# QBOX-2020 Fanless Box Computing

# User's Manual

Version 1.0

# Quanmax Inc.

### **User Manual**

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# **Disclaimer**

Quanmax Inc. shall not be liable for any incidental or consequential damages resulting from the performance or use of this product.

Quanmax Inc. makes no representation or warranty regarding the content of this manual. Information in this manual had been carefully checked for accuracy; however, no guarantee is given as to the correctness of the contents. For continuing product improvement, Quanmax Inc. reserves the right to revise the manual or make changes to the specifications of this product at any time without notice and obligation to any person or entity regarding such change. The information contained in this manual is provided for general use by customers.

This device complies to 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 withstand any background interference including those that may cause undesired operation.

# **Safety Information**

Read the following precautions before setting up a Quanmax Product.

# **Electrical safety**

- To prevent electrical shock hazard, disconnect the power cable from the electrical outlet before relocating the system.
- When adding or removing devices to or from the system, ensure that the power cables for the devices are unplugged before the signal cables are connected.
   If possible, disconnect all power cables from the existing system before you add a device.
- Before connecting or removing signal cables from the motherboard, ensure that all power cables are unplugged.
- Seek professional assistance before using an adapter or extension cord.
   These devices could interrupt the grounding circuit.
- Make sure that your power supply is set to the correct voltage in your area.
   If you are not sure about the voltage of the electrical outlet you are using, contact your local power company.
- If the power supply is broken, do not try to fix it by yourself. Contact a qualified service technician or your retailer.

### **Operation safety**

- Before installing the motherboard and adding devices on it, carefully read all the manuals that came with the package.
- Before using the product, make sure all cables are correctly connected and the power cables are not damaged. If you detect any damage, contact your dealer immediately.
- To avoid short circuits, keep paper clips, screws, and staples away from connectors, slots, sockets and circuitry.
- Avoid dust, humidity, and temperature extremes. Do not place the product in any area where it may become wet.
- Place the product on a stable surface.
- If you encounter technical problems with the product, contact a qualified service technician or your retailer.

### **CAUTION**

Incorrectly replacing the battery may damage this computer. Replace only with the same or its equivalent as recommended by Quanmax Inc. Dispose used battery according to the manufacturer's instructions.

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# 1 Function Introduction



# ■ 1.1 Model Specifications

CPU • Intel Atom N270 1.6GHz Processor with 533MHz FSB

Chipset • Intel 945GSE + ICH7M

• 1 x DDRII-533 SO-DIMM Up to 2GB

• Integrated Intel GMA-950 GFx Core in 945GSE MCH

• 1 x Serial ATA port with 150MB/s HDD transfer rate

LAN Chipset • 2 x Intel 82574L Gigabit Ethernet

Watchdog • 1 ~ 255 level reset

Serial Port • Support 2 x RS-232 ports and 1 x RS232/422/485

USB Port • 4 x USB 2.0 ports

LAN • 2 x RJ45 ports for GbE

Video Port • 1 x DVI-I female connector for DVI-D and VGA Output

GPIO Port • Support 4 in and 4 out GPIO ports (share with 1 x RS232)

Audio • Mic-in/Line-out

Expansion Bus • 1 x Mini-card slot

• 1 x 2.5" drive bay for SATA Type Hard Disk Drive / SSD

Qualification • CE, FCC

Operating Temp. • -20 ~ -60°C, ambient w/ air

Storage Temp. • -40 ~ 85°C

Relative Humidity • 10 ~ 95% @ 40°C (non-condensing)

Vibration • MIL-STD-810F, Method 514.5, Procedure 1, Category 4

 Operating 20G (11ms), Non-Operating 60G with HDD
 Operating 40G (11ms), Non-Operating 80G with SSD Shock & Crash

• Crash 100G (11ms)

**Power Input** • DC 12V Input

Construction Aluminum alloy

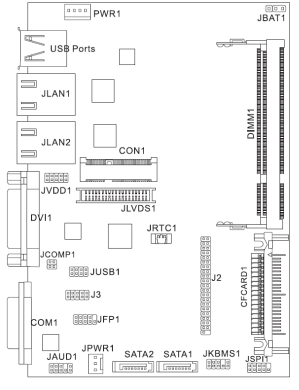
Mounting Supports both of wall-mount/VESA-mount

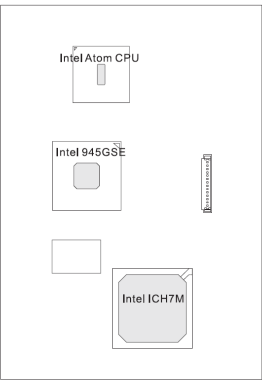
Weight • 960g (barebone)

• 182(L) x 167.6(W) x 35(H) mm **Dimensions** 

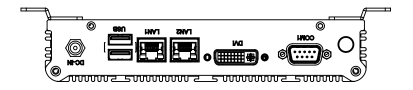
# 1.2 QBOX-2020 Illustration

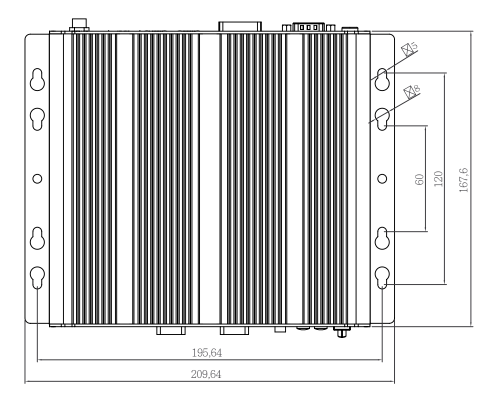
### Mainboard

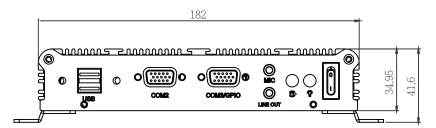




# System System



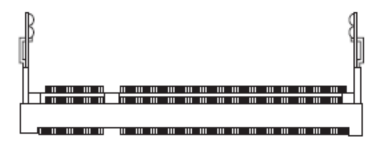




# ■ 1.3 Memory Module Installation

The QBOX-2020 provide one 200pins SODIMM slot for DDR2 533MHz SDRAM memory modules and supports memory sizes up to 2GB.

These DIMM slots are inteded for memory modules.



