. Refer to “Power-Up Signal Sequencing” on page 67 for details of RESET_L and MEMRESET_L sequencing during initial power-on.

3.5 Thermal Diode

The processor provides an on-die thermal diode with anode and cathode brought out to processor pins. This diode can be read by an external temperature sensor to determine the processor’s temperature. Refer to the *AMD Athlon™ 64 FX and AMD Opteron™ Processor Motherboard Design Guide, order# 25180*, for details on connecting the thermal diode.

3.6 THERMTRIP_L

The processor provides a hardware-enforced thermal protection mechanism. When the processor’s die temperature exceeds a specified temperature, the processor is designed to stop its internal clocks and asserting the THERMTRIP_L output.

THERMTRIP_L assertion is only valid when PWROK is asserted and RESET_L is deasserted.

THERMTRIP_L assertion indicates the processor die temperature has exceeded normal operating parameters. PWROK must be deasserted in response to a THERMTRIP_L assertion to help ensure proper processor operation.

Once asserted THERMTRIP_L remains asserted until RESET_L is asserted.

If the processor’s die temperature still exceeds the thermal trip point when RESET_L is deasserted, THERMTRIP_L will immediately be reasserted and the processor’s internal clocks will be stopped.

4 Connection Diagrams

The pinout for the AMD Opteron™ processor is illustrated in this chapter. The ball map is divided into two parts. Figure 2 on page 22 shows the left portion of the top view, and Figure 3 on page 23 shows the right portion of the top view.

The pin designations are defined in Chapter 5. Table 5 on page 26 lists the pins alphabetically by pin name.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A			L1_CADOUT_H[0] ¹	L1_CADOUT_L[0] ¹	L1_CADOUT_H[2] ¹	L1_CADOUT_L[2] ¹	L1_CLKOUT_H[0] ¹	L1_CLKOUT_L[0] ¹	L1_CADOUT_H[5] ¹	L1_CADOUT_L[5] ¹	L1_CADOUT_H[7] ¹	L1_CADOUT_L[7] ¹	L1_CTLIN_L[0] ¹	L1_CTLIN_H[0] ¹	L1_CADIN_L[6] ¹
B		VSS	L1_CADOUT_H[1] ¹	VDD	L1_CADOUT_H[3] ¹	VSS	L1_CADOUT_H[4] ¹	VDD	L1_CADOUT_H[6] ¹	VSS	L1_CTLOUT_H[0] ¹	VDD	L1_CADIN_L[7] ¹	VSS	
C	VDDA1	VDDA3	L1_CADOUT_L[8] ¹	L1_CADOUT_L[1] ¹	L1_CADOUT_L[10] ¹	L1_CADOUT_L[3] ¹	L1_CLKOUT_L[1] ¹	L1_CADOUT_L[4] ¹	L1_CADOUT_L[13] ¹	L1_CADOUT_L[6] ¹	L1_CADOUT_L[15] ¹	L1_CTLOUT_L[0] ¹	NC_C13	L1_CADIN_H[7] ¹	L1_CADIN_H[14] ¹
D	L0_REF0	VDDA2	L1_CADOUT_H[8] ¹	VDD	L1_CADOUT_H[10] ¹	VSS	L1_CLKOUT_H[1] ¹	VDD	L1_CADOUT_H[13] ¹	VSS	L1_CADOUT_H[15] ¹	VDD	NC_D13	VSS	L1_CADIN_L[14] ¹
E	L0_REF1	VSS	L1_CADOUT_H[9] ¹	L1_CADOUT_L[9] ¹	L1_CADOUT_H[11] ¹	L1_CADOUT_L[11] ¹	L1_CADOUT_H[12] ¹	L1_CADOUT_L[12] ¹	L1_CADOUT_H[14] ¹	L1_CADOUT_L[14] ¹	NC_E11	NC_E12	L1_CADIN_L[15] ¹	L1_CADIN_H[15] ¹	L1_CADIN_L[13] ¹
F	VSS	VSS			VSS	VDD	NC_F7	VSS	VID[3]	VSS	VDD	PWROK	VSS	VSS	VDD
G	L0_CADIN_H[1]	L0_CADIN_L[0]	L0_CADIN_H[0]	VSS	L0_CADIN_H[8]	NC_G6	VDD	DBRDY	VID[4]	VID[2]	VID[0]	RESET_L	VSS	NC_G14	VSS
H	L0_CADIN_L[1]	VDD	L0_CADIN_H[9]	L0_CADIN_L[9]	L0_CADIN_H[8]	VSS	NC_H7	VLDT_1 ³	NC_H9	VLDT_1 ³	VID[1]	NC_H12	NC_H13	NC_H14	VSS
J	L0_CADIN_H[3]	L0_CADIN_L[2]	L0_CADIN_H[2]	VDD	L0_CADIN_H[10]	LDTSTOP_L	DBREQ_L	VSS	VLDT_1 ³	VSS	VLDT_1 ³	VSS	VDD	VSS	VLDT_1 ³
K	L0_CADIN_L[3]	VSS	L0_CADIN_H[11]	L0_CADIN_L[11]	L0_CADIN_L[10]	VDD	CORESENSE_H	NC_K8	VSS	VLDT_1 ³	VSS	VDD	VSS	VLDT_1 ³	VSS
L	L0_CADIN_H[4]	L0_CLKIN_L[0]	L0_CLKIN_H[0]	VSS	L0_CLKIN_H[1]	COREFB_L	COREFB_H	NC_L8	VDD	VSS	VDD	VSS	VDD	VSS	VDD
M	L0_CADIN_L[4]	VDD	L0_CADIN_L[2]	L0_CADIN_L[12]	L0_CLKIN_L[1]	VSS	VSS	VLDT_0 ³	VSS	VDD	VSS	VDD	VSS	VDD	VSS
N	L0_CADIN_H[6]	L0_CADIN_L[5]	L0_CADIN_H[5]	VDD	L0_CADIN_H[13]	NC_N6	VLDT_0 ³	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD
P	L0_CADIN_L[6]	VSS	L0_CADIN_L[4]	L0_CADIN_L[14]	L0_CADIN_L[13]	VDD	VSS	VLDT_0 ³	VSS	VDD	VSS	VDD	VSS	VDD	VSS
R	L0_CTLIN_H[0]	L0_CADIN_L[7]	L0_CADIN_H[7]	VSS	L0_CADIN_H[15]	NC_R6	VLDT_0 ³	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD
T	L0_CTLIN_L[0]	VDD	NC_T3	NC_T4	L0_CADIN_L[15]	VSS	NC_T7	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS
U	L0_CADOUT_L[7]	L0_CTLOUT_H[0]	L0_CTLOUT_L[0]	VDD	NC_U5	NC_U6	VLDT_0 ³	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD
V	L0_CADOUT_H[7]	VSS	L0_CADOUT_L[15]	L0_CADOUT_H[15]	NC_V5	VDD	VSS	VLDT_0 ³	VSS	VDD	VSS	VDD	VSS	VDD	VSS
W	L0_CADOUT_L[5]	L0_CADOUT_H[6]	L0_CADOUT_L[6]	VSS	L0_CADOUT_L[14]	NC_W6	VLDT_0 ³	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD
Y	L0_CADOUT_H[5]	VDD	L0_CADOUT_L[13]	L0_CADOUT_H[13]	L0_CADOUT_H[14]	VSS	VSS	VLDT_0 ³	VSS	VDD	VSS	VDD	VSS	VDD	VSS
AA	L0_CLKOUT_L[0]	L0_CADOUT_H[4]	L0_CADOUT_L[4]	VDD	L0_CADOUT_L[12]	NC_AA6	VLDT_0 ³	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD
AB	L0_CLKOUT_H[0]	VSS	L0_CLKOUT_L[1]	L0_CLKOUT_H[1]	L0_CADOUT_H[12]	VDD	VSS	VDD	VSS	VLDT_2 ³	VSS	VDD	VSS	VLDT_2 ³	VSS
AC	L0_CADOUT_L[2]	L0_CADOUT_H[3]	L0_CADOUT_L[3]	VSS	L0_CADOUT_L[11]	NC_AC6				VLDT_2 ³	VSS	VLDT_2 ³	VSS	VDD	VSS
AD	L0_CADOUT_H[2]	VDD	L0_CADOUT_L[10]	L0_CADOUT_H[10]	L0_CADOUT_H[11]	VSS	TRST_L	VLDT_2 ³	VSS	VLDT_2 ³	VSS	VDD	VSS	VDD	VSS
AE	L0_CADOUT_L[0]	L0_CADOUT_H[1]	L0_CADOUT_L[1]	VDD	L0_CADOUT_L[9]	TMS	TCK	TDO	NC_AE9	NC_AE10	NC_AE11	NC_AE12	NC_AE13	NC_AE14	THERMTRIP_L
AF	L0_CADOUT_H[0]	VSS	L0_CADOUT_L[8]	L0_CADOUT_H[8]	L0_CADOUT_H[9]	VDD	TDI	VSS	NC_AF9	VDD	NC_AF11	VSS	NC_AF13	VDD	NC_AF15
AG	NC_AG1	VSS	L2_CADIN_H[8] ¹	L2_CADIN_L[8] ¹	L2_CADIN_H[10] ¹	L2_CADIN_L[10] ¹	L2_CLKIN_H[1] ¹	L2_CLKIN_L[1] ¹	L2_CADIN_H[13] ¹	L2_CADIN_L[13] ¹	L2_CADIN_H[15] ¹	L2_CADIN_L[15] ¹	NC_AG13	NC_AG14	L2_CADOUT_L[14] ¹
AH	THERMDC	NC_AH2	VSS	L2_CADIN_L[9] ¹	VDD	L2_CADIN_L[11] ¹	VSS	L2_CADIN_L[12] ¹	VDD	L2_CADIN_L[14] ¹	VSS	NC_AH12	VDD	L2_CADOUT_H[15] ¹	VSS
AJ	THERMDA	NC_AJ2	L2_CADIN_H[0] ¹	L2_CADIN_H[9] ¹	L2_CADIN_H[2] ¹	L2_CADIN_H[11] ¹	L2_CLKIN_H[0] ¹	L2_CADIN_H[12] ¹	L2_CADIN_H[5] ¹	L2_CADIN_H[14] ¹	L2_CADIN_H[7] ¹	NC_AJ12	L2_CTLOUT_L[0] ¹	L2_CADOUT_L[15] ¹	L2_CADOUT_L[6] ¹
AK		PRESENCE_DET ²	L2_CADIN_L[0] ¹	VDD	L2_CADIN_L[2] ¹	VSS	L2_CLKIN_L[0] ¹	VDD	L2_CADIN_L[5] ¹	VSS	L2_CADIN_L[7] ¹	VDD	L2_CTLOUT_H[0] ¹	VSS	L2_CADOUT_H[6] ¹
AL			L2_CADIN_H[1] ¹	L2_CADIN_L[1] ¹	L2_CADIN_H[3] ¹	L2_CADIN_L[3] ¹	L2_CADIN_H[4] ¹	L2_CADIN_L[4] ¹	L2_CADIN_H[6] ¹	L2_CADIN_L[6] ¹	L2_CTLIN_H[0] ¹	L2_CTLIN_L[0] ¹	L2_CADOUT_L[7] ¹	L2_CADOUT_H[7] ¹	L2_CADOUT_L[15] ¹
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Notes:

- Links 1 and 2 are available on Server/Workstation products only. See Table 5 on page 26 for proper no connect (NC_*) naming for Desktop products.
- PRESENCE_DET is used for Server/Workstation products only. This pin should be connected to VSS for Desktop products. See the AMD Athlon™ 64 FX and AMD Opteron™ Processor Motherboard Design Guide, order# 25180, for connection details.
- VLDT is referenced as a unified plane for Desktop products. See Table 5 on page 26 for proper VLDT pin naming for Desktop products.

