



AR-B5630 Board

Socket P Intel® Core™2 Duo EPIC SBC with Intel® GME965 Express Chipset , DVI/LCD, Dual LAN and PCI-104 Eexpansion

User Manual

Manual Rev.: 2.01

Book Number: AR-B5630-2010.06.30





Revision

Version	Date	Author	Description
2.01	2010/06/30	Roger Nan	Initial release





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Manual's first edition: June 30, 2010

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Welcome to the AR-B5630 ECIP AT/ATX Single Board Computer. The AR-B5630 is EPIC board with Socket P Intel Core™2 Duo or Core Duo or Core Solo and Celeron M processor and Intel GM965 + ICH8M Chipset. The memory contents one DDR2 SO-DIMM socket which supports up to 2GB of memory. Graphics display functionality is provided by Build-in Graphic Processor that supports CRT display and LVDS interface with Single or Dual channel panel specifications. Ethernet connectivity comes from the Intel WG82574L10/100/1000 M Ethernet controller.

1.1 Features

- Processor: Core 2 Duo, Core Duo and Celeron M
- Chipsets: GME965 + ICH8M
- Memory: DDR2 667MHz SO-DIMM, Maximum 2GB
- Display: VGA, DVI, LVDS, S-Video, BNC, Component video
- Storage: 1x CF, 1x SATA II, 1x IDE
- Audio: 5.1 CH Audio Realtek ALC662
- Communication: 2x Gbps Ethernet, 4x USB 2.0, 3x RS-232, 1x RS-232/422/485
- General: Watchdog timer, 8-bit GPIO, and PCI-104 expansion slot.

Specifications

Model Name	■ AR-B5630	V 2.0
Product	EPIC SBC support 65nm Intel uFC-PGA 478 Core 2 Duo/0	
Descriptions	Solo/Celeron M Processors with Dual Gigabit LANs / LCD	/ TV out / DVI
General		Note
CPU	■ Socket for Intel uFC-PGA 478 Core 2 Duo/Core	
	Duo/Core Solo/Celeron M, Coolers required.	
BIOS	AWARD	
System Chipsets	■ Intel GM965 + ICH8M	
System Memory	 One SO-DIMM socket support 667/533 MHz DDR2 	
	SDRAM up to 2GB	
Watchdog Timer	Software programmable 1~255 Seconds	
Battery	Lithium Battery, 3V 220mAH	For RTC
Power	■ AT: 12V Single Voltage Input	Pin Header
Requirements	■ ATX: Power switch pin header and pin header for	
	external 5V stand-by input	
Hardware	1. CPU voltage	BIOS Support
monitoring	2. CPU and System Temperature	
	3. System and CPU FAN speed	
	4. System Fan Speed Control same as AR-B1892	
	(connector color different from CPU Fan connector)	
ProtectU	N/A	



