

User Manual

AIMC-3200

Micro Computer, Intel[®] Core™ i7/i5/i3 CPU, 2 Expansion, 250W 80Plus PSU



Copyright

The documentation and the software included with this product are copyrighted 2013 by Advantech Co., Ltd. All rights are reserved. Advantech Co., Ltd. reserves the right to make improvements in the products described in this manual at any time without notice. No part of this manual may be reproduced, copied, translated or transmitted in any form or by any means without the prior written permission of Advantech Co., Ltd. Information provided in this manual is intended to be accurate and reliable. However, Advantech Co., Ltd. assumes no responsibility for its use, nor for any infringements of the rights of third parties, which may result from its use.

Acknowledgements

AMIBIOS is a trademark of American Megatrends Inc.

Intel[®], Core[™]i7/i5/i3 and Pentium[®] are trademarks of Intel[®] Corporation.

Nuvoton is a trademark of Nuvoton Technology Corp.

All other product names or trademarks are the properties of their respective owners.

Product Warranty (2 years)

Advantech warrants to you, the original purchaser, that each of its products will be free from defects in materials and workmanship for two years from the date of purchase.

This warranty does not apply to any products which have been repaired or altered by persons other than repair personnel authorized by Advantech, or which have been subject to misuse, abuse, accident or improper installation. Advantech assumes no liability under the terms of this warranty as a consequence of such events.

Because of Advantech's high quality-control standards and rigorous testing, most of our customers never need to use our repair service. If an Advantech product is defective, it will be repaired or replaced at no charge during the warranty period. For outof-warranty repairs, you will be billed according to the cost of replacement materials, service time and freight. Please consult your dealer for more details.

If you think you have a defective product, follow these steps:

- 1. Collect all the information about the problem encountered. (For example, CPU speed, Advantech products used, other hardware and software used, etc.) Note anything abnormal and list any onscreen messages you get when the problem occurs.
- 2. Call your dealer and describe the problem. Please have your manual, product, and any helpful information readily available.
- 3. If your product is diagnosed as defective, obtain an RMA (return merchandise authorization) number from your dealer. This allows us to process your return more quickly.
- 4. Carefully pack the defective product, a fully-completed Repair and Replacement Order Card and a photocopy proof of purchase date (such as your sales receipt) in a shippable container. A product returned without proof of the purchase date is not eligible for warranty service.
- 5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

Part No. 2002320010 Printed in China Edition 1 April 2013

Declaration of Conformity

FCC Class A

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



Caution! There is a danger of a new battery exploding if it is incorrectly installed. Do not attempt to recharge, force open, or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

A Message to the Customer

Advantech Customer Services

Each and every Advantech product is built to the most exacting specifications to ensure reliable performance in the harsh and demanding conditions typical of industrial environments. Whether your new Advantech equipment is destined for the laboratory or the factory floor, you can be assured that your product will provide the reliability and ease of operation for which the name Advantech has come to be known.

Your satisfaction is our primary concern. Here is a guide to Advantech's customer services. To ensure you get the full benefit of our services, please follow the instructions below carefully.

Technical Support

We want you to get the maximum performance from your products. So if you run into technical difficulties, we are here to help. For the most frequently asked questions, you can easily find answers in your product documentation. These answers are normally a lot more detailed than the ones we can give over the phone.

So please consult this manual first. If you still cannot find the answer, gather all the information or questions that apply to your problem, and with the product close at hand, call your dealer. Our dealers are well trained and ready to give you the support you need to get the most from your Advantech products. In fact, most problems reported are minor and are able to be easily solved over the phone.

In addition, free technical support is available from Advantech engineers every business day. We are always ready to give advice on application requirements or specific information on the installation and operation of any of our products.

Memory Compatibility

Brand	Size	Speed	Туре	ECC	Vendor PN	Memory	Advantech PN	
Transcend	1GB	DDR3 1066	SODIMM DDR3	Ν	TS128MSK6 4V1U	SEC K4B1G0846G- BCH9	96SD3- 1G1066NN-TR	
Transcend	2GB	DDR3 1066	SODIMM DDR3	N	TS256MSK6 4V1U	SEC HCH9 K4B1G0846D (128x8)	96SD3- 2G1066NN-TR	
Transcend	4GB	DDR3 1066	SODIMM DDR3	N	TS7KSN284 20-1Y	HYNIX H5TQ2G83BF R (256x8)	96SD3- 4G1066NN-TR	
Apacer	4GB	DDR3 1066	SODIMM DDR3	Ν	78.B2GC8.A F1	HYNIX H5TQ2G83BF R (256x8)	96SD3- 4G1066NN-AP	
Transcend	1GB	DDR3 1333	SODIMM DDR3	Ν	TS128MSK6 4V3U	ELPIDA J1108BFBG- DJ-F	96SD3- 1G1333NN-TR	
Transcend	2GB	DDR3 1333	SODIMM DDR3	N	TS256MSK6 4V3N	HYNIX H5TQ2G83CF R	96SD3- 2G1333NN-TR2	
Transcend	4GB	DDR3 1333	SODIMM DDR3	N	TS512MSK6 4V3N	HYNIX H5TQ2G83BF R (256x8)	96SD3- 4G1333NN-TR	
Transcend	8GB	DDR3 1333	SODIMM DDR3	N	TS1GSK64V 3H	MICRON IZD27 D9PBC 79T5 512x8	96SD3- 8G1333NN-TR	
Apacer	1GB	DDR3 1333	SODIMM DDR3	Ν	78.02GC6.A	HYNIX H5TQ1G83DF R-H9C	_96D3-	
Арасы	1GB	DDR3 1333	SODIMM DDR3	Ν	FO	HYNIX H5TQ1G83TF R-H9C	1G1333NN-AP1	
Apacer	2GB	DDR3 1333	SODIMM DDR3	Ν	78.A2GC9.42 00C	ELPIDA J2108BCSE- DJ-F	96SD3- 2G1333NN-AP1	
Apacer	4GB	DDR3 1333	SODIMM DDR3	N	78.B2GC9.A F1	HYNIX H5TQ2G83BF R (256x8)	NA	
Apacer	8GB	DDR3 1333	SODIMM DDR3	N	78.C2GCM.4 230C	ELPIDA J4208BASE- DJ-F 512x8	96SD3- 8G1333NN-AP	
DSL	4GB	DDR3 1333	SODIMM DDR3	N	D3SH56082 XH15AA	HYNIX H5TQ2G83BF R (256x8)	NA	
DSL	2GB	DDR3 1600	SODIMM DDR3	N	D3SS56081X H12AA	SEC 113 HCK0 K4B2G0846C (256x8)	NA	
DSL	4GB	DDR3 1600	SODIMM DDR3	N	D3SS56082X H12AA	SEC 113 HCK0 K4B2G0846C (256x8)	NA	

