

Intel[®] Xeon[®] Processor 5600 Series

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Contents

Intro	duction	1	7
1.1	Referer	nces	7
Reais	ster Des	scription	9
2.1		er Terminology	
2.2		m Configuration Structure	
2.3		Mapping	
2.4		d Configuration Space Maps	
2.5		andard Registers	
0	2.5.1	DID - Device Identification Register	
	2.5.2	RID - Revision Identification Register	
2.6		C Non-core Registers	
	2.6.1	DESIRED_CORES	
	2.6.2	MIRROR_PORT_CTL	
2.7		System Address Decoder Registers	
	2.7.1	SAD_MCSEG_BASE	
	2.7.2	SAD_MCSEG_MASK	
	2.7.3	SAD_MESEG_BASE	
	2.7.4	SAD_MESEG_MASK	
2.8		PI Link Registers	
0	2.8.1	QPI_DEF_RMT_VN_CREDITS_L0	10
	2.0.1	QPI_DEF_RMT_VN_CREDITS_L1	40
	2.8.2	QPI_RMT_QPILP1_STAT_L0	
		QPI_RMT_QPILP1_STAT_L1	41
	2.8.3	MIP PH CTR LO	
		MIP_PH_CTR_L1	41
	2.8.4	MIP_PH_PRT_LO	
		MIP_PH_PRT_L1	42
2.9	Integra	ited Memory Controller Control Registers	
	2.9.1	MC_SMI_DIMM_ERROR_STATUS	
	2.9.2	MC_SMICNTRL	
	2.9.3	MC_MAX_DOD	
	2.9.4	MC_RD_CRDT_INIT	
	2.9.5	MC_SCRUBADDR_HI	
2.10	Integra	ited Memory Controller RAS Registers	
	2.10.1	MC_SSRCONTROL	
	2.10.2	MC_SCRUB_CONTROL	46
	2.10.3	MC_SSRSTATUS	47
2.11	Integra	ted Memory Controller Channel Control Registers	47
	2.11.1	MC_CHANNEL_O_REFRESH_THROTTLE_SUPPORT	
		MC_CHANNEL_1_REFRESH_THROTTLE_SUPPORT	
		MC_CHANNEL_2_REFRESH_THROTTLE_SUPPORT	47
	2.11.2	MC_CHANNEL_O_RANK_TIMING_A	
		MC_CHANNEL_1_RANK_TIMING_A	4.0
	0 11 0	MC_CHANNEL_2_RANK_TIMING_A	48
	2.11.3	MC_CHANNEL_O_REFRESH_TIMING	
		MC_CHANNEL_1_REFRESH_TIMING MC_CHANNEL_2_REFRESH_TIMING	50
	2.11.4	MC_CHANNEL_O_CKE_TIMING	ot
	Z.11.4	MC_CHANNEL_1_CKE_TIMING MC_CHANNEL_1_CKE_TIMING	
		MC_CHANNEL_2_CKE_TIMING MC_CHANNEL_2_CKE_TIMING	51
	2.11.5	MC_CHANNEL_0_CKE_TIMING_B	0 1
		MC_CHANNEL_1_CKE_TIMING_B	
		MC_CHANNEL_2_CKE_TIMING_B	51



		2.11.6	MC_CHANNEL_O_SCHEDULER_PARAMS	
			MC_CHANNEL_1_SCHEDULER_PARAMS	
			MC_CHANNEL_2_SCHEDULER_PARAMS	52
		2.11.7	MC_CHANNEL_O_PAGETABLE_PARAMS2	
			MC_CHANNEL_1_PAGETABLE_PARAMS2	
			MC_CHANNEL_2_PAGETABLE_PARAMS2	
	2.12	Memory	/ Thermal Control	53
		2.12.1	MC_THERMAL_STATUS0	
			MC_THERMAL_STATUS1	
			MC_THERMAL_STATUS2	53
		2.12.2	MC_DDR_THERMO_COMMANDO	
			MC_DDR_THERMO_COMMAND1	
			MC_DDR_THERMO_COMMAND2	53
		2.12.3	MC_DDR_THERM1_COMMAND0	
			MC_DDR_THERM1_COMMAND1	
			MC_DDR_THERM1_COMMAND2	54
		2.12.4	MC_DDR_THERMO_STATUS0	
			MC_DDR_THERMO_STATUS1	- 4
			MC_DDR_THERMO_STATUS2	54
		2.12.5	MC_DDR_THERM1_STATUS0	
			MC_DDR_THERM1_STATUS1	
			MC_DDR_THERM1_STATUS2	55
3	Func	tional De	escription	57
	3.1		ted Memory Controller	
	3.2		ted RDIMM Memory Configurations	
	0.2	3.2.1	RDIMM 1.5 V Configurations	
		3.2.2	RDIMM 1.35 V Configurations	
	3.3		ted UDIMM Memory Configurations	
	5.5	3.3.1	UDIMM 1.5V Configurations	
		3.3.2	UDIMM 1.35V Configurations	
	3.4		I Population Requirements for Memory RAS Modes	
	3.5			
	3.3	-	/ Error Signaling	
		3.5.1	Enabling SMI/NMI for Memory Corrected Errors	
	2 (3.5.2	Identifying the Cause of an Interrupt	
	3.6	_	HERM# and DDR_THERM2# Pin Response	
	3.7		esh	
	3.8	Pre-chai	rae Power-Down Slow Exit	63



Figures

Tables		
1-1	References	7
2-1	Functions Specifically Handled by the Processor	12
2-2	Device 0, Function 0: Generic Non-core Registers	
2-3	Device 0, Function 1: System Address Decoder Registers	
2-4	Device 2, Function 0: Intel QPI Link 0 Registers	15
2-5	Device 2, Function 1: Intel QPI Physical 0 Registers	16
2-6	Device 2, Function 2: Mirror Port Link 0 Registers	17
2-7	Device 2, Function 3: Mirror Port Link 1 Registers	18
2-8	Device 2, Function 4: Intel QPI Link 1 Registers1	19
2-9	Device 2, Function 5: Intel QPI Physical 1 Registers	20
2-10	Device 3, Function 0: Integrated Memory Controller Registers	21
2-11	Device 3, Function 1: Target Address Decoder Registers	22
2-12	Device 3, Function 2: Integrated Memory Controller RAS Registers1	
2-13	Device 3, Function 4: Integrated Memory Controller Test Registers	24
2-14	Device 4, Function 0: Integrated Memory Controller Channel 0	
	Control Registers	25
2-15	Device 4, Function 1: Integrated Memory Controller Channel 0	
	Address Registers	26
2-16	Device 4, Function 2: Integrated Memory Controller Channel 0	27
2 17	Rank Registers	21
2-17	Device 4, Function 3: Integrated Memory Controller Channel 0 Thermal Control Registers	28
2-18	Device 5, Function 0: Integrated Memory Controller Channel 1	20
2 10	Control Registers	29
2-19	Device 5, Function 1: Integrated Memory Controller Channel 1	
	Address Registers	30
2-20	Device 5, Function 2: Integrated Memory Controller Channel 1	
	Rank Registers	31
2-21	Device 5, Function 3: Integrated Memory Controller Channel 1	
	Thermal Control Registers	32
2-22	Device 6, Function 0: Integrated Memory Controller Channel 2	
	Control Registers	33
2-23	Device 6, Function 1: Integrated Memory Controller Channel 2 Address Registers	2.4
2-24	Device 6, Function 2: Integrated Memory Controller Channel 2	34
2-24	Rank Registers	35
2-25	Device 6, Function 3: Integrated Memory Controller Channel 2	33
2 23	Thermal Control Registers	36
3-1	Integrated Memory Controller Feature Comparison	
3-2	RDIMM (1.5 V) Support	
3-3	RDIMM (1.35 V) Support	
3-4	UDIMM (1.5V) Support	
3-5	UDIMM (1.35V) Support	
3-6	Causes of SMI or NMI	
3-7	DDR_THERM# Responses	62



Revision History

Revision	Description	Date
-001	Initial release.	March 2010





1 Introduction

The Intel[®] Xeon[®] processor 5600 series is the next generation DP server/workstation processor based on the Intel[®] Xeon[®] Processor 5500 Series architecture, and utilizing 32 nm process technology. The Intel Xeon processor 5600 series upgrades Intel[®] 5500 platforms, and provides the following new features and capabilities:

- Up to 6-core operation (up to 12 threads per socket with Intel® Hyper-Threading Technology)
- · 12 MB of shared Last-Level Cache
- Support for DDR3L (1.35 V) DIMMs
- Platform security capabilities using Intel $^{\circledR}$ Trusted Execution Technology (Intel $^{\circledR}$ TXT)
- Advanced Encryption Standard New Instructions (AES-NI)
- Support for hardware-based 2X memory refresh via DDR_THERM2# pin
- · Memory sparing support

This document provides Intel Xeon processor 5600 series content, and is intended to supplement the functional descriptions and register documentation found in the *Intel® Xeon® Processor 5500 Series Datasheet, Volume 2.*

1.1 References

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

Table 1-1. References

Document	Reference #	Notes
Intel® 64 and IA-32 Architectures Software Developer's Manual		а
Volume 1: Basic Architecture	253665	
Volume 2A: Instruction Set Reference, A-M	253666	
Volume 2B: Instruction Set Reference, N-Z	253667	
Volume 3A: System Programming Guide, Part 1	253668	
Volume 3B: Systems Programming Guide, Part 2	253669	
Intel® 64 and IA-32 Architectures Optimization Reference Manual	248966	
Intel® Xeon® Processor 5500 Series Datasheet, Volume 2	321322	
Intel® Xeon® Processor 5600 Series Datasheet, Volume 1	323369	
Intel® Xeon® Processor 5600 Series Specification Update	323372	

Notes

a. Document is available publicly at http://www.intel.com.









2 Register Description

The processor supports PCI configuration space accesses using the mechanism denoted as Configuration Mechanism in the PCI specification as defined in the PCI Local Bus Specification, as well as the PCI Express enhanced configuration mechanism as specified in the PCI Express Base Specification. All the registers are organized by bus, device, function, etc. as defined in the PCI Express Base Specification. All processor registers appear on the PCI bus assigned for the processor socket. Bus number is derived by the max bus range setting and processor socket number. All multi-byte numeric fields use "little-endian" ordering (that is, lower addresses contain the least significant parts of the field).

2.1 Register Terminology

Registers and register bits are assigned one or more of the following attributes. These attributes define the behavior of register and the bit(s) that are contained with in. All bits are set to default values by hard reset. Sticky bits retain their states between hard resets.

Term	Description
RO	Read Only . If a register bit is read only, the hardware sets its state. The bit may be read by software. Writes to this bit have no effect.
WO	Write Only. The register bit is not implemented as a bit. The write causes some hardware event to take place.
RW	Read/Write. A register bit with this attribute can be read and written by software.
RC	Read Clear: The bit or bits can be read by software, but the act of reading causes the value to be cleared.
RCW	Read Clear/Write: A register bit with this attribute will get cleared after the read. The register bit can be written.
RW1C	Read/Write 1 Clear. A register bit with this attribute can be read or cleared by software. In order to clear this bit, a one must be written to it. Writing a zero will have no effect.
RWOC	Read/Write O Clear. A register bit with this attribute can be read or cleared by software. In order to clear this bit, a zero must be written to it. Writing a one will have no effect.
RW1S	Read/Write 1 Set: A register bit can be either read or set by software. In order to set this bit, a one must be written to it. Writing a zero to this bit has no effect. Hardware will clear this bit.
RW0S	Read/Write 0 Set: A register bit can be either read or set by software. In order to set this bit, a zero must be written to it. Writing a one to this bit has no effect. Hardware will clear this bit.
RWL	Read/Write/Lock. A register bit with this attribute can be read or written by software. Hardware or a configuration bit can lock the bit and prevent it from being updated.
RWO	Read/Write Once. A register bit with this attribute can be written to only once after power up. After the first write, the bit becomes read only. This attribute is applied on a bit by bit basis. For example, if the RWO attribute is applied to a 2 bit field, and only one bit is written, then the written bit cannot be rewritten (unless reset). The unwritten bit, of the field, may still be written once. This is special case of RWL.
RRW	Read/Restricted Write. This bit can be read and written by software. However, only supported values will be written. Writes of non supported values will have no effect.
L	Lock. A register bit with this attribute becomes Read Only after a lock bit is set.
RSVD	Reserved Bit. This bit is reserved for future expansion and must not be written. The <i>PCI Local Bus Specification</i> , Revision 2.2 requires that reserved bits must be preserved. Any software that modifies a register that contains a reserved bit is responsible for reading the register, modifying the desired bits, and writing back the result.



Term	Description
Reserved Bits	Some of the processor registers described in this section contain reserved bits. These bits are labeled "Reserved". Software must deal correctly with fields that are reserved. On reads, software must use appropriate masks to extract the defined bits and not rely on reserved bits being any particular value. On writes, software must ensure that the values of reserved bit positions are preserved. That is, the values of reserved bit positions must first be read, merged with the new values for other bit positions and then written back. Note that software does not need to perform a read-merge-write operation for the Configuration Address (CONFIG_ADDRESS) register.
Reserved Registers	In addition to reserved bits within a register, the processor contains address locations in the configuration space that are marked either "Reserved" or "Intel Reserved". The processor responds to accesses to "Reserved" address locations by completing the host cycle. When a "Reserved" register location is read, a zero value is returned. ("Reserved" registers can be 8, 16, or 32 bits in size). Writes to "Reserved" registers have no effect on the processor. Registers that are marked as "Intel Reserved" must not be modified by system software. Writes to "Intel Reserved" registers may cause system failure. Reads to "Intel Reserved" registers may return a non-zero value.
Default Value upon a Reset	Upon a reset, the processor sets all of its internal configuration registers to predetermined default states. Some register values at reset are determined by external strapping options. The default state represents the minimum functionality feature set required to successfully bring up the system. Hence, it does not represent the optimal system configuration. It is the responsibility of the system initialization software (usually BIOS) to properly determine the DRAM configurations, operating parameters and optional system features that are applicable, and to program the processor registers accordingly.
"ST" appended to the end of a bit name	The bit is "sticky" or unchanged by a hard reset. These bits can only be cleared by a PWRGOOD reset.

2.2 Platform Configuration Structure

The processor contains 6 PCI devices within a single physical component. The configuration registers for these devices are mapped as devices residing on the PCI bus assigned for the processor socket. Bus number is derived by the max bus range setting and processor socket number.