Figure 2. 940 Pin Micro PGA—Top View, Left Side

	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
	L1_CADIN_H[6]¹	L1_CADIN_L[4]¹	L1_CADIN_H[4]¹	L1_CADIN_L[3]¹	L1_CADIN_H[3]¹	L1_CADIN_L[1]¹	L1_CADIN_H[1]¹	VDDIO	MEMDATA[4]	MEMDATA[1]	MEMDATA[6]	MEMDATA[2]	MEMDATA[3]	MEMDATA[9]			A
	L1_CADIN_L[5]¹	VDD	L1_CLKIN_L[0]¹	VSS	L1_CADIN_L[2]¹	VDD	L1_CADIN_L[0]¹	VSS	MEMDATA[0]	MEMDOS[9]	VSS	MEMDATA[7]	MEMDATA[8]	VSS	MEMDATA[13]		B
	L1_CADIN_H[5]¹	L1_CADIN_H[12]¹	L1_CLKIN_H[0]¹	L1_CADIN_H[1]¹	L1_CADIN_H[2]¹	L1_CADIN_H[9]¹	L1_CADIN_H[0]¹	VDDIO	MEMDATA[5]	MEMDOS[0]	MEMDATA[7]	MEMDATA[72]	MEMDATA[12]	MEMDOS[1]	MEMDOS[10]	MEMDATA[14]	C
	VDD	L1_CADIN_L[12]¹	VSS	L1_CADIN_L[1]¹	VDD	L1_CADIN_L[9]¹	VSS	VSS	MEMDATA[69]	MEMDOS[18]	VDDIO	MEMDATA[76]	VDDIO	MEMDATA[77]	VSS	MEMDATA[15]	D
	L1_CADIN_H[13]¹	L1_CLKIN_L[1]¹	L1_CLKIN_H[1]¹	L1_CADIN_L[10]¹	L1_CADIN_H[10]¹	L1_CADIN_L[8]¹	L1_CADIN_H[8]¹	VDDIO	MEMDATA[65]	MEMDATA[70]	MEMDATA[67]	MEMDATA[73]	MEMDOS[19]	MEMDOS[28]	MEMDATA[10]	MEMDATA[11]	E
	VSS	VSS	VDD	VDD	VTT	VTT	MEMVREF0	MEMDATA[68]	MEMDOS[27]	MEMDATA[66]	MEMDATA[78]	MEMDATA[79]	MEMDATA[74]	MEMDATA[20]	MEMDATA[16]	MEMDATA[17]	F
	CLKIN_H	VSS	FBCLKOUT_H	VTT	MEMCLK_UP_H[3]	MEMCLK_UP_L[3]	VSS	MEMDATA[64]	VSS	MEMRESET_L	VDDIO	MEMDATA[75]	VDDIO	MEMDATA[84]	VSS	MEMDATA[21]	G
	CLKIN_L	VSS	FBCLKOUT_L	VTT			VDDIO	MEMCLK_LO_H[3]	MEMCKE_UP	MEMCKE_LO	MEMDATA[80]	MEMDATA[81]	MEMDATA[85]	MEMDOS[2]	MEMDOS[11]	MEMDATA[18]	H
	VLDT_1²	VSS	VSS	VTT	VSS	VDDIO	VSS	MEMCLK_LO_L[3]	MEMADD[12]	MEMADD[11]	MEMDOS[20]	MEMDOS[29]	MEMDATA[82]	MEMDATA[22]	MEMDATA[23]	MEMDATA[19]	J
	VLDT_1²	VSS	VDD	VSS	VDDIO	VSS	VDDIO	MEMADD[9]	VSS	MEMADD[7]	VDDIO	MEMDATA[86]	VDDIO	MEMDATA[87]	VSS	MEMDATA[24]	K
	VSS	VDD	VSS	VDDIO	VSS	VDDIO	VSS	MEMADD[8]	MEMCLK_UP_H[1]	MEMCLK_UP_L[1]	MEMDATA[83]	MEMDATA[88]	MEMDATA[92]	MEMDATA[28]	MEMDATA[29]	MEMDATA[25]	L
	VDD	VSS	VDD	VSS	VDD	VSS	VDDIO	NC_M23	MEMADD[5]	MEMADD[6]	MEMDATA[93]	MEMDATA[89]	MEMDOS[21]	MEMDOS[3]	MEMDOS[12]	MEMDATA[30]	M
	VSS	VDD	VSS	VDD	VSS	VDDIO	VSS	MEMADD[3]	VSS	MEMADD[4]	VDDIO	MEMDOS[30]	VDDIO	MEMDATA[94]	VSS	MEMDATA[26]	N
	VDD	VSS	VDD	VSS	VDD	VSS	VDDIO	MEMADD[2]	MEMCHECK[13]	MEMCHECK[12]	MEMDATA[90]	MEMDATA[91]	MEMDATA[95]	MEMDATA[27]	MEMCHECK[4]	MEMDATA[31]	P
	VSS	VDD	VSS	VDD	VSS	VDDIO	VSS	MEMCLK_UP_H[0]	MEMCHECK[8]	MEMCHECK[9]	MEMCHECK[10]	MEMDOS[35]	MEMDOS[26]	MEMCHECK[1]	MEMCHECK[5]	MEMCHECK[0]	R
	VDD	VSS	VDD	VSS	VDD	VSS	VDDIO	MEMCLK_UP_L[0]	VSS	MEMADD[1]	VDDIO	MEMCHECK[11]	VDDIO	MEMCHECK[14]	VSS	MEMDOS[8]	T
	VSS	VDD	VSS	VDD	VSS	VDDIO	VSS	VDDIO	MEMCLK_LO_L[0]	MEMCLK_LO_H[0]	MEMDATA[100]	MEMDATA[96]	MEMCHECK[15]	MEMCHECK[6]	MEMCHECK[2]	MEMDOS[17]	U
	VDD	VSS	VDD	VSS	VDD	VSS	VDDIO	NC_V23	MEMADD[10]	MEMADD[0]	MEMDOS[22]	MEMDATA[97]	MEMDATA[101]	MEMDATA[32]	MEMCHECK[7]	MEMCHECK[3]	V
	VSS	VDD	VSS	VDD	VSS	VDDIO	VSS	MEMBANK[0]	VSS	MEMBANK[1]	VDDIO	MEMDATA[98]	VDDIO	MEMDOS[31]	VSS	MEMDATA[36]	W
	VDD	VSS	VDD	VSS	VDD	VSS	VDDIO	MEMCLK_LO_H[1]	MEMWE_L	MEMRAS_L	MEMDATA[99]	MEMDATA[103]	MEMDATA[102]	MEMDOS[4]	MEMDATA[33]	MEMDATA[37]	Y
	VSS	VDD	VSS	VDDIO	VSS	VDDIO	VSS	MEMCLK_LO_L[1]	MEMCS_L[0]	MEMCAS_L	MEMDATA[109]	MEMDATA[104]	MEMDATA[108]	MEMDATA[38]	MEMDATA[34]	MEMDOS[13]	AA
	VLDT_2²	VSS	VDD	VSS	VDDIO	VSS	VDDIO	VDDIOFB_H	VSS	MEMCS_L[1]	VDDIO	MEMDOS[32]	VDDIO	MEMDATA[105]	VSS	MEMDATA[39]	AB
	VLDT_2²	VSS	VTT	VTT	VSS	VDDIO	VSS	VDDIOFB_L	MEMCS_L[3]	MEMCS_L[2]	MEMDATA[110]	MEMDATA[106]	MEMDOS[23]	MEMDATA[40]	MEMDATA[44]	MEMDATA[35]	AC
	VDD	VSS			MEMCLK_LO_L[2]	MEMCLK_LO_H[2]	VDDIO	MEMCS_L[7]	MEMCS_L[5]	MEMCS_L[4]	MEMDATA[112]	MEMDATA[111]	MEMDATA[107]	MEMDOS[14]	MEMDATA[41]	MEMDATA[45]	AD
	MEMZP	VSS	VTT	VTT	MEMCLK_UP_L[2]	MEMCLK_UP_H[2]	VSS	MEMADD[13]	VSS	MEMCS_L[6]	VDDIO	MEMDATA[113]	VDDIO	MEMDATA[116]	VSS	MEMDOS[5]	AE
	VSS	MEMZN	VTT	VTT_SENSE	VDDIO_SENSE	VSS	MEMVREF1	MEMDATA[123]	MEMDOS[25]	MEMDATA[121]	MEMDATA[118]	MEMDOS[33]	MEMDATA[117]	MEMDATA[43]	MEMDATA[46]	MEMDATA[42]	AF
	L2_CADOUT_H[14]¹	L2_CADOUT_L[12]¹	L2_CADOUT_H[12]¹	L2_CADOUT_L[11]¹	L2_CADOUT_H[11]¹	L2_CADOUT_L[9]¹	L2_CADOUT_H[9]¹	VDDIO	MEMDATA[127]	MEMDOS[34]	MEMDATA[125]	MEMDATA[119]	MEMDOS[24]	MEMDATA[52]	MEMDATA[48]	MEMDATA[47]	AG
	L2_CADOUT_H[13]¹	VDD	L2_CLKOUT_H[1]¹	VSS	L2_CADOUT_H[10]¹	VDD	L2_CADOUT_H[8]¹	VSS	MEMDATA[122]	MEMDATA[126]	VDDIO	MEMDATA[124]	VDDIO	MEMDATA[114]	VSS	MEMDATA[49]	AH
	L2_CADOUT_L[13]¹	L2_CADOUT_L[4]¹	L2_CLKOUT_L[1]¹	L2_CADOUT_L[3]¹	L2_CADOUT_L[1]¹	L2_CADOUT_L[8]¹	VDDIO	MEMDATA[63]	MEMDOS[16]	MEMDATA[120]	MEMDATA[60]	MEMDATA[55]	MEMDATA[115]	MEMDOS[15]	MEMDATA[53]		AJ
	VDD	L2_CADOUT_H[4]¹	VSS	L2_CADOUT_H[3]¹	VDD	L2_CADOUT_H[1]¹	VSS	VSS	MEMDATA[58]	MEMDATA[62]	VSS	MEMDATA[61]	MEMDATA[50]	VSS	MEMDATA[54]		AK
	L2_CADOUT_H[5]¹	L2_CLKOUT_L[0]¹	L2_CLKOUT_H[0]¹	L2_CADOUT_L[2]¹	L2_CADOUT_H[2]¹	L2_CADOUT_L[0]¹	L2_CADOUT_H[0]¹	VDDIO	MEMDATA[59]	MEMDOS[7]	MEMDATA[57]	MEMDATA[56]	MEMDATA[51]	MEMDOS[6]			AL
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	

Notes:

1. Links 1 and 2 are available on Server/Workstation products only. See Table 5 on page 26 for proper no connect (NC_*) naming for Desktop products.
2. VLDT is referenced as a unified plane for Desktop products. See Table 5 on page 26 for proper VLDT pin naming for Desktop products.

Figure 3. 940 Pin Micro PGA—Top View, Right Side

5 Pin Designations

Table 5, beginning on page 26, lists the pins alphabetically by pin name.

Table 5. Pin List by Name

CLKIN_H	G16	L0_CADIN_L[3]	K1	L0_CADOUT_H[15]	V4
CLKIN_L	H16	L0_CADIN_L[4]	M1	L0_CADOUT_L[0]	AE1
COREFB_H	L7	L0_CADIN_L[5]	N2	L0_CADOUT_L[1]	AE3
COREFB_L	L6	L0_CADIN_L[6]	P1	L0_CADOUT_L[2]	AC1
CORESENSE_H	K7	L0_CADIN_L[7]	R2	L0_CADOUT_L[3]	AC3
DBRDY	G8	L0_CADIN_L[8]	H5	L0_CADOUT_L[4]	AA3
DBREQ_L	J7	L0_CADIN_L[9]	H4	L0_CADOUT_L[5]	W1
FBCLKOUT_H	G18	L0_CADIN_L[10]	K5	L0_CADOUT_L[6]	W3
FBCLKOUT_L	H18	L0_CADIN_L[11]	K4	L0_CADOUT_L[7]	U1
L0_CADIN_H[0]	G3	L0_CADIN_L[12]	M4	L0_CADOUT_L[8]	AF3
L0_CADIN_H[1]	G1	L0_CADIN_L[13]	P5	L0_CADOUT_L[9]	AE5
L0_CADIN_H[2]	J3	L0_CADIN_L[14]	P4	L0_CADOUT_L[10]	AD3
L0_CADIN_H[3]	J1	L0_CADIN_L[15]	T5	L0_CADOUT_L[11]	AC5
L0_CADIN_H[4]	L1	L0_CADOUT_H[0]	AF1	L0_CADOUT_L[12]	AA5
L0_CADIN_H[5]	N3	L0_CADOUT_H[1]	AE2	L0_CADOUT_L[13]	Y3
L0_CADIN_H[6]	N1	L0_CADOUT_H[2]	AD1	L0_CADOUT_L[14]	W5
L0_CADIN_H[7]	R3	L0_CADOUT_H[3]	AC2	L0_CADOUT_L[15]	V3
L0_CADIN_H[8]	G5	L0_CADOUT_H[4]	AA2	L0_CLKIN_H[0]	L3
L0_CADIN_H[9]	H3	L0_CADOUT_H[5]	Y1	L0_CLKIN_H[1]	L5
L0_CADIN_H[10]	J5	L0_CADOUT_H[6]	W2	L0_CLKIN_L[0]	L2
L0_CADIN_H[11]	K3	L0_CADOUT_H[7]	V1	L0_CLKIN_L[1]	M5
L0_CADIN_H[12]	M3	L0_CADOUT_H[8]	AF4	L0_CLKOUT_H[0]	AB1
L0_CADIN_H[13]	N5	L0_CADOUT_H[9]	AF5	L0_CLKOUT_H[1]	AB4
L0_CADIN_H[14]	P3	L0_CADOUT_H[10]	AD4	L0_CLKOUT_L[0]	AA1
L0_CADIN_H[15]	R5	L0_CADOUT_H[11]	AD5	L0_CLKOUT_L[1]	AB3
L0_CADIN_L[0]	G2	L0_CADOUT_H[12]	AB5	L0_CTLIN_H[0]	R1
L0_CADIN_L[1]	H1	L0_CADOUT_H[13]	Y4	L0_CTLIN_L[0]	T1
L0_CADIN_L[2]	J2	L0_CADOUT_H[14]	Y5	L0_CTLOUT_H[0]	U2

Table 5. Pin List by Name (Continued)

L0_CTLOUT_L[0]	U3	L1_CADIN_H[13] / NC_E16 ¹	E16	L1_CADIN_L[13] / NC_E15 ¹	E15
L0_REF0	D1	L1_CADIN_H[14] / NC_C15 ¹	C15	L1_CADIN_L[14] / NC_D15 ¹	D15
L0_REF1	E1	L1_CADIN_H[15] / NC_E14 ¹	E14	L1_CADIN_L[15] / NC_E13 ¹	E13
L1_CADIN_H[0] / NC_C22 ¹	C22	L1_CADIN_L[0] / NC_B22 ¹	B22	L1_CADOUT_H[0] / NC_A3 ¹	A3
L1_CADIN_H[1] / NC_A22 ¹	A22	L1_CADIN_L[1] / NC_A21 ¹	A21	L1_CADOUT_H[1] / NC_B4 ¹	B4
L1_CADIN_H[2] / NC_C20 ¹	C20	L1_CADIN_L[2] / NC_B20 ¹	B20	L1_CADOUT_H[2] / NC_A5 ¹	A5
L1_CADIN_H[3] / NC_A20 ¹	A20	L1_CADIN_L[3] / NC_A19 ¹	A19	L1_CADOUT_H[3] / NC_B6 ¹	B6
L1_CADIN_H[4] / NC_A18 ¹	A18	L1_CADIN_L[4] / NC_A17 ¹	A17	L1_CADOUT_H[4] / NC_B8 ¹	B8
L1_CADIN_H[5] / NC_C16 ¹	C16	L1_CADIN_L[5] / NC_B16 ¹	B16	L1_CADOUT_H[5] / NC_A9 ¹	A9
L1_CADIN_H[6] / NC_A16 ¹	A16	L1_CADIN_L[6] / NC_A15 ¹	A15	L1_CADOUT_H[6] / NC_B10 ¹	B10
L1_CADIN_H[7] / NC_C14 ¹	C14	L1_CADIN_L[7] / NC_B14 ¹	B14	L1_CADOUT_H[7] / NC_A11 ¹	A11
L1_CADIN_H[8] / NC_E22 ¹	E22	L1_CADIN_L[8] / NC_E21 ¹	E21	L1_CADOUT_H[8] / NC_D3 ¹	D3
L1_CADIN_H[9] / NC_C21 ¹	C21	L1_CADIN_L[9] / NC_D21 ¹	D21	L1_CADOUT_H[9] / NC_E3 ¹	E3
L1_CADIN_H[10] / NC_E20 ¹	E20	L1_CADIN_L[10] / NC_E19 ¹	E19	L1_CADOUT_H[10] / NC_D5 ¹	D5
L1_CADIN_H[11] / NC_C19 ¹	C19	L1_CADIN_L[11] / NC_D19 ¹	D19	L1_CADOUT_H[11] / NC_E5 ¹	E5
L1_CADIN_H[12] / NC_C17 ¹	C17	L1_CADIN_L[12] / NC_D17 ¹	D17	L1_CADOUT_H[12] / NC_E7 ¹	E7

Table 5. Pin List by Name (Continued)

L1_CADOUT_H[13] / NC_D9 ¹	D9	L1_CADOUT_L[13] / NC_C9 ¹	C9	L2_CADIN_H[1] / NC_AL3 ¹	AL3
L1_CADOUT_H[14] / NC_E9 ¹	E9	L1_CADOUT_L[14] / NC_E10 ¹	E10	L2_CADIN_H[2] / NC_AJ5 ¹	AJ5
L1_CADOUT_H[15] / NC_D11 ¹	D11	L1_CADOUT_L[15] / NC_C11 ¹	C11	L2_CADIN_H[3] / NC_AL5 ¹	AL5
L1_CADOUT_L[0] / NC_A4 ¹	A4	L1_CLKIN_H[0] / NC_C18 ¹	C18	L2_CADIN_H[4] / NC_AL7 ¹	AL7
L1_CADOUT_L[1] / NC_C4 ¹	C4	L1_CLKIN_H[1] / NC_E18 ¹	E18	L2_CADIN_H[5] / NC_AJ9 ¹	AJ9
L1_CADOUT_L[2] / NC_A6 ¹	A6	L1_CLKIN_L[0] / NC_B18 ¹	B18	L2_CADIN_H[6] / NC_AL9 ¹	AL9
L1_CADOUT_L[3] / NC_C6 ¹	C6	L1_CLKIN_L[1] / NC_E17 ¹	E17	L2_CADIN_H[7] / NC_AJ11 ¹	AJ11
L1_CADOUT_L[4] / NC_C8 ¹	C8	L1_CLKOUT_H[0] / NC_A7 ¹	A7	L2_CADIN_H[8] / NC_AG3 ¹	AG3
L1_CADOUT_L[5] / NC_A10 ¹	A10	L1_CLKOUT_H[1] / NC_D7 ¹	D7	L2_CADIN_H[9] / NC_AJ4 ¹	AJ4
L1_CADOUT_L[6] / NC_C10 ¹	C10	L1_CLKOUT_L[0] / NC_A8 ¹	A8	L2_CADIN_H[10] / NC_AG5 ¹	AG5
L1_CADOUT_L[7] / NC_A12 ¹	A12	L1_CLKOUT_L[1] / NC_C7 ¹	C7	L2_CADIN_H[11] / NC_AJ6 ¹	AJ6
L1_CADOUT_L[8] / NC_C3 ¹	C3	L1_CTLIN_H[0] / NC_A14 ¹	A14	L2_CADIN_H[12] / NC_AJ8 ¹	AJ8
L1_CADOUT_L[9] / NC_E4 ¹	E4	L1_CTLIN_L[0] / NC_A13 ¹	A13	L2_CADIN_H[13] / NC_AG9 ¹	AG9
L1_CADOUT_L[10] / NC_C5 ¹	C5	L1_CTLOUT_H[0] / NC_B12 ¹	B12	L2_CADIN_H[14] / NC_AJ10 ¹	AJ10
L1_CADOUT_L[11] / NC_E6 ¹	E6	L1_CTLOUT_L[0] / NC_C12 ¹	C12	L2_CADIN_H[15] / NC_AG11 ¹	AG11
L1_CADOUT_L[12] / NC_E8 ¹	E8	L2_CADIN_H[0] / NC_AJ3 ¹	AJ3	L2_CADIN_L[0] / NC_AK3 ¹	AK3

Table 5. Pin List by Name (Continued)