DDR2 SO-DIMM Slot 200-pin, 1.8V

# **Installing Memory Module**

- 1. Locate the DIMM1 SO-DIMM slot. Align the notch on the DIMM with the key on the slot and insert the DIMM into the slot at 45-degree angle.
- 2. Push the DIMM gently forwards until the slot levers click and lock the DIMM in place. Follow the same procedures to install the second DIMM if necessary.
- 3. To uninstall the DIMM, flip the slot levers outwards and the DIMM will be released instantly.

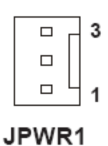
# **Important**

You can barely see the golden finger if the DIMM is properly inserted in the DIMM slot.

# ■ 1.4 Power Supply

# **5V/12V HDD Power Connector: JPWR1**

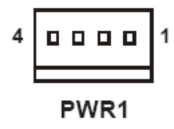
This connector provides power to the hard disk drives.



PIN	SIGNAL	
1 2 3	GND VCC5 +12V	

# 12V System Power Connector : PWR1

This connector provides power to the hard disk drives.

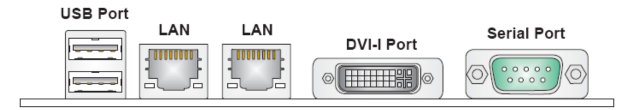


PIN	SIGNAL
1	+12V
2	+12V
3	GND
4	GND
1	

# **Important**

Power supply of 200watts (and above) is highly recommended for system stability.

# ■ 1.5 RJ-45 LAN Connector LEDs



### **USB** Port

The USB (Universal Serial Bus) port is for attaching USB devices such as keyboard, mouse, or other USB-compatible devices.

### LAN

The standard RJ-45 LAN jack is for connection to the local Area Network (LAN). You can connect a network cable to it.



		Left LED	Right LED
		Active LED	100M/1000 Speed LED
LED Color		Yellow	Green/Orange
10M Cable	No Transmission	OFF	OFF
Plug-in	Transition	Yellow (Blinking)	OFF
100M Cable	No Transmission	OFF	Green (Lighting)
Plug-in	Transition	Yellow (Blinking)	Green (Lighting)
1000M Cable	No Transmission	OFF	Orange (Lighting)
Plug-in	Transition	Yellow (Blinking)	Orange (Lighting)
In S3/S4/S5 standby State		Green (Lighting)	OFF

### **DVI-I Port**

The DVI-I (Digital Visual Interface-Integrated) connector allows you to connect an LCD monitor. It provides a high-speed digital interconnection between the computerand its display device. To connect an LCD monitor, simply plug your monitor cable into the DVI connector, and make sure that the other end of the cable is properly connected to your monitor (refer to your monitor manual for more information.)

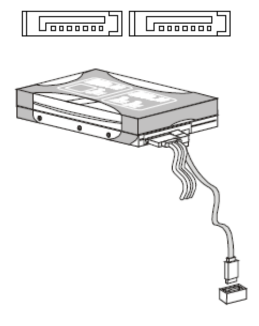
### Serial Port

The serial port is a 16550A high speed communications port that sends/ receives 16 bytes FIFOs. You can attach a serial mouse or other serial devices directly to the connector.

### ■ 1.6 Connectors

### Serial ATA II Connector: SATA1, SATA2

This connector is a high-speed Serial ATA II interface port. Each connector can connect to one Serial ATA II device.



# **Important**

Please do not fold the Serial ATA cable into 90-degree angle. Otherwise, data loss may occur during transmission.

# SPI Flash ROM Connector: JSP1

This connector is used to flash SPI flash ROM.

# JSPI1



PIN	SIGNAL	PIN	SINNAL
1	VCC3_SB	2	VCC3_SB
3	SPI_MISO_F	4	SPI_MOSI_F
5	SPI_CS0_F#	6	SPI_CLK_F
7	GND	8	GND
9	SPI_HOLD#	10	NC

# **Keyboard/Mouse Connector: JKBMS1**

This connector is used to connector PS/2 keyboard & mouse.

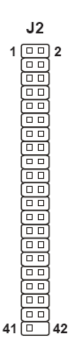
# JKBMS1

9 00001

PIN	SIGNAL	PIN	SINNAL
1	VCC5	2	VCC5
3	NC	4	NC
5	GND	6	GND
7	MSCLK_PH#	8	KBCLK_PH#
9	MSDAT_PH#	10	KBDAT_PH#

# **Serial Port Connector: J2**

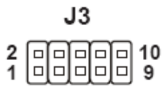
This connector is a 16550A high speed communications port that sends/receives 16 bytes FIFOs. You can attach serial devices to it through the optional serial port bracket.



PIN	SIGNAL	PIN	SINNAL
1	COM_NDCD2	21	COM_NDCD4
2	COM_NRD2	22	COM_NRD4
3	COM_NTD2	23	COM_NTD4
4	COM_NDTR2	24	COM_NDTR4
5	GND	25	GND
6	COM_NDSR2	26	COM_NDSR4
7	COM_NRTS2	27	COM_NRTS4
8	COM_NCTS2	28	COM_NCTS4
9	VCC_COM2	29	VCC_COM4
10	No Connection	30	No Connection
11	COM_NDCD3	31	COM_NDCD5
12	COM_NRD3	32	COM_NRD5
13	COM_NTD3	33	COM_NTD5
14	COM_NDTR3	34	COM_NDTR5
15	GND	35	GND
16	COM_NDSR3	36	COM_NDSR5
17	COM_NRTS3	37	COM_NRTS5
18	COM_NCTS3	38	COM_NCTS5
19	VCC_COM3	39	COM_NRI5
20	No Connection	40	No Connection

# Digital IO Connector : J3

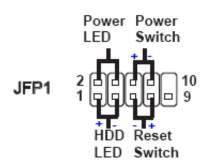
This connector is provided for the General-Purpose Input/Output (GPIO) peripheral module.



PIN	SIGNAL	PIN	SINNAL
1	GND	2	VCC5
3	N_GPO 3	4	N_GPO1
5	N_GPO 2	6	N_GPO 0
7	N_GPI 3	8	N_GPI 1
9	N_GPI 2	10	N_HPI 0

### **Front Panel Connector: JFP1**

This front panel connector is provided for electrical connection to the front panel switches & LEDs and is compliant with Intel Front Panel I/O Connectivity Design Guide.



