

Intel® Desktop Board D850MV Specification Update

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The Intel® Desktop Board D850MV may contain design defects or errors known as errata, which may cause the product to deviate from published specifications. Current characterized errata are documented in this Specification Update.

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The Intel® desktop board D850MV 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.

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REVISION HISTORY

Date of Revision	Version	Description	
September 2001	-001	This document is the first Specification Update for the Intel® Desktop Board D850MV.	
November 2001	-002	Updated General Information Section.	
January 2002	-003	Updated General Information Section. Added Specification Clarifications 1, 2.	
February 2002	-004	Added Erratum 1. Updated General Information.	
March 2002	-005	Added Specification Changes 1, 2.	
April 2002	-006	Added Specification Change 3.	
June 2002	-007	Added Erratum 2.	
September 2002	-008	Added Specification Change 4. Removed Printed Board Assembly (PBA) information from the document, as this reference is no longer valid. Updated the Legal Disclaimer Section.	
October 2002	-009	Added Specification Change 5. Added Erratum 3.	
December 2002	-010	Added Erratum 4.	
May 2003	-011	Add Specification Change 6.	
November 2003	-012	Add Specification Clarification 3.	



PREFACE

This document is an update to the specifications contained in the *Intel*[®] *Desktop Board D850MV Technical Product Specification* (Order Number A65145). It is intended for hardware system manufacturers and software developers of applications, operating systems, or tools. It will contain Specification Changes, Errata, Specification Clarifications, and Documentation Changes.

Refer to the Intel® Pentium® 4 Processor Specification Update (Order number 249199) for specification updates concerning the Intel Pentium 4 processor and that may apply to the desktop board D850MV. Unless otherwise noted in this document, it should be assumed that any processor errata for a given stepping are applicable to the Altered Assembly (AA) revision(s) associated with that stepping.

Refer to the *Intel*[®] 82850 *Chipset*: 82850 *Memory Controller Hub (MCH) Specification Update* (Order Number 298247) for specification updates concerning the 82850 MCH Controller and that may apply to the desktop board D850MV. Unless otherwise noted in this document, it should be assumed that any MCH errata for a given stepping are applicable to the Altered Assembly (AA) revision(s) associated with that stepping.

Refer to the Intel® 82801BA I/O Controller Hub 2 (ICH2) and Intel® 82801BAM I/O Controller Hub 2 Mobile (ICH2-M) Specification Update (Order Number 298242) for specification updates concerning the 82802BA I/O Controller Hub and that may apply to the desktop board D850MV. Unless otherwise noted in this document, it should be assumed that any ICH 2 errata for a given stepping are applicable to the Altered Assembly (AA) revision(s) associated with that stepping.

Nomenclature

Specification Changes are modifications to the current published specifications. These changes will be incorporated in the next release of the specifications.

Errata are design defects or errors. Characterized errata may cause the desktop board D850MV's behavior to deviate from published specifications. Hardware and software designed to be used with any given Altered Assembly (AA) and BIOS revision level must assume that all errata documented for that AA and BIOS revision level are present on all desktop boards.

Specification Clarifications describe a specification in greater detail or further highlight a specification's impact to a complex design situation. These clarifications will be incorporated in the next release of the specifications.

Documentation Changes include typos, errors, or omissions from the current published specifications. These changes will be incorporated in the next release of the specifications.

Specification Update for the Intel® Desktop Board D850MV



GENERAL INFORMATION

Basic Desktop Board D850MV Identification Information

AA Revision	BIOS Revision	Notes
A56420-201	MV85010A.86A.0005.P02	1-5
A56420-202	MV85010A.86A.0005.P02	1-5
A56420-203	MV85010A.86A.0009.P04	1-5
A56420-301	MV85010A.86A.0011.P05	1-5
A56420-500	MV85010A.86A.0025.P10	1-5
A56423-201	MV85010A.86A.0005.P02	1-5
A56423-202	MV85010A.86A.0009.P04	1-5
A56423-301	MV85010A.86A.0011.P05	1-5
A56423-500	MV85010A.86A.0025.P10	1-5
A71904-201	MV85010A.86A.0005.P02	1-5
A71904-202	MV85010A.86A.0005.P02	1-5
A71904-203	MV85010A.86A.0009.P04	1-5
A71904-301	MV85010A.86A.0011.P05	1-5
A71906-201	MV85010A.86A.0005.P02	1-5
A71906-202	MV85010A.86A.0008.P03	1-5
A71906-301	MV85010A.86A.0011.P05	1-5
A71906-302	MV85010A.86A.0011.P05	1-5