L2_CADIN_L[1] / NC_AL4 ¹	AL4	L2_CADOUT_H[1] / NC_AK21 ¹	AK21	L2_CADOUT_L[1] / NC_AJ21 ¹	AJ21
L2_CADIN_L[2] / NC_AK5 ¹	AK5	L2_CADOUT_H[2] / NC_AL20 ¹	AL20	L2_CADOUT_L[2] / NC_AL19 ¹	AL19
L2_CADIN_L[3] / NC_AL6 ¹	AL6	L2_CADOUT_H[3] / NC_AK19 ¹	AK19	L2_CADOUT_L[3] / NC_AJ19 ¹	AJ19
L2_CADIN_L[4] / NC_AL8 ¹	AL8	L2_CADOUT_H[4] / NC_AK17 ¹	AK17	L2_CADOUT_L[4] / NC_AJ17 ¹	AJ17
L2_CADIN_L[5] / NC_AK9 ¹	AK9	L2_CADOUT_H[5] / NC_AL16 ¹	AL16	L2_CADOUT_L[5] / NC_AL15 ¹	AL15
L2_CADIN_L[6] / NC_AL10 ¹	AL10	L2_CADOUT_H[6] / NC_AK15 ¹	AK15	L2_CADOUT_L[6] / NC_AJ15 ¹	AJ15
L2_CADIN_L[7] / NC_AK11 ¹	AK11	L2_CADOUT_H[7] / NC_AL14 ¹	AL14	L2_CADOUT_L[7] / NC_AL13 ¹	AL13
L2_CADIN_L[8] / NC_AG4 ¹	AG4	L2_CADOUT_H[8] / NC_AH22 ¹	AH22	L2_CADOUT_L[8] / NC_AJ22 ¹	AJ22
L2_CADIN_L[9] / NC_AH4 ¹	AH4	L2_CADOUT_H[9] / NC_AG22 ¹	AG22	L2_CADOUT_L[9] / NC_AG21 ¹	AG21
L2_CADIN_L[10] / NC_AG6 ¹	AG6	L2_CADOUT_H[10] / NC_AH20 ¹	AH20	L2_CADOUT_L[10] / NC_AJ20 ¹	AJ20
L2_CADIN_L[11] / NC_AH6 ¹	AH6	L2_CADOUT_H[11] / NC_AG20 ¹	AG20	L2_CADOUT_L[11] / NC_AG19 ¹	AG19
L2_CADIN_L[12] / NC_AH8 ¹	AH8	L2_CADOUT_H[12] / NC_AG18 ¹	AG18	L2_CADOUT_L[12] / NC_AG17 ¹	AG17
L2_CADIN_L[13] / NC_AG10 ¹	AG10	L2_CADOUT_H[13] / NC_AH16 ¹	AH16	L2_CADOUT_L[13] / NC_AJ16 ¹	AJ16
L2_CADIN_L[14] / NC_AH10 ¹	AH10	L2_CADOUT_H[14] / NC_AG16 ¹	AG16	L2_CADOUT_L[14] / NC_AG15 ¹	AG15
L2_CADIN_L[15] / NC_AG12 ¹	AG12	L2_CADOUT_H[15] / NC_AH14 ¹	AH14	L2_CADOUT_L[15] / NC_AJ14 ¹	AJ14
L2_CADOUT_H[0] / NC_AL22 ¹	AL22	L2_CADOUT_L[0] / NC_AL21 ¹	AL21	L2_CLKIN_H[0] / NC_AJ7 ¹	AJ7

Table 5. Pin List by Name (Continued)

L2_CLKIN_H[1] / NC_AG7 ¹	AG7	MEMADD[8]	L23	MEMCHECK[11]	T27
L2_CLKIN_L[0] / NC_AK7 ¹	AK7	MEMADD[9]	K23	MEMCHECK[12]	P25
L2_CLKIN_L[1] / NC_AG8 ¹	AG8	MEMADD[10]	V24	MEMCHECK[13]	P24
L2_CLKOUT_H[0] / NC_AL18 ¹	AL18	MEMADD[11]	J25	MEMCHECK[14]	T29
L2_CLKOUT_H[1] / NC_AH18 ¹	AH18	MEMADD[12]	J24	MEMCHECK[15]	U28
L2_CLKOUT_L[0] / NC_AL17 ¹	AL17	MEMADD[13]	AE23	MEMCKE_LO	H25
L2_CLKOUT_L[1] / NC_AJ18 ¹	AJ18	MEMBANK[0]	W23	MEMCKE_UP	H24
L2_CTLIN_H[0] / NC_AL11 ¹	AL11	MEMBANK[1]	W25	MEMCLK_LO_H[0]	U25
L2_CTLIN_L[0] / NC_AL12 ¹	AL12	MEMCAS_L	AA25	MEMCLK_LO_H[1]	Y23
L2_CTLOUT_H[0] / NC_AK13 ¹	AK13	MEMCHECK[0]	R31	MEMCLK_LO_H[2]	AD21
L2_CTLOUT_L[0] / NC_AJ13 ¹	AJ13	MEMCHECK[1]	R29	MEMCLK_LO_H[3]	H23
LDTSTOP_L	J6	MEMCHECK[2]	U30	MEMCLK_LO_L[0]	U24
MEMADD[0]	V25	MEMCHECK[3]	V31	MEMCLK_LO_L[1]	AA23
MEMADD[1]	T25	MEMCHECK[4]	P30	MEMCLK_LO_L[2]	AD20
MEMADD[2]	P23	MEMCHECK[5]	R30	MEMCLK_LO_L[3]	J23
MEMADD[3]	N23	MEMCHECK[6]	U29	MEMCLK_UP_H[0]	R23
MEMADD[4]	N25	MEMCHECK[7]	V30	MEMCLK_UP_H[1]	L24
MEMADD[5]	M24	MEMCHECK[8]	R24	MEMCLK_UP_H[2]	AE21
MEMADD[6]	M25	MEMCHECK[9]	R25	MEMCLK_UP_H[3]	G20
MEMADD[7]	K25	MEMCHECK[10]	R26	MEMCLK_UP_L[0]	T23

Table 5. Pin List by Name (Continued)

MEMCLK_UP_L[1]	L25	MEMDATA[17]	F31	MEMDATA[45]	AD31
MEMCLK_UP_L[2]	AE20	MEMDATA[18]	H31	MEMDATA[46]	AF30
MEMCLK_UP_L[3]	G21	MEMDATA[19]	J31	MEMDATA[47]	AG31
MEMCS_L[0]	AA24	MEMDATA[20]	F29	MEMDATA[48]	AG30
MEMCS_L[1]	AB25	MEMDATA[21]	G31	MEMDATA[49]	AH31
MEMCS_L[2]	AC25	MEMDATA[22]	J29	MEMDATA[50]	AK28
MEMCS_L[3]	AC24	MEMDATA[23]	J30	MEMDATA[51]	AL28
MEMCS_L[4]	AD25	MEMDATA[24]	K31	MEMDATA[52]	AG29
MEMCS_L[5]	AD24	MEMDATA[25]	L31	MEMDATA[53]	AJ31
MEMCS_L[6]	AE25	MEMDATA[26]	N31	MEMDATA[54]	AK30
MEMCS_L[7]	AD23	MEMDATA[27]	P29	MEMDATA[55]	AJ28
MEMDATA[0]	B24	MEMDATA[28]	L29	MEMDATA[56]	AL27
MEMDATA[1]	A25	MEMDATA[29]	L30	MEMDATA[57]	AL26
MEMDATA[2]	A27	MEMDATA[30]	M31	MEMDATA[58]	AK24
MEMDATA[3]	A28	MEMDATA[31]	P31	MEMDATA[59]	AL24
MEMDATA[4]	A24	MEMDATA[32]	V29	MEMDATA[60]	AJ27
MEMDATA[5]	C24	MEMDATA[33]	Y30	MEMDATA[61]	AK27
MEMDATA[6]	A26	MEMDATA[34]	AA30	MEMDATA[62]	AK25
MEMDATA[7]	B27	MEMDATA[35]	AC31	MEMDATA[63]	AJ24
MEMDATA[8]	B28	MEMDATA[36]	W31	MEMDATA[64]	G23
MEMDATA[9]	A29	MEMDATA[37]	Y31	MEMDATA[65]	E24
MEMDATA[10]	E30	MEMDATA[38]	AA29	MEMDATA[66]	F25
MEMDATA[11]	E31	MEMDATA[39]	AB31	MEMDATA[67]	E26
MEMDATA[12]	C28	MEMDATA[40]	AC29	MEMDATA[68]	F23
MEMDATA[13]	B30	MEMDATA[41]	AD30	MEMDATA[69]	D24
MEMDATA[14]	C31	MEMDATA[42]	AF31	MEMDATA[70]	E25
MEMDATA[15]	D31	MEMDATA[43]	AF29	MEMDATA[71]	C26
MEMDATA[16]	F30	MEMDATA[44]	AC30	MEMDATA[72]	C27

Table 5. Pin List by Name (Continued)

MEMDATA[73]	E27	MEMDATA[101]	V28	MEMDQS[1]	C29
MEMDATA[74]	F28	MEMDATA[102]	Y28	MEMDQS[2]	H29
MEMDATA[75]	G27	MEMDATA[103]	Y27	MEMDQS[3]	M29
MEMDATA[76]	D27	MEMDATA[104]	AA27	MEMDQS[4]	Y29
MEMDATA[77]	D29	MEMDATA[105]	AB29	MEMDQS[5]	AE31
MEMDATA[78]	F26	MEMDATA[106]	AC27	MEMDQS[6]	AL29
MEMDATA[79]	F27	MEMDATA[107]	AD28	MEMDQS[7]	AL25
MEMDATA[80]	H26	MEMDATA[108]	AA28	MEMDQS[8]	T31
MEMDATA[81]	H27	MEMDATA[109]	AA26	MEMDQS[9]	B25
MEMDATA[82]	J28	MEMDATA[110]	AC26	MEMDQS[10]	C30
MEMDATA[83]	L26	MEMDATA[111]	AD27	MEMDQS[11]	H30
MEMDATA[84]	G29	MEMDATA[112]	AD26	MEMDQS[12]	M30
MEMDATA[85]	H28	MEMDATA[113]	AE27	MEMDQS[13]	AA31
MEMDATA[86]	K27	MEMDATA[114]	AH29	MEMDQS[14]	AD29
MEMDATA[87]	K29	MEMDATA[115]	AJ29	MEMDQS[15]	AJ30
MEMDATA[88]	L27	MEMDATA[116]	AE29	MEMDQS[16]	AJ25
MEMDATA[89]	M27	MEMDATA[117]	AF28	MEMDQS[17]	U31
MEMDATA[90]	P26	MEMDATA[118]	AF26	MEMDQS[18]	D25
MEMDATA[91]	P27	MEMDATA[119]	AG27	MEMDQS[19]	E28
MEMDATA[92]	L28	MEMDATA[120]	AJ26	MEMDQS[20]	J26
MEMDATA[93]	M26	MEMDATA[121]	AF25	MEMDQS[21]	M28
MEMDATA[94]	N29	MEMDATA[122]	AH24	MEMDQS[22]	V26
MEMDATA[95]	P28	MEMDATA[123]	AF23	MEMDQS[23]	AC28
MEMDATA[96]	U27	MEMDATA[124]	AH27	MEMDQS[24]	AG28
MEMDATA[97]	V27	MEMDATA[125]	AG26	MEMDQS[25]	AF24
MEMDATA[98]	W27	MEMDATA[126]	AH25	MEMDQS[26]	R28
MEMDATA[99]	Y26	MEMDATA[127]	AG24	MEMDQS[27]	F24
MEMDATA[100]	U26	MEMDQS[0]	C25	MEMDQS[28]	E29

Table 5. Pin List by Name (Continued)

MEMDQS[29]	J27	NC_AG14	AG14	NC_V5	V5
MEMDQS[30]	N27	NC_AH12	AH12	NC_W6	W6
MEMDQS[31]	W29	NC_AH2	AH2	PRESENCE_DET / VSS ²	AK2
MEMDQS[32]	AB27	NC_AJ12	AJ12	PWROK	F12
MEMDQS[33]	AF27	NC_AJ2	AJ2	RESET_L	G12
MEMDQS[34]	AG25	NC_C13	C13	TCK	AE7
MEMDQS[35]	R27	NC_D13	D13	TDI	AF7
MEMRAS_L	Y25	NC_E11	E11	TDO	AE8
MEMRESET_L	G25	NC_E12	E12	THERMDA	AJ1
MEMVREF0	F22	NC_F7	F7	THERMDC	AH1
MEMVREF1	AF22	NC_G14	G14	THERMTRIP_L	AE15
MEMWE_L	Y24	NC_G6	G6	TMS	AE6
MEMZN	AF17	NC_H12	H12	TRST_L	AD7
MEMZP	AE16	NC_H13	H13	VDD	AA4
NC_AA6	AA6	NC_H14	H14	VDD	AA9
NC_AC6	AC6	NC_H7	H7	VDD	AA11
NC_AE10	AE10	NC_H9	H9	VDD	AA13
NC_AE11	AE11	NC_K8	K8	VDD	AA15
NC_AE12	AE12	NC_L8	L8	VDD	AA17
NC_AE13	AE13	NC_M23	M23	VDD	AB6
NC_AE14	AE14	NC_N6	N6	VDD	AB8
NC_AE9	AE9	NC_R6	R6	VDD	AB12
NC_AF11	AF11	NC_T3	T3	VDD	AB18
NC_AF13	AF13	NC_T4	T4	VDD	AC13
NC_AF15	AF15	NC_T7	T7	VDD	AD2
NC_AF9	AF9	NC_U5	U5	VDD	AD12
NC_AG1	AG1	NC_U6	U6	VDD	AD14
NC_AG13	AG13	NC_V23	V23	VDD	AD16

Table 5. Pin List by Name (Continued)

VDD	AE4	VDD	F19	VDD	P10
VDD	AF6	VDD	G7	VDD	P12
VDD	AF10	VDD	H2	VDD	P14
VDD	AF14	VDD	J4	VDD	P16
VDD	AH5	VDD	J13	VDD	P18
VDD	AH9	VDD	K6	VDD	P20
VDD	AH13	VDD	K12	VDD	R9
VDD	AH17	VDD	K18	VDD	R11
VDD	AH21	VDD	L9	VDD	R13
VDD	AK4	VDD	L11	VDD	R15
VDD	AK8	VDD	L13	VDD	R17
VDD	AK12	VDD	L15	VDD	R19
VDD	AK16	VDD	L17	VDD	T2
VDD	AK20	VDD	M2	VDD	T8
VDD	B5	VDD	M10	VDD	T10
VDD	B9	VDD	M12	VDD	T12
VDD	B13	VDD	M14	VDD	T14
VDD	B17	VDD	M16	VDD	T16
VDD	B21	VDD	M18	VDD	T18
VDD	D4	VDD	M20	VDD	T20
VDD	D8	VDD	N4	VDD	U4
VDD	D12	VDD	N9	VDD	U9
VDD	D16	VDD	N11	VDD	U11
VDD	D20	VDD	N13	VDD	U13
VDD	F6	VDD	N15	VDD	U15
VDD	F11	VDD	N17	VDD	U17
VDD	F15	VDD	N19	VDD	U19
VDD	F18	VDD	P6	VDD	V6

Table 5. Pin List by Name (Continued)

VDD	V10	VDDIO	G26	VDDIO	AA21
VDD	V12	VDDIO	G28	VDDIO	AB20
VDD	V14	VDDIO	H22	VDDIO	AB22
VDD	V16	VDDIO	J21	VDDIO	AB26
VDD	V18	VDDIO	K20	VDDIO	AB28
VDD	V20	VDDIO	K22	VDDIO	AC21
VDD	W9	VDDIO	K26	VDDIO	AD22
VDD	W11	VDDIO	K28	VDDIO	AE26
VDD	W13	VDDIO	L19	VDDIO	AE28
VDD	W15	VDDIO	L21	VDDIO	AG23
VDD	W17	VDDIO	M22	VDDIO	AH26
VDD	W19	VDDIO	N21	VDDIO	AH28
VDD	Y2	VDDIO	N26	VDDIO	AJ23
VDD	Y10	VDDIO	N28	VDDIO	AL23
VDD	Y12	VDDIO	P22	VDDIO_SENSE	AF20
VDD	Y14	VDDIO	R21	VDDIOFB_H	AB23
VDD	Y16	VDDIO	T22	VDDIOFB_L	AC23
VDD	Y18	VDDIO	T26	VID[0]	G11
VDD	Y20	VDDIO	T28	VID[1]	H11
VDDA1 / VDDA	C1	VDDIO	U21	VID[2]	G10
VDDA2 / VDDA	D2	VDDIO	U23	VID[3]	F9
VDDA3 / VDDA	C2	VDDIO	V22	VID[4]	G9
VDDIO	A23	VDDIO	W21	VLDT_0 / VLDT ³	M8
VDDIO	C23	VDDIO	W26	VLDT_0 / VLDT ³	N7
VDDIO	D26	VDDIO	W28	VLDT_0 / VLDT ³	P8
VDDIO	D28	VDDIO	Y22	VLDT_0 / VLDT ³	R7
VDDIO	E23	VDDIO	AA19	VLDT_0 / VLDT ³	U7

Table 5. Pin List by Name (Continued)

