# K3780E

AMD 780E + AMD SB710

### K3780E-S / K3780E-D (Type1)

K3780E-S Single Core CPU AMD Sempron 210U (1.5GHz) K3780E-D Dual Core CPU AMD Athlon™ Neo X2 L325 (1.5GHz)

### K3780E-S2 / K3780E-D2 (Type2)

K3780E-S2 Single Core CPU AMD Sempron 210U (1.5GHz) K3780E-D2 Dual Core CPU AMD Athlon™ Neo X2 L325 (1.5GHz)

# **User's Manual**

Ver. 1.0

**MB** Dimension

170mm x 148mm

### **Operating System**

Windows<sup>®</sup> XP/ Vista/ Win7

### Release Date

### Things You Have To Know

- The images and pictures in this manual are for reference only and may vary from the product you received depending on specific hardware models, third party components and software versions.
- This mainboard contains very delicate IC chips. Always use a grounded wrist strap when working with the system.
- Do not touch any IC chip, lead, connector or other components.
- Always unplug the AC power when you install or remove any device on the mainboard or when configuring pins and switches.



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# **Chapter 1 Getting Started**

## **1.1 Introduction**

Thanks for choosing K3780E Mainboard. It is based on AMD 780E Northbridge chipset and AMD SB710 Southbridge chipset. In addition, it also supports integrated AMD 780E Graphics Engine for onboard graphics feature. It supports CPU as below:

K3780E-S / K3780E-D (Type1) K3780E-S Single Core CPU AMD Sempron 210U (1.5GHz) K3780E-D Dual Core CPU AMD Athlon™ Neo X2 L325 (1.5GHz)

K3780E-S2 / K3780E-D2 (Type2) K3780E-S2 Single Core CPU AMD Sempron 210U (1.5GHz) K3780E-D2 Dual Core CPU AMD Athlon™ Neo X2 L325 (1.5GHz)

The K3780E provides 1 x Single channel SO-DIMM DDR2 800MHz by Single Core CPU up to 2GB; 2 x Dual channel SO-DIMM DDR2 800MHz by Dual Core CPU up to 4GB SO-DIMM.

This mainboard provides one MINI-IDE connector for MINI-IDE hard drives, supporting Ultra ATA 100/66/33MHz. and support 4 SATA II (300MB/s). In addition, PCI-E x16 Slot, Mini PCI & CF II (optional) slot for use is also allowed.

The K3780E provides LVDS, HDMI, VGA (D-Sub) or DVI, 8 or 4 USB 2.0/ 1.1 and 6 or 2 RS232 ports for use. There are maximal 8 USB2.0/ 1.1 ports which can be set up on this mainboard.

This mainboard also comes with one onboard 10/100/1000 Mbps Ethernet LAN chips (RTL8111C). On the back panel of your case that you can directly plug into Internet cables.

The Realtek<sup>®</sup> ALC 662 AC'97 Codec supports high quality performance.

# **1.2 Specification**

### 1.2.1 CPU

- K3780E-S / K3780E-D (Type1)
   K3780E-S Single Core CPU AMD Sempron 210U (1.5GHz)
   K3780E-D Dual Core CPU AMD Athlon<sup>™</sup> Neo X2 L325 (1.5GHz)
- K3780E-S2 / K3780E-D2 (Type2)
   K3780E-S2 Single Core CPU AMD Sempron 210U (1.5GHz)
   K3780E-D2 Dual Core CPU AMD Athlon™ Neo X2 L325 (1.5GHz)

#### 1.2.2 Chipset

- Northbridge Chipset AMD 780E
- Southbridge Chipset AMD SB710
- Super I/O Controller W83627UHG
- IO RS-232 Controller W83627UHG
- AC'97 Audio Codec Realtek<sup>®</sup> ALC 662
- ♦ LAN Controller PCI-E Realtek<sup>®</sup> RTL8111C

### 1.2.3 Memory

- 1 or 2 DDR II SO-DIMM socket
- 1 x Single channel SO-DIMM DDR2 800MHz by Single Core CPU up to 2GB 2 x Dual channel SO-DIMM DDR2 800MHz by Dual Core CPU up to 4GB