Apacer	2GB	DDR3 1600	SODIMM DDR3	N	78.A2GCJ.A F00C	HYNIX H5TQ2G83CF R (256x8)	NA
Apacer	2GB	DDR3 1600	SODIMM DDR3	N	78.A2GCR.A T00C	MICRON IYM22 D9PFJ (256x8)	Low Voltage 1.35V
Apacer	4GB	DDR3 1600	SODIMM DDR3	N	78.B2GCJ.A F10C	HYNIX H5TQ2G83CF R (256x8)	NA
Transcend	2GB	DDR3 1600	SODIMM DDR3	Ν	TS256MSK6 4V6N	MICRON IVM77 D9PFJ	NA
Transcend	4GB	DDR3 1600	SODIMM DDR3	N	TS512MSK6 4V6N	MICRON 2DM77D9PFJ 256x8	NA
Transcend	4GB	DDR3 1600	SODIMM DDR3	Ν	TS512MSK6 4N6N	MICRON IRM72 D9PFJ	NA
Transcend	8GB	DDR3 1600	SODIMM DDR3	N	TS1GSK64V 6H	MICRON IZD27 D9PBC 79T5 512x8	96SD3- 8G1600NN-TR
ATP	8GB	DDR3 1600	SODIMM DDR3	N	AW24M64F8 BLK0S	SEC 140 HYK0 K4B4G0846B 512x8	96SD3- 8G1600NN-AT

Processor Support

Processor	PN	Base Frequency	L3 Cache	Max TDP
Core i7-2600		3.4 GHz	8 MB	95 W
Core i5-3550S		3.0 GHz	6 MB	65 W
Core i5-2400		3.1 GHz	3 MB	95 W
Core i3-3220		3.3 GHz	3 MB	55 W
Core i3-2120		3.3 GHz	3 MB	65 W
Pentium G2120		3.1 GHz	3 MB	55 W
Pentium G850		2.9 GHz	3 MB	65 W
Celeron G540		2.5 GHz	2 MB	65 W
Core i3-2100T		2.5 GHz	3 MB	35 W
Core i5-2390T		2.7 GHz	3 MB	35 W

Note!

The processor information is from Intel. If there are any differences between the table and their announcement, please align with the information officially released by Intel.

Suggested CPU Cooler List

CPU Maximum TDP (W)	CPU Cooler P/N	Cooler Height
Core i7-2600, i5-3550S, i5-2400, i3-3220, i3-2120, Petium G2120, G850, Celeron G540	1960053207N001	1.5U
i3-3220, i3-2120, Petium G2120, G850, Celeron G540	1960053065N001	1U

Operating System Support

Win 7 SP1 (32/64 bit), Win XP SP3 (32/64 bit), Linux, QNX, XPE (32 bit), WES (32/64 bit)

Initial Inspection

Before you begin installing your motherboard, please make sure that the following materials have been shipped:

- AIMC-3200 Bare System x 1
- Driver CD x 1
- SATA HDD Data Cable x 2
- SATA HDD Power Cable x 2
- Four-port USB Cable x 1
- LPT Cable x 1
- MOUNTING BRACKET x 2
- Rubber Foot x 4

PN: AIMC-2100-00A1E PN: 2066302600 PN: 1700003194 PN: 1703150102 PN: 1700014398 PN: 1700002223 PN: 1960014487T00C PN: 1990012452S000

If any of these items are missing or damaged, contact your distributor or sales representative immediately. We have carefully inspected AIMC-3200 mechanically and electrically before shipment. It should be free of marks and scratches and in perfect working order upon receipt. As you unpack AIMC-3200, check it for signs of shipping damage. (For example, damaged box, scratches, dents, etc.) If it is damaged or it fails to meet the specifications, notify our service department or your local sales representative immediately. Also notify the carrier. Retain the shipping carton and packing material for inspection by the carrier. After inspection, we will make arrangements to repair or replace the unit.

Contents

Chapter	1	General Information	.1
	1.1	Introduction	2
	1.2	Features	2
	1.3	Specifications	2
		1.3.1 System	2
		1.3.2 Memory	3
		1.3.3 Input/Output Interface	3
		1.3.4 Graphics	3
		1.3.5 Ethernet LAN	3
		1.3.6 Industrial features	3
		1.3.7 Mechanical and environmental specifications	3
		1.3.8 Power Supply	4
		1.3.9 Cooling	4
		1.3.10 Miscellaneous	4
		1.3.11 Physical Characteristics	4
	1.4	Jumpers and Connectors	4
		Table 1.1: Jumper list	4
	4 5	Table 1.2: Connectors	4
	1.5	Jumper and Connector Locations	5
	4.0	Figure 1.1 Jumper and connector locations	5
	1.0	Safety Precautions	t
	1.7	171 How to got jumpore	C
			0 6
		Table 1.3: Clear BIOS CMOS (JCMOS 1)	0
		1.7.3 Hardware monitor alarm (IORS1) and Watchdog timer output	1
		(JWDT1)	7
		Table 1.4: H/W monitor alarm and Watchdog timer (JOBS1+JWDT1)	7
	1.8	Keyboard Lock and Buzzer Setting	8
		Table 1.5: Keyboard lock (KL1)	8
		Table 1.6: Buzzer setting (BZ1)	8
	1.9	System Memory	g
	1.10	Memory Installation Procedures	9
	1.11	Processor Installation	. 10
	1.12	Processor Cooler Installation	. 12
	1.13	Expansion Slots	. 13
	1.14	Chassis Dimensions	. 13
Chapter	2	System Setup	15
	2.1	Removing Top Cover	. 16
	2.2	Figure 2.1 Removing Side Cover	. 16
	2.2	Figure 2.2 Install CPU board, Backplane & CPU cooler	. 17
	2.2	Installing Internal 2.5"HDD into Drive Ray	. 17
	2.5	Figure 2.3 Installing Internal 3.5"HDD & 5.25"ODD into Drive B 18	. ic 3ay
	24	Installing Add-On Card	10
	_ .7	Figure 2.4 Installing the Motherboard & Add-On Card	10
	2.5	Installing Wallmount Bracket	20
		Figure 2.5 Installing Wallmount Bracket	20
	2.6	Change Fan and Filter module	21
		Figure 2.6 Change Fan and Filter module	. 21