- Device 0: Generic processor non-core. Device 0, Function 0 contains the generic non-core configuration registers for the processor and resides at DID (Device ID) of 2C70h. Device 0, Function 1 contains the System Address Decode registers and resides at DID of 2D81h.
- Device 2: Intel® QuickPath Interconnect (Intel® QPI). Device 2, Function 0 contains the Intel QuickPath Interconnect configuration registers for Intel QPI Link 0 and resides at DID of 2D90h. Device 2, Function 1 contains the physical layer registers for Intel QPI Link 0 and resides at DID of 2D91h. Device 2, Function 2 contains the mirror port registers for Intel QPI Link 0 and resides at DID of 2D92h. Device 2, Function 3 contains the mirror port registers for Intel QPI Link 1 and resides at DID of 2D93h. Device 2, Function 4 contains the Intel QuickPath configuration registers for Intel® QuickPath Interconnect Link 1 and resides at DID of 2D94h. Device 2, Function 5 contains the physical layer registers for Intel QPI Link 1 and resides at DID of 2D95h. Functions 4 and 5 only apply to processors with two Intel QPI links.
- Device 3: Integrated Memory Controller. Device 3, Function 0 contains the general registers for the Integrated Memory Controller and resides at DID of 2D98h. Device 3, Function 1 contains the Target Address Decode registers for the Integrated Memory Controller and resides at DID of 2D99h. Device 3, Function 2 contains the RAS registers for the Integrated Memory Controller and resides at DID of 2D9Ah. Device 3, Function 4 contains the test registers for the Integrated Memory Controller and resides at DID of 2D9Ch. Function 2 only applies to processors supporting registered DIMMs.
- **Device 4:** Integrated Memory Controller Channel 0. Device 4, Function 0 contains the control registers for Integrated Memory Controller Channel 0 and resides at



DID of 2DA0h. Device 4, Function 1 contains the address registers for Integrated Memory Controller Channel 0 and resides at DID of 2DA1h. Device 4, Function 2 contains the rank registers for Integrated Memory Controller Channel 0 and resides at DID of 2DA2h. Device 4, Function 3 contains the thermal control registers for Integrated Memory Controller Channel 0 and resides at DID of 2DA3h.

- Device 5: Integrated Memory Controller Channel 1. Device 5, Function 0 contains the control registers for Integrated Memory Controller Channel 1 and resides at DID of 2DA8h. Device 5, Function 1 contains the address registers for Integrated Memory Controller Channel 1 and resides at DID of 2DA9h. Device 5, Function 2 contains the rank registers for Integrated Memory Controller Channel 1 and resides at DID of 2DAAh. Device 5, Function 3 contains the thermal control registers for Integrated Memory Controller Channel 1 and resides at DID of 2DABh.
- Device 6: Integrated Memory Controller Channel 2. Device 6, Function 0 contains the control registers for Integrated Memory Controller Channel 2 and resides at DID of 2DB0h. Device 6, Function 1 contains the address registers for Integrated Memory Controller Channel 2 and resides at DID of 2DB1h. Device 6, Function 2 contains the rank registers for Integrated Memory Controller Channel 2 and resides at DID of 2DB2h. Device 6, Function 3 contains the thermal control registers for Integrated Memory Controller Channel 2 and resides at DID of 2DB3h.

2.3 Device Mapping

Each component in the processor is uniquely identified by a PCI bus address consisting of Bus Number, Device Number and Function Number. Device configuration is based on the PCI Type 0 configuration conventions. All processor registers appear on the PCI bus assigned for the processor socket. Bus number is derived by the max bus range setting and processor socket number.



Table 2-1. Functions Specifically Handled by the Processor

Component	Register Group	DID	Device	Functio n
Processor	Intel® QuickPath Architecture Generic Non-core Registers	2C70h	0	0
	Intel® QuickPath Architecture System Address Decoder	2D81h	1	1
	Intel® QuickPath Interconnect (Intel® QPI) Link 0	2D90h	2	0
	Intel QPI Physical 0	2D91h		1
	Mirror Port Link 0	2D92h	1	2
	Mirror Port Link 1	2D93h		3
	Intel QPI Link 1	2D94h		4 ¹
	Intel QPI Physical 1	2D95h	1	5 ¹
	Integrated Memory Controller Registers	2D98h	3	0
	Integrated Memory Controller Target Address Decoder	2D99h		1
	Integrated Memory Controller RAS Registers	2D9Ah	1	2 ²
	Integrated Memory Controller Test Registers	2D9Ch		4
	Integrated Memory Controller Channel 0 Control	2DA0h	4	0
	Integrated Memory Controller Channel 0 Address	2DA1h		1
	Integrated Memory Controller Channel 0 Rank	2DA2h		2
	Integrated Memory Controller Channel 0 Thermal Control	2DA3h	1	3
	Integrated Memory Controller Channel 1 Control	2DA8h	5	0
	Integrated Memory Controller Channel 1 Address	2DA9h		1
	Integrated Memory Controller Channel 1 Rank	2DAAh	1	2
	Integrated Memory Controller Channel 1 Thermal Control	2DABh	1	3
	Integrated Memory Controller Channel 2 Control	2DB0h	6	0
	Integrated Memory Controller Channel 2 Address	2DB1h]	1
	Integrated Memory Controller Channel 2 Rank	2DB2h]	2
	Integrated Memory Controller Channel 2 Thermal Control	2DB3h		3

Notes:

- Applies only to processors with two Intel QPI links.

 Applies only to processors supporting sparing, mirroring and scrubbing RAS features.



2.4 Detailed Configuration Space Maps

Table 2-2. Device 0, Function 0: Generic Non-core Registers

DID	VID	00h	DESIRED_CORES	80h
PCISTS	PCICMD	04h		84h
CCR	RID	08h	MEMLOCK_STATUS	88h
HDR		0Ch		8Ch
	J	10h	MC_CFG_CONTROL	90h
		14h		94h
		18h		98h
		1Ch		9Ch
		20h		A0h
		24h		A4h
		28h		A8h
SID	SVID	2Ch		ACh
		30h	POWER_CNTRL_ERR_STATUS	B0h
		34h		B4h
		38h		B8h
		3Ch		BCh
MAXREQ	UEST_LC	40h	CURRENT_UCLK_RATIO	C0h
	UEST_LS	44h		C4h
MAXREQ	UEST_LL	48h		C8h
		4Ch		CCh
		50h	MIRROR_PORT_CTL	D0h
		54h		D4h
		58h		D8h
		5Ch		DCh
MAX_	RTIDS	60h		E0h
		64h		E4h
		68h		E8h
		6Ch		ECh
		70h 74h		F0h F4h
		78h		F8h
		7Ch		FCh



 Table 2-3.
 Device 0, Function 1: System Address Decoder Registers

DID	VID	00h	SAD_DRAM_RULE_0	80h
PCISTS	PCICMD	04h	SAD_DRAM_RULE_1	84h
CCR	RID	08h	SAD_DRAM_RULE_2	88h
HDR		0Ch	SAD_DRAM_RULE_3	8Ch
		10h	SAD_DRAM_RULE_4	90h
		14h	SAD_DRAM_RULE_5	94h
		18h	SAD_DRAM_RULE_6	98h
		1Ch	SAD_DRAM_RULE_7	9Ch
		20h		A0h
		24h		A4h
		28h		A8h
SID	SVID	2Ch		ACh
		30h		B0h
		34h		B4h
		38h		B8h
		3Ch		BCh
SAD_P	PAM0123	40h	SAD_INTERLEAVE_LIST_0	C0h
SAD_F	PAM456	44h	SAD_INTERLEAVE_LIST_1	C4h
SAD	_HEN	48h	SAD_INTERLEAVE_LIST_2	C8h
SAD_	SMRAM	4Ch	SAD_INTERLEAVE_LIST_3	CCh
SAD_P(CIEXBAR	50h	SAD_INTERLEAVE_LIST_4	D0h
		54h	SAD_INTERLEAVE_LIST_5	D4h
		58h	SAD_INTERLEAVE_LIST_6	D8h
		5Ch	SAD_INTERLEAVE_LIST_7	DCh
SAD_MC	SEG_BASE	60h		E0h
		64h		E4h
SAD_MCS	SEG_MASK	68h		E8h
		6Ch		ECh
SAD_MES	SEG_BASE	70h		F0h
				F4h
SAD_MES	SEG_MASK	78h		F8h
		7Ch		FCh



Table 2-4. Device 2, Function 0: Intel QPI Link 0 Registers

DID	VID	00h		
PCISTS	PCICMD	04h		
CCR	RID	08h		
HDR		0Ch		
		10h		
		14h		
		18h		
		1Ch		
		20h		
		24h		
		28h		
SID	SVID	2Ch		
<u>.</u>		30h		
		34h		
		38h		
		3Ch		
QPI_QPIL	CP_L0	40h	QPI_RMT_QPILPO_STAT_L0	
		44h	QPI_RMT_QPILP1_STAT_L0	
QPI_QPIL	.CL_L0	48h	QPI_RMT_QPILP2_STAT_L0	
		4Ch	QPI_RMT_QPILP3_STAT_L0	
QPI_QPI	LS_L0	50h		
		54h		
QPI_DEF_RMT_VI	N_CREDITS_L0	58h		
		5Ch		
		60h		
		64h		
		68h		
		6Ch		
		70h		
		74h		
		78h		
		7Ch		



Table 2-5. Device 2, Function 1: Intel QPI Physical 0 Registers

DID	DID	VIID	001	ODL O DU DIG	001
No				QPI_O_PH_PIS	
HDR					
10h	CCR	RID	08h		88h
14h	HDR		0Ch		8Ch
18h			10h		90h
1Ch			14h	QPI_0_PH_PTV	94h
20h 24h QPI_O_PH_PRT			18h		98h
24h			1Ch	QPI_0_PH_LDC	9Ch
SID SVID 2Ch 30h 34h 38h 88h 8h			20h		A0h
SID			24h	QPI_O_PH_PRT	A4h
30h 34h 84h 88h 8h			28h		A8h
34h 38h 88h 88h 88h 86h 86h	SID	SVID	2Ch		ACh
38h 38h 36h 36h			30h		B0h
SCh			34h		B4h
40h			38h		B8h
44h			3Ch		BCh
48h 48h C8h 4Ch CCh QPI_O_PLL_STATUS 50h QPI_O_PH_PMR0 D0h QPI_O_PLL_RATIO 54h D4h 58h D8h D8h 5Ch QPI_O_EP_SR E0h 60h QPI_O_EP_SR E0h 64h E4h QPI_O_PH_CPR 68h E8h QPI_O_PH_CTR 6Ch ECh 70h QPI_O_EP_MCTR F4h 78h QPI_O_EP_MCTR F4h			40h		C0h
4Ch CCh QPI_O_PLL_STATUS 50h QPI_O_PH_PMRO D0h QPI_O_PLL_RATIO 54h D4h D8h 58h 5ch Dch Dch 60h QPI_O_EP_SR E0h 64h E4h E8h QPI_O_PH_CPR 68h E8h QPI_O_PH_CTR 6Ch ECh 70h QPI_O_EP_MCTR F4h 78h QPI_O_EP_MCTR F4h			44h		C4h
QPI_O_PLL_STATUS 50h QPI_O_PH_PMRO D0h QPI_O_PLL_RATIO 54h D4h 58h 58h D8h 5Ch QPI_O_EP_SR E0h 60h QPI_O_EP_SR E0h 64h E4h QPI_O_PH_CPR 68h E8h QPI_O_PH_CTR 6Ch ECh 70h QPI_O_EP_MCTR F4h 78h QPI_O_EP_MCTR F4h			48h		C8h
QPI_O_PLL_RATIO 54h D4h 58h 58h D8h 5Ch DCh DCh 60h QPI_O_EP_SR E0h 64h E4h E8h QPI_O_PH_CPR 68h E8h QPI_O_PH_CTR 6Ch ECh 70h QPI_O_EP_MCTR F4h 78h QPI_O_EP_MCTR F4h			4Ch		CCh
58h 58h D8h 5Ch DCh 60h QPI_O_EP_SR E0h 64h E4h QPI_O_PH_CPR 68h E8h QPI_O_PH_CTR 6Ch ECh 70h F0h F0h 74h QPI_O_EP_MCTR F4h 78h F8h	QPI_0_PL	L_STATUS	50h	QPI_O_PH_PMRO	D0h
SCh	QPI_0_PI	LL_RATIO	54h		D4h
60h QPI_O_EP_SR E0h 64h E4h QPI_O_PH_CPR 68h E8h QPI_O_PH_CTR 6Ch F0h 74h QPI_O_EP_MCTR F4h 78h F8h			58h		D8h
64h			5Ch		DCh
QPI_O_PH_CPR 68h E8h QPI_O_PH_CTR 6Ch ECh 70h F0h 74h QPI_O_EP_MCTR F4h 78h F8h			60h	QPI_0_EP_SR	E0h
QPI_O_PH_CTR 6Ch ECh 70h F0h 74h QPI_O_EP_MCTR F4h 78h F8h			64h		E4h
70h F0h 74h QPI_O_EP_MCTR F4h 78h	QPI_0_PH_CPR				E8h
74h QPI_O_EP_MCTR F4h 78h F8h	QPI_0_PH_CTR				ECh
78h F8h					F0h
				QPI_O_EP_MCTR	F4h
7Ch FCh			78h		F8h
			7Ch		FCh



Table 2-6. Device 2, Function 2: Mirror Port Link 0 Registers

DID	VIE)	00h		80h
PCISTS	PCIC	MD	04h		84h
CCR		RID	08h		88h
HDR			0Ch		8Ch
	J		10h		90h
			14h		94h
			18h		98h
			1Ch		9Ch
			20h		A0h
			24h	MIP_PH_PRT_L0	A4h
			28h		A8h
SID	SVII	D	2Ch		ACh
			30h		B0h
			34h		B4h
			38h		B8h
			3Ch		BCh
			40h		COh
			44h		C4h
			48h		C8h
			4Ch		CCh
			50h		D0h
			54h		D4h
			58h		D8h
			5Ch 60h		DCh E0h
			64h		E4h
			68h		E8h
MIP PH	_CTR_L0		6Ch		ECh
.811			70h		FOh
			74h		F4h
			78h		F8h
			7Ch		FCh
			1		1



