

Intel[®] 865G/865GV/865PE/865P Chipset

Platform Design Guide

For Use with the Intel[®] Pentium[®] 4 Processor with 512-KB L2 Cache on 0.13 Micron Process and the Intel[®] Pentium[®] 4 Processor on 90 nm Process

March 2004

Document Number: 252518-005



INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. Intel products are not intended for use in medical, life saving, or life sustaining applications.

Intel may make changes to specifications and product descriptions at any time, without notice.

Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them.

The Intel® 865G/865GV/865PE/865P chipset may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

 I^2C is a two-wire communications bus/protocol developed by Philips. SMBus is a subset of the I^2C bus/protocol and was developed by Intel. Implementations of the I^2C bus/protocol may require licenses from various entities, including Philips Electronics N.V. and North American Philips Corporation

Intel, Pentium, Intel NetBurst, Intel Xeon, Pentium II Xeon, and Pentium III Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

*Other brands and names are the property of their respective owners.

Copyright © 2003–2004 Intel Corporation



1	Intro	oduction	23
	1.1	Reference Documentation	25
	1.2	Conventions and Terminology	
2	Syst	tem Overview	31
	2.1	(G)MCH	35
		2.1.1 Host Interface	35
		2.1.2 System Memory Interface	35
		2.1.3 Hub Interface	
		2.1.4 Communications Streaming Architecture (CSA) Interface	36
		2.1.5 AGP Interface (Intel [®] 865G/865PE/865P Chipsets Only)	36
		2.1.6 Multiplexed AGP and Intel [®] DVO Interface (Intel [®] 865G Chipset Only)	36
		2.1.7 Graphics Introduction (Intel [®] 865G/865GV Chipsets Only)	37
		2.1.8 Display Interface (Intel® 865G/865GV Chipsets Only)	
	2.2	Intel® I/O Controller Hub 5 (ICH5)	
	2.2	2.2.1 Integrated LAN Controller	
		2.2.2 Serial ATA (SATA)	
		2.2.3 Expanded USB Support	
		2.2.4 Manageability and Other Enhancements	
		2.2.4.1 SMBus 2.0	
		2.2.4.2 ASF Management Controller	
		2.2.4.3 Interrupt Controller	
		2.2.4.4 Intel-Compatible Flash BIOS	39
		2.2.5 AC '97 6-Channel Support	
	2.3	Bandwidth Summary	42
	2.4	Safer Computing	
3	Plati	form Stack-Up and Placement Overview	
	3.1	General Design Considerations	
	3.2	Nominal 4-Layer Board Stack-Up	
	3.3	PCB Technology Considerations	
	0.0	3.3.1 Component Motherboard Layout (Pads and Vias)	
	3.4	Component Quadrant Layout	
	0.4	3.4.1 Processor Quadrant Layout	
		3.4.2 (G)MCH Component Quadrant Layout	
		3.4.3 Intel [®] ICH5 Component Quadrant Layout	
	3.5	Platform Component Placement	
4		form Clock Routing Guidelines	
4		•	
	4.1	HOST_CLK Clock Group	
		4.1.1 HOST_CLK Clock Topology	
	4.0	4.1.2 BCLK General Routing Guidelines	
	4.2	CLK66 and CLK33 Clock Groups	
		4.2.1 Length Matching	59
		4.2.1.1 CLK_66 and Intel® ICH5 CLK_33 Length Matching 4.2.1.2 CLK_33 Length Matching	59 60



			JLK_66 Clock Group	
		4.2.3 C	CLK_33 Clock Group	62
		4.2.3	.3.1 Sharing 33 MHz Clocks	63
	4.3	CLK14 Clock	ck Group	64
	4.4	DOTCLK (In	ntel [®] 865G/865GV Chipset Only) and USB Clock Group	65
	4.5		Group	
			SRC Clock Topology	
			SRC General Routing Guidelines	
	4.6		r Decoupling	
	1.0		/DD Plane Filtering	
			/DDA Plane Filtering	
			/DD_48 Plane Filtering	
	4.7		aints	
5	Fron	t Side Bus ((FSB)	71
	5.1	General Ton	pologies and Layout Guidelines	71
	5.1		race Spacing Rules	
			Signal Groups	1 Z
			Motherboard Layout Rules for AGTL+ Signals	
		5.1.3		
		5.1.3		
		5.1.3	3	
		5.1.3	5	
			Motherboard Layout Rules for Async AGTL+ Signals	
			AGTL+ Layout Topologies	
		5.1.		
			Non AGTL+ Topologies	
		5.1.0		
		5.1.0	.6.2 Topology 3: A20M#, IGNNE#, SMI#, SLP#, STPCLK# LINT[1:0]	≠, 77
		5.1.6		
		5.1.0		
		5.1.6		
		5.1.0		
		5.1.0	1 37	
		5.1.0	, 0,	
		5.1.0		
		5.1.6	.6.10 Topology 11: BOOTSELECT	82
		5.1.6	.6.11 Topology 12: RESERVED	82
		5.1.0	.6.12 Topology 13: OPTIMIZED/COMPAT# and IMPSEL,	0.0
		F 4 /	and RSP#	
			.6.13 Host VREFs	
			.6.14 Host VID Topology	04
			.6.15 THERMDA/THERMDC	
			6.17 Host SWING	
		_	6.18 BSEL	
	5.2		th Matching	
	5.2 5.3		Mechanism Placement and Keep-Outs	
	5.4		Location Relative to Retention Mechanism	
	5.5		der for Active Cooling Solutions	
		5.5.1 Fa	an Header Start-Up Current Capability	92

intط

	0.0	Debug Port Guidelines	
		5.6.1 Debug Tools Specifications	
		5.6.1.1 Logic Analyzer Interface (LAI)	
		5.6.1.2 Mechanical Considerations	
		5.6.1.3 Electrical Considerations	
	5.7	Processor Termination Summary	94
6	DDR	System Memory Guidelines	99
	6.1	DDR-SDRAM Stack-Up and Referencing Guidelines	100
	6.2	Two DIMM/One DIMM per-Channel DDR Design Guidelines	
		6.2.1 Target Impedances	
		6.2.2 Clocks (SCMDCLK_x[5:0], SCMDCLK_x[5:0]#)	
		6.2.3 Address/Command (SMAA_x[12:0], SBA_x[1:0], SRAS_x#,	
		SCAS_x#, SWE_x#)	
		6.2.4 Data Signals (SDQ_x[63:0], SDQS_x[7:0], SDM_x[7:0])	
		6.2.5 Control Signals (SCKE_x[3:0]#, SCS_x[3:0]#)	
		6.2.6 CPC Address Signals (SMAA_x[5:1], SMAB_x[5:1])	
	6.3	One DIMM per-Channel Design Notes	
		6.3.1 Ground Referencing Exceptions	
	6.4	DDR Reference Voltage	
		6.4.1 DDR VREF at the (G)MCH	
		6.4.2 DDR VREF at the DIMMs	
	6.5	DDR Resistive Compensation (SMRCOMP) per- Channel	121
7	Hub	Interface	123
	7.1	Hub Interface Routing Guidelines	124
		7.1.1 Hub Interface Signal Referencing	
		7.1.2 Hub Interface HIVREF/HISWING Generation/Distribution	
		7.1.3 Hub Interface Compensation	
		7.1.4 Hub Interface Decoupling Guidelines	
8	Δnal	og Display Port	
J			
	8.1	Analog RGB/CRT Guidelines (Intel [®] 865G/865GV Chipset Only Designs) 8.1.1 RAMDAC/Display Interface	
		8.1.2 Reference Resistor	
		8.1.3 RAMDAC Board Design Guidelines	
		8.1.3.1 Single-Ended Routing Recommendations	
		8.1.3.2 Protection Diodes	
		8.1.4 DAC Power Requirements	
		8.1.5 SYNC and DDCA Considerations	
	8.2	Analog RGB/CRT Guidelines (Intel® 865PE/865P	
		Chipset and Dual Designs)	131
	8.3	AGP/Intel® DVO Shared Interface (Intel® 865G/865GV Chipset)	132
		8.3.1 AGP Digital Display (ADD) Card Considerations	132
		8.3.1.1 ADD Clocking	132
		8.3.1.2 Multiplexed Intel® DVO Down	132
	8.4	Leaving AGP/Intel® DVO Port Unconnected (Intel® 865G/865GV Chipset)	133
9	Acce	elerated Graphics Port (AGP)	135
	9.1	AGP 3.0	
	0.1	9.1.1 AGP Interface Signal Groups	



	9.2	AGP 8X Implementations	136
		9.2.1 Motherboard Layout Recommendations	
		9.2.2 AGP 8X Routing Guidelines	
		9.2.2.1 Length Matching Recommendation	137
		9.2.2.2 Board Constraints	
		9.2.3 AGP Signal Noise Decoupling Guidelines	
		9.2.3.1 1.5 V AGP Connector Decoupling	
		9.2.4 Miscellaneous Signal Requirements	
		9.2.4.1 PERR	
		9.2.4.2 AGP 2.0 and AGP 3.0 Mode Detection	
		9.2.4.3 GRCOMP	
		9.2.4.4 GVREF 9.2.4.5 GSWING	
	9.3	AGP/Intel® DVO Shared Interface (Intel® 865G Chipset Only)	1 4 1
	9.3	9.3.1 AGP Digital Display (ADD) Card Considerations	141 142
		9.3.2 ADD Clocking	
		9.3.2.1 Multiplexed Intel [®] DVO Down	1/12
		9.3.3 AGP/DVO# Detection in AGP 2.0 and AGP 3.0 Mode	
		9.3.4 Intel® DVO Interface Routing Guidelines	
	9.4	Leaving AGP/Intel® DVO Port Unconnected (Intel® 865G Chipset Only)	
		•	
10	CSA	Port	_
	10.1	CSA Port Routing Guidelines	145
	10.2	CSA Port Generation/Distribution of Reference Voltages	147
	10.3	CSA Port Resistive Compensation	
		10.3.1 Intel® 82547EI GbE Controller Layout Considerations	148
11	Intel [®]	ICH5 Layout/Routing Guidelines	149
	11.1	Source Synchronous Strobing	
	11.1	IDE Interface	
	11.2	11.2.1 Cabling	
	11.3	Cable Detection for Ultra ATA/66 and Ultra ATA/100	
	11.3	11.3.1 Combination Host-Side/Device-Side Cable Detection	
		11.3.2 Device-Side Cable Detection	
		11.3.3 Primary IDE Connector Requirements	
		11.3.4 Secondary IDE Connector Requirements	
	11.4	Serial ATA Interface	
	11	11.4.1 General Routing and Placement	
		11.4.2 Serial ATA Trace Separation	
		11.4.3 Serial ATA Trace Length Pair Matching	
		11.4.4 Serial ATA Trace Length Guidelines	
		11.4.5 SATARBIAS/SATARBIAS# Connection	
		11.4.6 SATALED# Implementation	
		11.4.7 Serial ATA Host Connector Placement Considerations	
		11.4.8 Terminating Unused SATA Interface	
	11.5	AC 97	102
	11.5	AC '9711.5.1 AC '97 Routing	
	11.5	11.5.1 AC '97 Routing	166
	11.5	11.5.1 AC '97 Routing	166 166
	11.5	11.5.1 AC '97 Routing	166 166 166 166
	11.5	11.5.1 AC '97 Routing	166 166 166 166

intط

	11.5.2	Motherboard implementation	167
		11.5.2.1 Valid Codec Configurations	167
	11.5.3	Design Considerations for Audio Quality	168
		11.5.3.1 Audio Codec Placement	
		11.5.3.2 Power Plane Configurations	
		11.5.3.3 Analog Power Delivery	
		11.5.3.4 Power On Audio Transitions	169
		11.5.3.5 Line Output	
		11.5.3.6 Line In / Auxiliary In	
		11.5.3.7 Grounding Techniques	
		11.5.3.8 CD ATAPI Input	
	11.5.4	r r r r r r r r r r r r r r r r r r r	
	_	Stereo Microphone Consideration	
	11.5.5	SPKR Pin Consideration	
11.6			172
	11.6.1	AC '97 Audio Codec Detect Circuit and Configuration Options	172
		11.6.1.1 CNR 1.2 AC '97 Disable and Demotion Rules for the	
		Motherboard	173
	11.6.2	CNR Routing Summary	
44.7			
11.7		0	
	11.7.1	Layout Guidelines	
		11.7.1.1 General Routing and Placement	
		11.7.1.2 USB 2.0 Trace Separation	176
		11.7.1.3 USBRBIAS/USBRBIAS# Connection	
		11.7.1.4 USB 2.0 Termination	177
		11.7.1.5 USB 2.0 Trace Length Pair Matching	177
		11.7.1.6 USB 2.0 Trace Length Guidelines	177
	11.7.2	Plane Splits, Voids, and Cut-Outs (Anti-Etch)	178
		11.7.2.1 VCC Plane Splits, Voids, and Cut-Outs (Anti-Etch)	
		11.7.2.2 GND Plane Splits, Voids, and Cut-Outs (Anti-Etch)	
	11.7.3	USB Power Line Layout Topology	
	11.7.4	EMI Considerations	
	11.7.7	11.7.4.1 Common-Mode Chokes	
	1175		
	11.7.5	ESD	
	11.7.6	Front Panel Solutions	
		11.7.6.1 Internal USB Cables	
		11.7.6.2 Motherboard/PCB Mating Connector	
		11.7.6.3 Front Panel Connector Card	
11.8	Interrup	t Interface	
	11.8.1	PIRQ Routing Example	184
11.9	SMBus	2.0/SMLink Interface	
	11.9.1	SMBus Design Considerations	
	11.9.2	General Design Issues / Notes	
	11.9.3	High-Power/Low-Power Mixed Architecture	
44.40	11.9.4	Calculating The Physical Segment Pull-Up Resistor	
11.10			
	11.10.1	5 ,	
11.11	RTC		
	11.11.1	RTC Crystal	190
	11.11.2		
	11.11.3	·	
	•	,	



		11.11.4 RTC External Battery Connection	
		11.11.5 RTC External RTCRST# Circuit	
		11.11.6 SUSCLK	
		11.11.7 RTC-Well Input Strap Requirements	
	11.12	Internal LAN Layout Guidelines	
		11.12.1 Footprint Compatibility	195
		11.12.2 Intel® ICH5 – LAN Connect Interface Guidelines	
		11.12.2.1 Bus Topologies	
		11.12.2.2 Signal Routing and Layout	
		11.12.2.4 Impedances	
		11.12.2.5 Line Termination	
		11.12.2.6 Terminating Unused LAN Connect Interface Signals	
		11.12.3 Design and Layout Considerations for Intel® 82562EZ/EX	
		11.12.3.1 Guidelines for Intel® 82562EZ/EX Component	
		Placement	200
		11.12.3.2 Crystals and Oscillators	
		11.12.3.3 Intel [®] 82562EZ/EX Termination Resistors	
		11.12.3.4 Critical Dimensions with Discrete Magnetics Module 11.12.3.5 Critical Dimensions with Integrated Magnetics Module	201
		11.12.3.6 Reducing Circuit Inductance	
		11.12.4 Intel [®] 82562EZ/EX Disable Guidelines	
		11.12.5 Design and Layout Considerations for Intel® 82540EM GbE	200
		Controller and Intel® 82551 QM Fast Ethernet Controller	206
		11.12.6 General LAN Differential Pair Trace Routing Considerations	206
		11.12.6.1 Trace Geometry and Length	
		11.12.6.2 Signal Isolation	207
		11.12.6.3 Magnetics Module General Power and Ground Plane	
		Considerations	207
	11.13	11.12.6.4 Common Physical Layout Issues Trusted Platform Module Guidelines	
	11.13	11.13.1 TPM Design Considerations	
		11.13.2 LPC Design Considerations	
		11.13.3 Motherboard Placement Consideration	
12	Intel®	ICH5 Power Management	213
	12.1	SYS_RESET# Usage Model	213
	12.2	PWRBTN# Usage Model	
	12.3	Power-Well Isolation Control Strap Requirements	214
13	Intel [®]	ICH5 General Purpose I/O	215
	13.1	GPIO Summary	215
14	Intel [®]	ICH5 System Design Considerations	217
	14.1	Intel® ICH5 Power Consumption	217
	14.2	Thermal Design Power	217
	14.3	Glue Chip 4 (Intel® ICH5 Glue Chip)	218
	14.4	Discrete Glue Logic	
		14.4.1 RSMRST# Generation	
		14.4.2 PWROK Generation	
		14.4.3 PS_ON Generation	
	14.5	Suspend-to-RAM Sequencing	221

intel

	14.6		Considerations	221
		14.6.1 Intel®	CH5 Outputs (A20M#, SMI#, IGNNE#, CPUPWRGD, _K#, CPUSLP#, NMI, INTR, INIT#)	221
	14.7		_r#, cpuslp#, inivit, init#) y	
4 =				
15	Flash	BIOS Guidelir	nes	229
	15.1		ors	
	15.2		upling	
	15.3		IOS Programming	
	15.4		Voltage Compatibility	
	15.5	Flash BIOS VPP	Design Guidelines	231
16	Powe	er Distribution (Guidelines	233
	16.1	Terminology and	Definitions	233
	16.2	Customer Refere	nce Board Power Delivery	234
		16.2.1 VCC_0	CPU (Processor Core and VTT)	236
			_VTT	
		16.2.3 VCCV	D (Processor VID)	237
		16.2.4 2.6 V I	Dual (DDR Core)	237
		16.2.5 1.3 V (DDR Termination)	237
			(G)MCH Core, HI, AGP, Intel [®] ICH5 HI, and AGP	
			ctor)	
			/CCA_ DAC	
			al	
			(Standby)	
			SB (Standby)	
	40.0		SB (Standby)	
	16.3		er Delivery Guidelines	
			sor Power Distribution Guidelines	
		16.3.1.1 16.3.1.2	Processor Power Requirements Decoupling Requirements	241
		16.3.1.3	Layout	241
		16.3.1.4	VRD 10.0 Feedback Network	247
		16.3.1.5	Thermal Considerations	
		16.3.1.6	Simulation	
		16.3.1.7	VCC_VID Regulator Guidelines	
		16.3.1.8	Processor Filter Specifications (VCCA, VCCIOPLL,	
			and VSSA)	
		16.3.1.9	Processor Power Sequencing	
		16.3.2 Intel [®] I fication	Pentium $^{ exttt{B}}$ 4 Processor on 90 nm Process and Loadline Ans254	Speci-
		16.3.2.1	Loadline Requirements	254
		16.3.2.2	Decoupling Requirements	254
		16.3.2.3	VR Component Tolerance Requirements	254
		16.3.2.4	VR Resistor and Capacitor Changes	
		16.3.2.5	Thermal Considerations	
		, ,	H Power Delivery Guidelines	
		16.3.3.1	DDR (2.6 V Power Plane)	
		16.3.3.2	VTT_GMCH (FSB Power Plane)	258
		16.3.3.3	Hub, CSA, AGP, VGA, and Core Interface (1.5 V Power Plane))E(
		16.3.3.4	Decoupling Recommendations	
		TU.U.U.T	Doodping reconnitionations	



		16.3.4	(G)MCI	Hilter Specifications	
			16.3.4.1	Plane Filter	
			16.3.4.2	Analog Filters	
			16.3.4.3	(G)MCH Power/Reset Sequencing Requirements	269
		16.3.5	DDR D	IMM Power Deliver	269
			16.3.5.1	2.6 V Power Delivery	269
			16.3.5.2	1.3 V VTT Power Delivery	
		•	16.3.5.3	DDR DIMMs Decoupling	
		16.3.6	Intel® I	CH5 Power Delivery Guidelines	
			16.3.6.1	Power Supply PS_ON Consideration	
			16.3.6.2	SLP_S4# Assertion Width	
			16.3.6.3	3.3 V/1.5 V Power Sequencing	
			16.3.6.4	1.5V/V_CPU_IO Power Sequencing	
			16.3.6.5	3.3 V/V5REF Sequencing	273
			16.3.6.6	Intel® ICH5 Power Delivery	274
		•	16.3.6.7	Intel® ICH5 Decoupling	277
17	EMI I	Desian G	Guidelin	es	279
		•			
	17.1				
		17.1.1		MI Theory	
		17.1.2		gulations and Certifications	
	17.2			derations	
		17.2.1		Spectrum Clocking (SSC)	
		17.2.2		ntial Clocking	
		17.2.3		s Clock Control	
		17.2.4	EMI Te	st Capabilities	283
18	Sche	matic C	hecklist		285
	18.1			:e	
	10.1				
		18.1.1		sor Connector / (G)MCH Items	
		18.1.2		sor Connector / Intel® ICH5 Items	
	40.0	18.1.3		sor Connector Only Items	
	18.2	` '		ace	
		18.2.1		H / FSB Items	
		18.2.2		H / FSB Only Items	
		18.2.3		H / DDR Channel A Items	
		18.2.4		H / DDR Channel B Items	294
		18.2.5	(G)MCI	H / AGP Items	
			(Intel [®] 8	B65G/865PE/865P Chipset Only)	296
		18.2.6	(G)MCI	H / AGP Only Items	
				365G/865PE/865P Chipset Only)	
		18.2.7		H / Hub Interface Items	
		18.2.8	(G)MCl	H / CSA Items	297
		18.2.9		/ VGA Items (Intel® 865G/865GV Chipset Only)	
	18.3			R Items	
	18.4	(G)MCH	/ Miscella	neous Items	299
	18.5	Clock Cl	K409 Inter	face	300
	40.0			ace (Intel [®] 865G/865PE/865P Chipset Only)	
	18.6	AGP 4X	/8X Interfa	ice (inter- 000G/000PE/000P Chipset Chiv)	
	18.6	18.6.1			
	18.6		AGP C	onnector / (G)MCH Items	304
	18.6 18.7	18.6.1 18.6.2	AGP C		304 305

int_{el®}

		18.7.1 DDR Channel A DIMM0 and DIMM1 / (G)MCH Items	306
		18.7.2 DDR Channel A DIMM0 and DIMM1 Only Items	307
		18.7.3 DDR Channel B DIMM0 and DIMM1 / (G)MCH Items	
		18.7.4 DDR Channel B DIMM0 and DIMM1 Only Items	309
	18.8	Intel® ICH5 Interface	310
		18.8.1 Intel® ICH5 / PCI Items	
		18.8.2 Intel® ICH5 / Interrupt Items	311
		18.8.3 Intel® ICH5 / IDE Items	
		18.8.4 Intel® ICH5 / SATA Items	313
		18.8.5 Intel® ICH5 / Flash BIOS and LPC Items	313
		18.8.6 Intel® ICH5 / RTC Items	314
		18.8.7 Intel® ICH5 / GPIO Items	314
		18.8.8 Intel® ICH5 / SMBus and SMLink Items	316
		18.8.9 Intel® ICH5 / Miscellaneous Items	316
		18.8.10 Intel® ICH5 / Power Management Items	317
		18.8.11 Intel® ICH5 / Hub Items	318
		18.8.12 Intel® ICH5 / LAN Items	318
		18.8.13 Intel® ICH5 / EEPROM Items	319
		18.8.14 Intel® ICH5 / AC '97 Items	319
		18.8.15 Intel® ICH5 / USB Items	320
	18.9	Platform Power and Ground	
		18.9.1 Intel® ICH5 / Power and Ground Items	321
19	Lavo	ut Checklist	323
	19.1	Platform Clock	
	19.1	19.1.1 Clock Groups	
		19.1.1.1 HOST_CLK Clock Group	
		19.1.1.2 BCLK General Routing	
		19.1.2 CLK66 and CLK33 Clock Groups	
		19.1.2.1 TCLK33 Clock Group	
		19.1.2.2 Sharing 33 MHz Clocks	
		19.1.2.3 CLK66 Clock Group	
		19.1.2.4 CLK14 Clock Group	326
		19.1.2.5 DOTCLK (Intel® 865G/865GV Chipset Only) and USBCL	
		Clock Group	
		19.1.2.6 SRC Clock Group	
		19.1.3 Clock Driver Decoupling	
	19.2	Front Side Bus (FSB)	
		19.2.1 AGTL + 4X Routing	
		19.2.2 AGTL + 2X Routing	
		19.2.3 AGTL + 1X Routing	
		19.2.4 Asynchronous GTL + Signals Group	
		19.2.5 Power / Other Signals	
	19.3	DDR System Memory	
		19.3.1 2-DIMM / 1DIMM per-Channel DDR	
		19.3.1.1 Clocks (SCMDCLK_x[5:0], SCMDCLK_x[5:0]#)	333
		19.3.1.2 Address/Command (SMAA_x[12:6,0], SBA_x[1:0],	
		SRAS_x#, SCAS_x#, SWE_x#)	333
		19.3.1.3 Data Signals (SDQ_x[63:0], SDQS_x[7:0], SDM_x[7:0]/ TESTP[17:24, 4:11]) (3" < Byte Lane Length)	224
		19.3.1.4 Control Signals (SCKE_x[3:0]#, SCS_x[3:0]#)	
		10.0. 1.7 Outilior Digitals (OUNL_A[0.0]#, OUO_A[0.0]#)	550



			CPC Address Signals (SMAA_x[5:1], SMAB_x[5:1])	
	19.3.2		ference Voltage	
			DDR VREF at the (G)MCH	
		19.3.2.2	DDR VREF at the DIMMs	
	19.3.3		esistive Compensation (SMRCOMP) per-Channel	
		19.3.3.1	DDR SMRCOMP	338
40.4			DDR RCOMP VOH and VOL	
19.4				
	19.4.1		b Interface	
	19.4.2		erface Routing	
	19.4.3		erface HIVREF/HISWING	
	19.4.4		erface Compensation	
		19.4.4.1	RCOMP Resistor Values for Hub Interface	340
10 E	A C D 0 \			
19.5		(intel 80	5G/865PE/865P Chipset Only)	341
	19.5.1		Routing	
			Source Synchronous Signals	
19.6	Analog	Display Do	rt (Intel [®] 865G/865GV Chipset Only)	242
19.0	19.6.1	Single E	Inded Routing	242
19.7		-	indea Routing	
19.7	19.7.1		rt Routing	
	19.7.1		rt Generation/Distribution of Reference Voltage	
	19.7.2		rt Resistive Compensation	
	19.7.3		RCOMP Resistor Values for (G)MCH	
		19.7.3.1	RCOMP Resistor Values for Intel® 82547EI Chipset	344
			Platform	344
19.8	Intel [®] I			
	19.8.1		rface	
	19.8.2		terface	
	19.8.3			
	19.8.4			
	19.8.5			
	19.8.6			
	19.8.7		nnect Interface	
19.9			ce	
	19.9.1		OS Decoupling	
	19.9.2		or / Intel [®] ICH5 Flash BIOS	
19.10				
	19.10.1		Pelivery	
	19.10.2		ing Requirements	
	19.10.3		Power Delivery	
			Decoupling Recommendations	
		19.10.3.2	Bulk Decoupling Requirements	354
	19.10.4		MM Power Delivery	
			Decoupling Requirements	
		19.10.4.2	Bulk Decoupling for DIMMs	355
	19.10.5	Intel [®] IC	CH5 Power Delivery	356
		19.10.5.1	Decoupling Requirements	356
Dofo	ronco S	chomotic	S	357
VAIG	しいしせ コ	CHEIHALIC	,3	35/

Α



1	Intel® 865G Chipset System Block Diagram	32
2	Intel® 865PE/865P Chipset System Block Diagram	33
3	Intel® 865GV Chipset System Block Diagram	
4	AC '97 with Audio/Modem Codec	40
5	AC '97 with Audio Codecs (4 Channel Secondary)	40
6	AC '97 with 2 Audio and a Modem Codec (4 Channel Secondary)	41
7	AC '97 with Audio and Modem Codec	41
8	4-Layer PCB Stack-Up Example	46
9	PCB Technologies Stack-Up	47
10	Via-Pad Layout Metal-Defined Pads	48
11	Via-Pad Layout Solder Mask-Defined Pads	49
12	Processor Component Quadrant Layout (Top View)	50
13	(G)MCH Component Quadrant Layout (Top View)	51
14	Intel® ICH5 Quadrant Layout (Top View)	51
15	Component Placement Example Using a 4-DIMM µATX Board	52
16	Intel® 865G/865GV/865PE Chipset-Based System Clocking Diagram	54
17	Intel® 865P Chipset-Based System Clocking Diagram	55
18	Source Shunt Termination	57
19	Clock Skew As Measured from Agent to Agent	58
20	Trace Spacing for HOST_CLK Clocks	58
21	66 MHz/33 MHz Clock Relationships	59
22	33 MHz Clock Relationships	60
23	Topology for CLK66 to AGP Connector	61
24	Topology for CLK66 to (G)MCH, Intel® ICH5, and	
0.5	Intel® 82647EI GbE Controller	
25	Topology for CLK33 to Down Devices	
26	Topology for CLK33 to PCI Slot	
27	Topology for Sharing CLK33 between Two PCI Down Devices	
28	Topology for CLK14	64
29	Topology for DOTCLK (Intel [®] 865G/865GV Chipset Only)	
30	Source Shunt Termination	
31	Trace Spacing for SRC Clocks	
32	Decoupling Capacitors Placement and Connectivity	
33	Spacing Diagram	
34	Topology 1	
35	Routing Illustration for FERR# and THERMTRIP#	/ 6
36	Routing Illustration for A20M#, IGNNE#, SMI#, SLP#, STPCLK#, and LINT[1:0]	77
37	Routing Illustration for IERR	77
38	Routing Illustration for RESET# and BR0#	
39	INIT# Topology	
40	Voltage Translation of INIT#	
41	Routing Illustration for PWRGOOD	
42	Routing Illustration for PROCHOT#	
43	Routing Illustration for TESTHI and Signals	
44	Routing Illustration for COMP[1:0]	
45	VRD Feedback Switching Diagram	
46	Routing Illustration for BOOTSELECT	



47	HD_VREF Circuit Topology	
48	VID Topology	
49	Host SWING Routing Example	
50	BSEL Topology	
51	Trace Length Matching for the Front Side Bus	87
52	Retention Mechanism Keep-Out Drawing 1	89
53	Retention Mechanism Keep-Out Drawing 2	90
54	Processor Location Recommendation Relative to Retention Mechanism	91
55	Example of Ground Flood on Layer 2	101
56	Two DIMM per-Channel DDR Regions for Trace Width and Spacing	102
57	One DIMM per-Channel DDR Regions for Trace Width and Spacing	103
58	Example of DDR Clock Neckdown at (G)MCH	104
59	DDR Differential Clock Length Matching Topology	105
60	Differential Clock Trace Length Matching Requirements	106
61	Two DIMM per-Channel Address/Command Length Matching Topology	108
62	One DIMM per-Channel Address/Command Length Matching Topology	108
63	Address/Command to Clock Length Matching Requirements	108
64	Data Signal Breakout Topology for Byte Lane Lengths > 5.7 Inches	
65	Two DIMM per-Channel Data Signal Length Matching Topology	
66	One DIMM per-Channel Data Signal Length Matching Topology	
67	Data Strobe Length Matching Requirements to DDR Clock	
68	Data Signal and Data Mask Length Matching Requirements to	
	Data Strobe	113
69	Control Signal Length Matching Topology	115
70	Control Signal Length Matching Requirements	115
71	CPC Address Length Matching Topology	117
72	CPC Address Length Matching Requirements	117
73	DDR VREF Generation Example Circuit at the (G)MCH	119
74	DDR VREF Generation Example Circuit at the DIMMs	120
75	DDR (SMRCOMP) Resistive Compensation	121
76	DDR RCOMP VOH and VOL Circuitry	122
77	Hub Interface Routing Example	
78	Hub Interface Signal Routing Topology	124
79	Hub Interface Single HIVREF/HISWING Generation Circuit	
80	Hub Interface Local HIVREF/HISWING Generation Circuit	
	(Intel [®] ICH5 Side)	126
81	REFSET Placement	128
82	Ideal Single-Ended Routing Scheme Example	129
83	Alternate RGB Filter Recommendation	129
84	RGB Protection Diodes	130
85	VREF Circuit for Intel® DVO Down Solution	133
86	Spacing to Dielectric Height Diagram	138
87	AGP Mode Detection Circuit (Option 1)	139
88	AGP Mode Detection Circuit (Option 2)	140
89	GVREF/GSWING Circuit	141
90	VREF Circuit for Intel® DVO Down Solution	143
91	CSA Port Signal Routing Topology	
92	CSA Port Locally Generated Reference Divider Circuits	
93	CSA Port RCOMP Circuits	
94	Data Strobing Example	149

intط

95	Correct Strobing Example (no noise)	
96	Effect of Crosstalk on Strobe Signal	
97	Combination Host-Side/Device-Side IDE Cable Detection	
98	Device Side IDE Cable Detection	
99	Connection Requirements for Primary IDE Connector	154
100	Connection Requirements for Secondary IDE Connector	155
101	SATA Layout and Routing Example	156
102	Recommended Serial ATA Trace Spacing	157
103	SATARBIAS/SATARBIAS# Connection	158
104	SATALED# Circuitry Example	158
105	SATA Cable 90-Degree Bend Height Example	159
106	SATA Host Connector Placement Region Recommendations	159
107	SATA Host Connector Placement ATX Area B Example	160
108	Example of Poor Host Connector Placement	161
109	Minimum Host Connector Placement Spacing from SATA Specification	161
110	Intel® ICH5 AC '97 (Codec Connection)	162
111	Intel® ICH5 AC '97 – AC_BIT_CLK Topology	163
112	Intel® ICH5 AC '97 – AC_SDOUT/AC_SYNC Topology	164
113	Intel® ICH5 AC '97 – AC_SDIN Topology	165
114	AC '97 Power Plane Configurations	168
115	AC '97 Analog Power Delivery	169
116	Example Speaker Circuit	171
117	CNR Interface	172
118	Motherboard AC '97 CNR Implementation with a Single Codec	
	down on Board	173
119	Motherboard AC '97 CNR Implementation with No Codec down on Board	174
120	Recommended USB Trace Spacing	
121	USBRBIAS/USBRBIAS# Connection	
122	Good Downstream Power Connection	179
123	A Common-Mode Choke	179
124	Front Panel Header Schematic	
125	Motherboard Front Panel USB Support	183
126	Example PIRQ Routing	
127	SMBUS 2.0/SMLink Interface	185
128	High Power/Low Power Mixed VCC_SUSPEND/	
	VCC_CORE_Architecture	186
129	PCI Bus Layout Example	
130	PCI Bus Layout Example with IDSEL	188
131	RTCX1 and SUSCLK Relationship in Intel® ICH5	189
132	External Circuitry for the Intel® ICH5 Where the Internal RTC Is Not Used	190
133	External Circuitry for the Intel® ICH5 RTC	190
134	A Diode Circuit to Connect RTC External Battery	193
135	RTCRST# External Circuit for the Intel® ICH5 RTC	193
136	Intel® ICH5/Platform LAN Connect Sections	
137	Single Solution Interconnect	
138	LOM/CNR Interconnect	198
139	LAN_CLK Routing Example	199
140	Intel® 82562EZ/ET/EX/EM PLC Components/ Intel® 82551QM PLC	
	Components Termination	
1/1	Critical Dimensions for Component Placement	201



142	Critical Dimensions for Component Placement	202
143	Termination Plane	204
144	Intel® 82562EZ/ET/EX/EM PLC Components Disable Circuitry	205
145	Trace Routing	206
146	Ground Plane Separation	208
147	TPM LPC Block Diagram	211
148	SYS_RESET# and PWRBTN# Connection	213
149	RTC Power Well Isolation Control	
150	RSMRST# Generation from VCCSUS3.3	219
151	PWROK Generation from PWR_OK Output of ATX Supply	
152	PS_ON Generation from SLP_S3#	
153	PS ON Generation from SLP S3# and SKTOCC#	220
154	Intel® ICH5 Processor CMOS Signals with Processor and Flash BIOS	
155	Flash BIOS Signal Topology Solution	
156	Flash BIOS Level Translation Circuitry	
157	Flash BIOS VPP Circuitry	
158	Customer Reference Board Power Delivery Map	235
159	RPACK for Combining VCC_CPU and GMCH_VTT	
160	Minimized Loop Inductance Example	
161	VR Component Placement	
162	Decoupling Placement	
163	Top Layer Power Delivery Shape (VCC_CPU)	
164	Layer 2 Power Delivery Shape (VSS)	
165	Bottom Layer Power Delivery Shape (VCC_CPU)	
166	Capacitor Orientation	
167	Shared Ground and Power Vias	
168	Routing of Feedback Signal	
169	Example VR Thermal Monitor Circuit	
170	Detailed Power Distribution Model for Processor with Voltage Regulator	240
170	on System Board	249
171	VCC_VID Regulator Topology	
172	Example of VCC_VID Routing Layer 1	
173	Typical VCCIOPLL, VCCA, and VSSA Power Distribution	
174	AC Filter Specification	
175	VCCA and VSSA Layer 1 Routing	
176	VCCA and VSSA Layer 4 Routing	
177	DDR Power Plane Layer 1	
178	2.6 V Layer 2 DDR Power Plane	
179	VTT GMCH Power Plane (Layer 1)	
180	_ ` , ,	
	VCC_CPU Power Plane (Layer 2)	
181	1.5 V Power Plane (Layer 1)	
182	1.5 V Power Plane (Layer 2)	
183	1.5 V Power Plane (Layer 4)	
184	(G)MCH High-Frequency Decoupling Capacitor Placement	
185	(G)MCH Bulk Decoupling Capacitor Placement	
186	(G)MCH Filter Topology for 1.5 V Core	
187	(G)MCH Analog Filter Topologies	
188	VCCA_AGP Routing	
189	Layer 1 VCCA_DDR	
190	Laver 4 VCCA DDR	268

intel

191	DDR DIMMs Layer 1 Power Delivery	270
192	DDR DIMMS Layer 4 Power Delivery	
193	DDR DIMM High-Speed Decoupling	
194	DDR DIMM VTT High-Speed Decoupling	
195	Example 3.3 V/V5REF Sequencing Circuitry	
196	Intel [®] ICH5 Layer 1 Power Delivery	274
197	Intel [®] ICH5 Layer 2 Power Delivery	274
198	Layer 2 Close Up	275
199	Layer 2 Close Up	
200	Intel [®] ICH5 Layer 4 Power Delivery	276
201	Decoupling Requirements for Intel® ICH5	277
202	Intel® ICH5 Decoupling Capacitor Placement for VccSus1_5	278
203	Intel® ICH5 Example Decoupling Capacitor Placement	278
204	Spread Spectrum Modulation Profile	281
205	Impact of Spread Spectrum Clocking on Radiated Emissions	281
206	Cancellation of H-Fields through Inverse Currents	282



Tables

1	Intel® 865G/865GV/865PE/865P(G)MCH System Bandwidth Summary	42
2	Intel® ICH5 System Bandwidth Summary	42
3	Via-Pad Layout Metal-Defined Pads	48
4	Via-Pad Layout Solder Mask-Defined Pads	49
5	Intel® 865G/865GV/865PE/865P Chipset Platform Clock Group	
6	Host Clock Frequency Select on CK409	
7	HOST_CLK[1:0]# Routing Guidelines	
8	CLK66 Routing Guidelines for CLK66 to (G)MCH. Intel® ICH5.	
	Intel® 82647EI GbE Controller, and AGP Connector	61
9	CLK33 Routing Guidelines to Intel® ICH5, Flash BIOS, SIO, and PCI Slots	62
10	CLK33 Routing Guidelines for Sharing CLK66 between Two	
_	PCI Down Devices	63
11	CLK14 Routing Guidelines	
12	DOTCLK (Intel [®] 865G/865GV Chipset Only) and USBCLK	
	Routing Guidelines	65
13	SCR/SCR# Routing Guidelines	
14	Frontside Bus Signal Groups	
15	1X, 2X and 4X Signal Groups	
16	Address and Data, and Associated Strobe Pairs	
17	4X Routing Guidelines	
18	2X Routing Guidelines	
19	1X Routing Guidelines	
20	Routing Guidelines for Asynchronous AGTL+ Signals	
21	Layout Recommendations for FERR# and THERMTRIP# - Topology 3	
22	Layout Recommendations for Miscellaneous Signals - Topology 4	
23	Layout Recommendations for IERR#	
24	Layout Recommendations for RESET# and BR0#	
25	Layout Recommendations For INIT#	
26	Layout Recommendations for PWRGOOD	
27	Layout Recommendations for PROCHOT#	
28	Layout Recommendations for TESTHI Signals	
29	Layout Recommendations for COMP[1:0]	
30	Host VREF Resistor Values	
31	VID Topology Trace Lengths	
32	BSEL Resistor Values	
33	FSB Frequency Selection	
34	Reference Solution Fan Power Header Pinout	
35	Boxed Processor Fan Power Header Pinout	
36	Processor Signal Pull-Up/Pull-Down Summary	
37	(G)MCH DDR Signal Groups	
38	DDR Channel Referencing Stack-Up	
39		
39 40	Clock Signal DIMM Mapping per DIMMDDR Clock Trace Width and Spacing Guidelines	
41	DDR Clock Length Matching Guidelines	
42	Address/Command Trace Width and Spacing Guidelines	
43	Address/Command Length Matching Guidelines	
44 45	SDQ_x/SDM_x to SDQS Byte Lanes Mapping	
45	Data Signal Trace Width and Spacing Guidelines	109

intel

46	Data Signal Length Matching Guidelines	
47	Control Signal to DIMM Mapping	
48	Control Signal Trace Width and Spacing Guidelines	114
49	Control Signal Length Matching Guidelines	114
50	CPC Address to DIMM Mapping per Channel	116
51	CPC Address Trace Width and Spacing Guidelines	116
52	CPC Address Signals Length Matching Guidelines	116
53	DDR VREF Generation Requirements at the (G)MCH	119
54	DDR VREF Generation Requirements at the DIMMs	120
55	DDR SMRCOMP Requirements	121
56	DDR RCOMP VOH and VOL Requirements	122
57	Hub Interface Routing Parameters	124
58	Hub Interface HIVREF/HISWING Generation Circuit Specifications	125
59	RCOMP Resistor Values	126
60	Analog RGB/CRT Guidelines for Intel® 865PE/865P Chipset Platforms	131
61	Logical Signal Groups	
62	Associated First and Second Strobes (Layout Routing Groups)	135
63	Motherboard Interconnect Requirements	136
64	CSA Port Signal Groups	145
65	CSA Port Routing Parameters	
66	CSA Port Reference Circuit Specifications	147
67	CSA Port RCOMP Resistor Values	148
68	IDE Signal Groups	151
69	IDE Routing Summary	151
70	SATA Routing Summary	157
71	SATARBIAS/SATARBIAS# Routing Summary	158
72	AC '97 AC_BIT_CLK Routing Summary	163
73	AC '97 AC_SDOUT/AC_SYNC Routing Summary	164
74	AC '97 AC_SDIN Routing Summary	
75	Supported Codec Configurations	
76	Signal Descriptions	
77	CNR Routing Summary	
78	USBRBIAS/USBRBIAS# Routing Summary	176
79	USB 2.0 Trace Length Preliminary Guidelines	
	(with Common-Mode Choke)	
80	Conductor Resistance (Table 6-6 from USB 2.0 Specification)	
81	Front Panel Header Pinout	
82	I/O APIC Interrupt Inputs 16 thru 23 Usage	184
83	Bus Capacitance Reference Chart	
84	Bus Capacitance/Pull-Up Resistor Relationship	
85	PCI Data Signals Routing Summary	
86	RTC Routing Summary	
87	LAN Component Connections/Features	
88	LAN Design Guide Section Reference	
89	LAN LOM ON CONTROL Parties Commercial	
90	LAN LOM/CNR Dual Routing Summary	
91	Critical Dimensions for Component Placement	
92	Critical Dimensions for Component Placement	
93	Intel® 82562EZ/EX Control Signals	
94	GPIO Summary	∠15



95	Intel® ICH5 Maximum Power Consumption Estimates	217
96	Intel® ICH5 Signal Pull-Up/Pull-Down Summary	222
97	Processor/Intel® ICH5 Flash BIOS Topology Table	
	(Resistor and Length Values)	230
98	Decoupling Requirements	241
99	Decoupling Location	241
100	Intel® Pentium® 4 Processor Power Delivery Model Parameters	249
101	Loadline Requirements	254
102	Bulk Capacitor Decoupling Requirements	254
103	Component Tolerance Requirements	254
104	High-Frequency Decoupling Requirements for the (G)MCH	262
105	Bulk Decoupling Requirements for (G)MCH	263
106	(G)MCH Analog Filter Requirements	265
107	(G)MCH Analog Filter Components	
108	DDR DIMMs High-Frequency Decoupling	271
109	Bulk Decoupling Requirement for DIMMs	271



Revision History

Revision	Description	Date
-001	Initial release	May 2003
-002	Revised ICH5 Guidelines: added section 11.4.8, revised 11.11.1, revised 12.3, revised Figure 156 Power Delivery Map	August 2003
-003	Added 865GV chipset	September 2003
-004	Added section 16.3.2, Intel [®] Pentium [®] 4 Processor Cache on 90 nm Process Loadline A Requirements to Processor Power Requirements	January 2004
-005	Revised Power Delivery Section 16.3.6.3 and added Section 16.3.6.4. Replaced Figure 133 in Intel® ICH5, RTC Crystal, Section 11.11.1	March 2004



This page is intentionally left blank.



Introduction

1

This design guide describes Intel's design recommendations for systems based on the Intel[®] Pentium[®] 4 processor with 512-KB L2 cache on 0.13 micron process in the 478-pin package, the Intel[®] Pentium[®] 4 processor on the 90 nm process, and the Intel[®] 865G/865GV/865PE/865P chipset. In addition to providing motherboard design recommendations (e.g., layout and routing guidelines), this document also addresses other system design issues (e.g., power delivery).

The following are the key feature differences between the 865G, 865GV, 865PE, and 865P chipsets:

- Graphics
 - 865G chipset contains an integrated graphics device (IGD), an analog display port, and an Intel[®] DVO device interface that is multiplexed with its AGP interface.
 - 865GV chipset contains an integrated graphics device (IGD), an analog display port, and an Intel[®] DVO device interface. The 865GV chipset does not contain an AGP interface.
 - 865PE/865P chipsets contain an AGP interface but do not contain an integrated graphics device, analog display port, or DVO device interface.
- Processor Front Side Bus (FSB) Frequency
 - 865G/865GV/865PE chipsets support 800 MHz/533 MHz/400 MHz frequencies.
 - 865P chipset supports 533 MHz/400 MHz frequencies.
- System Memory Frequency
 - 865G/865GV/865PE chipsets support DDR266, DDR333, and DDR400
 - 865P chipset supports DDR266 and DDR333

The 865G/865GV/865PE/865P chipset platforms support the following processors:

- Intel[®] Pentium[®] 4 processor with 512-KB L2 cache on 0.13 micron process in the 478-pin package.
- Intel[®] Pentium[®] 4 processor on 90 nm process.

Carefully follow the design information, debug recommendations, and system checklists provided in this document. These design guidelines have been developed to ensure maximum flexibility for board designers while reducing the risk of board-related issues.

Note that the guidelines recommended in this document are based on experience and simulation work performed at Intel while developing Pentium 4 processor with 512-KB L2 cache on 0.13 micron process in the 478-pin package and Pentium 4 processor 90 nm process in 865G/865GV/865PE/865P chipset-based systems.

Board designers may use the associated Intel schematics as a reference. These schematics are provided in separate documents (see Section 1.1). While the schematics cover a specific design implementation, the core schematics will remain the same for most 865G/865GV/865PE/865P chipset-based platforms. The schematic set provides a reference schematic for each 865G/865GV/865PE/865P chipset component as well as common motherboard options. Additional flexibility is possible through other permutations of these options and components. Refer to the appropriate Schematics document (see Section 1.1) for the schematic diagrams.



The procedures described in this document and customer reference board schematics cover dual designs. Dual designs are designs that can accommodate either the 865G/865GV chipsets or the 865PE/865P chipsets. Note that for dual designs, some board-level circuit components may only be needed for one of the chipset designs. For example, the RAMDAC board circuitry between the 82865G GMCH and VGA connector is only needed for the 865G/865GV chipset and these board locations in a dual design become stuffing options that are not needed for the 865PE/P chipset.

Note: Unless otherwise specified, the information in this document applies to the 865G chipset, 865GV chipset, 865PE chipset, and 865P chipset. The term (G)MCH refers to both GMCH and MCH host bridges. For example, the term (G)MCH might be used in a discussion that pertains to all of the host bridges (82865G GMCH, 82865GV GMCH, 82865PE MCH, and 82865P MCH).

Note: Unless otherwise specified, references to AGP do not apply to the 865GV chipset.

Note: Unless otherwise specified, the term ICH5 in this document refers to both the 82801EB ICH5 and 82801ER ICH5R.

Note: Refer to the *Intel*[®] 865G/865GV/865PE/865P Chipset Thermal Design Guide for package and retention mechanism keep-out information.

Note: The main part of the processor-related power descriptions in this document are for processor loadline B specifications. Section 16.3.2 covers some of the differences between loadline B and loadline A.



1.1 Reference Documentation

Document ¹	Document Number / Location
Intel® 865G/865GV/865PE/865P Chipset Schematics	http://developer.intel.com/design/ chipsets/schematics/252813.htm
Intel® 865G/865GV/865PE/865P Chipset CRB Schematics Addendum for the Intel® Pentium® 4 Processor on 90 nm Process w/Loadline A Platforms-2 Phase VR	http://developer.intel.com/design/ chipsets/schematics/300683.htm
Intel® 865G/865GV/865PE/865P Chipset CRB Schematics Addendum for the Intel® Pentium® 4 Processor on 90 nm Process w/Loadline A Platforms-3 Phase VR	http://developer.intel.com/design/ chipsets/schematics/300684.htm
Intel® Pentium® 4 Processor with 512-KB L2 Cache on 0.13 Micron Process and Intel® Pentium® 4 Processor Extreme Edition Supporting Hyper-Threading Technology Datasheet	http://developer.intel.com/design/ pentium4/datashts/298643.htm
Intel® Pentium® 4 Processor on 90 nm Process Datasheet	http://developer.intel.com/design/ pentium4/datashts/300561.htm
Intel® Pentium® 4 Processor on 90 nm Process Thermal and Mechanical Design Guide	http://developer.intel.com/design/ Pentium4/guides/300564.htm
Voltage Regulator-Down (VRD) 10.0: for Desktop Socket 478 Design Guide	http://developer.intel.com/design/ Pentium4/guides/252885.htm
Intel [®] 82801EB I/O Controller Hub 5 (ICH5) and Intel [®] 82801ER I/O Controller Hub 5 R (ICH5R) Datasheet	http://developer.intel.com/design/ chipsets/datashts/252516.htm
Intel® 865PE/865P Chipset Datasheet	http://developer.intel.com/design/ chipsets/datashts/252523.htm
Intel® 865G/865GV Chipset Datasheet	http://developer.intel.com/design/ chipsets/datashts/252514.htm
Intel® 865G/865GV/865PE/865P Chipset Thermal Design Guide	http://developer.intel.com/design/ chipsets/designex/252519
Intel [®] 82801EB I/O Controller Hub 5 (ICH5) and Intel [®] 82801ER I/O Controller Hub 5R (ICH5R) Thermal Design Guide	http://developer.intel.com/design/ chipsets/designex/252673
PCI Bus Power Management Interface Specification	http://pcisig.com/
PCI Hot-Plug Specification	http://pcisig.com/
PCI Local Bus Specification	http://pcisig.com/
PCI-to-PCI Bridge Specification	http://pcisig.com/
Universal Serial Bus Specification 2.0	http://usb.org/developers/docs.html/
AGP Interface Specification V3.0	http://agpforum.org/
PCI Local Bus Specification, Revision 2.3	http://pcisig.com/
System Management Bus Specification	http://www.smbus.org/
AC '97 Specification, Revision 2.3	http://www.intel.com/ial/ scalableplatforms/audio/index.htm/
Communication and Network Riser Specification, Revision 1.2	http://developer.intel.com/ technology/cnr/download.htm
AT Attachment - 6 with Packet Interface (ATA/ATAPI - 6)	http://T13.org (T13 1410D)
AP-728 Intel [®] ICH Family Real Time Clock (RTC) Accuracy and Considerations Under Test	http://www.intel.com/design/ chipsets/applnots/292276.htm



Document ¹	Document Number / Location
AP-414 Intel [®] 82562ET LAN on Motherboard Design Guide Application Note	http://www.intel.com/design/ network/applnots/ 82562ET_AP414.htm
AP-434 82562EZ(EX)/82540EM Dual Footprint Design Guide	http://www.intel.com/design/ network/applnots/82562EZ- EM_ap434.htm
Alert Standard Format Specification, Revision 1.03	http://www.dmtf.org/standards/ standard_alert.php
Serial ATA Specification, Revision 1.0	http://www.serialata.org/cgi-bin/ SerialATA10gold.zip
Universal Serial Bus Specification, Revision 2.0	http://www.usb.org/developers/docs.html
Front Panel I/O Connectivity Design Guide	http://www.formfactors.org/ developer/ fpio_design_guideline.pdf

NOTES:
1. Contact your Intel field representative for information on additional documents.



1.2 Conventions and Terminology

This section defines conventions and terminology that are used throughout the design guide.

Term	Description
Aggressor	A network that transmits a coupled signal to another network.
AGTL+	The processor front side bus uses a bus technology called AGTL+, or Assisted Gunning Transceiver Logic. AGTL+ buffers are open-drain, and require pull-up resistors to provide the high logic level and termination. AGTL+ output buffers differ from GTL+ buffers with the addition of an active pMOS pull-up transistor to assist the pull-up resistors during the first clock of a low-to-high voltage transition.
Asynchronous GTL+	The processor does not utilize CMOS voltage levels on any signals that connect to the processor. As a result, legacy input signals such as A20M#, IGNNE#, INIT#, LINT0/INTR, LINT1/NMI, PWRGOOD, SMI#, SLP#, and STPCLK# utilize GTL+ input buffers. Legacy output signals (FERR# and IERR#) and non-AGTL+ signals (THERMTRIP# and PROCHOT#) also utilize GTL+ output buffers. All of these signals follow the same DC requirements as AGTL+ signals, however the outputs are not actively driven high (during a logical 0 to 1 transition) by the processor (the major difference between GTL+ and AGTL+). These signals do not have setup or hold time specifications in relation to BCLK[1:0], and are therefore referred to as "Asynchronous GTL+ Signals". However, all of the Asynchronous GTL+ signals are required to be asserted for at least two BCLKs in order for the processor to recognize them.
Bus Agent	A component or group of components that, when combined, represent a single load on the AGTL+ bus.
	The reception on a victim network of a signal imposed by aggressor network(s) through inductive and capacitive coupling between the networks.
	 Backward Crosstalk - Coupling that creates a signal in a victim network that travels in the opposite direction as the aggressor's signal.
Crosstalk	 Forward Crosstalk - Coupling that creates a signal in a victim network that travels in the same direction as the aggressor's signal.
	 Even Mode Crosstalk - Coupling from a signal or multiple aggressors when all the aggressors switch in the same direction that the victim is switching.
	Odd Mode Crosstalk - Coupling from a signal or multiple aggressors when all the aggressors switch in the opposite direction that the victim is switching.
	Flight time is a term in the timing equation that includes the signal propagation delay, any effects the system has on the Tco of the driver, plus any adjustments to the signal at the receiver needed to guarantee the setup time of the receiver. More precisely, flight time is defined as: The time difference between a signal at the input pin of a receiving agent crossing the switching voltage (adjusted to meet the receiver manufacturer's conditions required for AC timing specifications; i.e., ringback, etc.) and the output pin of the driving agent crossing the switching voltage when the driver is driving a test load used to specify the driver's AC timings.
Flight Time	Maximum and Minimum Flight Time - Flight time variations are caused by many different parameters. The more obvious causes include variation of the board dielectric constant, changes in load condition, crosstalk, power noise, variation in termination resistance, and differences in I/O buffer performance as a function of temperature, voltage, and manufacturing process. Some less obvious causes include effects of Simultaneous Switching Output (SSO) and packaging effects.
	Maximum flight time is the largest acceptable flight time a network will experience under all conditions.
	Minimum flight time is the smallest acceptable flight time a network will experience under all conditions.
ISI	Inter-symbol interference is the effect of a previous signal (or transition) on the interconnect delay. For example, when a signal is transmitted down a line and the reflections due to the transition have not completely dissipated, the following data transition launched onto the bus is affected. ISI is dependent upon frequency, time delay of the line, and the reflection coefficient at the driver and receiver. ISI can impact both timing and signal integrity.



Term	Description
Network	The network is the trace of a Printed Circuit Board (PCB) that completes an electrical connection between two or more components.
Overshoot	The maximum voltage observed for a signal at the device pad, measured with respect to VCC.
Pad	The electrical contact point of a semiconductor die to the package substrate. A pad is only observable in simulations.
Pin	The contact point of a component package to the traces on a substrate, such as the motherboard. Signal quality and timings can be measured at the pin.
Power-Good	"Power-Good," "PWRGOOD," or "CPUPWRGOOD" (an active high signal) indicates that all of the system power supplies and clocks are stable. PWRGOOD should go active a predetermined time after system voltages are stable and should go inactive as soon as any of these voltages fail their specifications.
Ringback	The voltage to which a signal changes after reaching its maximum absolute value. Ringback may be caused by reflections, driver oscillations, or other transmission line phenomena.
Front Side Bus	The Front Side Bus is the processor bus that connects the processor to the (G)MCH.
Setup Window	The time between the beginning of Setup to Clock (TSU_MIN) and the arrival of a valid clock edge. This window may be different for each type of bus agent in the system.
SSO	Simultaneous Switching Output (SSO) effects are differences in electrical timing parameters and degradation in signal quality caused by multiple signal outputs simultaneously switching voltage levels in the opposite direction from a single signal or in the same direction. These are called odd mode and even mode switching, respectively. This simultaneous switching of multiple outputs creates higher current swings that may cause additional propagation delay ("push-out") or a decrease in propagation delay ("pull-in"). These SSO effects may impact the setup and/or hold times and are not always taken into account by simulations. System timing budgets should include margin for SSO effects.
Stub	The branch from the bus trunk terminating at the pad of an agent.
Trunk	The main connection, excluding interconnect branches, from one end agent pad to the other end agent pad.
Undershoot	The minimum voltage extending below VSS observed for a signal at the device pad.
VCC_CPU	VCC_CPU is the core power for the processor. The FSB is terminated to VCC_CPU.
Victim	A network that receives a coupled crosstalk signal from another network is called the victim network.
VRD 10.0	"VRD 10.0" refers to the Voltage Regulator Module (a down on the board solution) specification for the <i>Intel® Pentium® 4 Processor on 90 nm process</i> . It is a DC-DC converter module that supplies the required voltage and current to a single processor.
AC	Audio Codec
ASF	Alert Standard Format
AMC	Audio/Modem Codec.
Anti-Etch	Any plane-split, void or cutout in a VCC or GND plane is referred to as an anti-etch
BER	Bit Error Rate
ВМС	Baseboard Management Controller.
CMC	Common Mode Choke
CNR	Communications and Networking Riser
EHCI	Enhanced Host Controller Interface
EMI	Electromagnetic Interference
ESD	Electrostatic Discharge



Term	Description
FS	Full-speed. Refers to USB
HS	High-speed. Refers to USB
Intel [®] ICH5	I/O Controller Hub Fifth Generation
LCI	LAN Connect Interface
LOM	LAN on Motherboard
LPC	Low Pin Count
LS	Low-speed. Refers to USB
MC	Modem Codec
PCM	Pulse Code Modulation
PLC	Platform LAN Connect
RTC	Real Time Clock
SATA	Serial ATA
SMBus	System Management Bus. A two-wire interface through which various system components can communicate
SPD	Serial Presence Detect
S/PDIF	Sony/Phillips Digital Interface
STD	Suspend To Disk
STR	Suspend To RAM
TCO	Total Cost of Ownership
TDM	Time Division Multiplexed
TDR	Time Domain Reflectometry
UBGA	Micro Ball Grid Array
UHCI	Universal Host Controller Interface
USB	Universal Serial Bus



This page is intentionally left blank.



int_{el®} System Overview

The 865G/865GV/865PE/865P chipset is designed for use with the Pentium 4 processor with 512-KB L2 cache on 0.13 micron process processor and the Pentium 4 processor on 90 nm process. The (G)MCH component provides the processor interface, DDR interface, AGP interface (865G/ 865PE/865P chipsets only), hub interface, and CSA interface. The 865G/865GV chipset GMCHs also provides an integrated graphics with display interfaces.

The processor interface supports the Pentium 4 processor subset of the Extended Mode of the Scalable Bus Protocol. The (G)MCH memory interface supports a up to two channels of DDR, and the AGP interface supports 0.8 V/1.5 V signaling with 8X/4X data transfers and 8X/4X AGP Fast Writes.

The 865G/865GV/865PE/865P chipset platform supports the fifth generation I/O controller hub (ICH5/ICH5R).

For the 865G/865GV chipsets, the integrated graphics controller provides 3D, 2D, and display capabilities while using a portion of system memory for graphics memory (UMA) to provide a cost effective, high performance graphics solution.

The (G)MCH's role in a system is to manage the flow of information between its interfaces: the processor front side bus (FSB), the memory attached to the DDR controller, the AGP 2.0/3.0 port (865G/865PE/865P chipsets only), the hub interface, CSA interface, and display interfaces (865G/865GV chipset only). This includes arbitrating between the interfaces when each initiates an operation. While doing so, the (G)MCH must support data coherency via snooping and must perform address translation for access to AGP Aperture memory. To increase system performance, the (G)MCH incorporates several queues and a write cache.



Processor 400/533/800MHz DDR **VGA** Channel A DDR AGP 8x/4x DDR266/ 2.1 GB/s DDR333/ Intel® 82865G 2 DVO ports **DDR400 GMCH** Channel B DDR 266 MB/s CSA GbE LAN 266 MB/s DDR Hub Interface 1.5 **USB 2.0 Power Management** 8 ports, 480 Mb/s LAN Connect/ASF **GPIO** System 2 Serial ATA Ports Management (TCO) Intel® ICH5/ICH5R 150MB/s SMBus 2.0/I²C AC '97 Six PCI 3 CODEC support Masters PCI Bus 2 ATA 100 Ports **TPM** Flash SIO LPC BIOS Interface

Figure 1. Intel® 865G Chipset System Block Diagram



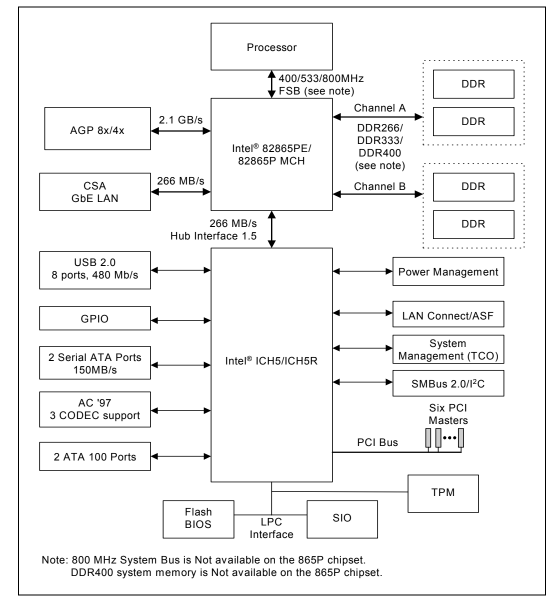
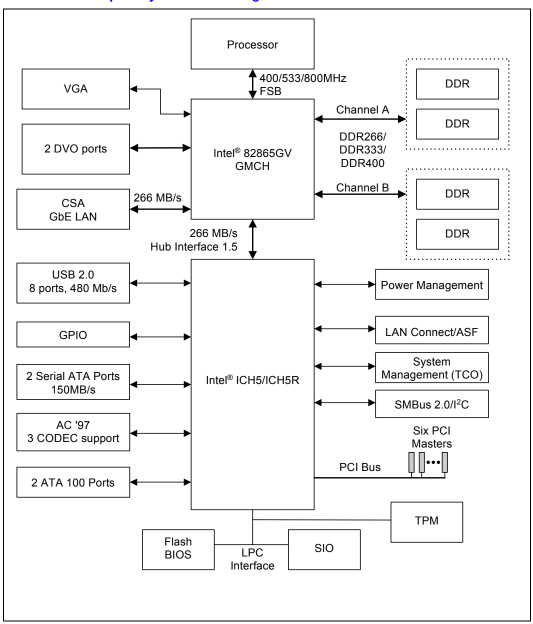


Figure 2. Intel® 865PE/865P Chipset System Block Diagram



Figure 3 shows a block diagram of the Intel[®] 865GV chipset. The block diagram is identical to that of the Intel[®] 865G chipset (see Figure 1) with the exception of the AGP interface that is not part of the 865GV chipset.

Figure 3. Intel[®] 865GV Chipset System Block Diagram





2.1 (G)MCH

2.1.1 Host Interface

The 865G/865GV/865PE/865P chipset is designed for systems based on the Pentium 4 processor with 512-KB L2 cache on 0.13 micron process in a 478-pin package and the Pentium 4 processor on 90 nm process. The 865G/865GV chipset GMCHs and 865PE chipset MCH support FSB frequencies of 400 MHz, 533 MHz, and 800 MHz (100 MHz, 133 MHz, and 200 MHz HCLK respectively) using a scaleable FSB VCC_CPU. The 865P chipset MCH supports FSB frequencies of 400 MHz and 533 MHz (100 MHz and 133 MHz HCLK, respectively) using a scaleable FSB VCC_CPU. The 865G/865GV/865PE/865P chipset (G)MCH support 32-bit host addressing and decodes up to 4 GB of the processor's memory address space. Host-initiated I/O cycles are decoded to AGP/PCI_B (865G/865PE/865P chipsets only), CSA, hub interface, or (G)MCH configuration space. Host-initiated memory cycles are decoded to AGP/PCI_B (865G/865PE/865P chipsets only), hub interface, or system memory.

For the 865G/865PE/865P chipsets, all memory accesses from the host interface that hit the graphics aperture are translated using an AGP address translation table. AGP/PCI_B device accesses to non-cacheable system memory are not snooped on the host bus. Memory accesses initiated from AGP/PCI_B using PCI semantics and from the hub interface to system memory will be snooped on the host bus.

2.1.2 System Memory Interface

The (G)MCH integrates a system memory DDR controller with two 64-bit wide interfaces. The (G)MCH supports DDR memory, the buffers support SSTL_2 signal interfaces, and the memory controller interface is fully configurable through a set of control registers.

System Memory Interface

- Supports two 64-bit wide DDR data channels
- For the 865G chipset and 865PE chipset, available bandwidth up to 3.2 GB/s (DDR400) for single-channel mode and 6.4 GB/s (DDR400) in dual-channel mode.
- For the 865P chipset, available bandwidth up to 2.7 GB/s (DDR333) for single-channel mode and 5.4 GB/s (DDR333) in dual-channel mode.
- Supports non ECC DIMMs.
- Supports 128-Mb, 256-Mb, 512-Mb DDR technologies
- Supports only x8, x16, DDR devices with four banks
- · Registered DIMMs not supported
- Supports opportunistic refresh
- Up to 16 simultaneously open pages (four per row, four rows maximum)
- SPD (Serial Presence Detect) scheme for DIMM detection support
- Suspend-to-RAM support using CKE
- Supports configurations defined in the JEDEC DDR1 DIMM specification only



2.1.3 Hub Interface

The hub interface connects the (G)MCH to the ICH5. The (G)MCH supports only HI 1.5, which uses HI 1.0 protocol with HI 2.0 electrical characteristics. The hub interface runs at 266 MT/s (with 66 MHz base clock) and uses 1.5 V signaling. For the 865G/865PE/865P chipsets, accesses between the hub interface and AGP are limited to hub interface originated memory writes to AGP.

2.1.4 Communications Streaming Architecture (CSA) Interface

The CSA interface connects the (G)MCH to a Gigabit Ethernet (GbE) controller (e.g., Intel[®] 82547EI GbE controller). The CSA interface supports only HI 1.5 over the interface, which uses HI 1.0 protocol with HI 2.0 electrical characteristics. The CSA interface runs at 266 MT/s (with 66 MHz base clock) and uses 1.5 V signaling.

2.1.5 AGP Interface (Intel® 865G/865PE/865P Chipsets Only)

A single AGP or PCI 66 component or connector (not both) is supported by the (G)MCH's AGP interface. Support for AGP 3.0 including 0.8 V and 1.5 V AGP electrical characteristics. Support for a single PCI-66 device is limited to the subset supported by the AGP 2.0 specification.

The AGP/PCI_B interface supports both AGP 2.0 and AGP 3.0 signaling and up to 4X/8X Fast Writes. AGP semantic cycles to system DDR are not snooped on the host bus. PCI semantic cycles to system DDR are snooped on the host bus. The (G)MCH supports PIPE# or SBA[7:0] AGP address mechanisms, but not both simultaneously. Either the PIPE# or the SBA[7:0] mechanism must be selected during system initialization. The (G)MCH contains a 32-deep AGP request queue. High-priority accesses are supported.

2.1.6 Multiplexed AGP and Intel[®] DVO Interface (Intel[®] 865G Chipset Only)

The GMCH multiplexes an AGP interface with two Intel DVO ports. The DVO ports can each support a single-channel DVO device. If both ports are active in single-channel mode, they will have identical display timings and data. Alternatively, the DVO ports can combine to support dual-channel devices supporting higher resolutions and refresh rates. When an external AGP device is installed in the system, all internal graphics driver (IGD) functionality is compromised. An external graphics accelerator is not a requirement due to the GMCH's integrated graphics capabilities. The BIOS will disable the IGD if an external AGP device is detected. The AGP/PCI_B buffers operate only the 1.5 V mode and support the AGP 1.5 V connector.

DVO Multiplexed Interface

The GMCH supports two multiplexed DVO ports that each drive pixel clocks up to 165 MHz. The GMCH can make use of these digital display channels via an AGP Digital Display (ADD) card.



2.1.7 Graphics Introduction (Intel® 865G/865GV Chipsets Only)

The GMCH provides an integrated graphics accelerator delivering cost competitive 3D, 2D, and video capabilities. The GMCH contains an extensive set of instructions for 3D operations, BLT (Block Level Transfers) and Stretch BLT operations, motion compensation, overlay, and display control. The GMCH's video engines support video conferencing and other video applications. Instead of a dedicated local graphics memory interface, the GMCH uses a UMA configuration for optimal memory utilization and performance. The GMCH also has the capability to support external graphics accelerators via AGP but cannot work concurrently with an external AGP graphics device.

High bandwidth access to data is provided through the system memory port. The GMCH can access local and AGP graphics data located in system memory at 2.1 GB/s (DDR266) 2.7 GB/s (DDR333), or 3.2 GB/s (DDR400) in single-channel mode or 4.2 GB/s (DDR266), 5.4 GB/s (DDR333), 6.4 GB/s (DDR400) in dual-channel mode.

2.1.8 Display Interface (Intel® 865G/865GV Chipsets Only)

The GMCH provides interfaces to a progressive scan analog monitor and two DVOs (multiplexed with AGP) capable of driving an ADD card. The digital display channels are capable of driving a variety of DVO devices (e.g., TMDS, LVDS, and TV-Out).

- The GMCH has an integrated 350 MHz RAMDAC that can directly drive a progressive scan analog monitor up to a resolution of 2048x1536 @ 75 Hz.
- The GMCH provides two multiplexed DVOs that are capable of driving a 165-MHz pixel clock. It is possible to combine the two multiplexed DVO ports to drive larger digital displays.

The GMCH is compliant with DVI Specification 1.0. When combined with a DVI compliant external device and connector, the GMCH has a high-speed interface to a digital display (e.g., flat panel or digital CRT).



2.2 Intel[®] I/O Controller Hub 5 (ICH5)

The I/O controller hub provides the I/O subsystem with access to the rest of the system. Additionally, it integrates many I/O functions:

- Upstream hub interface for access to the (G)MCH
- 2-channel Ultra ATA/100 Bus Master IDE controller
- Two Serial ATA host controllers
- One EHCI controller and four UHCI controllers (Expanded capabilities for eight, USB 2.0 ports)
- I/O APIC
- SMBus 2.0 controller
- Integrated ASF management controller
- LPC / flash BIOS interface
- AC '97 2.3 interface
- PCI 2.3 interface
- Integrated System Management controller
- Integrated LAN controller

2.2.1 Integrated LAN Controller

The ICH5 incorporates an integrated LAN controller. Its bus master capabilities enable the component to process high-level commands and perform multiple operations, which lowers processor utilization by off-loading communication tasks from the processor.

The ICH5 supports several components depending upon the target market. Available LAN components include the Intel® 82562ET/82562EZ for basic Ethernet 10/100 connection, Intel® 82562EM/82562EX component which provides an Ethernet 10/100 connection with the added manageability capabilities, Intel® 82540EM GbE controller, and Intel® 82551QM fast ethernet controller.

2.2.2 Serial ATA (SATA)

The ICH5 contains two integrated Serial ATA host controllers capable of independent DMA operation on two ports. The SATA controllers are completely software transparent with the IDE interface, while providing a lower pin count and higher performance. The ICH5 SATA interface supports data transfer rates up to 150 MB/s.



2.2.3 Expanded USB Support

The ICH5 contains four UHCI host controllers and one EHCI host controller. Each UHCI Host controller includes a root hub with two separate USB ports each, for a total of eight USB ports. The EHCI host controller includes a root hub that supports up to eight USB 2.0 ports. The ICH5 supports a maximum of eight USB ports at any given time. The connection to either a UHCI or the EHCI is dynamic and dependent on the USB device capability meaning that all ports support HS/FS/LS USB devices.

2.2.4 Manageability and Other Enhancements

The ICH5 platform integrates several functions designed to manage the system and lower the total cost of ownership (TCO) of the system. These system management functions are designed to report errors, diagnose the system, and recover from system lockups without the aid of an external microcontroller.

2.2.4.1 SMBus 2.0

The ICH5 integrates an SMBus 2.0 controller. The SMBus provides an interface to manage peripherals such as serial presence detection (SPD) on RAM, thermal sensors, CNR cards, PCI cards, etc. The slave interface allows an external microcontroller to access system resources.

2.2.4.2 ASF Management Controller

The ICH5 integrates an ASF 1.03-compliant management controller for platform management. The ICH5 ASF controller uses the SMLink internally as a dedicated bus to interface with the ICH5 LAN controller.

2.2.4.3 Interrupt Controller

The interrupt capabilities of the ICH5 platform maintain the support for up to eight PCI interrupt pins and PCI 2.3 Message-Based Interrupts. In addition, the ICH5 supports processor front side bus interrupt delivery.

2.2.4.4 Intel-Compatible Flash BIOS

The ICH5 platform supports Intel-compatible flash BIOS memory size up to 8 Mbytes for increased system flexibility.

2.2.5 AC '97 6-Channel Support

The Audio Codec '97 (AC '97) Specification defines a digital interface that can be used to attach an audio codec (AC), a modem codec (MC), and/or an audio/modem codec (AMC) in various configurations. The AC '97 Specification defines the interface between the system logic and the audio or modem codec known as the AC-link.

The ICH5 platform's AC '97 (with the appropriate codecs) improves overall platform integration by incorporating the AC-link. By using an audio codec, the AC-link allows for cost-effective, high-quality, integrated audio on the ICH5 platform. In addition, an AC '97 soft modem can be implemented with the use of a modem codec. Several system options exist when implementing



AC '97. The ICH5 integrated digital link allows several external codecs to be connected to the ICH5. The system designer can provide audio with an audio codec, a modem with a modem codec, or an integrated audio/modem codec (Figure 4). The digital link is expanded to support three audio codecs or a combination two audio codecs and a modem codec (Figure 5 and Figure 7).

The digital link in the ICH5 supports AC '97 Rev. 2.3 allowing for up to three codecs with independent PCI functions for audio and modem. Microphone input and left and right audio channels are supported for a high quality two-speaker audio solution. Wake on ring from suspend is also supported with an appropriate modem codec.

The ICH5 expands audio capability with support for up to six channels of PCM audio output (full AC3 decode). Six-channel audio consists of Front Left, Front Right, Back Left, Back Right, Center, and SubWoofer for a complete surround sound effect. ICH5 has expanded support for three audio codecs on the AC-link.

Figure 4. AC '97 with Audio/Modem Codec

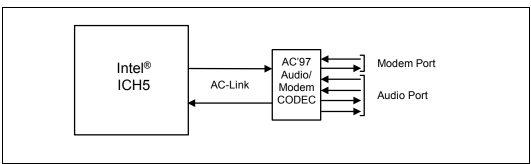


Figure 5. AC '97 with Audio Codecs (4 Channel Secondary)

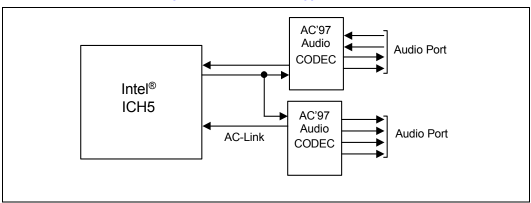




Figure 6. AC '97 with 2 Audio and a Modem Codec (4 Channel Secondary)

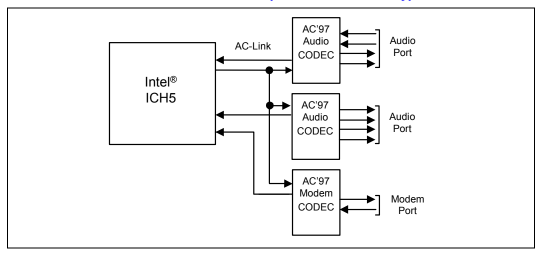
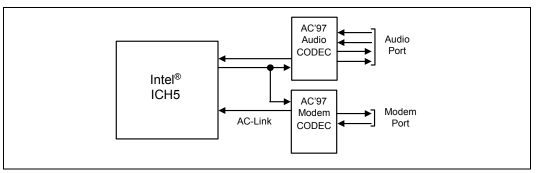


Figure 7. AC '97 with Audio and Modem Codec





2.3 Bandwidth Summary

Table 1 and Table 2 provides a summary of the bandwidth requirements for the 865G/865PE/865P chipset (G)MCH and ICH5.

Table 1. Intel® 865G/865GV/865PE/865P(G)MCH System Bandwidth Summary

Interface	Clock Speed (MHz)	Samples per Clock	Data Width (Bytes)	Bandwidth
Front Side Bus (865G/865GV/865PE chipset)	100/133/200	4	8	3.2 / 4.2 / 6.4 GB/s
Front Side Bus (865P chipset)	100/133	4	8	3.2 / 4.2 GB/s
DDR-SDRAM (865G/865PE chipset)	133/166/200	2	8	2.1 / 2.7 / 3.2 GB/s (per channel)
DDR-SDRAM (865P chipset)	133/166	2	8	2.1 / 2.7 GB/s (per channel)
AGP (865G/865PE/865P chipsets only)	66	8	4	2.1 GB/s
CSA	66	4	1	266 MB/s
Intel® DVO (865G/865GV chipset only)	Up to 165	2	1.5/3	165 Mpixels/sec / 330 Mpixels/ sec
DAC (865G/865GV chipset only)	Up to 350	N/A	N/A	Up to 350 Mpixels/sec

Table 2. Intel® ICH5 System Bandwidth Summary

Interface	Clock Speed (MHz)	Samples Per Clock	Data Rate (Mega-samples/s)	Data Width (Bits)	Bandwidth (MB/s)
Hub Interface	66	4	266	8	266
PCI 2.3	33	1	33	32	133
IDE	Up to 44.444 Write Up to 50 Read	1	44.444 (Write) 50 (Read)	16	88.9 (Write) 100 (Read)
SATA	750	2	1500	1	150
LCI	5 - 50	1	5 - 50	3	1.875 – 18.75
AC '97	12.288	1	12.288	1	1.536
LPC	33	1	33	4	16.5
USB 2.0 High- speed	Up to 240 (embedded in data)	Up to 2	480	1	60
SMBus	10-16 kHz	1	10	1	1.25 KB/s



2.4 Safer Computing

Today, most protection against computer viruses and unauthorized intrusions consists of adding and updating software that installs outer barriers and surveillance tools. The goal of Safer Computing is to go much deeper, integrating a level of trust into the actual hardware and preoperating system environments. Applications intended for e-business are based on trust in the communication partner and the reliability of the connection.

The Trusted Computing Platform Alliance (TCPA), an industry consortium of hardware and software manufacturers, has created a specification for a Trusted Platform Module (TPM). The objective of the TPM is to establish a baseline of platform integrity and enhance system security. TPMs are available from several integrated circuit vendors in the form of a silicon component and accompanying software. When integrated into the PC, a TPM provides protected storage of platform data allowing for platform-level authentication toward the goal of making data files, transactions and communication more trustworthy.

