

WEBS-3583

Fan-less Embedded System



User's Manual

Version 1.0

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How to Use This Manual

The manual describes how to configure your WEBS-3583 system to meet various operating requirements. It is divided into four chapters, with each chapter addressing a basic concept and operation of Fan-less Embedded System.

Chapter 1: System Overview. Present what you have in the box and give you an overview of the product specifications and basic system architecture for this fan-less embedded system.

Chapter 2: System Installation. Show the definitions and locations of all the interfaces and describe a proper installation guide so that you can easily configure your system.

Chapter 3: BIOS Setup Information. Specify the meaning of each setup parameters, how to get advanced BIOS performance and update new BIOS. In addition, POST checkpoint list will give users some guidelines of trouble-shooting.

Chapter 4: Important Instructions. Indicate some instructions which must be carefully followed when the fan-less embedded system is used.

The content of this manual is subject to change without prior notice. These changes will be incorporated in new editions of the document. The vendor may make supplement or change in the products described in this document at any time.

Chapter 1

System Overview

1.1 Introduction

Portwell Inc., a world-leading innovator in the Industrial PC (IPC) market and a Premium Member of the Intel® Internet of Things (IoT) Solutions Alliance, announced WEBS-3583, a high performance fan-less embedded system. Powered by the 4th generation Intel® Core™ processor (formerly codenamed Haswell) with integrated HD4600 graphics engine, the WEBS-3583 system supports high-resolution triple-display output, serving as an ideal platform for performance and graphics-demanding applications.

Portwell's WEBS-3583 is designed to be power-optimized and value-optimized. Instead of adopting a mobile CPU like a traditional embedded system, WEBS-3583 utilizes a 35W Intel® desktop CPU and Intel® Q87chipset, which is more economical compared to its mobile counterpart and provides great efficacy as well as low power consumption; this makes WEBS-3583 not only competitive but outstanding in the market . The system further takes advantage of the Intel® Core™ processor technologies supporting dual channel DDR3 memory up to 16GB. Furthermore, the WEBS-3583 Box PC includes rich I/O interfaces and fast connectivity with: three independent display (Display Port/HDMI/VGA) interfaces, two Gigabit Ethernet ports, two RS-232/422/485 ports, four RS-232 ports, four USB 2.0 and four USB 3.0 ports, one 8 bits GPIO port, and Mic-in/Line-in/Line-out. An optional wireless or 3G module can be added via a mini PCIe slot.

In addition, the embedded board that drives the WEBS-3583 system features an innovative PCI/PCIe expansion module. Via a unique gold finger design, users can easily maintain or replace the PCI/PCIe module. Moreover, thanks to the isolated chamber that accommodates an add-on card separately, the system's thermal design is optimized to further maintain operation stability. Additional thermal solutions, such as a customized heat spreader, can be implemented to realize a truly rugged fan-less system with diversified add-on cards. Expansion interfaces include 2 x PCIe or 1 x PCI and 1 x PCIe by request.

The rugged, fan-less design makes the WEBS-3583 durable in harsh environment applications, such as factory automation and industrial automation. Portwell's WEBS-3583 has already passed a vibration test of 5Grms/ 5~500Hz and a shock test of 50G, assuring its solidity and reliability. In addition, the system accepts a wide input voltage range from 12V to 36V. This power-source flexibility enables product usage in a variety of situations. Moreover, the WEBS-3583 is more than a robust and dependable Box PC system with high performance and graphics efficacy. Its stylish mechanical design enhances the system's artistry. Potential applications include POS, kiosk and intelligent digital security and surveillance, etc.

1.2 Check List

The WEBS-3583 package should cover the following basic items:

- ✓ One WEBS-3583 Fan-less Embedded System
- ✓ One 120W AC/DC Power Adapter DC-plug with screw
- ✓ Two Keys for lockable HDD/SSD tray
- ✓ One Wall Mount Kit
- ✓ Other Accessories

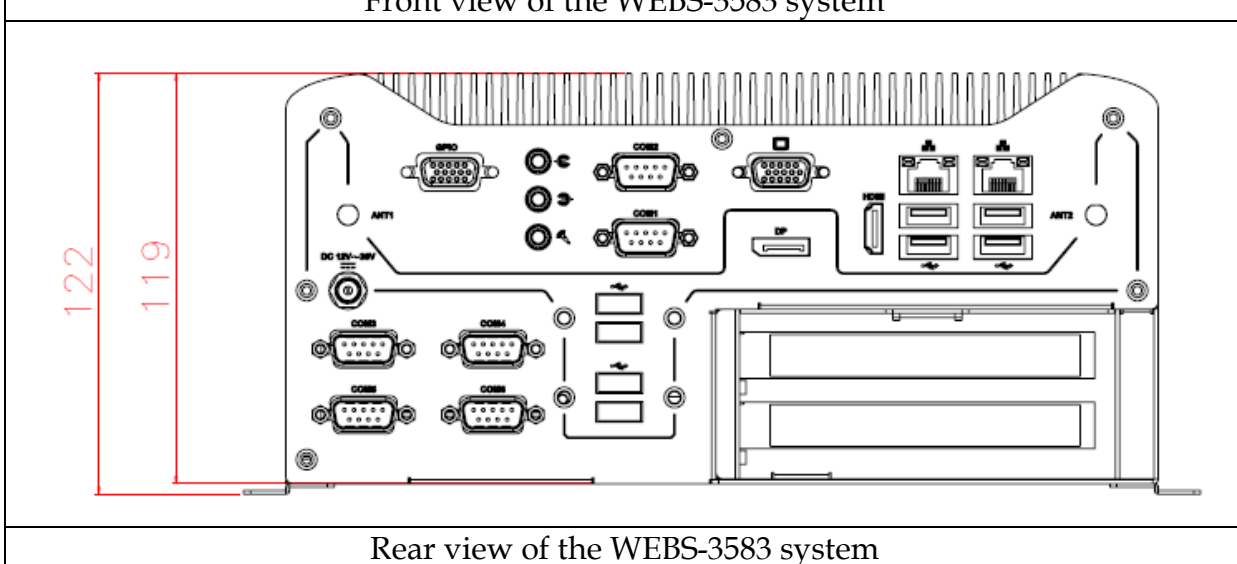
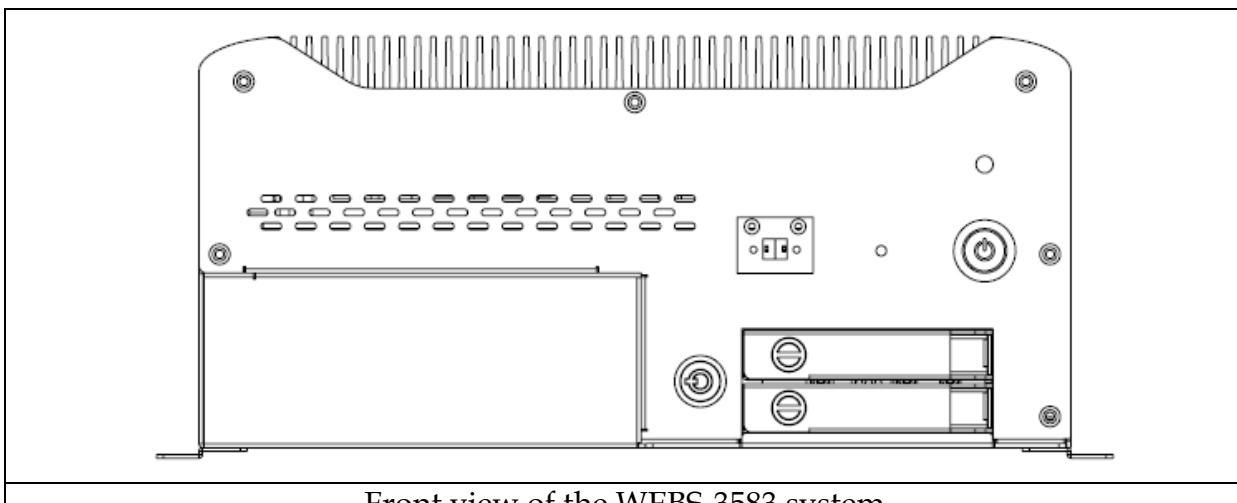
If any of these items is damaged or missing, please contact your vendor and keep all packing materials for future replacement and maintenance.