PIN	SIGNAL	DESCRIPTION	
1 2	HD_LED + FP PWR/SLP	Hard disk LED pull-up MSG LED pull-up	
3 4	HD_LED - FP PWR/SLP	Hard disk active LED MSG LED pull-up	
5 6 7	RST_SW - PWR_SW + RST_SW +	Reset Switch low reference pull-down to GND Power Switch high reference pull-up Reset Switch high reference pull-up	
8 9 10	PWR_SW - RSVD_DNU KEY	Power Switch low reference pull-down to GND Reserved. Do not use. Key	

# Front Panel Audio Connector: JAUD1

This connector allows you to connect the front panel audio and is compliant with Intel Front Panel I/O Connectivity Design Guide.

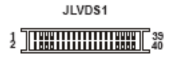
# JAUD1



PIN	SIGNAL	DESCRIPTION
1	MIC_L	Microphone - Left channel
2	GND	Ground
3	MIC_R	Microphone - Right channel
4	PRESENCE#	Active low signal-signals BIOS that a High Definition Audio dongle is connected to the analog header. PRESENCE# = 0 when a High Definition Audio dongle is connected
5	LINE out_R	Analog Port - Right channel
6	MIC_JD	Jack detection return from front panel microphone JACK1
7	Front_JD	Jack detection sense line from the High Definition Audio CODEC jack detection resistor network
8	NC	No connection
9	LINE out_L	Analog Port - Left channel
10	LINEout_JD	Jack detection return from front panel JACK2

# **LVDS Flat Panel Connector: JLVDS1**

The LVDS (Low Voltage Differential Signal) connector provides a digital interface typically used with flat panels. After connecting an LVDS interfaced flat panel to the JLVDS1, be sure to check the panel datasheet and set the JVDD1 jumper (p.18) to proper power voltage..



Display Matrix						
	CRT LVDS DVI HDMI					
CRT	RT V		٧	٧		
LVDS	LVDS V		V	٧		
DVI V V				٧		
HDMI	ν	V	ν			

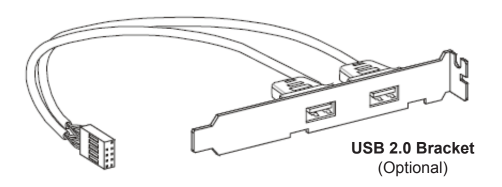
SIGNAL	PIN		SIGNAL
+12V +12V GND GND LCD_VDD LDDC_DATA LVDS_VDDEM GND LA_DATA0 LA_DATA1 LA_DATA2 LA_CLK LA_DATA3 GND LB_DATA0 LB_DATA1 LB_DATA1 LB_DATA1 LB_DATA2 LB_CLK LB_DATA3	2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40	1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39	+12V +12V +12V VCC3/VCC5 LCD_VDD LDDC_CLK L_BKLTCTL L_BKLTEM LA_DATA0# LA_DATA1# LA_DATA2# LA_CLK# LA_DATA3# GND LB_DATA0# LB_DATA0# LB_DATA1# LB_DATA1# LB_DATA1# CB_DATA1# CB_DATA1# CB_DATA1# CB_DATA2# CB_DATA3# COND

### Front USB Connector: JUSB1

This connector, compliant with Intel I/O Connectivity Design Guide, is ideal for connecting high-speed USB interface peripherals such as USB HDD, digital cameras, MP3 players, modems and the like.

JUSB1 2 00008

PIN	SIGNAL	PIN	SINNAL
1	USB_RSTR	2	GND
3	SBD1+	4	SBD0-
5	SBD1-	6	SBD0+
7	GND	8	USB_RSTR



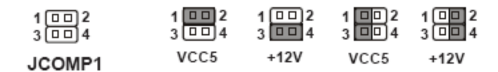
# **Important**

Note that the pins of VCC and GND must be connected correctly to avoid possible damage.

# ■ 1.7 Jumpers

# **COM Port Power Jumper : JCOMP1**

These jumpers specify the operation voltage of the onboard serial ports.



### **Clear CMOS Jumper: JBAT1**

There is a CMOS RAM onboard that has a power supply from an external battery to keep the data of system configuration. With the CMOS RAM, the system can automatically boot OS every time it is turned on. If you want to clear the system configuration, set the jumper to clear data..

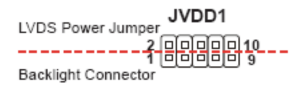


# **Important**

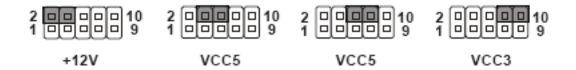
You can clear CMOS by shorting 2-3 pin while the system is off. Then return to 1-2 pin position. Avoid clearing the CMOS while the system is on; it will damage the mainboard.

# **Backlight Connector & LVDS Power Jumper: JVDD1**

The backlight connector is provided for LCD backlight options while the LVDS power jumper allows users to select the operation voltage of the LVDS interfaced flat panel..



PIN	SIGNAL
1 3 5 7	VCC5 L_BKLTCTL INV_ON GND +12V



# PCI (Peripheral Component Interconnect ) Express Slot

The PCI Express slot supports the PCI Express interface expansion card. The CON1 is a Mini PCI-E connector for wireless LAN, TV tuner, and Robson NAND Flash.

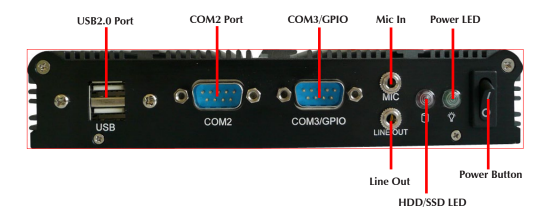


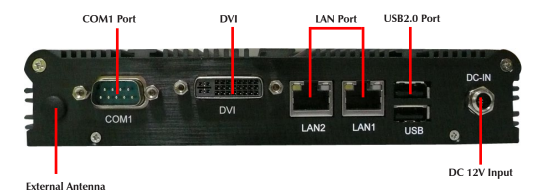
# **Important**

When adding or removing expansion cards, make sure that you unplug the power supply first. Meanwhile, read the documentation for the expansion card to configure any necessary hardware or software settings for the expansion card, such as jumpers, switches or BIOS configuration.

# 2 System Installation

# ■ 2.1 System Introduction







# ■ 2.2 Opening Chassis

Step 1. Unscrew the four screws of the Back Cover and the two screws of theFront Panel as shown in the picture.



