ACP-1073

7" WSVGA Ultra-slim Fanless Multi-Touch Panel PC Intel® Atom™ N2600 Processor RS-232, RS-232/422/485 USB2.0, Mini HDMI

> ACP-1073 Manual 2nd Ed March 03, 2014

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Packing List

Before you begin installing your Panel PC, please make sure that the following items have been shipped:

- ACP-1073 Fanless Multi-Touch Panel PC
- RJ-45 Type COM Port Cable x 3
- Power Adapter x 1
- Product DVD
 Contains User's Manual (in PDF format), Drivers and
 Utilities

If any of these items are missing or damaged, you should contact your distributor or sales representative immediately.

Safety & Warranty

- 1. Read these safety instructions carefully.
- 2. Keep this user's manual for later reference.
- Disconnect this equipment from any AC outlet before cleaning. Do not use liquid or spray detergents for cleaning. Use a damp cloth.
- 4. For pluggable equipment, the power outlet must be installed near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- Put this equipment on a reliable surface during installation.Dropping it or letting it fall could cause damage.
- The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient over-voltage.
- 12. Never pour any liquid into an opening. This could cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, only qualified service personnel should open the equipment.

14. If any of the following situations arises, get the equipment checked by service personnel:

- a. The power cord or plug is damaged.
- b. Liquid has penetrated into the equipment.
- c. The equipment has been exposed to moisture.
- The equipment does not work well, or you cannot get it to work according to the user's manual.
- The equipment has been dropped and damaged.
- f. The equipment has obvious signs of breakage.

15. DO NOT LEAVE THIS EQUIPMENT IN AN UNCONTROLLED ENVIRONMENT WHERE THE STORAGE TEMPERATURE IS BELOW -20° C (-4°F) OR ABOVE 60° C (140° F). IT MAY DAMAGE THE EQUIPMENT.

- 16. External equipment intended for connection to signal input/output or other connectors, shall comply with relevant UL / IEC standard (e.g. UL 1950 for IT equipment and UL 60601-1 / IEC 60601 series for systems shall comply with the standard IEC 60601-1-1, Safety requirements for medical electrical systems. Equipment not complying with UL 60601-1 shall be kept outside the patient environment, as defined in the standard.
- 17. When the temperature of CPU is higher than 35°C, the frequency of CPU will be adjusted automatically. For example, if the temperature of Intel Core i7 is 40°C, the frequency of the CPU will be between 1.8~1.3 GHz.

Caution:

It may cause the danger of explosion if battery is incorrectly replaced. Replace only with same or equivalent type recommended by the manufacturer.

Classification

- 1. Degree of production against electric shock: not classified
- 2. Degree of protection against the ingress of water: IPX1
- 3. Equipment not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide.
- 4. Mode of operation: Continuous
- 5. Type of protection against electric shock: Class I equipment

FCC

Warning!



This device complies with Part 15 FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

Safety Symbol Description

The following safety symbols are further explanations for your reference.

Â	Attention, consult ACCOMPANYING DOCUMENTS.
	Ground wire Protective Ground wire.

Below Table for China RoHS Requirements 产品中有毒有害物质或元素名称及含量 AAEON Panel PC/ Workstation

	有毒有害物质或元素					
部件名称	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
印刷电路板	×	0	C	0	C	0
及其电子组件	^		O		U	
外部信号	×	0	C	0	C	0
连接器及线材	^				U	
外壳	×	0	0	0	0	0
中央处理器	×	0	0	0	O	0
与内存	^))	U
硬盘	×	0	0	0	0	0
液晶模块	×	0	0	0	0	0
光驱	×	0	0	0	0	0
触控模块	×	0	0	0	0	0
电源	×	0	0	0	0	0

- O: 表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下。
- X: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要求。

备注:

- 一、此产品所标示之环保使用期限,系指在一般正常使用状况下。
- 二、上述部件物质中央处理器、内存、硬盘、光驱、触控模块为选购品。

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Chapter

General Information

1.1 Introduction

The ACP-1073 is a Multi-Touch Industrial Panel PC with onboard Intel[®] Atom™ N2600 processor-based computer. It is a PC-based system with 7" true color TFT LCD display, integrated multimedia functions make them the perfect platforms to build comprehensive lifestyle computing applications.

The ACP-1073 includes all the features of a powerful computer into a slim and attractive mechanism design. The ACP-1073 adopts 350 nits TFT display with 1024 x 600 resolution. This model supports two-point Multi-Touch function (Window 7 : Two finger, Win XP : Single finger, Window embedded version : Single Finger.) and full flat design is easy to clean. Moreover, its front bezel is IP65/NEMA4 for auxiliary water-proof protection. In addition, the ACP-1073 deploys 7H hardness Anti-Scratch Surface to avoid accidental damage.

The ACP-1073 supports one mSATA Hard Disk Drive for the storage function, and has optional wireless function with WiFi module by USB interface. Moreover, this model has one RS-232 and two RS-232/422/485 RJ-45 connectors, four USB2.0 ports, and one Mini HDMI. It is ideal for versatile applications.

1.2 Features

- 7" XGA (1024 x 600) TFT LCD Display
- Aluminum Design
- 7H Two-point Multi-Touch Display
- Intel[®] Atom™ N2600 Processor
- Fanless System
- VESA100 / Stand

1.3 Specification

System

•	Processor	Onboard Intel [®] Atom TM N2600 Processor
•	System Memory	DDR3 SODIMM x 1, Max. 2 GB (Default is
		2G RAM)
•	LCD / CRT Controller	Integrated graphics in Intel® NM10
•	I/O Port	RS-232 x 1 (RJ-45 connector)
		RS-232/422/485 x 2 (RJ-45 connector)
		LAN x 1 (RJ-45 connector)
		USB2.0 x 4
		Mini HDMI x 1
		Power button x 1
		Lockable power connector x 1
•	Storage Disk Drive	Half-size mSATA Hard Disk Drive bay x 1
•	Expansion	WiFi module by USB interface1
•	OS Support	Windows [®] XP, Windows [®] 7, Linux kernal
		2.6.x or higher

Note: Suggest to use AAEON Pre-installed SSD storage.