li ED	O L CDo for Dower and LIDD	
LED	2 LEDs for Power and HDD	
Dutton	Power LED (Green), HDD (Orange) refer to AR-B1831	Dialloods (0.0ss)
Button	Reset button (use pin header)	PinHeader(2.0mm)
Fan connector	1. CPU fan	
	2. System Fan with temperature controller	
	(connector color different from CPU Fan	
	connector)	
OS	Win XP/XP Embedded, WinCE, Linux, Vista	
Video		
Graphic Controller	Intel GM965 integrated GMA X3100 graphic controller	
'	VGA Memory: Intel DVMT 4.0 supports Max 224 MB	
	shared video memory	
	Dual Display	
CRT	1 x VGA port	D-Sub15
DVI	1 x DVI port	Pin Header
TV Out	1 x TV Out (S-Video)	Pin header
LCD	1 x Dual Channel 18/24-bits LVDS Interface	Hirose
LOD	LCD inverter power connector and ON/OFF control	1111036
	Support 3.3V and 5V LCD	
Audio	Support 5.5 v and 5 v LCD	
	E 4 OLL Audia Daaltal, AL CCCC	Dia Haadan
Audio Interface	5.1 CH Audio Realtek ALC662	Pin Header
Storage	L4 E IDE	44.52.11
IDE	1 x E-IDE	44-Pin Header
SSD	1 x Compact Flash Type-II	Type-II Socket
FDC	N/A	
SATA	1 x SATA interface	1xSATAConnector
	One with standard SATA connector	
Network Interface		
Ethernet	1 x Intel WG82574L (10/100/1000Mbps)	RJ45
	1 x Intel WG82574L (10/100/1000Mbps)	
1/0	1 x Intel WG82574L (10/100/1000Mbps)	
I/O	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL	DB9
I/O Serial Port	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1)	DB9 Pin Header
	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4)	
Serial Port	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2)	
Serial Port Touch Screen	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A	
Serial Port Touch Screen Parallel Port	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A	Pin Header
Serial Port Touch Screen	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A	Pin Header PinHeader
Serial Port Touch Screen Parallel Port GPIO	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O	Pin Header PinHeader (2x5x2.0)
Serial Port Touch Screen Parallel Port	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports	Pin Header PinHeader (2x5x2.0) Connector
Serial Port Touch Screen Parallel Port GPIO	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O	Pin Header PinHeader (2x5x2.0) Connector Pin Header
Serial Port Touch Screen Parallel Port GPIO USB	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports	Pin Header PinHeader (2x5x2.0) Connector Pin Header (1x5x2.0)
Serial Port Touch Screen Parallel Port GPIO USB	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio 1 x PCI-104 (PCI Interface)	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header Slot
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot Keyboard/ Mouse	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio 1 x PCI-104 (PCI Interface) 1 x PS/2 for Keyboard and Mouse	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header Slot
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot Keyboard/ Mouse	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio 1 x PCI-104 (PCI Interface) 1 x PS/2 for Keyboard and Mouse	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header Slot
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot Keyboard/ Mouse Mechanical	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio 1 x PCI-104 (PCI Interface) 1 x PS/2 for Keyboard and Mouse	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header Slot
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot Keyboard/ Mouse Mechanical Dimension	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio 1 x PCI-104 (PCI Interface) 1 x PS/2 for Keyboard and Mouse 115mm x 165mm (4.528 x 6.496 inches) 0~60°C (32~140°F)	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header Slot
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot Keyboard/ Mouse Mechanical Dimension Operating Temperature	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio 1 x PCI-104 (PCI Interface) 1 x PS/2 for Keyboard and Mouse 115mm x 165mm (4.528 x 6.496 inches) 0~60°C (32~140°F)	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header Slot
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot Keyboard/ Mouse Mechanical Dimension Operating Temperature Storage	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio 1 x PCI-104 (PCI Interface) 1 x PS/2 for Keyboard and Mouse	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header Slot
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot Keyboard/ Mouse Mechanical Dimension Operating Temperature Storage Temperature	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio 1 x PCI-104 (PCI Interface) 1 x PS/2 for Keyboard and Mouse 115mm x 165mm (4.528 x 6.496 inches) 0~60°C (32~140°F) -20~80°C (-4~176°F)	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header Slot Connector
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot Keyboard/ Mouse Mechanical Dimension Operating Temperature Storage Temperature Relative Humidity	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio 1 x PCI-104 (PCI Interface) 1 x PS/2 for Keyboard and Mouse 115mm x 165mm (4.528 x 6.496 inches) 0~60°C (32~140°F)	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header Slot Connector
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot Keyboard/ Mouse Mechanical Dimension Operating Temperature Storage Temperature Relative Humidity EMC & Safety	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio 1 x PCI-104 (PCI Interface) 1 x PS/2 for Keyboard and Mouse 115mm x 165mm (4.528 x 6.496 inches) 0~60°C (32~140°F) -20~80°C (-4~176°F) 0 to 90% @ 40°C, non-condensing (95% @ 40°C, Non-Co	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header Slot Connector
Serial Port Touch Screen Parallel Port GPIO USB Audio Expansion slot Keyboard/ Mouse Mechanical Dimension Operating Temperature Storage Temperature Relative Humidity	1 x Intel WG82574L (10/100/1000Mbps) Boot on LAN, WOL 1 x RS-232 (COM1) 2 x RS-232 (COM3/4) 1 x RS-232/422/485 (COM2) N/A N/A N/A 8 Independent TTL level I/O 2 x External ports 2 x Internal ports 5.1 CH Audio 1 x PCI-104 (PCI Interface) 1 x PS/2 for Keyboard and Mouse 115mm x 165mm (4.528 x 6.496 inches) 0~60°C (32~140°F) -20~80°C (-4~176°F)	Pin Header (2x5x2.0) Connector Pin Header (1x5x2.0) Pin Header Slot Connector





1.2 Package Contents

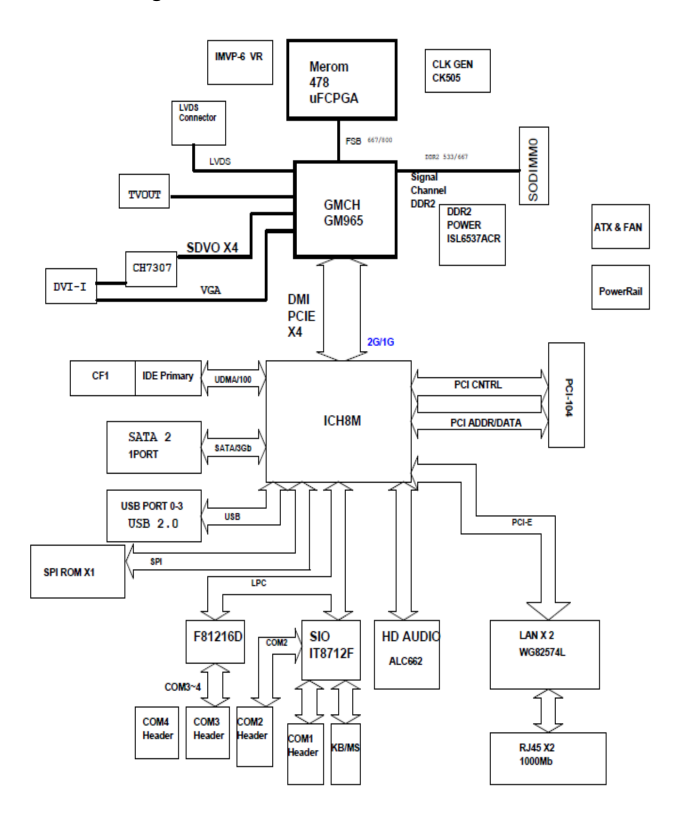
In addition to this *User's Manual*, the AR-B5630 package includes the following items:

- AR-B5630 AT/ATX Single Board
- Quick User Guide
- Utility CD(Include driver and Manual)
- Accessory set ACC-5630 series for purchase separately
- ATX POWER cable (PWR2/ CON2) x 1
- DVI cable (DVI1) x 1
- Audio cable (AUDIO1) x 1
- USB Cable (with screws) x 1
- PS/2 to PS/2 Y-cable (KM1) x 1
- 40/44-Pin IDE Cable X1
- Serial port cable (COM) x 2
- SATA HDD Cable (SATA1) x 1
- SATA POWER cable (CON3) x 1





1.3 Block Diagram





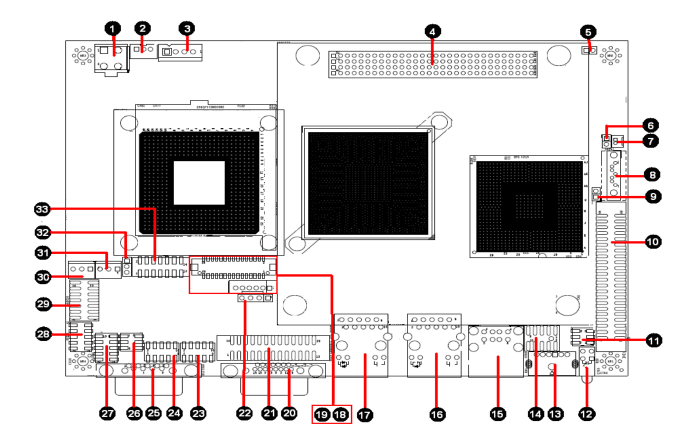
2

H/W INFORMATION

This chapter describes the installation of AR-B5630. At first, it shows the Function diagram and the layout of AR-B5630. It then describes the unpacking information which you should read carefully, as well as the jumper/switch settings for the AR-B5630 configuration.

2.1 Locations

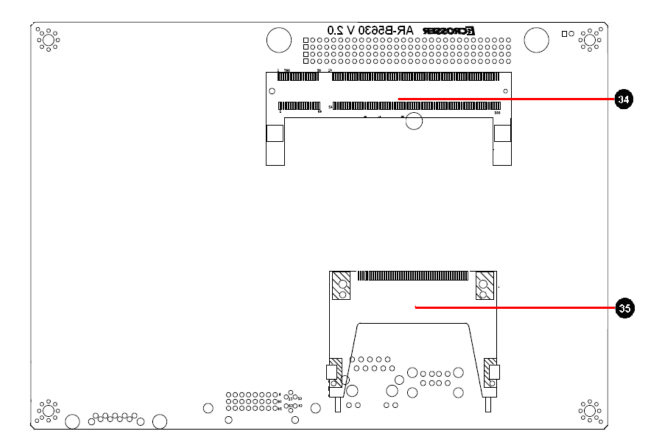
2.1.1 Top Side







2.1.2 Bottom Side







2.1.3 List of Connector and Jumper Setting

			1	1	
0	PWR2 External +12V DC power input connector.	13	KM1 Keyboard/Mouse Connnector.	25	COM1* External RS232 signal connector for port #1.
2	CON2 ATX function connector.	14	USB2 Internal USB2, USB3 connector.	26	JP1 Select COM2 RS232/422/485.
3	CON3 Extra +12V and +5V DC power output connector (for SATA device).	15	USB1 External USB0, USB1 connector.	2	COM2* RS-232/422/485 signal connector for port #2.
4	J10 PCI-104 connector.	16	LAN2 RJ45 connector for Gigabit Ethernet port #2.	28	GPIO1 8-bit TTL-5V GPIO connector.
5	JP2 Signal SERIRQ connects to PCI-104 pin #B2 selection.	17	LAN1 RJ45 connector for Gigabit Ethernet port #1.	29	AUDIO1 5.1 channels Audio signal connector.
6	J5 CMOS data retention/clear.	18	LCD1 LCD panel (LVDS, 18-bit/36-bit) connector.	8	FAN2 System DC fan connector.
7	BAT1 CMOS battery holder.	19	LCDPW1 LCD panel inverter power connector.	6	FAN1 CPU DC fan connector.
8	SATA1 SATA device connector #1.	20	VGA1 Pin Header for D-Sub 15 Pin VGA.	32	J1 LCD panel driving voltage selection.
9	J8 CF master or slave select.	21	DVI1 Digital Video Interface (DVI-D).	33	TVCON1 TV-out signal connector.
10	IDE1 PATA connector(UATA-100).	22	J9 RS422/RS485 signal connector (for COM2).	34	SODIMM1 DDR2 SO-DIMM Slot.
1	J12 Front panel connector. (NOTE 1)	23	COM3* RS232 signal connector for port #3.	35	CF1 CF card socket.
12	D20 System standby power and HDD access indicators.	24	COM4* RS232 signal connector for port #4.		