	2.7	Changing Power Supply	22
		Figure 2.7 Changing Power Supply	22
Chapter	3	AMI BIOS Setup	23
	3.1	Introduction	24
		Figure 3.1 Setup program initial screen	24
	3.2	Entering Setup	25
		3.2.1 Main Setup	25
		Figure 3.2 Main setup screen	25
		3.2.2 Advanced BIOS Features Setup	26
		Figure 3.3 Advanced BIOS features setup screen	26
		Figure 3.4 Advantech BIOS Update V1.3	21
		Figure 3.5 PCI Subsystem Settings	21 20
		Figure 3.7 ACPI Settings	20
		Figure 3.8 Trust Computing	23
		Figure 3.9 S5 RTC configuration	00
		Figure 3.10CPU Configuration	31
		Figure 3.11SATA Configuration	32
		Figure 3.12Intel Trusted Execution Technology Configuration	33
		Figure 3.13USB Configuration	34
		Figure 3.14Smart Setting	35
		Figure 3.15Super IO Configuration	35
		Figure 3.16Serial Port 1 Configuration	36
		Figure 3.17 Serial Port 2 Configuration	36
		Figure 3.18Parallel Configuration	37
		Figure 3.19PC Health Status	38
		Figure 3.20CPU PPM Configuration	39
		3.2.3 Chipset	40
		Figure 3.21 Chipsel	40
		Figure 3.22PCH TO Configuration	41
		Figure 3.24USB Configuration	41
		Figure 3.25PCH Azalia Configuration	43
		Figure 3.26System Agent (SA) Configuration	10
		Figure 3.27 Graphics Configuration	45
		Figure 3.28NB PCIe Configuration	46
		Figure 3.29Memory Information	47
		3.2.4 Boot	47
		Figure 3.30 Boot	47
		3.2.5 Security	48
		Figure 3.31Security	48
		3.2.6 Save & Exit	49
		Figure 3.32Save & Exit	49
Chapter	4	Value-Added Software Services	51
	-		
	4.1	4.1.1 Software API	52 52
Chapter	5	Chipset Software Installation Utility	53
-	51	- Before You Begin	51
	52	Introduction	54 54
	5.2	Windows® XP / Windows® 7 Driver Setup	55
	0.0		00

Chapter	6	Integrated Graphic Device Setup	57
	6.1 6.2	Introduction Windows XP/Windows 7 Driver Setup	58 58
Chapter	7	LAN Configuration	.59
	7.1 7.2 7.3	Introduction Installation Win XP /Win 7 Driver Setup (LAN)	60 60 60
Chapter	8	Intel ME	.61
	8.1 8.2	Introduction	62 62
Appendix	κA	Programming the Watchdog Timer.	63
	A.1	Introduction A.1.1 Watchdog timer overview A.1.2 Programming the watchdog timer Table A.1: Watchdog timer registers A.1.3 Example program	64 64 65 66
Appendix	κB	I/O Pin Assignments	.71
	B.1	Parallel Port Connector (LPT1) Table B.1: Parallel port connector (LPT1)	72
	B.2	VGA Connector (VGA1)	72 72 72
	B.3	RS 232 Serial Port (COM12)	73 73
	B.4	USB 2.0 Header (USB12~56)	70 74 nle)74
	B.5	PS/2 Keyboard/Mouse Connector (KBMS1)	74
	B.6	CPU Fan Power Connector (CPUFAN1)	74
	B.7	Reset Connector (FP1 / RESET)	75 75
	B.8	Hi-definition Audio Link Connector (HDAUD1)	75
	B.9	LAN1 and LAN2 LED Connector (LANLED1)	76
	B.10	GPIO Header (GPIO1)	76 77
	B.11	JIR1	77
	B.12	JCASE1	78
	B.13		78 78
	B.14	PWR1	78 79
	B.15	таріє В.14:РVVК1 DVI1 Table B.15:DVI1	79 79 79

B.16	Fixed I/O Ranges Decoded by Intel PCH	80
	Table B.16:Fixed I/O Ranges Decoded by Intel PCH	80
B.17	System I/O Ports	82
	Table B.17:System I/O Ports	82
B.18	Interrupt Assignments	82
	Table B.18:Interrupt Assignments	82
B.19	1 MB Memory Map	83
	Table B.19:1 MB memory map	83

Appendix C Programming the GPIO 85

C.1	Supported GPIO Register	
C.2	GPIO Registers	
C.3	GPIO Example Program-1	



General Information

1.1 Introduction

AIMC-3200 is a compact size system which is designed with Intel[®] H61 PCH for industrial applications that need high computing power. AIMC-3200 supports 22 nm manufacturing technology, LGA1155 socket Intel[®] CoreTM i7/i5/i3, and Pentium[®] and Celeron processors with integrated graphics and support for DDR3 1066/1333 MHz SDRAM up to 8 GB. By supporting advanced computing technology, AIMC-3200 is a very cost-effective embedded solution for high performance compact systems.

AIMC-3200 performs excellent graphic processing capability through its integrated Intel[®] HD Graphics graphics core. In addition, AIMC-3200 supports VGA+DVI dual display and SG mode. If VGA expansion is installed, AIMC-3200 can support more than two display interfaces. These two features enhance the display capability, and satisfy display applications in video walls, AOI, or medical computing.

AIMC-3200 also has rich I/O interfaces supporting two GbE LAN, 4 USB 2.0, 2 SATA 2.0 HDD bays, and up to two RS-232 ports for general industrial applications. With flexible I/O and graphic capability, AIMC-3200 can be an cost effective graphic or I/O oriented desktop platform. With outstanding performance and exceptional features, AIMC-3200 is the ideal compact system solution in advanced industrial applications.