The TPM connects to the ICH5 via the Low Pin Count (LPC) bus to communicate with the rest of the platform. See Section 11.13 for TPM implementation guidelines. For more information on TPMs and Safer Computing, refer to the Intel Desktop Platform Vision Guide for 2003 and the TCPA web site http://www.trustedcomputing.org.



This page is intentionally left blank.



Platform Stack-Up and Placement Overview

3

In this chapter, an example of a 865G/865GV/865PE/865P chipset platform component placement and stack-up is presented for a desktop system in a µATX or ATX board form factor with dual-channel, DDR266/333/400 SDRAM memory capabilities for the 865G, 865GV, and 865PE chipsets and DDR266/333 SDRAM memory capabilities for the 865P chipset.

3.1 General Design Considerations

This section documents motherboard layout and routing guidelines for 865G/865GV/865PE/865P chipset platforms. This section does not discuss the functional aspects of any bus, or the layout guidelines for an add-in device.

Caution:

If the guidelines listed in this document are not followed, it is very important that thorough signal integrity and timing simulations are completed for each design. Even when the guidelines are followed, critical signals are recommended to be simulated to ensure proper signal integrity and flight time. Any deviation from the guidelines should be simulated.

The trace impedance typically noted (i.e., $60~\Omega \pm 15\%$) is the "nominal" trace impedance for a 5-mil wide trace (i.e., the impedance of the trace when not subjected to the fields created by changing current in neighboring traces). When calculating flight times it is important to consider the minimum and maximum impedance of a trace based on the switching of neighboring traces. Using wider spaces between the traces can minimize this trace-to-trace coupling. In addition, these wider spaces reduce settling time.

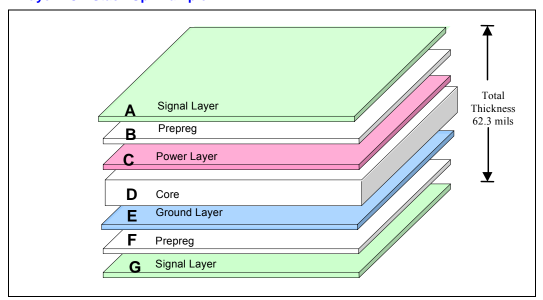
Coupling between two traces is a function of the coupled length, the distance separating the traces, the signal edge rate, and the degree of mutual capacitance and inductance. To minimize the effects of trace-to-trace coupling, the routing guidelines documented in this section should be followed. Additionally, these routing guidelines are created using a PCB (Printed Circuit Board) stack-up as illustrated in Figure 8.



3.2 Nominal 4-Layer Board Stack-Up

The 865G/865GV/865PE/865P chipset platforms require a board stack-up yielding a target board impedance of 60 Ω ± 15%. Recommendations in this design guide are based on the following 4-layer board stack-up. The stack-up numbers may vary; thus, it is important to stay within the specified tolerances.

Figure 8. 4-Layer PCB Stack-Up Example



Description	Nominal Value	Tolerance	Comments
Board Impedance Z ₀	60 Ω	± 15%	With nominal 5-mil trace width
Prepreg Dielectric Er	4.1	± 0.3	@ 100 MHz
Soldermask Er	4.0	± 0.5	@ 100 MHz
Soldermask Thickness	1.0 mil	± 0.5 mils	From top of trace
Trace Width	5.0 mils	± 0.5 mils	Standard trace

Layer	Description	Nominal Value	Tolerance	Comments
Α	Signal Layer	0.7 mils	(See Note 2)	0.5 oz Cu (See note 1)
В	Prepreg	4.4 mils	± 0.6 mils	1 sheet 2116 Pre-Preg
С	Power Layer	1.4 mils	± 0.2 mils	1 oz unplated Cu
D	Core	47 mils	± 5.0 mils	6 sheets 7628 Prepreg (7.8 ± 0.5 mils)
E	Ground Layer	1.4 mils	± 0.2 mils	1 oz unplated Cu
F	Prepreg	4.4 mils	± 0.6 mils	1 sheet 2116 Pre-Preg
G	Signal Layer	0.7 mils	(See Note 2)	0.5 oz Cu (See note 1)

NOTES:

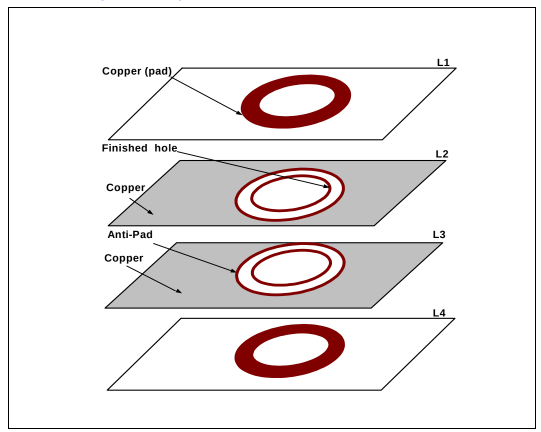
- 1. Thickness before plating
- 2. Thickness after plating varies, 0.7 + (1.3 mils 1.42 mils)



3.3 PCB Technology Considerations

Intel has found that the following recommendation aids in the design of a 865G/865GV/865PE/865P chipset-based platform. Simulations and reference platform are based on the following technology and is recommended that designers adhere to these guidelines.

Figure 9. PCB Technologies Stack-Up



Number of Layers					
Stack-up	4 Layer				
Cu Thickness	0.5 oz outer (plated); 1 oz Inner				
Final Board Thickness	62.3 mils (± 5 mils)				
Material	Fiberglass made of FR4				
	Signal and Power Via Stack				
Via Pad	25 mils				
Via Anti-Pad	40 mils				
Via Finished Hole	14 mils				



3.3.1 Component Motherboard Layout (Pads and Vias)

Intel currently recommends non-soldermask defined pads (metal defined pads) on connecting vias for the chipset for improved solder-joint reliability.

The solder mask opening and the registration accuracy of that opening relative to the pad is critical to ensure good solder joints and minimize shorting. If the opening is too large, misregistration may uncover a nearby trace increasing the possibility of a short occurring. Regardless of opening size, misregistration may cause soldermask material to cover part or the entire pad, yielding a joint with a poor cross-section (reliability) or a complete open.

Tips

- Inconsistent soldermask coverage between the via and pad may lead to top and bottom side tenting in order to avoid accidentally wicking the solder ball into the via-hole creating an open or unreliable joint. Tenting both sides may trap moisture in the via during reflow causing severe soldermask damage as it vents. One solution is to ensure that the raw printed circuit boards are dry; an alternative is to allow for a small topside vent-hole (pin-hole) in the tenting.
- A reliability consideration to take into account when choosing a pad size: The pad size also affects the joint height; a smaller pad forces a taller joint. There are industry claims that a taller joint increases the mechanical flexibility of the joint and thus may improve power cycle and temperature cycle joint life.
- Solder mask must cap the vias on the bottom side of the board to minimize heat transfer to the solder.

Figure 10. Via-Pad Layout Metal-Defined Pads

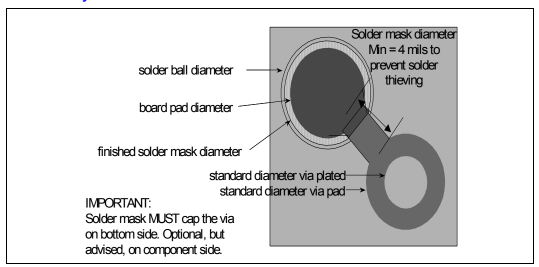


Table 3. Via-Pad Layout Metal-Defined Pads

Component	Solder Ball Pitch	Solder Ball Diameter	Board Pad Diameter	Finished Solder Mask Diameter
Processor	1.27 mm	30 mils	20 mils	22 – 26 mils
(G)MCH	1.00 mm	24 mils	18 mils	20 – 24 mils
ICH5	1.27 mm	30 mils	20 – 24 mils	24 – 27mils



board pad diameter

finished solder mask diameter

standard diameter via plated standard diameter via pad

Figure 11. Via-Pad Layout Solder Mask-Defined Pads

Table 4. Via-Pad Layout Solder Mask-Defined Pads

Component	Solder Ball Pitch	Solder Ball Diameter	Board Pad Diameter	Finished Solder Mask Diameter
Processor	1.27 mm	30 mils	22 – 26 mils	22 – 26 mils
(G)MCH	1.00 mm	24 mils	18 mils	18 mils
ICH5	1.27 mm	30 mils	20 – 24 mils	20 – 24 mils

3.4 Component Quadrant Layout

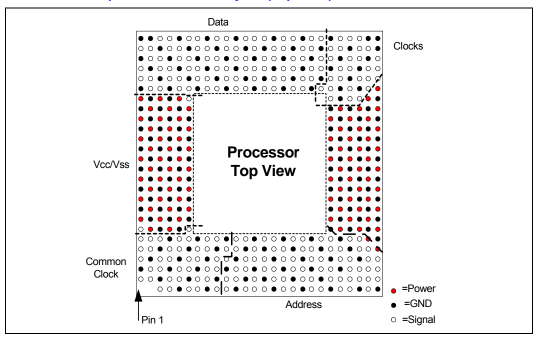
The quadrant layouts shown are approximations. The quadrant layout figures do not show the exact component ball count; only general quadrant information is presented and is intended for reference while using this document. Only the exact pin or ball assignment should be used to conduct routing analysis. Refer to the respective component datasheet for pin or ball assignment information.



3.4.1 Processor Quadrant Layout

Figure 12 shows the quadrant layout of the Pentium 4 processor with 512-KB L2 cache on 0.13 micron process and the Pentium 4 processor on 90 nm process.

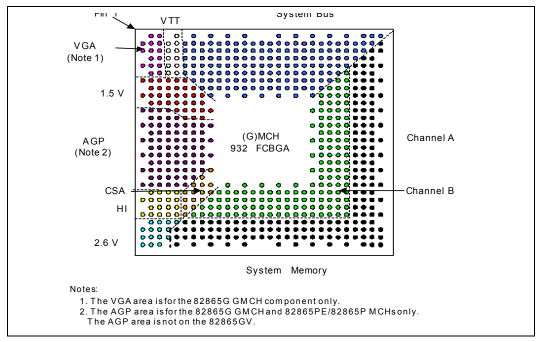
Figure 12. Processor Component Quadrant Layout (Top View)





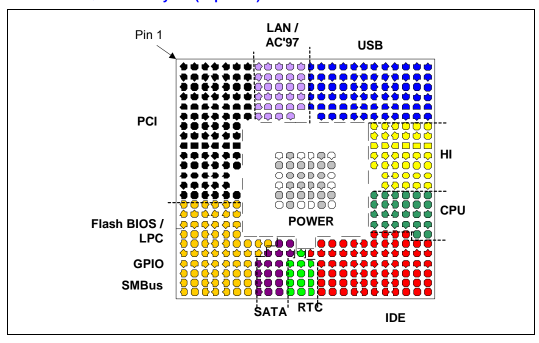
3.4.2 (G)MCH Component Quadrant Layout





3.4.3 Intel[®] ICH5 Component Quadrant Layout

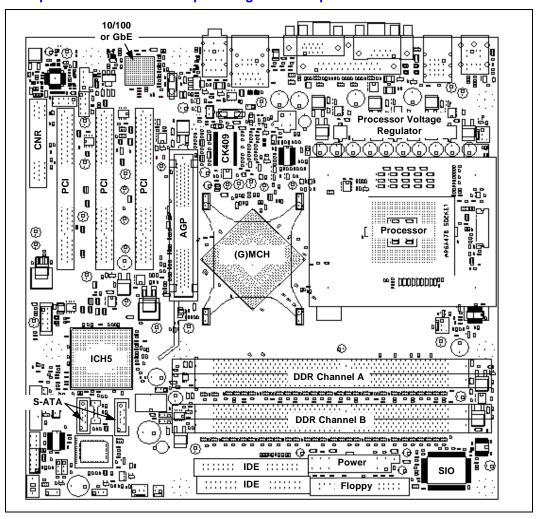
Figure 14. Intel® ICH5 Quadrant Layout (Top View)





3.5 Platform Component Placement

Figure 15. Component Placement Example Using a 4-DIMM µATX Board





Platform Clock Routing Guidelines

4

To minimize jitter, improve routing, and reduce cost, the 865G/865GV/865PE/865P chipset-based systems should use a single-chip clock solution, the CK409.

- For 865G/865GV/865PE chipset platforms, the CK409 provides three100/133/200 MHz selectable differential outputs pairs for all of the host bus agents, one 100 MHz differential output pair for serial ATA, two 48 MHz clocks, five 66 MHz clocks, ten 33 MHz clocks, and two 14 MHz clocks. Figure 16 shows the implementation of the clocks for a typical 865G/865GV/865PE chipset platform.
- For the 865P chipset platform, the CK409 provides two 100/133 MHz selectable differential outputs pairs for all of the host bus agents, one 100 MHz differential output pair for serial ATA, two 48 MHz clocks, five 66 MHz clocks, ten 33 MHz clocks, and two 14 MHz clocks. Figure 17 shows the implementation of the clocks for a typical 865P chipset platform.

For more information on CK409 compliance, refer to the CK409 Clock Synthesizer/ Driver Specification document.

Table 5. Intel® 865G/865GV/865PE/865P Chipset Platform Clock Group

Clock Name	Frequency (MHz)	Receiver
Host_CLK (865G/865GV/865PE chipset)	100/133/200	Processor, Debug Port and (G)MCH
Host_CLK (865P chipset)	100/133	Processor, Debug Port and MCH
CLK66	66	(G)MCH, Intel [®] ICH5, Intel [®] 82547EI GbE controller and AGP connector
CLK33_ICH5	33	ICH5
CLK14	14.318	ICH5 and SIO
CLK33	33	PCI Connectors, SIO, and flash BIOS
DOTCLK (865G/865GV chipset only)	48	GMCH
SRC	100	ICH5-Serial ATA
USBCLK	48	ICH5



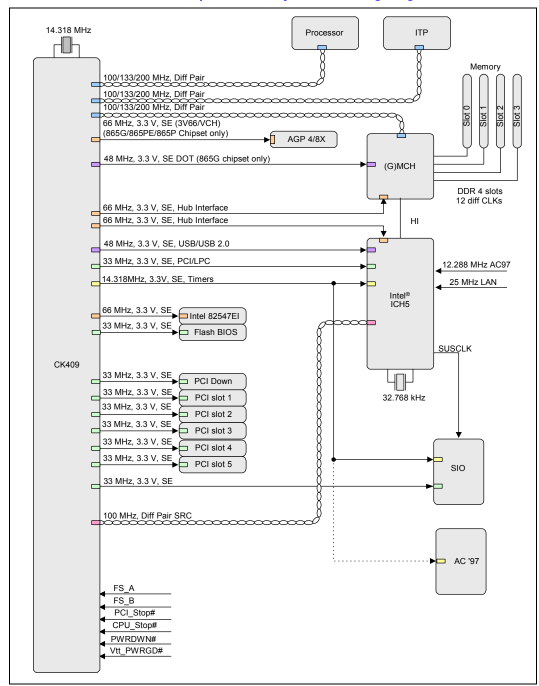


Figure 16. Intel® 865G/865GV/865PE Chipset-Based System Clocking Diagram



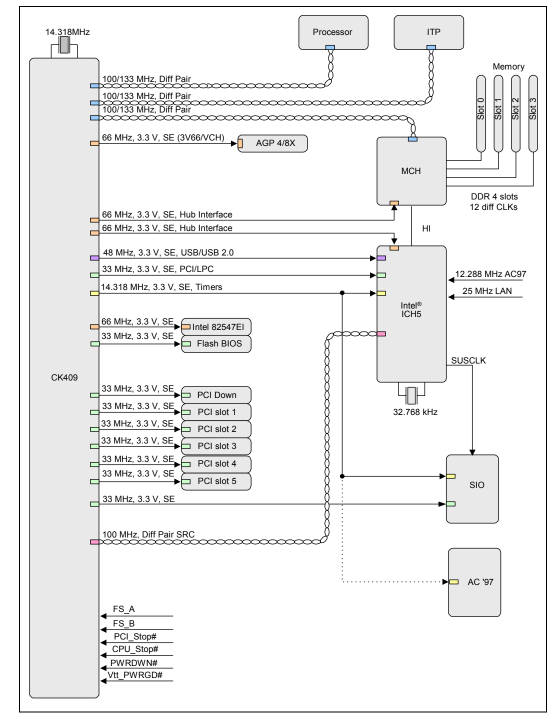


Figure 17. Intel[®] 865P Chipset-Based System Clocking Diagram



4.1 HOST_CLK Clock Group

4.1.1 HOST_CLK Clock Topology

The clock synthesizer provides three sets of 100/133/166 MHz differential clock outputs for the 865G/865GV/865PE chipset and three sets of 100/133 MHz differential clock outputs for the 865P chipset. The differential clocks are driven to the processor, the chipset, and the processors' debug ports as shown in Figure 16 and Figure 17.

The clock driver differential bus output structure is a "Current Mode Current Steering" output that develops a clock signal by alternately steering a programmable constant current to the external termination resistors "Rt."

The recommended termination for the differential bus clock is a "Shunt Source Termination." Refer to Figure 18 for an illustration of this terminology scheme. Parallel Rt resistors perform a dual function, converting the current output of the clock driver to a voltage and matching the driver output impedance to the transmission line. The series resistors "Rs" provide isolation from the clock driver's output parasitics that would otherwise appear in parallel with the termination resistor Rt.

The value of Rt should be selected to match the characteristic impedance of the motherboard, and Rs should be 33 Ω Simulations have shown that Rs values above 33 Ω provide no benefit to signal integrity but only degrade the edge rate.

• IREF pin (pin # 52) is connected to ground through a 475 Ω ± 1% resistor – making the IREF 2.32 mA

For more information on CK409 compliance, refer to the CK409 Clock Synthesizer/ Driver Specification document.

The CK409 allows for different host clock frequencies. The FS_A and FS_B pins on the CK409 control the output host clock frequencies. See Table 6 for different CK409 host clock frequency configurations.

Table 6. Host Clock Frequency Select on CK409

FS_A	FS_B	Host Clock Frequency
0	0	100 MHz
1	0	133 MHz
0	1	200 MHz (865G/865GV/865PE chipset only)



Figure 18. Source Shunt Termination

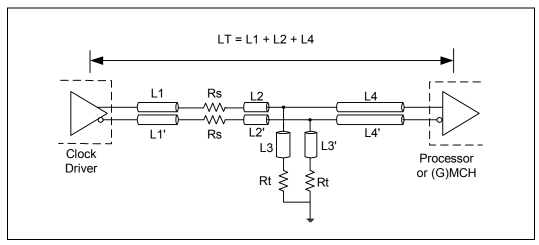


Table 7. HOST_CLK[1:0]# Routing Guidelines (Sheet 1 of 2)

Layout Guideline	Value	Illustration	Notes
HOST_CLK Skew between Agents	300 ps total budget: 150 ps for clock driver 150 ps for interconnect	Figure 18 and Figure 19	1,2,3,4
Trace Width	5 mils	Figure 20	6
Differential Pair Spacing	11 mils	Figure 7	5,7
Spacing to Other Traces	25 mils	Figure 20	
Serpentine Spacing	Maintain a minimum 25 mils Keep parallel serpentine sections as short as possible. Minimize 90° bends. Make 45° bends if possible.		
Motherboard Impedance – Differential	100 Ω typical		7
Processor Routing Length – L1, L1': Clock Driver to Rs	0.5 inches max	Figure 18	9
Processor Routing Length – L2, L2': Rs to Rs-Rt Node	0 – 0.2 inches	Figure 18	9
Processor Routing Length – L3, L3': Rs-Rt Node to Rt	0 – 0.2 inches	Figure 18	9
Processor Routing Length – L4, L4': Rs-Rt Node to Load	2 – 15 inches	Figure 18	
(G)MCH Routing Length – L1, L1': Clock Driver to sS	0.5 inches max	Figure 18	9
(G)MCH Routing Length – L2, L2': Rs to Rs-Rt Node	0 – 0.2 inches	Figure 18	9
(G)MCH Routing Length – L3, L3': Rs-Rt Node to Rt	0 – 0.2 inches	Figure 18	9
(G)MCH Routing Length – L4, L4': Rs-Rt Node to Load	2–15 inches	Figure 18	



Table 7. HOST_CLK[1:0]# Routing Guidelines (Sheet 2 of 2)

Layout Guideline	Value	Illustration	Notes
Processor to (G)MCH Length Matching (LT)	Host clocks to processor should be 165 mils longer	Figure 18	8
HOST_CLK0 – HOST_CLK1 Length Matching	± 10 mils		
Rs Series Termination Value	33 Ω ± 5%	Figure 18	
Rt Shunt Termination Value	49.9 Ω ± 1% (for 50 Ω odd mode MB impedance)	Figure 18	

NOTES:

- The skew budget includes clock driver output pair to output pair jitter (differential jitter) and skew, clock skew due to interconnect process variation, and static skew due to layout differences between clocks to all bus agents.
- 2. This number does not include clock driver common mode (cycle to cycle) jitter or spread spectrum clocking.
- 3. The interconnect portion of the total budget for this specification assumes clock pairs are routed on multiple routing layers and routed no longer than the maximum recommended lengths.
- 4. Skew measured at the load between any two-bus agents. Measured at the crossing point.
- 5. Clock traces are routed in a differential configuration. Maintain the minimum recommended spacing between the two traces of the pair. Uniform spacing should be maintained along the entire length of the trace. Do not exceed the maximum trace spacing, as this will degrade the noise rejection of the network.
- Set line width to meet correct motherboard impedance. The line width value provided here is a recommendation to meet the proper trace impedance based on the recommended stack up.
- 7. The differential impedance of each clock pair is approximately 2*Zsingle-ended*(1–2*Kb) where Kb is the backwards crosstalk coefficient. For the recommended trace spacing, Kb is very small, and the effective differential impedance is approximately equal to 2 times the single-ended impedance of each half of the pair.
- 8. The host clocks to the processor must be 165 mils longer than the host clocks to the (G)MCH.
- 9. Minimize L1, L2 and L3 lengths. Long lengths on L2 and L3 degrade effectiveness of source termination and contribute to ringback.

Figure 19. Clock Skew As Measured from Agent to Agent

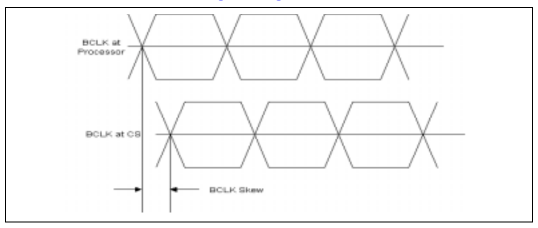
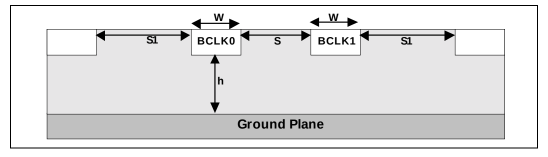


Figure 20. Trace Spacing for HOST_CLK Clocks





4.1.2 BCLK General Routing Guidelines

- For the 865G/865GV/865PE chipset platforms, when routing the 100/133/200 MHz selectable differential clocks, do not split up the two halves of a differential clock pair between layers, and route to all agents on the same physical routing layer referenced to ground.
- For the 865P chipset platforms, when routing the 100/133 MHz selectable differential clocks, do not split up the two halves of a differential clock pair between layers, and route to all agents on the same physical routing layer referenced to ground.
- If a layer transition is required, make sure to do simulations to determine the skew induced by the vias used to transition between routing layers is compensated in the traces to other agents.
- Also, if a layer transition is required then both clock traces must transition layers so that differential routing is maintained.

4.2 CLK66 and CLK33 Clock Groups

4.2.1 Length Matching

When routing the 33 MHz and 66 MHz clock group signals, it is important to understand the length matching relationships between all of these signals. Trace length matching is required in each group to help minimize skew and ensure good signal integrity.

4.2.1.1 CLK_66 and Intel® ICH5 CLK_33 Length Matching

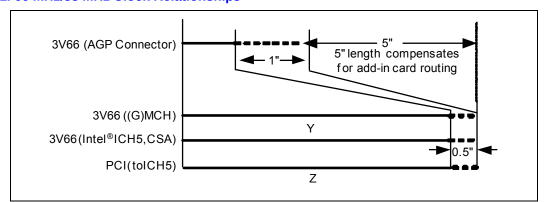


Figure 21. 66 MHz/33 MHz Clock Relationships

NOTES:

- Length "Y" denotes the 66 MHz clock length to the (G)MCH and dictates the lengths of the 66 MHz clocks and length "Z" to the ICH5.
- 2. Length ^aZ" denotes the 33 MHz clock length to the ICH5 and dictates the lengths of the 33 MHz clocks.

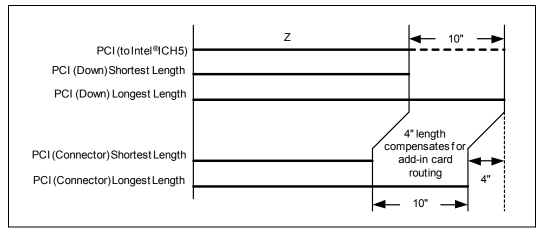
If Y is the length of the 66 MHz clock length to the (G)MCH, then the 66 MHz clocks to CSA, AGP, and ICH5, as well as the 33 MHz clock to the ICH5 (length "Z"), should be length matched to Y \pm 0.5 inches. These lengths are strictly dependant on their clock matching relationships to the (G)MCH. AGP add-in card routing (including connector) reduces motherboard trace length by 5 inches, thus maximum routable mismatch to the AGP connector is Y - 5 \pm 0.5 inches. In addition, designers are allowed up to an additional inch of routing flexibility to meet AGP timing specifications.



Thus, if Y is 9 inches, then CLK_66 to CSA can be anywhere between 8.5 to 9.5 inches, while CLK_66 to AGP is routed between 3.5 to 4.5 inches. This minimum length may decrease an additional inch to 2.5 inches based on simulation results.

4.2.1.2 CLK_33 Length Matching

Figure 22. 33 MHz Clock Relationships



NOTE: Length "Z" denotes the 33 MHz clock length to the ICH5 and dictates the lengths of the 33 MHz clocks.

The 33 MHz clock group signals should be length matched up to a maximum of 10 inches. Length "Z" denotes the 33 MHz clock to the ICH5 and will dictate the length of all other 33 MHz clock signals. PCI add-in card routing and connector routing reduces the total allowable motherboard trace length by 4 inches. If the CLK_33 length to the ICH5 is 17 inches, then the shortest allowable routed motherboard length to any PCI slot is 17 - 10 - 4 = 3 inches. Likewise, if the CLK_33 length to the ICH5 is 5 inches trace, then the longest allowable routed length to any PCI slot is 5 + 10 - 4 = 11 inches.



4.2.2 CLK_66 Clock Group

In the CLK66 clock group, the driver is the clock synthesizer 66 MHz clock output buffer, and the receiver is the 66 MHz clock input buffer at the (G)MCH, ICH5, the AGP connector, and the Intel 82547EI GbE controller.

Figure 23. Topology for CLK66 to AGP Connector

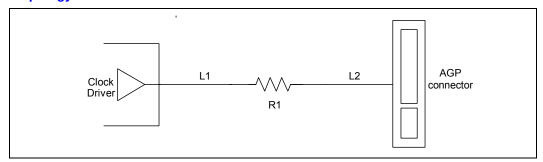


Figure 24. Topology for CLK66 to (G)MCH, Intel[®] ICH5, and Intel[®] 82647EI GbE Controller

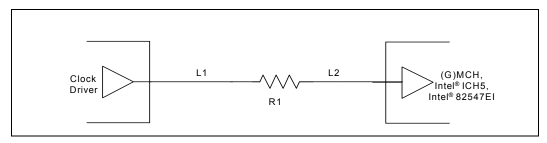


Table 8. CLK66 Routing Guidelines for CLK66 to (G)MCH, Intel[®] ICH5, Intel[®] 82647EI GbE Controller, and AGP Connector

Parameters	Routing Guidelines	Notes
Clock Group	CLK66	
Topology	Point-to-Point	
Reference Plane	Ground referenced (contiguous over entire length)	
Characteristic Trace Impedance (Z ₀)	60 Ω ± 15%	
Trace Width	5 mils	
Trace Spacing	10 mils	
Resistor	33 Ω ± 5%	
AGP Connector, (G)MCH, Intel® ICH5, CSA Trace Length – L1	0 to 0.5 inches	
Clock Driver to (G)MCH – L2	Y; 2 inches to 20 inches	1
Clock Driver to ICH5, GbE, and CLK_33 (Length "Z") Trace Length – L2	Y ± (0 to 0.5 inches); max length is 20 inches	1, 2
Clock Driver to AGP Connector Trace Length – L2	Y – 5 ± (0 to 0.5 inches); additional inch of routing flexibility; max length is 20 inches	1, 3

NOTES:

- 1. Length "Y" is the distance from the 66-MHz clock driver to the ICH5 66-MHz input buffer. Refer to Figure 21. "Y" can be 2 inches to 20 inches long.
- 2. Length "Z" is the distance from the 33 MHz clock driver to the ICH5 33 MHz input buffer. Refer to Figure 21. "Z" can be 2 inches to 20 inches long.
- 3. 5 inches is incorporated in the AGP add-in card and connector routing. Up to 1 inch of routing flexibility is added to meet timing specifications.



4.2.3 CLK_33 Clock Group

For the CLK33 clock group, the driver is the clock synthesizer 33 MHz clock output buffer and the receiver is the 33 MHz clock input buffer at the various down devices and the PCI slots.

Figure 25. Topology for CLK33 to Down Devices

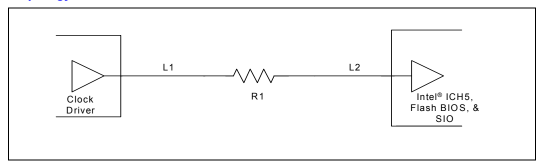


Figure 26. Topology for CLK33 to PCI Slot

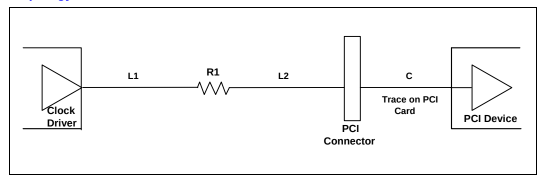


Table 9. CLK33 Routing Guidelines to Intel® ICH5, Flash BIOS, SIO, and PCI Slots

Parameter	Routing Guidelines	Notes
Clock Group	CLK33	
Topology	Point-to-Point	
Reference Plane	Ground referenced (contiguous over entire length)	
Characteristic Trace Impedance (Z ₀)	60 Ω ± 15%	
Trace Width	5 mils	
Trace Spacing	10 mils	
${\sf Intel}^{\sf B}{\sf ICH5},{\sf Flash}{\sf BIOS},{\sf SIO},{\sf PCI}{\sf slots}{\sf Trace}{\sf Length}-{\sf L1}$	0 to 0.5 inch	
ICH5 – L2	Z; 2 inches to 20 inches	1
Flash BIOS, SIO Trace Length- L2	Z ± (0 to 10 inches); max length is 20 inches	1
PCI slots Trace Length – L2	Z-4± (0 to 10 inches); max length is 20 inches	1, 2
Resistor	R1 = $33 \Omega \pm 5\%$	

NOTES:

- 1. Refer to Figure 28 for length of "Z"
- 2. Four inches is incorporated in the PCI add-in card and connector routing and is immediately subtracted from routing length.



4.2.3.1 Sharing 33 MHz Clocks

In some cases the motherboard designer may have a need to share one PCI 33 MHz clock between two PCI down devices. In this case the driver is the clock synthesizer 33 MHz clock output buffer, and the receivers are the 33 MHz clock input buffers of two, separate PCI down devices.

Figure 27. Topology for Sharing CLK33 between Two PCI Down Devices

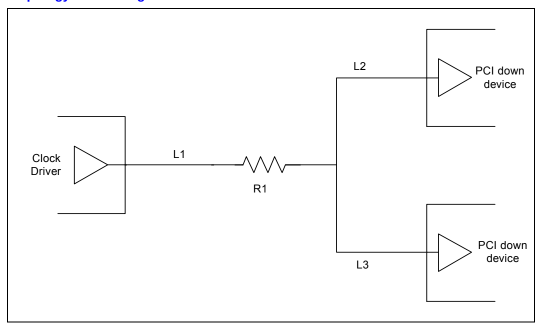


Table 10. CLK33 Routing Guidelines for Sharing CLK66 between Two PCI Down Devices

Parameters	Routing Guidelines
Clock Group	CLK66
Topology	"T"
Reference Plane	Ground referenced (contiguous over entire length)
Characteristic Trace Impedance (Z ₀)	60 Ω ± 15%
Trace Width	5 mils
Trace spacing	10 mils
Resistor	10 Ω ± 5%
PCI down devices- L1	0 to 0.5 inches; max length is 20 inches
PCI down devices – L2 and L3	$Z\pm$ (0 to 7 inches); max length is 20 inches. L2 and L3 should be length matched to within 250 mils.

NOTES

1. Length "Z" is the distance from the 33 MHz clock driver to the ICH5, 33 MHz input buffer. "Z" can be 2 inches to 20 inches long.



4.3 CLK14 Clock Group

The driver in the CLK14 clock group is the clock synthesizer 14.318 MHz clock output buffer, and the receiver is the 14.318 MHz clock input buffer at the ICH5 and SIO.

Figure 28. Topology for CLK14

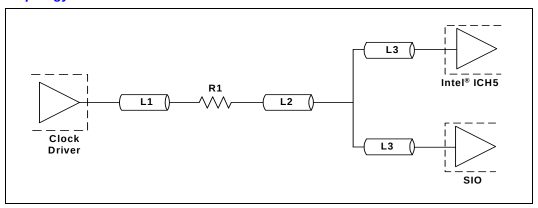


Table 11. CLK14 Routing Guidelines

Parameter	Routing Guidelines
Clock Group	CLK14
Topology	Balanced T Topology
Reference Plane	Ground referenced (contiguous over entire length)
Characteristic Trace Impedance (Z ₀)	60 Ω ± 15%
Trace Width	5 mils
Trace Spacing	10 mils
Trace Length – L1	0 to 0.5 inches
Trace Length – L2	0 to 12 inches
Trace Length – L3	0 to 6 inches
CLK14 total length (L1+L2+L3)	(L1+L2+L3) to ICH5 must be within 500 mils of (L1+L2+L3) to SIO
Resistor	10 Ω ± 5%
Skew Requirements	None



4.4 DOTCLK (Intel[®] 865G/865GV Chipset Only) and USB Clock Group

For the DOT clock group (865G/865GV chipset only), the driver is the clock synthesizer 48 MHz clock output buffer, and the receiver is the 48 MHz clock input buffer at the GMCH. For the USBCLK clock group, the driver is the clock synthesizer USB clock output buffer, and the receiver is the USB clock input buffer at the ICH5. Note that these clocks are asynchronous to any other clock on the board.

Figure 29. Topology for DOTCLK (Intel® 865G/865GV Chipset Only)

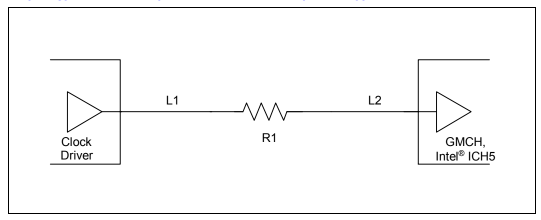


Table 12. DOTCLK (Intel® 865G/865GV Chipset Only) and USBCLK Routing Guidelines

Parameter	Routing Guideline
Clock Group	USBCLK
Topology	Point-to-Point
Reference Plane	Ground referenced (contiguous over entire length)
Characteristic Trace Impedance (Z ₀)	60 Ω ± 15%
Trace Width	5 mils
Trace Spacing	20 mils
Trace Length – L1	0 to 0.5 inches
Trace Length – L2	2 to 20 inches
Resistor	R1 = $33 \Omega \pm 5\%$
Skew Requirements	None – DOTCLK (865G/865GV chipset only) and USBCLK are asynchronous to any other clock on the board
Maximum via Count	2

For the 865G/865GV chipset, careful attention must be given to the DOTCLK to the GMCH. Any additional jitter caused by routing next to noisy signals or planes will result in degradation of picture quality on the VGA monitor.



4.5 SRC Clock Group

4.5.1 SRC Clock Topology

The clock synthesizer provides one set of 100 MHz differential clock outputs. The differential clocks are driven to the ICH5 for serial-ATA as shown in Figure 16.

The clock driver differential bus output structure is a "Current Mode Current Steering" output which develops a clock signal by alternately steering a programmable constant current to the external termination resistors "Rt."

The recommended termination for the differential bus clock is a "Shunt Source Termination." Refer to Figure 30 for an illustration of this terminology scheme. Parallel Rt resistors perform a dual function, converting the current output of the clock driver to a voltage and matching the driver output impedance to the transmission line. The series resistors "Rs" provide isolation from the clock driver's output parasitics, which would otherwise appear in parallel with the termination resistor Rt.

The value of Rt should be 49 Ω and Rs should be 33 Ω . Simulations have shown that Rs values above 33 Ω provide no benefit to signal integrity but only degrade the edge rate.

Figure 30. Source Shunt Termination

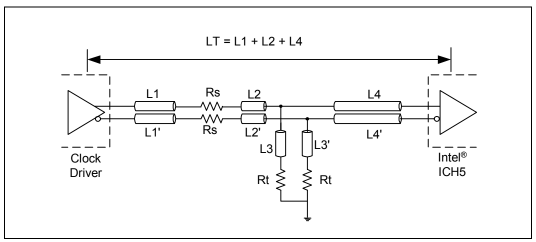


Table 13. SCR/SCR# Routing Guidelines (Sheet 1 of 2)

Layout Guideline	Value	Figures	Notes
Trace Width	5 mil	Figure 31	
Differential Pair Spacing	11 mils	Figure 31	1,2,3
Spacing to Other Traces	25 mils	Figure 31	
Serpentine Spacing	Maintain a minimum 25 mils. Keep parallel serpentine sections as short as possible. Minimize 90° bends. Make 45° bends, if possible.		
Motherboard Impedance – Differential	100 Ω typical		4
Routing Length – L1, L1': Clock Driver to Rs	0.5 inches max	Figure 30	7,8



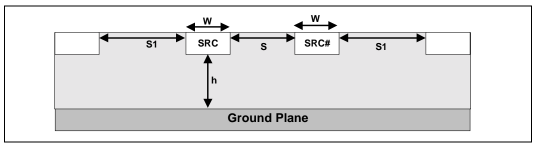
Table 13. SCR/SCR# Routing Guidelines (Sheet 2 of 2)

Layout Guideline	Value	Figures	Notes
Routing Length – L2, L2': Rs to Rs-Rt Node	0 – 0.2 inches	Figure 30	7,8
Routing Length – L3, L3': Rs-Rt Node to Rt	0 – 0.2 inches	Figure 30	7,8
Routing Length – L4, L4': Rs-Rt Node to Load	2 – 15 inches	Figure 30	
SCR – SCR# Length Matching	± 10 mils		
Rs Series Termination Value	33 Ω ± 5%	Figure 30	5
Rt Shunt Termination Value	$\begin{array}{l} 49.9~\Omega~\pm~1\%\\ \text{(for 50}~\Omega~\text{odd mode MB impedance)} \end{array}$	Figure 30	6

NOTES:

- Edge-to-edge spacing between the two traces of any differential pair. Uniform spacing should be maintained along the entire length of the trace.
- Clock traces are routed in a differential configuration. Maintain the minimum recommended spacing between the two traces of the pair. Do not exceed the maximum trace spacing, as this will degrade the noise rejection of the network
- 3. Set line width to meet correct motherboard impedance. The line width value provided here is a recommendation to meet the proper trace impedance based on the recommended stack up.
- 4. The differential impedance of each clock pair is approximately 2*Zsingle-ended*(1–2*Kb) where Kb is the backwards crosstalk coefficient. For the recommended trace spacing, Kb is very small, and the effective differential impedance is approximately equal to 2 times the single-ended impedance of each half of the pair.
- 5. Rs values of 33 Ω have been shown to effectively force reflected signals to properly terminate through the source termination by isolating the line from clock driver parasitic capacitances. Refer to the clock synthesizer specification for further clarification.
- 6. Rt shunt termination value should match the motherboard impedance.
- 7. Minimize L1, L2 and L3 lengths. Long lengths on L2 and L3 degrade effectiveness of source termination and contribute to ringback.
- 8. The goal of constraining all bus clocks to one physical routing layer is to minimize the impact on skew due to variations in Er and the impedance variations due to physical tolerances of circuit board material.

Figure 31. Trace Spacing for SRC Clocks



4.5.2 SRC General Routing Guidelines

- When routing the 100 MHz differential clocks, do not split up the two halves of a differential clock pair between layers, and route to all agents on the same physical routing layer referenced to ground.
- If a layer transition is required, make sure skew induced by the vias used to transition between routing layers is compensated in the traces to other agents.
- Do not place vias between adjacent complementary clock traces, and avoid differential vias. Vias placed in one half of a differential pair must be matched by a via in the other half. Differential vias can be placed within length L1, between clock driver and Rs, if needed to shorten length L1.



4.6 Clock Driver Decoupling

- For **all** power connection to planes, decoupling caps and vias, the **maximum** trace width allowable and shortest possible lengths should be used to ensure lowest possible inductance.
- The VSS pins should not be connected directly to the VSS side of the caps. They should be connected to the ground flood under the part which is viaed to the ground plane in order to avoid VDD glitches propagating out, getting coupled through the decoupling caps to the VSS pins. This method has been shown to provide the best clock performance.
- The ground flood should be viaed through the ground plane with no less than 12–16 vias under the part. It should be well connected.
- For all power connections, heavy duty and/or dual vias should be used.
- It is imperative that the standard signal vias and small traces not be used for connecting decoupling caps and ground floods to the power or ground planes.

4.6.1 VDD Plane Filtering

The VDD decoupling requirements for a CK409-compliant clock synthesizer are as follows:

- One, $300 \Omega (100 \text{ MHz})$ ferrite bead is recommended for the VDD plane
- One, 10 μ F bulk decoupling capacitor placed near the clock chip is recommended for the VDD plane. Two, 4.7 μ F capacitors can also be used in place of the one, 10 μ F bulk decoupling capacitor.
- Seven 0.1 μF high-frequency decoupling capacitors should be placed as close to each VDD pin as possible.

4.6.2 VDDA Plane Filtering

The VDDA decoupling requirements for a CK409-compliant clock synthesizer are as follows:

- One, 300Ω (100 MHz) ferrite bead is recommended for the VDDA plane
- One, 10 μ F bulk decoupling capacitor placed near the VDDA pin is recommended for the VDDA plane. Two 4.7 μ F capacitors can also be used in place of the one 10 μ F bulk decoupling capacitor.
- One $0.1~\mu\text{F}$ high-frequency decoupling capacitor should be placed as close to each VDDA pin as possible.

4.6.3 VDD 48 Plane Filtering

The VDD _48 decoupling requirements for a CK409-compliant clock synthesizer are as follows:

- One, 5 Ω series resistor is recommended for the VDD 48 plane
- One, 4.7 μF bulk decoupling capacitor placed near the VDD _48 pin is recommended for the VDD _48 plane.
- One, 0.1 μF high-frequency decoupling capacitor should be placed as close to the VDD_48 pin as possible.



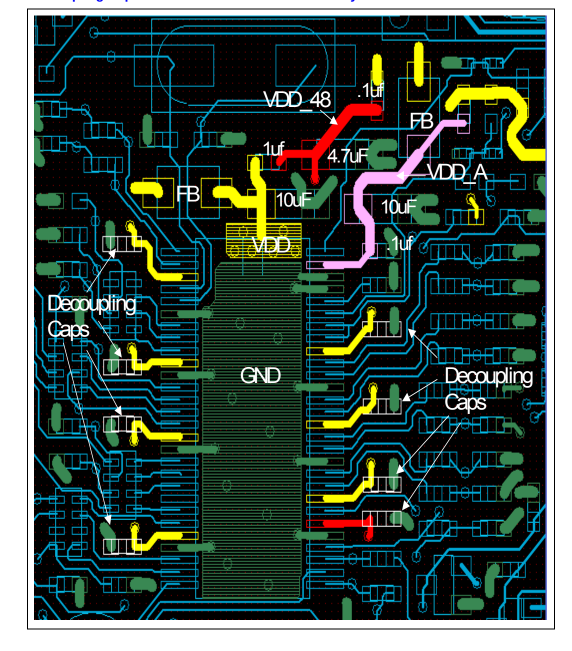


Figure 32. Decoupling Capacitors Placement and Connectivity



4.7 EMI Constraints

Clocks are a significant contributor to EMI. The following recommendations can aid in EMI reduction:

- Maintain uniform spacing between the two halves of differential clocks.
- Route clocks on physical layer adjacent to the VSS reference plane only.



Front Side Bus (FSB)

5

5.1 General Topologies and Layout Guidelines

This section covers the front side bus source synchronous (data, address, and associated strobes) and common clock signal routing for a Pentium 4 processor with 512-KB L2 cache on 0.13 micron process or the Pentium 4 processor on 90 nm process in an 865G/865GV/865PE/865P chipset-based platform. Table 14 lists the signals and their corresponding signal types.

Table 14. Frontside Bus Signal Groups

Signal Group	Туре	Signals ¹	
AGTL+ Common Clock Input	Synchronous to BCLK[1:0]	BPRI#, DEFER#, RESET# ^{3, 5} , RS[2:0]#, RSP#, TRDY#	
AGTL+ Common Clock I/O	Synchronous to BCLK[1:0]	AP[1:0]#, ADS#, BINIT#, BNR#, BPM[5:0]# ^{3, 5} , BR0# ³ , DBSY#, DP[3:0]#, DRDY#, HIT#, HITM#, LOCK#, MCERR#	
AGTL+ Source Synchronous I/O	Synchronous to associated strobe	Signals Associated Strobe REQ[4:0]#, A[16:3]#4 ADSTB0# A[35:17]#4 ADSTB1# D[15:0]#, DBI0# DSTBP0#, DSTBN0# D[31:16]#, DBI1# DSTBP1#, DSTBN1# D[47:32]#, DBI2# DSTBP2#, DSTBN2# D[63:48]#, DBI3# DSTBP3#, DSTBN3#	
AGTL+ Strobes	Synchronous to BCLK[1:0]	ADSTB[1:0]#, DSTBP[3:0]#, DSTBN[3:0]#	
Asynchronous GTL+ Input ³		A20M#, IGNNE#, INIT#, LINT0/INTR, LINT1/NMI, SMI#, SLP#, STPCLK#	
Asynchronous GTL+ Output ³		FERR#, IERR#, THERMTRIP# ⁵	
Asynchronous GTL+ Input/Output		PROCHOT#	
TAP Input ³	Synchronous to TCK	TCK, TDI, TMS, TRST#	
TAP Output ³	Synchronous to TCK	TDO ⁵	
FSB Clock	Clock	BCLK[1:0], ITP_CLK[1:0] ²	
Power/Other		VCC, VCCA, VCCIOPLL, VID[5:0], VSS, VSSA, GTLREF[3:0], COMP[1:0], RESERVED, TESTHI[12:0], THERMDA, THERMDC, VCC_SENSE, VSS_SENSE, VCCVID, VCCVIDLB, BSEL[1:0], SKTOCC#, DBR# ² , VIDPWRGD, BOOTSELECT, OPTIMIZED/COMPAT# ³ (Intel [®] Pentium [®] 4 processor 90 nm process signal), IMPSEL ³ (Intel [®] Pentium [®] 4 processor with 512-KB L2 cache on 0.13 micron process signal) PWRGOOD ^{3, 5}	

NOTES

- 1. Refer to the processor datasheet for signal descriptions.
- In processor systems where there is no debug port implemented on the system board, these signals are used to support a debug port interposer. In systems with the debug port implemented on the system board, these signals are no connects.
- 3. These signal groups are not terminated by the processor. Refer to the processor debug port design guide, and Section 5.1.6 for termination requirements and further details.

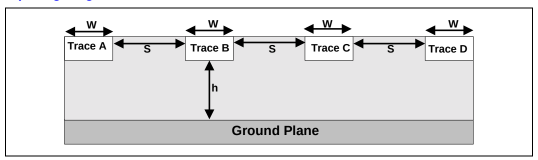


- 4. The value of these pins during the active-to-inactive edge of RESET# defines the processor configuration options. See the processor datasheet for details.
- 5. These signals do not have R₁ termination on die.

5.1.1 Trace Spacing Rules

The spacing rules are based upon board stack-up and dielectric thickness, not on trace width. A 3:1 spacing rule corresponds to the air gap (distance S) between traces and must be 3X the distance from the trace to the ground plane (distance h). For instance, if the dielectric thickness was 4.1 mils, and the trace space guidelines calls for 3:1 spacing, the air gap between traces must be 12.3 mils.

Figure 33. Spacing Diagram



5.1.2 Signal Groups

This section covers the AGTL+ FSB 1X, 2X, and 4X signals as well as their associated strobe pairs.

Table 15. 1X, 2X and 4X Signal Groups

1X	2X Group	4X Group
BPRI#,DEFER#,RS[2:0]#, TRDY#,ADS#,BNR#,DBSY,DRDY#, HIT#,HITM#,LOCK#	A[31:3]#, REQ[4:0]#, ADSTB[1:0]#	D[63:0]#, DSTBP[3:0]#, DSTBN[3:0]#,DBI[3:0]#

Table 16. Address and Data, and Associated Strobe Pairs

Data/Address Group	Associated Strobes
D[63:48]#, DBI3#	DSTBP3#, DSTBN3#
D[47:32]#, DBI2#	DSTBP2#, DSTBN2#
D[31:16]#, DBI1#	DSTBP1#, DSTBN1#
D[15:0]#, DBI0#	DSTBP0#, DSTBN0#
A[31:17]#	ASTB1#
A[16:3]#, REQ[4:0]#	ASTB0#



5.1.3 Motherboard Layout Rules for AGTL+ Signals

The following topologies and layout guidelines are preliminary and are subject to change. These guidelines are derived from simulations with the processor and 865G/865GV/865PE/865P chipset package models. All lengths are pin-to-pin lengths, but length matching must be pad-to-pad.

5.1.3.1 4X Routing Guidelines

Table 17. 4X Routing Guidelines

Signal Name	Spacing	Length	Referencing	Topology	Impedance	Matching	Notes
D[63:0]#	3:1	2.5" to 6"	VSS	1	60 Ω ± 15%	± 25 mils	2,3,4,5
DSTBP[3:0]#	4:1	2.5" to 6"	VSS	1	60 Ω ± 15%	± 25 mils	1,2,3,4
DSTBN[3:0]#	4:1	2.5" to 6"	VSS	1	60 Ω ± 15%	± 25 mils	1,2,3,4
DBI[3:0]#	3:1	2.5" to 6"	VSS	1	60 Ω ± 15%	± 25 mils	2,3,5

NOTE:

- 1. HDSTBP[3:0]# and HDSTBN[3:0]# must not be routed adjacent to each other and have 4:1 spacing.
- 2. All signal groups within the 4X data group must be routed on the same layer.
- 3. Length matching must include motherboard compensation for (G)MCH and processor package trace lengths.
- 4. Strobe length matching: Length_DSTBPx = Length_DSTBNx ± 25 mils.
- 5. Data to strobe length matching: Length_data = (LengthDSTBPx + Length_DSTBNx)/2 ± 25.

5.1.3.2 2X Routing Guidelines

Table 18. 2X Routing Guidelines

Signal Name	Spacing	Length	Referencing	Topology	Impedance	Matching	Notes
A[31:3]#	3:1	3" to 10"	VSS	1	60 Ω ± 15%	± 100 mils	2,3
ADSTB[1:0]#	4:1	3" to 10"	VSS	1	60 Ω ± 15%	± 100 mils	1,2,3
REQ[4:0]#	3:1	3" to 10"	VSS	1	60 Ω ± 15%	± 100 mils	2,3

NOTE

- 1. ADSTB[1:0]# need to be routed 4:1 from everything.
- 2. Length matching must include motherboard compensation for package trace lengths.
- 3. Address to strobe length matching: Length_address = LengthADSTB ± 100.



5.1.3.3 1X Routing Guidelines

Table 19. 1X Routing Guidelines

Signal Name	Spacing	Length	Referencing	Topology	Impedance	Notes
BPRI#	3:1	3" to 8"	VSS	1	60 Ω ± 15%	1,2
DEFER#	3:1	3" to 8"	VSS	1	60 Ω ± 15%	1,2
RS[2:0]#	3:1	3" to 8"	VSS	1	60 Ω ± 15%	1,2
TRDY#	3:1	3" to 8"	VSS	1	60 Ω ± 15%	1,2
ADS#	3:1	3" to 8"	VSS	1	60 Ω ± 15%	1,2
BNR#	3:1	3" to 8"	VSS	1	$60~\Omega\pm15\%$	1,2
DBSY#	3:1	3" to 8"	VSS	1	$60~\Omega\pm15\%$	1,2
DRDY#	3:1	3" to 8"	VSS	1	$60~\Omega\pm15\%$	1,2
HIT#	3:1	3" to 8"	VSS	1	$60~\Omega\pm15\%$	1,2
HITM#	3:1	3" to 8"	VSS	1	$60~\Omega\pm15\%$	1,2
LOCK#	3:1	3" to 8"	VSS	1	$60~\Omega\pm15\%$	1,2

NOTE:

5.1.3.4 Ground Referencing

It is strongly recommended that AGTL+ signals be routed on a signal layer that is next to the ground layer (referenced to ground). It is important to provide effective signal return paths with low inductance. The best routing is directly adjacent to a solid ground plane with no splits or cuts.

Reference Plane Splits

Splits in reference planes disrupt signal return paths and increase overshoot, undershoot, and ring-back due to significantly increased inductance. This is very hard to predict and suppress; thus, such plane splits under AGTL+ signals should be avoided.

^{1. 3:1} spacing is the minimum requirement, if 4:1 spacing is achievable, 4:1 spacing is preferred.

^{2.} For routes 7 inches to 8 inches, 4:1 spacing is required.



5.1.4 Motherboard Layout Rules for Async AGTL+ Signals

For all Asynchronous AGTL+ signals, routing can be done on any layer or combination of layers. Table 20 provides insight for routing these signals, but Section 5.1.6 further details the routing topologies and layout requirements.

Table 20. Routing Guidelines for Asynchronous AGTL+ Signals

Signal	Impedance	Spacing	Trace Width	Topology
THERMTRIP#	60 Ω ± 15%	7 mils	5 mils	2
FERR#	60 Ω ± 15%	7 mils	5 mils	2
A20M#	60 Ω ± 15%	7 mils	5 mils	3
IGNNE#	60 Ω ± 15%	7 mils	5 mils	3
SMI#	60 Ω ± 15%	7 mils	5 mils	3
SLP#	60 Ω ± 15%	7 mils	5 mils	3
STPCLK#	60 Ω ± 15%	7 mils	5 mils	3
LINT[1:0]	60 Ω ± 15%	7 mils	5 mils	3
IERR#	60 Ω ± 15%	7 mils	5 mils	4
BR0#	60 Ω ± 15%	13 mils	5 mils	5
RESET#	60 Ω ± 15%	13 mils	5 mils	5
INIT#	60 Ω ± 15%	7 mils ¹	5 mils	6
PWRGOOD	60 Ω ± 15%	13 mils	5 mils	7
PROCHOT#	60 Ω ± 15%	7 mils	5 mils	8
TESTHI	60 Ω ± 15%	7 mils	5 mils	9
COMP[1:0]	60 Ω ± 15%	13 mils	5 mils	10
BOOTSELECT	60 Ω ± 15%	7 mils	5 mils	11
RESERVED	NA	NA	NA	12
OPTIMIZED/COMPAT# (Intel® Pentium® 4 processor on 90 nm process signal) IMPSEL (Intel® Pentium® 4 processor with 512-KB L2 cache on 0.13 micron process signal)	NA	NA	NA	13
RSP#	NA	NA	NA	13

NOTE:

^{1.} It is recommended to use 7-mil spacing around the INIT# signal. If 5-mil spacing is used, the total portion routed at this width cannot exceed 8 inches.

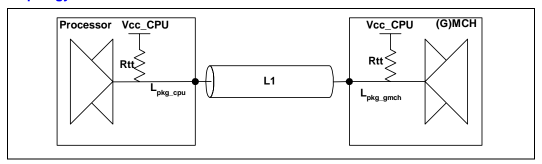


5.1.5 AGTL+ Layout Topologies

5.1.5.1 Topology 1

Topology 1 requires that the signals be routed directly from the processor to the chipset. Both the processor and the chipset have on-die termination (ODT), which removes the need for termination resistors on the motherboard. Thus, the signal is dual-end terminated. The allowable break-in and breakout region for AGTL+ signals is 500 mils at 5-mil traces with 5-mil separation.

Figure 34. Topology 1



5.1.6 Non AGTL+ Topologies

5.1.6.1 Topology 2: THERMTRIP# and FERR#

These signals adhere to the following routing and layout recommendations. Figure 35 illustrates the recommended topology. If THERMTRIP# is routed to external logic, voltage translation may be required to avoid excessive voltage levels at the processor and to meet input thresholds for the external logic.

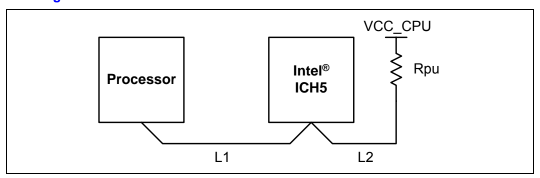
Table 21. Layout Recommendations for FERR# and THERMTRIP# - Topology 3

Trace Z ₀	Trace Spacing	L1	L2	Rpu
$60\Omega\pm15\%$	7 mils	1 inch to 12 inches	3 inches maximum	$62~\Omega\pm5\%$

NOTE:

- 1. THERMTRIP# can be routed next to FERR# with 5-mil spacing for up to 17 inches.
- 2. THERMTRIP# or FERR# cannot be routed next to any other signal for more than 8 inches at 7-mil spacing.

Figure 35. Routing Illustration for FERR# and THERMTRIP#





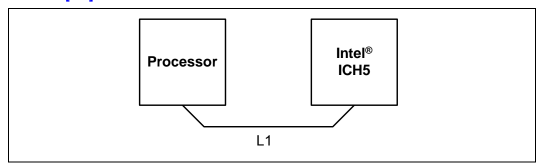
5.1.6.2 Topology 3: A20M#, IGNNE#, SMI#, SLP#, STPCLK#, LINT[1:0]

These signals adhere to the following routing and layout recommendations. Figure 36 illustrates the recommended topology.

Table 22. Layout Recommendations for Miscellaneous Signals - Topology 4

Trace Z ₀	Trace Spacing	L1
$60\Omega\pm15\%$	7 mils	17 inches maximum

Figure 36. Routing Illustration for A20M#, IGNNE#, SMI#, SLP#, STPCLK#, and LINT[1:0]



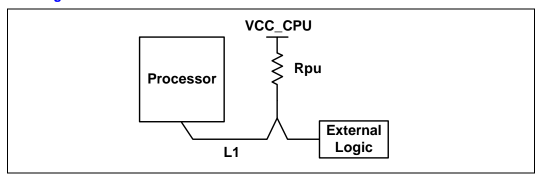
5.1.6.3 Topology 4: IERR#

The IERR# signal does not have on-die termination and must be terminated if it is used. If the signal is not used, it can be left as a no connect. Figure 37 illustrates the recommended topology if the pin is used.

Table 23. Layout Recommendations for IERR#

Trace Z ₀	Trace Spacing	L1	Rpu
$60~\Omega\pm15\%$	7 mils	1 inch maximum	$62~\Omega\pm5\%$

Figure 37. Routing Illustration for IERR





5.1.6.4 Topology 5: RESET# and BR0#

Since the processor does not have on-die termination on the RESET# or BR0# signals, it is necessary to terminate then using discrete components on the system board. Connect the signals between the (G)MCH and the processor as shown in Figure 38.

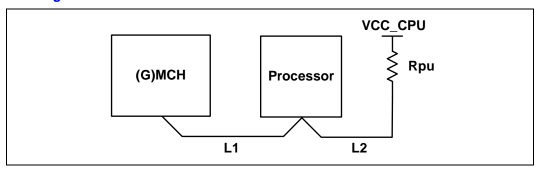
Table 24. Layout Recommendations for RESET# and BR0#

Pin Name	Trace Z ₀	Trace Spacing	L1	L2	Rpu
RESET#	$60~\Omega\pm15\%$	13 mils	2" to 10"	1" to 2"	$62~\Omega\pm5\%$
BR0#	$60~\Omega\pm15\%$	13 mils	2" to 10"	1" to 2"	200 Ω ±5%

NOTES:

1. BR0# can be routed with 7-mil spacing for up to 8 inches.

Figure 38. Routing Illustration for RESET# and BR0#



5.1.6.5 Topology 6: INIT#

The INIT# signal adheres to the following routing and layout recommendations. Figure 39 illustrates the recommended topology.

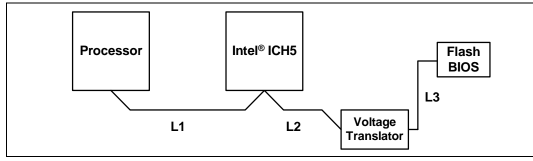
Table 25. Layout Recommendations For INIT#

Trace Z ₀	Trace Spacing	L1	L2	L3
$60\Omega\pm15\%$	7 mils ¹	17 inches maximum	2 inches maximum	10 inches maximum

NOTE:

1. It is recommended to use 7-mil spacing around the INIT# signal. If 5-mil spacing is used, the total portion routed at this width cannot exceed 8 inches.

Figure 39. INIT# Topology

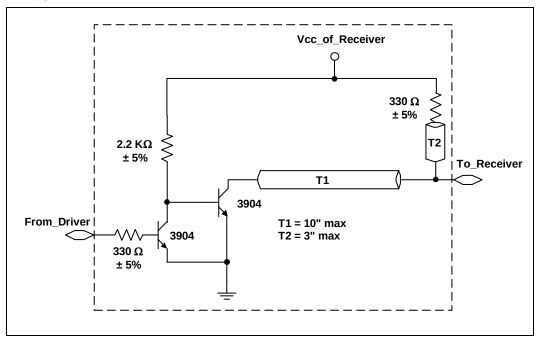


NOTE: External logic is represented by Figure 40.



Level shifting is required for the INIT# signals to the flash BIOS to meet the input logic levels of the flash BIOS. Figure 40 illustrates one method of implementing this function.

Figure 40. Voltage Translation of INIT#



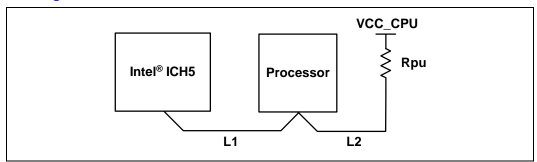
5.1.6.6 Topology 7: PWRGOOD

The PWRGOOD signal adheres to the following routing and layout recommendations. Figure 41 illustrates the recommended topology.

Table 26. Layout Recommendations for PWRGOOD

Trace Z ₀	Trace Spacing	L1	L2	Rpu
$60~\Omega\pm15\%$	13 mils	1 inch to 12 inches	3 inches maximum	$300~\Omega \pm 5\%$

Figure 41. Routing Illustration for PWRGOOD





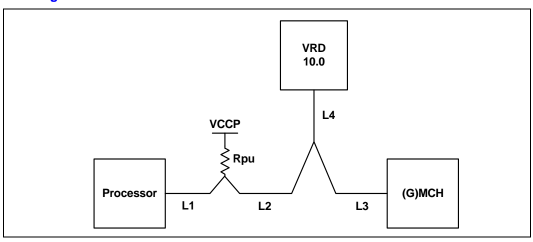
5.1.6.7 Topology 8: PROCHOT#

PROCHOT# adheres to the following routing and layout recommendations. Figure 42 illustrates the recommended topology. If PROCHOT# is routed to external logic, voltage translation may be required to avoid excessive voltage levels at the processor and to meet input thresholds for external logic.

Table 27. Layout Recommendations for PROCHOT#

Trace Z ₀	Trace Spacing	L1	L2	L3	L4	Rpu
60 Ω ± 15%	7 mils	0.75 inch maximum	10 inches maximum	10 inches maximum	0.5 inch maximum	120 Ω –140 Ω ± 5%

Figure 42. Routing Illustration for PROCHOT#



5.1.6.8 Topology 9: TESTHI Signals

The TESTHI pins adhere to the following routing and layout recommendations. Figure 43 illustrates the recommended topology. The TESTHI pins may use individual pull-up resistors, or be grouped together as detailed below. A matched resistor, Rpu, should be used for each group.

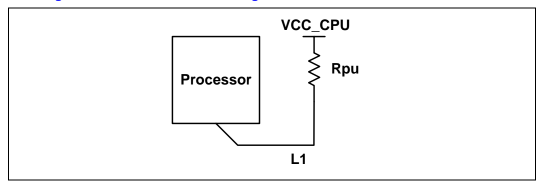
- TESTHI[1:0]
- TESTHI[7:2]
- TESTHI8 Cannot be grouped with any other TESTHI signal
- TESTHI9 Cannot be grouped with any other TESTHI signal
- TESTHI10 Cannot be grouped with any other TESTHI signal
- TESTHI11 Cannot be grouped with any other TESTHI signal
- TESTHI12 Cannot be grouped with any other TESTHI signal

Table 28. Layout Recommendations for TESTHI Signals

Trace Z ₀	Trace Spacing	L1	Rpu
$60~\Omega\pm15\%$	7 mils	1 inch maximum	$62~\Omega\pm5\%$



Figure 43. Routing Illustration for TESTHI and Signals



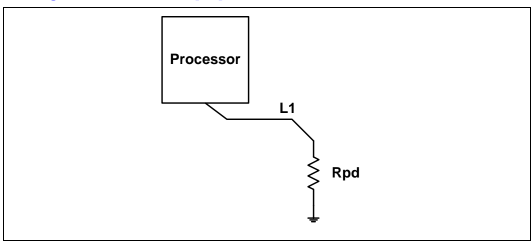
5.1.6.9 Topology 10: COMP[1:0]

The COMP[1:0] signals adhere to the following routing and layout recommendations. Figure 44 illustrates the recommended topology.

Table 29. Layout Recommendations for COMP[1:0]

Trace Z ₀	Trace Spacing	L1	Rpd
$60~\Omega\pm15\%$	13 mils	1.5 inches maximum	$61.9~\Omega\pm1\%$

Figure 44. Routing Illustration for COMP[1:0]





5.1.6.10 Topology 11: BOOTSELECT

The Pentium 4 processor on 90 nm process and Pentium 4 processor with 512-KB L2 cache on 0.13 micron process loadlines require a different slope. Therefore, a the VRD must switch feedback networks depending on which processor is installed. The BOOTSELECT signal is used by the VRD to detect whether the Pentium 4 processor on 90 nm process or Pentium 4 processor with 512-KB L2 cache on 0.13 micron process is inserted into the processor socket and switches the feedback network. Figure 45 shows a block diagram of the switching logic. Figure 46 shows an example switching circuit.

Figure 45. VRD Feedback Switching Diagram

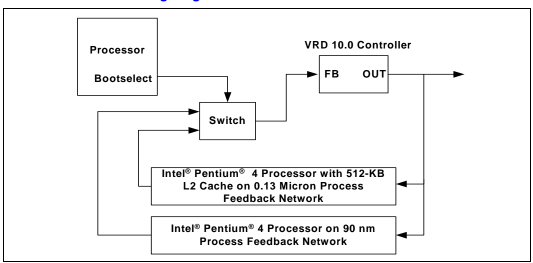
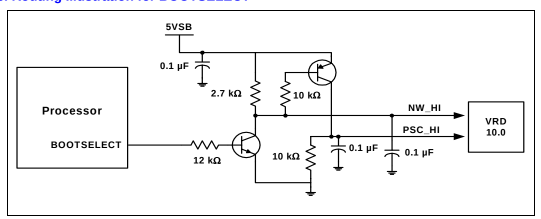


Figure 46. Routing Illustration for BOOTSELECT



5.1.6.11 Topology 12: RESERVED

All RESERVED pins must remain unconnected. Connection of these pins to VCC, VSS, or any other signal (including each other) can result in component malfunction or incompatibility with the Pentium 4 processor with 512-KB L2 Cache on 0.13 micron process or the Pentium 4 processor on 90 nm process.



5.1.6.12 Topology 13: OPTIMIZED/COMPAT# and IMPSEL, and RSP#

For the Pentium 4 processor on 90 nm process, the OPTIMIZED/COMPAT# pin on the processor socket should be left as a no connect (NC).

For the Pentium 4 processor with 512-KB L2 cache on 0.13 micron process, the IMPSEL pin on the processor socket should be left as a no connect (NC).

The RSP# signal is on both the Pentium 4 processor with 512-KB L2 cache on 0.13 micron process and the Pentium 4 processor on 90 nm process; this signal on the processor socket should be left as a no connect (NC).

5.1.6.13 Host VREFs

The AGTL+ VREF provides a reference voltage for all of the front side bus signals on the processor and (G)MCH. It is required that a voltage divider yields 0.63 *VCC_AVG where VCC_AVG is the average voltage of VCC_CPU and GMCH_VTT. The output is then routed to the processor's GTLREF and to the (G)MCH's HDVREF pin. The trace should be a minimum of 12 mils wide and have a minimum of 15-mils separation from any other trace.

Figure 47. HD_VREF Circuit Topology

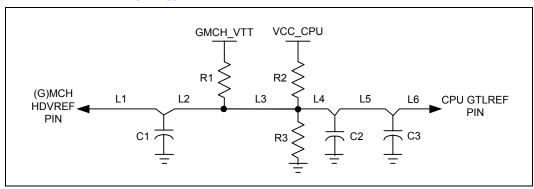


Table 30. Host VREF Resistor Values

Resistor	Value
R1	200 Ω ± 1%
R2	200 Ω ± 1%
R3	169 Ω ± 1%
C1	0.1 μF or 220 pF
C2	0.1 or 1.0 μF
C3	220 pF
L1+L2	3.5 inches maximum
L3	3 inches maximum
L4+L5+L6	1.5 inches maximum

NOTE:

- 1. C1 should be placed as close to the (G)MCH pin as possible.
- 2. C3 should be placed as close to the processor pin as possible.



5.1.6.14 Host VID Topology

The host VID signals are used to set the processor's core and VCC_CPU voltages. These signals are open drain and require pull-up resistors. The resistors should be 1 k Ω ± 5% and pulled up to 3.3 V.

For the VID code to arrive at the VRD, System Management controller, and SIO with good signal integrity, it is required that the VID topology be as shown in Figure 48. Note, it is not required to route each leg of the diagram. For instance, if you only needed to route the VID lines from the processor to the VRD, you do not need to route legs L3 and L4. If the following topology cannot be followed, then it is recommended that thorough simulation be done to guarantee good signal integrity. The pull-up resistors can be located anywhere in the topology.

Figure 48. VID Topology

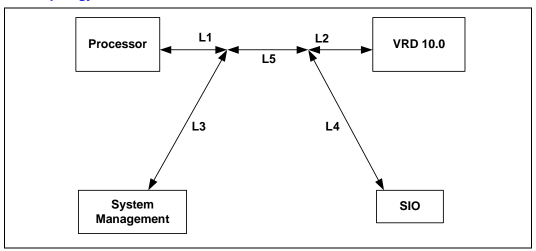


Table 31. VID Topology Trace Lengths

Dimension	Min	Max	Units
L1	_	12	Inches
L2	_	_	Inches
L1+L2+L5	_	15	Inches
L3	_	6	Inches
L4	_	6	Inches
L5	_	12	Inches



5.1.6.15 THERMDA/THERMDC

The processor incorporates an on-die thermal diode. THERMDA (diode anode) and THERMDC (diode cathode) pins on the processor can be connected to a thermal sensor located on the system board to monitor the die temperature of the processor for thermal management/long term die temperature change monitoring purpose. This thermal diode is separate from the Thermal Monitor's thermal sensor and cannot be used to predict the behavior of the Thermal Monitor.

Because the thermal diode is used to measure a very small voltage from the remote sensor, care must be taken to minimize noise induced at the sensor inputs. Below are some guidelines:

- Remote sensor should be placed as close as possible to the THERMDA/THERMDC pins. It can be approximately 4 to 8 inches away as long as the worst noise sources (e.g., clock generators, data buses and address busses, etc.) are avoided.
- Route the THERMDA/THERMDC lines in parallel and close together with ground guards enclosing the them.
- Use wide traces to reduce inductance and noise pickup that may be introduced by narrow traces or the system. A width of 10 mils and spacing of 10 mils is recommended.

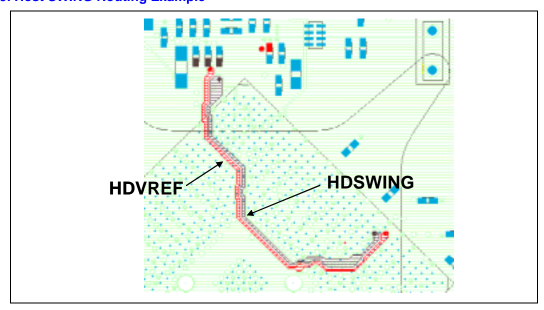
5.1.6.16 Host RCOMP

The RCOMP pins are used to calibrate the AGTL+ buffers and need to be terminated to a $20~\Omega \pm 1\%$ pull-down resistor. It is recommended that the trace be a maximum of 0.5-inch long and be a minimum of 10-mils wide to reduce trace inductance. Keep this trace a minimum of 7 mils away from other traces.

5.1.6.17 Host SWING

VSWING needs to be 1/4*GMCH_VTT, so a resistor divider with a 301 Ω ± 1% pull-up and a 102 Ω ±1% pull-down are recommended. The HXSWING and HYSWING can be tied together on the motherboard to reduce redundant circuitry. Decouple with one 0.01 μ F capacitor at the (G)MCH. The trace to the (G)MCH should be routed at a maximum of 3 inches long at 12-mils wide and 10-mil spacing. This can be accomplished on Layer 2 (see Figure 49).

Figure 49. Host SWING Routing Example





5.1.6.18 **BSEL**

The BSEL circuit determines the FSB frequency. Connect processor's BSEL0 signal to CK409's FS_A pin. There should be a pull-up resistor and two pull-down resistors whose values are listed in Table 32. The middle of the voltage divider circuit should then connect to the (G)MCH's BSEL0 pin. The two pull-down resistors form a voltage divider and are required for proper voltage levels for the (G)MCH. Connect the (G)MCH's BSEL1 to the CK409 FS_B pin in the same manner.

Figure 50. BSEL Topology

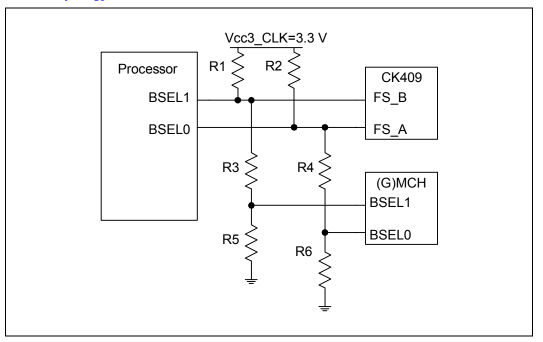


Table 32. BSEL Resistor Values

Resistor	Value	
R1	1 kΩ ± 1%	
R2	1 k Ω ± 1%	
R3	$2~\text{k}\Omega\pm1\%$	
R4	$2~\text{k}\Omega\pm1\%$	
R5	2.49 kΩ ± 1%	
R6	$2.49~\text{k}\Omega\pm1\%$	

Table 33. FSB Frequency Selection

FS_A,FS_B	FSB Frequency		
0,0	400 MHz		
1,0	533 MHz		
0,1	800 MHz (865G, 865GV, and 865PE chipset only)		

NOTE: Refer to the processor datasheet for FS_A and FS_B input latching.



5.2 Trace Length Matching

Trace length matching is required within each source synchronous group to compensate for the package trace length differences between data signals and the associated strobe. This will balance the strobe-to-signal skew in the middle of the setup and hold window. An example of trace length matching is given in Example 1.

Trace length matching consists of matching the pad-to-pad lengths for every signal within a signal group (e.g., HA[35:17]# and ADSTB1#) to the associated strobe. A pad-to-pad length is measured as follows:

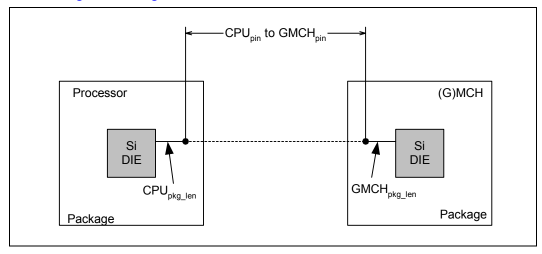
$$CPU_{pad}\text{-to-MCH}_{pad} \ Length = CPU_{pkg_len} + CPU_{pin}\text{-to-MCH}_{pin} + MCH_{pkg_len}$$

Where:

```
 \begin{array}{ll} \text{CPU}_{\text{pin}}\text{-to-MCH}_{\text{pin}} = \text{Motherboard trace length between processor 1 and MCH.} \\ \text{pkg\_len} &= \text{Pad to pin length within the package.} \\ \text{CPU1}_{\text{pkg comp}} &= \text{CPUpkg\_len * (capacitive loading compensation)} \\ \end{array}
```

The package trace lengths for the (G)MCH and processor can be found in the Intel[®] 865G/865GV/865PE/865P Platform Trace Length Calculator. Contact your field representative for this calculator.

Figure 51. Trace Length Matching for the Front Side Bus



When length matching, every signal's pad-to-pad length within a group is set equal to the pad-to-pad length of the associated strobe (± 25 mils). This yields the following equation:

```
CPUpkg_len (Signal) + CPUpin_len to GMCHpin_len (Signal) + GMCHpkg_len (Signal) = CPUpkg_len (Strobe) + CPUpin_len to MCHpin_len (Strobe) + GMCHpkg_len (Strobe)
```

To length match the signal and strobe, hold one of the signals constant, and vary the second signal until the equation is satisfied. Since all the pkg_len values are constant, we can solve for the Strobe:

```
CPUpin_len to MCHpin_len (Strobe) =
CPUpkg_len (Strobe)+CPUpin_len to MCHpin_len (Strobe) + MCHpkg_len (Signal)
- (CPUpkg_len (Signal) + MCHpkg_len (Signal))
```



Generally, when length matching a group of signals, a designer will first layout all signals to the shortest length possible allowed by specification. Then, keeping the longest signal as the constant value (Signal 1), lengthen all the other signals so that the pad-to-pad lengths are all equal.

Example 1. Trace Length Matching

Consider the signals HD4 and DSTBP0 and DSTBN0, from the same group. Calculate processor-to-(G)MCH length for HD4:

```
CPU<sub>pkg_len</sub> (DSTBP0) = 0.190 inches
CPU<sub>pkg_len</sub> (DSTBN0) = 0.180 inches

CPU<sub>pin_len</sub> to GMCH<sub>pin_len</sub> (DSTBP0) = 5.0 inches
CPU<sub>pin_len</sub> to GMCH<sub>pin_len</sub> (DSTBN0) = 5.1 inches

GMCH<sub>pkg_len</sub> (DSTBP0) = 0.240 inches
GMCH<sub>pkg_len</sub> (DSTBN0) = 0.250 inches

CPU<sub>pad</sub>-to-MCH<sub>pad</sub> Length(DSTBP0) = 5.43 inches
CPU<sub>pad</sub>-to-MCH<sub>pad</sub> Length(DSTBN0) = 5.53 inches
CPU<sub>pad</sub>-to-MCH<sub>pad</sub> Length(DSTBN0) = 5.53 inches
CPU<sub>pad</sub>-to-MCH<sub>pad</sub> Length(DSTBavg) = 5.48 inches

CPU<sub>pkg_len</sub> (HD4) = 0.198 inches
GMCH<sub>pkg_len</sub> (HD4) = 0.225 inches

CPU<sub>pin_len</sub>-to-GMCH<sub>pin_len</sub> (HD4) =
CPU<sub>pin_len</sub>-to-GMCH<sub>pin_len</sub> (HD4) =
CPU<sub>pad</sub>-to-MCH<sub>pad</sub> Length(DSTBavg) - (CPU<sub>pkg_len</sub> (HD4) + GMCH<sub>pkg_len</sub> (HD4))
```

Therefore, the PCB trace length of HD4 must be within \pm 25 mils of 5.507 inches from the processor-to-(G)MCH.

5.3 Retention Mechanism Placement and Keep-Outs

The retention mechanism requires a keep-out zone, for limited component height area under the retention mechanism as shown in Figure 52 and Figure 53. The figures show the relationship between the retention mechanism mounting holes and pin one of the socket. In addition, these figures also document the keep-outs. For heatsink volumetric information, refer to the appropriate Processor Thermal Design Guidelines document.