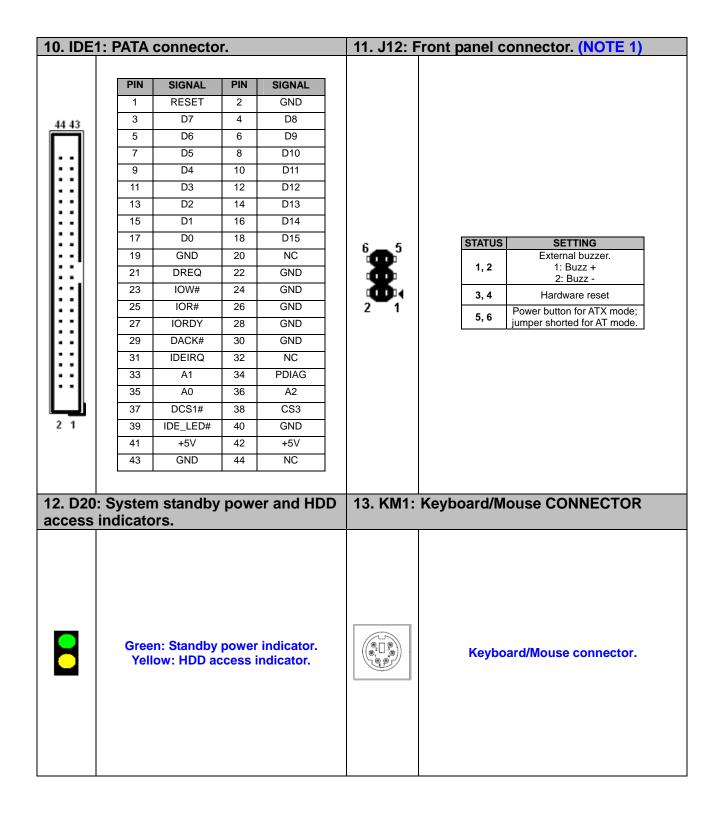




2.2 Connector and Jumper Setting Table

	2: External +12V ver input tor.	2. CON2 connec	2: ATX function tor.	3. CON3: Extra +12V and +5V DC power output connector (for SATA device).			
4	PIN SETTING 1 GND 2 GND 3 +12V 4 +12V	1 2 3	PIN SETTING 1 GND 2 PS_ON 3 +5V_SUS	1 2	PIN SETTING 1 +12V 2 GND 3 +3.3V 4 +5V		
4. J10: I			Signal SERIRQ		IOS data		
connec	tor.	connects to PCI-104 pin #B2 selection.		retention/clear.			
	PCI-104 connector.	8 ¹	STATUS SETTING Open Disconnected. (Default) Short Connected.	8 ¹	STATUS SETTING Open Disconnected. (Default) Short Connected.		
7. BAT1 holder.	: CMOS battery	8. SATA1: SATA device connector #1.		9. J8: CF master or slave			
10ider.	CMOS battery holder.	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	SATA device connector #1.	Select.	STATUS SIGNAL SHORT MASTER OPEN SLAVE(Default)		







14. USB:	2: Inte	ernal	USB2,	USB	3 connec	or.	15. USB1:	Extern	al U	SB0, US	SB1 (connec	tor.
10 9 2 1		PIN 1 3 5 7 9	+5V USB_3- USB_3+ GND GND	PIN 2 4 6 8 10	SIGNAL +5V USB_2- USB_2+ GND GND		0 0 7 8 0 0 7 8 1 2 3 4		PIN 1 2 3 4	SIGNAL +5V USB_1- USB_1+ GND	PIN 5 6 7 8	SIGNAL +5V USB_0- USB_0+ GND	
	16. LAN2: RJ45 connector for Gigabit Ethernet port #2						17. LAN1: port #1	RJ45 d	conn	ector fo	r Gi	gabit E	thernet
,	RJ4	5 con		or Gig t #2.	abit Ethern	et	2	RJ45 (conne	ector for (#	Gigat 1.	oit Etherr	n <i>et</i> port



18. LCD1:	LCD panel (LVDS, 18-bit/36-bit)		W1: LCD panel inverter power
connecto	r.	connecto	r.
	PIN SETTING PIN SETTING 1 LCD VDD 2 GND 3 E CLK- 4 E CLK+ 5 GND 6 E Data2- 7 E Data2- 8 GND 9 E Data1- 10 E Data1+ 11 NC 12 NC 13 E Data0- 14 E Data0- 15 GND 16 O CLK- 17 O CLK- 18 GND 19 O Data2- 20 O Data2- 21 I2C CLK 22 O Data1- 23 O Data1- 24 I2C Data 25 O Data0- 26 O Data0- 27 NC 28 NC 29 LCD VDD 30 LCD VDD E: Even for dual channel. O: Odd for single channel.	1 23456	PIN SETTING 1
20. VGA1:	Pin Header for D-Sub 15 Pin	21. DVI1:	Digital Video Interface (DVI-D).
VGA.			
© <u>(33888</u>) @	PIN SIGNAL PIN SIGNAL 1 R 2 GND 3 G 4 GND 5 B 6 GND 7 VSYNC 8 SCL 9 HSYNC 10 SDA	26 14	PIN SIGNAL PIN SIGNAL 1 TD2- (Digital red-) 13 N.C 2 TD2+ (Digital red+) 14 +VCC 3 GND 15 GND 4 N.C 16 Hot plug detect 5 N.C- 17 TD0- (Digital blue-) 6 DDC clock 18 TD0+ (Digital blue+) 7 DDC data 19 GND 8 N.C 20 N.C 9 TD1- (Digital green-) 21 N.C 10 TD1+ (Digital green-) 22 GND 11 GND 23 TCLK- (Digital clock-) 12 N.C 24 TCLK+ (Digital clock+)