1.2 Features

■ Intel[®] H61 Platform:

Intel[®] 3rd/2nd Core[™] i7/i5/i3 CPU (LGA1155) One PCIe x16 & one PCIe x4 Expansion Slots*

- Compact & thoughtful design: Front accessible I/O: VGA+DVI-D, 2 GbE LAN, 3 USB2.0, 2 COM Two internal 2.5" SATA HDD bays with shock-resistant Easy-to-maintain system fan and reusable filter Alert by chassis intrusion
- Energy Saving: 250W 80Plus PSU

1.3 Specifications

1.3.1 System

- **CPU:** LGA1155-socket Core i7/i5/i3, Pentium and Celeron series processors
- **L2 Cache:** Please refer to processor support list for detailed information
- **BIOS:** AMI SPI BIOS (64 Mb SPI)
- System Chipset: Intel H61
- SATA hard disk drive interface:
 - Max Data Transfer Rate: 300 MB/s (SATA 2.0)
 - HDD Bay: 2 internal 2.5"

Note! AIMC-3200 does NOT support PATA(IDE) interface.



Chapter 1 General Information

1.3.2 Memory

RAM: Up to 8 GB in two 204-pin SO-DIMM sockets (4 GB per DIMM). Supporting Dual channel DDR3 1066/1333 MHz SO-DIMM (Non-ECC)

1.3.3 Input/Output Interface

- Display: VGA+DVI-D
- **USB:** 4 USB2.0 (3 on rear, 1 internal type-A for software key)
- Serial: 2 RS-232
- PS/2: 1



1.3.4 Graphics

- **Controller:** Intel[®] HD Graphics embedded in the processor
- Display memory: Shared memory is subject to OS
- **CRT:** Resolution can be up to 2560 x 1600
- **DVI:** Resolution can be up to 1920 x 1080

1.3.5 Ethernet LAN

- Supporting dual 10/100/1000 Mbps Ethernet port via the dedicated PCI Express x1 bus which provides 500 MB/s data transmission rate
- Controller:
 - LAN 1: Intel[®] 82579V (PHY)
 - LAN 2: Intel[®] 82583V

1.3.6 Industrial features

Watchdog timer: Can generate a system reset. The watchdog timer is programmable, with each unit equal to one second or one minute (255 levels).

1.3.7 Mechanical and environmental specifications

- Operating temperature: 0 ~ 40° C (32 ~ 104° F)
- **Storage temperature:** -20 ~ 60° C (-4 ~ 140° F)
- **Humidity:** 10 ~ 85% @40° non-condensing
- **Vibration:** 1Grms, random, 5~500Hz, 3 axes, 1hr/axis (operation)
- **Shock:** 10G, half sine wave, 11ms duration

1.3.8 Power Supply

- Output Rating: AC 250W, ATX
- Input Voltage: 110 VAC~240 VAC

1.3.9 Cooling

- Chassis Fan: 2 (6cm / 27.7 CFM)
- Air Filter: Yes

1.3.10 Miscellaneous

- Overheating Protection: System shut-down when over-heated
- **LED Indicators:** Power, HDD, temperature
- **Controller:** Power on/off switch

1.3.11 Physical Characteristics

- 232 x 90 x 232 mm
- 4.5 kg

1.4 Jumpers and Connectors

Connectors on AIMC-3200 system host board link it to external devices such as hard disk drives and a keyboard. In addition, the board has a number of jumpers used to configure your system for your application.

The tables below list the function of each of the board jumpers and connectors. Later sections in this chapter give instructions on setting jumpers.

Table 1.1: Jumper list			
Label	Function		
JCMOS1	CMOS clear		
JOBS1+JWDT1	Hardware monitor alarm+watchdog timer output selection		
BZ1	Buzzer setting		
KL1	Keyboard lock		

Table 1.2: Connectors			
Label	Function		
LPT1	Parallel port, supports SPP/EPP/ECP mode		
LAN1	Intel [®] 82579V		
LAN2	Intel [®] 82583V		
VGA1	VGA connector		
KBMS1	External keyboard/mouse connector		
COM12	Box header for RS-232*2		
JIR1	Infrared connector		
FP1	Power Switch / Reset connector		
JCASE1	Case Open		
CPUFAN1	CPU FAN connector (4-pin)		
LANLED1	LAN1/2 LED connector		
HDAUD1	HD audio extension module connector		

USB12	USB port 1, 2
USB34	USB port 3, 4
USB56	USB port 5, 6
USB7	USB port 7
USB8	USB on rear I/O
SATA1	Serial ATA1
SATA2	Serial ATA2
SATA3	Serial ATA3
CPU1	CPU Socket
DIMMA1	Memory connector channel A
DIMMB1	Memory connector channel B
GPIO1	GPIO pin header
LPC1	Low pin count module expansion pinheader
PWR1	12 V, 5 V power connector
DVI1	DVI connector

1.5 Jumper and Connector Locations



Figure 1.1 Jumper and connector locations

1.6 **Safety Precautions**



Warning! Always completely disconnect the power cord from your chassis whenever you work with the hardware. Do not make connections while the power is on. Sensitive electronic components can be damaged by sudden power surges. Only experienced electronics personnel should open the PC chassis.



Caution! Always ground yourself to remove any static charge before touching the motherboard. Modern electronic devices are very sensitive to static electrical discharges. As a safety precaution, 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.



Caution! The computer is provided with a battery-powered Real-time Clock. There is a danger of explosion if battery is incorrectly replaced. Replace only with same or equivalent type recommended by the manufacturer. Discard used batteries according to manufacturer's instructions.



Caution! There is a danger of a new battery exploding if it is incorrectly installed. Do not attempt to recharge, force open or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

1.7 **Jumper Settings**

This section provides instructions on how to configure your motherboard by setting the jumpers. It also includes the motherboard's default settings and your options for each jumper.

1.7.1 How to set jumpers

You can configure your motherboard to match the needs of your application by setting the jumpers. A jumper is a metal bridge that closes an electrical circuit. It consists of two metal pins and a small metal clip (often protected by a plastic cover) that slides over the pins to connect them. To "close" (or turn ON) a jumper, you connect the pins with the clip. To "open" (or turn OFF) a jumper, you remove the clip. Sometimes a jumper consists of a set of three pins, labeled 1, 2 and 3. In this case you connect either pins 1 and 2, or 2 and 3. A pair of needle-nose pliers may be useful when setting jumpers.