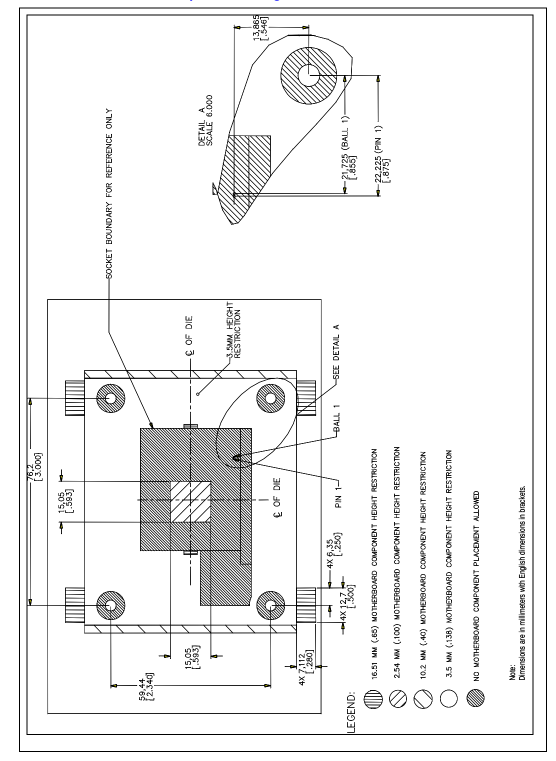


Figure 52. Retention Mechanism Keep-Out Drawing 1



.27,2 [1.071] -32,2 [1.268] -48,3 [1.902] -52,3 [2.059] -59,44 [2.340] 9,67 [.381] -0 [.000] -11,1 [.437] [000.] Σ07,6 [Σ8Σ.] [\Z\\.] .96,522 [3.800] RM 3.5 MM (.138) HEIGHT RESTRICTION (WITHIN 78.74 X 90.932 RECTANGLE) [802.2] .90,932 [3.580] [+97.2] [2:40e] 83,586 [3.290] -76,2 [3.000] 10.2 MM (.40) MOTHERBOARD COMPONENT HEIGHT RESTRICTION. 195,38 [004.2] Note: Dimensions are in millimeters with English dimensions in brackets. NO COMPONENT PLACEMENT ALLOWED

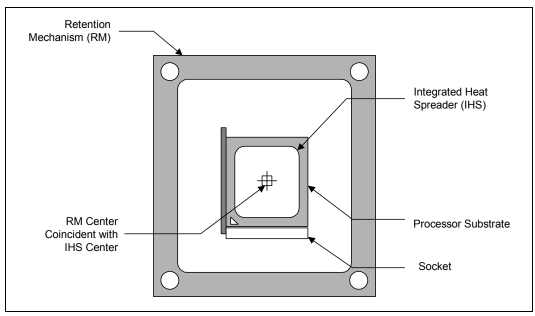
Figure 53. Retention Mechanism Keep-Out Drawing 2



5.4 Processor Location Relative to Retention Mechanism

To ensure the optimal thermal performance of a processor fan heatsink, the center of the processor integrated heat spreader (IHS) should be coincident with the center of the RM. Failure to center the IHS with respect to the RM may result in heatsink tilt and/or reduced thermal performance. Refer to Figure 54 for a diagram of IHS placement.

Figure 54. Processor Location Recommendation Relative to Retention Mechanism





5.5 Power Header for Active Cooling Solutions

The reference-design heatsink solution includes an integrated fan. The recommended connector for the active cooling solution is a Walden/Molex 22-01-3037, AMP 643815-3, or equivalent. The integrated fan requires the system board to supply a minimum of 740 mA at 12 V for proper operation. The fan connector pinout is described in Table 34.

Table 34. Reference Solution Fan Power Header Pinout

Pin Number	Signal	
1	Ground	
2	+12 V	
3	No Connect	

The Intel® boxed processor heatsink solution includes an integrated fan. The recommended connector for the active cooling solution is a Walden/Molex 22-23-2037, AMP 640456-3, or equivalent. The integrated fan requires the system board to supply a minimum of 740 mA at 12 V for proper operation. The fan connector pinout is described in Table 35.

Table 35. Boxed Processor Fan Power Header Pinout

Pin Number	Signal
1	Ground
2	+12 V
3	Sense

The fan heatsink outputs a SENSE signal which is an open-collector output that pulses at a rate of two pulses per fan revolution. The system board requires a pull-up resistor to provide the appropriate VOH level to match the fan speed monitor. Use of the SENSE signal is optional. If the SENSE signal is not used, pin 3 should be tied to ground. For more information on boxed processor requirements, refer to the appropriate processor datasheet.

5.5.1 Fan Header Start-Up Current Capability

The fan header should be capable of supplying up to 2 A of fan start-up current for 1-second duration. This start-up current draw is a characteristic of the Intel reference design heatsink fan, and may potentially exist for other processor heatsink fans.



5.6 Debug Port Guidelines

Refer to the latest revision of the processor debug port design guide for details on the implementation of the debug port.

5.6.1 Debug Tools Specifications

5.6.1.1 Logic Analyzer Interface (LAI)

Intel is working with two logic analyzer vendors to provide logic analyzer interfaces (LAIs) for use in debugging the Pentium 4 processor in the 478-pin package system. Tektronix and Agilent should be contacted to get specific information about their logic analyzer interfaces. The following information is general in nature. Specific information must be obtained from the logic analyzer vendor.

Due to the complexity of Pentium 4 processor in the 478-pin package system, the LAI is critical in providing the ability to probe and capture FSB signals. There are two sets of considerations to keeping mind when designing a Pentium 4 processor in the 478-pin package system that can make use of an LAI: mechanical and electrical.

5.6.1.2 Mechanical Considerations

The LAI is installed between the processor socket and the Pentium 4 processor in the 478-pin package. The LAI pins plug into the socket, while the Pentium 4 processor in the 478-pin package pins plug into a socket on the LAI. Cabling that is part of the LAI egresses the system to allow an electrical connection between the Pentium 4 processor in the 478-pin package and a logic analyzer. The maximum volume occupied by the LAI, known as the keep-out volume, as well as the gable egress restrictions, should be obtained from the logic analyzer vendor. System designers must make sure that the keep-out volume remains unobstructed inside the system. Note that it is possible that the keep-out volume reserved for the LAI may include space normally occupied by the Pentium 4 processor in the 478-pin package heatsink. If this is the case the logic analyzer vendor will provide a cooling solution as part of the LAI.

5.6.1.3 Electrical Considerations

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



5.7 Processor Termination Summary

Table 36. Processor Signal Pull-Up/Pull-Down Summary (Sheet 1 of 4)

Signal Name	Туре	Signal Buffer	Resistors	Design Guidelines		
Address Bus	Address Bus					
A[35:32]#	I/O	Source Synch	Internal 54 $\Omega66~\Omega$ R_{TT} and 600 Ω R_{L}	NC		
A[31:03]#	I/O	Source Synch	Same as above	Connect directly to (G)MCH. No other termination required.		
ADS#	I/O	Source Synch	Same as above	Connect directly to (G)MCH. No other termination required.		
ADSTB[1:0]#	I/O	Source Synch	Same as above	Connect directly to (G)MCH. No other termination required.		
AP[1:0]#	I/O	Common clk	Same as above	NC if unused		
REQ[4:0]#	I/O	Source Synch	Same as above	Connect directly to (G)MCH. No other termination required.		
Data Bus						
D[63:0]#	I/O	Source Synch	Internal 54 $\Omega66~\Omega~R_{TT}$ and 600 $\Omega~R_L$	Connect directly to (G)MCH. No other termination required.		
DBI[3:0]#	I/O	Source Synch	Same as above	Connect directly to (G)MCH. No other termination required.		
DSTBN[3:0]#	I/O	Source Synch	Same as above	Connect directly to (G)MCH. No other termination required.		
DSTBP[3:0]#	I/O	Source Synch	Same as above	Connect directly to (G)MCH. No other termination required.		
Control Pins						
BINIT#	I/O	Common clk	Internal 54 Ω–66 Ω R _{TT}	NC if unused		
BNR#	I/O	Common clk	Internal 54 Ω –66 Ω R _{TT}	Connect directly to (G)MCH. No other termination required.		
BPRI#	I	Common clk	Internal 54 $\Omega66~\Omega$ R_{TT} and 600 Ω R_{L}	Connect directly to (G)MCH. No other termination required.		
BR0#	I/O	Common clk	Internal 600 Ω R _L	Connect to (G)MCH. Place a 200 Ω external pull-up to VCC_CPU near processor.		
DBSY#	I/O	Common clk	Internal 54 $\Omega66~\Omega$ R_{TT} and 600 Ω R_{L}	Connect directly to (G)MCH. No other termination required.		
DEFER#	1	Common clk	Same as above	Connect directly to (G)MCH. No other termination required.		
DP[3:0]#	I/O	Common clk	Same as above	NC if unused		
DRDY#	I/O	Common clk	Same as above	Connect directly to (G)MCH. No other termination required.		
HIT#	I/O	Common clk	Internal 54 Ω –66 Ω R _{TT}	Connect directly to (G)MCH. No other termination required.		
HITM#	I/O	Common clk	Internal 54 Ω –66 Ω R _{TT}	Connect directly to (G)MCH. No other termination required.		
IERR#	OD	Common clk	Internal 600 Ω R _L	62 Ω external pull-up to VCC_CPU if used		



Table 36. Processor Signal Pull-Up/Pull-Down Summary (Sheet 2 of 4)

Signal Name	Туре	Signal Buffer	Resistors	Design Guidelines
LOCK#	I/O	Common clk	Internal 54 $\Omega66~\Omega$ R_{TT} and 600 ohm R_L	Connect directly to (G)MCH. No other termination required.
MCERR#	I/O	Common clk	Internal 54 Ω–66 Ω R _{TT}	NC if unused
PROCHOT#	I/O	Asynch GTL+	Internal 54 Ω–66 Ω R _{TT}	120 Ω ~ 140 Ω external pull-up to VCC_CPU for Northwood
RESET#	I	Common clk	External pull-up	Connect to (G)MCH. Place a 62 Ω external pull-up to VCC_CPU near processor.
RS[2:0]#	I	Common clk	Internal 54 $\Omega66~\Omega$ R_{TT} and 600 Ω R_{L}	Connect directly to (G)MCH. No other termination required.
RSP#	I	Common clk	Same as above	NC if unused
TRDY#	I	Common clk	Same as above	Connect directly to (G)MCH. No other termination required.
Intel® ICH5 Inte	rface			
A20M#	I	Asynch GTL+	None	Connect directly to ICH5. No other termination required.
FERR#	OD	Asynch GTL+	Internal 600 Ω R _L	Connect to ICH5. Place a 62 Ω external pull-up to VCC_CPU near ICH5.
IGNNE#	1	Asynch GTL+	None	Connect directly to ICH5. No other termination required.
INIT#	1	Asynch GTL+	None	Connect to ICH5. Connect to flash BIOS through voltage translation
LINT0	I	Asynch GTL+	None	Connect to ICH5 INTR.
LINT1	I	Asynch GTL+	None	Connect to ICH5 NMI.
PWRGOOD	I	Asynch GTL+	External Pull-up (ICH's CPUPWRGD is OD)	Connect directly to ICH5. Place a 300 Ω external pull-up to VCC_CPU near processor
SMI#	1	Asynch GTL+	None	Connect directly to ICH5. No other termination required.
STPCLK#	1	Asynch GTL+	None	Connect directly to ICH5. No other termination required.
SLP#	1	Asynch GTL+	None	Connect directly to ICH5. No other termination required.
THERMTRIP#	0	Asynch GTL+	External pull-up	Connect to ICH5. Place a 62 Ω pull-up to VCC_CPU near ICH5.



Table 36. Processor Signal Pull-Up/Pull-Down Summary (Sheet 3 of 4)

Signal Name	Туре	Signal Buffer	Resistors	Design Guidelines
Clock Pins			L	1
BCLK[1:0]	I	Differential System Clock	External termination	Connect to output of CK409. Proper termination required at CK409
BSEL0	0	High Voltage Tolerant Buffer	External pull-up	Connect to CK409 FS_A pin. Connect to (G)MCH SELx pins. 1 kΩ pull-up to 3.3 V required at CK409. (G)MCH requires divider for 1.5 V tolerant inputs.
BSEL1	0	High Voltage Tolerant Buffer	External pull-up	Connect to CK409 FS_B pin. Connect to (G)MCH SELx pins. 1 kΩ pull-up to 3.3 V required at CK409. (G)MCH requires divider for 1.5 V tolerant inputs.
ITP_CLK0	I	Differential ITP clock	External termination required at CK409	Connect to BCLK0 of one of the CK409 BCLK pairs, or NC for no interposer support
ITP_CLK1	I	Differential ITP Clock	External termination required at CK409	Connect to BCLK1 of one of the CK409 BCLK pairs, or NC for no interposer support.
Voltage Regula	tor Interfa	ce		
VCC_SENSE	NA	Power/Other	None	Connect to VR control silicon if used.
VID[5:0]	0	Power/Other	External Pull-up	Connect to VR control silicon and possibly hardware monitor circuitry. Requires 1 k Ω pull-ups to 3.3 V
VIDPWRGD	I	Power/Other	External pull-up	Connect to power good output of the 1.2 V linear supply w/ 8.2 k Ω pull-up.
VSS_SENSE	NA	Power/Other	None	Connect to VR control silicon if used.
ITP Interface (R	Refer to Pro	ocessor Debug P	ort Design Guide for more	detail)
TDO	0	TAP	External pull-up	51Ω 5% pull-up to VCC_CPU near 47Ω 5% series resistor to ITP.
TCK	I	TAP	External pull-down	27.4 Ω 1% pull-down to GND near ITP and 47 Ω 5% pull-down to GND near processor for ITP-USB.
TDI	I	TAP	External pull-up	150 Ω pull-up to VCC_CPU near processor.
TMS	I	TAP	External pull-up	39.2 Ω 1% pull-up to VCC_CPU near ITP and 47 Ω 5% pull-up to VCC_CPU near processor for ITP-USB.
TRST#	I	TAP	External pull-down	510 Ω ~ 680 Ω pull-down to GND.
DBR#	OD	Power/Other	External pull-up	8.2 k Ω pull-up to VccSus3_3 near ICH5 and connect to system reset logic (FP reset).
BPM[5:0]#	I/O	Common clk	External pull-up	62 Ω pull-up to VCC_CPU near processor.



Table 36. Processor Signal Pull-Up/Pull-Down Summary (Sheet 4 of 4)

Signal Name	Type	Signal Buffer	Resistors	Design Guidelines	
Miscellaneous Pins					
BOOTSELECT	1	Power/Other	Internal 500 ~ 5000 Ω pull-up to VCCVID	Connect to dual loadline select circuitry.	
COMP0	I/O	Compensation	External pull-down	61.9 Ω pull-down to VSS.	
COMP1	I/O	Compensation	External pull-down	61.9 Ω pull-down to VSS.	
GTLREF[3:0]	I	Analog	External voltage divider (1% resistor)	0.63*VCC_CPU divider to one of the 4 GTLREF pins; others are NC. See Section 5.1.6.13.	
OPTIMIZED/ COMPAT# (Intel® Pentium® 4 processor on 90 nm process) IMPSEL (Intel® Pentium® 4 processor with 512-KB L2 Cache on 0.13 Micron Process)		Power/Other	Internal 500 ~ 5000 Ω pull-up to VCCVID	NC NC	
SKTOCC#	NA	Power/Other	Internal pull to GND	Depends on customer need	
TESTHI[1:0]	I	Analog	External Pull-up	62 Ω pull-up to VCC_CPU; can be grouped.	
TESTHI[7:2]	I	Analog	External Pull-up	62 Ω pull-up to VCC_CPU.	
TESTHI8	I	Analog	External pull-up	62 Ω pull-up to VCC_CPU.	
TESTHI9	I	Analog	External pull-up	62 Ω pull-up to VCC_CPU.	
TESTHI10	I	Analog	External pull-up	62 Ω pull-up to VCC_CPU.	
TESTHI11	I	Analog	External pull-up	62 Ω pull-up to VCC_CPU.	
TESTHI12	I	Analog	External pull-up	62 Ω pull-up to VCC_CPU.	
THERMDA	I	Diode	None	Connect to external diode monitoring circuit if used.	
THERMDC	0	Diode	None	Connect to external diode monitoring circuit if used.	



This page is intentionally left blank.



DDR System Memory Guidelines

6

The guidelines documented in this chapter are based on the use of standard 90-degree, 184-pin DDR DIMM connectors, standard JEDEC and Intel-compliant DIMMs (x16SS, x8SS, x8DS), standard JEDEC and Intel-compliant DRAMs, and other physical motherboard parameters outlined in this document. Deviations from the recommended DDR system memory guidelines in terms of topology, layout, connector type, and configuration can cause system instability. If any deviations from this design guide occur, Intel highly recommends extensive modeling, simulation, and validation be performed to ensure the changes meet DDR DRAM (both JEDEC and Intel Addendum requirements) and system requirements.

The (G)MCH memory interface consists of two DDR memory channels that can operate in either single channel or dual-channel modes. Each channel consists of 64 data bits.

This section covers routing guidelines for the DDR interface. Note that these guidelines apply to both channel A and channel B. Each DDR interface has six signal groups: Clocks, Address/Command, Data, Control, Command per Clock (CPC) Address, Receive Enable and Miscellaneous. Table 37 summarizes the signal groupings. The (G)MCH contains two complete sets of these signals, one set per channel. In this chapter, the lower case "x" in the memory interface signal name is used to represent both channel A and channel B signal.

For details on the signals listed in Table 37, refer to the chipset datasheet (i.e., *Intel*[®] 865G/865GV *Chipset Datasheet* or *Intel*[®] 865PE/865P *Chipset Datasheet*). Refer to Chapter 16 for DDR power delivery considerations.

Table 37. (G)MCH DDR Signal Groups

Section	Group	Signal	Description
Section 6.2.2	Clocks	SCMDCLK_x[5:0]	DDR Differential Clocks
Section 0.2.2	Ciocks	SCMDCLK_x[5:0]#	DDR Differential Inverted Clocks
		SMAA_x[12:6,0]	Memory Address Bus
		SRAS_x#	Row Address Select
Section 6.2.3	Address/Command	SCAS_x#	Column Address Select
		SWE_x#	Write Enable
		SBA_x[1:0]	Bank Address (Bank Select)
		SDQS_x[7:0]	Data Strobes
Section 6.2.4	Data	SDM_x[7:0] (865G/865GV chipset only)	Data Masks
		SDQ_x[63:0]	Data Bus
Section 6.2.5	Control	SCS_x[3:0]#	Chip Select
Section 6.2.5	Control	SCKE_x[3:0]	Clock Enable
Section 6.2.6	CPC Address	SMAA_x[5:1] SMAB_x[5:1]	Memory Address Bus CPC Signals

NOTE: There are two sets of signals, one for Channel A and one for Channel B. The "x" in the signal name is "A" for the channel A signal and "B" for the channel B signal. For example, the DDR differential clocks for channel A are SCMDCLK_A[5:0]/SCMDCLK_A[5:0]#.

Note: The 865G/865GV/865PE/865P chipset does not support Error Checking and Correction (ECC). Refer to the *Intel*[®] 865G/865GV Chipset Datasheet and *Intel*[®] 865PE/865P Chipset Datasheet for more signal details.



6.1 DDR-SDRAM Stack-Up and Referencing Guidelines

The 865G/865GV/865PE/865P chipset platform designs require ground referencing for all DDR signals. Based on a typical four layer stack-up, the DDR channel will require the following stack-up to ground reference all of the DDR signals from the (G)MCH to the termination at the end of the channel.

Note: The DDR channel stack-up applies to the DDR channel only.

Table 38. DDR Channel Referencing Stack-Up

Motherboard Layer	Description
Layer 1, Signal Top	Signal/Power
Layer 2, Power	Ground Cutouts
Layer 3, Ground	Ground
Layer 4, Signal Bottom	Signal/Power

A solid ground flood needs to be placed under the DDR channel on layer 2 from the (G)MCH DDR signal pins all the way beyond the VTT termination capacitors at the end of the channel to provide an optimal return current path. Any split in the ground flood will provide a sub-optimal return path.

Ground Stitching

Ground floods must be well stitched to the ground plane on layer 3 to ensure the same potential between the two planes. Any ground pin or ground via that is placed in the DDR routing area must connect to both the ground flood and the ground plane.

Note: No power to the (G)MCH is delivered on Layer 2. This is due to the strict ground referencing requirements. As a result, this region on Layer 2 is a large ground flood. Consequently, power must be delivered on Layers 1 and 4 (top and bottom); thus, care must be taken to allow for proper power delivery on these external layers. Refer to Chapter 16, "Power Distribution Guidelines" for more information.



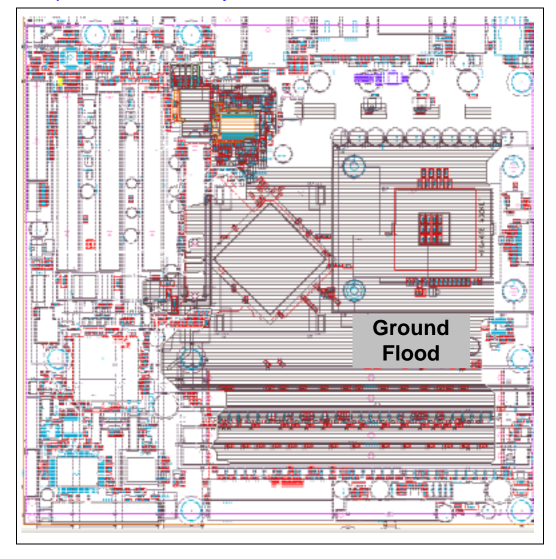


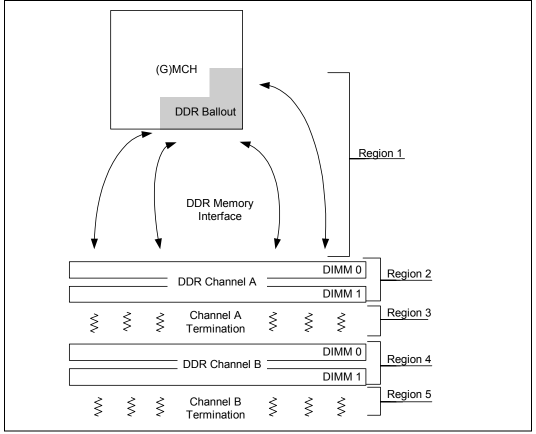
Figure 55. Example of Ground Flood on Layer 2



6.2 Two DIMM/One DIMM per-Channel DDR Design Guidelines

The layout guidelines all reference Figure 56 (two DIMM per-channel designs) or Figure 57 (one DIMM per-channel designs) for trace width and spacing.

Figure 56. Two DIMM per-Channel DDR Regions for Trace Width and Spacing



NOTES:

- 1. Refer to this drawing when using DDR trace width and spacing tables for two DIMM per-channel designs.
- Region 3 can be confusing; channel A signals that terminate will all neck down to 5 on 5 routing, while channel B signals will spread out (to improve electrical characteristics) before reaching the channel B DIMMs



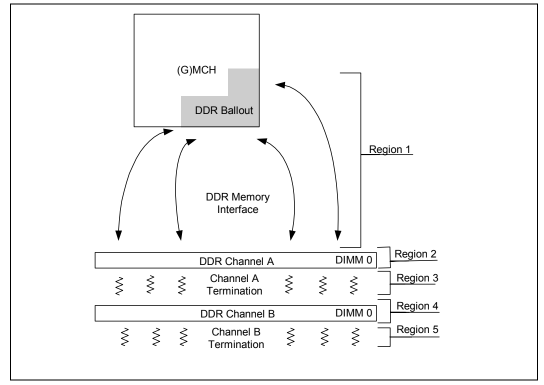


Figure 57. One DIMM per-Channel DDR Regions for Trace Width and Spacing

NOTE: Refer to this drawing when using DDR trace width and spacing tables for one DIMM per channel designs.

The layout guidelines in this chapter were developed with the following design assumptions:

- A standard 4-layer motherboard stack up (signal, power, ground, signal)
- Two DDR channels, with on or two DIMMs each
- All channel A DDR signals are routed on layer 1
- All channel B DDR signals are routed on layer 4

Signals routed on Layer 4 (bottom) can use the last row of pins on the DIMM connector to transition to Layer 1 (top) instead of using a via to get back to the top layer before reaching the termination resistors.

6.2.1 Target Impedances

The target impedances listed throughout Section 6.2 all refer to Region 1 of Figure 56 or Figure 57; this is the area between the (G)MCH and first DIMM.

Due to the congested routing in the DIMM connector and termination regions of the routing channel, it is not possible to meet the target impedances in these regions. As a result, it is not possible to maintain the target impedances once the signals reach the first DIMM connector. The resulting guidelines for Regions 2–5 do not meet the target impedance but have been simulated and are believed to offer the best possible electrical characteristics given the severely constrained routing area.



6.2.2 Clocks (SCMDCLK_x[5:0], SCMDCLK_x[5:0]#)

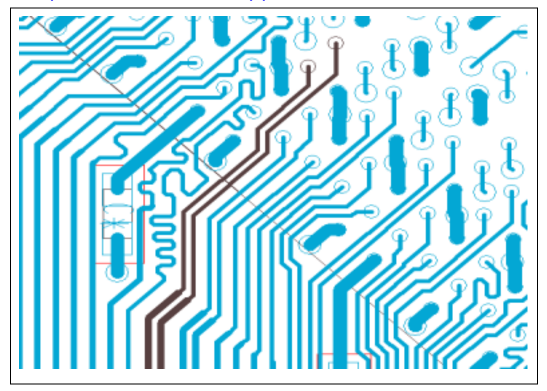
The (G)MCH clock signals include six differential clock pairs per-channel. The (G)MCH generates and drives these differential clock signals required by the DDR interface. Therefore, no external clock driver is required for the DDR interface. Since the (G)MCH only supports unbuffered DDR DIMMs, three differential clock pairs are routed to each DIMM connector.

Table 39. Clock Signal DIMM Mapping per DIMM

Signal	Relative To
SCMDCLK_x[2:0] SCMDCLK_x[2:0]#	DIMM0
SCMDCLK_x[5:3] SCMDCLK_x[5:3]#	DIMM1

DDR clocks can breakout of the (G)MCH with reduced width (neckdown to 5 on 5) for a maximum length of 550 mils; however, use of this reduced trace width should be minimized where possible. Figure 58 shows and example of the clock neckdown in the (G)MCH breakout.

Figure 58. Example of DDR Clock Neckdown at (G)MCH



The clock pairs must be routed differentially from the (G)MCH to their DIMM pins. They must maintain correct spacing of 5 mils between themselves to remain differential. Additionally, the clocks must maintain an isolation spacing of 20 mils away from other signals or from itself in a serpentine.



There are no external termination resistors needed for the SCMDCLK_x/SCMDCLK_x# signals. Table 40, Table 41, Figure 59, and Figure 60 depict the recommended topology and layout routing guidelines for the DDR differential clocks.

Table 40. DDR Clock Trace Width and Spacing Guidelines

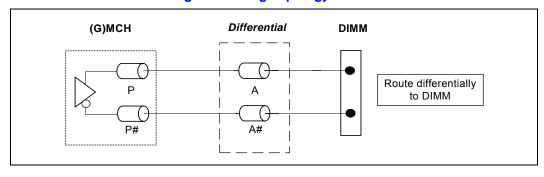
Routing Region	Routing Guidelines (width and spacing in mils)
Target Differential Impedance	70 Ω ± 15%
(G)MCH to 1st DIMM (Region1)	8 on 5
Channel A DIMMs and beyond (Regions 2 – 4)	6 on 5
Termination (Region 5)	N/A

Table 41. DDR Clock Length Matching Guidelines

Parameter	Routing Guideline
(G)MCH die to DIMM pin: Length = P + A	Max = 6.3 inches
Total Clock Length Relationship between DIMM0 and DIMM1 for a channel	The total clock length difference should be no more than 1 inch.
Maximum via count per signal	1 via (for breakout to bottom layer)
Length Matching method, Length = P + A	Each SCMDCLK_x and SCMDCLK_x# pair must be tuned to within 20 mils.
	All three clock pairs on a given DIMM must be less than 600 mils different in length.

NOTE: Refer to Figure 59 and Figure 60.

Figure 59. DDR Differential Clock Length Matching Topology





DIMM - 0 = (G)MCH Package Lengths From Pad to Ball = Motherboard Trace Lengths (G)MCH Package SCMDCLK_x0/SCMDCLK_x0# (G)MCH SCMDCLK_x1/SCMDCLK_x1#
$$\begin{split} & \mathsf{SCMDCLK}_x[2:0]/\mathsf{SCMDCLK}_x[2:0] \# \\ & \mathsf{Length} = \mathsf{X} \end{split}$$
DIE SCMDCLK x2/SCMDCLK x2# Note: Lengths are measured from (G)MCH pad to DIMM-0 connector pins DIMM - 0 DIMM - 1 ····· = (G)MCH Package Lengths From Pad to Ball = Motherboard Trace Lengths (G)MCH Package SCMDCLK_x3/SCMDCLK_x3# (G)MCH SCMDCLK_x4/SCMDCLK_x4# SCMDCLK_x[5:3]/ DIE SCMDCLK_x[5:3]# Length = Y SCMDCLK_x5/SCMDCLK_x5# Note: Lengths are measured from (G)MCH pad to DIMM-1 connector pins (Bottom figure only applies to two-DIMM per channel designs)

Figure 60. Differential Clock Trace Length Matching Requirements



6.2.3 Address/Command (SMAA_x[12:0], SBA_x[1:0], SRAS_x#, SCAS_x#, SWE_x#)

The (G)MCH address/command signals are source-clocked signals that include memory address signals SMAA_x[12:6,0], SBA_x[1:0], SRAS_x#, SCAS_x#, SWE_x#. The address signals SMAA_x[5:1]/SMAB_x[5:1] are detailed in the CPC Address Section. The address/command signals are tuned to SCMDCLK_x.

Table 42, Table 43, Figure 61, Figure 62 and Figure 63 show the recommended topology and routing guidelines for the DDR address/command signals.

Table 42. Address/Command Trace Width and Spacing Guidelines

Routing Region	Routing Guidelines (width on spacing)
Target Impedance	60 Ω ± 15%
(G)MCH Breakout	5 on 5 up to a max of 550 mils
(G)MCH to 1st DIMM (Region 1)	5 on 12
DIMM pin field (Regions 2 & 4)	5 on 6
Termination (Regions 3 & 5)	5 on 5

Table 43. Address/Command Length Matching Guidelines

Parameter	Routing Guideline
Trace Length B ¹ (First DIMM Pin to Second DIMM pin)	Length must be 200–600 mils, but with ≤ 200 mils variance between the longest and shortest trace segments for that channel.
Trace Length C (Last DIMM Pin to termination)	Max = 800 mils
(G)MCH die to last DIMM pin One DIMM/channel: Length = P + A Two DIMM/channel: Length = P + A + B	Max = 5.3 inches
Termination Resistor (Rtt)	47 Ω ± 5%
Max via count per signal	Two vias (for bottom layer signals, one at (G)MCH ballout and the other at termination, where needed).
Length Tuning to DIMM-0	SCMDCLK_x[2:0] = X
(Length = P + A)	Xmin – 2.1 inches ≤ Addr/Cmd length ≤ Xmax
Length Tuning to DIMM-1	SCMDCLK_x[5:3] = Y
$(Length = P + A + B)^{1}$	Ymin – 2.1 inches ≤ Addr/Cmd length ≤ Ymax.

NOTES:

- 1. Only applicable for 2 DIMM per-channel designs.
- 2. Refer to Figure 61 (2 DIMM/channel), Figure 62 (1 DIMM/channel), and Figure 63.



Figure 61. Two DIMM per-Channel Address/Command Length Matching Topology

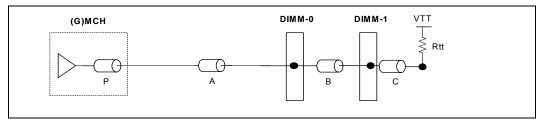


Figure 62. One DIMM per-Channel Address/Command Length Matching Topology

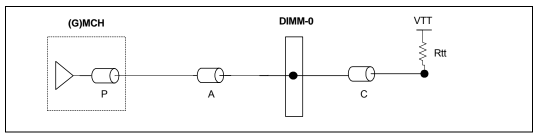
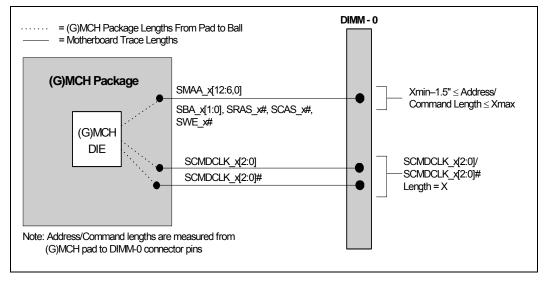


Figure 63. Address/Command to Clock Length Matching Requirements





6.2.4 Data Signals (SDQ_x[63:0], SDQS_x[7:0], SDM_x[7:0])

The (G)MCH DDR data signals are source synchronous signals, each channel includes the 64-bit wide data bus, eight data strobe signals, and eight data masks (data masks are 865G/865GV chipset only). There is an associated data strobe (SDQS_x) for each data group. Table 44 summarizes the SDQ_x/SDM_x to SDQS_x mapping. SDQ_x/SDM_x signals are tuned to their associated SDQS x signal, and SDQS x signals are tuned to SCMDCLK x lengths.

Note: The SDM_x signals are only on the 865G/865GV chipset and are not on the 865PE/865P chipsets. For dual designs (i.e., designs that support both the 865G/865GV chipset or the 865PE/865P chipset), the SDM_x signals should be routed out and can be terminated at both the GMCH (SDM_x[7:0]) and DIMM connectors. Note that on the 865PE/P chipset these pins are TESTP[17:24, 4:11].

Table 44. SDQ_x/SDM_x to SDQS Byte Lanes Mapping

SDQ_x/SDM_x	SDQS
SDQ_x[7:0]/SDM_x0	SDQS_x0
SDQ_x[15:8]/SDM_x1	SDQS_x1
SDQ_x[23:16]/SDM_x2	SDQS_x2
SDQ_x[31:24]/SDM_x3	SDQS_x3
SDQ_x[39:32]/SDM_x4	SDQS_x4
SDQ_x[47:40]/SDM_x5	SDQS_x5
SDQ_x[55:48]/SDM_x6	SDQS_x6
SDQ_x[63:56]/SDM_x7	SDQS_x7

Table 44 through Table 46 and Figure 64 through Figure 68 show the recommended topology and layout routing guidelines for the DDR data signals.

Table 45. Data Signal Trace Width and Spacing Guidelines

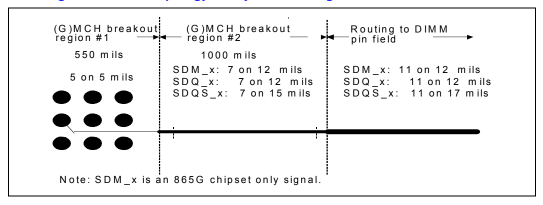
Routing Region	3.0" < Byte Lane Length ≤ 5.7"	5.7" < Byte Lane Length ≤ 6.9"
Target Impedance	50 Ω ± 15%	40 Ω ± 15%
		5 on 5 up to a max of 550 mils then:
(G)MCH Breakout	5 on 5 up to a max of 550 mils	7 on 12 for up to 1000 mils (SDQ_x/SDM_x)
		7 on 15 for up to 1000 mils (SDQS_x)
	7 on 12 mils for SDQ_x	11 on 12 for SDQ_x
(G)MCH to First DIMM (Region 1)	7 on 12 mils for SDM_x (5 on 12, if space-constrained)	11 on 12 for SDM_x (7 on 12, if space-constrained)
	7 on 15 mils for SDQS_x	11on 17 for SDQS_x
DIMM pin field	SDQ_x/SDM_x: 5 on 5 mils	SDQ_x/SDM_x: 7 on 5 mils
(Regions 2 & 4)	SDQS_x: 5 on 10 mils	SDQS_x: 7 on 10 mils
Termination (Regions 3 & 5)	5 on 5	5 on 5

NOTES:

- Byte Lane (SDQS_x/SDQM_x and associated strobe SDQ_x signals) routed from (G)MCH to last DIMM connector.
- 2. When implementing the wider 11-mil trace width rule on long byte lanes, the wider trace width should be implemented on all DQ and DQS signals within a byte lane. If necessary, the wider trace width may be achieved incrementally; however, the widest possible width should be achieved as quickly as possible. The final 11-mil trace width should be achieved within 2.0 inches of the ball. Also, note that normal L2 spacing rules apply for the transition region.



Figure 64. Data Signal Breakout Topology for Byte Lane Lengths > 5.7 Inches



If the trace width and spacing rules for the different routing regions cannot be met, follow the recommendations below in sequential order (references to SDM_x in the following list only applies to the 865G/865GV chipset):

- 1. Decrease SDQS_x to SDQ_x/SDM_x spacing to 11 mils on byte lanes shorter than or equal to 5.7 inches.
- 2. Gradually increase trace width and spacing on byte lanes greater than 5.7 inches.
- Follow region 1 and 2 breakout recommendations from Figure 64.
- Transition to routing to DIMM pin field as soon as possible:
 - SDM x/SDQ x = 8 on 12 mils, SDQS x = 8 on 15 mils
 - Maximize all SDQ_x/SDM_x/SDQS_x trace width and SDQS_x signal spacing as much as possible
- Routing to DIMM pin field: SDM_x/SDQ_x = 11 on 12 mils, SDQS_x = 11 on 17 mils.



Table 46. Data Signal Length Matching Guidelines

Parameter	Routing Guidelines
Trace Length B (DIMM Pin-to-Pin) ¹	Length must be 200–600 mils, but with ≤ 200 mils variance between the longest and shortest trace segments for that channel
Trace Length C (Last DIMM Pin to Termination)	Max = 800 mils
(G)MCH die to last DIMM pin One DIMM/channel: Length = P+A Two DIMM/channel: Length = P+A+ B	Max = 6.9"
Termination Resistor (Rtt)	$56 \Omega \pm 5\%$
Max Via Count per Signal	Two vias (for bottom layer signals, one at (G)MCH ballout and the other at termination, where needed).
SDQ_x/SDM_x Length Tuning (SDM_x is only for the 865G/865GV chipset)	Tuning to DIMM0 SDQ_x/SDM_x must be tuned to within ± 25 mils of their associated SDQS_x (see Table 44 for SDQS_x mapping) from (G)MCH pad to DIMM0 pin. Tuning to DIMM1 SDQ_x/SDM_x must be tuned to within ± 25 mils of their associated SDQS_x (see Table 44 for SDQS mapping) from (G)MCH pad to DIMM1 pin.
DQS Length Tuning (Length = P+A)	$ \begin{array}{l} SCMDCLK_x[2:0] = X \\ (Xmin-2.1\ inches) \leq SDQS_x \leq (Xmax+1.5\ inches) \\ All\ lengths\ include\ both\ package\ and\ motherboard\ trace\ lengths. \\ \end{array} $
DQS Length Tuning (Length = P+A+B) ¹	$ \begin{array}{l} SCMDCLK_x[5:3] = Y \\ (Ymin-2.1\ inches) \leq SDQS_x \leq (Ymax +1.5\ inches) \\ All\ lengths\ include\ both\ package\ and\ motherboard\ trace\ lengths. \\ \end{array} $

- Only applicable for 2 DIMM per-channel designs
 Refer to Figure 65 through Figure 68



Figure 65. Two DIMM per-Channel Data Signal Length Matching Topology

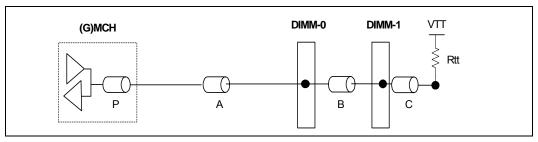


Figure 66. One DIMM per-Channel Data Signal Length Matching Topology

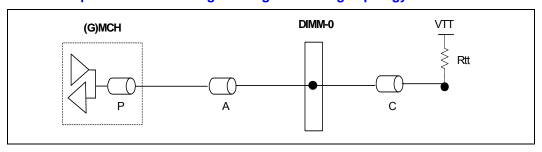


Figure 67. Data Strobe Length Matching Requirements to DDR Clock

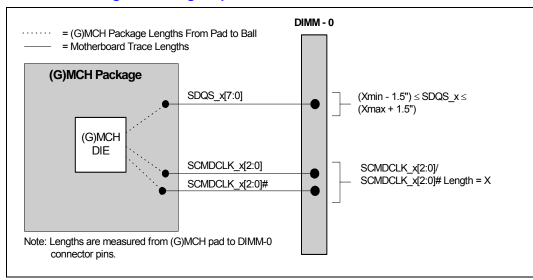
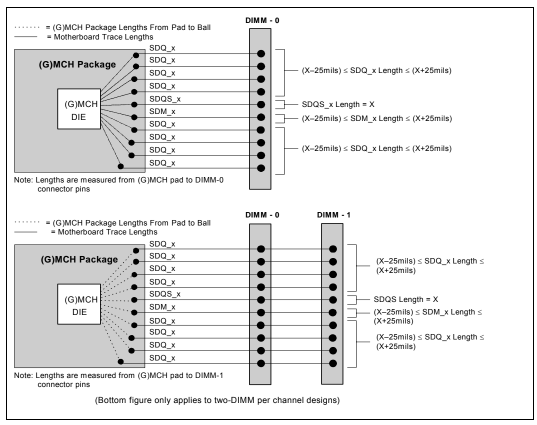




Figure 68. Data Signal and Data Mask Length Matching Requirements to Data Strobe





6.2.5 Control Signals (SCKE_x[3:0]#, SCS_x[3:0]#)

The (G)MCH control signals that include the enable (SCKE_x) and chip select (SCS_x#) are source-clocked signals. One SCKE_x and SCS_x# are needed per row. SCKE_x and SCS_x# are tuned to SCMDCLK_x.

Table 47. Control Signal to DIMM Mapping

Control Signal Mapping (per Channel)	Relative To
SCKE_x[1:0]	DIMM0
SCS_x[1:0]#	DIMM0
SCKE_x[3:2]	DIMM1
SCS_x[3:2}#	DIMM1

Table 48, Table 49, Figure 69, and Figure 70 show the recommended topology and layout guidelines for the DDR control signals.

Table 48. Control Signal Trace Width and Spacing Guidelines

Routing Region	Routing Guidelines (width on spacing)
Target Impedance	60 Ω ± 15%
(G)MCH Breakout	5 on 5 up to a max of 550 mils
(G)MCH to 1st DIMM (Region 1)	5 on 12
Channel A DIMMs (Region 2)	5 on 6
Channel A Termination (Region 3)	Channel A is 5 on 5, channel B is 5 on 7
Channel B DIMMs (Region 4)	5 on 6 (only applicable for channel B signals)
Channel B Termination (Region 5)	5 on 5 (only applicable for channel B signals)

NOTE: This table refers to the routing regions defined in Figure 56 or Figure 57

Table 49. Control Signal Length Matching Guidelines

Parameter	Routing Guidelines
Trace Length B (DIMM Pin to Termination)	Max = 1.4 inches
Termination Resistor (Rtt)	$47 \Omega \pm 5\%$
Max via count per signal	Two vias (if needed for bottom layer signals, one at (G)MCH ball out and the other at termination).
Length Tuning Method (Length = package + motherboard trace length, L = P + A)	SCMDCLK_x = X (Xmin − 1.5 inches) ≤ Control ≤ Xmax All lengths include both package and motherboard trace lengths.

NOTE: Refer to Figure 69 and Figure 70.



Figure 69. Control Signal Length Matching Topology

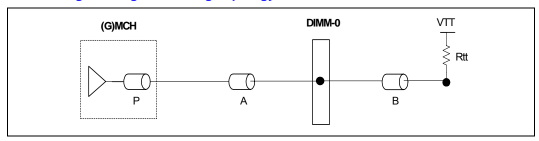
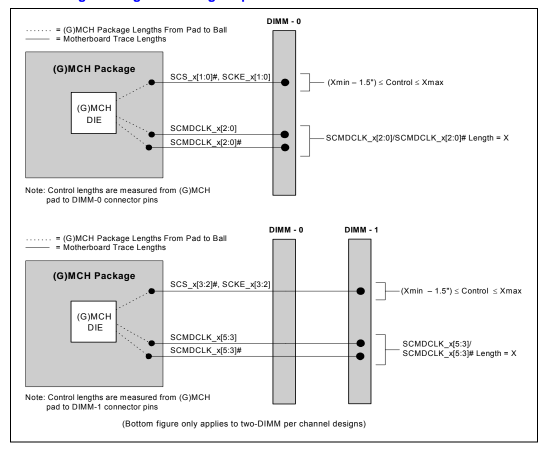


Figure 70. Control Signal Length Matching Requirements





6.2.6 CPC Address Signals (SMAA_x[5:1], SMAB_x[5:1])

The (G)MCH CPC address signals are source-clocked signals that include SMAA_x[5:1] and SMAB_x[5:1]. CPC address signals should be kept as short as possible and must be tuned to SCMDCLK $\, x. \,$

Table 50. CPC Address to DIMM Mapping per Channel

SMAA_x/SMAB_x	DIMM
SMAA_x[5:1]	DIMM0
SMAB_x[5:1]	DIMM1

Table 51, Table 52, Figure 71, and Figure 72 show the recommended topology and layout routing guidelines for the DDR CPC address signals.

Table 51. CPC Address Trace Width and Spacing Guidelines

Routing Region	Routing Guidelines (width on spacing)
Target Impedance	50 Ω ± 15%
GMCH Breakout	5 on 5 up to a max of 550 mils
GMCH to First DIMM (Region 1)	7 on 12
DIMM Pin Field (Regions 2 & 4)	5 on 5
Termination (Regions 3 & 5)	5 on 5

NOTE: This table refers to the routing regions defined in Figure 56 or Figure 57

Table 52. CPC Address Signals Length Matching Guidelines

Parameter	Routing Guidelines
Trace Length B (DIMM PIN to Termination)	Max = 1.4 inches
Termination Resistor (Rtt)	47 Ω ± 5%
Max Via Count per Signal	Two vias (for bottom layer signals, one at GMCH ballout and the other at termination).
Length Tuning to DIMM 0 (Length = P + A)	SCMDCLK_x = X CPC < 3.7": CPCmax ≤ Xmax − 1.1" 3.7" < CPC < 4.7": CPCmax ≤ Xmax − 1.7" CPCmin = CPCmax (theoretical based on Xmin) − 2.5"
Length Tuning to DIMM 1 (Length P + A)	SCMDCLK_x = Y CPC < 3.7": CPCmax ≤ Ymax − 1.1" 3.7" < CPC < 4.7": CPCmax ≤ Ymax − 1.7" CPCmin = CPCmax (theoretical based on Ymin) − 2.5"



Figure 71. CPC Address Length Matching Topology

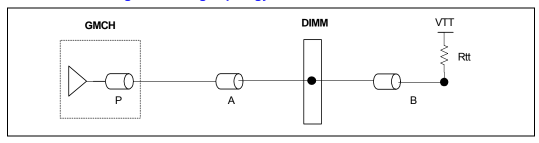
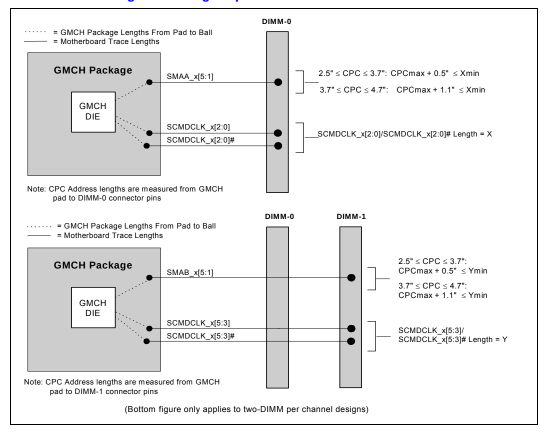


Figure 72. CPC Address Length Matching Requirements





6.3 One DIMM per-Channel Design Notes

In a one DIMM per-channel design there are several signals that will not be needed, compared to a two DIMM per-channel design. These signals are second DIMM specific and as there is only one DIMM on the channel they do not need to be routed. These unused signals are:

- SCMDCLK x[3:5] and SCMDCLK x[3:5]#
- SMAB_x[5:1]
- SCS x[3:2]
- SCKE_x[3:2]

Note: If X-Or chain testing will be used in the manufacturing process then these unused signals will require a test point. Refer to the *Intel*[®] 865G/865GV Chipset Datasheet and *Intel*[®] 865PE/865P Chipset Datasheet for more information on X-Or chain testing.

6.3.1 Ground Referencing Exceptions

Due to lighter loading of the DDR channel in a one DIMM per-channel design, it is acceptable to power reference a DDR signal from the last DIMM pin with which it connects to its termination resistor. From Figure 57, this is Region 3 for channel A signals and Region 5 for channel B signals.

The benefit of using this limited power referencing scheme can be improved power delivery. By referencing these regions of the DDR channel to the 2.6 V plane for DDR, it is possible to deliver power to the DIMMs with these floods.

6.4 DDR Reference Voltage

The DDR system memory reference voltage (VREF) is used by the DDR devices to compare the input signal levels of the data, command and control signals, and is also used by the (G)MCH to compare the input data signal levels.

Three VREF circuits are used to generate the VREF voltage for the DDR interface. One for the (G)MCH and one for each DDR channel at the DIMMs.

6.4.1 DDR VREF at the (G)MCH

On the (G)MCH there are two VREF pins (SMVREF_A and SMVREF_B). These two pins are connected inside the package. As such, only one of these pins requires a VREF voltage divider, the other should be decoupled.

On the reference design, the VREF circuitry is attached to SMVREF_B and the decoupling is attached to SMVREF_A. The VREF divider is shown in Figure 73. It should be generated from a typical resistor divider using 1% tolerance resistors. The VREF resistor divider should be placed no further than 1.0 inch from the SMVREF pin being used. The VREF signal should be routed with as wide a trace as possible (12 mils minimum width) and isolated from other signals with a minimum of 12-mils spacing. In the (G)MCH breakout a 7-mil trace may be used, if needed, for up to a maximum length of 350 mils.



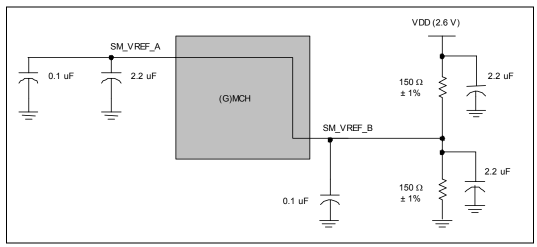


Figure 73. DDR VREF Generation Example Circuit at the (G)MCH

Table 53. DDR VREF Generation Requirements at the (G)MCH

Parameter	Guideline
VREF Routing	Minimum 12-mils wide and separated from other traces by a minimum of 12-mils spacing, except during breakout that allows for 7-mil spacing to other signals for no more than 350 mils.
Voltage Divider	Place resistor divider consisting of two 150 Ω 1% resistors within 1.0 inch of the (G)MCH pin being used.
Decoupling at the resistor divider	Two 2.2 µF capacitors. Place one 2.2 µF capacitor between SM_VREF and ground and the other between VDD (2.6 V) and ground. NOTE: The 2.2 µF capacitor between VDD (2.6 V) and ground is only need if no other decoupling on the 2.6 V plane is near
	by.
Decoupling at SM_VREF source pin	Place one 0.1 µF capacitor as close as possible to the (G)MCH SM_VREF source pin.
Decoupling for un-used SM_VREF pin	Place two capacitors, a 2.2 μF and a 0.1 μF , on the unsourced SM_VREF pin.



6.4.2 DDR VREF at the DIMMs

A separate DDR VREF circuit is needed for each DDR channel. The VREF divider for each channel is shown in Figure 74. It should be generated from a typical resistor divider using 1% tolerance resistors. The VREF resistor divider should be placed no further than 1.0 inch from the VREF pin being used. The VREF signal should be routed with as wide a trace as possible (12 mils minimum width) and isolated from other signals with a minimum of 12-mils spacing.

Figure 74. DDR VREF Generation Example Circuit at the DIMMs

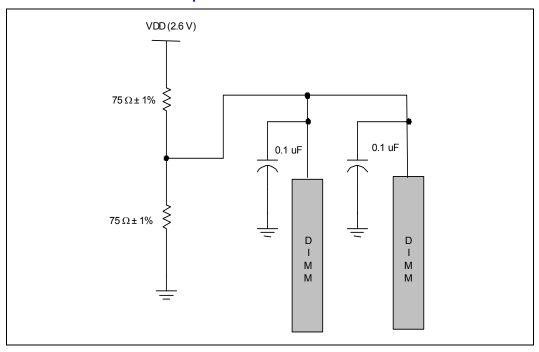


Table 54. DDR VREF Generation Requirements at the DIMMs

Parameter	Guideline
VREF Routing	Minimum 12-mils wide and separated from other traces by a minimum of 12-mils spacing.
Voltage Divider	Place resistor divider consisting of two, 75 Ω 1% resistors within 1.0 inch of the DIMM connectors.
Decoupling at the Resistor Divider	Two, 0.1 µF capacitors. Place one 0.1 µF capacitor as close as possible to each DIMM VREF pin.



6.5 DDR Resistive Compensation (SMRCOMP) per-Channel

The (G)MCH uses a compensation signal to adjust the system memory buffer characteristics over temperature, process, and voltage variations. The DDR system memory compensation (SMRCOMP) must be connected to the VDD (2.6 V) rail through a 42.2 $\Omega \pm 1\%$ resistor and one 2.2 μ F capacitor to ground as shown in Figure 75. Place the resistor and capacitor within 1.0 inch of the (G)MCH package; however, they should be placed as close as possible to the (G)MCH. The compensation signal and the VDD trace should be routed a minimum of 12-mils wide and isolated from other signals with a minimum of 10-mils spacing.

Figure 75. DDR (SMRCOMP) Resistive Compensation

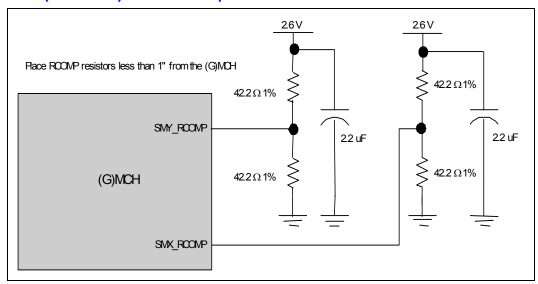


Table 55. DDR SMRCOMP Requirements

Parameter	Guideline
RCOMP Resistors	42.2 Ω 1% pulled to VDD (2.6 V); place resistors within 1.0 inch of the (G)MCH.
RCOMP Routing	Minimum trace width of 12 mils and minimum spacing from other signals of 10 mils.
Decoupling	Decouple each RCOMP circuit as shown in Figure 75 with 2.2 μF capacitors.



Figure 76. DDR RCOMP VOH and VOL Circuitry

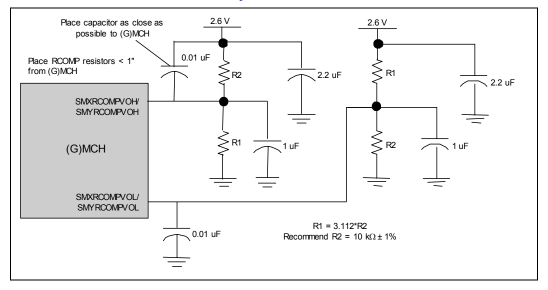


Table 56. DDR RCOMP VOH and VOL Requirements

Parameter	Guideline	
Nominal RCOMPVOH	Nominal VOH = 1.89 V ± 2%	
Nominal RCOMPVOL	Nominal VOL = 0.61 V ± 2%	
RCOMP Resistors	R1 = 3.112*R2, Recommend R2 = 10 k Ω ± 1%	
RCOMP Routing	Minimum trace width of 12 mils and minimum spacing from other signals of 10 mils.	
Decoupling	Place the 0.01 μ F capacitors no more than 1 inch from the (G)MCH; place the 1 μ F and 2.2 μ F capacitors at the resistor divider.	

Hub Interface

7

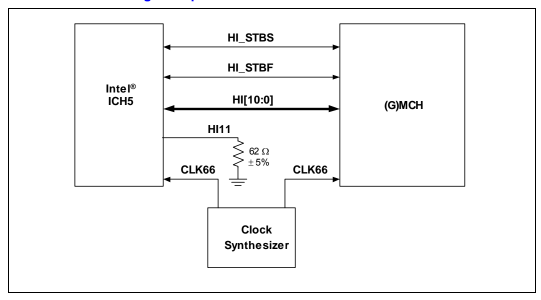
The (G)MCH and ICH5 ballout assignments have been optimized to simplify the hub interface routing between these devices. It is recommended that the hub interface signals be routed directly from the (G)MCH to the ICH5 with all signals referenced to VSS. Layer transition should be kept to a minimum. If a layer change is required, use only two vias per net and keep all data signals and associated strobe signals on the same layer.

The hub interface signals are broken into two groups: strobe signals (HI_STB) and data signals (HI). For the 8-bit hub interface, HI[10:0] are associated with HI STBS and HI STBF.

Note: The hub interface strobe signal names are slightly different between the ICH5 and (G)MCH. On the ICH5, the signals are called HI_STBS and HI_STBF. On the (G)MCH, these signals are called HISTRS and HISTRF. Unless otherwise specified, the strobe signal names HI_STBS and HI_STBF will be used throughout this chapter.

Note: The hub interface signal H111 is an ICH5 only signal and does not exist on the MCH. This ICH5 signal should be terminated to VSS through a 62 $\Omega \pm 5\%$ resistor.

Figure 77. Hub Interface Routing Example





7.1 Hub Interface Routing Guidelines

This section documents the routing guidelines for the hub interface. This hub interface connects the ICH5 to the (G)MCH. The ICH5 should strap its HICOMP pin to 1.5 V. The trace impedance must equal $60 \Omega \pm 15\%$.

Figure 78. Hub Interface Signal Routing Topology

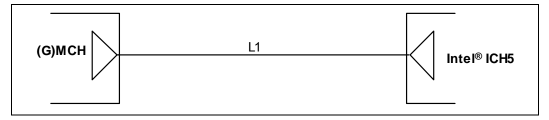


Table 57. Hub Interface Routing Parameters

Parameters	Routing Guidelines	Notes
Group	Hub Interface	
Topology	Point-to-Point	
Reference Plane	Ground referenced (contiguous over entire length)	
Characteristic Trace Impedance (Z ₀)	60 Ω ± 15%	
Trace Width	5 mils	
Trace spacing	15 mils	
L1	2 inches to 10 inches	1
(G)MCH Breakout	5 on 5 for 2 inches max	
Intel® ICH5 Breakout	5 on 5 for 0.3 inch max	
Strobe -to-Strobe length matching Data-to-Data length matching	Within 100 mils	
Strobes-to-Data length matching	Within 100 mils	

NOTES:

1. L1 also includes (G)MCH and the ICH5 breakout length.

Using the recommended stack-up, the HI data signal traces must be routed 5 mils wide. There must be 15-mils spacing between traces (5 on 15). To break out of the (G)MCH the HI data signals can be routed 5 on 5 for a distance of up to 2 inches maximum. To break out of the ICH5 the HI data signals can be routed 5 on 5 for a distance of up to 0.3 inches maximum. Again, all hub interface signals should be continuously referenced to GND.

The strobes, HI_STBF and HI_STBS should be routed next to each other to reduce the coupling on the strobes. The hub interface must be tuned to within 100 mils, this includes all hub interface signals.

7.1.1 Hub Interface Signal Referencing

The hub interface signal traces (HI[10:0]) and the two hub interface strobe signals (HISTRF/HISTRS) must all be referenced to ground to insure proper noise immunity.



7.1.2 Hub Interface HIVREF/HISWING Generation/Distribution

HIVREF is the hub interface reference voltage. The ICH5 uses HISWING to control voltage swing and impedance strength of the hub interface buffers. The HIVREF and HISWING voltage requirement and associated resistor/capacitor recommendations for the voltage divider circuit are listed in the Table 58.

Table 58. Hub Interface HIVREF/HISWING Generation Circuit Specifications

HIVREF Voltage Specification	HISWING Voltage Specification	Recommended Values for the HIVREF / HISWING Divider Circuit
350 mV \pm 2% at 1.5 V nominal	800 mV $\pm2\%$ at 1.5 V nominal	R1 = 226 Ω ± 1%, R2 =147 Ω ± 1% R3 = 113 Ω ± 1% C2 and C5 = 0.1 μ F (near divider) C1, C3, C4, and C6 = 0.01 μ F (near component)

NOTE: HIREF and HI_VSWING is derived from 1.5 V which is the nominal core voltage for the ICH5. Voltage supply tolerance for driver voltage must be within a ± 5% range of nominal.

In Figure 79 the resistor values, R1, R2, and R3, must be rated at 1% tolerance. The selected resistor values ensure that the reference voltage tolerance is maintained over the input leakage specification. Two 0.1 μ F capacitors (C2, C5) should be placed close the divider. In addition, 0.01 μ F bypass capacitors (C1, C3, C4, C6) should be placed within 0.25 inch of the component HIVREF/VREF pin (for C3 and C4) and HISWING pin (for C1 and C6). The maximum distance from divider to device should be as close as possible, to a maximum of 4 inches. Normal care needs to be taken to minimize crosstalk to other signals (< 10–15 mV). If the single HIVREF/HISWING divider circuit is located more than 4 inches away, then the locally generated reference divider should be used. In Figure 79 is an example of a shared single HIVREF/HISWING divider circuit. In Figure 80 a local generated HIVREF/HISWING generation circuit is shown. This can be used for either the (G)MCH or the ICH5.

Figure 79. Hub Interface Single HIVREF/HISWING Generation Circuit

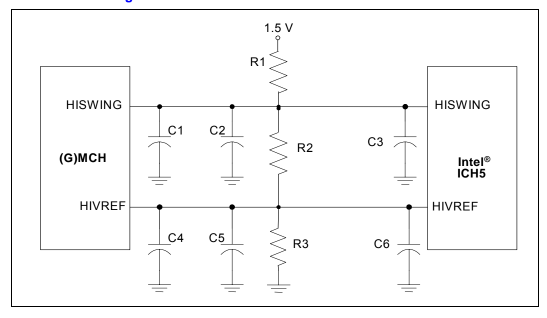
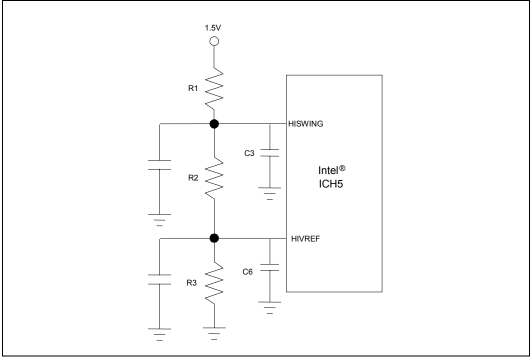




Figure 80. Hub Interface Local HIVREF/HISWING Generation Circuit (Intel® ICH5 Side)



7.1.3 Hub Interface Compensation

The hub interface uses a compensation signal to adjust buffer characteristics to the specific board characteristic. The hub interface requires Resistive Compensation (HICOMP).

Table 59. RCOMP Resistor Values

Component	Trace Impedance	RCOMP Resistor Value	RCOMP Resistor Tied to
Hub Interface	60 Ω <u>+</u> 15%	HICOMP = $52.3 \Omega \pm 1\%$	VCC = 1.5 V
Intel [®] ICH5	60 Ω <u>+</u> 15%	HICOMP = $52.3 \Omega \pm 1\%$	VCC = 1.5 V

7.1.4 Hub Interface Decoupling Guidelines

Refer to the Power Delivery chapter (Chapter 16)



Analog Display Port

8

8.1 Analog RGB/CRT Guidelines (Intel[®] 865G/865GV Chipset Only Designs)

The Analog Display Port is only available on the 865G and 865GV chipsets. This port is not available on the 865PE or 865P chipsets. Motherboards designed to support dual 865PE/865P and 865G/865GV chipset designs or 865PE/P chipset only designs should refer to Section 8.2.

8.1.1 RAMDAC/Display Interface

The GMCH interfaces to an analog display via a RAMDAC. The RAMDAC is a subsection of the graphics controller display engine and consists of three identical 8-bit digital-to-analog converter (DAC) channels, one for each display's red, green, and blue electron guns.

Each RGB output is double terminated with a 75 Ω resistance: One 75 Ω resistor is connected from the DAC output to the board ground, and the other termination resistance exists within the display. The equivalent DC resistance at the output of each DAC is 37.5 Ω . The current output from each DAC flows into this equivalent resistive load to produce a video voltage, without the need for external buffer ring. There is also a CLC (capacitor-inductor-capacitor) pi-filter on each channel that is used to reduce high-frequency noise and to reduce EMI. See Figure 82 for details. To maximize the performance, the filter impedance, cable impedance, and load impedance should be matched.

Since the GMCH DAC runs at speeds up to 350 MHz, special attention should be paid to signal integrity and EMI. RGB routing, component placement, component selection, cable, and load impedance (monitor displays) all play a large role in the analog display's quality and robustness. This holds true for all resolutions, especially for those at 1600x1200 and higher.

Caution:

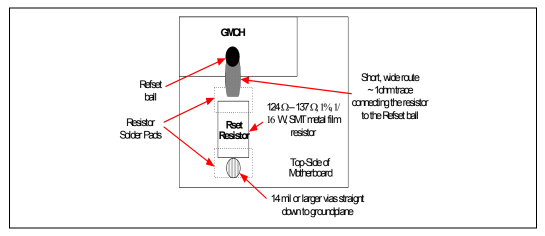
It is very important to follow the guidelines specified in this section. Thorough simulations have been conducted for this design and any deviation from these guidelines may cause the board design to be susceptible to EMI issue. Therefore, it is the responsibility of the designer to thoroughly validate their design.

8.1.2 Reference Resistor

A reference resistor, Rset, is used to set the reference current for the RAMDAC. This resistor is an external resistor with a 1% tolerance placed on the circuit board. The recommended Rset values can range from 124 Ω to 137 Ω . The standard 1% tolerance resistor values are 124 Ω , 127 Ω , and 130 Ω . This range of resistor values have been thoroughly simulated; thus, other values used may cause the display to be dimmer or brighter than normal. It is important to route the Rset as close as possible to the GMCH and away from any toggling signals (at least 20 mils spacing minimum) to reduce any EMI and/or coupling effects. Routing the Rset close to any toggling signals will distort the display. Distortion may vary from blinking/burning dots, rippling lines, wavy lines, etc. The recommended placement/layout of this reference resistor is shown in Figure 81.



Figure 81. REFSET Placement



8.1.3 RAMDAC Board Design Guidelines

For the DAC to successfully run at speeds up to 350 MHz, care should be taken when routing the analog RAMDAC signals.

Caution:

A variety of routing options are available; therefore, be sure to **thoroughly** validate any DAC routing design you choose to use.

8.1.3.1 Single-Ended Routing Recommendations

RGB traces should be routed with an ideal target impedance of 75 Ω from the GMCH all the way to the VGA connector with a minimum of 20 mils spacing between signals. The terminating resistor (R1 = 75 Ω ± 1%) must be placed as close as possible to the GMCH, similarly the CLC pifilter must be placed as close as possible to the VGA connector. For the assumed stack-up, the RGB trace widths equate to approximately 5 mils with R1 placed approximately 1.5 inches away from the GMCH and the CLC pi-filter placed ~750 mils away from the VGA connector. The complement signals (RED#, GREEN# and BLUE#) do not require terminating resistors and should be terminated directly to ground with the shortest trace as possible. The CLC pi-filter consists of an 80 Ω ferrite bead made of S-type material rated at 100 MHz (TDK PN# MMZ2012S800A), placed between two 6.8 pF capacitors. See Figure 82 for more details.

The RGB signals should be length matched as closely as possible (from GMCH to VGA connector) and should not exceed 200-mils mismatch.



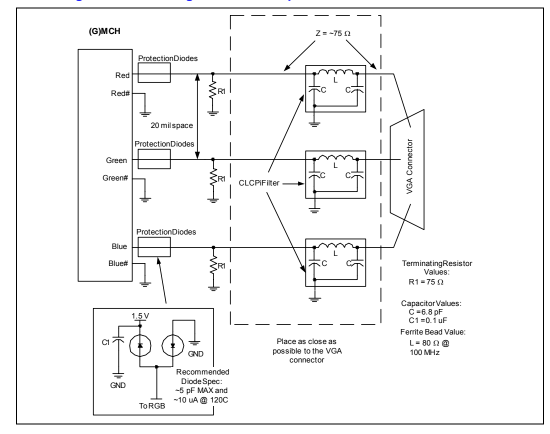
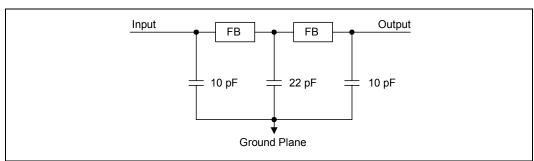


Figure 82. Ideal Single-Ended Routing Scheme Example

Figure 83 shows an alternate filter that would require relayout from the previous design recommendation. This alternative filter consists of the following components: 10 pF / 47 Ω FB / 22 pF / 47 Ω FB / 10 pF where the 47 Ω Ferrite Bead is rated at 100 MHz, and is available from MuRata (BLM18BB470SN1). Test results have shown improved EMI at very high resolutions (2048 x 1536 @ 60Hz) across all types of monitors and cable combinations. Designers should do their own evaluation to determine the correct filter implementation.

Figure 83. Alternate RGB Filter Recommendation

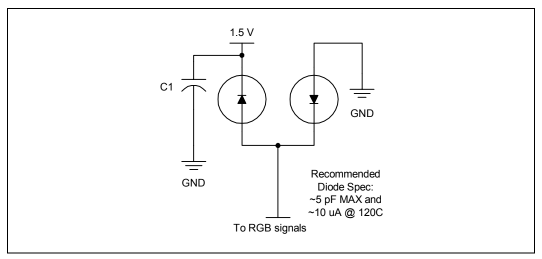




8.1.3.2 Protection Diodes

RGB signals also require protection diodes between 1.5 V and ground. These diodes should have low C ratings (\sim 5 pF max) and small leakage current (\sim 10 μ A @ 120 °C) and should be properly decoupled with a 0.1 μ F capacitor (C1). These diodes and decoupling should be placed to minimize power rail inductance. To have the complements' loading more closely resemble that of the RGB signals, the complements may have similar diodes. The choice between diodes (or diode packs) should comprehend the recommended electrical characteristics in addition to cost. See Figure 84 for details. Placement of these diodes are not specific.

Figure 84. RGB Protection Diodes



8.1.4 DAC Power Requirements

See Chapter 16, "Power Distribution Guidelines" for details on the DAC power requirements.

8.1.5 SYNC and DDCA Considerations

HSYNC and VSYNC are 3.3 V outputs from the GMCH, and should each have ~50 Ω ± 5% series resistors on them. If higher signaling voltages are required, then level shifting devices are recommended for use. MDDC_DATA and MDDC_CLK should be connected to the analog display attached to the DAC. 4.7 k Ω pull-ups (or pull-ups with the appropriate value derived from simulation) are required on each of these signals. These signals are 3.3 V tolerant.

HSYNCH and VSYNCH signals also require clamping diodes between 3.3 V and ground. The recommended diodes should have low C ratings (\sim 5 pF max) and small leakage current (\sim 10 μ A @ 120 °C). These diodes will act as protection for the GMCH from any discharge that may pass through these signals.



8.2 Analog RGB/CRT Guidelines (Intel[®] 865PE/865P Chipset and Dual Designs)

The associated DAC signal pins should be connected as described in Table 60. For motherboards designed to support all three chipsets (865G chipset, 865PE chipset, and 865P chipset), see the following note.

Note:

A single motherboard can be designed to support the 865G chipset and the 865PE chipset with Bill Of Material (BOM) changes. When the 865PE chipset is used on a board designed to support both the 865G chipset and 865PE chipset, the analog port signals should be left as no connects by leaving the related external components unpopulated (i.e., pi filter and termination on RED, GREEN, BLUE and RED#, GREEN#, BLUE#, pull-up resistors to DDC, level shifting to sync, and any VCCDAC specific components).

Table 60. Analog RGB/CRT Guidelines for Intel® 865PE/865P Chipset Platforms

Intel [®] 865G/ 865GV GMCH Signal Name	Intel [®] 865PE/865P MCH Ball Number	Dual Design Guidelines ¹	Intel [®] 865PE/865P MCH Only Guidelines	
RED, GREEN, BLUE	F4, H6, H7	See note 1	Tie Directly to Ground	
RED#, GREEN#, BLUE#	E4, G5, G6	See note 1	Tie Directly to Ground	
VCC_DAC	G1, G2	Connect to 3.3 V	Connect to 3.3 V	
VCCA_DAC	C2	Terminate to Ground ²	Tie Directly to Ground	
VSSA_DAC	D3	Tie Directly to Ground	Tie Directly to Ground	
VCCA_DPLL	B3	Terminate to Ground ²	Tie Directly to Ground	
REFSET	D2	See note 1	Tie Directly to Ground	
DREFCLK	G4	Connect to DOT_48 MHz at connector in series with a 33 Ω ±5% resistor	Tie Directly to Ground	
HSYNC	G3	See note 1	No Connect	
VSYNC	E2	See note 1	No Connect	
DDCA_DATA	H3	See note 1	Tie Directly to Ground	
DDCA_CLK	F2	See note i		

NOTE:

2. Replace the capacitor on the filter near the GMCH with a 0 Ω resistor.

^{1.} Dual designs are designs that accommodate either the 865G/865GV chipset or the 865PE/865P chipsets. For dual designs, some board-level circuit components are only needed for 865G/865GV chipset designs and are not needed when using the 865PE/P chipset. For example, the RAMDAC board circuitry between the GMCH and VGA connector is only needed for the 865G/865GV chipset and become stuffing options that are not needed for the 865PE/P chipset.



8.3 AGP/Intel[®] DVO Shared Interface (Intel[®] 865G/ 865GV Chipset)

For the 865G chipset, the AGP interface of the GMCH is multiplexed with a digital display interface; the same component pins (balls) are used for both interfaces. Note that only one interface can be supported at any given time. As a result, Digital Video Out (DVO) signals are mapped onto the AGP interface. This interface can be configured in either AGP mode or DVO mode.

For the 865GV chipset, there is no AGP interface and the Digital Video Out (DVO) signals are mapped to the AGP connector; thus, only DVO mode is allowed.

Additionally, if an AGP connector is used, DVO down **cannot** be implemented. In the AGP mode, the interface supports a full AGP 4X/8X interface. In DVO mode, the interface becomes a digital display interface.

8.3.1 AGP Digital Display (ADD) Card Considerations

To support the fullest display flexibility, a digital display may reside on an ADD card that complies with the 1.5 V AGP connector form factor. If the motherboard designer follows the routing guidelines for the AGP interface detailed in previous sections, the customer has a wide variety of options. A 1.5 V AGP connector can use either an AGP graphics card (865G chipset) or an ADD card (865G/865GV chipsets), or be left unpopulated (865G/865GV chipsets) to obtain the lowest-cost solution. Some ADD/ GMCH interfacing implications are as follows.

- A pull-up resistor is required on GPAR/ADD_DETECT to allow the GMCH to determine whether an ADD card or AGP card is populated. The GMCH has integrated a pull-up for this function, but an external site may still be required on the motherboard. The ADD card will pull the signal down, stronger than the on-board pull-up, to communicate to the GMCH that it should operate in DVO mode.
- Any I/O signals on the ADD card that exceed the 1.5 V signaling level (e.g., I²C and DDC), must have a level shifting device on the ADD card. No output signal from the ADD card to the GMCH may exceed 1.5 V.

8.3.1.1 ADD Clocking

The digital display interface is clocked source synchronously by the GMCH. The digital display interface clocking scheme uses four output clock signals (DVOB_CLK and DVOB_CLK#, and DVOC_CLK and DVOC_CLK#, and a single clock input called DVOBC_CLKINT). The four output clocks are multiplexed with the AD strobes and should be routed according to the AGP strobe guidelines detailed in previous sections. DVOBC_CLKINT is only an input clock when the DVO device on the ADD card is running in TV-Out mode. This input clock is multiplexed with the AD13 line.

8.3.1.2 Multiplexed Intel[®] DVO Down

If an external AGP device/connector is not implemented, it is possible to solder a DVO device down on the motherboard. Motherboards that do not use an AGP connector should have a pull-down resistor on ADD_Detect if they have digital display devices connected to the interface. The GMCH's multiplexed DVO ports (DVOB and DVOC) are 1.5 V interface that can each support



transactions up to 165 MHz. The DVO ports are capable of interfacing with a wide variety of DVO port compliant devices (e.g., discrete TV encoder, discrete TMDS transmitter, combination TV encoder and TMDS transmitter or LVDS transmitter).

All assumptions relating to DVO routing include 1.5 inches of trace on the ADD card. If a DVO device is used down on the board, then 1.5 inches can be added to trace lengths from the previous section.

In a DVO device down scenario, a 330 Ω pull-down to GND is required on GPAR/ADD DETECT# as well as GSBA7/ADD ID7.

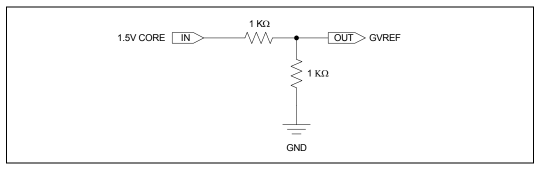
The GMCH controls the video front-end devices via the multiplexed I²C interface. The MI2C_DATA and MI2C_CLK pins should be used to communicate with I²C compliant DVO devices. I²C is a two-wire communications bus/protocol. The protocol and use are used to configure registers in the DVO device. The GMCH also uses the MDVI_CLK and MDVI_DATA to collect EDID (Extended Display Identification) from a digital display panel.

Do **not** interchange or modify the functionality of MI2Cx and MDVIx signals.

Resistors of $4.7 \text{ k}\Omega$ pulled up to 1.5 V core (or pull-ups with the appropriate value derived from simulation) are required on each of these signals. These signals are 1.5 V tolerant. If higher signaling voltages are needed (3.3 V for MI2C and 5 V for MDVI), then level-shifting devices will be required on the motherboard.

The GRCOMP signal must be pulled up to 1.5 V core through a 43.2 Ω resistor. GSWING is left unconnected. GVREF is provided through a simple 1 k Ω resistor divider from 1.5 V core. See Figure 85 for details.

Figure 85. VREF Circuit for Intel® DVO Down Solution



8.4 Leaving AGP/Intel[®] DVO Port Unconnected (Intel[®] 865G/865GV Chipset)

If the motherboard does not implement any of the possible graphics/display devices with the AGP/DVO port, a divider circuit should be implemented for GVREF (see Figure 85). All other signals including GRCOMP and GSWING may be left unconnected if not using the XOR chain; otherwise, route as test points.



This page is intentionally left blank.



Accelerated Graphics Port (AGP)

9

This chapter is for the 865G, 865PE, and 865P chipsets only. The 865GV chipset does not have an AGP.

9.1 AGP 3.0

For AGP 2.0 mode, the peak bandwidth is 1066 MB/s and this is achieved by using a quad-clocked data transfer methodology. In AG P 3.0 (8X speed) mode the data is octal-pumped from the common clock frequency of 66 MHz achieving a peak bandwidth of 2.1 GB/s. To achieve these higher data rates across the standard AGP connector, AGP 3.0 mode uses a parallel-terminated bus with low signal swings of 0.8 V. The AGP 2.0 mode 1.5 V I/O power supply is used for backward compatibility for designs which wish to be universal low voltage. It is likely that a 0.25 μm or better technology will be required to meet the tight timing specifications.

9.1.1 AGP Interface Signal Groups

This section describes layout and routing guidelines to ensure a robust AGP interface design. These guidelines ensure that the AGP specifications can be met and that the motherboard will function properly. This solution is based on the reference platform. Other implementations of AGP routing may be used with proper simulation based on parameters specified in the design guide available at www.agpforum.org. Table 61 and Table 62 show the signal groups and associated strobes.

