

IPPC15B7-RE User Manual

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V0.1	2013/12/18	
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Every effort has been made to ensure that the contents of this manual are correct and up to date. However, the manufacturer makes no guarantee regarding the accuracy of its contents, and reserves the right to make changes without prior notice.

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Safety Information

Your IPPC15B7-RE is designed and tested to meet the latest standards of safety for information technology equipment. However, to ensure your safety, it is important that you read the following safety instructions.

Setting up your system

- Read and follow all instructions in the documentation before you operate your system.
- Do not use this product near water.
- Set up the system on a stable surface. Do not secure the system on any unstable plane.
- Do not place this product on an unstable cart, stand, or table. The product may fall, causing serious damage to the product.
- Slots and openings on the chassis are for ventilation. Do not block or cover these openings. Make sure you leave plenty of space around the system for ventilation. Never insert objects of any kind into the ventilation openings.
- This system should be operated from the type of power indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
- Use this product in environments with ambient temperatures between 0°C and 50°C.
- If you use an extension cord, make sure that the total ampere rating of the devices plugged into the extension cord does not exceed its ampere rating.
- DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THESTORAGE TEMPERATURE MAY GO BELOW -20° C OR ABOVE 60° C. THIS COULD DAMAGE THE EQUIPMENT. THE EQUIPMENT SHOULD BE IN A CONTROLLED ENVIRONMENT.

Care during use

- Do not walk on the power cord or allow anything to rest on it.
- Do not spill water or any other liquids on your system.
- When the system is turned off, a small amount of electrical current still flows. Always unplug all power, and network cables from the power outlets before cleaning the system.
- If you encounter the following technical problems with the product, unplug the power cord and contact a qualified service technician or your retailer.
 - The power cord or plug is damaged.
 - Liquid has been spilled into the system.
 - The system does not function properly even if you follow the operating instructions.
 - The system was dropped or the cabinet is damaged.

Lithium-Ion Battery Warning

CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

NO DISASSEMBLY

The warranty does not apply to the products that have been disassembled by users

WARNING **HAZARDOUS MOVING PARTS KEEP FINGERS AND OTHER BODY PARTS AWAY**

Acknowledgments

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- Microsoft Windows is a registered trademark of Microsoft Corporation.
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CHAPTER 1 INTRODUCTION

1.1 General Description

The IPPC15B7-RE is a fanless design panel pc, powered by an Intel Atom processor D2550 with a speed of 1.86GHz. It supports 1x SO-DIMM that can accommodate up to 4GB DDRIII 1066MHz FSB memory. Some of the main features include 4x USB connector, 1x COM port, 1x SATA HDD space support, 1x PCI slot expansion and 9V~32V DC power input. It is ideal for industrial automation, factory automation applications.