**Step 2.** Open the Back Cover as shown in the picture.



# ■ 2.3 Installing Memory

**Step 1.** Put Memory on this place as shown in the picture.



Step 2. Hold the Memory with its notch aligned with the Memory socket of the board and insert it at a 30-degree angle into the socket as shown in the picture.



**Step 3.** Fully insert the module into the socket until a "click" is heard as shown in the picture.



**Step 4.** Press down on the Memory so that the tabs of the socket lock on both sides of the module as shown in the picture.

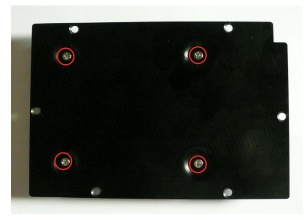


# ■ 2.4 Installing HDD

**Step 1.** Put the HDD on the Back Cover as shown in the picture.



**Step 2.** Turn over the Back Cover and screw the four screws of the Back Cover as shown in the picture.



**Step 3.** Connect the HDD power cable and SATA cable to HDD as shown in the picture.



# ■ 2.5 Installing SSD

**Step 1.** Put the SSD on the bracket as shown in the picture.



**Step 2.** Screw the one screw of the SSD holder as shown in the picture.



**Step 3.** Connect the SSD power cable and SATA cable to SSD as shown in the picture.



Step 4. See 2.4 Installing HDD

# ■ 2.6 Installing MINI PCI Express Expansion Card (WiFi Module)

**Step 1.** Put MINI PCIe Expansion Card on this place as shown in the picture.



Step 2. Hold the Module with its notch aligned with the socket of the board and insert it at a 30 degree angle into the socket as shown in the picture.



**Step 3.** Screw one screw to the holder as shown in the picture.



**Step 4.** Done as shown in the picture.



# ■ 2.7 Installing CF Card

**Step 1.** Unscrew the four screws of the Back Cover as shown in the picture.



**Step 2.** Open the Back Cover as shown in the picture.



**Step 3.** Take the CF Card and Insert it into the socket as shown in the picture.



**Step 4.** Make sure the CF Card is fully Connect to the socket as shown in the picture.



# 3 BIOS

# ■ 3.1 Entering The BIOS

Power on the computer and the system will start POST (Power On Self Test) process. When the message below appears on the screen, press (DEL) key to enter Setup.

### **Press DEL to enter SETUP**

If the message disappears before you respond and you still wish to enter Setup, restart the system by turning it OFF and On or pressing the RESET button. You may also restart the system by simultaneously pressing <Ctrl>, <Alt>, and <Delete> keys.

# **Important**

- The items under each BIOS category described in this chapter are under continuous update for better system performance. Therefore, the description may be slightly different from the latest BIOS and should be held for reference only.
- Upon boot-up, the 1st line appearing after the memory count is the BIOS version. It is usually in the format.

### **QBOX-2020** Mainboard V1.0 073109 where:

1st digit refers to BIOS maker as A = AMI, W = AWARD, and P = PHOENIX

2nd - 5th digit refers to the model number.

6th digit refers to the chipset as I = Intel, N = NVIDIA, A = AMD and V = VIA.

7th - 8th digit refers to the customer as MS = all standard customers.

V1.0 refers to the BIOS was released.

073109 refers to the date this BIOS was released.

# **Control Keys**

Power on the computer and the system will start POST (Power On Self Test) process. When the message below appears on the screen, press (DEL) key to enter Setup.

< >>	Move to the previous item
<\>	Move to the next item
<←>>	Move to the item in the left hand
<→>	Move to the item in the right hand
<enter></enter>	Select the item
<esc></esc>	Jumps to the Exit menu or returns to the main menu from a submenu
<+/PU>	Increase the numeric value or make changes
<-/PD>	Decrease the numeric value or make changes
<f1></f1>	General Help
<f9></f9>	Load Optimized Defaults
<f8></f8>	Load Fail-Safe Defaults
<f10></f10>	Save all the CMOS changes and exit

# **Getting Help**

After entering the Setup menu, the first menu you will see is the Main Menu.

### Main Menu

The main menu lists the setup functions you can make changes to. You can use the arrow keys  $(\uparrow\downarrow)$  to select the item. The on-line description of the highlighted setup function is displayed at the bottom of the screen.

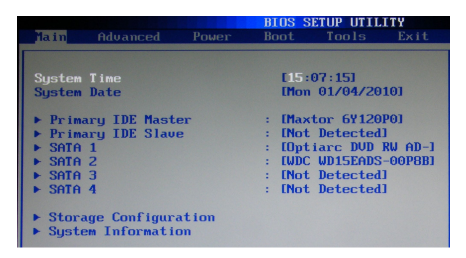
### Sub-Menu

If you find a right pointer symbol (as shown in the right view) appears to the left of certain fields that means a sub-menu can be launched from this field. A sub-menu contains additional options for a field parameter. You can use arrow keys (  $\uparrow\downarrow$  ) to highlight the field and press <Enter> to call up the sub-menu. Then you can use the control keys to enter values and move from field to field within a sub-menu. If you want to return to the main menu, just press the <Esc>.

### General Help <F1>

The BIOS setup program provides a General Help screen. You can call up this screen from any menu by simply pressing <F1>. The Help screen lists the appropriate keys to use and the possible selections for the highlighted item. Press <Esc> to exit the Help screen.

### ■ 3.2 Main



# **System Time**

This setting allows you to set the system time. The time format is <Hour> <Minute> <Second>.

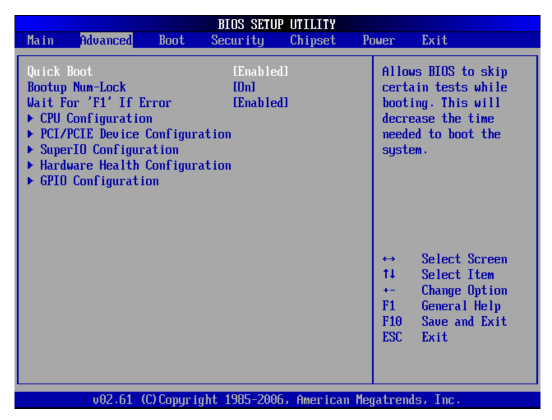
# **System Date**

This setting allows you to set the system Date. The time format is <Day> <Month> <Date> <Year>.