Table 61. Logical Signal Groups

Group	Signals	Signal Type	
1	GAD[15:0], DBI_LO, GC#/BE[1:0], GADSTBF0, GADSTBS0	Source Synchronous	
2	GAD[31:16], GC#/BE[3:2], DBI_HI, GADSTBF1, GADSTBS1	Source Synchronous	
3	GSBA[7:0]#, GSBSTBF, GSBSTBS	Source Synchronous	
4	GIRDY, GTRDY, GFRAME, SERR, PERR, GSTOP, GDEVSEL, GPAR/ $\mathtt{ADD_DETECT}^1$	Common Clock	
5	GRBF, GWBF, GREQ, GGNT	Common Clock	

NOTES

1. ADD_DETECT is on the 865G chipset only. It is not on the 865PE/865P chipset.

Table 62. Associated First and Second Strobes (Layout Routing Groups)

Group	Signals	1st Strobe	2nd Strobe
1	GAD[15:0], GC#/BE[1:0]	GADSTBF0	GADSTBS0
2	GAD[31:16], GC#/BE[3:2], DBI_HI, DBI_LO	GADSTBF1	GADSTBS1
3	GSBA[7:0]#	GSBSTBF	GSBSTBS



9.2 AGP 8X Implementations

9.2.1 Motherboard Layout Recommendations

The traces should be as short and direct as route length matching rules allow. Avoid changing the power plane reference during routing. Any change in reference plane will need to be bypassed by capacitors placed as close to the vias as possible. The power plane design should be considered during the entire design process and not left to the end. The planes should be cut so that the number of "neckdown" points are minimized.

9.2.2 AGP 8X Routing Guidelines

The AGP 8X signals must be routed directly from the (G)MCH to the AGP connector with all signals referenced to ground. A consistent ground reference plane must be maintained. In addition, all signals within an address/data group must be routed on the same layer (see Table 62 for address/data groups). Table 63 summarizes the routing parameters for the AGP interface.

The 8X mode source synchronous signals and the 66 MHz clock signal should not cross any plane splits (crossing two separate voltage planes). If the common clock signals cross split planes, they should be simulated to ensure signal quality is not compromised.

Since the strobe signals (GADSTBF0, GADSTBS0, GADSTBF1, GADSTBS1, GSBSTBS, and GSBSTBF) act as clocks on the source synchronous AGP interface, special care should be taken when routing these signals.

Table 63. Motherboard Interconnect Requirements

Parameter	Min	Max	Units	Notes
Source Synchronous Signals (Groups 1, 2, and 3)				
Interconnect Length	0.5	3.5	inches	2
Strobe-to-Strobe (Interconnect Mismatch)		5	mils	2
Strobe-to-Data (Interconnect Mismatch)		25	mils	3
Data-to-Data Spacing	3/1		S/H	4
Strobe-to-Strobe Spacing	5/1		S/H	4
Strobe-to-Data Spacing	5/1		S/H	4
Trace Impedance	51	69	Ω	
Connector Breakout		200	mils	10
(G)MCH Breakout		550	mils	
Common Clock Signals (Groups 4 and 5)				
Interconnect Length	0.5	3.5	inches	2
Common Clock-to-Common Clock Spacing	2/1		S/H	4
Common Clock-to-Data Spacing	3/1		S/H	4
Common Clock-to-Strobe Spacing	5/1		S/H	4
Trace Impedance	51	69	Ω	
Connector Breakout		200	mils	10
(G)MCH Breakout		550	mils	

NOTE: The AGP maximum trace length (3.5 inches) indicated in Table 63 applies to 3:1 space to height routing. Per the AGP 3.0 specification, if 4:1 space to height routing is used, the maximum length is 6 inches (see Figure 86).



Interconnect Notes

- 1. All interconnects must be ground referenced.
- 2. Worst-case interconnect skews listed in Table 63 are based on simulations that take into account likely layout topologies and a wide range of interconnect. Listed trace lengths include pin-to-trace breakout and trace-to-connector fan-in/out.
- 3. This mismatch budget applies to the combined trace lengths of the package **and** board signals. Further, note that the set of 16 data signals and the corresponding strobes, etc., must be routed on the same PCB layer(s).
- 4. Parameter refers to the Space-to-Height ratio of spacing between signal traces and the height above the associated ground plane. Definitions for microstrip and described in subsequent text.
- 5. Sum of all interconnect skew contributors, including crosstalk, interconnect mismatch, etc., across the entire channel (including package and connector).
- 6. Propagation delay must account for all contributors up to the connector pins.
- 7. Effective impedance incorporates all coupling effects including crosstalk.
- 8. This represents the contribution to skew on the motherboard and includes **all** causes, not just interconnect.
- Package information is added here for simple reference. Flip-chip packaging is highly recommended.
- 10. This is the fan-in/out length that does not follow the normal trace separation requirements in the connector area on the motherboard and the edge fingers of the graphic cards.

Table 63 gives the routing rules for the control signals and clock lines. There are no external pull-up or pull-down resistors for control signals on AGP 8X mode board design. The resistors are integrated inside the device buffers.

9.2.2.1 Length Matching Recommendation

The data groups shown in Table 62 must match the strobes within 25 mils. First and second strobes must match within 5 mils. There are no requirements for length matching between groups and there are no length matching requirements for signals in groups 4 and 5.

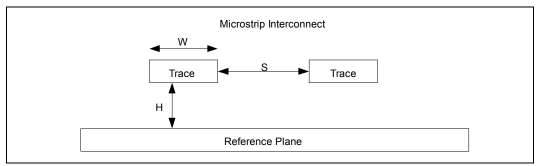
9.2.2.2 Board Constraints

All AGP 3.0 mode source synchronous signals should be routed on a layer referenced to a ground plane. To minimize the effect of trace velocity difference between circuit board layers, the source synchronous signals within the same group should be routed on the same layer. The total number of trace via transitions should match within the group. Dummy vias should be used to match the total via count for each group.

In all cases, it is best to reduce the line length mismatch wherever possible to minimize timing variations. It is also best to separate the traces by as much as possible to reduce trace-to-trace coupling. The physical/electrical length matching requirements include compensation for the package length delta. For motherboard layouts, length matching is specified form pad to connector pins.



Figure 86. Spacing to Dielectric Height Diagram



9.2.3 AGP Signal Noise Decoupling Guidelines

9.2.3.1 1.5 V AGP Connector Decoupling

The designer should ensure that the AGP connector is well decoupled. The following recommendations are derived from the AGP Design Guide Revision 1.0, Section 1.5.3.3, *Connector AC Signal Decoupling Requirements*:

The decoupling capacitors recommendations for the AGP connector are intended to address AC signaling issues and not power delivery issues. The main reason for not addressing power delivery issues with the motherboard connector decoupling is due to the connector inductance and the distance the capacitors are from the graphic device. These two factors negate much of the usefulness of the connector decoupling on the motherboard for power delivery purposes. The following recommendations are for decoupling at the AGP connector on the motherboard:

- VCC3.3: Three 0.1 μ F or larger, low-ESL capacitors; one 22 μ F and one 100 μ F electrolytic capacitor. Each capacitor should be placed as close as possible to a VCC3.3 pair of pins on the connector.
- 1.5 V core: Six 0.1 μF or larger, low-ESL capacitors; one 22 μF and two 100 μF tantalum capacitors. Each capacitor should be placed as close as possible to a 1.5 V core pair of pins on the connector.
- +5 V: One 0.1 μ F or larger, low-ESL capacitor placed as close as possible to the +5 V connector pins.
- +12 V: One 0.1 μF or larger, low-ESL capacitors and one 470 pF electrolytic capacitor should be placed as close as possible to the +12 V connector pin.
- 3.3VAUX: One 0.1 μ F or larger, low-ESL capacitor placed as close as possible to the 3.3VAUX connector pin(s).



9.2.4 Miscellaneous Signal Requirements

9.2.4.1 PERR

See Figure 87 for a PERR reference circuit. The circuit will supply pull-down to ground during AGP 3.0 mode operation and a pull-up to 1.5 V during AGP 2.0 mode operation.

9.2.4.2 AGP 2.0 and AGP 3.0 Mode Detection

Two new signals are provided in the AGP 3.0 specification to allow for detection of an AGP 3.0 capable graphics card by the motherboard and an AGP 3.0 capable motherboard by the graphics card respectively.

- GC_DET#: Pulled low by an AGP 3.0 graphics card; left floating by an AGP 2.0 graphics card
- MB_DET#: Pulled low by an AGP 3.0 motherboard; left floating by an AGP 2.0 motherboard.

The (G)MCH uses GC_DET# to determine whether to generate VREF of 0.75 V (floating GC_DET# for 2.0 graphics card), or 0.35 V (GC_DET# low) to the graphics card. This is sent to the graphics card via the VREFCG pin on the AGP connector.

There are two recommended implementation options for using GC_DET# for AGP 2.0 and AGP 3.0 modes of operations as illustrated in Figure 87 and Figure 88. Figure 87 is preferred since the FET allows tighter tolerance on the GVREF/GVSWING signals. The sum of the FET Ron and resistor should be approximately 45 Ω

Figure 87. AGP Mode Detection Circuit (Option 1)

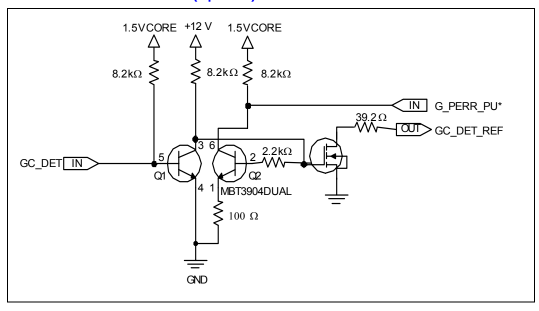
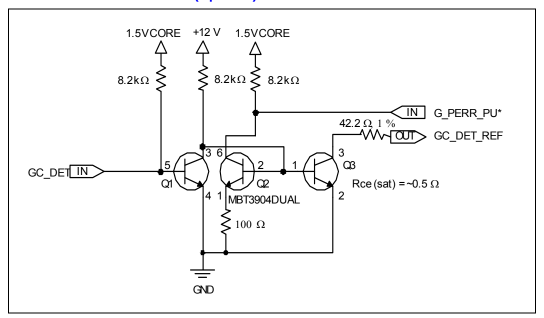




Figure 88 shows an optional circuit that does not require re-layout from the previous recommendation. BJTs with a narrow range for Rce have been found to be deterministic over process, voltage, and temperature. The impedance of the BJT Rce and the 42.2 Ω resistor must add up to ~45 Ω . The board designer must make sure the values are chosen such that the GVREF and GVSWING are within the AGP 2.0 and 3.0 specifications. An example part for the BJT in this circuit is the Philips PBSS4320T.

Figure 88. AGP Mode Detection Circuit (Option 2)



9.2.4.3 GRCOMP

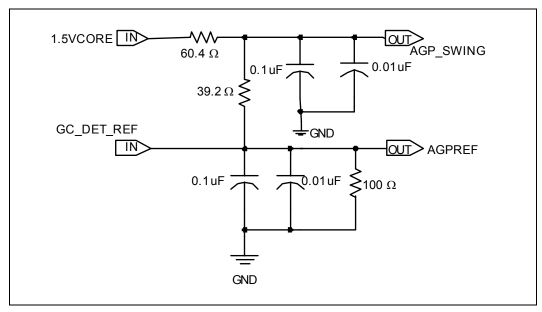
These signals are used to calibrate the AGP buffers. The GRCOMP signals need to be pulled up to 1.5 V core through a 43.2 $\Omega \pm 1\%$ resistor.



9.2.4.4 **GVREF**

A complex VREF circuit is required to meet the reference voltage requirements for AGP 2.0 and AGP 3.0 modes. See Figure 89 for a complete detailed information.

Figure 89. GVREF/GSWING Circuit



9.2.4.5 **GSWING**

GSWING provides the reference voltages used by the GRCOMP circuits. GSWING is based on a resistor divider circuit and comes from 1.5 V. The voltage level is 0.8 V and is the maximum voltage for the AGP signal bus in AGP 3.0 mode.

It is important to place the $0.01~\mu F$ capacitors within 0.25 inches of the device pins ((G)MCH, ICH5, and AGP), and to place the $0.1~\mu F$ capacitors close to the resistor circuit. See Figure 89 for details.

9.3 AGP/Intel[®] DVO Shared Interface (Intel[®] 865G Chipset Only)

For the 865G chipset, the AGP interface of the (G)MCH is multiplexed or shared with a digital display interface; the same component pins (balls) are used for both interfaces. Note that only one interface can be supported at any given time. As a result, Digital Video Out (DVO) signals are mapped onto the AGP interface. This interface can be configured in either AGP mode or DVO mode. Additionally, if an AGP connector is used, DVO down **cannot** be implemented. In the AGP mode, the interface supports a full AGP 4X/8X interface. In DVO mode, the interface becomes a digital display interface.



9.3.1 AGP Digital Display (ADD) Card Considerations

To support the fullest display flexibility, a digital display may reside on an ADD card that complies with the 1.5 V AGP connector form factor. If the motherboard designer follows the routing guidelines for the AGP interface detailed in previous sections, the customer has a wide variety of options. A 1.5 V AGP connector on an 865G chipset platform can use either an AGP graphics card or an ADD card, or be left unpopulated to obtain the lowest-cost solution. Some ADD/ GMCH interfacing implications are as follows.

- A pull-up resistor is required on GPAR/ADD_DETECT# to allow the GMCH to determine whether an ADD card or AGP card is populated. The GMCH has integrated a pull-up for this function, but an external site may still be required on the motherboard. The ADD card will pull the signal down, stronger than the on-board pull-up, to communicate to the GMCH that it should operate in DVO mode.
- Any I/O signals on the ADD card that exceed the 1.5 V signaling level (e.g., I²C and DDC), must have a level shifting device on the ADD card. No output signal from the ADD card to the GMCH may exceed 1.5 V.

9.3.2 ADD Clocking

The digital display interface is clocked source synchronously by the GMCH. The digital display interface clocking scheme uses four output clock signals (DVOB_CLK and DVOB_CLK#, and DVOC_CLK and DVOC_CLK#, and a single clock input called DVOBC_CLKINT). The four output clocks are multiplexed with the AD strobes and should be routed according to the AGP strobe guidelines detailed in previous sections. DVOBC_CLKINT is only an input clock when the DVO device on the ADD card is running in TV-Out mode. This input clock is multiplexed with the AD13 line.

9.3.2.1 Multiplexed Intel[®] DVO Down

If an external AGP device/connector is not implemented, it is possible to solder a DVO device down on the motherboard. The GMCH's multiplexed DVO ports (DVOB and DVOC) are 1.5 V interface that can each support transactions up to 165 MHz. The DVO ports are capable of interfacing with a wide variety of DVO port compliant devices (e.g., discrete TV encoder, discrete TMDS transmitter, combination TV encoder and TMDS transmitter or LVDS transmitter).

All assumptions relating to DVO routing include 1.5 inches of trace on the ADD card. If a DVO device is used down on the board, then 1.5 inches can be added to trace lengths from the previous section.

In a DVO device down scenario, a 330 Ω pull-down to GND is required on GPAR/ADD_DETECT# as well as GSBA7/ADD_ID7.

The GMCH controls the video front-end devices via the multiplexed I²C interface. The MI2C_DATA and MI2C_CLK pins should be used to communicate with I²C compliant DVO devices. I²C is a two-wire communications bus/protocol. The protocol and use are used to configure registers in the DVO device. The GMCH also uses the MDVI_CLK and MDVI_DATA to collect EDID (Extended Display Identification) from a digital display panel.

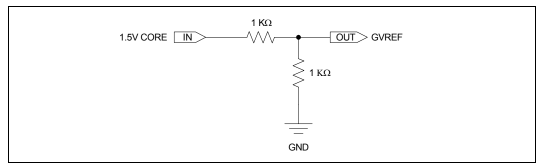
Do **not** interchange or modify the functionality of MI2Cx and MDVIx signals.



Resistors of $4.7~k\Omega$ pulled up to 1.5~V core (or pull-ups with the appropriate value derived from simulation) are required on each of these signals. These signals are 1.5~V tolerant. If higher signaling voltages are needed (3.3 V for MI2C and 5 V for MDVI), then level-shifting devices will be required on the motherboard.

The GRCOMP signal must be pulled up to 1.5 V core through a 43.2 Ω resistor. GSWING is left unconnected. GVREF is provided through a simple 1 k Ω resistor divider from 1.5 V core. See Figure 90 for details.

Figure 90. VREF Circuit for Intel® DVO Down Solution



9.3.3 AGP/DVO# Detection in AGP 2.0 and AGP 3.0 Mode

Prior to the assertion of PWROK, the GPAR pin is weakly pulled up in AGP 2.0 mode, and terminated to ground in AGP 3.0 mode. DVO is detected by sensing a low on the GPAR/ADD_DETECT# pin during PWROK assertion. For the GPAR mechanism to work, the GPAR buffer has to be switched over to AGP 2.0 mode prior to PWROK assertion. The AGP 3.0 detect signal comes through live during PWROK assertion and selects the appropriate pull-up/pull-down or termination. As GC_DET# is open (no connect) for an ADD card, GVREF would be 0.75 V, which would be detected by the voltage comparator on GVREF as AGP 2.0 and the pull-up on GPAR would be enabled. Also, note that DVO detection mechanism needs to be switched off in AGP 3.0 mode; otherwise, the GMCH will always wake up in DVO mode when GVREF is 0.35 V.

9.3.4 Intel[®] DVO Interface Routing Guidelines

Route data signals (DVOxDATA[11:0]) with a trace width of 5 mils and a trace spacing of 15 mils. To break out of the GMCH, the DVO data signals can be routed with a trace width of 5 mils and a trace spacing of 5 mils. The signals should be separated to a trace width of 5 mils and a trace spacing of 15 within 0.3 inches of the GMCH component. The minimum and maximum trace length for the DVO data signals are 0.5 inches to 4.5 inches, respectively. These signals should each be matched within \pm 0.125 inches of their associated CLK(#) signals.

Route the DVOx_CLK(#) signals 5 mils wide and 15 mils apart. This signal pair should be a minimum of 20 mils from any adjacent signals. The maximum length for DVOx_CLK(#) is 4.5 inches, and the two signals should be the same length.

DVOx_CLK is primary clock of the differential pair. Care should be taken to ensure that DVOx_CLK is connected to the primary clock receiver on the DVO device. If the DVO device supports differential clocking mode (highly recommended), then DVOx_CLK# should be connected to the complementary clock receiver of the DVO device.



9.4 Leaving AGP/Intel[®] DVO Port Unconnected (Intel[®] 865G Chipset Only)

If the motherboard does not implement any of the possible graphics/display devices with the AGP/DVO port, the following is recommended on the motherboard:

- Voltages, including GVREF must still be supplied to the GMCH.
- GRCOMP should still be connected to a 43.2 Ω ± 1% pull-up to 1.5 V core.
- GSWING must still be driven to 0.8 V, based on the resistor divider circuit from 1.5 V core.
- All other signals can be left as NCs.



intel_®

CSA Port

This chapter of the design guide describes the layout guidelines when implementing the Communications Streaming Architecture(CSA) port on the 865G/865GV/865PE/865P chipset. The CSA port is a dedicated 11-bit connection between the (G)MCH and a Gigabit Ethernet (GbE) LAN controller, the 82547EI. The CSA port provides a theoretical bandwidth of 266 MB/s. The CSA port is a point-to-point interface; therefore, it can only support one device.

This chapter covers the CSA port connection to the 82547EI GbE controller. For CLK66 routing guidelines to the (G)MCH and the GbE controller, refer to Section 4.2.

If the CSA port is not used, leave all the CSA interface signals disconnected on the (G)MCH except CI VREF, CI SWING, and CI RCOMP. See section Section 10.2 for CI VREF and CI SWING and Section 10.3 for CI RCOMP details.

There are minor differences in the corresponding signal names between the (G)MCH and the Intel 82547EI GbE controller (see Table 64). For general discussions in this chapter, the 82547EI GbE controller signal name is used.

10.1 **CSA Port Routing Guidelines**

The following guidelines should be followed when the CSA interface is routed to the 82547EI GbE controller. The CSA Port signal groups are listed in Table 64.

Table 64. CSA Port Signal Groups

Group	Signals		
Group	(G)MCH	Intel® 82547EI GbE Controller	
Common Clock Signals	CI[10:8]	CI_[10:8]	
Source Synchronous Signals	CI[7:0], CISTRF, CISTRS	CI_A[7:0], CI_STBF, CI_STBS	
Miscellaneous Signals	CI_RCOMP, CI_SWING, CI_VREF	CI_RCOMP, CI_SWING, CI_VREF	

Figure 91. CSA Port Signal Routing Topology

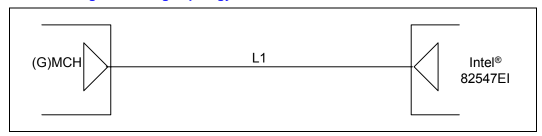




Table 65. CSA Port Routing Parameters

Parameters	Routing Guidelines	Notes
Group	CSA Port	
Topology	Point-to-Point	
Reference Plane	Ground referenced (contiguous over entire length)	
Characteristic Trace Impedance (Z ₀)	60 Ω ± 15%	
Trace Width	5 mils	
Trace Spacing	10 mils	
L1	2 inches to 10 inches	1
(G)MCH Breakout	5 on 5 for 2 inches	
Intel® 82547EI GbE Controller Breakout	5 on 5 for 0.3 inch	
Strobe to Strobe Length Matching	Within 100 mils	
Strobes to Data Length Matching	Within 100 mils	

NOTES:

1. L1 also includes the (G)MCH and the 82547EI GbE controller breakout length.

Using the recommended stack-up, the CSA port data signal traces must be routed 5 mils wide. There must be 15-mils spacing between traces (5/10). To break out of the (G)MCH the CSA port data signals can be routed 5/5 for a distance of up to 2 inches only. To break out of the 82547EI GbE controller, the CSA port data signals can be routed 5/5 for a distance of up to 0.3 inch only. Again, all CSA port should be continuously referenced to GND.

The strobes, CI_STBF and CI_STBS should be routed next to each other to reduce the coupling on the strobes. All CSA strobes and data signals should be tuned to within 100 mils.



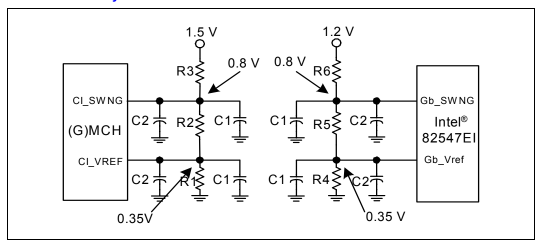
10.2 CSA Port Generation/Distribution of Reference Voltages

The 11-bit CSA port on the (G)MCH has a dedicated CI_VREF pin to sample this reference voltage. The nominal CSA port reference voltage is $0.35~V\pm3\%$. In addition to the reference voltage, a reference swing voltage, CI_SWING must be supplied to control buffer voltage swing characteristics. The nominal CSA port reference voltage swing must be $0.8~V\pm3\%$. The 82547EI GbE controller also has a dedicated VREF and SWING pins. The reference voltage is $0.35\pm3\%$ and the swing voltage must be $0.8~V\pm3\%$.

Table 66. CSA Port Reference Circuit Specifications

Reference Voltage Specification	Reference Swing Voltage Specification	1.5 V Voltage Divider Circuit Recommended Resistor Values	1.2 V Voltage Divider Circuit Recommended Resistor Values
0.350 V ± 3%	For (G)MCH and	R1 = 113 $\Omega \pm 1\%$	R4 = $523 \Omega \pm 1\%$
	Intel [®] 82547EI GbE	R2 = 147 $\Omega \pm 1\%$	R5 = $665 \Omega \pm 1\%$
	controller = 0.8 V ± 3%	R3 = 226 $\Omega \pm 1\%$	R6 = $604 \Omega \pm 1\%$

Figure 92. CSA Port Locally Generated Reference Divider Circuits



The values of R1, R2, R3, R4, and R5 must be rated at \pm 1% tolerance. The selected resistor values must also ensure that the reference voltage and reference swing voltage tolerance are maintained over the input leakage specification. A 0.1 μ F capacitor (C1 in Figure 92) should be placed within 0.5 inch to each resistor divider, and a 0.01 μ F bypass capacitor (C2 in Figure 92) should be placed within 0.25 inch of reference voltage pins. If the length of the trace from the voltage divider to the pin is greater than 1 inch, place more than one 0.01 μ F capacitor near the reference voltage pin. The trace length from the voltage divider circuit to the CI_REF and GB_REF pins must be no longer than 3.5 inches.

Both the voltage reference and voltage swing reference signals should be routed at least 10-mils wide and spaced at least 20 mils from all other signals.



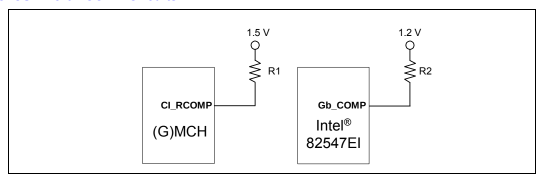
10.3 CSA Port Resistive Compensation

The CSA port uses a resistive compensation signal (RCOMP) to compensate buffer characteristics for temperature, voltage, and process.

Table 67. CSA Port RCOMP Resistor Values

Component	Trace Impedance	RCOMP Resistor Value	RCOMP Resistor Tied To
(G)MCH	60 Ω ± 15%	R1 = 52.3 Ω ± 1%	VCC1.5
Intel [®] 82547EI GbE Controller	60 Ω ± 15%	R2 = 30.0 Ω ± 1%	VCC1.2

Figure 93. CSA Port RCOMP Circuits



10.3.1 Intel® 82547EI GbE Controller Layout Considerations

When implementing the CSA port on the 865G/865GV/865PE/865P chipset platform, there are several options for LAN capability. The platform supports several components with footprint compatibility depending on the target market. Available LAN components with the same footprint include the 82547EI GbE controller and Intel 82562EZ/82562EX Platform LAN Connect (PLC) components. For design information on implementing a dual footprint LAN design or just a 82547EI GbE controller design, refer the 82562EZ(EX)/82547EI Dual Footprint Design Guide.



Intel® ICH5 Layout/Routing Guidelines11

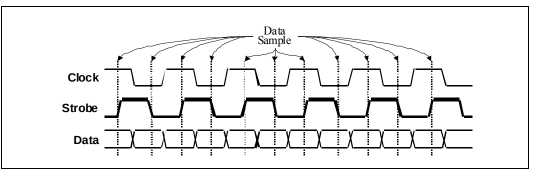
All recommendations in this section (except where noted) assume 5-mil wide traces. If trace width is greater than 5 mils, the trace spacing requirements must be adjusted accordingly (linearly).

11.1 Source Synchronous Strobing

Source synchronous strobing is one of the technologies used in the hub interface that allow very high data transfer rates. As buses get faster, and cycle times get shorter, the propagation delay is becoming a limiting factor in bus speed. Source synchronous strobing is used to minimize the impact of propagation delay (T_{Drop}) on maximum bus frequency.

A source synchronous strobed interface uses strobe signals (instead of the clock) to indicate that data is valid. Refer to Figure 94 for an example.

Figure 94. Data Strobing Example



For a source synchronous strobed interface, it is very important that the strobe signals are routed carefully. These signals must be very clean (free of noise). Data signals are typically latched on the rising or falling edge of the strobe signal (or both). If there is noise on these signals, it could cause an extra "edge" to be detected, thus latching incorrect data. Refer to Figure 95 and Figure 96.



Figure 95. Correct Strobing Example (no noise)

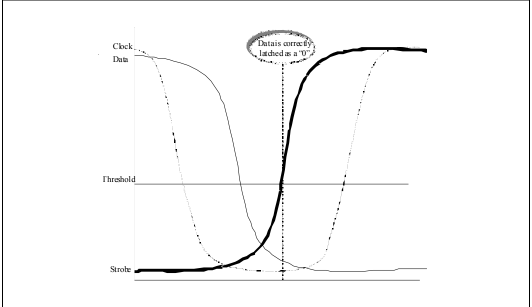
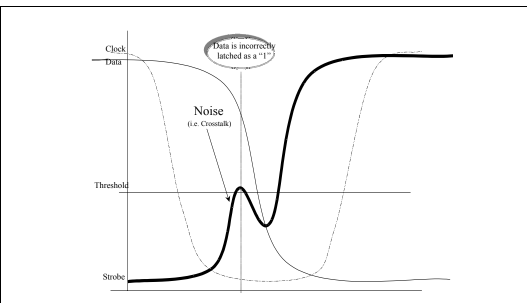


Figure 96. Effect of Crosstalk on Strobe Signal



When routing strobes and their associated data lines, trace length mismatch is very important (in addition to noise immunity). The primary benefit of source synchronous strobing is that the data and the strobe arrive at the receiver simultaneously. Thus, a strobe and its associated data signals have very critical length mismatch requirements. With accurately matched trace lengths (as well as matched impedance), the propagation delay for the strobe, and the propagation delay for the data will be very close. Hence, the strobe and the data arrive at the receiver simultaneously. For some interfaces, the trace length mismatch requirement is less than 0.25 inch.



11.2 IDE Interface

This section contains guidelines for connecting and routing the ICH5 IDE interface. The ICH5 has two independent IDE channels. This section provides guidelines for IDE connector cabling and motherboard design, including component and resistor placement, and signal termination for both IDE channels. The ICH5 has integrated the series resistors that have been typically required on the IDE data signals (PDD[15:0] and SDD[15:0]) running to the two ATA connectors. While it is not anticipated that additional series termination resistors will be required, OEMs should verify motherboard signal integrity through simulation. Additional external 0 Ω resistors can be incorporated into the design to address possible noise issues on the motherboard. The additional resistor layout increases flexibility by offering stuffing options at a later date. If used, these resistors should be placed close to the connector.

Table 68. IDE Signal Groups

Signal Group Primary		Secondary	
Data	PDD[15:0]	SDD[15:0]	
Strobes	PDIOR# (write), PIORDY (read)	SDIOR# (write), SIORDY (read)	

The IDE interface can be routed with 5-mil traces on 7-mil spaces (dependent upon stack-up parameters), and must be less than 10 inches long (from ICH5 to IDE connector). Additionally, the maximum length difference between the data signals and the strobe signal (Table 69) of a channel is 500 mils.

Table 69. IDE Routing Summary

Trace Impedance	IDE Routing Requirements	Maximum Trace Length	IDE Signal Length Matching
60 Ω ± 15%	5 on 7 (Based on stack-up described in Chapter 3.)	10 inches	The two strobe signals must be matched within 100 mils of each other. The data lines must be within ± 450 mils of the average length of the two strobe signals.

11.2.1 Cabling

- Length of Cable: Each IDE cable must be equal to or less than 18 inches.
- Capacitance: Less than 35 pF.
- **Placement:** A maximum of 6 inches between drive connectors on the cable. If a single drive is placed on the cable, it should be placed at the end of the cable. If a second drive is placed on the same cable, it should be placed on the next closest connector to the end of the cable (6 inches away from the end of the cable).
- Grounding: Provide a direct low impedance chassis path between the motherboard ground and hard disk drives.



11.3 Cable Detection for Ultra ATA/66 and Ultra ATA/100

The ICH5 IDE controller supports PIO, Multi-word (8237 style) DMA, and Ultra DMA modes 0 through 5. The ICH5 needs to determine the type of cable that is present to configure itself for the fastest possible transfer mode that the hardware can support.

An 80-conductor IDE cable is required for Ultra DMA modes greater than 2 (Ultra ATA/33). This cable uses the same 40-pin connector as the old 40-pin IDE cable. The wires in the cable alternate: ground, signal, ground, signal, ground, signal, ground, etc. All the ground wires are tied together on the cable (and they are tied to the ground on the motherboard through the ground pins in the 40-pin connector). This cable conforms to the Small Form Factor Specification SFF-8049. This specification can be obtained from the Small Form Factor Committee.

To determine if Ultra DMA modes greater than 2 (Ultra ATA/33) can be enabled, the ICH5 requires the system software to attempt to determine the cable type used in the system. If the system software detects an 80-conductor cable, it may use any Ultra DMA mode up to the highest transfer mode supported by both the chipset and the IDE device. If a 40-conductor cable is detected, the system software must not enable modes faster than Ultra DMA Mode 2 (Ultra ATA/33).

Intel recommends that cable detection be done using a combination Host-Side/Device-Side detection mechanism. Note that Host-Side detection cannot be implemented on an NLX form factor system, since this configuration does not define interconnect pins for the PDIAG#/CBLID# from the riser (containing the ATA connectors) to the motherboard. These systems must rely on the Device-Side Detection mechanism only.

11.3.1 Combination Host-Side/Device-Side Cable Detection

Host-side detection (described in the ATA/ATAPI-6 Standard) requires the use of two GPI pins (one for each IDE channel). The proper way to connect the PDIAG#/CBLID# signal of the IDE connector to the host is shown in Figure 97. All IDE devices have a 10 k Ω pull-up resistor to 5 V on this signal. A 10 k Ω pull-down resistor on PDIAG#/CBLID# is required to prevent the GPIO from floating if a device is not present and allows for use of a non-5 V tolerant GPIO.

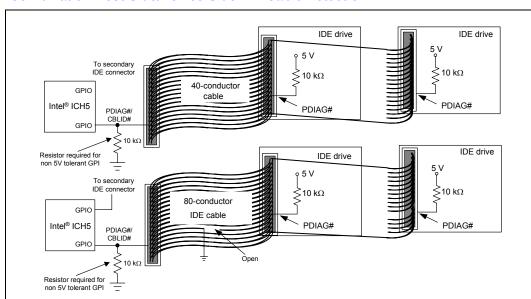


Figure 97. Combination Host-Side/Device-Side IDE Cable Detection



This mechanism allows the BIOS, after diagnostics, to sample PDIAG#/CBLID#. If the signal is high, then there is 40-conductor cable in the system and Ultra DMA modes greater than 2 (Ultra ATA/33) must not be enabled.

If PDIAG#/CBLID# is detected low, then there may be an 80-conductor cable in the system, or there may be a 40-conductor cable and a legacy slave device (Device 1) that does not release the PDIAG#/CBLID# signal as required by the *ATA/ATAPI-6 standard*. In this case, BIOS should check the IDENTIFY DEVICE information in a connected device that supports Ultra DMA modes higher than 2. If ID Word 93, bit 13 is a 1, then an 80-conductor cable is present. If this bit is 0, then a legacy slave (Device 1) is preventing proper cable detection, and BIOS should configure the system as though a 40-conductor cable is present, and notify the user of the problem.

11.3.2 Device-Side Cable Detection

For platforms that must implement Device-Side detection only (e.g., NLX platforms), a 0.047 μ F capacitor is required on the motherboard as shown in Figure 98. This capacitor should not be populated when implementing the recommended combination Host-Side/Device-Side cable detection mechanism described above. Note that some drives may not support device-side cable detection.

IDE drive IDF drive 10 kΩ 40-conductor cable Intel[®] PDIAG# PDIAG# ICH5 CBLID# IDE drive IDE drive 5 V 10 kΩ \leq 10 k Ω 80-conductor IDF cable Intel® PDIAG# PDIAG# ICH5

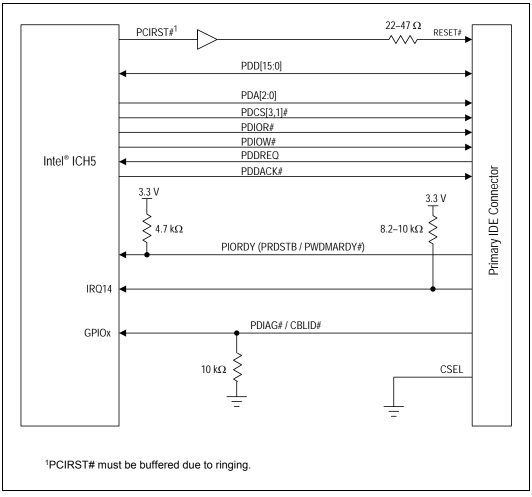
Figure 98. Device Side IDE Cable Detection

This mechanism creates a resistor-capacitor (RC) time constant. Drives supporting Ultra DMA modes greater than 2 (Ultra DMA/33) will drive PDIAG#/CBLID# low and then release it (pulled up through a $10~\text{k}\Omega$ resistor). The drive will sample the signal after releasing it. In an 80-conductor cable, PDIAG#/CBLID# is not connected through to the host and therefore the capacitor has no effect. In a 40-conductor cable, the signal is connected to the host. Therefore, the signal will rise more slowly as the capacitor charges. The drive can detect the difference in rise times and it will report the cable type to the BIOS when it sends the IDENTIFY_DEVICE packet during system boot as described in the ATA/ATAPI-4 Standard.



11.3.3 Primary IDE Connector Requirements

Figure 99. Connection Requirements for Primary IDE Connector



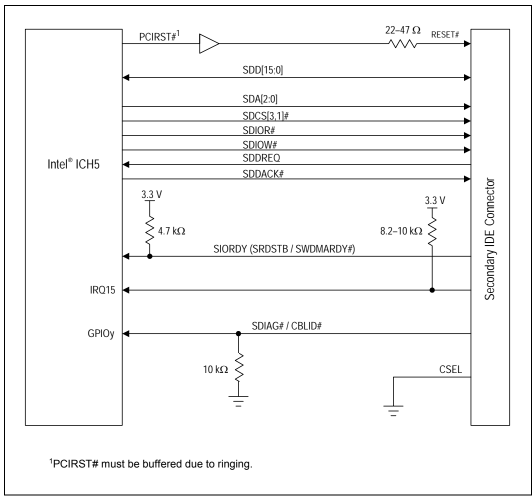
NOTES:

- 1. $22 \Omega 47 \Omega$ series resistors are required on RESET#. The correct value should be determined for each unique motherboard design, based on signal quality.
- 2. An 8.2 k Ω to 10 k Ω pull-up resistor is required on IRQ14 to VCCHI3.3.
- 3. A 4.7 k Ω pull-up resistor to VCCHI3.3 is required on PIORDY.
- 4. Series resistors can be placed on the control and data line to improve signal quality. The resistors are placed as close to the connector as possible. Values are determined for each unique motherboard design.
- 5. The 10 k Ω resistor to ground on the PDIAG#/CBLID# signal is required on the Primary Connector. This change is to prevent the GPI pin from floating if a device is not present on the IDE interface.



Secondary IDE Connector Requirements

Figure 100. Connection Requirements for Secondary IDE Connector



NOTES:

- 1. 22 Ω 47 Ω series resistors are required on RESET#. The correct value should be determined for each unique motherboard design, based on signal quality. 2. An 8.2 k Ω to 10 k Ω pull-up resistor is required on IRQ15 to VCC3.3.
- 3. A 4.7 k Ω pull-up resistor to VCC3.3 is required on SIORDY.
- 4. Series resistors can be placed on the control and data line to improve signal quality. The resistors are placed as close to the connector as possible. Values are determined for each unique motherboard design.
- 5. The 10 k Ω resistor to ground on the PDIAG#/CBLID# signal is required on the Secondary Connector. This change is to prevent the GPI pin from floating if a device is not present on the IDE interface.



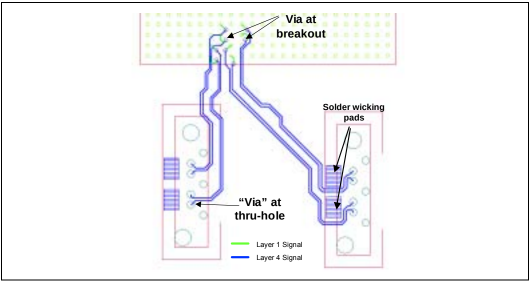
11.4 Serial ATA Interface

11.4.1 General Routing and Placement

Use the following general routing and placement guidelines when laying out a new design.

- 1. Serial ATA signals must be ground referenced.
- 2. Route all traces over continuous planes (VCC or GND), with no interruptions. Avoid crossing over anti-etch if at all possible. Any discontinuity or split in the ground plane can cause signal reflections and should be avoided.
- 3. Layer changes should be minimized. Use a maximum of two vias per SATA trace (via count should include thru-hole connector as an effective via). If a layer change is necessary, ensure that trace matching for either transmit or receive pair occurs within the same layer.
- 4. Do not route SATA traces under crystals, oscillators, clock synthesizers, magnetic devices, or ICs that use and/or duplicate clocks.
- 5. Avoid stubs (usually introduced by test points) whenever possible. Use vias and connector pads as test points instead.
- 6. It can be helpful for testability to route the TX and RX pairs for a given port on the same layer and close to each other to help ensure that the pairs share similar signaling characteristics. If the groups of traces are similar, a measure of RX pair layout quality can be approximated by using the results from actively testing the TX pair's signal quality.
- 7. In certain systems (e.g., a closed-box small form factor system) where a short, very low loss cable is to be exclusively used, it may be desirable to use longer trace lengths to optimize SATA signal quality at the device receiver (RX connector specification). Careful simulation and/or studies on prototypes of signal quality are required to balance this trade off effectively.
- 8. See Section 19.8.2, "SATA Interface for further general routing guidelines.

Figure 101. SATA Layout and Routing Example



Note: Some manufacturing processes have difficulties with the fine-pitched SATA thru-hole connector. In some cases, solder bridging can occur between the connector pins. Solder wicking pads, as shown in Figure 101, can be used to minimize this effect by wicking solder away from the pins.

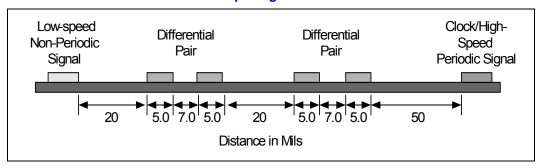


11.4.2 Serial ATA Trace Separation

Use the following separation guidelines. Figure 102 provides an illustration of the recommended trace spacing.

- 1. Maintain parallelism between SATA differential signals with the trace spacing needed to achieve $100~\Omega \pm 15\%$ differential impedance. Deviations will normally occur due to package breakout and routing to connector pins. Ensure that the amount and length of the deviations are kept to the minimum possible.
- 2. Use an impedance calculator to determine the trace width and spacing required for the specific board stackup being used; keeping in mind that the target is a $100 \Omega \pm 15\%$ differential impedance. For the board stackup parameters referred to in Chapter 3, 5.0-mil traces with 7.0-mil spacing results in approximately $100 \Omega \pm 15\%$ differential trace impedance.
- 3. Based on simulation data, use 20-mil minimum spacing between ICH5 Serial ATA signal pairs and other signal traces for optimal signal quality. Clocks and other high-speed periodic signals should use a 50-mil minimum spacing between the SATA data pairs. This helps to prevent crosstalk.

Figure 102. Recommended Serial ATA Trace Spacing



11.4.3 Serial ATA Trace Length Pair Matching

Serial ATA signal pair traces should be trace length matched. The difference of two line traces in a differential pair should be restricted to below 150 mils, but less trace mismatch is encouraged.

11.4.4 Serial ATA Trace Length Guidelines

The length of the differential pairs (i.e., Tx pair and Rx pair) should be designed as short as possible. The minimum trace length is 0.5 inches and the maximum trace length is 4.0 inches. If the trace length of the differential pair is longer than recommended, the high-frequency differential signal will suffer signal attenuation and increase of rise time/fall time.

Table 70. SATA Routing Summary

Trace Impedance	SATA Routing Requirements	Maximum Trace Length	SATA Signal Length Matching
100 Ω ± 15% differential	5 on 7 (Based on recommended stack-up, Chapter 3	0.5 – 4 inches	Length mismatch between signals in a data pair should be no more 150 mils.

NOTE: A pitch (center to center) of 12 mils is recommended for microstrip layout. For optimum routability, this results in a common mode impedance target of approximately $25 - 40 \Omega$. The actual width and spacing may vary from the above table depending on the manufacturing process used.



11.4.5 SATARBIAS/SATARBIAS# Connection

It is recommended that the SATARBIAS and the SATARBIAS# pins be shorted at the package and then routed to one end of a 24.9 $\Omega \pm 1\%$ resistor to ground. Place the resistor within 500 mils of the ICH5. Avoid routing next to clock pins.

Figure 103. SATARBIAS/SATARBIAS# Connection

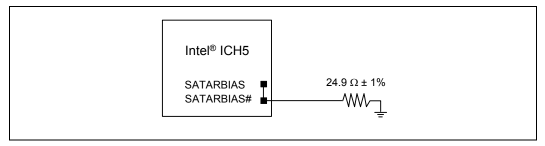


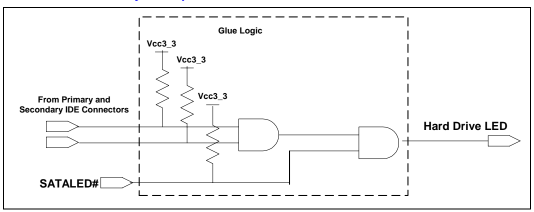
Table 71. SATARBIAS/SATARBIAS# Routing Summary

Trace	SATARBIAS / SATARBIAS#	Maximum Trace	Signal Length	Signal
Impedance	Routing Requirements	Length	Matching	Referencing
60 Ω ± 15%	N.A.	500 mils	N.A.	N.A.

11.4.6 SATALED# Implementation

The ICH5 provides a signal (SATALED#) to indicate SATA device activity. For this signal to work in conjunction with parallel ATA hard drives, it is recommended that the following glue logic is implemented.

Figure 104. SATALED# Circuitry Example



The SATALED# signal is open-drain and requires a weak external pull-up to VCC3.3. When low, SATALED# indicates SATA device activity and should activate the hard drive LED. When tristated, the signal will not activate the LED.



11.4.7 Serial ATA Host Connector Placement Considerations

When placing SATA host connectors, applicable keep-out regions must be comprehended in the layout of the board. Figure 105 shows an example cable and the height required for bending the cable to a 90-degree bend. This can be used as an example when considering height obstruction regions. Figure 106 shows the ATX Specification, Revision 2.1 height restriction regions. With the example cable, Area C (near the traditional parallel ATA connector sites) is the recommended placement region to allow the cable to fully bend to avoid any obstructions.

Figure 105. SATA Cable 90-Degree Bend Height Example

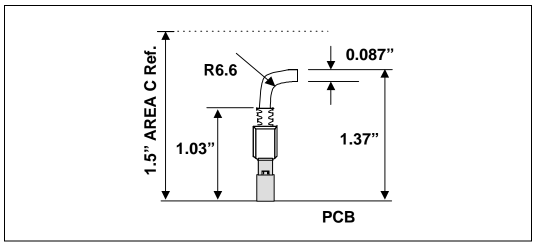
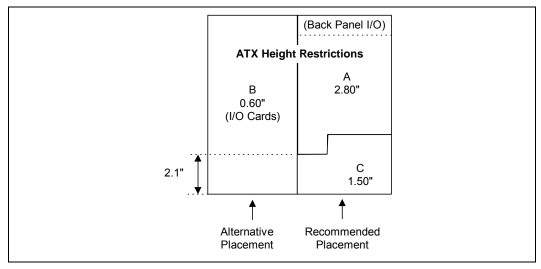


Figure 106. SATA Host Connector Placement Region Recommendations

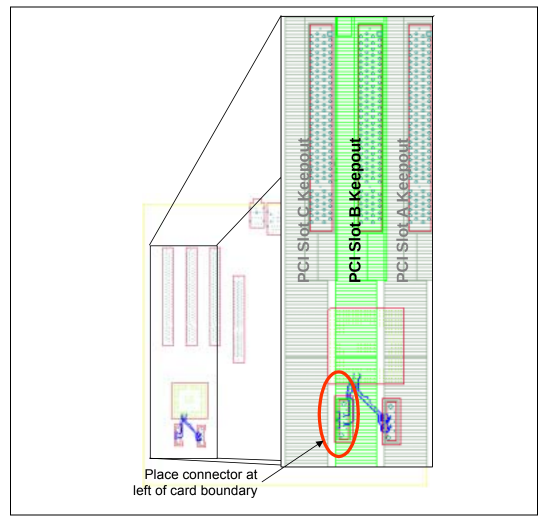


If Area B (the area designated for I/O cards) must be used, great care must be exercised to minimize conflicts with I/O cards (e.g., PCI cards). As noted in Figure 106, the lower 2.1 inches can reduce conflicts with short PCI cards. Also, horizontal placement relative to the I/O cards can be optimized to minimize conflicts with protrusions from the I/O card. Figure 107 shows an example implementation that places the host connector to left edge of the PCI card keep-out region.



The Edysda Rodaling Caldelines

Figure 107. SATA Host Connector Placement ATX Area B Example



An additional consideration is the relative placement to other SATA host connectors as well as other neighboring parts and devices on the motherboard. Figure 108 shows an example of a case where two adjacent SATA host connectors were placed too close to one another. Figure 109 shows the minimum host connector spacings recommended in the SATA specification.



Figure 108. Example of Poor Host Connector Placement

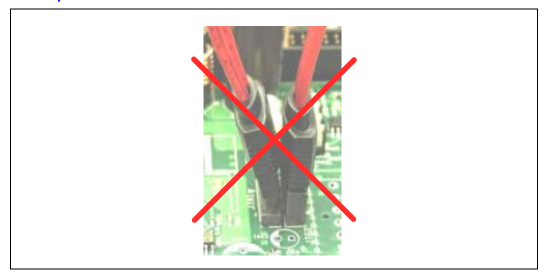
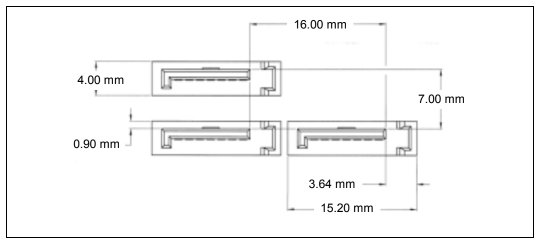


Figure 109. Minimum Host Connector Placement Spacing from SATA Specification



11.4.8 Terminating Unused SATA Interface

If Serial ATA will not be implemented on the platform the following actions must be taken:

- Tie the following signals to ground:
 - SATARBIAS, SATARBIAS#, CLK100p/n
- The following signals can be left as no connect:
 - SATA[1:0]RXp/n, SATALED#
- VccSATAPLL should be connected directly to Vcc1_5, but the filter caps are not required
- Disable the SATA function via BIOS. See ICH5 Datasheet FUNC DIS register, D31:F0



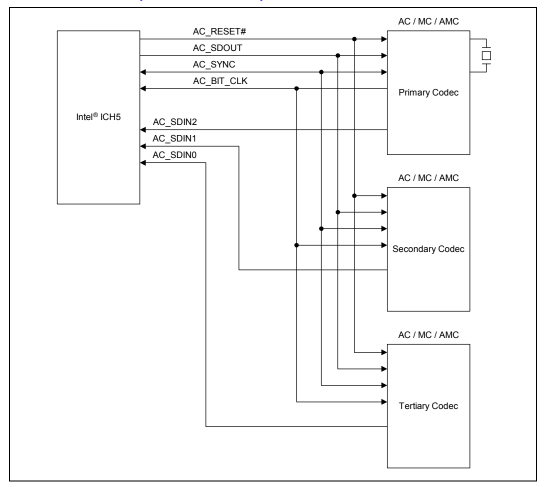
11.5 AC '97

The ICH5 digital audio controller supports AC '97 2.3. Contact your codec IHV (Independent Hardware Vendor) for information on AC '97 2.3 products. The AC '97 2.3 specification is available on the Intel website:

http://www.intel.com/ial/scalableplatforms/audio/index.htm

The AC-link is a bi-directional, serial PCM digital stream. It handles multiple input and output data streams, as well as control register accesses, employing a time division multiplexed (TDM) scheme. The AC-link architecture provides for data transfer through individual frames transmitted in a serial fashion. Each frame is divided into 12 outgoing and 12 incoming data streams, or slots. The architecture of the ICH5 AC-link allows a maximum of three codecs to be connected. Figure 110 shows a three-codec topology of the AC-link for the ICH5.

Figure 110. Intel® ICH5 AC '97 (Codec Connection)



NOTE: If a modem codec is configured as the primary AC-link codec, there should not be any audio codecs residing on the AC-link. The primary codec must be connected to AC_SDIN2 if also routing to CNR. If no CNR exists on the platform, the primary codec may be connected to AC_SDIN0 as documented in the Intel® 82801EB I/O Controller Hub 5 (ICH5) and Intel® 82801ER I/O Controller Hub 5 R (ICH5R) Datasheet.



Using the assumed 4-layer stack-up, the AC '97 interface can be routed using 5-mil traces with 5-mil spacing between the traces. Maximum length between ICH5 to CODEC/CNR is 14 inches. This assumes that a CNR riser card implements its audio solution with a maximum trace length of 6 inches for the AC-link. Trace impedance should be $Z_0 = 60~\Omega \pm 15\%$.

Clocking is provided from the primary codec on the link via AC_BIT_CLK, and is derived from a 24.576 MHz crystal or oscillator. Refer to the primary codec vendor for crystal or oscillator requirements. AC_BIT_CLK is a 12.288 MHz clock driven by the primary codec to the digital controller (ICH5) and to any other codec present. That clock is used as the time base for latching and driving data.

The ICH5 supports wake on ring from S1–S5 via the AC-link. The codec asserts AC_SDIN to wake the system. To provide wake capability and/or caller ID, standby power must be provided to the modem codec.

The ICH5 has weak pull-downs/pull-ups that are always enabled. This will keep the link from floating when the AC-link is off, or there are no codecs present.

If the Shut-off bit is not set, it implies that there is a codec on the link. Therefore, AC_BIT_CLK and AC_SDOUT will be driven by the codec and ICH5 respectively. However, AC_SDIN0, AC_SDIN1, and AC_SDIN2 may not be driven. If the link is enabled, the assumption can be made that there is at least one codec.

Figure 111. Intel® ICH5 AC '97 – AC_BIT_CLK Topology

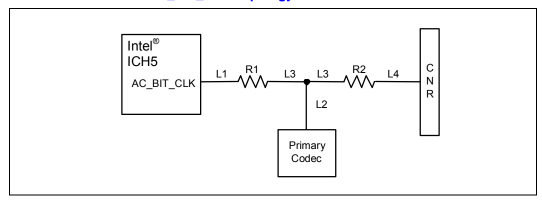


Table 72. AC '97 AC_BIT_CLK Routing Summary

Trace Impedance	AC '97 Routing Requirements	Maximum Trace Length	Series Termination Resistance	AC_BIT_CLK Signal Length Matching
60 Ω ± 15%	5 on 5 (Based on stack-up described in Chapter 3)	L1 = (1 to 8) – L3 inches L2 = (0.1 to 6) inches L3 = (0.1 to 0.4) inches L4 = (1 to 6) – L3 inches	R1 = 33 to 47 Ω R2 = Optional 0 Ω resistor for debug purposes	N/A

^{1.} Simulations were performed using Analog Device's codec (AD1885) and the Cirrus Logic's codec (CS4205b). Results showed that if the AD1885 codec was used a 33 Ω resistor was best for R1 and if the CS4205b codec was used a 47 Ω resistor for R1 was best.

^{2.} Bench data shows that a 47 Ω resistor for R1 is best for the Sigmatel 9750 codec.



Figure 112. Intel[®] ICH5 AC '97 – AC_SDOUT/AC_SYNC Topology

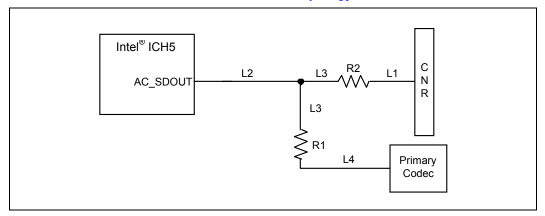


Table 73. AC '97 AC_SDOUT/AC_SYNC Routing Summary

Trace Impedance	AC '97 Routing Requirements	Maximum Trace Length	Series Termination Resistance	AC_SDOUT/ AC_SYNC Signal Length Matching
60 Ω ± 15%	5 on 5 (Based on stack-up described in Chapter 3)	L1 = (1 to 6) – L3 inches L2 = (1 to 8) inches L3 = (0.1 to 0.4) inches L4 = (0.1 to 6) – L3 inches	R1 = 33 to 47 Ω R2 = R1 if the CNR card that will be used with the platform does not have a series termination on the card. Otherwise, R2 = 0 Ω	NA

NOTES:

- Simulations were performed using Analog Device's codec (AD1885) and the Cirrus Logic's codec (CS4205b). Results showed that if the AD1885 codec was used, a 33 Ω resistor was best for R1 and if the CS4205b codec was used, a 47 Ω resistor for R1 was best. 2. Bench data shows that a 47 Ω resistor for R1is best for the Sigmatel 9750 codec.



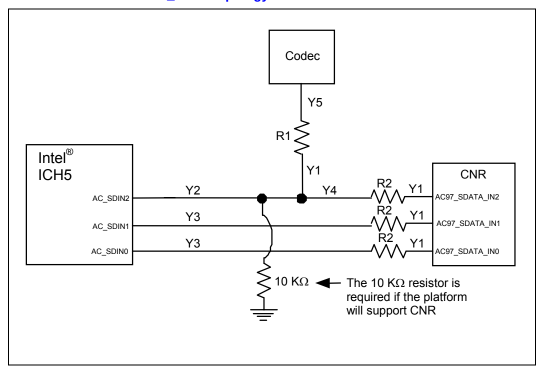


Figure 113. Intel[®] ICH5 AC '97 – AC_SDIN Topology

Table 74. AC '97 AC_SDIN Routing Summary

Trace Impedance	AC '97 Routing Requirements	Maximum Trace Length	Series Termination Resistance	AC_SDIN Signal Length Matching
60 Ω ± 15%	5 on 5 (Based on stack-up described in Chapter 3)	Y1 = (0.1 to 0.4) inches Y2 = (1 to 8) – Y1 inches Y3 = (1 to 14) – Y1 inches Y4 = (1 to 6) – Y1 inches Y5 = (0.1 to 6) – Y1 inches	R1 = 33 to 47 Ω R2 = R1 if the CNR card that will be used with the platform does not have a series termination on the card. Otherwise R2 = 0 Ω	NA

^{1.} Simulations were performed using Analog Device's codec (AD1885) and the Cirrus Logic's codec (CS4205b). Results showed that if the AD1885 codec was used, a 33 Ω resistor was best for R1 and if the CS4205b codec was used, a 47 Ω resistor for R1 was best.

^{2.} Bench data shows that a 47 Ω resistor for R1is best for the Sigmatel 9750 codec.



11.5.1 AC '97 Routing

To ensure the maximum performance of the codec, proper component placement and routing techniques are required. These techniques include properly isolating the codec, associated audio circuitry, and analog power supplies, from the rest of the motherboard. This also includes plane splits and proper routing of signals not associated with the audio section. Contact your vendor for device-specific recommendations. The following sections provide the basic recommendations.

11.5.1.1 General Board Routing Recommendations

- Special consideration must be given for the ground return paths for the analog signals.
- Digital signals routed in the vicinity of the analog audio signals must not cross the power plane split lines. Analog and digital signals should be located as far as possible from each other.
- Partition the board with all analog components grouped together in one area and all digital components in another.
- Keep digital signal traces, especially the clock, as far as possible from the analog input and voltage reference pins.
- Try to minimize via count on each AC-link trace (no more than eight are recommended).
- All resistors in the signal path or on the voltage reference should be metal film. Carbon resistors can be used for DC voltages and the power supply path, where the voltage coefficient, temperature coefficient, and noise are not factors.
- Regions between analog signal traces should be filled with copper that should be electrically attached to the analog ground plane. Regions between digital signal traces should be filled with copper that should be electrically attached to the digital ground plane.
- Locate the crystal or oscillator close to the codec.

11.5.1.2 Codec Reference and Anti-Aliasing Recommendations

ADC/DAC anti-aliasing filter and reference capacitors should be placed within 0.5 inch of their respective codec pins. All filter capacitors' ground connections should attach to a ground point common to the codec. This is often accomplished by routing a ground trace from the codec to the capacitors without allowing vias to the digital ground plane.

11.5.1.3 Codec Analog Power Decoupling Recommendations

Analog power decoupling is extremely critical and is essential on all codec analog power pins. Unfiltered power supply noise on these pins will negatively affect the audio performance and quality.

Each codec analog power pin should have one $0.1~\mu F$ and one $1.0~\mu F$ capacitor placed next to the pin. The capacitor dielectric should be Y5V or better (X5R/X7R). Once leaving the 5-V plane, the power traces should pass directly over the capacitor pads and terminate at the codec pin without ever connecting back to the 5-V analog plane.

Ensure that the traces connecting the power and ground pins are wide (15–25 mils). Do not share vias to GND on decoupling capacitors. The GND path to the 5-V plane should be kept as short as possible.



11.5.1.4 Codec Digital Power Decoupling Recommendation

DVDD1 and DVDD2 provide power for the digital section of a codec. The digital section includes the AC-link and the SPDIF output. These pins are tied to the VCC3.3 power plane. Decoupling for the digital power is provided by two, 0.1 μ F (Y5V, 0603) capacitors (the goal is one capacitor per input pin) plus a single, 10–22 μ F SMT or thru-hole aluminum capacitor.

If a codec is desired to be active during the S5 state, the analog and digital power pins should use the appropriate standby supplies.

DVSS1 and DVSS2 are the digital ground pins for the codec and are to be connected directly to the board's internal GND layer.

• Ensure that the traces connecting the power and ground pins are wide (15–25 mils). Do not share vias to GND on decoupling capacitors; shorter paths to GND are preferable.

11.5.2 Motherboard Implementation

The following design considerations are provided for the implementation of an ICH5 platform using AC '97. These design guidelines have been developed to ensure maximum flexibility for board designers, while reducing the risk of board-related issues. These recommendations are not the only implementation or a complete checklist, but they are based on the ICH5 platform.

- Active Components such as FET switches, buffers or logic states should not be implemented
 on the AC-link signals, except for AC_RST#. Doing so would potentially interfere with timing
 margins and signal integrity.
- The ICH5 supports wake-on-ring from S1-S5 states via the AC-link. The codec asserts AC_SDIN to wake the system. To provide wake capability and/or caller ID, standby power must be provided to the modem codec. If no codec is attached to the link, internal pull-downs will prevent the inputs from floating, so external resistors are not required.
- PC_BEEP should be routed through the audio codec. Care should be taken to avoid the introduction of a pop when powering the mixer up or down.

11.5.2.1 Valid Codec Configurations

Table 75. Supported Codec Configurations

Option	Primary Codec	Secondary Codec	Tertiary Codec
1	Audio	Audio	Audio
2	Audio	Audio	Modem
3	Audio	Audio	Audio/Modem
4	Audio	Modem	Audio
5	Audio	Audio/Modem	Audio
6	Audio/Modem	Audio	Audio

NOTES:

- For power management reasons, codec power management registers are in audio space. As a result, if there
 is an audio codec in the system, it must be Primary. In addition, there cannot be two modems in a system
 since there is only one set of modem DMA channels.
- 2. The ICH5 supports a modem codec on any of the AC_SDIN lines; however, the Modem Codec ID must be either 00 or 01.



11.5.3 Design Considerations for Audio Quality

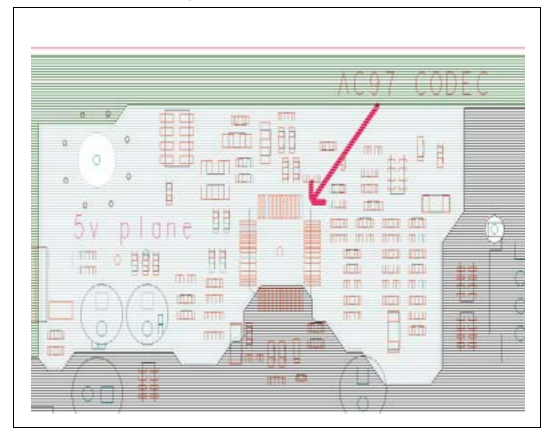
11.5.3.1 Audio Codec Placement

Proper audio codec placement, routing, and general design practices play a key roll in delivering clean audio in the noisy environment of a motherboard. The audio codec should be placed in the quietest (away from significant current paths and ground bounce) part of the motherboard. Typically, the top left corner of the board is the quietest location given the surrounding components. Furthermore, this location provides a convenient routing path to the back panel audio jacks.

11.5.3.2 Power Plane Configurations

To prevent the digital section of the codec from affecting the analog section, it is prudent to split the power-planes across the codec. The split isolates power currents and signal return currents between the two sections. The 5-V analog plane also provides analog power to audio circuits external to the codec (amplifiers, microphones, etc.). The 5-V analog plane should encompass all codec pins except for pins 1–12. The AC '97 digital interface nets, along with codec clocking nets, should not route onto or cross over the 5-V analog plane split. Analog nets routing out to the back panel audio jacks should avoid crossing the plane split as well. This can be accomplished by bottom side routing. The analog power plane should not extend under the PCI connectors or LAN solution. Figure 114 shows an example of power plane split at the codec.







11.5.3.3 Analog Power Delivery

Clean analog power delivery to the audio codec and other audio components using the 5 V analog supply is critical. Excessive system noise on this supply will degrade the entire audio sub-system. Following are the considerations for analog power delivery; Figure 115 illustrates those points.

- Place 0.1 μF, 1.0 μF, and 10 μF (or larger) decoupling capacitors close to the via field that supplies the 5-V analog plane. To minimize inductance, drop vias to the VSS (Ground) plane as close as possible to the capacitor ground pads.
- Use a relatively wide trace for the 5-V analog power to reduce inductance between the regulator and the 5-V analog plane.
- Do not via to the 5-V analog plane until all the decoupling capacitors are used, as shown in Figure 115.
- A radial bulk decoupling capacitor site is recommended to provide for values greater than $10~\mu F$.

Via field to 5 V analog plane

10 μF

1.0 μF

1.0 μF

Figure 115. AC '97 Analog Power Delivery

11.5.3.4 Power On Audio Transitions

Power on audio pop is typically caused when a codec is initially powered on or when it is coming out of a reset state. This noise is often related to rapid charging or discharging of the AC coupling output capacitors. Excessive power-on audio pop should be kept to a minimum through the use of anti-pop circuitry.

Most, if not all, AC '97 version 2.3 codecs include protection circuitry to help minimize power-on pop. Should a design utilize an audio codec that does not provide audio pop suppression, external anti-pop circuitry should be implemented.



11.5.3.5 Line Output

Two-channel line output jacks should be capable of driving low-impedance headphone loads. Furthermore, the back panel line out jack should mute when a connection is made to the front panel headphone jack in a design that supports both back panel and front panel line output jacks. Failure to support this functionality may result in weak audio output levels and unwanted functionality that will detract from the end user's audio experience.

Line output AC coupling capacitors should be at least 100 µF or greater to prevent diminished low frequency response when low impedance loads (headphones) are connected.

11.5.3.6 Line In / Auxiliary In

Audio designs that support up to 2 V RMS line input signals are recommended, but not required. To support audio inputs up to 2 V RMS, a voltage divider network should be implemented to effectively reduce the input level by 6 dB prior to reaching the codec.

11.5.3.7 **Grounding Techniques**

Care should be taken when grounding back panel audio jacks, especially the line in and microphone jacks. Grounding the audio jacks to the ground plane directly under the connectors should be avoided. Doing so raises the potential for audio noise to be induced on the inputs due to the difference in ground potential between the audio jacks and the codec's grounding point.

Jack and shunt spring grounding should use a controlled ground return path traced back to the codec. A trace width of 15–20 mils with bottom side routing is recommended.

11.5.3.8 CD ATAPI Input

Most, if not all, codecs have pseudo-differential CD inputs that provide enhanced common mode noise rejection. Designs supporting 2 V RMS input using a voltage divider network should implement the input voltage divider on the ground input, in addition to the left and right input channels.

11.5.4 Stereo Microphone Consideration

The microphone (stereo or mono) input signal is the most sensitive input to the codec. Most codecs contain internal microphone gain stages capable of up to +30 dB of gain. Therefore, small amounts of noise present on these input pins can result in audible noise detectable by the end user. The higher the microphone gain setting, the more noise becomes an issue.

The following should be considered for microphone support:

- Back panel and front panel microphone inputs (mono or stereo) should be passively mixed together prior to connecting to the codec microphone input pin(s) unless the codec supports independent front and back panel microphone inputs.
- Microphone ground-return-paths should be isolated from the motherboard ground plane. It is recommended that they be routed as discrete traces that follow the same path as the microphone signal traces. It is recommended that the ground-plane not be "slotted."
- For non-jack sharing, microphone input tip/ring pins should be grounded via shunt spring wipers when the microphone is removed from the connector. A dedicated audio jack ground connecting to the codec's grounding point should be used for shunt spring grounding.

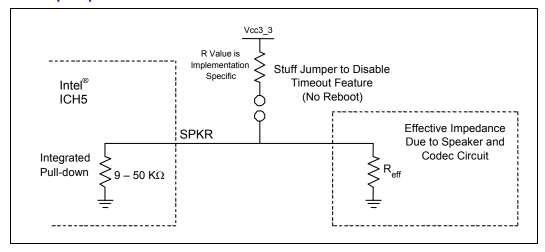


- A 22 μF or greater capacitor should be used to filter noise from the microphone bias net feeding all microphone jacks. This capacitor helps reduce crosstalk between stereo microphone channels.
- Microphone traces should be isolated from non-microphone traces.
- The DC microphone bias voltage can be supplied by either the 5-V analog power plane or by the codec's VREF output pin depending upon the codec's capabilities. Ensure clean power is used for supplying the DC microphone bias voltage. The bias voltage applied to each of the four possible microphone elements must meet the requirements specified within Microsoft's PC 2001 specification. Value changes to the series resistor connecting the microphone bias network to codec's VREF pin may be required depending upon the codec's VREF output voltage level.

11.5.5 SPKR Pin Consideration

SPKR is used as both the output signal to the system speaker and as a functional strap. The strap function enables or disables the "TCO Timer Reboot function" based on the state of the SPKR pin on the rising edge of PWROK. When enabled, the ICH5 sends a SMI# to the processor upon a TCO timer timeout. The status of this strap is readable via the NO_REBOOT bit (bit 1, D31: F0, Offset D4h). The SPKR signal has a weak integrated pull-down resistor (the resistor is only enabled during boot/reset). Therefore, its default state is a logical zero or set to reboot. To disable the feature, a jumper can be populated to pull the signal line high (see Figure 116). The value of the pull-up must be such that the voltage divider output caused by the pull-up, the effective pull-down (REFF), and the ICH5's integrated pull-down resistor will be read as logic high (0.5 VCC3.3 to VCC3.3 + 0.5 V).

Figure 116. Example Speaker Circuit



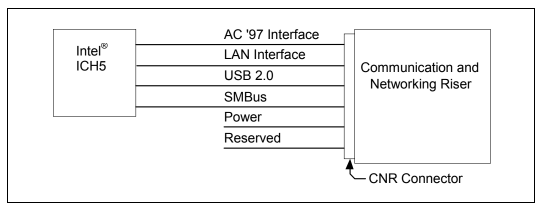


11.6 CNR

The Communication and Networking Riser (CNR) Specification defines a hardware scalable Original Equipment Manufacturer (OEM) motherboard riser and interface. This interface supports multi-channel audio, V.90 analog modem, phone-line based networking, 10/100 Ethernet based networking, SMBus interface power management, and USB 2.0. The CNR specification defines the interface, which should be configured prior to shipment of the system. Standard I/O expansion slots (e.g., those supported by the PCI bus architecture) are intended to continue serving as the upgrade medium. The CNR mechanically shares a PCI slot; therefore, the system designer will not sacrifice a PCI slot if they decide not to include a CNR in a particular build.

Figure 117 shows the interface for the CNR connector. Refer to the appropriate section of this document for the corresponding design and layout guidelines. The Platform LAN Connection (PLC) can either be an 82562ET/EZ or 82562EM/EX PLC component. Refer to the *Communication Network Riser Specification, Revision 1.2*, for additional information.

Figure 117. CNR Interface



11.6.1 AC '97 Audio Codec Detect Circuit and Configuration Options

The following provides general circuits to implement a number of different codec configurations. Refer to the *Communication Network Riser Specification*, *Revision 1.2*, for Intel's recommended codec configurations.

Table 76. Signal Descriptions

Signal	Description				
CDC_DN_ENAB#	When low, this signal indicates that the codec on the motherboard is enabled and primary on the AC '97 interface. When high, this signal indicates that the motherboard codec(s) must be removed from the AC '97 interface (held in reset), because the CNR codec(s) will be the primary device(s) on the AC '97 interface.				
AC97_RESET#	Reset signal from the AC '97 digital controller (Intel® ICH5).				
SDATA_INn	AC '97 serial data from an AC '97-compliant codec to an AC '97-compliant controller (i.e., the ICH5).				



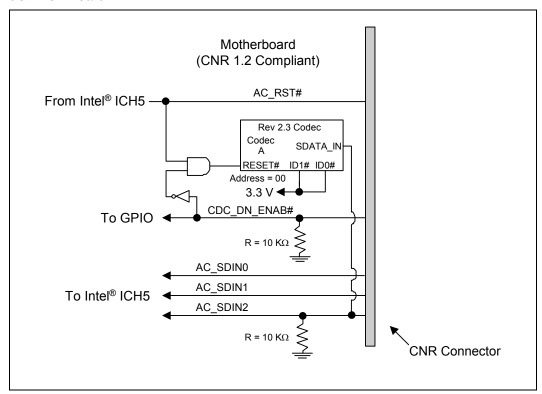
11.6.1.1 CNR 1.2 AC '97 Disable and Demotion Rules for the Motherboard

The following are the CNR1.2 AC '97 disable and demotion rules for the motherboard:

- All AC '97 *R2.3* codecs on the motherboard **must** always disable themselves when the CDC DN ENAB# signal is in a high state.
- A motherboard AC '97 codec must never change its address or SDATA_IN line used, regardless of the state of the CDC_DN_ENAB# signal.
- On a motherboard containing an AC '97 controller supporting three AC '97 codecs, the AC '97 Revision 2.3 codec on the motherboard **must** be connected to the SDATA_IN2 signal of the CNR connector.
- A motherboard should not contain any more than a single AC '97 codec.

The above rules allow for forward and backward compatibility between CNR Version 1.1/1.2 cards. For more information on chaining, consult the *Communication Network Riser Specification Revision 1.2*.

Figure 118. Motherboard AC '97 CNR Implementation with a Single Codec down on Board





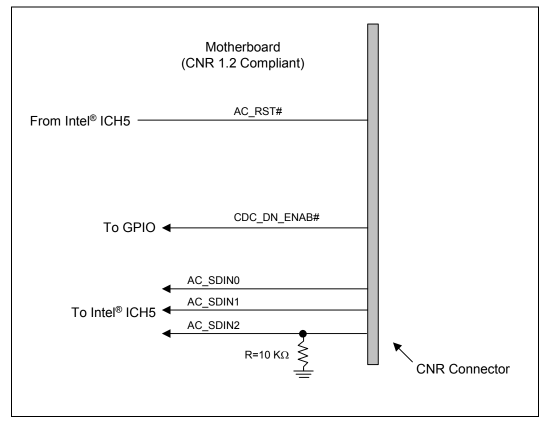


Figure 119. Motherboard AC '97 CNR Implementation with No Codec down on Board

11.6.2 CNR Routing Summary

Table 77 represents a summary of the various interfaces routing requirements to the CNR Riser.

Table 77. CNR Routing Summary

Trace Impedance	CNR Routing Requirements	Maximum Trace Length to CNR connector	Signal Length Matching	Signal Referencing
90 Ω ± 15% Differential	USB (7.5 on 7.5) Data pair must be at least 20 mils from nearest neighbor	10 inches	No more than 150 mils trace mismatch	Ground
60 Ω ± 15%	AC '97 (5 on 5)	AC_BIT_CLK (See Table 72) AC_SDOUT (See Table 73) AC_SDIN (See Table 74)	NA	Ground
60 Ω ± 15%	LAN (5 on 10)	9 inches (See Table 90)	Equal to or up to 500 mils shorter than the LAN_CLK trace	Ground



11.7 USB 2.0

11.7.1 Layout Guidelines

11.7.1.1 General Routing and Placement

Use the following general routing and placement guidelines when laying out a new design. These guidelines will help to minimize signal quality and EMI problems.

- Place the ICH5 and major components on the un-routed board first. With minimum trace lengths, route high-speed clock, periodic signals, and USB 2.0 differential pairs first. Maintain maximum possible distance between high-speed clocks/periodic signals to USB 2.0 differential pairs and any connector leaving the PCB (i.e., I/O connectors, control and signal headers, or power connectors).
- USB 2.0 signals should be **ground referenced** (on recommended stack-up this would be bottom signal layer).
- Route USB 2.0 signals using a minimum of vias and corners. This reduces reflections and impedance changes.
- When it becomes necessary to turn 90 degrees, use two 45-degree turns, or an arc, instead of
 making a single 90-degree turn. This reduces reflections on the signal by minimizing
 impedance discontinuities. (as shown in Figure 145.)
- Do not route USB 2.0 traces under crystals, oscillators, clock synthesizers, magnetic devices or ICs that use and/or duplicate clocks.
- Stubs on high-speed USB signals should be avoided, as stubs cause signal reflections and affect signal quality. If a stub is unavoidable in the design, the total of all the stubs on a particular line should not be greater than 200 mils.
- Route all traces over continuous planes (VCC or GND), with no interruptions. Avoid crossing over anti-etch if at all possible. Crossing over anti-etch (plane splits) increases inductance and radiation levels by forcing a greater loop area. Likewise, avoid changing layers with USB 2.0 traces as much as practical. It is preferable to change layers to avoid crossing a plane split. Refer to Section 11.7.2
- Separate signal traces into similar categories and route similar signal traces together (e.g., routing differential pairs together).
- Keep USB 2.0 USB signals clear of the core logic set. High current transients are produced during internal state transitions and can be very difficult to filter out.
- Follow the 20*h thumb rule by keeping traces at least 20*(height above the plane) away from the edge of the plane (VCC or GND, depending on the plane the trace is over). For the suggested stack-up, the height above the plane is 4.5 mils. This calculates to a 90-mil spacing requirement from the edge of the plane. This helps prevent the coupling of the signal onto adjacent wires and also helps prevent free radiation of the signal from the edge of the PCB.

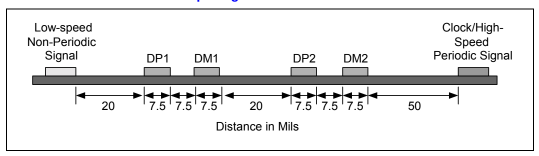


11.7.1.2 USB 2.0 Trace Separation

Use the following separation guidelines. Figure 120 shows the recommended trace spacing.

- Maintain parallelism between USB differential signals with the trace spacing needed to achieve $90~\Omega$ differential impedance. Deviations will normally occur due to package breakout and routing to connector pins. Just ensure the amount and length of the deviations are kept to the minimum possible.
- Use an impedance calculator to determine the trace width and spacing required for the specific board stack-up being used; keeping in mind that the target is a 90 Ω differential impedance. For the board stack-up parameters referred to in Chapter 3, 7.5-mil traces with 7.5-mil spacing results in approximately 90 Ω differential trace impedance.
- Minimize the length of high-speed clock and periodic signal traces that run parallel to high-speed USB signal lines, to minimize crosstalk. The minimum suggested spacing to clock signals is 50 mils.
- Based on simulation data, use 20-mil minimum spacing between high-speed USB signal pairs and other signal traces for optimal signal quality. This helps to prevent crosstalk.

Figure 120. Recommended USB Trace Spacing



11.7.1.3 USBRBIAS/USBRBIAS# Connection

It is recommended that the USBRBIAS and the USBRBIAS# pins be shorted at the package and then routed to one end of a 22.6 Ω ± 1% resistor to ground. Place the resistor within 500 mils of the ICH5. Avoid routing next to clock pins.

Figure 121. USBRBIAS/USBRBIAS# Connection

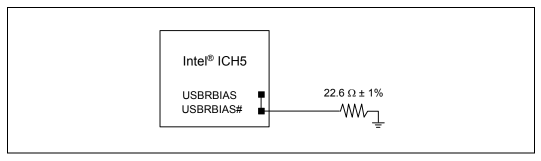


Table 78. USBRBIAS/USBRBIAS# Routing Summary

Trace	USBRBIAS/ USBRBIAS#	Maximum Trace	Signal Length	Signal
Impedance	Routing Requirements	Length	Matching	Referencing
60 Ω ± 15%	NA	500 mils	NA	NA



11.7.1.4 USB 2.0 Termination

A common-mode choke may be used to terminate the USB 2.0 bus. Place the common-mode choke as close as possible to the connector pins. See Section 11.7.4 for details.

11.7.1.5 USB 2.0 Trace Length Pair Matching

USB 2.0 signal pair traces should be trace length matched. Maximum trace length mismatch between USB 2.0 signal pair should be no greater that 150 mils.

11.7.1.6 USB 2.0 Trace Length Guidelines

Use the following trace length guidelines.

