



82559 Fast Ethernet Multifunction PCI/CardBus Controller

Stepping Information

October 2004

Revision 2.2

Notice: The 82559 Fast Ethernet Multifunction PCI/CardBus Controller 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 82559 Fast Ethernet Multifunction PCI/CardBus Controller 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	Version	Description
Oct 2004	2.2	<ul style="list-style-type: none">Removed Intel Confidential status.Removed references to A3 stepping, which does not exist.
Mar. 2002	2.1	<ul style="list-style-type: none">Updated “82559 Component Marking Identification”.
Feb. 2002	2.0	<ul style="list-style-type: none">Added Specification Change 4, “Deep Power-Down Current Consumption” and Errata 12, “Potential Receive Overrun in Dynamic Standby Mode” and Errata 13, “False Detection of Security ASIC”.
Mar. 2001	1.6	<ul style="list-style-type: none">Changed references to Software Developer’s Manual (SDM) to Software Technical Reference Manual (STRM).Added 82559 Fast Ethernet Controller Datasheet to the Document Changes section.
Apr. 2000	1.5	<ul style="list-style-type: none">Combined Revision 1.3 of this document with 82559C Stepping Information document.Revised tables in Identification Information section to reflect correct stepping information and revision numbers.Updated document format to comply with current corporate templates.
May 1999	1.3	Added B-step clamping erratum.
Nov. 1998	0.8	Added clarification material.
Oct. 1998	0.7	Initial release.

Preface

This document is an update to the specifications contained in the Intel[®] 82559 Fast Ethernet Multifunction PCI/CardBus Controller Data Sheet, and contains issues affecting all design using the 82559 device.

This document is intended for hardware system manufacturers and software developers of applications, operating systems or tools. It contains Specification Changes, Errata, Specification Clarifications, and Document Changes.

All changes, errata, and clarifications described in this document will be incorporated into the next release of the 82559 Fast Ethernet Multifunction PCI/CardBus Controller Data Sheet.

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. Errata may cause the 82559’s behavior to deviate from published specifications. Hardware and software designed to be used with any given stepping must assume that all errata documented for that stepping are present on all devices.

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.



Identification Information

82559 Component Marking Identification

Device	Stepping	Top Marking	Q-specification	MM Number	Notes
82559	B1 - 3	GD82559	Q405	MM818501	Engineering samples
82559	B5	GD82559	STD	MM821112	No longer in production.
82559	B5	GD82559	Q406	MM821144	Production samples (tray)
82559	B5	GD82559	SL3Q3	MM825117	Production (tape and reel)
82559	B5	GD82559	SL3HD	MM822772	Production (tray)
82559C	A2	GD82559C	STD	MM824178	Production (tape and reel)
82559C	A2	GD82559C	Q408	MM825112	Production (tray)
82559C	A2	GD82559C	SL3DF	MM822048	Production (tray)



FFFFFFFFFF FPO numbers



82559 Component Programming Interface Identification

Device	Stepping	Vendor ID	Device ID	Revision Number
82559	B5	8086h	1229h	07h
82559C	A2	8086h	1229h	08h

Summary Table of Changes

The following table indicates the Specification Changes, Errata, Specification Clarifications or Documentation Changes, which apply to the listed 82559 steppings. Intel intends to fix some of the errata in a future stepping of the component and to account for other outstanding issues through documentation or Specification Changes as noted. This table uses the following notations:

Codes used in summary table:

X:	Specification Change, Erratum, or Specification Clarification that applies to this stepping.
Doc:	Document change or update that will be implemented.
Fix:	This erratum is intended to be fixed in a future stepping of the component.
Fixed:	This erratum has been previously fixed.
NoFix:	There are no plans to fix this erratum.
Eval:	Plans to fix this erratum are under evaluation.
(No mark) or (Blank box):	This erratum is fixed in listed stepping or specification change does not apply to listed stepping.
Shaded:	This Item is either new or modified from the previous version of the document.

No.	B1-B3	B5	A2 ^a	Plans	SPECIFICATION CHANGES	Page
1		X	X	DS 1.0	Removal of Internal Pull-up Resistor from Isolate Pin	6
2			X	STRM 1.2	Unsupported End of List Bit in High Priority Queues	6
3			X	STRM 1.2	Supported Total Cost of Ownership (TCO) Frame Formats	6
4			X	DS 2.2 STRM 1.2	Deep Power-Down Current Consumption	6
No.	B1-B3	B5	A2	Plans	ERRATA	Page
1	X	X	X	NoFix	Base Registers Restore After a Selective Reset	7
2	X	X	X	NoFix	Base Registers Initialization Changes	7
3	X	X	X	NoFix	Receive Total Cost of Ownership (TCO) Packets Truncation	7
4	X	X	X	NoFix	Corrupted Byte Count on System Management Bus (SMB) upon Reset	8
5	X	X	X	NoFix	Corrupted Alert Response Address on System Management Bus on Software Reset	8