NOTES:

- 1. The AA number is found on a small label on the component side of the board.
- 2. The 82850 Chipset kit used on this AA revision consists of three components as follows:

Device	Stepping	S-Spec Numbers
KC82850 MCH	А3	SL5HA
82801BA ICH	B4	SL59Z
82802AB 4Mbit FWH	A1	SB48

- Refer to the Intel[®] Pentium[®] 4 Processor Specification Update (Order Number 249199) for errata related to the Pentium 4 processor and that may apply to the desktop board D850MV.
- Refer to the Intel[®] 82850 Memory Controller Hub (MCH) Specification Update (Order Number 290659) for errata related to the 82850 MCH that may apply to the desktop board D850MV.
- Refer to the Intel[®] 82801BA I/O Controller Hub 2 (ICH2) and Intel[®] 82801BAM I/O Controller Hub 2 Mobile (ICH2-M) Specification Update (Order Number 298242) for errata related to the ICH 2 Controller Hub that may apply to the desktop board D850MV.



Summary Table of Changes

The following table indicates the Specification Changes, Errata, Specification Clarifications, or Documentation Changes that apply to the desktop board D850MV. Intel intends to fix some of the errata in a future revision of the desktop board, and to account for the other outstanding issues through documentation or specification changes as noted. This table uses the following notations:

CODES USED IN SUMMARY TABLE

Doc: Document change or update that will be implemented.

Fix: This erratum is intended to be fixed in a future revision of the desktop board,

driver, or BIOS.

Fixed: This erratum has been previously fixed.

NoFix: There are no plans to fix this erratum.

Shaded: This erratum is either new or modified from the previous version of the document.

	т		
NO.	PLANS	SPECIFICATION CHANGES	
1	Doc	Support for faster Intel [®] Pentium [®] 4 processors	
2	Doc	Third paragraph in Section 1.14.2.2 will be removed	
3	Doc	Support for additional Intel Pentium 4 processors	
4	Doc	Support for faster Intel Pentium 4 processor	
5	Doc	Support for faster Intel Pentium 4 processors	
6	Doc	Support For Faster Intel Pentium 4 Processors to Table 1 of Section 1.6 Processor	
NO.	PLANS	ERRATA	
1	Fix	System hang during POST may occur when using certain USB cameras	
2	Fixed	VCCPVID signal noise may cause intermittent no boot condition, system shut down, or	
	i ixed	system lock-ups	
3.	Fixed		
3.		system lock-ups	
	Fixed	system lock-ups Wake from an ACPI sleep state using wake methodologies may fail	
4	Fixed NoFix	system lock-ups Wake from an ACPI sleep state using wake methodologies may fail System boot time may be excessive when using ECC memory	
4 NO.	Fixed NoFix PLANS	system lock-ups Wake from an ACPI sleep state using wake methodologies may fail System boot time may be excessive when using ECC memory SPECIFICATION CLARIFICATIONS	



SPECIFICATION CHANGES

The Specification Changes listed in this section apply to the Desktop Board D850MV Technical Product Specification (Order Number A65145). All Specification Changes will be incorporated into a future version of that specification.

1. Support For Faster Intel® Pentium® 4 Processors

Section 1.6, Processor, will change in its entirety as follows:

1.6 Processor



A CAUTION

Use only the processors listed below. Use of unsupported processors can damage the board, the processor, and the power supply. See the Intel[®] Desktop Board D850MD/D850MV Specification Update for the most up-to-date list of supported processors for these boards.

The D850MD and D850MV boards support a single Pentium® 4 processor (in a 478-pin socket) with a system bus of 400 MHz. The D850MD and D850MV boards support the processors listed in Table 5. All supported onboard memory can be cached, up to the cachability limit of the processor. See the processor's data sheet for cachability limits.