### 1.2.4 Audio - Realtek<sup>®</sup> ALC 662

- Compliant with AC'97 2.3 specification
- Support SPDIF output (cable by optional)
- Support 3D stereo enhancement

### 1.2.5 LAN - Realtek<sup>®</sup> RTL8111C

- PCI-E Realtek<sup>®</sup> Giga LAN Ethernet LAN
- RJ45 Connector with link/act and speed LED integrated
- K3780E I/O Board Type I: 2 x LAN
- K3780E I/O Board Type II: 1 x LAN

### 1.2.6 Slot

K3780E I/O Board Type I 1 x PCI-E x16 Slot 1 x Mini-PCI Slot

### **1.2.7 Mini-IDE Connector**

- One Mini-IDE Connector for two Mini-IDE 44pin hard disk drives
- CF card type I/II
- Ultra ATA 33/66/100 MHz
- High capacity hard disk drives

### 1.2.8 I/O Connectors

- One Mini-DIN PS/2 connector
  - K3780E I/O Board Type I 1 x LVDS 1 x D-Sub 1 x HDMI

    - 6 x COM header (6 ports by optional cable) Realtek 6 Channel HD Audio
- K3780E I/O Board Type II
  - 1 x LVDS
  - 1 x DVI or D-Sub (D-Sub by optional cable)
  - 1 x HDMI
  - 2 x COM header (2 ports by optional cable)
  - Realtek 6 Channel HD Audio; Audio output header (by optional cable)

#### Mainboard

### 1.2.9 Universal Serial Bus

- K3780E I/O Board Type I: 8 x USB 2.0
   2 x USB 2.0/1.1 header (4 ports by optional cable)
- K3780E I/O Board Type II: 4 x USB 2.0
   1 x USB 2.0/1.1 header (2 ports by optional cable)

### 1.2.10 SATA II

- 4 x SATA II (300MB/s)
- ♦ SATA RAID 0, 1, 10

### 1.2.11 BIOS

◆ Phoenix-Award<sup>™</sup> BIOS

### 1.2.12 Hardware Monitor

- Monitor CPU temperature and FAN speed
- Monitor system voltages

### 1.2.13 Power Supply

- ATX 24 pin power
- 1 x 5V/ 12V 4 pin power connector (K3780E I/O Board Type I)

# **1.3 Configuration**

1.3.1 Layout of System board + I/O Board Type 1







# 1.3.2 Layout of System board + I/O Board Type 2





# **1.4 Hardware Installation**

This section will assist you in quickly installing your system hardware. Wear a wrist ground strap before handling components. Electrostatic discharge may damage the system's components.

### Jumpers

### Jumpers of System Board ---

ACPI LED PWR SW 2 $0$ $0$ $101$ $0$ $9HD LED \overline{RST} SW$					
Pin	Pin Assignment LED Pin Assignment LED				
1	HDD LED (+)	Hard Drive LED	2	Power LED (+)	Power LED
3	HDD LED (-)	(HD_LED)	4	Power LED (-)	(ACPI_LED)
5	Reset Control (+)	Reset Switch	6	Power Switch (+)	Power-on Switch
7	Reset Control (-)	(RST_SW)	8	Power Switch (-)	(PWR_SW)
9	N	/A	10	N	/C

### 1.4.1 FPSWLED: Front Panel Headers

◆ HD\_LED (Hard Drive LED )

If your case front panel has a hard drive LED cable, attach it to this header. The LED will flicker when there is hard disk drive activity.

ACPI\_LED (2 pin Power LED)

This header can be attached to the power LED cord from the case front panel onto this header, then the power LED will illuminate while the system is powered on.

RST\_SW (Reset Switch)

This header can be attached to a momentary SPST switch (reset button) cable on your case front panel. The switch is normally left open. When the switch closed, it will cause the mainboard to reset and run the POST (Power-On Self Test).

#### • PWR\_SW (Power-on Switch)

This header can be attached to a power switch cable on your case front panel. You can turn your system on or off by pressing the button attached to this power switch cable.

### 1.4.2 JP1: Clear CMOS Jumper

The "Clear CMOS" function is used when you are unable boot your system and need to reset the BIOS settings (CMOS settings) back to the manufacturer's original settings. This is also a way to reset the system password if you have forgotten it.