6	X	X		Fix	Premature Clamping of Electrostatic Discharge Circuitry	8
7	X	X	X	NoFix	False Power Management Event Indication on Power Cycle	9
8			X	NoFix	Modem Interrupt Propagation	10
9			X	NoFix	Corrupted PCI Burst Read with D0 System Management Bus Receive	10
10			X	NoFix	Programmable Filter Corruption	10
11			X	NoFix	Invalid Alert Response Address (ARA) Return	11
12	X	X		Fix	Potential Receive Overrun in Dynamic Standby Mode	11
13			X	NoFix	False Detection of Security ASIC	13
No.	B1-B3	B5	A2	Plans	SPECIFICATION CLARIFICATIONS	Page
1			X		82559 Initialization During System Management Bus (SMB) Access	14
2			X		82559C Compliance	14
3			X		Link Loss Deep Power-Down Noise Sensitivity	14
4			X		PCI Buffer Leakage When the Voltage Input/Output Pin (VIO) Not Powered	14
5			X		Load and Start Receive Unit Commands in IP Security Applications	15
No.	B1-B3	B5	A2	Plans	DOCUMENTATION CHANGES	Page
1				AP-392 1.3	82559 LAN on Motherboard Design Guide	16
2				STRM 1.3	Software Technical Reference Manual	17
3				DS 2.2	82559 Fast Ethernet Controller Datasheet	17

a. The A2 stepping is more commonly known as the 82559C.

NOTE: The table uses the following abbreviations for listed documents.

DS: Data Sheet

STRM: Software Technical Reference Manual

EDS: External Data Specification

AP: Application Note

Specification Changes

1. Removal of Internal Pull-up Resistor from Isolate Pin

Explanation: In systems that support wake-up in a low power state, the 82559 can be powered while the PCI bus is undefined. In this instance the Isolate pin is used to signal the 82559 that the PCI signals may be ignored.

Implication: The PCI reset does not initialize the 82559 while operating from an auxiliary power source. Instead, the bus reset or a transition on the Isolate pin switches the device from the D3 power state to the D0 power state. LAN on Motherboard (LOM) designs may use a signal such as the SUSSTAT to drive the Isolate pin. However, this option is not available for PCI add-on cards. One possible option uses the PCI Reset signal. The PCI Reset signal is asserted low by the system prior to bus suspension to indicate a pending event on the Isolate pin. Since the Reset pin is not actively driven low following shutdown, the internal pull-up resistor violates PCI requirements if it is used with earlier stepping devices as an isolate signal.

Status: The internal pull-up resistor was removed in the 82559 B5 stepping. This change was reflected in the Intel® 82559 Fast Ethernet Multifunction PCI/CardBus Controller Data Sheet, Revision 1.0.

2. Unsupported End of List Bit in High Priority Queues

Explanation: If High Priority Queue (HPQ) is used, the End of List (EL) bit in the command word of an HPQ or Low Priority Queue (LPQ) is not supported as an identification for the end of the Command Block List (CBL). Software drivers should only use the Start (S) bit in the header to identify the end of a CBL in a HPQ.

Implication: This change affects drivers that add support for multiple priority queues.

Status: The appropriate definition changes were made to all relative 82559C documents.

3. Supported Total Cost of Ownership (TCO) Frame Formats

Explanation: The 82559C device only supports UDP format Total Cost of Ownership (TCO) frames. It does not support TCP format TCO frames. This occurs because the 82559 filters for protocol number 04h (UDP protocol number) instead of 06h (TCP protocol number) in the Protocol field of the IP header. The TCP format TCO frames contain an error in the Protocol field.

Implication: The TCO format defined for the 82559C is defined as TCO messages that conform to a UDP packet type. This includes support for Alert on LAN* technology UDP packet type.

Status: The appropriate definition changes were made to all relative 82559C documents.

4. Deep Power-Down Current Consumption

Explanation: The documented specification for current consumption in the deep power-down mode was 3 mA. This is incorrect and should read 6.5 mA as per device performance.

The deep power-down mode is entered at the D2 or D3 power management state when the link is down. Deep Power

The General Control Register (base offset + 1Ch, bit 1) must be set to 1b to enable this mode.

Implication: The impact of this update is limited to the most power-conscious mobile platforms.

Errata

1. Base Registers Restore After a Selective Reset

Problem: The 82559 is Intel's third generation Fast Ethernet Controller. (The first was the 82557.) The contents of the Receive Unit (RU) and Command Unit (CU) base registers of the 82557 are retained on a Selective Reset from the driver. The addition of the System Management Bus (SMB) port functionality in the 82559 allows both status and receive traffic on the SMB interface. A Port Command, such as a Selective Reset, clears the base registers in a Total Cost of Ownership (TCO) environment with this port functionality enabled. Software must initialize these registers following any Port Command, as with other reset events.

Implication: The software driver can no longer assume the registers have been retained following a Selective Reset event. This may prevent legacy drivers from operating on the 82559 when TCO traffic is used without modification. Drivers developed to operate on the 82559 B-step devices must track and restore the RU and CU base address registers following any Port Command. Drivers may follow the steps outlined in base register initialization changes of this document for the initialization sequence. These steps are only required if incoming traffic is directed onto the SMB interface.