 Table 2-7.
 Device 2, Function 3: Mirror Port Link 1 Registers

			3	
DID	VID	00h		80h
PCISTS	PCICMD	04h		84h
CCR	RID	08h		88h
HDR		0Ch		8Ch
	J	10h		90h
		14h		94h
		18h		98h
		1Ch		9Ch
		20h		A0h
		24h	MIP_PH_PRT_L1	A4h
		28h		A8h
SID	SVID	2Ch		ACh
		30h		B0h
		34h		B4h
		38h		B8h
		3Ch		BCh
		40h		C0h
		44h		C4h
		48h		C8h
		4Ch		CCh
		50h		D0h
		54h		D4h
		58h		D8h
		5Ch		DCh
		60h		E0h
		64h		E4h
		68h		E8h
MIP_PH_	_CTR_L1	6Ch		ECh
		70h		F0h
		74h		F4h
		78h		F8h
		7Ch		FCh



Table 2-8. Device 2, Function 4: Intel QPI Link 1 Registers¹

DI	DID VID (00h		80h	
PCI	STS	PCICMD		04h		84h
	CCR		RID	08h		88h
BIST	HDR			0Ch		8Ch
		J		10h		90h
				14h		94h
				18h		98h
				1Ch		9Ch
				20h		A0h
				24h		A4h
				28h		A8h
SI	ID	SV	ID	2Ch		ACh
				30h		B0h
				34h		B4h
				38h		B8h
				3Ch		BCh
	QPI_QP	ILCP_L1		40h	QPI_RMT_QPILPO_STAT_L1	C0h
				44h	QPI_RMT_QPILP1_STAT_L1	C4h
	QPI_QP	ILCL_L1		48h	QPI_RMT_QPILP2_STAT_L1	C8h
				4Ch	QPI_RMT_QPILP3_STAT_L1	CCh
	QPI_QF	PILS_L1		50h		D0h
				54h		D4h
Q	PI_DEF_RMT_	VN_CREDITS_L	.1	58h		D8h
				5Ch		DCh
				60h		E0h
				64h		E4h
				68h		E8h
				6Ch		ECh
				70h 74h		F0h F4h
				74n 78h		F8h
				78h		FCh
				7011		1 1 011

Note:
1. Applies only to processors with two Intel QPI links.



Table 2-9. Device 2, Function 5: Intel QPI Physical 1 Registers

DID	VID	00h	QPI_1_PH_PIS	80h
PCISTS			QFI_1_FI1_FI3	84h
		04h		
CCR	RID	08h		88h
HDR		0Ch		8Ch
		10h		90h
		14h	QPI_1_PH_PTV	94h
		18h		98h
		1Ch	QPI_1_PH_LDC	9Ch
		20h		A0h
		24h	QPI_1_PH_PRT	A4h
		28h		A8h
SID	SVID	2Ch		ACh
		30h		B0h
		34h		B4h
		38h		B8h
		3Ch		BCh
		40h		COh
		44h		C4h
		48h		C8h
		4Ch		CCh
QPI_1_PL		50h	QPI_1_PH_PMR0	D0h
QPI_1_PI	L_RATIO	54h		D4h
		58h		D8h
		5Ch		DCh
		60h	QPI_1_EP_SR	E0h
		64h		E4h
QPI_1_I		68h		E8h
QPI_1_I	PH_CTR	6Ch		ECh
		70h		F0h
		74h	QPI_1_EP_MCTR	F4h
		78h		F8h
		7Ch		FCh



Table 2-10. Device 3, Function 0: Integrated Memory Controller Registers

DID	VID	0	0h	80h
PCISTS	PCICME	0	4h	84h
CCR		RID 0	8h	88h
HDR		0	Ch	8Ch
	J	1	0h	90h
		1	4h	94h
		1	8h	98h
		1	Ch	9Ch
		2	0h	A0h
		2	4h	A4h
		2	8h	A8h
SID	SVID	2	Ch	ACh
		3	0h	B0h
		3	4h	B4h
		3	8h	B8h
		3	Ch	BCh
		4	0h	C0h
		4	4h	C4h
MC_CC	ONTROL	4	8h	C8h
MC_S	TATUS	4	Ch	CCh
MC_SMI_DIMM_	_ERROR_STATUS		0h	D0h
MC_SM	I_CNTRL		4h	D4h
			8h	D8h
	_CONTROL		Ch	DCh
	IEL_MAPPER		0h	E0h
MC_MA	XX_DOD		4h	E4h
			8h	E8h
			Ch	ECh
	RDT_INIT		0h	F0h
	_WR_THLD		4h	F4h
	BADDR_LO		8h	F8h
MC_SCRU	BADDR_HI	7	Ch	FCh



Table 2-11. Device 3, Function 1: Target Address Decoder Registers

PCISTS					-	
CCR	DID	VID		00h	TAD_DRAM_RULE_0	80h
HDR	PCISTS	PCICMD		04h	TAD_DRAM_RULE_1	84h
10h	CCR		RID	08h	TAD_DRAM_RULE_2	88h
14h	HDR		(0Ch	TAD_DRAM_RULE_3	8Ch
18h				10h	TAD_DRAM_RULE_4	90h
1 Ch				14h	TAD_DRAM_RULE_5	94h
20h 24h 28h 28h 28h 28h 28h 30h 34h 38h 36h 37h 37h				18h	TAD_DRAM_RULE_6	98h
24h				1Ch	TAD_DRAM_RULE_7	9Ch
SID SVID 2Ch Add Add				20h		A0h
SID SVID 2Ch 30h 34h 38h 32h 32h 40h TAD_INTERLEAVE_LIST_0 Cd 44h TAD_INTERLEAVE_LIST_1 Cd 44h TAD_INTERLEAVE_LIST_2 Cd 42h TAD_INTERLEAVE_LIST_3 Cd 50h TAD_INTERLEAVE_LIST_4 Dd 54h TAD_INTERLEAVE_LIST_5 Dd 52h TAD_INTERLEAVE_LIST_6 Dd 52h TAD_INTERLEAVE_LIST_6 Dd 64h 68h 66h				24h		A4h
30h 34h 84 84 84 84 84 84 84				28h		A8h
34h 38h 38h	SID	SVID	:	2Ch		ACh
38h 3Ch 86 86 86 86 86 86 86 8				30h		B0h
3Ch 40h TAD_INTERLEAVE_LIST_0 CC 44h TAD_INTERLEAVE_LIST_1 C4 48h TAD_INTERLEAVE_LIST_2 C6 4Ch TAD_INTERLEAVE_LIST_3 C6 50h TAD_INTERLEAVE_LIST_4 D6 54h TAD_INTERLEAVE_LIST_5 D6 58h TAD_INTERLEAVE_LIST_6 D6 5Ch TAD_INTERLEAVE_LIST_7 D6 60h 64h 68h 68h 6Ch 70h			:	34h		B4h
40h			:	38h		B8h
44h TAD_INTERLEAVE_LIST_1 CA 48h TAD_INTERLEAVE_LIST_2 CS 4Ch TAD_INTERLEAVE_LIST_3 CCC 50h TAD_INTERLEAVE_LIST_4 DCCC 54h TAD_INTERLEAVE_LIST_5 DACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC			:	3Ch		BCh
48h TAD_INTERLEAVE_LIST_2 C8 4Ch TAD_INTERLEAVE_LIST_3 C0 50h TAD_INTERLEAVE_LIST_4 D0 54h TAD_INTERLEAVE_LIST_5 D4 58h TAD_INTERLEAVE_LIST_6 D0 5Ch TAD_INTERLEAVE_LIST_7 D0 60h 64h 68h 66h 66h 66h 70h FC				40h	TAD_INTERLEAVE_LIST_0	COh
4Ch TAD_INTERLEAVE_LIST_3 CCC 50h TAD_INTERLEAVE_LIST_4 DCC 54h TAD_INTERLEAVE_LIST_5 DACC 58h TAD_INTERLEAVE_LIST_6 DCCC 55Ch TAD_INTERLEAVE_LIST_7 DCCCC 60h 64h 62h 68h 66Ch E6CC 70h FCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC				44h	TAD_INTERLEAVE_LIST_1	C4h
50h TAD_INTERLEAVE_LIST_4 DO 54h TAD_INTERLEAVE_LIST_5 DA 58h TAD_INTERLEAVE_LIST_6 DA 5Ch TAD_INTERLEAVE_LIST_7 DO 60h EQ 64h 64h EA 6Ch FO FO				48h	TAD_INTERLEAVE_LIST_2	C8h
54h TAD_INTERLEAVE_LIST_5 D4 58h TAD_INTERLEAVE_LIST_6 D6 5Ch TAD_INTERLEAVE_LIST_7 D6 60h 64h E4 68h 68h E8 6Ch 70h F0				4Ch	TAD_INTERLEAVE_LIST_3	CCh
58h TAD_INTERLEAVE_LIST_6 D8 5Ch TAD_INTERLEAVE_LIST_7 D6 60h 64h E4 68h 68h E8 6Ch 70h F0				50h	TAD_INTERLEAVE_LIST_4	D0h
5Ch TAD_INTERLEAVE_LIST_7 DC 60h 64h 68h 6Ch 70h				54h	TAD_INTERLEAVE_LIST_5	D4h
60h 64h 68h 6Ch 70h				58h	TAD_INTERLEAVE_LIST_6	D8h
64h 68h 6Ch 70h FC			!	5Ch	TAD_INTERLEAVE_LIST_7	DCh
68h 6Ch 70h				60h		E0h
6Ch 70h FC				64h		E4h
70h				68h		E8h
				6Ch		ECh
74h				70h		F0h
				74h		F4h
78h				78h		F8h
7Ch FC				7Ch		FCh



Table 2-12. Device 3, Function 2: Integrated Memory Controller RAS Registers¹

DID	VID	00h	MC_COR_ECC_CNT_0	80h
PCISTS	PCICMD	04h	MC_COR_ECC_CNT_1	84h
CCR	RID	08h	MC_COR_ECC_CNT_2	88h
HDR	KID	OCh	MC_COR_ECC_CNT_3	8Ch
TIBIC		10h	MC_COR_ECC_CNT_4	90h
		14h	MC_COR_ECC_CNT_5	94h
		18h	W0_00K_E00_0KT_5	98h
		1Ch		9Ch
		20h		A0h
		24h		A4h
		28h		A8h
SID	SVID	2Ch		ACh
315	3415	30h		BOh
		34h		B4h
		38h		B8h
		3Ch		BCh
		40h		C0h
		44h		C4h
MC_SSF	RCONTROL	48h		C8h
	B_CONTROL	4Ch		CCh
	S_ENABLES	50h		D0h
	S_STATUS	54h		D4h
		58h		D8h
		5Ch		DCh
MC_SS	RSTATUS	60h		E0h
		64h		E4h
		68h		E8h
		6Ch		ECh
		70h		F0h
		74h		F4h
		78h		F8h
		7Ch		FCh

Note:

^{1.} Applies only to processors supporting registered DIMMs.



Table 2-13. Device 3, Function 4: Integrated Memory Controller Test Registers

DID	VI	D	00h	MC_TEST_PH_PIS	80h
PCISTS	TS PCICMD		04h		84h
CCR		RID	08h		88h
HDR			0Ch		8Ch
			10h		90h
			14h		94h
			18h		98h
			1Ch		9Ch
			20h		AOh
			24h		A4h
			28h	MC_TEST_PAT_GCTR	A8h
SID	SV	'ID	2Ch		ACh
			30h	MC_TEST_PAT_BA	B0h
			34h		B4h
			38h		B8h
			3Ch	MC_TEST_PAT_IS	BCh
			40h	MC_TEST_PAT_DCD	COh
			44h		C4h
			48h		C8h
			4Ch		CCh
MC_DIMM_CLK_	_RATIO_STATU	S	50h		DOF
MC_DIMM_	CLK_RATIO		54h		D4h
			58h		D8h
			5Ch		DCh
MC_TEST_	ERR_RCV1		60h		EOh
MC_TEST_	ERR_RCV0		64h		E4h
			68h		E8h
MC_TEST	_PH_CTR		6Ch		ECh
			70h		F0h
			74h		F4h
			78h		F8h
			7Ch		FCh



Table 2-14. Device 4, Function 0: Integrated Memory Controller Channel 0 Control Registers

DID	VID	00h	MC_CHANNEL_O_RANK_TIMING_A	8
PCISTS	PCICMD	04h	MC_CHANNEL_O_RANK_TIMING_B	8
CCR	RID	08h	MC_CHANNEL_O_BANK_TIMING	8
HDR		0Ch	MC_CHANNEL_O_REFRESH_TIMING	8
	•	10h	MC_CHANNEL_O_CKE_TIMING	(
		14h	MC_CHANNEL_0_ZQ_TIMING	(
		18h	MC_CHANNEL_0_RCOMP_PARAMS	(
		1Ch	MC_CHANNEL_0_ODT_PARAMS1	(
		20h	MC_CHANNEL_0_ODT_PARAMS2	-
		24h	MC_CHANNEL_0_ODT_MATRIX_RANK_0_3_RD	-
		28h	MC_CHANNEL_0_ODT_MATRIX_RANK_4_7_RD	-
SID	SVID	2Ch	MC_CHANNEL_0_ODT_MATRIX_RANK_0_3_WR	-
		30h	MC_CHANNEL_0_ODT_MATRIX_RANK_4_7_WR	E
		34h	MC_CHANNEL_O_WAQ_PARAMS	-
		38h	MC_CHANNEL_0_SCHEDULER_PARAMS	-
		3Ch	MC_CHANNEL_O_MAINTENANCE_OPS	
		40h	MC_CHANNEL_O_TX_BG_SETTINGS	(
		44h		(
		48h	MC_CHANNEL_0_RX_BGF_SETTINGS	(
		4Ch	MC_CHANNEL_0_EW_BGF_SETTINGS	(
MC_CHANNEL_O_[DIMM_RESET_CMD	50h	MC_CHANNEL_0_EW_BGF_OFFSET_SETTINGS	
MC_CHANNEL_0_	DIMM_INIT_CMD	54h	MC_CHANNEL_O_ROUND_TRIP_LATENCY	[
MC_CHANNEL_0_D	IMM_INIT_PARAMS	58h	MC_CHANNEL_O_PAGETABLE_PARAMS1	1
MC_CHANNEL_O_D	IMM_INIT_STATUS	5Ch	MC_CHANNEL_0_PAGETABLE_PARAMS2	-
MC_CHANNEL	_0_DDR3CMD	60h	MC_TX_BG_CMD_DATA_RATIO_SETTING_CH0	1
		64h	MC_TX_BG_CMD_OFFSET_SETTINGS_CH0	
MC_CHANNEL_O_REFRES	SH_THROTTLE_SUPPORT	68h	MC_TX_BG_DATA_OFFSET_SETTINGS_CH0	
		6Ch		ı
MC_CHANNEL_0_	MRS_VALUE_0_1	70h	MC_CHANNEL_O_ADDR_MATCH	1
MC_CHANNEL_C	_MRS_VALUE_2	74h		
MC_CHANNEL_0	_CKE_TIMING_B	78h	MC_CHANNEL_0_ECC_ERROR_MASK	
MC_CHANNEL_0	_RANK_PRESENT	7Ch	MC_CHANNEL_O_ECC_ERROR_INJECT	