Mechanical

•	Construction	IP-65/ NEMA4 for front bezel
•	Mounting	VESA 75
•	Dimension	10.47"(W) x 7.22"(H) x 1.81"(D) (266mm x
		183.5mm x 30mm)

Multi-Touch Panel PC

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 Carton Dimension 	13.58" x 7.87" x 9.65" (345mm x 200mm x
--------------------------------------	---

245mm)

Net Weight 2.42 lb (1.1 kg)

Gross Weight 5.5 lb (2.5 kg)

Environmental

Operating Temperature 14°F~113°F (-10°C~45°C)

• Storage Temperature 14°F~122°F (-10°C~50°C)

Storage Humidity
 10%~90% @ 40°C, non-condensing

• Vibration 1 g rms/ 5-500Hz/ Random Operation

(HDD)

Shock
 20 G peak acceleration (11 msec.

duration) (HDD)

EMC CE/FCC Class A

Power Supply

DC Input
 DC 12V, with AC power adapter with lock

LCD

Display Type
 7" TFT-LCD, LED

Max. Resolution 1024 x 600

Max. Colors
 16.2 M colors (6/8-bit for R, G, B)

Luminance (cd/m²)
 250 cd/m²

Contrast Ratio 700:1

Viewing Angle
 150° (H), 145° (V)

Backlight MTBF (Hours) 50,000

Touchscreen

• Type Projected Capacitive Multi-Touch (Two

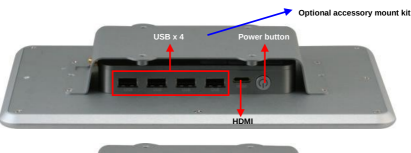
points)

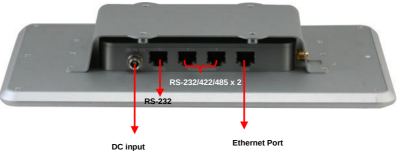
Resolution 2048x2048

• Light Transmission >90%

1.4 General Information







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Chapter

Hardware Installation

2.1 Safety Precautions

Warning!



Always completely disconnect the power cord from your board whenever you are working on it. Do not make connections while the power is on, because a sudden rush of power can damage sensitive electronic components.

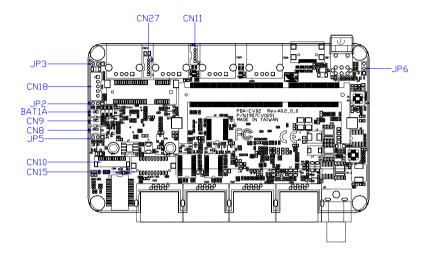
Caution!



Always ground yourself to remove any static charge before touching the board. Modern electronic devices are very sensitive to static electric charges. Use a grounding wrist strap at all times. Place all electronic components on a static-dissipative surface or in a static-shielded bag when they are not in the chassis

2.2 Connectors and Jumpers of The Main Board

Component Side



2.3 List of Jumpers

The board has a number of jumpers that allow you to configure your system to suit your application.

The table below shows the function of each of the board's jumpers:

Label	Function
JP2	Clear CMOS
JP3	LVDS Voltage Selection
JP5	Inverter Power Selection
JP6	AT/ATX MODE SELECT

2.4 List of Connectors

The board has a number of connectors that allow you to configure your system to suit your application. The table below shows the function of each board's connectors:

Label	Function
CN7	RJ-45 Ethernet
CN8	BUZZER
CN9	RESET
CN10	LPC Expansion I/F
CN11	1X5 USB Connector
CN15	1X20 LVDS Connector
CN18	LVDS Inverter/ Backlight Connector
CN20	COM1 RS232
CN21	COM2 RS232/422/485
CN22	COM3 RS232/422/485
CN27	1X6 USB Connector

2.5 Clear CMOS Jumper (JP2)



1	2	3

Normal (Default)

Clear CMOS

JP2	Function
1-2	Normal (Default)
2-3	Clear CMOS

2.6 LVDS Port 1 Backlight Inverter VCC Selection (JP3)





+12V

+5V (Default)

JP3	Function
1-2	+12V
2-3	+5V (Default)

2.7 LVDS Port 1 Operating VDD Selection (JP5)





+5V

+3.3V (Default)

JP5	Function	
1-2	+5V	
2-3	+3.3V (Default)	

2.8 AT/ATX Power Supply Mode Selection (JP6)



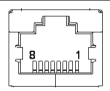


AT Mode

ATX Mode(Default)

JP6	Function
1-2	AT Mode
2-3	ATX Mode(Default)

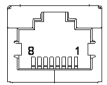
2.9 Realtek LAN (RJ-45) Port (CN12)



Pin	Pin Name	Signal Type	Signal Level
1	MDI0+	DIFF	
2	MDI0-	DIFF	
3	MDI1+	DIFF	
4	MDI2+	DIFF	
5	MDI2-	DIFF	
6	MDI1-	DIFF	
7	MDI3+	DIFF	
8	MDI3-	DIFF	

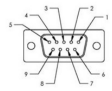
2.10 COM1,RJ-45 Port (CN20)

RJ-45 port



Pin	Pin Name	Signal Type	Signal Level
1	DSR	IN	
2	RTS	OUT	
3	GND	GND	
4	TX	OUT	
5	RX	IN	
6	DCD	DIFF	
7	CTS	IN	
8	DTR	OUT	

COM₁



Pin	Signal	Pin	Signal
1	DCD	2	RXD

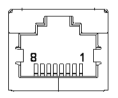
Multi-	Touch Panel PC	A C P - 1 0 7 3	
3	TXD	4	DTR
5	GND	6	DSR
7	RTS	8	CTS
9	NC		



Note: 1700090156 External COM Port Converter Cable

2.11 COM2,COM3 RS232/422/485 ,RJ-45 Port (CN21,CN22)

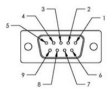
RJ-45 Port



Pin	Pin Name	Signal Type	Signal Level
1	DSR		
2	RTS		
3	GND		
4	TX		RX+
5	RX	DATA+	TX+

Multi	-Touch Panel PC	ACP	-1073
6	DCD	DATA-	TX-
7	CTS		
8	DTR		RX-

COM2, COM3



Pin	Signal	Pin	Signal
1	DCD (422TXD-/485DATA-)	2	RXD (422TXD+/485DATA+)
3	TXD (422RXD+)	4	DTR(422RXD-)
5	GND	6	DSR
7	RTS	8	CTS
9	NC		



Note: 1700090156 External COM Port Converter Cable

2.12 Buzzer (CN8)



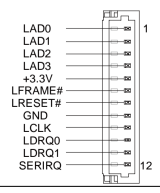
Pin	Pin Name	Signal Type	Signal Level
1	+3.3V	PWR	+3.3V
2	SPK	OUT	_