Table 5. Supported Processors

Туре	Designation	System Bus	L2 Cache Size
Pentium® 4 processor	Up to 2.0 GHz	400 MHz	256 KB
	2.0 and 2.1 GHz	400 MHz	512 KB



CAUTION

Use only an ATX12V-compliant power supply with the D850MD and D850MV boards. ATX12V power supplies have two power leads that provide required supplemental power for the Intel® Pentium 4 processor and the Intel® 850 chipset. Always connect the 20-pin and 4-pin leads of the ATX12V power supply to the corresponding connectors on the D850MD and D850MV boards. Otherwise, the board and the processor could be damaged.



Do not use a standard ATX power supply. Doing so could damage the board and the processor.

For information about	Refer to
Processor support	Section 1.3, page 18
Processor usage	Section 1.3, page 18
Power supply connectors	Section 2.8.2.3, page 60

2. Third Paragraph in Section 1.14.2.2 Will be Removed

Section 1.14.2.2, Fan Connectors will change in its entirety as follows:

1.14.2.2 Fan Connectors

The D850MD and D850MV boards have two fan connectors with thermal control signals (fan 1 and fan 2) that are used to switch the fans on and off as determined by the thermal sensors.

The ambient temperature of a D850MD- or D850MV-based system is thermally monitored by separate temperature sensors that control voltage to the fan 1 and fan 2 connectors. If the fans attached to these connectors provide a tachometer signal, the sensor reports the fan speed to the hardware monitor component.

Table 12 summarizes the functions of the four fan connectors.

Table 12. Fan Connector Descriptions

Feature	Processor Fan	Fan 1	Fan 2	Fan 3 (Note 1)
+12 V DC connection	Yes	Yes	Yes	Yes
Tachometer output	Yes	No	Yes	No
Controllable	No	Yes	Yes	Yes (Note 2)
Fan is on in the ACPI S0 or S1 states	Yes	Yes	Yes	Yes
Fan is off in the ACPI S3, S4, and S5 states	Yes	Yes	Yes	Yes

Notes:

- 1. This fan is present on the D850MV board only.
- 2. Fan 3 uses the same controls as fan 2. If fan 2 is switched off, fan 3 is also off.

For information about	Refer to
The location of the fan connectors	Figure 14, page 60
The signal names of the fan connectors	Section 2.8.2.3, page 58



3. Support For Additional Intel® Pentium® 4 Processors

Section 1.6, Processor, will change in its entirety as follows:

1.6 Processor



CAUTION

Use only the processors listed below. Use of unsupported processors can damage the board, the processor, and the power supply. See the Intel[®] Desktop Board D850MD/D850MV Specification Update for the most up-to-date list of supported processors for these boards.

The D850MD and D850MV boards support a single Pentium® 4 processor (in a 478-pin socket) with a system bus of 400 MHz. The D850MD and D850MV boards support the processors listed in Table 5. All supported onboard memory can be cached, up to the cachability limit of the processor. See the processor's data sheet for cachability limits.

Supported Processors Table 5.

Туре	Designation	System Bus	L2 Cache Size
Pentium® 4	Up to 2.0 GHz	400 MHz	256 KB
processor			
	1.6, 1.8, 2.0 and 2.2 GHz	400 MHz	512 KB



A CAUTION

Use only an ATX12V compliant power supply with the D850MD and D850MV boards. ATX12V power supplies have two power leads that provide required supplemental power for the Intel® Pentium 4 processor and the Intel® 850 chipset. Always connect the 20-pin and 4-pin leads of the ATX12V power supply to the corresponding connectors on the D850MD and D850MV boards. Otherwise, the board and the processor could be damaged.

Do not use a standard ATX power supply. Doing so could damage the board and the processor.

For information about	Refer to
Processor support	Most recent D850MV
	Specification Update
Processor usage	Section 1.3, page 18
Power supply connectors	Section 2.8.2.3, page 60



4. Support For Faster Intel® Pentium® 4 Processor

Section 1.6, Processor, will change in its entirety as follows:

1.6 Processor



A CAUTION

Use of unsupported processors can damage the board, the processor, and the power supply. See the Intel® Desktop Board D850EMD2/D850EMV2 Specification Update for the most up-to-date list of supported processors for these boards.