Table 2-15. Device 4, Function 1: Integrated Memory Controller Channel 0 Address Registers

	T			
DID	VID	00h	MC_SAG_CH0_0	80h
PCISTS	PCICMD	04h	MC_SAG_CH0_1	84h
CCR	RID	08h	MC_SAG_CH0_2	88h
HDR		0Ch	MC_SAG_CH0_3	8Ch
		10h	MC_SAG_CH0_4	90h
		14h	MC_SAG_CH0_5	94h
		18h	MC_SAG_CH0_6	98h
		1Ch	MC_SAG_CH0_7	9Ch
		20h		A0h
		24h		A4h
		28h		A8h
SID	SVID	2Ch		ACh
		30h		B0h
		34h		B4h
		38h		B8h
		3Ch		BCh
		40h		COh
		44h		C4h
MC_DO	DD_CH0_0	48h		C8h
MC_DO	DD_CH0_1	4Ch		CCh
MC_DO	DD_CH0_2	50h		D0h
		54h		D4h
		58h		D8h
		5Ch		DCh
		60h		E0h
		64h		E4h
		68h		E8h
		6Ch		ECh
		70h		F0h
		74h		F4h
		78h		F8h
		7Ch		FCh



Table 2-16. Device 4, Function 2: Integrated Memory Controller Channel 0 Rank Registers

DID	VID	00h	MC_RIR_WAY_CH0_0	80h
PCISTS	PCICMD	04h	MC_RIR_WAY_CHO_1	84h
CCR	RID	08h	MC_RIR_WAY_CHO_2	88h
HDR		0Ch	MC_RIR_WAY_CHO_3	8Ch
		10h	MC_RIR_WAY_CH0_4	90h
		14h	MC_RIR_WAY_CH0_5	94h
		18h	MC_RIR_WAY_CH0_6	98h
		1Ch	MC_RIR_WAY_CH0_7	9Ch
		20h	MC_RIR_WAY_CH0_8	A0h
		24h	MC_RIR_WAY_CHO_9	A4h
		28h	MC_RIR_WAY_CHO_10	A8h
SID	SVID	2Ch	MC_RIR_WAY_CHO_11	ACh
		30h	MC_RIR_WAY_CHO_12	B0h
		34h	MC_RIR_WAY_CH0_13	B4h
		38h	MC_RIR_WAY_CH0_14	B8h
		3Ch	MC_RIR_WAY_CH0_15	BCh
MC_RIR_LIM	IT_CH0_0	40h	MC_RIR_WAY_CH0_16	COh
MC_RIR_LIM	IT_CH0_1	44h	MC_RIR_WAY_CH0_17	C4h
MC_RIR_LIM	IT_CH0_2	48h	MC_RIR_WAY_CH0_18	C8h
MC_RIR_LIM	IT_CH0_3	4Ch	MC_RIR_WAY_CH0_19	CCh
MC_RIR_LIM	IT_CH0_4	50h	MC_RIR_WAY_CHO_20	D0h
MC_RIR_LIM	IT_CH0_5	54h	MC_RIR_WAY_CH0_21	D4h
MC_RIR_LIM	IT_CH0_6	58h	MC_RIR_WAY_CH0_22	D8h
MC_RIR_LIM	IT_CH0_7	5Ch	MC_RIR_WAY_CH0_23	DCh
		60h	MC_RIR_WAY_CH0_24	E0h
		64h	MC_RIR_WAY_CHO_25	E4h
		68h	MC_RIR_WAY_CH0_26	E8h
		6Ch	MC_RIR_WAY_CHO_27	ECh
		70h	MC_RIR_WAY_CH0_28	F0h
		74h	MC_RIR_WAY_CH0_29	F4h
		78h	MC_RIR_WAY_CHO_30	F8h
		7Ch	MC_RIR_WAY_CH0_31	FCh



Table 2-17. Device 4, Function 3: Integrated Memory Controller Channel 0
Thermal Control Registers

DID	VI	D	00h	MC_COOLING_COEF0	80h
PCISTS	PCICMD		04h	MC_CLOSED_LOOPO	84h
CCR		RID	08h	MC_THROTTLE_OFFSET0	88h
HDR			0Ch		8Ch
	J		10h		90h
			14h		94h
			18h	MC_RANK_VIRTUAL_TEMPO	98h
			1Ch	MC_DDR_THERMO_COMMANDO	9Ch
			20h	MC_DDR_THERM1_COMMAND0	A0h
			24h	MC_DDR_THERMO_STATUS0	A4h
			28h	MC_DDR_THERM1_STATUS0	A8h
SID	SV	ID	2Ch		ACh
			30h		B0h
			34h		B4h
			38h		B8h
			3Ch		BCh
			40h		COh
			44h		C4h
MC_THERMA	L_CONTROL0		48h		C8h
MC_THERMA	AL_STATUS0		4Ch		CCh
MC_THERMAL	_DEFEATURE0		50h		D0h
			54h		D4h
			58h		D8h
			5Ch		DCh
MC_THERMAL	_PARAMS_A0		60h		E0h
MC_THERMAL	_PARAMS_B0		64h		E4h
			68h		E8h
			6Ch		ECh
			70h		F0h
			74h		F4h
			78h		F8h
			7Ch		FCh



Table 2-18. Device 5, Function 0: Integrated Memory Controller Channel 1 Control Registers

DID	VID	00h	MC_CHANNEL_1_RANK_TIMING_A	80h
PCISTS	PCICMD	04h	MC_CHANNEL_1_RANK_TIMING_B	84h
CCR	RID	08h	MC_CHANNEL_1_BANK_TIMING	88h
HDR	'	0Ch	MC_CHANNEL_1_REFRESH_TIMING	8Ch
		10h	MC_CHANNEL_1_CKE_TIMING	90h
		14h	MC_CHANNEL_1_ZQ_TIMING	94h
		18h	MC_CHANNEL_1_RCOMP_PARAMS	98h
		1Ch	MC_CHANNEL_1_ODT_PARAMS1	9Ch
		20h	MC_CHANNEL_1_ODT_PARAMS2	A0h
		24h	MC_CHANNEL_1_ODT_MATRIX_RANK_0_3_RD	A4h
		28h	MC_CHANNEL_1_ODT_MATRIX_RANK_4_7_RD	A8h
SID	SVID	2Ch	MC_CHANNEL_1_ODT_MATRIX_RANK_0_3_WR	ACh
		30h	MC_CHANNEL_1_ODT_MATRIX_RANK_4_7_WR	B0h
		34h	MC_CHANNEL_1_WAQ_PARAMS	B4h
		38h	MC_CHANNEL_1_SCHEDULER_PARAMS	B8h
		3Ch	MC_CHANNEL_1_MAINTENANCE_OPS	BCh
		40h	MC_CHANNEL_1_TX_BG_SETTINGS	COh
		44h		C4h
		48h	MC_CHANNEL_1_RX_BGF_SETTINGS	C8h
		4Ch	MC_CHANNEL_1_EW_BGF_SETTINGS	CCH
MC_CHANNEL_1_C	DIMM_RESET_CMD	50h	MC_CHANNEL_1_EW_BGF_OFFSET_SETTINGS	DOH
MC_CHANNEL_1_	DIMM_INIT_CMD	54h	MC_CHANNEL_1_ROUND_TRIP_LATENCY	D4h
MC_CHANNEL_1_D	IMM_INIT_PARAMS	58h	MC_CHANNEL_1_PAGETABLE_PARAMS1	D8h
MC_CHANNEL_1_D	IMM_INIT_STATUS	5Ch	MC_CHANNEL_1_PAGETABLE_PARAMS2	DCh
MC_CHANNEL	_1_DDR3CMD	60h	MC_TX_BG_CMD_DATA_RATIO_SETTING_CH1	E0h
		64h	MC_TX_BG_CMD_OFFSET_SETTINGS_CH1	E4h
MC_CHANNEL_1_REFRES	SH_THROTTLE_SUPPORT	68h	MC_TX_BG_DATA_OFFSET_SETTINGS_CH1	E8h
		6Ch		ECh
MC_CHANNEL_1_	MRS_VALUE_0_1	70h	MC_CHANNEL_1_ADDR_MATCH	F0h
MC_CHANNEL_1	_MRS_VALUE_2	74h		F4h
MC_CHANNEL_1_	_CKE_TIMING_B	78h	MC_CHANNEL_1_ECC_ERROR_MASK	F8h
MC_CHANNEL_1_RANK_PRESENT		7Ch	MC_CHANNEL_1_ECC_ERROR_INJECT	FCh



Table 2-19. Device 5, Function 1: Integrated Memory Controller Channel 1 Address Registers

		1		
DID	VID	00h	MC_SAG_CH1_0	80h
PCISTS	PCICMD	04h	MC_SAG_CH1_1	84h
CCR	RID	08h	MC_SAG_CH1_2	88h
HDR		0Ch	MC_SAG_CH1_3	8Ch
		10h	MC_SAG_CH1_4	90h
		14h	MC_SAG_CH1_5	94h
		18h	MC_SAG_CH1_6	98h
		1Ch	MC_SAG_CH1_7	9Ch
		20h		A0h
		24h		A4h
		28h		A8h
SID	SVID	2Ch		ACh
		30h		B0h
		34h		B4h
		38h		B8h
		3Ch		BCh
		40h		C0h
		44h		C4h
MC_DO	DD_CH1_0	48h		C8h
MC_DO	DD_CH1_1	4Ch		CCh
MC_DO	DD_CH1_2	50h		D0h
		54h		D4h
		58h		D8h
		5Ch		DCh
		60h		E0h
		64h		E4h
		68h		E8h
		6Ch		ECh
		70h		F0h
		74h		F4h
		78h		F8h
		7Ch		FCh



Table 2-20. Device 5, Function 2: Integrated Memory Controller Channel 1 Rank Registers

DID	VID	00h	MC_RIR_WAY_CH1_0	80h
PCISTS	PCICMD	04h	MC_RIR_WAY_CH1_1	84h
CCR	RID	08h	MC_RIR_WAY_CH1_2	88h
HDR		0Ch	MC_RIR_WAY_CH1_3	8Ch
		10h	MC_RIR_WAY_CH1_4	90h
		14h	MC_RIR_WAY_CH1_5	94h
		18h	MC_RIR_WAY_CH1_6	98h
		1Ch	MC_RIR_WAY_CH1_7	9Ch
		20h	MC_RIR_WAY_CH1_8	A0h
		24h	MC_RIR_WAY_CH1_9	A4h
		28h	MC_RIR_WAY_CH1_10	A8h
SID	SVID	2Ch	MC_RIR_WAY_CH1_11	ACh
		30h	MC_RIR_WAY_CH1_12	B0h
		34h	MC_RIR_WAY_CH1_13	B4h
		38h	MC_RIR_WAY_CH1_14	B8h
		3Ch	MC_RIR_WAY_CH1_15	BCh
MC_RIR_LIM	IT_CH1_0	40h	MC_RIR_WAY_CH1_16	C0h
MC_RIR_LIM	IT_CH1_1	44h	MC_RIR_WAY_CH1_17	C4h
MC_RIR_LIM	IT_CH1_2	48h	MC_RIR_WAY_CH1_18	C8h
MC_RIR_LIM	IT_CH1_3	4Ch	MC_RIR_WAY_CH1_19	CCh
MC_RIR_LIM	IT_CH1_4	50h	MC_RIR_WAY_CH1_20	D0h
MC_RIR_LIM	IT_CH1_5	54h	MC_RIR_WAY_CH1_21	D4h
MC_RIR_LIM	IT_CH1_6	58h	MC_RIR_WAY_CH1_22	D8h
MC_RIR_LIM	IT_CH1_7	5Ch	MC_RIR_WAY_CH1_23	DCh
		60h	MC_RIR_WAY_CH1_24	E0h
		64h	MC_RIR_WAY_CH1_25	E4h
		68h	MC_RIR_WAY_CH1_26	E8h
		6Ch	MC_RIR_WAY_CH1_27	ECh
		70h	MC_RIR_WAY_CH1_28	F0h
		74h	MC_RIR_WAY_CH1_29	F4h
		78h	MC_RIR_WAY_CH1_30	F8h
		7Ch	MC_RIR_WAY_CH1_31	FCh



Table 2-21. Device 5, Function 3: Integrated Memory Controller Channel 1
Thermal Control Registers

DID	VID		00h	MC_COOLING_COEF1	80h
PCISTS	PCICMD		04h	MC_CLOSED_LOOP1	84h
CCR		RID	08h	MC_THROTTLE_OFFSET1	88h
HDR			0Ch		8Ch
			10h		90h
			14h		94h
			18h	MC_RANK_VIRTUAL_TEMP1	98h
			1Ch	MC_DDR_THERMO_COMMAND1	9Ch
			20h	MC_DDR_THERM1_COMMAND1	A0h
			24h	MC_DDR_THERMO_STATUS1	A4h
			28h	MC_DDR_THERM1_STATUS1	A8h
SID	SVI	D	2Ch		ACh
			30h		B0h
			34h		B4h
			38h		B8h
			3Ch		BCh
			40h		C0h
			44h		C4h
MC_THERMAL	_CONTROL1		48h		C8h
MC_THERMA	AL_STATUS1		4Ch		CCh
MC_THERMAL_	_DEFEATURE1		50h		D0h
			54h		D4h
			58h		D8h
			5Ch		DCh
MC_THERMAL	_PARAMS_A1		60h		E0h
MC_THERMAL	_PARAMS_B1		64h		E4h
			68h		E8h
			6Ch		ECh
			70h		F0h
			74h		F4h
			78h		F8h
			7Ch		FCh