VLDT_0 / VLDT ³	V8	VSS	AA16	VSS	AD15
VLDT_0 / VLDT ³	W7	VSS	AA18	VSS	AD17
VLDT_0 / VLDT ³	Y8	VSS	AA20	VSS	AE17
VLDT_0 / VLDT ³	AA7	VSS	AA22	VSS	AE22
VLDT_1 / VLDT ³	H8	VSS	AB2	VSS	AE24
VLDT_1 / VLDT ³	H10	VSS	AB7	VSS	AE30
VLDT_1 / VLDT ³	J9	VSS	AB9	VSS	AF2
VLDT_1 / VLDT ³	J11	VSS	AB11	VSS	AF8
VLDT_1 / VLDT ³	J15	VSS	AB13	VSS	AF12
VLDT_1 / VLDT ³	J16	VSS	AB15	VSS	AF16
VLDT_1 / VLDT ³	K10	VSS	AB17	VSS	AF21
VLDT_1 / VLDT ³	K14	VSS	AB19	VSS	AG2
VLDT_1 / VLDT ³	K16	VSS	AB21	VSS	AH3
VLDT_2 / VLDT ³	AB10	VSS	AB24	VSS	AH7
VLDT_2 / VLDT ³	AB14	VSS	AB30	VSS	AH11
VLDT_2 / VLDT ³	AB16	VSS	AC4	VSS	AH15
VLDT_2 / VLDT ³	AC9	VSS	AC10	VSS	AH19
VLDT_2 / VLDT ³	AC11	VSS	AC12	VSS	AH23
VLDT_2 / VLDT ³	AC15	VSS	AC14	VSS	AH30
VLDT_2 / VLDT ³	AC16	VSS	AC17	VSS	AK6
VLDT_2 / VLDT ³	AD8	VSS	AC20	VSS	AK10
VLDT_2 / VLDT ³	AD10	VSS	AC22	VSS	AK14
VSS	AA8	VSS	AD6	VSS	AK18
VSS	AA10	VSS	AD9	VSS	AK22
VSS	AA12	VSS	AD11	VSS	AK23
VSS	AA14	VSS	AD13	VSS	AK26

Table 5. Pin List by Name (Continued)

VSS	AK29	VSS	G15	VSS	L12
VSS	B3	VSS	G17	VSS	L14
VSS	B7	VSS	G22	VSS	L16
VSS	B11	VSS	G24	VSS	L18
VSS	B15	VSS	G30	VSS	L20
VSS	B19	VSS	H6	VSS	L22
VSS	B23	VSS	H15	VSS	M6
VSS	B26	VSS	F10	VSS	M7
VSS	B29	VSS	J8	VSS	M9
VSS	D6	VSS	J10	VSS	M11
VSS	D10	VSS	J12	VSS	M13
VSS	D14	VSS	J14	VSS	M15
VSS	D18	VSS	J17	VSS	M17
VSS	D22	VSS	J18	VSS	M19
VSS	D23	VSS	J20	VSS	M21
VSS	D30	VSS	J22	VSS	N8
VSS	E2	VSS	K2	VSS	N10
VSS	F1	VSS	K9	VSS	N12
VSS	F2	VSS	K11	VSS	N14
VSS	F5	VSS	K13	VSS	N16
VSS	F8	VSS	K15	VSS	N18
VSS	F10	VSS	K17	VSS	N20
VSS	F13	VSS	K19	VSS	N22
VSS	F14	VSS	K21	VSS	N24
VSS	F16	VSS	K24	VSS	N30
VSS	F17	VSS	K30	VSS	P2
VSS	G4	VSS	L4	VSS	P7
VSS	G13	VSS	L10	VSS	P9

Table 5. Pin List by Name

VSS	P11	VSS	U8	VSS	W20
VSS	P13	VSS	U10	VSS	W22
VSS	P15	VSS	U12	VSS	W24
VSS	P17	VSS	U14	VSS	W30
VSS	P19	VSS	U16	VSS	Y6
VSS	P21	VSS	U18	VSS	Y7
VSS	R4	VSS	U20	VSS	Y9
VSS	R8	VSS	U22	VSS	Y11
VSS	R10	VSS	V2	VSS	Y13
VSS	R12	VSS	V7	VSS	Y15
VSS	R14	VSS	V9	VSS	Y17
VSS	R16	VSS	V11	VSS	Y19
VSS	R18	VSS	V13	VSS	Y21
VSS	R20	VSS	V15	VTT	AF18
VSS	R22	VSS	V17	VTT	F20
VSS	T6	VSS	V19	VTT	F21
VSS	T9	VSS	V21	VTT	G19
VSS	T11	VSS	W4	VTT	H19
VSS	T13	VSS	W8	VTT	J19
VSS	T15	VSS	W10	VTT	AC18
VSS	T17	VSS	W12	VTT	AC19
VSS	T19	VSS	W14	VTT	AE18
VSS	T21	VSS	W16	VTT	AE19
VSS	T24	VSS	W18	VTT_SENSE	AF19
VSS	T30				

Notes:

1. Links 1 and 2 are available on Server/Workstation products only. No connect (NC_*) names apply to Desktop products.

2. *PRESENCE_DET is used for Server/Workstation products only. This pin should be connected to VSS for Desktop products. See the AMD Athlon™ 64 FX and AMD Opteron™ Processor Motherboard Design Guide, order# 25180, for connection details.*
3. *VLDT is referenced as a unified plane for Desktop products.*

6 Pin Descriptions

Table 6 describes the terms used in the pin description tables found in this chapter. The pins are organized within the following functional groups:

- HyperTransport™ technology interface
- DDR SDRAM memory interface
- Miscellaneous pins, including clock, JTAG, and debug pins

All pins are described in the tables beginning on page 42.

Table 6. Pin Description Table Definitions

Pin Types		Applicable Section in Electrical Chapter
I-HT	Input, HyperTransport™ technology, Differential	“HyperTransport™ Technology Interface” on page 50
O-HT	Output, HyperTransport™ technology, Differential	“HyperTransport™ Technology Interface” on page 50
B-IOS	Bidirectional, VDDIO ¹ Single-Ended	“DDR SDRAM and Miscellaneous Pins” on page 53
I-IOS	Input, VDDIO ¹ , Single-Ended	“DDR SDRAM and Miscellaneous Pins” on page 53
I-IOD	Input, VDDIO ¹ , Differential	“Clock Pins” on page 65
O-IOD	Output, VDDIO ¹ , Differential	“Clock Pins” on page 65
O-IOS	Output, VDDIO ¹ , Single-Ended	“DDR SDRAM and Miscellaneous Pins” on page 53
O-IO-OD	Output, VDDIO ¹ , Open Drain	“DDR SDRAM and Miscellaneous Pins” on page 53
A	Analog	“Power Supplies” on page 75
S	Supply Voltage	“Power Supplies” on page 75
VREF	Voltage Reference	“DDR SDRAM and Miscellaneous Pins” on page 53

Notes:

1. Refer to Table 36, “Combined AC and DC Operating Conditions for Power Supplies,” on page 75 for VDDIO voltage specifications.

6.1 HyperTransport™ Technology Pins

Table 7. HyperTransport™ Technology Pin Descriptions

Signal Name	Type	Description
L0_CLKIN_H/L[1:0]	I-HT	Link 0 Clock Input
L0_CTLIN_H/L[0]	I-HT	Link 0 Control Input
L0_CADIN_H/L[15:0]	I-HT	Link 0 Command/Address/Data Input
L0_CLKOUT_H/L[1:0]	O-HT	Link 0 Clock Outputs
L0_CTLOUT_H/L[0]	O-HT	Link 0 Control Output
L0_CADOUT_H/L[15:0]	O-HT	Link 0 Command/Address/Data Outputs
L1_CLKIN_H/L[1:0] ²	I-HT	Link 1 Clock Input
L1_CTLIN_H/L[0] ²	I-HT	Link 1 Control Input
L1_CADIN_H/L[15:0] ²	I-HT	Link 1 Command/Address/Data Input
L1_CLKOUT_H/L[1:0] ²	O-HT	Link 1 Clock Outputs
L1_CTLOUT_H/L[0] ²	O-HT	Link 1 Control Output
L1_CADOUT_H/L[15:0] ²	O-HT	Link 1 Command/Address/Data Outputs
L2_CLKIN_H/L[1:0] ²	I-HT	Link 2 Clock Input
L2_CTLIN_H/L[0] ²	I-HT	Link 2 Control Input
L2_CADIN[15:0] ²	I-HT	Link 2 Command/Address/Data Input
L2_CLKOUT_H/L[1:0] ²	O-HT	Link 2 Clock Outputs
L2_CTLOUT_H/L[0] ²	O-HT	Link 2 Control Output
L2_CADOUT_H/L[15:0] ²	O-HT	Link 2 Command/Address/Data Outputs
L0_REF1	A	Compensation Resistor to VLDT ¹
L0_REF0	A	Compensation Resistor to VSS ¹

Notes:

1. These pins are used in an alternating fashion to compensate R_{TT} by internal comparison to 3/4 VLDT and 1/4 VLDT and compensate R_{ON} by comparison to each other around 1/2 VLDT. For proper resistor value, see the AMD Athlon™ 64 FX and AMD Opteron™ Processor Motherboard Design Guide, order# 25180.
2. Link 1 and Link 2 are available only on Server products.

6.2 DDR SDRAM Memory Interface Pins

Table 8. DDR SDRAM Memory Interface Pin Descriptions

Signal Name	Type	Description
MEMCLK_UP_H/L[3]	O-IOD	DRAM Clock connected to DIMM3 for the upper half of the data bus
MEMCLK_UP_H/L[2]	O-IOD	DRAM Clock connected to DIMM2 for the upper half of the data bus
MEMCLK_UP_H/L[1]	O-IOD	DRAM Clock connected to DIMM1 for the upper half of the data bus
MEMCLK_UP_H/L[0]	O-IOD	DRAM Clock connected to DIMM0 for the upper half of the data bus
MEMCLK_LO_H/L[3]	O-IOD	DRAM Clock connected to DIMM3 for the lower half of the data bus
MEMCLK_LO_H/L[2]	O-IOD	DRAM Clock connected to DIMM2 for the lower half of the data bus
MEMCLK_LO_H/L[1]	O-IOD	DRAM Clock connected to DIMM1 for the lower half of the data bus
MEMCLK_LO_H/L[0]	O-IOD	DRAM Clock connected to DIMM0 for the lower half of the data bus
MEMCKE_UP	O-IOS	DRAM Clock Enable
MEMCKE_LO	O-IOS	DRAM Clock Enable
MEMDQS[35:0]	B-IOS	DRAM Data Strobe synchronous with MEMCHECK[15:12] for x4 DIMMs.
MEMDQS[34:27]	B-IOS	DRAM Data Strobe synchronous with the high-order nibbles of MEMDATA[127:64] for x4 DIMMs
MEMDQS[26]	B-IOS	DRAM data strobe synchronous with MEMCHECK[11:8] for x4 DIMMs and MEMCHECK[15:8] for x8/x16 DIMMs.
MEMDQS[25:18]	B-IOS	DRAM Data Strobe synchronous with the low-order nibbles of MEMDATA[127:64] for x4 DIMMs and all nibbles for x8/x16 DIMMs
MEMDQS[17]	B-IOS	DRAM Data Strobe synchronous with MEMCHECK[7:4] for x4 DIMMs
MEMDQS[16:9]	B-IOS	DRAM Data Strobe synchronous with high-order nibbles of MEMDATA[63:0] for x4 DIMMs
MEMDQS[8]	B-IOS	DRAM Data Strobe synchronous with MEMCHECK[3:0] for x4 DIMMs and MEMCHECK[7:0] for x8/x16 DIMMs
MEMDQS[7:0]	B-IOS	DRAM Data Strobe synchronous with low-order nibbles of MEMDATA[127:64] for x4 DIMMs and all nibbles for x8/x16 DIMMs
MEMDATA[127:0]	B-IOS	DRAM Interface Data Bus
MEMCHECK[15:0]	B-IOS	DRAM Interface ECC Check Bits
MEMCS_L[7:0]	O-IOS	DRAM Chip Selects ¹
MEMRAS_L	O-IOS	DRAM Row Address Select
MEMCAS_L	O-IOS	DRAM Column Address Select

Table 8. DDR SDRAM Memory Interface Pin Descriptions (Continued)

Signal Name	Type	Description
MEMWE_L	O-IOS	DRAM Write Enable
MEMADD[13:0]	O-IOS	DRAM Column/Row Address
MEMBANK[1:0]	O-IOS	DRAM Bank Address
MEMRESET_L	O-IOS	DRAM Reset pin for Suspend-to-RAM power management mode. This pin is required for registered DIMMs only.
MEMVREF	VREF	DRAM Interface Voltage Reference ¹
MEMZP	A	Compensation Resistor tied to VSS ¹
MEMZN	A	Compensation Resistor tied to VDDIO ¹

Notes:

1. For connection details and proper resistor values, see the AMD Athlon™ 64 FX and AMD Opteron™ Processor Motherboard Design Guide, order# 25180.

6.3 Miscellaneous Pins

Table 9. Clock Pin Descriptions

Signal Name	Type	Description
CLKIN_H/L	I-IOD	200-MHz PLL Reference Clock
FBCLKOUT_H/L	O-IOD	Core Clock PLL 200-MHz Feedback Clock

Table 10. Miscellaneous Pin Descriptions

Signal Name	Type	Description
RESET_L	I-IO	System Reset
PWROK	I-IO	Indicates that voltages and clocks have reached specified operation
LDTSTOP_L	I-IO	HyperTransport™ Technology Stop Control Input. Used for power management and for changing HyperTransport™ link width and frequency.
VID[4:0]	O-IO	Voltage ID to the regulator
THERMDA	A	Anode (+) of the thermal diode
THERMDC	A	Cathode (-) of the thermal diode
THERMTRIP_L	O-IO-OD	Thermal Sensor Trip output, asserted at nominal temperature of 125°C.
COREFB_H/L	A	Differential feedback for VDD Power Supply
VDDIOFB_H/L	A	Differential feedback for VDDIO Power Supply
CORE_SENSE	A	VDD voltage monitor pin
VDDA	S	Filtered PLL Supply Voltage
VTT_SENSE	A	VTT voltage monitor pin
VDDIO_SENSE	A	VDDIO voltage monitor pin
VDD	S	Core power supply
VDDIO	S	DDR SDRAM I/O ring power supply
VLDT_0 ¹ VLDT_1 ¹ VLDT_2 ¹	S	HyperTransport™ I/O ring power supply
VTT	S	VTT regulator voltage

Table 10. Miscellaneous Pin Descriptions (Continued)

Signal Name	Type	Description
PRESENCE_DET ²	S	This pin can be connected to VSS or used for detection of the processor in multiprocessor configurations. When used as a presence detection bit it should be pulled up and sensed via the circuitry that is used to detect installed processors on the motherboard. This pin is connected to VSS internally.
VSS	S	Ground

Notes:

1. VLDT is referenced as a unified plane for Desktop products.
2. PRESENCE_DET is used for Server/Workstation products only. This pin should be connected to VSS for Desktop products. See the AMD Athlon™ 64 FX and AMD Opteron™ Processor Motherboard Design Guide, order# 25180, for connection details.

Table 11. VID[4:0] Encoding

VID[4:0]	VDD	VID[4:0]	VDD	VID[4:0]	VDD	VID[4:0]	VDD
0x00000	1.550 V	0x01000	1.350 V	0x10000	1.150 V	0x11000	0.950 V
0x00001	1.525 V	0x01001	1.325 V	0x10001	1.125 V	0x11001	0.925 V
0x00010	1.500 V	0x01010	1.300 V	0x10010	1.100 V	0x11010	0.900 V
0x00011	1.475 V	0x01011	1.275 V	0x10011	1.075 V	0x11011	0.875 V
0x00100	1.450 V	0x01100	1.250 V	0x10100	1.050 V	0x11100	0.850 V
0x00101	1.425 V	0x01101	1.225 V	0x10101	1.025 V	0x11101	0.825 V
0x00110	1.400 V	0x01110	1.200 V	0x10110	1.000 V	0x11110	0.800 V
0x00111	1.375 V	0x01111	1.175 V	0x10111	0.975 V	0x11111	Off

Table 12. JTAG Pin Descriptions

Signal Name	Type	Description
TCK	I-IOS	JTAG Clock
TMS	I-IOS	JTAG Mode Select
TRST_L	I-IOS	JTAG Reset
TDI	I-IOS	JTAG Data Input
TDO	O-IOS	JTAG Data Output

Table 13. Debug Pin Descriptions

Signal Name	Type	Description
DBREQ_L	I-IO	Debug Request
DBRDY	O-IO	Debug Ready

6.4 Pin States at Reset

The default pin states are listed below. These are listed for all output and bidirectional pins in the power-on reset state (reset) as well as the ACPI S1 and S3 power management states.