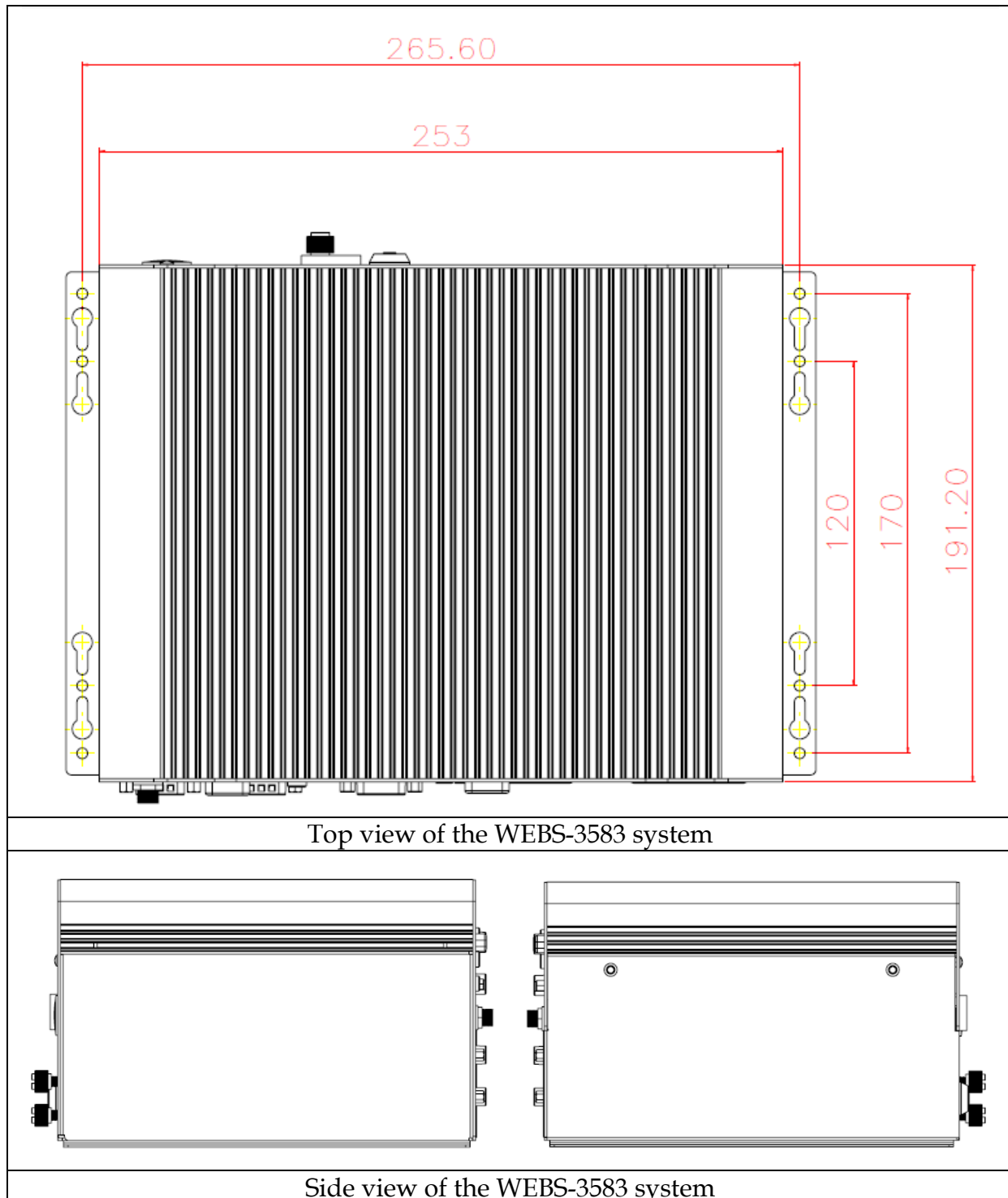
1.3 Product Specification

System	
M/B	WADE-8015
System Chipset	Intel® Q87 chipset
CPU	Intel® Core™ i3-4330TE Processor. 2.40Ghz/2C/4T/DDR3 CPU.4M Cache. Intel® Core™ i5-4570TE Processor. 2.70Ghz/2C/4T/DDR3 CPU.8M Cache. Intel® Core™ i7-4770TE Processor. 2.30Ghz/4C/8T/DDR3 CPU.8M Cache. Intel® Celeron® G1820TE Processor. 2.20Ghz/2C/2T/DDR3 CPU.2M Cache. Intel® Pentium® G3320TE Processor. 2.30Ghz/2C/2T/DDR3 CPU.3M Cache.
BIOS	Phoenix uEFI BIOS (SPI ROM)
System Memory	Dual 240-pin Long-DIMM sockets support DDR3 1333/1600 up to 16GB
Storage	2x 2.5" SATA HDD/SSD, 1x SATA DOM
Watchdog Timer	Programmable via S/W from 1 sec. to 255 sec.
H/W Status Monitor	-Temperature (CPU & System) -Voltage (CPU Vcore, VBAT, 5VSB, 12V, 5V, 3.3V)
Expansion	-1x Full-size Mini-PCIe socket -2x PCIe x4 slot or 1x PCI & 1x PCIe x4 slot
External I/O	
Series Ports	6x COM Ports (2x RS-232/422/485 selectable by BIOS & 4x RS-232)
Display	1x VGA, 1x DP, 1x HDMI
USB	4x USB 3.0, 4x USB 2.0
Audio	Lin-in/Lin-out/Mic-in (ALC886)
LAN	2x Gigabit Ethernet (Intel® WGI217LM + WGI210AT)
GPIO	1x Programmable 8-bit digital I/O

Other	-2x Antenna holes for WIFI or 3G/GPS module -1x EXT Power switch
Power Supply Unit	
Power Supply	DC 12~36V
Environment	
Operating Temperature	-20°C to 50°C with Turbo boost Disabled in BIOS (Default) -20°C to 40°C with Turbo boost Enabled in BIOS
Storage Temperature	-40°C to 80°C
Relative Humidity	95% @ 40°C, non-condensing
Operating Vibration	5Grms/5~500Hz, IEC 60068-2-64
Operating Shock	50G, 11 msec, IEC 60068-2-27
Mechanical	
Dimension (WxDxH)	253 x 193 x 120 mm; 10" x 7.6" x 4"
Weight	7 kg
Mounting	Wall Mount

1.4 Mechanical Dimension





Chapter 2

System Installation

This chapter provides you with instructions to set up your system. Definitions and locations of all the interfaces are described so that you can easily configure your system.

2.1 HDD Installation

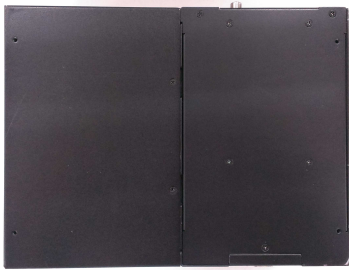
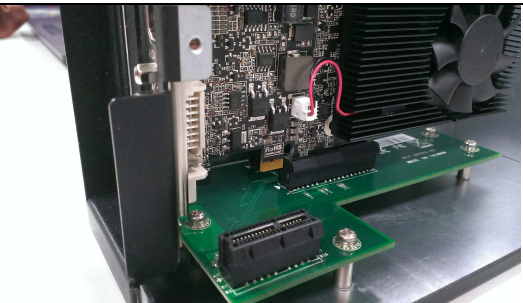
Unique design of the HDD tray allows easy installation and maintenance of 2.5" HDD/SSD. RAID function is supported with dual HDD/SSD design. (The height must be less than 10mm)

*Note: Key should be plugged in when user draw out/pushes back the HDD tray.

Step 1. Turn the key to unlock the HDD tray		Step 2. Loosen the thumbscrews of the HDD cover	
Step 3. Draw out the HDD tray from the system		Step 4. Install the HDD into tray with screws	
Step 5. Push the HDD tray back		Step 6. Tighten the thumbscrews and finish installation	

2.2 PCIe/PCI Card Installation

Equipped with an innovative PCI/PCIe expansion module, user can easily install and replace their own expansion cards.

Step 1. Loosen the screws of the expansion module (there are 6 screws)	Step 2. Carefully detach the module from the main system
	
Step 3. Take out the expansion module	Step 4. Loosen the screw of I/O cover
	
Step 5. Install the expansion card via the PCIe x4 slot	Step 6. Screw the expansion card
	
Step 7. Install the module back to the system and screw it	Step 8. Finish the installation
	

There are two types of riser cards:

- 2x PCIe x4 slots (with PCIe x1 signal)



- 1x PCI slot & 1x PCIe x4 slot (with PCIe x1 signal)

*Note: Power cable between main system and the riser card is needed to supply enough power for PCI card.



2.3 I/O Interfaces

2.3.1 Front View



Ext Power Switch:

It is for remote system ON/OFF control

Power Button:

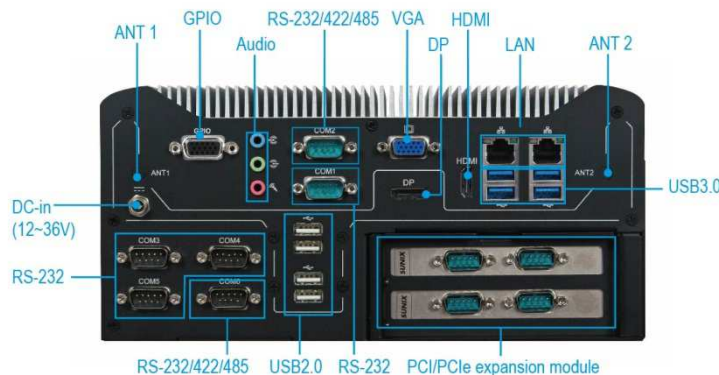
Press the power button to turn ON/OFF the system

HDD/SSD Tray lock:

Key lock for removable HDD/SSD tray lock or unlock

2.5" HDD/SSD Tray:

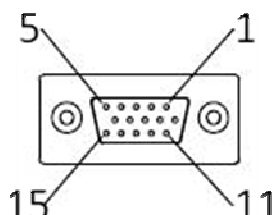
Two removable 2.5" HDD/SSD trays for storage installation

2.3.2 Rear View**DC in: (Wide range DC source support, 12 ~36V)**

Using the provided DC source to connect to the system

ANT1 & ANT2 hole:

Antenna holes for WiFi or 3G/GPS module

GPIO:

Pin	Signal	Pin	Signal	Pin	Signal
1	GPIO0	6	GPIO5	11	N/A
2	GPIO1	7	GPIO6	12	N/A
3	GPIO2	8	GPIO7	13	N/A
4	GPIO3	9	GND	14	N/A
5	GPIO4	10	+5V	15	N/A

Audio:

Connectors for Mic-In, Line-In and Line-Out

LAN:

Two Gigabit Ethernet (10/100/1000 Mbits/sec) LAN ports by using Intel WGI217LM & WGI210AT GbE Ethernet Controller

USB3.0 & USB 2.0:

Support eight USB (Universal Serial Bus) ports, four USB 3.0 and four USB 2.0.