Table 2-22. Device 6, Function 0: Integrated Memory Controller Channel 2 Control Registers

DID	DID VID		MC_CHANNEL_2_RANK_TIMING_A	
PCISTS	PCICMD	04h	MC_CHANNEL_2_RANK_TIMING_B	
CCR	RID	08h	MC_CHANNEL_2_BANK_TIMING	
HDR		0Ch	MC_CHANNEL_2_REFRESH_TIMING	
	J	10h	MC_CHANNEL_2_CKE_TIMING	
		14h	MC_CHANNEL_2_ZQ_TIMING	
		18h	MC_CHANNEL_2_RCOMP_PARAMS	
		1Ch	MC_CHANNEL_2_ODT_PARAMS1	
		20h	MC_CHANNEL_2_ODT_PARAMS2	
		24h	MC_CHANNEL_2_ODT_MATRIX_RANK_0_3_RD	
		28h	MC_CHANNEL_2_ODT_MATRIX_RANK_4_7_RD	
SID	SVID	2Ch	MC_CHANNEL_2_ODT_MATRIX_RANK_0_3_WR	
		30h	MC_CHANNEL_2_ODT_MATRIX_RANK_4_7_WR	
		34h	MC_CHANNEL_2_WAQ_PARAMS	
		38h	MC_CHANNEL_2_SCHEDULER_PARAMS	
		3Ch	MC_CHANNEL_2_MAINTENANCE_OPS	
		40h	MC_CHANNEL_2_TX_BG_SETTINGS	
		44h		
		48h	MC_CHANNEL_2_RX_BGF_SETTINGS	
		4Ch	MC_CHANNEL_2_EW_BGF_SETTINGS	
MC_CHANNEL_2_I	DIMM_RESET_CMD	50h	MC_CHANNEL_2_EW_BGF_OFFSET_SETTINGS	
MC_CHANNEL_2_	_DIMM_INIT_CMD	54h	MC_CHANNEL_2_ROUND_TRIP_LATENCY	
MC_CHANNEL_2_D	IMM_INIT_PARAMS	58h	MC_CHANNEL_2_PAGETABLE_PARAMS1	
MC_CHANNEL_2_D	DIMM_INIT_STATUS	5Ch	MC_CHANNEL_2_PAGETABLE_PARAMS2	
MC_CHANNEL	_2_DDR3CMD	60h	MC_TX_BG_CMD_DATA_RATIO_SETTING_CH2	
		64h	MC_TX_BG_CMD_OFFSET_SETTINGS_CH2	
MC_CHANNEL_2_REFRE	SH_THROTTLE_SUPPORT	68h	MC_TX_BG_DATA_OFFSET_SETTINGS_CH2	
		6Ch		
MC_CHANNEL_2_	MRS_VALUE_0_1	70h	MC_CHANNEL_2_ADDR_MATCH	
MC_CHANNEL_2	2_MRS_VALUE_2	74h		
MC_CHANNEL_2	_CKE_TIMING_B	78h	MC_CHANNEL_2_ECC_ERROR_MASK	
MC_CHANNEL_2	_RANK_PRESENT	7Ch	MC_CHANNEL_2_ECC_ERROR_INJECT	



Table 2-23. Device 6, Function 1: Integrated Memory Controller Channel 2 Address Registers

F:-				
DID	VID	00h	MC_SAG_CH2_0	80h
PCISTS	PCICMD	04h	MC_SAG_CH2_1	84h
CCR	RID	08h	MC_SAG_CH2_2	88h
HDR		0Ch	MC_SAG_CH2_3	8Ch
		10h	MC_SAG_CH2_4	90h
		14h	MC_SAG_CH2_5	94h
		18h	MC_SAG_CH2_6	98h
		1Ch	MC_SAG_CH2_7	9Ch
		20h		A0h
		24h		A4h
		28h		A8h
SID	SVID	2Ch		ACh
	•	30h		B0h
		34h		B4h
		38h		B8h
		3Ch		BCh
		40h		COh
		44h		C4h
MC_DC	DD_CH2_0	48h		C8h
MC_DC	D_CH2_1	4Ch		CCh
MC_DC	D_CH2_2	50h		D0h
		54h		D4h
		58h		D8h
		5Ch		DCh
		60h		E0h
		64h		E4h
		68h		E8h
		6Ch		ECh
		70h		F0h
		74h		F4h
		78h		F8h
		7Ch		FCh



Table 2-24. Device 6, Function 2: Integrated Memory Controller Channel 2 Rank Registers

DID	VID	00h	MC_RIR_WAY_CH2_0	80h
PCISTS PCICMD		04h	MC_RIR_WAY_CH2_1	84h
CCR	RID	08h	MC_RIR_WAY_CH2_2	88h
HDR		0Ch	MC_RIR_WAY_CH2_3	8Ch
		10h	MC_RIR_WAY_CH2_4	90h
		14h	MC_RIR_WAY_CH2_5	94h
		18h	MC_RIR_WAY_CH2_6	98h
		1Ch	MC_RIR_WAY_CH2_7	9Ch
		20h	MC_RIR_WAY_CH2_8	A0h
		24h	MC_RIR_WAY_CH2_9	A4h
		28h	MC_RIR_WAY_CH2_10	A8h
SID	SVID	2Ch	MC_RIR_WAY_CH2_11	ACh
		30h	MC_RIR_WAY_CH2_12	B0h
		34h	MC_RIR_WAY_CH2_13	B4h
		38h	MC_RIR_WAY_CH2_14	B8h
		3Ch	MC_RIR_WAY_CH2_15	BCh
MC_RIR_LII	MIT_CH2_0	40h	MC_RIR_WAY_CH2_16	C0h
MC_RIR_LII	MC_RIR_LIMIT_CH2_1		MC_RIR_WAY_CH2_17	C4h
MC_RIR_LIMIT_CH2_2		48h	MC_RIR_WAY_CH2_18	C8h
MC_RIR_LII	MIT_CH2_3	4Ch	MC_RIR_WAY_CH2_19	CCh
MC_RIR_LII	MIT_CH2_4	50h	MC_RIR_WAY_CH2_20	D0h
MC_RIR_LII	MIT_CH2_5	54h	MC_RIR_WAY_CH2_21	D4h
MC_RIR_LII	MIT_CH2_6	58h	MC_RIR_WAY_CH2_22	D8h
MC_RIR_LII	MIT_CH2_7	5Ch	MC_RIR_WAY_CH2_23	DCh
		60h	MC_RIR_WAY_CH2_24	E0h
		64h	MC_RIR_WAY_CH2_25	E4h
		68h	MC_RIR_WAY_CH2_26	E8h
		6Ch	MC_RIR_WAY_CH2_27	ECh
		70h	MC_RIR_WAY_CH2_28	F0h
		74h	MC_RIR_WAY_CH2_29	F4h
		78h	MC_RIR_WAY_CH2_30	F8h
		7Ch	MC_RIR_WAY_CH2_31	FCh



Table 2-25. Device 6, Function 3: Integrated Memory Controller Channel 2
Thermal Control Registers

DID PCISTS	VII		00h	MC_COOLING_COEF2	80h
PUSIS	PCICMD		04h	MC_CLOSED_LOOP2	84h
CCR		RID	08h	MC_THROTTLE_OFFSET2	88h
HDR			0Ch		8Ch
			10h		90h
			14h		94h
			18h	MC_RANK_VIRTUAL_TEMP2	98h
			1Ch	MC_DDR_THERMO_COMMAND2	9Ch
			20h	MC_DDR_THERM1_COMMAND2	A0h
			24h	MC_DDR_THERM0_STATUS2	A4h
			28h	MC_DDR_THERM1_STATUS2	A8h
SID	SVI	D	2Ch		ACh
			30h		B0h
			34h		B4h
			38h		B8h
			3Ch		BCh
			40h		COh
			44h		C4h
MC_THERMAL	_CONTROL2		48h		C8h
MC_THERMA	L_STATUS2		4Ch		CCh
MC_THERMAL_	DEFEATURE2		50h		D0h
			54h		D4h
			58h		D8h
			5Ch		DCh
MC_THERMAL_	_PARAMS_A2		60h		E0h
MC_THERMAL_	_PARAMS_B2		64h		E4h
			68h		E8h
			6Ch		ECh
			70h		F0h
			74h		F4h
			78h		F8h
			7Ch		FCh

2.5 PCI Standard Registers

These registers appear in every function for every device.



2.5.1 DID - Device Identification Register

This 16-bit register combined with the Vendor Identification register uniquely identifies the Function within the processor. Writes to this register have no effect. See Table 2-1 for the DID of each processor function.

Device: Function Offset:	0 : 0-1 02h	ı	
Device: Function Offset:	Function: 0-5		
Device: Function Offset: Device: Function	02h 4-6		
Offset:	0-3 02h		
Bit	Туре	Reset Value	Description
15:0	RO	*See Table 2-1	Device Identification Number Identifies each function of the processor.

2.5.2 RID - Revision Identification Register

This register contains the revision number of the processor. The Revision ID (RID) is a traditional 8-bit Read Only (RO) register located at offset 08h in the standard PCI header of every PCI/PCI Express compatible device and function.

Device: Function: Offset:	0 0-1 08h		
Device: Function: Offset:	2 0-5 08h		
Device: Function: Offset: Device:	3 0-2, 4 08h 4-6		
Function: Offset:	0-3 08h		
Bit	Туре	Reset Value	Description
7:0	RO	0h	Revision I dentification Number 0: A0 Stepping 1: B0 Stepping 2: B1 Stepping Others: RSVD

2.6 Generic Non-core Registers

2.6.1 DESIRED_CORES

Number of cores, threads BIOS wants to exist on the next reset. A processor reset must be used for this register to take affect. Note programing this register to a value higher than the product has cores, should not be done. Which cores are removed is not



defined and is implementation dependent. This does not result in all of the power savings of a reduced number of core product, but does save more power than even the deepest sleep state.

Device: 0 Function: 0 Offset: 80h Access as a Dword						
Bit	Туре	Reset Value	Description			
16	RW1S	0	LOCK. Once written to 1, changes to this register cannot be made.			
8	RWL	0	MT_DISABLE. Disables multi-threading (2 logical threads per core) in all cores if set to 1.			
2:0	RWL	0	CORE_COUNT. 000 - max number (default value) 001 - 1 core 010 - 2 cores 011 - 3 cores 100 - 4 cores 101 - 5 cores			

2.6.2 MIRROR_PORT_CTL

0

RW

1

Mirror Port control register.

Device: 0 Function: 0 D0h Offset: Access as a Dword Reset Bit **Type** Description **Value** 10:7 **RESERVED** RW 0 DSBL_ENH_MPRX_SYNC. When set, it disables the enhancing 6 synchronization scheme for the MiP_Rx. 5 RW 0 MIP_GO_10. When set, the Mip_Tx and Mip_Rx go to L0 directly from Config_FlitLock. 4 RW 0 MIP_RX_CRC_SQUASH. When set, replaces CRC errors with CRC special packet on MiP Rx. MIP_RX_PORT_SEL. Port select for MIP Rx. _PORT_SEL0=QPI Port 0. _PORT_SEL1=QPI Port 1. 3 RW 0 MIP_TX_PORT_SEL. Port select for MiP Tx. _PORT_SEL0=QPI Port 0. 2 RW 0 _PORT_SEL1=QPI Port 1. 1 RW 1 MIP_RX_ENABLE. Enables the Rx portion of the mirror port.

MIP_TX_ENABLE. Enables the Tx portion of the mirror port.



2.7 SAD - System Address Decoder Registers

2.7.1 SAD_MCSEG_BASE

Global register for MCSEG address space. These are designed to look just like the cores SMRR type registers.

Device: 0 Function: 1 Offset: 60h Access as a Qword					
Bit	Туре	Reset Value	Description		
63:40			RSVD.		
39:19	RW	0	BASE_ADDRESS. Specifies the base address of the MCSEG. Must be aligned on 512KB or greater boundary.		
18:0			RSVD.		

2.7.2 SAD_MCSEG_MASK

Global register for MCSEG address space. These are designed to look just like the cores SMRR type registers.

Offset:	Device: 0 Function: 1 Offset: 68h Access as a Qword					
Bit	Туре	Reset Value	Description			
63:40			RSVD.			
39:19	RW	0	MASK. Specifies the mask value for the MCSEG. For initial implementations this must be a 2MB mask value = 0000_00FF_FFE0_0000 = (1FFFFCh << 19).			
18:12			RSVD.			
11	RW	0	ENABLE. When set to 1 all chipset accesses to this range are aborted and generate a Machine Check.			
10	RW	0	LOCK. When set to 1 prevents modifications to the next SAD_MCSEG_BASE and SAD_MCSEG_MASK registers until the next reset.			
9:0			RSVD.			

2.7.3 SAD_MESEG_BASE

Register for ME stolen range address space. They are designed to look like the core SMRR type registers.



Device: 0 Function: 1 Offset: 70h Access as a Qword					
Bit	Туре	Reset Value	Description		
63:40			RSVD.		
39:19	RW	0	BASE_ADDRESS. Specifies the base address of the MESEG. Must be aligned on 512KB or greater boundary.		
18:0			RSVD.		

2.7.4 SAD_MESEG_MASK

Register for ME stolen range address space. They are designed to look just like the core SMRR type registers.

Device: Function Offset: Access a	0 n: 1 78h as a Qwoi	rd	
Bit	Туре	Reset Value	Description
63:40			RSVD.
39:19	RW	0	MASK. Mask of MESEG. Space must be poewr of 2 aligned. Which bits must match the BASE in order. to be inside the ME range.
11	RW	0	ENABLE. Indicates if ME stolen range is enabled (when enabled all core accesses to this range are aborted).
10	RW	0	LOCK. Indicates if ME stolen range base/mask is locked.
11	RW	0	ENABLE. When set to 1 all chipset accesses to this range are aborted and generate a Machine Check.
10	RW	0	LOCK . When set to 1 prevents modifications to the next SAD_MCSEG_BASE and SAD_MCSEG_MASK registers until the next reset.
9:0			RSVD.