22. J9: RS COM2).	422/RS485 signal connector (for	23. COM3 #3.	*: RS232 signal connector for port	
1 2 2 3 4 4	PIN SETTING 1	1 2 2 2 2 3 3 2 9 10	PIN SETTING PIN SETTING 1 DCD #2 2 DSR #2 3 RX #2 4 RTS #2 5 TX #2 6 CTS #2 7 DTR #2 8 RI #2 9 GND 10 NC	
24. COM4* #4.	: RS232 signal connector for port	25. COM1 #1.	*: RS-232 signal connector for port	
	PIN SETTING PIN SETTING 1 DCD #3 2 DSR #3 3 RX #3 4 RTS #3 5 TX #3 6 CTS #3 7 DTR #3 8 RI #3 9 GND 10 NC	00	D-SUB-9 male connector for RS232 port #1.	
26. JP1: S	elect COM2 RS232/422/485.	27. COM2*: RS232 signal connector for port #2.		
1 2 5 6	STATUS JP1 RS-232 1-2 RS-422 3-4 RS-485 5-6	10 9	PIN SETTING PIN SETTING 1 DCD #2 2 DSR #2 3 RX #2 4 RTS #2 5 TX #2 6 CTS #2 7 DTR #2 8 RI #2 9 GND 10 NC	



28. GPIO1	:8-bit TTL-5V GPIO connector.	29. AUDIO		hannels Au	ıdio	signal
10 9 2 1	PIN SETTING PIN SETTING 1 GPIO0 [30] 2 +5V 3 GPIO1 [31] 4 GPIO7 [37] 5 GPIO2 [32] 6 GPIO6 [36] 7 GPIO3 [33] 8 GPIO5 [35] 9 GND 10 GPIO4 [34]	14 3 13 13 13 13 13 13 13 13 13 13 13 13 1	PIN 1 3 5 7 9 11 13	SETTING Line-out Right AGND Line-in Right MIC-in AGND SR-out Right LFT-out	PIN 2 4 6 8 10 12 14	SETTING Line-out Left AGND Line-in Left AGND AGND SR-out Left SEN-out
30 FAN2	System DC fan connector.	31 FAN1:	CPU DC	fan conne	-ctc	r
2 3 3	PIN SETTING 1 GND 2 +12V 3 Fan speed data ON/OFF controlled by system temperature setting of BIOS.	2 3 3		PIN SI	ETTIN GND +12V Sense	IG



32. J1: LCD panel driving voltage selection. STATUS SETTING 1-2 +5V for LCD panel. 2-3 +3.3V for LCD panel. (Default). 34. SODIMM1: DDR2 SO-DIMM SLOT.	14 13 13 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PIN 1 3 5 7 9 11 13	Y-G GND CVBS/Pb-G GND C/Pr-G GND GND		N/A N/A N/A N/A N/A N/A N/A N/A
2 3 +5V for LCD panel. +3.3V for LCD panel. (Default).	14 13 13 13 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 5 7 9 11 13	Y-G GND CVBS/Pb-G GND C/Pr-G GND GND	2 4 6 8 10 12	N/A N/A N/A N/A N/A N/A
2 3 +5V for LCD panel. 2-3 +3.3V for LCD panel. (Default).	35. CF1: CF	3 5 7 9 11 13	GND CVBS/Pb-G GND C/Pr-G GND GND	4 6 8 10 12	N/A N/A N/A N/A N/A
2 3 +5V for LCD panel. 2-3 +3.3V for LCD panel. (Default).	35. CF1: CF	5 7 9 11 13	CVBS/Pb-G GND C/Pr-G GND GND	6 8 10 12	N/A N/A N/A
2 3 +5V for LCD panel. 2-3 +3.3V for LCD panel. (Default).	35. CF1: CF	7 9 11 13	GND C/Pr-G GND GND	8 10 12	N/A N/A N/A
	35. CF1: CF	9 11 13	C/Pr-G GND GND	10 12	N/A N/A
	35. CF1: CF	11	GND GND	12	N/A
34. SODIMM1: DDR2 SO-DIMM SLOT.	35. CF1: CF	13	GND		
34. SODIMM1: DDR2 SO-DIMM SLOT.	35. CF1: CF	<u> </u>		14	N/A
34. SODIMM1: DDR2 SO-DIMM SLOT.	35. CF1: CF	F CARD S	SOCKET.		
34. SODIMM1: DDR2 SO-DIMM SLOT.	35. CF1: CI	F CARD	SOCKET.		

^{*:1.} COM1 is the external UART RS-232 port, the text description on the PCB board is "CON1".

^{*:2.} COM2 is the internal UART RS-232/422/485 port, the text description on the PCB board is "COM1".

^{*:3.} COM3 is the internal UART RS-232 port, the text description on the PCB board is "COM2".

^{*:4.} COM4 is the internal UART RS-232 port, the text description on the PCB board is "COM3".





BIOS SETTING

This chapter describes the BIOS menu displays and explains how to perform common tasks needed to get the system up and running. It also gives detailed explanation of the elements found in each of the BIOS menus. The following topics are covered:

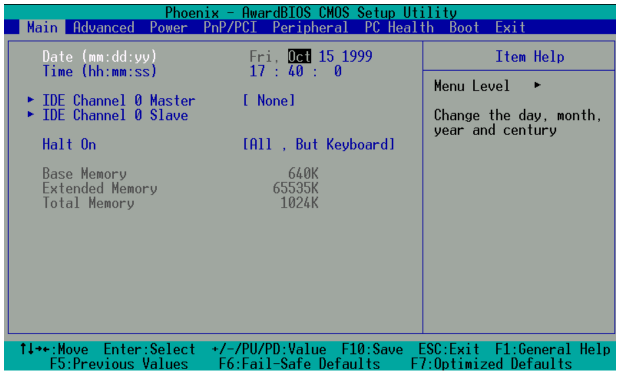
- Main Setup
- Advanced Chipset Setup
- Power Setup
- PnP/PCI Setup
- Peripherals Setup
- PC Health Setup
- Boot Setup
- Exit Setup

Once you enter the Award BIOS™ CMOS Setup Utility, the Main Menu will appear on the screen. Use the arrow keys to highlight the item and then use the <Pg Up> <Pg Dn> keys to select the value you want in each item.



