## Intel<sup>®</sup> NetStructure<sup>™</sup> ZT 5515 Compute Processor Board

**Technical Product Specification** 

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## **Revision History**

Date	Revision	Description			
June 2004	005	Removed 2 Gbyte memory support due to lack of manufacturers of single-stick 2-Gbyte SDRAM (DDR unregistered, unbuffered, ECC/non-ECC).			
June 2003	004	Updated warranty and customer support information.			
November 2002	003	Changed MTBF			
November 2002	002	Changed default switch configuration to show SW 4 Open by default.			
November 2002	001	Initial release of this document			

# Document Organization

## 1

This document describes the operation and use of the Intel<sup>®</sup> NetStructure<sup>™</sup> ZT 5515 Compute Processor Board with a Mobile Intel<sup>®</sup> Pentium<sup>®</sup> 4 Processor - M. This board is a single board computer designed to work as a modular component in a CompactPCI\* system. The Mobile Intel<sup>®</sup> Pentium<sup>®</sup> 4 Processor-M is utilized in a micro FCPGA package along with dual Gigabit Ethernet controllers and the latest in memory and I/O technology to provide an inexpensive, yet fast and reliable PICMG 2.16 board.

The following topics are covered in this document.

Chapter 2, "Introduction" introduces the key features of the ZT 5515. This chapter includes a product definition, a list of product features, and a functional block diagram with a brief description of each block. This chapter can be used to compare the features of the ZT 5515 against the needs of a specific application.

Chapter 3, "Getting Started" provides unpacking instructions and initial setup information for the ZT 5515. This chapter summarizes configuration information and should be read before using the board.

Chapter 4, "Configuration" describes the switches and cuttable traces on the ZT 5515. This chapter details factory default settings and provides information about tailoring the board to the needs of specific applications.

Chapter 5, "Reset" discusses the reset types and reset sources available on the ZT 5515.

Chapter 6, "System Monitoring and Control" lists various system monitoring and control features available on the ZT 5515.

Chapter 7, "IDE Controller" provides an introduction to the ZT 5515's IDE Controller. This chapter covers drive configuration, IDE I/O mapping, device drivers, and the ZT 5515's support for internal and external disk drives.

Chapter 8, "Watchdog Timer" explains the operation of the ZT 5515's watchdog timer. Sample code is provided to illustrate how the watchdog's functions are used in an application.

Chapter 9, "System BIOS" discusses recovery from and correction of a corrupted BIOS.

Appendix A, "Specifications" contains the electrical, environmental, and mechanical specifications for the ZT 5515. This chapter also provides a connector location illustration and connector pinout tables.

Appendix B, "Thermal Considerations" describes the thermal requirements for reliable operation of the ZT 5515.

Appendix C, "System Registers" provides a detailed description of the system registers available for monitoring and controlling various board operations.

Appendix D, "Datasheet Reference" provides links to web sites with information about many of the devices and technologies used in the ZT 5515.

Appendix E, "Warranty Information" provides warranty information.



Appendix F, "Customer Support" provides technical and sales assistance information.

Appendix G, "Agency Approvals" presents UL, CE, and FCC agency approval and certification information for the ZT 5515.

Introduction

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## Introduction

This chapter provides an introduction to the Intel<sup>®</sup> NetStructure<sup>™</sup> ZT 5515 Compute Processor Board including a product definition, a list of product features, and a functional block diagram with descriptions of each block.

Figure 1, "ZT 5515 Faceplate" on page 10 identifies the connectors, indicators, and switches available on the ZT 5515's faceplate. Optional rear-panel transition boards are available to extend various faceplate features to a system's rear-panel. For more information about compatible rearpanel transition boards, see the *Intel*<sup>®</sup> *NetStructure*<sup>TM</sup> ZT 4807 Packet Switched Rear-Panel Transition Board Hardware Manual available from the Intel website at http://www.intel.com/network/csp/products/cpci\_index.htm.

## 2.1 Product Definition

The ZT 5515 Compute Processor Board is a single board computer designed to work as a modular component in a CompactPCI\* system. It utilizes the Mobile Intel<sup>®</sup> Pentium<sup>®</sup> 4 Processor -M in a micro FCPGA package along with dual Gigabit Ethernet controllers and the latest in memory and I/O technology to provide an inexpensive, fast and reliable PICMG\* 2.16 board. The ZT 5515 is CompactPCI Packet Switching Backplane (CompactPCI/PSB) compatible and draws its power from the J1 and J2 connectors, but it does not contain a CompactPCI\* bus. The ZT 5515 does include a dual Intelligent Platform Management Bus (IPMB) for system management along with IPMI v1.5 compatible firmware.

The ZT 5515 occupies a single 6U high Eurocard slot. The board can be used in either a system master slot or in a peripheral slot. In either case the ZT 5515 will not run or interact with other devices on the CompactPCI bus, instead this board relies on its fast Ethernet controllers for interboard communications.

Though the ZT 5515 is highly integrated, its capabilities can be extended with optional boards available from Intel. Expansion boards are available to add CompactFlash\* (Intel<sup>®</sup> NetStructure<sup>TM</sup> ZT 96080) in place of the hard drive and rear transition boards (Intel<sup>®</sup> NetStructure<sup>TM</sup> ZT 4807) are available to extend I/O access to the rear of a system. For more information about options and accessories, including the ZT 96080 CompactFlash Carrier, see the Intel<sup>®</sup> NetStructure<sup>TM</sup> building blocks page at:

http://developer.intel.com/design/network/products/cbp/linecard.htm







## 2.2 Features

There are two SKUs of the ZT 5515. The first is the ZT 5515A-1A, which has a PMC site and no on-board hard disk drive. The second is the ZT 5515B-1A which has an IDE connector, but no PMC site. Both boards also feature 16 Mbytes of on-board flash so an operating system such as VxWorks\* can be loaded in the flash device. Other features include:

- *CompactPCI Specification, PICMG 2.0, Version 2.1* compliant (see Appendix D, "CompactPCI")
- *Note:* There is no CompactPCI bus on this board, connectors J1 and J2 are used for power and other signaling such as IPMI
  - *CompactPCI Specification, PICMG 2.16, Version 1.0* compliant (see Appendix D, "CompactPCI")
  - 6U single-slot CompactPCI form factor
  - Mobile Intel Pentium 4 Processor M, micro FCPGA package
  - Intel<sup>®</sup> 82845E MHC and ICH4
  - Dual 10/100/1000 Mb/s Ethernet\* (one available at the faceplate or both at the J3 backplane connector)
  - 512 KByte of Level 2 cache
  - 400 MHz front side bus
  - Socketed 256 Mbyte, 512 Mbyte, or 1 Gbyte of DDR SDRAM memory at 200 or 266 MHz
  - 16 Mbyte of on-board flash memory
  - Dual stage watchdog timer
  - Silicon Motion\* LynxEM+\* on-board video
  - IPMI v2.0 firmware available through an Intel<sup>®</sup> Baseboard Management Controller (BMC) chip
  - Option for either a single on-board PCI Mezzanine Card (PMC) slot (32-bit / 33 MHz @ 3.3 V) or a primary IDE channel that supports an on-board 2.5 inch hard disk
  - Two 16C550 RS-232 serial ports (COM1 available at the faceplate, COM1 and COM2 available through the J5 backplane connector)
  - Push Button Reset on the front panel
  - One USB port on front panel, two USB ports available via RTM
  - Rear-Panel I/O Availability (at J5) includes the following:
    - Secondary IDE channel
    - Floppy disk drive
    - Rear panel eject
    - Push-button reset
    - Two USB ports
  - Support for Monta Vista\* Linux\*, Windows .Net Server\*, Windows 2000\* Server, and VxWorks\* Tornado II\*

- Standard AT\* Systems include:
  - Two enhanced interrupt controllers (8259)
  - Three counter/timers (one 8254)
  - Real-time clock/CMOS RAM (146818B)
  - Two enhanced DMA controllers (8237)
  - 8042A compatible keyboard controller
  - PS/2 mouse and keyboard

## 2.3 Functional Blocks

The block diagram below shows basic features of the ZT 5515. The following sections provide more detail on the features of the ZT 5515.

#### Figure 2. Functional Block Diagram



### 2.3.1 CompactPCI\*/PSB Architecture

The ZT 5515 is designed to operate in a CompactPCI Packet Switching Backplane system (CompactPCI/PSB) though the board does not contain a CompactPCI bus. This allows the ZT 5515 to be used in any system master or peripheral slot of a PICMG\* 2.0 compliant chassis without interfering with the CompactPCI bus. The ZT 5515 only uses the J1 and J2 connectors for power and IPMI signaling.



When used in accordance with the *CompactPCI Packet Switching Backplane Specification*, *PICMG 2.16*, *Version 1.0*, the ZT 5515 functions as a "Dual Link Port Node" board. The ZT 5515 can be connected to a system's switching fabric by dual on-board Ethernet connections, and can be inserted into system or peripheral slots. The ZT 5515 is keyed for insertion into compatible slots.

Appendix D, "Datasheet Reference" contains a link to the PCI Industrial Computer Manufacturers Group.

#### 2.3.2 Processor

The ZT 5515 uses the Mobile Intel<sup>®</sup> Pentium<sup>®</sup> 4 Processor - M in a micro FCPGA package. The FCPGA package is a highly integrated assembly containing the processor and its immediate system-level support. This mobile processor runs at a lower voltage than the desktop version.

The 512 KByte on-die transfer L2 cache is integrated with the CPU, eliminating the need for separate components and improving performance. The FCPGA package Pentium 4 processor also operates with a 400 MHz Processor Side Bus for fast access to memory and data.

The "Mobile Intel<sup>®</sup> Pentium 4<sup>®</sup> Processor - M (FCPGA Package)" topic in Appendix D contains a link to the datasheet for the processor.

#### 2.3.3 Chipset

The Intel 845E chipset consists of two controller hubs: the 82845E Memory Controller Hub (MCH) supports a 400MHz or 533MHz system bus, DDR200/266 memory and the latest graphics devices through the 1.5 V AGP4X interface. The 82801DB I/O Controller Hub (ICH4) makes a direct connection to the graphics and memory for faster access to peripherals. It provides the features and bandwidth required for applied computing-usage models. The following is a list of features of the 845E chipset:

- Designed, validated, and optimized for the Intel Pentium 4 processor and Mobile Intel Pentium 4 Processor - M with Intel<sup>®</sup> NetBurst<sup>™</sup> micro-architecture using proven and established building blocks
- 400MHz or 533MHz system bus delivers a high-bandwidth connection between the Intel Pentium 4 processor and the platform, providing 3x the bandwidth over platforms based on Intel<sup>®</sup> Pentium<sup>®</sup> III processors
- Three USB controllers provide high performance peripherals with 480 Mbps of bandwidth, while enabling support for up to six USB 2.0 ports. This results in a significant increase over previous integrated 1-4 port hubs at 12 Mbps
- Dual Ultra ATA/100 controllers, coupled with the Intel<sup>®</sup> Application Launch Accelerator a performance software package support faster IDE transfers to storage devices
- The Application Accelerator software provides additional performance over native ATA drivers. The Intel Application Accelerator improves system performance by improving I/O transfer rates and enables faster O/S load time resulting in accelerated boot times
- Embedded lifecycle support

The "Intel 845E Chipset" topic in Appendix D contains a link to information about the chipset.



### 2.3.4 PCI-to-PCI Bridge (Not supported)

The ZT 5515 does have an on-board PCI bus, but *does not* have a CompactPCI bridge to the backplane. The ZT 5515 still has the J1/J2 connectors in order to support other requirements for the board such as power and the IPMI bus.

#### 2.3.5 Memory and I/O Addressing

The ZT 5515 supports 256 Mbyte, 512 Mbyte or 1 Gbyte of socketed ECC DDR SDRAM memory. Memory does not come with the ZT 5515 and must be installed by a customer or by a distribution center. ECC will correct single bit errors (97 percent of all DRAM errors are single bit errors) and can report multiple bit errors to the operating system. How ECC errors are reported is a BIOS setup option.

In addition to SDRAM, the ZT 5515 provides 16 Mbyte of on-board flash memory. The system BIOS uses 1 Mbyte of this flash, the other 15 Mbyte are free for user configuration.

For more information, see "Memory Configuration" and "I/O Configuration" in Chapter 3, "Getting Started."

#### 2.3.6 Power Ramp Circuitry

The ZT 5515 features a power controller with power ramp circuitry that allows the board's voltages to be ramped in a controlled fashion. The power ramp circuitry eliminates large voltage or current spikes caused by hot swapping boards. This controlled ramping is a requirement of the *CompactPCI Hot Swap Specification, PICMG 2.1, Version 1.0* (see Section D.1, "CompactPCI" on page 83).

The ZT 5515's power controller unconditionally resets the board when it detects that the 3.3 V, 5 V, and 12 V supplies are below an acceptable operating limit. Minimum voltage thresholds for the ZT 5515 are: 4.75 V (5 V supply), 3.0 V (3.3 V supply), and 10.0 V (+12 V supply).

Fault current sensing is also provided. If a board fault (short circuit) or over-current condition is detected, the power controller removes power from the ZT 5515's components and the Health LED on the faceplate turns amber. Fault protection activates if the current exceeds the threshold for greater than 50µs. The ZT 5515's fault current limits are shown in the following table.

#### Table 1. Fault Current Limits

Power Source	Minimum	Maximum
+5.0 V	10.0 A	15.0 A
+3.3 V	9.4 A	14.1 A
+12 V	1.0 A	1.5 A
-12 V	0.6 A	0.9 A



- *Note:* The fault trip currents listed above are design values. Noisy power sources can lower the fault trip current limits to less than the minimum design values.
- *Note:* Over-current on the -12 V supply does not activate the fault trip circuit breaker and the LED will not turn amber. -12 V is over-current protected by a resettable (PTC) 0.75 A fuse.

### 2.3.7 Rear-Panel I/O

The following I/O signals are available from the J5 connector at the back of the ZT 5515 (see Table 26 on page 68). These signals are available for use by a rear panel transition board such as the ZT 4807.

- Serial ports (COM1 and COM2)
- USB Ports 2 and 3
- Floppy Interface
- Keyboard
- PS/2 mouse
- Push button reset input
- Secondary IDE channel
- SMBus
- Ejector
- Video
- Speaker Output (AT compatible)

#### 2.3.8 PCI Video

The ZT 5515 provides on-board video through a Silicon Motion\* LynxEM+\* ultra low power video chip. This device is configured for PCI bus transactions at speeds up to 33 MHz.

The Lynx chip incorporates 2 Mbyte of integrated SDRAM for the graphics/video frame buffer. Video signals are available at the ZT 5515's J25 faceplate connector or at the J5 Rear Panel I/O connector (see Table 28, "J25 VGA Connector Pinout" on page 70 and Table 26, "J5 Rear Panel I/O Connector Pinout" on page 68).

See Section 4.2.9, "SW3-4 (VGA Routing Control)" on page 32 for information on directing video signals to the front or rear of the board.

The "Video" topic in Appendix D contains a link to the datasheet for this device.

### 2.3.9 PCI Mezzanine Card (PMC) Interface

The ZT 5515A-1A provides a location for one on-board PMC device with front panel access. The PMC interface is on PCI Bus 0 and uses a 32-bit 3.3V PCI bus. The ZT 5515A-1A does not have a primary IDE connector on-board nor a hard drive. In contrast, the ZT 5515B-1A does have an IDE connector and hard drive, but does not have a PMC site.



See Section D.2, "Ethernet" on page 83 for a link to the sponsoring organization for the PMC specification.

#### 2.3.10 Dual Ethernet Interfaces

The ZT 5515 provides two 10/100/1000BaseTx Ethernet channels (ENET A and ENET B) through the Intel 82546EB Fast Gigabit Ethernet Multifunction PCI Controller. The 82546EB consists of both the Media Access Controller (MAC) and the physical layer (PHY) interface combined into a single component solution. One RJ-45 connector is available on the front panel faceplate and two Ethernet Channels can be directed to the rear connector at J3 (software selectable in the BIOS). See Section C.1.6, "Geographic Addressing (E4h)" on page 81 for more information.