IPPC15B7-RE front side view



IPPC15B7-RE rear side view

1.2 System Specification

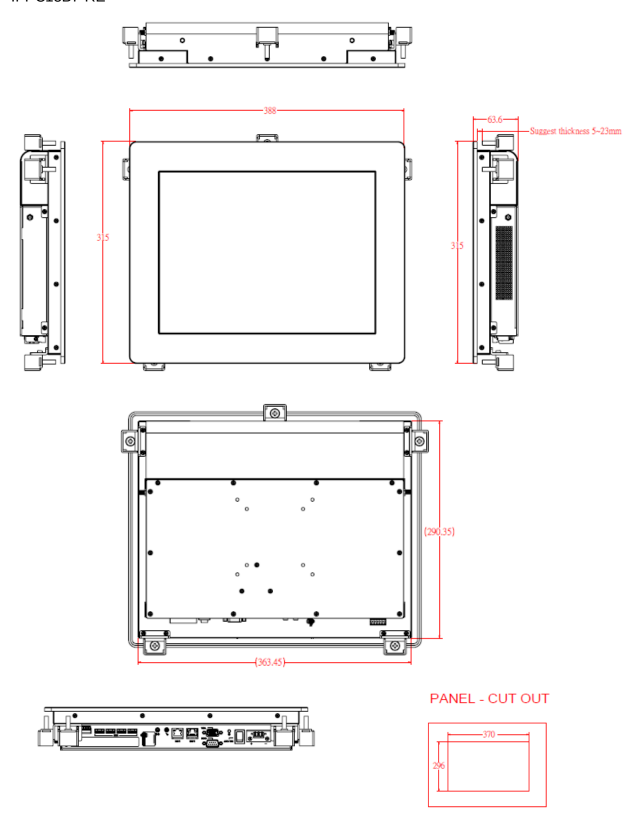
1.2.1 Hardware Specifications

Model Name	IPPC15B7-RE	IPPC15B7-RE-S (option)	
		ii i o lobi NE o (option)	
System Mainboard	IB806		
CPU	Intel Atom Process D2550 1M Cache,	, 1.86GHZ	
Chipset	Intel NM10 Express Chipset		
Memory	2 x DDR3 1600MHz DIMM, Max. 16G	B (Non-ECC)	
I/O Interface	2 x Gigabit LAN (RJ45) 4 x USB 2.0 1 x COM1 RS-232/422/485 1 x VGA 1 x Line-out microjack 1 x Mic-in microjack 1 x Digital I/O 1 x Power on/off rock switch 1 x 3pin 9~32V DC-in terminal block	1 x 3pin 12V DC-in terminal block	
Storage	1 x 2.5" 320GB SATA HDD		
Expansion Slots	1 x PCI slot		
Power Supply	+ 12C DC-in, 84W power adaptor		
LCD Size	15" TFT LCD		
LCD Color	16.7M colors		
LCD Resolution	1024 x 768		
LCD Brightness	400 cd/m2		
LCD Viewing Angle	160(H)/160(V)		
Backlight MTBF	50,000 hrs		
Touch Screen	Resistive Touch Screen		
Construction	Aluminum & SGCC		
Mounting	Panel mount / VESA mount 75x75 and 100x100 mm		
Dimensions (W)x(H)x(D) mm	388 x 315 x 63.6		
Operating Temperature	0°C~ 50°C(with SSD)/ 0°C~ 40°C(with HDD)		
Storage Temperature	-20°C ~ 60°C		
Relative Humidity	10~90% (non-condensing)		
Protection Class	IP65 front bezel		

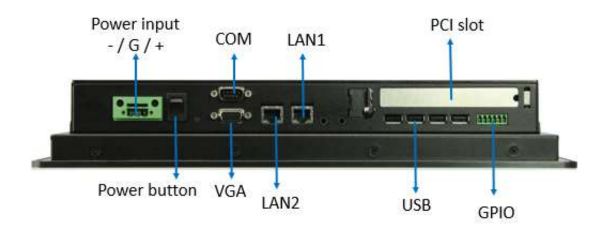
[·]This specification is subject to change without prior notice.

1.2.2 Dimensions

IPPC15B7-RE



1.2.3 I/O View



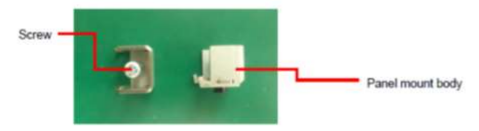
1.3 Packing List

Part No.	Description	Qty
1	Terminal block for GPIO	1 pc
2	Terminal block for power input	1 pc
3	Mounting kit	1 set

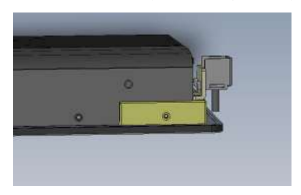
1.4 Installation

1.4.1 Installing the Panel Mount

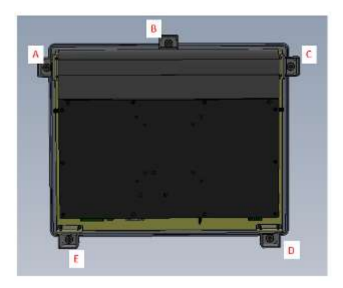
1. Assemble the screw and mounting kit as shown in the picture below.



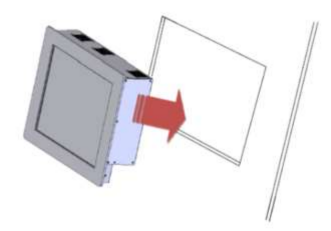
2. Install the mounting kit into the panel edge.



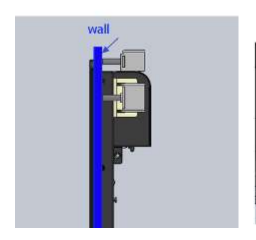
3. Put the panel mount from A to E

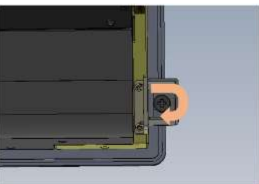


4. Put the panel pc into the wall.

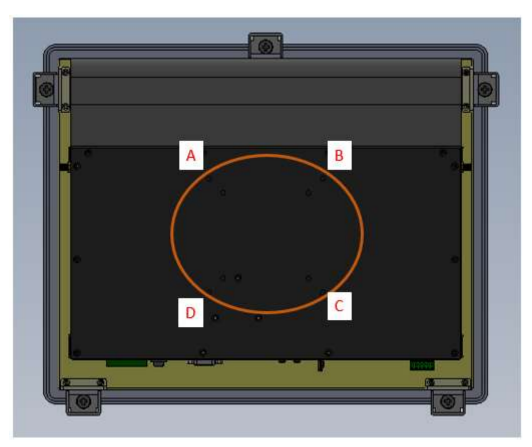


5. Lock each screw of the panel mount.





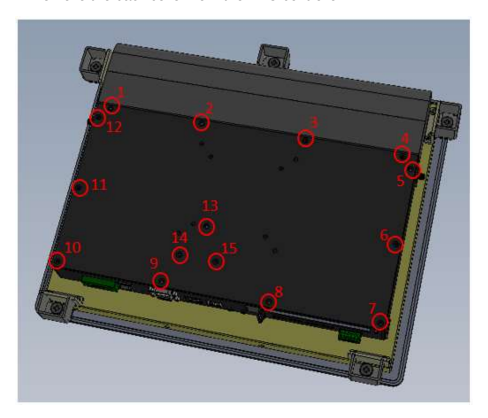
1.4.2 Installing the VESA Mount



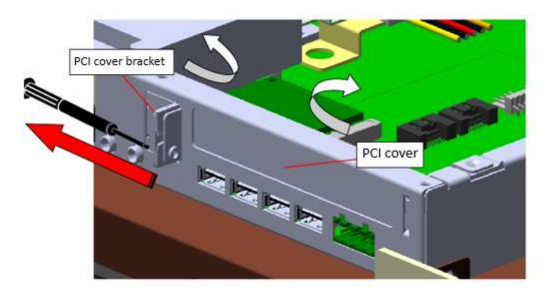
- The VESA mount holes are compatible with VESA standard 75x75 and 100x100
- Put your VESA mounting kit on the red area as shown above. 2.
- 3. Lock the screws from A to D.