Workaround: Software drivers must track and restore the 82559's RU and CU base address registers. This causes drivers written for previous 82557 family members to be incompatible with 82559 designs using the TCO functionality. Drivers developed for the 82559 will be backward compatible with all family members.

Status: There are no plans to correct this erratum in 82559 devices.

2. Base Registers Initialization Changes

Problem: If a Total Cost of Ownership (TCO) controller is used on the SMB with receive enabled, the initialization sequence of the Command Unit (CU) and Receive Unit (RU) base registers is more complex.

Implication: The initialization sequence differs slightly in the CU and RU base registers and prevents legacy drivers from operating on the 82559 when TCO traffic is present without modification.

Workaround: Drivers developed to operate on 82559 devices should initialize the CU and RU base registers as follows:

1. Port Command or D3 to D0 transition or hardware reset.
2. Load CU base command (does not require a valid general pointer data).
3. Wait for System Control Block (SCB) command to be cleared.
4. Wait for the TCO request bit in the Power Management Driver Register (PMDR) to be cleared.
5. Load the CU and RU base registers with their nominal operating values.

Status: There are no plans to correct this erratum in 82559 devices.

3. Receive Total Cost of Ownership (TCO) Packets Truncation

Problem: Incoming TCO packets directed to the SMB are truncated based on their size. The 82559 may truncate received TCO packets of length equal to $0 \bmod 28$ of 128 (in other words, 28, 56, 84, 112, 128, $128 + 28$, $128 + 56$, 256 , $256 + 28$).

Implication: This only affects designs using the 82559 to receive management packets. It does not affect basic LAN designs or normal LAN traffic. In designs that support incoming packets directed to the SMB

interface, the management applications cannot transfer packets that are a multiple of 28 bytes without the packet status being truncated. The application should pad the packet based on length or ignore the packet's Cyclic Redundancy Check (CRC). More complexity is added when Virtual LAN (VLAN) tagged packets are used. VLAN tagging may be inserted or deleted along the network. Due to this, the problem packet size at the originator equals the packet size at the receiver plus or minus four bytes.

Workaround: The management application can pad data prior to transmission to avoid the holes in supported data lengths. Sending packets from the management applications that are not Dword aligned is the most effective method of padding. This prevents packets from meeting one of the truncation cases.

Status: There are no plans to correct this erratum in 82559 devices.

4. Corrupted Byte Count on System Management Bus (SMB) upon Reset

Problem: During reception of TCO packets, initialization of the 82559 may corrupt the byte count during a SMB read access. This may occur after a reset, either hardware or software, of the 82559. Depending on the initialization timing relative to the SMB read cycle, the byte count may equal 0h, 3Fh, 7Fh or FFh.

Implication: The SMB master might observe byte count values that do not fall within specification.

Workaround: The SMB master should be capable of handling the following byte count values: 0h, 3Fh, 7Fh and FFh.

Status: There are no plans to correct this erratum in 82559 devices.

5. Corrupted Alert Response Address on System Management Bus on Software Reset

Problem: If a Software Reset or Selective Reset is posted to the 82559 during an Alert Response Address (ARA) cycle on the SMB, the returned value from the 82559 may be corrupted. After the Reset command on the PCI bus, the 82559 prematurely terminates its address on the bus. To the SMB master, the remainder of the device's service address appears to be all ones, which may be incorrect. The master device follows the ARA cycle with a read using the corrupted address.

Implication: The SMB master may try to service another device that may or may not exist on the bus. Thus, the 82559 SMB alert is not serviced.

Workaround: In systems with only the 82559 present, the SMB master should follow the return of an unknown address with an access to the 82559.

In systems with more than one slave, careful address selection is required to avoid erroneous reads. For example, addresses that start with the same starting sequence as the 82559 followed by all ones should be avoided.

Status: There are no plans to correct this erratum in 82559 devices.

6. Premature Clamping of Electrostatic Discharge Circuitry

Problem: The Electrostatic Discharge (ESD) protection circuit of the 82559 B-step attempts to clamp bus signal levels when driven to a 5 V level. A direct diode connection to the 3.3 V power supply does not exist. Instead, the circuit configuration contains a 150 Ω resistor in series with the 82559's internal diode. This causes the clamping circuitry to limit the maximum signal level to four volts. Six specific signal pins (PCI signals Initialization Device Select, Reset, Clock, and Grant and device signals Alternate Reset and Isolate) are affected by this anomaly. This issue does not degrade AC timing or ESD protection.

Implication: This anomaly is limited to systems using a hard +5 V signal level on the PCI bus. When a +5 V level is applied to specific pins of the 82559 B-step, the protection circuitry engages. This causes the pins to sink additional current as the lines are held to approximately four volts. This

phenomenon is limited to six specific signal pins (PCI signals: Initialization Device Select, Reset, Clock, and Grant; device pins: Alternate Reset and Isolate). Currently, most platforms use 5 V tolerant 3.3 V devices to drive the PCI bus. The 82559 is one such device and does not draw any additional current into these pins. In legacy systems that use 5 V core devices (in other words, these signals are driven to 5 volts), the pins will draw additional current. This should not be a serious concern since all signals will still be maintained at valid logic levels and degradation in device longevity will not occur. Based on thorough analysis of this anomaly, there are no detrimental effects on system performance.