Table 14. Reset Pin State

Pin Name	Reset State	S1 State	S3 State	Comments
L*_CLKOUT*	T	Z	Z	Tristated in S1 only if programmed to do so.
L*_CTLOUT*	0	Z	Z	Tristated in S1 only if programmed to do so.
L*_CADOUT*	1	Z	Z	Tristated in S1 only if programmed to do so.
MEMCLK*	Z	Z	Z	
MEMDQS*	Z	Z	Z	
MEMCKE*	0	0	0	In S3, MEMCKE* is forced to a logic Low.
MEMDATA*	Z	Z	Z	
MEMCHECK*	Z	Z	Z	
MEMCS_L*	1	Z	Z	
MEMRAS_L	1	Z	Z	
MEMCAS_L	1	Z	Z	
MEMWE_L	1	Z	Z	
MEMADD*	0	Z	Z	
MEMBANK*	0	Z	Z	
MEMRESET_L	0	0	0	In S3, MEMRESET_L is forced to logic 0.
MEMZN	1	1	1	
MEMZP	0	0	0	
FBCLKOUT*	T	T	Z	
TDO	X	X	Z	
DBRDY	0	0	Z	
VID[4:0]	X	X	X	
THERMTRIP_L	Z	X	Z	

For differential inputs, “0” and “1” refer to the high-end differential output. Low-end differential outputs are inverted. Definitions of pin states: X: Either logic 1 or 0, Z: Tristated, T: Toggling between 0 and 1

7 Electrical Data

7.1 Absolute Maximum Ratings

Stresses greater than those listed in Table 15 may cause permanent damage to the device and motherboard. Systems using this device must be designed to ensure that these parameters are not violated. Violation of these ratings will void the product warranty. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 15. Absolute Maximum Ratings

Characteristic	Range
Storage Temperature	-55°C to 85°C
VLDT supply voltage relative to VSS	-0.3 V to 1.5 V
VDD supply voltage relative to VSS	-0.3 V to 1.65 V
VTT supply voltage relative to VSS	-0.3 V to 1.65 V
VDDIO supply voltage relative to VSS	-1 V to 2.9 V
VDDA supply voltage relative to VSS	-0.3 V to 3.0 V
MEMVREF input voltage relative to VSS	-1 V to 2.9 V
Input voltage relative to VSS for HyperTransport™ technology interface	-0.3 V to 1.5 V
Differential input voltage for HyperTransport™ technology interface	-1.5 V to 1.5 V
Input voltage relative to VSS for DDR SDRAM memory interface and Miscellaneous pins	-1 V to 2.9V

Refer to *AMD Opteron™ Processor Power and Thermal Data Sheet, order# 30417*, for maximum case temperature specifications.

7.2 HyperTransport™ Technology Interface

7.2.1 Operating Conditions

Table 16. DC Operating Conditions for HyperTransport™ Technology Interface

Symbol	Parameter	Unit	Min	Typ	Max	Notes
V _{OD}	Output Differential Voltage	mV	495	600	715	1, 2
V _{OCM}	Output Common Mode Voltage	mV	495	600	715	1, 2
V _{ID}	Input Differential Voltage	mV	200	600	1000	1, 2
V _{ICM}	Input Common Mode Voltage	mV	440	600	780	1, 2
DeltaV _{OD}	Change in V _{OD} from 0 to 1 State	mV	-15	0	15	1
DeltaV _{OCM}	Change in V _{OCM} from 0 to 1 State	mV	-15	0	15	1
DeltaV _{ID}	Change in V _{ID} from 0 to 1 State	mV	-15	0	15	1
DeltaV _{ICM}	Change in V _{ICM} from 0 to 1 State	mV	-15	0	15	1
I _I	Input Leakage Current	mA	-1		1	
I _{OZ}	Output Tristate Leakage Current	mA	-1		1	
R _{ON}	Output Driver Impedance	ohm	45	50	55	
DeltaR _{ON}	Change in R _{ON} Driving 0=>1 or 1=>0	%	-2.5	0	2.5	
R _{TT}	Input Differential Impedance	ohm	90	100	110	

Notes:

1. Measured by comparing each signal voltage with respect to ground.
2. Measured at <100 MHz, considered slow enough to attain both 0 and 1 logic state voltage levels without AC transients on signals and supplies.

Table 17. AC Operating Conditions for HyperTransport™ Technology Interface

Symbol	Parameter	Unit	Min	Typ	Max	Notes
V _{OD}	Output Differential Voltage	mV	400		820	1
V _{OCM}	Output Common Mode Voltage	mV	440		780	1
V _{ID}	Input Differential Voltage	mV	300		900	1
V _{ICM}	Input Common Mode Voltage	mV	385		845	1
DeltaV _{OD}	Change in V _{OD} from 0 to 1 State	mV	-75		75	1
DeltaV _{OCM}	Change in V _{OCM} from 0 to 1 State	mV	-50		50	1
DeltaV _{ID}	Change in V _{ID} from 0 to 1 State	mV	-125		125	1
DeltaV _{ICM}	Change in V _{ICM} from 0 to 1 State	mV	-100		100	1
T _{RISE}	Input Rising Edge Rate	V/ns	1		4	1, 2
T _{FALL}	Input Falling Edge Rate	V/ns	1		4	1, 2
C _{IN}	Input Pad Capacitance	pF			2	
C _{OUT}	Output Pad Capacitance	pF			3	
C _{DELTA}	C _{IN} Pad Capacitance Range Across Group	pF			0.5	
T _{CADV}	Output CAD Valid	pS	166		459	3
TPHERR	Accumulated Phase Error, CLKIN_H/L to L*_CLKOUT_H/L[1:0]	pS	0		5000	
T _{SU}	Device Setup Time	pS			110	3, 4
T _{HLD}	Device Hold Time	pS			110	3, 4
R _{TT}	Input Differential Impedance	ohm	90	100	110	
R _{ON}	Output Impedance	ohm	45	50	55	
DeltaR _{ON}	Change in R _{ON} Driving 0=>1 or 1=>0	%	-2.5		2.5	

Notes:

1. Measured by comparing each signal voltage with respect to ground.
2. Measured in a differential fashion relative to the complement signal.
3. Measured from crossing points of differential pairs.
4. Input setup and hold times are measured from the crossing point of CAD versus the crossing point of CLK, effectively including the edge time to achieve VID min AC.

7.2.2 Reference Information

Table 18. Internal Termination for HyperTransport™ Technology Interface

Pin	Internal Termination	Value	Tolerance
L*_CADIN*	Differential R _{TT}	100 ohm (PVT-compensated)	±10%
L*_CTLIN*	Differential R _{TT}	100 ohm (PVT-compensated)	±10%
L*_CLKIN*	Differential R _{TT}	100 ohm (PVT-compensated)	±10%

7.3 DDR SDRAM and Miscellaneous Pins

This section includes electrical specifications for all DDR SDRAM pins described in “DDR SDRAM Memory Interface Pins” on page 43, and the **THERMTRIP_L**, **RESET_L**, **LDTSTOP_L**, **PWROK**, **VID[4:0]**, **TCK**, **TMS**, **TRST_L**, **TDI**, **TDO**, **DBREQ_L**, and **DBRDY** pins described in “Miscellaneous Pins” on page 45.

7.3.1 Operating Conditions

Table 19. DC Operating Conditions

Symbol	Parameters	Unit	Min	Typ	Max	Notes
V_{ref}	Reference voltage (for I/O), MEMVREF pin	V	$0.49 * V_{DDIO_dc}$ Min	$0.5 * V_{DDIO_dc}$	$0.51 * V_{DDIO_dc}$ Max	1, 12
I_I	Input leakage current Any input: $0 \leq V_{IN} \leq V_{DDIO}$ V (All other pins not under test = 0V)	mA	-1		1	
I_{oz}	Output leakage current Any output: $0 \leq V_{OUT} \leq V_{DDIO}$ V	mA	-1		1	
V_{IH}	Input high voltage (logic 1)	V	$V_{ref} + 0.15$	-	-	2
V_{IL}	Input low voltage (logic 0)	V	-	-	$V_{ref} - 0.15$	2
V_{OH}	Output high voltage (logic 1) (for VID[4:0])	V	2.0			
	Output high voltage (logic 1) (for all other pins)	V	1.8			
V_{OL}	Output low voltage (logic 0)	V			0.65	
I_{OH}	Output levels - Output high current ($V_{OUT} = V_{DDIO}/2$)	mA	-25	-28	-33	3
I_{OL}	Output levels - Output low current ($V_{OUT} = V_{DDIO}/2$)	mA	25	28	32	3
V_{OD}	Differential output voltage (for CK & \overline{CK})	V	1.2	1.3	1.4	4
ΔV_{OD}	Change in V_{OD} magnitude	mV	-100	-	100	5
V_{OCM}	Output common mode voltage (for CK & \overline{CK})	V	1.1	1.25	1.4	6
ΔV_{OCM}	Change in V_{OCM} magnitude	mV	-100	-	100	7

Notes:

The notes for Table 19 through Table 22 appear on page 56.

Table 20. AC Operating Conditions

Symbol	Parameters	Unit	Min	Typ	Max	Notes
V_{ref}	Reference voltage (for I/O), MEMVREF pin	V	$V_{ref}(DC) - 2\%$		$V_{ref}(DC) + 2\%$	1
V_{IH}	Input high voltage (logic 1)	V	$V_{ref} + 0.35$	-		2
V_{IL}	Input low voltage (logic 0)	V		-	$V_{ref} - 0.35$	2
V_{OD}	Differential output voltage (for CK & \overline{CK})	V	1.0	1.3	1.6	4
ΔV_{OD}	Change in V_{OD} magnitude	mV	-150	-	150	5
V_{OCM}	Output common mode voltage (for CK & \overline{CK})	V	0.9	1.25	1.6	6
ΔV_{OCM}	Change in V_{OCM} magnitude	mV	-200	-	200	7

Table 21. Input Capacitance

Symbol	Parameters	Unit	Min	Typ	Max	Notes
C_{in}	Input capacitance (DQ & DQS)	pF	3.0	3.5	4.0	
ΔC	Delta Input capacitance	pF	-	-	0.4	8

Table 22. Slew Rate of DDR SDRAM Signals

Symbol	Parameters	Unit	Min	Typ	Max	Notes
S_{OUT}	Output slew rate (pullup and pull-down)	V/ns	2	3	4	9
$S_{OUT_Rat_{io}}$	Output slew rate ratio between pullup and pulldown		0.75	1	1.25	10
S_{in}	Input slew rate	V/ns	0.5		4	11

Table 23. Slew Rate of RESET_L, LDTSTOP_L, and PWROK

Symbol	Parameters	Unit	Min	Typ	Max	Notes
S_{in}	Input slew rate	V/ns	0.01			13

- V_{ref} is expected to be equal to $0.5 \cdot V_{DDIO}$ and to track variations in the DC level of the same. Peak to peak noise on V_{ref} may not exceed $\pm 2\%$ of the DC value.
- The AC values indicate the voltage levels at which the receiver must meet its timing specifications. The DC values indicate the voltage levels at which the final logic state of the receiver is unambiguously defined. The receiver effectively switches to the new logic state when receiver input crosses the AC level. The new logic state is maintained as long as the input stays beyond the DC threshold.
- With compensation the granularity between NMOS current and PMOS current cannot exceed 3mA. The range is 6mA due to 10% variation.
- V_{OD} is the differential output voltage or the voltage difference between true and complement under DC or AC conditions.
- ΔV_{OD} is the change in magnitude between the differential output voltage while driving a logic 0 and while driving a logic 1.
- V_{OCM} is the output common mode voltage defined as the average of the true voltage magnitude and the complement voltage magnitude relative to ground under DC or AC conditions.
- ΔV_{OCM} is the change in magnitude between the output common mode voltage while driving a logic 0 and while driving a logic 1.
- ΔC means the difference in capacitance between any MEMDATA/MEMDQS pin to any other MEMDATA/MEMDQS pin.
- Pullup and pulldown slew rate is measured into R_{TT} (50 Ohms) to V_{TT} as shown in Figure 4. The slew rate is measured between $V_{ref} \pm 300$ mV. It is designed for any pattern of data, including all outputs switching and only one output switching.
- The ratio of pullup slew rate to pulldown slew rate is specified for the same temperature and voltage, over the entire temperature and voltage range. For a given output, it represents the maximum difference between pullup and pulldown drivers due to process variation.
- The slew rate is measured at the CPU pin between $V_{ref} \pm 150$ mV. Minimum and maximum input slew rate specification is set based on DRAM output slew rate specification.
- V_{DDIO_dc} is defined in Table 36 on page 75.
- The slew rate is measured at the CPU pin between $V_{ref} \pm 150$ mV. Minimum input slew rate specification is based on HyperTransport™ input minimum slew rate specification for single-ended signals.

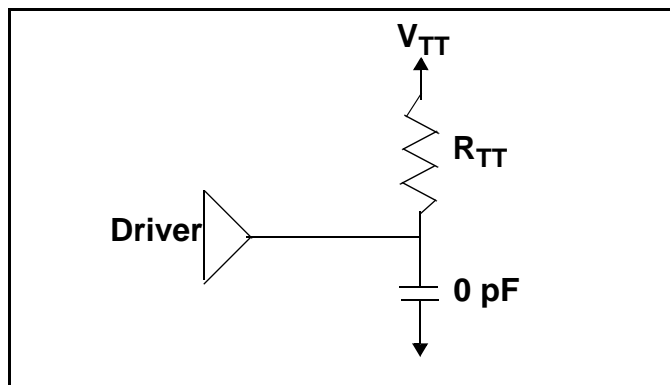


Figure 4. Slew Rate Measurement Example

Table 24. Package Routing Skew

Routing Measurement	Skew (ps)
Any MEMCLK clock pair to any other MEMCLK clock pair	± 100
Any MEMCLK pair to any MEMDQS pair	± 100
Any MEMDQS pair to any MEMDATA associated within pair	± 75
Any MEMCLK pair to any MEMADD/CMD	± 100
Pad skew	± 250

7.3.2 AC Operating Characteristics

Table 25. Electrical AC Timing Characteristics for DDR SDRAM Signals

Symbol	Parameters	Unit	Min	Typ	Max	Notes
tCK	MEMCLK cycle time	ps	5000	-	10000	15
tCH	MEMCLK high pulse width	ps	0.45*tCK	-	0.55*tCK	
tCL	MEMCLK low pulse width	ps	0.45*tCK	-	0.55*tCK	
tCKS	MEMCLK output skew	ps	-350	-	350	1,2,3
tDQSH	MEMDQS high pulse width	ps	0.45*tCK	-	0.55*tCK	1
tDQSL	MEMDQS low pulse width	ps	0.45*tCK	-	0.55*tCK	1
tDQS	MEMCLK to MEMDQS	ps	-350	-	350	1,4,5
tDSS	MEMDQS falling edge to MEMCLK rising edge	ps	0.45*tCK - 350	-	-	1,6,7
tDSH	MEMCLK rising edge to MEMDQS falling edge	ps	0.45*tCK - 350	-	-	1,6,7
tDQSQV	MEMDQS to MEMDATA shift (when data becomes valid)	ps	-{0.5*tDQSHmax - [638]}	-	-{0.5*tDQSHmin + [638]}	1,8,9
tDQSQIV	MEMDQS to MEMDATA shift (when data becomes invalid)	ps	{0.5*tDQSHmin - [638]}	-	{0.5*tDQSHmax + [638]}	1,8,9
t2	MEMADD/CMD to MEMCLK (Registered DIMM environment - MEMADD/CMD are launched 1/2 clock early)	ps	- 350	-	350	1,10,11
t3	MEMDATA edge arrival relative to MEMDQS	ps	-{tCK/4 - [350+0.2*(tCK/4)]}	-	tCK/4 - [350+0.2*(tCK/4)]	12,13,14

1. Write cycle timing parameter
2. The skew consists of pad output skew ($\pm 250ps$) and package routing skew between any two clock pairs ($\pm 100ps$).
3. tCKS Timing Parameter, refer to Figure 5 on page 60.
4. The timing consists of pad output skew ($\pm 250ps$) and package routing skew between any MEMCLK to any MEMDQS ($\pm 100ps$).
5. tDQS Timing parameter, refer to Figure 6 on page 60.
6. The skew consists of pad output skew ($\pm 250ps$) and package routing skew between any MEMCLK to any MEMDQS ($\pm 100ps$). Minimum DQS pulse width is 45% of MEMCLK.
7. tDSS, tDSH timing parameters, refer to Figure 7 on page 61.
8. During write, DQ signals are driven quarter clock earlier such that DQS is placed in the center of data eye window. The skew consists of pad output skew ($\pm 250ps$), package routing skew between any DQS signals and it's associated DQ signals ($\pm 75ps$) and maximum clock granularity ($\pm 312.5 ps$).