1.4.3 Installing Additional PCI Cards

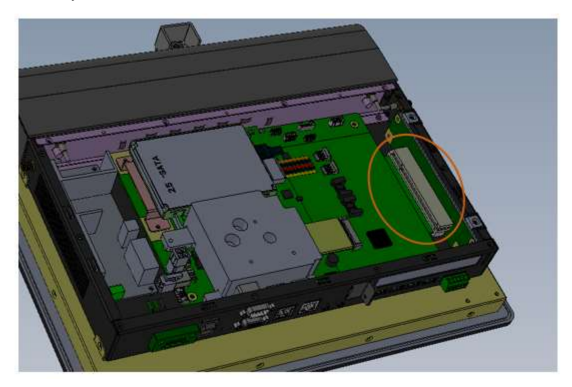
- 1. Unlock and remove the screws from point 1 to point 15.
- 2. Remove the back cover from the PPC controller.



- 3. Unlock and remove the screw from the PCI slot cover.
- 4. Remove the PCI cover and PCI cover bracket from inside.



5. Install your PCI add-on card.



- 6. Put on the PCI cover bracket and lock the screw.
- 7. Put back the cover and lock the screws to finish the PCI add-on card installation.

1.4.4 Installing the WIFI Module

- 1. Unlock and remove the 15 screws.
- 2. Remove the back cover from the PPC controller.



- 3. Push the WiFi module into the slot.
- 4. Use a screwdriver to turn the screw to its unlocked position.



1.4.5 Disassembly and Assembly of control box and display module

1. Unlock and remove the 4 screws.





2. Slide the control box to the buttom and pull up to remove the control box.



1.4.6 Installing HDD/SSD

- 1. Unlock and remove the 15 screws.
- 2. Remove the back cover from the PPC controller.



3. Unlock the SATA cable as shown.



4. Loosen the screw and remove the HDD/SSD bracket.





5. Loosen the four screws and change the HDD/SSD module





CHAPTER 2 MOTHERBOARD INTRODUCTION

2.1 Introduction

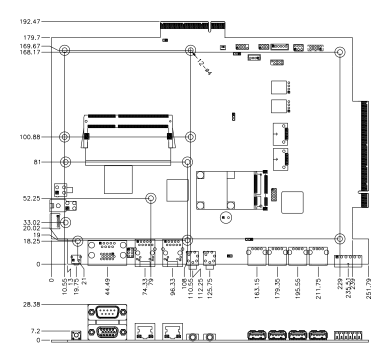
Measuring 190mm by 110mm, the IB806 Embedded Flex Motherboard is based on the Intel® Atom Cedarview chipset. Cedar Trail is a platform that uses the Intel Cedarview-D or Cedarview-M processor and Intel NM10 Express Chipset family in the desktop platforms.

The role of the processor in the system is to manage the flow of information between the following interfaces: DDR3 System Memory interface, DVI display interface, VGA graphics interface, Low Voltage Differential Signaling (LVDS) and the Direct Media Interface (DMI). The processor supports single channel, one DDR3 SODIMMs. The Intel® processors provide advanced performance in both computing and graphics quality. This meets the requirement of customers in the gaming, POS, digital signage and server market segment.

Specifications – Mainboard			
Model	IB806		
Form Factor	Customized		
CPU Type	Intel® "Cedar view" Processor, 32nm Bulk		
	Atom™ D2500 [TDP= 10W]		
	Package = FCBGA Type[22 mm x 22 mm]		
	Cores / Threads = 2/2 [D2500]		
CPU Speed	1.86GHz for D2500		
Cache	1MB		
CPU Socket	BGA437 @ component side		
Chipset	Intel® "Tiger Point" NM10 PCH, CG82NM10 [TDP = 2.1W, 130nm]		
	Package = BGA360, 17mm x 17 mm		
BIOS	AMI BIOS, support ACPI Function		
Memory DRAM:			
	Intel® Atom TM on-die memory controller supporting up to 4GB		
One DDR3-1066 SO-DIMM socket [Horizontal type],			
Non-ECC, Unbuffered, 1.5V			
SRAM: CPLD EPM1270 + ST M40SZ100W x 4 SRAM 2Mb			
	Battery: CR2450		
LVDS	24-bit single channels LVDS interface w/PCIEx8 golden finger		
VGA	Support DirectX 10.1 / OpenGL 3.0 IGP		
	DB15 connector for VGA		
LAN	Realtek® 8111E (GbE) as 1st LAN		
	Realtek® 8111E (GbE) as 2nd LAN		
Audio	Intel® NM10 PCH built-in HD Audio controller + Realtek ALC662 Codec		
	w/class-D speaker amplifier (2.3W per channel @ 5V power supply)		
	[7mm x 7mm @ 48-QFN]; support 2-channel audio out + amp		

500 mA
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9

Board Dimensions



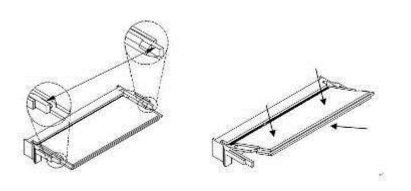
2.2 Installing the Memory

The IB806 board supports two DDR3 memory socket for a maximum total memory of 2GB in DDR3 memory type.