Workaround: In practical applications, no system changes are required for this anomaly. This is based on the understanding that the 82559 is normally driven by 3.3 V signals. In systems where +5 V devices may be driving the 82559, current limiting may be employed to protect the devices driving the 82559. Serial resistors may be added without any significant effect on signal quality.

Extensive testing of the 82559 with worst case current sinking has been performed. The results show that additional failures in seven years of constant operation should not occur due to this anomaly.

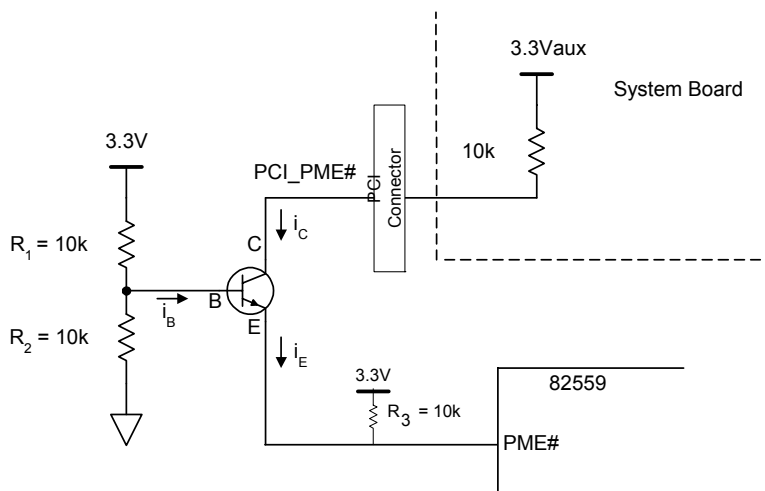
Status: This erratum only exists in the B-step of the 82559.

7. False Power Management Event Indication on Power Cycle

Problem: During power cycle events, the electrostatic discharge (ESD) elements internal to the 82559 may falsely clamp the Power Management Event (PME) output signal to approximately 1.5 volts for 100 ms to 150 ms during initial power up. This can cause wake-up events to be recognized by the system if power management events are enabled in the system chipset. This may result in a problem for mobile environments since the false clamping can cause a suspended system to wake up when the power to the LAN device is transitioned.

Implication: The implications of this anomaly depend on the target system configuration. In desktop and server systems, the impact is limited to a false wake-up event occurring when a new card is installed. In mobile systems where the LAN power is transitioned more frequently, the PME signal should be disabled during transitions.

Workaround: False PME indications can be avoided by disabling the recognition of a PME before removing or restoring power to the 82559. If a hardware solution is required, the following isolation circuit has been proven to be effective. The circuit requires the PCI PME signal (PCI_PME#) to be isolated from the 82559 PME signal (PME#). The system does not see the 1.5 voltage level drop caused by the 82559's power transition.



Status: There are no plans to fix this anomaly in the 82559 device.

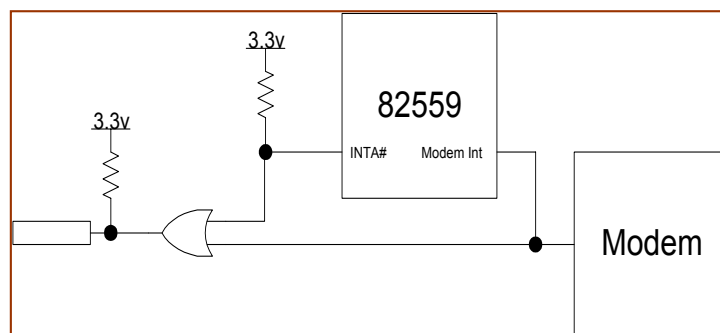
8. Modem Interrupt Propagation

Problem: The propagation of modem interrupts in the 82559C is linked to PCI clock activity. The 82559C local interface enables ISA based modems to operate in a PCI environment. In Advanced Configuration and Power Interface (ACPI) systems, the operating system may place the 82559 in the D3 power state and shut down the PCI clock while the modem is active. This prevents the 82559 from clocking modem interrupts to the system.

Implication: If the Clockrun protocol is used, the PCI clock can be shut down during modem sessions. In this case, the modem interrupt is not propagated through the 82559 to the Interrupt A pin.

Workaround: Three possible workarounds for this anomaly are listed below:

1. Disable the Clockrun signal during modem use.
2. Drive the Clockrun signal directly from the modem using external circuitry.
3. Drive the Interrupt A pin directly from the modem.



Status: The 82559C is the last stepping of the 82559 device. There are no plans to fix this anomaly in the 82559.