2.13 RESET (CN9)



Pin	Pin Name	Signal Type	Signal Level
1	RESET	IN	+3.3V
2	GND	GND	
8	DTR	OUT	

2.14 LPC Debug Port (CN10)



Pin	Pin Name	Signal Type	Signal Level
1	LAD0	I/O	+3.3V
2	LAD1	I/O	+3.3V
3	LAD2	I/O	+3.3V
4	LAD3	I/O	+3.3V
5	+3.3V	PWR	+3.3V
6	LFRAME#	IN	
7	LRESET#	OUT	+3.3V
8	GND	GND	
9	LCLK	OUT	
10	LDRQ0	IN	
11	LDRQ1	IN	
12	SERIRQ	I/O	+3.3V

2.15 USB 2.0 Port 5 (CN11)



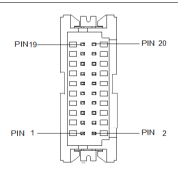
Pin	Pin Name	Signal Type	Signal Level
1	+5V	PWR	+5V
2	USB5_D-	DIFF	
3	USB5_D+	DIFF	
4	GND	GND	

Multi-Touch Panel PC		A C P - 1 0 7 3	
5	GND	GND	

2.16 USB 2.0 Port 4 (CN27)

Pin	Pin Name	Signal Type	Signal Level
1	+5V	PWR	+5V
2	USB4_D-	DIFF	
3	USB4_D+	DIFF	
4	GND	GND	
5	GND	GND	
6	WIR_DIS	SINGLE	

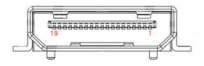
2.17 18-bits LVDS Output (CN15)



Pin	Pin Name	Signal Type	Signal Level
1	BKL_ENABLE	OUT	
3	LCD_PWR		+3.3V/+5V
5	LVDS_A_CLK-	DIFF	
7	LVDS_A_CLK+	DIFF	

Multi-Touch Panel PC		A C P - 1 0 7 3	
9	LCD_PWR	DIFF	+3.3V/+5V
11	LVDS_DA0+	DIFF	
13	LVDS_DA0-	DIFF	
15	GND	GND	
17	LVDS_DA1+	DIFF	
19	LVDS_DA1-	DIFF	
2	BKL_CONTROL	OUT	
4	LCD_PWR	PWR	+3.3V/+5V
6	LVDS_DA2+	DIFF	
8	LVDS_DA2-	DIFF	
10	GND	GND	
12	LVDS_DA3+	DIFF	
14	LVDS_DA3-	DIFF	
16	GND	GND	
18	DDC_DATA	I/O	+3.3V
20	DDC_CLK	I/O	+3.3V

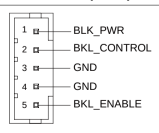
2.18 HDMI Type C (CN17)



Pin	Pin Name	Signal Type	Signal Level
1	GND	GND	
3	HDMI_TX2-	DIFF	

Multi-Touch Panel PC		ACP-1073	
5	HDMI_TX1+	DIFF	
7	GND	GND	
9	HDMI_TX0-	DIFF	
11	HDMI_CLK+	DIFF	
13	GND	GND	
15	HDMI_DDC_CLK	I/O	+5V
17	NC	NC	
19	DPD_PWR	PWR	+5V
2	HDMI_TX2+	DIFF	
4	GND	GND	
6	HDMI_TX1-	DIFF	
8	HDMI_TX0+	DIFF	
10	GND	GND	
12	HDMI_CLK-	DIFF	
14	NC	NC	
16	HDMI_DDC_DATA	I/O	+5V
18	DPD_HPD	IN	

2.19 Inverter / Backlight Connector (CN18)



Pin	Pin Name	Signal Type	Signal Level
1	BKL_PWR	PWR	+5V / +12V
2	BKL_CONTROL	OUT	
3	GND	GND	
4	GND	GND	
5	BKL_ENABLE	OUT	+5V

2.20 DDR3 SODIMM Slot (DIMM1)

Standard specification

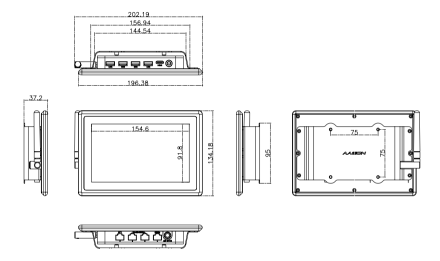
2.21 Mini Card Slot (mSATA function only)

Pin	Pin Name	Signal Type	Signal Level
1	NC		
3	NC		
5	NC		
7	NC		
9	GND	GND	
11	NC		
13	NC		
15	GND	GND	
17	NC		
19	NC		
21	GND	GND	
23	mSATA_RX+	DIFF	

Mult	i-Touch Panel PC	el PC ACP-1073	
25	mSATA_RX-	DIFF	
27	GND	GND	
29	GND	GND	
31	mSATA_TX-	DIFF	
33	mSATA_TX+	DIFF	
35	GND	GND	
37	GND	GND	
39	+3.3V	PWR	+3.3V
41	+3.3V	PWR	+3.3V
43	NC		
45	NC		
47	NC		
49	NC		
51	NC		
2	+3.3V	PWR	+3.3V
4	GND	GND	
6	+1.5V	PWR	+1.5V
8	NC		
9	NC		
10	NC		
12	NC		
14	NC		
18	GND	GND	
20	NC		

Mult	i-Touch Panel PC	A C F	P-1073
22	NC		
24	+3.3V	PWR	+3.3V
26	GND	GND	
28	+1.5V	PWR	+1.5V
30	SMB_CLK	I/O	+3.3V
32	SMB_DATA	I/O	+3.3V
34	GND	GND	
36	NC		
38	NC		
40	GND	GND	
42	NC		
44	NC		
46	NC		
48	+1.5V	PWR	+1.5V
50	GND	GND	
52	+3.3V	PWR	+3.3V

2.22 Mechanical Drawing of the ACP-1073



Chapter

AMI BIOS Setup

3.1 System Test and Initialization

These routines test and initialize board hardware. If the routines encounter an error during the tests, you will either hear a few short beeps or see an error message on the screen. There are two kinds of errors: fatal and non-fatal. The system can usually continue the boot up sequence with non-fatal errors.

System configuration verification

These routines check the current system configuration stored in the CMOS memory and BIOS NVRAM. If system configuration is not found or system configuration data error is detected, system will load optimized default and re-boot with this default system configuration automatically.