1.7.2 BIOS CMOS (JCMOS1)

AIMC-3200 CPU card contains a jumper that can erase BIOS CMOS data and reset the system BIOS information. Normally this jumper should be set with pins 1-2 closed. If you want to reset those data, set JCMOS1 to 2-3 closed for just a few seconds, and then move the jumper back to 1-2 closed. This procedure will reset the CMOS to its last status or default setting.

Table 1.3: Clear BIOS CMOS (JCMOS1)			
Function	Jumper Setting		
*Keep BIOS CMOS data	1 2 3 0 0 0 1-2 closed		
Clear BIOS CMOS data	1 2 3 0 0 0 2-3 closed		
* default setting			



1.7.3 Hardware monitor alarm (JOBS1) and Watchdog timer output (JWDT1)

AIMC-3200 contains a watchdog timer that will reset the CPU in the event the CPU stops processing. This feature means AIMC-3200 will recover from a software failure or an EMI problem. The JWDT1 jumper settings control the outcome of what the computer will do in the event the watchdog timer is tripped.

AIMC-3200 also provide jumper: JOBS1 to enable or disable hardware monitor function.

Table 1.4: H/W monitor alarm and Watchdog timer (JOBS1+JWDT1)			
Function	Jumper Setting		
*Enable watchdog timer	2 4 6 8 10 0 0 0 0 1 3 5 7 9		
*Enable H/W monitor alarm	2 4 6 8 10 0 0 0 0 0 1 3 5 7 9		
*default setting			

JIR1+JOBS1+JWDT1



1.8 Keyboard Lock and Buzzer Setting

AIMC-3200 provides jumpers for customer to enable keyboard lock and buzzer via hardware settings.

Table 1.5: Keyboard lock (KL1)			
Function	Jumper Setting		
*Disable keyboard lock	Open		
Enable keyboard lock	Close		
* default setting			

Table 1.6: Buzzer setting (BZ1)				
Function	Jumpe	er Sett	ing	
Connecting to external speaker	Conne	ct 1 &	4	
	1	2	3	4
*Enable buzzer	0	\bigcirc		0
* default setting				

1.9 System Memory

AIMC-3200 has two 204-pin memory sockets DDR3 1066/1333 MHz memory modules with maximum capacity of 8 GB. (Maximum 4 GB for each DIMM)

Note! AIMC-3200 does NOT support registered DIMMs (RDIMMs).



1.10 Memory Installation Procedures

To install DIMMs, first, insert the memory module in the socket.



Then softly push the whole memory into the socket. when a "click" is heard, the installation is successful.



1.11 Processor Installation





Warning! Without a fan or heat sink, the processor will overheat and cause damage to both the processor and the single board computer. To install a processor, first turn off your system.

AIMC-3200 is designed for Intel[®] LGA 1155 socket processors. For the CPU installation process, please follow the steps below.

Pull the handle beside the processor socket outward and lift it. 1.



2. Remove the socket protection cap.



Chapter 1 General Information

3. Align the cuts on the processor with the edges of the socket.



4. Replace the socket cap; lower the retainer handle and clip it shut.



5. Processor installation is complete.

1.12 Processor Cooler Installation

Purchasing AIMC-3200's proprietary CPU cooler from Advantech is necessary. Other brand CPU coolers are NOT compatible with AIMC-3200.

Advantech offers a specially designed CPU cooler for AIMC-3200 for better heat dissipation efficiency and enhancing rigidity of the CPU card.

Attach the CPU cooler on the CPU card by fastening four screws on the cooler into the steel back-plate on the PCB.

Note the direction of CPU cooler; it must follow that shown below. Installing a CPU cooler in the wrong direction may cause poor heat dissipation and damage the CPU card.

1.13 Expansion Slots

- PCI-E x4: 1
- PCI-E x16: 1 (Support 1U height Cooler only)

1.14 Chassis Dimensions

	0.0	
<u>ARAMBAI</u> 8 (• [][]]] H	 54]
	. •	90 [3.

AIMC-3200 User Manual

System Setup

2.1 Removing Top Cover

Figure 2.1 Removing Side Cover

2.2 Install CPU board, Backplane & CPU cooler

Figure 2.2 Install CPU board, Backplane & CPU cooler

2.3 Installing Internal 2.5"HDD into Drive Bay

Figure 2.3 Installing Internal 3.5"HDD & 5.25"ODD into Drive Bay

2.4 Installing Add-On Card

Figure 2.4 Installing the Motherboard & Add-On Card

2.5 Installing Wallmount Bracket

Figure 2.5 Installing Wallmount Bracket

- Note!
- This pair of wallmount brackets is designed for the side and bottom side of the chassis. Reverse installation is not permitted.

Chapter 2 System Setup

2.6 Change Fan and Filter module

Figure 2.6 Change Fan and Filter module

2.7 Changing Power Supply

Figure 2.7 Changing Power Supply

AMI BIOS Setup

3.1 Introduction

With the AMI BIOS Setup program, you can modify BIOS settings and control the special features of your computer. The Setup program uses a number of menus for making changes and turning the special features on or off. This chapter describes the basic navigation of AIMC-3200 setup screens.

Aptio Setup Utility - Main Advanced Chipset Boot Sec	Copyright (C) 2011 American urity Save & Exit	Megatrends, Inc.
BIOS Information BIOS Vendor Core Version Compliancy Project Version Build Date and Time Total Memory	American Megatrends 4.6.5.3 0.18 x64 UEFI 2.3; PI 1.2 PCE 3026X004 09/06/2012 15:27:16 8192 MB (DDR3)	Set the Date. Use Tab to switch between Date elements.
System Date System Time	[Tue 09/11/2012] [15:05:27]	
Access Level	Administrator	<pre>++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.14.1219. C	opyright (C) 2011 American M	egatrends, Inc.

Figure 3.1 Setup program initial screen

3.2 Entering Setup

Turn on the computer and during POST startup the BIOS setup program can be triggered by pressing "DEL" or "F2" key.

Note	!

If the message disappears before you press the "DEL" or "F2" key, please restart the computer and try again.

3.2.1 Main Setup

When you first enter the BIOS Setup Utility, you will enter the Main setup screen. You can always return to the Main setup screen by selecting the Main tab. There are two Main Setup options. They are described in this section. The Main BIOS Setup screen is shown below.