The desktop boards D850EMD2/D850EMV2 support a single Pentium® 4 processor (in a µPGA478 socket) with a system bus of 400/533 MHz. Table 5 lists the supported processors.

Table 5. **Supported Processors**

Туре	Designation	System Bus	L2 Cache Size
Pentium [®] 4 processor	1.60A, 1.70A, 1.80A, 2.0A, 2.2, and 2.4 GHz	400 MHz	512 KB
	1.4, 1.5, 1.6, 1.7, 1.8, 1.9, and 2.0 GHz	400 MHz	256 KB

The list of supported processors for the desktop boards D850EMD2/D850EMV2 is available from Intel's World Wide Web site. All supported onboard memory can be cached. See the processor's data sheet for cachability limits.



A CAUTION

Use only an ATX12V-compliant power supply with these desktop boards. ATX12V power supplies have two power leads that provide required supplemental power for the Intel® Pentium 4 processor and the Intel® 850E chipset. Always connect the 20-pin and 4-pin leads of the ATX12V power supply to the corresponding connectors on the board. Otherwise, the board and the processor could be damaged.



Do not use a standard ATX power supply. Doing so could damage the board and the processor.

For information about	Refer to
Processor support	Section 1.3, page 18
Processor usage	Section 1.3, page 18
Power supply connectors	Section 2.8.2.3, page 60

\odot NOTE

BIOS revision MV85010A.86A.0016.P07 or greater required for the board to properly support 1.60A GHz/400 MHz/512KB and 1.7 GHz/400MHz/256KB Pentium® 4 or later processors.

\odot **NOTE**

BIOS revision MV85010A.86A.0016.P07 or greater and board revisions A71904-300, A71906-300, A56420-300, A56423-300, A73829-300, or greater are required for the board to properly support 2.4 GHz Pentium 4 processors.

5. Support For Faster Intel® Pentium® 4 Processors

Section 1.6, Processor, will change in its entirety as follows:

1.6 Processor



A CAUTION

Use of unsupported processors can damage the board, the processor, and the power supply. See the Intel® Desktop Board D850EMD2/D850EMV2 Specification Update for the most up-to-date list of supported processors for these boards.

The desktop boards D850EMD2/D850EMV2 support a single Pentium 4 processor (in a µPGA478 socket) with a system bus of 400/533 MHz. Table 5 lists the supported processors.



Table 5. **Supported Processors**

Туре	Designation	System Bus	L2 Cache Size
Pentium [®] 4 processor	1.6A, 1.7A, 1.8A, 2A, 2.20, and 2.40, 2.50, and 2.60 GHz	400 MHz	512 KB
Pentium 4 processor	1.4, 1.5, 1.6, 1.7, 1.8, 1.9, and 2 GHz	400 MHz	256 KB

The list of supported processors for the desktop boards D850EMD2/D850EMV2 is available from Intel's World Wide Web site. All supported onboard memory can be cached. See the processor's data sheet for cachability limits.



A CAUTION

Use only an ATX12V-compliant power supply with these desktop boards. ATX12V power supplies have two power leads that provide required supplemental power for the Intel® Pentium® 4 processor and the Intel® 850E chipset. Always connect the 20-pin and 4-pin leads of the ATX12V power supply to the corresponding connectors on the board. Otherwise, the board and the processor could be damaged.

Do not use a standard ATX power supply. Doing so could damage the board and the processor.

For information about	Refer to
Processor support	Section 1.3, page 18
Processor usage	Section 1.3, page 18
Power supply connectors	Section 2.8.2.3, page 60



NOTE

BIOS revision MV85010A.86A.0016.P07 or greater required for the board to properly support 1.60A GHz/400 MHz/512KB and 1.7 GHz/400MHz/256KB Pentium 4 or later processors.