There are four situations in which you will need to setup system configuration:

- 1. You are starting your system for the first time
- 2. You have changed the hardware attached to your system
- 3. The system configuration is reset by Clear-CMOS jumper
- 4. The CMOS memory has lost power and the configuration information has been erased.

The ACP-1073 CMOS memory has an integral lithium battery backup for data retention. You have to replace the battery when it

finally runs down.

3.2 AMI BIOS Setup

AMI BIOS ROM has a built-in Setup program that allows users to modify the basic system configuration. This type of information is stored in battery-backed CMOS RAM and BIOS NVRAM so that it retains the Setup information when the power is turned off.

Entering Setup

Power on the computer and press or <F2> immediately. This will allow you to enter Setup.

Main

Set the date, use tab to switch between date elements.

Advanced

Enable disable boot option for legacy network devices.

Chipset

Host bridge parameters.

Boot

Enables/disable quiet boot option.

Security

Set setup administrator password.

Save & Exit

Exit system setup after saving the changes.

Setup Menu

Setup submenu: Main



System Date	Day MM:DD:YYYY	
Change the month, year ar	nd century. The 'Day' is cha	anged automatically.
System Time	HH:MM:SS	
Change the clock of the sys	stem.	

Setup submenu: Advanced



ACPI Settings	
System ACPI Parameters	
CPU Configuration	
CPU Configuration Parameters	
IDE Configuration	
IDE Device Options Settings	
USB Configuration	
USB Configuration Parameters	
F81801 Super IO Configuration	
System Super IO Parameters	
F81216 Second Super IO Configuration	
System Second Super IO Parameters	
Digital IO Port Configuration	
DIO configuration	
H/W Monitor	
Monitor hardware status	

ACPI Settings



Enable Hibernation	Enabled
Enable Fibernation	Disabled
Enabled or disabled hiber	nate (OS/S4 Sleep State).
	Suspend Disabled
ACPI Sleep State	S1 only(CPU Stop Clock)
AOF I Sieep State	S3 only(Suspend to RAM)
	AUTO
Select the ACPI state use	d for System Suspend
Wake on Ring	Enabled
wake on King	Disabled
Enabled or disabled wake	e on ring function.
RTC Wake Settings	
Enable system to wake from	om S5 using RTC alarm.

RTC Wake Settings



Wake system with Fixed	Disabled	
Time	Enabled	
Enable or disable System v	vake on alarm event. Wake	e up time is setting by following
settings.		
Wake up day	0-31	
Select 0 for daily system wa	ake up 1-31 for which day	of the month that you would
like the system to wake up		
Wake up hour	0-23	
Wake up minute	0-59	
Wake up second	0-59	
Wake system with	Disabled	
Dynamic Time	Enabled	
Enable or disable System v	vake on alarm event. Wake	e up time is current time +
Increase minutes.		
Wake up minute increase	1-5	

CPU Configuration



Hyper-Threading	Disabled	
	Enabled	
En/Disable CPU Hyper-Threa	ding function	
Execute Disable Bit	Disabled	
	Enabled	
En/Disable XD bit for supporti	ng OS	
Limit CPUID Maximum	Disabled	
	Enabled	
Disabled for Windows XP		
CPU Smart Thermal Control	Disabled	
	55	
	60	
	65	
	70	
CPU will reduce frequency au setting value.	tomatically when CPU ter	nperature higher than the

IDE Configuration



SATA Controller(s)	Disabled	
	Enabled	
En/Disable SATA controlle	r	
Configure SATA as	IDE	
	AHCI	
Configure SATA controller	operating as IDE/AHCI mod	le.

USB Configuration



Legacy USB Support	Enabled	
	Disabled	
	Auto	
Enables BIOS Support for L	egacy USB Support. Whe	n enabled, USB can be
functional in legacy environ	ment like DOS. AUTO option	on disables legacy support if
no USB devices are connec	ted. DISABLE option will k	eep USB devices available
only for EFI application		
Davisa Nama	Auto	

Device Name	Auto
(Emulation Type)	Floppy
	Forced FDD
	Hard Disk
	CD-ROM

If Auto. USB devices less than 530MB will be emulated as Floppy and remaining as Floppy and remaining as hard drive. Forced FDD option can be used to force a HDD formatted drive to boot as FDD(Ex. ZIP drive)

F81801 Super IO Configuration



Serial Port 1/2 Configuration		
Set Parameters of Serial Port	1/2	

Serial Port 1 Configuration



Serial Port	Disabled	
	Enabled	
En/Disable specified serial	port.	
Change Settings	Auto	
	IO=3F8h; IRQ=4;	
	IO=3F8h; IRQ=3,4,5,7,10,11,12;	
	IO=2F8h; IRQ=3,4,5,7,10,11,12;	
	IO=3E8h; IRQ=3,4,5,7,10,11,12;	
	IO=2E8h; IRQ=3,4,5,7,10,11,12;	
Select a resource setting for Super IO device.		

Serial Port 2 Configuration



Serial Port	Disabled	
	Enabled	
En/Disable specified seria	l port.	
Change Settings	Auto	
	IO=2F8h; IRQ=3;	
	IO=3F8h; IRQ=3,4,5,7,10,11,12;	
	IO=2F8h; IRQ=3,4,5,7,10,11,12;	
	IO=3E8h; IRQ=3,4,5,7,10,11,12;	
	IO=2E8h; IRQ=3,4,5,7,10,11,12;	
Select a resource setting for Super IO device.		
Device Type	RS232	
	RS422	
	RS485	
Configure COM2 operated as RS232, RS422 or RS485.		

F81216 Second Super IO Configuration



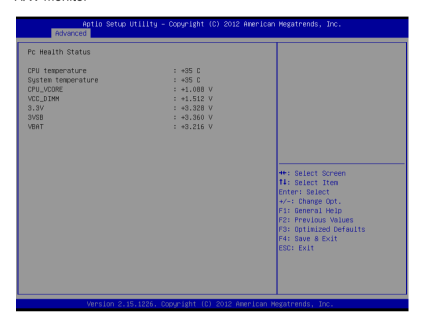
Serial Port 3 Configuration		
Set Parameters of Serial Port 3		

Serial Port 3 Configuration



Serial Port	Disabled	
	Enabled	
En/Disable specified serial	port.	
Change Settings	Auto	
	IO=2C0h; IRQ=5;	
	IO=2C0h; IRQ=3,4,5,9,10,11;	
	IO=2C8h; IRQ=3,4,5,9,10,11;	
	IO=2B0h; IRQ=3,4,5,9,10,11;	
	IO=2B8h; IRQ=3,4,5,9,10,11;	
Select a resource setting for Super IO device.		
Device Type	RS232	
	RS422	
	RS485	
Configure COM2 operated as RS232, RS422 or RS485.		