See Section D.2, "Ethernet" on page 83 for links to the datasheets for the Ethernet devices used on the ZT 5515.

#### 2.3.11 IDE Hard Drive

The ZT 5515A-1B includes an on-board 2.5-inch Enhanced IDE hard drive. The hard drive is on the ZT 5515's primary IDE channel and is assigned "device 0" (master) identity.

See Chapter 7, "IDE Controller," for more information.

#### 2.3.12 Serial I/O

The ZT 5515 provides support for two RS-232 compatible serial ports. COM1 is accessible at the faceplate through an RJ-45 connector or through the J5 Rear Panel I/O connector. This port is typically used for test access. Both COM1 and COM2 are available at the J5 Rear Panel I/O connector. No strapping option or software control is required to use either port.

The front panel serial port is available via a RJ-45 connector and is configured as DTE. SRI (Serial Ring Indicator) and SCD (Serial Carrier Detect) signals are not included in the front panel RJ-45 connector. See Section 30, "J30 COM1 Serial Port Pinout" on page 70 for a connector pinout.

*Note:* COM1 signals are available to the front- and rear-panel simultaneously. Utilizing the COM1 signal at the front and rear at the same time will cause a signaling conflict.

The ZT 5515's serial controller resides in the National Semiconductor<sup>\*</sup> PC87417 SuperI/O<sup>\*</sup> device. See Section D.6, "SuperI/O" on page 84 for a link to the datasheet for this device.

#### 2.3.13 Interrupts

Two enhanced, 8259-style interrupt controllers provide the ZT 5515 with a total of 15 interrupt inputs. Interrupt controller features include support for:

- Level-triggered and edge-triggered inputs
- Individual input masking
- · Fixed and rotating priorities

Interrupt sources include:

• Counter/Timers

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- Serial I/O
- Keyboard
- Printer Port
- Floppy disk
- IDE interface
- Real-Time Clock
- On-board PCI devices

Enhanced capabilities include the ability to configure each interrupt level for active high-going edge or active low-level inputs.

The ZT 5515's interrupt controllers reside in the ICH4 device

See Section D.3, "Intel 845E Chipset" on page 83 for a link to the datasheet for this device.

## 2.3.14 Counter/Timers

Three 8254-style counter/timers, as defined for the PC/AT, are included on the ZT 5515. Operating modes supported by the counter/timers include:

- Interrupt on count
- Frequency divider
- Square wave generator
- Software triggered
- Hardware triggered
- One shot

The ZT 5515's Counter/Timers reside in the Intel ICH4 device.

See Section D.3, "Intel 845E Chipset" on page 83 for a link to the datasheet for this device.

### 2.3.15 DMA

Two cascaded 8237-style DMA controllers are provided on the ZT 5515 for use by the on-board peripherals.

The ZT 5515's DMA controllers reside in the Intel ICH4 device.

See Section D.3, "Intel 845E Chipset" on page 83 for a link to the datasheet for this device.

## 2.3.16 Real-Time Clock

The real-time clock performs timekeeping functions and includes 256 bytes of general-purpose, battery-backed, CMOS RAM. Timekeeping features include an alarm function, a maskable periodic interrupt, and a 100-year calendar. The system BIOS uses a portion of this RAM for BIOS setup information.



The ZT 5515's Real-Time Clock resides in the Intel ICH4 device.

See Section D.3, "Intel 845E Chipset" on page 83 for a link to the datasheet for this device.

#### 2.3.17 Reset

The push-button reset on the ZT 5515's faceplate functions as a "Hard Reset."

See Chapter 5, "Reset," for more information about reset sources for the ZT 5515.

#### 2.3.18 Two-Stage Watchdog Timer

The watchdog timer optionally monitors system operation and is programmable for one of eight different timeout periods (from 0.25 seconds to 256 seconds). It is a two-stage watchdog, meaning that it can be enabled to produce a non-maskable interrupt (NMI) or a "CPU init" before it generates a Reset. Failure to strobe the watchdog timer within the programmed time period may result in an NMI, a reset request, or both. A register bit can be enabled to indicate if the watchdog timer caused the reset event. This watchdog timer register is cleared on power-up, enabling system software to take appropriate action if the watchdog generated the reboot.

See Chapter 8, "Watchdog Timer," for more information, including sample code.

#### 2.3.19 Universal Serial Bus (USB)

The Universal Serial Bus (USB) provides a common interface to slower-speed peripherals. Functions such as keyboard, serial ports, printer port, and mouse ports can be consolidated into USB, simplifying cabling requirements. The ZT 5515 provides one USB port at its faceplate (connector J20 is Port 0). USB Port 1 and USB port 2 are routed to the ZT 5515's J5 Rear Panel I/ O connector.

The ZT 5515's USB channels are controlled by the Intel ICH4 device.

See Section D.3, "Intel 845E Chipset" on page 83 for a link to the datasheet for this device.

#### 2.3.20 Baseboard Management Controller

The ZT 5515 includes an Intel Baseboard Management Controller (BMC) chip, the VT22030A which interfaces to the LPC bus. The BMC provides SMBus (System Management Bus) interfaces and is IPMI (Intelligent Platform Management Interface) compliant. The BMC subsystem monitors, controls, and performs remote diagnostics for on- and off-board functions.

See Chapter 6, "System Monitoring and Control" for more details.

#### 2.3.21 IDE Controller

Only the ZT 5515A-1B (and *not* the ZT 5515A-1A) features an ATA-100 IDE connector that supports an onboard IDE drive. ATA-100, also called DMA-100, is an enhancement to earlier IDE standards that increases throughput to 100 Mbytes/sec using Bus Master IDE transfers.

Additionally, the controller can handle either 33, 66 or 100 Mbytes/sec transfers depending on the drive installed. The type of hard drive installed on the ZT 5515A-1B is customer configurable. For a list of validated drives see the "Compatibility Report" on the ZT 5515 support website.

The primary IDE channel signals are available through the J8 IDE connector (see Table 34 on page 74). Secondary channel IDE signals are available through the J5 Rear Panel I/O connector (see Table 26 on page 68).

See Chapter 7, "IDE Controller," for more information on the ZT 5515's IDE controller.

The ZT 5515's IDE controller resides in the Intel ICH4 device.

See Section D.3, "Intel 845E Chipset" on page 83 for a link to the datasheet for this device.

### 2.3.22 Floppy Disk Controller

The ZT 5515 includes a 2.88 MB Super I/O Floppy Disk Controller that supports an optional external floppy drive through the PC87417 device. Floppy signals are available through the J5 Rear Panel I/O connector (see Table 26 on page 68).

See Section D.6, "SuperI/O" on page 84 for a link to the datasheet for ZT 5515's I/O controller.

#### 2.3.23 Keyboard and Mouse Controller

The ZT 5515 includes an on-board PC/AT keyboard controller. The ZT 5515 also includes an onboard PS/2-style mouse controller. There are no front PS/2 connectors so the keyboard and mouse signals are available through the J5 Rear Panel I/O connector (see Table 26 on page 68).

See Section D.6, "SuperI/O" on page 84 for a link to the datasheet for ZT 5515's I/O controller.

#### 2.3.24 LED Indicators

The LEDs located at the ZT 5515's faceplate are defined below.

• Ethernet (ENETA, RJ 45 connector):

#### First bi-colored LED:

Green = Network connection Blinking Green = Network activity

#### Second bi-colored LED:

Off = 10 MB/sec Green = 100 MB Yellow = 1000 MB

• IDE Activity (Disk 0 and Disk 1)

Green = disk activity

Hot Swap

Blue = safe to extract board Off = not safe to extract board

• Reset Status

Green = Normal operation Red = In reset

• Health

Green = normal operation Amber = needs attention

## 2.4 Software

The ZT 5515 includes an AMI\* Embedded BIOS loaded in on-board flash. The BIOS is userconfigurable and can boot an operating system from local flash memory, CompactFlash, a hard drive, CD-ROM drive, or over a network. BIOS and firmware updates can be downloaded from the Intel Website.

The ZT 5515 is compatible with all major PC operating systems, including Microsoft\* Windows\* 2000, Linux\*, and VxWorks\*. Intel may provide additional drivers for Intel peripherals, flash drives, and for supported operating systems. Software device drivers for the ZT 5515 can be found on the Intel Website.



This chapter summarizes the information needed to make the ZT 5515 operational. This chapter should be read before using the board.

## 3.1 Unpacking

Check the shipping carton for damage. If the shipping carton and contents are damaged, notify Intel Customer Support. Retain the shipping carton and packing material for inspection by the carrier. Obtain authorization before returning any product to Intel.

Refer to Appendix F, "Customer Support" for assistance information.

*Note:* This board must be protected from static discharge and physical shock. Never remove any of the socketed parts except at a static-free workstation. Use the anti-static bag shipped with the product to handle the board. Wear a wrist strap grounded through one of the system's ESD Ground jacks when servicing system components.

## 3.2 System Requirements

The following topics briefly describe the basic system requirements and configurable features of the ZT 5515. Links are provided to other chapters and appendices containing more detailed information.

#### 3.2.1 BIOS Version

For proper operation, the ZT 5515 must run the AMI Embedded BIOS, revision C01 or P01 and later (P01-Pxx). The revision level is shown in the BIOS Identification string displayed during the Power On Self Test (POST). The revision level is the fourth field in the BIOS ID string. The Intel NetStructure Embedded BIOS Manual is available from Intel's Web site (http://developer.intel.com/design/network/products/cbp/linecard.htm).

#### 3.2.2 Connectivity

The ZT 5515 has no bridge chip and therefore has no CompactPCI\* signaling on its J1and J2 connectors. The connectors are only on the board for power and IPMI signaling.

The ZT 5515 features an ejector handle that is keyed for compatible slots. The board can only be inserted into slots fitted with a compatible mating key.

The ZT 5515 is designed to operate in a backplane providing CompactPCI form factor interfaces at J1, J2, J3, and J5. The J1 and J2 connectors are supplied for power and IPMI signals. J3 signaling must comply with the PICMG\* 2.16 Packet Switching Backplane specification. The J5 interface must have through-pins for the ZT 5515 to interface with a rear panel transition card such as the ZT 4807.

See Section A.3.2, "Connectors" on page 62 for connector descriptions.

### 3.2.3 Electrical and Environmental

The ZT 5515 meets the following requirements:

- +5V DC +5%, -3% @ 4.5 A typical
- +3.3 VDC +5%, -3% @ 2.5 A typical
- +12 VDC ±10% @ 20 mA typical
- -12 VDC may be required by a PMC peripheral installed on the ZT 5515.

#### Table 2. Electrical and Environmental

Configuration	5 V (avg)	5 V (peak)	3.3 V (avg)	3.3 V (peak)	12 V (avg)	12 V (peak)	-12 V (avg)	-12 V (peak)
1.2 GHz / 512 Mbyte	4.5 A	TBD†	2.5 A	TBD†	20 mA	50 mA	0.0 A	0.0 A
Hard disk (add) (typical)	540 mA	1.00 A	N/A	N/A	N/A	N/A	N/A	N/A
PMC card typical <sup>1</sup> (add)	1.00 A	1.7 0A	0.75 A	1.30 A	100 mA	200 mA	20 mA	40 mA
PMC card max. <sup>2</sup> (add)	1.50 A	3.00 A	2.25 A	4.50 A	500 mA	500 mA	500 mA	500 mA

Peak (short duration) power supply current may be significantly higher (up to 50%) and will vary depending upon the application.

NOTES:

1. Consult manufacturer of installed PMC card for actual values.

2. In no case shall the total power dissipated by the PMC card exceed 10.0 W.

The ZT 5515 will not correctly terminate the PCI bus if used in a system master slot since it has no CompactPCI\* bus. If you are planning on using the CompactPCI\* bus then you should use a board that is a CompactPCI\* master in the system master slot such as the Intel<sup>®</sup> NetStructure<sup>™</sup> ZT 5504 System Master Processor Board.

The ZT 5515 is comes with a heatsink that allows the processor to operate between  $0^{\circ}$  and approximately 50° C ambient with a minimum of 200 LFM (1 meter per second) of external airflow. It is the users' responsibility to ensure that the ZT 5515 is installed in a chassis capable of supplying adequate airflow. The maximum power dissipation of the processor (FCPGA package) is 25 W. External airflow **must** be provided at all times.



See Appendix A, "Specifications," and Appendix B, "Thermal Considerations," for more details.

It is strongly recommended that the airflow be measured while the ZT 5515 is installed in its intended location. Insert a thermistor type air velocity meter (Kane-May KM4007\* or similar) through the PMC access on the faceplate and make the air velocity measurement near the processor heat sink. Power should not be applied to the ZT 5515 during airflow measurements (slightly disengage the ZT 5515 from the backplane connectors if necessary).

*Warning:* The processor "core" temperature must **never** exceed 100° C under any condition of ambient temperature or usage. This may result in permanent damage to the processor.

The ZT 5515 may contain materials that require regulation upon disposal. Please dispose of this product in accordance with local rules and regulations. For disposal or recycling information, please contact your local authorities or the Electronic Industries Alliance at http://www.eiae.org/.

## 3.3 Memory Configuration

The ZT 5515 components can *address* up to 4 Gbyte of memory, but since the board has only one DIMM socket it can physically only hold up to 1 Gbyte of memory. Also, there is a lack of manufacturers of single sticks of 2 Gbyte SDRAM (DDR unregistered, unbuffered, ECC/non-ECC) at 200 or 266 MHz. The address space is divided between memory local to the board and memory located on the Local PCI bus. Any memory not reserved or occupied by a local memory device (DRAM/flash) is available to PCI memory devices.

The ZT 5515 can support a single stick of either 256 Mbyte, 512 Mbyte or 1 Gbyte ECC DDR SDRAM in a single 90° angle DIMM socket. 512 KByte of L2 cache is integrated with the Mobile Pentium<sup>®</sup> 4 Processor - M.

16 Mbyte of local flash memory is soldered directly to the board and is divided into one hundred and twenty eight 128-KByte erase blocks. The on-board BIOS is stored in the first 1 MB of this local flash, the rest is open for customer use. For example, a VxWorks operating system could be loaded into the upper 15 Mbyte and could be used as a boot device.

Figure 3 shows example memory addressing for the ZT 5515.