JP3	Assignment
	Pin 1-2 Closed
	Normal (Default)
	Pin 2-3 Closed
	Clear CMOS Data

Note: "Closed" means putting a jumper cap onto two adjacent header pins.



The following steps explain how to reset your CMOS configurations when you forgot a system password.

- 1. Turn off your system and disconnect the AC power cable.
- 2. Set JP3 header to OFF (2-3 Closed).
- 3. Wait several seconds.
- 4. Set JP3 header to ON (1-2 closed).
- 5. Connect the AC power cable and turn on your system.
- 6. Reset your new password.

### 1.4.3 JU1: SPI Program Enable

This Jumper is to select the SPI Program device.

JP2	Assignment
	Pin 1-2 Closed
	Normal (Default)
	Pin 2-3 Closed
	EXT. PROGRAMMING

### Jumpers of I/O Board Type 1 ----

### 1.4.4 JP1: CF Card Master/ Slave Jumper

This Jumper is to select the CF works on Secondary Channel master device or Slave device.

JP2	Assignment
	Pin 1-2 Closed
	Slave
	Pin 2-3 Closed
	Master (Default)

### 1.4.5 JP2: LVDS VDD POWER

It's for LVDS VDD power setting.

JP3	Assignment
	Pin 1-2 Closed
	VCC5V
	Pin 2-3 Closed
	VCC3P3V (Default)

### 1.4.6 CN1 - 6: RS-232 Voltage Setting

	Pin	Assignment	Pin	Assignment
5 • • • 1	1	RS232	2	VCC5V
6 • • • 2	3	RS232	4	RI (Default)
	5	RS232	6	VCC12V

### Jumpers of I/O Board Type 2 ---

### 1.4.7 JP1001: CF Card Master/ Slave Jumper

This Jumper is to select the CF works on Secondary Channel master device or Slave device.

JP2	Assignment
	Pin 1-2 Closed
	Slave
	Pin 2-3 Closed
	Master (Default)

### 1.4.8 JP2001: LVDS VDD POWER

It's for LVDS VDD power setting.

JP3	Assignment
	Pin 1-2 Closed
	VCC5V
	Pin 2-3 Closed
	VCC3P3V (Default)

### 1.4.9 CN1/ CN2: RS-232 Voltage Setting

	Pin	Assignment	Pin	Assignment
5 • • • 1	1	RS232	2	VCC5V
6 • • • 2	3	RS232	4	RI (Default)
	5	RS232	6	VCC12V

#### Mainboard

### Connectors

### Connectors of System Board ---

### 1.4.10 J1 - J4: SATA

	Pin	Assignment
	1	GND
	2	SATA_TX+
	3	SATA_TX-
	4	GND
	5	SATA_RX+
	6	SATA_RX-
	7	GND

### 1.4.11 FAN1: FAN Header

There is one fan header available for cooling fan. This cooling fan plays an important role in maintaining ambient temperatures in your system.

		,	Pin	Assignment
1		3	1	GND
		2	+12V	
		3	SENSER	

### 1.4.12 PWR1: ATX Power Connector

This mainboard provides one ATX connector. You must attach it before the system is powered on. This power connector supports several power management functions such as the instant power-on function. The connector pins are described below.

13 1	Pin	Assignment	Pin	Assignment
••	13	3.3V	1	3.3V
••	14	-12V	2	3.3V
••	15	COM	3	COM
••	16	PS-ON	4	+5V
••	17	COM	5	СОМ
••	18	COM	6	+5V
	19	COM	7	СОМ
••	20	-5V	8	PWR-OK
• •	21	+5V	9	5VSB
••	22	+5V	10	12V
$\bullet$ $\bullet$	23	+5V	11	12V
24 12	24	COM	12	3.3V

### 1.4.13 DDRII1/ DDRII2: Memory Installation

It provides DDR SO-DIMM socket which allows you to install 200-pin SO-DIMM.



### **Memory Installation Steps:**

1. Match the notch on the bottom of the DIMM module with the corresponding pattern in the DIMM slot. This will ensure that the module will be inserted with the proper orientation. Now the chips or pins at the bottom of the DIMM module are still visible.