2.8 Intel QPI Link Registers

2.8.1 QPI_DEF_RMT_VN_CREDITS_L0 QPI_DEF_RMT_VN_CREDITS_L1

This is the control register that houses the default values of available remote credits to be transmitted to the remote agent for the remote Tx use.

Device: 2 Function: 0, 4 Offset: 58h Access as a Dword					
Bit	Туре	Reset Value	Description		
18:12	RW	100	VNA. VNA Credits.		
11:10	RW	1	NCS. NCS Channel VN0 Credits.		



Device: Function: Offset: Access as	0, 4 58h		
9:8	RW	1	NCB. NCB Channel VNO Credits.
7:6	RW	1	DRS. DRS Channel VN0 Credits.
5:4	RW	1	NDR. NDRChannel VN0 Credits.
3:2	RW	1	SNP. SNP Channel VNO Credits.
1:0	RW	1	HOM. HOMChannel VNO Credits.

2.8.2 QPI_RMT_QPILP1_STAT_L0 QPI_RMT_QPILP1_STAT_L1

Remote's Intel QPI Parameter 1 Value register.

Device: 2 Function: 0, 4 Offset: C4h Access as a Dword

Bit	Туре	Reset Value	Description
11		-	BP_Request. Indicates whether the remote agent is requesting backpressure during L1 state.
10		-	BP_Support. Indicates the remote agent's ability to support backpressure during L1 state.
9	RO	-	L1_SUPPORT. Indicates the remote agent's ability to support L1 state.
8	RO	-	LOP_SUPPORT. Indicates the remote agent's ability to support LOP state.
7	RO	-	LOS_SUPPORT. Indicates the remote agent's ability to support LOS state.
6	RO	-	RX_CII_SUPPORT . Indicates the remote agent's ability to receive CII data.
5	RO	-	PREFERRED_TX_SDI_MODE . Indicates the ability of the remote agent transmitter to send scheduled data interleave data.
4	RO	-	RCV_SDI_SUPPORT. Indicates remote agent can receive scheduled data interleave data.
3:2	RO	-	PREFERRED_TX_CRC_MODE. Preferred send mode for the remote transmitter. 00: No CRC 01: 8b CRC 10: 16b rolling CRC 11: RSVD
1:0	RO	-	RCV_CRC_MODE_SUPPORTED. CRC modes that the remote agent supports. 00: RSVD 01: 8b CRC 10: 16b and 8b CRC 11: RSVD

2.8.3 MIP_PH_CTR_L0 MIP_PH_CTR_L1

Mirror Port Physical Layer Control Register.



Device: 2 Function: 2,3 Offset: 6Ch Access as a Dword

Bit	Туре	Reset Value	Description
31	RW	0	RETRAIN_NOW . This bit generates a retraining event with the provided retraining parameters when enabled only during at-speed operation.
27	RW	0	LA_LOAD_DISABLE. Disables the loading of the effective values of the Intel® QuickPath CSRs when set.
23	RW	0	ENABLE_PRBS. Enables LFSR pattern during bitlock/training.
22	RW	0	ENABLE_SCRAMBLE. Enables data scrambling through LFSR.
14	RW	1	DETERMINISM_MODE. Sets determinism mode of operation.
13	RW	1	DISABLE_AUTO_COMP. Disables automatic entry into compliance.
12	RW	0	INIT_FREEZE. When set, freezes the FSM when initialization aborts.
10:8	RW	0	INIT_MODE. Initialization mode that determines altered initialization modes.
7	RW	0	LINK_SPEED . Identifies slow speed or at-speed operation for the Intel QPI port.
5	RW	1	PHYINITBEGIN. Instructs the port to start initialization.
4	RW	0	SINGLE_STEP. Enables single step mode.
3	RW	0	LAT_FIX_CTL. If set, instructs the remote agent to fix the latency.
2	RW	0	BYPASS_CALIBRATION. Indicates the physical layer to bypass calibration.
1	RW	0	RESET_MODIFIER. Modifies soft reset to default reset when set.
0	RW1S	0	PHY_RESET. Physical Layer Reset. Note while this register is locked after going to FAST speed L0, this bit is not locked.

2.8.4 MIP_PH_PRT_L0 MIP_PH_PRT_L1

Mirror Port periodic retraining timing register.

Device: 2 Function: 2,3 Offset: A4h Access as a Dword

Bit	Туре	Reset Value	Description
21:16	RW	29	RETRAIN_PKT_CNT. Retraining packet count.
13:10	RW	11	EXP_RETRAIN_INTERVAL. Exponential count for retraining interval.
7:0	RW	3	RETRAIN_INTERVAL. Periodic retraining interval. A value of 0 indicates retraining is disabled.

2.9 Integrated Memory Controller Control Registers

The registers in this section apply only to processors supporting registered DIMMs



2.9.1 MC_SMI_DIMM_ERROR_STATUS

SMI DIMM error threshold overflow status register. This bit is set when the per-DIMM error counter exceeds the specified threshold. The bit is reset by BIOS.

Device: Function: 0 50h Offset: Access as a Dword Reset Bit **Type** Description Value $\begin{tabular}{ll} \textbf{REDUNDANCY_LOSS_FAILING_DIMM}. & The ID for the failing DIMM when redundancy is lost. \\ \end{tabular}$ 13:12 RWOC 0 DIMM_ERROR_OVERFLOW_STATUS. This 12-bit field is the per dimm error 11:0 RWOC O overflow status bits. The organization is as follows: If there are three or more DIMMS on the channel: Bit 0: Dimm 0 Channel 0 Bit 1: Dimm 1 Channel 0 Bit 2: Dimm 2 Channel 0 Bit 3: Dimm 3 Channel 0 Bit 4: Dimm 0 Channel 1 Bit 5: Dimm 1 Channel 1 Bit 6: Dimm 2 Channel 1 Bit 7: Dimm 3 Channel 1 Bit 8 : Dimm 0 Channel 2 Bit 9: Dimm 1 Channel 2 Bit 10: Dimm 2 Channel 2 Bit 11: Dimm 3 Channel 2 If there are one or two DIMMS on the channel: Bit 0: Dimm 0, Ranks 0 and 1, Channel 0 Bit 1: Dimm 0, Ranks 2 and 3, Channel 0 Bit 2: Dimm 1, Ranks 0 and 1, Channel 0 Bit 3: Dimm 1, Ranks 2 and 3, Channel 0 Bit 4: Dimm 0, Ranks 0 and 1, Channel 1 Bit 5: Dimm 0, Ranks 2 and 3, Channel 1 Bit 6: Dimm 1, Ranks 0 and 1, Channel 1 Bit 7: Dimm 1, Ranks 2 and 3, Channel 1 Bit 8: Dimm 0, Ranks 0 and 1, Channel 2 Bit 9: Dimm 0, Ranks 2 and 3, Channel 2 Bit 10: Dimm 1, Ranks 0 and 1, Channel 2 Bit 11: Dimm 1, Ranks 2 and 3, Channel 2

2.9.2 MC_SMI__CNTRL

System Management Interrupt control register.



Device: 3 Function: 0 Offset: 54h Access as a Dword

Bit	Туре	Reset Value	Description
16	RW	0	INTERRUPT_SELECT_NMI. NMI enable. Set to enable NMI signaling. Clear to disable NMI signaling. If both NMI and SMI enable bits are set, then only SMI is sent.
15	RW	0	INTERRUPT_SELECT_SMI. SMI enable. Set to enable SMI signaling. Clear to disable SMI signaling. If both NMI and SMI enable bits are set, then only SMI is sent. This bit functions the same way in Mirror and Independent Modes. The possible SMI events enabled by this bit are: Any one of the error counters MC_COR_ECC_CNT_X meets the value of SMI_ERROR_THRESHOLD field of this register. MC_RAS_STATUS.REDUNDANCY_LOSS bit is set to 1.
14:0	RW	0	SMI_ERROR_THRESHOLD. Defines the error threshold to compare against the per-DIMM error counters MC_COR_ECC_CNT_X, which are also 15 bits.

2.9.3 MC_MAX_DOD

Defines the MAX number of DIMMS, RANKS, BANKS, ROWS, COLS among all DIMMS populating the three channels. The Memory Init logic uses this register to cycle through all the memory addresses writing all 0's to initialize all locations. This register is also used for scrubbing and must always be programmed if any DODs are programmed.

Device: 3
Function: 0
Offset: 64h

Access as	Access as a Dword					
Bit	Туре	Reset Value	Description			
10:9	RW	0	MAXNUMCOL. Maximum Number of Columns. 00: 2^10 columns 01: 2^11 columns 10: 2^12 columns 11: RSVD.			
8:6	RW	0	MAXNUMROW. Maximum Number of Rows. 000: 2^12 Rows 001: 2^13 Rows 010: 2^14 Rows 011: 2^15 Rows 100: 2^16 Rows Others: RSVD.			
5:4	RW	0	MAXNUMBANK. Max Number of Banks. 00: Four-banked 01: Eight-banked 10: Sixteen-banked.			
3:2	RW	0	MAXNUMRANK. Maximum Number of Ranks. 00: Single Ranked 01: Double Ranked 10: Quad Ranked.			



Device: 3 Function: 0 Offset: 64h Access as a Dword				
Bit	Туре	Reset Value	Description	
1:0	RW	0	MAXNUMDI MMS. Maximum Number of Dimms. 00: 1 Dimm 01: 2 Dimms 10: 3 Dimms 11: RSVD.	

2.9.4 MC_RD_CRDT_INIT

These registers contain the initial read credits available for issuing memory reads. TAD read credit counters are loaded with the corresponding values at reset and anytime this register is written. BIOS must initialize this register with appropriate values depending on the level of Isoch support in the platform. It is illegal to write this register while TAD is active (has memory requests outstanding), as the write will break TAD's outstanding credit count values.

Register programming rules:

- Total read credits (CRDT_RD + CRDT_RD_HIGH + CRDT_RD_CRIT) must not exceed 31.
- CRDT_RD_HIGH value must correspond to the number of high RTIDs reserved at the IOH.
- CRDT_RD_CRIT value must correspond to the number of critical RTIDs reserved at the IOH.
- CRDT_RD_HIGH + CRDT_RD must be less than or equal to 13 if High or Critical credits are nonzero.
- CRDT_RD_HIGH + CRDT_RD_CRIT must be less than or equal to 8.
- CRDT_RD_CRIT must be less than or equal to 6. Set CRDT_RD to (16 CRDT_RD_CRIT CRDT_RD_HIGH).
- If (Mirroring enabled) then Max for CRDT_RD is 14, otherwise it is 15.
- If (Isoch not enabled) then CRDT_RD_HIGH and CRDT_RD_CRIT are set to 0.

Function Offset:	Device: 3 Function: 0 Offset: 70h Access as a Dword				
Bit	Туре	Reset Value	Description		
20:16	RW	3	CRDT_RD_CRIT. Critical Read Credits.		
12:8	RW	1	CRDT_RD_HIGH. High Read Credits.		
4:0	RW	13	CRDT_RD. Normal Read Credits.		



2.9.5 MC_SCRUBADDR_HI

This register pair contains part of the address of the last patrol scrub request issued. When running memtest, the failing address is logged in this register on memtest errors. Software can write the next address into this register. Scrubbing must be disabled to reliably read and write this register.

Device: Function: 0 Offset: 7Ch Access as a Dword Reset Type Description **Value** 12 RO O MEMBIST_INPROGRESS. When this bit is asserted by hardware MemTest/MemInit is in progress. 11 RO 0 MEMBIST_CMPLT. When this bit is asserted by hardware MemTest/MemInit is complete. RESET_MEMBIST_STATUS. When this bit is written to a 1, the status field WO 10 0 MEMBIST CMPLT is cleared. 9:8 RW 0 CHNL. Can be written to specify the next scrub address with STARTSCRUB in the MC_SCRUB_CONTROL register. Contains the channel address of the last patrol scrub issued. 7:6 RW 0 **DIMM.** Contains the dimm of the last scrub issued. Can be written to specify the next scrub address with STARTSCRUB in the MC SCRUB CONTROL register. 5.4 RW O RANK. Contains the rank of the last scrub issued. Can be written to specify the next scrub address with STARTSCRUB in the MC_SCRUB_CONTROL register. 3:0 RW 0 BANK. Contains the bank of the last scrub issued. Can be written to specify the next scrub address with STARTSCRUB in the MC_SCRUB_CONTROL register.

2.10 Integrated Memory Controller RAS Registers

2.10.1 MC SSRCONTROL

scrubbing control. This register allows the enabling of sparing, patrol scrubbing and demand scrubbing.

Device: 3 Function: 2 48h Offset: Access as a Dword Reset Bit Type Description **Value** 14:7 RW SCRATCHPAD. This field is available as a scratchpad for Scrubbing operations. 0 RW 0 **DEMAND_SCRUB_EN.** Enable Demand Scrubs. 6 1:0 RW 0 SSR_MODE. Spare control enable. 00: Idle 01: Scrub 10: Spare

2.10.2 MC_SCRUB_CONTROL

Contains the Scrub control parameters and status.



Device: Function: 2 Offset: 4Ch Access as a Dword Reset Description Type Value 29.27 SKIP_SCRUB. This bit disables patrol scrubs to the channel corresponding to RW O the bit that is set. Bit 27 disables patrol scrubs to channel 0, bit 28 disables patrol scrubs to channel 1 and bit 29 disables patrol scrubs to channel 2. This bit can only be set or reset on a system with patrol scrub enabled, and only after transitioning the SSR_CONTROL.SSR_MODE to idle and polling until SSRSTATUS.CMPLT is 1. When mirroring is enabled this field must not be set. SCRUBISSUED. When Set, the scrub address registers contain the last scrub 0 address issued. RSVD 25 24 RW O STARTSCRUB. When Set, the Patrol scrub engine will start from the address in the scrub address registers. Once the scrub is issued this bit is reset. 23:0 RW O **SCRUBINTERVAL**. Defines the interval in DCLKS between patrol scrub requests. The calculation for this register to get a scrub to every line in 24 ((36400)/(memory capacity/64))/cycle time of DCLK For 512MB at DDR3-800: $(36400/((2^29)/64))/1.25 \times 10^-9 = 3471374 = 0x34F80E$

2.10.3 MC SSRSTATUS

Provides the status of the operation specified in MC_SSRCONTROL.SSR_Mode.