NOTE

BIOS revision MV85010A.86A.0016.P07 or greater and board revisions A71904-300, A71906-300, A56420-300, A56423-300, A73829-300, or greater are required for the board to properly support 2.4 GHz Pentium® 4 processors.

NOTE

BIOS revision MV85010A.86A.0038.P15 or greater and board revisions A71904-300, A71906-300, A56420-300, A56423-300, A73829-300, or greater are required for the board to properly support 2.50 GHz or greater Pentium 4 processors.



6. Support For Faster Intel® Pentium® 4 Processors to Table 1 of Section 1.6 Processor

Table 1 in section 1.6, Processor will change in its entirety as follows:

Table 1. Supported Processors

Processor Family	Processor Speed	System Bus	L2 Cache Size	BIOS Version	Notes
	2.6 GHz	400 MHz	512 KB	P15 or greater	
	2.5 GHz	400 MHz	512 KB	P15 or greater	The following board
	2.4 GHz	400 MHz	512 KB	P07 or greater	revisions (AA numbers)
	2.2 GHz	400 MHz	512 KB	P07 or greater	support these processors:
	2.0A GHz	400 MHz	512 KB	P07 or greater	A71904-300 or later A71906-300 or later
	1.80A GHz	400 MHz	512 KB	P07 or greater	A56420-300 or later
Pentium [®] 4 processor	1.70A GHz	400 MHz	512 KB	P07 or greater	A56423-300 or later A73829-300 or later.
	1.60A GHz	400 MHz	512 KB	P07 or greater	
	2.0A GHz	400 MHz	512 KB	P07 or greater	
	2.0 GHz	400 MHz	256 KB	P07 or greater	
	1.9 GHz	400 MHz	256 KB	P07 or greater	
	1.8 GHz	400 MHz	256 KB	P07 or greater]
	1.7 GHz	400 MHz	256 KB	P07 or greater	All board revisions support these processors
	1.6 GHz	400 MHz	256 KB	P02 or greater	and procession
	1.5 GHz	400 MHz	256 KB	P02 or greater	
	1.4 GHz	400 MHz	256 KB	P02 or greater	



ERRATA

1. System Hang During POST May Occur When Using Certain USB Cameras

PROBLEM: During the system boot, certain USB cameras may cause a hang during POST if the camera is on during the boot process.

IMPLICATION: Some USB cameras may cause a system hang if the camera is on during system boot due to the BIOS incorrectly identifying the camera as a bootable device.

WORKAROUND: Ensure that the USB camera is off during the system boot process.

STATUS: This erratum may be fixed in a future BIOS revision.

2. VCCPVID Signal Noise May Cause Intermittent No Boot Condition, System Shut Down, or System Lock-ups

PROBLEM: Excessive noise on the VCCPVID voltage regulator trace on D850MV –2xx series desktop boards.

IMPLICATION: Due to the signal noise on the voltage regulator VCCPVID line, D850MV –2xx series boards may experience intermittent system shut downs, boot failures, or system lock-ups.

WORKAROUND: Users with D850MV –2xx series desktop boards can utilize Intel[®] Pentium[®] 4 processors with 256KB cache, in the μPGA 478 package.

STATUS: This erratum was fixed in board revisions AA A56420-301, A56423-301, A71904-301, A71906-301, and later.

3. Wake From an ACPI Sleep State Using Wake Methodologies May Fail

PROBLEM: The desktop board hardware leaves the Resume Well Power OK (RSM_PWROK) signal deasserted before and after the resume well power (VccSus3_3 and VccSus1_8) is valid, instead of asserting it for 10 ms after valid power, which is required by the Intel® 82801BA I/O Controller Hub 2 (ICH2) and Intel® 82801BAM I/O Controller Hub 2 Mobile (ICH2-M) Datasheet (order number 290687). The result is that LAN wake attempts may fail.

NOTE: Wake from LAN* using the MagicPacket* utility will not be affected by this errata.

IMPLICATION: Users that take advantage of LAN wake methods to wake systems from an ACPI sleep state may experience some wake failures.

WORKAROUND: None.

STATUS: This issue was fixed in BIOS revision MV85010A.86A.0038.P15.