#### Figure 3. Memory Address Map Example

		4 GB
FFF80000h - FFFFFFFh	SYSTEM BIOS/Flash	
		4 GB - 512 KB
		512 MB
		1 MB
8000000h - FFF7FFFFh	PCI PERIPHERALS	
100000h - 1FFFFFFh	SYSTEM MEMORY	
E0000h - FFFFh	SYSTEM BIOS	
		896 KB
		800 KB
		768 KB
		640 KB
		0
C8000h - DFFFFh	BIOS EXTENSION	
C0000h - C7FFFh	VGA BIOS	
A0000h - BFFFFh	VGA DISPLAY MEMORY	
0h - 9FFFFh	LOCAL DRAM	

#### Figure 4. I/O Address Map (Sheet 1 of 2)

	D00 - FFFFh	PCI*
*Onboard ISA peripherals	CF8 - CFFh	PCI Config/RST Control
addressed between	780 - CF7h	PCI Reserved
100h - 7FFh decode 11 bits	778 - 77Fh	LPT ECP Registers
of address (A0h - A10h).	400 - 777h	Reserved
Therefore, these peripherals	3F8 - 3FFh	COM1
will alias throughout the 16-bit	3F0 - 3F7h	Floppy / IDE Registers
I/O space at the following	3E0 - 3EFh	Reserved
ranges:	3B0 - 3DFh	VGA Registers
x100-x3FFh	380 - 3AFh	Reserved
x500-x7FFh	378 - 37Fh	LPT
x900-xBFFh	300 - 377h	Reserved
xD00-xFFFh	2F8 - 2FFh	COM2
PCI devices can fully utilize	200 - 2F7h	Reserved
the address space from	1F8 - 1FFh	Reserved
D00 - FFFFh, since subtractive	1F0 - 1F7h	Primary IDE Registers
decoding is used for the	178 - 1DFh	Reserved
onboard ISA devices.	170 - 177h	Secondary IDE Registers
	100 - 16Fh	Reserved

Figure 4.	I/O	Address	Мар	(Sheet	2	of	2)
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F0 - FFh	Coprocessor
E6 - EFh	Reserved
E1 - E5h	ZT 5515 System Registers 1-5
E0Fh	Reserved
C0 - DFh	On-board Slave DMA Controller
B4 - BFh	Reserved
B2 - B3h	APM Registers
B0 - B1h	Reserved
A0 - AFh	On-board Slave Interrupt Controller
93 - 9Fh	Reserved
92h	Fast RESET and Gate A20
90 - 91h	Reserved
81 - 8Fh	On-board DMA Page Registers
80h	Diagnostic Port
79h	Board's Watchdog Timer Register
78h	Board's System Register 0
70 - 77h	On-board Real-Time Clock
60 - 6Fh	Keyboard and System Ports
50 - 5Fh	Reserved
40 - 4Fh	On-board Timer/Counters
30 - 3Fh	Reserved
2E - 2Fh	87309 Super I/O Configuration
22 - 2Dh	Reserved
20 - 21h	On-board master Interrupt Controller
0 - 1Fh	On-board Master DMA Controller

## 3.4 I/O Configuration

The ZT 5515 addresses up to 64 KB of I/O using a 16-bit I/O address. The ZT 5515 is populated with many commonly used I/O peripheral devices. The I/O address location for each peripheral is shown in Figure 4 above.

## 3.5 Connectors

The ZT 5515 includes several connectors to interface to application-specific devices. Refer to Section A.3.2, "Connectors" on page 62 for complete connector descriptions and pinouts.



## 3.6 Switch Options

The ZT 5515 provides several switch configuration options for features that cannot be provided through the BIOS Setup Utility. Location figures and descriptions are provided in Chapter 4, "Configuration."

## 3.7 BIOS Configuration Overview

This topic presents an introduction to the ZT 5515's BIOS. For more detailed information about the BIOS and other utilities, see the *Intel NetStructure Embedded BIOS Manual* available on the Intel Website.

The BIOS has many separately configurable features. These features are selected by running the built-in Setup utility. System configuration settings are saved in a portion of battery-backed RAM in the real-time clock device and are used by the BIOS to initialize the system at boot-up or reset. The configuration is protected by a checksum word for system integrity.

To access the Setup utility, press **F2** during the system RAM check at boot-up. When Setup runs, an interactive configuration screen displays. Refer to Figure 5, "Setup Screen" on page 27 for an example.

Setup parameters are divided into different categories. The available categories are listed in a menu across the top of the Setup screen. The parameters within the highlighted (current) category are listed in the main (left) portion of the Setup screen. Context sensitive help is displayed in the right portion of the screen for each parameter. A legend of keys is listed at the bottom of the Setup screen.

Use the left and right arrow keys to select a category from the menu. Use the up and down arrow keys to select a parameter in the main portion of the screen. Use the + or - keys to change the value of a parameter.

Solid arrows next to menu items in the main screen indicate submenus. To display a submenu, use the up and down arrow keys to highlight the submenu and then press **Enter**.

Figure 5. Setup Screen

BIOS Setup Utility							
Main	Advanced	Power	Boot	Diagno	stics	Exit	
Sys Sys Leg Pr Pr Se Se Fla Co Ke Sy Ex	tem Time: tem Date: acy Diskette A: imary Master imary Slave econdary Master econdary Slave ash Drive onsole Redirectio yboard Features istem Memory: tended Memory	[13:11: [10/23/ [1.44/1 [3242 I [None] [None] [None] 5 640 KE : 64512	02] (01] .25MB 33 MB] MB]	/2"]			Item Specific Help <tab>, <shift-tab>, or <enter> selects field.</enter></shift-tab></tab>
F1 ESC	Help ↑↓ Exit ↔	Select Select	ltem Menu	-/+ Enter	Change Select	e Values ▶ Submenu	F9 Setup Defaults F10 Save and Exit



## 3.8 Operating System Installation

For more detailed information about your operating system, refer to the documentation provided by the operating system vendor.

- 1. Install peripheral devices. CompactPCI\* devices are automatically configured by the BIOS during the boot sequence.
- 2. Most operating systems require initial installation on a hard drive from a floppy or CD-ROM drive. These devices should be configured, installed, and tested with the supplied drivers before attempting to load the new operating system.
- 3. Read the release notes and installation documentation provided by the operating system vendor. Be sure to read any README files or documents provided on the distribution disks, as these typically note documentation discrepancies or compatibility problems.
- 4. Select the appropriate boot device order in the SETUP boot menu depending on the OS installation media used. For example, if the OS includes a bootable installation floppy, select **Removable Media** as the first boot device and reboot the system with the installation floppy installed in the floppy drive.
- *Note:* If the installation requires a non-bootable CD-ROM, it is necessary to boot an OS with the proper CD-ROM drivers in order to access the CD-ROM drive.
  - 5. Proceed with the OS installation as directed, being sure to select appropriate device types if prompted. Refer to the appropriate hardware manuals for specific device types and compatibility modes of Intel products. OS installation guides for validated operating systems are provided on the ZT 5515 support website under "Installation Guides."
  - 6. When installation is complete, reboot the system and set the boot device order in the SETUP boot menu appropriately.
  - 7. The Flash Write Protect/Write Enable switch, SW2-1, must be open when installing an operating system image into flash. See Section 4.2.2, "SW2-1 (Flash Write-Protect)" on page 31 for more information.







The ZT 5515 has been designed for maximum flexibility. Many features can be configured by the user for specific applications. Most configuration options are selected through the BIOS Setup utility (discussed in Section 3.7, "BIOS Configuration Overview" on page 26). Some options cannot be software controlled and are configured with switches. Switch options are made by closing or opening the appropriate switch.

#### **Switch Options and Locations** 4.1

The ZT 5515 contains a push-button switch on the faceplate and three banks of DIP switches on the component side of the board. The switches are listed and briefly described in the "Switch Cross-Reference" table below.

Factory default switch settings are shown in Figure 6, "Default Switch Configuration" on page 30.

Where switches are referenced in this chapter, "SWX" refers to the switch number and "-N" refers Note: to the switch segment (SW4-2 means "switch number 4, segment 2").

#### Switch Cross-Reference Table Table 3.

Switch	Function
SW1	Reset (push-button on faceplate)
SW2-1	BIOS flash write protect
SW2-2	Baseboard Management Controller write protect
SW2-3	Real Time Clock reset
SW2-4	CMOS Clear
SW3-1	BIOS Recovery Module/Flash Select
SW3-2	Bypass BMC to power up
SW3-3	Ethernet SMBUS Isolation
SW3-4	VGA routing (front / back)
SW4-1	User Software Configuration 0
SW4-2	User Software Configuration 1
SW4-3	Console Redirection
SW4-4	BMC dual domain mode
SW5	Ejector





## 4.2 Switch Descriptions

The following topics list the switches in numerical order and provide a detailed description of each switch.

### 4.2.1 SW1 (Reset)

SW1 is a push-button on the front of the ZT 5515. Pressing SW1 issues a hard reset. Reset is discussed in more detail in Chapter 5, "Reset".

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## 4.2.2 SW2-1 (Flash Write-Protect)

Closing this switch write-protects flash memory. Open SW2-1 when installing an operating system image (such as VxWorks) into flash or when using the FLASH.EXE utility to recover from a corrupted BIOS or update the BIOS. The status of this switch can be read back at the Switch Monitor register (Port E3h, bit 7). Factory default is open (not write protected). See Section C.1.5, "Switch Monitors (E3h)" on page 80 for the Switch Monitor Register (E3h) definition.

#### Table 4. SW2-1 Status

SW2-1	Function
Open (Default)	BIOS (on-board flash) read/write.
Closed	BIOS (on-board flash) is write protected (read only).

### 4.2.3 SW2-2 (IPMI Flash Write Protect)

Closing this switch write-protects the IPMI firmware flash memory. Opening the switch allows IPMI firmware updates. This switch must be open when using an update utility.

#### Table 5. SW2-2 Status

SW2-2	Function
Open	Flash firmware read/write.
Closed (Default)	Flash firmware write protected (read only).

## 4.2.4 SW2-3 (Real-Time Clock Reset)

Closing this switch will clear the CMOS real-time clock.

#### Table 6. SW2-3 Status

SW2-3	CMOS Real Time Clock
Open (Default)	Normal Operation
Closed	Real Time Clock Reset

## 4.2.5 SW2-4 (CMOS Clear)

Closing this switch will clear the system CMOS. This switch is connected to GPIO35 of ICH4.

#### Table 7. SW2-4 Status

SW2-4	CMOS Real Time Clock
Open (Default)	Normal Operation
Closed	Clear CMOS



### 4.2.6 SW3-1 (BIOS Recovery Module/Flash Select)

If your system is having trouble booting then you can try using this switch to boot from the backup BIOS. When SW3-1 is open, the BIOS boots from the normal location of on-board flash memory. When SW3-1 is closed, the BIOS boots from the backup BIOS. See Section 9.2, "BIOS Configuration Overview" on page 48 for details on how to flash the BIOS.

#### Table 8. SW3-1 Status

SW3-1	Function
Open (Default)	Boots from normal BIOS area.
Closed	Boots from the backup BIOS.

### 4.2.7 SW3-2 (Bypass BMC to power up)

If you are having difficulty powering up the ZT 5515 then closing this switch will bypass the BMC firmware and (possibly) allow the board to boot. This can be used if the BMC firmware on the board is not available. This switch should be closed when the board is used in a non-PICMG\* 2.9 chassis (i.e., a chassis that does not supply IPMB power) or when power up difficulties are encountered.

#### Table 9. SW3-2 Status

SW3-2	Function
Open (Default)	BMC will control the board power up.
Closed	The BMC will be bypassed during board power up.

### 4.2.8 SW3-3 (Ethernet SMBUS isolation)

Closing this switch will disable the SMBUS connection from BMC to the Ethernet. This is used when user want to disable remote management.

#### Table 10. SW3-3 Status

SW3-3	Function
Open (Default)	The SMBUS to Ethernet connection is enabled.
Closed	The SMBUS to Ethernet connection is disabled.

### 4.2.9 SW3-4 (VGA Routing Control)

This switch controls the routing of VGA signals to either the front or rear of the board. The default switch configuration routes VGA signals to the faceplate video connector.

#### Table 11. SW3-4 Status

SW3-4	Function
Open (Default)	VGA routed to the video connector on the faceplate.
Closed	VGA routed to the J5 Rear Panel I/O connector.

## 4.2.10 SW4-1, SW4-2 (Software Configuration)

These switch segments provide configuration information to the user's software. The Switch Monitor register (Port E3h Bits 0-3) monitors the status of SW4 segments as listed below. An open switch reads back a 0; a closed switch reads back a 1. The factory default is open for both switches. The switch segments correspond to register bits as follows:

SW4-1 = Bit 0; SW4-2 = Bit 1

See Section C.1.5, "Switch Monitors (E3h)" on page 80 for the Switch Monitor Register (E3h) definition.

### 4.2.11 SW4-3 (Console Redirection)

Console Redirection provides a serial communication link (through COM1) between a terminal or terminal emulation program and the ZT 5515. This feature requires specific parameters to be set in the BIOS Setup utility before configuring SW4-3.

#### Table 12. SW4-3 Status

SW4-3	Function
Open (Default)	Console redirection disabled.
Closed	Console redirection enabled.

Refer to the "Console Redirection" chapter in the  $Intel^{\mathbb{R}}$  NetStructure<sup>TM</sup> Embedded BIOS Manual before attempting to use this feature.

### 4.2.12 SW4-4 (BMC Dual Domain Mode)

The BMC on ZT 5515 is able to work as a Baseboard Management Controller or Satellite Management Controller by toggling the SW4-4. Normally, the ZT 5515 expects there to be a Baseboard Management Controller on the IPMI bus. Flip this switch when you do not have a BMC in the chassis.

#### Table 13. SW4-4 Status

SW4-4	Function
Open (Default)	ZT 5515 is a Satellite Management Controller.
Closed	ZT 5515 is a Baseboard Management Controller.

### 4.2.13 SW5 (Ejector Switch)

The ejector handles are used when ZT 5515 is inserted or removed (hot swapped) from a chassis that is powered on. When a customer wishes to remove a board from a system that is powered on then the ejector handles should be opened just enough to disengage the handles from the chassis, but without fully disengaging the J-connectors from the back of the chassis. This will trigger a shutdown of the operating system and then the BMC will power off the board and light the blue hot swap LED on the front panel. Once the blue LED on the front of the board is lit, then it is safe to remove the board from the chassis.



*Note:* In order for the shutdown sequence of the OS to take place a hot swap driver must be installed into the OS. See the ZT 5515 support page for this driver or procure the ZT 5515 hot swap kit.

The SW5 (ejector handles) need to be closed in order for the board to boot up.

#### Table 14. SW5 Status

SW5	Function
Open	ZT 5515 is a Satellite Management Controller.
Closed (Default)	ZT 5515 is a Baseboard Management Controller.

## 4.3 Jumper Descriptions

The following topics list the jumpers in numerical order and provide a detailed description of each jumper.

### 4.3.1 J29 (BIOS Configuration Mode)

ZT5515 includes one 3-pin jumper for the purpose of configuring the BIOS.

#### Table 15. J-29 Status

J29	Function
1-2 (Default)	Normal operation. The BIOS uses its current configuration and password for booting.
2-3	Configuration mode. After POST runs the system automatically enters the BIOS setup screen and the maintenance menu is displayed.

# intel<sub>®</sub> Reset

This chapter discusses the reset types and reset sources on the ZT 5515. If necessary, the ZT 5515's board reset characteristics can be tailored to the requirements of a specific system.

#### 5.1 **Reset Types and Sources**

The ZT 5515's reset types are listed below. The sources for each reset type are detailed in the following topics.

- Hard Reset: All devices are held in reset.
- Soft Reset: CPU initialization only. Other devices are not reset.
- Backend Power Down: The backend logic is powered off. The board is powered on and is held in reset.
- NMI: Non-maskable interrupt. Though not a reset in the strict sense, an NMI can have the same effect as other resets.

#### 5.1.1 Hard Reset Sources

#### System Register CF9h (ICH4 Reset Control Register)

Bits 1 and 2 in this register are used by the ICH4 to generate a hard reset or a soft reset. During a hard reset, the ICH4 asserts CPURST, PCIRST#, and RSTDRV. Additionally, it resets its core and suspend well logic.

#### 5.1.2 Soft Reset Sources

#### System Register CF9h (ICH4 Reset Control Register)

Bits 1 and 2 in this register are used by the ICH4 to generate a hard reset or a soft reset. During a soft reset, the ICH4 asserts INIT to the CPU for 16 PCICLK. This causes the processor to enter "real mode", initialize its internal registers, and begin instruction execution from FFFFFF0h (the boot vector).

#### **Keyboard Controller Reset**

The keyboard controller generates a keyboard controller reset when FEh is written to port 64h. This causes the ICH4 to assert INIT to the CPU.

#### Keyboard CTRL-ALT-DEL

Simultaneously pressing these keys calls a BIOS function that reboots the system.

Note: This method does not work under operating systems that trap calls to this BIOS function.

#### Watchdog Timer (System Register Address 79h)



The watchdog timer may be programmed to generate a "CPU Init" if it is not strobed within a given time-out period. This function is discussed in Chapter 8, "Watchdog Timer."

#### 5.1.3 Backend Power Down Sources

#### **Board Extraction**

When a board is extracted from an enclosure (specifically, when the "board-select" [BD\_SEL] pin is disengaged), the hot swap controller unconditionally removes backend power from the board and holds the board in reset.