H/W Monitor



Setup submenu: Chipset



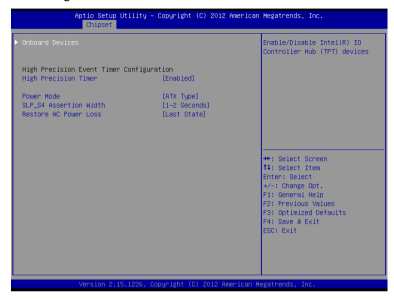
Host Bridge	
Host Bridge Parameters	
South Bridge	
South Bridge Parameters	

Host Bridge



Fixed Graphics Memory	128MB	
Size	256MB	
Configure Fixed Graphics Memory Size		
IGFX – Boot Type	LVDS	
	HDMI	
Select the Video Device which will be activated during POST.		
LVDS Backlight Level	80%	0~100%
Select Backlight brightness of LVDS		

South Bridge



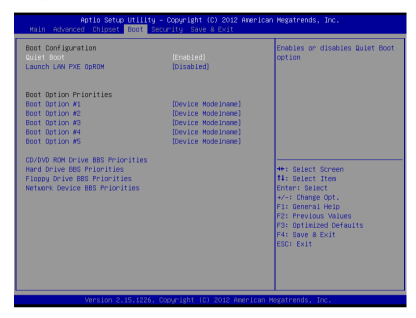
Onboard Devices		
Onboard devices parame	ters configurations	
High Precision Timer	Enabled	
	Disabled	
Enable or Disable the Hig	h Precision Event Timer	
Power Mode	АТХ Туре	
	АТ Туре	
Select the power type use	ed on the system	
SLP_S4 Assertion Width	1-2 Seconds	
	2-3 Seconds	
	3-4 Seconds	
	4-5 Seconds	
Select a minimum assertion width of the SLP_S4# signal		
Restore AC Power Loss	Power On	
	Power Off	
	Last State	
Select AC power state wh	nen power is re-applied after	a power failure.

Onboard Devices



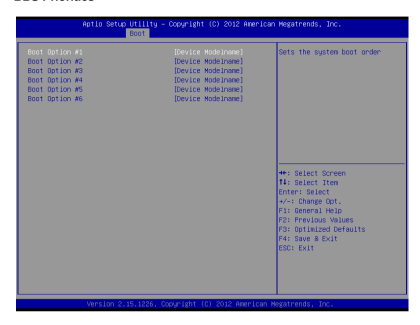
Azalia Controller	Disabled	
	HD Audio	
Select a OnBoard Azalia Configuration		
LAN Controller	Disabled	
	Enabled	
Enable or disable Realtek R8111E PCIE	LAN Device	
SMBus Controller	Disabled	
	Enabled	
Enable or Disable OnChip SMBus Contro	oller	

Setup submenu: Boot



Quiet Boot	Disabled	
	Enabled	
En/Disable showing boot lo	go.	
Launch LAN PXE OpROM	Disabled	
	Enabled	
En/Disable PXE boot for RT	L8111E LAN	
Boot Option #X/		
XXXX Drive BBS Priorities		
The order of boot priorities.		

BBS Priorities



Boot Option #x	Disabled	
	Device name	
Sets the system boot order		

Setup submenu: Security



Options summary: (default setting)

Administrator Password/	Not set	
User Password		

You can install a Supervisor password, and if you install a supervisor password, you can then install a user password. A user password does not provide access to many of the features in the Setup utility.

Install the Password:

Press Enter on this item, a dialog box appears which lets you enter a password. You can enter no more than six letters or numbers. Press Enter after you have typed in the password. A second dialog box asks you to retype the password for confirmation. Press Enter after you have retyped it correctly. The password is required at boot time, or when the user enters the Setup utility.

Removing the Password:

Highlight this item and type in the current password. At the next dialog box press Enter to disable password protection.

HDD Security



Options summary: (*default setting*)

Set User Password/	Not set	
Set Master Password		

You can install a Master and User password. Before booting to OS, HDD will be set to frozen state. On S3 resume HDD will be unlocked using the HDD Password we entered while system booting.

Install the Password:

Press Enter on this item, a dialog box appears which lets you enter a password. You can enter no more than six letters or numbers. Press Enter after you have typed in the password. A second dialog box asks you to retype the password for confirmation. Press Enter after you have retyped it correctly. The password is required at boot time, or when the user enters the Setup utility.

Removing the Password:

Highlight this item and type in the current password. At the next dialog box press Enter to disable password protection.

Setup submenu: Exit



Options summary: (default setting)

Save Changes and Reset			
Reset the system after saving the changes			
Discard Changes and Reset			
Reset system setup without saving any changes			
Restore Defaults			
Restore/Load Default 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			

Chapter

Driver Installation

The ACP-1073 comes with an AutoRun CD-ROM that contains all drivers and utilities that can help you to install the driver automatically.

Insert the driver CD, the driver CD-title will auto start and show the installation guide. If not, please follow the sequence below to install the drivers.

Follow the sequence below to install the drivers:

Step 1 – Install Chipset Driver

Step 2 – Install VGA Driver

Step 3 – Install LAN Driver

Step 4 – Install AHCI Driver

Step 5 – Install Serial Port Driver (Optional)

Step 6 – Install Wireless Driver (Optional)

Please read instructions below for further detailed installations.

Installation: 4.1

Insert the ACP-1073 CD-ROM into the CD-ROM drive. And install the drivers from Step 1 to Step 6 in order.

Step 1 – Install Chipset Driver

- 1. Click on the **STEP1-Chipset** folder and select the OS folder your system is
- 2. Double click on the *infinst autol 1034.exe* file located in each OS folder
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

Step 2 - Install VGA Driver

For Windows® 7

- Click on the STEP2-VGA folder and select the folder of WIN7 32
- Double click on the Setup.exe file 2.
- Follow the instructions that the window shows.
- The system will help you install the driver automatically

For Windows® XP

- Click on the dotnetfx35.exe and select the folder of WINXP 32
- 2. Double click on the WindowsDriverSETUP.exe file located in WINXP 32 folder
- Follow the instructions that the window shows.