4. System Boot Time May be Excessive When Using ECC Memory

PROBLEM: A blank screen may occur for as long as one minute during POST while the system is booting, when ECC memory is utilized.

IMPLICATION: When BIOS detects ECC memory during the system boot process, BIOS will run memory scans multiple times resulting in a delayed POST (up to one minute) making the system seem unresponsive.

WORKAROUND: None.

STATUS: This erratum will not be fixed.



SPECIFICATION CLARIFICATIONS

The Specification Clarifications listed in this section apply to the *Desktop Board D850MV Technical Product Specification* (Order Number A65145). All Specification Clarifications will be incorporated into a future version of that specification.

1. Change to Description of Section 2.6, Interrupts

Section 2.6, Interrupts, will change in its entirety as follows:

2.6 Interrupts

The Interrupts can go through either the Programmable Interrupt Controller (PIC) or the Advanced Programmable Interrupt Controller (APIC) portion of the Intel® ICH2 component. The PIC is supported in Windows* 98 SE and Windows ME and uses the first 16 interrupts. The APIC is supported in Windows 2000 and Windows XP and support a total of 24 interrupts.

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Tab	ם 1'	7	Into	rrupts	
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IRQ	System Resource
NMI	I/O channel check
0	Reserved, interval timer
1	Reserved, keyboard buffer full
2	Reserved, cascade interrupt from slave PIC
3	COM2 (Note 1)
4	COM1 (Note 1)
5	LPT2 (Plug and Play option) / User available
6	Diskette drive
7	LPT1 (Note 1)
8	Real-time clock
9	Reserved for Intel ICH2 system management bus
10	User available
11	User available
12	Onboard mouse port (if present, else user available)
13	Reserved, math coprocessor
14	Primary IDE (if present, else user available)
15	Secondary IDE (if present, else user available)
16	AGP video (through PIRQA) (Note 2)

continued



Table 17. Interrupts (continued)

IRQ	System Resource
17	AC' 97 Audio/User Available (through PIRQB) (Note 2)
18	User available (through PIRQC) (Note 2)
19	Intel® ICH2 USB Controller #1 (through PIRQD) (Note 2)
20	Intel ICH2 LAN (optional) (through PIRQE) (Note 2)
21	OHCI Controller #2/User available (through PIRQF) (Note 2)
22	EHCI Controller #1/User available (through PIRQG) (Note 2)
23	Intel ICH2 USB Controller #2/ User Available (through PIRQH) (Note 2)

Note 1: Default, but can be changed to another IRQ.

Note 2: Available in APIC mode only.

2. Change to Description of Section 2.7, PCI Interrupt Routing Map

Section 2.7, PCI Interrupt Routing Map, will change in its entirety as follows:

2.7 PCI Interrupt Routing Map

This section describes interrupt sharing and how the interrupt signals are connected between the PCI bus connectors and onboard PCI devices. The PCI specification specifies how interrupts can be shared between devices attached to the PCI bus. In most cases, the small amount of latency added by interrupt sharing does not affect the operation or throughput of the devices. In some special cases where maximum performance is needed from a device, a PCI device should not share an interrupt with other PCI devices. Use the following information to avoid sharing an interrupt with a PCI add-in card.

PCI devices are categorized as follows to specify their interrupt grouping:

- INTA: By default, all add-in cards that require only one interrupt are in this category. For almost all cards that require more than one interrupt, the first interrupt on the card is also classified as INTA.
- INTB: Generally, the second interrupt on add-in cards that require two or more interrupts is classified as INTB. (This is not an absolute requirement.)
- INTC and INTD: Generally, a third interrupt on add-in cards is classified as INTC and a fourth interrupt is classified as INTD.

The Intel ICH2 has eight programmable interrupt request (PIRQ) input signals. All PCI interrupt sources either onboard or from a PCI add-in card connect to one of these PIRQ signals. Some PCI interrupt sources are electrically tied together on the D850MD and D850MV boards and therefore share the same interrupt. Table 18 shows an example of how the PIRQ signals are routed on the D850MD and D850MV boards.