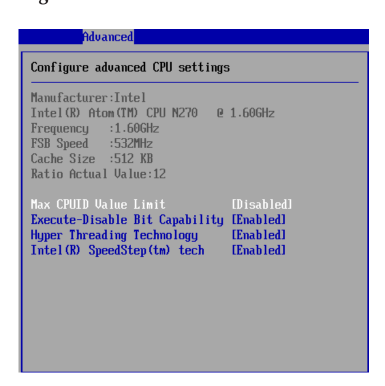
# Primary IDE Master/Slave, SATA 1/2

[Type]	Press PgUp/<+> or PgDn/<-> to select [Manual], [None] or [Auto] type. Note that the specifications of your drive must match with the drive table. The hard disk will not work properly if you enter improper information for this category. If your hard disk drive type is not matched or listed, you can use [Manual] to define your own drive type manually.
[LBA/Large Mode]	Enabling LBA causes Logical Block Addressing to be used in place of Cylinders, Heads and Sectors.
[Block (Multi-Sector Transfer)]	Any selection except Disabled determines the number of sectors transferred per block.
[PIO Mode]	Indicates the type of PIO (Programmed Input/Output)
[DMA Mode]	Indicates the type of Ultra DMA
[S.M.A.R.T.]	This allows you to activate the S.M.A.R.T. (Self-Monitoring Analysis & Reporting Technology) capability for the hard disks. S.M.A.R.T is a utility that monitors your disk status to predict hard disk failure. This gives you an opportunity to move data from a hard disk that is going to fail to a safe place before the hard disk becomes offline.
[32 Bit Data Transfer]	Enables 32-bit communication between CPU and IDE controller

### ■ 3.3 Advanced



# **CPU Configuration**



### » Max CPUID Value Limit

The Max CPUID Value Limit BIOS feature allows you to circumvent problems with older operating systems that do not support the Intel Pentium 4 processor with Hyper-Threading Technology. When enabled, the processor will limit the maximum CPUID input value to 03h when queried, even if the processor supports a higher CPUID input value. When disabled, the processor will return the actual maximum CPUID input value of the processor when queried.

### » Execute Disable Bit Capability

Intel's Execute Disable Bit functionality can prevent certain classes of malicious "buffer overflow" attacks when combined with a supporting operating system. This functionality allows the processor to classify areas in memory by where application code can execute and where it cannot. When a malicious worm attempts to insert code in the buffer, the processor disables code execution, preventing damage or worm propagation.

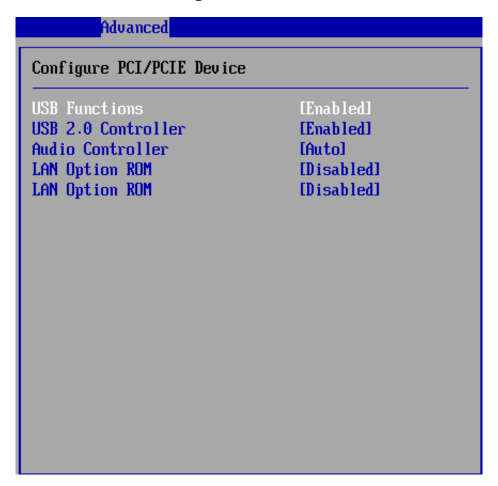
# » Hyper Threading Technology

The processor uses Hyper Threading technology to increase transaction rates and reduces end-user response times. The technology treats the two cores inside the processor as two logical processors that can execute instructions simultaneously. In this way, the system performance is highly improved. If you disable the function, the processor will use only one core to execute the instructions. Please disable this item if your operating system doesn't support HT Function, or unreliability and instability may occur.

### » Intel(R) SpeedStep(tm) Tech

EIST (Enhanced Intel SpeedStep Technology) allows the system to dynamically adjust processor voltage and core frequency, which can result in decreased average power consumption and decreased average heat production..

# PCI/ PCIE Device Configuration



### » USB Functions

This setting specifies the operation mode of the onboard USB controller.

### » USB 2.0 Controller

This setting enables/disables the onboard USB controller.

### » Audio Controller

This setting enables / disable the onboard USB controller.

# » LAN Option ROM

The items enable or disable the initiation of the onboard LAN Boot ROMs during bootup. Selecting [Disabled] will speed up the boot process.

# Super IO Configuration

Advanced					
Configure Ite8783 Super IO Chipset					
Serial Port1 Address Serial Port1 Mode Serial Port2 Address Serial Port3 Address Serial Port3 IRQ Serial Port3 Mode Serial Port4 Address Serial Port4 IRQ Serial Port5 Address Serial Port5 Address Serial Port5 IRQ Serial Port5 Mode Serial Port6 Address Watch Dog Watch Dog Timer	[3F8] [RS232] [Disabled] [3E8] [11] [Normal] [2E8] [11] [Normal] [2F0] [5] [Normal] [Disabled] [Enable for Min ] [1 ]				

# » Serial Port 1/2/3/4/5/6 Address, Serial Port 3/4/5 IRQ

Select an address and a corresponding interrupt for the specified serial ports.

### » Serial Port 3/4/5 Mode

These settings specify the operation mode of the specified serial prots.

### » Watch Dog

You can enable the system watch-dog timer, a heardware timer that generates either an NMI or a reset when the software that it monitors does not respond as expected each time the watch Dog Timer action.

# » Watch Dog Timer Mode

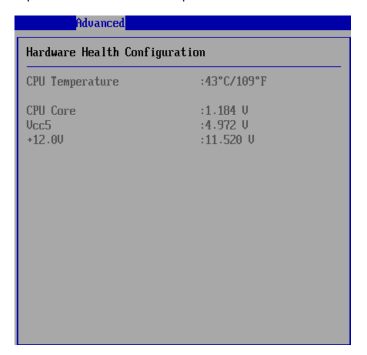
The setting specifies the Watch Dog Timer action.

### » Watch Dog Timer

The setting specifies the Watch Dog Timer time out value.

# Hardware Health Configuration

These items display the current status of all monitored hardware devices/components such as voltages, temperatures and all fans' speeds.