4. The system will help you install the driver automatically

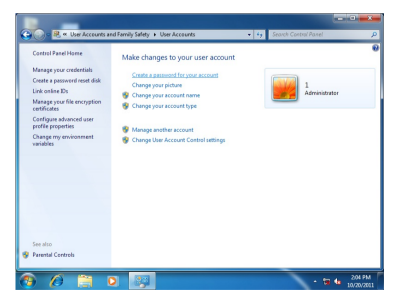
Step 3 -Install LAN Driver

- Click on the STEP3-LAN folder and select the OS folder your system is
- Double click on the **setup.exe** file located in each OS folder
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

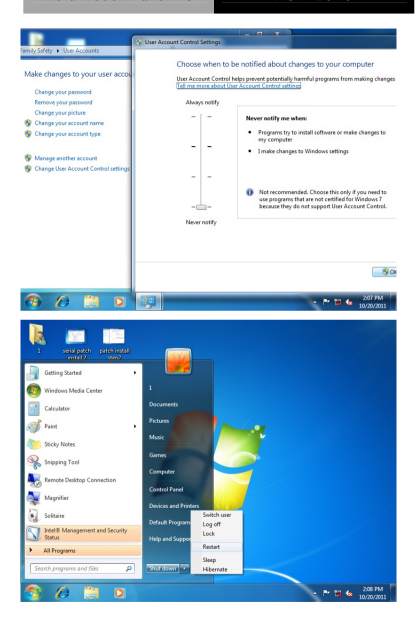
Step 4 - Install AHCI Driver

Please refer to the Appendix D AHCI Setting

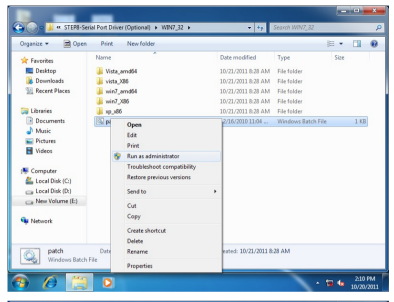
Step 5 –Install Serial Port Driver (Optional)

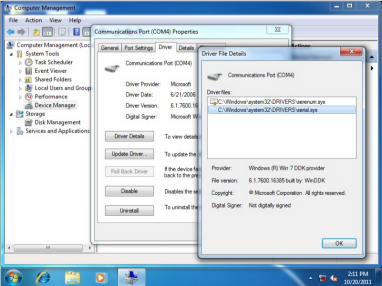


ACP-1073



ACP-1073





Step 6 – Install Wireless Driver (Optional)

- 1. Click on the STEP6-Wireless (Optional) folder and select the OS folder your system is
- 2. Double click on the VN9271 Windows V1.3.0.0 x86.exe file located in each OS folder
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically



Programming the Watchdog Timer

A.1 Watchdog Timer Registers

Table 1: Watch dog relative IO address		
	Default Value	Note
I/O Base	0xA00	I/O Base address for Watchdog operation.
Address		This address is assigned by SIO LDN7, register 0x60-0x61.

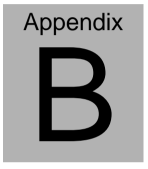
Table 2 : Watchdog relative register table				
Register	Offset	BitNum	Value	Note
Watchdog WDTRST# Enable	0x00	7	1	Enable/Disable time out output via WDTRST# 0: Disable 1: Enable
Pulse Width	0x05	0:1	01	Width of Pulse signal 00: 1ms (do not use) 01: 25ms 10: 125ms 11: 5s Pulse width is must longer then 16ms.
Signal Polarity	0x05	2	0	0: low active 1: high active Must set this bit to 0
Counting Unit	0x05	3	0	Select time unit. 0: second 1: minute
Output Signal Type	0x05	4	1	0: Level 1: Pulse Must set this bit to 1
Watchdog Timer Enable	0x05	5	1	0: Disable 1: Enable
Timeout Status	0x05	6	1	1: timeout occurred. Write a 1 to clear timeout status
Timer Counter	0x06			Time of watchdog timer (0~255)

A.2 WatchDog Sample Program

```
**************************
// WDT I/O operation relative definition (Please reference to Table 1)
#define WDTAddr
                  0xA00 // WDT I/O base address
Void WDTWriteByte(byte Register, byte Value);
byte WDTReadByte(byte Register);
Void WDTSetReg(byte Register, byte Bit, byte Val);
// Watch Dog relative definition (Please reference to Table 2)
#define DevRea
                  0x00 // Device configuration register
   #define WDTRstBit 0x80 // Watchdog WDTRST# (Bit7)
   #define WDTRstVal 0x80 // Enabled WDTRST#
#define TimerRea
                  0x05 // Timer register
   #define PSWidthBit
                           // WDTRST# Pulse width (Bit0:1)
                      0000
   #define PSWidthVal
                      0x01 // 25ms for WDTRST# pulse
   #define PolarityBit
                      0x02 // WDTRST# Signal polarity (Bit2)
   #define PolarityVal
                      0x00 // low active for WDTRST#
   #define UnitBit
                      0x03 // Unit for timer (Bit3)
   #define ModeBit
                      0x04 // WDTRST# mode (Bit4)
   #define ModeVal
                      0x01 // 0:level 1: pulse
   #define EnableBit
                      0x05 // WDT timer enable (Bit5)
   #define FnableVal
                      0x01 // 1: enable
   #define StatusBit
                      0x06 // WDT timer status (Bit6)
#define CounterReg 0x06 // Timer counter register
*********************
*************************
void Main(){
     // Procedure : AaeonWDTConfig
     // (byte)Timer : Counter of WDT timer.(0x00~0xFF)
      // (boolean)Unit : Select time unit(0: second, 1: minute).
     AaeonWDTConfig(Counter, Unit);
     // Procedure : AaeonWDTEnable
      // This procudure will enable the WDT counting.
```

```
AaeonWDTFnable();
}
*************************
// Procedure : AaeonWDTFnable
VOID AaeonWDTEnable (){
      WDTFnableDisable(1);
}
// Procedure : AaeonWDTConfig
VOID AaeonWDTConfig (byte Counter, BOOLEAN Unit){
      // Disable WDT counting
      WDTFnableDisable(0);
      // Clear Watchdog Timeout Status
      WDTClearTimeoutStatus();
      // WDT relative parameter setting
      WDTParameterSetting(Timer, Unit);
}
VOID WDTEnableDisable(byte Value){
      If (Value == 1)
          WDTSetBit(TimerReg, EnableBit, 1);
      else
          WDTSetBit(TimerReg. EnableBit. 0);
}
VOID WDTParameterSetting(byte Counter, BOOLEAN Unit){
      // Watchdog Timer counter setting
      WDTWriteByte(CounterReg. Counter);
      // WDT counting unit setting
      WDTSetBit(TimerReg. UnitBit. Unit);
      // WDT output mode set to pulse
      WDTSetBit(TimerReg. ModeBit. ModeVal);
      // WDT output mode set to active low
      WDTSetBit(TimerReg, PolarityBit, PolarityVal);
      // WDT output pulse width is 25ms
```

```
WDTSetBit(TimerReg, PSWidthBit, PSWidthVal);
      // Watchdog WDTRST# Enable
      WDTSetBit(DevReg, WDTRstBit, WDTRstVal);
}
VOID WDTClearTimeoutStatus(){
      WDTSetBit(TimerReg, StatusBit, 1);
*************************
VOID WDTWriteByte(byte Register, byte Value){
      IOWriteByte(WDTAddr+Register, Value);
}
byte WDTReadByte(byte Register){
      return IOReadByte(WDTAddr+Register);
}
VOID WOTSetBit(byte Register, byte Bit, byte Val){
      byte TmpValue;
      TmpValue = WDTReadByte(Register);
      TmpValue \&= \sim (1 \ll Bit);
      TmpValue |= Val << Bit;</pre>
      WDTWriteByte(Register, TmpValue);
}
```