Table 79. USB 2.0 Trace Length Preliminary Guidelines (with Common-Mode Choke)

Topology	USB 2.0 Routing Requirements/ Trace Impedance	Cable Length	Motherboard Trace Length	Card Trace Length	Maximum Total Length	Signal Referencing	Signal Matching
Back Panel	7.5 on 7.5 / 90 Ω ± 15% differential	NA	17 inches	NA	17 inches		The max mismatch between data pairs
CNR	7.5 on 7.5 / 90 Ω ± 15% differential	NA	8 inches	6 inches	14 inches		
Front Panel	7.5 on 7.5 / 90 Ω ± 15% differential	9	6	2	17	Ground	should not
		10.5	5	2	17.5		be greater than 150 mils
		12	4	2	18		
		13.5	3	2	18.5		
		15	2	2	19		

NOTES:

- 1. These lengths are based on simulation results and may be updated in the future.
- All lengths are based on using a common-mode choke (see Section 11.7.4.1 for details on common-mode choke).
- 3. Numbers in Table 79 are based on the following simulation assumptions:
 - a. CNR configuration: max 6 inches trace on add-on card.
 - b. An approximate 1:1 trade-off can be assumed for Motherboard Trace Length vs. Daughter card Trace Length (e.g., trade 1 inch of Daughter card for 1 inch of Motherboard Trace Lengths).
- 4. Routing guidelines are based on the stack-up assumptions in Chapter 3.
- 5. Numbers in Table 79 are based on the following simulation assumptions:
 - a. Trace length on front panel connector card assumed a maximum of 2 inches.
- b. USB twisted-pair shielded cable as specified in USB 2.0 Specification was used.
- 6. For front panel solutions signal matching is considered from the ICH5 to the front panel header.



11.7.2 Plane Splits, Voids, and Cut-Outs (Anti-Etch)

The following guidelines apply to the use of plane splits voids and cut-outs.

11.7.2.1 VCC Plane Splits, Voids, and Cut-Outs (Anti-Etch)

Use the following guidelines for the VCC plane.

- Traces should not cross anti-etch, for it greatly increases the return path for those signal traces. This applies to USB 2.0 signals, high-speed clocks, and signal traces as well as slower signal traces which might be coupling to them. USB signaling is not purely differential in all speeds (i.e., the full-speed, single-ended zero is common mode).
- Avoid routing of USB 2.0 signals 25-mils of any anti-etch to avoid coupling to the next split or radiating from the edge of the PCB.

When breaking signals out from packages, it is sometimes very difficult to avoid crossing plane splits or changing signal layers, particularly in today's motherboard environment that uses several different voltage planes. Changing signal layers is preferable to crossing plane splits if a choice has to be made between one or the other.

If crossing a plane split is completely unavoidable, proper placement of stitching capacitors can minimize the adverse effects on EMI and signal quality performance caused by crossing the split. Stitching capacitors are small-valued capacitors (1 μF or lower in value) that bridge voltage plane splits close to where High-speed signals or clocks cross the plane split. The capacitor ends should tie to each plane separated by the split. They are also used to bridge, or bypass, power and ground planes close to where a high-speed signal changes layers. As an example of bridging plane splits, a plane split that separates VCC5 and VCC3.3 planes should have a stitching capacitor placed near any high-speed signal crossing. One side of the capacitor should tie to VCC5 and the other side should tie to VCC3.3. Stitching capacitors provide a high frequency current return path across plane splits. They minimize the impedance discontinuity and current loop area that crossing a plane split creates.

11.7.2.2 GND Plane Splits, Voids, and Cut-Outs (Anti-Etch)

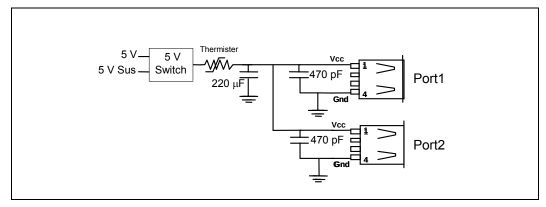
Avoid anti-etch on the GND plane.

11.7.3 USB Power Line Layout Topology

The following is a suggested topology for power distribution of Vbus to USB ports. Circuits of this type provide two types of protection during dynamic attach and detach situations on the bus: inrush current limiting (droop) and dynamic detach flyback protection. These two different situations require both bulk capacitance (droop) and filtering capacitance (for dynamic detach flyback voltage filtering). It is important to minimize the inductance and resistance between the coupling capacitors and the USB ports. That is, capacitors should be placed as close as possible to the port and the power-carrying traces should be as wide as possible, preferably, a plane. A good practice is to make the power-carrying traces wide enough that the system fuse will blow on an over current event. If the system fuse is rated at 1 A, the power-carrying traces should be wide enough to carry at least 1.5 A.



Figure 122. Good Downstream Power Connection



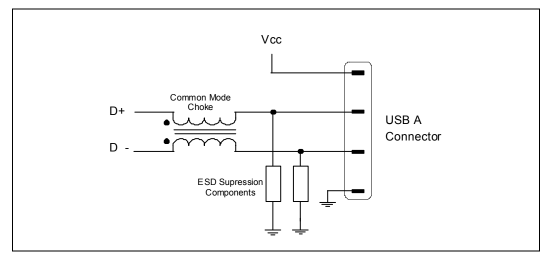
11.7.4 EMI Considerations

The following guidelines apply to the selection and placement of common mode chokes and ESD protection devices.

11.7.4.1 Common-Mode Chokes

Testing has shown that common-mode chokes can provide required noise attenuation. A design should include a common-mode choke footprint to provide a stuffing option **in the event** the choke is needed to pass EMI testing. Figure 123 shows the schematic of a typical common-mode choke and ESD suppression components. The choke should be placed as close as possible to the USB connector signal pins. In systems that route USB to a front panel header the choke should be placed on the front panel card. See Chapter 11.7.6.3.

Figure 123. A Common-Mode Choke



Common mode chokes distort full-speed and high-speed signal quality. As the common mode impedance increases, the distortion will increase, so you should test the effects of the common mode choke on full speed and high-speed signal quality. Common-mode chokes with a target impedance of $80~\Omega$ to $90~\Omega$ at 100~MHz generally provide adequate noise attenuation.



Finding a common-mode choke that meets the designer's needs is a two-step process:

- A part must be chosen with the impedance value that provides the required noise attenuation. This is a function of the electrical and mechanical characteristics of the part chosen and the frequency and strength of the noise present on the USB traces that you are trying to suppress.
- Once a part provides passing EMI results, the second step is to test the effect this part has on signal quality. Higher impedance common-mode chokes generally have a greater damaging effect on signal quality, so care must be used when increasing the impedance without doing thorough testing. Thorough testing means that the signal quality must be checked for lowspeed, full-speed, and high-speed USB operation.

Note: Further common-mode choke information can be found on the high-speed USB Platform Design Guides available at www.usb.org/developers/docs.html.

11.7.5 **ESD**

Classic USB (1.0/1.1) provided ESD suppression using inline ferrites and capacitors that formed a low pass filter. This technique does not work for USB 2.0 due to the much higher signal rate of high-speed data. A device that has been tested successfully is based on spark gap technology. Proper placement of any ESD protection device is on the data lines between the common-mode choke and the USB connector data pins as shown in Figure 123. Other types of low-capacitance ESD protection devices may work as well but were not investigated. As with the common mode choke solution, it is recommended to include footprints for some type of ESD protection device as a stuffing option in case it is needed to pass ESD testing.

Note: Further ESD information can be found on the high-speed USB Platform Design Guides available at www.usb.org/developers/docs.html.

11.7.6 Front Panel Solutions

11.7.6.1 Internal USB Cables

The front panel internal cable solution must meet all the requirements of Chapter 6 of the *USB 2.0 Specification* for High/Full-speed cabling for each port with the exceptions described in Cable Option 2. For more information refer to the FPIO design guideline available at:

http://www.formfactors.org/developer/fpio design guideline.pdf.

11.7.6.1.1 Internal Cable Option 1

Use standard high-speed/full-speed compatible USB cables. These must meet all cabling requirements called out in Chapter 6 of the *USB 2.0 Specification*. Recommended motherboard mating connector pin-out is covered in detail later in this document.



11.7.6.1.2 Internal Cable Option 2

Use custom cables that meet all of the requirements of Chapter 6 of the *USB 2.0 Specification* with the following additions/exceptions:

- 1. They can share a common jacket, shield, and drain wire.
- 2. Two ports with signal pairs that share a common jacket may combine Vbus and ground wires into a single wire provided the following conditions are met:
 - a. The bypass capacitance required by Section 7.2.4.1 of the *USB 2.0 Specification* is physically located near the power and ground pins of the USB connectors. This is easiest to achieve by mounting the front panel USB connectors and the bypass capacitance on a small PCB (daughter card). Refer to the front panel daughter card referenced later for details.
 - b. Selecting proper wire size: A general rule for replacing two power or ground wires with a single wire is to choose a wire size from Table 6-6 in Section 6.6.3 of the *USB 2.0 Specification* that has equal or less than one-half the resistance of either of the two wires being combined. The data is provided for reference in Table 80.

Table 80. Conductor Resistance (Table 6-6 from USB 2.0 Specification)

American Wire Gauge (AWG)	Ohm / 100 Meters Maximum
28	23.20
26	14.60
24	9.09
22	5.74
20	3.58

Example: Two 24-gauge (AWG) power or ground wires can be replaced with one 20-gauge wire.

Proper wire gauge selection is important to meet the voltage drop and droop requirements called out in the *USB 2.0 Specification* at the USB connectors as well as at the stake pins on the PCB.

Placing the capacitance near the USB connectors for cables that share power and ground conductors is required to ensure the system passes droop requirements. Cables that provide individual power and ground conductors for each port can usually meet droop requirements by providing adequate capacitance near the motherboard mating connector since droop is actually an effect felt by adjacent ports due to switching transients on the aggressor port. In the separate conductor case, all transients will be seen/dampened by the capacitance at the motherboard mating connector before they can cause problems with the adjacent port sharing the same cable. See Sections 7.2.2 and 7.2.4.1 of the *USB 2.0 Specification* for more details.

Cables that contain more than two signal pairs are not recommended due to unpredictable impedance characteristics.

11.7.6.2 Motherboard/PCB Mating Connector

Proper selection of a motherboard mating connector for front panel USB support is important to ensure signal quality is not adversely affected due to a poor connector interface. The cable and PCB mating connector must also pass the TDR requirements listed in the *USB 2.0 Specification*.



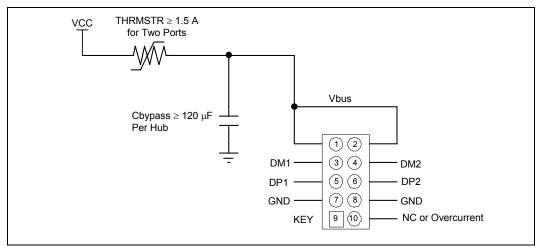
11.7.6.2.1 Pinout

A ten pin, 0.1-inch pitch stake pin assembly is recommended with the pinout listed in Table 81 and schematic shown in Figure 86.

Table 81. Front Panel Header Pinout

Pin	Description			
1	VCC			
2	VCC			
3	dm1			
4	dm2			
5	dp1			
6	dp2			
7	VSS			
8	VSS			
9	key			
10	No connect or over-current sense			

Figure 124. Front Panel Header Schematic



It is highly recommended that the fuse element (thermistor) for the front panel header be included on the motherboard to protect the motherboard from damage for the following reasons:

- This protects the motherboard from damage in the case where an un-fused front panel cable solution is used.
- It also provides protection from damage if an un-keyed cable is inadvertently plugged onto the front panel USB connector.
- It provides protection to the motherboard in the case where the front panel cable is cut or damaged during assembly or manufacturing resulting in a short between VBUS and ground.

11.7.6.2.2 Routing Considerations

- Traces or surface shapes from VCC to the thermistor, to C_{BYPASS} and to the connector power and ground pins should be at least 50-mils wide to ensure adequate current carrying capability.
- There should be double vias on power and ground nets and the trace lengths should be kept as short as possible.

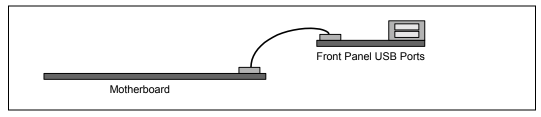


11.7.6.3 Front Panel Connector Card

The best way to provide front or side panel support for USB is to use a daughter card and cable assembly. This allows the placement of the EMI/ESD suppression components right at the USB connector where they will be the most effective. Figure 87 shows the major components associated with a typical front/side panel USB solution that uses a front panel connector card. For more information, refer to the FPIO design guideline available at:

http://www.formfactors.org/developer/fpio_design_guideline.pdf_

Figure 125. Motherboard Front Panel USB Support



When designing the motherboard with front/side panel support, the system integrator should know which type of cable assembly will be used. If the system integrator plans to use a connector card, ensure that there are not duplicate EMI/ESD/thermistor components placed on the motherboard, as this will usually cause drop/droop and signal quality degradation or failure.

11.7.6.3.1 Front Panel Daughter Card Design Guidelines

- Place the VBUS bypass capacitance, CMC, and ESD suppression components on the daughter card as close as possible to the connector pins.
- Follow the same layout, routing, and impedance control guidelines as specified for motherboards.
- Minimize the trace length on the front panel connector card. Less than 2-inch trace length is recommended.
- Use the same mating connector pin-out as outlined for the motherboard in Chapter 11.7.6.2.
- Use the same routing guidelines as described in Chapter 11.7.1.
- Trace length guidelines are given in Table 79.



11.8 Interrupt Interface

The interrupt capabilities of the ICH5 platform maintain the support for up to eight PCI interrupt pins and PCI 2.3 Message-Based Interrupts. In addition, the ICH5 supports FSB interrupt delivery.

11.8.1 PIRQ Routing Example

Table 82 shows how the ICH5 uses the PCI IRQ when the I/O APIC is active.

Table 82. I/O APIC Interrupt Inputs 16 thru 23 Usage

No	IOAPIC INTIN PIN	Function in Intel [®] ICH5 using the PCI IRQ in I/O APIC
1	IOAPIC INTIN PIN 16 (PIRQA)	USB UHCI Controller #1; USB UHCI Controller #4
2	IOAPIC INTIN PIN 17 (PIRQB)	AC '97 Audio and Modem; option for SMBus
3	IOAPIC INTIN PIN 18 (PIRQC)	USB UHCI Controller #3; SATA/IDE Native Mode
4	IOAPIC INTIN PIN 19 (PIRQD)	USB UHCI Controller #2
5	IOAPIC INTIN PIN 20 (PIRQE)	Internal LAN; option for SCI, TCO, HPET #0,1,2
6	IOAPIC INTIN PIN 21 (PIRQF)	Option for SCI, TCO, HPET #0,1,2
7	IOAPIC INTIN PIN 22 (PIRQG)	Option for SCI, TCO, HPET #0,1,2
8	IOAPIC INTIN PIN 23 (PIRQH)	USB EHCI Controller, Option for SCI, TCO, HPET #0,1,2

Due to different system configurations, IRQ line routing to the PCI slots ("swizzling") should be made to minimize the sharing of interrupts between both internal ICH5 functions and PCI functions. Figure 126 shows an example of IRQ line routing to the PCI slots (note: it is not necessarily an optimal routing scheme; an optimal scheme depends on individual system PCI IRQ usage).

Figure 126. Example PIRQ Routing

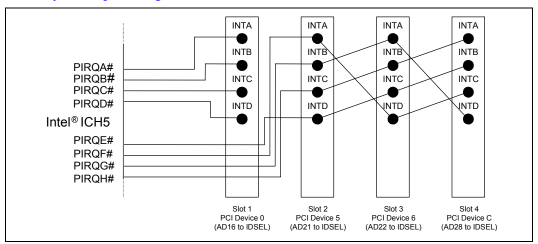


Figure 126 is an example. It is up to the board designer to route these signals in a way that will prove the most efficient for their particular system. A PCI slot can be routed to share interrupts with any of the ICH5's internal device/functions (but at a higher latency cost).



11.9 SMBus 2.0/SMLink Interface

The SMBus interface on the ICH5 uses two signals (SMBCLK and SMBDATA) to send and receive data from components residing on the bus. These signals are used by the SMBus Host, SMBus Slave, and TCO controllers. These controllers reside inside the ICH5.

The ICH5 incorporates a SMLink interface, through SMLINK[1:0], supporting ASF Management. The SMLink is a dedicated bus between the ICH5 LAN controller and the integrated ASF Management controller. If the integrated ASF controller is disabled, an external microcontroller, such as a Baseboard Management Controller (BMC), may communicate with the ICH5 LAN controller via SMLink and to the TCO logic through the Host SMBus signals. This also allows an external LAN controller to receive TCO messages on the SMBus if the integrated LAN controller is not enabled.

Note: In previous ICHx products a BMC communicated to the internal TCO logic through the SMLink signals. However, to have TCO connectivity on ICH5 platforms, the BMC must be connected to the SMBus signals of the ICH5. TCO connectivity is no longer routed internally through the SMLink.

Note: The requirement to tie both SMLink and SMBus signals externally is not needed, as slave functionality is available on the SMBus pins.

Interface Card n PCI Bus SPD Data Host Controller and Slave Interface Temperature on Thermal Senso SMBus SMBCL Intel® ICH5 SMBDATA SMLink Motherboard SMLink0 IAN SM Link1 PCI Bus Microcontroller

Figure 127. SMBUS 2.0/SMLink Interface

11.9.1 SMBus Design Considerations

There is not a single SMBus design solution that will work for all platforms. One must consider the total bus capacitance and device capabilities when designing SMBus segments. Routing SMBus to the PCI slots makes the design process even more challenging since they add so much capacitance to the bus. This extra capacitance has a large affect on the bus time constant which in turn affects the bus rise and fall times.

Primary considerations in the design process are:

- Device class (High/Low power). Most designs use primarily High Power Devices.
- Are there devices that must run in S3?
- Amount of VCC SUSPEND current available (i.e., minimizing load of VCC SUSPEND).



11.9.2 General Design Issues / Notes

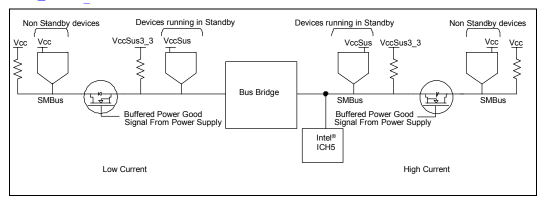
Regardless of the architecture used, there are some general considerations:

- The pull-up resistor size for the SMBus data and clock signals is dependent on the bus load (this includes all device leakage currents). Generally the SMBus device that can sink the least amount of current is the limiting agent on how small the resistor can be. The pull-up resistor can not be made so large that the bus time constant (Resistance X Capacitance) does not meet the SMBus rise and fall time specification.
- The maximum bus capacitance that a physical segment can reach is 400 pF.
- SMBus devices that can operate in STR must be powered by the VCC_SUSPEND supply.
- It is recommended that I²C devices be powered by the VCC_CORE supply. During an SMBus transaction in which the device is sending information to the ICH5, the device may not release the SMBus if the ICH5 receives an asynchronous reset. VCC_CORE is used to allow BIOS to reset the device if necessary. SMBus 2.0-compliant devices have a timeout capability which makes them insusceptible to this I²C issue, allowing flexibility in choosing a voltage supply.
- If SMBus is connected to PCI it must be connected to all PCI slots.

11.9.3 High-Power/Low-Power Mixed Architecture

This design allows for current isolation of high and low current devices while also allowing SMBus devices to communicate while in S3. VCC_SUSPEND leakage is minimized by keeping non-essential devices on the core supply. This is accomplished by the use of a "FET" to isolate the devices powered by the core and suspend supplies (see Figure 128).

Figure 128. High Power/Low Power Mixed VCC_SUSPEND/ VCC_CORE Architecture



Added Considerations for Mixed Architecture:

- The bus switch must be powered by VCC SUSPEND.
- Devices that are powered by the VCC_SUSPEND well must not drive into other devices that are powered off. This is accomplished with the "bus switch."
- The bus bridge can be a device like the Phillips PCA9515.



11.9.4 Calculating The Physical Segment Pull-Up Resistor

Table 83 and Table 84 are provided as a reference for calculating the value of the pull-up resistor that may be used for a physical bus segment. If any physical bus segment exceeds 400 pF, then a bus bridge device like the Phillips PCA9515 must be used to separate the physical segment into two segments that individually have a bus capacitance less than 400 pF.

Table 83. Bus Capacitance Reference Chart

Device	No. of Devices/ Trace Length	Capacitance Includes	Cap (pF)
Intel [®] ICH5	1	Pin Capacitance	12
CK409	1	Pin Capacitance	10
DIMMS	2	Pin Capacitance (10 pF) + 1 inch worth of trace capacitance (2 pF/inch) per DIMM and 2 pF connector capacitance per DIMM.	28
	3		42
	2	Each PCI add-in card is allowed up to 40 pF + 3 pF per each connector.	86
	3		129
PCI Slots	4		172
	5		215
	6		258
SMBus	=24	2 pF per inch of trace length	48
Trace Length in	=36		72
inches	=48		96
CNR	1	Pin Capacitance (10 pF) + 6 inch worth of trace capacitance (2 pF/inch) and 2 pF connector capacitance	24

Table 84. Bus Capacitance/Pull-Up Resistor Relationship

Physical Bus Segment Capacitance	Pull-Up Range (For VCC = 3.3 V
0 to 100 pF	8.2 kΩ to 1.2 kΩ
100 to 200 pF	4.7 kΩ to 1.2 kΩ
200 to 300 pF	3.3 k Ω to 1.2 k Ω
300 to 400 pF	2.2 kΩ to 1.2 kΩ



11.10 PCI

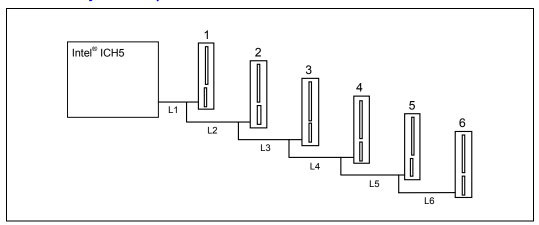
The ICH5 provides a PCI Bus interface that is compliant with the PCI Local Bus Specification, Revision 2.3. The implementation is optimized for high-performance data streaming when the ICH5 is acting as either the target or the initiator on the PCI bus. For more information on the PCI Bus interface, refer to the *PCI Local Bus Specification, Revision 2.3*.

The ICH5 supports six PCI Bus masters (excluding the ICH5), by providing six REQ#/GNT# pairs. In addition, the ICH5 supports two PC/PCI REQ#/GNT# pairs, one of which is multiplexed with a PCI REQ#/GNT# pair.

11.10.1 PCI Routing Summary

The following represents a summary of the routing guidelines for the PCI Slots. Simulations assume that PCI cards follow the *PCI Local Bus Specification, Revision 2.3* trace length guidelines.

Figure 129. PCI Bus Layout Example



Note: If a CNR connector is placed on the platform, it will share a slot space with one of the PCI slots; however, it will not take away from the slot functionality unless the CNR slot is occupied by a CNR card.

Figure 130. PCI Bus Layout Example with IDSEL

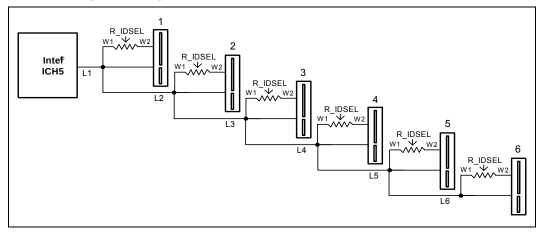




Table 85. PCI Data Signals Routing Summary

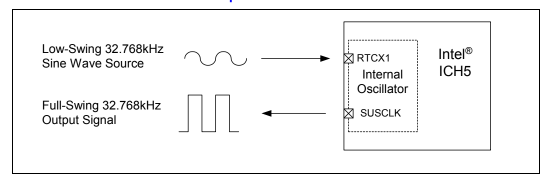
Trace	PCI Routing	Topology		Max	cimum T	race Ler	ngth	
Impedance	Requirements	тороюду	L1	L2	L3	L4	L5	L6
	2 Slots W1=W2= 0.5 inches, R_IDSEL = 300 to 900 Ω	5 to 10 inches	1.0 inch	N/A	N/A	N/A	N/A	
	3 Slots W1=W2= 0.5 inches, R_IDSEL = 300 to 900 Ω	5 to 10 inches	1.0 inch	1.0 inch	N/A	N/A	N/A	
60 Ω ± 15%	described in	4 Slots W1=W2= 0.5 inches, R_IDSEL = 300 to 900 Ω	5 to 10 inches	1.0 inch	1.0 inch	1.0 inch	N/A	N/A
Chapter 3).	5 Slots W1=W2= 0.5 inches, R_IDSEL = 300 to 900 Ω	5 to 8 inches	1.0 inch	1.0 inch	1.0 inch	1.0 inch	N/A	
	6 Slots W1=W2= 0.5 inches, R_IDSEL = 300 to 900 $^{\Omega}$	5 to 7 inches	1.0 inch	1.0 inch	1.0 inch	1.0 inch	1.0 inch	

11.11 RTC

The ICH5 contains a real time clock (RTC) with 256 bytes of battery-backed SRAM. The internal RTC module provides two key functions: keeping date and time and storing system data in its RAM when the system is powered down.

The ICH5 uses a crystal circuit to generate a low-swing 32 kHz input sine wave. This input is amplified and driven back to the crystal circuit via the RTCX2 signal. Internal to the ICH5, the RTCX1 signal is amplified to drive internal logic as well as generate a free running full swing clock output for system use. This output ball of the ICH5 is called SUSCLK. This is illustrated in Figure 131.

Figure 131. RTCX1 and SUSCLK Relationship in Intel® ICH5

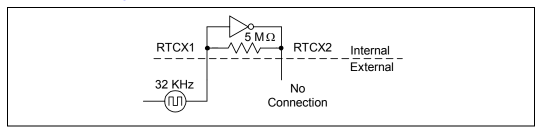


For further information on the RTC, refer to Application Note *AP-728, ICH Family Real Time Clock (RTC) Accuracy and Considerations Under Test Conditions*. This application note is valid for ICH5.



Even if the ICH5 internal RTC is not used, it is still necessary to supply a clock input to RTCX1 on the ICH5 because other signals are gated from that clock in suspend modes. However, in this case, the frequency accuracy (32.768 kHz) of the clock inputs is not critical; a cheap crystal can be used or a single clock input can be driven into RTCX1with RTCX2 left as no connect; Figure 132 illustrates the connection.

Figure 132. External Circuitry for the Intel® ICH5 Where the Internal RTC Is Not Used



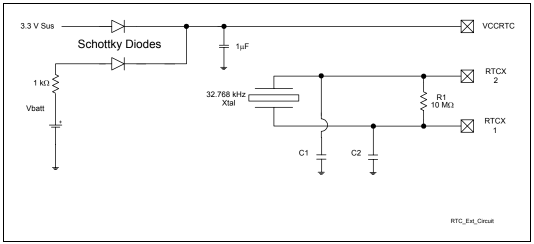
Note: Although this is a not a validated solution on ICH5, note that the peak-to-peak swing on RTCX1 can not exceed 700 mV or swing below 300 mV.

11.11.1 RTC Crystal

The ICH5 RTC module requires an external oscillating source of 32.768 kHz connected on the RTCX1 and RTCX2 balls. Figure 133 shows the external circuitry that comprises the oscillator of the ICH5 RTC.

Note: The VBIAS ball was used in ICH4 to provide a reference voltage for the oscillator and buffer circuitry. This functionality is integrated in the ICH5. The VBIAS ball was removed from ICH5.

Figure 133. External Circuitry for the Intel® ICH5 RTC



NOTES:

- 1. The exact capacitor values for C1 and C2 must be based on the crystal maker recommendations. Typical values for C1 and C2 are 18 pF, based on crystal load of 12.5 pF.
- 2. Reference designators are arbitrarily assigned.
- 3. 3.3 V Sus is active whenever the system is plugged in.
- 4. Vbatt is voltage provided by the battery.
- 5. VCCRTC, RTCX1, and RTCX2 are ICH5 pins.
- 6. VCCRTC powers the ICH5 RTC well.
- 7. RTCX1 is the input to the internal oscillator.



- 8. RTCX2 is the feedback for the external crystal.
- 9. Diodes must be Schottky.

Table 86. RTC Routing Summary

Trace Impedance	RTC Routing Requirements	Maximum Trace Length To Crystal	Signal Length Matching	R1, R2, C1, and C2 tolerances	Signal Referencing
60 Ω ± 15%	5-mil trace width (results in ~2 pF per inch)	1 inch	N/A	R1 = 10 M Ω ± 5% C1 = C2 = (NPO class) See Section 11.11.2 for calculating a specific capacitance value for C1 and C2	Ground

11.11.2 External Capacitors

To maintain the RTC accuracy, the external capacitor values C_1 and C_2 should be chosen to provide the manufacturer's specified load capacitance (C_{load}) for the crystal when combined with the parasitic capacitance of the trace, socket (if used), and package. The following equation can be used to choose the external capacitance values:

$$\begin{aligned} &C_{load} = \left[(C_1 + C_{in1} + C_{trace1})^* (C_2 + C_{in2} + C_{trace2}) \right] / \left[(C_1 + C_{in1} + C_{trace1} + C_2 + C_{in2} + C_{trace2}) \right] + \\ &C_{parasitic} \end{aligned}$$

Where:

- C_{load} = Crystal's load capacitance. This value can be obtained from the Crystal specification.
- Cin1, Cin2 = input capacitances at RTCX1, RTCX2 balls of the ICH5. These values can be
 obtained in the ICH5 datasheet.
- C_{trace1}, C_{trace2} = Trace length capacitances measured from Crystal terminals to RTCX1, RTCX2 balls. These values depend on the characteristics of board material, the width of signal traces and the length of the traces. A typical value, based on a 5 mil wide trace and a ½ ounce copper pour, is approximately equal to: C_{trace} = trace length * 2 pF/inch
- C_{parasitic} = Crystal's parasitic capacitance. This capacitance is created by the exist of 2 electrode plates and the dielectric constant of the crystal blank inside the Crystal part. Refer to the crystal's specification to obtain this value.

Ideally, C1, C2 can be chosen such that C1 = C2. Using the equation of C_{load} above, the value of C1, C2 can be calculated to give the best accuracy (closest to 32.768 kHz) of the RTC circuit at room temperature. However, C2 can be chosen such that C2 > C1. Then C1 can be trimmed to obtain the 32.768 kHz.

In certain conditions, both C_1 , C_2 values can be shifted away from the **theoretical values** (calculated values from the above equation) to obtain the closest oscillation frequency to 32.768 kHz. When C_1 , C_2 value are smaller then the theoretical values, the RTC oscillation frequency will be higher.

The following example illustrates the use of the practical values C_1 , C_2 in the case that theoretical values can not guarantee the accuracy of the RTC in low temperature condition:



Example

According to a required 12 pF load capacitance of a typical crystal that is used with the ICH5, the calculated values of $C_1 = C_2$ is 10 pF at room temperature (25 °C) to yield an 32.768 kHz oscillation.

At 0 °C the frequency stability of the crystal gives –23 ppm (assumed that the circuit has 0 ppm at 25 °C). This makes the RTC circuit oscillate at 32.767246 kHz instead of 32.768 kHz.

If the values of C_1 , C_2 are chosen to be 6.8 pF instead of 10 pF. This will make the RTC oscillate at higher frequency at room temperature (+23 ppm) but this configuration of C_1/C_2 makes the circuit oscillate closer to 32.768 kHz at 0 °C. The 6.8 pF value of C1 and 2 is the **practical value**.

Note:

The temperature dependency of crystal frequency is parabolic relationship (ppm / degree square). The effect of changing the crystal's frequency when operating at 0 °C (25 °C below room temperature) is the same when operating at 50 °C (25 °C above room temperature). See crystal datasheet for more details.

11.11.3 RTC Layout Considerations

Since the RTC circuit is very sensitive and requires high accurate oscillation, reasonable care must be taken during layout and routing RTC circuit. Some recommendations are:

- Reduce trace capacitance by minimizing the RTC trace length. ICH5 recommends a trace
 length less than 1 inch on each branch (from crystal's terminal to RTCXn ball). Routing the
 RTC circuit should be kept simple to simplify the trace length measurement and increase
 accuracy on calculating trace capacitances. Trace capacitance depends on the trace width and
 dielectric constant of board's material. On FR-4, a 5-mil trace has approximately 2 pF per
 inch.
- Trace signal coupling must be importantly reduced, by avoiding routing of adjacent PCI signals close to RTCX1 and RTCX2.
- Ground guard plane is highly recommended.
- The oscillator VCC should be clean; use a filter, such as an RC low-pass, or a ferrite inductor.

11.11.4 RTC External Battery Connection

The RTC requires an external battery connection to maintain its functionality and its RAM while the ICH5 is not powered by the system.

Example batteries are: Duracell 2032, 2025, or 2016 (or equivalent) that can give many years of operation. Batteries are rated by storage capacity. The battery life can be calculated by dividing the capacity by the average current required. For example, if the battery storage capacity is 170 mAh (assumed usable) and the average current required is 5 μ A, the battery life will be at least:

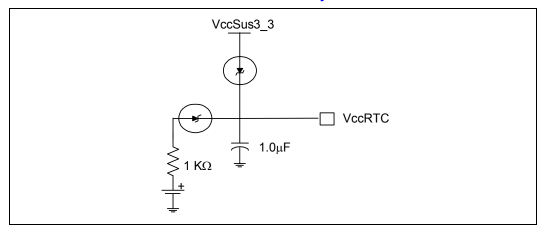
$$170,000 \mu Ah / 5 \mu A = 34,000 h = 3.3 years$$

The voltage of the battery can affect the RTC accuracy. In general, when the battery voltage decays, the RTC accuracy also decreases.



The battery must be connected to the ICH5 via an isolation Schottky diode circuit. The Schottky diode circuit allows the ICH5 RTC-well to be powered by the battery when the system power is not available, but by the system power when it is available. To do this, the diodes are set to be reverse biased when the system power is not available. Figure 134 is an example of a diode circuit that is used.

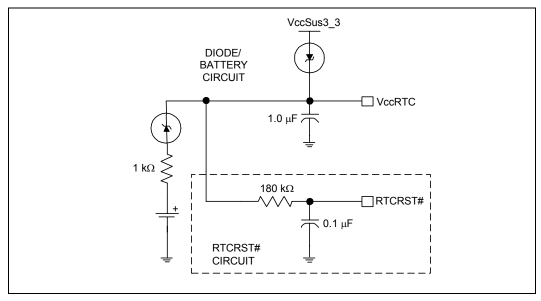
Figure 134. A Diode Circuit to Connect RTC External Battery



A standby power supply should be used in a desktop system to provide continuous power to the RTC when available, which will significantly increase the RTC battery life and thereby the RTC accuracy.

11.11.5 RTC External RTCRST# Circuit

Figure 135. RTCRST# External Circuit for the Intel® ICH5 RTC





The ICH5 RTC requires some additional external circuitry. The RTCRST# signal is used to reset the RTC well. The external capacitor and the external resistor between RTCRST# and the RTC battery (VBAT) were selected to create a RC time delay, such that RTCRST# will go high some time after the battery voltage is valid. The RC time delay should be in the range of 18 ms – 25 ms. When RTCRST# is asserted, bit 2 (RTC_PWR_STS) in the GEN_PMCON_3 (General PM Configuration 3) register is set to 1, and remains set until software clears it. As a result of this, when the system boots, the BIOS knows that the RTC battery has been removed.

The RTCRST# signal may also be used to detect a low battery voltage. RTCRST# will be asserted during a power up from G3 state if the battery voltage is below 2 V. This will set the RTC_PWR_STS bit as described above. If desired, BIOS may request that the user replace the battery.

This RTCRST# circuit is combined with the diode circuit (shown in Figure 134) whose purpose is to allow the RTC well to be powered by the battery when the system power is not available. Figure 135 is an example of this circuitry that is used in conjunction with the external diode circuit.

11.11.6 SUSCLK

SUSCLK is a square waveform signal output from the RTC oscillation circuit. Depending on the quality of the oscillation signal on RTCX1 (largest voltage swing), the SUSCLK duty cycle can be between 30 - 70%.

If the SUSCLK duty cycle is beyond 30 - 70% range, it indicates a poor oscillation signal on RTCX1 and RTCX2.

SUSCLK can be probed directly using normal probe (50 Ω input impedance probe) and it is an appropriate signal to check the RTC frequency to determine the accuracy of the ICH5's RTC Clock (see *AP-728*, *Intel*[®] *ICH Family Real Time Clock (RTC) Accuracy and Considerations Under Test Conditions* for further details).

11.11.7 RTC-Well Input Strap Requirements

All RTC-well inputs (RSMRST#, RTCRST#, INTRUDER#) must be either pulled up to VCCRTC or pulled down to ground while in G3 state. RTCRST# when configured as shown in Figure 135 meets this requirement. RSMRST# should have a weak external pull-down to ground and INTRUDER# should have a weak external pull-up to VCCRTC. This prevents these nodes from floating in G3, and correspondingly prevents ICCRTC leakage that can cause excessive coin-cell drain. The PWROK input signal should also be configured with an external weak pull-down.



11.12 Internal LAN Layout Guidelines

The ICH5 provides several options for LAN capability. The platform supports several components depending on the target market. Available LAN components include the 82547EI Gigabit Ethernet controller (GbE), the Intel 82540EM GbE controller, Intel 82551QM Fast Ethernet controller, 82562EZ/ET and 82562EX/EM Platform LAN Connect (PLC) components.

Note: Although the 82547EI GbE controller is a possible LAN solution in an ICH5 platform, this LAN device interfaces through the CSA port. See Chapter 10, "CSA Port".

Table 87. LAN Component Connections/Features

LAN Component	Interface To Intel® ICH5	Connection	Features
Intel [®] 82547EI (196 BGA)	N/A	GbE (1000BASE-T) with Alert Standard Format (ASF) alerting	GbE, ASF 2.0 alerting, CSA Port
Intel [®] 82540EM (196 BGA)	PCI	GbE (1000BASE-T) with Alert Standard Format (ASF) alerting	GbE, ASF 1.0 alerting, PCI 2.2 compatible
Intel [®] 82551QM (196 BGA)	PCI	Performance 10/100 Ethernet with ASF alerting	Ethernet 10/100 connection, ASF 1.0 alerting, PCI 2.2 compatible
Intel [®] 82562EM (48 Pin SSOP) Intel [®] 82562EX (196 BGA)	LCI	10/100 Ethernet with ASF alerting	Ethernet 10/100 connection, ASF 1.0 alerting
Intel [®] 82562ET (48 Pin SSOP) Intel [®] 82562EZ (196 BGA)	LCI	Basic 10/100 Ethernet	Ethernet 10/100 connection

NOTE: The 82547EI, 82540EM, 82551QM, and 82562EX/EZ PLC devices are all footprint compatible. See Section 11.12.1

Which LAN component to use on the ICH5 platform will depend on the end-user's need for connection speed, manageability needs, and bus connection type. In addition, footprint compatible packages make it possible to design a platform that can use any of the LAN components without the need for a motherboard redesign.

11.12.1 Footprint Compatibility

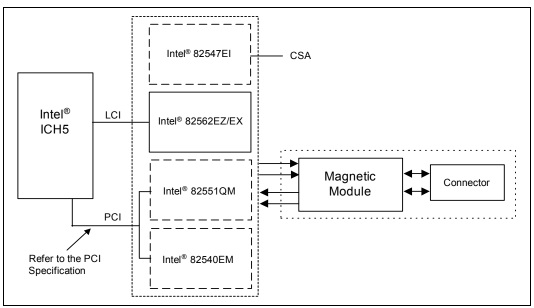
The 82547EI and 82540EM Gigabit Ethernet controllers, 82551QM Fast Ethernet controller, and 82562EX/EZ PLC devices are all manufactured in a footprint compatible15 mm x 15 mm (1 mm pitch), 196-ball grid array package. Many of the critical signal pin locations on the 82547EI, 82540EM, 82551QM, and 82562EX/82562EZ are identical, allowing designers to create a single design that accommodates any one of these parts. Because the usage of some pins on the 82547EI and 82540EM differ from the usage on the 82551QM or the 82562EX/82562EZ, the parts are not referred to as "pin compatible." The term "footprint compatible" refers to the fact that the parts share the same package size, same number and pattern of pins, and layout of signals that allow for the flexible, cost effective, multipurpose design.

For those customers who are interested in dual-footprint design for LAN on motherboard (LOM) with either 82547EI and 82562EZ(EX), 82540EM and 82562EZ(EX) or 82540EM and 82551QM, refer to the 82547EI/82562EZ(EX) Dual Footprint Design Guide.



Design guidelines are provided for each required interface and connection. Refer to Figure 136 and Table 88 for the corresponding section of the design guide. The guidelines use the Intel 82562EZ to refer to both the 82562EZ and 82562EX. The 82562EX is specified in those cases where there is a difference.

Figure 136. Intel® ICH5/Platform LAN Connect Sections



NOTE: 82562EZ/EX PLC component, 82551 QM Fast Ethernet controller, and 82540EM GbE controller are footprint compatible with each other.

Table 88. LAN Design Guide Section Reference

Layout Section	Interface	Design Guide Section	
Intel® 82562EZ/EX	LCI	Section 11.12.2, "Intel [®] ICH5 – LAN Connect Interface Guidelines through Section 11.12.4, "Intel [®] 82562EZ/EX Disable Guidelines	
Intel [®] 82551QM	PCI	Section 11.12.5, "Design and Layout Considerations for Intel [®] 82540EM GbE Controller and Intel [®] 82551 QM Fast Ethernet Control	
Intel [®] 82540EM		82540EW GDE Controller and Intel® 82551 QW Fast Ethernet Controller	
Intel [®] 82547EI	CSA	See Section 10.3.1, "Intel [®] 82547EI GbE Controller Layout Considerations	



11.12.2 Intel[®] ICH5 – LAN Connect Interface Guidelines

This section contains guidelines on how to implement a Platform LAN Connect device on a system motherboard or on a CNR riser card. It should not be treated as a specification and the system designer must ensure through simulations or other techniques that the system meets the specified timings. Special care must be given to matching the LAN_CLK traces to those of the other signals, as shown below. The following are guidelines for the ICH5 LAN Connect interface. The following signal lines are used on this interface:

- LAN CLK
- LAN RSTSYNC
- LAN_RXD[2:0]
- LAN TXD[2:0]

This interface supports 82562EZ/ET and 82562EX/EM components. Signal lines LAN_CLK, LAN RSTSYNC, LAN RXD0, and LAN TXD0 are shared by all components.

11.12.2.1 Bus Topologies

The Platform LAN Connect interface can be configured in several topologies:

- Direct point-to-point connection between the ICH5 and the LAN component
- LOM/CNR Implementation

11.12.2.1.1 LOM (LAN On Motherboard) or CNR Point-to-Point Interconnect

The following are guidelines for a single solution motherboard. Either 82562EZ/ET PLC components, 82562EX/EM PLC components, or CNR are uniquely installed.

Figure 137. Single Solution Interconnect

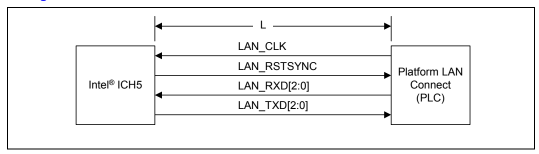


Table 89. LAN LOM or CNR Routing Summary

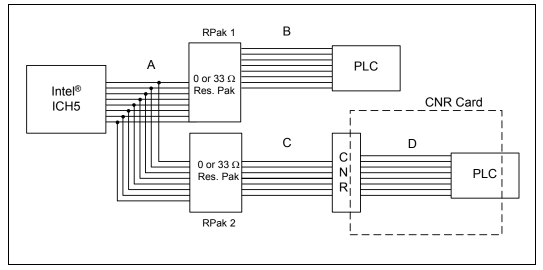
Device	Maximum Trace Length	Trace Impedance	LAN Routing Requirements	Signal Referencing	LAN Signal Length Matching
Intel [®] 82562EZ/EX	0.5 to 11.5 inches		5 on 10 (Based on		Data signals must be equal to or no more than
Intel [®] 82562EZ/EX on CNR	2 to 9 inches	60 Ω ± 15%	stackup described in Chapter 3)	Ground	0.5 inches (500 mils) shorter than the LAN clock trace.



11.12.2.1.2 LOM (LAN On Motherboard) and CNR Interconnect

The following guidelines apply to an all-inclusive configuration of PLC design. This layout combines LAN on motherboard and the CNR solutions. The resistor pack ensures that either a CNR option or a LAN on motherboard option can be implemented at one time.

Figure 138. LOM/CNR Interconnect



NOTE: Either RPak 1 or RPak 2 can be populated, but not both.

Table 90. LAN LOM/CNR Dual Routing Summary

Device		Maximum Tr	ace Length		LAN Trace Impedance/	Signal	LAN Signal Length
Device	A	В	С	D	Routing	Reference	Matching
Intel® 82562EZ/ ET/EX/EM	0.5 to 6.5 inches	5 to (11.5 – A) inches	NA	NA	60 Ω ± 15% 5 on 10		Data signals must be equal to or no more
Intel® 82562EZ/ ET/EX/EM on CNR ¹	0.5 to 6.5 inches	NA	1.5 to (9 – A) inches	0.5 to 3 inches	(Based on stack-up described in Chapter 3)	Ground	than 0.5 inches (500 mils) shorter than the LAN clock trace.

NOTE:

1. Total motherboard trace length should not exceed 9 inches

Additional guidelines for this configuration are as follows:

- Stubs due to the resistor pack should not be present on the interface.
- The resistor pack value can be 0Ω or 33Ω (see Section 11.12.2.5).

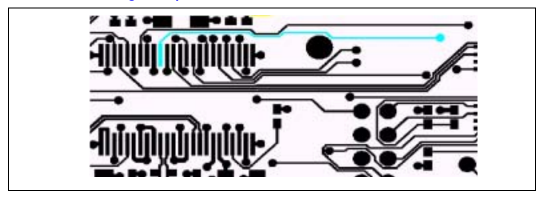
11.12.2.2 Signal Routing and Layout

Platform LAN Connect interface signals must be carefully routed on the motherboard to meet the timing and signal quality requirements of this interface specification. The following are some general guidelines that should be followed. It is recommended that the board designer simulate the board routing to verify that the specifications are met for flight times and skews due to trace



mismatch and crosstalk. On the motherboard the length of each data trace is either equal in length to the LAN_CLK trace or up to 0.5 inch shorter than the LAN_CLK trace. (LAN_CLK should always be the longest motherboard trace in each group.)

Figure 139. LAN_CLK Routing Example



11.12.2.3 Crosstalk Consideration

Noise due to crosstalk must be carefully controlled to a minimum. Crosstalk is the key cause of timing skews and is the largest part of the t_{RMATCH} skew parameter. t_{RMATCH} is the sum of the trace length mismatch between LAN_CLK and the LAN data signals. To meet this requirement on the board, the length of each data trace is either equal to or up to 0.5 inch shorter than the LAN_CLK trace. Maintaining at least 100 mils of spacing should minimize noise due to crosstalk from non-PLC signals.

11.12.2.4 Impedances

The motherboard impedances should be controlled to minimize the impact of any mismatch between the motherboard and the add-in card. An impedance of 60 Ω ± 15% is strongly recommended; otherwise, signal integrity requirements may be violated.

11.12.2.5 Line Termination

Line termination mechanisms are not specified for the LAN Connect interface. Slew rate controlled output buffers achieve acceptable signal integrity by controlling signal reflection, over/undershoot, and ringback. A $0~\Omega$ or 33 Ω series resistor can be installed at the driver side of the interface should the developer have concerns about over/undershoot. Note that the receiver must allow for any drive strength and board impedance characteristic within the specified ranges.

11.12.2.6 Terminating Unused LAN Connect Interface Signals

The LAN Connect interface on the ICH5 can be left as a no-connect if it is not used.

11.12.3 Design and Layout Considerations for Intel® 82562EZ/EX

For correct LAN performance, designers must follow the general guidelines outlined in Section 11.12.2. Additional guidelines for implementing an 82562EZ/EX Platform LAN Connect component are provided in the following sub-sections.



11.12.3.1 Guidelines for Intel[®] 82562EZ/EX Component Placement

Component placement can affect signal quality, emissions, and temperature of a board design. This section provides guidelines for component placement. Careful component placement can:

- Decrease potential problems directly related to electromagnetic interference (EMI), which could cause failure to meet applicable government test specifications.
- Simplify the task of routing traces. To some extent, component orientation will affect the complexity of trace routing. The overall objective is to minimize turns and crossovers between traces.

Minimizing the amount of space needed for the Ethernet LAN interface is important because all other interfaces will compete for physical space on a motherboard near the connector edge. As with most subsystems, the Ethernet LAN circuits need to be as close as possible to the connector. Thus, it is imperative that all designs be optimized to fit in a very small space.

11.12.3.2 Crystals and Oscillators

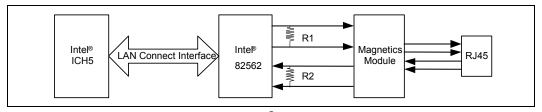
To minimize the effects of EMI, clock sources should not be placed near I/O ports or board edges. Radiation from these devices may be coupled onto the I/O ports or out of the system chassis. Crystals should also be kept away from the Ethernet magnetics module to prevent interference of communication. The retaining straps of the crystal (if they should exist) should be grounded to prevent possibility radiation from the crystal case and the crystal should lay flat against the PC board to provide better coupling of the electromagnetic fields to the board.

For a noise free and stable operation, place the crystal and associated discretes as close as possible to the 82562EZ/EX components, keeping the trace length as short as possible and do not route any noisy signals in this area.

11.12.3.3 Intel® 82562EZ/EX Termination Resistors

The 100 Ω ± 1% (R1) resistor used to terminate the differential transmit pairs (TDP/TDN) and the 121 Ω ± 1% (R2) receive differential pairs (RDP/RDN) should be placed as close to the Platform LAN connect component (82562EZ/EX) as possible. This is due to the fact these resistors are terminating the entire impedance that is seen at the termination source (e.g., 82562EZ/EX), including the wire impedance reflected through the transformer.

Figure 140. Intel[®] 82562EZ/ET/EX/EM PLC Components/ Intel[®] 82551QM PLC Components Termination



NOTE: Place termination resistors as close to the Intel[®] 82562ET PLC component as possible.



11.12.3.4 Critical Dimensions with Discrete Magnetics Module

There are two dimensions to consider during layout. Distance 'A' from the line RJ45 connector to the magnetics module and distance 'B' from the 82562EZ/EX to the magnetics module. The combined total distances A and B must not exceed 4 inches (preferably, less than 2 inches—see Figure 141).

Figure 141. Critical Dimensions for Component Placement

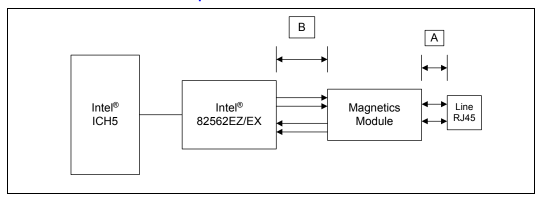


Table 91. Critical Dimensions for Component Placement

Distance	Priority	Guideline
Α	1	< 1 inch
В	2	< 1 inch

11.12.3.4.1 Distance from Magnetics Module to RJ45 (Distance A)

The distance A in Figure 141 should be given the highest priority in board layout. The distance between the magnetics module and the RJ45 connector should be kept to less than one inch of separation. The following trace characteristics are important and should be observed:

- Differential Impedance: The differential impedance should be 100Ω . The single ended trace impedance will be approximately 60Ω ; however, the differential impedance can also be affected by the spacing between the traces.
- Trace Symmetry: Differential pairs (such as TDP and TDN) should be routed with consistent separation and with exactly the same lengths and physical dimensions (for example, width).

Caution:

Asymmetric and unequal length traces in the differential pairs contribute to common mode noise. This can degrade the receive circuit's performance and contribute to radiated emissions from the transmit circuit. If the 82562EZ/EX must be placed further than a couple of inches from the RJ45 connector, distance B can be sacrificed. Keeping the total distance between the 82562EZ/EX and RJ45 as short as possible should be a priority.

Note: Measured trace impedance for layout designs targeting $100~\Omega$ often result in lower actual impedance. OEMs should verify actual trace impedance and adjust their layout accordingly. If the actual impedance is consistently low, a target of 105– $\square 110~\Omega$ should compensate for second order effects.



11.12.3.4.2 Distance from Intel[®] 82562EZ/EX to Magnetics Module (Distance B)

Distance B should also be designed to be less than one inch between devices. The high-speed nature of the signals propagating through these traces requires that the distance between these components be closely observed. In general, any section of traces that is intended for use with high-speed signals should observe proper termination practices. Proper termination of signals can reduce reflections caused by impedance mismatches between device and traces. The reflections of a signal may have a high frequency component that may contribute more EMI than the original signal itself. For this reason, these traces should be designed to a $100~\Omega$ differential value. These traces should also be symmetric and equal length within each differential pair.

11.12.3.5 Critical Dimensions with Integrated Magnetics Module

For designs where the magnetics module is integrated into the RJ45 connector, the following guidelines apply. There are two dimensions to consider during layout. Distance 'A' from the line RJ45 connector to the 82562EZ/EX and distance 'B' from the 82562EZ/EX to the edge of the PCB as shown in Figure 142.

Figure 142. Critical Dimensions for Component Placement

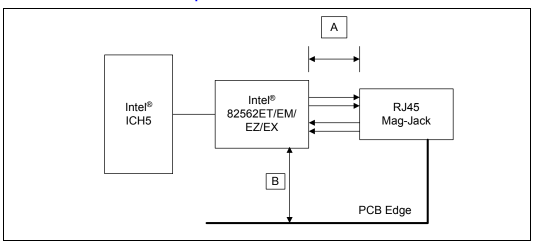


Table 92. Critical Dimensions for Component Placement

Distance	Guideline		
А	Distance A must be such that the length of the differential signal pairs is less than 4 inches		
В	Distance B must be greater than 2 inches		



11.12.3.5.1 Distance from Intel® 82562EZ/EX to Mag-Jack (Distance A)

Distance A in Figure 142 should be chosen in such a way that the maximum length of the differential pairs from 82562EZ/EX to the Mag-jack should be less than four inches. The following trace characteristics are important and should be observed:

- Differential Impedance: The differential impedance should be 100Ω . The single ended trace impedance will be approximately 60Ω ; however, the differential impedance can also be affected by the spacing between the traces.
- Trace Symmetry: Differential pairs (such as TDP and TDN) should be routed with consistent separation and with exactly the same lengths and physical dimensions (for example, width).

Caution:

Asymmetric and unequal length traces in the differential pairs contribute to common mode noise. This can degrade the receive circuit's performance and contribute to radiated emissions from the transmit circuit. Keeping the total distance between the 82562EZ/EX and Mag-jack as short as possible should be a priority.

Note:

Measured trace impedance for layout designs targeting $100~\Omega$ often result in lower actual impedance. OEMs should verify actual trace impedance and adjust their layout accordingly. If the actual impedance is consistently low, a target of $105~\Omega-\Box110~\Omega$ should compensate for second order effects.

11.12.3.5.2 Distance from Intel® 82562EZ/EX to PCB Edge (Distance B)

The distance from the 82562EZ/EX to the edge of the PCB should be greater than 2 inches.

11.12.3.6 Reducing Circuit Inductance

The following guidelines show how to reduce circuit inductance in both back planes and motherboards. Traces should be routed over a continuous ground plane with no interruptions. If there are vacant areas on a ground or power plane, the signal conductors should not cross the vacant area. This increases inductance and associated radiated noise levels. Noisy logic grounds should be separated from analog signal grounds to reduce coupling. Noisy logic grounds can sometimes affect sensitive DC subsystems such as analog to digital conversion, operational amplifiers, etc. All ground vias should be connected to every ground plane; and similarly, every power via, to all power planes at equal potential. This helps reduce circuit inductance. Another recommendation is to physically locate grounds to minimize the loop area between a signal path and its return path. Rise and fall times should be as slow as possible. Signals with fast rise and fall times contain many high frequency harmonics that can radiate significantly. The most sensitive signal returns closest to the chassis ground should be connected together. This will result in a smaller loop area and reduce the likelihood of crosstalk. The effect of different configurations on the amount of crosstalk can be studied using electronics modeling software.

Terminating Unused Connections

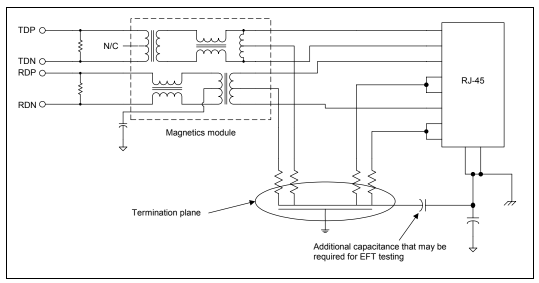
In Ethernet designs, it is common practice to terminate unused connections on the RJ-45 connector and the magnetics module to ground. Depending on overall shielding and grounding design, this may be done to the chassis ground, signal ground, or a termination plane. Care must be taken when using various grounding methods to insure that emission requirements are met. The method most often implemented is called the "Bob Smith" Termination. In this method, a floating termination plane is cut out of a power plane layer. This floating plane acts as a plate of a capacitor with an adjacent ground plane. The signals can be routed through 75 $\,\Omega$ resistors to the plane. Stray energy on unused pins is then carried to the plane.



11.12.3.6.1 Termination Plane Capacitance

It is recommended that the termination plane capacitance equal a minimum value of 1500 pF. This helps reduce the amount of crosstalk on the differential pairs (TDP/TDN and RDP/RDN) from the unused pairs of the RJ45. Pads may be placed for an additional capacitance to chassis ground, which may be required if the termination plane capacitance is not large enough to pass EFT (Electrical Fast Transient) testing. If a discrete capacitor is used, to meet the EFT requirements it should be rated for at least 1000 Vac.

Figure 143. Termination Plane

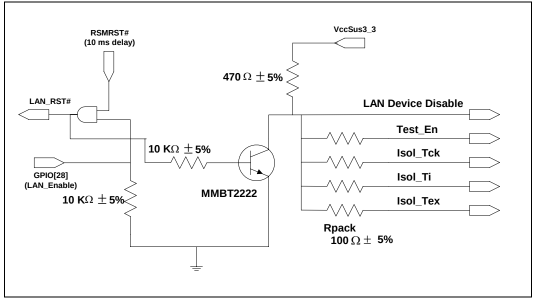




11.12.4 Intel[®] 82562EZ/EX Disable Guidelines

To power down the 82562EZ/EX, the device must be isolated (disabled) prior to or during reset (LAN_RST#) asserting. Using a GPIO, such as GPIO28 to be LAN_Enable (enabled high), LAN will default to enabled on initial power-up and after an AC power loss, since GPIO28 is high during and after reset. The example circuit shown in Figure 144 corrects this behavior. The BIOS controlling the GPIO can disable the 82562EZ/EX.

Figure 144. Intel® 82562EZ/ET/EX/EM PLC Components Disable Circuitry



NOTE: LAN_RST# needs to be held low for 10 ms after power is stable. It is assumed that the RSMRST# logic will provide this delay. Because GPIO[28] will be defaulted to high on power up, an AND gate has been implemented to ensure the required delay for LAN_RST# is met

There are four pins which are used to put the 82562EZ/EX in different operating states: Test_En, Isol Tck, Isol Ti, and Isol Tex. Table 93 describes the operational/disable features for this design.

The four control signals shown in Table 93 should be configured as follows:

- Test En should be pulled-down through a 100 Ω resistor.
- The remaining three control signals should each be connected through 100Ω series resistors to the common node $Intel^{@}$ 82562EZ/EX Disable of the disable circuit.

Table 93. Intel[®] 82562EZ/EX Control Signals

Test_En	Isol_Tck	lsol_Ti	Isol_Tex	State
0	0	0	0	Enabled
0	1	1	1	Disabled w/ Clock (low power)
1	1	1	1	Disabled w/o Clock (lowest power)



11.12.5 Design and Layout Considerations for Intel[®] 82540EM GbE Controller and Intel[®] 82551 QM Fast Ethernet Controller

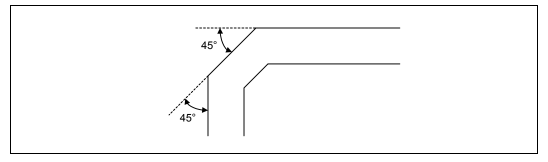
For specific design and layout considerations for the 82540EM GbE controller, refer to the 82540EM Gigabit Ethernet Controller Preliminary Datasheet and Hardware Design Guide.

11.12.6 General LAN Differential Pair Trace Routing Considerations

Trace routing considerations are important to minimize the effects of crosstalk and propagation delays on sections of the board where high-speed signals exist. Signal traces should be kept as short as possible to decrease interference from other signals, including those propagated through power and ground planes. Observe the following suggestions to help optimize board performance (Note: Some suggestions are specific to a 4.3-mil stack-up.):

- Maintain constant symmetry and spacing between the traces within a differential pair.
- Keep the signal trace lengths of a differential pair equal to each other.
- Keep the total length of each differential pair under 4 inches. (Many customer designs with differential traces longer than 5 inches have had one or more of the following issues: IEEE phy conformance failures, excessive EMI (Electro Magnetic Interference), and/or degraded receive BER (Bit Error Rate).)
- Do not route the transmit differential traces closer than 100 mils to the receive differential traces
- Do not route any other signal traces both parallel to the differential traces, and closer than 100 mils to the differential traces (300 mils is recommended).
- Keep maximum separation between differential pairs to 7 mils.
- For high-speed signals, the number of corners and vias should be kept to a minimum. If a 90-degree bend is required, it is recommended to use two, 45-degree bends instead. Refer to Figure 145.
- Traces should be routed away from board edges by a distance greater than the trace height above the ground plane. This allows the field around the trace to couple more easily to the ground plane rather than to adjacent wires or boards.
- Do not route traces and vias under crystals or oscillators. This will prevent coupling to or from the clock. As a general rule, place traces from clocks and drives at a minimum distance from apertures by a distance that is greater than the largest aperture dimension.

Figure 145. Trace Routing





11.12.6.1 Trace Geometry and Length

The key factors in controlling trace EMI radiation are the trace length and the ratio of trace-width to trace-height above the ground plane. To minimize trace inductance, high-speed signals and signal layers that are close to a ground or power plane should be as short and wide as practical. Ideally, this trace width to height above the ground plane ratio is between 1:1 and 3:1. To maintain trace impedance, the width of the trace should be modified when changing from one board layer to another if the two layers are not equidistant from the power or ground plane. Differential trace impedances should be controlled to be $\sim 100~\Omega$. It is necessary to compensate for trace-to-trace edge coupling, which can lower the differential impedance by up to $10~\Omega$, when the traces within a pair are closer than 30 mils (edge-to-edge).

Traces between decoupling and I/O filter capacitors should be as short and wide as practical. Long and thin traces are more inductive and would reduce the intended effect of decoupling capacitors. Also for similar reasons, traces to I/O signals and signal terminations should be as short as possible. Vias to the decoupling capacitors should be sufficiently large in diameter to decrease series inductance. Additionally, the PLC should not be closer than one inch to the connector/magnetics/edge of the board.

11.12.6.2 Signal Isolation

Some rules to follow for signal isolation:

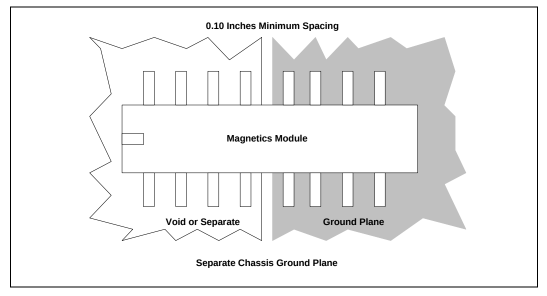
- Separate and group signals by function on separate layers if possible. Maintain a gap of 100 mils between all differential pairs (Ethernet) and other nets, but group associated differential pairs together. Note that over the length of the trace run, each differential pair should be at least 0.3 inch away from any parallel signal traces.
- Physically group together all components associated with one clock trace to reduce trace length and radiation.
- Isolate I/O signals from high-speed signals to minimize crosstalk that can increase EMI emission and susceptibility to EMI from other signals.
- Avoid routing high-speed LAN traces near other high-frequency signals associated with a video controller, cache controller, processor, or other similar devices.

11.12.6.3 Magnetics Module General Power and Ground Plane Considerations

To properly implement the common mode choke functionality of the magnetics module, the chassis or output ground (secondary side of transformer) should be separated from the digital or input ground (primary side) by a physical separation of 100 mils minimum.



Figure 146. Ground Plane Separation



Good grounding requires minimizing inductance levels in the interconnections and keeping ground returns short, signal loop areas small, and power inputs bypassed to signal return, will significantly reduce EMI radiation.

The following guidelines help reduce circuit inductance in both back planes and motherboards:

- Route traces over a continuous plane with no interruptions (don't route over a split plane). If there are vacant areas on a ground or power plane, avoid routing signals over the vacant area. This will increase inductance and EMI radiation levels.
- Separate noisy digital grounds from analog grounds to reduce coupling. Noisy digital grounds may affect sensitive DC subsystems.
- All ground vias should be connected to every ground plane; and every power via should be connected to all power planes at equal potential. This helps reduce circuit inductance.
- Physically locate grounds between a signal path and its return. This will minimize the loop area.
- Avoid fast rise/fall times as much as possible. Signals with fast rise and fall times contain many high frequency harmonics, which can radiate EMI.
- The ground plane beneath the filter/transformer module should be split. The RJ45 connector side of the transformer module should have chassis ground beneath it. By splitting ground planes beneath transformer, noise coupling between the primary and secondary sides of the transformer and between the adjacent coils in the transformer is minimized. There should not be a power plane under the magnetics module.

11.12.6.4 Common Physical Layout Issues

The following is a list of common physical layer design and layout mistakes in LAN On Motherboard designs.

1. Unequal length of the two traces within a differential pair. Inequalities create common-mode noise and will distort the transmit or receive waveforms.



- Lack of symmetry between the two traces within a differential pair. (Each component and/or
 via that one trace encounters, the other trace must encounter the same component or a via at
 the same distance from the PLC.) Asymmetry can create common-mode noise and distort the
 waveforms.
- 3. Excessive distance between the PLC and the magnetics or between the magnetics and the RJ-45 connector. Beyond a total distance of about 4 inches, it can become extremely difficult to design a spec-compliant LAN product. Long traces on FR4 (fiberglass epoxy substrate) will attenuate the analog signals. In addition, any impedance mismatch in the traces will be aggravated if they are longer (see #9 below). The magnetics should be as close to the connector as possible (= one inch).
- 4. Routing any other trace parallel to and close to one of the differential traces. Crosstalk getting onto the receive channel will cause degraded long cable BER. Crosstalk getting onto the transmit channel can cause excessive emissions (failing FCC) and can cause poor transmit BER on long cables. At a minimum, other signals should be kept 300 mils from the differential traces
- 5. Routing the transmit differential traces next to the receive differential traces. The transmit trace that is closest to one of the receive traces will put more crosstalk onto the closest receive trace and can greatly degrade the receiver's BER over long cables. After exiting the PLC, the transmit traces should be kept 300 mils or more away from the nearest receive trace. The only possible exceptions are in the vicinities where the traces enter or exit the magnetics, the RJ-45, and the PLC.
- 6. Use of an inferior magnetics module. The magnetics modules that Intel uses have been fully tested for IEEE PLC conformance, long cable BER, and for emissions and immunity. (Inferior magnetics modules often have less common-mode rejection and/or no auto transformer in the transmit channel.)
- 7. Use of an 82555 or 82558 physical layer schematic in a PLC design. The transmit terminations and decoupling are different. There are also differences in the receive circuit. Follow the appropriate reference schematic or application note.
- 8. Not using (or incorrectly using) the termination circuits for the unused pins at the RJ-45 and for the wire-side center-taps of the magnetics modules. These unused RJ pins and wire-side center-taps must be correctly referenced to chassis ground via the proper value resistor and a capacitance or termplane. If these are not terminated properly, there can be emissions (FCC) problems, IEEE conformance issues, and long cable noise (BER) problems. The application notes have schematics that illustrate the proper termination for these unused RJ pins and the magnetics center-taps.
- 9. Incorrect differential trace impedances. It is important to have $\sim 100~\Omega$ impedance between the two traces within a differential pair. This becomes even more important as the differential traces become longer. It is very common to see customer designs that have differential trace impedances between 75 Ω and 85 Ω , even when the designers think they've designed for $100~\Omega$. (To calculate differential impedance, many impedance calculators only multiply the single-ended impedance by two. This does not take into account edge-to-edge capacitive coupling between the two traces. When the two traces within a differential pair are kept close (see note) to each other, the edge coupling can lower the effective differential impedance by $5~\Omega-20~\Omega$. A $10~\Omega-15~\Omega$ drop in impedance is common.) Short traces will have fewer problems if the differential impedance is a little off.
- 10. Use of capacitor that is too large between the transmit traces and/or too much capacitance from the magnetic's transmit center-tap (on the 82562ET PLC component side of the magnetics) to ground. Using capacitors more than a few pF in either of these locations can slow the 100 Mbps rise and fall time so much that they fail the IEEE rise time and fall time specs. This will also cause return loss to fail at higher frequencies and will degrade the transmit BER performance. Caution should be exercised if a capacitor is put in either of these locations. If a capacitor is used, it should almost certainly be less than 22 pF. (6 pF to 12 pF values have been



used on past designs with reasonably good success.) These capacitors are not necessary, unless there is some overshoot in 100 Mbps mode.

Note:

It is important to keep the two traces within a differential pair close to each other. *Close* should be considered to be less than 30 mils between the two traces within a differential pair. A 7 mil trace-to-trace spacing is recommended. Keeping the traces close helps to make them more immune to crosstalk and other sources of common-mode noise. This also means lower emissions (i.e., FCC compliance) from the transmit traces, and better receive BER for the receive traces.

11.13 Trusted Platform Module Guidelines

Trusted Platform Module(s) (TPM) are a Trusted Computing Platform Alliance (TCPA) low cost security solution to increase confidence on Internet security. The TPM is a device that resides on the motherboard and is connected to the ICH5 using the Low Pin Count (LPC) bus to communicate with the rest of the platform.

11.13.1 TPM Design Considerations

Refer to the Platform Vision Guide for TPM specific design considerations.

11.13.2 LPC Design Considerations

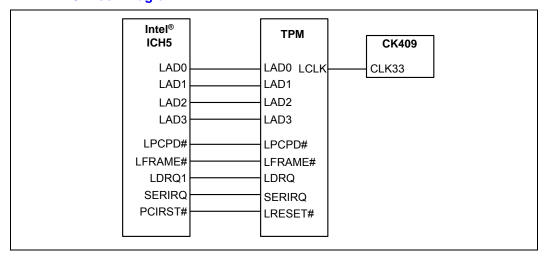
Routing requirements for the TPM's LPC interface are as follows:

- LAD[3:0] (address/data lines) are shared with the flash BIOS interface component and the Super I/O (SIO) device.
- LCLK (clock) should be connected to the 33 MHz clock.
- LRESET# (reset) should be connected to PCIRST#.
- LFRAME# (cycle termination) is shared with the flash BIOS and the SIO.
- SERIRQ (serialized IRQ) is shared with the SIO.
- LDRQ (DMA bus master request):
 - ICH5 LDRQ1 should connect to the TPM.
 - ICH5 LDRO0 should connect to the SIO.
- LPCPD# (suspend status) is shared with the SIO.



Figure 147 is block diagram showing the TPM LPC interconnect with the ICH5. The LPC signals shown in the block diagram are shared with other LPC components that reside on the LPC interconnect (e.g., SIO and flash BIOS).

Figure 147. TPM LPC Block Diagram



An example TPM implementation is available in the Customer Reference Board Schematics.

11.13.3 Motherboard Placement Consideration

Optimum routing can typically be achieved by placing the TPM in proximity to the ICH5 or other LPC peripherals (e.g., Firmware Hub, Super I/O).

The TPM is a security device that should be shielded as much as possible from physical access. In high-security implementations there are a number of mechanisms that can be used to detect or prevent physical system intrusion; such mechanisms are beyond the scope of this Design Guide. However, convenience of physical access to the TPM can be minimized by placing the TPM behind the memory DIMMs. In an ATX or μ ATX chassis the area behind the memory is positioned behind the disk drives when installed in a tower chassis. Drive bays or cables will make physical access to the TPM more difficult than if it was left out in the open portions of the motherboard.





Intel® ICH5 Power Management

12

12.1 SYS_RESET# Usage Model

The System Reset ball (SYS_RESET#) on the ICH5 can be connected directly to the reset button on the systems front panel provided that the front panel header pulls this signal up to 3.3 V SB through a weak pull-up resistor. The ICH5 will debounce signals on this pin (16 ms) and allow the SMBus to go idle before resetting the system; thus helping prevent a slave device on the SMBus from "hanging" by resetting in the middle of a cycle.

Note: The PWROK signal should not be used to implement front panel reset.

12.2 PWRBTN# Usage Model

The Power Button ball (PWRBTN#) on the ICH5 can be connected directly to the power button on the systems front panel. This signal is internally pulled-up in the ICH5 to 3.3 V SB through a weak pull-up resistor ($24 \text{ k}\Omega$ nominal). The ICH5 has 16 ms of internal debounce logic on this pin.

(G)MCH RSTIN# ATX Power Supply Flash BIOS PWRGD PS **RST** Level Shifter SIO Intel® ICH5 PCI_RESET **PWROK** Front SYS_RESET# Panel PWRBTN# Header PCIRST#

Figure 148. SYS RESET# and PWRBTN# Connection

NOTE: SYS RESET# is 3.3 V tolerant and should be pulled up to 3.3 V SB by the front panel header.

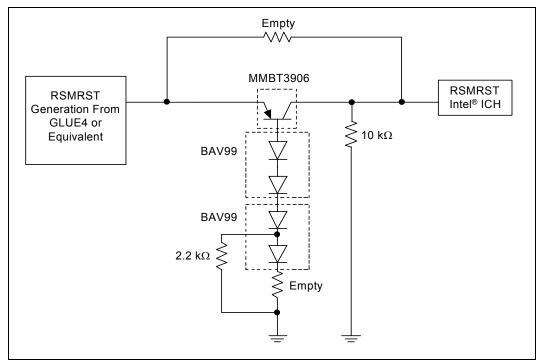


12.3 Power-Well Isolation Control Strap Requirements

The RSMRST# signal of the ICH5 must transition from 20% signal level to 80% signal level and vice-versa within 50 μ s.

The circuit shown in Figure 149 can be implemented to control well isolation between the VCCSUS3.3 and RTC power-wells in the event that RSMRST# is not being actively asserted during the discharge of the standby rail. Failure to implement this circuit or a circuit that functions similar to this may result in excessive droop on the VCCRTC node during Sx-to-G3 power state transitions (removal of AC power). Droop on this node can potentially cause the CMOS to be cleared or corrupted, the RTC to loose time after several AC power cycles, or the intruder bit might assert erroneously.

Figure 149. RTC Power Well Isolation Control





Intel® ICH5 General Purpose I/O

13

13.1 **GPIO Summary**

The ICH5 has 12 general purpose inputs, 8 general purpose outputs, and 16 general purpose inputs/outputs. Some of these general purpose inputs and outputs have native functions assigned.

Table 94. GPIO Summary (Sheet 1 of 2)

GPIO#	Power Well	Input/ Output/ Input-Output	Tolerance
0 ⁽²⁾	Core	Input	5 V
1 ⁽²⁾	Core	Input	5 V
2 ⁽²⁾	Core	Input	5 V
3 ⁽²⁾	Core	Input	5 V
4 ⁽²⁾	Core	Input	5 V
5 ⁽²⁾	Core	Input	5 V
6	Core	Input	5 V
7	Core	Input	5 V
8	Resume	Input	3.3 V
9	Resume	Input	3.3 V
10	Resume	Input	3.3 V
11 ⁽²⁾	Resume	Input	3.3 V
12	Resume	Input	3.3 V
13	Resume	Input	3.3 V
14	Resume	Input	3.3 V
15	Resume	Input	3.3 V
16 ⁽²⁾	Core	Output	3.3 V
17 ⁽²⁾	Core	Output	3.3 V
18	Core	Output	3.3 V
19	Core	Output	3.3 V
20	Core	Output	3.3 V
21	Core	Output	3.3 V
22	Core	Output (Open Drain)	3.3 V
23	Core	Output	3.3 V
24	Resume	Input-Output (1)	3.3 V
25	Resume	Input-Output (1)	3.3 V
27	Resume	Input-Output (1)	3.3 V
28	Resume	Input-Output (1)	3.3 V
32	Core	Input-Output (1)	3.3 V



Table 94. GPIO Summary (Sheet 2 of 2)

GPIO#	Power Well	Input/ Output/ Input-Output	Tolerance
34	Core	Input/Output (1)	3.3 V
40	Core	Input	3.3 V
41	Core	Input	3.3 V
48	Core	Output	3.3 V
49	Processor I/O	Output	3.3 V

NOTES:

- Defaults as an output to the ICH5
 Can be used as GPIO if the native function is not needed. ICH5 defaults these signals to native functionality.



Intel® ICH5 System Design **Considerations**

Intel[®] ICH5 Power Consumption 14.1

Table 95 shows the ICH5 power consumption estimates.

Table 95. Intel® ICH5 Maximum Power Consumption Estimates

Dawer Blanc	Maximum Power Consumption						
Power Plane	S0	S1	S 3	S4/S5	G3		
1.5 V Core	770 mA	201 mA	N/A	N/A	N/A		
3.3 V I/O	480 mA	1 mA	N/A	N/A	N/A		
3.3 V SUS ^{1,2}	360 mA	73 mA	73 mA	73 mA	N/A		
VCCRTC ^{3,4}	N/A	N/A	N/A	N/A	6 μΑ		
V_CPU_IO	2.5 mA	2.5 mA	N/A	N/A	N/A		

- 3.3 V SUS assumes eight high-speed ports populated.
 Due to the integrated voltage regulator, 1.5 V SUS is included in the 3.3 V SUS rail.
- 3. Only the G3 state of this rail is shown to provide an estimate of battery life\
 4. Icc (RTC) data is taken with VccRTC at 3.0 V while the system in a mechanical off (G3) state at room temperature

14.2 **Thermal Design Power**

For Information on ICH5/ICH5R thermal design refer to the Intel® 82801EB I/O Controller Hub 5 (ICH5) and Intel[®] 82801ER I/O Controller Hub 5 R (ICH5R) Thermal Design Guide.



14.3 Glue Chip 4 (Intel® ICH5 Glue Chip)

To reduce the component count and Bill-Of-Material (BOM) cost of the ICH5 platform, Intel has developed an ASIC component that integrates miscellaneous platform logic into a single chip. The ICH5 glue chip is designed to integrate the following functions into a single device. By integrating much of the required glue logic into a single device, overall board cost can be reduced.

Features

- Dual, Strapping, Selectable Feature Sets
- · Audio-Disable Circuit
- Mute Audio Circuit
- 5 V reference generation
- 5 V standby reference generation
- HD single color LED driver
- IDE reset signal generation/PCIRST# buffers
- PWROK (PWRGD 3 V) signal generation
- Power Sequencing / BACKFEED_CUT
- Power Supply turn on circuitry
- RSMRST# generation
- Voltage translation for DDC to VGA monitor
- HSYNC / VSYNC voltage translation to VGA monitor
- Tri-state buffers for test
- Extra GP Logic Gates
- Power LED Drivers
- Flash FLUSH# / INIT# circuit

More information regarding this component is available from the following vendors:

Vendor	Contact Information	Part Number
Philips Semiconductors	http://www.semiconductors.philips.com	PCA9504A
Fujitsu Microelectronics	http://www.fujitsumicro.com/	MB87B302ABPD-G-ER

NOTE: These vendors/devices are listed by Intel as a convenience to Intel's general customer base, but Intel does not make any representations or warranties whatsoever regarding quality, reliability, functionality, or compatibility of these devices. This list and/or these devices may be subject to change without notice.

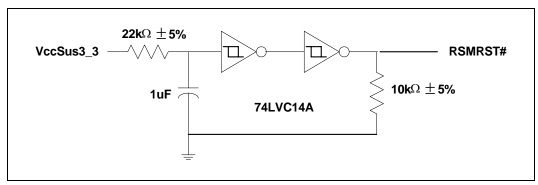


14.4 Discrete Glue Logic

14.4.1 RSMRST# Generation

RSMRST# can be generated by causing an RC delay on the output of the VCCSUS3.3 well. The inverting Schmitt Triggers are used to resolve the slow edge rate caused by the RC delay.