#### Low Voltage

When any of the 3.3 V, 5 V, or 12 V supply voltages are detected to be below an acceptable operating limit, the hot swap controller unconditionally removes backend power and holds the board in reset.

#### **Overcurrent Fault**

If a power fault condition (overcurrent) is detected, the hot swap controller removes backend power and turns the Health LED red. The board is held in reset.

#### 5.1.4 NMI Sources

#### Watchdog Timer (System Register Address 79h)

The watchdog timer may be programmed to generate a non-maskable interrupt if it is not strobed within a given time-out period. This function is discussed in Chapter 8, "Watchdog Timer."
# System Monitoring and Control

The ZT 5515 performs system control and monitoring functions using an Intel Baseboard Management Controller (BMC) ASIC, the VT22030A. The BMC has the following features:

- IPMB\_PWR delivers 5VDC (1A/pin) to the BMC; other required voltages are derived from this power source.
- Power ramping controls inrush current and avoids glitching the IPMB power rail.
- On power-up, the BMC is held in reset until power is stable.
- A 1024K x 8 flash device and a 32K x 8 SRAM device are used for code and data storage.
- Six IPMI-compliant Interfaces are available.

In the event IPMB Power is not available, the BMC will draw power from BP\_VCC to allow backward compatibility. The BMC and all its local monitoring devices are powered from the IPMB Power source allowing the BMC to monitor and control the local CPU without backplane or local power.

## 6.1 Monitoring and Control Functions

The BMC tracks the heartbeat of the Host CPU by monitoring several parameters on the ZT 5515. Most of these parameters are measured by the Analog Devices, ADM1026, System Monitoring Device. Monitoring and control functions are listed below.

**Monitoring Functions** 

- Onboard Power Supplies, +3.3 V, +5 V, +12 V, and -12 V supplies.
- Chipset and memory power supplies : +2.5 V, +1.25 V, +1.8 V, +1.5 V
- CPU Core Supply
- Onboard and CPU Temperatures
- CPU VID Lines
- Eject signals from front- and rear-panel
- Global Addressing Bits GA[0:4]
- SIO Low Frequency Clock (Real Time Clock Monitoring Frequency from SIO)
- Power Ok
- Hot swap controller fault condition
- Back end Power Fail and Power Degrade signals
- SMBUS Alert signals
- PCI\_PRESENT#, SYSSLOT#, BDSEL# for dual domain mode support

#### **Control Functions**

• CPU board Reset Control

Int

- CPU board power on/power off control
- CPU NMI Assertion to processor
- Dual Domain Mode

### 6.1.1 Field Replaceable Unit (FRU) Information

The BMC controller will store the FRU information about the board and the rear panel cards. Each device will have its own Address. This device is a 32K x 8 device used to hold information about the card.

Host CPU controller = Device 0

Host CPU Rear Panel Card = Device 1

### 6.1.2 System Event Log Information

The BMC controller stores system event information in an 8K x 8 serial EEPROM device. Both the in-band KCS interface and the out-of-band IPMB interface provide access to the System Event Log (SEL). This allows SEL information to be accessed through the IPMB interface even if the system is down.

### 6.2 SMBus Address Map

The table below lists the location, function, and address of each SMBus device used on the ZT 5515.

Device	ZT 5515 Function	Address
ADM1026	CPU voltage and temperature monitoring	0101100
Ethernet A	Ethernet controller A	0001000
Ethernet B	Ethernet controller B	0001001
FRU	Field Replaceable Unit SEEPROM	1010011
SEL	System Event Log SEEPROM	1010 011
DDR SDRAM	Signal Presence Detect (SPD) PROM	1010000
CK408	Clock generator	1101001

#### Table 16. SMBus Device Details

## int<sub>el</sub> IDE Controller

The ZT 5515A-1B has an on-board IDE controller that provides two IDE channels for interfacing with up to four IDE devices. The IDE controller is incorporated into the Intel 845E chipset which supports ATA-100. There is one 44-pin IDE connector on the ZT 5515A-1B, which supports up to two IDE devices (though there is only space on the board itself to mount one device). The secondary IDE channel is available through the rear panel connector (J5).

Section D.3, "Intel 845E Chipset" on page 83 provides a link to the PIIX4E datasheet.

## 7.1 Features of the IDE Controller

- · Primary and Secondary channels for interfacing up to four devices
- IBM-AT compatible
- Supports PIO and Bus Master IDE
- "Ultra ATA/33/66/100" Synchronous DMA Operation
- Bus Master IDE transfers up to 100 MB/sec.
- Individual software control for each IDE channel
- 32-bit, 33 MHz, high performance PCI bus interface

## 7.2 Disk Drive Support

The ZT 5515 supports internal and external IDE devices. These configurations are described below.

### 7.2.1 Primary IDE Channel

The ZT 5515's primary IDE channel is directed to the J8 IDE connector. J8 is used to interface with the locally mounted hard drive. For specifications of the J8 IDE connector, see Section A.3.2.8, "J30 (COM1 Serial Port)" on page 70.

### 7.2.2 Secondary IDE Channel

The ZT 5515's Secondary IDE channel is directed via the J5 rear-panel I/O connector to a compatible rear panel I/O board. Rear Panel I/O boards, such as the ZT 4807, can be installed inline behind the ZT 5515 to provide expanded I/O capability. See Section A.3.2.4, "J5 (Rear Panel I/ O CompactPCI Connector)" on page 67 for specifications of the J5 connector.

Refer to the  $Intel^{\text{®}}$  NetStructure<sup>TM</sup> ZT 4807 Packet Switched Rear-Panel Transition Board Hardware Manual for product information.



## 7.3 IDE I/O Mapping

The I/O map for the IDE interface varies depending on the mode of operation. The default mode is "compatibility mode," meaning that the interface uses the PC-AT legacy addresses of 1F0h-1F7h, with 3F6h and interrupt IRQ14 for the primary channel. The secondary channel uses I/O addresses 170h-177h, 376h and interrupt IRQ15. No memory addresses are used.

## 7.4 IDE CompactFlash Carrier

Intel provides an optional IDE CompactFlash\* Carrier (ZT 96080) that can be mounted in the hard drive location on the ZT 5515A-1B (the ZT 5515A-1A does not support this CompactFlash\* carrier on the main board because it does not have an IDE connector). This carrier accommodates multiple types of CompactFlash\* cards, which appear to the system as a hard drive, and are automatically supported by most operating systems. For more information about the ZT 96080 CompactFlash Carrier, see the Intel NetStructure building blocks page at:

http://developer.intel.com/design/network/products/cbp/linecard.htm

## 7.5 IDE Device Drivers

The IDE interface works with all applications by default. To fully utilize the IDE interface, additional software drivers need to be installed. Contact the vendor of your intended operating system to receive the latest drivers

# Watchdog Timer

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This chapter explains the operation of the ZT 5515's watchdog timer. It provides an overview of watchdog operation and features, as well as sample code to help you learn how the watchdog timer works with applications.

## 8.1 Watchdog Timer Overview

The primary function of the watchdog timer is to monitor the ZT 5515's operation and take corrective action if the software fails to function as programmed. The major features of the watchdog timer are:

- Two-stage operation (meaning that it can be enabled to produce a non-maskable interrupt [NMI] or a "CPU init" before it generates a reset)
- Enabled and disabled through software control
- Armed and strobed through software control

#### Figure 7. Watchdog Timer Architecture



The ZT 5515's custom watchdog timer circuit is implemented in a programmable logic device. The watchdog timer contains a "Control and Status Register" (see Section C.1.2, "Watchdog (79h)" on page 78 for more information). The register allows applications to determine if a watchdog timeout caused a particular reset.

The watchdog timer drives the First and Second Stages as follows:

- 1. The watchdog times out (First Stage) after a selected timeout interval.
- 2. NMI or INIT (software selectable) is driven high.
- 3. A hard reset occurs (Second Stage) 250 ms later.

Eight timeout intervals are selectable through bits 0-2 of the register. The intervals range from a minimum of 250 ms to a maximum of 256 seconds. See Section C.1.2, "Watchdog (79h)" on page 78 to see all possible timeout periods. A register bit can be enabled to indicate if the watchdog timer caused the reset event. The watchdog timer register is cleared on power-up, enabling the system software to take appropriate action if the watchdog generated the rebot.



The watchdog is normally strobed by reading the Watchdog Register (79h), which clears the counter. Writes to this register also clear the counter.

#### 8.1.1 Power Up Initialization

The watchdog timer's logic is initialized at power up. This ensures that the STAGE1 MONITOR, STAGE2 MONITOR, STAGE1 ENABLE, and STAGE2 ENABLE status and control bits power up to unasserted states (0). This allows an application to determine if the reset was caused by a watchdog timeout or a power up.

#### 8.1.2 Timeout Values

The watchdog timer has a separate slow clock source that runs at a maximum frequency of 32 Hz (25 Hz nominal). Because the clock is based on an RC oscillator, the nominal timeout period is approximately 30 percent longer than the minimum value. The watchdog is guaranteed to timeout in no less than the programmed minimum value.

### 8.2 Using the Watchdog in an Application

The following topics are provided to aid you in learning to use watchdog in an application. The watchdog's Reset and NMI functions are described and sample code is provided.

Watchdog Reset and NMI are controlled through the watchdog Control and Status Register. See Section C.1.2, "Watchdog (79h)" on page 78 for more information.

### 8.2.1 Watchdog Reset

An application using the reset feature enables the watchdog reset, sets the terminal count period, and then periodically strobes the watchdog to keep it from resetting the system. If a strobe is missed, the watchdog times out and resets the system hardware.

#### 8.2.1.1 Enabling the Watchdog Reset

C code for enabling the watchdog reset might look like the following: #define WD RESET EN BIT SET0x20

void EnableWatchdogReset(void){	
unsigned char WdValue;	// Holds watchdog register // values. //
WdValue = inb(WD_CSR_IO_ADDRESS);	<pre>// Read the current contents // of the watchdog register.</pre>
WdValue  = WD_RESET_EN_BIT_SET;	<pre>// Assert the enable bit in // the local copy.</pre>
<pre>outb(WD_CSR_IO_ADDRESS,WdValue);</pre>	<pre>// Assert the enable in the // watchdog register.</pre>

#### }

#### 8.2.1.2 Setting the Terminal Count

The terminal count determines how long the watchdog waits for a strobe before resetting the hardware. C code for setting the terminal count might look like the following:

```
#define WD_CSR_IO_ADDRESS
                                   0x79
                                         // IO address of the watchdog
#define WD_T_COUNT_MASK
                                   0 \ge 07
                                          // Bit mask for terminal count
bits.
#define WD 500MS T COUNT
                                          // Terminal count values . . .
                                   0x01
#define WD 1S T COUNT
                                   0 \times 00
                                          11
#define WD 250MS T COUNT
                                   0 \times 00
                                          11
void SetTerminalCount(void) {
unsigned char WdValue;
                                          // Holds watchdog register
                                          // values.
WdValue = inb(WD_CSR_IO_ADDRESS);
                                          // Get the current contents of
                                          //the watchdog register.
WdValue &= ~ WD T COUNT MASK;
                                          // Mask out the terminal count
                                          // bits.
WdValue |= WD_500MS_T_COUNT;
                                          // Set the desired terminal
                                          // count.
outb(WD CSR IO ADDRESS,WdValue);
                                          // Furnish the watchdog
                                          // register with the new count //
value.
```

}

#### 8.2.1.3 Strobing the Watchdog

Once the watchdog is enabled, it must be periodically strobed within the terminal count period to avoid resetting the system hardware. C code to strobe the watchdog might look like the following:

```
void StrobeWatchdog(void) {
inb(WD_CSR_IO_ADDRESS); // A single read is all it takes.
}
```



#### 8.2.2 Watchdog NMI

When enabled, an NMI precedes a watchdog reset by 250 ms. The NMI generation feature gives an application 250 ms to perform essential tasks before the hardware is reset. Before using watchdog NMI, ensure the following:

- The essential task code is included in an interrupt service routine (ISR).
- The ISR is chained to the existing NMI ISR.
- The watchdog NMI is enabled.

#### 8.2.2.1 Chaining the ISRs

Save the original NMI ISR vector so that it can be invoked from the new watchdog NMI ISR. Alter the interrupt vector table so that the NMI ISR vector is overwritten with a vector to the watchdog ISR. C code to do this in DOS might look like the following:

```
#define NMI_INTERRUPT_VECTOR_NUMBER 2
void interrupt far (*OldNmiIsr)();
    void HookWatchdogIsr(void) {
    //
    // To be absolutely certain the interrupt table is not accessed by an
    // NMI (this is quite unlikely), the application could disable NMI in
    // the chip set before installing the new vector.
    //
    .
    .
    //
    // Install the new ISR.
    //
    oldNmiIsr = getvect(IsrVector); // Save the old vector.
}
```

#### 8.2.2.2 Enabling the Watchdog NMI

To activate the NMI feature, enable it in the watchdog register (Port 79h). The code to do this might look like the following:

}



#### 8.2.2.3 NMI Handler

Because an NMI may originate from a source such as a RAM Error Correction Code (ECC) error, the NMI handler cannot assume that an NMI occurred due to a watchdog timeout. Therefore, the NMI handler must check the watchdog status register before taking watchdog-related emergency action. When the NMI handler completes handling the emergency, it invokes the original NMI Handler (discussed above). The code to do this might look like the following:

```
#define WD_NMI_DETECT_BIT_SET 0x40 // Bit indicates an NMI occurred, set.
                                  11
void WatchdogIsr(void) {
                                  11
                                  11
                                  11
                                  // Did the watchdog cause the NMI?
                                  11
if(inb(WD_CSR_IO_ADDRESS) & WD_NMI_DETECT_BIT_SET){
                                  11
       TripAlarm();
                                  // Take care of essential tasks.
                                  11
      TurnOffTheGas();
                                  11
             }
                                  11
      _chain_intr(OldNmiIsr); // Invoke the originally installed ISR.
}
```

System BIOS

## int<sub>el®</sub> System BIOS

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The embedded BIOS on the ZT 5515 is implemented as firmware that resides in the on-board flash read-only memory (ROM). The BIOS contains standard PC-compatible basic input/output (I/O) services and standard Intel<sup>®</sup> server features.

Support for applicable SBC peripheral devices (SCSI, NIC, video adapters, etc.), that are also loaded into the SBC flash ROM, will not be specified in this document. Hooks are provided to support adding BIOS code for these adapters; the binaries must be obtained from the peripheral device manufacturers and loaded into the appropriate locations.

The ZT 5515 implements two non-volatile memory devices. These devices are listed below and described in the following topics.

• Flash: 16 Mbyte Flash Memory device

## 9.1 On-board Flash Memory

The ZT 5515 provides 16 Mbyte of on-board flash memory. The first 1 Mbyte of this memory is used to hold the system BIOS, and an additional 1 Mbyte stores the secondary system BIOS. The remaining 14 Mbyte are for customer use and can be used to store an Operating System such as VxWorks\*.

To reprogram the BIOS or update it if it becomes corrupted, use the BIOS Recovery Module and FLASH.EXE utility available from Intel and discussed later in this chapter.

The flash memory is write-protected through switch SW2-1. See Section 4.2.2, "SW2-1 (Flash Write-Protect)" on page 31 for more information.

#### 9.1.1 Flash Utility Program

FLASH.EXE is a utility program that comes with the Intel Development Toolkit. Run FLASH.EXE to modify the BIOS in the on-board flash memory. FLASH.EXE eliminates the need for a PROM programmer and for removing boards and chips from the system.

Before attempting to program the flash, make sure that switch SW2-1 is open (see Section 4.2.2, "SW2-1 (Flash Write-Protect)" on page 31).