Aptio Setup Utility – Copyright (C) 2011 American Megatrends, Inc. Main Advanced Chipset Boot Security Save & Exit				
BIOS Information BIOS Vendor Core Version Compliancy Project Version Build Date and Time Total Memory System Date System Date	American Megatrends 4.6.5.3 0.18 x64 UEFI 2.3; PI 1.2 PCE 3026X004 09/06/2012 15:27:16 8192 MB (DDR3) [Tue 09/11/2012]	Set the Date. Use Tab to switch between Date elements.		
Access Level	Administrator	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit		

Figure 3.2 Main setup screen

The Main BIOS setup screen has two main frames. The left frame displays all the options that can be configured. Grayed-out options cannot be configured; options in blue can. The right frame displays the key legend.

Above the key legend is an area reserved for a text message. When an option is selected in the left frame, it is highlighted in white. Often a text message will accompany it.

System Time / System Date

Use this option to change the system time and date. Highlight System Time or System Date using the <Arrow> keys. Enter new values through the keyboard. Press the <Tab> key or the <Arrow> keys to move between fields. The date must be entered in MM/DD/YY format. The time must be entered in HH:MM:SS format.

3.2.2 Advanced BIOS Features Setup

Select the Advanced tab from AIMC-3200 setup screen to enter the Advanced BIOS Setup screen. You can select any of the items in the left frame of the screen, such as CPU Configuration, to go to the sub menu for that item. You can display an Advanced BIOS Setup option by highlighting it using the <Arrow> keys. All Advanced BIOS Setup options are described in this section. The Advanced BIOS Setup screen is shown below, and the sub menus are described on the following pages.

Figure 3.3 Advanced BIOS features setup screen
3.2.2.1 Advantech BIOS Update V1.3



You can update the BIOS via a USB storage device in FAT32 format.

3.2.2.2 PCI Subsystem Settings

Aptio Setup Utility – Advanced	Copyright (C) 2011 American	Megatrends, Inc.
PCI Bus Driver Version	V 2.05.02	Enables or Disables 64bit capable Devices to be Decoded in Above 46 Address Space
PCI 64bit Resources Handling Above 4G Decoding	[Disabled]	(Only if System Supports 64 bit PCI Decoding).
PCI Common Settings PCI Latency Timer VGA Palette Snoop	[32 PCI Bus Clocks] [Disabled]	
PCI Express Settings		
		↔: Select Screen ↑↓: Select Item Enter: Select
		+/-: Change Opt. F1: General Help F2: Previous Values
		F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219. Co	pyright (C) 2011 American M	egatrends, Inc.



PCI 64-bit Resources Handing Above 4G Decoding

Enable/Disable 64-bit capable devices to be decoded in above 4G address space (only if system supports 64-bit PCI decoding).

 PCI Common Settings PCI Latency Timer
 Value to be programed into PCI Latency Timer Register.
 VGA Palette Snoon

VGA Palette Snoop

Enables/Disables VGA palette registers snooping.



Figure 3.6 PCI Express Settings

Link Training Retry

Defines number of retry attempts the software will take to retrain the link if previous training attempts were unsuccessful.

Link Training Timeout

Defines number of micro-seconds the software will wait before polling "Link Training" bit in the link status register. Values range from 10 to 1000 uS.

3.2.2.3 ACPI Settings

Aptio Setup Utility – C Advanced	Copyright (C) 2011 American	Megatrends, Inc.
ACPI Settings		Choose this item correspond with your power supply type.
Power Type Enable ACPI Auto Configuration	[ATX] [Disabled]	
Enable Hibernation Lock Legacy Resources PowerOn by Modem	[Enabled] [Disabled] [Disabled]	
		<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.14.1219. Cop	oyright (C) 2011 American Me	egatrends, Inc. B4

Figure 3.7 ACPI Settings

Power Type

Choose the item that corresponds with your power supply type: ATX or AT.

Enable ACPI AUTO configuration Enable or disable ACPI auto configuration

Enable Hibernation

"Enable or disable" Hibernate (OS/S4 Sleep State). This option may not be effective with some OS.

Lock Legacy Resources "Enable" or "Disable" Lock Legacy Resources.

PowerOn by Modem "Enable" or "Disable" PowerOn by Modem

3.2.2.4 Trust Computing



Figure 3.8 Trust Computing

Security Device Support

Enable or disable BIOS security device support. You can purchase Advantech TPM (Trust Platform Module) PCA-TPM-00A1E for your security device.

3.2.2.5 S5 RTC Wake Setting



Figure 3.9 S5 RTC configuration

Wake System with Fixed Time

Enable or disable system wake on alarm event, When enabled, the system will wake on the hr:min:sec as specified.

3.2.2.6 CPU Configuration

Aptio Setup Utility - Advanced	Copyright (C) 2011 American	Megatrends, Inc.
CPU Configuration		Enabled for Windows XP and
Intel(R) Core(TM) (7-2600 CPU 0 3 4	0GHz	Huner-Threading Technologu)
CPU Signature	206a7	and Disabled for other OS (OS
Microcode Patch	25	not optimized for
Processor Cores	4	Hyper-Threading Technology).
Intel HT Technology	Supported	When Disabled only one thread
Intel VT–x Technology	Supported	per enabled core is enabled.
Intel SMX Technology	Supported	
64-bit	Supported	
L1 Data Cache	32 KB x 4	
L1 Code Cache	32 kB x 4	
L2 Cache	256 kB x 4	↔+: Select Screen
L3 Cache	8192 KB	↑↓: Select Item
		Enter: Select
Hyper-threading	[Enabled]	+/−: Change Opt.
Active Processor Cores	[A11]	F1: General Help
Limit CPUID Maximum	[Disabled]	F2: Previous Values
Execute Disable Bit	[Enabled]	F3: Optimized Defaults
Intel Virtualization Technology	[Disabled]	F4: Save & Exit
Hardware Prefetcher	[Enabled]	ESC: Exit
Adjacent Cache Line Prefetch	[Enabled]	
Version 2.14 1219 C	onuright (C) 2011 American M	legatrends. Inc.

Figure 3.10 CPU Configuration

Hyper-threading

This item allows you to enable or disable Intel hyper-threading technology.

Active Processor Core

Use this to select how many processor cores you want to activate when you are using a dual or quad core processor.

Limit CPUID Maximum

Setting this item to [Enable] allows legacy operating systems to boot even without support for CPUs with extended CPUID functions.

Execute Disable Bit

This item specifies the Execute Disable Bit Feature. The settings are Enabled and Disabled. The Optimal and Fail-Safe default setting is Enabled. If Disabled is selected, the BIOS forces the XD feature flag to always return to 0.