2. Lower the DIMM module into the DIMM Slot until the chips or pins at the bottom of the DIMM module are hidden.



- 3. Press the DIMM module backward firmly using both thumbs until the module snaps into place. Do not use excessive force.
- 4. Repeat steps 1, 2 & 3 for the remaining DIMM modules.



The pictures above are for reference only. Your actual installation may vary slightly from the pictures.

### Connectors of I/O Board Type 1 ---

### 1.4.14 J3/ J4: PGIO

	Pin	Assignment
	1	FPGA_TDI
$1 \blacksquare \bullet \bullet \bullet 4$	2	FPGA_TMS
	3	INITB
	4	GND

### 1.4.15 J5: 4 Pin Power Conn.

	Pin	Assignment
1 • • • 4	1	FPGA_TDI
	2	FPGA_TMS
	3	INITB
	4	GND

### 1.4.16 USB1/ USB2: USB

These USB ports are used to attach with USB devices, such as keyboard, mouse and other USB supported devices.

							Pin	Assignment	Pin	Assignment
						-	1	+5V STB	2	+5V STB
2	•	•	٠	٠	٠	10	3	USB-	4	USB-
1		••• 9	5	USB+	6	USB+				
						-	7	GND	8	GND
							9	N/C	10	N/A

### 1.4.17 COM 1/ 2 & COM4~7: COM Port

This mainboard provides four COM pin headers for you to connect additional serial connectors on your case back panel. Attach cables of serial connectors onto these headers, then you can use the serial connectors connecting with a mic, modem or other peripheral device.

	Pin	Assignment	Pin	Assignment
	1	DCD	2	SIN
2 • • • • 10	3	SOUT	4	DTR
	5	GND	6	DSR
	7	RTS	8	CTS
	9	+5V/RINGW/ +12V	10	N/C

### 1.4.18 CON6: LVDS

	Pin	Assignment	Pin	Assignment
	2	12V	1	12V
	4	GND	3	GND
	6	3.3V/5V	5	3.3V/5V
	8	GND/I2C_CLK	7	GND/ I2C_DATA
	10	BCKLITE_ON	9	BRIGHTNESS
	12	LVDS_GND	11	LVDS_GND
	14	CHB_TX0+	13	CHA_TX0+
	16	CHB_TX0-	15	CHA_TX0-
	18	LVDS_GND	17	LVDS_GND
	20	CHB_TX1+	19	CHA_TX1+
	22	CHB_TX1-	21	CHA_TX1-
	24	LVDS_GND	23	LVDS_GND
	26	CHB_TX2+	25	CHA_TX2+
	28	CHB_TX2-	27	CHA_TX2-
	30	LVDS_GND	29	LVDS_GND
	32	CHB_TXC+	31	CHA_TXC+
	34	CHB_TXC-	33	CHA_TXC-
	36	LVDS_GND	35	LVDS_GND
40 39	38	CHB_TX3+	37	CHA_TX3+
	40	CHB_TX3-	39	CHA_TX3-

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### 1.4.19 U16: Print Port

	Pin	Assignment	Pin	Assignment
1 • • 2	1	RSTB-	2	RAFD-
••	3	RPDR0	4	ERR-
••	5	RPDR1	6	RIVIT-P-
••	7	RPDR2	8	KSLIN-
••	9	RPDR3	10	GND
	11	RPDR4	12	GND
••	13	RPDR5	14	GND
• •	15	RPDR6	16	GND
••	17	RPDR7	18	GND
••	19	ACK-	20	GND
••	21	BUSY	22	GND
25 • • 26	23	PE	24	GND
	25	SLCT	26	GND

### 1.4.20 KBMS1: Mini-DIN PS/2 Port

This mainboard provides a standard Mini-DIN PS/2 port to connect PS/2 keyboard and mouse.

6	5	Pin	Assignment	Pin	Assignment
2	1	1	Keyboard/ Mouse data	2	N/C
6	5	3	GND	4	5V
2	1	5	Keyboard/ Mouse clock	6	GND

### 1.4.21 USBLAN1/USBLAN2: LAN +USB Port

There is one PCI-E Realtek<sup>®</sup> Giga Ethernet LAN port available for you to attach Internet cables.