To reprogram the BIOS on the ZT 5515, you should do the following:

- 1. Download the latest BIOS for the ZT 5515 from the Intel website. Normally, the BIOS zip file also contains the Flash.exe utility you need.
- 2. Create a DOS 6.2 boot disk and add the BIOS file and flash utility to the disk. Usually other Windows\* boot disks will work fine as well, but use DOS if you run into any problems.
- 3. Boot the ZT 5515 from the DOS boot disk you just created. You can do this via either a USB Floppy or off a rear panel ZT 4807. The ZT 4807 provides a standard floppy connector. If your system does not boot off the floppy you may need to enter the BIOS setup in order to move the floppy to the first item in the boot order.



4. Use the following syntax at a DOS prompt: FLASH /b BIOS.XXX

where BIOS.XXX is the BIOS image for the ZT 5515.

See the *Intel NetStructure Embedded BIOS Manual* for more information on the flash utility. The BIOS zip file should also contain a Readme file or installation file to help guide you through BIOS installation.

### 9.2 BIOS Configuration Overview

This topic presents a brief introduction to the Intel<sup>®</sup> NetStructure<sup>TM</sup> Embedded BIOS. For more detailed information about the BIOS and other utilities, see the *Intel NetStructure Embedded BIOS* (AMI Core) Software Manual.

The Intel NetStructure Embedded BIOS has many separately configurable features. These features are selected by running the built-in Setup utility. The system configuration settings are saved in a portion of the battery-backed RAM in the real-time clock device and are used by the BIOS to initialize the system at boot-up or reset. The configuration is protected by a checksum word for system integrity.

To access the Setup utility, press the F2 key during POST test and initialization at boot time. Setup runs once the POST functions complete.

When Setup runs, an interactive configuration screen displays. Setup parameters are divided into different categories. The available categories are listed in a menu across the top of the Setup screen. The parameters within the highlighted (current) category are listed in the main (left) portion of the Setup screen. Context-sensitive help is displayed in the right portion of the screen for each parameter. A legend of keys is listed at the bottom of the Setup screen.

Use the left and right arrow keys to select a category from the menu. Use the up and down arrow keys to select a parameter in the main portion of the screen. Use the + or - keys to change the value of a parameter.

Items in the main portion of the screen that have a triangular mark to their left are submenus. To display a submenu, use the up and down arrow keys to highlight the submenu and then press the **Enter** key.

### 9.3 System Information Structure

The System Information Structure (SIS) contains platform-specific information, primarily relating to the type, location, and configuration of the BIOS and Flash memory. The table and its information are available to both BIOS routines and user applications.

#### 9.3.1 Implementation

The ZT 5515 uses a 16 Megabyte StrataFlash device with no BootBlock, organized into 1 MB pages at FFF00000-FFFFFFFh using Paging Mechanism 2. The structure was updated to version 1.02 in the latest release.

The SIS table consists of both static information provided at BIOS build time, and dynamic information that is modified when the structure is loaded into shadow RAM during BIOS POST. The dynamic or "running" version of the table is located in the BIOS shadow area near the top of the 1 Mbyte address space. The static version of the table can be extracted from the BIOS image itself, either in Flash or from a file on disk.

Which elements of the structure are dynamic depends on the particular platform. For example, a board that is always loaded with the same type and size of Flash device could define the FlashSize and FlashID fields statically, while a product with several Flash options would need to be able to modify those fields during POST.

The System Information Structure is defined as follows in C language syntax:

typedef struct

{

	UINT8	Signature[8];
	UINT32	SysFlag; /* < new flags added Ver 1.02 */
	UINT32	BiosAddr;
	UINT32	BiosNvAddr;
	UINT32	FlashAddr;
	UINT16	CPUtype;
	UINT16	BiosSize;
	UINT16	BiosNvSize;
	UINT16	BiosVersion;
	UINT16	FlashID;
	UINT16	<pre>FlashPageSize;</pre>
	UINT16	FlashEraseSize;
	UINT16	FDriveSize;
	UINT16	StructureSize;
	UINT16	StructureVersion;
	UINT8	CPUstr[16];
	UINT8	NetworkID[6];
	UINT8	BiosPage;
	UINT8	BiosNvPage;
	UINT8	FlashSize;
	UINT8	FlashCount;
	UINT8	Algorithm;
	UINT8	Mechanism;
	UINT8	FDriveLetter;
	UINT8	ChecksumPad;
	UINT8	NetworkIDPad;
	UINT8	<pre>BootBlockPage; /* &lt; Ver 1.01 starts here */</pre>
	UINT32	BootBlockAddr;
	UINT32	FDriveAddr;
	UINT16	BootBlockSize;
	UINT16	TotalBiosSize;
	UINT8	FDrivePage;
a Trafa		

} ZiaSysInfo;

## 9.3.2 Detailed Structure Element Descriptions

#### Table 17. Detailed Structure Element Descriptions

Name	Offset	Description	Ver
Signature	0	Structure signature. Always = "ZIA INFO". No terminating zero.	1.00
SysFlag	8	System flags. See Note 1 below.	1.00
BiosAddr	12	32-bit physical address where BIOS starts in flash. See Note 9.	1.00
BiosNvAddr	16	32-bit physical address where BIOS NVRAM starts in flash. See Note 9.	1.00
FlashAddr	20	32-bit physical address where flash memory starts. See Note 9.	1.00
CPUtype	24	Board number in BCD. Ex: 0x5540 for ZT5540	1.00
BiosSize	26	BIOS Size in Kbytes.	1.00
BiosNvSize	28	BIOS NVRAM Size in Kbytes.	1.00
BiosVersion	30	BIOS Version in BCD. Ex: 0x0115 for version 1.15.	1.00
FlashID	32	Flash memory's Jedec number.	1.00
FlashPageSize	34	Flash page size in Kbytes, if flash is paged.	1.00
FlashEraseSize	36	Flash block erase size in Kbytes.	1.00
FdriveSize	38	Flash drive size in Kbytes	1.00
StructureSize	40	Size of this table structure in bytes.	1.00
StructureVersion	42	Structure Version in BCD. Ex:0x0115 for 1.15. See Note 6	1.00
CPUstr	44	A 16-byte ASCII string, not zero terminated.	1.00
NetworkID	60	CompactNET Network ID. See Note 2.	1.00
BiosPage	66	BIOS page number, if flash is paged. See Note 3.	1.00
BiosNvPage	67	BIOS NVRAM page number, if flash is paged. See Note 3.	1.00
FlashSize	68	Flash device size in Mbytes.	1.00
FlashCount	69	Number of flash devices.	1.00
Algorithm	70	Flash algorithm. See Note 4 below.	1.00
Mechanism	71	Flash paging & write-protection mechanism. See Note 5.	1.00
FdriveLetter	72	Flash drive letter, 0=A, 1=B, etc.	1.00
ChecksumPad	73	Checksum padding, See Note 7.	1.00
NetworkIDPad	74	BIOS Network ID Padding. See Note 8.	1.00
BootBlockPage	75	BootBlock page number, if flash is paged. See Note 3.	1.01
BootBlockAddr	76	32-bit physical address where BootBlock starts in flash. See Note 9.	1.01
FDriveAddr	80	32-bit physical address of first block of Flash drive See Notes 9 & 10.	1.01
BootBlockSize	84	BootBlock Size in Kbytes.	1.01
TotalBiosSize	86	Total BIOS Size in Kbytes, including BIOS, NVRAM, BootBlock, and any future modules that may be added.	1.01

#### **Table 17. Detailed Structure Element Descriptions**

FDrivePage	88	Page number of first block of Flash drive, if flash is paged. See Notes 3 & 10.	1.01

#### NOTES:

- 1. These flags are defined. All unused bits are reserved.
  - Bit 0: 1 = STD Product
  - Bit 1: 1 = CPCI Product
  - Bit 2: 1 = CPCI CompactNET System
- Bit 3: 1 = Current Table is contained in a BootBlock(A BIOS with a BootBlock may have 2 tables one in the BootBlock with this bit set, and another in the main BIOS image with this bit cleared.)
- Bit 4: 1 = AMI BIOS (added ver. 1.02)
- 2. The 6 byte BIOS network ID is for CompactNET multiprocessing, NOT for the on-board Ethernet.
- 3. This is page number only, NOT the output value for the I/O port. See Note 5 on how to select a page.
- 4. The algorithm is defined as follows. All unused bits are reserved.
  - 1 = Intel flash
  - 2 = AMD\* flash
  - 3 = Sharp\* flash
  - 4 = Atmel\* flash
  - 5 = Intel Firmware Hub (FWH) flash (added ver. 1.01)
  - 6 = Intel StrataFlash™ (added ver. 1.01)
- 5. It is important to remember that the actual method used for write protecting the flash varies, not only between paging mechanisms, but between different boards with the *same* paging mechanism. Write protection may consist of asserting the write protect signal to the flash device, disabling the programming voltage, or simply disabling all write cycles to the device. Because of this, write protection may or may not disable "read-only" flash commands such as Identify. Block locking should be enabled for those flash devices that support it.

For all current mechanisms, the flash drive grows downward below the BIOS and other related areas. If an OS image is programmed, it starts from the bottom of the flash and grows upward. The mechanisms are defined as follows:

Mechanism 1:

Flash is paged. The majority of the BIOS resides at the top of the flash, in page 15 (0x0f) of flash device 0, although it may extend down into other pages. This top page is selected by port 0x78 values of 0xf0 through 0xf3 (binary 111100xx).

Any OS image starts at page 0 of flash device 0, or page 0 of flash device 1 if there are two flash devices on board.

I/O port 0x78 is defined as follows:

Bits 4 - 7:Page Number

Bits 2 - 3:Flash Device

Bit 1:0 = Flash write disabled, 1= Flash write enable.

Bit 0:Varies; should always be written back with the same value that was read.

#### Mechanism 2:

The BIOS starts in page 0 and may grow into subsequent pages. The flash OS, if loaded, starts in the highest numbered page and grows into lower number pages as necessary.

The I/O port 0x78 is defined as followed:

Bit 7:0 = Flash write disabled, 1= Flash write enable.

Bits 3 – 0:Page number

#### Mechanism 3:

Flash is not paged. I/O port 0xe4 is defined as follows:

O poir 0xe4 is defined as follows.

Bit 5: 0 = flash write disabled, 1= flash write enable. Other Bits:Reserved; should always be written back with the same value that was read

- 6. The version numbers are changed when one or more elements are added to the structure. The offsets to
- the existing elements will always remain the same. All new elements are appended to the existing elements and must be naturally aligned.
- 7. The checksumPad is used when a BIOS image is changed. The 8-bit checksum of the whole image has to be recalculated. The sum of all the bytes in an image should always equal zero.
- 8. The NetworkIDPad is used when a BIOS network ID is programmed into an image. The 8-bit checksum of the six bytes of network ID plus the NetworkIDPad should always equal zero.
- 9. All 32-bit address fields indicate the absolute physical address of the beginning of the given area. For mechanisms that use paging, the address is only valid when the corresponding page has been selected. Any given area may be large enough that it extends past the flash page where it starts. In such a case, it is the responsibility of the programmer to calculate the additional page(s) that will need to be selected, as well as the offsets into the page(s).



#### **Table 17. Detailed Structure Element Descriptions**

If an area of flash is decoded at more than one address range, the address value given in the table will be the address where the flash image should be programmed. For example, a 256 Kbyte BIOS area using Mechanism 1 would be listed in the paged area at 0xfff80000, page 15. It would not be listed at 0xfffc0000, which might contain either the flash BIOS or a FRED device.

The value of an address field and its corresponding page field are undefined if the corresponding size field is zero. For example, if the BootBlockSize field is zero, then the values in BootBlockAddr and BootBlockPage are invalid, and whatever memory space they point to should not be accessed. In this case, the "first" block of the flash drive is actually at the top of the flash drive address space, directly below the BIOS and other related areas. The flash drive area will normally grow downward, starting at this block, and the logical blocks of the flash drive are normally numbered with this block as block zero.

The bottom of the flash drive address space would be calculated by taking the ending address of this block, subtracting the size of the flash drive, and then performing any necessary paging calculations.

### 9.3.3 How to Find the System Information Structure

```
The dynamic version of the System Information Structure can be found by searching the BIOS area
(F000:0000h - F000:FFFFh in real mode). The following C function is an example of how to find
the structure.
#define
           SIGNATURE
                       "ZIA INFO"
#define
          SigSIZE8
ZiaSysInfo *infoptr;
/*-----
 _ _ _ _ _ _
   * GetSysInfo
   *This function will search the BIOS area(f000h - fffff) for
    *the system information structure. The structure starts with
    *signature "ZIA INFO. Once it is found, the global structure
    *pointer "infoptr" will be loaded to point to the structure.
    *
    *Input:
    *None
   *Output:
   *return 0 if the structure is found
    *return 1 if the structure is NOT found
 *_____
----*/
UNIT8 GetSysInfo(void)
UINT16 i=0;
UINT8 __far *ptr;
   FP SEG(ptr) = 0xf000;
   FP OFF(ptr) = 0;
  for (i=0; i<(0xffff-SigSIZE); i++) {</pre>
     if (strncmp((ptr+i),SIGNATURE,SigSIZE)==0) {
        _FP_SEG(infoptr) = 0xf000;
         FP OFF(infoptr) = i;
        return(0);
     }
   }
  return(1);
}
```

It is the application's responsibility to check and account for the size and version of the structure. The structure is designed so that any additions or changes will be backwards compatible: additional fields will be added at the end, so that the rest of the structure has the same organization as the previous version.

## 9.4 OSFlash

OSFlash (also known as FlashOS) is an additional boot source that appears as a device in the boot order menu. The boot source consists of a user-supplied image stored in Flash memory, which is copied into RAM by the BIOS and then executed. The function and purpose of the boot image is completely up to the user.

#### 9.4.1 Implementation

The OSFlash image is stored at the bottom of the Flash memory space on the board. Exactly what constitutes the "bottom" depends on the Flash configuration of the platform, and may be somewhat arbitrary on a board with a paged Flash area.

The boot image in Flash is preceded by a header that defines the load and entry points:

struct { /\* signature: 'ALTERNATE OS mr' \*/ UINT8 sig[16]; INT32 /\* 32-bit flat address where image will be \*/ dest; /\* copied to RAM default 800h \*/ UINT32 entry; /\* segment/offset of execution entry point \*/ /\* image, default 80:0h \*/ UINT16 blocks; /\* number of 64K blocks to copy when loading \*/ /\* image into RAM \*/ /\* number of 16 bit WORDS to copy in last \*/ UINT16 last; /\* block (range 1-8000h) \*/ image\_size;/\* total image size in bytes (not currently \*/ UINT32 /\* used by loader) \*/

} os\_header;

As an example, an image of size 94F01h, which should be loaded at 1000h and entered at 100:80h (absolute address 1080h) would have these values in the header:

```
dest = 0x1000;
entry = (0x100 << 16 ) | 0x80);
blocks = 0xA;
last = 0x2781; /* 0x4F01 divided by two and rounded up */
image size = 0x94F01;
```

## 9.5 Plug and Play (PnP)

The system BIOS supports the following industry standards for making the system "Plug and Play ready" such as ACPI, PCI local bus specification rev 2.1 and SMBIOS 1.

### 9.5.1 Resource Allocation

The system BIOS identifies, allocates, and initializes resources in a manner consistent with other Intel servers. The BIOS scans, in order, for the following:

ISA devices: Add-in ISA devices are not supported on this platform. However, some standard PC peripherals may require ISA-style resources – resources for these devices will be reserved as needed.

Add-in video graphics adapter (VGA) devices: If found, the BIOS initializes and allocates resources to these devices.

PCI Devices: The BIOS allocates resources according to the parameters set up by the SSU and as required by the *PCI Local Bus Specification*, Revision 2.1.

The system BIOS Power-on Self Test (POST) guarantees that there are no resource conflicts prior to booting the system. Please note that PCI device drivers are required to support the sharing of IRQs. Sharing IRQs should not be considered a resource conflict. Note that only four legacy IRQs are available for use by PCI devices; as a result, most of the PCI devices share legacy IRQ's. In SMP mode, the I/O APICs are used instead of the legacy "8259-style" interrupt controller. There is very little interrupt sharing in SMP mode.