Intel Virtualization Technology

This feature is used to enable or disable the Intel Virtualization Technology (IVT) extension. It allows multiple operating systems to run simultaneously on the same system. It does this by creating virtual machines, each running its own x86 operating system.

Hardware Prefetcher

Hardware Prefetcher is a technique that fetches instructions and/or data from memory into the CPU cache memory well before the CPU needs it, so that it can improve the load-to-use latency. You may choose to enable or disable it.

Adjacent Cache Line Prefetch

The Adjacent Cache-Line Prefetch mechanism, like automatic hardware prefetch, operates without programmer intervention. When enabled through the BIOS, two 64-byte cache lines are fetched into a 128-byte sector, regardless of whether the additional cache line has been requested or not. You may choose to enable or disable it.

3.2.2.7 SATA Configuration



Figure 3.11 SATA Configuration

SATA Controller(s)

Enable or disable SATA Device

SATA Mode

This can be configured as IDE and AHCI.

N	ote!

Some OS request to install under AHCI mode so please consult your local OS vendor for more detailed information.

3.2.2.8 Intel Trusted Execution Technology Configuration

Aptio Setup Utility - Advanced	Copyright (C) 2011 American	Megatrends, Inc.
Intel Trusted Execution Technology Configuration		Enables or Disables Intel(R)
Intel TXT support only can be enabled/disabled if SMX is enabled. VT and VT–d support must also be enabled prior to TXT.		
Secure Mode Extensons (SMX)	Enabled	
Intel TXT(LT) Support	[Disabled]	
		<pre>++: Select Screen 1↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.14.1219. Co	pyright (C) 2011 American M	egatrends, Inc.

Figure 3.12 Intel Trusted Execution Technology Configuration

Intel Trusted Execution Technology Configuration

This enables or disables Intel® Trusted Execution Technology.



Your hardware platform should support Trust Platform Module (TPM 1.2) to enable Intel Trusted Execution Technology. Please also ensure that Intel VT and Intel VT-d are enabled prior to TXT.

3.2.2.9 USB Configuration



Figure 3.13 USB Configuration

Legacy USB Support

This is for supporting USB devices under legacy OS such as DOS. When choosing "AUTO", the system will automatically detect if any USB device is plugged into the computer. It will automatically enable USB legacy mode when a USB device is plugged in, and disable USB legacy mode when no USB device is plugged in.

EHCI Hand-off

This is a workaround for OS without EHCI hand-off support. The EHCI ownership change should be claimed by EHCI driver.

USB transfer time-out

Allows you to select the USB transfer time-out value. [1,5,10,20 sec]

Device reset time-out

Allows you to select the USB device reset time-out value. [10, 20, 30, 40 sec]

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 100 ms, for a Hub port, the delay is taken from Hub descriptor.

3.2.2.10 Smart Setting



Figure 3.14 Smart Setting

Smart self test

Run SMART Self Test on all HDDs during POST.

3.2.2.11 Super IO Configuration

Aptio Setup Utility Advanced	– Copyright	(C) 2011 American	Megatrends, Inc.
Super IO Configuration			Set Parameters of Serial Port
Super IO Chip > Serial Port 1 Configuration > Serial Port 2 Configuration > Parallel Port Configuration	NCT6776F		<pre>1 (COMA) ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.14.1219.	Copyright (C	C) 2011 American Mu	egatrends, Inc.



Aptio Setup Utility Advanced	– Copyright (C) 2011 America	an Megatrends, Inc.
Serial Port 1 Configuration		Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=3F8h; IRQ=4;	(COP)
Change Settings	[Auto]	
		<pre>++: Select Screen f↓: Select Item</pre>
		Enter: Select +/-: Change Opt.
		F1: General Help F2: Previous Values
		F4: Save & Exit ESC: Exit
Version 2.14.1219.	Copyright (C) 2011 American	Megatrends, Inc.

Figure 3.16 Serial Port 1 Configuration

Aptio Setup Utility - Advanced	Copyright (C) 2011 Americar	n Megatrends, Inc.
Serial Port 2 Configuration		Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=2F8h; IRQ=3;	(601)
Change Settings Device Mode	[Auto] [Standard Serial Po]	
		++: Select Screen
		t↓: Select Item Enter: Select +/-: Change Opt.
		F1: General Help F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit ESC: Exit
Version 2.14.1219. C	opyright (C) 2011American №	Megatrends, Inc.

Figure 3.17 Serial Port 2 Configuration



Figure 3.18 Parallel Configuration

- Serial Port 1 -2 configuration "Enable or Disable" Serial Port.
 Change settings
 - Select optimal settings for serial port 1 &2
- Device mode Serial port 2 could be selected as [Standard Serial Port Mode], [IrDA 1.0 (HP SIR) Mode], or [ASKIR Mode].
- Parallel Port configuration
 "Enable or Disable" Parallel Port.
- Change settings
 Selected the optimal settings for printer port.
- Device Mode Change the printer port mode.

3.2.2.12 H/W Monitor

Aptio Setup Utility - Advanced	- Copyright (C) 2011 American	Megatrends, Inc.
Advanced Advanced Smant Fan Mode Configuration Pc Health Status System temperature CPU Temperature CPUFAN1 Speed VCORE +12V +5V 3VCC VBAT Case Open Marning CPU Marning Temperature ACPI Shutdown Temperature	: +27°C : +35°C : 5294 RPM : +0.904 V : +12.196 V : +5.150 V : +3.344 V : +2.960 V [Disabled] [Disabled] [Disabled]	Smart Fan Mode Select
		14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219. 0	Copyright (C) 2011 American M	egatrends, Inc.

Figure 3.19 PC Health Status

Smart Fan Mode Configuration

Enable or disable Smart fan

Case Open Warning

Enable/Disable the Chassis Intrusion monitoring function. When enabled and the case is opened, the speaker beeps.

CPU Warning Temperature

Use this to set the CPU warning temperature threshold. When the system reaches the warning temperature, the speaker will beep.

ACPI Shutdown Temperature

Use this to set the ACPI shutdown temperature threshold. When the system reaches the shutdown temperature, it will be automatically shut down by ACPI OS to protect the system from overheating damage.