9. Corrupted PCI Burst Read with D0 System Management Bus Receive

Problem: A race condition can occur between the marker of an incoming frame (containing its status word) and the completion of the last receive buffer in designs that use a flexible Receive Frame Descriptor (RFD) with more than one Receive Buffer Descriptor (RBD). This can cause false burst reads from PCI memory if an alert packet destined for the SMB port is received while the 82559 is in the D0 power state.

Implication: The 82559 may attempt to read data from random PCI addresses and the received alert frame will be corrupted on the SMB. This erratum is strictly limited to applications that attempt to support both flexible RFDs and to receive SMB messages in the D0 state. (Software drivers available from Intel are not affected by this erratum.)

Workaround: Flexible RFD should not be implemented when SMB traffic is supported in the D0 power state. The standard simplified buffer system should be used in alert or TCO enabled systems.

Status: There are no plans to fix this problem in the 82559. (The 82559C is the last stepping of the 82559 device.)

10. Programmable Filter Corruption

Problem: The first nine Dwords of the 16 Dwords of the programmable filter storage are shared with the transmit counters. The transmit counters are used by the 82559 if TCO frames are sent from the

SMB in a low power state. The filters can be corrupted due to the transmit counters update process as transmissions are completed.

Implication: Filters placed in the first nine Dwords of the programmable filters may be corrupted during TCO transmission. Interesting packets and power management event indication signals for these filters may not occur. This issue does not affect the standard ACPI and Advance Power Management (APM) filters.

Workaround: If programmable filters are used, the construct of the Load Programmable Filter Command should be structured in such a way that the first nine Dwords of the filters are dummy filters. This structure should be followed with the next seven Dwords of real filter data.

Status: Since the 82559C is the last stepping of the 82559 device, there are no plans to fix this errata.

11. Invalid Alert Response Address (ARA) Return

Problem: When the software driver issues initialization cycles, including both port software resets and selective resets, the 82559 may respond with an invalid SMB address (FEh or FFh) during an Alert Response Address (ARA) cycle. This occurs since a majority of SMB operations use the parallel to series register to save command and address information. This can cause the Selective Reset to damage the contents of the 82559C.

Implication: This problem does not cause any issues in real systems for the following reasons:

- FEh is an invalid SMB address and not used.
- The FFh address is viewed as a no responder on the bus.

Also, the 82559 follows the ARA cycle with a valid SMB alert and ARA. Thus, data will not be lost.

Designs using the Alert on LAN* 2 ASIC do not use ARA cycles. Therefore, this is not an issue for these types of designs.

Workaround: Invalid addresses returned during ARA transactions should be ignored following a reset event.

Status: There are no plans to correct this errata in the 82559. (The 82559C is the last stepping for this device.)

12. Potential Receive Overrun in Dynamic Standby Mode

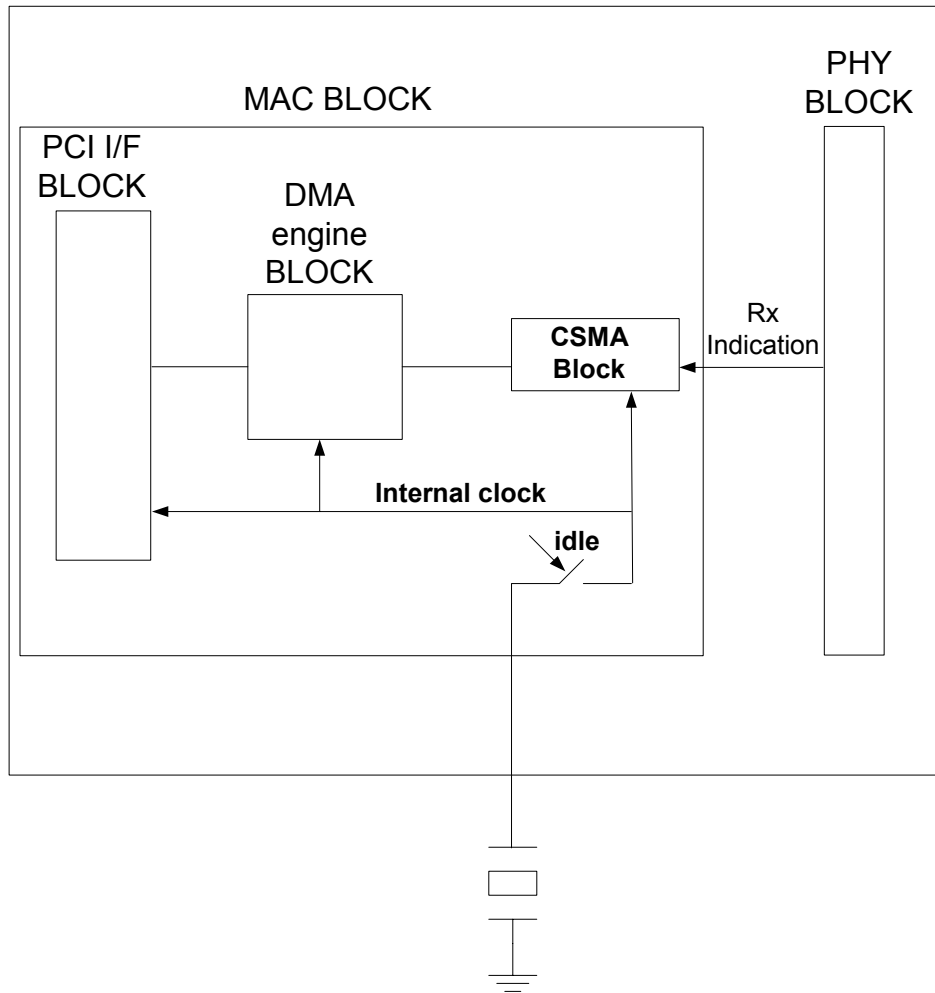
This issue can affect all design implementations using the 82559 (B-step) LAN Controller.