Device: Function: 2 60h Offset: Access as a Dword Reset Bit Type Description Value RO O INPROGRESS. Patrol Scrub operation in progress. This bit is set by hardware once scrubbing operation has started. It is cleared once operation is complete RΩ O CMPLT. Patrol Scrub operation complete. Set by hardware once operation is complete. Bit is cleared by hardware when a new operation is enabled.

2.11 Integrated Memory Controller Channel Control Registers

2.11.1 MC_CHANNEL_O_REFRESH_THROTTLE_SUPPORT MC_CHANNEL_1_REFRESH_THROTTLE_SUPPORT MC_CHANNEL_2_REFRESH_THROTTLE_SUPPORT

This register supports Self Refresh and Thermal Throttle functions.



Device: 4, 5, 6 Function: 0 Offset: 68h Access as a Dword Reset Туре Description **Value** RSVD. 5 RW 0 4 RW 0 RSVD. INC_ENTERPWRDWN_RATE. Powerdown rate will be increased during 3:2 RW 0 thermal throttling based on the following configurations. 00: tRANKIDLE (Default) 01: 16 10: 24 11: 32 RW 0 DIS_OP_REFRESH. When set, the refresh engine will not issue opportunistic 0 RW 0 ASR_PRESENT. When set, indicates DRAMs on this channel can support Automatic Self Refresh. If the DRAM is not supporting ASR (Auto Self Refresh), then Self Refresh entry will be delayed until the temperature is below the 2xrefresh temperature.

2.11.2 MC_CHANNEL_O_RANK_TIMING_A MC_CHANNEL_1_RANK_TIMING_A MC_CHANNEL_2_RANK_TIMING_A

This register contains parameters that specify the rank timing used. All parameters are in DCLK.

Device: 4, 5, 6 Function: 0 Offset: 80h Access as a Dword Reset Bit Description **Type Value** 28:26 RW tddWrTRd. Minimum delay between a write followed by a read to different 000: 1 001: 2 010: 3 011: 4 100: 5 101: 6 110: 7 111: 8 tdrWrTRd. Minimum delay between a write followed by a read to different 25:23 RW 0 ranks on the same DIMM. 000: 1 001: 2 010: 3 011: 4 100: 5 101: 6 110: 7 111: 8



Device: Function Offset: Access a		rd	
22:19	RW	0	tsrWrTRd. Minimum delay between a write followed by a read to the same rank. 0000: 10 0001: 11 0010: 12 0011: 13 0100: 14 0101: 15 0110: 16 0111: 17 1000: 18 1001: 19 1010: 20 1011: 21 1100: 22 1101: 23 1110: 24 1111: 25
18:15	RW	0	tddRdTWr. Minimum delay between Read followed by a Write to different DIMMs. 0000: 2 0001: 3 0010: 4 0011: 5 0100: 6 0101: 7 0110: 8 0111: 9 1000: 10 1001: 11 1010: 12 1011: 13 1100: 14 1101: RSVD 1111: RSVD
14:11	RW	0	tdrRdTWr. Minimum delay between Read followed by a write to different ranks on the same DIMM. 0000: 2 0001: 3 0010: 4 0011: 5 0100: 6 0101: 7 0110: 8 0111: 9 1000: 10 1001: 11 1010: 12 1011: 13 1100: 14 1101: RSVD 1111: RSVD



Device: 4, 5, 6 Function: 0 80h Offset: Access as a Dword 10:7 tsrRdTWr. Minimum delay between Read followed by a write to the same rank. 0000: RSVD 0001: RSVD 0010: RSVD 0011: 5 0100: 6 0101: 7 0110: 8 0111: 9 1000: 10 1001: 11 1010: 12 1011: 13 1100: 14 1101: RSVD 1110: RSVD 1111: RSVD RW tddRdTRd. Minimum delay between reads to different DIMMs. 6:4 001: 3 010: 4 011: 5 100: 6 101: 7 110: 8 111: 9 tdrRdTRd. Minimum delay between reads to different ranks on the same 3:1 RW 0 000: 2 001: 3 010: 4 011: 5 100: 6 101: 7 110: 8 RW tsrRdTRd. Minimum delay between reads to the same rank. 0 0: 4 1: 6

2.11.3 MC_CHANNEL_O_REFRESH_TIMING MC_CHANNEL_1_REFRESH_TIMING MC_CHANNEL_2_REFRESH_TIMING

This register contains parameters that specify the refresh timings. Units are in DCLK.



Device: 4, 5, 6 Function: 0 Offset: 8Ch Access as a Dword Reset Bit Description Type Value tTHROT_OPPREF. The minimum time between two opportunistic refreshes. 29:19 RW Should be set to tRFC in DCLKs. Zero is an invalid encoding. A value of 1 should be programmed to disable the throttling of opportunistic refreshes. By setting this field to tRFC, current to a single DIMM can be limited to that required to support this scenario without significant performance impact: - 8 panic refreshes in tREFI to one rank - 1 opportunistic refresh every tRFC to another rank - full bandwidth delivered by the third and fourth ranks Platforms that can supply peak currents to the DIMMs should disable opportunistic refresh throttling for maximum performance.

tREFI_8. Average periodic refresh interval divided by 8.

tRFC. Delay between the refresh command and an activate or refresh command.

2.11.4 MC_CHANNEL_O_CKE_TIMING MC_CHANNEL_1_CKE_TIMING MC_CHANNEL_2_CKE_TIMING

0

18:9

8:0

RW

RW

This register contains parameters that specify the CKE timings. All units are in DCLK.

Device: 4, 5, 6 Function: 0 90h Offset: Access as a Dword Reset Description Bit **Type** Value RW CsForCkeTransition. Specifies if CS is to be asserted when CKE transition with PowerDown entry/exit and SelfRefresh exit. **tXSDLL**. Minimum delay between the exit of self refresh and commands that require a locked DLL. 20:11 RW/ 0 10:3 RW O tXS. Minimum delay between the exit of self refresh and commands not requiring a DLL 2:0 RW 0 tCKE. CKE minimum pulse width.

2.11.5 MC_CHANNEL_O_CKE_TIMING_B MC_CHANNEL_1_CKE_TIMING_B MC_CHANNEL_2_CKE_TIMING_B

This register contains parameters that specify CKE timings.



Device: 4, 5, 6 Function: 0 Offset: 78h Access as a Dword

Bit	Туре	Reset Value	Description			
14:5	RW	0	trankidle: Rank will go into powerdown after it has been idle for the specified number of DCLKs. trankidle covers max(txxxPDEN). Minimum value is twrappen. If CKE is being shared between ranks then both ranks must be idle for this amount of time. A Power Down Entry command will be requested for a rank after this number of DCLKs if no request to the rank is in the MC.			
4:0	RW	0	tXP. Minimum delay from exit power down with DLL and any valid command. Exit Precharge Power Down with DLL frozen to commands not requiring a locked DLL.			

2.11.6 MC_CHANNEL_O_SCHEDULER_PARAMS MC_CHANNEL_1_SCHEDULER_PARAMS MC_CHANNEL_2_SCHEDULER_PARAMS

These are the parameters used to control parameters within the scheduler.

Device: 4, 5, 6 Function: 0 Offset: B8h Access as a Dword

Bit	Туре	Reset Value	Description			
14	RW	0	DISABLE_8B_CRITICAL_WORD. Disable critical word first optimization			
13	RW	0	DDR_CLK_TRISTATE_DISABLE. When 0, DDR clock drivers will always be enabled.			
12	RW	0	CS_ODT_TRISTATE_DISABLE. When set low(0) CS and ODT drivers will always be enabled.			
11	RW	0	FLOAT_EN . When set, the address and command lines will float to save power when commands are not being sent out.			
10:6	RW	7	PRECASRDTHRESHOLD. Threshold above which Medium-Low Priority reads can PRE-CAS write requests.			
5	RW	0	DISABLE_ISOC_RBC_RESERVE. When set this bit will prevent any RBC's from being reserved for ISOC.			
3	RW	0	ENABLE2N. Enable 2n Timing.			
2:0	RW	0	PRIORITYCOUNTER. Upper 3 MSB of 8 bit priority time out counter.			

2.11.7 MC_CHANNEL_0_PAGETABLE_PARAMS2 MC_CHANNEL_1_PAGETABLE_PARAMS2 MC_CHANNEL_2_PAGETABLE_PARAMS2

These are the parameters used to control parameters for page closing policies.



Function Offset:	4, 5, 6 n: 0 DCh as a Dwor	⁻ d	
Bit	Туре	Reset Value	Description
27	RW	0	ENABLEADAPTIVEPAGECLOSE . When set, enables Adaptive Page Closing.
26:18	RW	0	MINPAGECLOSELIMIT. Upper 9 MSBs of a 13-bit threshold limit. When the mistake counter falls below this threshold, a less aggressive page close interv (larger) is selected.
17:9	RW	0	MAXPAGECLOSELIMIT. Upper 9 bits of a 13-bit threshold limit. When the

mistake counter exceeds this threshold, a more aggressive page close interval

MISTAKECOUNTER. Upper 8 MSBs of a 12-bit counter. This counter adapts

the interval between assertions of the page close flag. For a less aggressive page close, the length of the count interval is increased and vice versa for a

2.12 Memory Thermal Control

O

RW

8:0

2.12.1 MC_THERMAL_STATUS0 MC_THERMAL_STATUS1 MC_THERMAL_STATUS2

Status registers for the thermal throttling logic for each channel.

(smaller) is selected.

more aggressive page close policy.

Device: 4, 5, 6 Function: 3 4Ch Offset: Access as a Dword Reset Bit Type Description **Value CYCLES_THROTTLED.** The number of throttle cycles, in increments of 256 Dclks, triggered in any rank in the last SAFE_INTERVAL number of ZQs. 29:4 RO O 3:0 RO 0 **RANK_TEMP.** The bit[3:0] specifies whether the throttler[3:0] is above throttling threshold.

2.12.2 MC_DDR_THERMO_COMMANDO MC_DDR_THERMO_COMMAND1 MC_DDR_THERMO_COMMAND2

This register contains the command portion of the DDR_THERM# pin functionality (i.e. what an assertion of the pin does).

Device: 4, 5, 6 Function: 3 Offset: 9Ch Access as a Dword			
Bit	Туре	Reset Value	Description
3	RW	0	THROTTLE. Force throttling when DDR_THERM# pin is asserted.



Device: 4, 5, 6 Function: 3 Offset: 9Ch Access as a Dword				
2	RW	0	REF_2X. Force 2x refresh as long as DDR_THERM# is asserted (low).	
1	RW	0	DISABLE_EXTTS. Response to DDR_THERM# pin is disabled. ASSERTION and DEASSERTION fields in the register MC_DDR_THERM0_STATUS are frozen.	
0	RW1S	0	LOCK. When set, all bits in this register are RO and cannot be written. Reset will clear the lock.	

2.12.3 MC_DDR_THERM1_COMMAND0 MC_DDR_THERM1_COMMAND1 MC_DDR_THERM1_COMMAND2

This register contains the command portion of the DDR_THERM2# pin functionality (i.e. what an assertion of the pin does).

Function Offset:	Device: 4, 5, 6 Function: 3 Offset: A0h Access as a Dword					
Bit	Туре	Reset Value	Description			
3	RW	0	THROTTLE. Force throttling when DDR_THERM# pin is asserted.			
2	RW	0	REF_2X. Force 2x refresh as long as DDR_THERM# is asserted (low).			
1	RW	0	DISABLE_EXTTS. Response to DDR_THERM# pin is disabled. ASSERTION and DEASSERTION fields in the register MC_DDR_THERM_STATUS are frozen.			
0	RW1S	0	LOCK. When set, all bits in this register are RO and cannot be written. Reset will clear the lock.			

2.12.4 MC_DDR_THERMO_STATUS0 MC_DDR_THERMO_STATUS1 MC_DDR_THERMO_STATUS2

This register contains the status portion of the DDR_THERM# pin functionality (that is, what is happening or has happened with respect to the pin).

Function Offset:	Device: 4, 5, 6 Function: 3 Offset: A4h Access as a Dword					
Bit	Туре	Reset Value	Description			
2	RO	0	ASSERTION. An assertion edge was seen on DDR_THERM#. Write-1-to-clear.			
1	RO	0	DEASSERTION. A de-assertion edge was seen on DDR_THERM#. Write-1-to-clear.			
0	RO	0	STATE. Present logical state of DDR_THERM# bit. This is a static indication of the pin, and may be several clocks out of date due to the delay between the pin and the signal. STATE = 0 means DDR_THERM# is deasserted STATE = 1 means DDR_THERM# is asserted			



2.12.5 MC_DDR_THERM1_STATUS0 MC_DDR_THERM1_STATUS1 MC_DDR_THERM1_STATUS2

This register contains the status portion of the DDR_THERM2# pin functionality (that is, what is happening or has happened with respect to the pin).

Device: 4, 5, 6 Function: 3 Offset: A8h Access as a Dword

Access a	Access as a Dword						
Bit	Туре	Reset Value	Description				
2	RO	0	ASSERTION. An assertion edge was seen on DDR_THERM#. Write-1-to-clear.				
1	RO	0	DEASSERTION. A de-assertion edge was seen on DDR_THERM#. Write-1-to-clear.				
0	RO	0	STATE. Present logical state of DDR_THERM# bit. This is a static indication of the pin, and may be several clocks out of date due to the delay between the pin and the signal. STATE = 0 means DDR_THERM# is deasserted STATE = 1 means DDR_THERM# is asserted				







3 Functional Description

This chapter describes the functional differences between the Intel Xeon processor 5500 series and Intel Xeon processor 5600 series. For more information on the Intel Xeon processor 5500 series features and functionality, refer to the *Intel® Xeon® Processor 5500 Series Datasheet, Volume 2.*

3.1 Integrated Memory Controller

The Intel Xeon processor 5600 series integrated memory controller supports DDR3 800, DDR3 1066 and DDR3 1333 memory technologies. Below is a comparison of Intel Xeon processor 5500 series and Intel Xeon processor 5600 series memory controller features.