These USB ports are used to attach with USB devices, such as keyboard, mouse and other USB supported devices.



### 1.4.22 VGA1: VGA Connector

The mainboard provides one VGA connector (= D-Sub connector) on back panel.

VGA connector (= D-Sub connector) delivers the analogy signals, and is able to connect with traditional CRT display, flat display, or other display device which with the D-Sub interface compatible.

	Pin	Assignment
	1	RED
	2	GREEN
	3	BLUE
	4	N/A
	5	GND
5 7 1	6	GND
	7	GND
	8	GND
15 11	9	NVGA03
	10	GND
	11	N/A
	12	DDC_DATA
	13	5VHSYNC
	14	5VVSYNC
	15	DDC_CLK

### 1.4.23 HDMI

A HDMI connector is the serial port.



### 1.4.24 SNDCN1



### 1.4.25 MINI\_PCI1: Mini PCI Slot

Mini PCI (Peripheral Component Interconnect) is a 32-bit, 33MHz bus standard for integrated peripherals of smaller products. The mainboard provides one Mini PCI slot available to install expansion cards such as network card, SCSI card, etc.



### 1.4.26 CON5: CF Card Connector

The mainboard provides one CF card connector (CompactFlash I/II Card).



### Connectors of I/O Board Type 2 ---

### 1.4.27 J2: 4 Pin Power Conn.

	Pin	Assignment
	1	FPGA_TDI
$1 \blacksquare \bullet \bullet \bullet 4$	2	FPGA_TMS
	3	INITB
	4	GND

### 1.4.28 J4/ J5: PGIO

	Pin	Assignment
	1	FPGA_TDI
$1 \blacksquare \bullet \bullet \bullet 4$	2	FPGA_TMS
	3	INITB
	4	GND

### 1.4.29 USB1: USB

These USB ports are used to attach with USB devices, such as keyboard, mouse and other USB supported devices.

							Pin	Assignment	Pin	Assignment
							1	+5V STB	2	+5V STB
2	•	•	•	•	•	10	3	USB-	4	USB-
1		•	٠	٠		9	5	USB+	6	USB+
						-	7	GND	8	GND
							9	N/C	10	N/A

### 1.4.30 USB2001/ USB2002: USB

These USB ports are used to attach with USB devices, such as keyboard, mouse and other USB supported devices.

							Pin	Assignment	Pin	Assignment
							1	+5V STB	2	+5V STB
2	•	٠	•	•	•	10	3	USB-	4	USB-
1		٠	٠	٠		9	5	USB+	6	USB+
						-	7	GND	8	GND
							9	N/C	10	N/A

### 1.4.31 COM 1/ 2: COM Port

This mainboard provides four COM pin headers for you to connect additional serial connectors on your case back panel. Attach cables of serial connectors onto these headers, then you can use the serial connectors connecting with a mic, modem or other peripheral device.

						Pin	Assignment	Pin	Assignment
						1	DCD	2	SIN
2	• •	•	•		10	3	SOUT	4	DTR
1		•	•	•	g	5	GND	6	DSR
		-	-	-		7	RTS	8	CTS
						9	+5V/RINGW/ +12V	10	N/C

### 1.4.32 CON1001: LVDS

	Pin	Assignment	Pin	Assignment
2 . 1	2	12V	1	12V
	4	GND	3	GND
	6	3.3V/5V	5	3.3V/5V
	8	GND/I2C_CLK	7	GND/ I2C_DATA
	10	BCKLITE_ON	9	BRIGHTNESS
	12	LVDS_GND	11	LVDS_GND
	14	CHB_TX0+	13	CHA_TX0+
	16	CHB_TX0-	15	CHA_TX0-
	18	LVDS_GND	17	LVDS_GND
	20	CHB_TX1+	19	CHA_TX1+
	22	CHB_TX1-	21	CHA_TX1-
	24	LVDS_GND	23	LVDS_GND
	26	CHB_TX2+	25	CHA_TX2+
	28	CHB_TX2-	27	CHA_TX2-
	30	LVDS_GND	29	LVDS_GND
	32	CHB_TXC+	31	CHA_TXC+
	34	CHB_TXC-	33	CHA_TXC-
	36	LVDS_GND	35	LVDS_GND
40 9 39	38	CHB_TX3+	37	CHA_TX3+
	40	CHB_TX3-	39	CHA_TX3-