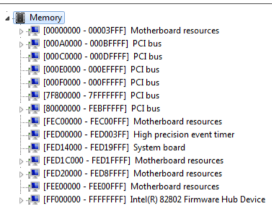


I/O Information

B.1 I/O Address Map

- ▲ Input/output (IO)
 - ⊳ 1 [00000000 00000CF7] PCI bus

B.2 Memory Address Map



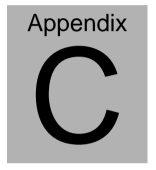
B.3 IRQ Mapping Chart

• • • • • • • • • • • • • • • • • • • •	
▲ Interrupt request (IRQ)	
₁ (ISA) 0x00000000 (00)	System timer
'(ISA) 0x00000003 (03)	Communications Port (COM2)
(ISA) 0x00000004 (04)	Communications Port (COM1)
(ISA) 0x00000005 (05)	Communications Port (COM3)
	System CMOS/real time clock
	Numeric data processor
[15A] 0x00000051 (81)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
[• (ISA) 0x00000053 (83)	Microsoft ACPI-Compliant System
₁■ (ISA) 0x00000054 (84)	Microsoft ACPI-Compliant System
[15A] 0x00000055 (85)	Microsoft ACPI-Compliant System
₁ (ISA) 0x00000056 (86)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
[15A] 0x00000058 (88)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
[15A] 0x0000005A (90)	Microsoft ACPI-Compliant System
[ISA] 0x0000005B (91)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
1. (ISA) 0x0000006C (108)	Microsoft ACPI-Compliant System
1. (ISA) 0x0000006D (109)	Microsoft ACPI-Compliant System
1 (ISA) 0x0000006E (110)	Microsoft ACPI-Compliant System
₁■ (ISA) 0x0000006F (111)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
₁■ (ISA) 0x00000072 (114)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
1. (ISA) 0x00000074 (116)	Microsoft ACPI-Compliant System
1. (ISA) 0x00000075 (117)	Microsoft ACPI-Compliant System
₁ (ISA) 0x00000076 (118)	Microsoft ACPI-Compliant System
₁ (ISA) 0x00000077 (119)	Microsoft ACPI-Compliant System
₁	Microsoft ACPI-Compliant System
₁ (ISA) 0x00000079 (121)	Microsoft ACPI-Compliant System
1. (ISA) 0x0000007A (122)	Microsoft ACPI-Compliant System

]	(ISA)	0x00000	007B (123)	Microsoft ACPI-Compliant System
]	(ISA)	0x00000	007C (124)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	007D (125)	Microsoft ACPI-Compliant System
]	(ISA)	0x00000	007E (126)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	007F (127)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	0080 (128)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	0081 (129)	Microsoft ACPI-Compliant System
			0082 (130)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	0083 (131)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	0084 (132)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	0085 (133)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	0086 (134)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	0087 (135)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	0088 (136)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	0089 (137)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	008A (138)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	008B (139)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	008C (140)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	008D (141)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	008E (142)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	008F (143)	Microsoft ACPI-Compliant System
]	(ISA)	0x00000	0090 (144)	Microsoft ACPI-Compliant System
	(ISA)	0x00000	0091 (145)	Microsoft ACPI-Compliant System
]	(ISA)	0x00000	0092 (146)	Microsoft ACPI-Compliant System
]	(ISA)	0x00000	0093 (147)	Microsoft ACPI-Compliant System
]	(ISA)	0x00000	0094 (148)	Microsoft ACPI-Compliant System
]	(ISA)	0x00000	0095 (149)	Microsoft ACPI-Compliant System
] <u>"</u>	(ISA)	0x00000	0096 (150)	Microsoft ACPI-Compliant System
] <u>"</u>	(ISA)	0x00000	0097 (151)	Microsoft ACPI-Compliant System
			0098 (152)	Microsoft ACPI-Compliant System
2.00			0099 (153)	Microsoft ACPI-Compliant System
			009A (154)	Microsoft ACPI-Compliant System
			009B (155)	Microsoft ACPI-Compliant System
			009C (156)	Microsoft ACPI-Compliant System
			009D (157)	Microsoft ACPI-Compliant System
2.0			009E (158)	Microsoft ACPI-Compliant System
			009F (159)	Microsoft ACPI-Compliant System
			00A0 (160)	Microsoft ACPI-Compliant System
			00A1 (161)	Microsoft ACPI-Compliant System
			00A2 (162)	Microsoft ACPI-Compliant System
			00A3 (163)	Microsoft ACPI-Compliant System
			00A4 (164)	Microsoft ACPI-Compliant System
			00A5 (165)	Microsoft ACPI-Compliant System
2.00			00A6 (166)	Microsoft ACPI-Compliant System
			00A7 (167)	Microsoft ACPI-Compliant System
			00A8 (168)	Microsoft ACPI-Compliant System
2.5			00A9 (169)	Microsoft ACPI-Compliant System
]	(ISA)	Ux00000	00AA (170)	Microsoft ACPI-Compliant System