VGA:

VGA - CRT display output

PIN No.	Signal Description	PIN No.	Signal Description
1	Red	2	Green
3	Blue	4	NC
5	GND	6	RGND
7	GGND	8	BGND
9	KEY(+5V)	10	SGND
11	NC	12	SDA
13	H Sync	14	V Sync
15	SCL	16	

DP:

DP (DisplayPort) display output

PIN No.	Signal Description	PIN No.	Signal Description
1	D0+	2	GND
3	D0-	4	D1+
5	GND	6	D1-
7	D2+	8	GND
9	D2-	10	D3+
11	GND	12	D3-
13	AUX_EN#	14	GND
15	AUX+	16	GND
17	AUX-	18	Hot plug
19	GND	20	VCC3

HDMI:

Type A HDMI display output

PIN No.	Signal Description	PIN No.	Signal Description
1	D0+	2	GND
3	D0-	4	D1+
5	GND	6	D1-
7	D2+	8	GND
9	D2-	10	D3+
11	GND	12	D3-
13	NC	14	NC
15	DDCCLK	16	DDCDATA
17	GND	18	VCC5
19	HPD		

PCI/PCIe expansion module:

Equip with a PCI/PCIe riser card for PCI/PCIe HBA adapter expansion.

- Default: Two PCIe x4 slots (PCIe x1 signal).
- Option: One PCIe x 4 slot (PCIe x1 signal) and one PCI slot

COM port:

- RS-232

Pin	Signal
1	DCD#
2	RXD#
3	TXD#
4	DTR#
5	GND
6	DSR#
7	RTS#
8	CTS#
9	RI#

- RS-232/422/485

*Note: RS-232/422/485 configuration is determined by BIOS setting. Check BIOS setting for details.

Pin	Signal
1	DCD#/DT-
2	RXD#/DT+
3	TXD#/422R+
4	DTR#/422R-
5	GND
6	DSR#
7	RTS#
8	CTS#
9	RI#

2.4 Getting Started

It is easy to get the system started.

Step 1. Make sure the power supply (12~36V) is connected properly



Step 2. Press the power button to turn on the system



Chapter 3

BIOS Setup Information

WEBS-3583 system adopts WADE-8015 mother board. WADE-8015 is equipped with the Phoenix BIOS stored in Flash ROM. These BIOS has a built-in Setup program that allows users to modify the basic system configuration easily. This type of information is stored in CMOS RAM so that it is retained during power-off periods. When system is turned on, WADE-8015 communicates with peripheral devices and checks its hardware resources against the configuration information stored in the CMOS memory. If any error is detected, or the CMOS parameters need to be initially defined, the diagnostic program will prompt the user to enter the SETUP program. Some errors are significant enough to abort the start-up.

3.1 Entering Setup

Turn on or reboot the computer. When the message "Hit <F2> if you want to run SETUP" appears, press <F2> key immediately to enter BIOS setup program.

If the message disappears before you respond, but you still wish to enter Setup, please restart the system to try "COLD START" again by turning it OFF and then ON, or touch the "RESET" button. You may also restart from "WARM START" by pressing <Ctrl>, <Alt>, and <Delete> keys simultaneously. If you do not press the keys at the right time and the system will not boot, an error message will be displayed and you will again be asked to,

Press <F2> to Run SETUP or Resume

In HIFLEX BIOS setup, you can use the keyboard to choose among options or modify the system parameters to match the options with your system. The table below will show you all of keystroke functions in BIOS setup.

General Help

Setup changes system behavior by modifying the BIOS configuration. Selecting incorrect values may cause system boot failure; load Setup Default values to recover.

<Up/Down> arrows select fields in current menu.

<PgUp/PgDn> moves to previous/next page on scrollable menus.

<Home/End> moves to top/bottom item of current menu.

Within a field, <F5> or <-> selects next lower value and <F6>, <+>, or <Space> selects next higher value.

<Left/Right> arrows select menus on menu bar.

<Enter> displays more options for items marked with ▶.

<F9> loads factory installed Setup Default values.

<F10> saves current settings and exits Setup.

<Esc> or <Alt-K> exits Setup; in sub-menus, pressing these keys returns to the previous menu.

<F1> or <Alt-H> displays General Help (this screen).

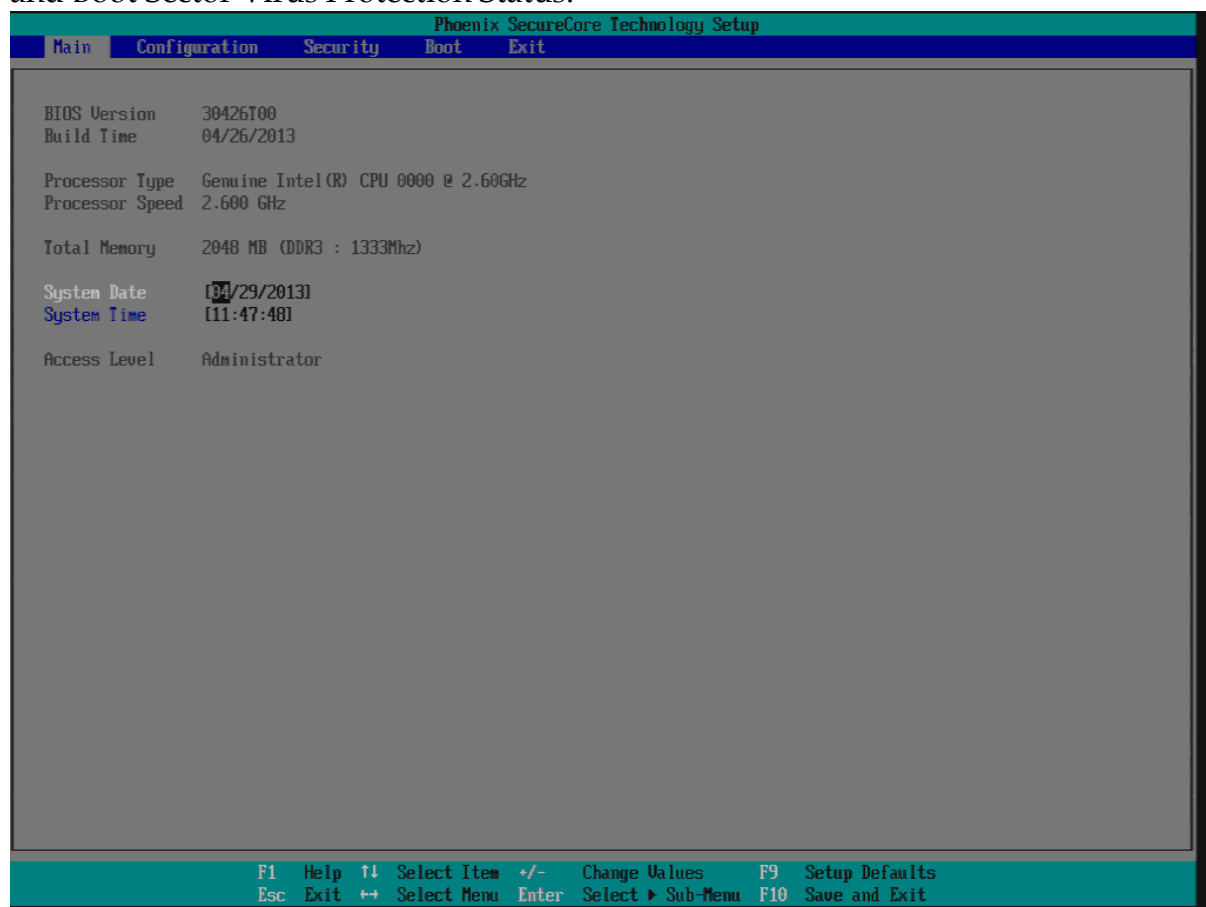
[Continue]

3.2 Main

Once you enter WADE-8015 Phoenix BIOS CMOS Setup Utility, a Main Menu is presented. The Main Menu allows user to select from eleven setup functions and two exit choices. Use arrow keys to switch among items and press <Enter> key to accept or bring up the sub-menu.

This setup page includes all the items in standard compatible BIOS. Use the arrow keys to highlight the item and then use the <PgUp>/<PgDn> or <+>/<-> keys to select the value or number you want in each item and press <Enter> key to certify it.

Follow command keys in CMOS Setup table to change Date, Time, Drive type, and Boot Sector Virus Protection Status.