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### 1.4.33 C1001: D-SUB

	Pin	Assignment	Pin	Assignment
1 ∎ ● 2	1	N/A	2	N/A
	3	N/A	4	N/A
••	5	HSYNC	6	DDC_CLK
••	7	VHYNC	8	DDC_DATA
••	9	VGA_R	10	N/A
13 • • 14	11	VGA_G	12	N/A
	13	VGA_B	14	N/A

### 1.4.34 CON2: AUDIO1 - Line In/ Line Out/ Mic In

1 • 2	Pin	Assignment	Pin	Assignment
	1	LINE1_L	2	LINE1_JD
	3	LINE1_R	4	GND
	5	GND	6	GND
	7	FRONT_L	8	FRONT_JD
	9	FRONT_R	10	GND
	11	GND	12	GND
	13	MIC_L	14	MIC_JD
15 🕒 🖲 16	15	MIC_R	16	GND

### 1.4.35 CON3: AUDIO2 - SURR/ LFE/ CNE/ SPDIF OUT

1 • • 2	Pin	Assignment	Pin	Assignment
	1	GND	2	GND
	3	SURR_L	4	SURR_JD
	5	SURR_R	6	GND
	7	GND	8	GND
	9	LFE	10	LFE_JD
	11	CEN	12	GND
	13	GND	14	GND
15 🕒 \bullet 16	15	VCC5V	16	SPIDF_OUT

### 1.4.36 BIOSCN1: LPC Interface

1 • 2	Pin	Assignment	Pin	Assignment
	1	LAD0	2	LDRQ
	3	LAD1	4	SERIRQ
	5	LAD2	6	LPCCLK
	7	LAD03	8	LPCRST
	9	VCC3P3V	10	LFRAME
	11	GND	12	48MHZ
	13	VCC5V	14	VCC5V
15 🕒 16	15	VCC12V	16	VCC12V

### 1.4.37 KBMS1: Mini-DIN PS/2 Port

This mainboard provides a standard Mini-DIN PS/2 port to connect PS/2 keyboard and mouse.

6	5	Pin	Assignment	Pin	Assignment
2	1	1	Keyboard/ Mouse data	2	N/C
6	5	3	GND	4	5V
2	1	5	Keyboard/ Mouse clock	6	GND

### 1.4.38 USBLAN1: LAN +USB Port

There is one PCI-E Realtek<sup>®</sup> Giga Ethernet LAN port available for you to attach Internet cables.

These USB ports are used to attach with USB devices, such as keyboard, mouse and other USB supported devices.



#### Mainboard

### 1.4.39 HDMI1001

A HDMI connector is the serial port.

### 1.4.40 DVI1001

A DVI connector is the serial port.



### 1.4.41 CON2005: CF Card Connector

The mainboard provides one CF card connector (CompactFlash I/II Card).



# Chapter 2 BIOS Setup

### 2.1 Main Menu

The Award BIOS (Basic Input/Output System) installed in your computer system's.

The BIOS provides for a standard device such as disk drives, serial ports and parallel ports. It also adds password protection as well as special support for detailed fine-tuning of the chipset controlling the entire system.

Phoenix - Award WorkstationBIOS CMOS Setup Utility								
<ul> <li>Standard CMOS Features</li> <li>Advanced BIOS Features</li> <li>Advanced Chipset Features</li> <li>Integrated Peripherals</li> <li>Power Management Setup</li> <li>PnP/PCI Configurations</li> <li>PC Health Status</li> </ul>	Load Fail-Safe Defaults Load Optimized Defaults Set Supervisor Password Set User Password Save & Exit Setup Exit Without Saving							
Esc : Quit F9 : Menu in BIOS ↑↓→ ← : Select Item F10 : Save & Exit Setup								
Time, Date, Hard	Time, Date, Hard Disk Type							

The Award BIOS provides a Setup utility program for specifying the system configurations and settings. The BIOS ROM of the system stores the Setup utility.