9. *tDQSQV and tDQSQIV timing parameters apply only within DQS and its associated DQ signals. Refer to Figure 8 on page 62.*
10. *The skew consists of pad output skew (± 250 ps) and package routing skew (± 100 ps) between any MEMCLK pair to any MEMADD/CMD signal. Maximum clock granularity skew is 312.5 ps.*
11. *t2 Timing parameter, applies to registered DIMM Environment Only - MEMADD/CMD signals are launched 1/2 clock cycle early. The granularity term does not apply here. Refer to Figure 9 on page 63.*
12. *Read cycle timing parameter.*
13. *The PDL placement uncertainty is 20%. Package skew between DQS and its associated DQs is 75ps. The sum of setup/hold time & receiver uncertainty is 275ps.*
14. *t3 timing parameter, refer to Figure 10 on page 64.*
15. *The slow operation of 10ns cycle time is specifically included for functional test purpose only. All electrical characterization will be performed at full speed however all functional tests will be performed at 10ns cycle time.*

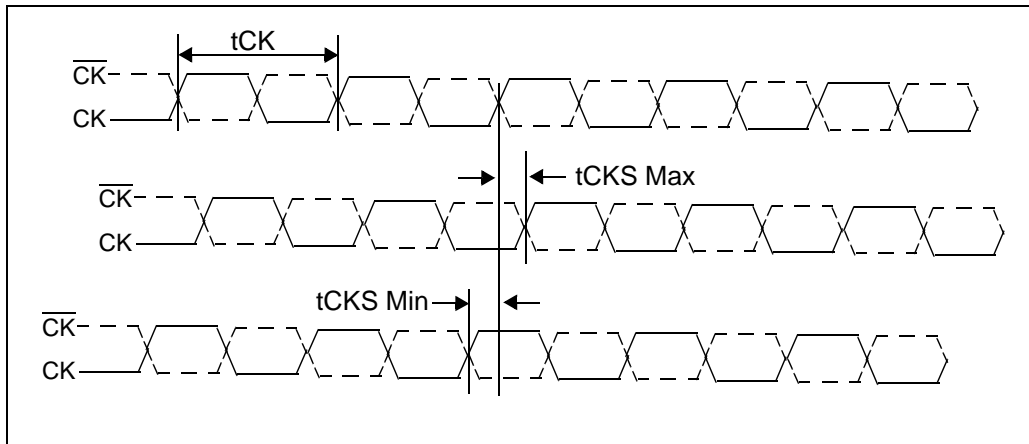


Figure 5. MEMCLK Output Skew

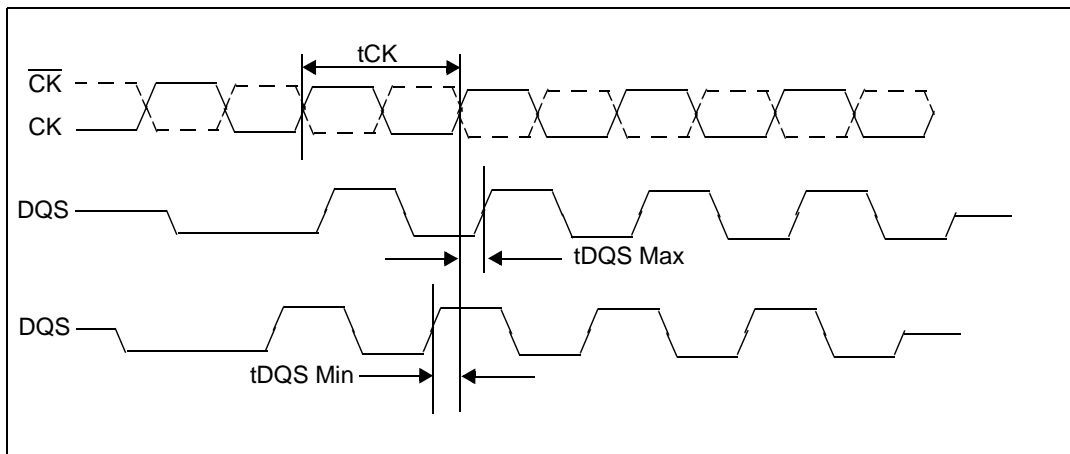


Figure 6. MEMDQS Timing Parameter

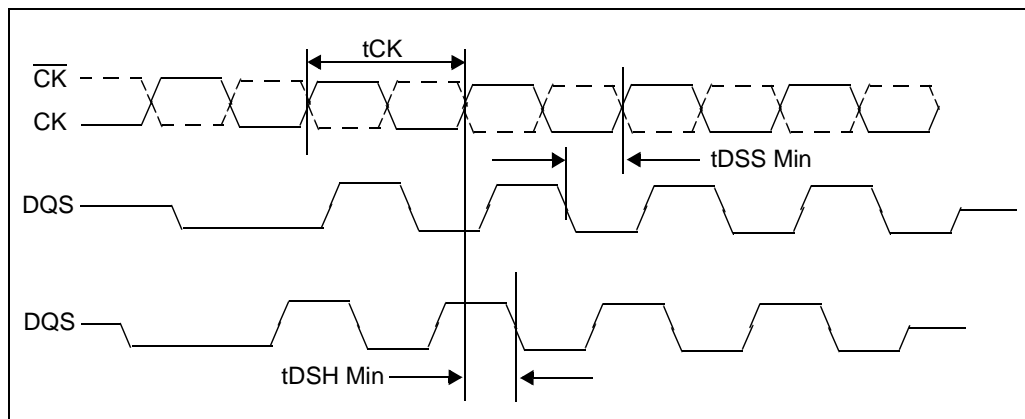


Figure 7. DSS/tDSH Timing Parameters

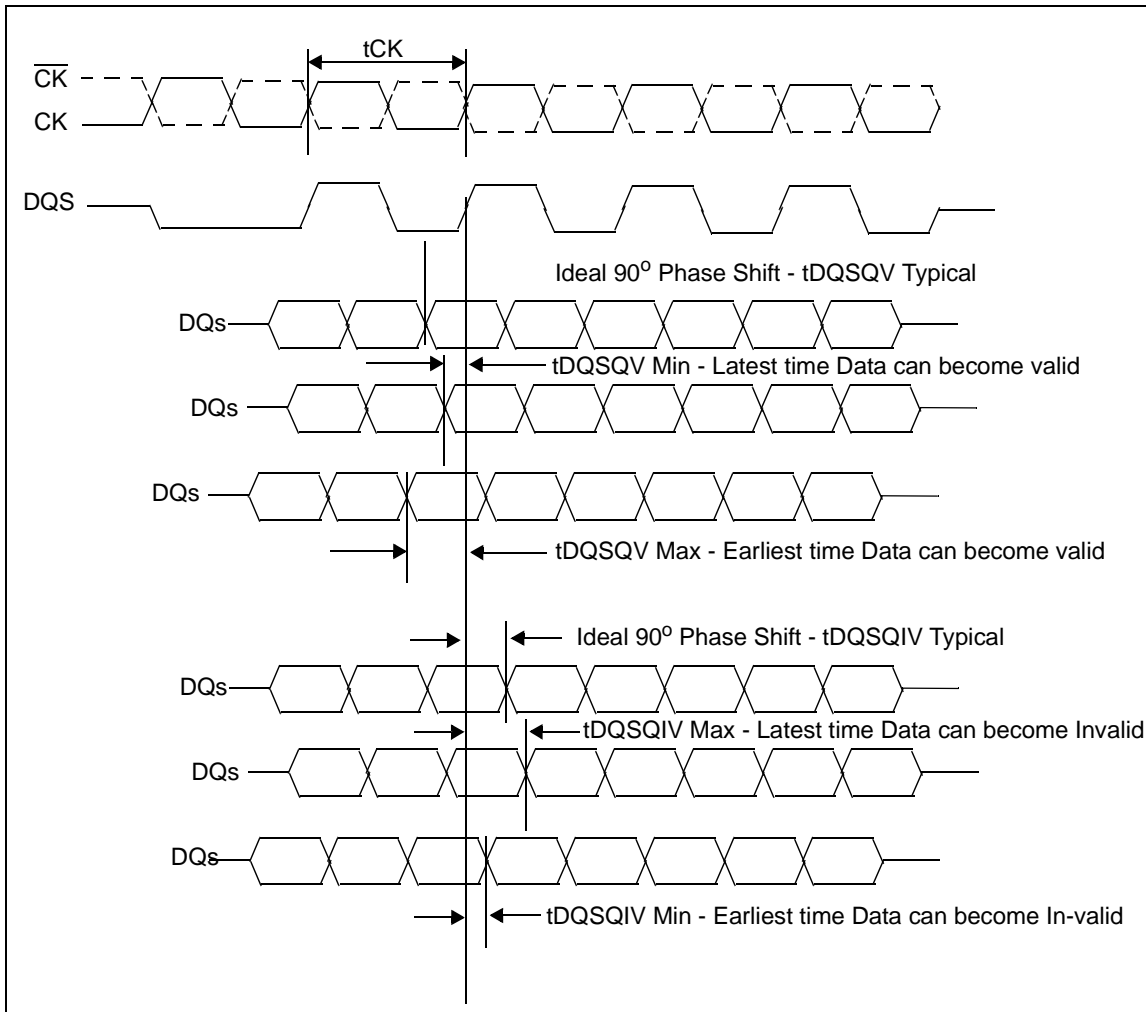


Figure 8. t_{DQSQV}/t_{DQSQIV} Timing Parameters

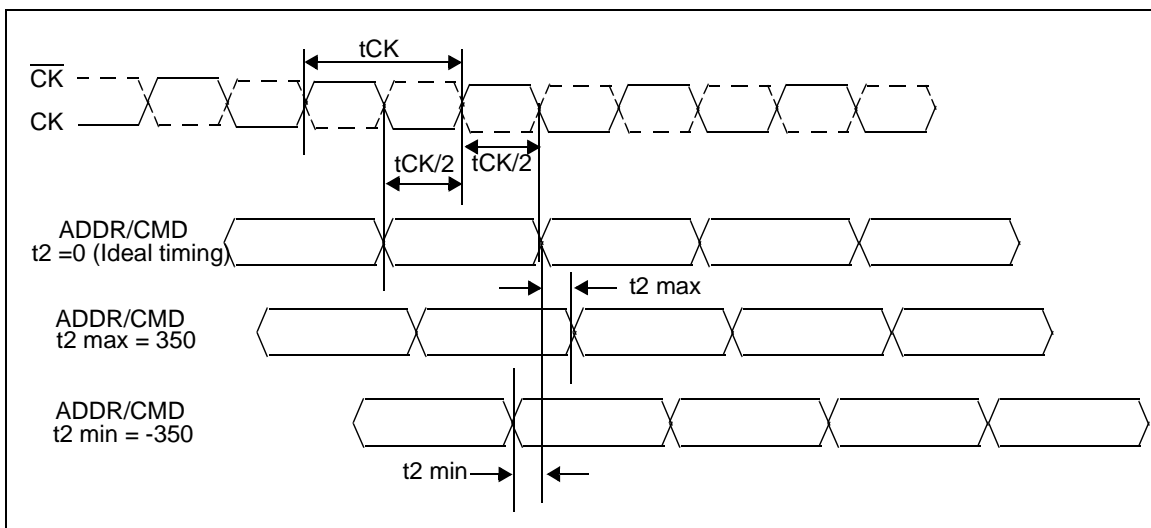


Figure 9. MEMADD/CMD to MEMCLK Timing Parameter (Registered DIMMs)

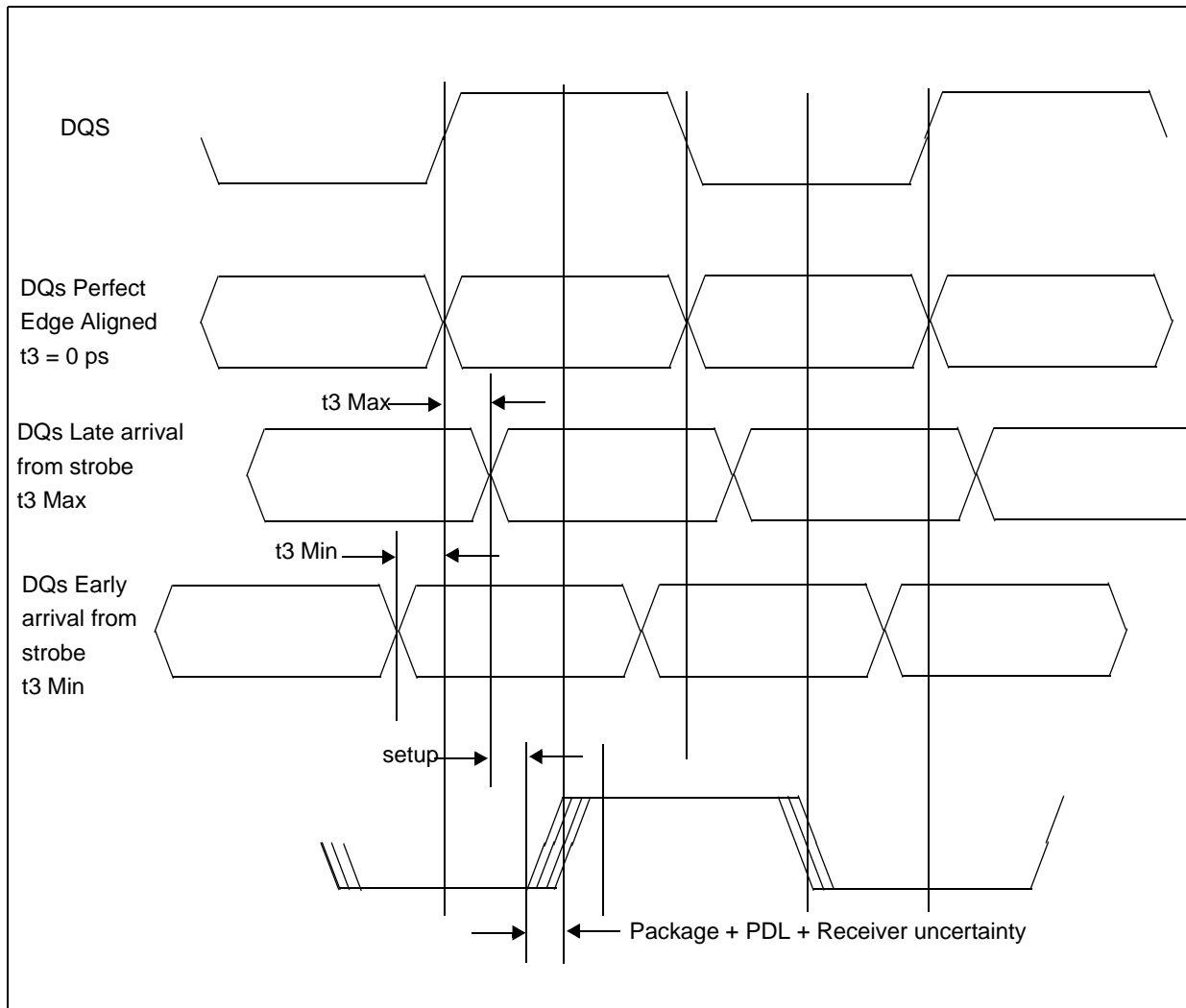


Figure 10. MEMDQS Edge Arrival Relative to DQs

7.4 Clock Pins

7.4.1 Operating Conditions

Table 26. DC Operating Conditions for CLKIN_H/L and FBCLKOUT_H/L Pins

Symbol	Parameters	Unit	Min	Typ	Max	Notes
V_{ID}	Differential Input Voltage	mV	300		2400	
ΔV_{ID}	Change in V_{ID} Magnitude	mV	-50		50	
V_{ICM}	Input Common Mode Voltage	mV	$V_{TT}-100$	V_{TT}	$V_{TT}+100$	
ΔV_{ICM}	Change in V_{ICM} Magnitude	mV	-50		50	
V_{OD}	Differential Output Voltage	V	1.2	1.3	1.4	1
ΔV_{OD}	Change in V_{OD} Magnitude	mV	-50		50	2
V_{OCM}	Output Common Mode Voltage	V	1.1	1.25	1.4	3
ΔV_{OCM}	Change in V_{OCM} Magnitude	mV	-50		50	4

Notes:

1. V_{OD} is the differential output voltage or the voltage difference between true and complement under DC or AC conditions.
2. ΔV_{OD} is the change in magnitude between the differential output voltage while driving logic 0 and while driving logic 1.
3. V_{OCM} is the output common mode voltage defined as the average of the true voltage magnitude and the complement voltage relative to ground under DC or AC conditions.
4. ΔV_{OCM} is the change in magnitude between the output common mode voltage while driving logic 0 and while driving logic 1 under DC or AC conditions.