### 9.5.2 PnP ISA Auto-configuration

The system BIOS:

- Supports relevant portions of the *Plug and Play ISA Specification*, Revision 1.0a and the *Plug and Play BIOS Specification*, Revision 1.0A.
- Assigns I/O, memory, direct memory access (DMA) channels, and IRQs from the system resource pool to the embedded PnP Super I/O device.
- Does not support add-in PnP ISA devices.



#### 9.5.3 PCI Auto-configuration

The system BIOS supports the INT 1Ah, AH = B1h functions, in conformance with the *PCI Local Bus Specification*, Revision 2.1. The system BIOS also supports the 16 and 32-bit protected mode interfaces as required by the *PCI BIOS Specification*, *Revision 2.1*.

Beginning at the lowest device, the BIOS uses a "depth-first" scan algorithm to enumerate the PCI buses. Each time a bridge device is located, the bus number is incremented and scanning continues on the secondary side of the bridge before all devices are scanned on the current bus. The BIOS then scans for PCI devices using a "breadth-first" search – all devices on a given bus are scanned from lowest to highest before the next bus number is scanned.

System BIOS POST maps each device into memory and/or I/O space, and assigns IRQ channels as required. The BIOS programs the PCI-ISA interrupt routing logic in the chipset hardware to steer PCI interrupts to compatible ISA IRQs.

The BIOS dispatches any option ROM code for PCI devices to the DOS compatibility hole (C0000h to DFFFFh) and transfers control to the entry point. The DOS compatibility hole is a limited resource, so system configurations with a large number of PCI devices may result in a shortage of this resource. If the BIOS runs out of option ROM space, some PCI option ROMs are not be executed and a POST error is generated. Scanning PCI option ROMs may be controlled on a slot by slot basis in the BIOS setup.

Drivers and/or the OS can detect the installed devices and determine resource consumption using the defined PCI, legacy PnP BIOS, and/or ACPI BIOS interface functions.

### 9.5.4 Legacy ISA Configuration

Legacy ISA add-in devices are not supported by these platforms.

#### 9.5.5 Automatic Detection of Video Adapters

The BIOS detects video adapters in the following order:

Offboard PCI

Onboard PCI

The onboard (or offboard) video BIOS is shadowed, starting at address C0000h, and is initialized before memory tests begin in POST. Precedence is always given to offboard devices.

## 9.6 BIOS Recovery

If the system fails to complete POST and boot an operating system, the BMC will switch to the backup BIOS (in flash) to boot, then the runtime BIOS (in flash) can be re-programmed with the flash utility.

## 9.7 Console Redirection

Console redirection allows users to monitor the ZT 5515's boot process and to run the ZT 5515's Setup utility from a remote serial terminal. Connection is made either directly through a serial port or through a modem.

The console redirection feature is most useful in cases where it is necessary to communicate with a processor board, such as the ZT 5515, in an embedded application without video support.

The BIOS supports redirection of both video and keyboard via a serial link (COM 1 or COM 2). When console redirection is enabled in BIOS setup, local (host server) keyboard input and video output are passed both to the local keyboard and video connections, and to the remote console via the serial link. Keyboard inputs from both sources are considered valid and video is displayed to both outputs. Optionally, the system can be operated without a host keyboard or monitor attached to the system and run entirely via the remote console. Setup and any other text-based utilities can be accessed via console redirection.

## 9.8 System Management BIOS (SMBIOS)

The ZT 5515 follows the criteria outlined in the *System Management BIOS Reference Specification, Version 2.3.* Refer to this specification for details on SMBIOS.

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## int<sub>el</sub> Specifications



This appendix describes the electrical, environmental, and mechanical specifications of the ZT 5515. It includes connector descriptions and pinouts, as well as illustrations of the board dimensions and connector locations.

## A.1 Electrical and Environmental

The topics listed below provide tables and illustrations showing the following electrical and environmental specifications:

- Absolute maximum ratings
- DC operating characteristics
- Battery backup characteristics

### A.1.1 Absolute Maximum Ratings

The values below are stress ratings only. Do not operate the ZT 5515 at these maximums. See the "DC Operating Characteristics" section in this appendix for operating conditions.

#### Table 18. Absolute Maximum Ratings

Item	Absolute Maximum Rating
Supply Voltage, Vcc:	6.5 V
Supply Voltage, Vcc3:	4.5 V
Supply Voltage, AUX +:	15 V
Supply Voltage, AUX -:	-15 V
Storage Temperature (no hard disk):	-40° to +85° Celsius
Storage Temperature (with hard disk):	$-40^{\circ}$ to $+65^{\circ}$ Celsius
Non-Condensing Relative Humidity:	<95% at 40° Celsius



## A.1.2 DC Operating Characteristics

#### Table 19. DC Operating Characteristics

Item	Operating Characteristic
Supply Voltage, Vcc:	4.85 minimum to 5.25 V maximum
Supply Voltage, Vcc3:	3.20 minimum to 3.47 V maximum
Supply Voltage, AUX +:	10.8 minimum to 13.2 V maximum
Supply Voltage, AUX -:	-13.2 minimum to -10.8 V maximum
Supply Current, Icc:	4.5 A average (typical with 1.2 GHz processor and 512 Mbyte SDRAM. Peak (short duration) power supply current may be significantly higher (up to 50%) and will vary depending upon the application.
Supply Current, Icc3:	2.5 A average (typical with 1.2 GHz processor and 512 Mbyte SDRAM. Peak (short duration) power supply current may be significantly higher (up to 50%) and will vary depending upon the application.
Supply Current, AUX + (12 V):	50 mA maximum

### A.1.3 Battery Backup Characteristics

#### **Table 20. Battery Backup Characteristics**

ltem	Characteristic
Battery Voltage:	3 V
Battery Capacity:	250 mAh
Real-Time Clock Requirements:	8 μA maximum (Vbat = 3 V, Vcc=0V)
Real-Time Clock Data Retention:	31,250 hours / 3.7 years minimum (not powered); 5.2 years minimum (with Vcc power applied 8 hours per day)
Electrochemical Construction:	Long life lithium with solid-state polycarbon monofluoride cathode.

*Caution:* The ZT 5515 contains a lithium battery. This battery is not field-replaceable. There is a danger of explosion if the battery is incorrectly replaced or handled. Do not disassemble or recharge the battery. Do not dispose of the battery in fire. When the battery is replaced, the same type or an equivalent type recommended by the manufacturer must be used. Used batteries must be disposed of according to the manufacturer's instructions. Return the board to Intel for battery service.

### A.1.4 Operating Temperature

The ZT 5515's heatsink allows a maximum ambient air temperature of 50° C with 200 LFM (linear feet per minute) of airflow. External airflow **must** be provided to the ZT 5515 at all times. Refer to Section 3.2.3, "Electrical and Environmental" on page 22 for additional information. Also refer to Section B.2, "Temperature Monitoring" on page 75, for details on monitoring the processor temperature.

## A.2 Reliability

MTBF:	23.6 years (excluding on-board hard disk drive)
MTTR:	3 minutes (based on board replacement), plus system startup

## A.3 Mechanical

This section includes the following mechanical specifications:

- Dimensions and weight
- Connector locations, descriptions, and pinouts

### A.3.1 Board Dimensions and Weight

The ZT 5515 meets the *CompactPCI Specification*, *PICMG 2.0*, *Version 2.1* for all mechanical parameters. In a CompactPCI enclosure with 0.8 inch spacing.

Mechanical dimensions are shown in the "PCB Dimensions" illustration and are outlined below.

#### Table 21. Board Dimensions and Weight

Dimension	Measurement
PCB Dimensions:	233.35 mm x 160 mm x 1.6 mm
Board Dimensions:	6U x 4HP (one slot)
Weight:	509 grams (18 ounces) w/ processor, heatsink, 512 Mbyte memory





### A.3.2 Connectors

As shown in Figure 9, the ZT 5515 includes several connectors to interface to application-specific devices. A brief description of each connector is given in the "Connector Assignments" table below. A detailed description and pinout for each connector is given in the following topics.

Connector	Function
J1, page 65	CompactPCI Bus Connector (110-pin, 2 mm x 2 mm, female)
J2, page 66	CompactPCI Bus Connector (110-pin, 2 mm x 2 mm, female)
J3, page 67	CompactPCI (Ethernet) Connector (95-pin, 2 mm x 2 mm, female)
J5, page 68	Rear-panel I/O Connector (110-pin 2 mm x 2 mm, female)
JA1, page 69	Ethernet A Connector (8-pin)
J25, page 70	VGA Connector (15-pin, D-Shell)
J20, page 70	Universal Serial Bus Connector (4-pin, USB, Port 0)
J30, page 70	COM1 Serial Port (8-pin, RJ-45)
J11, J12, J14, page 71	PCI Mezzanine Connector(s) (64-pin, 1 mm)
J8, page 74	IDE Connector (primary channel – local hard drive)
J24, page 71	Right angle DIMM connector

#### Table 22. Connector Assignments

#### **Figure 9. Connector Locations**







#### A.3.2.1 J1 (CompactPCI Bus Connector)

J1 is a 110-pin, 2 mm x 2 mm, female 32-bit CompactPCI connector (AMP 352068-1). Rows 12-14 are used for connector keying. See the "J1 CompactPCI Bus Connector Pinout" table below for pin definitions. Refer to Figure 10 above for pin placement.

## int

Table 23. J1 CompactPCI Bus Conne	ctor Pinout
-----------------------------------	-------------

Pin#	Α	В	С	D	E	F
25	5V	REQ64#	ENUM#	3.3V	5V	
24	AD[1]	5V	V(I/O)	AD[0]	ACK64#	
23	3.3V	AD[4]	AD[3]	5V	AD[2]	
22	AD[7]	GND	3.3V	AD[6]	AD[5]	
21	3.3V	AD[9]	AD[8]	M66EN	C/BE[0]#	
20	AD[12]	GND	V(I/O)	AD[11]	AD[10]	
19	3.3V	AD[15]	AD[14]	GND	AD[13]	
18	SERR#	GND	3.3V	PAR	C/BE[1]#	
17	3.3V	IPMB_CLK	IPMB_DATA	GND	PERR#	
16	DEVSEL#	GND	V(I/O)	STOP#	LOCK	
15	3.3V	FRAME#	IRDY#	BD_SEL#	TRDY#	O
KEY	•					irour
11	AD[18]	AD[17]	AD[16]	GND	C/BE[2]#	br
10	AD[21]	GND	3.3V	AD[20]	AD[19]	
9	C/BE[3]#	IDSEL	AD[23]	GND	AD[22]	
8	AD[26]	GND	V(I/O)	AD[25]	AD[24]	
7	AD[30]	AD[29]	AD[28]	GND	AD[27]	
6	REQ#	PCI_PRESENT#	3.3V	CLK	AD[31]	
5	BRSVP1A5	BRSVP1B5	PCI_RST#	GND	GNT#	
4	IPMB_PWR	HEALTHY#	V(I/O)	INTP	INTS	
3	INTA#	INTB#	INTC#	5V	INTD#	
2	ТСК	5V	TMS	TDO	TDI	
1	5V	-12V	TRST	+12V	5V	

NOTES:

1. = Interfaces to long connector pins on the backplane.

Interfaces to short connector pins on the backplane.
 Row F interfaces to long connector pins on the backplane.

4. All other signals interface to medium length connector pins on the backplane.

#### A.3.2.2 J2 (CompactPCI Bus Connector)

J2 is a 110-pin 2 mm x 2 mm female 64-bit CompactPCI connector (AMP 352152-1). See the "J2 CompactPCI Bus Connector Pinout" table for pin definitions and Figure 10 on page 64 for pin placement.

Pin#	Α	В	С	D	E	F
22	GA4	GA3	GA2	GA1	GA0	
21	SS_CLK6	SS_GND2	RSVC21	RSVD21	PRTACH	
20	SS_CLK5	SS_GND3	RSVC20	GND	HEART	
19	SS_GND4	SS_GND1	SMBDATA	SMBCLK	SMBALERT-	
18	BRSVP2A18	BRSVP2B18	BRSVP2C18	GND	BRSVP2E18	
17	BRSVP2A17	GND	SS_PRST	SS_REQ6	SS_GNT6	
16	BRSVP2A16	BRSVP2B16	SS_DEG-	GND	BRSVP2E16	
15	J2STAGEEN#	GND	SS_FAL-	SS_REQ5	SS_GNT5	
14	AD[35]	AD[34]	AD[33]	GND	AD[32]	0
13	AD[38]	GND	V(I/O)	AD[37]	AD[36]	GRO
12	AD[42]	AD[41]	AD[40]	GND	AD[39]	ŬNE
11	AD[45]	GND	V(I/O)	AD[44]	AD[43]	5 12
10	AD[49]	AD[48]	AD[47]	GND	AD[46]	
9	AD[52]	GND	V(I/O)	AD[51]	AD[50]	D
8	AD[56]	AD[55]	AD[54]	GND	AD[53]	
7	AD[59]	GND	V(I/O)	AD[58]	AD[57]	
6	AD[63]	AD[62]	AD[61]	GND	AD[60]	
5	C/BE[5]#	64EN-	V(I/O)	C/BE[4]#	PAR64	
4	V(I/O)	J2_BPID#	C/BE[7]#	GND	C/BE[6]#	
3	SS_CLK4	GND	SS_GNT3	SS_REQ4	SS_GNT4	
2	SS_CLK2	SS_CLK3	SYSEN-	SS_GNT2	SS_REQ3	
1	SS_CLK1	GND	SS_REQ1	SS_GNT1	SS_REQ2	
Pin#	Α	В	С	D	E	F

#### Table 24. J2 CompactPCI Bus Connector Pinout

#### A.3.2.3 J3 (CompactPCI Connector)

J3 is a 95-pin 2 mm x 2 mm female connector (AMP 352171-1). See the "J3 Connector Pinout" table below for pin definitions and Figure 10 on page 64 for pin placement.

#### Table 25. J3 Connector Pinout

Pin#	Α	В	С	D	E	F
19	NC	NC	NC	NC	NC	
18	MDIOAX0+	MDIOAX0-	GND	MDIOAX2+	MDIOAX2-	
17	MDIOAX1+	MDIOAX1-	GND	MDIOAX3+	MDIOAX3-	
16	MDIOBX0+	MDIOBX0-	GND	MDIOBX2+	MDIOBX2-	
15	MDIOBX1+	MDIOBX1-	GND	MDIOBX3+	MDIOBX3-	
14	VCC3	VCC3	VCC3	VCC	VCC	
13	PMC IO [1]	PMC IO [2]	PMC IO [3]	PMC IO [4]	PMC IO [5]	
12	PMC IO [6]	PMC IO [7]	PMC IO [8]	PMC IO [9]	PMC IO [10]	GR
11	PMC IO [11]	PMC IO [12]	PMC IO [13]	PMC IO [14]	PMC IO [15]	ĨŪŪ
10	PMC IO [16]	PMC IO [17]	PMC IO [18]	PMC IO [19]	PMC IO [20]	ND S
9	PMC IO [21]	PMC IO [22]	PMC IO [23]	PMC IO [24]	PMC IO [25]	SHIE
8	PMC IO [26]	PMC IO [27]	PMC IO [28]	PMC IO [29]	PMC IO [30]	6
7	PMC IO [31]	PMC IO [32]	PMC IO [33]	PMC IO [34]	PMC IO [35]	
6	PMC IO [36]	PMC IO [37]	PMC IO [38]	PMC IO [39]	PMC IO [40]	
5	PMC IO [41]	PMC IO [42]	PMC IO [43]	PMC IO [44]	PMC IO [45]	
4	PMC IO [46]	PMC IO [47]	PMC IO [48]	PMC IO [49]	PMC IO [50]	
3	PMC IO [51]	PMC IO [52]	PMC IO [53]	PMC IO [54]	PMC IO [55]	
2	PMC IO [56]	PMC IO [57]	PMC IO [58]	PMC IO [59]	PMC IO [60]	
1	PMC IO [61]	PMC IO [62]	PMC IO [63]	PMC IO [64]	VIO	
Pin#	Α	В	С	D	E	F

### A.3.2.4 J5 (Rear Panel I/O CompactPCI Connector)

J5 is a 110-pin 2 mm x 2 mm female connector (AMP 352152-1) providing rear-panel user I/O. See the "J5 Rear Panel I/O Connector Pinout" table below for pin definitions and Figure 10 on page 64 for pin placement.