System Data

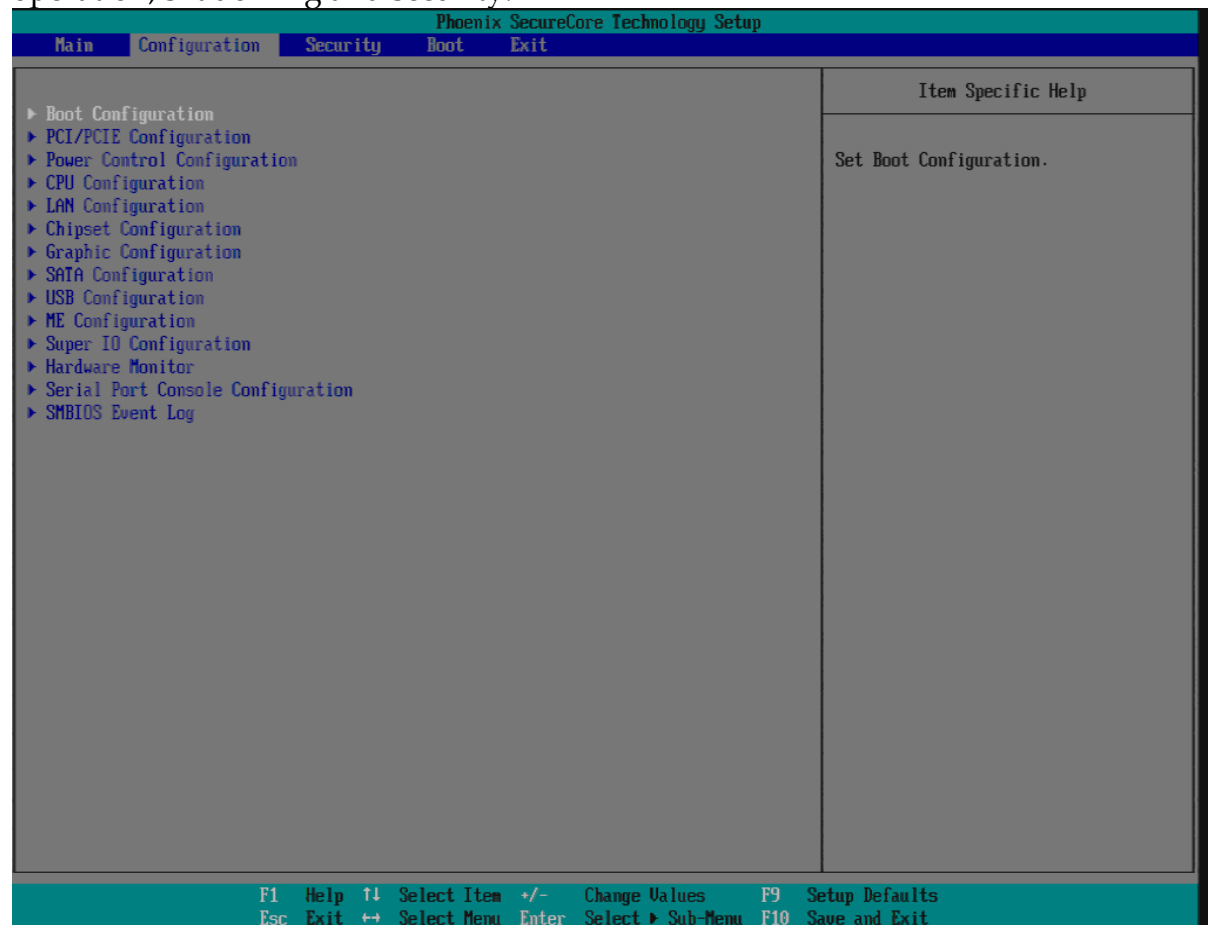
System date in the format [MM/DD/YYYY]. Use <Enter> or <Tab> to switch through the fields. Adjust the values with <+> and <->.

System Time

System Time is in 24-Hour format [hh:mm:ss]. Use <Enter> or <Tab> to switch through the fields. Adjust the values with <+> and <->.

3.3 Advanced

This section allows you to configure your system for basic operation. You have the opportunity to select the system's default speed, boot-up sequence, keyboard operation, shadowing and security.



Boot Configuration

Phoenix SecureCore Technology Setup	
Configuration	
Boot Configuration	
NumLock:	[On]
Quick Boot	[Disabled]
Diagnostic Splash Screen	[Disabled]
Diagnostic Summary Screen	[Disabled]
Allow Hotkey in S4 resume	[Disabled]
UEFI Boot	[Enabled]
Selects Power-on state for NumLock.	
F1 Help Select Item Change Values F9 Setup Defaults Esc Exit Select Menu Enter Select ► Sub-Menu F10 Save and Exit	

NumLock

Select the keyboard Numlock state.

Setting to [On] will turn on the Num Lock key when the system is powered on.

Setting to [Off] will allow users to use the arrow keys on the numeric keypad.

The choice: ON, OFF.

Quiet Boot

Enables or disables Quiet Boot option.

This BIOS feature determines if the BIOS should hide the normal POST messages with the motherboard or system manufacturer's full-screen logo. When it is enabled, the BIOS will display the full-screen logo during the boot-up sequence, hiding normal POST messages.

When it is disabled, the BIOS will display the normal POST messages, instead of the full-screen logo.

Please note that enabling this BIOS feature often adds 2-3 seconds of delay to the booting sequence. This delay ensures that the logo is displayed for a sufficient

amount of time. Therefore, it is recommended that you disabled this BIOS feature for a faster boot-up time.

The choice: Enabled, Disabled.

Diagnostic Splash Screen

This item shows a Diagnostic screen during boot up. This screen is also accessible through the App Menu.

The choice: Enabled, Disabled.

Diagnostic Summary Screen

This item shows a Diagnostic Summary Screen during boot up. The boot process will stop by displaying this screen until a key is pressed.

The choice: Enabled, Disabled.

Summary Information:

Phoenix SecureCore Technology (TM) Summary		
BIOS Version	:	30426T00
CPU Type	:	Intel (R) Core (TM) i5-4430S CPU @ 2.70GHz
CPU Speed	:	2.70 GHz
Installed memory:	1024 MB	System ROM : E000 - FFFF
Shadow RAM	: 384 KB	BIOS Date : Apr 26 2013
Cache RAM	: 256 KB	
SATA port 0	: N/A	COM Ports : 3F8/04 2F8/03
SATA port 1	: N/A	3E8/11 2E8/11
SATA port 2	: N/A	3E0/11 3F0/11
SATA port 3	: N/A	
SATA port 4	: N/A	LPT Ports : N/A
SATA port 5	: N/A	Display Type : EGA\UGA
 		Mouse : N/A
Other HDD	: No	Floppy A : N/A

Allow Hotkey in S4 resume

Enable hotkey detection when system resuming from Hibernate state.

The choice: Enabled, Disabled.

UEFI Boot

This item enables the UEFI Boot. Enable this function if you want to boot UEFI aware operation systems like Windows 7 64Bit or Linux.

The choice: Enabled, Disabled.

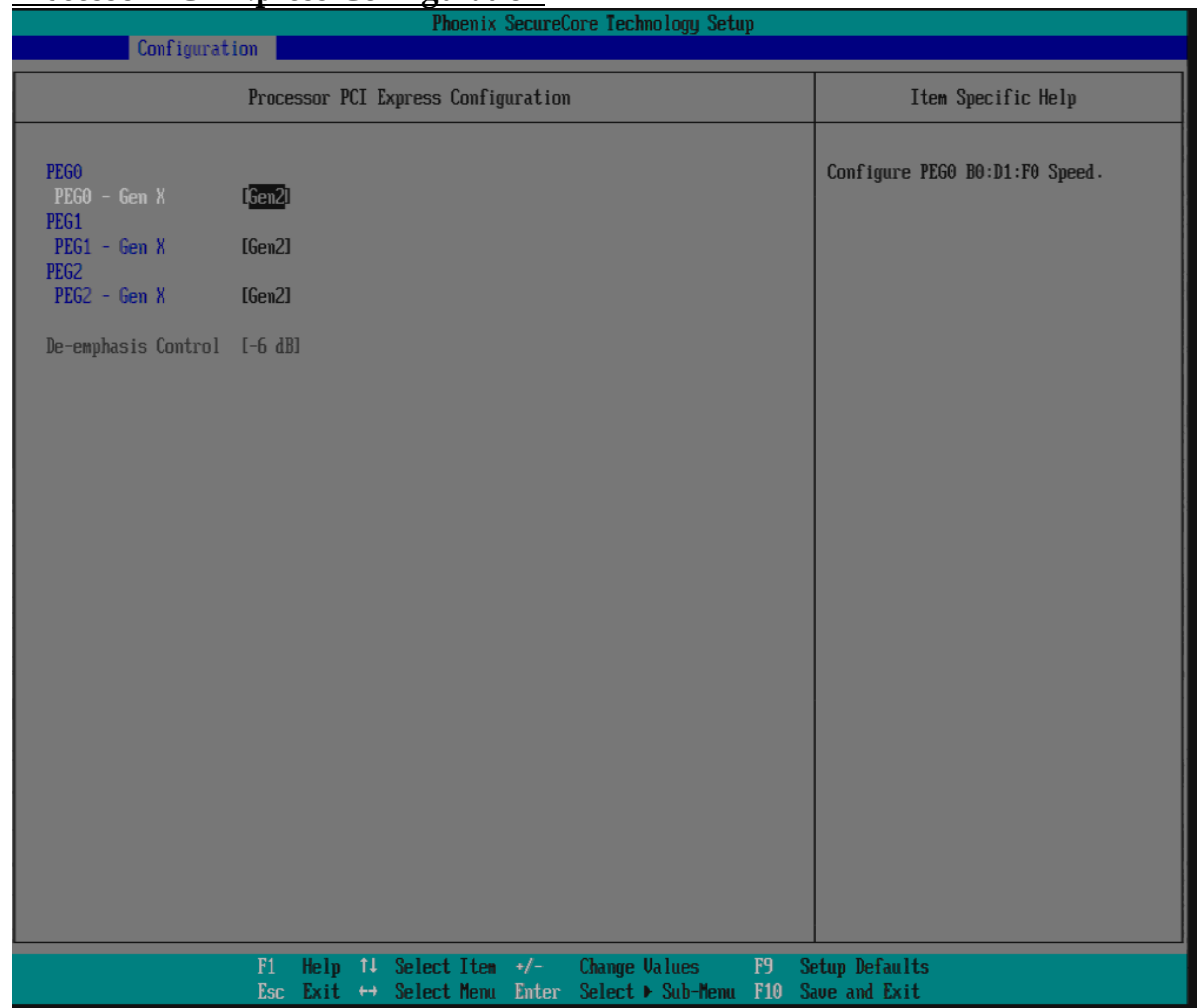
PCI/PCIE Configuration



SERR# Generation

The choice: Enabled, Disabled.

Processor PCI Express Configuration



PEG0/PEG1/PEG2

PEG0 - Gen

Configure PEG0 B0:D1:F0 Speed.

The choice: Gen1, Gen2, Gen3.

PEG1 - Gen

Configure PEG0 B0:D1:F1 Speed.

The choice: Gen1, Gen2, Gen3.

PEG2 - Gen

Configure PEG0 B0:D1:F3 Speed.

The choice: Gen1, Gen2, Gen3.

De-emphasis Control

The choice: -6 dB

Choices: Disabled, Enabled.