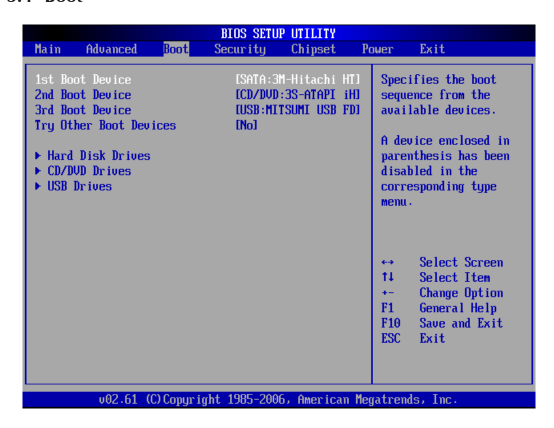
# **GPIO** Configuration



» GP 60/ 61/ 62/ 63/ 64/ 65/ 66/ 67 Data

These settings configure special GPIO data.

### ■ 3.4 Boot



### » 1st/2nd/3rd Boot Device

The items allow you to set the sequence of boot devices where BIOS attempts to load the disk operating system.

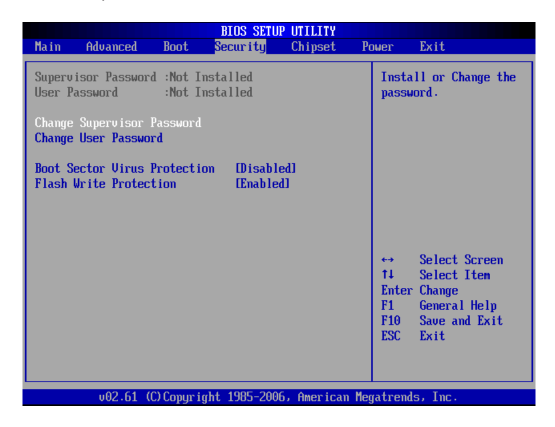
### » Try Other Boot Devices

Setting the option to [Enabled] allows the system to try to boot from other device if the system fail to boot from the 1st/2nd/3rd boot device.

### » Hard Disk Drives, CD/DVD Drives, USB Drives

These settings allow you to set the boot sequence of the specified devices.

# ■ 3.5 Security



# » Supervisor Password / Change Supervisor Password

Supervisor Password controls access to the BIOS Setup utility. These settings allow you to set or change the supervisor password.

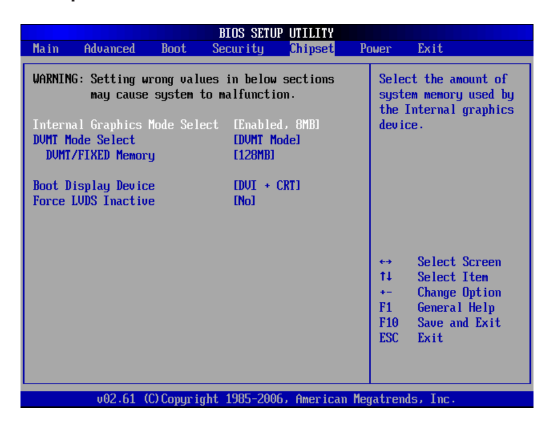
### » User Password / Change User Password

User Password controls access to the system at boot. These settings allow you to set or change the user password.

### » Boot Sector Virus Protection

This function protects the BIOS from accidental corruption by unauthorized users or computer viruses. When enabled, the BIOS data cannot be changed when attempting to update the BIOS with a Flash utility. To successfully update the BIOS, you will need to disable this Flash Protection function.

### ■ 3.6 Chipset



### » Internal Graphics Mode Select

The field specifies the size of system memory allocated for video memory.

#### » DVMT Mode Select

Intel's Dynamic Video Memory Technology (DVMT) allows the system to dynamically allocate memory resources according to the demands of the system at any point in time. The key idea in DVMT is to improve the efficiency of the memory allocated to either system or graphics processor.

#### **DVMT/FIXED Memory**

When set to DVMT/FIXED Mode, the graphics driver will allocate a fixed amount of memory as dedicated graphics memory, as well as allow more system memory to be dynamically allocated between the graphics processor and the operating system.

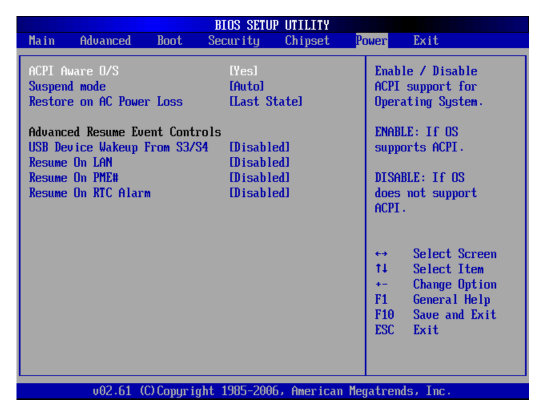
### » Boot Display Device

Use the field to select the type of device you want to use as the display(s) of the system.

### » Force LVDS Inactive

This setting determines whether to force the LVDS inactive or not.

#### **■** 3.7 Power



### » ACPI Aware O/S

This setting enables/disables ACPI (Advanced Configuration and Power Interface) support for Operating System. Set to [No] if your OS doesn't support ACPI and set to [Yes] if ACPI is supported.

### » Suspend Mode

This item specifies the power saving modes for ACPI function. If your operating system supports ACPI, you can choose to enter the Standby mode in S1 (POS) or S3 (STR) fashion through the setting of this field.

#### » Restore on AC Power Loss

This setting specifies whether your system will reboot after a power failure or interrupt occurs. Available settings are:

[Power Off]	Leaves the computer in the power off state.			
[Power On] Leaves the computer in the power on state.				
[Last State]	Restores the system to the previous status before power failure or interrupt occured.			

### » USB Device Wakeup From S3/S4

This setting allows the activity of the USB device to wake up the system from the S3/S4 sleep state.

### » Resume On LAN

This field specifies whether the system will be awadened from power saving modes when activity or input signal of onboard LAN is detected..

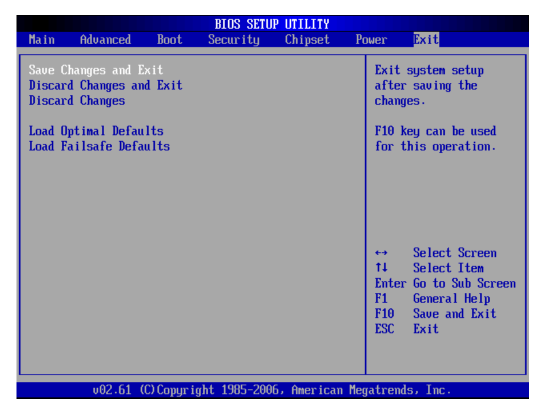
### » Resume On PME#

When setting to [Enabled], the feature allows your system to be awakended from the power saving modes through any event on PME (Power management Event):

### » Resume On RTC Alarm

When [Enable], you can set the date and time at which the RTC (Real-Time Clock) alarm awakens the system from suspend mode.