For example, using Table 18 as a reference, assume an add-in card using INTA is plugged into PCI bus connector 4. In PCI bus connected to PIRQB, which is already connected to the SMBus. The add-in card in PCI bus connector 4 now shares interrupts with these onboard interrupt sources.

Table 18. PCI Interrupt Routing Map

	Intel [®] ICH2 PIRQ Signal Name				
PCI Interrupt Source	PIRQF	PIRQG	PIRQH	PIRQB	Other
AGP connector				INTB	INTA to PIRQA
Intel ICH2 USB controller #1					INTD to PIRQD
SMBus controller				INTB	
Intel ICH2 USB controller #2			INTC		
Intel ICH2 Audio / Modem				INTB	
Intel ICH2 LAN					INTA to PIRQE
OHCI controller 1 (Note 1)					INTD to PIRQA
OHCI controller 2 (Note 1)					INTC to PIRQB
EHCl controller (Note 1)					INTH to PIRQC
PCI Bus Connector 1	INTA	INTB	INTC	INTD	
PCI Bus Connector 2	INTD	INTA	INTB	INTC	
PCI Bus Connector 3	INTC	INTD	INTA	INTB	
PCI Bus Connector 4 (Note 2)	INTB	INTC	INTD	INTA	
PCI Bus Connector 5 (Note 2)	INTA	INTB	INTC	INTD	

Notes:

- 1. USB 2.0 option only.
- 2. D850MV board only.

■ NOTE

In PIC mode, the Intel ICH2 can connect each PIRQ line internally to one of the IRQ signals (3, 4, 5, 6, 7, 9, 10, 11, 12,14, and 15). Typically, a device that does not share a PIRQ line will have a unique interrupt. However, in certain interrupt-constrained situations, it is possible for two or more of the PIRQ lines to be connected to the same IRQ signal. In APIC mode, the allocation of PIRQ lines to IRQ signals is as shown in Table 18.



3. Clarification of SMBus Routing

Section 2.8.2.1 will change in its entirety as follows:

2.8.2.1 Expansion Slots

The board has the following expansion slots:

- One AGP connector (ATX expansion slot 6). The AGP connector is keyed for 1.5 V AGP cards only. Do not install a legacy 3.3 V AGP card. The AGP connector is not mechanically compatible with legacy 3.3 V AGP cards. See Figure 6 on page page 26 for more information on the AGP keying mechanism.
- PCI 2.2—compliant local bus slots (three on the D850MD board, five on the D850MV board). The SMBus is routed to PCI bus connector 2 only (ATX expansion slot 4). PCI add-in cards with SMBus support can access sensor data and other information residing on the board.
- One CNR connector (optional), shared with PCI bus connector 3 (ATX expansion slot 1) on the D850MD board or with PCI bus connector 5 (ATX expansion slot 1) on the D850MV board.

■ NOTE

The SMBus routing to the PCI bus connectors does not conform to the PCI Engineering Change Notice (ECN) "Addition of the SMBus to the PCI Connector ECN", dated October 5th, 2000. The ECN specifies that SMBus signals must be routed to all PCI bus connectors. On this board, SMBus signals are routed to PCI bus connector 2 only.

Add-in cards that implement PCI bus connector pins A40 and A41 for any purpose other than SMBCLK (SMBus clock) and SMBDAT (SMBus data) should not be installed in PCI bus connector 2.

For information about	Refer to
Addition of the SMBus to the PCI Connector ECN	http://www.pcisig.com/data/s
	pecifications/smb ecn 0405
	<u>01.pdf</u>

◯ NOTE

This document references back panel slot numbering with respect to processor location on the board. The AGP slot is not numbered. PCI slots are identified as



PCI slot #x, starting with the slot closest to the processor. The CNR slot shares PCI slot 5. The ATX/microATX specifications identify expansion slot locations with respect to the far edge of a full-sized ATX chassis. The ATX specification and the board's silkscreen are opposite and could cause confusion. The ATX numbering convention is made without respect to slot type (PCI vs. AGP) but refers to an actual slot location on a chassis. Figure 15 on page 63 illustrates the D850MD board's PCI slot numbering. Figure 16 on page 64 illustrates the D850MV board's PCI slot numbering.