3.1 Main Setup

The <Main Setup> choice allows you to record some basic hardware configuration in your computer system and set the system clock and error handling. If the motherboard is already installed in a working system, you will not need to select this option. You will need to run this Setup option, however, if you change your system hardware configuration, the onboard battery fails, or the configuration stored in the COMS memory was lost or damaged.



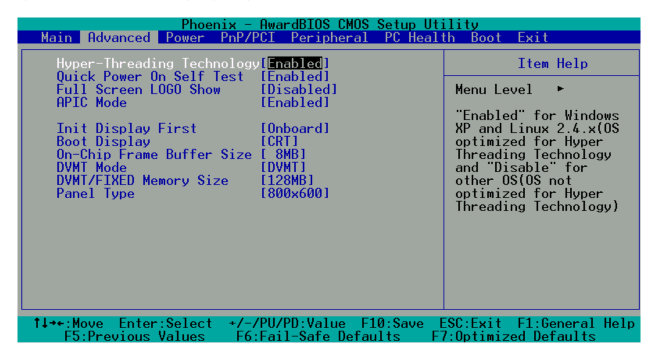
Note: Listed at the bottom of the menu are the control keys. If you need any help with the item fields, you can press the <F1> key, and it will display the relevant information.

Option	Choice	Description
Date Setup	N/A	Set the system date. Note that the 'Day' automatically changes when you set the date
Time Setup	N/A	Set the system time
IDE Channel 0 Master/Slave	N/A	The onboard IDE connectors provide 1 channel for connecting up to 2 IDE hard disks or other devices. The first is the "Master" and the second is "Slave", BIOS will auto-detect the IDE type.
All Errors, No Errors, All but keyboard.		Select the situation in which you want the BIOS to stop the POST process and notify you.



3.2 Advanced Chipset Setup

This section allows you to configure and improve your system and follows you to set up some system features according to your preference.



Option	Choice	Description
Quick Power On Self Test	Enabled Disabled	This category speeds up Power On Self Test (POST) after you have powered up the computer. If it is set to Enable, BIOS will shorten or skip some check items during POST.
Full Screen Logo Show	Enabled Disabled	Select Enabled to show the OEM full screen logo if you have add-in BIOS.
VGA Share Memory Size	1M 8M	This Item is for setting the Frame Buffer (Share system memory as display memory).
Boot Display	CRT DVI LCD TV CRT+DVI CRT+LCD CRT+TV	This Item is to set display device





3.3 Power SetupUse this main to specify your setting for power management.

Phoen Main Advanced Power	ix – AwardBIOS CMOS Setup Ut PnP/PCI Peripheral PC Heal	ility th Boot Exit
ACPI Function	[Enabled]	Item Help
ACPI Suspend Type PWRON After PWR-Fail Power-Supply Type	[S3(STR)] [A1ways On] [ATX]	Menu Level ►
↑↓→+:Move Enter:Select F5:Previous Values	+/-/PU/PD:Value F10:Save F6:Fail-Safe Defaults F	ESC:Exit F1:General Help 7:Optimized Defaults

Option	Choice	Description
ACPI Function	Enabled Disabled	Enable this function to support ACPI (Advance Configuration and Power Interface).
ACPI Suspend Type	S1 (POS) S3 (STR) S1+S3.	This options for this field are S1 (POS) and S3 (STR). By default, the field is set to S1 (POS) PWRON After PWR-Fail.
Power –Supply Type	AT ATX	This item allows you to choose the Type of Power Supply in use. The Choice: AT, ATX.





3.4 PnP/PCI Setup

The option configures the PCI bus system. All PCI bus system on the system use INT#, thus all installed PCI cards must be set to this value.

Phoenix – AwardBIOS CMOS Setup Main Advanced Power PnP/PCI Peripheral PC He	
Reset Configuration Data [Disabled]	Item Help
Resources Controlled By [Auto(ESCD)] x IRQ Resources	Menu Level Default is Disabled. Select Enabled to reset Extended System Configuration Data ESCD) when you exit Setup if you have installed a new add-on and the system reconfiguration has caused such a serious conflict that the OS cannot boot
↑↓→←:Move Enter:Select +/-/PU/PD:Value F10:Save F5:Previous Values F6:Fail-Safe Defaults	ESC:Exit F1:General Help F7:Optimized Defaults