### ■ 3.8 Exit



### » Save Changes and Exit

Save changes to CMOS and exit the Setup Utility.

### » Discard Changes and EXit

Abandon all changes and exit the Setup Utility.

### » Discard Changes

Abandon all changes and continue with the Setup Utility.

### » Load Optimal Defaults

Use this menu to load the default values set by the mainboard manufacturer specifically for optimal performance of the mainboard.

#### » Load Failsafe Defaults

Use this menu to load the default values set by the BIOS vendor for stable system performance.

# **4 System Resources**

# ■ 4.1 Watch Dog Timer Setting

```
Software code
SIO IDX equ 2Eh
SIO_DTA equ 2Fh
Timer equ 10; reset after 10 seconds
1. Enter configuration mode
  mov dx,SIO_IDX
        al,87h
  mov
  out
        dx,al
        al,01h
  mov
        dx,al
  out
  mov al,55h
        dx,al
  out
  out
        dx,al
2. Set to LDN 07
        dx,SIO_IDX
  mov
  mov
        al,07h
  out
        dx,al
        dx,SIO_DTA
  mov
        al,07h
  mov
  out
        dx,al
3. Set WatchDog Timer
  mov dx,SIO_IDX
  mov al,073h
        dx,al
  out
  mov dx,SIO_DTA
  mov al, Timer
        dx,al
  out
4. Exit configuration mode
  mov dx,SIO_IDX
  mov al,02h
  out
        dx,al
  mov dx,SIO_DTA
  out
        dx,al
```

### ■ 4.2 AMI Post Code

### » Bootblock Initialization Code Checkpoints

The Bootblock initialization code sets up the chipset, memory and other components before system memory is available. The following table describes the type of checkpoints that may occur during the bootblock initialization portion of the BIOS:

Checkpoint	Description				
Before D1	Early chipset initialization is done. Early super I/O initialization is done including RTC and keyboard controller. NMI is disabled.				
D1	Perform keyboard controller BAT test. Check if waking up from power management suspend state. Save power-on CPUID value in scratch CMOS.				
D0	Go to flat mode with 4GB limit and GA20 enabled. Verify the boot-block checksum.				
D2	Disable CACHE before memory detection. Execute full memory sizing module. Verify that flat mode is enabled.				
D3	If memory sizing module not executed, start memory refresh and do memory sizing in Bootblock code. Do additional chipset initialization. Re-enable CACHE. Verify that flat mode is enabled.				
D4	Test base 512KB memory. Adjust policies and cache first 8MB. Set stack.				
D5	Bootblock code is copied from ROM to lower system memory and control is given to it. BIOS now executes out of RAM.				
D6	Both key sequence and OEM specific method is checked to determine if BIOS recovery is forced. Main BIOS checksum is tested. If BIOS recovery is necessary, control flows to checkpoint E0. See Bootblock Recovery Code Checkpoints section of document for more information.				
D7	Restore CPUID value back into register. The Bootblock-Runtime interface module is moved to system memory and control is given to it. Determine whether to execute serial flash.				
D8	The Runtime module is uncompressed into memory. CPUID information is stored in memory.				
D9	Store the Uncompressed pointer for future use in PMM. Copying Main BIOS into memory. Leaves all RAM below 1MB Read-Write including E000 and F000 shadow areas but closing SMRAM.				
DA	Restore CPUID value back into register. Give control to BIOS POST (ExecutePOSTKernel). See POST Code Checkpoints section of document for more information.				

# » POST Code Checkpoins

The POST code checkpoints are the largest set of checkpoints during the BIOS pre-boot process. The following table describes the type of checkpoints that may occur during the POST portion of the BIOS:

Checkpoint	Description			
03	Disable NMI, Parity, video for EGA, and DMA controllers. Initialize BIOS, POST, Runtime data area. Also initialize BIOS modules on POST entry and GPNV area. Initialized CMOS as mentioned in the Kernel Variable "wCMOSFlags."			
04	Check CMOS diagnostic byte to determine if battery power is OK and CMOS checksum is OK. Verify CMOS checksum manually by reading storage area. If the CMOS checksum is bad, update CMOS with power-on default values and clear passwords. Initialize status register A. Initializes data variables that are based on CMOS setup questions. Initializes both the 8259 compatible PICs in the system.			
05	Initializes the interrupt controlling hardware (generally PIC) and interrupt vector table.			
06	Do R/W test to CH-2 count reg. Initialize CH-0 as system timer. Install the POSTINT1Ch handler. Enable IRQ-0 in PIC for system timer interrupt. Traps INT1Ch vector to "POSTINT1ChHandlerBlock."			
08	Initializes the CPU. The BAT test is being done on KBC. Program the keyboard controller command byte is being done after Auto detection of KB/MS using AMI KB-5.			
0A	Initializes the 8042 compatible Key Board Controller.			
ОВ	Detects the presence of PS/2 mouse.			
0C	Detects the presence of Keyboard in KBC port.			
0E	Testing and initialization of different Input Devices. Also, update the Kernel Variables. Traps the INT09h vector, so that the POST INT09h handler gets control for IRQ1. Uncompress all available language, BIOS logo, and Silent logo modules.			

Checkpoint	Description			
13	Early POST initialization of chipset registers.			
24	Uncompress and initialize any platform specific BIOS modules.			
30	Initialize System Management Interrupt.			
2A	Initializes different devices through DIM. See DIM Code Checkpoints section of document for more information.			
2C	Initializes different devices. Detects and initializes the video adapter installed in the system that have optional ROMs.			
2E	Initializes all the output devices.			
31	Allocate memory for ADM module and uncompress it. Give control to ADM module for initialization. Initialize language and font modules for ADM. Activate ADM module.			
33	Initializes the silent boot module. Set the window for displaying text information.			
37	Displaying sign-on message, CPU information, setup key message, and any OEM specific information.			
38	Initializes different devices through DIM. See DIM Code Checkpoints section of document for more information.			
39	Initializes DMAC-1 & DMAC-2.			
3A	Initialize RTC date/time.			
3B	Test for total memory installed in the system. Also, Check for DEL or ESC keys to limit memory test. Display total memory in the system.			
3C	Mid POST initialization of chipset registers.			
40	Detect different devices (Parallel ports, serial ports, and coprocessor in CPU, etc.) successfully installed in the system and update the BDA, EBDAetc.			
50	Programming the memory hole or any kind of implementation that needs an adjustment in system RAM size if needed.			
52	Updates CMOS memory size from memory found in memory test. Allocates memory for Extended BIOS Data Area from base memory.			
60	Initializes NUM-LOCK status and programs the KBD typematic rate.			
75	Initialize Int-13 and prepare for IPL detection.			
78	Initializes IPL devices controlled by BIOS and option ROMs.			
7A	Initializes remaining option ROMs.			
7C	Generate and write contents of ESCD in NVRam.			