PCH PCI Express Configuration

Phoenix SecureCore Technology Setup					
Configuration					
<table border="1"> <thead> <tr> <th>PCH PCI Express Configuration</th><th>Item Specific Help</th></tr> </thead> <tbody> <tr> <td> <ul style="list-style-type: none"> DMI Link ASPM Control [L0s] ▶ PCI Express Root Port 1 ▶ PCI Express Root Port 2 PCIE Port 3 is assigned to WGI217LM GbE LAN PCIE Port 4 is assigned to WGI210AT LAN ▶ PCI Express Root Port 5 ▶ PCI Express Root Port 6 ▶ PCI Express Root Port 7 ▶ PCI Express Root Port 8 </td><td>The control of active state Power Management on both NB side of the DMI Link.</td></tr> </tbody> </table>	PCH PCI Express Configuration	Item Specific Help	<ul style="list-style-type: none"> DMI Link ASPM Control [L0s] ▶ PCI Express Root Port 1 ▶ PCI Express Root Port 2 PCIE Port 3 is assigned to WGI217LM GbE LAN PCIE Port 4 is assigned to WGI210AT LAN ▶ PCI Express Root Port 5 ▶ PCI Express Root Port 6 ▶ PCI Express Root Port 7 ▶ PCI Express Root Port 8 	The control of active state Power Management on both NB side of the DMI Link.	
PCH PCI Express Configuration	Item Specific Help				
<ul style="list-style-type: none"> DMI Link ASPM Control [L0s] ▶ PCI Express Root Port 1 ▶ PCI Express Root Port 2 PCIE Port 3 is assigned to WGI217LM GbE LAN PCIE Port 4 is assigned to WGI210AT LAN ▶ PCI Express Root Port 5 ▶ PCI Express Root Port 6 ▶ PCI Express Root Port 7 ▶ PCI Express Root Port 8 	The control of active state Power Management on both NB side of the DMI Link.				
<p>F1 Help ↑ Select Item +/- Change Values F9 Setup Defaults Esc Exit ↔ Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit</p>					

DMI Link ASPM Control

The control of active state Power Management on both NB side of the DMI Link.
 The choice: Disabled, L0s, L1, L0sL1.

PCIE Port 3 is assigned to WGI217LM GbE LAN

PCIE Port 4 is assigned to WGI210AT GbE LAN

PCI Express Root Port 1/2/5/6/7/8

PCI Express Root Port 1		Item Specific Help
PCI Express Root Port 1 [Enabled] PCIe Speed [Auto] ASPM [Disabled] HOT PLUG [Enabled] URR [Disabled] FER [Disabled] NFER [Disabled] CER [Disabled] SEFE [Disabled] SENFE [Disabled] SECE [Disabled] PME Interrupt [Disabled] PME SCI [Enabled]		Control PCI Express root port.

F1 Help T1 Select Item +/- Change Values F9 Setup Defaults
 Esc Exit ↔ Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit

PCI Express Root Port 1/2/5/6/7/8

Control the PCI Express Root Port.

The choice: Enabled, Disabled.

PCIe Speed

Select PCIe Speed to Gen1 or Gen2.

The choice: Auto, Gen1, Gen2.

ASPM

Control PCIe Active State Power Management settings.

The choice: Disabled, L0S, L1, L0S and L1, Auto.

HOT PLUG

Enable or disable PCI Express Hot Plug.

The choice: Enabled, Disabled.

URR

Enable or disable PCI Express Unsupported Request Reporting.

The choice: Enabled, Disabled.

FER

Enable or disable PCI Express Device Fatal Error Reporting.
The choice: Enabled, Disabled.

NFER

Enable or disable PCI Express Device Non-Fatal Error Reporting.
The choice: Enabled, Disabled.

CER

Enable or disable PCI Express Device Correctable Error Reporting.
The choice: Enabled, Disabled.

SEFE

Enable or disable Root PCI Express System Error on Fatal Error.
The choice: Enabled, Disabled.

SENFE

Enable or disable Root PCI Express System Error on Non-Fatal Error.
The choice: Enabled, Disabled.

SECE

Enable or disable Root PCI Express System Error on Correctable Error.
The choice: Enabled, Disabled.

PME Interrupt

Enable or disable PCI Express PME Interrupt.
The choice: Enabled, Disabled.

PME SCI

PCI Express PME SCI Enable/Disable.
The choice: Enabled, Disabled.

Power Control Configuration

Phoenix SecureCore Technology Setup		
Configuration		
Power Control Configuration		Item Specific Help
ACPI Sleep State	[S3]	Select the highest ACPI sleep state the system will enter when the SUSPEND button is pressed.
Restore AC power loss	[Power Off]	
SLP_S4 Assertion stretch Enable	[Disabled]	
Wake system with Fixed Time	[Disabled]	
Wake up By PS/2 Keyboard	[Disabled]	
Wake up By PS/2 Mouse	[Disabled]	
Wake up By Ring	[Disabled]	
F1 Help F2 Select Item +/- Change Values F9 Setup Defaults Esc Exit ↔ Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit		

ACPI Sleep State

Select the highest ACPI sleep state the system will enter when the SUSPEND button is pressed.

The choice: S3.

Restore AC Power Loss

Select AC power state when power is re-applied after a power failure.

The choice: Power Off, Power On, Last State.

SPL_S4 Assertion stretch Enable

The choice: Enabled, Disabled.

Wake system with Fixed Time

Enable or disable System wake on alarm event. When enabled, System will wake on the hr::min::sec specified.

The choice: Enabled, Disabled.

Wake up By PS/2 Keyboard

Enable or disable integrated PS/2 Keyboard to wake the system.
The choice: Enabled, Disabled.

Wake up By PS/2 Mouse

Enable or disable integrated PS/2 Mouse to wake the system.
The choice: Enabled, Disabled.

Wake up By Ring

Enable or disable Ring to wake the system.
The choice: Enabled, Disabled.

CPU Configuration

CPU Configuration		Item Specific Help
Max Processor Speed 2.600 GHz Processor Cores [4] Intel HT technology Supported Hyper-threading [Enabled] Active Processor Cores [All] Limit CPUID Maximum [Disabled] Execute Disable Bit [Enabled] EIST [Enabled] Turbo Mode [Disabled] C-States [Disabled] VT-x [Enabled] Local x2APIC [Disabled]	Enabled for windows XP and Linux (OS optimized for Hyper-threading Technology) and Disabled for other OS (OS not optimized for Hyper-Threading). When Disabled only one.	

F1 Help T1 Select Item +/- Change Values F9 Setup Defaults
Esc Exit ↔ Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit

Hyper-threading

Enabled for Windows XP and Linux (OS optimized for Hyper-Threading Technology) and Disabled for other OS (OS not optimized for Hyper-Threading Technology). When Disabled only one.

The choice: Enabled, Disabled.

Active Processor Cores

Number of cores to enable in each processor package.
The choice: All, 1, 2, 3.

Limit CPUID Maximum

Disabled for Windows XP.

The choice: Enabled, Disabled.

Execute Disable Bit

Enabled Execute Disabled functionality. Also known as Data Execution Prevention (DEP).

The choice: Enabled, Disabled.

EIST

Enable/Disable Intel SpeedStep

Turbo Mode

Enable processor Turbo Mode. EMTTM must also be enabled.

The choice: Enabled, Disabled.

C-States

Enable processor idle power saving states (C-States).

The choice: Enabled, Disabled.

VT-x

When enabled, a VWM can utilize the additional hardware capabilities provided by Vanderpool Technology

The choice: Enabled, Disabled.

Local x2APIC

Enable Local x2APIC. Some OSes do not support this.

The choice: Enabled, Disabled.

LAN Configuration

Phoenix SecureCore Technology Setup		
Configuration		
LAN Configuration		Item Specific Help
Intel WGI217-LM GbE LAN	[Enabled]	Enabled/Disabled Intel WGI217-LM GbE LAN.
Wake on LAN	[Enabled]	
LAN Boot ROM	[Enabled]	
Intel WGI210AT LAN	[Enabled]	
Wake on LAN	[Enabled]	

F1 Help Select Item +/- Change Values F9 Setup Defaults
 Esc Exit Select Menu Enter Select ► Sub-Menu F10 Save and Exit

Intel WGI217-LM GbE LAN

Enabled/Disabled Intel WGI217-LM GbE LAN.

The choice: Enabled, Disabled.

Wake on LAN

Enable/Disable wake on LAN Function.

The choice: Enabled, Disabled.

LAN Boot ROM

Enable or disable integrated LAN Boot ROM(PXE) function.

The choice: Enabled, Disabled.

Intel WGI210AT LAN

Enabled/Disabled Intel WGI210AT LAN.

The choice: Enabled, Disabled.

Wake on LAN

Enable/Disable wake on LAN Function.

The choice: Enabled, Disabled.

Chipset Configuration

Phoenix SecureCore Technology Setup	
Configuration	Chipset Configuration
	Item Specific Help
<ul style="list-style-type: none">VT-d <input checked="" type="checkbox"/> Disabled► NB PCIe Configuration► Memory Configuration► SB Azalia Config	Check to enable VT-d function on MCH.
F1 Help t1 Select Item +/- Change Values F9 Setup Defaults Esc Exit ↔ Select Menu Enter Select ► Sub-Menu F10 Save and Exit	

VT-d

Check to enable VT-d function on MCH.

The choice: Disabled, Enabled.

NB PCIe Configuration

Config NB PCI Express Settings.

Phoenix SecureCore Technology Setup	
Configuration	
NB PCIe Configuration	
Always Enable PEG [Enabled] PEG ASPM [Disabled]	To Enable the PEG Slot.
<small>F1 Help F4 Select Item +/- Change Values F9 Setup Defaults Esc Exit F5 Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit</small>	

Always Enable PEG

To Enable the PEG Slot.

The choice: Disabled, Enabled.

PEG ASPM

Control ASPM Support for the PEG Device. This has mp effect if PEF is not the current active device.

The choice: Disabled, ASPM L0s, ASPM L1, ASPM L0sL1.

Memory Configuration

Memory Configuration Parameters.