Installing and Removing Memory Modules

To install the DDR3 modules, locate the memory slot on the:

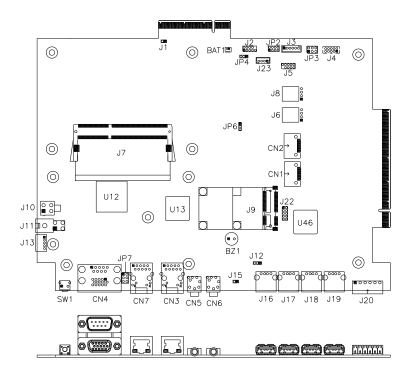
- 1. Hold the DDR3 module so that the key of the DDR3 module aligned with that on the memory slot.
- Gently push the DDR3 module in an upright position until the clips of the slot close to hold the DDR3 module in place when the DDR3 module touches the bottom of the slot.
- 3. To remove the DDR3 module, press the clips with both hands.



2.3 Setting Jumpers

Jumpers are used on IB806 to select various settings and features according to your needs and applications. Contact your supplier if you have doubts about the best configuration for your needs. The following lists the connectors on IB806 and their respective functions.

Jumper Locations on IB806



JP7, JP3: COM1, COM2 RS232 RI/+5V/+12V Power Setting

JP7, JP3	Setting	Function	
	Pin 1-2	. 42) /	
5 0 0 6	Short/Closed	+12V	
	Pin 3-4	RI	
	Short/Closed	KI	
	Pin 5-6	.5\/	
	Short/Closed	+5V	

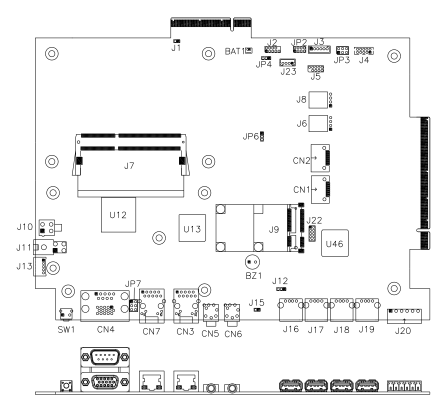
Note: The suggested setting is RI, with maximum current lower than 1A.

JP4: Clear CMOS Contents

JP4	Setting	Function	
	Pin 1-2	Normoni	
123	Short/Closed	Normal	
	Pin 2-3	Clear CMOS	
123	Short/Closed	Clear CMOS	

2.4 Connectors

Connector Locations on IB806

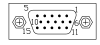


CN1, CN2: SATA Connector

CN3: Gigabit LAN (RTL8111E-VL)

This RJ45 LAN connector features for EUP LAN wakeup.

CN4: DB9+CRT Connector

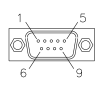


Signal Name	Pin #	Pin #	Signal Name
Red	1	2	Green
Blue	3	4	N.C.
GND	5	6	GND
GND	7	8	GND
VCC	9	10	GND
N.C.	11	12	DDCDATA
HSYNC	13	14	VSYNC
DDCCLK	15		

(COM1) is a DB-9 connector.

Signal Name	Pin #	Pin #	Signal Name
DCD, Data carrier detect	1	6	DSR, Data set ready
RXD, Receive data	2	7	RTS, Request to send
TXD, Transmit data	3	8	CTS, Clear to send
DTR, Data terminal ready	4	9	RI, Ring indicator
GND, ground	5	10	Not Used

COM1 is jumper-less for RS-232, RS-422 and RS-485 and configured with BIOS Selection.



Pin #	Signal Name			
	RS-232	R2-422	RS-485	
1	DCD	RX+	DATA+	
2	RX	RX-	DATA-	
3	TX	TX+	DATA+	
4	DTR	TX-	DATA-	
5	Ground	Ground	Ground	
6	DSR	NC	NC	
7	RTS	NC	NC	
8	CTS	NC	NC	
9	RI	NC	NC	
10	NC	NC	NC	

Note: For RS-485, short pins Pin1/Pin3 together, also for Pin2/Pin4.

CN5: Mic Phone-Jack Connector

CN6: Line-out Phone-Jack Connector

CN7: Gigabit LAN (RTL8111E-VL)

This RJ45 LAN connector features LAN wakeup.

J2: Debug 80 Port Connector (factory use only)

J3: Digital I/O 2in/2out Connector



Pin#	Signal Name				
1	Out2				
2	Out3				
3	ln2				
4	ln3				
5	VCC				
6	GND				

J4: COM2/RS232 Serial Port



Signal Name	Pin #	Pin #	Signal Name
DCD, Data carrier detect	1	2	RXD, Receive data
TXD, Transmit data	3	4	DTR, Data terminal ready
Ground	5	6	DSR, Data set ready
RTS, Request to send	7	8	CTS, Clear to send
RI, Ring indicator	9	10	Not Used

J5: SPI Flash Connector (Factory use only)

J6, J8: SATA HDD Power Connector



Pin#	Signal Name			
1	+5V			
2	Ground			
3	Ground			
4	+12V			

J7: DDR3 SO-DIMM Socket

J9: Mini PCIE Connector

J10, J11: 12V Power Connector

This connector supplies the CPU operating voltage.