Pin#	Α	В	С	D	E	F
22	USB0+	USB0-	SW-5V	USB1+	USB1-	
21	SW-3.3V	GND	GND	GND	GND	
20	RED	GND	H-SYNC	GND	SMBD	
19	GND	SW-5V	GND	SW-5V	SMBC	
18	GREEN	GND	V-SYNC	GND	SMBA-	
17	GND	RSVD	RPIO_PRESENT#	RSVD	IPMB_PWR	
16	BLUE	GND	DDCCLK	KBDAT	KBCLK	
15	GND	SW-5V	DDCDAT	MSDAT	MSCLK	
14	S1RTS	S1CTS	S1R1N	S1DTR	ENETA-LINK	
13	S1DCD	S1TXD	S1RXD	S1DSR	ENETA-ACT	GRO
12	S2RTS	S2CTS	S2RIN	S2DTR	ENETB-LINK	ŪNE
11	S2DCD	S2TXD	S2RXD	S2DSR	ENETB-ACT	HS C
10	TRK0-	WP-	RDATA-	HDSEL-	DSKCHG-	
9	MTR1-	DIR-	STEP-	WDATA-	WGATE-	0
8	DENSL	INDEX-	MTR0-	DR1-	DR0-	
7	CS1S-	CS3S-	DA1	RPELED	RPEJECT-	
6	PWRGD	SPKR	NMI-	DA0	DA2	
5	DDRQ	IORDY	DIOW-	DDACK	DIOR-	
4	DD14	DD0	IDE_ACT	DD15	DRV-IRQ	
3	DD3	DD12	DD2	DD13	DD1	
2	DD9	DD5	DD10	DD4	DD11	
1	PBRST-	DRST-	DD7	DD8	DD6	
Pin#	Α	В	С	D	E	F
	IDEt		ort	ENET LED		
	Video	Power		USB		
	PWRGDt	Floppyt		Eject		
PS/2 SMBus			t Ground			
Misc		RESV				

#### Table 26. J5 Rear Panel I/O Connector Pinout

#### A.3.2.5 JA1 (Ethernet A Connector)

JA1 (Ethernet A) is an 8-pin RJ-45 connector providing 10 Mb (10BASE-T), 100 Mb (100BASE-TX) and 1000 Mb (1000BASE-TX) protocols out the front of the board. Two LEDs are located inside each RJ-45 connector:

#### First LED:

- Green indicates a link
- Blinking Green indicates activity

#### Second LED:

- Off = 10 MB
- Green = 100 MB
- Yellow = 1000 MB

See the "JA1 Ethernet A Connector Pinout" table below for pin definitions.

Ethernet A signals can either be directed out the front JA1 port or out J3 to the backplane. Where Ethernet A is routed out the front or the rear is an option in the system BIOS. Enter the BIOS Setup screen by pressing "F2" while the system is boot through POST.

#### Table 27. JA1 Ethernet A Connector Pinout

Pin#	Function
1	TRCT3
2	TRD3-
3	TRD3+
4	TRD2+
5	TRD2-
6	TRCT2
7	TRCT4
8	TRD4+
9	TRD4-
10	TRD1-
11	TRD1+
12	TRCT1

#### A.3.2.6 J25 (VGA Connector)

J25 is a 15-pin, female, D-shell connector (AMP 748390-9) providing a front panel interface for VGA signals. See the "J25 VGA Connector Pinout" table for pin definitions.

Video signals can be directed out J5 to an RPIO board. See switch SW3-4, refer to Section 4.2.9, "SW3-4 (VGA Routing Control)" on page 32 for more information.



#### Table 28. J25 VGA Connector Pinout

Pin#	Signal	Pin#	Signal
1	RED	6	RGND
2	GREEN	7	GGND
3	BLUE	8	BGND
4	NC	9	+5V (fused)
5	DGND	10	SGND

Pin#	Signal
11	NC
12	DDC DAT
13	HSYNC
14	VSYNC
15	DDC CLK

#### A.3.2.7 J20 (Universal Serial Bus 0 connector)

J20 (Port0) is a Universal Serial Bus (USB) Interface connector (AMP 440260-1). See the "J20 Universal Serial Bus 0 Connector Pinout" table below for pin definitions.

USB port 0 is only available from the front USB connector, but USB Ports 2 and 3 are routed out J5 for use with a RPIO board.

#### Table 29. J20 Universal Serial Bus 0 Connector Pinout

Pin#	Function
1	Vcc (Fused)
2	DATA-
3	DATA+
4	GND

#### A.3.2.8 J30 (COM1 Serial Port)

J30 is an RJ-45 connector providing a front-panel COM1 interface. COM1 signals are also directed out J5 to the backplane. See the "J30 COM1 Serial Port Pinout" table below for pin definitions. SRI (Serial Ring Indicator) and SCD (Serial Carrier Detect) signals are not included in the front panel RJ-45 connector.

*Note:* COM1 signals are available to the front- and rear-panel (at J5) simultaneously. Utilizing COM1 at the front and rear at the same time will cause a signaling conflict.

#### Table 30. J30 COM1 Serial Port Pinout

Pin#	Function	Pin#	Function
1	RTS	6	RXD
2	DTR	7	DSR
3	TXD	8	CTS
4	GND	-	SRI
5	GND	-	SCD

### A.3.2.9 J11, J12 and J14 (PCI Mezzanine Connectors)

J11, J12 and J14 are 64-pin, 1.00mm, dual row, vertical stacking receptacles providing a PCI local bus interface to optional PMC cards. These connectors provide a complete 32-bit PCI interface. See the following "J11 PCI Mezzanine Connector Pinout", "J12 PCI Mezzanine Connector Pinout" and "J14 PCI Mezzanine Connector Pinout" tables for pin definitions.

#### Table 31. J11 PCI Mezzanine Connector Pinout

Pin	Signal
1	NC
3	GND
5	B0_INTD-
7	NC
9	B0_INTB-
11	GND
13	PMCB_PCICLK
15	GND
17	PMC2_REQ-
19	VIO (VCC3)
21	B0_PAD28
23	B0_PAD25
25	GND
27	B0_PAD22
29	B0_PAD19
31	VIO (VCC3)
33	B0_FRAME-
35	GND
37	B0_DEVSEL-
39	GND
41	NC
43	B0_PAR
45	VIO (VCC3)
47	B0_PAD12
49	B0_PAD9
51	GND
53	B0_PAD6
55	B0_PAD4
57	VIO (VCC3)
59	B0_PAD2
61	B0_PAD0
63	GND

Pin	Signal
2	-12V
4	B0_INTC-
6	B0_INTA-
8	VCC
10	NC
12	NC
14	GND
16	PMC2_GNT-
18	VCC
20	B0_PAD31
22	B0_PAD27
24	GND
26	B0_CBE-3
28	B0_PAD21
30	VCC
32	B0_PAD17
34	GND
36	B0_IRDY-
38	VCC
40	B0_LOCK-
42	NC
44	GND
46	B0_PAD15
48	B0_PAD11
50	VCC
52	B0_CBE-0
54	B0_PAD5
56	GND
58	B0_PAD3
60	B0_PAD1
62	VCC
64	REQ64B

#### Table 32. J12 PCI Mezzanine Connector Pinout

Pin	Signal
1	+12V
3	NC
5	NC
7	GND
9	NC
11	PMC2-BUSMODE2 <sup>a</sup>
13	B0_PCIRST-
15	VCC3
17	NC
19	B0_PAD30
21	GND
23	B0_PAD24
25	PMC2_IDSEL <sup>d</sup>
27	VCC3
29	B0_PAD18
31	B0_PAD16
33	GND
35	B0_TRDY-
37	GND
39	B0_PERR-
41	VCC3
43	B0_CBE-1
45	B0_PAD14
47	GND
49	B0_PAD8
51	B0_PAD7
53	VCC3
55	NC
57	NC
59	GND
61	ACK64B
63	GND

Pin	Signal
2	NC
4	NC
6	GND
8	NC
10	NC
12	VCC3
14	PMC2-BUSMODE3 <sup>b</sup>
16	PMC2-BUSMODE4 <sup>c</sup>
18	GND
20	B0_PAD29
22	B0_PAD26
24	VCC3
26	B0_PAD23
28	B0_PAD20
30	GND
32	B0_CBE-2
34	NC
36	VCC3
38	B0_STOP-
40	GND
42	B0_SERR-
44	GND
46	B0_PAD13
48	B0_PAD10
50	VCC3
52	NC
54	NC
56	GND
58	NC
60	NC
62	VCC3
64	NC

a.

b.

PMC2-BUSMODE2 has a 10k pullup to VCC3. PMC2-BUSMODE3 has a 10k pulldown to GND. PMC2-BUSMODE4 has a 10k pulldown to GND. PMC2\_IDSEL is connected to B0\_PAD31 (PCI device 14h). с. d.

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Pin	Signal
1	User I/O
3	User I/O
5	User I/O
7	User I/O
9	User I/O
11	User I/O
13	User I/O
15	User I/O
17	User I/O
19	User I/O
21	User I/O
23	User I/O
25	User I/O
27	User I/O
29	User I/O
31	User I/O
33	User I/O
35	User I/O
37	User I/O
39	User I/O
41	User I/O
43	User I/O
45	User I/O
47	User I/O
49	User I/O
51	User I/O
53	User I/O
55	User I/O
57	User I/O
59	User I/O
61	ACK64B
63	GND

Pin	Signal
2	User I/O
4	User I/O
6	User I/O
8	User I/O
10	User I/O
12	User I/O
14	User I/O
16	User I/O
18	User I/O
20	User I/O
22	User I/O
24	User I/O
26	User I/O
28	User I/O
30	User I/O
32	User I/O
34	User I/O
36	User I/O
38	User I/O
40	User I/O
42	User I/O
44	User I/O
46	User I/O
48	User I/O
50	User I/O
52	User I/O
54	User I/O
56	User I/O
58	User I/O
60	User I/O
62	User I/O
64	User I/O

#### Table 33. J14 PCI Mezzanine Connector Pinout

#### A.3.2.10 J8 (IDE Connector)

J8 is a 44-pin, male, 2 mm (.079 inch) header (Comm Con Connectors, Inc.\* 51206), providing a primary IDE channel interface. See the "J14 IDE Connector Pinout" table below for pin definitions.

#### Table 34. J8 IDE Connector Pinout

Pin#	Signal	Pin#
1	RST-	2
3	DDP7	4
5	DDP6	6
7	DDP5	8
9	DDP4	10
11	DDP3	12
13	DDP2	14
15	DDP1	16
17	DDP0	18
19	GND	20
21	PDREQ-	22
23	PDIOW-	24
25	PDIOR-	26
27	PDIORDY	28
29	PDACK-	30
31	IRQ14	32
33	DAP1	34
35	DAP0	36
37	CS1P-	38
39	PDASP	40
41	VCC	42
43	GND	44

a. CSEL1 has 475Ω pulldown to GND.

b. IOCS16- has 10k pullup to VCC3 (+3.3V).

Signal

GND

DDP8

DDP10

DDP11 DDP12

DDP13

DDP14

DDP15

NC

GND GND CSEL1<sup>a</sup> GND IOCS16-<sup>b</sup> PDIAG DAP2 CS3P-CS3P-

VCC NC

# Thermal Considerations

intel®

This appendix describes the thermal requirements for reliable operation of a ZT 5515 using the Mobile Intel<sup>®</sup> Pentium<sup>®</sup> 4 Processor - M. It covers basic thermal requirements and provides specifics about monitoring the board and processor temperature.

### B.1 Thermal Requirements

The ZT 5515 is equipped with an integrated heatsink for cooling the processor module. The maximum processor core temperature *must not exceed 100° C*. The heatsink allows a maximum ambient air temperature of 50° C with 200 linear feet per minute (LFM) of airflow. The maximum power dissipation of the CPU is 25 W at 1.2 GHz and 1.20 V.

*Caution:* External airflow must be provided at all times during operation to avoid damaging the CPU. Intel strongly recommends the use of a fan tray below the card rack to supply the external airflow.

The "Thermal Requirements" table below shows the relationship between ambient air temperature, board temperature, and processor core temperature.

External Ambient Air Temperature (°C)	Temperature Around the Board ( <sup>°</sup> C)	Pentium 4 processor Core Temperature ( C)
0	13	44
5	18	49
10	22	54
15	27	60
20	33	65
25	37	69
30	42	74
35	47	79
40	52	84
45	57	89
50	63	95
55	68	100 = maximum

#### Table 35. Thermal Requirements

### **B.2** Temperature Monitoring

Because reliable long-term operation of the ZT 5515 depends on maintaining proper temperature, Intel strongly recommends verifying the operating temperature of the processor module and processor core in the final system configuration.



The Pentium 4 processor incorporates an on-die thermal diode that can be used to monitor the processor's die temperature. The ZT 5515 includes an ADM 1026 Hardware Monitor to check the die temperature of the processor for thermal management purposes.

When checking airflow conditions, let the Processor Core Temperature Test dwell for at least 30 minutes and verify that the core temperature does not exceed  $65^{\circ}$  C. The processor "core" temperature must **never** exceed  $100^{\circ}$  C under any condition of ambient temperature or usage.

*Warning:* Temperatures over 100° C may result in permanent damage to the processor.

Refer to Table 35 on page 75 for more information.

#### System Registers



С

The ZT 5515 provides several system registers to control and monitor a variety of functions. Normally, only the system BIOS uses these registers, but they are documented here for application use as needed. Take care when modifying the contents of these registers, as the system BIOS may be relying on the state of some bits.

### C.1 System Register Definitions

The System Registers are accessible as follows:

#### Table 36. System Register Definitions

	I/O Address	Register Name	Default Value	Access	Size
PAL	78h, page 77	Flash Control	0x00	R/W	8 bits
	79h, page 78	Watchdog	0x00	R/W	8 bits
	7Bh, page 80	PAL revision ID	0x00	R/W	8 bits
	80h, page 80	Port 80	0x00	WO	8 bits
	E3h, page 80	Switch Monitors	0x00	RO	8 bits
	E4h, page 81	Geographic Address	0x00	RO	8 bits
	E6h, page 82	J5 SMBus Enable	0x00	WO	8 bits

#### C.1.1 Flash Control (78h)

I/O Address:	78h
Default Value:	0x00
Size:	8 bits
Attribute:	R/W

*Note:* This register is reset to 00h on init or reset. The BIOS resides in page 000.