Phoenix SecureCore Technology Setup		
Configuration	Memory Configuration	Item Specific Help
<p>Memory Frequency 1333 MHz DIMM#0 DIMM#1 DIMM#2 2048 MB (DDR3) DIMM#3</p> <p>Max TOLUD [2 GB] Memory Frequency [Auto]</p>		<p>Maximum Value of TOLUD. Dynamic assignment would adjust TOLUD automatically based on largest MMIO length of installed graphic controller.</p>
<p>F1 Help Select Item +/- Change Values F9 Setup Defaults Esc Exit Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit</p>		

Max TOLUD

Maximum Value of TOLUD. Dynamic assignment would adjust TOLUD automatically based on larges MMIO length of installed graphic controller.

The choice: Dynamic, 1GB, 1.25 GB, 1.5 GB, 1.75GB, 2GB, 2.25GB, 2.5GB, 2.75GB, 3GB, 3.25GB.

Memory Frequency

Maximum Memory Frequency Selections in Mhz.

The choice: Auto, 1067, 1333, 1600, 1867, 2133.

SB Azalia Configuration

Control Detection of the Azalia device.

SB Azalia Configuration		Item Specific Help
Azalia	[Enabled]	Control Detection of the Azalia device.

F1 Help F11 Select Item +/- Change Values F9 Setup Defaults
Esc Exit F12 Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit

Azalia

Control Detection of the Azalia device.

The choice: Disabled, Enabled.

Azalia PME Enabled

Enable/Disable PME for Azalia.

The choice: Disabled, Enabled.

Graphic Configuration

Configure integrated Graphic like Boot display , video memory and external Graphic feature.

Phoenix SecureCore Technology Setup	
Configuration	
Graphic Configuration	
Primary Display	[Auto]
Internal Graphics	[Auto]
Aperture Size	[256MB]
DVMT Pre-Allocated	[64M]
DVMT Total Gfx Mem	[256MB]
Primary Boot display	[UBIOS Default]
Item Specific Help	
Select which of IGFX/PEG/PCI Graphics device should be Primary Display Or select SG for Switchable Gfx.	
F1 Help ↑↓ Select Item +/- Change Values F9 Setup Defaults Esc Exit ↔ Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit	

Primary Display

Select which of IGFX/PEG/PCI Graphics device should be Primary Display Or select SG for Switchable Gfx.

Choices: Auto, IGFX, PEG, PCI.

Internal Graphics

Keep IGD Enabled based on the setup options

Choices: Auto, Disabled, Enabled.

Aperture Size

Select the Aperture Size.

Choices: 128MB, 256MB, 512MB.

DVMT Pre-Allocated

Select DVMT 5.0 Pre-Allocated (Fixed) Graphics Memory size used by the internal Graphic Device.

Choices: 0M, 32M, 64M, 96M, 128M, 160M, 192M, 224M, 256M, 288M, 320M, 352M, 384M, 416M, 448M, 480M, 512M.

DVMT Total Gfx Mem

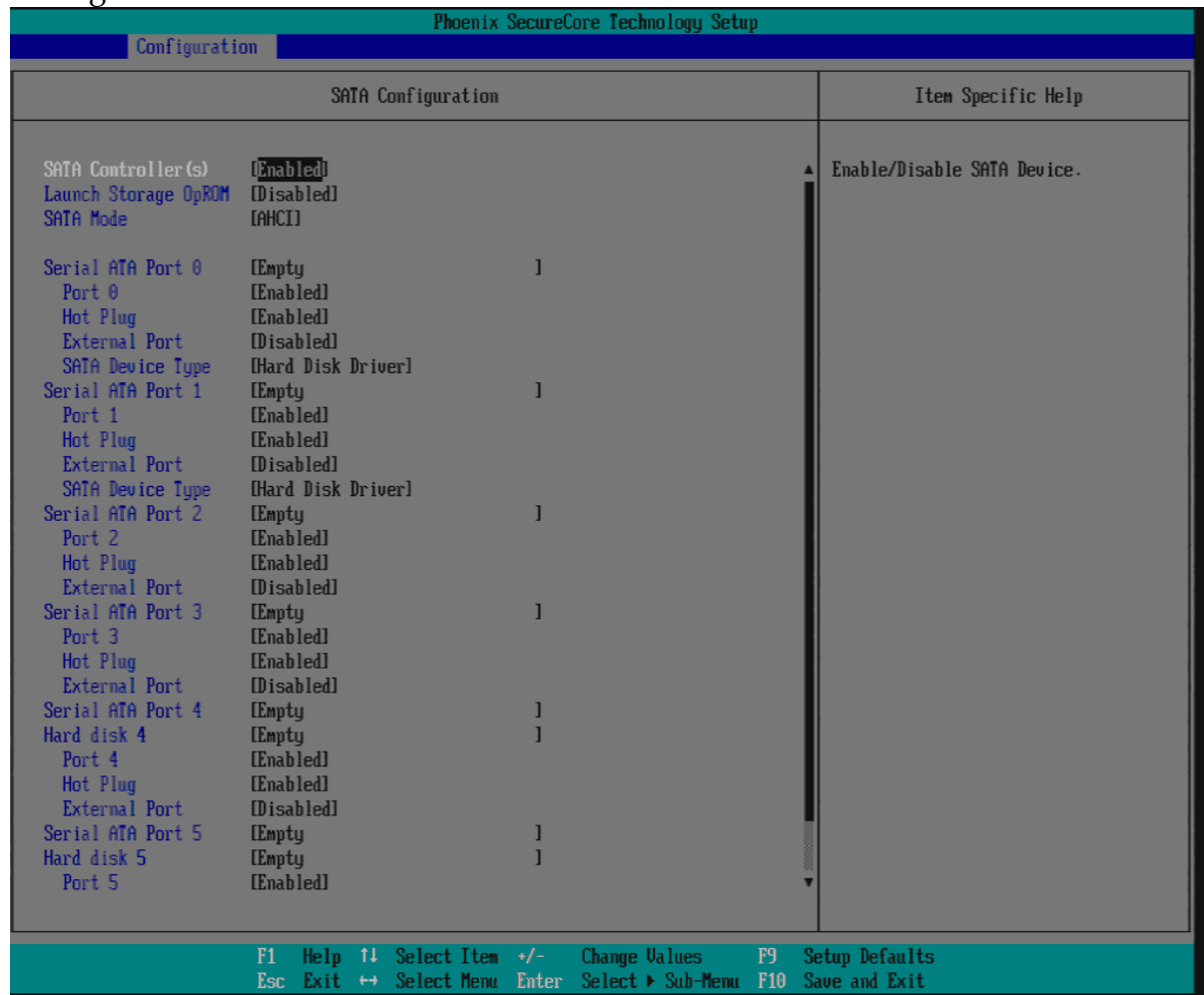
Select DVMT 5.0 Total Graphic Memory size used by the internal Graphic Device.
Choices: 128MB, 256MB, MAX.

Primary Boot display

Choices: VBIOS Default, CRT, DP>HDMI, HDMI.

SATA Configuration

Configure SATA controller and view detected HDD information.

**SATA Controller (s)**

Determines how SATA controller (s) operate.

Choices: Disabled, Enabled.

Launch Storage OpROM

Enable or Disable Boot Option for Legacy Mass Storage Devices with Option ROM.

Choices: Enabled, Disabled.

SATA Mode

Determines how SATA controller (s) operate.

Choices: IDE, AHCI, RAID.

Serial ATA Port 0-5

Display the identity of the device attached.

Port 0-5

Enable or Disable SATA Port 0-5.

Choices: Enabled, Disabled.

Hot Plug

Designates this port as Hot Pluggable.

Choices: Enabled, Disabled.

External Port

External SATA Support.

Choices: Enabled, Disabled.

SATA Device Type

Identify the SATA port is connected to Solid State Drive or Hard Disk Drive.

Choices: Hard Disk Driver, Solid State Driver.

USB Configuration

Configure USB controller and other advanced setting.

Phoenix SecureCore Technology Setup	
Configuration	
USB Configuration	Item Specific Help
Legacy USB Support Enabled ▶ PCH USB Configuration	Enables Legacy USB support. AUTO option disables legacy support if no USB devices are connected. DISABLE option will keep USB devices available only for EFI applications.
F1 Help ↑ Select Item +/- Change Values F9 Setup Defaults Esc Exit ↔ Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit	

Legacy USB Support

Enables Legacy USB support. AUTO option disables legacy support if no USB devices are connected. DISABLE option will keep USB devices available only for EFI applications.

Choices: Enabled, Disabled.

PCH USB Configuration

PCH USB Configuration settings.

Phoenix SecureCore Technology Setup	
Configuration	
PCH USB Configuration	Item Specific Help
USB Ports Per-Port Disable Disabled	Control each of the USB ports disabling.
F1 Help t1 Select Item +/ - Change Values F9 Setup Defaults Esc Exit ↔ Select Menu Enter Select ► Sub-Menu F10 Save and Exit	

USB Ports Per-Port Disable

Control each of the USB ports disabling.

Choices: Enabled, Disabled.

ME Configuration

Configure Management Engine Technology Parameters.

Phoenix SecureCore Technology Setup	
Configuration	ME Configuration
	Item Specific Help
ME FW Version 0.0.0.0 ME Firmware Unknown Intel(R) ME [Enabled] ME FW Downgrade [Disabled]	Enable/Disable Intel(R) Management Engine.
F1 Help t1 Select Item +/ - Change Values F9 Setup Defaults Esc Exit ↔ Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit	

Intel (R) ME

Enable/Disable Intel (R) Management Engine.

Choices: Enabled, Disabled.

ME FW Downgrade

Enable/Disable ME FW Downgrade function.

Choices: Enabled, Disabled.

Super IO Configuration

Configure LPC Super IO.