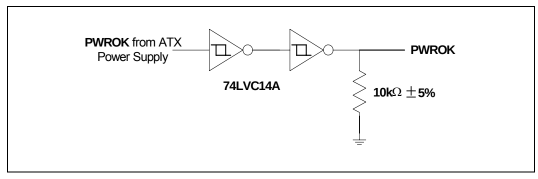
Figure 150. RSMRST# Generation from VCCSUS3.3



14.4.2 PWROK Generation

PWR_OK is generated by the ATX power supply. The ATX Power Supply asserts this signal a minimum of 100 ms after the core power wells are above the undervoltage thresholds listed in Section 3.2.1 of the *ATX/ATX12V Power Supply Design Guide*. The circuit in Figure 151 is used to ensure adequate rise and fall times (>40 mV/μs) on this signal. The 74LVC14A Inverting Schmitt Trigger or equivalent device is also used to avoid the need for translation circuitry (from the 5V PWR_OK output of the power supply to the 3.3 V PWROK input to the ICH5) since the inputs/outputs of the device are 5-V tolerant.

Figure 151. PWROK Generation from PWR_OK Output of ATX Supply

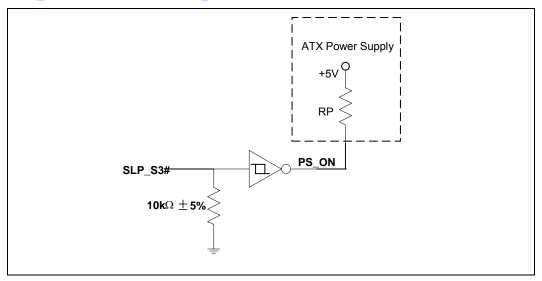




14.4.3 PS_ON Generation

The deassertion of the SLP_S3# signal is used to indicate to the power supply that the core power wells supplied by the power supply may be turned on. The circuit in Figure 152 is used to actively pull-down the PS_ON input signal to the power supply when SLP_S3# from the ICH5 becomes deasserted.

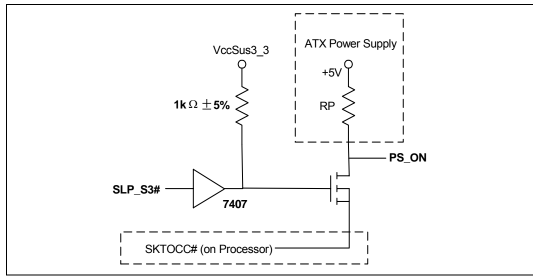
Figure 152. PS_ON Generation from SLP_S3#



NOTE: This circuit has not yet been validated.

The circuit in Figure 153 is used to actively pull down the PS_ON input signal to the power supply when SLP_S3# from the ICH5 becomes deasserted and the SKTOCC# pin is driven to ground. The SKTOCC# pin will be driven to ground by the processor when the processor is socketed in the system; otherwise, the SKTOCC# signal will be floating.

Figure 153. PS_ON Generation from SLP_S3# and SKTOCC#



NOTE: This circuit has not yet been validated.



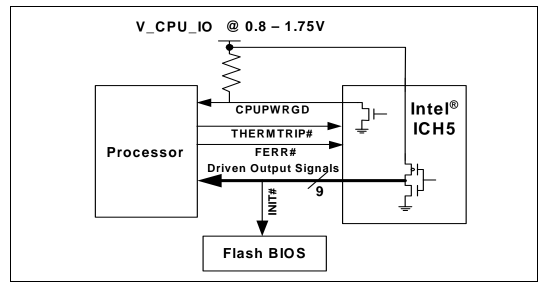
14.5 Suspend-to-RAM Sequencing

The system memory suspend voltage regulator is controlled by the LATCHED_BACKFEED_CUT signal. This signal should be generated using the SLP_S4# signal from the ICH5, rather than the SLP_S5# signal, even if the platform does not support the S4 Sleep State. The SLP_S4# logic in the ICH5 ensures that system memory will be properly initialized when returning from S4 and S5 states.

14.6 Processor CMOS Considerations

The ICH5 has been designed to work with low voltage processors that operate within the range of 0.8 V to 1.75 V. A voltage compatibility issue may arise when interfacing higher voltage processors (>1.75 V) with the ICH5. It is important to verify that the voltage requirements of all processor and ICH5 signals are compatible with one another as well as with the flash BIOS. Figure 154 shows a typical interface between the ICH5, processor, and flash BIOS.

Figure 154. Intel[®] ICH5 Processor CMOS Signals with Processor and Flash BIOS



14.6.1 Intel[®] ICH5 Outputs (A20M#, SMI#, IGNNE#, CPUPWRGD, STPCLK#, CPUSLP#, NMI, INTR, INIT#)

The V_CPU_IO signals are documented to only support 0.8 V to 1.75 V. The ICH5 processor CMOS output signal voltage swing depends on the voltage passed into these signals (V CPU IO:[2:0]) and voltages below 0.8 V are not supported by the ICH5's buffers.

Platforms using processors with On-Die Termination (ODT) on these processor CMOS signals must carefully comprehend the current requirements with respect to the ICH5 capabilities as defined in the datasheet. Platforms with ODT may likely need extra external buffer circuitry on these processor CMOS signals to boost the current capability.



14.7 Resistor Summary

Table 96. Intel[®] ICH5 Signal Pull-Up/Pull-Down Summary (Sheet 1 of 6)

Signal Name	Туре	Power Well	Resistors	Design Guidelines
Hub Interface				
HI[11:0]	I/O	Core	Internal Termination	
HI_STBS	I/O	Core	Internal Termination	
HI_STBF	I/O	Core	Internal Termination	
HICOMP	I/O	Core	External Resistor (See Chapter 7.)	
HI_VSWING	I	Core	External Resistor (See Chapter 7)	See Chapter 7
HIREF	ı	Core	External Resistor (See Chapter 7)	See Chapter 7
LAN Interface	I			l
LAN_CLK	I	LAN	Internal Pull-Down (45 k Ω to 170 k Ω)	Can float if not used
LAN_RXD[2:0]	I	LAN	Internal Pull-Ups (7.5 k Ω to 16 k Ω)	Can float if not used
LAN_RSTSYNC	0	LAN	None	Can float if not used
LAN_TXD[2:0]	0	LAN	None	Can float if not used
LAN EEPROM Interf	ace			
EE_SHCLK	0	LAN	None	Can float if not used
EE_DIN	I	LAN	Internal Pull-Up (15 k Ω to 35 k Ω)	Can float if not used
EE_DOUT	0	LAN	Strap Pin Internal Pull-Up (15 k Ω to 35 k Ω)	Can float if not used, placeholder for pull-down required
EE_CS	0	LAN	Strap Pin Internal Pull-Up (15 k Ω to 35 k Ω)	Can float if not used
PCI Interface				
AD[31:0]	I/O	Core	None	
C/BE[3:0]#	I/O	Core	None	
DEVSEL#	I/O	Core	External Pull-Up	8.2 kΩ pull-up to VCC3.3 or 2.7 kΩ to VCC5
FRAME#	I/O	Core	External Pull-Up	8.2 kΩ pull-up to VCC3.3 or 2.7 kΩ to VCC5
IRDY#	I/O	Core	External Pull-Up	8.2 kΩ pull-up to VCC3.3 or 2.7 kΩ to VCC5
TRDY#	I/O	Core	External Pull-Up	8.2 k Ω pull-up to VCC3.3 or 2.7 k Ω to VCC5
STOP#	I/O	Core	External Pull-Up	8.2 k Ω pull-up to VCC3.3 or 2.7 k Ω to VCC5
PAR	I/O	Core	None	
PERR#	I/O	Core	External Pull-Up	8.2 k Ω pull-up to VCC3.3 or 2.7 k Ω to VCC5
REQ[0:3]# REQ[4]# /GPIO40 REQ[5]# / REQ[B]# / GPIO1	I	Core	External Pull-Ups	8.2 k Ω pull-ups to VCC3.3 or 2.7 k Ω to VCC5



Table 96. Intel[®] ICH5 Signal Pull-Up/Pull-Down Summary (Sheet 2 of 6)

Signal Name	Туре	Power Well	Resistors	Design Guidelines
GNT[0:3]# GNT4# / GPIO48 GNT5# / GNTB# / GPIO17	0	Core	None	
PCICLK	I	Core	None	
PCIRST#	0	Suspend	None	
PLOCK#	I/O	Core	External Pull-Up	8.2 k Ω pull-up to VCC3.3 or 2.7 k Ω to VCC5
SERR#	I/OD	Core	External Pull-Up	8.2 k Ω pull-up to VCC3.3 or 2.7 k Ω to VCC5
PME#	I/OD	Suspend	Internal Pull-Up (15 k Ω to 35 k Ω)	Can float if not used
REQ[A]# / GPIO[0]	I	Core	External Pull-Up	8.2 k Ω pull-up to VCC3.3 or 2.7 k Ω to VCC5
GNTA# / GPIO16	0	Core	Strap pin Internal Pull-Up (15 k Ω to 35 k Ω)	Strap Function: TOP SWAP OVERRIDE See ICH5 datasheet
SATA Interface	•			
SATA0TXP SATA0TXN	0	Core	None	
SATAORXP SATAORXN	I	Core	None	
SATA1TXP SATA1TXN	0	Core	None	
SATA1RXP SATA1RXN	I	Core	None	
SATARBIAS SATARBIAS#	I	Core	External Pull-Down	24.9 Ω ± 1%
SATALED#/GPIO33	0			
LPC Interface				
LAD[3:0]	I/O	Core	Internal Pull-Up (15 k Ω to 35 k Ω)	
LFRAME#	0	Core	None	
LDRQ0#, LDRQ1# / GPIO41	I	Core	Internal Pull-Up (15 k Ω to 35 k Ω)	



Table 96. Intel® ICH5 Signal Pull-Up/Pull-Down Summary (Sheet 3 of 6)

Signal Name	Туре	Power Well	Resistors	Design Guidelines
USB Interface	I			
USBP[7:0]P/N	I/O	Suspend	Internal Pull-Downs (14.25 kΩ to 24.8 kΩ)	
OC[3:0]# OC4# / GPIO9 OC5#/ GPIO10 OC6#/ GPIO14 OC7#/ GPIO15	I	Suspend	None	If not used, use 10 k Ω pullup to VCCSUS3.3
USBRBIAS USBRBIAS#	I	Suspend	External Pull-Down	22.6 Ω ± 1%
IDE Interface	•		,	
PDCS1#, SDCS1#	0	Core	Internal Series Resistors (21 Ω to 75 Ω)	
PDCS3#, SDCS3#	0	Core	Internal Series Resistors (21 Ω to 75 Ω)	
PDA[2:0], SDA[2:0]	0	Core	Internal Series Resistors (21 Ω to 75 Ω)	
PDD[15:0], SDD[15:0]	I/O	Core	Internal Pull-Downs (5.7 k Ω to 28.3 k Ω) on PDD[7] and SDD[7] Internal Series resistors (21 Ω to 75 Ω)	
PDDREQ, SDDREQ	ı	Core	Internal Pull-downs (5.7 k Ω to 28.3 k Ω) Internal Series Resistors (21 Ω to 75 Ω)	
PDDACK#, SDDACK#	0	Core	Internal Series Resistors (21 Ω to 75 Ω)	
PDIOW#/ (PDSTOP) SDIOW#/ (SDSTOP)	0	Core	Internal Series Resistors (21 Ω to 75 Ω)	
PIORDY/(PDRSTB /PWDMARDY#) SIORDY/(SDRSTB /SWDMARDY#)	I	Core	Internal Series Resistors (21 Ω to 7 5 Ω) Use External Pull-Ups	4.7 kΩ pull-up to VCC3.3
IRQ[14:15]	I	Core	Internal Series Resistors 21 Ω to 75 Ω) Use External Pull-Ups	8.2 k Ω – 10 k Ω pull-ups to VCC3.3
PDIOR#/ (PDWSTB/ PRDMARDY#) SDIOR#/ (SDWSTB/ SRDMARDY#)	0	Core	Internal Series Resistors (21 Ω to 75 Ω)	



Table 96. Intel[®] ICH5 Signal Pull-Up/Pull-Down Summary (Sheet 4 of 6)

Signal Name	Туре	Power Well	Resistors	Design Guidelines
Interrupt Pins				
SERIRQ	I/O	Core	External Pull-Up	8.2 kΩ pull-up to VCC3.3
PIRQ[A:D]#	I/OD	Core	External Pull-Ups	8.2 k Ω pull-ups to VCC3.3 or 2.7 k Ω to VCC5
PIRQ[E:H]# / GPIO[2:5]	I/OD	Core	External Pull-Ups When Used as PIRQ	8.2 k Ω pull-up to VCC3.3 or 2.7 k Ω to VCC5
AC '97 Interface				l
AC_RST#	0	Suspend	Internal Pull-Down (9 k Ω to 50 k Ω)	
AC_SYNC	0	Core	Strap Pin Internal Pull-Down during reset (9 k Ω to 50 k Ω)	
AC_BIT_CLK	1	Core	Internal Pull-Down (10 kΩ to 40 kΩ)	
AC_SDATA_OUT	0	Core	Strap Pin Internal Pull-Down during Reset (9 k Ω to 50 k Ω)	Strap Mode: SAFE MODE See ICH5 datasheet
AC_SDATA_IN[2:0]	ı	Suspend	Internal Pull-Down (9 $k\Omega$ to 50 $k\Omega$)	
Power Management	Pins			
THRM#	I	Core	None	
THRMTRIP#	I	CPU_IO		
SLP_S3# SLP_S4# SLP_S5#	0	Suspend	None	
SYS_RESET#	I	Suspend		
PWROK	I	RTC	None	
PWRBTN#	I	Suspend	Internal Pull-Up (15 k Ω to 35 k Ω)	
RI#	I	Suspend	None	
RSMRST#	I	RTC	None	
SUS_STAT#	0	Suspend	None	
SUSCLK	0	Suspend	None	
VRMPWRGD	I	Core	None	
LAN_RST#	ı	Suspend	None	
TP0	I	Suspend	External Pull-Up	10 kΩ pull-up to VCCSUS3.3



Table 96. Intel® ICH5 Signal Pull-Up/Pull-Down Summary (Sheet 5 of 6)

Signal Name	Туре	Power Well	Resistors	Design Guidelines
Processor Interface	Pins		L	
A20M#	0	Processor I/O	Integrated Pull-Up to V_CPU_IO	No external pull-up required
CPU_SLP#	0	Processor I/O	None	No external pull-up required
FERR#	I	Processor I/O	External Pull-Up	Weak pull-up required (value processor dependent)
IGNNE#	0	Processor I/O	Integrated Pull-Up to V_CPU_IO	No external pull-up required
INIT#	0	Processor I/O	Integrated Pull-Up to V_CPU_IO	No external pull-up required§
INTR	0	Processor I/O	Integrated Pull-Up to V_CPU_IO	No external pull-up required
NMI	0	Processor I/O	None	No external pull-up required
SMI#	0	Processor I/O	None	No external pull-up required
STPCLK#	0	Processor I/O	Integrated Pull-Up to V_CPU_IO	No external pull-up required
RCIN#	ı	Core	External Pull-Up	10 kΩ pull-up to VCC3.3 (pull-up required if hooked to external open-collector keyboard controller)
A20GATE	I	Core	External Pull-Up	10 kΩ pull-up to VCC3.3 (pull-up required if hooked to external open-collector keyboard controller)
CPUPWRGD	OD	Processor I/O	External Pull-Up	Weak pull-up required (value processor dependent)
SMBus and System	Manag	ement Pins		
SMBDATA	I/OD	Suspend	External Pull-Up	Typ. 8.2 kΩ; rail depends upon platform implementation (see DG)
SMBCLK	I/OD	Suspend	External Pull-Up	Typ. 8.2 kΩ; rail depends upon platform implementation (see DG)
SMBALERT# / GPIO11	I	Suspend	External Pull-Up (for SMBALERT#)	10 kΩ pull-up to VCCSUS3.3
LINKALERT#	I/OD	Suspend	Strap Pin External Pull-Up	10 kΩ pull-up to VCCSUS3.3
SMLINK[1:0]	I/OD	Suspend	External Pull-Up	10 kΩ pull-up to VCCSUS3.3
INTRUDER#	I	RTC	External Pull-Up	1 MΩ pull-up to VccRTC (VBAT)



Table 96. Intel[®] ICH5 Signal Pull-Up/Pull-Down Summary (Sheet 6 of 6)

Signal Name	Туре	Power Well	Resistors	Design Guidelines
Real Time Clock Pi	ns		,	
RTCX1	Spec ial	RTC	None	
RTCX2	Spec ial	RTC	None	
Miscellaneous Pins	and GP	10		
CLK14	I	Core	None	
CLK48	- 1	Core	None	
CLK66	1	Core	None	
CLK100P CLK100N	I	Core	None	
INTVRMEN	I	RTC	External Pull-Up	300–400kΩ pull-up to VccRTC (VBAT)
SPKR	0	Core	Strap Pin Internal Pull-Down (9 k Ω to 50 k Ω)	Strap Function: NO REBOOT (See ICH5 datasheet) Pull-up to VCC3.3. The value is dependent on platform specifics
RTCRST#	I	RTC	None	External RTC circuit
GPIO7	1	Core	None	Pull-up needed
GPIO8	I	Suspend	None	Any pull-up must use VCCSUS3.3
GPIO[13:12]	I	Suspend	None	Any pull-up must use VCCSUS3.3
GPIO[21:18]	0	Core	None	
GPIO22	OD	Core	None	
GPIO23	0	Core	None	
GPIO[25:24]	I/O	Suspend	None	Any pull-up must use VCCSUS3.3
GPIO[28:27]	I/O	Suspend	None	Any pull-up must use VCCSUS3.3
GPIO[34:32]	I/O	Core	None	Any pull-up must use VCC3.3



This page is intentionally left blank.



Flash BIOS Guidelines

15

This chapter provides general guidelines for compatibility and design recommendations for supporting the flash BIOS device. The majority of the changes will be incorporated in the BIOS.

15.1 Flash BIOS Vendors

The following vendors manufacture firmware hubs that conform to the *Intel*[®] *Flash BIOS Specification*. Contact the vendor directly for information on packaging and density.

SST: http://www.ssti.com/

STM: http://us.st.com/stonline/index.shtml

ATMEL: http://www.atmel.com

15.2 Flash BIOS Decoupling

A 0.1 μ F capacitor should be placed between the VCC supply pins and the VSS ground pins to decouple high frequency noise that may affect the programmability of the device. Additionally, a 4.7 μ F capacitor should be placed between the VCC supply pins and the VSS ground pins to decouple low frequency noise. The capacitors should be placed no further than 390 mils from the VCC supply pins.

15.3 In Circuit Flash BIOS Programming

All cycles destined for the flash BIOS will appear on PCI. The ICH5 hub interface to PCI Bridge will put all processor boot cycles out on PCI (before sending them out on the flash BIOS interface). If the ICH5 is set for subtractive decode, these boot cycles can be accepted by a positive decode agent on the PCI bus. This enables the ability to boot from a PCI card that positively decodes these memory cycles. To boot from a PCI card it is necessary to keep the ICH5 in subtractive decode mode. If a PCI boot card is inserted and the ICH5 is programmed for positive decode, there will be two devices positively decoding the same cycle.

15.4 Flash BIOS INIT# Voltage Compatibility

The flash BIOS INIT# signal trip points need to be considered because they are **not** consistent among different flash BIOS manufacturers. The INIT# signal is active low. Therefore, the inactive state of the ICH5 INIT# signal needs to be at a value slightly higher than the V_{IH} min flash BIOS INIT# pin specification. The ICH5 inactive state of this signal is typically governed by the formula $V_{CPU_{IOmin}}$ noise margin. Therefore, if the $V_{CPU_{IOmin}}$ of the processor is 1.6 V, the noise margin is 200 mV and the VIH min specification of the flash BIOS INIT# input signal is 1.35 V, there would be no compatibility issue because 1.6 V – 0.2 V = 1.40 V which is greater than



the 1.35 V minimum of the flash BIOS. If the VIH min of the flash BIOS was 1.45 V, then there would be an incompatibility and logic translation would need to be used. Note that these examples do not take into account actual noise that may be encountered on INIT#. Care must be taken to ensure that the $V_{\rm IH}$ min specification is met with ample noise margin. In applications where it is necessary to use translation logic, refer to the circuit in Table 97.

The following solutions assume that level translation is necessary. Figure 155 and Figure 156 implement a topology solution for the ICH5 flash BIOS signal INIT# and the processor solution. Trace lengths and resistor values are found in the subsequent table.

Figure 155. Flash BIOS Signal Topology Solution

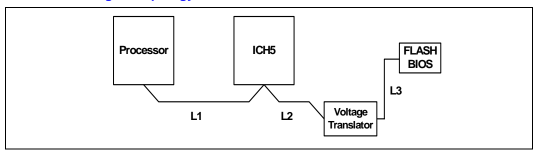


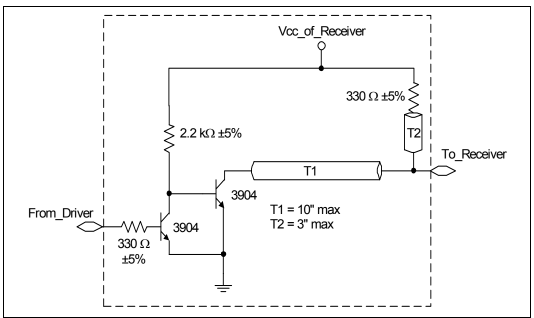
Table 97. Processor/Intel[®] ICH5 Flash BIOS Topology Table (Resistor and Length Values)

Trace Z ₀	Trace Spacing	L1	L2	L3
$60~\Omega\pm15\%$	7 mils ¹	17 inches maximum	2 inches maximum	10 inches maximum

NOTE:

1. It is recommended to use 7-mil spacing around the INIT# signal. If 5-mil spacing is used, the total portion routed at this width cannot exceed 8 inches.

Figure 156. Flash BIOS Level Translation Circuitry



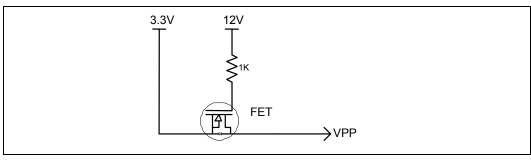


15.5 Flash BIOS VPP Design Guidelines

The VPP pin on the flash BIOS is used for programming the flash cells. The flash BIOS supports VPP of 3.3 V or 12 V. If VPP is 12 V, the flash cells will program about 50% faster than at 3.3 V. However, the flash BIOS only supports 12 V VPP for 80 hours (3.3 V on VPP does not affect the life of the device). The 12 V VPP would be useful in a programmer environment, which is typically an event that occurs very infrequently (much less than 80 hours). The VPP pin **must** be tied to 3.3 V on the motherboard.

In some instances, it is desirable to program the flash BIOS during assembly with the device soldered down on the board. In order to decrease programming time it becomes necessary to apply 12 V to the VPP pin. The following circuit will allow testers to put 12 V on the VPP pin while keeping this voltage separated from the 3.3 V plane to which the rest of the power pins are connected. This circuit also allows the board to operate with 3.3 V on this pin during normal operation.

Figure 157. Flash BIOS VPP Circuitry





This page is intentionally left blank.



Power Distribution Guidelines

16

This section addresses power delivery recommendation for the 865G/865GV/865PE/865P chipset Customer Reference Board. These guidelines allow support for both the Pentium 4 processor on 90 nm process and the Pentium 4 processor with 512-KB L2 cache on 0.13 micron process processors.

16.1 Terminology and Definitions

Term	Description
Suspend-To-RAM (STR)	In the STR state, the system state is stored in main memory and all unnecessary system logic is turned off. Only main memory and logic required to wake the system remain powered. This state is used in the Customer Reference Board to satisfy the S3 ACPI power management state.
Full-power	During full-power operation, all components on the motherboard remain powered. Note that full-power operation includes both the full-on operating state and the S1 (processor stop-grant state) state.
Suspend Operation	During suspend operation, power is removed from some components on the motherboard. The customer reference board supports two suspend states: Suspend-to-RAM (S3) and Soft-Off (S5).
Power Rails	An ATX power supply has six power rails: +12 V, -12 V, +5 V, -5 V, +3.3 V, and +5 V SB. In addition to these power rails coming off the power supply, several other power rails are created by voltage regulators on the 865G/865GV/865PE/865P chipset Customer Reference Board.
Core Power	A power rail that is only on during full-power operation. These power rails are on when the PS_ON signal is asserted to the ATX power supply. The core power rails that are distributed directly from the ATX power supply are: ±5 V, ±12 V and +3.3 V.
Standby Power Rail	A power rail that is on during suspend operation (these rails are also on during full power operation) is a standby power rail. These rails are on at all times as soon as the power supply is plugged into AC power. The only standby power rail that is distributed directly from the ATX power supply is 5 V SB. The other standby rails on the motherboard are created by voltage regulators.
Derived Power	A derived power rail is any power rail that is generated from another power rail using an on-board voltage regulator. For example, +2.6 V can be derived from a +5 V power rail using a voltage regulator.
Dual Power Rail	A dual power rail is derived from different rails at different times (depending on the power state of the system). Usually, a dual power rail is derived from standby supply during suspend operation and derived from a core supply during full-power operation.
VRM and VRD	VRM stands for Voltage Regulator Module while VRD stands for Voltage Regulator Down. The VRD is what the 865G/865GV/865PE/865P chipset Customer Reference Board has implemented for the processor voltage regulator.



16.2 Customer Reference Board Power Delivery

Figure 158 shows the power delivery architecture for the 865G/865GV/865PE/865P chipset Customer Reference Board. This power delivery architecture supports the "Instantly Available PC Design Guidelines" via the suspend-to-RAM (STR) state.

During STR, only the necessary devices are powered. These devices include main memory, the ICH5 resume well, PCI wake devices (via 3.3 VAUX), and USB (USB can be powered only if sufficient standby power is available). To insure that enough power is available during STR, a thorough power budget should be completed. The power requirements should include each device's power requirements, both in suspend and in full power modes. The power requirements should be compared with the power budget supplied by the power supply. Due to the requirements of main memory, the PCI 3.3 VAUX (and possibly other devices in the system), it is necessary to create a dual power rail.



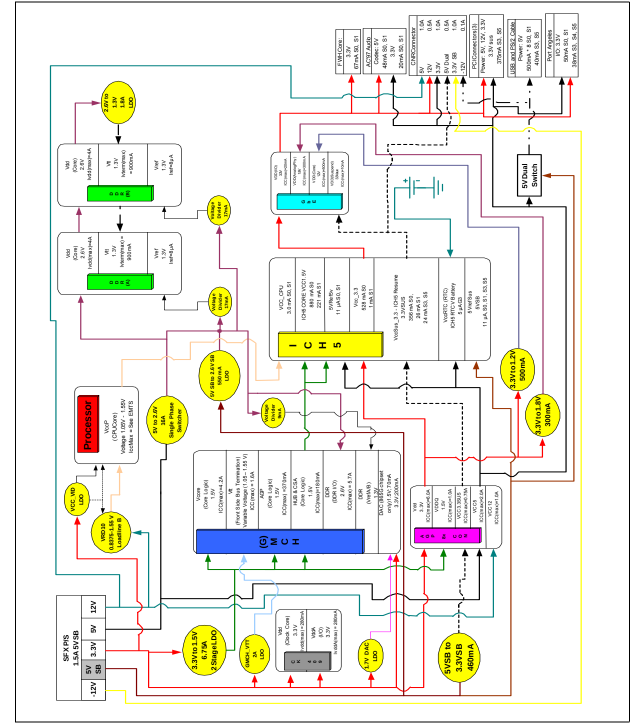


Figure 158. Customer Reference Board Power Delivery Map

NOTE: The solutions given in this Design Guide are examples based on the Customer Reference Board. Many power distribution methods achieve similar results. It is critical, when deviating from these examples in any way, to consider the effects of the change. Always refer to the component's specification document for the latest ICCs.



16.2.1 VCC_CPU (Processor Core and VTT)

The VCC_CPU power plane is used to power the processor core and VTT. The processor's voltage regulator must be compatible with a VRD 10.0 design. Refer to the *Voltage Regulator-Down* (VRD) 10.0 Design Guidelines for more information. This is required for all designs.

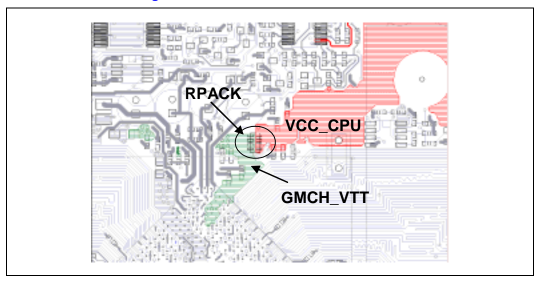
16.2.2 **GMCH_VTT**

The GMCH_VTT regulator is required for use with the Pentium 4 processor on 90 nm process and recommended for Pentium 4 processor with 512-KB L2 cache on 0.13 micron process platforms. The GMCH_VTT power plane powers the (G)MCH's FSB interface. It is important that the GMCH_VTT plane be separate from the processor's core and VTT plane. When the Pentium 4 processor on 90 nm process is inserted into the platform, the output of the GMCH_VTT regulator should be set to 1.225 V. When a Pentium 4 processor with 512-KB L2 cache on 013 micron process is inserted into the platform, the output of the GMCH_VTT regulator should be set to 1.45 V. This regulator must be able to source 2 A and sink 600 mA in normal operation.

The power up/down timing requirements for the (G)MCH VTT is that it must come up after or at the same time as the processor core voltage and power down before or at the same time as the processor core. The BOOTSELECT pin from the processor socket will be used to switch the output voltage on the regulator. At a minimum, the regulator should have tolerance of \pm 7%, but \pm 5% is preferred.

For cost reduced Pentium 4 processor with 512-KB L2 cache on 0.13 micron process only platforms, the GMCH_VTT regulator and switch (discussed in Section 5.1.6.10) should be left unstuffed. In addition, a resistor package (RPACK) should be stuffed as outlined in Figure 159 to connect the two separate planes: GMCH_VTT and VCC_CPU. And finally, the BOOTSELECT pin from the processor socket must be tied low.







16.2.3 VCCVID (Processor VID)

VCCVID is a 1.2 V power plane and is used to power pins AF4 and AF3 on the processor. It is derived from 3.3 V and should be able to source 150 mA of current. This regulator is required for all designs.

16.2.4 2.6 V Dual (DDR Core)

The 2.6 V dual power plane is used to provide power to the DDR DRAM core, the (G)MCH DDR I/O ring, and reference voltage to the 1.3 V linear regulator. The 2.6 V power plane is created using a switch between a switching regulator and a linear stand-by regulator. The switching regulator receives its input directly from the 5 V power rail of the power supply while the linear regulator receives its input from 5 V SB. This regulator is required in all designs.

16.2.5 1.3 V (DDR Termination)

The 1.3 V voltage regulator is for the DDR termination voltage (VTERM). A linear regulator divides the 2.6 V power rail by 2 to drive the 1.3 V DDR termination rail. VTERM is defined as: VTERM_min = SMVREF - 40 mV and VTERM_max = SMVREF + 40 mV. By deriving the VTERM voltage from the 2.6 V plane, this provides some common mode noise rejection between the DDR termination and I/O voltages. This is required for all designs.

In S3, the memory channel termination voltage, VTT, should be turned off. If VTT is not turned off, the VTT regulator must be able to support 200 mA for the (G)MCH.

16.2.6 1.5 V ((G)MCH Core, HI, AGP, Intel[®] ICH5 HI, and AGP Connector)

The 1.5 V power plane is created using a dual linear regulator sourcing from the 3.3 V power rail. The 1.5 V plane powers the ICH5 core logic and HI, the (G)MCH core, HI, CSA, AGP, and the AGP connector. Sequencing on this rail should ensure that the 1.5 V power plane is shut off during S3. This voltage rail requires approximately 6.75 A maximum current. This regulator is required in all designs.

16.2.7 1.5 V VCCA_ DAC

The (G)MCH's 1.5 V DAC is fed by a separate 3.3 V to 1.7 V linear regulator. The 1.7 V output is then fed to an LC bandwidth limiting filter and the output of the filter is at the required 1.5 V. The purpose of the separate regulator is to reduce the noise seen on the DAC_VCC so that no display anomalies occur. The DAC requires 60 mA. This regulator is recommended for all designs.

16.2.8 5 V Dual

This rail is powered from the 5 V core ATX supply during full-power operation and from 5 V SB during Suspend to Ram (STR). There is a resistive drop through the 5 V dual switch that must be considered. Therefore, **no components** should be connected directly to the 5 V dual plane. On the 865G/865GV/865PE/865P chipset Customer Reference Board, voltage regulators are the only devices on the 5 V dual rail.



Note: The voltage on the 5 V dual plane is not 5 V.

Note: This switch is not required in an ICH5 chipset based system that does not support STR.

16.2.9 5 V SB (Standby)

The 5 V SB power plane comes directly off the 5 V SB power rail from the ATX power supply and has two functions: to provide power to resume functions via a 3.3 V SB regulator in I/O devices off of the ICH5 and to provide 2.6 V power to the memory devices during the S3 state. The ICH5 requires 3.3 V SB only due to the integrated 1.5 V SB regulator. It is recommended that the ATX power supply be capable of handling 2 A of standby current.

16.2.10 3.3 V SB (Standby)

The 3.3 V SB power plane is the output of a 5 V SB-to-3.3 V SB voltage regulator. The 3.3 V SB plane powers the resume well of the ICH5 and the PCI 3.3 VAUX suspend power pins. The 3.3 VAUX requirements state that during suspend, the system must deliver 375 mA to each wake-enabled card and 20 mA to each non-wake enabled card. During full-power operation, the system must be able to supply 375 mA to each card. Therefore, the total current requirement is:

• Full-power Operation: 375 mA * (number of PCI slots)

• Suspend Operation: 375 mA + 20 mA* (number of PCI slots -1)

In addition to the PCI 3.3 VAUX, the ICH5 suspend well power requirements must be considered. This regulator is required for all designs.

The integrated 1.5 V standby regulator should be used to power the resume well of the ICH5. Connect the INTVRMEN signal to VCCRTC to enable the integrated voltage regulator. The VCCSUS1_5 pins are grouped into three sets of signals: VCCSUS1_5_A, VCCSUS1_5_B, and VCCSUS1_5_C. Each group needs to be independently connected to its corresponding decoupling capacitor for optimum noise isolation. Only one decoupling capacitor is needed per VCCSUS1_5 signal group.

Note: Do not connect the three sets of VCCSUS1 5 signal groups on the ICH5 together.

16.2.11 2.6 V SB (Standby)

The 2.6 V SB power plane is the output of the 5 V SB-to-2.6 V SB voltage regulator. The power plane is used for the DDR DIMMs and (G)MCH during the S3 suspend state. The suspend voltage regulator for system memory is controlled by the LATCHED_BACKFEED_CUT signal. This signal should be generated using the SLP_S4# signal from the ICH5, rather than the SLP_S5# signal, even if the platform does not support the S4 Sleep State. The SLP_S4# logic in the ICH5 ensures that system memory will be properly initialized when returning from S4 and S5 states (note that the LATCHED_BACKFEED_CUT signal also derived from the SLP_S3# and PS_PWRGD signals, so as not to cause potential confusion). This regulator is required for any design (see Section 16.3.4.3).



16.3 Component Power Delivery Guidelines

Large current swings cause the component voltage rails to drop below specified limits. To avoid this type of situation, ensure that the appropriate amount of bulk capacitance is added in parallel to the voltage input pins. The capacitors should be placed as close to the package as possible and rotated such that they set over power planes. This orientation minimizes the loop inductance (see Figure 160). The basic theory for minimizing loop inductance is to consider which voltage is on layer two (power or ground) and spin the decoupling capacitor with the opposite voltage towards the BGA (Ball Grid Array). This greatly minimizes the total loop inductance. It is recommended that, for prototype board designs, the designer include pads for extra power plane decoupling capacitors.

Copper Trace Decoupling Plane connecting **BGA** Capacitor Under BGA Pad to Via **GND PWR** BGA Ball Ball Ball Ball Layer 1 4.5 mils nominal Laver 2 PWR Pad 48 mils nominal GND **GND** Layer 3 Layer 4 Current flow to decoupling capacitor

Figure 160. Minimized Loop Inductance Example

Note: Do not use this solution for VccSus1 5 signal group decoupling.

16.3.1 Processor Power Distribution Guidelines

16.3.1.1 Processor Power Requirements

Intel recommends using a *Voltage Regulator-Down (VRD) 10.0 Design Guidelines* -compliant regulator for the processor system board design. The system board designer should properly place high frequency and bulk-decoupling capacitors as needed between the voltage regulator and processor to ensure the voltage fluctuations remain within the processor electrical, mechanical, and thermal specifications (see processor datasheet). See <u>Table 98</u> for recommendations on the amount of decoupling needed.

Specifications for the processor voltage are contained in the processor datasheet. These specifications are for the processor die. For guidance on correlating the die specifications to socket level measurements, refer to the *Voltage Regulator-Down (VRD) 10.0 Design Guidelines*.

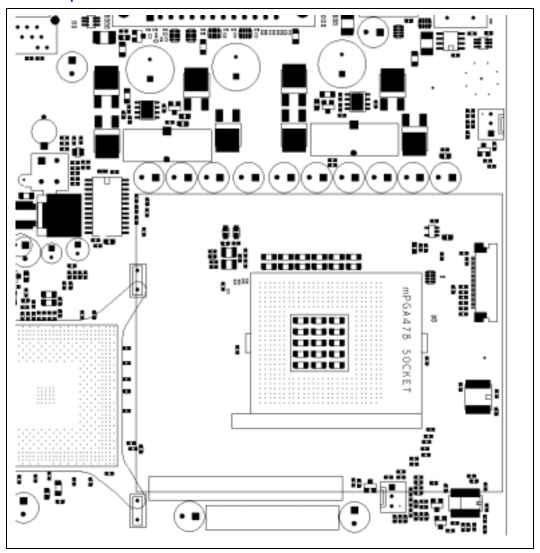
The voltage tolerance of the load lines contained in the documents mentioned above help the system designer to achieve a flexible motherboard design solution for all different frequencies of the processor. Failure to meet the load line requirements when modeling the system power delivery may result in a system that is not upgradeable.



The processor requires local regulation due to its higher current requirements, and to maintain power supply tolerance. For example, an on-board DC-to-DC converter converts a higher DC voltage to a lower DC voltage using a switching regulator. Distributing lower current at a higher voltage to the converter minimizes unwanted losses (I x R). More importantly however, an on-board regulator regulates the voltage locally, which minimizes DC line losses by reducing motherboard resistance on the processor voltage. Figure 161 shows an example of the placement of the local voltage regulation circuitry.

In this section, North and South are used to describe a specific side of the socket based on the placement of the customer reference board shown in Figure 161. North refers to the side of the processor closest to the back panel and South refers to the side of the processor closest to the system memory.

Figure 161. VR Component Placement





16.3.1.2 Decoupling Requirements

For the processor voltage regulatory circuitry to meet the transient specifications of the processor, proper bulk and high frequency decoupling is required. The decoupling requirements for the processor power delivery in this case are shown in Figure 98.

Table 98. Decoupling Requirements

Capacitance	ESR (each)	ESL (each)	Filter	Notes
(10) Aluminum Polymer 560μF	5 mΩ	4 nH	Output	1
(24) 1206 pkg 22 μF X5R	3.5 mΩ	1.4 nH	Output	1,2
(4) Al Electrolytic 1200 μF16V 2.1A Ripple	22 mΩ	30 nH	Input	1
(4) 1206 pkg 4.7 μF	6 mΩ	1.1 nH	Input	1

NOTES:

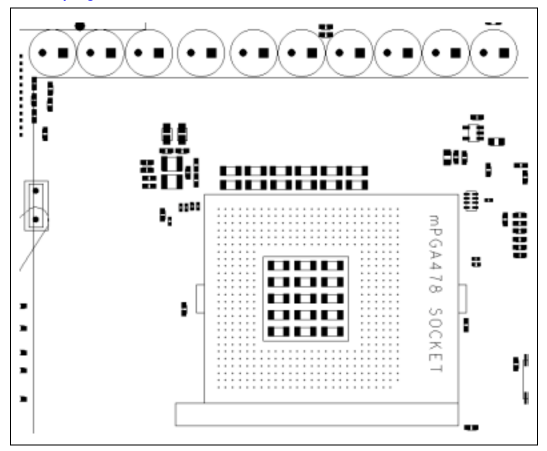
- 1. The ESR, ESL, and ripple current values in this table are based on the values used in power delivery simulations used by Intel and they are not vendor specifications.
- 2. The decoupling should be placed as close as possible to the processor power pins. Table 98 details the recommended values and Figure 162 illustrates the recommended placement. The placement drawings shows sites for 10 AL Polymer capacitors and 24, 1206 package, 22 µF capacitors. The sites are populated as shown in Table 99. The voltage regulator designer should ensure that an adequate amount of decoupling is present such that the circuit meets the processor specifications.

Table 99. Decoupling Location

Туре	Number	Location
560 µF Aluminum Polymer	10	North side of processor, as close as possible to the keep-out area for the retention mechanism.
22 μF	12	Inside the processor socket cavity; all sites stuffed.
22 μF	12	North of processor socket; four sites stuffed.



Figure 162. Decoupling Placement





16.3.1.3 Layout

VCC_CPU shapes on both the top and bottom layers should be maximized, within the constraints of the FSB and PLL routing and placement requirements. The copper plane areas on VCC_CPU (and also GND) directly impact the motherboard parasitics for processor power delivery, which in turn impact the amount of bulk decoupling required to meet the Socket Load Line specification. Therefore, the most cost-effective design practice is to maximize VCC_CPU shapes in the processor area on both top and bottom layers. Figure 163 through Figure 167 show examples of how to use shapes to deliver power to the processor.

Figure 163. Top Layer Power Delivery Shape (VCC_CPU)

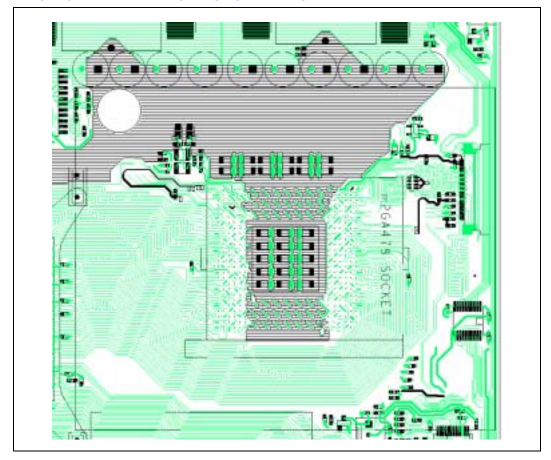




Figure 164. Layer 2 Power Delivery Shape (VSS)

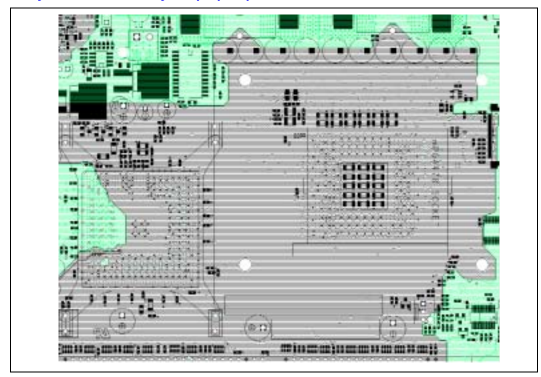
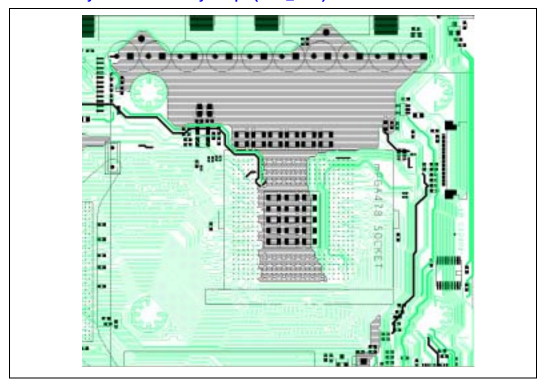


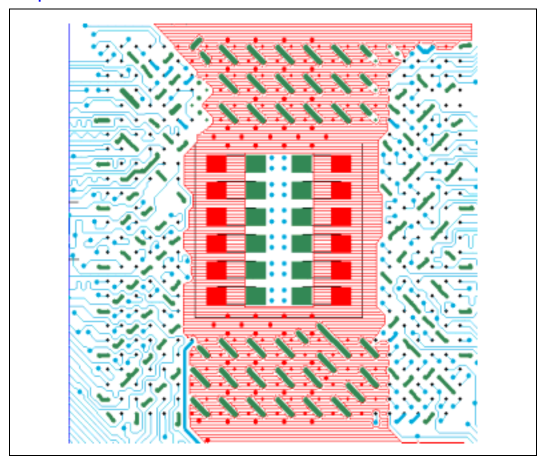
Figure 165. Bottom Layer Power Delivery Shape (VCC_CPU)





The 22 μ F 1206 capacitors inside of the socket cavity should be oriented such that the current flow through the capacitor field is maximized. This can be accomplished by orientating the capacitors in an east/west direction with the grounds on the inside. This can be seen in Figure 166.

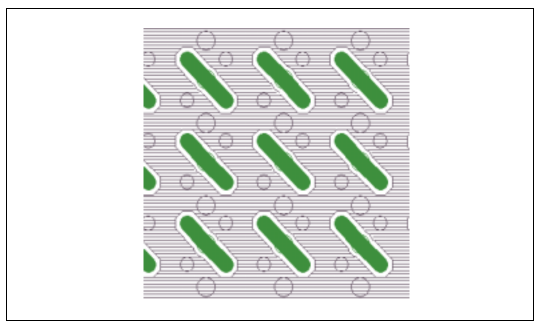
Figure 166. Capacitor Orientation





The processor socket has 478 pins with 50-mil pitch. The routing of the signals, power and ground pins will require creation of many vias. These vias cut up the power and ground planes beneath the processor resulting in increased inductance in these planes. To provide the best path through the via field, it is recommended that the vias are shared for every two processor ground pins and every two processor power pins. Figure 167 illustrates this via sharing.

Figure 167. Shared Ground and Power Vias



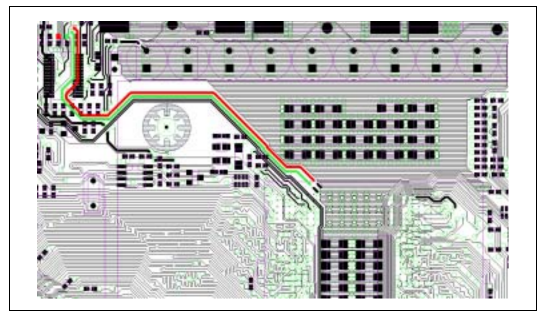


16.3.1.4 VRD 10.0 Feedback Network

The switching voltage regulators typically used for processor power delivery require the use of the feedback signal for output error correction. Intel recommends that the voltage regulator feedback is taken from the motherboard voltage plane near the north side of the socket.

The socket load line defined in the Voltage Regulator-Down (VRD)10.0 Design Guidelines is defined at pins AC14 (VCC_CPU) and AC15 (VSS) and should be validated from these pins as well. These pins are located approximately in the center of the pin field on the north side of the processor. Socket feedback for the voltage regulator controller should therefore be taken close to this area of the power delivery shape using wide, low inductive traces.

Figure 168. Routing of Feedback Signal



16.3.1.5 Thermal Considerations

For a power delivery solution to meet the Loadline requirements, it must be able to deliver a fairly high amount of current. This high amount of current also requires that the solution is able to dissipate the associated heat generated by the components and keep all of the components and the PCB within their thermal specifications. OEMs should evaluate their component configurations, system airflow, and layout to ensure adequate thermal performance of the processor power delivery solution.

Intel recommends that the 865G/865GV/865PE/865P chipset system boards be designed to support the Pentium 4 processor on 90 nm process and Loadline A guidelines. These guidelines include an I_{CC_MAX} electrically for brief time periods. The voltage regulator solution should also be designed to support a minimum of VR_TDC indefinitely within the envelope of operation conditions of the system. The VR_TDC limits of the system board are typically governed by the system board thermal limits. Intel recommends that system boards designed to the above guidelines implement a VR thermal monitor circuit.



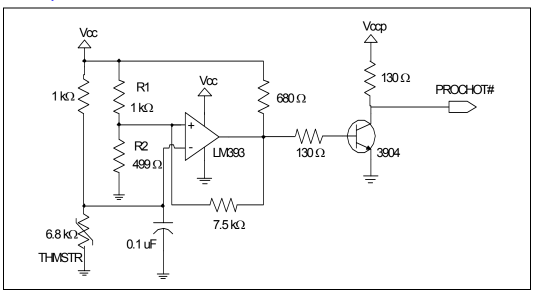
The voltage regulator shown is a two phase solution with four FETs per phase. The layout is optimized to provide adequate thermal relief for the motherboard and other components. The voltage regulator thermal performance was validated using the Intel reference heatsink and the boxed processor heatsink in a representative chassis running in a 25 °C and 35 °C external ambient environment.

Note: The specifications for Loadline A guidelines and I_{CC_MAX} of the processor are contained in the corresponding processor datasheet.

Note: The recommendation for the VR_TDC is contained in the *Voltage Regulator-Down (VRD) 10.0 Design Guide*.

The bi-directional PROCHOT# pin on the processor may be used to implement a thermal monitor for the processor VR. When PROCHOT# is asserted by a VR thermal monitor, the thermal control circuit in the processor will activate and reduce the current consumption of the processor. This mechanism should only be used as a safety mechanism for the VR. The thermal monitor circuit should not degrade the processor performance during normal operation. PROCHOT# should only be asserted in the event of a failure that caused the VR over temperature. For this type of thermal monitor to act as a safety device for the system board, it is important that the thermal time constant of the VR be longer than the thermal time constant of the processor combined with its thermal solution. Figure 169 shows an example circuit that can be used as a VR thermal monitor.

Figure 169. Example VR Thermal Monitor Circuit



For this circuit implementation, the thermistor (THMSTR) should be placed in the hottest area of the VR. As the thermistor heats up, its resistance goes down. This creates an error voltage based on the resistance of the thermistor and the voltage reference provided by R1 and R2. The values of R1 and R2 should be adjusted to calibrate the circuit for a specific system board design so that it asserts PROCHOT# when the VR reaches its thermal limit. The values for R1 and R1 in Figure 169 are included as an example. The value of R2 is adjusted to calibrate the circuit so that PROCHOT# is asserted when the VR reached its thermal limit in the system that it is in tended to operate. An adequate VR cooling solution should be implemented such that VR_TDC current levels can be maintained indefinitely.



16.3.1.6 Simulation

To completely model the system board, one must include the inductance and resistance that exists in the cables, connectors, PCB planes, pins, and body of components (e.g., resistors and capacitors), processor socket, and the voltage regulator module. More detailed models showing these effects are shown in Figure 170.

Figure 170. Detailed Power Distribution Model for Processor with Voltage Regulator on System Board

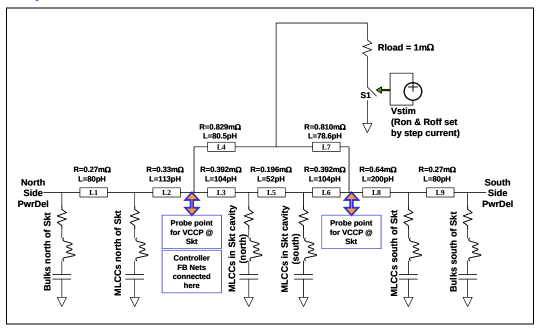


Table 100 lists the parameters for the system board shown in Table 170.

Table 100. Intel® Pentium® 4 Processor Power Delivery Model Parameters

Segment	Resistance	Inductance
L1	0.27 mΩ	80 pH
L2	0.33 mΩ	113 pH
L3	$0.392~\text{m}\Omega$	104 pH
L4	$0.829~\text{m}\Omega$	80.5 pH
L5	$0.196~\text{m}\Omega$	52 pH
L6	$0.329~\text{m}\Omega$	104 pH
L7	0.810 mΩ	78.6 pH
L8	0.64 mΩ	200 pH
L9	0.27 mΩ	80 pH



16.3.1.7 VCC_VID Regulator Guidelines

The VCC_VID power plane powers pins AF4 and AF3 of the processor and adheres to the following guidelines. Figure 172 shows an example of the VCC_VID routing. For details on timing requirements for VCC_VID, refer to the appropriate processor datasheet.

- The output of the voltage regulator used to generate VCC_VID should be no more than 1.5 inches away from pins AF3 and AF4 on the processor.
- The trace connecting the voltage regulator output to pins AF3 and AF4 should be as wide as practical, but no less than 25 mils.
- The trace connecting the voltage regulator output to pin AF3 and AF4 should have both a $0.1~\mu F$ and a $1.0~\mu F$ capacitor for decoupling. The $1.0~\mu F$ capacitor should be located as close as possible to the output of the voltage regulator and the $0.1~\mu F$ capacitor should be located as close as possible to pins AF3 and AF4 on the processor.
- The PG signal of the VCC_VID regulator should be pulled up to VCC_VID through a 2.43 k Ω resistor.

During power-on, the rising edge of the VCC VID power supply needs to be monotonic.

Figure 171. VCC_VID Regulator Topology

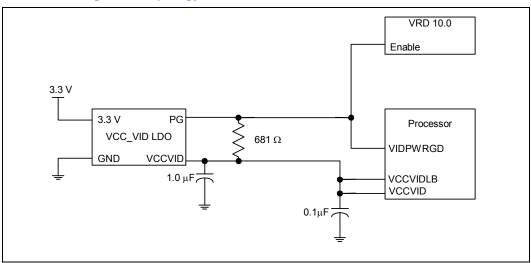
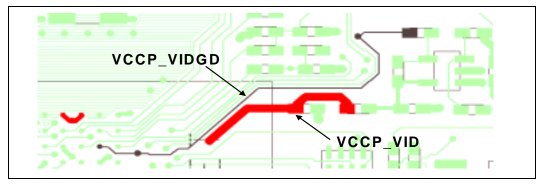


Figure 172. Example of VCC_VID Routing Layer 1



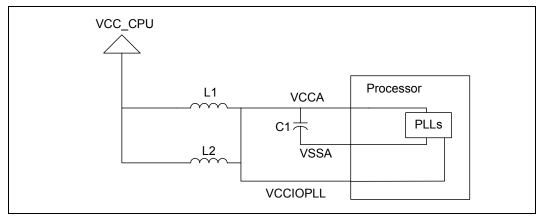
The bottom layer route is a straight route to the pin where it via's back to layer 1.



16.3.1.8 Processor Filter Specifications (VCCA, VCCIOPLL, and VSSA)

VCCA and VCCIOPLL are required by the PLL clock generators on the processor's silicon. Since these PLLs are analog circuits, they require quiet power supplies for minimum jitter. Jitter is detrimental to a system; it degrades external I/O timings, as well as internal core timings (i.e., maximum frequency). To prevent this degradation these supplies must be low-pass filtered from VCC_CPU. The general desired filter topology is shown in Figure 173. Not shown in the core is parasitic routing. Excluded from the external circuitry are parasitics associated with each component.

Figure 173. Typical VCCIOPLL, VCCA, and VSSA Power Distribution



The function of the filter is two-fold. It protects the PLL from external noise through low-pass attenuation; it also protects the PLL from internal noise through high-pass filtering. In general, the low-pass description forms an adequate description for the filter. For simplicity, we are addressing the recommendation for VCCA filter design. The same characteristics and design approach is applicable for the PLL filter design.

The AC low-pass specification, with input at VCC_CPU and output measured across the capacitor, is as follows:

- < 0.2 dB gain in pass band
- < 0.5 dB attenuation in pass band < 1 Hz (see DC drop in next set of requirements)
- 34 dB attenuation from 1 MHz to 66 MHz
- 28 dB attenuation from 66 MHz to core frequency

The filter specification (AC) is graphically shown in Figure 174.



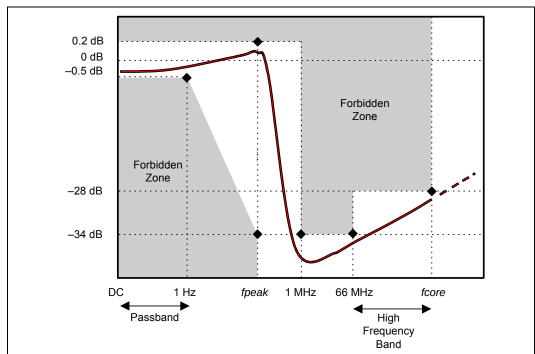


Figure 174. AC Filter Specification

NOTES:

- Diagram not to scale.
- 2. No specification for frequencies beyond fcore (core frequency).
- 3. Fpeak, if existent, should be less than 0.05 MHz.

Other requirements:

- Use shielded type inductor to reduce crosstalk.
- Capacitor, C1: 22 μF 33 μF with a 20% tolerance. The ESL is \leq 2.5 nH and the ESR \leq 0.225 Ω
- Inductor: $10\mu H \pm 25\%$. Rdc = $0.4 \pm 30\%$. Self Resonant Frequency ≥ 30 MHz. IDC = 60 mA.
- Filter should support DC current of 100 mA.
- DC voltage drop from VCC CPU to VCCA should be < 70 mV.
- To maintain a DC drop of less than 70 mV, the total DC resistance of the filter from VCC_CPU to the processor socket should be a maximum of 0.7 Ω.
- It is recommended that the total resistance of DCR plus routing does not exceed 0.36 Ω . This results in a maximum drop of 36 mV for 100 mA maximum.

Other routing requirements:

- C1 should be within 600 mils of the VCCA and VSSA pins. An example of the component placement is shown in Figure 175 and Figure 176.
- VCCA route should be parallel and next to VSSA route (minimize loop area).
- A minimum of a 12-mil trace should be used to route the filter to the processor pins.
- The inductors (L1 and L2) should be close to the capacitor C1.



Figure 175. VCCA and VSSA Layer 1 Routing

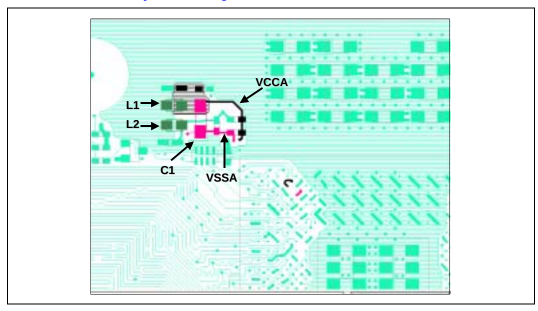
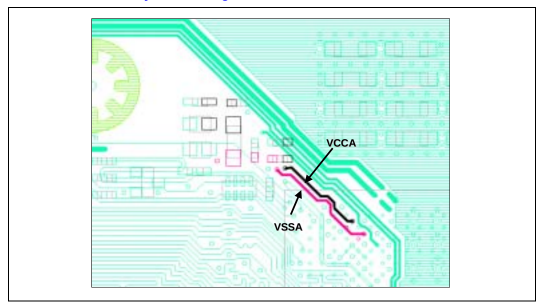


Figure 176. VCCA and VSSA Layer 4 Routing



16.3.1.9 Processor Power Sequencing

The Intel® Pentium® 4 processor on 90 nm process has specific power-up sequencing requirements. For additional information on this processor, contact your Intel field representative.



16.3.2 Intel[®] Pentium[®] 4 Processor on 90 nm Process and Loadline A Specifications

The main body of this document is for processor loadline B specifications. This section provides some of the differences between loadline B and loadline A. Refer to the *Intel*[®] *Pentium*[®] *4 Processor on 90 nm Process* Datasheet for the latest Loadline A specifications.

16.3.2.1 Loadline Requirements

Platforms designed to Loadline A specifications should meet the loadline specifications shown in Table 101. Refer to the *Intel*[®] *Pentium*[®] 4 *Processor on 90 nm Process Datasheet* and the *Voltage Regulator-Down (VRD) 10.0 Design Guide* for the latest information.

Table 101. Loadline Requirements

Parameter	Loadline B	Loadline A
Socket Loadline	1.30 mΩ	1.24 mΩ
VRD Tolerance Band	± 25 mV	± 19 mV

16.3.2.2 Decoupling Requirements

For the processor voltage regulatory circuitry to meet the transient specifications of the processor, the bulk capacitor decoupling requirements have changed (see Table 102).

Table 102. Bulk Capacitor Decoupling Requirements

Parameter	Loadline B Bulk Cap Requirements	Loadline A Bulk Cap Requirements
Bulk Caps	560 μF	680 µF
ESR	5 mΩ	5 mΩ

16.3.2.3 VR Component Tolerance Requirements

The output inductor tolerances and the current sense capacitor tolerances have changed to meet the 1.24 m Ω loadline (see Table 103). Refer to the $Intel^{\circledR}$ 865G/865GV/865PE/865P Chipset Customer Reference Board Schematics Addendum for $Intel^{\circledR}$ Pentium 4 Processor 90 nm Process In Loadline A Platforms for more details.

Table 103. Component Tolerance Requirements

Parameter	Loadline B Component Tolerance Requirements	Loadline A Component Tolerance Requirements
Output Inductor	25%	10%
Current Sense Capacitors	10% X7R	5% COG



16.3.2.4 VR Resistor and Capacitor Changes

There are changes to the VR feedback resistors and capacitors to set the static loadline to $1.24~\text{m}\Omega$ and to set a no load offset of \pm 19 mV. Refer to the Intel® 865G/865GV/865PE/865P Chipset Customer Reference Board Schematics Addendum for the Intel® Pentium® 4 Processor on 90 nm Process and Loadline A Platforms for more details about the resistor and capacitor changes.

16.3.2.5 Thermal Considerations

For a power delivery solution to meet the Loadline A requirements, it must be able to deliver a fairly high amount of current. This high amount of current also requires that the solution is able to dissipate the associated heat generated by the components and keep all of the components and the PCB within their thermal specifications. OEMs should evaluate their component configurations, system airflow, and layout to ensure adequate thermal performance of the processor power delivery solution.

The thermal solution requirements remain unchanged. Refer to the Intel[®] Pentium[®] 4 Processor on 90 nm Process Thermal and Mechanical Design Guide and the Power Delivery Thermal Management for 478-Pin Socket Based Platform Design Guidelines documents for the latest information.

Intel recommends that the Intel[®] 865 chipset family system boards be designed to support the full Pentium 4 processor on 90 nm process and Loadline A guidelines. These guidelines include an I_{CC_MAX} electrically for brief time periods. The voltage regulator solution should also be designed to support a minimum of VR_TDC indefinitely within the envelope of operation conditions of the system. The VR_TDC limits of the system board are typically governed by the system board thermal limits.

Intel recommends the implementation of a bi-directional PROCHOT# based VR Thermal Monitor circuit for all Pentium 4 processor on 90 nm process platforms to enhance thermal robustness of VR designs.

The specifications for I_{CC_MAX} of the Pentium 4 processor 90 nm process are contained in the $Intel^{\textcircled{1}}$ $Pentium^{\textcircled{1}}$ 4 Processor on 90 nm Process Datasheet.



16.3.3 (G)MCH Power Delivery Guidelines

Power is delivered to the (G)MCH on all layers. Layer 1 provides 1.5 V HI, CSA, and AGP (865G/865PE/865P chipset only) and 2.6 V DDR, layers 2 and 3 provide ground while layer 4 provides 1.5 V core power.

16.3.3.1 DDR (2.6 V Power Plane)

To meet the timings for DDR, it is imperative that the DDR power plane to the (G)MCH and to the DIMMs have a maximum impedance of 15 m Ω . To accomplish this, it is very important to use wide, unobstructed planes with good current carrying capability. An example of this is shown in Figure 177 and in Figure 178.

Figure 177. DDR Power Plane Layer 1

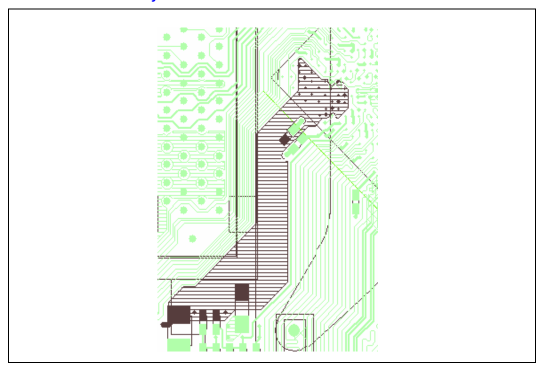




Figure 178. 2.6 V Layer 2 DDR Power Plane





16.3.3.2 VTT_GMCH (FSB Power Plane)

Figure 179. VTT_GMCH Power Plane (Layer 1)

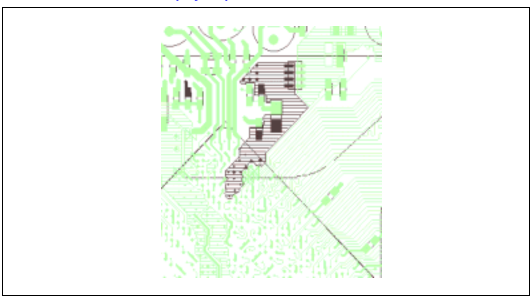
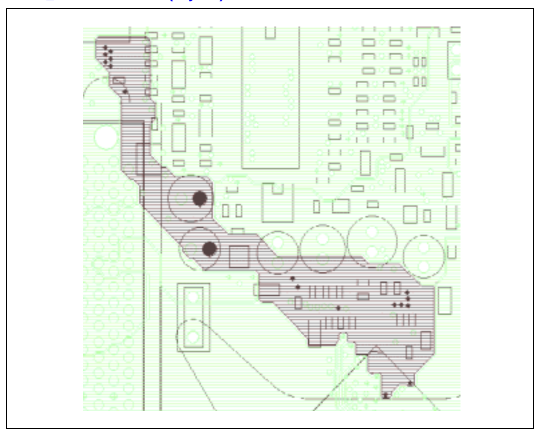


Figure 180. VCC_CPU Power Plane (Layer 2)





16.3.3.3 Hub, CSA, AGP, VGA, and Core Interface (1.5 V Power Plane)

Figure 181. 1.5 V Power Plane (Layer 1)

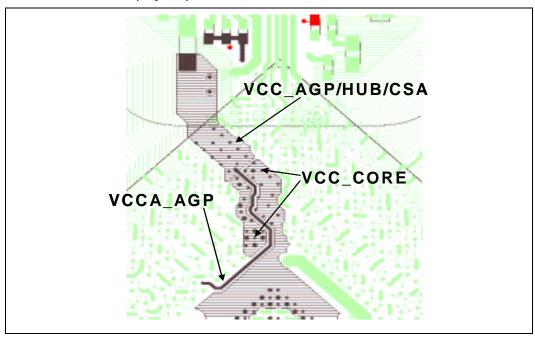


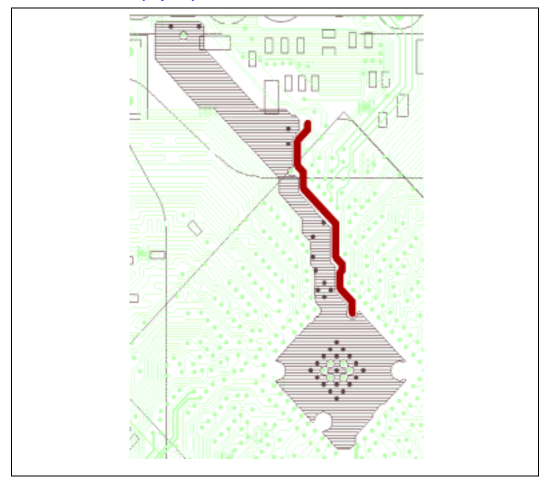


Figure 182. 1.5 V Power Plane (Layer 2)





Figure 183. 1.5 V Power Plane (Layer 4)





16.3.3.4 Decoupling Recommendations

The following guidelines are recommended for an optimal (G)MCH power delivery. The main focus of these guidelines is to minimize power noise and signal integrity problems to the 865G/865GV/865PE/865P chipset. The following guidelines are **not** intended to replace thorough system validation on 865G/865GV/865PE/865P chipset-based products.

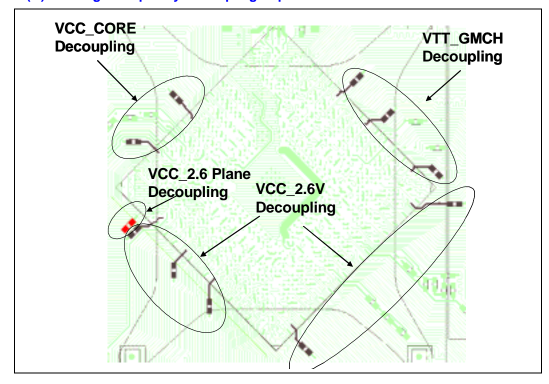
Table 104. High-Frequency Decoupling Requirements for the (G)MCH

Pin	Decoupling Requirements	Decoupling Type (Pin Type)	Decoupling Placement
GMCH_VTT	(one) 0.47 μF (one) 0.47 μF (one) 0.1 μF (one) 0.1 μF	Edge Caps ² Edge Caps ² Edge Caps ² Power Plane Decoupling	As close to ball A15 as possible As close to ball A21 as possible As close to ball A31 as possible As close to (G)MCH as possible
VCC_1.5 HI, AGP, CSA	(one) 0.1 μF (one) 0.1 μF	Edge Cap ²	As close to ball AG1 as possible As close to ball Y1 as possible
(one) 0.1 μF (one) 0.47 μF (one) 0.22 μF VCC_2.6 (one) 0.1 μF (one) 0.22 μF (one) 0.1 μF (one) 0.1 μF		Edge Cap ² Power Plane Decoupling	As close to ball AA35as possible As close to ball E35 as possible As close to ball R35 as possible As close to ball AL35 as possible As close to ball AR21 as possible As close to ball AR15 as possible As close to (G)MCH as possible

NOTE: .

- 1. Unless otherwise noted, capacitors should be placed less than 100 mils from the package.
- 2. Edge Capacitors must not have vias in the trace from the capacitor to the (G)MCH solder ball.

Figure 184. (G)MCH High-Frequency Decoupling Capacitor Placement





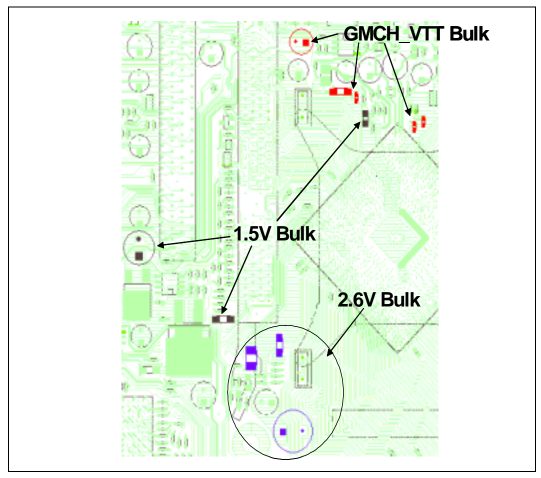


Figure 185. (G)MCH Bulk Decoupling Capacitor Placement

Table 105. Bulk Decoupling Requirements for (G)MCH

Plane	Decoupling Requirements	Decoupling Placement	
	(one) 0.1 μF		
	(one) 0.47 μF	Place on (G)MCH VTT plane using good layout practices	
GMCH_VTT	(one) 1.0 μF	(e.g., placing the smaller value capacitors closer to the (G)MCH	
	(two) 4.7 μF	than the higher value capacitors).	
	(one) 470 μF		
VCC 2.6	(one) 22 μF	Place at the 2.6 V power plane transitions to layer 1 at the	
VCC_2.6 (one) 4.7 μF (G)MCH.		(G)MCH.	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10 μF	Place as close to where the 1.5 V core and 1.5 V AGP/CSA planes diverge.	
VCC_1.5	470 μF	Place at the output of the 1.5 V VR	
	4.7 μF	Place between the VR and the (G)MCH	

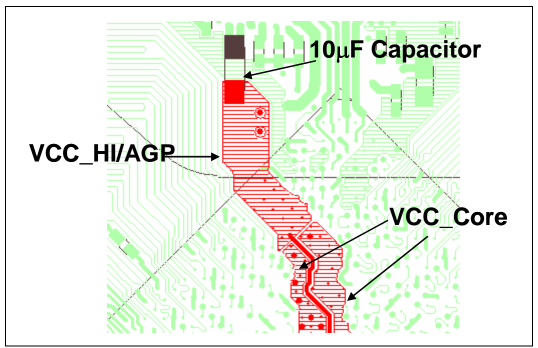


16.3.4 (G)MCH Filter Specifications

16.3.4.1 Plane Filter

A 1.5 V core power needs to be filtered from the 1.5 V AGP (865G/865PE/865P chipset only), DAC (865G/865GV chipset GMCH only), HI, and CSA power. This is easily accomplished by having two separate power floods into the (G)MCH for 1.5 V power. One power flood will be on layer 4 which will supply 1.5 V power for the core, while on layer 1 the 1.5 V power flood will supply power for AGP (865G/865PE/865P chipset only), HI, and CSA. To filter these planes, each flood will need to be referenced to ground and at the point where the two planes separate, there needs to be one, 0805 10 μF capacitor.

Figure 186. (G)MCH Filter Topology for 1.5 V Core





16.3.4.2 Analog Filters

In addition to the plane filters, there are an additional four analog filter circuits that are required for the (G)MCH's VCCA_DDR, VCCA_FSB, VCCA_DPLL, and VCCA_DAC (865G/865GV chipset only) pins. All of the filters require an inductor except for VCCA_DAC which only requires two capacitors.

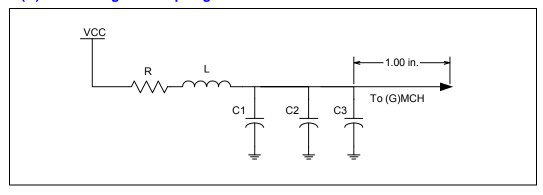
Table 106. (G)MCH Analog Filter Requirements

Required Filters	Filter Current Capability (mA)	Filter DC Resistance (Ω) ¹	Max DC Drop (mV) ²	Pass Band Gain (dB)	f1	f2	Attenuation from f1 to f2 (dB)
VCCA_FSB	30	2.3	70	<+0.2, >-0.5	50 MHz	800 MHz	-30
VCCA_DDR	1000	0.070	70	<+0.2, >-0.5	50 MHz	400 MHz	-30
VCCA_DPLL (865G/865GV chipset only)	30	1.5	45	<0.2, >-0.5	50 kHz	500 MHz	-20
VCCA_DAC (865G/865GV chipset only)	62	1.6	100	<0.2, >-0.5	10 kHz	10 MHz	-30

NOTES:

- 1. Filter DC resistance is the inductor resistance + MB routing resistance.
- 2. DC drop across filter includes voltage drop across the inductor and across the MB trace.

Figure 187. (G)MCH Analog Filter Topologies





The recommended component values for the filter are listed in Table 107. The VCCA_AGP does not require a filter, but it does need to connect to the VCCA_AGP power plane. Therefore, a 14-mil wide trace or wider needs to be routed from the VCCA_AGP pin to the power plane. Figure 188 shows an example of this routing.

Figure 188. VCCA_AGP Routing

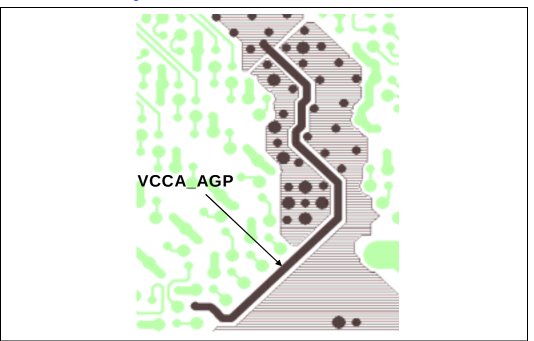


Table 107. (G)MCH Analog Filter Components (Sheet 1 of 2)

Component	Value	Package Type
	VCCA_DDR Filter	
VCC	1.5 V	
R	0 Ω	NA
L ⁴	1 μΗ	1210
C1	NA	NA
C2	100 μF	Aluminum
C3	0.1 μF	0603
	VCCA_FSB Filter	
VCC	1.5 V	
R	0 Ω	NA
L ⁵	0.82 μΗ	0603
C1	NA	NA
C2	100 μF	Aluminum
C3	0.1 μF	0603



Table 107. (G)MCH Analog Filter Components (Sheet 2 of 2)

Component	Value	Package Type			
	VCCA_DPLL Filter ¹				
VCC	1.5 V				
R1	1 Ω	Trace Resistor			
L1	100 nH				
C1	NA	NA			
C2	100 μF				
C3	0.1 μF	0603			
	VCCA_DAC ² Filter (865G/865GV Chi	pset Only)			
VCC	1.7 V				
R	1Ω ± 1%	SMT			
L	100 nH, 250 mA	0805			
C1	470 μF	T495X			
C2	0.1 μF	0603			
C3	0.01 μF	0603			

NOTES:

- R can be created with a trace and should be placed in series in front of the inductor. The trace resistor can be calculated using the following equation: R=(0.65866x10⁻⁶)(Trace Length")/(trace width" * trace thickness").
 The maximum ESR of C1 and C2 is 10 mΩ; The maximum trace resistance from the C2 to the VCC_DAC pin
- on the (G)MCH is 0.1Ω .
- 3. The DCR of the inductor must be $< 50 \text{ m}\Omega$.
- 4. The DCR of the inductor must be \leq 2.1 Ω .



The VCCA_DDR trace is carrying 1 A of current and DC resistance of this trace needs to be kept at or below 50 m Ω . To do this, it is recommended to route the VCCA_DDR with a trace width of 50 mils when possible. When routing under the (G)MCH ball field, it is acceptable to neck the trace down to 35 mils. Figure 189 and Figure 190 show examples of the recommended routing.

Figure 189. Layer 1 VCCA_DDR

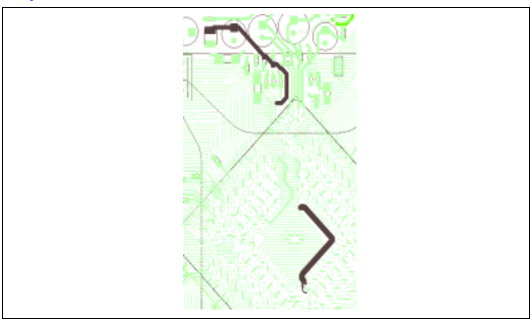
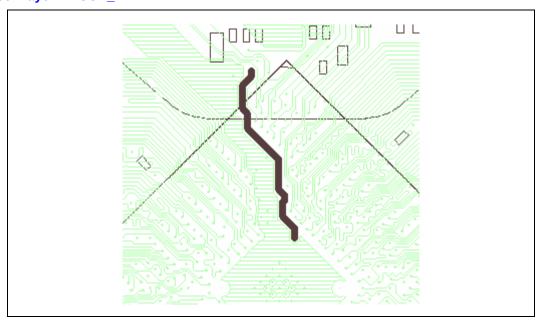


Figure 190. Layer 4 VCCA_DDR





16.3.4.3 (G)MCH Power/Reset Sequencing Requirements

There are no power sequencing requirements for the (G)MCH; however, the following timings must be met:

- GCLKIN must be valid at least 10 µs prior to the rising edge of PWROK.
- HCLKN/HCLKP must be valid at least 10 µs prior to the rising edge of RSTIN#.
- The (G)MCH core VCC must be held at a nominal (>95%) level for at least 30 μs after PWROK is deasserted. Also, the 2.6 V rail should be able to supply the nominal (G)MCH current (not to exceed maximum specifications documented in the datasheet) until 100 ns after PWROK to the (G)MCH is deasserted (S3 entry) and 100 ns before PWROK is re-asserted (S3 exit).
- If the (G)MCH PWROK and ICH5 PCIRST# signals are deasserted, then power must be fully cycled on the platform to ensure proper (G)MCH operation.

16.3.5 DDR DIMM Power Deliver

16.3.5.1 2.6 V Power Delivery

The 2.6 V power is delivered on layers 1 and 4. On layer 1 there is room to make a copper flood under the Channel B DIMMs. This copper flood forms a parallel plate capacitor with the ground plane on layer 2. Due to the ground referencing requirements for DDR, for channel A power delivery there is no room to pour a flood under the DIMM connectors. Thus, wide power fingers are used instead. It is necessary to get as many wide power fingers on layer 4 and layer 1 as possible for clean power delivery. To meet DDR timings, it is important to make sure that DC resistance of the 2.6 V power plane is as low as possible. Figure 191 and Figure 192 show an example of this power delivery scheme.

16.3.5.2 1.3 V VTT Power Delivery

The 1.3 V VTT power is delivered on layer 1 for both the channel A and channel B DIMMs through a 'U' shaped power plane around the channel B DIMMs. Figure 191 and Figure 192 show examples of this power delivery scheme.