#### Table 37. Flash Control (78h)

Bit	Description	Default
	Flash Write Protection	
	Controls Write Enable to flash:	
7	0 = Write protects flash.	0
•	1 = Allows writes to flash.	ů
	Flash memory is discussed in Chapter 9, "System BIOS".	
6:4	RESERVED	0
2	Page 3	0
3	Flash A23 (1Mbyte page)	0
2	Page 2	0
2	Flash A22 (1Mbyte page)	0
1	Page 1	0
1	Flash A21 (1Mbyte page)	0
0	Page 0	0
	Flash A20 (1Mbyte page)	0

### C.1.2 Watchdog (79h)

I/O Address:	79h
Default Value:	0x00
Attribute:	R/W

#### Table 38. Watchdog (79h)

Bit	Description
	Stage 2 Monitor (Reset Monitor)
	Read Value:
	0 = Watchdog has not timed out since power up or since this bit was last set to 0.
	1 = Watchdog reset timeout occurred since power up or since bit was last set to
1	Write Value:
	0 = Sets this bit to 0.
	1 = No effect.
	Power Up value = 0. A hard reset not caused by a watchdog timeout will set this hit to 0.
	Stage 1 Monitor (NMI or INIT Monitor)
	Monitors the first stage (NMI or INIT) timer status.
	Read Value:
	0 = Watchdog has not timed out since power up or since this bit was last set to 0;
	1 = Watchdog timed out and either:
6	<ul> <li>NMI output was asserted if bit 3 = 0, of</li> <li>INIT output was asserted if bit 3 = 1</li> </ul>
	Write Value:
	0 = Sets this bit to 0.
	1 = No effect.
	Power Up Value = 0.
	A hard reset will set this bit to U.
	NML of INTT Selects between generating an NML or a CPLUNIT
	Read Value:
	0 = NMI
	1 = INIT
3	This bit is set to 0 at reset.
	Write Value:
	0 = NW is generated when the watchdog times out.1 = INIT is generated when the watchdog times out.
	Power Up Value = 0.
	A hard reset will set this bit to 0.
	Terminal Count (TermCnt2TermCnt0)
	Read Value: Reflects the value written to bits 2 through 0.
	Write Value: These bits determine the terminal count of the watchdog. Below is the minimum timeout period. The watchdog times out in poless than
	the minimum value. The nominal timeout period is 30% longer than the minimum.
2:0	000 = 250 ms 100 = 32 s
	001 = 500 ms 101 = 64 s
	$010 = 1 \pm 110 = 128 \pm 100$
	V = 0 S = 111 = 250 S Power I In Value = 000
	A hard reset will set these bits to 000.

### C.1.3 PAL Revision ID (7Bh)

I/O Address:	7Bh
Default Value:	0x00
Attribute:	R/W

#### Table 39. PAL Revision ID (7Bh)

Bit	Description
7:4	RESERVED
3:0	RESERVED (PAL ID)

# C.1.4 Port 80 BIOS POST Codes (80h)

I/O Address:	80h
Default Value:	0x00
Size:	8 bits
Attribute:	WO

#### Table 40. Port 80 BIOS POST Codes (80h)

Bit	Description
7:0	D7-D0 These bits correspond to eight LEDs (labeled D0 through D7) on the solder side of the PCB. The Port 80 bits report the BIOS POST (diagnostic) codes. These LEDS may not be visible if a hot swap shield is installed on the board. D7 corresponds to the most significant bit.

### C.1.5 Switch Monitors (E3h)

Address Offset:	E3h
Default Value:	0x80
Size:	8 bits
Attribute:	RO

#### Table 41. Switch Monitors (E3h)

Bit	Description
	Flash Write-Protect Status
7	This bit corresponds to the status of switch SW2-1 (see page 31). A logical 0 means that the flash is write-protected by SW2-1; a logical 1 means the flash is <b>not</b> write-protected by SW2-1.
6	System Enable
	This bit corresponds to the status of SYSEN. A logical 1 indicates that the ZT 5515 is plugged into a system slot. A logical 0 indicates that the ZT 5515 is plugged into a peripheral slot.
	Boot source selection
5	This bit indicates the switch setting of boot block page selection.
5	0 = Protected page (Top page)
	1 = Top page - 1
4	Manufacturing Mode
	This bit is used during production testing to load a default CMOS image. A logical 1 indicates manufacturing mode. A logical 0 indicates non-manufacturing mode.
3	Reserved
	Console Redirection Enable
2	This bit reads the status of switch SW4-3 (see page 33). A logical 0 means that SW4-3 is open and console redirection is not enabled. A logical 1 means SW4-3 is closed and console redirection is enabled. Refer to the "Console Redirection" chapter in the <i>Intel NetStructure Embedded BIOS Manual</i> before attempting to use this feature.
	Software Configuration
1:0	These bits are used to provide configuration information to the user's software by monitoring the status of the Software Configuration SW4 (see page page 33) segments listed below. An open switch reads back a 0; a closed switch reads back a 1. The bits correspond to switch segments as follows:
	Bit 0 = SW4-1; Bit 1 = SW4-2; Bit 2 = SW4-3

### C.1.6 Geographic Addressing (E4h)

Address Offset:	E4h
Default Value:	0x00
Size:	8 bits
Attribute:	RO

#### Table 42. Geographic Addressing (E4h)

Bit	Description
7:6	Reserved
5	Ethernet Channel A Front/Rear panel Switching
	This bit controls the MUX used to switch Ethernet channel A between the front and rear panel. A logical 0 selects the front panel. A logical 1 selects the rear panel. The power up default is 0. This is also a BIOS selectable option.
	Geographic Addressing
4:0	CompactPCI defines several signal additions to the PCI specification. One of these is GA[40], used for geographic addressing on the backplane. Geographic addressing uniquely differentiates each board based upon the physical slot into which it was inserted. Each backplane connector in a CompactPCI system has a unique code for GA[40]. See the CompactPCI Specification, <i>PICMG 2.0, Version 2.1</i> for more information on geographic addressing. The bits correspond to signals as follows:
	Bit 0 = GA0; Bit 1 = GA1; Bit 2 = GA2; Bit 3 = GA3; Bit 4 = GA4.
	A logical 0 indicates that the corresponding GA pin is open. A logical 1 indicates that the corresponding GA pin is low (GND).

### C.1.7 SMBus Enable (E6h)

Address Offset:	E6h
Default Value:	0x00
Size:	8 bits
Attribute:	R/W

#### Table 43. SM Bus Enable (E6h)

Bit	Description
7	Reserved
6	J1 SMBus Enable This bit enables SMBus function through the rear panel J1 connector. A logical 1 enables this function.
5	Rear Panel NMI status A 1 indicates that a NMI was asserted by the rear panel. Users can write a 0 to clear this bit.
4:0	RESERVED

# Datasheet Reference

D

This appendix provides links to datasheets, standards, and specifications for the technology designed into the ZT 5515.

# D.1 CompactPCI

CompactPCI specifications can be purchased from the PCI Industrial Computer Manufacturers Group (PICMG) for a nominal fee. A short form CompactPCI specification is also available on PICMG's Website at:

http://www.picmg.org

### D.2 Ethernet

Refer to the *Intel 82546EB Dual Port Gigabit Ethernet Controller* datasheet for more information on the Ethernet LAN Controller. The datasheet is available from Intel's Website at:

http://developer.intel.com/design/network/products/lan/controllers/82546.htm

## D.3 Intel 845E Chipset

For more information on the following ZT 5515 functions, refer to the Intel 845E datasheet.

- USB
- Counter/Timers
- DMA controllers
- Real-Time Clock
- Interrupt controllers
- Reset Control register
- IDE Interface Controller

This datasheet and other information available online at:

http://developer.intel.com/design/chipsets/embedded/251335.htm



# D.4 Mobile Intel<sup>®</sup> Pentium 4<sup>®</sup> Processor - M (FCPGA Package)

For more information about the Intel Mobile Pentium 4 Processor - M in FCPGA Package, see the *Mobile Intel Pentium 4 processor - M in FCPGA* datasheet. This document is available online at:

http://developer.intel.com/design/mobile/pentium4p-m/p4p-m.htm

### D.5 PMC Specification

For more information about PMC modules and the PMC Specification, refer to the sponsoring organization's Website at:

http://www.vita.com/

### D.6 SuperI/O

Refer to the National Semiconductor *PC87417 SuperI/O Plug and Play Compatible Chip in Compact 100-Pin VLJ Packaging* datasheet for more information on the following ZT 5515 functions:

- Floppy Disk controller
- Serial Port controller
- Mouse and Keyboard controller
- Parallel Port

The datasheet is available online from the National Semiconductor Website at:

http://www.national.com

#### D.7 Video

For more information about the Silicon Motion\* LynxEM+\* with 2 MB Integrated Memory, refer to the *Silicon Motion LynxEM*+ datasheet. This and related documents are available online at:

http://www.siliconmotion.com/eng/index2.htm

# Warranty Information

E

### E.1 Intel<sup>®</sup> NetStructure<sup>™</sup> Compute Boards & Platform Products Limited Warranty

Intel warrants to the original owner that the product delivered in this package will be free from defects in material and workmanship for two (2) year(s) following the latter of: (i) the date of purchase only if you register by returning the registration card as indicated thereon with proof of purchase; or (ii) the date of manufacture; or (iii) the registration date if by electronic means provided such registration occurs within 30 days from purchase. This warranty does not cover the product if it is damaged in the process of being installed. Intel recommends that you have the company from whom you purchased this product install the product.

THE ABOVE WARRANTY IS IN LIEU OF ANY OTHER WARRANTY, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, ANY WARRANTY OF INFRINGEMENT OF ANY OTHER PARTY'S INTELLECTUAL PROPERTY RIGHTS, OR ANY WARRANTY ARISING OUT OF ANY PROPOSAL, SPECIFICATION OR SAMPLE.

This warranty does not cover replacement of products damaged by abuse, accident, misuse, neglect, alteration, repair, disaster, improper installation or improper testing. If the product is found to be otherwise defective, Intel, at its option, will replace or repair the product at no charge except as set forth below, provided that you deliver the product along with a return material authorization (RMA) number (see below) either to the company from whom you purchased it or to Intel. If you ship the product, you must assume the risk of damage or loss in transit. You must use the original container (or the equivalent) and pay the shipping charge. Intel may replace or repair the product with either a new or reconditioned product, and the returned product becomes Intel's property. Intel warrants the repaired or replaced product to be free from defects in material and workmanship for a period of the greater of: (i) ninety (90) days from the return shipping date; or (ii) the period of time remaining on the original two (2) year warranty.

This warranty gives you specific legal rights and you may have other rights which vary from state to state. All parts or components contained in this product are covered by Intel's limited warranty for this product. The product may contain fully tested, recycled parts, warranted as if new.

#### E.1.1 Returning a Defective Product (RMA)

Before returning any product, contact an Intel Customer Support Group to obtain either a Direct

Return Authorization (DRA) or Return Material Authorization (RMA). Return Material

Authorizations are only available for products purchased within 30 days.

Return contact information by geography:



#### E.1.2 For the Americas

Return Material Authorization (RMA) credit requests e-mail address: requests.rma@intel.com Direct Return Authorization (DRA) repair requests e-mail address: uspss.repair@intel.com DRA on-line form: http://support.intel.com/support/motherboards/draform.htm Intel Business Link (IBL): http://www.intel.com/ibl Telephone No.: 1-800-INTEL4U or 480-554-4904 Office Hours: Monday - Friday 0700-1700 MST Winter / PST Summer

#### E.1.3 For EMEA

Return Material Authorization (RMA) e-mail address - emea.fs@intel.com Direct Return Authorization (DRA) for repair requests e-mail address: emea.fs@intel.com Intel Business Link (IBL): http://www.intel.com/ibl Telephone No.: 00 44 1793 403063 Fax No.: 00 44 1793 403109 Office Hours: Monday - Friday 0900-1700 UK time

#### E.1.4 For APAC

RMA/DRA requests email address: apac.rma.front-end@intel.com Telephone No.: 604-859-3111 or 604-859-3325 Fax No.: 604-859-3324 Office Hours: Monday - Friday 0800-1700 Malaysia time Return Material Authorization (RMA) requests e-mail address: rma.center.jpss@intel.com Telephone No.: 81-298-47-0993 or 81-298-47-5417 Fax No.: 81-298-47-4264 Direct Return Authorization (DRA) for repair requests, contact the JPSS Repair center. E-mail address: sugiyamakx@intel.co.jp Telephone No.: 81-298-47-8920 Fax No.: 81-298-47-5468 Office Hours: Monday - Friday 0830-1730 Japan time

If the Customer Support Group verifies that the product is defective, they will have the Direct Return Authorization/Return Material Authorization Department issue you a DRA/RMA number to place on the outer package of the product. Intel cannot accept any product without a DRA/RMA number on the package. Limitation of Liability and Remedies

INTEL SHALL HAVE NO LIABILITY FOR ANY INDIRECT OR SPECULATIVE DAMAGES (INCLUDING, WITHOUT LIMITING THE FOREGOING, CONSEQUENTIAL, INCIDENTAL AND SPECIAL DAMAGES) ARISING FROM THE USE OF OR INABILITY TO USE THIS PRODUCT, WHETHER ARISING OUT OF CONTRACT, NEGLIGENCE, TORT, OR UNDER ANY WARRANTY, OR FOR INFRINGEMENT OF ANY OTHER PARTY'S INTELLECTUAL PROPERTY RIGHTS, IRRESPECTIVE OF WHETHER INTEL HAS ADVANCE NOTICE OF THE POSSIBILITY OF ANY SUCH DAMAGES, INCLUDING, BUT NOT LIMITED TO LOSS OF USE, BUSINESS INTERRUPTIONS, AND LOSS OF PROFITS. NOTWITHSTANDING THE FOREGOING, INTEL'S TOTAL LIABILITY FOR ALL CLAIMS UNDER THIS AGREEMENT SHALL NOT EXCEED THE PRICE PAID FOR THE PRODUCT. THESE LIMITATIONS ON POTENTIAL LIABILITIES WERE AN ESSENTIAL ELEMENT IN SETTING THE PRODUCT PRICE. INTEL NEITHER ASSUMES NOR AUTHORIZES ANYONE TO ASSUME FOR IT ANY OTHER LIABILITIES.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

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# Customer Support

This appendix offers technical and sales assistance information for this product, and information on returning an Intel NetStructure product for service.

#### **Technical Support and Return for Service F.1 Assistance**

For all product returns and support issues, please contact your Intel product distributor or Intel Sales Representative for specific information.

#### **Sales Assistance F.2**

If you have a sales question, please contact your local Intel ® NetStructure<sup>TM</sup> Sales Representative or the Regional Sales Office for your area. Address, telephone and FAX numbers, and additional information is available at Intel's website, located at:

http://www.intel.com/network/csp/sales/

Intel Corporation Telephone (in U.S.) 1-800-755-4444 Telephone (Outside U.S.) 1-973-993-3030

# Agency Approvals



# G.1 CE Certification

The ZT 5515 meets the intent of Directive 89/336/EEC for Electromagnetic Compatibility and Low-Voltage Directive 73/23/EEC for Product Safety. The ZT 5515 has been designed for NEBS/ ETSI compliance.

### G.2 Safety

UL/cUL 60950	Safety for Information Technology Equipment (UL File # E139737)
EN/IEC 60950	Safety for Information Technology Equipment
CB Report Scheme	CB certificate and Report

## G.3 Emissions Test Regulations

FCC Part 15, Subpart B EN 55022 CISPR 22 Bellcore GR-1089

#### 9.8.1 EN 50081-1 Emissions

GR-1089-CORE	Sections 2 and 3
EN 55022	Class A Radiated
EN 55022	Power Line Conducted Emissions
EN 61000-3-2	Power Line Harmonic Emissions
EN 61000-3-3	Power Line Fluctuation and Flicker



#### 9.8.2 EN 55024 Immunity

GR-1089-CORE	Sections 2 and 3
EN 61000 4-2	Electro-Static Discharge (ESD)
EN 61000 4-3	Radiated Susceptibility
EN 61000 4-4	Electrical Fast Transient Burst
EN 61000 4-5	Power Line Surge
EN 61000 4-6	Frequency Magnetic Fields
EN 61000 4-11	Voltage Dips, Variations, and Short Interruptions

### G.4 Regulatory Information

#### 9.8.3 FCC (USA)

This product has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

- *Note:* This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
  - 1. This device may not cause harmful interference.
  - 2. This device must accept any interference received, including interference that may cause undesired operation.
- *Caution:* If you make any modification to the equipment not expressly approved by Intel, you could void your authority to operate the equipment.

#### G.4.1 Industry Canada (Canada)

Cet appareil numérique respecte les limites bruits radioélectriques applicables aux appareils numériques de Classe A prescrites dans la norme sur le matériel brouilleur: "Appareils Numériques," NMB-003 édictée par le Ministre Canadien des Communications.

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the interference-causing equipment standard entitled: "Digital Apparatus," ICES-003 of the Canadian Department of Communications.