Phoenix SecureCore Technology Setup	
Configuration	
SIO Configuration	Item Specific Help
Serial Port	
Serial Port 1	[3F8 / IRQ4]
Serial Port 2	[2F8 / IRQ3]
Serial Port 3	[3E8 / IRQ11]
Serial Port 4	[2E8 / IRQ11]
Serial Port 5	[3E0 / IRQ11]
Serial Port 6	[3F0 / IRQ11]
Serial Port	
COM2 Configuration	[RS-232]
Serial Port	
COM6 Configuration	[RS-232]
Watch Dog Timer	
Watch Dog Timer Select	[Disabled]

F1 Help F4 Select Item +/- Change Values F9 Setup Defaults
 Esc Exit F5 Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit

Serial Port 1

Choices: Disabled, 3F8/IRQ4, 2F8/IRQ3.

Serial Port 2

Choices: Disabled, 3F8/IRQ4, 2F8/IRQ3.

Serial Port 3

Choices: Disabled, 3E8/IRQ11, 2E8/IRQ11, 3E0/IRQ11, 2E0/IRQ11.

Serial Port 4

Choices: Disabled, 3E8/IRQ11, 2E8/IRQ11, 3E0/IRQ11, 2E0/IRQ11.

Serial Port 5

Choices: Disabled, 3E8/IRQ11, 2E8/IRQ11, 3E0/IRQ11, 2E0/IRQ11.

Serial Port 6

Choices: Disabled, 3E8/IRQ11, 2E8/IRQ11, 3E0/IRQ11, 2E0/IRQ11.

COM2 Configuration

Choices: RS-232, RS-422, RS-485.

COM6 Configuration

Choices: RS-232, RS-422, RS-485.

Watch Dog Timer Select

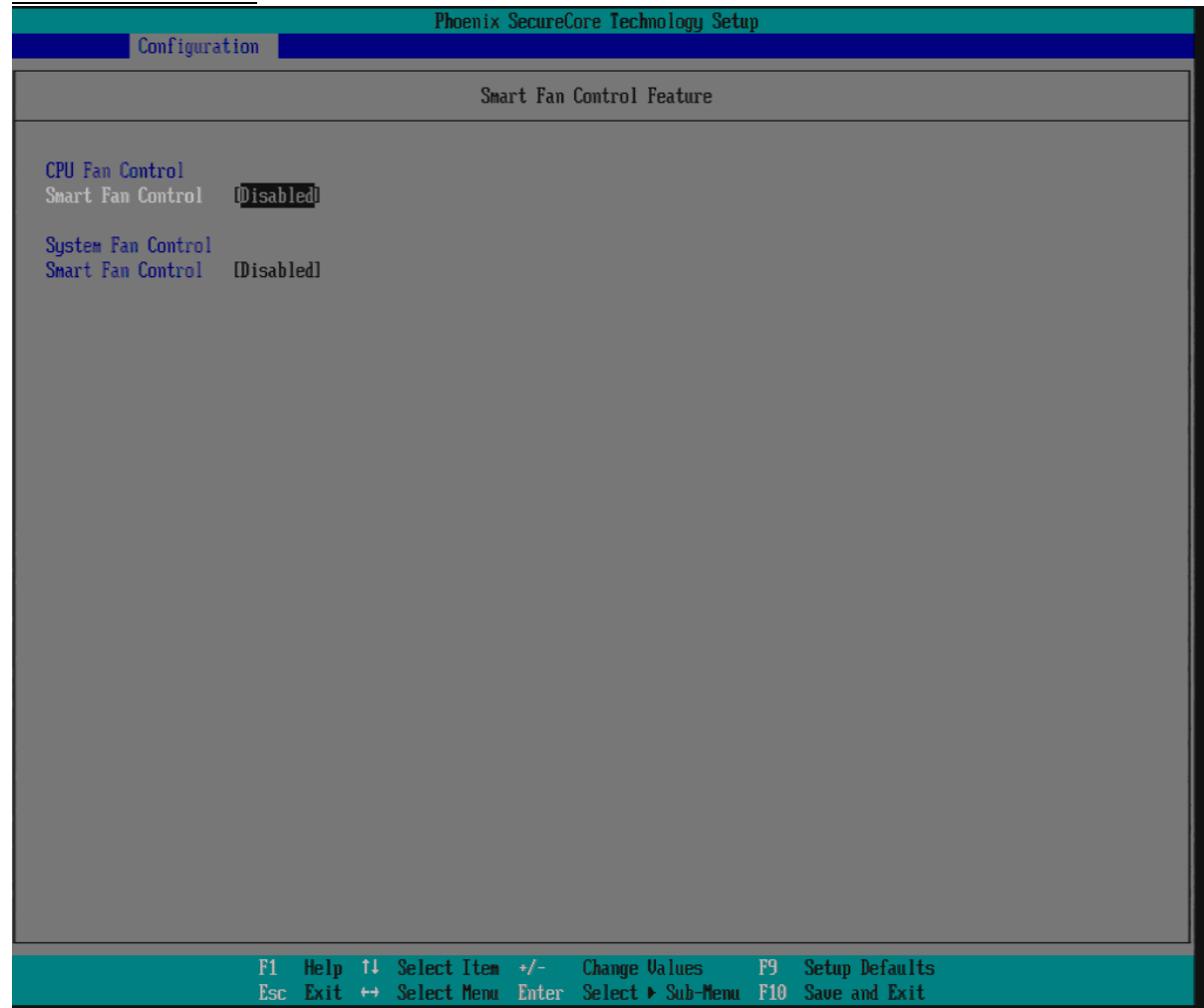
Choices: Disabled, 30 secs, 1 min, 2 mins, 3 mins.

Hardware Monitor

Provide on board sensor reading information.



CPU Fan Feature



Smart Fan Control

Choices: Enabled, Disabled.

Smart Fan Control

Choices: Enabled, Disabled

Serial Port Console Configuration

Configure console redirection on serial port.

Phoenix SecureCore Technology Setup	
Configuration	
Serial Port Console Configuration	Item Specific Help
Serial Port 1 Console Redirection Enabled ▶ Console Redirection Setting	Control Console Redirection enable/disable.
F1 Help ↑↓ Select Item +/- Change Values F9 Setup Defaults Esc Exit ↔ Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit	

Console Redirection

Control Console Redirection enable/disable.

Choices: Enabled, Disabled

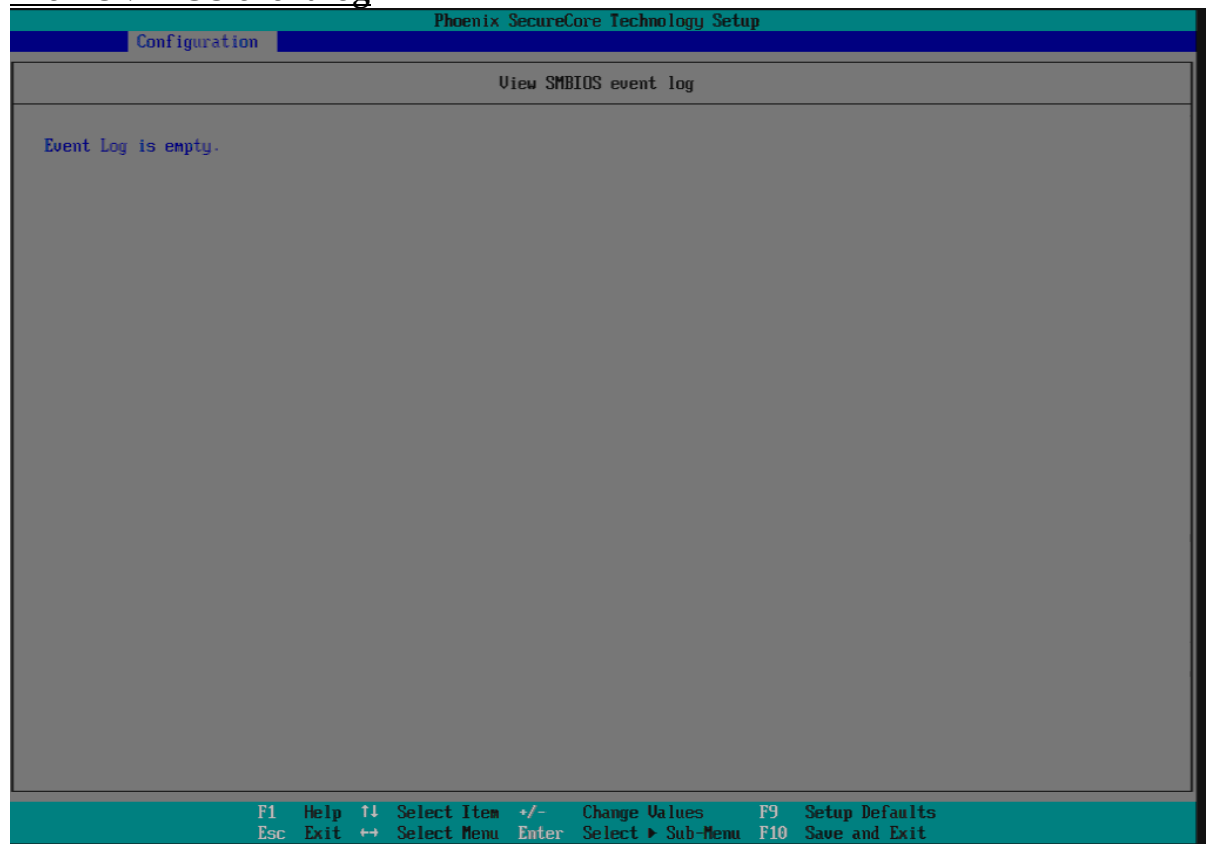
SMBIOS Event Log

Manage SMBIOS Event Log

Phoenix SecureCore Technology Setup	
Configuration	
<p>SMBIOS Event Log</p> <p>Clears SMBIOS events <input type="button" value="Enter"/></p> <p>▶ View SMBIOS event log</p>	<p>Item Specific Help</p> <p>Clears SMBIOS events.</p>

Clears SMBIOS events

View SMBIOS event log



3.4 Security

This section lets you set security passwords to control access to the system at boot time and/or when entering the BIOS setup program. Some systems have a single password, while many newer ones now have two: a supervisor and a user password.