Table 27. AC Operating Conditions for CLKIN_H/L and FBCLKOUT_H/L Pins

Symbol	Parameter	Unit	Min	Typ	Max	Notes
F (PLL mode, VDDA=2.5 V)	Input Frequency Range (SSC)	MHz	198.8		200	6
T _{JC}	Jitter, Cycle-to-Cycle	pS	0		200	7
DC	Input Duty Cycle (CLKIN_H/L)	%	30		70	
V _{BIAS}	Input BIAS Voltage Node	mV	V _{TT}	V _{TT}	V _{TT}	
V _{ID}	Differential Input Voltage	mV	400		2300	
DeltaV _{ID}	Change in V _{ID} Magnitude	mV	-150		150	
V _{ICM}	Input Common Mode Voltage	mV	V _{BIAS} -200		V _{BIAS} +200	
DeltaV _{ICM}	Change in V _{ICM} Magnitude	mV	-200		200	
V _{OD}	Differential Output Voltage	V	1.2	1.3	1.4	1
DeltaV _{OD}	Change in V _{OD} Magnitude	mV	-100		100	2
V _{OCM}	Output Common Mode Voltage	V	1.1	1.25	1.4	3
DeltaV _{OCM}	Change in V _{OCM} Magnitude	mV	-100		100	4
I _F	Input Falling Edge Rate	V/ns	1.2		10	5
I _R	Input Rising Edge Rate	V/ns	1.2		10	5
C _{IN}	Input Capacitance	pF	0		5	

Notes:

1. V_{OD} is the differential output voltage or the voltage difference between true and complement under DC or AC conditions.
2. Delta V_{OD} is the change in magnitude between the differential output voltage while driving logic 0 and while driving logic 1.
3. V_{OCM} is the output common mode voltage defined as the average of the true voltage magnitude and the complement voltage relative to ground under DC or AC conditions.
4. Delta V_{OCM} is the change in magnitude between the output common mode voltage while driving logic 0 and while driving logic 1 under DC or AC conditions.
5. Measured differentially through the range of VICM - 400 mV to VICM + 400 mV.
6. Spread spectrum clocking is limited to -0.5% downspread under normal operation.
7. Measured at the differential crossing point. Maximum difference of cycle time between two adjacent cycles.

7.5 Power-Up Signal Sequencing

Figure 12 on page 70 illustrates the signal sequencing requirements during a cold reset (power-up conditions). The HyperTransport™ link reset sequencing is defined in the *HyperTransport™ I/O Link Specification*.

The following list describes the power-up signal sequencing illustrated in Figure 12. Note that the numbered items correspond to the numbers in Figure 12.

1. RESET_L must be asserted a minimum of 1ms prior to the assertion of PWROK, as defined in the *HyperTransport™ I/O Link Specification*. The TMS pin must be asserted a minimum of 10ns before PWROK assertion and must be held in the High state a minimum of 10ns after the assertion of PWROK.
2. CLKIN_H/L must be within specification at the time the VDD power supply begins to ramp.
3. PWROK remains deasserted at least 1ms after CLKIN_H/L is stable and voltages to the processor are within specification. The processor determines if there are devices attached to its HyperTransport™ links 10µs after the assertion of PWROK.
4. After PWROK assertion, the VID[4:0] signals change from the metal mask VID[4:0]* to the value programmed during device manufacturing. The PLL begins locking to the frequency programmed during device manufacturing 160µs after PWROK is asserted.
5. LDTSTOP_L must be deasserted a minimum of 1µs before the deassertion of RESET_L, as defined by the *HyperTransport™ I/O Link Specification*.
6. The RESET_L signal remains asserted a minimum of 1mS after PWROK assertion, as defined in the *HyperTransport™ I/O Link Specification*. The clocks from the transmitters of all HyperTransport™ technology devices must be stable before RESET_L is deasserted.
7. The MEMCLK_LO_H/L[3:0] and MEMCLK_UP_H/L[3:0] signals are stable after BIOS sets the Memory Clock Ratio Valid (MCR) bit in the processor's DRAM Config Upper register. The MEMCLK* period is defined by the MEMCLK[2:0] field in the DRAM Config Upper register.
8. MEMRESET_L is deasserted after BIOS sets the Dram_Init bit in the DRAM Config Lower register. This allows time for the PLL on registered DIMMs to stabilize before the deassertion of the DIMM's reset signal. The delay between these events depends on the silicon revision and the DRAM operating speed as described in Figure 11 and Table 29 on page 68.
9. The MEMCKE_LO/UP signals are asserted following the deassertion of MEMRESET_L. The delay between these events depends on the silicon revision and the DRAM operating speed as described in Figure 11 and Table 29 on page 68. Note that the MEMCKE_LO/UP delay from MEMRESET_L is different when exiting self-refresh as listed in Table 30 on page 69.

* The metal mask VID[4:0] is the value driven on the VID[4:0] lines prior to PWROK assertion. Refer to Table 28 for metal mask VID[4:0] values.

Table 28. Metal Mask VID[4:0] Values

Processor Revision ¹	VID[4:0] ²
B3	0Eh
C0	0Eh
CG	0Eh

Notes:

1. Refer to the AMD Opteron™ Processor Power and Thermal Data Sheet, order# 30417, for silicon revision determination.
2. Refer to the BIOS and Kernel Developer's Guide for the AMD Athlon™ 64 and AMD Opteron™ Processors, order# 26094, for information on translating VID[4:0] encodings to voltage levels.

Figure 11. MEMRESET_L and MEMCKE_LO/UP Sequencing

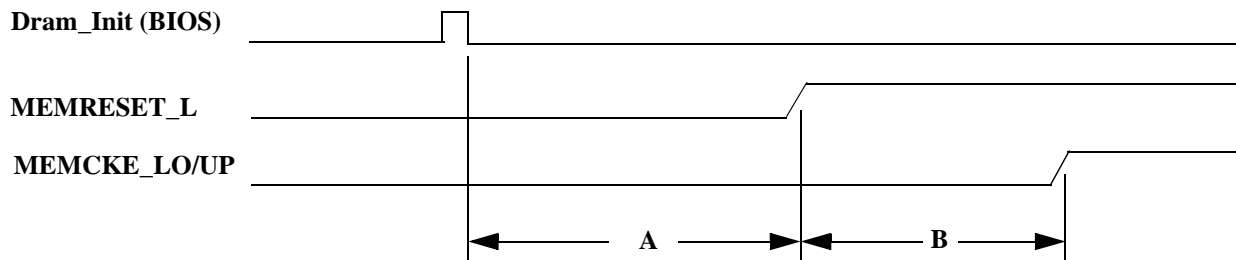


Table 29. MEMRESET_L and MEMCKE_LO/UP Initialization Timing

Silicon Revision	DRAM Speed	Timing Parameter A	Timing Parameter B
Rev B	DDR200	655µS	120nS
	DDR266	492.8µS	90.2nS
	DDR333	394.8µS	72.3nS
Rev C	DDR200	163.8µS	491.5µS
	DDR266	123.2µS	369.6µS
	DDR333	98.7µS	296.1µS
	DDR400	81.9µS	245.8µS

Table 30. MEMCKE_LO/UP Delay from MEMRESET_L During Exit from Self-Refresh

Silicon Revision	DRAM Speed	Registered DIMMs
Rev B	DDR200	120nS
	DDR266	90.2nS
	DDR333	72.2nS
Rev C	DDR200	10.24μS
	DDR266	7.6μS
	DDR333	6.1μS
	DDR400	5.1μS

Note: Refer to the AMD Opteron™ Processor Power and Thermal Data Sheet, order# 30417, for silicon revision determination.

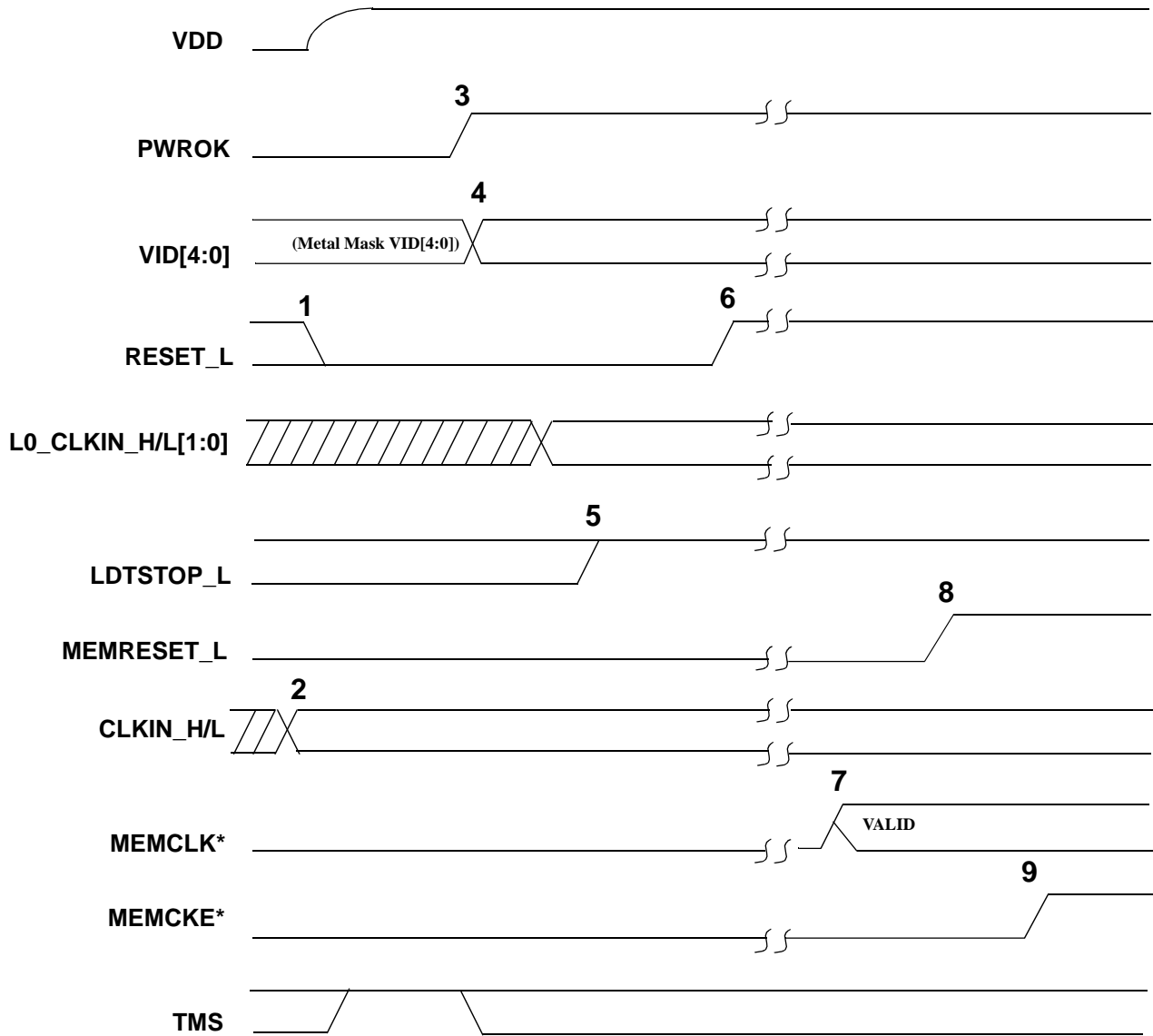


Figure 12. Power-Up Signal Sequencing

7.6 Reference Information

Table 31. Internal Termination for Miscellaneous Pins Interface

Pin	Type ²	Internal Termination	Value	Tolerance
CLKIN_H/L	I-IOD	None ¹		
FBCLKOUT_H/L	O-IOD	80-ohm differential termination		±50%
RESET_L	I-IOS	None		
PWROK	I-IOS	None		
VID[4:0]	O-IOS	None		
LDTSTOP_L	I-IOS	None		
THERMDA	A	None		
THERMDC	A	None		
THERMTRIP_L	O-IO-OD	None		
COREFB_H/L	A	None		
TCK	I-IOS	Pullup to VDDIO ³	533 ohms	±50%
TMS	I-IOS	Pullup to VDDIO ³	533 ohms	±50%
TRST_L	I-IOS	Pullup to VDDIO ³	533 ohms	±50%
TDI	I-IOS	Pullup to VDDIO ³	533 ohms	±50%
TDO	O-IOS	Pullup to VDDIO	533 ohms	±50%
DBREQ_L	I-IOS	Pullup to VDDIO ³	533 ohms	±50%
DBRDY	O-IOS	Pullup to VDDIO	533 ohms	±50%

Notes:

1. CLKIN_H/L inputs have DC voltage BIAS generating circuits on the inputs. These consist of both a ~250-ohm pullup resistor to VTT on each input and a ~250-ohm series input resistor.
2. Refer to Table 6 on page 41 for definitions in pin Type column.
3. Systems that do not require use of these pins can rely on the internal termination to pull the signals to the proper inactive state. When these pins are used they must not be driven with open-drain outputs or additional termination is required.

Table 32. External Required Circuits (Pins Not Normally Used in System)

Pin	External Circuit (Non-Operating) ¹
NC_G14	Tied to VDDIO_SUS through resistor
NC_H14	Tied to VSS through resistor
NC_AE14	Tied to VDDIO_RUN through resistor
NC_AF13	Tied to VDDIO_RUN through resistor
NC_AE10	Tied to VSS through resistor
NC_AE11	Tied to VSS through resistor
NC_AF11	Tied to VSS through resistor
NC_AE13	Tied to VSS through resistor
NC_AE12	Tied to VSS through resistor
NC_T3	Tied to VSS through resistor
NC_T4	Tied to VLDT through resistor

Notes:

1. See the AMD Athlon™ 64 FX and AMD Opteron™ Processor Motherboard Design Guide, order# 25180, for proper resistor values.
2. Input pins of the same type may be pulled high or low through a shared resistor provided that VIL Max and VIH Min specifications are not exceeded for those pin types.

7.7 Thermal Diode Specifications

An on-die thermal diode is provided as a tool for thermal management. An external sensor is necessary to measure the temperature of the thermal diode.

Thermal solutions should be not designed and validated using the thermal diode. Thermal solutions should be designed and validated against the case temperature specification per the methodology specified in *AMD Athlon™ 64 and AMD Opteron™ Processors Thermal Design Guide, order# 26633*.

Table 33. Thermal Diode Specification Revision and Frequency Guide

Rev/Freq	< 2.2GHz	>= 2.2GHz
B3	Table 34	N/A
C0	Table 34	Table 35
CG and later	Table 35	Table 35

Note: Refer to the *AMD Opteron™ Processor Power and Thermal Data Sheet, order# 30417* for silicon revision determination.

Table 34. Thermal Diode Specifications (Revision and Frequency Dependent, see Table 33)

Symbol	Parameter	Units	Min	Typ	Max	Notes
I	Sourcing Currents	μA	5		500	1
n _f	Ideality Factor		1.008		1.096	2
T _{Offset}	Temperature Offset	°C	0		32	3, 4, 5, 6
θ _{j-c}	Thermal resistance (junction to case)	°C/W			0.32	7

Notes:

1. The sourcing current should always be used in forward bias.
2. Characterized at 95°C with a forward bias current pair of 10 and 100 μA. The ideality factor limits correspond to the diode offset limits.
3. Temperature offset is unique for each processor. The diode offset value is found in the Thermtrip Status Register discussed in the *BIOS and Kernel Developer's Guide for the AMD Athlon™ 64 and AMD Opteron™ Processors, order# 26094*.
4. This diode offset supports temperature sensors using two sourcing currents only. Other sourcing current implementations are not supported by AMD.
5. The temperature offset is set based on a sourcing current pair of 10 and 100 μA and an ideality factor of 1.008. The diode offset should be subtracted from the temperature sensor reading. If the temperature sensor has an ideality factor different from 1.008, an additional offset is needed. Contact your temperature sensor vendor about whether an additional offset is needed.
6. After correcting for the diode offset, the thermal diode has an accuracy of ±10°C. This accuracy is additive to the temperature sensor accuracy.

7. The temperature specification for the processor is based on the case temperature. The thermal resistance from the junction to the case is provided as a reference for implementing fan-speed control using the thermal diode.