Checkpoint	Description			
84	Log errors encountered during POST			
85	Display errors to the user and gets the user response for error.			
87	Execute BIOS setup if needed / requested.			
8C	Late POST initialization of chipset registers.			
8E	Program the peripheral parameters. Enable/Disable NMI as selected			
90	Late POST initialization of system management interrupt.			
A0	Check boot password if installed.			
A1	Clean-up work needed before booting to OS.			
A2	Takes care of runtime image preparation for different BIOS modules Fill the free area in F000h segment with 0FFh. Initializes the Microsoft IRQ Routing Table. Prepares the runtime larguage module. Disables the system configuration display if needed			
A4	Initialize runtime language module.			
A7	Displays the system configuration screen if enabled. Initialize the CPU's before boot, which includes the programming of the MTRR's.			
A8	Prepare CPU for OS boot including final MTRR values.			
A9	Wait for user input at config display if needed.			
AA	Uninstall POST INT1Ch vector and INT09h vector. Deinitializes the ADM module.			
AB	Prepare BBS for Int 19 boot.			
AC	End of POST initialization of chipset registers.			
B1	Save system context for ACPI.			
00	Passes control to OS Loader (typically INT19h).			

# ■ 4.3 Resource List

# » ICH7M GPIO

Pin	GPIO	Туре	Multiplexed with	Power	Connect
AB18	GPIO0	I/O	BM_BUSY#	VCC3	PM_BMBUSY#
C8	GPIO1	I/O	REQ[5]#	VCC5	PREQ#5
G8	GPIO2	I/OD	PIRQE#	VCC5	VCC3
F7	GPIO3	I/OD	PIRQF#	VCC5	VCC3
F8	GPIO4	I/OD	PIRQG#	VCC5	VCC3
G7	GPIO5	I/OD	PIRQH#	VCC5	VCC3
AC21	GPIO6	I/O	Unmultiplexed	VCC3	ATADET0
AC18	GPIO7	I/O	Unmultiplexed	VCC3	SIO_OVT#
E21	GPIO8	I/O	Unmultiplexed	3VSB	PANEL+
E20	GPIO9	I/O	Unmultiplexed	3VSB	PANEL-
A20	GPIO10	I/O	Unmultiplexed	3VSB	VOLUME+
B23	GPIO11	I/O	SMBALERT#	3VSB	SMBALERT#
F19	GPIO12	I/O	Unmultiplexed	3VSB	SPI_HOLD_GPO#
E19	GPIO13	I/O	Unmultiplexed	3VSB	SIO_PME#
R4	GPIO14	I/O	Unmultiplexed	3VSB	VOLUME
E22	GPIO15	I/O	Unmultiplexed	3VSB	3VSB
AC22	GPIO16	I/O	DPRSLPVR	VCC3	DPRSLPVR
D8	GPIO17	I/O	GNT5#	VCC3	PGNT#5
AC20	GPIO18	I/O	STPPCI#	VCC3	PM_STPPCI#
AH18	GPIO19	I/O	SATA1GP	VCC3	SATA1GP
AF21	GPIO20	I/O	STPCPU#	VCC3	PM_STPCPU#
AF19	GPIO21	I/O	SATA0GP	VCC3	SATA0GP
A13	GPIO22	I/O	REQ4#	VCC3	PREQ#4
AA51	GPIO23	I/O	LDRQ1#	VCC3	LPC_DRQ#1
В3	GPIO24	I/O	Unmultiplexed	3VSB	BIOS_WP#
D20	GPIO25	I/O	Unmultiplexed	3VSB	WLAN_PWRON
A21	GPIO26	I/O	Unmultiplexed	3VSB	NC
B12	GPIO27	I/O	Unmultiplexed	3VSB	NC
E23	GPIO28	I/O	Unmultiplexed	3VSB	NC
C3	GPIO29	I/O	OC5#	3VSB	3VSB

Pin	GPIO	Туре	Multiplexed with	Power	Connect
A2	GPIO30	I/O	OC6#	3VSB	3VSB
В3	GPIO31	I/O	OC7#	3VSB	3VSB
AG18	GPIO32	I/O	CLKRUN#	VCC3	CLKRUN#
AC19	GPIO33	I/O	AZ_DOCK_EN#	VCC3	PRES2
U2	GPIO34	I/O	AZ_DOCK_RST#	VCC3	PRES3
AD21	GPIO35	I/O	SATACLKREQ#	VCC3	PRES1
AH19	GPIO36	I/O	SATA2GP	VCC3	SATA2GP
AE19	GPIO37	I/O	SATA3GP	VCC3	SATA3GP
AD20	GPIO38	I/O	Unmultiplexed	VCC3	NC
AE20	GPIO39	I/O	Unmultiplexed	VCC3	NC
A14	GPIO48	I/O	GNT4#	VCC3	PGNT#4
AG24	GPIO49	I/O	CPUPERGD	VTT	CPU_PWRGD

### ■ 5.1 Packing List

- 1. QBOX-2020 System
- 2. Power adapter
- 3. Mounting bracket
- 4. 1 GB DDRII SO-DIMM Memory (Optional)
- 5. 2 GB DDRII SO-DIMM Memory (Optional)
- 6. 2.5" 160GB Hard Disk Drive (Optional)
- 7. 802.11 b/g/n WiFi Kit (Optional)
- 8. 8GB MLC Type SSD (Optional)
- 9. 16GB MLC Type SSD (Optional)
- 10. 8GB SLC Type SSD (Optional)
- 11. 16GB SLC Type SSD (Optional)
- 12. VESA Mounting Kit (Optional)