Pin #	Signal Name				
1	Ground				
2	Ground				
3	+12V				
4	+12V				

J13: Smart Battery Interface Connector

1	000
5	00

Pin #	Signal Name					
1	RST					
2	EXTSMI					
3	Ground					
4	DATA					
5	CLK					

J16, J17, J18, J19: USB2.0 Connectors

J20: Digital I/O 2in/2out Connector



Pin #	Signal Name				
1	Out0				
2	Out1				
3	In0				
4	ln1				
5	VCC				
6	GND				

J22: SRAM CPLD Flash Connector (factory use only)

J23: MCU Flash Connector (factory use only)

JP2: Front Panel Connector

The following table shows the pin outs of the 2x4 pin header



Signal Name	Pin#	Pin#	Signal Name
Ground	1	2	PWR_SW
PWR_LED+	3	4	PWR_LED-(GND)
HDD_LED+	5	6	HDD_LED-
Ground	7	8	RESET

PCIE1: PCIEx8 Goledn Finger

(Includes DVI, USBx2, COMx1, LVDS Single Channel 24bit Signal)

PCIE2: PCIEx16 Goledn Finger

(Includes PCI 32bit master x2, USBx1, COMx1, PCIEx1 Signal)

CHAPTER 3 BIOS SETUP

3.1 BIOS Introduction

The BIOS (Basic Input/Output System) installed in your computer system's ROM supports Intel processors. The BIOS provides critical low-level support for a standard device such as disk drives, serial ports and parallel ports. It also password protection as well as special support for detailed fine-tuning of the chipset controlling the entire system.

3.2 BIOS Setup

The 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 BIOS is immediately activated. Pressing the key immediately allows you to enter the Setup utility. If you are a little bit late pressing the 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:

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

When you enter the Setup utility, the Main Menu screen will appear on the screen. The Main Menu allows you to select from various setup functions and exit choices. Warning: It is strongly recommended that you avoid making any changes to the chipset defaults. These defaults have been carefully chosen by both AMI and your system manufacturer to provide the absolute maximum performance and reliability. Changing the defaults could cause the system to become unstable and crash in some cases.

System Language

Choose the system default language.

System Date

Set the Date. Use Tab to switch between Data elements.

System Time

Set the Time. Use Tab to switch between Data elements.

3.3 Advanced Settings

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

Aptio Setup Utility

Main Advanced	Chipset	Boot	Security	Save & Exit
Legacy OpROM Support				
Launch PXE OpROM		Disabled		
Launch Storage OpROM		Enabled		
 ▶ PCI Subsystem Settings ▶ ACPI Settings ▶ Wake up event setting ▶ CPU Configuration ▶ iSmart Configuration ▶ IDE Configuration ▶ USB Configuration ▶ Super IO Configuration ▶ H/W Monitor ▶ PPM Configuration 			↑ ↓ Select Enter: S +- Chang F1: Gener F2: Prev F3: Opti	ge Field

Launch PXE OpROM

Enable or Disable Boot Option for Legacy Network Devices.

Launch Storage OpROM

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

PCI Subsystem Settings

Aptio Setup Utility

Main Advanced	Chipset	Boot	Secu	rity Save & Exit
PCI Bus Driver Version		V 2	.05.01	
PCI ROM Priority		Legacy ROM	М	
PCI Common Settings PCI Latency Timer VGA Palette Snoop PERR# Generation SERR# Generation		32 PCI Bus Disabled Disabled Disabled	Clocks	→ ← Select Screen ↑ √ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

PCI ROM Priority

In case of multiple Option ROMs (Legacy and EFI Compatible), specifies what PCI Option ROM to launch.

PCI Latency Timer

Value to be programmed into PCI Latency Timer Register.

VGA Palette Snoop

Enables or Disables VGA Palette Registers Snooping.

PERR# Generation

Enables or Disables PCI Device to Generate PERR#.

SERR# Generation

Enables or Disables PCI Device to Generate SERR#.

ACPI Settings

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
Enable AC	PI Auto Configura	tion	Disabled		→ ← Select Screen ↑ ↓ Select Item
Enable Hib ACPI Slee S3 Video F	p State		Enabled S1 (CPU Si Disabled	top Clock)	Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

Enabled ACPI Auto Configuration

Enables or Disables BIOS ACPI Auto Configuration.

Enable Hibernation

Enables or Disables System ability to Hibernate (OS/S4 Sleep State). This option may be not effective with some OS.

ACPI Sleep State

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

S3 Video Report

The default setting is Disabled.

Wake up event settings

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Se	curity	Save & Exit
Wake on R Wake on P Wake on P	CI PME	Dis	sabled sabled sabled		↑ ↓ Sele Enter: 8 +- Chan F1: Gene F2: Prev F3: Opt	ect Screen ect Item Select nge Field eral Help rious Values imized Default e ESC: Exit

Wake on Ring

The options are Disabled and Enabled.

Wake on PCI PME

The options are Disabled and Enabled.

Wake on PCIE PME

The options are Disabled and Enabled.

CPU Configuration

This section shows the CPU configuration parameters.