Problem: The 82559 (B-step) supports a Dynamic Standby mode. In this mode, the 82559 powers down certain logic blocks to save power during periods of inactivity. It automatically switches to Dynamic Standby Mode when it is in Idle mode and Dynamic Standby mode is enabled.

In Dynamic Standby mode, a possible synchronization condition may occur preventing the device from waking up when it receives an incoming frame. If this happens, the frame is not properly handled and is lost.

When the 82559 (B-step) is in the Dynamic Standby mode, clock signals to the MAC are stopped. Any received packet that passes address filtering causes the MAC block to wake up. The MAC block wakes up in a specific timing window by synchronizing between a recovered clock and

internal generated clock. A synchronization problem occurs between the recovered clock and internal generated clock. This window in which the problem can occur is identified as approximately 20 clocks at the beginning of the reception of a packet.



Implication: The probability of this synchronization problem occurring is low with slower material but increases with faster material. The reason for this is assumed to be due to fabrication process variation.

When the frame rate is higher, the internal hardware stays active and does not enter Dynamic Standby mode. Thus, overruns are not observed. When the frame rate is low, the internal hardware may enter Dynamic Standby mode causing the problem to be observed.

Workaround: To avoid potential receive overruns, the Standby Enable bit in the EEPROM (Word 0Ah, bit 1) should be set to 0b. This results in increased power consumption of approximately 40 mW. (A DOS-based utility is available through your local Intel sales representative to disable the Standby Enable bit in the EEPROM.)

Status: This anomaly has been corrected and does not exist in the 82559C.

13. False Detection of Security ASIC

Problem: The lack of a pull down resistor on FLA[6] can enable it to float, allowing the detection of a non-existent security ASIC.

The 82559C contains a hardware configuration mechanism allowing it to detect the presence of a security ASIC (82594ED). The mechanism samples the Flash Address 6 (FLA[6]), pin as a configuration input during a hardware reset cycle. If FLA[6] is sampled high, the 82559 is configured to interface with the ASIC. In other words, the security ASIC device select pin (CFCS#) is set and the security ASIC itself is also set.

The 82594ED security ASIC has a Present bit. The Present bit is used by the LAN device driver to determine whether the security ASIC is present. If the ASIC is present, it drives FLA[6] high during reset. However, if the ASIC is not populated not populated, FLA[6] may float during reset, causing the security ASIC to be falsely detected.

In the second case, an IPSec offload-enabled LAN driver attempts to initialize the non-existent ASIC, resulting in an improperly loaded driver.

In LAN/modem designs that use both the Flash Chip Select (FCS#) and security ASIC chip select (CFCS#) signals, the Modem Chip Select signal will not be generated since the CFCS# signal will operate in a mode preventing its generation. Since the Modem Chip Select signal is not generated in this case, the modem will be non-functional.

It does not appear that a non-existent ASIC will be detected if the FLA[6] pin is loaded due to the presence of a Flash chip on the interface. Designs that do not use a Flash component have been observed to have a higher likelihood of a false security ASIC detection at low temperatures.

Implication: This anomaly affects 82559 designs that do not implement the use of the security ASIC, 82594ED.

Workaround: This problem can be avoided by installing a 10 K Ω pull down resistor on FLA[6]. This prevents the pin from floating and should be implemented on all new 82559 (C-step) designs.

For LAN only designs, a LAN driver workaround can be used by setting the “Taskoffload” parameter to 0. This prevents the driver from initializing and using the security ASIC, even if it is (falsely) detected, and allows the driver to initialize and function properly. This parameter can be set through the registry or with an .INF change.

At this time, there is no known software workaround for LAN/modem combination cards using both the Flash Chip Select and CFCS# signals from the 82559 to generate the Modem Chip Select signal.

Status: There are no plans to correct this anomaly for 82559 devices since the 82559C is the last stepping for this device. However, it has been fixed in subsequent 10/100 Mbps generation devices such as the 82550.

Specification Clarifications

1. 82559 Initialization During System Management Bus (SMB) Access

Clarification: Initialization or reset sequences occurring during the reception of packets destined for the System Management Bus (SMB) can cause the 82559 to drop fragments. This may cause a corrupted sequence and, depending when the reset occurred during packet reception, lost SMB fragments.