When you turn on the computer, the Award BIOS is immediately activated. Pressing the <Del> key immediately allows you to enter the Setup utility. If you a little bit late press the <Del> key, POST (Power On Self Test) will continue with its test routines, thus preventing you from invoking the Setup. If you still wish to enter Setup, restart the system by pressing the "Reset" button or simultaneously pressing the <Ctrl>, <Alt> and <Delete> keys. You can also restart by turning the system Off and back On again.

The following message will appear on the screen:

#### Press <DEL> to Enter Setup

In general, you press the arrow keys to highlight items, <Enter> to select, the <PgUp> and <PgDn> keys to change entries, <F1> for help and <Esc> to quit. When you enter the Setup utility,

#### Mainboard

the Main Menu screen will appear on the screen. The Main Menu allows you to select from various setup functions and exit choices.

### 2.1.1 Standard CMOS Features

Include all the adjustable items in standard compatible BIOS.

Phoenix – Award WorkstationBIOS CMOS Setup Utility Standard CMOS Features										
Date (mm:dd:yy) Time (bb:mm:ce)	Wed, Nov 11 2009	Item Help								
► IDE Channel 0 Master	17 - 11 - 33	Menu Level ►								
<ul> <li>▶ IDE Channel 0 Slave</li> <li>▶ IDE Channel 1 Master</li> <li>▶ IDE Channel 1 Slave</li> </ul>		Change the day, month, year and century								
Halt On	[All Errors]									
Base Memory Extended Memory Total Memory	640K 15360K 16384K									
†↓→+:Move Enter:Select F5: Previous Values	+/-/PU/PD:Value F10:Save   F6: Fail-Safe Defaults	ESC:Exit F1:General Help F7: Optimized Defaults								

### 2.1.2 Advanced BIOS Features

Include all the adjustable items of Award special enhanced features.

Phoenix – Award WorkstationBIOS CMOS Setup Utility Advanced BIOS Features			
CPU Feature	[Press Enter]		Item Help
Removable Device Priority Hard Disk Boot Priority	[Press Enter]		Menu Level 🕨
Virus Warning	[Disabled]		
CPU Internal Cache	[Enabled]		
External Cache	[Enabled]		
Quick Power On Self Test	[Enabled]		
First Boot Device	[CDROM]		
Second Boot Device	LUSB-CDROM1		
Third Boot Device	[Hard Disk]		
Boot Other Device	[Enabled]		
Boot Up NumLock Status	LOn J		
Gate A20 Option	[Normal]		
Typematic Rate Setting	[Disabled]		
× Typematic Rate (Chars/Sec	) 6		
x Typematic Delay (Msec)	250		
Security Uption	LSetupJ		
APIC Mode			
Mrs Version Control For U	511.4]		
†↓→+:Move Enter:Select +/- F5: Previous Values F6	/PU/PD:Ualue F10:Save : Fail-Safe Defaults	E F	SC:Exit F1:General Help 7: Optimized Defaults

### 2.1.3 Advanced Chipset Features

Include all the adjustable items of chipset special features.

Phoenix – Award WorkstationBIOS CMOS Setup Utility Advanced Chipset Features			
DRAM Configuration	[Press Enter]	Item Help	
<ul> <li>IGX Configuration Init Display First</li> </ul>	[Press Enter] [Press Enter] [PCIEx]	Menu Level	
System BIOS Cacheable	[Disabled]	control	
†↓→+:Move Enter:Select F5: Previous Values	+/-/PU/PD:Value F10:Save F6: Fail-Safe Defaults	ESC:Exit F1:General Help F7: Optimized Defaults	

### 2.1.4 Integrated Peripherals

Include all onboard peripherals.

Phoenix – Award WorkstationBIOS CMOS Setup Utility Integrated Peripherals		
CIMX-SB700 Revision	I5.?.?	Item Help
<ul> <li>OnChip TDE Device</li> <li>OnChip Azalia Device</li> <li>OnBoard Super I/O</li> <li>GPIO Control</li> <li>USB Device Setting</li> </ul>	IPress Enter] IPress Enter] IPress Enter] IPress Enter] IPress Enter]	Menu Level 🕨
↑↓→+:Move Enter:Select F5: Previous Values	+/-/PU/PD:Value F10:Save F6: Fail-Safe Defaults	ESC:Exit F1:General Help F7: Optimized Defaults

### 2.1.5 Power Management Setup

Include all the adjustable items of Green function features.