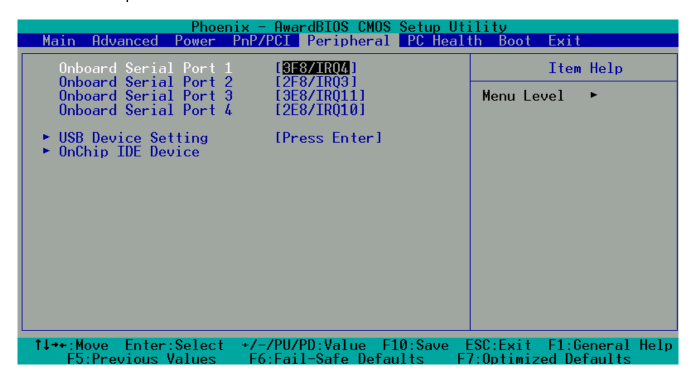
Option	Choice	Description
Reset Configuration Data	Enabled Disabled	Normally, you leave this field Disabled. Select Enabled to reset Extended System Configuration Data (ESCD) when you exit Setup. If you have installed a new add-on and the system reconfiguration has caused such a serious conflict, then the operating system cannot boot.
Resources Controlled By	Auto(ESCD) Manual	The Award Plug and Play BIOS has the capacity to automatically configure all of the boot and Plug and Play compatible devices. However, this capability means absolutely nothing unless you are using a Plug and Play operating system such as Windows 95. If you set this field to "manual," then you may choose specific resources by going into each of the submenus.
IRQ Resources	N/A	When resources are controlled manually, assign a type to each system interrupt, depending on the type of the device that uses the interrupt





3.5 Peripherals Setup

This option controls the configuration of the board's chipset. Control keys for this screen are the same as for the previous screen.



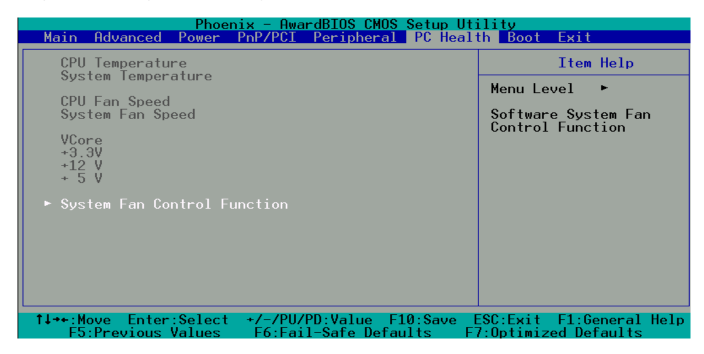
Option	Choice	Description
Onboard Serial Port 1 Onboard Serial Port 2 Onboard Serial Port 3 Onboard Serial Port 4	Serial Port 1: 3F8 / IRQ11 Serial Port 2: 2F8 / IRQ10 Serial Port 3: 3E8 / IRQ9 Serial Port 4: 2e8 / IRQ8	Select an address and the corresponding interrupt for each serial port.
USB Device Setting	Enabled Disabled	Select <i>Enabled</i> if your system contains a Universal Serial Bus (USB) 2.0 controller and you have USB peripherals
On chip IDE DEVICE		The integrated peripheral controller contains an IDE interface with support for two IDE channels. Select Enabled to activate each channel separately.





3.6 PC Health Setup

This section shows the parameters in determining the PC Health Status. These parameters include temperatures, fan speeds, and voltages.







3.7 Boot Setup

This section is used to exit the BIOS main menu. After making your changes, you can either save them or exit the BIOS menu and without saving the new values.

Phoen Main Advanced Power		ility th Boot <mark>Exit</mark>
First Boot Device Second Boot Device Third Boot Device Boot Other Device Lan Boot Select ► Hard Disk Boot Priori	[CDROM] [Hard Disk] [USB-FDD] [Enabled] [Disabled]	Item Help Menu Level Select Your Boot Device Priority
↑↓→+:Move Enter:Select F5:Previous Values	+/-/PU/PD:Value F10:Save F6:Fail-Safe Defaults F	ESC:Exit F1:General Help 7:Optimized Defaults

Option	Choice	Description
First / Second / Third Boot Device/Other Boot Device	Hard Disk CDROM USB-FDD USB-CDROM Disabled	The BIOS attempts to load the operating system from the devices in the sequence selected in these items.
Hard Disk Boot Priority	N/A	These fields set the Boot Priority for each Hard Disk (SATA/IDE HDD and USB Flash)





3.8 Exit Setup

This section is used to configure exit mode.

Phoenix – AwardBIOS CMOS Setup Uti Main Advanced Power PnP/PCI Peripheral PC Healt	ility th Boot Exit
Save & Exit Setup	Item Help
Load Optimized Defaults Exit Without Saving Set Password	Menu Level ►
OCC 1 USSWOI U	Save Data to CMOS
↑↓→←:Move Enter:Select +/-/PU/PD:Value F10:Save E	ESC:Exit F1:General Help
	7:Optimized Defaults

Option	Choice	Description
Save & Exit Setup	Pressing <enter> on this item for confirmation: Save to CMOS and EXIT (Y/N)? Y</enter>	Press "Y" to store the selections made in the menus in CMOS – a special section of memory that stays on after you turn your system off. The next time you boot your computer, the BIOS configures your system according to the Setup selections stored in CMOS. After saving the values the system is restarted again
Load Optimized Defaults	When you press <enter> on this item you get a confirmation dialog box with a message like this: Load Optimized Defaults (Y/N)? N</enter>	Press 'Y' to load the default values that are factory-set for optimal-performance system operations.
Exit Without Saving	Pressing <enter> on this item for confirmation: Quit without saving (Y/N)? Y</enter>	This allows you to exit Setup without storing any changes in CMOS. The previous selections remain in effect. This shall exit the Setup utility and restart your computer.