Implication: The SMB master might observe receive packets on the SMB with missing fragments in the sequence. If a packet was received during the reset, then the first transaction to the 82559 may be ignored. Subsequent accesses will continue to operate properly. The management controller should verify the completion of the incoming packet stream on the SMB to insure that the full sequence is received. The easiest method to perform this check is to verify that a SMB message was received with first, middle, and last segment markers set in order. When the 82559 is accessed across the SMB after a reset event, a second attempt may be required if the first access timed out.

2. 82559C Compliance

Clarification: The 82559C was designed to be fully compliant with the SMB Specification. The SMB is a derivative of the Phillips I²C* bus but does not comply with all I²C timings. Hold time may differ in hybrid systems. The 82559C is specified to meet or exceed the SMB hold time requirements but may interfere with devices relying on the 0 nanosecond hold time allowed under the I²C specification.

Implication: Systems using I²C devices on the SMB may misinterpret data or address information. If other I²C devices reside on the same SMB as the 82559, it must be insured that no devices attempt the 0 ns hold time.

3. Link Loss Deep Power-Down Noise Sensitivity

Clarification: The 82559C supports a Deep Power Down on link loss feature. This feature enables the 82559C to shut down when cable or activity from its link partner is present. If this feature is enabled, a powered down 82559C physical layer (PHY) unit can be turned on by excessive noise. The thresholds on the 82559C were chosen to work with existing devices on the market, with the goal of enabling the PHY over disabling the PHY in ambiguous situations.

Implication: The 82559C may not be able to remain in the deep power down mode in noisy environments. This is not a serious concern because of the 82559's general low power consumption and its ability to shut down all but the PHY in this situation. Several changes can be made to the line interface to limit noise. These changes are only required on the receive pair of the device. This includes adding a capacitor between receive differential pair (RDP and RDN). Additional capacitance between the receive pair helps filter the differential noise but may have a negative impact on the receive performance and on receive return loss. A capacitor value above 15 pF may impact performance and should be disconnected after link is achieved.

4. PCI Buffer Leakage When the Voltage Input/Output Pin (VIO) Not Powered

Clarification: When the system is in a suspended state (Voltage Input/Output pin equals 0 volts and power equals 3.3 volts), the 82559 PCI I/O buffers can rise to about 700 mV causing a leakage current to flow into the Voltage Input/Output (VIO) pin. The resistor value greater than 50 K Ω is recommended in some of the application notes relating to 82559 based designs. (61 K Ω is used in the Intel reference design.) In 82559C designs it is recommended that the VIO pin is pulled to the 3.3 V rail used by the device or a +5 V rail that is active when the 82559C is powered (for example, +5 V_{auxiliary}).

Implication: The 82559C VIO pin should be active when the device is active. This provides the lowest power consumption in suspend states.

5. Load and Start Receive Unit Commands in IP Security Applications

Clarification: When the 82559C is used in combination with a security companion ASIC, the software driver should not issue both a Load Receive Unit (Load RU) and Receive Unit Start (RU_START) command when sending the SU packet in the receive unit idle state. It is recommended to issue the Load RU Base (Load RU_BASE) and Load Header Data Size (Load HDS) commands before the first SU packet is sent in the receive unit idle state.

Implication: The implication of this issue is limited to the applications that support IP Security (IPSec) off-load using a companion ASIC with the 82559C.

Documentation Changes

1. 82559 LAN on Motherboard Design Guide

Document Title: Intel® 82559 LAN on Motherboard (LOM) Design Guide Application Note (AP-392)

Previous Revision: Revision 1.1, July 1998

Current Revision: Revision 1.2, November 1998

Changes: The application note (AP-392) was updated to reflect the new passive component values to optimize cable performance. The changes are limited primarily to the PHY circuit area. Additional decoupling capacitance was added in the form of two 4.7 μF capacitors placed as close to the 82559 as possible. A 0.1 μF decoupling capacitor was also added to the Voltage Input/Output (VIO) pin.

The receive line termination resistor was also increased to 120 Ω

Impact: The changes are limited to value changes for optimizing performance. Designs implemented using the guidelines outlined in revision 1.1 of AP-392 are fully functional with the 82559 B-step silicon. The value changes are viewed as Bill of Materials (BOM) changes except for the additional decoupling. The additional decoupling requirement is application specific and may not be needed.

Previous Revision: Revision 1.2, November 1998

Current Revision: Revision 1.3, September 1999

Changes: The application note (AP-392) was updated to the new recommendation for the PCI Reset signal to be tied to the 82559C's Isolate pin. This change was made to maintain the proper relationship between the Isolate and Reset signals on the 82559C. It was always recommended that the Isolate signal is not asserted following the assertion of the Reset signal and to ensure that the isolate event precedes a reset event. This has proven to be a difficult task in actual application; therefore, the recommendation was changed to simplify board design.

Impact: Operational designs that meet previous recommendations do not require any changes. The new recommendations provide a simpler solution for new board designs.

Current Revision: Revision 1.3, September 1999

Changes: A pull down resistor of 10 K Ω will be added to the reference schematics.