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
CPU Conf	iguration				
Processor EMT64 Processor System Bi Ratio Stat Actual Rat System Bi Processor Microcode L1 Cache L2 Cache Processor Hyper-Thr	Speed us Speed us Speed us Speed us Speed stepping Revision RAM RAM		Intel(R) Ato Not Suppo 2132 MHz 533 MHz 16 16 533 MHz 30661 262 2x56 k 2x512 k Dual Supported	om(TM) CPU rted	→ ← Select Screen ↑ ↓ Select Item Enter: Select +- Change Field
Hyper-Thr Execute D			Enabled Enabled		F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit
Limit CPU	ID Maximum		Disabled		r4: Save ESC: EXIT

Hyper-threading

Enabled for Windows XP and Linux (OS optimized for Hyper-Threading Technology) and Disabled for other OS (OS not optimized for Hyper-Threading Technology). When Disabled, only one thread per enabled core is enabled.

Execute Disable Bit

XD can prevent certain classes of malicious buffer overflow attacks when combined with a supporting OS (Windows Server 2003 SP1, Windows XP SP2, SuSE Linux 9.2, Re33dHat Enterprise 3 Update 3.)

Limit CPUID Maximum

Disabled for Windows XP.

iSmart Controller

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Secu	urity	Save & Exit
iSmart Cor	ntroller					
EuP/ErP s	tandby power Cont	rol Keep stan	dby power			
Power-On	after Power failure	Disabled			↑ ↓ Se	lect Screen lect Item
Schedule S	Slot 1	None			+- Ch	: Select ange Field
Schedule S	Slot 2	None			F2: Pr F3: Op	neral Help evious Values utimized Default ave ESC: Exit

EuP/ErP standby power Control

Saving the power consumption on power off.

Power-On after Power failure

This field sets the system power status whether on or off when power returns to the system from a power failure situation.

Schedule Slot

None / Power On / Power On/Off – Setup the hour/minute for system power on

IDE Configuration

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Sec	urity	Save & Exit
SATA Port	:0	Not F	Present			
SATA Port	:1	Not F	Present			
SATA Con	ntroller(s)	Enab	led	E	↑ ↓ Sele Enter:	ect Screen ect Item Select nge Field
Configure	SATA as	IDE		E	72: Prev 73: Opt	eral Help vious Values imized Default e ESC: Exit
					ı. bav	e zee. Hare

SATA Controller(s)

Enable / Disable Serial ATA Controller.

Configure SATA as

- (1) IDE Mode.
- (2) AHCI Mode.

USB Configuration

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Secu	rity	Save & Exit
USB Confia	uration					
USB Device None	-					
Legacy USE EHCI Hand-			Enabled Enabled		→ ← Se	elect Screen
USB hardwa USB Transfe Device rese Device powe	t tine-out	ne-outs:	20 sec 20 sec AUTO		↑↓Se Enter +- Ch F1: Ge F2: Pr F3: O	elect Item : Select nange Field eneral Help revious Values ptimized Default ave ESC: Exit

Legacy USB Support

Enables Legacy USB support.

AUTO option disables legacy support if no USB devices are connected.

DISABLE option will keep USB devices available only for EFI applications.

EHCI Hand-off

Enabled/Disabled. This is a workaround for OSes without EHCl hand-off support. The EHCl ownership change should be claimed by EHCl driver.

USB Transfer time-out

The time-out value for Control, Bulk, and Interrupt transfers.

Device reset tine-out

USB mass Storage device start Unit command time-out.

Device power-up delay

Maximum time the device will take before it properly reports itself to the Host Controller. 'Auto' uses default value: for a Root port it is 100ms, for a Hub port the delay is taken from Hub descriptor.

Super IO Configuration

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Secu	rity	Save &	Exit
W83627UI	HG Super IO Conf	iguration			0	Select Sc	r002
Super IO (Chip		Winbond W83627U	HG	↑↓s Enter	Select St Select It Select Shange Fi	em
► W83627	7UHG Serial Port (Configuration			F1: G	eneral H	elp
► W83627	7UHG Serial Port	1 Configuration			F3: (revious Optimized Save ESC	d Default

Serial Port Configuration

Set Parameters of Serial Ports. User can Enable/Disable the serial port and Select an optimal settings for the Super IO Device.

H/W Monitor

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
System tem CPU tempe VCORE +12V +3.3V AVCC CPU Shutde	•	+33 C +57 C +1.19 +11.2 +3.31 +4.83	: 2 V 30 V 2 V 2 V	↑ ↓ Select Enter: S +- Chang F1: Gener F2: Prev: F3: Opti	elect ge Field

CPU Smart Fan Control

Disabled (default)

70 °C / 75 °C / 80 °C / 85 °C / 90 °C / 95 °C

Temperatures/Voltages

These fields are the parameters of the hardware monitoring function feature of the motherboard. The values are read-only values as monitored by the system and show the PC health status.

CPU Shutdown Temperature

The default setting is Disabled.

PPM Configuration

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Secu	rity	Save & Exit
PPM Confi	iguration		Enabled		↑ ↓ S Enter +- C F1: G F2: P F3: C	elect Screen elect Item c: Select change Field deneral Help drevious Values Optimized Default Save ESC: Exit

3.4 Chipset Settings

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

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
► Host Br	· ·			↑ ↓ Se Enter +- Ch F1: Ge F2: Pr F3: Op	elect Screen elect Item : Select ange Field neral Help evious Values otimized Default ave ESC: Exit

Host Bridge

This item shows the Host Bridge Parameters.

South Bridge

This item shows the South Bridge Parameters.

Host Bridge

This section allows you to configure the Host Bridge Chipset.