Phoenix – Award WorkstationBIOS CMOS Setup Utility Power Management Setup		
ACPI Suspend Type	[S1(POS)]	Item Help
C2 DISADIE/Enable Power Management Option HDD Power Down Video Off Option Video Off Method MODEM Use IRQ Soft-Off by PWRBTN PowerOn by PCI Card PowerFail Status ACPI XSDT Table HPET Support RTC Alarm Resume × Date (of Month) × Resume Time (hh:mm:ss)	LDISADIEDJ [User Define] [Disabled] [Suspend -> Off] [U/H SYNC+Blank] [3] [Instant-Off] [Disabled] [Always Off] [Enabled] [Disabled] [Disabled] [0:0:0:0]	Menu Level 🕨
†↓→+:Move Enter:Select +/- F5: Previous Values F6	-/PU/PD:Value F10:Save 5: Fail-Safe Defaults	ESC:Exit F1:General Help F7: Optimized Defaults

### 2.1.6 PnP/PCI Configurations

Include all configurations of PCI and PnP resources.

Phoenix – Award WorkstationBIOS CMDS Setup Utility PnP/PCI Configurations			
PCI/UGA Palette Snoop [D	[Disabled]	Item Help	
Assign IRQ For UGA (En Assign IRQ For USB (En PCI Latency Timer(CLK) [ ( *** PCI Express relative items Maximum Payload Size [4(	nabled] nabled] 64] S *** 096]	Menu Level	•
f↓→+:Move Enter:Select +/-/PU, F5: Previous Values F6: Fa	∕PD:Value F10:Save H ail-Safe Defaults H	SC:Exit F1:G	eneral Help Defaults

### 2.1.7 PC Health Status

It is for monitoring the system status such as temperature, voltage, and fan speeds.

Phoenix - Award WorkstationBIOS CMOS Setup Utility PC Health Status		
Shutdown Temperature	[Disabled]	Item Help
Ucore 1.8V 3.3V 5V 12V Temperature 1		Menu Level
1↓→+:Move Enter:Select	+/-/PU/PD:Ualue F10:Save	ESC:Exit F1:General Help

### 2.1.8 Load Fail-Safe Defaults

It can load Fail-Safe defaults except standard CMOS setup.



### 2.1.9 Load Optimized Defaults

It can load the preset system parameter values to set the system in its best performance configurations.



### 2.1.10 Set Supervisor Password

Set change or disable password. It allows you to limit access to the system and/or BIOS setup.



### 2.1.11 Set User Password

Set change or disable password. It allows you to limit access to the system and/or BIOS setup.



### 2.1.12 Save & Exit Setup

Save CMOS value settings to CMOS and exit setup.



Typing "Y", you will quit the setup utility and save all the changes into the CMOS memory.

Typing "N", you will return to Setup utility.

### 2.1.13 Exit Without Saving

Abandon all CMOS value changes and exit setup.



Typing "Y" will quit the Setup utility without saving the modifications.

Typing "N" will return you to Setup utility.

# Chapter 3 Software Setup

### **3.1 Software Installation**

Place the Driver CD into the CD-ROM drive and the Installation Utility will auto-run. You can also launch the Driver CD Installation Utility manually by executing the program located on the Driver CD. (For more details, please refer to the Readme.txt files that in each folder of the Driver.)



Driver for XP/ Vista/ Vista 64/ Win7/ Win7 64



Driver for XP 64

The screen and images are only for general reference. The version of the screens you received with your software may vary slightly.

#### Mainboard

When you insert the driver CD into the CD-ROM, you'll see the screen as the picture below. There are several driver buttons displayed in the "Driver Menu" screen, and you can click on the drivers to install.

Chipset Driver - It provides the driver of VGA.

LAN Driver - It provides the driver of Network.

HDMI Driver - It provides the driver of HDMI.

Audio Driver - It provides the driver of Audio CODEC.



Click on the "User Manual" button, you can choose the manual to read.

If you click the "Browse CD" button, you can browse all the files in the Driver CD.



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