		When a password has been enabled, you will be prompted to enter your password every time you try to enter Setup. This prevents unauthorized persons from changing any part of your system configuration.
Set Password	Pressing <enter> on this item for confirmation: ENTER PASSWORD:</enter>	Type the password, up to eight characters in length, and press <enter>. The password typed now will clear any previous password from the CMOS memory. You will be asked to confirm the password. Type the password again and press <enter>. You may also press <esc> to abort the selection and not enter a password.</esc></enter></enter>
		To disable a password, just press <enter> when you are prompted to enter the password. A message will confirm that the password will be disabled. Once the password is disabled, the system will boot and you can enter Setup freely.</enter>



3.9 BIOS Update

The BIOS program instructions are contained within computer chips called FLASH ROMs that are located on your system board. The chips can be electronically reprogrammed, allowing you to upgrade your BIOS firmware without removing and installing chips.

The AR-B5630 provides the FLASH BIOS update function for you to easily to update to a newer BIOS version. Please follow these operating steps to update to new BIOS:

- **Step 1:** Turn on your system and don't detect the CONFIG.SYS and AUTOEXEC.BAT files.
- **Step 2:** You will get **AWDFLASH.EXE** and **XXXXXX.BIN**, please copy them to the boot disk.
- **Step 3:** In the MS-DOS mode, you can type the AWDFLASH and press [ENTER] .

A:\> AWDFLASH

- Step 4: A window will appear and ask you to type the complete BIOS file (xxxxxx.BIN) and press [ENTER].
- **Step 5:** Then it will ask whether you save the old BIOS file , you can choose the YES or NO .
- **Step 6:** Then it will ask you whether want to program it, please choose YES.
- Step 7: The BIOS will start to upgrade
- **Step 8:** When you have successfully flashed the BIOS then press the [F1] to reboot the Computer and hit [DEL] to enter the BIOS CMOS SETTING. Select "LOAD S-STUP DEFAULTS" set as YES. Then save and exit the setting

Note:

- 1. In order to prevent your system from hanging up during flashing BIOS , please check the new BIOS match your model name and current BIOS version .
- 2. In order to protect your motherboard , please don't turn off your computer during the flashing or it will damage your BIOS ROM .



Watch Dog Timer Reset Sample Code (IT8712F-A/IX-L)

The WDT (Watch Dog Timer) is used to generate a variety of output signals after a user programmable count. The WDT is suitable for use in the prevention of system lock-up, such as when software becomes trapped in a deadlock. Under these sorts of circumstances, the timer will count to zero and the selected outputs will be driven. Under normal circumstance, the user will restart the WDT at regular intervals before the timer counts to zero.

The watchdog timer is a circuit that maybe used from your program software to detect crash or hang up. The Watchdog timer is automatically disabled after reset. Once you enabled the watchdog timer, your program should trigger the watchdog timer every time before it times out. After you trigger the watchdog timer, the timer will be set to zero and start to count again. If your program fails to trigger the watchdog timer before times out, it will generate a reset pulse to reset the system or trigger the IRQ 9 signal in order to tell your system that the watchdog time is out.

User could test watchdog function under 'Debug' program as follows:

C:>debug	
o 2E 87	;Extended Functions Enable Register
o 2E 01	;Extended Functions Enable Register
o 2E 55	; Extended Functions Enable Register
o 2E 55	; Extended Functions Enable Register
o 2E 07	;EFIR=EFER (Extended Functions Index Register) point to Logical Device Number Reg.
o 2F 07	; Select logical device 7, (Watchdog Function)
o 2E 23	; Clock Source Select of Watch Dog Timer
o 2F 10	; Select Eeternal CLKIN
o 2E 72 ;	Select Watchdog count mode seconds or minutes
o 2F C0	; Default is second and KBRST mode.
o 2E 73 ;	Select Watchdog Timer Value
o 2F 08	;update CRF6 with value 08H ,(8sec reset)





```
// Set Watchdog
    outportb(IO_Port_Address,0x07);  // Point to Logical Device Number Reg.
outportb(IO_Port_Address+1,0x07);  // Select logical device 7, (Watchdog Function)

outportb(IO_Port_Address,0x23);  // Select Watchdog use CLKIN
outportb(IO_Port_Address+1,inportb(IO_Port_Address+1)/0x10);

outportb(IO_Port_Address,0x72);  // Select Watchdog use keyboard reset
outportb(IO_Port_Address+1,0x40);

outportb(IO_Port_Address,0x72);  // Select Watchdog count mode seconds or minutes
outportb(IO_Port_Address+1,inportb(IO_Port_Address+1)/0x80);  // Set Second

outportb(IO_Port_Address,0x73);  // Set Watchdog Timer Value
outportb(IO_Port_Address+1,Time);  // 0x00 to disable, max 0xFF
```





J12: Front panel connector.

STATUS	SETTING
	External buzzer.
1, 2	5: Buzz +
	6: Buzz -
3, 4	Hardware reset
	Power button for ATX
5, 6	mode; jumper shorted
	for AT mode.

When using **AT mode** in the system, the pin9-10 of header **J12** must be shorted. If using **ATX mode** in the system, the pin5-6 of header **J12** should connect to a **Push-Button-Switch**.

NOTE: When using AT mode, the monitor will not display any message and the system will not auto-shut down after soft-off. In this case, please cut the PSU's power off or remove PSU's power to cut the system power off.