₁♥ (ISA) 0x000000AB (171) Microsoft ACPI-Compliant System
1. (ISA) 0x000000AC (172	?) Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
{■ (ISA) 0x000000AE (174) Microsoft ACPI-Compliant System
(ISA) 0x000000AF (175) Microsoft ACPI-Compliant System
(ISA) 0x000000B0 (176) Microsoft ACPI-Compliant System
(ISA) 0x000000B1 (177) Microsoft ACPI-Compliant System
(ISA) 0x000000B2 (178) Microsoft ACPI-Compliant System
(ISA) 0x000000B3 (179) Microsoft ACPI-Compliant System
1 (ISA) 0x000000B4 (180) Microsoft ACPI-Compliant System
{■ (ISA) 0x000000B5 (181) Microsoft ACPI-Compliant System
₁♥ (ISA) 0x000000B6 (182) Microsoft ACPI-Compliant System
1. (ISA) 0x000000B7 (183) Microsoft ACPI-Compliant System
19 (ISA) 0x000000B8 (184) Microsoft ACPI-Compliant System
19 (ISA) 0x000000B9 (185) Microsoft ACPI-Compliant System
19 (ISA) 0x000000BA (186) Microsoft ACPI-Compliant System
1 (ISA) 0x000000BB (187) Microsoft ACPI-Compliant System
1 (ISA) 0x000000BC (188) Microsoft ACPI-Compliant System
1. (ISA) 0x000000BD (189) Microsoft ACPI-Compliant System
1 (ISA) 0x000000BE (190) Microsoft ACPI-Compliant System
1 (PCI) 0x0000000B (11)	Intel(R) N10/ICH7 Family SMBus Controller - 27DA
1. (PCI) 0x00000010 (16)	Intel(R) N10/ICH7 Family PCI Express Root Port - 27D0
(PCI) 0x00000010 (16)	Intel(R) N10/ICH7 Family USB Universal Host Controller - 27CB
(PCI) 0x00000012 (18)	Intel(R) N10/ICH7 Family USB Universal Host Controller - 27CA
(PCI) 0x00000013 (19)	Intel(R) N10/ICH7 Family Serial ATA Storage Controller - 27C0
(PCI) 0x00000013 (19)	Intel(R) N10/ICH7 Family USB Universal Host Controller - 27C9
{■ (PCI) 0x00000016 (22)	High Definition Audio Controller
(PCI) 0x00000017 (23)	Intel(R) N10/ICH7 Family USB Universal Host Controller - 27C8
PCI) 0x00000017 (23)	Intel(R) N10/ICH7 Family USB2 Enhanced Host Controller - 27CC
PCI) 0xFFFFFFD (-3)	Realtek PCIe GBE Family Controller
	Intel(R) Graphics Media Accelerator 3600 Series

B.4 DMA Channel Assignments



Miscellanea

C.1 General Cleaning Tips

You may need the following precautions before you begin to clean the computer. When you clean any single part or component for the computer, please read and understand the details below fully.

- Never spray or squirt the liquids directly onto any computer component. If you need to clean the device, please rub it with a piece of dry cloth.
- 2. Be cautious of the tiny removable components when you use a vacuum cleaner to absorb the dirt on the floor.
- Turn the system off before you start to clean up the component or computer.
- 4. Never drop the components inside the computer or get circuit board damp or wet.
- Be cautious of all kinds of cleaning solvents or chemicals when you use it for the sake of cleaning. Some individuals may be allergic to the ingredients.
- 6. Try not to put any food, drinks or cigarettes around the computer.

C.2 Cleaning tools

Although many companies have created products to help improve the process of cleaning your computer and peripherals users can also use household items to clean their computers and peripherals. Below is a listing of items you may need or want to use while cleaning your computer or computer peripherals.

Keep in mind that some components in your computer may only be able to be cleaned using a product designed for cleaning that component, if this is the case it will be mentioned in the cleaning tips.

- Cloth A piece of cloth is the best tool to use when rubbing up a component. Although paper towels or tissues can be used on most hardware as well, we still recommend you to rub it with a piece of cloth.
- Water or rubbing alcohol You may moisten a piece of cloth a bit with some water or rubbing alcohol and rub it on the computer. Unknown solvents may be harmful to the plastics parts.
- Vacuum cleaner Absorb the dust, dirt, hair, cigarette
 particles, and other particles out of a computer can be one
 of the best methods of cleaning a computer. Over time
 these items can restrict the airflow in a computer and cause
 circuitry to corrode.

- Cotton swabs Cotton swaps moistened with rubbing alcohol or water are excellent tools for wiping hard to reach areas in your keyboard, mouse, and other locations.
- Foam swabs Whenever possible it is better to use lint free swabs such as foam swabs.

Note:

We strongly recommended that you should shut down the system before you start to clean any single components.

Please follow the steps below.

- 1. Close all application programs
- 2. Close operating software
- 3. Turn off power switch
- 4. Remove all device
- 5. Pull out power cable

C.3 Scrap Computer Recycling

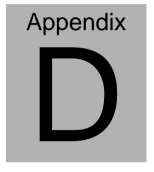
If the computer equipments need the maintenance or are beyond repair, we strongly recommended that you should inform us as soon as possible for the suitable solution. For the computers that are no longer useful or work well, please contact with worldwide distributors for recycling.

The worldwide distributors show on the following website:

http://www.aaeon.com/?TabIndex=Contact&TabID=Distributors

Note:

Follow the national requirements to dispose unit.



AHCI Setting

D.1 Setting AHCI

OS installation to setup AHCI Mode.

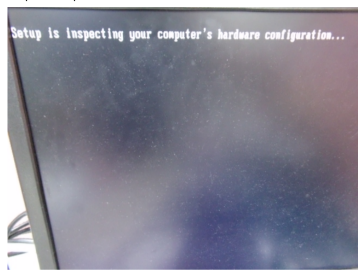
Step 1: Copy the files below from "Driver CD -> STEP4-AHCI\WINXP_32" to Disk



Step 2: Connect the USB Floppy to the board (The photo below is for reference only)



Step 3: Setup OS



Step 4: Press "F6"



Step 5: Choose "S"



Step 6: Choose "Intel(R) NM10 Express Chipset"



Step 7: It will show the model number you select and then press "ENTER Step 8: Setup is loading files