Figure 191. DDR DIMMs Layer 1 Power Delivery

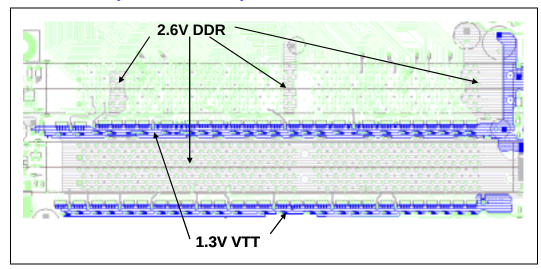
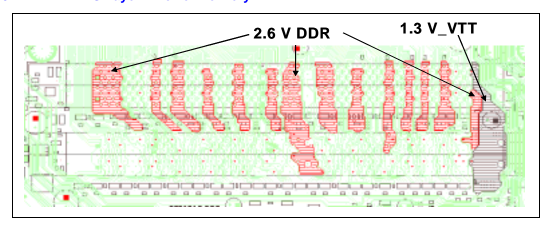


Figure 192. DDR DIMMS Layer 4 Power Delivery





16.3.5.3 DDR DIMMs Decoupling

Table 108. DDR DIMMs High-Frequency Decoupling

	Pin	Decoupling Requirements	Decoupling Type (Pin Type)	Decoupling Placement
,	VCC_2.6	(42) 0.1 μF	Decoupling Capacitors	As close to power the DIMM power pins as possible and sprinkled through out the DDR power flood.
	VTT_1.3	(54) 0.1 μF	Decoupling Capacitors	As close to Termination resistors as possible

Figure 193. DDR DIMM High-Speed Decoupling

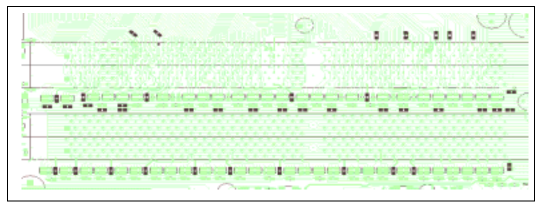


Figure 194. DDR DIMM VTT High-Speed Decoupling

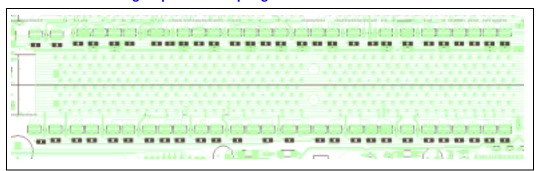


Table 109. Bulk Decoupling Requirement for DIMMs

Pin	Decoupling Requirements	Decoupling Placement
VCC_2.6	(one) 4.7 μF (one) 22 μF (one) 333 μF (one) 560 μF (four) 470 μF	Place at output of the VR as close to the DIMMs as possible. Place at each corner of the DIMMs.
VTT_1.3	(one) 4.7 μF (one) 470 μF (one) 1500 μF	Place at output of the VR as close to the DIMMs as possible.



16.3.6 Intel[®] ICH5 Power Delivery Guidelines

16.3.6.1 Power Supply PS_ON Consideration

If a pulse on SLP_S3# or SLP_S5# is short enough ($\sim 10-100$ ms) such that PS_ON is driven active during the exponential decay of the power rails, a few power supply designs may not be designed to handle this short pulse condition. In this case, the power supply will not respond to this event and never power back up. **These power supplies would need to be unplugged and replugged to bring the system back up.** Power supplies not designed to handle this condition must have their power rails decay to a certain voltage level before they can properly respond to PS_ON. This level varies with affected power supply.

The ATX specification does not specify a minimum pulse width on PS_ON deassertion; this means that power supplies must be able to handle any pulse width. This issue can affect any power supply (beyond ATX) with similar PS_ON circuitry. Due to variance in the decay of the core power rails per platform, a single board or chipset silicon fix would be non-deterministic (may not solve the issues in all case).

The platform designer must endure that the power supply used with the platform is not affected by this issue.

16.3.6.2 SLP S4# Assertion Width

When removing and reapplying power to the DRAM, the DRAMs need to see the power supply down for a minimum period of time before it may be treated as a "cold reset" and safely power up. All cases in which the DRAM power is removed could potentially be a problem if the minimum time requirement is not met. This potentially could occur during resume from S4/S5. To address this potential issue the ICH5 has implemented timers to help ensure that this minimum period of time is met.

The aforementioned time is the assertion width of SLP_S4#. If the assertion width is less than the minimum period of time set in SLP_S4# Minimum Assertion Width register (D31:F0, offset A4h), the ICH5 has provided a means to help ensure that this minimum time is met. The amount of time required to safely power up is DRAM-specific.

To correctly set this value in the BIOS, the VCC_DDR ramp down time from SLP_S4# signal going active must first be measured. Measurements should be made from the assertion of SLP_S4# until the complete deassertion of VCC_DDR -> 0 V. On the 865G/865GV/865PE/865P chipset Customer Reference Board (CRB), the 2.6 V ramp down time is less than 1 second; therefore, the BIOS can program ICH5 Device#31 Function#0 Register A4h, bits 5:4 to a value of 11b (i.e., SLP_S4# minimum assertion width of 1 to 2 seconds). Contact your Intel field representative for the latest BIOS information for programming the correct value. This feature can be disabled using bit 3 of the same register.

16.3.6.3 3.3 V/1.5 V Power Sequencing

There is a power sequencing requirement for the associated 3.3 V/1.5 V rails or the rail of the ICH5. Vccl 5 should come up prior to Vcc3 3 or after within 0.7 V.

16.3.6.4 1.5V/V_CPU_IO Power Sequencing

Vcc1 5 should come up prior to V CPU IO or after within 0.7 V.

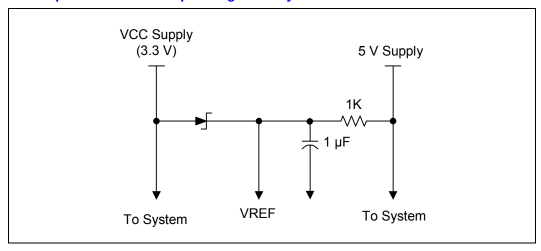


16.3.6.5 3.3 V/V5REF Sequencing

V5REF is the reference voltage for the 5 V tolerant input buffers on the ICH5. V5REF must be powered up before VCC3_3, or after VCC3_3 within 0.7 V. Also, 5VREF must also power down after VCC3_3 or before VCC3_3 within 0.7 V. These rules must be followed to ensure the safety of the ICH5. If the rule is violated, internal diodes will attempt to draw power sufficient to damage the diodes from the VCC3_3 rail. Figure 195 shows a sample implementation of how to satisfy the V5REF/VCC3_3 sequencing rule.

This rule also applies to V5REF_Sus and VccSus3_3. However, in most platforms, the VccSus3_3 rail is derived from the 5 VSB through a voltage regulator and therefore, the VccSus3_3 rail will always come up after the VccSus5 rail. As a result, V5REF_Sus (which is derived directly from VccSus5) will always be powered up before VccSus3_3; thus, circuitry to satisfy the sequence requirement is not needed. However, in platforms that do not derive the VccSus3_3 rail from the VccSus5 rail, this rule must be observed in the platform design as described above (See Figure 195).

Figure 195. Example 3.3 V/V5REF Sequencing Circuitry





16.3.6.6 Intel[®] ICH5 Power Delivery

Power delivery to the ICH5 is accomplished on all four layers.

Figure 196. Intel[®] ICH5 Layer 1 Power Delivery

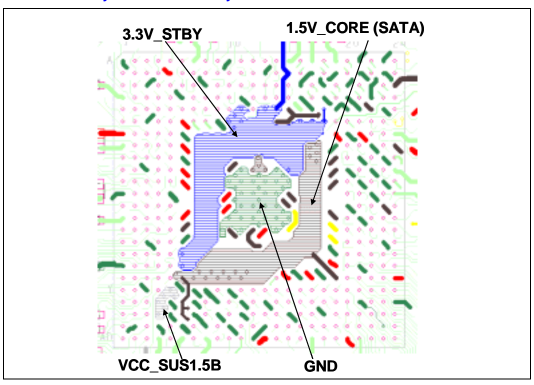
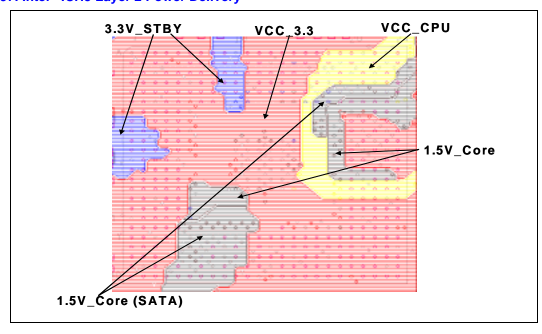


Figure 197. Intel[®] ICH5 Layer 2 Power Delivery





To reduce noise coupling from the ICH5 core plane to the ICH5 SATA power plane, it is recommended that the two rails be separated on the motherboard even though they are powered by the same voltage regulator. A split should be made in the 1.5 V core power plane to isolate the SATA/USB power balls (W6–W11, AA6, AB6, W19, E22, C24, F14, F15, E15) from the core power balls (H24, J19, K19, L19, P19, N23, R6, R10, R12, M15, N15, K10, K12, K13). Figure 198 and Figure 199 show examples of this.

Figure 198. Layer 2 Close Up

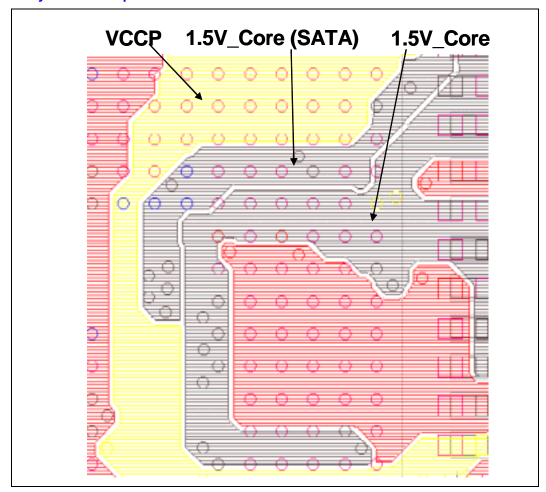




Figure 199. Layer 2 Close Up

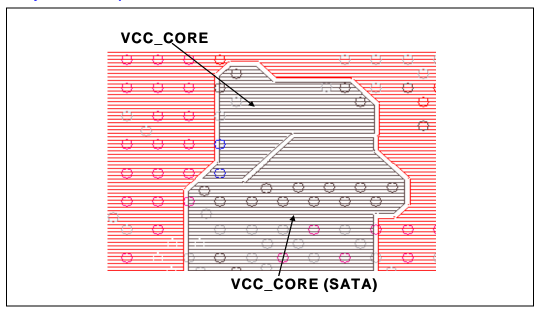
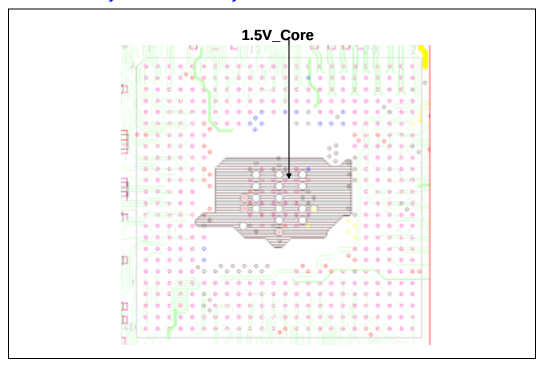


Figure 200. Intel[®] ICH5 Layer 4 Power Delivery





16.3.6.7 Intel[®] ICH5 Decoupling

The ICH5 is capable of generating large current swings when switching between logic high and logic low. This condition could cause the component voltage rails to drop below specified limits. To avoid this type of situation, ensure that the appropriate amount of bulk capacitance is added in parallel to the voltage input pins. It is recommended that the developer use the amount of decoupling capacitors specified in Table 201 to ensure the component maintains stable supply voltages. The capacitors should be placed as close to the package as possible (100 mils nominal). It is recommended that for prototype board designs the designer include pads for extra power plane decoupling capacitors.

Figure 201. Decoupling Requirements for Intel[®] ICH5

Pin	Capacitor	Quantity	Decoupling Type (Pin Type)	Decoupling Placement
VCC3_3	0.1 μF	6	Decoupling Cap (VSS)	Place near balls A1, A7, H1, P1, AD12, and AD21.
VccSus3_3	0.1 μF 0.01 μF 1.0 μF	3 1 1	Decoupling Cap (VSS)	 Place 0.1 µF capacitors near balls A15, A23, and V1. Place additional capacitors near balls A17, A19, and A21.
V_CPU_IO	0.1 μF	1	Decoupling Cap (VSS)	Place near ball T24
Vcc1_5	0.1 μF 0.01 μF	4 1	Decoupling Cap (VSS)	 Place 0.1 μF capacitors near balls L24, C24, D8, G24, M24, and AD18.
				 Place 0.01 μF capacitor near ball AD18.
VccSus1_5_A	0.01 μF	1	Decoupling Cap (VSS)	Place capacitor for VccSus1_5_A near ball A19. See Figure 202.
VccSus1_5_B	0.01 μF	1	Decoupling Cap (VSS)	Place capacitor for VccSus1_5_B near ball AD4. See Figure 202.
VccSus1_5_C	0.01 μF	1	Decoupling Cap (VSS)	Place capacitor for VccSus1_5_C near ball A7. See Figure 202.
V5REF	0.1 μF	1	Decoupling Cap (VSS)	Place near ball A8.
V5REF_Sus	0.1 μF	1	Decoupling Cap (VSS)	Place near ball A17.
VccRTC	0.1 μF	2	Decoupling Cap (VSS)	Place near ball AD11.
VccUSBPLL	0.1 μF 0.01 μF	1 1	Decoupling Cap (VSS)	Place near ball D24.
VccSATAPLL	0.1 μF 0.01 μF	1 1	Decoupling Cap (VSS)	Place near ball AD6.

NOTE: Capacitors should be placed less than 100 mils from the package.



Figure 202. Intel[®] ICH5 Decoupling Capacitor Placement for VccSus1_5

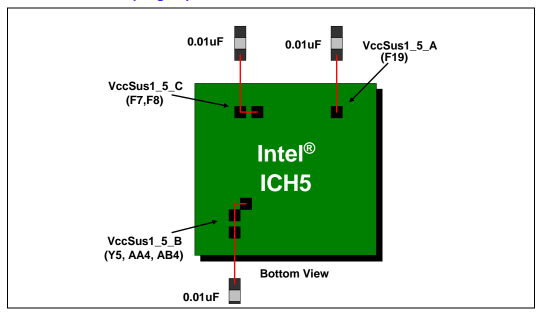
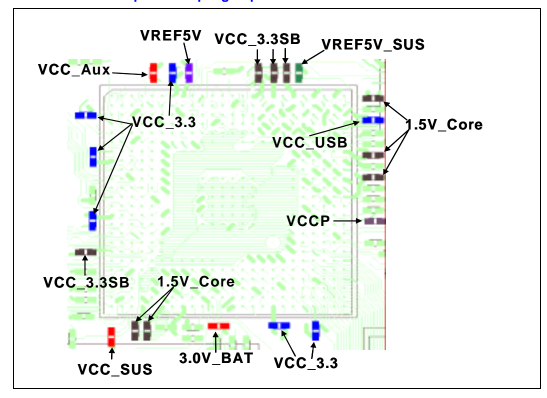


Figure 203. Intel[®] ICH5 Example Decoupling Capacitor Placement





EMI Design Guidelines

17

This chapter contains general EMI design considerations.

17.1 Introduction

This section is intended to provide electrical and mechanical design engineers with information that will aid in developing a platform that will meet government EMI regulations. Processor shielding, differential and spread spectrum clocking, and the test methodology impact to FCC Class B requirements are specifically discussed.

Designers should be aware that implementing all the recommendations in this guideline will not guarantee compliance to EMI regulations. Rather, these guidelines may help to reduce the emissions from processors and motherboards and make chassis design easier.

Terminology

Electromagnetic Interference (EMI): Electromagnetic radiation from an electrical source that interrupts the normal function of an electronic device.

Electromagnetic Compatibility (EMC): The successful operation of electronic equipment in its intended electromagnetic environment.

17.1.1 Brief EMI Theory

Electromagnetic energy transfer can be viewed in four ways: radiated emissions, radiated susceptibility, conducted emissions, and conducted susceptibility. For system designers, reduction of radiated and conducted emissions is the way to achieve EMC compliance. Susceptibility is typically not a major concern in the server environment although it may be more important in an industrial environment.

The main component of EMI is a radiated electromagnetic wave that consists of both electric (E-fields) and magnetic (H-fields) waves traveling together and oriented perpendicular to one another. Although E- and H-fields are intimately tied together, they are generated by different sources. E-fields are created by voltage potentials while H-fields are created by current flow. In a steady state environment (where voltage or current is unchanging), E- and H-fields are also static and of no concern to EMI. Changing voltages and currents are of concern since they contribute to EMI. If a dynamic E-field is present, there must be a corresponding dynamic H-field, and vice versa. Motherboards with fast processors will generate high frequency E- and H-fields from currents and voltages present in the component silicon and signal traces.

Two methods exist for minimizing E- and H-field system emissions: prevention and containment. Prevention is achieved by implementing design techniques that minimize the ability of the motherboard to generate EMI fields. Containment is used in a chassis environment to contain radiated energy within the chassis. Careful consideration of board layout, trace routing, and grounding may significantly reduce a motherboards' radiated emissions and make the chassis design easier.



17.1.2 EMI Regulations and Certifications

Original Equipment Manufacturers (OEMs) ensure EMC compliance by meeting EMI regulatory requirements. System designers must ensure that their computer systems do not exceed the emission limit standards set by applicable regulatory agencies. Regulatory requirements referenced in this document include:

- United States Federal Communication Commission (FCC) Part 15 Class B
- International Electrotechnical Commission's International Special Committee on Radio Interference (CISPR) Publication 22 Class B limits

The FCC rules are viewed to require any OEM who sells an "off-the-shelf" motherboard in the United States to pass an open chassis test. Open chassis testing is defined as removing the chassis cover (or top and 2 sides) and testing for EMI compliance (although permitted emission levels are allowed to be higher). Removing the cover greatly reduces the shielding provided by the chassis and increases the amount of EMI radiation. The purpose of this regulation is to ensure that system boards have reasonable emission levels since they are one of the main contributors to EMI.

17.2 EMI Design Considerations

The following sections discuss design techniques that may be applied to minimize EMI emissions. Some ideas have been incorporated into Intel-enabled designs (differential clock drivers, selective clock gating, etc.) and some must be implemented by motherboard designers (trace routing, clocking schemes, etc.).

17.2.1 Spread Spectrum Clocking (SSC)

Spread Spectrum Clocking is defined as continuously ramping (or modulating) the processor clock frequency over a predefined range (see Figure 204). SSC reduces radiated emissions by spreading the radiated energy over a wider frequency band (see Figure 205). Thus, instead of maintaining a constant system frequency, SSC modulates the clock frequency along a predetermined path (or modulating profile). Figure 204 shows an example of a predetermined modulation frequency. The modulation frequency is usually selected to be larger than 30 kHz (above the audio band) while small enough not to upset system timings (less than 0.8% of the clock frequency). SSC has been demonstrated to effectively reduce peak radiation levels, making EMC compliance easier to achieve.

To conserve the minimum period requirement for bus timing, the SSC clock is modulated between fnom and $(1-\delta)$ *fnom where fnom is the nominal frequency for a constant frequency clock. The " δ " specifies the total amount of spreading as a relative percentage of fnom. The modulation percentage is always a function of $1-\delta$ and not $1+\delta$, as increasing the clock frequency above the rated speed of the processor may cause unpredictable operation.



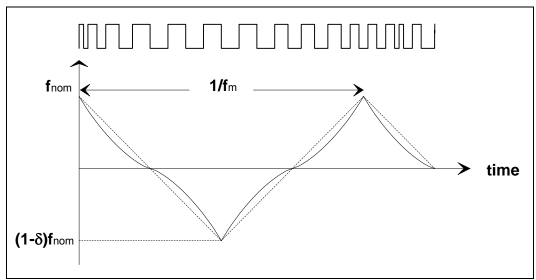
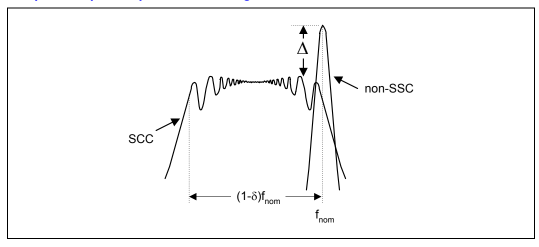


Figure 204. Spread Spectrum Modulation Profile

Figure 205. Impact of Spread Spectrum Clocking on Radiated Emissions



17.2.2 Differential Clocking

Differential clocking requires that the clock generator supply both clock and clock-bar traces. Clock-bar has equal and opposite current as the primary clock and is also 180 degrees out of phase. To maximize the benefit of differential clocking, both clock lines must be routed parallel to each other for their entire length. Devices connected to the clock must also be designed to accept both the clock and clock-bar signals.

EMI reduction due to differential clocking is caused by H-field cancellation. Since H-field orientation is generated by and is dependent upon current flow, two equal currents flowing in opposite directions and 180 degrees out of phase will have their H-fields cancelled (see Figure 206). Lower H-fields will result in reduced EMI radiation.



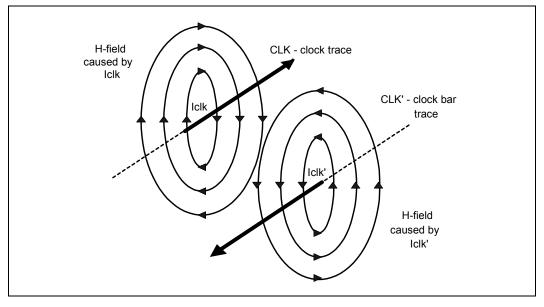


Figure 206. Cancellation of H-Fields through Inverse Currents

Differential clocking can also reduce the amount of noise coupled to other traces, which improves signal quality and reduces EMI. I/O signals are particularly important because they often leave the system chassis (serial and parallel ports, keyboards, mouse, etc.) and will radiate noise that has been induced onto them. A single-ended clock's return path is usually a reference plane, which is shared by other signals/traces. When noise is created on a single-ended clock, the noise will appear on the reference plane and may be coupled to I/O traces. A differential clock's return path is the clock-bar signal/trace, which is more isolated than the reference plane and minimizes potential I/O trace coupling.

For best results, the trace lengths and routing of the clock lines must be closely matched and spacing between the two traces should be kept as small as possible. This will minimize loop area and maximize H-field cancellation. In addition, the real and parasitic terminations of each signal of a differential pair should be the same. Also, the skew between the signal level transitions on the two lines must be small compared to the rise time of the level transitions.

Placing ground traces on the outside of the differential pair may further reduce emissions. Intermediate vias to ground may be needed to reduce the opportunity for re-radiation from the ground traces themselves. Distance between vias should be less than ¼ of a wavelength of the fifth harmonic of the processor core frequency.

17.2.3 PCI Bus Clock Control

Experimental data has indicated a reduction in EMI may be possible by disabling the clocks to unused (and therefore unterminated) PCI slots. CK409, the clock chip that has been specified and designed for this platform, supports individual control of the various PCI clocks. Designers have the option to enable or disable individual PCI clocks depending upon their specific system configuration requirements. Refer to the *CK409 Clock Synthesizer Design Guidelines* for details on how to configure the PCI clocks.



17.2.4 EMI Test Capabilities

FCC regulations in the United States specify the maximum test frequency for products with clocks in excess of 1 GHz is five times the highest clock frequency or 40 GHz, which ever is lower. OEMs are advised to inquire into the capabilities of their preferred EMC test lab to ensure they are able to scan up to the required frequency range.

History indicates that processor performance and frequency double approximately every two years. With this in mind, it would be advisable to be prepared for the frequencies that will need to be scanned in the next few years.

Since the FCC rules ultimately require testing to 40 GHz, commercial test equipment has been developed which is capable of making measurements to that frequency. Although it will be some time before processors require testing at this frequency, it may be cheaper to upgrade to 40 GHz now rather than making several intermediate steps.

It is also possible to upgrade various parts at different times. The spectrum analyzer may be upgraded to 40 GHz today while only obtaining the necessary antennas to support the initial processor frequencies. As processor speed increases, the necessary antennas and cables could be purchased which would support testing to the higher levels. Cost flexibility in antenna selection is probably the greatest, as different antenna designs are necessary for different frequency ranges.



This page is intentionally left blank.

Schematic Checklist

18

This chapter highlights design considerations that should be reviewed prior to manufacturing a motherboard that implements the 865G/865GV/865PE/865P chipset.

18.1 Processor Interface

18.1.1 Processor Connector / (G)MCH Items

Checklist Items	Connections/Recommendations	Reason/Impact
ADS#	Connect to ADS# pin on the (G)MCH.No other termination required.	AGTL + Common Clock I/O Signal
BNR#	Connect to BNR# pin on the (G)MCH.No other termination required.	AGTL + Common Clock I/O Signal
BPRI#	Connect to BPRI# pin on the (G)MCH.No other termination required.	AGTL + Common Clock Input Signal
BR0#	 Connect to BREQ0# pin on the (G)MCH. Terminate to VCC_CPU through a 200 Ω ± 5% resistor external pull-up. 	The chipset contains on die termination for the BREQ0# signal. The processor does not contain on die termination for this particular AGTL + signal; thus, external termination is required only on the processor end. AGTL + common clock I/O signal. Refer Section 5.1.6.4
RESET#	 Connect to the CPURST# on the (G)MCH. Terminate to VCC_CPU through a 62 Ω ± 5% resistor near the processor. 	The chipset contains on die termination for the HCPURST# signal. The processor does not contain on die termination for this particular AGTL + signal; thus, external termination is required only on the processor end. RESET# termination should equal the resistance value of on die AGTL + termination resistance (Rtt) value. AGTL + common clock input signal. Refer Section 5.1.6.4
DBSY#	Connect to DBSY# pin on the (G)MCH. No other termination required.	AGTL + common clock I/O signal
DEFER#	Connect to DEFER# pin on the (G)MCH.No other termination required.	AGTL + common clock input signal
DBI[3:0]#	Connect to DINV[3:0]# pin on the (G)MCH.No other termination required.	AGTL + Source synch I/O signal



Checklist Items	Connections/Recommendations	Reason/Impact
DRDY#	Connect to DRDY# pin on the (G)MCH.No other termination required.	AGTL + common clock I/O signal
A[31:3]#	 Connect to HA[31:3]# pins on (G)MCH. No other termination required. 	Chipset does not support extended addressing over 4 GB, leave A[35:32]# unconnected. AGTL + source synch I/O signal
ADSTB[1:0]#	Connect to HADSTB[1:0]# pins on (G)MCH.No other termination required.	AGTL + source synch I/O signal
D[63:0]#	Connect to HD[63:0]# pins on (G)MCH.No other termination required.	AGTL + source synch I/O signal
DSTBP[3:0]#	Connect to HDSTBP[3:0]# pins on (G)MCH.No other termination required.	AGTL + source synch I/O signal
DSTBN[3:0]#	Connect to HDSTBN[3:0]# pins on (G)MCH.No other termination required.	AGTL + source synch I/O signal
HIT#	Connect to HIT# pin on (G)MCH.No other termination required.	AGTL +common clock I/O signal
HITM#	Connect to HITM# pin on (G)MCH.No other termination required.	AGTL + common clock I/O signal
LOCK#	Connect to HLOCK# pin on (G)MCH.No other termination required.	AGTL + common clock I/O signal
REQ[4:0]#	Connect to HREQ[4:0]# pin on (G)MCH.No other termination required.	AGTL + source Synch I/O Signal
TRDY#	Connect to HTRDY# pin on (G)MCH.No other termination required.	AGTL + common clock input signal
PROCHOT#	 Connect to PROCHOT# on VRD and (G)MCH. Terminate to VCC_CPU through a 120 Ω –140 Ω ± 5% resistor on the processor. 	Asynch GTL+ input/output signal. Refer to Section 5.1.6.7
RS[2:0]#	Connect to RS[2:0]# pin on the (G)MCH.No other termination required.	AGTL + common clock input signal



18.1.2 Processor Connector / Intel[®] ICH5 Items

Checklist Items	Connections/Recommendations	Reason/Impact
A20M#	Connect to A20M# pin on the Intel [®] ICH5. No other termination required.	 Asynch GTL + input signal Refer to Section 5.1.6.2, Table 22 and Table 36.
FERR#	 Connect to FERR# pin on the ICH5. Terminate to VCC_CPU through a 62 Ω ± 5% resistor near ICH5. 	 This output signal is not terminated on the processor. Termination is required on system board. Asynch GTL + output signal. Refer to Section 5.1.6.1.
IGNNE#	Connect to IGNNE# pin on the ICH5 No other termination required.	Asynch GTL + input signal. Refer to Section 5.1.6.2
INIT#	 Connect to INIT# pin on the ICH5 and to flash BIOS through voltage translation. Level shifting is required to meet the input logic levels of the flash BIOS. 	Asynch GTL + input signal. Refer to Section 5.1.6.5.
LINT[1:0]	 LINTO/INTR connects to INTR on ICH5. LINT1/NMI connects to NMI on ICH5. No termination is required 	Asynch GTL + input signal. Refer to Section 5.1.6.2.
PWRGOOD	 Connects to CPUPWRGD/GPO49 in ICH5. Terminate to VCC_CPU through a 300 Ω ± 5% resistor near processor. 	Asynch GTL + input signal. Refer to Section 5.1.6.6
SLP#	Connect to CPUSLP# on the ICH5.No other termination required.	Asynch GTL + input signal. Refer to Section 5.1.6.2
SMI#	Connect to SMI# pin on the ICH5. No other termination required.	Asynch GTL + input signal. Refer to Section 5.1.6.2
STPCLK#	Connect to STPCLK# pin on the ICH5. No other termination required.	Asynch GTL + input signal. Refer to Section 5.1.6.2



18.1.3 Processor Connector Only Items

Checklist Items	Connections/Recommendations	Reason/Impact
A[35:32]#	No Connection	Chipset does not support extended addressing over 4 GB, leave A[35:32]# unconnected.
AP[1:0]#	No connection if unused.	Chipset does not support parity protection on the address bus. AGTL + common clock I/O signal
BCLK0	 Connect to CPU0 on the CK409 through a 33 Ω ± 5% resistor. Terminate to GND through a 49.9 Ω ± 1% resistor. 	FSB clock signal.Refer to Section 4.1
BCLK1	 Connect to CPU0# on the CK409 through a 33 Ω ± 5% resistor. Terminate to GND through a 49.9 Ω ± 1% resistor. 	FSB clock signal.Refer to Section 4.1
BOOTSELECT	Connect to dual loadline select circuitry.	
BPM[5:0]#	 Connect to BPM[5:0] on the ITP. Terminate to VCC_CPU through a 62 Ω ± 5% resistor place near the processor. Pull up to VCC_CPU using a 20 Ω – 1 kΩ resistor if no interposer support 	AGTL + common clock I/O signal
BINIT#	No Connect if unused.	Chipset does not support this signal. AGTL + common clock I/O signal
BSEL0	 Connect to (G)MCH's SEL0 pin. 1 kΩ pull-up to 3.3 V required at CK409. (G)MCH requires divider for 1.5 V tolerant inputs 	Refer Section 5.1.6.18
BSEL1	 Connect to (G)MCH's SEL1 pin. 1 kΩ pull-up to 3.3 V required at CK409. (G)MCH requires divider for 1.5 V tolerant inputs 	Refer Section 5.1.6.18
COMP[1:0]	 Terminate to GND through a 61.9 Ω ± 1% resistor. Minimize the distance from termination resistor and processor pin. 	Refer to Section 5.1.6.9
DBR#	 Connect to front panel HDR and switches. 8.2 kΩ pull-up to VCC Sus3_3 near Intel[®] ICH5 and connect to system reset logic (FP reset). Can be left NC for no interposer support 	
DP[3:0]#	No connection if unused.	AGTL + common clock I/O signal



Checklist Items	Connections/Recommendations	Reason/Impact
IERR#	 No connection if unused. Terminate to VCC_CPU through a 62 Ω ± 5% resistor from the processor if used. 	Asynch GTL + output signal. Refer to Section 5.1.6.3
GTLREF[3:0]	 Connect 0.63*VCC_AVG divider to one of the 4 GTLREF pins. Others are NC. Terminate to VCCP through a 200 Ω resistor. Decouple with a 0.1 μF or 1.0 μF at the voltage divider circuit through a 220 pF at 	Refer to Section 5.1.6.13
ITP_CLK0	 the processor pin. Connect to CPU1#on CK409 through a 33 Ω ± 5% resistor. Terminate to GND through a 49.9 Ω ± 1% resistor Connect to NC for no interposer support 	FSB clock signal.
ITP_CLK1	 Connect to CPU1# on CK409 through a 33 Ω ± 5% resistor. Terminate to GND through a 49.9 Ω ± 1% resistor Connect to NC for no interposer support. 	FSB clock signal.
OPTIMIZED / COMPAT# (Intel® Pentium® 4 Processor on 90 nm process) IMPSEL (Intel® Pentium® 4 processor with 512-KB L2 cache on 0.13 micron process)	No connection	
MCERR#	No connection if unused.	Chipset does not support this signal.
RSP#	No connection if unused.	Chipset does not support this signal. AGTL + common clock input signal
SKTOCC#	 Connect to CPU_PRESENT# pin on the Port Angeles¹. Depends on customer need. 	
ТСК	 Connect to TCK on ITP. 27.4 Ω ± 1% pull-down to GND near ITP and 47Ω ± 5% pull-down to GND near processor for ITP-USB. Pull down to VSS using a 20 Ω – 1 kΩ resistor if no interposer support. 	TAP input signal. Refer to appropriate processor Debug Port Design Guide.
TDI	 Connect to TDI on ITP. Terminate to VCC_CPU through a 150 Ω ± 5% resistor near processor. Pull up to VCC_CPU using a 20 Ω – 1 kΩ resistor if no interposer support. 	TAP input signal. Refer to appropriate processor Debug Port Design Guide



Checklist Items	Connections/Recommendations	Reason/Impact
TDO	Connect to TDO on ITP.	TAP output signal
	• Terminate to VCC_CPU through 51 Ω ± 5% resistor near 47 Ω ± 5% series Res to ITP.	
	Can be left NC if no interposer support.	
TESTHI[12:0]	• Terminate VCC_CPU through 62 Ω ± 5% resistor.	Refer to Section 5.1.6.8
	TESHI[7:2] can be grouped together.	
THERMTRIP#	Connect to THRMTRIP# pin on the ICH5.	Asynch GTL + output signal.
	 Terminate to VCC_CPU through a 62 Ω ± 5% resistor near the ICH5. 	Refer to Section 5.1.6.1
THERMDA	Connect to REMOTE1+ on HECETA.	Refer to Section 5.1.6.15
	Connect to external diode monitoring circuit if used.	
THERMDC	Connect to REMOTE1- / NTESTIN on HECETA ² .	Refer to Section 5.1.6.15
	Connect to external diode monitoring circuit if used.	
TMS	Connect to TMS pin on the ITP.	TAP input signal
	 39.2 Ω ± 1% pull-up to VCC_CPU near ITP and 47 Ω ± 5% pull-up to VCC_CPU near processor for ITP-USB. 	
	• Pull up to VCC_CPU using a 20 Ω – 1 k Ω resistor if no interposer support.	
TRST#	Connect to TRST pin on the ITP connect.	TAP input signal
	• Terminate to GND through 510 Ω ~ 680 Ω ± 5% resistor.	
	• Pull down to VCC_CPU using a 20 Ω – 1 k Ω resistor if no interposer support.	
VCCA	Connect to PLL supply filter.	Refer to Section 16.3.1.8
RESERVED	All pins must remain unconnected.	Refer to Section 5.1.6.11
VCCIOPLL	Connect to PLL supply filter.	Refer to Section 16.3.1.8
VCC_SENSE	Connect to VR control silicon if used.	Refer to Figure 168
VCCVID	Connect to processor VREGn.	Refer to the Section 16.3.1.7
VID[5:0]	Connect to VR control silicon and possibly hardware monitor circuitry.	Refer to Section 5.1.6.14
	• Requires 1 k Ω pull-up to 3.3 V.	
VIDPWRGD	Connect to power good output of the 1.2 V linear supply w/ 2.43 kΩ pull-up.	•
VSSA	Connect to PLL supply filter.	Refer to Section 16.3.1.8
VSS_SENSE	Connect to VR control silicon if used.	Refer to Figure 168

NOTE:

- Port Angeles is an Intel enabled specification for building an integrated super I/O and Glue Logic chip. At this time, National Semiconductor Corporation and SMSC Corporation make IC devices that implement this specification. For National Semiconductor Corporation, the part number is PC87372. For SMSC Corporation, the part number is LPC47M172.
- Heceta is an Intel enabled specification for building an integrated Glue Logic chip. At this time, National Semiconductor Corporation, SMSC Corporation, and ADI Corporation make IC devices that implement the Heceta 6 specification. For National Semiconductor, the part number is LM85. For SMSC, the part number is EMC6D102. For ADI, the part number is ADM1027ARQ.



18.2 (G)MCH SD Interface

18.2.1 (G)MCH / FSB Items

Checklist Items	Connections/Recommendations	Reason/Impact
ADS#	Connect to ADS# pin on the processor.	
BNR#	Connect to BNR# pin on the processor.	
BPRI#	Connect to BPRI# pin on the processor.	
BREQ0#	 Connect to BR0# pin on the processor. Terminate to VCCP through a 200 Ω ± 5% resistor near the processor. 	Refer to Section 5.1.6.4
CPURST#	 Connect to the RESET# on the processor. Terminate to VCCP through a 62 Ω ± 5% resistor near the processor. 	Refer to Section 5.1.6.4
DBSY#	Connect to DBSY# pin on the processor.	
DEFER#	Connect to DEFER# pin on the processor.	
DINV[3:0]#	Connect to DBI[3:0]# pin on the processor.	
DRDY#	Connect to DRDY# pin on the processor.	
HA[31:3]#	Connect to A[31:3]# pins on processor.	
HADSTB[1:0]#	Connect to ADSTB[1:0]# pins on processor.	
HD[63:0]#	Connect to D[63:0]# pins on processor.	
HDSTBP[3:0]#	Connect to DSTBP[3:0]# pins on processor.	
HDSTBN[3:0]#	Connect to DSTBN[3:0]# pins on processor.	
HIT#	Connect to HIT# pin on processor.	
HITM#	Connect to HITM# pin on processor.	
HLOCK#	Connect to LOCK# pin on processor.	
HREQ[4:0]#	Connect to REQ[4:0]# pin on processor.	
HTRDY#	Connect to TRDY# pin on processor.	
PROCHOT#	 Connect to PROCHOT# on VRD and processor. Pull-up to VCCP through a 120 Ω ± 5% resistor. 	Refer to Section 5.1.6.7
RS[2:0]#	Connect to RS[2:0]# pin on the processor.	



18.2.2 (G)MCH / FSB Only Items

Checklist Items	Connections/Recommendations	Reason/Impact
HCLKN	Connect to CPU2# in CK409.	
	• Connect to a series 27 Ω ± 5% resistor and terminate to GND through a 49.9 Ω ± 1% resistor.	
HCLKP	Connect to CPU2 in CK409.	
	• Connect to a series 27 Ω ± 5% resistor and terminate to GND through a 49.9 Ω ± 1% resistor.	
HDVREF	• Connect voltage divider through 200 Ω pullup to GMCH_VTT and to GND through a 169 Ω resistor. Decouple with a 0.1 μ F or a 220 pF capacitor as close to (G)MCH as possible.	Refer to Section 5.1.6.13
HDRCOMP	• Pull-down to GND through a 20 Ω ± 1% resistor.	Refer to Section 5.1.6.16
HDSWING	 Connect voltage divider circuit to GMCH_VTT through a 301 Ω ± 1% pull-up resistor and to GND through a 102 Ω ± 1% pull-down resistor. Decouple voltage divider with a 0.01 μF at the pin of the (G)MCH. 	Refer to Section 5.1.6.17
PWROK	Connect PWRGD 3V on Port Angeles ¹ .	
BSEL[1:0]	• For a voltage divider with the BSEL[1:0] to the processor, use a 2 k Ω resistor from power to the BSEL line and a 2.49 k Ω resistor from BSEL to GND.	Refer to Section 5.1.6.18

NOTE:

Port Angeles is an Intel enabled specification for building an integrated super I/O and Glue Logic chip. At this time, National Semiconductor Corporation and SMSC Corporation make IC devices that implement this specification. For National Semiconductor Corporation, the part number is PC87372. For SMSC Corporation, the part number is LPC47M172.



18.2.3 (G)MCH / DDR Channel A Items

Checklist Items	Connections/Recommendations	Reason/Impact
SCMDCLK_A0	Connect to CK0P in DIMM0.	Refer to Section 6.2.2
SCMDCLK_A0#	Connect to CK0N in DIMM0.	Refer to Section 6.2.2
SCMDCLK_A1	Connect to CK1 in DIMM0.	Refer to Section 6.2.2
SCMDCLK_A1#	Connect to CK1# in DIMM0.	Refer to Section 6.2.2
SCMDCLK_A2	Connect to CK2 in DIMM0.	Refer to Section 6.2.2
SCMDCLK_A2#	Connect to CK2# in DIMM0.	Refer to Section 6.2.2
SCMDCLK_A3	Connect to CK0P in DIMM1.	Refer to Section 6.2.2
SCMDCLK_A3#	Connect to CK0N in DIMM1.	Refer to Section 6.2.2
SCMDCLK_A4	Connect to CK1 in DIMM1.	Refer to Section 6.2.2
SCMDCLK_A4#	Connect to CK1# in DIMM1.	Refer to Section 6.2.2
SCMDCLK_A5	Connect to CK2 in DIMM1.	Refer to Section 6.2.2
SCMDCLK_A5#	Connect to CK2# in DIMM1.	Refer to Section 6.2.2
SCS_A[3:0]#	 Connect to CS[1:0]# on DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	Refer to Section 6.2.2
SMAA_A[12:0]	 Connect to A[12:0] on DIMM0. Connect to A[12:6,0] on DIMM1. Terminate to VTT through a parallel of 47 Ω ± 5% resistor. 	Refer to Section 6.2.3
SMAB_A[5:1]	 Connect to A[5:1] on DIMM1. Terminate to VTT through a parallel of 47 Ω ± 5% resistor. 	Refer to Section 6.2.3
SBA_A[1:0]	 Connect to BA[1:0] pin on both DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	Follow DDR address/command signal routing topology guidelines. Refer to Section 6.2.3
SRAS_A#	 Connect to RAS# pin on both DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	Follow DDR address/command signal routing topology guidelines. Refer to Section 6.2.3
SCAS_A#	 Connect to CAS# pin on both DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	Follow DDR address/command signal routing topology guidelines. Refer to Section 6.2.3
SWE_A#	 Connect to WE# pin on each DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	Follow DDR address/command signal routing topology guidelines. Refer to Section 6.2.3
SDQ_A[63:0]	 Connect to SDQ[63:0] on both DIMM0 and DIMM1. Terminate to VTT through a 56Ω ± 5% resistor. 	Follow DDR data signal routing topology guidelines. Refer to Section 6.2.4



Checklist Items	Connections/Recommendations	Reason/Impact
SDM_A[7:0] (865G/865GV chipset only) TESTP[17:24, 4:11] (865PE/865P chipset only)	 Connect to DM[7:0] on both DIMM0 and DIMM1. Terminate to VTT through a 56 Ω ± 5% resistor. 	 Follow DDR data signal routing topology guidelines. Refer to Section 6.2.4
SDQS_A[7:0]	 Connect to SDQS[7:0] pins on both DIMM0 and DIMM1. Terminate to VTT through a 56 Ω ± 5% resistor. 	 Follow DDR data signal routing topology guidelines. Refer to Section 6.2.4
SCKE_A[3:0]	 Connect to CKE[1:0] on DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	Refer to Section 6.2.5
SMVREF_A	 Connect to chipset filters. Terminate to ground through a 2.2 μF ± 20% capacitor and 0.1 μF ± 20% capacitor. 	Refer to Section 6.4
SMXRCOMP	 42.2 Ω ± 1% pulled to VDD (2.6 V), place resistors within 1.0 inch of the (G)MCH and pull to GND through a 42.2 ± 1% resistor. Decouple 2.6 V with a 2.2 μF capacitor locally. 	Refer to Section 6.5
SMXRCOMP VOH and VOL	• R2 = 3.112*R1, recommend R1 = 10 k Ω ± 1%.	Refer to Section 6.5

18.2.4 (G)MCH / DDR Channel B Items

Checklist Items	Connections/Recommendations	Reason/Impact
SCMDCLK_B0	Connect to CK0P in DIMM0.	Refer to Section 6.2.2
SCMDCLK_B0#	Connect to CK0N in DIMM0.	Refer to Section 6.2.2
SCMDCLK_B1	Connect to CK1 in DIMM0.	Refer to Section 6.2.2
SCMDCLK_B1#	Connect to CK1# in DIMM0.	Refer to Section 6.2.2
SCMDCLK_B2	Connect to CK2 in DIMM0.	Refer to Section 6.2.2
SCMDCLK_B2#	Connect to CK2# in DIMM0.	Refer to Section 6.2.2
SCMDCLK_B3	Connect to CK0P in DIMM1.	Refer to Section 6.2.2
SCMDCLK_B3#	Connect to CK0N in DIMM1.	Refer to Section 6.2.2
SCMDCLK_B4	Connect to CK1 in DIMM1.	Refer to Section 6.2.2
SCMDCLK_B4#	Connect to CK1# in DIMM1.	Refer to Section 6.2.2
SCMDCLK_B5	Connect to CK2 in DIMM1.	Refer to Section 6.2.2
SCMDCLK_B5#	Connect to CK2# in DIMM1.	Refer to Section 6.2.2
SCS_B[3:0]#	 Connect to CS[1:0]# on DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	Refer to Section 6.2.5
SMAA_B[12:0]	 Connect to A[12:0] on DIMM0. Connect to A[12:6,0] on DIMM1. Terminate to VTT through a parallel of 47 Ω ± 5% resistor. 	Refer to Section 6.2.5



Checklist Items	Connections/Recommendations	Reason/Impact
SMAB_B[5:1]	 Connect to A[5:1] on DIMM1. Terminate to VTT through a parallel of 47 Ω ± 5% resistor. 	Refer to Section 6.2.3
SBA_B[1:0]	 Connect to BA[1:0] pin on both DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	 Follow DDR address/command signal routing topology guidelines refer to Section 6.2.3
SRAS_B#	 Connect to RAS# pin on both DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	Follow DDR address/command signal routing topology guidelinesRefer to Section 6.2.3
SCAS_B#	 Connect to CAS# pin on both DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	 Follow DDR address/command signal routing topology guidelines Refer to Section 6.2.3
SWE_B#	 Connect to WE# pin on each DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	 Follow DDR address/command signal routing topology guidelines Refer to Section 6.2.3
SDQ_B[63:0]	 Connect to SDQ[63:0] on both DIMM0 and DIMM1. Terminate to VTT through a 56 Ω ± 5% resistor. 	Follow DDR data signal routing topology guidelinesRefer to Section 6.2.4
SDM_B[7:0] (865G/865GV chipset only) TESTP[17:24, 4:11] (865PE/865P chipset only)	 Connect to DM[7:0] on both DIMM0 and DIMM1. Terminate to VTT through a 56 Ω ± 5% resistor. 	 Follow DDR data signal routing topology guidelines Refer to Section 6.2.4
SDQS_B[7:0]	 Connect to SDQS[7:0] pins on both DIMM0 and DIMM1. Terminate to VTT through a 56 Ω ± 5% resistor. 	 Follow DDR data signal routing topology guidelines Refer to Section 6.2.4
SCKE_B[3:0]	 Connect to CKE[1:0] on DIMM0 and DIMM1. Terminate to VTT through a 47 Ω ± 5% resistor. 	Refer to Section 6.2.5
SMVREF_B	 Connect to chipset filters. Terminate to ground through a 2.2 µF ± 20% capacitor and a 0.1 µF ± 20% capacitor. 	Refer to Section 6.4
SMYRCOMP	 42.2 Ω ± 1% pulled to VDD (2.6 V), place resistors within 1.0 inch of the (G)MCH and 42.2 Ω ± 1% pull to GND. Decouple 2.6 V with a 2.2 μF capacitor locally. 	Refer to Section 6.5
SMYRCOMP VOH and VOL	• R2 = 3.112*R1, recommend R1 = 10 $k\Omega \pm 1\%$.	Refer to Section 6.5



18.2.5 (G)MCH / AGP Items (Intel[®] 865G/865PE/865P Chipset Only)

Checklist Items ¹	Connections/Recommendations	Reason/Impact
GADSTBF[1:0]	Connect to GAD_STB[1:0] in AGP.	Refer to Section 9.2.2
GADSTBS[1:0]	Connect to GAD_STB[1:0]# in AGP.	
GAD[31:0]	Connect to GAD[31:0] in AGP.	
GC#/BE[3:0]	Connect toGC_BE[3:0]# in AGP.	
GDEVSEL	Connect to GDEVSEL# in AGP.	
GFRAME	Connect to GFRAME# in AGP.	
GGNT	Connect to GGNT# in AGP.	
GIRDY	Connect to GIRDY# in AGP.	
GPAR/ADD_DETECT (865G chipset)	Connect to GPAR in AGP.	
GPAR (865PE/865P chipset)		
DBI_HI	Connect to DBI_HI/PIPE# in AGP.	
DBI_LO	Connect to GBI_LO in AGP.	
GREQ	Connect to GREQ# in AGP.	
GSTOP	Connect to GSTOP# in AGP.	
GTRDY	Connect to GTRDY# in AGP.	
GRBF	Connect to RBF# in AGP.	
GSBA[7:0]#	Connect to SBA[7:0] in AGP.	
GSBSTBF	Connect to SB_STB in AGP.	
GSBSTBS	Connect to SB_STB# AGP.	
GST[2:0]	Connect to ST[2:0] in AGP.	
GWBF	Connect to WBF# in AGP.	

NOTE:

18.2.6 (G)MCH / AGP Only Items (Intel[®] 865G/865PE/865P Chipset Only)

Checklist Items	Connections/Recommendations	Reason/Impact
GRCOMP	 Pulled up to 1.5 V core through a 43.2 Ω ± 1% resistor on chipset decoupling. 	
GSWING	Connects from the (G)MCH to a resistor divider network of the AGP SWING/VREF reference circuit.	Section 9.2.4.5 and Figure 89 for more detailed information.
GVREF	Connect to the AGP Ref pin of the AGP connector and to a resistor divider network of the AGP SWING/VREF reference circuit.	Section 9.2.4.4 and Figure 89 for more detailed information.
GCLKIN	• Connect to 3V662/pin#26 on CK409 through a 33 Ω ± 5% resistor	

AGP 3.0 signal names are used for the (G)MCH signals listed in this column. For the corresponding AGP 2.0 signal name, refer to the Intel[®] 865G/865GV Chipset Datasheet or Intel[®] 865PE/865P Chipset Datasheet.



18.2.7 (G)MCH / Hub Interface Items

Checklist Items	Connections/Recommendations	Reason/Impact
HI[10:0]	Connect to HI[10:0] on Intel [®] ICH5.	Refer to Section 7.1.
HISTRS	Connect to HI_STBS on ICH5.	Refer to Section 7.1.
HISTRF	Connect to HI_STBF on ICH5.	Refer to Section 7.1.
HI_VREF	Connect to (G)MCH REF of Hub connector voltage divider circuit on chipset decoupling.	Refer to Section 7.1.2.
HI_SWING	Connect to voltage divider circuit on chipset decoupling.	Refer to Section 7.1.2.
HI_RCOMP	• Pull up to 1.5 V core through 51.1 Ω ± 1% resistor on decoupling.	

18.2.8 (G)MCH / CSA Items

Checklist Items	Connections/Recommendations	Reason/Impact
CI[10:0]	CI[10:0] connect to CI[0:10] on Intel® 82547EI GbE LAN controller.	
CISTRF	Connect to CI_STBF on Intel 82547EI GbE LAN controller.	
CISTRS	Connect to CI_STBS on Intel 82547EI GbE LAN controller.	
CI_RCOMP	• Pull up to 1.5 V core through a 52.3 Ω ± 1% resistor.	
CI_SWING	 Connect to SWING generation circuit with 0.1 μF decoupling capacitor at (G)MCH pin. 	
CI_VREF	 Connect to VREF generation circuit with 0.1 μF decoupling capacitor at (G)MCH pin. 	



18.2.9 GMCH / VGA Items (Intel[®] 865G/865GV Chipset Only)

Checklist Items	Connections/Recommendations	Reason/Impact
HSYNC	 This is a 3.3 V output with a 47 Ω ± 5% resistor, then connects to the HSYNC_5V pin of the VGA connector. Protection diodes are recommended. 	See Section 8.1.5 for more detailed information.
VSYNC	 This is a 3.3 V output with a 47 Ω ± 5% resistor, then connects to the VSYNC_5V pin of the VGA connector. Protection diodes are recommended. 	See Section 8.1.5 for more detailed information.
RED	• Connect to the "Protection Diode Circuitry", to a 75 Ω ± 1% terminating resistor, to a CLC pi-filter (80 Ω @ 100 MHz S-type ferrite bead in between two 6.8 pF capacitors) then to VGA_RED pin of the VGA connector.	See Figure 82 for more detailed information.
RED#	Connect directly to ground with a short path as possible.	
GREEN	• Connect to the "Protection Diode Circuitry," to a 75 Ω ± 1% terminating resistor, to a CLC pi-filter (80 Ω @ 100 MHz S-type ferrite bead in between two 6.8 pF capacitors) then to VGA_GREEN pin of the VGA connector.	See Figure 82 for more detailed information.
GREEN#	Connect directly to ground with a short path as possible.	
BLUE	• Connect to the "Protection Diode Circuitry," to a 75 Ω ± 1% terminating resistor, to a CLC pi-filter (80 Ω @ 100 MHz S-type ferrite bead in between two 6.8 pF capacitors) then to VGA_BLUE pin of the VGA connector.	See Figure 82 for more detailed information.
BLUE#	Connect directly to ground with a short path as possible.	
REFSET	• Terminate to GND through a reference resistor (value can range from 124 Ω to 137 Ω , needs to be a ± 1% resistor)	See Figure 81 for more detailed information.
DREFCLK	• Connects to a DOT_48 MHz of the CK409 in series with a 33 Ω ± 5% tolerance.	
DDCA_CLK	Connect to 3V_DDCSCL/GPIO11 on the Port Angeles ¹ .	
DDCA_DATA	Connect to 3V_DDCSDA/GPIO10 on the Port Angeles ¹ .	

NOTE

Port Angeles is an Intel enabled specification for building an integrated super I/O and Glue Logic chip. At this
time, National Semiconductor Corporation and SMSC Corporation make IC devices that implement this
specification. For National Semiconductor Corporation, the part number is PC87372. For SMSC Corporation,
the part number is LPC47M172.



18.3 (G)MCH / POWER Items

Checklist Items	Connections/Recommendations	Reason/Impact
VTT	Connect to output of GMCH_VTT regulator.	
VCC_DDR	Connect to output of 2.6 V VREG.	
VCC_DAC	Connect to 3.3 V rail.	
VCCA_AGP	Connect to output of VCCA_AGP filter.	
VCCA_FSB	Connect to output of VCCA_FSB filter.	Refer to Section 16.3.4.2.
VCCA_DPLL	Connect to output of VCCA_DPLL filter.	Refer to Section 16.3.4.2.
VCCA_DAC (865G/865GV chipset only)	Connect to output of DAC voltage regulator.	Refer to Section 16.3.4.2.
VCCA_DDR	Connect to output of VCCA_DDR filter.	Refer to Section 16.3.4.2.
VCC	Connect to 1.5 V core through plane filter.	Refer to Section 16.3.4.1.
VCC_AGP	Connect to 1.5 V core.	
VSSA_DAC	Connect directly to ground.	

18.4 (G)MCH / Miscellaneous Items

Checklist Items	Connections/Recommendations	Reason/Impact
RSTIN#	• Connect to RCIRST# on the Intel [®] ICH5 through a 0 Ω resistor and tie to GND through a 10 pF ± 5% capacitor.	
RESERVED	No Connect	



18.5 Clock CK409 Interface

Checklist Items	Connections/Recommendations	Reason/Impact
3V66_0 (Pin 22)	 Connect to 66 MHz in of CSA device, (G)MCH, or Intel[®] ICH5, AGP. Connect to a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% capacitor. 	CLK66 clock group
3V66_1 (Pin 23)	 Connect to 66 MHz in of CSA device, (G)MCH. Connect to a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% capacitor. 	CLK66 clock group
3V66_2 (Pin 26)	 Connect to 6 6 MHz in of CSA device, (G)MCH, or ICH5, AGP. Connect to a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% capacitor. 	CLK66 clock group
3V66_3 (Pin 27)	 Connect to 66 MHz in of CSA device, (G)MCH, or ICH5, AGP. Connect to a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% capacitor. 	CLK66 clock group
3V66_4 / VCH (Pin 29)	 Connect to 66 MHz in of CSA device, (G)MCH, or ICH5, AGP. Connect to a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% capacitor. 	CLK66 clock group
CPU0 (Pin 41)	 Connect to processor, (G)MCH, or ITP. Connect to a series 33 Ω ± 5% resistor and terminate to GND through a 49.9 Ω ± 1% resistor. 	Host clock group
CPU0# (Pin 40)	 Connect to processor, (G)MCH, or ITP. Connect to a series 33 Ω ± 5% resistor and terminate to GND through a 49.9 Ω ± 1% resistor. 	Host clock group
CPU1 (Pin 44)	 Connect to processor, (G)MCH, or ITP. Connect to a series 33 Ω ± 5% resistor and terminate to GND through a 49.9 Ω ± 1% resistor. 	Host clock group
CPU1# (Pin 43)	 Connect to processor, (G)MCH, or ITP. Connect to a series 33 Ω ± 5% resistor and terminate to GND through a 49.9 Ω ± 1% resistor. 	Host clock group
CPU2 (Pin 47)	 Connect to processor, (G)MCH, or ITP. connect to a series 33 Ω ± 5% resistor and terminate to GND through a 49.9 Ω ± 1% resistor. 	Host clock group
CPU2# (Pin 46)	 Connect to processor, (G)MCH, or ITP. Connect to a series 33 Ω ± 5% resistor and terminate to GND through a 49.9 Ω ± 1% resistor. 	Host clock group



Checklist Items	Connections/Recommendations	Reason/Impact
CPU_STOP# (Pin 50)	• Pull-up to VCC3_CLK through a 1 k Ω ± 5% resistor.	Host Clock Group
DOT_48MHz (Pin 32) (865G/865GV	 Connect to GMCH (865G/865GV chipset only). Connect to a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% 	
chipset Only) FS_B / FS_A (Pin 56 / Pin 51)	capacitor. • Connect to Host clock frequency select circuit. See the <i>CK409 Clock Synthesizer</i> /	
REF0 (Pin 2)	 Driver Specification for more details. Connect to 14 MHz input Buffer of ICH5 or Audio device. Connect through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% capacitor. 	
REF1 (Pin 1)	 Connect to 14 MHz input Buffer of ICH5 or Audio device. Connect through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% capacitor. 	
IREF (Pin 52)	• Terminate to GND through a 475 Ω ± 1% resistor.	
VSS_IREF (Pin 53)	Terminate to GND of IREF resistor.	
PCI0 (Pin 12)	 Connect to 33 MHz input buffer of PCI devices, PCI connector, BIOS chip, ICH5. through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% terminate to GND through a 10 pF ± 5% capacitor. 	
PCI1 (Pin 13)	• Connect to 33 MHz input buffer of PCI devices, PCI connector, BIOS chip, or ICH5 through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% terminate to GND through a 10 pF ± 5% capacitor.	
PCI2 (Pin 14)	• Connect to 33 MHz input buffer of PCI devices, PCI connector, BIOS chip, or ICH5 through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% terminate to GND through a 10 pF ± 5% capacitor.	
PCI3 (Pin 15)	• Connect to 33 MHz input buffer of PCI devices, PCI connector, BIOS chip, or ICH5 through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% terminate to GND through a 10 pF ± 5% capacitor.	
PCI4 (Pin 18)	 Connect to 33 MHz input buffer of PCI devices, PCI connector, BIOS chip, or ICH5 through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% terminate to GND through a 10 pF ± 5% capacitor. 	



Checklist Items	Connections/Recommendations	Reason/Impact
PCI5 (Pin 19	 Connect to 33 MHz input buffer of PCI devices, PCI connector, BIOS chip, or ICH5 through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% terminate to GND through a 10 pF ± 5% capacitor. 	
PCI6 (Pin 20)	 Connect to 33 MHz input buffer of PCI devices, PCI connector, BIOS chip, or ICH5 through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% terminate to GND through a 10 pF ± 5% capacitor. 	
PCIF0 (Pin 7)	• Connect to 33 MHz input buffer of PCI devices, PCI connector, BIOS chip, or ICH5 through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% terminate to GND through a 10 pF ± 5% capacitor.	
PCIF1 (Pin 8)	 Connect to 33 MHz input buffer of PCI devices, PCI connector, BIOS chip, or ICH5 through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% terminate to GND through a 10 pF ± 5% capacitor. 	
PCIF2 (Pin 9)	 Connect to 33 MHz input buffer of PCI devices, PCI connector, BIOS chip, or ICH5 through a series 33 Ω ± 5% resistor and terminate to GND through a 10 pF ± 5% terminate to GND through a 10 pF ± 5% capacitor. 	
PCI_STOP# (Pin 49)	 If not used pull up to VCC3 through 1 kΩ. Otherwise, see the CK409 Clock Synthesizer/Driver Specification for more details. 	PCICLK Group
PWRDWN# (Pin 21)	 Pull-up to VCC3 through a 1 kΩ resistor. 	
SCLK (Pin 28)	Connect to SMBus CLK.	
SDATA (Pin 30)	Connect to SMBus Data	
SRC (Pin 38)	• Connect to Serial ATA clock input to ICH5 through a series 33.2 Ω ± 5% resistor and terminate to GND through a 49.9 Ω ± 1% resistor.	
SRC# (Pin 37)	• Connect to Serial ATA clock input to ICH5 through to a series 33.2 Ω ± 5% resistor and terminate to GND through a 49.9 Ω ± 1% resistor.	
USB_48Mhz (Pin 31)	• Connect to ICH_USB clock input through a series $33~\Omega\pm5\%$ resistor and terminate to GND through a 10 pF $\pm5\%$ capacitor.	
VDD (Pin [3,10,16, 24,42,48])	• Connect through a 300 Ω (100 MHz) FB to VCC3 with one 10 μ F bulk decoupling capacitor and one 0.1 μ F capacitor for each VDD pin.	



Checklist Items	Connections/Recommendations	Reason/Impact
VDD48 (Pin 34	• Terminate to VCC3_CLK through a 10 Ω ± 5% resistor and terminate to GND through one 4.7 μ F capacitor and one 0.1 μ F capacitor.	
VDDA (Pin 55)	 Connect through a 300 Ω (100 MHz) FB to VCC3 with one 10 μF bulk decoupling capacitor and one 0.1 μF capacitor for each VDD pin. 	
VSS (Pin [6,11,17,39, 25,33,45, 54])	Terminate to GND.	
VTT_PWRGD# (Pin 35)	 Connect to PWRGD circuitry. See the CK409 Clock Synthesizer/Driver Specification for more details. Connect to VCC3_CLK through a 10 Ω ± 5% resistor. 	
XTAL_IN (Pin 4)	Connect to 14.318 MHz Crystal. See the CK409 Clock Synthesizer/Driver Specification for decoupling capacitor calculation.	Capacitor values may vary slightly from manufacturer to manufacturer.
XTAL_OUT (Pin 5)	Connect to 14.318 MHz Crystal. See the CK409 Clock Synthesizer/Driver Specification for decoupling capacitor calculation.	Capacitor values may vary slightly from manufacturer to manufacturer.



18.6 AGP 4X/8X Interface (Intel[®] 865G/865PE/865P Chipset Only)

18.6.1 AGP Connector / (G)MCH Items

Checklist Items	Connections/Recommendations ¹	Reason/Impact
GAD_STB[1:0]	Connect to GADSTBF[1:0] on (G)MCH.	Refer to Section 9.2.2
GAD_STB[1:0]#	Connect to GADSTBS[1:0] on (G)MCH.	
GAD[31:0]	Connect to GAD[31:0] on (G)MCH.	
GC_BE[3:0]#	Connect to GC#/BE[3:0] on (G)MCH.	
GDEVSEL#	Connect to GDEVSEL on (G)MCH.	
GFRAME#	Connect to GFRAME on (G)MCH.	
GGNT#	Connect to GGNT on (G)MCH.	
GIRDY#	Connect to GIRDY on (G)MCH.	
GPAR	Connect to GPAR/ADD_DETECT on GMCH (865G chipset). Connect to GPAR on MCH (865PE/865P chipset).	
PIPE# / DBI_HI	Connect to DBI_HI on (G)MCH.	
GREQ#	Connect to GREQ on (G)MCH.	
GSTOP#	Connect to GSTOP on (G)MCH.	
GTRDY#	Connect to GTRDY on (G)MCH.	
RBF#	Connect to GRBF on (G)MCH.	
SBA[7:0]	Connect to GSBA[7:0]# on (G)MCH.	
SB_STB	Connect to GSBSTBF on (G)MCH.	
SB_STB#	Connect to GSBSTBS on (G)MCH.	
ST[2:0]	Connect to GST[2:0] on (G)MCH.	
WBF#	Connect GWBF on (G)MCH.	
VREFCG	Connect to AGPREF_MCH of the AGP SWING/VREF and the resistor divider of the GC_DET# Reference Circuit.	Refer to Section 9.2.4.4
GC_DET	Connect to the input of the GC_DET# on AGP SWING/VREF reference schematics.	Pulled low by an AGP 3.0 graphics card, and left floating by an AGP 2.0 graphics card. Refer to Section 9.2.4.2 and
		Figure 87 for more detailed information.
MB_DET	Connect to GND.	

NOTE:

AGP 3.0 signal names are used for the (G)MCH signals listed in this column. For the corresponding AGP 2.0 signal name, refer to the Intel[®] 865G/865GV Chipset Datasheet or Intel[®] 865PE/865P Chipset Datasheet.



18.6.2 AGP Connector Only Items

Checklist Items	Connections/Recommendations	Reason/Impact
INTA#	Connect P_INTA# on PCI.	
INTB#	Connect P_INTB# on PCI.	
3.3VAUX	Connect to V_3P3_PCI on PCI VAUX.	
VCC3	Connect to VCC3.	
12V	Connect to +12 V.	
VCC	Connect to VCC.	
VDDQ	Connect to V_1P5_CORE on 1.5 V core.	
AGPCLK	Connect to a 66 MHz clock of the CK409.	
GPERR#	 Connect to the input of the G_PERR_PU# on AGP SWING/VREF reference circuit. 	See Section 9.2.4.1 and Figure 87 for more detailed information.
GSERR#	• Pull up to 1.5 V core through a 6.8 k Ω ± 5%	
OVRCNT	No Connect	
PCIRST	Connect to reset on each PCI slot (P_RST_SLOTS#)	
PME#	Connect to P_PME# on PCI	
TYPEDET#	No Connect	Signal not required due to the use of 1.5 V connector.
USB+	No Connect	5 V tolerant
USB-	No Connect	5 V tolerant
RSVD	No Connect	
VREFGC	No Connect	



18.7 DDR Dual-Channel Interface

18.7.1 DDR Channel A DIMM0 and DIMM1 / (G)MCH Items

Checklist Items	Connections/Recommendations	Reason/Impact
CK0P	DIMM0: Connect to SCMDCLK_A0. DIMM1: Connect to SCMDCLK_A3.	Refer to Section 6.2.2
CK0N	DIMM0: Connect to SCMDCLK_A0#. DIMM1: Connect to SCMDCLK_A3#.	Refer to Section 6.2.2
CK1	DIMM0: Connect to SCMDCLK_A1. DIMM1: Connect to SCMDCLK_A4.	Refer to Section 6.2.2
CK1#	DIMM0: Connect to SCMDCLK_A1#. DIMM1: Connect to SCMDCLK_A4#.	Refer to Section 6.2.2
CK2	DIMM0: Connect to SCMDCLK_A2. DIMM1: Connect to SCMDCLK_A5.	Refer to Section 6.2.2
CK2#	DIMM0: Connect to SCMDCLK_A2#. DIMM1: Connect to SCMDCLK_A5#.	Refer to Section 6.2.2
CS[1:0]#	 DIMM0 and DIMM1: Connect to SCS_A[3:0]#. Terminate to VTT through a 47 Ω ± 5% resistor. 	Refer to Section 6.2.5
A[12:0]	 DIMM0: Connect to SMAA_A[12:0] DIMM1: A[5:1] connect to SMAB_A[5:1] and A[12:6,0] connect to SMAA_A[12:6,0] Terminate to VTT through a parallel of 47 Ω ± 5% resistor. 	Refer to Section 6.2.3and Section 6.2.6
BA[1:0]	 DIMM0 and DIMM1: Connect to SBA_A[1:0] Terminate to VTT through a 47 Ω ± 5% resistor. 	 Follow DDR address/ command signal routing topology guidelines. Refer to Section 6.2.3
RAS#	 DIMM0 and DIMM1: Connect to SRAS_A# Terminate to VTT through a 47 Ω ± 5% resistor. 	 Follow DDR address/ command signal routing topology guidelines. Refer to Section 6.2.3
CAS#	 DIMM0 and DIMM1: Connect to SCAS_A# Terminate to VTT through a 47 Ω ± 5% resistor. 	Follow DDR address/ command signal routing topology guidelines. refer to Section 6.2.3
WE#	 DIMM0 and DIMM1: Connect to SWE_A# Terminate to VTT through a 47 Ω ± 5% resistor. 	Follow DDR address/ command signal routing topology guidelines. Refer to Section 6.2.3
DQ[63:0]	 DIMM0 and DIMM1: Connect to SDQ_A[63:0]. Terminate to VTT through a 56 Ω ± 5% resistor. 	 Follow DDR data signal routing topology guidelines. Refer to Section 6.2.4
DM[7:0]	Refer to the SDM_A[7:0] description in Section 18.2.3	 Follow DDR data signal routing topology guidelines. refer to Section 6.2.4



Checklist Items	Connections/Recommendations	Reason/Impact
DQS[7:0]	 DIMM0 and DIMM1: Connect to SDQS_A[7:0]. Terminate to VTT through a 56 Ω ± 5% resistor. 	 Follow DDR data signal routing topology guidelines. Refer to Section 6.2.4
CKE[1:0]	 DIMM0 and DIMM1: Connect to SCKE_A[3:0]. Terminate to VTT through a 47 Ω ± 5% resistor. 	Refer to Section 6.2.5
DIMM VREF		Refer to Section 6.4

DDR Channel A DIMM0 and DIMM1 Only Items 18.7.2

Checklist Items	Connections/Recommendations	Reason/Impact
A13 / NC	No Connect for both DIMM0 and DIMM1.	
DM8 / SDQS17	No Connect for both DIMM0 and DIMM1.	
DQS8	No Connect for both DIMM0 and DIMM1.	
CB[7:0]	No Connect for both DIMM0 and DIMM1.	
BA2	No Connect for both DIMM0 and DIMM1.	
SA[2:0]	 DIMM0: Connect to GND. DIMM1: Connect SA[2:1] to GND, and Connect SA0 to 2.6 V 	
WP / NC	No Connect for both DIMM0 and DIMM1.	
RESET#	No Connect for both DIMM0 and DIMM1.	
FETEN / NC	No Connect for both DIMM0 and DIMM1.	
SDA	 Connect to Port Angeles¹, CNR60, and CK409 	
SCL	Connect to SMB_CLK_MAIN	
VDDSPD	 Connect to power (from a minimum of 2.3 V to a maximum of 3.6 V). Strongly recommend connecting to 2.6 V core. 	
VDDID	No Connect for both DIMM0 and DIMM1.	
VDD	Connect to 2.6 V on both DIMM0 and DIMM1.	
VDDQ	Connect to 2.6 V on both DIMM0 and DIMM1.	
VSS	Connect to GND on both DIMM0 and DIMM1.	
NC	No Connect for both DIMM0 and DIMM1.	
CS3#	No Connect for both DIMM0 and DIMM1.	
CS2#	No Connect for both DIMM0 and DIMM1.	

Port Angeles is an Intel enabled specification for building an integrated super I/O and Glue Logic chip. At this
time, National Semiconductor Corporation and SMSC Corporation make IC devices that implement this
specification. For National Semiconductor Corporation, the part number is PC87372. For SMSC Corporation, the part number is LPC47M172.



18.7.3 DDR Channel B DIMM0 and DIMM1 / (G)MCH Items

Checklist Items	Connections/Recommendations	Reason/Impact
CK0P	DIMM0: Connect to SCMDCLK_B0. DIMM1: Connect to SCMDCLK_B3.	Refer to Section 6.2.2
CK0N	DIMM0: Connect to SCMDCLK_B0#. DIMM1: Connect to SCMDCLK_B3#.	Refer to Section 6.2.2
CK1	DIMM0: Connect to SCMDCLK_B1. DIMM1: Connect to SCMDCLK_B4.	Refer to Section 6.2.2
CK1#	DIMM0: Connect to SCMDCLK_B1#. DIMM1: Connect to SCMDCLK_B4#.	Refer to Section 6.2.2
CK2	DIMM0: Connect to SCMDCLK_B2. DIMM1: Connect to SCMDCLK_B5.	Refer to Section 6.2.2
CK2#	DIMM0: Connect to SCMDCLK_B2#. DIMM1: Connect to SCMDCLK_B5#.	Refer to Section 6.2.2
CS[1:0]#	 DIMM0 and DIMM1: Connect to SCS_B[3:0]# Terminate to VTT through a 47 Ω ± 5% resistor. 	Refer to Section 6.2.5
A[12:0]	 DIMM0: Connect to SMAA_B[12:0]. DIMM1: A[5:1] connect to SMAB_B[5:1] and A[12:6,0] connect to SMAA_B[12:6,0] Terminate to VTT through a parallel of 47 Ω ± 5% resistor. 	Refer to Section 6.2.3 and Section 6.2.6
BA[1:0]	 DIMM0 and DIMM1: Connect to SBA_B[1:0]. Terminate to VTT through a 47 Ω ± 5% resistor. 	Follow DDR address/ command signal routing topology guidelines. Refer to Section 6.2.3
RAS#	 DIMM0 and DIMM1: Connect to SRAS_B#. Terminate to VTT through a 47 Ω ± 5% resistor. 	Follow DDR address/ command signal routing topology guidelines. Refer to Section 6.2.3
CAS#	 DIMM0 and DIMM1: Connect to SCAS_B#. Terminate to VTT through a 47 Ω ± 5% resistor. 	Follow DDR address/ command signal routing topology guidelines. Refer to Section 6.2.3
WE#	 DIMM0 and DIMM1: Connect to SWE_B#. Terminate to VTT through a 47 Ω ± 5% resistor. 	Follow DDR address/ command signal routing topology guidelines. Refer to Section 6.2.3
DQ[63:0]	 DIMM0 and DIMM1: Connect to SDQ_B[63:0]. Terminate to VTT through a 56 Ω ± 5% resistor. 	Follow DDR data signal routing topology guidelines. Refer to Section 6.2.4
DM[7:0]	Refer to the SDM_A[7:0] description in Section 18.2.4	Follow DDR data signal routing topology guidelines. Refer to Section 6.2.4



Checklist Items	Connections/Recommendations	Reason/Impact
DQS[7:0]	 DIMM0 and DIMM1: Connect to SDQS_B[7:0]. Terminate to VTT through a 56 Ω ± 5% resistor. 	 Follow DDR data signal routing topology guidelines. Refer to Section 6.2.4
CKE[1:0]	 DIMM0 and DIMM1: Connect to SCKE_B[3:0]. Terminate to VTT through a 47 Ω ± 5% resistor. 	Refer to Section 6.2.5
DIMM VREF		Refer to Section 6.4

18.7.4 DDR Channel B DIMM0 and DIMM1 Only Items

Checklist Items	Connections/Recommendations	Reason/Impact
A13 / NC	No Connect for both DIMM0 and DIMM1.	
DM8 / SDQS17	No Connect for both DIMM0 and DIMM1.	
DQS8	No Connect for both DIMM0 and DIMM1.	
CB[7:0]	No Connect for both DIMM0 and DIMM1.	
BA2	No Connect for both DIMM0 and DIMM1.	
SA[2:0]	 DIMM0: Connect SA[2,0] to GND and connect SA1 to 2.6 V. DIMM1: Con6ect SA2 to GND and connect SA[1:0] to 2.6 V. 	
WP / NC	No Connect for both DIMM0 and DIMM1.	
RESET#	No Connect for both DIMM0 and DIMM1.	
FETEN / NC	No Connect for both DIMM0 and DIMM1.	
SDA	Connect to Port Angeles ¹ , CNR60, and CK409.	
SCL	Connect to SMB_CLK_MAIN.	
VDDSPD	 Connect to power (from a minimum of 2.3 V to a maximum of 3.6 V). Strongly recommend connecting to 2.6 V core. 	
VDDID	No Connect for both DIMM0 and DIMM1.	
VDD	Connect to 2.6 V on both DIMM0 and DIMM1.	
VDDQ	Connect to 2.6 V on both DIMM0 and DIMM1.	
VSS	Connect to GND on both DIMM0 and DIMM1.	
NC	No Connect for both DIMM0 and DIMM1.	
CS3#	No Connect for both DIMM0 and DIMM1.	
CS2#	No Connect for both DIMM0 and DIMM1.	

NOTE:

Port Angeles is an Intel enabled specification for building an integrated super I/O and Glue Logic chip. At this
time, National Semiconductor Corporation and SMSC Corporation make IC devices that implement this
specification. For National Semiconductor Corporation, the part number is PC87372. For SMSC Corporation,
the part number is LPC47M172.



18.8 Intel[®] ICH5 Interface

18.8.1 Intel[®] ICH5 / PCI Items

Checklist Items	Connections/Recommendations	Reason/Impact
PERR#, SERR#, PLOCK#, STOP#, DEVSEL#, TRDY#, IRDY#, FRAME#	 These signals require a pull-up resistor. Recommend an 8.2 kΩ pull-up resistor to VCC3_3 or a 2.7 kΩ pull-up resistor to VCC5. 	See PCI 2.3 Component Specification pull-up recommendations for VCC3_3 and VCC5.
REQ[0:4]#	• These signals require a pull-up resistor. Recommend an 8.2 k Ω pull-up resistor to VCC3_3 or a 2.7 k Ω pull-up resistor to VCC5.	See PCI 2.3 Component Specification pull-up recommendations for VCC3_3 and VCC5.
GPIO0/REQA#	• These signals require a pull-up resistor. Recommend an 8.2 k Ω pull-up resistor to VCC3_3 or a 2.7 k Ω pull-up resistor to VCC5.	See PCI 2.3 Component Specification pull-up recommendations for VCC3_3 and VCC5.
GPIO1/REQB#/ REQ5#	• These signals require a pull-up resistor. Recommend an 8.2 k Ω pull-up resistor to VCC3_3 or a 2.7 k Ω pull-up resistor to VCC5.	See PCI 2.3 Component Specification pull-up recommendations for VCC3_3 and VCC5.
PCIRST#	• The PCIRST# signal should be buffered to form the IDERST# signal 33 Ω series resistor to IDE connectors.	Improves Signal Integrity
PCIGNT[4:0]#	 No external pull-up resistors are required on PCI GNT signals. However, if external pull-up resistors are implemented, they must be pulled up to VCC3_3. 	These signals are actively driven by the Intel [®] ICH5.
PME#	No extra pull-up resistor.	 This signal has integrated pull-up of 18 kΩ to 42 kΩ.
GNTA#/GPIO16, GNTB#/ GNT5#/ GPIO17	No extra pull-up needed.	 These signals have integrated pull-ups of 24 kΩ. GNTA# has an added strap function of "top block swap". The signal is sampled on the rising edge of PWROK. Default value is high or disabled due to pull-up. A Jumper to a pull-down resistor can be added to manually enable the function. GNTB# has a reserved strap function. This signal should not be pulled low.
IDSEL (on PCI Connector)	• If connected, this signal must have a 300 Ω to 900 Ω series termination resistor.	