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
► Intel IG	ry Frequency and GD Configuration *Memory Informa	Ü			→ ← Select Screen ↑ √ Select Item Enter: Select
Memory F Total Mer DIMM#1	Frequency		1067 MHz 2048 MB 2048 MB	z(DDR3)	+- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

Memory Frequency and Timing

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Secur	rity Save & Exit
Memory F	Frequency and Tin	ning		Enabled	→ ← Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save & Exit ESC: Exit

MRC Fast Boot

The options are Disabled and Enabled.

Intel IGD Configuration

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
Intel IGD (Configuration				
IGFX-Boot	t Type		VBIOS Defai	ult	→ ← Select Screen
LCD Pane	I Туре		1024x768 LV	/DS	↑ √ Select Item Enter: Select
Panel Sca	ling		Auto		+- Change Field
Active LFF			Int-LVDS		F1: General Help F2: Previous Values
					F3: Optimized Default
					F4: Save & Exit ESC: Exit
					EDC. HAIC

IGFX-Boot Type

Select the video Device which will be activated during POST.

Panel Color Depth

Select the LFP Panel Color Depth: 18 Bit, 24 Bit.

LCD Panel Type

Select LCD panel used by Internal Graphics Device by selecting the appropriate setup item: 640x480 LVDS ~ 2048x1536 LVDS.

Panel Scaling

Select the LCD panel scaling option used by the Internal Graphics Device: Auto, Off, Force Scaling.

Active LFP

Select the Active LFP Configuration.

No LVDS: VBIOS does not enable LVDS.

Int-LVDS: VBIOS enables LVDS driver by Integrated encoder.

South Bridge

This section allows you to configure the South Bridge Chipset.

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Secu	rity Save & Exit
► PCI Exp	evice press Root Port0 press Root Port1 press Root Port2 press Root Port3				
	ASPM Control High Priority Port		Enabled Disabled		<pre>→ ← Select Screen ↑ ↓ Select Item Enter: Select</pre>
High Preci	sion Event Timer C sion Timer Assertion Width	Configuration	Enabled 1-2 Seconds		+- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

DMI Clink ASPM Control

The control of Active State Power Management on both NB side and SB side of the DMI Link.

PCI-Exp. High Priority Port

The options are Disabled, Port1, Port2, Port3, and Port4.

High Precision Event Timer Configuration

Enable/or Disable the High Precision Event Timer.

SLP_S4 Assertion Stretch Enable

Select a minimum assertion width of the SLP_S4# signal.

TPT Device

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Secu	rity	Save & Exit		
Azalia Co	ntroller		HD Audio					
UHCI #1 (port 0 and 1) UHCI #2 (port 2 and 3) UHCI #3 (port 4 and 5) UHCI #4 (port 6 and 7)			Enabled Enabled			→ ← Select Screen ↑ ↓ Select Item Enter: Select		
			Enabled Enabled		+- Change Field F1: General Help F2: Previous Values	_		
						-		
USB 2.0(l	JHCI) Support		Enabled		-	timized Default		
					11. 00	Edd. Enic		

PCI Express Root Port0

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
PCI Expre Port 0 IOx Automatic	APIC		Enabled Disabled Manual	↑ En +- F1 F2 F3	← Select Screen ↓ Select Item ter: Select Change Field : General Help : Previous Values : Optimized Default : Save ESC: Exit

PCI Express Root Port1

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
PCI Expre Port 0 IOx Automatic	APIC	Auto Disabled Auto		↑ ↓ Sele Enter: +- Char F1: Gene F2: Prev F3: Opt	ect Screen ect Item Select nge Field eral Help rious Values imized Default e ESC: Exit

PCI Express Root Port2

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
PCI Expre Port 0 IOx Automatic	APIC	Auto Disabled Auto		↑ ↓ Sele Enter: +- Char F1: Gene F2: Prev F3: Opt	ect Screen ect Item Select nge Field eral Help rious Values imized Default e ESC: Exit

PCI Express Root Port3

Aptio Setup Utility

Main	Advanced	Chipset Boot		Secur	ity	Save & Exit
PCI Expre Port 0 IOx Automatic	APIC		Enabled Disabled Auto	1 E + F F	√ Seinter: - Cha 1: Gen 2: Pre 3: Op	lect Screen lect Item Select ange Field neral Help evious Values otimized DefaultF4: ESC: Exit

Boot Settings

Aptio Setup Utility

Main	Advanced	Chipset	Boot So	ecurity Save & Exit
Bootup Nu Quiet Boot Fast Boot CSM16 M GateA20 A Option RC Interrupt 1 CSM Supp	mpt Timeout umLock State t odule Version Active DM Messages 9 Canture		1 On Disabled Disabled 07.68 Upon Reques Force BIOS Disabled Enabled	→ ← Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

Setup Prompt Timeout

Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite waiting.

Bootup NumLock State

Select the keyboard NumLock state.

Quiet Boot

Enables/Disables Quiet Boot option.

Fast Boot

Enables/Disables boot with initialization of a minimal set of devices required to launch active boot option. Has no effect for BBS boot options.

GateA20 Active

UPON REQUEST - GA20 can be disabled using BIOS services.

ALWAYS – do not allow disabling GA20.

Option ROM Messages

Set display mode for Option ROM. Options: Force BIOS and Keep Current.

Interrupt 19 Capture

Enable: Allows Option ROMs to trap Int 19.

CSM Support

Enables/Disables/Auto CSM Support.

Boot Option Priorities

Sets the system boot order.