Impact: This change is limited to 82559C-based designs that do not use a security ASIC or Flash component.

2. Software Technical Reference Manual

Document Title: Intel® 10/100 Mbit Ethernet Family Software Technical Reference Manual

Previous Revision: Revision 1.2, November 1998

Current Revision: Revision 1.3, August 1999

Changes: Software must issue a Port Reset command following a power state transition to the D0 state from the D1 or D2 states. This is required to clear the wake-up filters that are automatically cleared on the normal D3 state to D0 state change.

Impact: A corruption of the PCI Direct Memory Address (DMA) in the 82559C may occur if the wake-up filters are still active following a transition.

Changes: The Link Status Indication bit in the Power Management Driver Register (PMDR) to a reserved bit (0).

Impact: The 82559C will still wake-up on a Link Status change, but this bit cannot be used to poll for link status as a cause for the wake-up.

Changes: EEPROM Word Dh, bit 15 changes to a reserved bit (0).

Impact: This bit has always been defined as equal to 0 for all configurations. The change is only limited to calling it out as reserved in this description.

Changes: When High Priority Queue (HPQ) is used, The End of List (EL) bit is not allowed for both HPQ and Low Priority Queue (LPQ). Software should only use the Start (S) bit to identify the end of a Command Block List (CBL) in a HPQ.

Impact: This change does not effect existing drivers. However, drivers that add support for multiple priority queues will be affected.

Changes: The 82559C does not support TCP format TCO frames. It only supports UDP format TCO frames (protocol number 04h).

Impact: TCO messages for Alert on LAN* technology are defined as UDP packets.

3. 82559 Fast Ethernet Controller Datasheet

Document Title: Intel® 82559 Fast Ethernet Multifunction PCI/CardBus Controller

Current Revision: Revision 2.1, March 2000 (This document will be updated to correct the following changes.)

Changes: The EEPROM Data Output (EEDO) and EEPROM Data Input (EEDI) signal definitions will be clarified to eliminate confusion.

During EEPROM accesses, this pin accepts serial input data from the EEPROM Data Output pin.

During EEPROM accesses, this pin provides serial output data to the EEPROM Data Input pin.

Impact: This does not change the definition of these signals.

Changes: Flash and modem pin descriptions should include the following text:
 “If Flash and modem functionality are not used, this pin should be left floating.”

Impact: These pins should not be connected if Flash and modem are not implemented.

Changes: Section 5.1.1, “100BASE-TX Transmit Clock Generation,” contains an incorrect accuracy value for the external crystal of $\pm 0.0005\%$ (50 PPM). It should read “ $\pm 0.005\%$ (50 PPM).”

Impact: This change is strictly limited to correcting the incorrect percentage value only of accuracy for the external crystal. It does not affect the PPM value.

Changes: Table 32, “100BASE-TX Voltage/Current Characteristics,” and Table 33, “10BASE-T Voltage/Current Characteristics,” will be updated to reflect the correct Input Differential Accept Peak Voltage (V_{IDA}) and Input Differential Reject Peak Voltage (V_{IDR}).

Table 32. 100BASE-TX Voltage/Current Characteristics

Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
V_{IDA100}	Input Differential Accept Peak Voltage	5 MHz $\leq f \leq$ 10 MHz	± 500			mV	
V_{IDR100}	Input Differential Reject Peak Voltage	5 MHz $\leq f \leq$ 10 MHz			± 100	mV	

Table 33. 10BASE-T Voltage/Current Characteristics

Symbol	Parameter	Condition	Min	Typical	Max	Units	Notes
V_{IDA10}	Input Differential Accept Peak Voltage	5 MHz $\leq f \leq$ 10 MHz	± 585		± 3100	mV	
V_{IDR10}	Input Differential Reject Peak Voltage	5 MHz $\leq f \leq$ 10 MHz			± 300	mV	

Impact: The Input Differential Accept Peak Voltage is defined as the differential level of input voltage (for example, absolute magnitude of difference between RDP and RDN) that is guaranteed to be accepted as a valid input signal by the receive circuit. There is no typical value and it should not even be specified.

The Input Differential Reject Peak Voltage is defined as the differential input voltage that is guaranteed to be rejected as noise by the receive circuit.

Changes: The EEPROM should operate at a frequency of at least 1 MHz.

Impact: Table 42, “EEPROM Timing Parameters,” will be updated. Row T50 will be deleted, which shows the maximum EEPROM operating frequency as 1 MHz. This is incorrect.

Changes: References to *10/100 Mbit Family Software Developer’s Manual* will be changed to *10/100 Mbit Ethernet Family Software Technical Reference Manual*.

Impact: The 10/100 Mbit Family Software Developer’s Manual does not exist and was incorrectly referenced. It should be *10/100 Mbit Ethernet Family Software Technical Reference Manual*.



Changes: The current consumption in deep power-down mode should read 6.5 mA (instead of 3 mA) to comply with device performance.

Impact: This change is limited to the most power conscious mobile platforms.