18.8.2 Intel[®] ICH5 / Interrupt Items

Checklist Items	Connections/Recommendations	Reason/Impact
PIRQ[D:A]#	 These signals require a pull-up resistor. Recommend a 2.7 kΩ pull-up resistor to VCC5 or 8.2 kΩ to VCC3_3. 	In Non-APIC Mode the PIRQx# signals can be routed to interrupts 3, 4, 5, 6, 7, 9, 10, 11, 12, 14 or 15. Each PIRQx# line has a separate Route Control Register (see the Intel® 82801EB I/O Controller Hub 5 (ICH5) and Intel® 82801ER I/O Controller Hub 5R (ICH5R) Datasheet). In APIC mode, these signals are connected to the internal I/O APIC in the following fashion: PIRQA# is connected to IRQ16, PIRQB# to IRQ17, PIRQC# to IRQ18, and PIRQD# to IRQ19.
PIRQ[H:E]#/ GPIO[5:2]	These signals require a pull-up resistor. Recommend a 2.7 kΩ pull-up resistor to VCC5 or 8.2 kΩ to VCC3_3.	In Non-APIC mode the PIRQx# signals can be routed to interrupts 3, 4, 5, 6, 7, 9, 10, 11, 12, 14 or 15 as described. Each PIRQx# line has a separate Route Control Register (See the Intel® 82801EB I/O Controller Hub 5 (ICH5) and Intel® 82801ER I/O Controller Hub 5R (ICH5R) Datasheet). In APIC mode, these signals are connected to the internal I/O APIC in the following fashion: PIRQE# is connected to IRQ20, PIRQF# to IRQ21, PIRQG# to IRQ22, and PIRQH# to IRQ23.
SERIRQ	 External weak (8.2 kΩ) pull-up resistor to VCC3_3 is recommended. 	Open drain signal



18.8.3 Intel[®] ICH5 / IDE Items

Checklist Items	Connections/Recommendations	Reason/Impact
PDD[15:0], SDD[15:0]	 Connect to 2X20HDR_20. No extra series termination resistors or other pull-ups/pull-downs are required. PDD7/SDD7 does not require a 10 kΩ pull-down resistor. Refer to ATA ATAPI-6 specification. 	 These signals have integrated series resistors. NOTE: Simulation data indicates that the integrated series termination resistors are a nominal 33 Ω but can range from 21 Ω to 75 Ω. Refer to Section 11.3.3 and Section 11.3.4
PDIOW#, PDIOR#, PDDACK#, PDA[2:0], PDCS1#, PDCS3#, SDIOW#, SDIOR#, SDDACK#, SDA[2:0], SDCS1#, SDCS3#	Connect to 2X20HDR_20 No extra series termination resistors. Pads for series resistors can be implemented should the system designer have signal integrity concerns.	• These signals have integrated series resistors. NOTE: Simulation data indicates that the integrated series termination resistors are a nominal 33 Ω but can range from 21 Ω to 75 Ω .
PDDREQ, SDDREQ	 Connect to 2X20HDR_20. No extra series termination resistors. No pull-down resistors needed. 	These signals have integrated series resistors in the Intel® ICH5. These signals have integrated pull-down resistors in the ICH5.
PIORDY, SIORDY	 Connect to 2X20HDR_20. No extra series termination resistors. Pull-up to VCC3_3 via a 4.7 kΩ resistor. 	These signals have integrated series resistors in the ICH5.
IRQ14, IRQ15	 Connect to 2X20HDR_20. Recommend 8.2 kΩ to 10 kΩ pull-up resistors to VCC3_3. No extra series termination resistors. 	Open drain outputs from drive.
IDERST#	• The PCIRST# signal should be buffered to form the IDERST# signal. A 33 Ω series termination resistor is recommended on this signal.	
Cable Detect	 Host Side/Device Side Detection (recommended method): Connect IDE pin PDIAG#/CBLID to an ICH5 GPIO pin. Connect a 10 kΩ resistor to VSS on the signal line. Device Side Detection: Connect a 0.047 μF capacitor from IDE pin PDIAG#/CBLID to VSS. No ICH5 connection. 	 The 10 kΩ resistor to VSS prevents GPI from floating if no devices are present on either IDE interface. Allows use of 3.3 V and 5 V tolerant GPIOs. NOTE: All Ultra DMA drives supporting modes greater than Mode 2 will have the capability to detect cables.



18.8.4 Intel[®] ICH5 / SATA Items

Checklist Items	Recommendations	Reason/Impact
SATALED#	Recommend weak external pull-up to VCC3_3.	Open drain signal. Refer to Section 11.4.6
SATARBIASP	• 24.9 Ω ±1% connected to ground.	
SATARBIASN	• Connected to the same 24.9 Ω ± 1% resistor to ground as SATARBIASP.	
SATA[1:0]TXP/N	Connect to TXP/N. No extra series termination resistors or other pull-ups/pull-downs are required.	
SATA[1:0]RXP/N	Connect to RXP/N. No extra series termination resistors or other pull-ups/pull-downs are required.	
CLK100P	 Connect SRC on CK409. Pull down through 49.9 Ω ± 1% 	
CLK100N	 Connect SRC# on CK409. Pull down through 49.9 Ω ± 1% 	

18.8.5 Intel[®] ICH5 / Flash BIOS and LPC Items

Checklist Items	Connections/Recommendations	Reason/Impact
FB[3:0]/LAD[3:0], LDRQ[1:0]#/GPI41	No extra pull-ups required. Connect straight to flash BIOS/LPC.	 Intel[®] ICH5 Integrates 20 kΩ nominal pull-up resistors on these signal lines.
Flash BIOS Decoupling	Follow vendor recommendation.	
LFRAME#		



18.8.6 Intel[®] ICH5 / RTC Items

Checklist Items	Connections/Recommendations	Reason/Impact
RTCX1, RTCX2	• Connect a 32.768 kHz crystal oscillator across these pins with a 10 $M\Omega$ resistor.	The external circuitry required to maintain the accuracy of the RTC.
		The circuitry is required since the new RTC oscillator is sensitive to step voltage changes in VccRTC and VBIAS. A negative step on power supply of more than 100 mV will temporarily shut off the oscillator for hundreds of milliseconds.
RTCRST#	• Time constant due to RC filter on this line should be $18-25$ ms. Recommended value for resistor = $180 \text{ k}\Omega$ and capacitor is $0.1 \mu\text{F}.$	Timing Requirement.

18.8.7 Intel[®] ICH5 / GPIO Items

Checklist Items	Connections/Recommendations	Reason/Impact
GPIO Pins	 GPIO[7:0] These pins are in the Main Power Well. Pullups must use the VCC3_3 plane. Unused core well inputs must be pulled up to VCC3_3. GPIO[1:0] can be used as REQ[B:A]#. GPIO1 can be used as PCI REQ5#. GPIO[5:2] can be used as PIRQ[H:E]#. These signals are 5 V tolerant These pins are inputs GPIO[15:8] These pins are in the Resume Power Well. Pull-ups must use the VccSus_3 plane. Unused resume well inputs must be pulled up to VccSus3_3. These signals are NOT 5 V tolerant. GPIO11 can be used as SMBALERT#. 	Ensure that all unconnected signals are outputs only!
	These pins are inputs.	





18.8.8 Intel® ICH5 / SMBus and SMLink Items

Checklist Items	Connections/Recommendations	Reason/Impact
SMBDATA, SMBCLK	 Require external pull-up resistors. See SMBus Architecture and Design Consideration section to determine the appropriate power well to use to tie the pull-up resistors. (Core well, suspend well, or a combination thereof.) Pull-up value also determined by bus section characteristics. Additional circuitry may be required to connect high and low powered sections. 	Value of pull-ups resistors determined by line load. Typical value used is 8.2 kΩ. NOTE: For PCI compliance, SMBus signals should be routed to either all or none of the PCI slots in a chassis.
SMBALERT#/ GPIO11	• Pull up to 3.3 V through 10 k Ω ± 5%. See GPIO section if SMBALERT# not implemented.	
SMLINK[1:0]	 Requires external 10 kΩ pull-up resistors to VccSus3_3. Do not tie to SMBus signals. 	
LINKALERT#	 Requires external 10 kΩ pull-up resistors to VccSus3_3. 	
INTRUDER#	 Pull signal to VccRTC (VBAT) through 1 MΩ 	Signal in VccRTC (VBAT) well.
SMBus Device Power	Recommend that I ² C devices are powered by core voltage.	

18.8.9 Intel[®] ICH5 / Miscellaneous Items

Checklist Items	Connections/Recommendations	Reason/Impact		
INTVRMEN	 Pull signal to VccRTC (VBAT) through 330 kΩ pull-up resistor. 			
SPKR		Has integrated pull-down. The integrated pull-down is only enabled at boot/reset for strapping functions; at all other times, the pull-down is disabled.		
TP0	Requires external pull-up to 3.3 V SB.			



18.8.10 Intel[®] ICH5 / Power Management Items

Checklist Items	Connections/Recommendations	Reason/Impact
THRM#	 Connect to temperature sensor. Pull-up if not used (an 8.2 kΩ pull-up resistor to VCC3_3). 	Input to Intel [®] ICH5 cannot float. THRM# polarity bit defaults THRM# to active low, so pull-up.
THRMTRIP#	A weak pull-up resistor to the V_CPU_IO well. See Processor Design Guide for specific pull-up value.	Input to ICH5 cannot float.
SLP_S3#, SLP_S4#, SLP_S5#	No pull-up/down resistors needed. Signals driven by ICH5.	
PWROK	 Recommend a 10 kΩ pull-down to ground. This signal should be connected to power monitoring logic, and should go high no sooner than 10 ms after both VCC3_3 and Vcc1_5 have reached their nominal voltages. 	Timing Requirement.
PWRBTN#	No extra pull-up resistors.	 This signal has an integrated pull- up of 18 kΩ – 42 kΩ. This signal is internally debounced inside the ICH5.
SYS_RESET#	• Recommend an 8.2 k Ω pull-up resistor to VccSus3_3. Also a 100 Ω to 1 k Ω pull-down resistor isolated from SYS_RESET# by means of a normally open switch.	Input to ICH5 cannot float. This pin forces an internal reset to the ICH5 after the signal is internally debounced.
RI#	RI# does not have an internal pull-up. Recommend an 8.2 kΩ pull-up resistor to resume well.	If this signal is enabled as a wake event, it is important to keep this signal powered during the power loss event. If this signal goes low (active), when power returns, the RI_STS bit will be set and the system will interpret that as a wake event.
RSMRST#	 Recommend a 10 kΩ pull-down to ground. This signal should be connected to power monitoring logic, and should go high no sooner than 10 ms after both VccSus3_3 and VccSus1_5 have reached their nominal voltages. Can be tied to LAN_RST# 	Timing Requirement.
LAN_RST#	 Recommend a 10 kΩ pull-down to ground. This signal should be connected to power monitoring logic, and should go high no sooner than 10 ms after both VccSus3_3 and VccSus1_5 have reached their nominal voltages. Can be tied to RSMRST# 	Timing Requirement.



18.8.11 Intel[®] ICH5 / Hub Items

Checklist Items	Connections/Recommendations	Reason/Impact
HI[10:0]	Connect to HI[10:0] on (G)MCH hub interface.	
HI11	• Pull-down to GND through 61.9 Ω ±5% resistor.	
HI_STBF	Connect to HISTRF on (G)MCH hub interface.	
HI_STBS	Connect to HISTRS on (G)MCH hub interface.	
HIRCOMP	 Pull-up to 1.5 V through 52.3 Ω ±1% resistor. 	
HI_VSWING	Connect to HI_VSWING_ICH voltage divider circuit on chipset decoupling.	• 800 mV
HIREF	Connect to HI_VREF_ICH on voltage divider circuit on chipset decoupling.	• 350 mV
CLK66	Connect to 3V66_3 on CK409.	

18.8.12 Intel[®] ICH5 / LAN Items

Checklist Items	Connections/Recommendations	Reason/Impact			
LAN_CLK	Connect to LAN_CLK on platform LAN connect device.	• Intel® ICH5 contains integrated 100 k Ω nominal pull-down resistor on signal.			
LAN_RXD[2:0]	Connect to LAN_RXD on platform LAN connect device.	 ICH5 contains integrated 10 kΩ nominal pull-up resistors on interface. 			
LAN_TXD[2:0], LAN_RSTSYNC	Connect to LAN_TXD on platform LAN connect device.				
If the LAN connect interface is not used	Platform LAN connect interface can be left NC if not used.	Input buffers internally terminated.			



18.8.13 Intel[®] ICH5 / EEPROM Items

Checklist Items	Connections/Recommendations	Reason/Impact
EE_DOUT	 Connect to EE_DIN of EEPROM or CNR Connector. No extra circuitry required 	 Intel[®] ICH5 contains integrated 20 kΩ nominal pull-up resistor for this signal. Connected to EEPROM data input signal (Input from EEPROM perspective and output from ICH5 perspective.)
EE_DIN	No extra circuitry required. Connect to EE_DOUT of EEPROM or CNR connector.	 ICH5 contains integrated 20 kΩ nominal pull-up resistor for this signal. Connected to EEPROM data output signal. (Output from EEPROM perspective and input from ICH5 perspective.)
EE_CS		
EE_SWCLK		

18.8.14 Intel[®] ICH5 / AC '97 Items

Checklist Items	Connections/Recommendations	Reason/Impact			
AC_SDOUT	 Requires a jumper to 8.2 kΩ pull-up resistor. Should not be stuffed for default operation. Series termination resistor 0 Ω to 47 Ω to on board codec and to the CNR. 	 This pin has a weak internal 20 kΩ nominal pull-down. To properly detect a safe mode condition a strong pull- up will be required to over-ride this internal pull-down. 			
AC_SDIN1, AC_SDIN0	 Internal pull-downs in Intel[®] ICH5; no external pull-downs required. Series termination resistors 0 Ω to 47 Ω from the AC_SDIN lines to the ICH5. 	• These pins have a weak internal 20 $k\Omega$ nominal pull-down.			
AC_SDIN2	 Requires a10 kΩ pull-down to ground if a CNR card is used on the platform. Series termination resistor 33 Ω to 47 Ω from the AC_SDIN lines to the ICH5. 	 This pin has a weak internal 20 kΩ nominal pull-down. For platforms routing AC_SDIN2 to CNR, the additional 10 kΩ pull-down is required to set the proper DC level for CNR card switching circuitry. Used for a codec detection/addressing mechanism on the CNR card. 			



Checklist Items	Connections/Recommendations	$ \begin{array}{c} \textbf{Reason/Impact} \\ \bullet \text{This pin has a weak internal 20 k} \Omega \\ \text{nominal pull-down.} \end{array} $			
AC_BIT_CLK	• No extra pull-down resistors required. • Series termination resistor 33 Ω to 47 Ω from the motherboard codec to the ICH5.				
AC_SYNC	No extra pull-down resistors required.	Some implementations add termination for signal integrity. Platform specific.			
AC_RST#	Connect to AC97_RESET# on CNR Connect to RESET# on Audio Codec Connect to AUD_LINK_RST# on Port Angeles ¹				

NOTE:

Port Angeles is an Intel enabled specification for building an integrated super I/O and Glue Logic chip. At this
time, National Semiconductor Corporation and SMSC Corporation make IC devices that implement this
specification. For National Semiconductor Corporation, the part number is PC87372. For SMSC Corporation,
the part number is LPC47M172.

18.8.15 Intel[®] ICH5 / USB Items

Checklist Items	Connections/Recommendations	Reason/Impact			
USBRBIAS	• 22.6 Ω ± 1% connected to ground.	Refer to Section 11.7.1.3			
USBRBIAS#	• Connected to the same 22.6 Ω ± 1% resistor to ground as USBRBIAS.	Refer to Section 11.7.1.3			
USBP[7:0]P, USBP[7:0]N	Connect to USB Panel.No external resistors are required.	• Effective output driver impedance of 45 Ω provided.			
OC[7:0]#	 Connect to Wake on USB. If not used, use 10 kΩ to VccSus3_3 	Inputs must not float.			
Unconnected USB data signals	Unconnected USB data signals can be left as no-connects.				



18.9 Platform Power and Ground

18.9.1 Intel[®] ICH5 / Power and Ground Items

Checklist Items	Connections/Recommendations	Reason/Impact
V_CPU_IO[2:0]	 The power pins should be connected to the proper power plane for the processor CMOS compatibility signals. Use one 0.1 μF decoupling capacitor (VCC). 	Used to pull-up all processor I/F signals.
VccRTC	 Use one 0.1 µF decoupling capacitor (VCC). No clear CMOS jumper on VccRTC. Use a jumper on RTCRST# or a GPI, or use a safe mode strapping for Clear CMOS. 	
VCC3_3	• Use six 0.1 μF decoupling capacitors (VSS).	
VccSus3_3	 Use three 0.1 μF, one 0.01 μF, one 1.0 μF decoupling capacitors (VSS). 	
Vcc1_5	 Use six 0.1 μF, one 0.01 μF decoupling capacitors (VSS). 	
VccSus1_5	 Use one 0.1 μF decoupling capacitors (VSS). 	
V5REF_Sus	 Use one 0.1 µF decoupling capacitor (VSS). V5REF is the reference voltage for 5 V tolerant inputs in the Intel[®] ICH5. V5REF must power up before or simultaneous to VCC3_3. It must power down after or simultaneous to VCC3_3. For most platforms this is not an issue because VccSus3_3 is usually derived from V5REF_Sus. 	
V5REF	 Use one 0.1 µF decoupling capacitor (VCC). V5REF is the reference voltage for 5 V tolerant inputs in the ICH5. V5REF must power up before or simultaneous to VCC3_3. It must power down after or simultaneous to VCC3_3. 	
VccUSBPLL	 Use one 0.1 μF and one 0.01 μF decoupling capacitor (VSS). 	
VccSATAPLL	• Use one 0.1 μF and one 0.01 μF decoupling capacitor (VSS).	
HIREF	• 350 mV	



This page is intentionally left blank.



intel® Layout Checklist

This chapter highlights design considerations that should be reviewed prior to manufacturing a motherboard that implements the 865G/865GV/865PE/865P chipset.

19.1 **Platform Clock**

19.1.1 **Clock Groups**

19.1.1.1 **HOST_CLK Clock Group**

#	Layout Recommendations	Yes	No	Comments ¹
1	HOST_CLK Skew between Agents: 150 ps for clock driver 150 ps for interconnect			
2	Trace Width: 5 mils Differential Pair Spacing: 11 mils Spacing to Other Traces: 25 mils			
3	Serpentine Spacing: Maintain a minimum 25 mils. Keep parallel serpentine sections as short as possible. Minimize 90 degree bends. Make 45 degree bends if possible.			
4	Motherboard Impedance: Differential 100 Ω typical			
5	Processor Routing Length: Clock Driver to Rs; L1 – L1" = 0.5 inch Max Rs to Rs-Rt Node; L2 – L2" = 0 – 0.2 inches Rs-Rt Node to Rt; L3 – L3" = 0 – 0.2 inches Rs-Rt Node to Load; L4 – L4" = 2 – 15 inches			
6	(G)MCH Routing Length: Clock Driver to Rs; L1 – L1" = 0.5 inch Max Rs to Rs-Rt Node; L2 – L2" = 0 – 0.2 inches Rs-Rt Node to Rt; L3 – L3" = 0 – 0.2 inches Rs-Rt Node to Load; L4 – L4" = 2 – 15 inches			
7	Processor to (G)MCH Length Matching (LT), Host clocks to processor should be 165 mils longer			
8	HOST_CLK0_HOST_CLK1 Length Matching: ± 10 mils			
9	Rs Series Termination Value: 33 Ω ± 5%			
10	Rt Shunt Termination Value 49.9 Ω ± 1% (for 50 Ω odd mode MB impedance)			

NOTES:

1. Refer to Section 4.1.1.



19.1.1.2 BCLK General Routing

#	Layout Recommendations	Yes	No	Comments ¹
1	When routing 100/133/166 MHz selectable differential clocks, do not split up the two halves of a differential clock pair between layers, and rout to all agents on the same physical routing layer referenced to ground.			
2	If a layer transition is required, make sure to do simulations to determine the skew induced by the vias used to transition between routing layers is compensated in the traces to other agents.			
3	If a layer transition is required, then both clock traces part must transition layers so that differential routing is maintained.			

NOTES:

1. Refer to Section 4.1.2.

19.1.2 CLK66 and CLK33 Clock Groups

19.1.2.1 TCLK33 Clock Group

#	Layout Recommendations	Yes	No	Comments ¹
1	Characteristic Trace Impedance: $60 \Omega \pm 15\%$			
2	Trace Width: 5 mils Trace Spacing: 10 mils			
3	Intel [®] ICH5, Flash BIOS, SIO, PCI slots: Trace Length - L1; 0 inch – 0.5 inch			
4	ICH5 – L2; Z, 2 inches – 20 inches			
5	Flash BIOS, SIO Trace Length - L2; Z ± (0 inch – 10 inches); max length is 20 inches			
6	PCI slots Trace Length - L2; Z - 4 ± (0 inch – 10 inches); max length is 20 inches			
7	Resistor: R1 = 33 Ω ± 5%			

NOTES:

1. Refer to Section 4.2.3.



19.1.2.2 Sharing 33 MHz Clocks

#	Layout Recommendations ¹	Yes	No
1	Characteristic Trace Impedance: $60~\Omega \pm 15\%$		
2	Trace Width: 5 mils Trace Spacing: 10 mils		
3	PCI down devices – L1; 0 – 5 inches; max length is 20 inches		
4	PCI down devices $-$ L2 and L3 Z \pm (0 inch $-$ 7 inches); max length is 20 inches. L2 and L3 should be length matched to within 250 mils		
5	Resistor: $33 \Omega \pm 5\%$		

NOTES:

1. Refer to Section 4.2.3.1.

19.1.2.3 **CLK66 Clock Group**

#	Layout Recommendations ¹	Yes	No
1	Characteristic Trace Impedance: 60 Ω ± 15%		
2	Trace Width: 5 mils Trace Spacing: 10 mils		
3	AGP connector, (G)MCH, Intel® ICH5, CSA Trace Length - L1; 0 – 0.5 inches		
4	Clock Driver to (G)MCH - L2; Y, 2 inches - 20 inches		
5	Clock Driver to ICH5, GbE, and CLK_33 to ICH5 (Length "Z") Trace Length - L2; Y ± (0 - 0.5 inches); Maximum length is 20 inches		
6	Clock Driver to AGP connector Trace Length - L2; Y - 5 ± (0 - 0.5 inches); Maximum length is 20 inches		
7	Resistor: $33 \Omega \pm 1\%$		

NOTES:

1. Refer to Section 4.2.2.



19.1.2.4 **CLK14 Clock Group**

#	Layout Recommendations ¹	Yes	No
1	Characteristic Trace Impedance: $60~\Omega \pm 15\%$		
2	Trace Width: 5 mils Trace Spacing: 10 mils		
3	Trace Length - L1; 0 inches – 0.5 inches		
4	Trace Length - L2; 0 inches – 12 inches		
5	Trace Length - L3; 0 inches - 6 inches		
6	CLK14 total length (L1+L2+L3) (L1+L2+L3) to Intel [®] ICH5 must be within 500 mils of (L1+L2+L3) to SIO		
7	Resistor: $33 \Omega \pm 5\%$		

NOTES:

1. Refer to Section 4.3.

19.1.2.5 DOTCLK (Intel[®] 865G/865GV Chipset Only) and USBCLK Clock Group

#	Layout Recommendations ¹	Yes	No
1	Characteristic Trace Impedance: 60 Ω ± 15%		
2	Trace Width: 5 mils Trace Spacing: 20 mils		
3	Trace Length - L1; 0 inches - 0.5 inches		
4	Trace Length - L2; 2 inches – 20 inches		
5	Resistor: R1 = $22 \Omega \pm 1\%$		
6	Skew Requirements: None – DOTCLK (865G/865GV chipset only) and USBCLK are asynchronous to any other clock on the board		
7	Maximum via Count: 2		

NOTES

1. Refer to Section 4.4.



19.1.2.6 SRC Clock Group

#	Layout Recommendations	Yes	No	Comments
1	Trace Width: 5 mils Differential Pair Spacing: 11 mils Spacing to Other Traces: 25 mils			Note 1
2	Serpentine Spacing: Maintain a minimum 25 mils. Keep parallel serpentine sections as short as possible. Minimize 90 -degree bends. Make two, 45-degree bends if possible.			Note 1
3	Motherboard Impedance - Differential: 100 Ω typical			Note 1
4	Routing Length - L1, L1': Clock Driver to Rs; 0.5 inch Max L2, L2': Rs to Rs-Rt Node; 0 – 0.2 inches L3, L3': Rs-Rt Node to Rt; 0 – 0.2 inches L4, L4': Rs-Rt Node to Load; 2 – 15 inches			Note 1
5	SCR - SCR# Length Matching: ± 10 mils			Note 1
6	Rs Series Termination Value: 33 Ω ± 1%			Note 1
7	Rt Shunt Termination Value: 49.9 Ω ± 5% (for 50 Ω odd mode MB impedance)			Note 1
8	When routing the 100 MHz differential clocks, do not split up the two halves of a differential clock pair between layers, and route to all agents on the same physical routing layer referenced to ground.			Note 2
9	If a layer transition is required, make sure skew induced by the vias used to transition between routing layers is compensated in the traces to other agents.			Note 2
10	Do not place vias between adjacent complementary clock traces, and avoid differential vias. Vias placed in one half of a differential pair must be matched by a via in the other half. Differential vias can be placed within length L1, between clock driver and Rs, if needed to shorten length L1.			Note 2

- NOTES:
 1. Refer to Section 4.5.1.
 2. Refer to Section 4.5.2.



19.1.3 Clock Driver Decoupling

#	Layout Recommendations ¹	Yes	No
1	For all power connection to planes, decoupling capacitors and vias, the maximum trace width allowable and shortest possible lengths should be used to ensure lowest possible inductance.		
2	The VSS pins should not be connected directly to the VSS side of the capacitors. They should be connected to the ground flood under the part that is viaed to the ground plane to avoid VDD glitches propagating out, getting coupled through the decoupling capacitors to the VSS pins. This method has been shown to provide the best clock performance.		
3	The ground flood should be viaed through the ground plane with no less than 12–16 vias under the part. It should be will connected.		
4	For all power connections, heavy duty and /or dual vias should be used.		
5	It is imperative that the standard signal vias and small traces not be used for connecting decoupling capacitors and ground floods to the power or ground planes.		

NOTES:

1. Refer to Section 4.6.

19.2 Front Side Bus (FSB)

19.2.1 **AGTL** + 4X Routing

Signal	Layout Recommendations ¹	Yes	No
D[63:0]#	Spacing: [3:1], Length: 2.5 inches to 6 inches, Ref: VSS, Impedance: 60 Ω ± 15%, Matching: ± 25 mils		
DSTBP[3:0]#	Spacing: [4:1], Length: 2.5 inches to 6 inches, Ref: VSS, Impedance: 60 Ω ± 15%, Matching: ± 25 mils		
DSTBN[3:0]#	Spacing: [4:1], Length: 2.5 inches to 6 inches, Ref: VSS, Impedance: 60 Ω ± 15%, Matching: ± 25 mils		
DBI[3:0]#	Spacing: [3:1], Length: 2.5 inches to 6 inches, Ref: VSS, Impedance: 60 Ω ± 15%, Matching: ± 25 mils		

NOTES:

1. Refer to Section 5.1.3.1.



19.2.2 **AGTL** + 2X Routing

Signal	Layout Recommendations ¹	Yes	No
A[31:3]#	Spacing: [3:1], Length: 3 inches to 10 inches, Ref: VSS, Impedance: 60 Ω ± 15%, Matching: ± 100 mils		
ADSTB[1:0]#	Spacing: [4:1], Length: 3 inches to 10 inches, Ref: VSS, Impedance: 60 Ω ± 15%, Matching: ± 100 mils		
REQ[4:0]#	Spacing: [3:1], Length: 3 inches to 10 inches, Ref: VSS, Impedance: 60 Ω ± 15%, Matching: ± 100 mils		

NOTES:

1. Refer to Section 5.1.3.2.

19.2.3 AGTL + 1X Routing

Signal	Layout Recommendations ¹	Yes	No
BPRI#	Spacing: [3:1], Length: 3 inches to 8 inches, Ref: VSS, Impedance: 60 Ω ± 15%		
DEFER#	Spacing: [3:1], Length: 3 inches to 8 inches, Ref: VSS, Impedance: 60 Ω ± 15%		
RS[2:0]#	Spacing: [3:1], Length: 3 inches to 8 inches, Ref: VSS, Impedance: 60 Ω ± 15%		
TRDY#	Spacing: [3:1], Length: 3 inches to 8 inches, Ref: VSS, Impedance: 60 Ω ± 15%		
ADS#	Spacing: [3:1], Length: 3 inches to 8 inches, Ref: VSS, Impedance: 60 Ω ± 15%		
BNR#	Spacing: [3:1], Length: 3 inches to 8 inches, Ref: VSS, Impedance: 60 Ω ± 15%		
DBSY#	Spacing: [3:1], Length: 3 inches to 8 inches, Ref: VSS, Impedance: 60 Ω ± 15%		
DRDY#	Spacing: [3:1], Length: 3 inches to 8 inches, Ref: VSS, Impedance: 60 Ω ± 15%		
HIT#	Spacing: [3:1], Length: 3 inches to 8 inches, Ref: VSS, Impedance: 60 Ω ± 15%		
HITM#	Spacing: [3:1], Length: 3 inches to 8 inches, Ref: VSS, Impedance: 60 Ω ± 15%		
LOCK#	Spacing: [3:1], Length: 3 inches to 8 inches, Ref: VSS, Impedance: 60 Ω ± 15%		

NOTES:

1. Refer to Section 5.1.3.3.



19.2.4 Asynchronous GTL + Signals Group

Signal	Layout Recommendations	Yes	No	Comments
THERMTRIP#	Impedance: 60 Ω ± 15%,			Refer to Section 5.1.6.1
	Spacing: 7 mils, Width: 5 mils			
	L1: 1 inches to 12 inches, L2: 3 inches max, Rpu: 62 Ω ± 5%			
FERR#	Impedance: 60 Ω ± 15%,			Refer to Section 5.1.6.1
	Spacing: 7 mils, Width: 5 mils			
	L1: 1" to 12", L2: 3 inches maximum, Rpu: $62 \Omega \pm 5\%$			
A20M#	Impedance: 60 Ω ± 15%,			Refer to Section 5.1.6.2
	Spacing: 7 mils, Width: 5 mils			
	L1: 17 inches maximum			
IGNNE#	Impedance: 60 Ω ± 15%			Refer to Section 5.1.6.2
	Spacing: 7 mils, Width: 5 mils			
	L1: 17 inches maximum			
SMI#	Impedance: 60 Ω ± 15%			Refer to Section 5.1.6.2
	Spacing: 7 mils, Width: 5 mils			
	L1: 17 inches maximum			
SLP#	Impedance: 60 Ω ± 15%			Refer to Section 5.1.6.2
	Spacing: 7 mils, Width: 5 mils			
	L1: 17 inches maximum			
STPCLK#	Impedance: 60 Ω ± 15%			Refer to Section 5.1.6.2
	Spacing: 7 mils, Width: 5 mils			
	L1: 17 inches maximum			
LINT[1:0]	Impedance: 60 Ω ± 15%			Refer to Section 5.1.6.2
	Spacing: 7 mils, Width: 5 mils			
	L1: 17 inches maximum			
IERR#	Impedance: 60 Ω ± 15%			Refer to Section 5.1.6.3
	Spacing: 7 mils, Width: 5 mils			
	L1: 1 inch maximum, Rpu: 62 Ω ± 5%			
RESET#	Impedance: 60 Ω ± 15%			Refer to Section 5.1.6.4
	Spacing: 13 mils, Width: 5 mils			
	L1: 2 to 10 inches, L2: 1 inch to 2 inches, Rpu: 62 Ω ± 5%			
BR0#	Impedance: 60 Ω ± 15%			Refer to Section 5.1.6.4
	Spacing: 13 mils, Width: 5 mils			
	L1: 2 to 10 inches, L2: 1 inches to 2 inches, Rpu: 200 $\Omega \pm 5\%$			



Signal	Layout Recommendations	Yes	No	Comments
INIT#	Impedance: $60 \Omega \pm 15\%$ Spacing: 7 mils, Width: 5 mils L1: 17 inches maximum, L2: 2 inches maximum, L3: 10 inches maximum			Refer to Section 5.1.6.5
	NOTE: It is recommended to use 7 mil spacing around the INIT# signal. If 5 mil spacing is used, the total portion routed at this width cannot exceed 8 inches.			
PWRGOOD	Impedance: $60~\Omega \pm 15\%$ Spacing: 13 mils, Width: 5 mils L1: 1 to 12 inches, L2: 3 inches maximum, Rpu: $300~\Omega \pm 5\%$			Refer to Section 5.1.6.6
PROCHOT#	Impedance: $60 \Omega \pm 15\%$ Spacing: 7 mils, Width: 5 mils L1: 0.75 inches maximum, L2: 10 inches maximum, L3: 10 inches maximum, L4: 0.5 inches maximum, Rpu: $120 \Omega - 140 \Omega \pm 5\%$			Refer to Section 5.1.6.7
TESTHI	Impedance: $60 \Omega \pm 15\%$ Spacing: 7 mils, Width: 5 mils L1: 1 inch maximum, Rpu: $62 \Omega \pm 5\%$			Refer to Section 5.1.6.8
COMP[1:0]	Impedance: $60 \Omega \pm 15\%$ Spacing: 13 mils, Width: 5 mils L1: 1.5 inches maximum, Rpd: $61.9 \Omega \pm 1\%$			Refer to Section 5.1.6.9
BOOTSELECT	Impedance: $60 \Omega \pm 15\%$, Spacing: 7 mils, Width: 5 mils			Refer to Section 5.1.6.10
RESERVED	N/A			Refer to Section 5.1.6.11
OPTIMIZED/ COMPAT# (Intel® Pentium® 4 processor on 90 nm process) IMPSEL (Intel® Pentium® 4 processor with 512-KB L2 cache on 0.13 micron process)	N/A			Refer to Section 5.1.6.12



19.2.5 Power / Other Signals

Signal	Layout Recommendations	Yes	No	Comments
GTLVREF[3:0]	Spacing: 15 mils, Width: 12 mils. L1+L2: 3.5 inches max, L3: 3 inches max, L4+L5+L6: 1.5 inches maximum			Refer to Section 5.1.6.13
VID[5:0]	Spacing: 5 mils, Width: 5 mils. L1+L2+L5: 15 inches maximum			Refer to Section 5.1.6.14
VCCVID / VCCVIDLB	Trace connecting AF3 and AF4 should be as wide as practical, but no less than 25 mils			Refer to Section 16.3.1.7
VCCA / VSSA / VCCIOPLL	Trace should be a minimum of 12 mils. VCCA and VSSA should be routed together. Place decoupling capacitor within 600 mils of VCCA/VSSA pins.			Refer to Section 16.3.1.8
THERMDA / THERMDC	Spacing: 10 mils, Width: 10 mils. Route two lines in parallel and close together. L1: 4 inches ~ 8 inches			Refer to Section 5.1.6.15
Host RCOMP	Spacing: 7 mils, Width: 10 mils, L1: 0.5 inch maximum, Rpd: 20 Ω ± 1%			Refer to Section 5.1.6.16
Host SWING	Spacing: 10 mils, Width: 12 mils, L1: 3 inches maximum			Refer to Section 5.1.6.17
BSEL[1:0]	Spacing: 5 mils, Width: 5 mils			Refer to Section 5.1.6.18



19.3 DDR System Memory

19.3.1 2-DIMM / 1DIMM per-Channel DDR

19.3.1.1 Clocks (SCMDCLK_x[5:0], SCMDCLK_x[5:0]#)

#	Layout Recommendations ¹	Yes	No
1	(G)MCH to 1st DIMM: Width 8 mils on Spacing 5 mils		
2	Channel A DIMMs and beyond: Width 6 mils on Spacing 5 mils		
5	Total Trace Length P + A: Max = 6.3 inches		
6	Total Clock Length Relationship between DIMM0 and DIMM1 for a channel: The total clock length difference should be no more than 1 inch		
7	Maximum via count per signal: 1 via (for breakout to bottom layer)		
8	Length Matching method, Length = P + A: Each SCMDCLK_x and SCMDCLK_x# pair must be tuned to within 20 mils All three Clock pairs on a given DIMM must be less than 600 mils different in length		

NOTES:

19.3.1.2 Address/Command (SMAA_x[12:6,0], SBA_x[1:0], SRAS_x#, SCAS_x#, SWE_x#)

#	Layout Recommendations ¹	Yes	No
1	Target Impedance: 60 Ω ± 15%		
2	(G)MCH to 1st DIMM: Width 5 mils on Spacing 12 mils		
3	DIMM pin field: Width 5 mils on Spacing 6 mils		
4	Termination: Width 5 mils on Spacing 5 mils		
5	1st DIMM pin to 2nd DIMM pin: 200–600 mils, but with ≤ 200 mils variance between the longest and shortest trace segments for that channel		
6	Last DIMM pin to termination: Max = 800 mils		
7	(G)MCH die to last DIMM pin: 5.3 inches		
8	Termination Resistor (Rtt): 47 Ω ± 5%		

^{1.} Refer to Section 6.2.2.



#	Layout Recommendations ¹	Yes	No
9	Maximum via count per signal: 2 vias (for bottom layer signals, one at (G)MCH ballout and the other at termination, where needed)		
10	Length Tuning: SCMDCLK_x[2:0] = X Xmin − 2.1 inches ≤ Addr/Cmd length ≤ Xmax All lengths include both package and motherboard trace lengths		
11	Length Tuning: SCMDCLK_x[5:3] = Y Ymin − 2.1 inches ≤ Addr/Cmd length ≤ Ymax All lengths include both package and motherboard trace lengths		

NOTES:

19.3.1.3 Data Signals (SDQ_x[63:0], SDQS_x[7:0], SDM_x[7:0]/ TESTP[17:24, 4:11]) (3" < Byte Lane Length)

Note: The SDM_x[7:0] signals are only on the 865G/865GV chipset and are not on the 865PE/865P chipsets. For the 865PE/865P, these signals are replaced by TESTP[17:24, 4:11].

#	Layout Recommendations ¹	Yes	No	
	3.0" < Byte Lane Length ≤ 5.7"			
1	Target Impedance: 50 Ω ± 15%			
2	Breakout: Width 5 mils on Spacing 5 mils for up to 550 mils			
3	(G)MCH TO 1st DIMM: Width 7 mils on Spacing 12 mils for SDQ_x Width 7 mils on Spacing 12 mils for SDM_x Width 7 mils on Spacing 15 mils for SDQS_x			
4	DIMM pin field: SDQ_x/SDM_x: Width 5 mils on Spacing 5 mils SDQS_x: Width 5 mils on Spacing 10 mils			
5	Termination: Width 5 mils on Spacing 5 mils			
6	If the trace width and spacing rules for the different routing regions cannot be met, decrease SDQ_x to SDQ_x/SDM_x spacing to 11 mils.			
	5.7" < Byte Lane Length ≤ 6.9"			
1	Target Impedance: 40 Ω ± 15%			
2	Breakout: Width 5 mils on Spacing 10 mils up to 550 mils then: SDQ_x/SDM_x: Width 7 mils on Spacing 10 mils for up to 1000 mils SDQS_x: Width 7 mils on Spacing 15 mils for up to 1000 mils			

^{1.} Refer to Section 6.2.3.



3 (G)MCH TO 1st DIMM: Width 11 mils on Spacing 12 mils for SDQ_x Width 11 mils on Spacing 12 mils for SDM_x Width 11 mils on Spacing 15 mils for SDQS_x When implementing the wider 11 mil trace width rule, the wider trace width should be implemented on all DQ and DQS signals within a byte lane. If necessary, the wider trace width may be achieved incrementally, however, the widest possible width should be achieved as quickly as possible. The final 11 mil trace width should be achieved within 2.0" of the ball. Also note that normal L2 spacing rules apply for the transition region. 4 DIMM pin field: SDQ/SDQM: Width 5 mils on Spacing 5 mils SDQS: Width 5 mils on Spacing 10 mils 5 Termination: Width 5 mils on Spacing 5 mils	
Width 11 mils on Spacing 12 mils for SDM_x Width 11 mils on Spacing 15 mils for SDQS_x When implementing the wider 11 mil trace width rule, the wider trace width should be implemented on all DQ and DQS signals within a byte lane. If necessary, the wider trace width may be achieved incrementally, however, the widest possible width should be achieved as quickly as possible. The final 11 mil trace width should be achieved within 2.0" of the ball. Also note that normal L2 spacing rules apply for the transition region. 4 DIMM pin field: SDQ/SDQM: Width 5 mils on Spacing 5 mils SDQS: Width 5 mils on Spacing 10 mils 5 Termination: Width 5 mils on Spacing 5 mils	
Width 11 mils on Spacing 15 mils for SDQS_x When implementing the wider 11 mil trace width rule, the wider trace width should be implemented on all DQ and DQS signals within a byte lane. If necessary, the wider trace width may be achieved incrementally, however, the widest possible width should be achieved as quickly as possible. The final 11 mil trace width should be achieved within 2.0" of the ball. Also note that normal L2 spacing rules apply for the transition region. 4 DIMM pin field: SDQ/SDQM: Width 5 mils on Spacing 5 mils SDQS: Width 5 mils on Spacing 10 mils 5 Termination: Width 5 mils on Spacing 5 mils	
When implementing the wider 11 mil trace width rule, the wider trace width should be implemented on all DQ and DQS signals within a byte lane. If necessary, the wider trace width may be achieved incrementally, however, the widest possible width should be achieved as quickly as possible. The final 11 mil trace width should be achieved within 2.0" of the ball. Also note that normal L2 spacing rules apply for the transition region. 4 DIMM pin field: SDQ/SDQM: Width 5 mils on Spacing 5 mils SDQS: Width 5 mils on Spacing 10 mils 5 Termination: Width 5 mils on Spacing 5 mils	
implemented on all DQ and DQS signals within a byte lane. If necessary, the wider trace width may be achieved incrementally, however, the widest possible width should be achieved as quickly as possible. The final 11 mil trace width should be achieved within 2.0" of the ball. Also note that normal L2 spacing rules apply for the transition region. 4 DIMM pin field: SDQ/SDQM: Width 5 mils on Spacing 5 mils SDQS: Width 5 mils on Spacing 10 mils 5 Termination: Width 5 mils on Spacing 5 mils	
SDQ/SDQM: Width 5 mils on Spacing 5 mils SDQS: Width 5 mils on Spacing 10 mils Termination: Width 5 mils on Spacing 5 mils	
SDQS: Width 5 mils on Spacing 10 mils 5 Termination: Width 5 mils on Spacing 5 mils	<u> </u>
5 Termination: Width 5 mils on Spacing 5 mils	
1 -	
 	i
If the trace width and spacing rules for the different routing regions cannot be met, gradually increase trace width and spacing as noted below:	
Follow region 1 & 2 breakout recommendations from Figure 64	
Transition to routing to DIMM pin field as soon as possible:	
- SDM_x/SDQ_x = 8 on 12 mils, SDQS_x = 8 on 15 mils.	
- Maximize SDQ/SDQM/SDQS trace width and SDQS signal spacing as much as possible	
Routing to DIMM pin field: SDM_x/SDQ_x = 11 on 12 mils, SDQS_x = 11 on 17 mils	
Length Matching	
1 1st DIMM pin to 2nd DIMM pin:	
200–600 mils, but with \leq 200 mils variance between the longest and shortest trace segments for that channel.	
2 Last DIMM pin to termination:	
Max = 800 mils	
3 Termination Resistor (Rtt): $56 \Omega \pm 5\%$	\perp
4 Max via count per signal: 2 vias (for bottom layer signals, one at (G)MCH ballout and the other at termination, where needed).	
5 SDQ_x/SDM_x Length Tuning to DIMM[1:0]: (SDM_x is an 865G/865GV chipset only signal)	
SDQ_x/SDM_x must be tuned to within ± 25 mils of their associated SDQS from (G)MCH pad to DIMM[1:0] pin.	
6 DQS Length Tuning: SCMDCLK_x[2:0] = X	
$Xmin - 2.1$ inches $\leq SDQS_x \leq Xmax - 1.5$ inches	
All lengths include both package and motherboard trace lengths.	
7 DQS Length Tuning: SCMDCLK_x[5:3] = Y	
Ymin – 2.1 inches ≤ SDQS_x ≤ Ymax – 1.5 inches	
All lengths include both package and motherboard trace lengths.	

NOTES:

1. Refer to Section 6.2.4.



19.3.1.4 Control Signals (SCKE_x[3:0]#, SCS_x[3:0]#)

#	Layout Recommendations ¹	Yes	No
1	Target Impedance: 60 Ω ± 15%		
2	(G)MCH to 1st DIMM: Width 5 mils on Spacing 12 mils		
3	Channel A DIMMs: Width 5 mils on Spacing 6 mils		
4	Channel A Termination: Channel A: Width 5 mils on Spacing 5 mils Channel B: Width 5 mils on Spacing 7 mils		
5	Channel B DIMMs: Width 5 mils on Spacing 6 mils (Only applicable for channel B clocks)		
6	Channel B Termination: Width 5 mils on Spacing 5 mils (Only applicable for channel B clocks)		
7	DIMM pin to Termination: Max = 1.4 inches		
8	Termination Resistor (Rtt): 47 Ω ± 5%		
9	Max via count per signal: 2 vias (for bottom layer signals, one at (G)MCH ballout and the other at termination)		
10	Length Tuning Method: SCMDCLK = X Xmin − 1.5 inches ≤ Control ≤ Xmax All lengths include both package and motherboard trace lengths		

NOTES:

1. Refer to Section 6.2.5.

19.3.1.5 **CPC** Address Signals (SMAA_x[5:1], SMAB_x[5:1])

#	Layout Recommendations ¹	Yes	No
1	Target Impedance: 50 Ω ± 15%		
2	Breakout: 5 on 5 up to 550 mils		
2	(G)MCH to 1st DIMM: Width 7 mils on Spacing 12 mils		
3	DIMM pin field: Width 5 mils on Spacing 5 mils		
4	Termination: Width 5 mils on Spacing 5 mils		
7	DIMM pin to Termination: Max = 1.4 inches		
8	Termination Resistor (Rtt): 47 Ω ± 5%		
9	Max via count per signal: 2 vias (for bottom layer signals, one at (G)MCH ballout and the other at termination)		
10	Length Tuning Method: SCMDCLK_x = X		
	2.5" < CPC < 3.7": Xmin ≥ CPCmax + 1.1"		
	3.7" < CPC < 4.7": Xmin > CPCmax + 1.7"		
	All lengths include both package and motherboard trace lengths		

NOTES:

1. Refer to Section 6.2.6



19.3.2 DDR Reference Voltage

19.3.2.1 DDR VREF at the (G)MCH

Parameter	Layout Recommendations ¹	Yes	No
VREF Routing	Minimum 12-mils wide and separated from other traces by a minimum of 12-mils spacing, except during breakout, which allows for 7-mils spacing to other signals for no more than 350 mils.		
Voltage Divider	Place resistor divider consisting of two 150 Ω ± 1% resistors within 1.0 inch of the DIMM connectors.		
Decoupling at the Resistor Divider	Two 2.2 μF capacitors Place one 2.2 μF capacitor between SM_VREF and ground and the other between VDD (2.6 V) and ground.		
Decoupling at SM_VREF Source Pin	Place one 0.1 µF capacitor as close as possible to the (G)MCH SM_VREF source pin.		
Decoupling for un-used SM_VREF pin	Place two capacitors, a 2.2 μF and a 0.1 $\mu\text{F},$ on the unsourced SM_VREF pin.		

NOTES:

1. Refer to Section 6.4.1.

19.3.2.2 DDR VREF at the DIMMs

Parameter	Layout Recommendations ¹	Yes	No
VREF Routing	Minimum 12 mils wide and separated from other traces by a minimum of 12-mils spacing.		
Voltage Divider	Place resistor divider consisting of two 75 Ω ± 1% resistors within 1.0 inch of the DIMM connectors.		
Decoupling at the resistor divider	Two 0.1 μF capacitors Place one 0.1 μF capacitor as close as possible to each DIMM VREF pin.		

NOTES:

1. Refer to Section 6.4.2.



19.3.3 DDR Resistive Compensation (SMRCOMP) per-Channel

19.3.3.1 DDR SMRCOMP

Parameter	Layout Recommendations ¹	Yes	No
RCOMP Resistors	42.2 Ω ± 1% pulled to VDD (2.6 V), place resistors within 1.0 inch of the (G)MCH		
RCOMP Routing	Minimum trace width of 12 mils and minimum spacing from other signals of 10 mils		
Decoupling	Decouple each RCOMP circuit with 2.2 µF capacitor.		

NOTES:

1. Refer to Section 6.5.

19.3.3.2 DDR RCOMP VOH and VOL

Parameter	Layout Recommendations ¹	Yes	No
Nominal RCOMPVOH	Nominal VOH = 1.89 Ω ± 2%		
Nominal RCOMPVOL	Nominal VOH = 0.61 Ω ± 2%		
RCOMP Resistors	R1 = 3.112*R2, Recommend R2 = 10 $k\Omega \pm 1\%$		
RCOMP Routing	Minimum trace width of 12 mils and minimum spacing from other signals of 10 mils.		
Decoupling	Place the 0.01 μ F capacitors no more than 1 inch from the (G)MCH; place the 1 μ F and 2.2 μ F capacitors at the resistor divider.		

NOTES:

1. Refer to Section 6.5.



19.4 HUB Interface

19.4.1 8-Bit Hub Interface

#	Layout Recommendations ¹	Yes	No
1	Board impedance must be 60 Ω ± 15% or 50 Ω ± 10%		
2	Traces must be routed 5 mils wide with 15 mils spacing (using given example 4-layer 4.3 mil prepreg stack-up).		
3	To breakout of the (G)MCH and Intel [®] ICH5 package, the hub interface signals can be routed 5 on 5.		
4	(G)MCH Breakout: 5 on 5 for 2 inches Max		
	ICH5 Breakout: 5 on 5 for 0.3 inch Max		
5	Data signals must be matched within ± 0.1 inch of the HI_STB differential pair.		
6	HI_STBS and /HI_STBF lengths' must be matched.		
7a	(Single Reference Diver Circuit only) HIREF divider should be placed no more than 4 inches of away from (G)MCH or ICH5.		
7b	(Local Reference Divider Circuit only) HIREF dividers should be placed no more than 4 inches of away from (G)MCH or ICH5.		
8	HI signals must be referenced to ground.		·

NOTES:

1. Refer to Section 7.1.

19.4.2 Hub Interface Routing

#	Layout Recommendations ¹	Yes	No
1	60 Ω ± 15% trace impedance		
2	Width: 5 mils and Spacing 15 mils. L1: 2 inches to 10 inches		
3	(G)MCH Breakout: 5 on 5 for 2 inches Max Intel [®] ICH5 Breakout: 5 on 5 for 0.3 inch Max		
4	Strobe to Strobe Length Matching: ± 100 mils Data to Data Length Matching: ± 100 mils		
5	Strobe to Data Length Matching: ± 100 mils		

NOTES:

1. Refer to Section 7.1.



19.4.3 Hub Interface HIVREF/HISWING

Parameter	Layout Recommendations ¹	Yes	No
HIVREF Voltage Specification	350 mV ± 1.5% at 1.5 V nominal		
HISWING Voltage Specification	800 mV ± 1.5% at 1.5 V nominal		
HIVREF / HISWING Divider CRT	R1 = 226 Ω ± 1%, R2 = 147 Ω ± 1%, R3 = 113 Ω ± 1% C2 and C5 = 0.1 μ F (near divider) C1, C3, C4, and C6 = 0.01 μ F (near component)		

NOTES:

19.4.4 Hub Interface Compensation

19.4.4.1 RCOMP Resistor Values for Hub Interface

#	Layout Recommendations ¹	Yes	No
1	Trace Impedance: $60\Omega \pm 15\%$		
2	HICOMP Calculation: 52.3 Ω ± 1%		
3	VCC = 1.5 V		

NOTES:

19.4.4.2 RCOMP Resistor Values for Intel® ICH5

#	Layout Recommendations ¹	Yes	No
1	Trace Impedance: $60 \Omega \pm 15\%$		
2	HICOMP Calculation: 52.3 Ω ± 1%		
3	VCC = 1.5 V		

NOTES:

^{1.} Refer to Section 7.1.2.

^{1.} Refer to Section 7.1.3.

^{1.} Refer to Section 7.1.3.



19.5 AGP 8X (Intel[®] 865G/865PE/865P Chipset Only)

19.5.1 AGP 8X Routing

19.5.1.1 Source Synchronous Signals

Parameter	Layout Recommendations ¹	Yes	No
Interconnect	Min: 0.5 inch, Max: 3.5 inches		
Length	Worst-case interconnect skews listed in are based on simulations that take into account.		
	Listed trace lengths include pin-to-trace breakout and trace-to-connector fan-in/out.		
Strobe-to-Strobe	Max: 5 mils		
	Worst-case interconnect skews listed in are based on simulations that take into account.		
	Listed trace lengths include pin-to-trace breakout and trace-to-connector fan-in/out.		
Strobe-to-Data	Max: 25 mils		
	This mismatch budget applies to the combined trace lengths of the combined trace lengths of the package and board signals.		
Data-to-Data	Min: 3/1 S/H		
Spacing	Parameter refers to the Space-to-Height ratio of spacing between signal traces and the height above the associated ground plane.		
Strobe-to-Strobe	Min: 5/1 S/H		
Spacing	Parameter refers to the Space-to-Height ratio of spacing between signal traces and the height above the associated ground plane.		
Strobe-to-Data	Min: 5/1 S/H		
Spacing	Parameter refers to the Space-to-Height ratio of spacing between signal traces and the height above the associated ground plane.		
Trace Impedance	Min: 51 Ω , Max: 69 Ω		
Connector	Max: 200 mils		
Breakout	This is the fan-in/out length that does not follow the normal trace separation requirements in the connector area on the motherboard and the edge fingers of the graphic cards.		
(G)MCH Breakout	Max: 550 mils		

NOTES:

1. Refer to Section 9.2.2.



19.5.1.2 Common Clock Signals

Parameter	Layout Recommendations ¹	Yes	No
Interconnect	Min: 0.5 inch, Max: 3.5 inches		
Length	Worst-case interconnect skews listed in are based on simulations that take into account.		
	Listed trace lengths include pin-to-trace breakout and trace-to-connector fan-in/out.		
Common Clock-	Min: 2/1 S/H		
to-Common Clock Spacing	Parameter refers to the Space-to-Height ratio of spacing between signal traces and the height above the associated ground plane.		
Common Clock-	Min: 3/1 S/H		
to-Data Spacing	Parameter refers to the Space-to-Height ratio of spacing between signal traces and the height above the associated ground plane.		
Common Clock-	Min: 5/1 S/H		
to-Strobe Spacing	Parameter refers to the Space-to-Height ratio of spacing between signal traces and the height above the associated ground plane.		
Trace Impedance	Min: 51 $Ω$, Max: 69 $Ω$		
Connector	Max: 200 mils		
Breakout	This is the fan-in/out length that does not follow the normal trace separation requirements in the connector area on the motherboard and the edge fingers of the graphic cards.		
(G)MCH Breakout	Max: 550 mils		

NOTES:

1. Refer to Section 9.2.2.

19.6 Analog Display Port (Intel[®] 865G/865GV Chipset Only)

19.6.1 Single-Ended Routing

#	Layout Recommendations ¹	Yes	No
1	RGB is ideal target impedance of 37.5 Ω from the GMCH to the 75 Ω ± 1% terminating resistor.		
2	75 Ω ± 1% terminating resistor, followed by the CLC pi-filter as close to the VGA connector as possible.		
3	Ideal target impedance of 75 Ω all the way to the VGA connector with at least 20 mils spacing.		
4	R#,G#,B# terminated to ground.		

NOTES

1. Refer to Section 8.1.3.1.



19.7 CSA Port

19.7.1 CSA Port Routing

#	Layout Recommendations ¹	Yes	No
1	Characteristic Trace Impedance: $60~\Omega \pm 15\%$		
2	Trace Width: 5 mils		
3	Trace Spacing: 10 mils		
4	L1: 2 inches to 10 inches Also includes (G)MCH and the Intel [®] 82547EI chipset platform breakout length.		
5	(G)MCH Breakout: 5 on 5 for 2 inches		
6	Intel 82547El Breakout: 5 on 5 for 300 mils		
7	Strobe-to-Strobe Length Matching: ± 10 mils		
8	Strobe-to-Data Length Matching: ± 100 mils		

NOTES:

1. Refer to Section 10.1.

19.7.2 CSA Port Generation/Distribution of Reference Voltage

#	Layout Recommendations ¹	Yes	No
1	Reference Voltage Specification (V): 0.350 $\Omega \pm 3\%$		
2	Reference swing Voltage Specification (V): For (G)MCH and Intel® 82547EI = 0.8 Ω ± 3%		
3	1.5 V Voltage Divider Circuit Recommended Resistor Values: R1 = 113 Ω ± 1% R2 = 147 Ω ± 1% R3 = 226 Ω ± 1%		
4	1.2 V Voltage Divider Circuit Recommended Resistor Values: R4 = 523 Ω ± 1% R5 = 665 Ω ± 1% R6 = 604 Ω ± 1%		

NOTES:

1. Refer to Section 10.2.



19.7.3 CSA Port Resistive Compensation

19.7.3.1 RCOMP Resistor Values for (G)MCH

#	Layout Recommendations ¹	Yes	No
1	Trace Impedance: $60 \Omega \pm 15\%$		
2	RCOMP Resistor Value: R1 = 52.3 Ω ± 1%		
3	RCOMP Resistor Tied to: VCC = 1.5		

NOTES:

19.7.3.2 RCOMP Resistor Values for Intel[®] 82547EI Chipset Platform

#	Layout Recommendations ¹	Yes	No
1	Trace Impedance: $60 \Omega \pm 15\%$		
2	RCOMP Resistor Value: R2 = $30.0 \Omega \pm 1\%$		
3	RCOMP Resistor Tied to: VCC = 1.2		

NOTES:

19.8 Intel[®] ICH5

19.8.1 IDE Interface

#	Layout Recommendations ¹	Yes	No
1	5-mil wide and 7-mil spaces (using given example 4-layer 4.3-mil prepreg stack up).		
2	Max trace length is 10 inches long.		
3	The two strobe signals must be matched within 100 mils of each other. The data lines must be within \pm 450 mils of the average length of the two strobe signals.		
4	If series resistors are used, they should be placed close to the connector.		

NOTES:

1. Refer to Section 11.2.

^{1.} Refer to Section 10.3.

^{1.} Refer to Section 10.3.



19.8.2 SATA Interface

#	Layout Recommendations ¹	Yes	No
1	Route SATA signals ground referenced.		
2	Route SATA signals using a minimum of vias and corners. This reduces signal reflections and impedance changes. Use a maximum of 2 vias per trace. Vias should be matched on traces within a transmit or receive pair.		
3	When it becomes necessary to turn 90 degrees, use two 45-degree turns or an arc instead of making a single 90 degree turn. This reduces reflections on the signal by minimizing impedance discontinuities.		
4	Do not route SATA traces under crystals, oscillators, clock synthesizers, magnetic devices, or ICs that use and/or duplicate clocks.		
5	Route all traces over continuous planes (GND) with no interruptions. Avoid crossing over anti-etch if possible. Crossing over anti-etch (plane splits) increases inductance and radiation levels by forcing a greater loop area. Likewise, avoid changing layers with high-speed traces. (Applies to SATA signals, high-speed clocks, as well as slower signals that might be coupling to them.)		
6	Keep SATA signals clear of the core logic set. High current transients are produced during internal state transitions that can be very difficult to filter out.		
7	Keep traces at least 90 mils away from the edge of the plane (VCC or GND depending on which plane to which the trace is routed). This helps prevent the coupling of the signal onto adjacent wires and helps prevent free radiation of the signal from the edge of the PCB.		
8	Maintain parallelism between SATA differential signals with the trace spacing needed to achieve 100 Ω differential impedance. (Recommended: 5 on 7 spacing with 4-layer, 4.3-mil prepreg stack-up.)		
9	Minimize the length of high-speed clock and periodic signal traces that run parallel to SATA signal lines to minimize crosstalk. The minimum recommended spacing to clock signals is 50 mils.		
10	Use 20-mil minimum spacing between SATA signal pairs and other signal traces. This helps to prevent crosstalk.		
11	SATA signal pair traces should be trace length matched. Max trace length mismatch between SATA signal pair (such as TXN and TXP) should be no greater than 150 mils.		
12	Trace lengths from the Intel [®] ICH5 to the SATA connector should be between 0.5 – 4 inches.		
13	SATARBIASP and SATARBIASN should be routed 5 on 5 with a single trace 500 mils or less to the 24.9 Ω 1% resistor to ground.		

NOTES:

1. Refer to Section 11.4.



19.8.3 AC '97

#	Layout Recommendations ¹	Yes	No
1	$Z_0 \text{ AC97} = 60 \Omega \pm 15\%$		
2	5-mil trace width, 5-mil spacing between traces (using given example 4-layer 4.3 mil prepreg stack-up).		
3	AC_SDIN Max Trace Lengths: Intel® ICH5 to primary codec: L = 14 inches From Primary Codec T junction to CNR: L = 6 inches CNR: L = 14 inches. (Using given example 4-layer 4.3-mil prepreg stack-up.)		
4	AC_SDOUT Max Trace Lengths: ICH5 to primary codec: L = 14 inches CNR: L = 14 inches. (Using given example 4-layer 4.3-mil prepreg stack-up.)		
5	AC_BIT_CLK Max Trace Lengths: ICH5 to primary codec: L = 13.6 inches CNR L = 13.6 inches. (Using given example 4-layer 4.3-mil prepreg stack-up.)		
6	Series termination resistor on AC_BIT_CLK line should be no more than 0.9 inch to 7.6 inches from the ICH5.		
7	Series termination resistors on AC_SDIN lines if needed should be no more than 100 to 400 mils from the CNR card or the on board codec.		

NOTES:

1. Refer to Section 11.5.



19.8.4 USB 2.0

#	Layout Recommendations ¹	Yes	No
1	With minimum trace lengths, route high-speed clock and USB differential pairs first.		
2	Route USB signals ground referenced.		
3	Route USB signals using a minimum of vias and corners. This reduces signal reflections and impedance changes.		
4	When it becomes necessary to turn 90 degrees, use two 45-degree turns or an arc instead of making a single 90-degree turn. This reduces reflections on the signal by minimizing impedance discontinuities.		
5	Do not route USB traces under crystals, oscillators, clock synthesizers, magnetic devices, or ICs that use and/or duplicate clocks.		
6	Stubs on USB signals should be avoided, as stubs will cause signal reflections and affect signal quality. If a stub is unavoidable in the design, the sum of all stubs on a given data line should not be greater than 200 mils.		
7	Route all traces over continuous planes (GND) with no interruptions. Avoid crossing over anti-etch if possible. Crossing over anti-etch (plane splits) increases inductance and radiation levels by forcing a greater loop area. Likewise, avoid changing layers with high-speed traces. (Applies to USB signals, high-speed clocks, as well as slower signals that might be coupling to them.)		
8	Keep USB signals clear of the core logic set. High current transients are produced during internal state transitions, which can be very difficult to filter out.		
9	Keep traces at least 90 mils away from the edge of the plane (VCC or GND depending on which plane to which the trace is routed). This helps prevent the coupling of the signal onto adjacent wires and helps prevent free radiation of the signal from the edge of the PCB.		
10	Maintain parallelism between USB differential signals with the trace spacing needed to achieve 90 Ω differential impedance. (Recommended: 7.5 on 7.5 spacing with 4-layer, 4.3-mil prepreg stack-up.)		
11	Minimize the length of high-speed clock and periodic signal traces that run parallel to USB signal lines to minimize crosstalk. The minimum recommended spacing to clock signals is 50 mils.		
12	Use 20 mil minimum spacing between USB signal pairs and other signal traces. This helps to prevent crosstalk.		
13	USB signal pair traces should be trace length matched. Maximum trace length mismatch between USB signal pair (such as DM1 and DP1) should be no greater than 150 mils.		
14	No termination resistors needed for USB.		
15	USBRBIAS and USBRBIAS# should be routed 5 on 5 with a single trace 500 mils or less to the 22.6 Ω 1% resistor to ground.		
16	Maximum length from the Intel [®] ICH5 to the back panel should not be greater than 17 inches. Maximum length from the ICH5 to the CNR should not be greater than 8 inches.		

NOTES:

1. Refer to Section 11.7.



19.8.5 PCI

#	Layout Recommendations ¹	Yes	No
1	For 2 to 4 slot boards (5 to 10 inches to the first slot and then 1 inch to each subsequent slot).		
	For 5 slot boards (5 to 8 inches to the first slot and then 1 inch to each subsequent slot).		
	For 6 slot boards (5 to 7inches to the first slot and then 1 inch to each subsequent slot).		
2	IDSEL (See Section 11.10.1)		

NOTES:

1. Refer to Section 11.10.

19.8.6 RTC

#	Layout Recommendations ¹	Yes	No
1	RTC LEAD length = 1.0 inch Max.		
2	Minimize capacitance between RTCX1 and RTCX2.		
3	Put GND plane underneath Crystal components.		
4	Do not route switching signals under the external components (unless on other side of board).		
5	RTC traces should be ground referenced.		

NOTES:

1. Refer to Section 11.11.



19.8.7 LAN Connect Interface

#	Layout Recommendations ¹	Yes	No	Comments
1	Trace spacing: 5 mils wide, 10 mil (using given example 4-layer 4.3-mil prepreg stack-up).			
2	Point-to- Point Single Solution Maximum trace lengths: Intel®ICH5 to Intel® 82562EZ/ET/EX/EM: L = 0.5 to 11.5 inches. ICH5 to CNR: L = 2 to 9 inches.			To meet timing requirements.
3	LOM and CNR Solution Maximum trace lengths: ICH5 to resistor pack: L1 = 0.5 to 8 inches. Resistor pack to 82562EZ/ET/EX/EM: L2 = 4 to (11.5 – L1) inches. Resistor pack to CNR: L2 = 1.5 to (9 – L1) inches.			To meet timing requirements.
4	Stubs due to R-pak CNR/LOM stuffing option should not be present.			To minimize inductance.
5	Data signals must be equal to or no more than 0.5 inches shorter than the LAN CLK trace. Max mismatch between the length of a clock trace and the length of any data trace is 0.5 inches.			To meet timing and signal quality requirements.
6	Maintain constant symmetry and spacing between the traces within a differential pair out of the LAN PHY.			To meet timing and signal quality requirements.
7	Keep the total length of each differential pair (from PHY to connector) under 4 inches (preferably less than 2 inches).			Issues found with traces longer than 4 inches: IEEE phy conformance failures, excessive EMI and or degraded receive BER.
8	Do not route the transmit differential traces closer than 100 mils to the receive differential traces.			To minimize crosstalk.
9	Distance between differential traces and any other signal line is 100 mils (300 mils recommended).			To minimize crosstalk.
10	Route 5 mils on 10 mils for differential pairs (out of LAN phy) (using given example 4-layer 4.3-mil prepreg stack-up).			To meet timing and signal quality requirements.
11	Differential trace impedance should be controlled to be ~100 Ω .			To meet timing and signal quality requirements.
12	For high-speed signals, the number of corners and vias should be kept to a minimum. If a 90-degree bend is required, it is recommended to use two, 45-degree bends.			To meet timing and signal quality requirements.
13	Traces should be routed away from board edges by a distance greater than the trace height above the ground plane.			This allows the field around the trace to couple more easily to the ground plane rather than to adjacent wires or boards.



#	Layout Recommendations ¹	Yes	No	Comments
14	Do not route traces and vias under crystals or oscillators.			This will prevent coupling to or from the clock.
15	Trace width to height ratio above the ground plane should be between 1:1 and 3:1.			To control trace EMI radiation.
16	Traces between decoupling and I/O filter capacitors should be as short and wide as practical.			Long and thin lines are more inductive and would reduce the intended effect of decoupling capacitors.
17	Vias to decoupling capacitors should be sufficiently large in diameter.			To decrease series inductance.
18	Avoid routing high-speed LAN near other high-frequency signals associated with a video controller, cache controller, processor, or other similar devices.			To minimize crosstalk.
19	Isolate I/O signals from high-speed signals.			To minimize crosstalk.
20	Place the Intel [®] 82562ET/EM part more than 1.5 inches away from any board edge.			This minimizes the potential for EMI radiation problems.
21	Place at least one bulk capacitor (4.7 µF or greater OK) on each side of the 82562ET/EM.			Research and development has shown that this is a robust design recommendation.
22	Place decoupling capacitors (0.1 μ F) as close to the 82562ET/EM as possible.			

NOTES:

1. Refer to Section 11.12.

19.9 Flash BIOS Interface

19.9.1 Flash BIOS Decoupling

#	Layout Recommendations ¹	Yes	No
1	$0.1\mu\text{F}$ capacitors should be placed between the VCC supply pins and the VSS ground pins and no less than 390 mils from the VCC supply pins.		
2	4.7 μ F capacitors should be placed between the VCC supply pins and the VSS ground pins and no less than 390 mils from the VCC supply pins.		

NOTES:

1. Refer to Section 15.2.



19.9.2 Processor / Intel® ICH5 Flash BIOS

#	Layout Recommendations ¹	Yes	No
1	Trace Impedance: $60 \Omega \pm 15\%$,		
	Trace Spacing: 5 mils,		
	L1: 17 inches max, L2: 2" max, L3: 10 inches max		

NOTES:

1. Refer to Section 15.4.

19.10 Power Distribution

19.10.1 Power Delivery

Signal	Layout Recommendations	Yes	No	Comments
VCC_CPU Processor Core VTT	The VCC_CPU power plane is used to power the processor core and VTT. The processor's voltage regulator must be compatible with a VRD 10.0 design.			Refer to Section 16.2.1
GMCH_VTT	When an Intel [®] Pentium [®] 4 processor on 90 nm process is inserted into the platform, the output of the GMCH_VTT regulator should be set to 1.225 V. When an Intel [®] Pentium [®] 4 processor with 512-KB L2 cache on 0.13 micron process is inserted into the platform, the output of the GMCH_VTT regulator should be set to 1.45 V. This regulator must be able to source 2 A and sink 600 mA in normal operation.			Refer to Section 16.2.2
VCCVID Processor VID	VCCVID is a 1.2 V power plane used to power pins AF4 and AF3 on the processor. It is derived form 3.3 V and should be able to source 150 mA of current. This regulator is required for all designs.			Refer to Section 16.2.3
2.6 V Dual DDR Core	The 2.6 V dual power plane is used to provide power to the DDR DRAM core, the (G)MCH DDR I/O ring, reference voltage to the 1.25 V linear regulator, and the 2.6 V to 1.5 V linear regulator. The 2.6 V power plane is created using a switch between a switching regulator and a linear stand-by regulator. The switching regulator should be able to support up to 19.5 A of current while the stand-by regulator needs only to supply 500 mA of current. The switching regulator receives its input directly from the 5 V power rail of the power supply while the linear regulator receives its input form 5 V SB. The DDR DRAM VDD and VDDQ requires at most 13 A of current in the S1state. The current dedicated for the (G)MCH's VCC_2.6 is 4.9 A.			Refer to Section 16.2.4



Signal	Layout Recommendations	Yes	No	Comments
1.3 V DDR TERM	The 1.3 V voltage regulator is for the DDR termination voltage (VTERM). A linear regulator divides the 2.6 V power rail by 2 to drive a 1.3 V reference voltage. VTERM is defined as: VTERM_min = SMVREF - 40 mV and VTERM_max = SMVREF + 40 mV. By deriving the VTERM voltage form the 2.6 V plane, this provides some common mode noise rejection between the DDR termination and I/O voltages. The entire power plane requires 1.8 A of current, and can be delivered a couple of different ways. One way is to use two regulators, one for each channel or one regulator for both channels.			Refer to Section 16.2.5
1.5 V CONN	The 1.5 V power plane is created using a dual linear regulator sourcing from the 2.6 V power rail. The 1.5 V plane powers the Intel [®] ICH5 core logic and HI, the (G)MCH core, HI, CSA, AGP, and the AGP Connector. Sequencing on this rail should ensure that the 1.5 V power plane is shut off during S3. This voltage rail requires approximately 6.6 A maximum current. This regulator is required in all designs.			Refer to Section 16.2.6
1.5 V DAC	The (G)MCH's 1.5 V DAC (VCCA_DAC) is fed by a separate 3.3 V to 1.7 V linear regulator. The 1.7 V output is then fed to an LC bandwidth limiting filter and the output of the filter is at the required 1.5 V. The purpose of the separate regulator is to reduce the noise seen on the VCCA_DAC so the no display anomalies occur. The DAC requires 60 mA. This regulator is recommended for all designs.			Refer to Section 16.2.7
5 V DUAL	This rail will powered from the 5 V core ATX supply during full-power operation and from 5 V SB during STR. There is a resistive drop through the 5 V dual w\switch that must be considered. Therefore, no components should be connected directly to the 5 V dual plane.			Refer to Section 16.2.8



Signal	Layout Recommendations	Yes	No	Comments
5 V SB (Standby)	The 5 V SB power plane comes directly off the 5 V SB power rail from the ATX power supply and has two functions. One function is to provide power to resume functions via a 3.3 V SB regulator in I/O devices off of the ICH5, and the other function is to provide 2.6 V power to the memory devices during the S3 state. The ICH5 requires 3.3 V SB only due to the integrated 1.5 V SB regulator. It is recommended that the ATX power supply be capable of handling 2 A of SB current.			Refer to Section 16.2.9
3.3 V SB (Standby)	The 3.3 V SB power plane is the output of a 5 V SB-to-3.3 V SB voltage regulator. The 3.3 V SB plane powers the resume well of the ICH5 and the PCI 3.3 VAUX suspend power pins. The 3.3 VAUX requirements state that during suspend, the system must deliver 375 mA to each wake-enabled card and 20 mA to each non-wake enabled card. During full-power operation, the system must be able to supply 375 mA to each card. Therefore, the total requirement is: Full-power Operation: 375 mA *(# of PCI slots) Suspend Operation: 375 mA+20 mA* (#PCI slots-1)			Refer to Section 16.2.10
2.6 V SB (Standby)	The 2.6 V SB power plane is the output of the 5 V SB-to-2.6 V SB voltage regulator. The power plane is used solely for the DDR DIMMs during the S3 suspend state (some minimal 2.6 V rail current will also be supplied to the (G)MCH). The suspend voltage regulator for system memory is controlled by the LATCHED_BACKFEED_CUT signal. This signal should be generated using the SLP_S4# signal from the ICH5, rather than the SLP_S5# signal, even if the platform does not support the S4 Sleep State. The SLP_S4# logic in the ICH5 ensures that system memory will be properly initialized when returning from S4 and S5 states.			Refer to Section 16.2.11

19.10.2 Decoupling Requirements

Signal	Layout Recommendations ¹	Yes	No
AL Polymer 560 μF	10 capacitors, ESR: 5 m Ω , ESL: 4 nH, Filter: Output		
1206 pkg 22 μF X5R	24 capacitors, ESR: 3.5 m Ω , ESL: 1.4 nH, Filter: Output		
Al Electrolytic 1200 μF 16 V 2.1 A Ripple	4 capacitors, ESR: 22 m Ω , ESL: 30 nH, Filter: Input		
1206 pkg 4.7 μF	4 capacitors, ESR: 6 m Ω , ESL: 1.1 nH, Filter: Input		

NOTES:

1. Refer to Section 16.3.1.2.



19.10.3 (G)MCH Power Delivery

19.10.3.1 Decoupling Recommendations

Signal	Layout Recommendations ¹	Yes	No
GMCH_VTT	(one) 0.47 µF Edge capacitor as close to ball A15 (one) 0.47 µF Edge capacitor as close to ball A21 (one) 0.1 µF Edge capacitor as close to ball A31 (one) 0.1 µF Power Plane decoupling capacitor as close to (G)MCH		
VCC_1.5 HI AGP, CSA	(one) 0.1 µF Edge capacitor as close to ball AA35 (one) 0.1 µF Edge capacitor as close to ball Y1		
VCC_2.6 DDR	(one) 0.1 µF Edge capacitor as close to ball AA35 (one) 0.47 µF Edge capacitor as close to ball E35 (one) 0.22 µF Edge capacitor as close to ball R35 (one) 0.1 µF Edge capacitor as close to ball AL35 (one) 0.1 µF Edge capacitor as close to ball AR15 (one) 0.1 µF Edge capacitor as close to (G)MCH		

NOTES:

19.10.3.2 Bulk Decoupling Requirements

Signal	Layout Recommendations ¹	Yes	No
GMCH_VTT	(one) 0.1 μ F, (one) 0.47 μ F, (one) 1.0 μ F, (two) 4.7 μ F, (one) 470 μ F. Place on (G)MCH VTT plane using good layout practices. That is, place the smaller value capacitors closer to the (G)MCH than the higher value capacitors.		
VCC_2.6	(one) 22 μF, (one) 4.7 μF Place at the 2.6 V power plane transitions to layer 1 at the (G)MCH.		
VCC_1.5	10 μ F, 470 μ F, 4.7 μ F Place as close to where the 1.5 V core and 1.5 V AGP/CSA planes diverge. Place at the output of the 1.5 V VR. Place between the VR and the (G)MCH.		

NOTES

1. Refer to Section 16.3.3.4.

^{1.} Refer to Section 16.3.3.4.



19.10.4 DDR DIMM Power Delivery

19.10.4.1 Decoupling Requirements

Signal	Layout Recommendations ¹	Yes	No
VCC_2.6	(42) 0.1 μF Decoupling capacitors Place as close to power the DIMM power pins as possible and sprinkled through out the DDR power flood.		
VTT_1.3	(54) 0.1 μF Decoupling capacitors Place as close to termination resistors as possible.		

NOTES:

1. Refer to Section 16.3.5.3.

19.10.4.2 Bulk Decoupling for DIMMs

Pin	Layout Recommendations ¹	Yes	No
VCC_2.6	(one) 4.7 μ F, (one) 22 μ F, (one) 333 μ F, (one) 560 μ F: Place at output of the VR as close to the DIMMs as possible: (four) 470 μ F: Place at each corner of the DIMMs		
VTT_1.3	(one) 4.7 μ F, (one)470 μ F, (one) 1500 μ F. Place at output of the VR as close to the DIMMs as possible		

NOTES:

1. Refer to Section 16.3.5.3.



19.10.5 Intel[®] ICH5 Power Delivery

19.10.5.1 Decoupling Requirements

Signal	Layout Recommendations ¹	Yes	No
VCC3_3	(six) 0.1 μF decoupling capacitors (VSS) Place near balls D1, A7, H1, P1, W24, and AD 21.		
VccSus3_3	(three) 0.1 μF, (one) 0.01 μF, (one) 1.0 μF decoupling capacitors (VSS) Place 0.1 μF capacitors near balls A17, A23, and V1. Place additional capacitors near balls A15 and A19.		
V_CPU_IO	(one) 0.1 µF decoupling capacitors (VCC) Place near balls T24		
VCC1_5	(four) 0.1 μ F, (one) 0.01 μ F Decoupling capacitors (VSS) Place 0.1 μ F capacitors near balls G24, H24, K24, M24, AD4, and AD18. Place 0.01 μ F capacitor near balls AD8.		
VccSus1_5_A	(one) 0.01 μF decoupling capacitors (VSS) Place near balls A19.		
VccSus1_5_B	(one) 0.01 μF decoupling capacitors (VSS) Place near balls AD4.		
VccSus1_5_C	(one) 0.01 μF decoupling capacitors (VSS) Place near balls A7.		
V5REF	(one) 0.1 µF decoupling capacitors (VCC) Place near balls A8.		
V5REF_Sus	(one) 0.1 µF decoupling capacitors (VSS) Place near balls A17.		
VCCRTC	(one) 0.1 µF decoupling capacitors (VCC) Place near balls AD11.		
VCCUSBPLL	(one) 0.1 μF, (one) 0.01 μF decoupling capacitors (VSS) Place near balls D24.		
VCCSATAPLL	(one) 0.1 μF, (one) 0.01 μF decoupling capacitors (VSS) Place near balls AD6.		

NOTES:

1. Refer to Section 16.3.6.7.



Reference Schematics

A

Refer to the appropriate set of schematics (Intel® 865G/865GV/865PE/865P Chipset Customer Reference Board Schematics, Intel® 865G/865GV/865PE/865P Chipset CRB Schematics Addendum for the Intel® Pentium® 4 Processor on 90 nm Process w/Loadline A Platforms-2 Phase VR, or Intel® 865G/865GV/865PE/865P Chipset CRB Schematics Addendum for the Intel® Pentium® 4 Processor on 90 nm Process w/Loadline A Platforms-3 Phase VR) for the Customer Reference Board (CRB) schematic diagrams (see Section 1.1, "Reference Documentation" on page 1-25).



This page is intentionally left blank.