Table 3-1. Integrated Memory Controller Feature Comparison (Sheet 1 of 2)

Feature	Intel® Xeon® Processor 5500 Series			
DRAM Technology	DDR3			
DIMM Technology	RDIMM, UDIMM (1.5 V)	RDIMM, UDIMM (1.5 V and 1.35 V)		
DIMM Raw Cards	RDIMM Raw Cards as defined by JEDEC: A(1Rx8), B(2Rx8), C(1Rx4), D(2Rx4), E/J(2Rx4), F/AB(4Rx4), H(4Rx8)	RDIMM Raw Cards as defined by JEDEC: A(1Rx8), B(2Rx8), C(1Rx4), D(2Rx4), E/J(2Rx4), F/AB(4Rx4), H(4Rx8), D(2Rx4)		
	UDIMM Raw Cards as defined by JEDEC: A(1Rx8), B(2Rx8), C(1Rx16), D(1Rx8 w/ ECC), E(2Rx8 w/ ECC)	UDIMM Raw Cards as defined by JEDEC: A(1Rx8), B(2Rx8), C(1Rx16), D(1Rx8 w/ ECC), E(2Rx8 w/ ECC)		
Max Physical Channels per Socket		3		
Max DIMMs per channel	2-3 RDIMM:	s, 2 UDIMMs		
Max Speed	800, 1066, or 1333 MT/s			
Max #of Ranks per Channel	8			
Banks per Rank	8			
DRAM Sizes	1 Gb, 2 Gb	1 Gb, 2 Gb, 4 Gb ⁵		
Ranks per DIMM	1,2,4			
Data lines per DRAM	RDIMM: x4,x8; UDIMM: x8 and x16 ¹			
Max Memory Supported per Platform	RDIMM: 72 GB (1Rank, 18x4 GB, @800 MT/s); 144 GB (2Rank, 18x8 GB, @800 MT/s); 192 GB (4Rank, 12x16 GB, @800 MT/s) UDIMM: 24 GB (1Rank, 12x2 GB, @1066 MT/s); 48 GB (2Rank, 12x4 GB @1066 MT/s) RDIMM: 72 GB (1Rank, 18x4 MT/s); 288 GB (2Rank, 18x 1 MT/s); 192 GB (4Rank, 12x10 MT/s) UDIMM: 24 GB (1Rank, 12x2 GB, @1066 MT/s); 48 GB (2Rank, 12x4 MT/s); 48 GB (2Rank, 12x4 MT/s)			
Address Fault Detection	Address Parity			
Page Policy	Open and Closed Page			
Intel® TXT (Trusted Execution)	No	Yes		
ECC Support	Yes			
Independent Channel Support	Yes			
RAS - Lockstep Channel Support	Only Channel 0 and 1 can be populated. Not supported with Mirroring Only Channel 0 and 1 can be populated. Not supported with Mirroring			



Table 3-1. Integrated Memory Controller Feature Comparison (Sheet 2 of 2)

Feature	Intel® Xeon® Processor 5500 Series	Intel® Xeon® Processor 5600 Series		
RAS - Sparing Channel Support	No	Yes. Channel 2 can be used as a spare for channels on the same socket. All channels must be identically populated. Not supported when in Lockstep Mode		
RAS - Mirroring Channel Support	Yes. Between Ch 0 and Ch 1 of the same socket. Ch2 may not be populated. Not with lockstep.	Yes. Between Ch 0 and Ch 1 of the same socket. Ch2 may not be populated. Not with lockstep.		
RAS - Demand and Patrol Scrubbing	Yes			
RAS - SDDC (Single Device Data Correction) Support	RDIMMs: x4 SDDC in Independent Channel Mode; x8 SDDC in Lockstep Mode. UDIMM w/ECC: x8 SDDC in Lockstep Mode with x8 UDIMMs only			
Active Powerdown	Per rank for up to 4 ranks. R	anks share CKE for >4 ranks		
Precharge Power Down	Per rank. No support fo	r turning off DRAM DLLs		
Self Refresh	In Package C3, C6 states and during S3			
Clocks off in Package Cstates	Yes - C3, C6			
Memory Init	RDIMMs: Yes UDIMMs: When ECC DIMMs are present			
Memory Test	Yes when ECC DIMMs are present.			
Poisoning	Yes			

Notes:

Supported RDIMM Memory Configurations 3.2

RDIMM 1.5 V Configurations 3.2.1

Table 3-2. RDIMM (1.5 V) Support

DIMM Slots per Channel	DIMMS Populated per Channel	DIMM Type	POR Speeds	Ranks per DIMM (any combination)
2	1	Reg. DDR3 ECC	800, 1066, 1333	SR or DR
2	1	Reg. DDR3 ECC	800, 1066	QR only
2	2	Reg. DDR3 ECC	800, 1066, 1333	Mixing SR, DR
2	2	Reg. DDR3 ECC	800	Mixing SR, DR, QR
3	1	Reg. DDR3 ECC	800, 1066, 1333	SR or DR
3	1	Reg. DDR3 ECC	800, 1066	QR only
3	2	Reg. DDR3 ECC	800, 1066, 1333	Mixing SR, DR
3	2	Reg. DDR3 ECC	800	Mixing SR, DR, QR
3	3	Reg. DDR3 ECC	800	Mixing SR, DR

- The Intel Xeon processor 5600 series supports all Intel Xeon processor 5500 series memory configurations.
 Any combination of x4 and x8 RDIMMs, with 1Gb, 2Gb, or 4Gb DRAM density, is supported.
 Populate DIMMs starting with slot 0, furthest from the CPU.

^{1.} x16 DRAM is not supported on RDIMM/UDIMM combo design.



RDIMM 1.35 V Configurations 3.2.2

Table 3-3. RDIMM (1.35 V) Support

DIMM Slots per Channel	DIMMS Populated per Channel	DIMM Type	POR Speeds	Ranks per DIMM (any combination)
2	2 1		800, 1066, 1333	SR or DR
2	1	Reg. DDR3L 1.35 V ECC	800	QR only
2	2	Reg. DDR3L 1.35 V ECC	800, 1066	Mixing SR, DR
2	2	Reg. DDR3L 1.35 V ECC	800	Mixing SR, DR, QR
3	1	Reg. DDR3L 1.35 V ECC	800, 1066, 1333	SR or DR
3	1	Reg. DDR3L 1.35 V ECC	800	QR only
3	2	Reg. DDR3L 1.35 V ECC	800, 1066	Mixing SR, DR
3	2	Reg. DDR3L 1.35 V ECC	800	Mixing SR, DR, QR

- 1. The Intel Xeon processor 5600 series supports all timings defined by the JEDEC standard.
 2. All channels in a system will run at the fastest common frequency.

- 3. Mixing of registered and unbuffered DIMMs is not supported.
 4. If 1.35V and 1.5V DIMMs are mixed, the DIMMs will run at 1.5V.

Supported UDIMM Memory Configurations 3.3

UDIMM 1.5V Configurations 3.3.1

Table 3-4. UDIMM (1.5V) Support

Platforms with UDIMM Only Routing							
DIMM Slots per Channel	DIMMs Populated per Channel	DIMM Type	POR Speeds	Ranks per DIMM (any combination)	Notes		
2	1 Unbuffered DDR3 (w/ or w/o ECC)		800, 1066, 1333	SR or DR	1,2,3,5		
2 2		Unbuffered DDR3 (w/ or w/o ECC) 800, 1066, 1333 Mixing SR, DR		1,2,3,3			
Platforms with Combo UDIMM/RDIMM 3 DIMMs per Channel Routing							
DIMM Slots per Channel	DIMMs Populated per Channel	DIMM Type	POR Speeds	Ranks per DIMM (any combination)	Notes		
3	1	Unbuffered DDR3 (w/ or w/o ECC)	800, 1066, 1333	SR or DR	1,3,4,5		
3	3 2 Unbuffered DDR3 (w/ or w/o ECC)		800, 1066, 1333	Mixing SR, DR	1,5,4,5		

Notes:



- The Intel Xeon processor 5600 series supports all Intel Xeon processor 5500 series POR memory configurations.

 2. Any combination of x8 and x16 UDIMMs, with 1Gb or 2Gb DRAM density, is supported.

 3. Populate DIMMs starting with slot 0, furthest from the CPU.

 4. Any combination of x8 UDIMMs, with 1Gb or 2Gb DRAM density, is supported.

 5. 2 DIMMs Populated per Channel at 1333 MT/s is only supported on UDIMMs with ECC support.



3.3.2 **UDIMM 1.35V Configurations**

Table 3-5. UDIMM (1.35V) Support

	Platforms with UDIMM Only Routing							
DIMM Slots per Channel	DIMMs Populated per Channel	DIMM Type POR Speeds Ranks per DIMM (any combination)			Notes			
		Unbuffered DDR3L 1.35V (w/ ECC)	800, 1066, 1333	SR or DR	1-7			
2 2		Unbuffered BOD, 1066 Mixing SR, DR DDR3L 1.35V (w/ ECC)		1-7				
	Platforms with Combo UDIMM/RDIMM 3 DIMMs per Channel Routing							
DIMM Slots per Channel			POR Speeds	Ranks per DIMM (any combination)	Notes			
3	1	Unbuffered DDR3L 1.35V (w/ ECC)	800, 1066, 1333	SR or DR	1-5, 7,8			
3	2	Unbuffered DDR3L 1.35V (w/ ECC)	800, 1066	Mixing SR, DR	1-5, 7,6			

- The Intel Xeon processor 5600 series supports all timings defined by the JEDEC standard.

- The filter Acoth processor 3000 series supports an filming definited by the JEDEC standard.
 All channels in a system will run at the fastest common frequency.
 Mixing of registered and unbuffered DIMMs is not supported.
 The Intel Xeon processor 5600 series and DDR3L UDIMMs w/o ECC is not a validated configuration.
- 5. If 1.35V & 1.5V DIMMs are mixed, the DIMMs will run at 1.5V
- 6. Any combination of x8 and x16 UDIMMs, with 1Gb or 2Gb DRAM density, is supported.
 7. Populate DIMMs starting with slot 0, furthest from the CPU.
- 8. Any combination of x8 UDIMMs, with 1Gb or 2Gb DRAM density, is supported.

Channel Population Requirements for Memory 3.4 **RAS Modes**

The Intel Xeon processor 5600 series supports different memory RAS modes: Independent Channel Mode, Mirrored Channel Mode, and Lockstep Channel Mode. The rules on channel population and channel matching vary by the RAS mode used. Regardless of RAS mode, the requirements for populating within a channel given must be met at all times. Note that support of RAS modes that require matching DIMM population between channels (Mirroring, Lockstep) require that ECC DIMMs be populated. Independent Mode is the only mode that supports non-ECC DIMMs in addition to ECC DIMMs.

When mirrored mode is enabled and both channels are in redundant mode, if one of the channels get an address parity error, the Intel Xeon processor 5600 series is able to go into redundancy loss mode and continue operation.



3.5 Memory Error Signaling

3.5.1 Enabling SMI/NMI for Memory Corrected Errors

The MC_SMI_CNTRL register has enables for SMI and NMI interrupts. Only one should be set. Whichever type of interrupt is enabled will be triggered if:

- · a DIMM error counter exceeds the threshold
- · redundancy is lost on a mirrored configuration or

3.5.2 Identifying the Cause of an Interrupt

Table 3-6 defines how to determine the cause of an interrupt.

Table 3-6. Causes of SMI or NMI

Condition	Cause	Recommended Platform Software Response
MC_SMI_DIMM_ERROR_STATUS. DIMM_ERROR_OVERFLOW_STATUS != 0	This register has one bit for each DIMM error counter that exceeds threshold. This can happen at the same time as any of the other SMI events (redundancy lost in Mirror Mode). It is recommended that software address one, so that the other cause remains when the second event is taken.	Examine the associated MC_COR_ECC_CNT_X register. Determine the time since the counter has been cleared. The counter should be cleared to reset the overflow bit.
MC_RAS_STATUS.REDUNDANCY_LOSS = 1	One channel of a mirrored pair had an uncorrectable error and redundancy has been lost.	Raise an indication that a reboot should be scheduled, possibly replace the failed DIMM specified in the MC_SMI_DIMM_ERROR_STATUS register.

3.6 DDR_THERM# and DDR_THERM2# Pin Response

Two pins are available on the Intel Xeon processor 5600 series, DDR_THERM# and DDR_THERM2#. One of the responses shown below can be configured to each pin. Existing Intel Xeon 5500 platform implementations use DDR_THERM# for the Throttling function, so DDR_THERM2# may be used for the 2X refresh function with Intel Xeon processor 5600 series. Architecturally, there is no restriction on which pin is used to control which function.

Table 3-7. DDR_THERM# Responses

Register	Parameter	Bits	One Per	Description
MC_DDR_THERM_COMMANDX	THROTTLE	1	Socket. (appears in each of the 3 channels)	While DDR_THERM# is asserted, Duty Cycle throttling will be imposed on all channels. The platform should ensure DDR_THERM# is asserted when any DIMM is over T64.
MC_DDR_THERM_COMMANDX	2X refresh	1	Socket. (appears in each of the 3 channels)	Refresh rate is doubled on all channels while DDR_THERM# is asserted. The platform should ensure DDR_THERM# is asserted when any DIMM is over T32.



3.7 2X Refresh

The Intel Xeon processor 5600 series supports 2X refresh via two mechanisms. The traditional software-based mechanism (via MC_CLOSED_LOOP register) supported on Intel Xeon processor 5500 series, and a new hardware-based mechanism (via DDR_THERM2# pin).

- 1. SW Based when MC_CLOSED_LOOP.REF_2X_NOW configuration bit is set.
- 2. HW Based when DDR_THERM2# pin is asserted and its corresponding MC_DDR_THERM1_COMMANDX.REF_2X register bit is set. Refer to the latest EMTS for details on the DDR_THERM# and DDR_THERM2#pins.

3.8 Pre-charge Power-Down Slow Exit

Pre-charge Power-Down Slow Exit (PPDS) is a feature of the Intel Xeon processor 5600 series which provides DIMM power savings with a small latency tradeoff. In general, PPDS is expected to be more beneficial for slower DIMM speeds (800, 1066), and the power benefit of PPDS is expected to be more significant for larger DIMMs (36 or 72 devices). System developers are encouraged to characterize their overall system power vs performance under various configurations of interest when deciding to enable PPDS. The default setting is PPDS disabled. The feature can be enabled by programming the DIMM to perform slow exit, and setting the tXP value in MC_CHANNEL_0/1/1_CKE_TIMING_B register appropriately.

Note that PPDS is *only* supported in 1DPC configurations due to complexities which arise when a powered down DIMM must terminate an access to another DIMM.