3.5 Security Settings

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

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Securi	ity Save & Exit				
Password	Password Description								
then this of asked for If ONLY to a power of boot or en	If ONLY the Administrator's password is set, then this only limits access to Setup and is only asked for when entering Setup. If ONLY the User's password is set, then this is a power on password and must be entered to boot or enter Setup. In Setup the User will have Administrator rights								
Administr	ator Password			↑ Er	← Select Screen ↓ Select Item nter: Select - Change Field				
User Pas	sword			F1 F2 F3	1: General Help 2: Previous Values 3: Optimized Default 4: Save ESC: Exit				

Administrator Password

Set Setup Administrator Password.

User Password

Set User Password.

3.6 Save & Exit Settings

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
Discard C Save Cha Discard C Save Opti Save Cha Discard C Restore D Save as L	nges hanges	t		↑ ↓ Sel Enter: +- Cha F1: Gen F2: Pre	ect Screen ect Item Select nge Field eral Help vious Values imized Default
Boot Over	ride			-	ve ESC: Exit

Save Changes and Exit

Exit system setup after saving the changes.

Discard Changes and Exit

Exit system setup without saving any changes.

Save Changes and Reset

Reset the system after saving the changes.

Discard Changes and Reset

Reset system setup without saving any changes.

Save Changes

Save Changes done so far to any of the setup options.

Discard Changes

Discard Changes done so far to any of the setup options.

Restore Defaults

Restore/Load Defaults values for all the setup options.

Save as User Defaults

Save the changes done so far as User Defaults.

Restore User Defaults

Restore the User Defaults to all the setup options.

Boot Override

Pressing ENTER causes the system to enter the OS.

CHAPTER 4 DRIVERS INSTALLATION

This section describes the installation procedures for software and drivers. The software and drivers are included with the motherboard.

IMPORTANT NOTE:

After installing your Windows operating system, you must install first the Intel Chipset Software Installation Utility before proceeding with the drivers installation.

4.1 Intel Chipset Software Installation Utility

The Intel Chipset Drivers should be installed first before the software drivers to enable Plug & Play INF support for Intel chipset components. Follow the instructions below to complete the installation.

1. Insert the disc that comes with the board. Click Intel and then Intel(R) Cedarview Chipset Drivers.



2. Click Intel(R) Chipset Software Installation Utility.



- 3. When the Welcome screen to the Intel® Chipset Device Software appears, click Next to continue. Click Yes to accept the software license agreement and proceed with the installation process.
- 4. On the Readme File Information screen, click *Next* to continue the installation.
- 5. The Setup process is now complete. Click *Finish* to restart the computer and for changes to take effect.

4.2 VGA Drivers Installation

1. Click Intel(R) Cedarview Graphics Driver.



2. When the Welcome screen appears, click **Next** to continue.



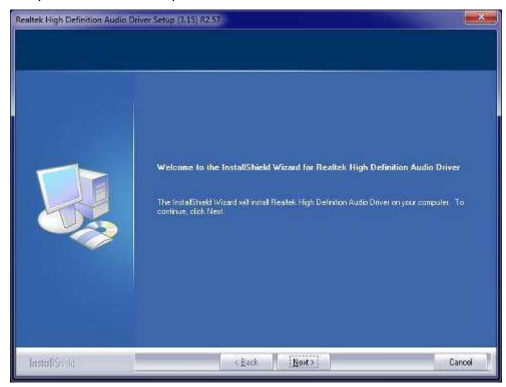
- 3. Click **Yes** to to agree with the license agreement and continue the installation.
- 4. On the Readme File Information screen, click Next to continue the installation of the Intel® Graphics Media Accelerator Driver.
- 5. On the Setup Progress screen, click *Next* to continue.
- 6. Setup complete. Click *Finish* to restart the computer and for changes to take effect.

4.3 Realtek HD Audio Driver Installation

1. Click Realtek High Definition Audio Driver.



2. On the Welcome to the InstallShield Wizard screen, click Next to proceed with and complete the installation process.



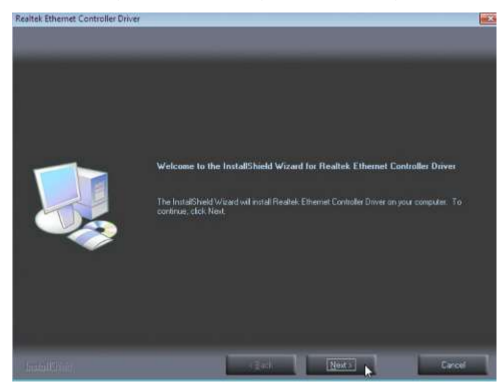
4. Restart the computer when prompted.

4.4 LAN Drivers Installation

1. Click Realtek LAN Controller Driver.



2. Click **Next** to proceed with and complete the installation process.



- 3. The wizard is ready to begin installation. Click *Install* to begin the installation.
- 4. When setup is complete, click *Finish* to restart the computer and for changes to take effect.

4.5 ALTERA FPGA Driver Installation

1. Insert the drivers DVD into the DVD drive. Click *Intel* and then *ALTERA FPGA Drive*r.



- 2. When the Welcome to Peripheral Controller Driver 2.0 for Windows XP/Vista Setup Wizard screen appears, click *Next* to continue.
- 3. When the Ready to Install screen appears, click *Install* to continue.
- 4. The Setup process is now complete, Click *Finish* to restart the computer.