Set Supervisor Password

Set or clear Supervisor account's Password

Supervisor User Hint String

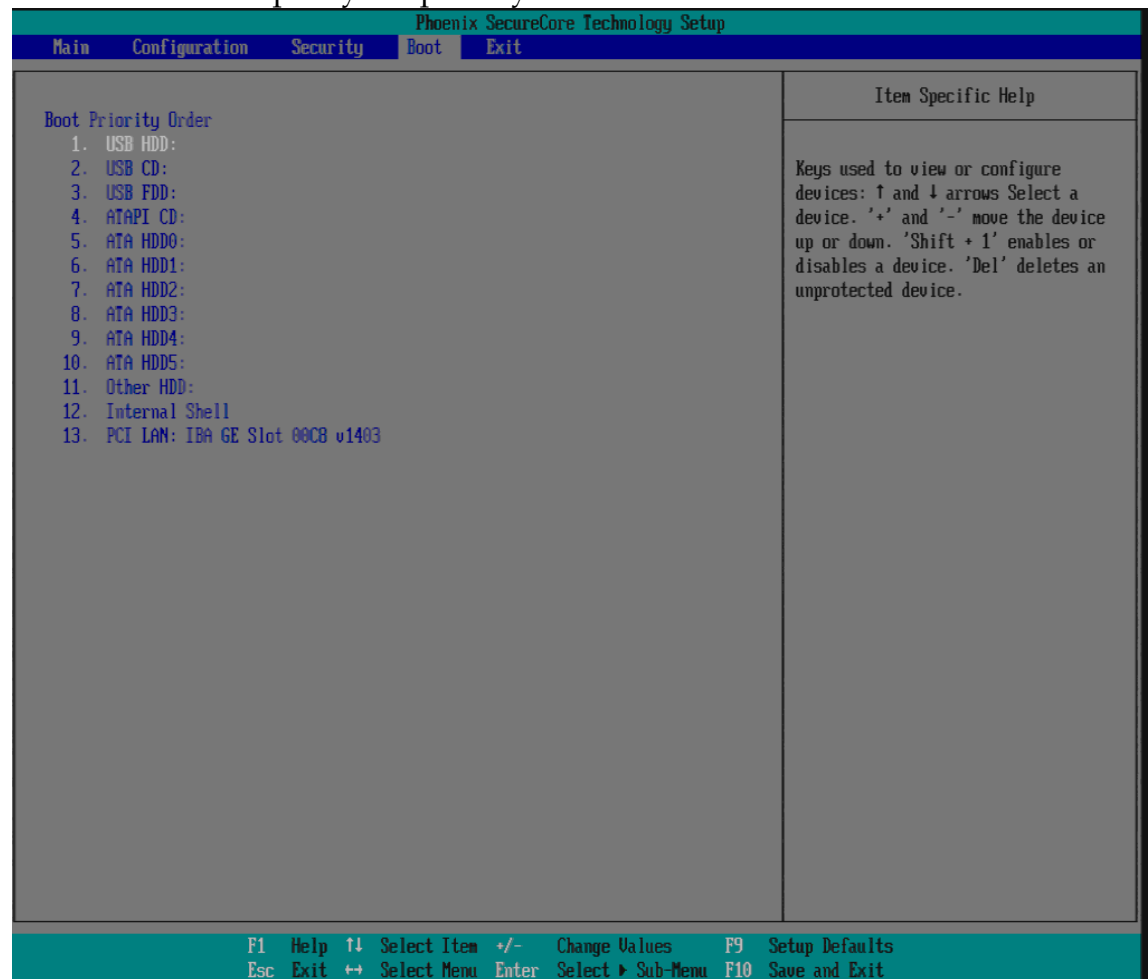
Press Enter to type Supervisor Hint String.

Min. password length

Set the minimum number of characters for password (1-20).

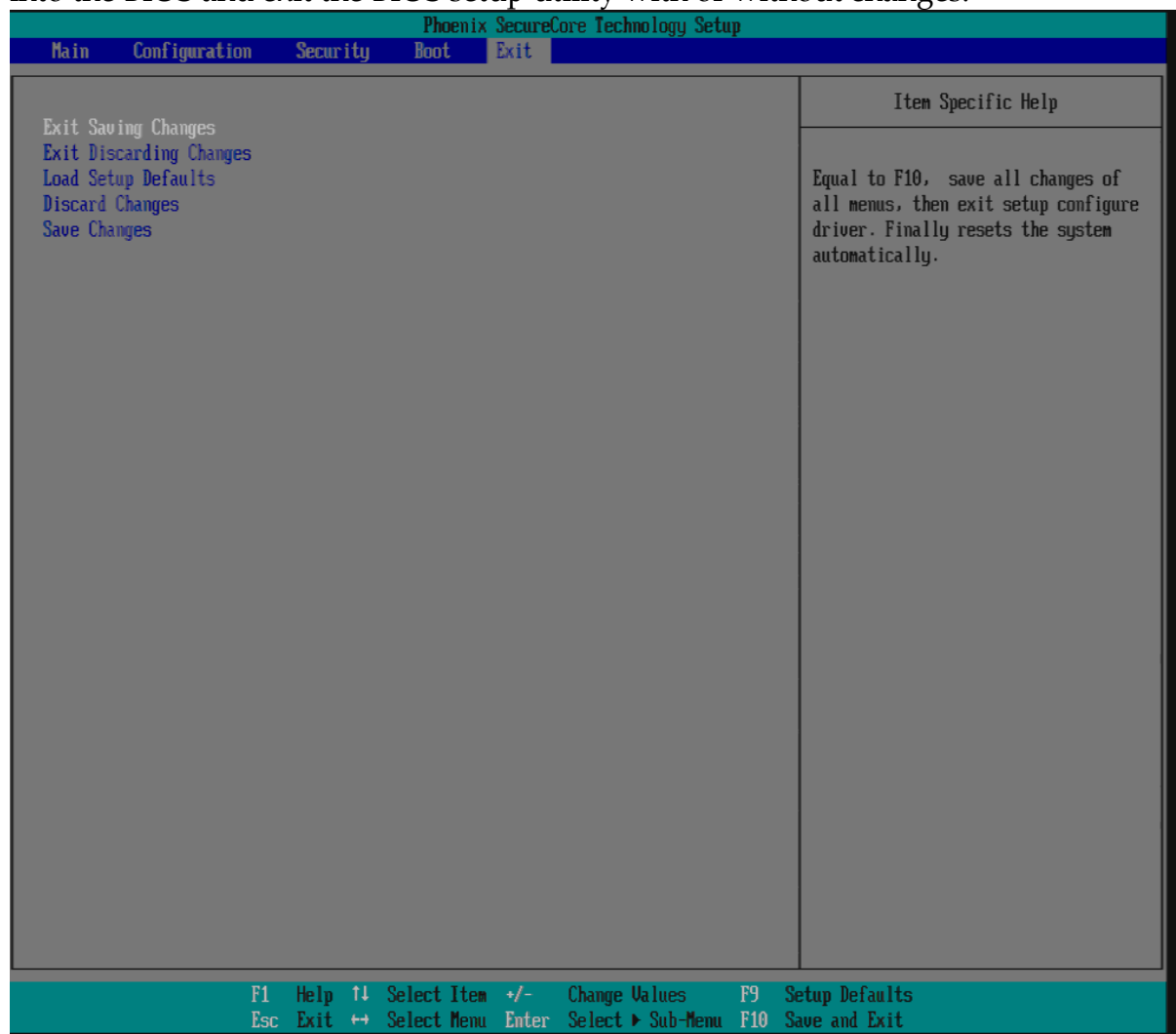
3.5 Boot

Use this menu to specify the priority of boot devices.



3.6 Exit

This menu allows you to load the BIOS default values or factory default settings into the BIOS and exit the BIOS setup utility with or without changes.



Exit Saving Changes

Equal to F10, save all changes of all menus, then exit system setup configure setup configure driver. Finally resets the system automatically.

Exit Discarding Changes

Equal to ESC, never save changes, then exit setup configure driver.

Load Setup Defaults

Equal to F9. Load standard default values.

Discard Changes

Load the original value of this boot time. Not the default Setup value.

Save Changes

Save all changes of all menus, but do not reset system.

Chapter 4

Important Instructions

This chapter includes instructions which must be carefully followed when the fan-less embedded system is used.

4.1 Note on the Warranty

Due to their limited service life, parts which, by their nature, are especially subject to wear are not included in the guarantee beyond the legal stipulations.

4.2 Exclusion of Accident Liability Obligation

Portwell, Inc. shall be exempt from the statutory accident liability obligation if users fail to abide by the safety instructions.

4.3 Liability Limitations / Exemption from the Warranty Obligation

In the event of damage to the system unit caused by failure to abide by the hints in this manual and on the unit (especially the safety instructions), Portwell, Inc. shall not be required to respect the warranty even during the warranty period and shall be free from the statutory accident liability obligation.

4.4 Declaration of Conformity

EMC

CE/FCC Class A

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This equipment may not cause harmful interference.
2. This equipment must accept any interference that may cause undesired operation.

Applicable Standards:

EN 55022: 2006 + A1: 2007, Class A

EN 61000-3-2: 2006

EN 61000-3-3: 1995 + A1: 2001 + A2: 2005

EN 55024: 1998 + A1: 2001 + A2: 2003

IEC 61000-4-2: 2008

IEC 61000-4-3: 2006 + A1: 2007

IEC 61000-4-4: 2004

IEC 61000-4-5: 2005

IEC 61000-4-6: 2007

IEC 61000-4-8: 1993 + A1: 2000

IEC 61000-4-11: 2004

FCC 47 CFR Part 15 Subpart