Table 35. Thermal Diode Specifications (Revision and Frequency Dependent, see Table 33)

Symbol	Parameter	Units	Min	Typ	Max	Notes
I	Sourcing Currents	μA	5		500	1
T _{Offset}	Temperature Offset	$^{\circ}\text{C}$	0		52	2, 3, 4, 5

Notes:

1. The sourcing current should always be used in forward bias.
2. The temperature offset is used to normalize the thermal diode measurement to reflect case temperature at the worst case conditions for a part.
3. This diode offset supports temperature sensors using two sourcing currents only. Single sourcing current implementations are not supported by AMD.
4. The temperature offset is unique for each processor and is programmed at the factory. The diode offset value is found in the Thermtrip Status Register described in the BIOS and Kernel Developer's Guide for the AMD Athlon™ 64 and AMD Opteron™ Processors, order# 26094.
5. T_{Offset} should be subtracted from the temperature sensor reading. If the temperature sensor has an ideality factor different from 1.008, a small correction to this offset is required. Contact your temperature sensor vendor to determine if additional correction is required.

7.8 Power Supplies

7.8.1 Operating Conditions

Table 36. Combined AC and DC Operating Conditions for Power Supplies

Symbol	Parameter	Unit	Min	Typ	Max	Notes
VID_VDD	VID Requested VDD Supply Level	V	See Note 11			6
VDD_dc	VDD Supply Voltage	V	VID_VDD -50 mV	VID_VDD	VID_VDD +50 mV	
VDD_ac	VDD Supply Voltage	V	VID_VDD -100 mV		VID_VDD +100 mV	13
VDD_PON	VDD Supply Voltage before PWROK assertion during power-on.	V	1.15	1.20	VDD_max	8
VDDIO_dc	VDDIO Supply Voltage for DDR333 and below	V	2.40	2.50	2.60	10
VDDIO_dc	VDDIO Supply Voltage for DDR400 and below	V	2.50	2.60	2.65	10, 12
VDDIO_ac	VDDIO supply voltage	V	VDDIO_dc -150 mV		VDDIO_dc +150 mV	9
VLDT	VLDT Supply Voltage	V	1.14	1.20	1.26	
VTT_dc	VTT Supply Voltage	V	VDDIO_dc Min/2 - 50 mV	VDDIO_dc Typ/2	VDDIO_dc Max/2 + 50 mV	
VTT_ac	VTT Supply Voltage	V	VTT_dc - 150 mV		VTT_dc + 150 mV	9
VDDA	VDDA Supply Voltage	V	2.40	2.50	2.60	
IDD	VDD Power Supply Current	A	See Note 11			
IDDIO1	VDDIO Power Supply Current	A		2.8	2.9	4
IDDIO2	VDDIO Power Supply Current in S3 State	mA			850	
ITT1	VTT Power Supply Current	mA			200	2, 5
ITT2	VTT Power Supply Current in S3 State	mA			200	
ILD	VLDT Power Supply Current	A			1.5	1
IDDA	VDDA Power Supply Current	mA			33	
IDDslew1	VDD Power Supply Current Change During Normal Operation	A/ μ s			.0583* f MHz	3, 7
IDDslew2	VDD Power Supply Current Change Upon Reset Exit	A/ μ s			270	3
IDDslew3	VDD Power Supply Current Change Upon Stop Grant Entry	A/ μ s	-270			3

Table 36. Combined AC and DC Operating Conditions for Power Supplies

Symbol	Parameter	Unit	Min	Typ	Max	Notes
IDDslew4	VDD Power Supply Current Change Upon Stop Grant Exit	A/ μ s			270	3
IDDslew5	VDD Power Supply Current Change Upon Non-reset Power Failure	A/ μ s	-4.25			3

Notes:

1. *ILD*T is specified for three 16x16-bit HyperTransport™ links operating at 1.6 GT/s.
2. *VTT* must both sink and source current.
3. Current slew rates are controlled by ramping up or down the core frequency in steps during these sequences to control in-rush currents.
4. *VDDIO* current is consumed by I, O, I/O switching current and on-chip functions (PDL, DLL, level-shifters, etc.).
5. *VTT* current is consumed by I, O, I/O switching current and on-chip functions (PDL, DLL, level-shifters, etc.).
6. The processor drives a *VID* code corresponding to this voltage.
7. For example, the *IDDslew1* calculation for a 1.2-GHz part is $(.0583 \times 1200) = 69.96$ A/ μ s.
8. The processor's *VID*[4:0] outputs select *VID_PON* nom before *PWROK* is asserted. Transients up to *VDD_max* are allowed.
9. *VDDIO_ac* and *VTT_ac* parameters are measured +/- 1ns of all data bus bits switching.
10. Systems designed to DDR400 power supply parameters will also operate correctly with DDR333 and below.
11. Refer to the AMD Opteron™ Processor Power and Thermal Data Sheet, order# 30417, for these specifications.
12. DDR400 (200MHz) supported by Rev C0 and later. Refer to the AMD Opteron™ Processor Power and Thermal Data Sheet, order# 30417 for silicon revision determination.
13. Transient duration below *VDD_dc* min is limited to < 5 μ s. Transient duration above *VDD_dc* max is limited to < 2% duty cycle. Test by probing differentially at *COREFB_H* and *COREFB_L* with 20MHz scope bandwidth limit. Test conditions are while running AMD's MAXPOWER64 utility using AMD thermal approved production grade heat sinks in normal room ambient conditions.

7.8.2 Thermal Power

Refer to AMD Opteron™ Processor Power and Thermal Data Sheet, order# 30417, for thermal power specifications.

7.8.3 Power Supply Relationships

7.8.3.1 Sequencing Relationships

Power supply relationships during power-up, power-down, and entry and exit of any power management state must be controlled in order to avoid damage to the device and help ensure proper operation of the device. Figure 13 shows an example of how these relationships can be maintained by system power generation and distribution schemes. *PWROK* must be deasserted as *VDD* decays during power down. *VTT* and *VDDIO* are considered SUSPEND planes and are powered in the S0 (working) state and the S1 and S3 sleep states. *VDDA*, *VDD*, and *VLDT* are considered RUN planes and are powered in the S0 and S1 states only. All power supplies should be turned off during the S4 (SUSPEND to DISK) and S5 (SOFT-OFF) states. *VDDIO* (RUN) is a power rail used for pull-ups on

some processor signals that connect to devices that are powered off during S3, such as THERMTRIP_L.

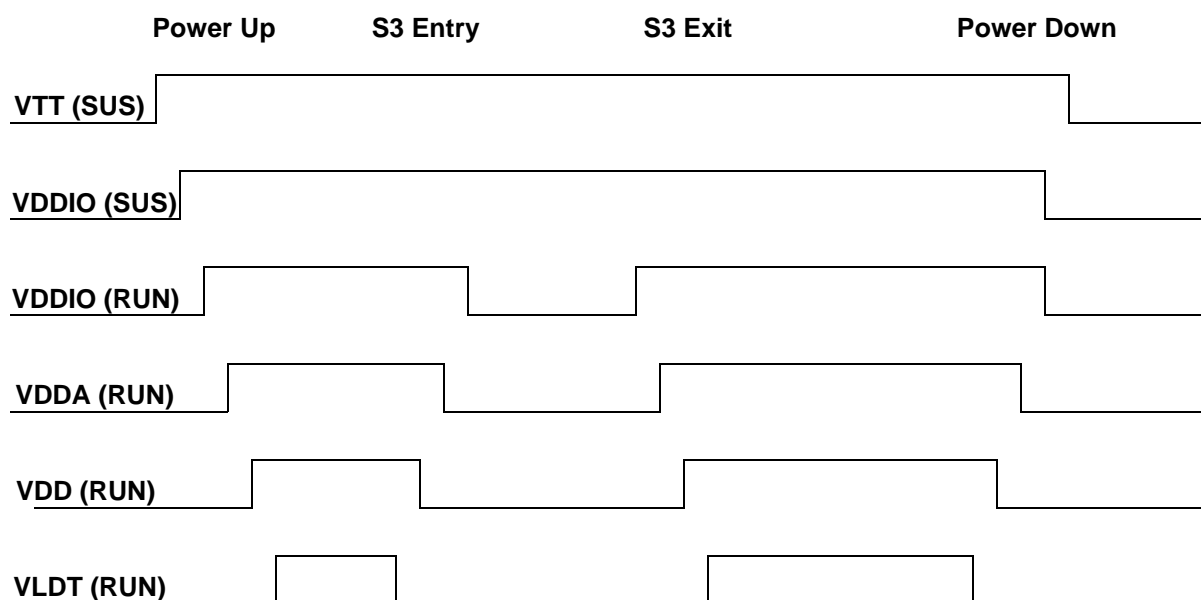


Figure 13. Sequencing Relationships for Power Supplies

Table 37. Sequencing Relationships for Power Supplies

Power Supply Relationship	Unit	Max	Notes
VTT to VDDIO	V	VTT_dc Max	1, 2
VDDIO to VTT	V	VDDIO_dc Max - VTT_dc Typ	1, 3
VDDIO to VDD	V	VDDIO_dc Max	1, 4
VDDA to VDD	V	VDDA Max	1, 5
VDD to VLDT	V	VDD Max	1, 6

1. Sequencing relationships are measured from supply to supply and cover the DC voltage relationships between supplies that must be maintained under all operating conditions including power up, power down, power failure, and power state transitions in order to avoid device or system damage. These relationships can be maintained by propagation of PWRGD signals from one supply rail to the regulator enable of the next supply. The minimum requirements for a proper system implementation are that:
 - VDDIO ramps such that $VDDIO/2 \leq VTT$.
 - VDD ramps such that VDDIO and VDDA are within spec before VDD is enabled.
 - VLDT ramps such that VDD is within spec before VLDT is enabled.
2. The VTT to VDDIO relationship allows for VTT to power-up before VDDIO.
3. The VDDIO to VTT relationship is critical to avoid overstress of the 2.5-V I/O structures that will occur when VDDIO exceeds VTT by 1.35 V during normal operation. VTT must track VDDIO/2 to maintain this specification. During power up and power down VDDIO may exceed VTT by up to 1.5V for no more than 100ms.

4. The VDDIO to VDD relationship allows for VDDIO to power-up before VDD.
5. The VDDA to VDD relationship allows for VDDA to power-up before VDD. VDDA must power-up before VDD to ensure that internal clock sources are valid before being used and that clock source multiplexors are properly controlled.
6. The VDD to VLDT relationship allows for VDD to power-up before VLDT and specifically allows for $VDD=VDD_{max}$ with $VLDT=0$ V. VDD must power-up before VLDT to help ensure that PWROK is properly passed from the pins into the VDD power domain such that the deasserted state can be seen in the VLDT power domain.

7.8.3.2 Sequencing Relationships: Signals to Power Supplies (Stress Conditions)

Once the powerup sequence has been completed and PWROK can be asserted, the sequencing of input signals to the CPU and output signals from the CPU can begin. The requirements from signals to power supplies are summarized by type as follows.

- VDDIO inputs and outputs are allowed to exceed VDDIO by 0.3V and are allowed to be 0.3V below VSS.
- VDDIO inputs are allowed to exceed VTT by $VTT_{dc} Max + 0.3V$ and are allowed to be 0.3V below VSS.
- VLDT inputs and outputs are allowed to exceed VLDT by 0.3V and are allowed to be 0.3V below VSS.

7.8.3.3 Power Failures

The power sequencing relationships defined in sections 7.8.3.1 and 7.8.3.2 must be guaranteed by the motherboard power supply subsystem in the event of a power failure.

7.8.3.4 Power States

During system power state S3, the RUN supplies (VLDT, VDD, and VDDA) to the CPU are to be turned off. During this operating mode, all internal leakage paths between SUS supplies (VDDIO and VTT) and these powered off planes are disabled. During S0 and S1, all RUN and SUS planes are to be powered on. During S4 and S5, all supplies to the CPU are to be turned off.

7.8.3.5 Unused Links

Because the processor has up to three independent HyperTransport™ links, some implementations will not connect one or more of these links. In this case, the VLDT of the link that is not connected to another device, should be connected to the VLDT of an operating link. Note that even if the link is not used, the VLDT for the link must be connected so that the internal link detection circuitry can successfully determine the connection status of the link.

8 Package Specifications

8.1 Mechanical Loading for Lidded Parts

Table 38 provides the mechanical loading specification for lidded parts. These specifications should not be exceeded during heat sink installation, system testing, or system shipment. Refer to the *AMD Athlon™ 64 and AMD Opteron™ Processors Thermal Design Guide*, order# 26633, for more information on properly designing a heat sink to meet these specifications.

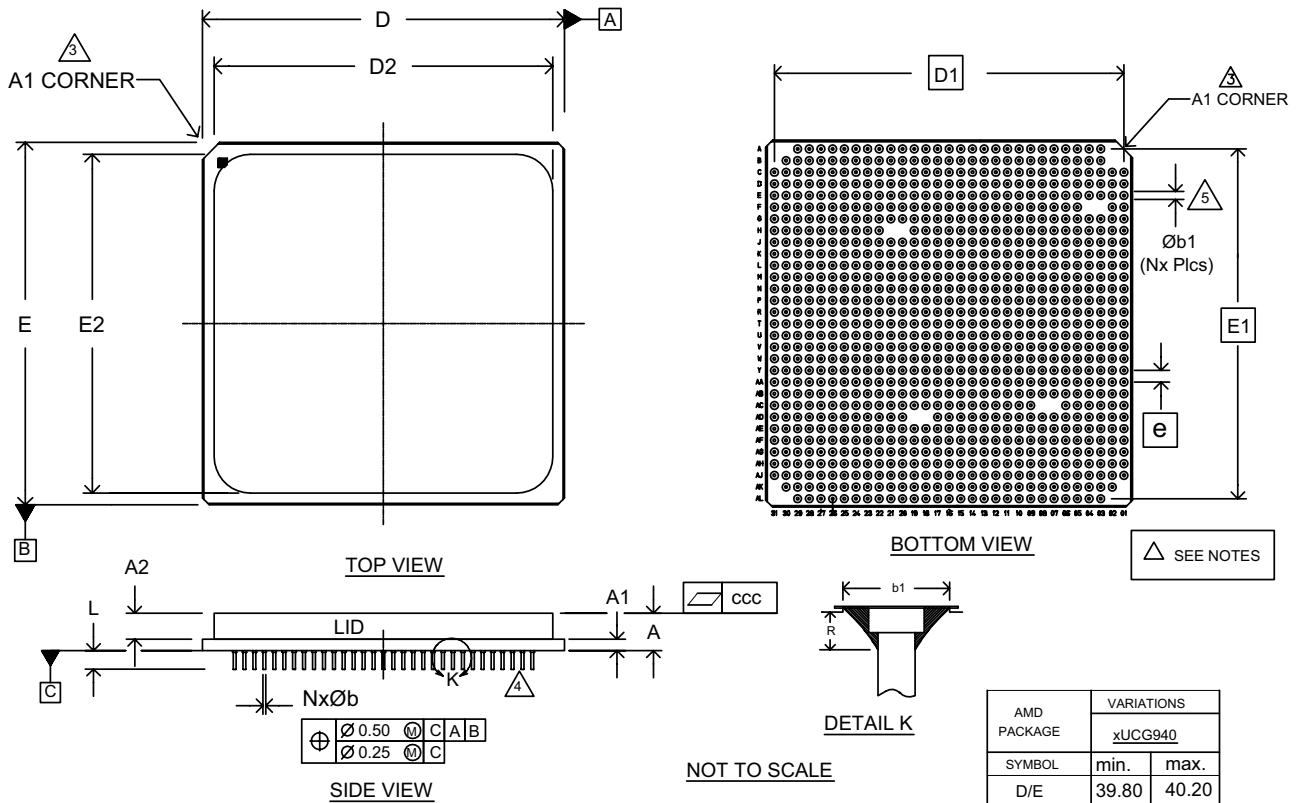
Table 38. Mechanical Loading for Lidded Parts

Type	Units	Maximum Force	Notes
Static	lbf	100	1, 2
Dynamic	lbf	200	1, 3

Notes:

1. Load specified for coplanar, uniform contact to lid surface.
2. The static specification specifies the allowable range to be applied by the heat sink to the processor package.
3. The dynamic specification assumes a dynamic load that includes the static load and is applied at 50G for 11ms

8.2 Package Diagram



GENERAL NOTES

1. All dimensions are specified in millimeters (mm).
2. Dimensioning and tolerancing per ASME-Y14.5M-1994.
3. This corner has a chamfer and a square on top of the package that identifies the pin A1 corner and can be used for handling and orientation purposes.
4. Pin tips should have radius.
5. Symbol "M" defines the pin matrix size and "N" is number of pins.

Figure 14. Ceramic Micro Pin Grid Array Package: Top, Side, and Bottom Views