Chapter 3 AMI BIOS Setup

3.2.2.13 CPU PPM Configuration

Aptio Setup Utility – (Advanced	Copyright (C) 2011 American	Megatrends, Inc.
COMO (Disabled) Console Redirection COM1(Pci Bus0,Dev0,Func0) (Disabled) Console Redirection Serial Port for Out-of-Band Managemer Windows Emergency Management Services Console Redirection Console Redirection Settings	Port Is Disabled Port Is Disabled nt/ s (EMS) [Enabled]	Console Redirection Enable or Disable.
		<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.14.1219. Cop	oyright (C) 2011 American Me	egatrends, Inc.

Aptio Setup Advanced	Utility – Copyright (C) 2011 Amer:	ican Megatrends, Inc.
CPU PPM Configuration		Enable/Disable Intel SpeedStep
EIST Turbo Mode CPU C3 Report CPU C6 report CPU C7 report ACPI T State	[Enabled] [Enabled] [Enabled] [Enabled] [Disabled]	
		<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.1	14.1219. Copyright (C) 2011 America	an Megatrends, Inc.

Figure 3.20 CPU PPM Configuration

EIST

Enable/Disable Intel Speedstep.

- Turbo mode Enable or disable turbo mode.
- CPU C3 report
 Enable/Disable CPU C3 (ACPI C2) report to OS.
- CPU C6 report Enable/Disable CPU C6 (ACPI C2) report to OS.
- CPU C7 report
 Enable/Disable CPU C7 (ACPI C2) report to OS.
- ACPI T state
 Enable/Disable ACPI T state support.

3.2.3 Chipset



Figure 3.21 Chipset

3.2.3.1 PCH-IO Configuration

Aptio Setup Ut Chipset	ility – Copyright (C) 2011 A	merican Megatrends, Inc.
Intel PCH RC Version Intel PCH SKU Name Intel PCH Rev ID	1.1.0.0 H61 05/B3	PCI Express Configuration settings
 PCI Express Configuration USB Configuration PCH Azalia Configuration 		
LAN1 Controller LAN1 Option-ROM Wake on LAN1 from S5 LAN2 Controller LAN2 Option-ROM	[Enabled] [Disabled] [Disabled] [Enabled] [Disabled]	
PCIE Wake	[Disabled]	++: Select Screen ↑↓: Select Item
High Precision Event Timer C	onfiguration	Enter: Select
High Precision Timer	[Enabled]	+/−: Change Opt. F1: General Help
SLP_S4 Assertion Width Restore AC Power Loss	[4–5 Seconds] [Power Off]	F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.	1219. Copyright (C) 2011 Ame	rican Megatrends, Inc.

Figure 3.22 PCH IO Configuration

3.2.3.1.1PCI Express Configuration

Aptio Setup Utility - Chipset	Copyright (C) 2011 American	Megatrends, Inc.
PCI Express Configuration		Enable or disable PCI Express Subtractive Decode.
Subtractive Decode PCI Express Root Port 1 PCI Express Root Port 2 PCI Express Root Port 3 PCI Express Root Port 4 PCIE Port 5 is assigned to LAN PCI Express Root Port 6 PCI Express Root Port 7 PCI Express Root Port 8	[Disabled]	
		<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.14.1219. Co	opyright (C) 2011 American M	egatrends, Inc.



- Subtractive decode
 Enable or disable PCI Express subtractive decode.
- PCI Express Configuration PCI Express Root Port 1 to 8 Setting.

3.2.3.1.2USB Configuration

Aptio Setup Utility - Chipset	Copyright (C) 2011 American	Megatrends, Inc.
USB Configuration		Control the USB EHCI (USB 2.0) functions. One EHCI controller must
EHCI1	[Enabled]	always be enabled.
EHCI2	[Enabled]	
USB Ports Per-Port Disable Control	[Disabled]	
		<pre> ++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.14.1219. Co	pyright (C) 2011 American M	egatrends, Inc.

Figure 3.24 USB Configuration

EHCI1

Control the USB EHCI (USB2.0) functions. One EHCI controller must always be enabled.

EHCI2

Control the USB EHCI(USB2.0) functions. One EHCI controller must always be enabled.

■ USB Ports Pre-port Disable Control

Control each of the USB ports (0-13) disabling.

3.2.3.1.3PCH Azalia Configuration

	Aptio Setup Utility - Chipset	Copyright	(C) 2011 Ame	erican M	Megatrends, Inc.
PCH Azalia Co	nfiguration			(Control Detection of the
Azalia				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Azalia device. Disabled = Azalia will be unconditionally disabled Enabled = Azalia will be unconditionally Enabled Auto = Azalia will be enabled if present, disabled otherwise. ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
	Version 2.14.1219. C	opyright (C)) 2011 Amer:	ican Me	gatrends, Inc.

Figure 3.25 PCH Azalia Configuration

Azalia

Control detection of the Azalia device. Disable=Azalia will be unconditionally disabled Enable=Azalia will be unconditionally enabled Auto=Azalia will be enabled if present, disabled otherwise.

LAN1 Controller

Enable or Disable LAN1 Controller.

LAN 1 Option-ROM Enable or Disable LAN 1 boot option for legacy r

Enable or Disable LAN 1 boot option for legacy network devices.

Wake on LAN1 from S5

Enable or Disable LAN1 to wake the system. (The wake on LAN cannot be disabled if ME is on at Sx state).

LAN2 Controller Enable or Disable LAN2 Controller.

LAN 2 Option-ROM

Enable or Disable LAN 2 boot option for legacy network devices.

 PCIE Wake Enable or Disable PCIE to wake the system from S5.
 High precision Timer

Enable or Disable high precision event timer.

SLP_S4 Assertion Width Select a minimum assertion width of the SLP_S4# signal.

Restore AC Power Loss
 Power Off, power On or Last State to restore AC power loss

3.2.3.2 System Agent (SA) Configuration



Figure 3.26 System Agent (SA) Configuration

VT-d

Check to enable VT-d function on MCH.

BDAT ACPI Table support

Enable support for the BDAT ACPI table.

3.2.3.3 Graphics Configuration

Aptio Setup l Chipset	Jtility − Copyright (C) 2011 Am	erican Megatrends, Inc.
Graphics Configuration IGFX VBIOS Version IGfx Frequency	2126 850 MHz	Select which of IGFX/PEG/PCI Graphics device should be Primary Display Or select SG for Switchable Gfx.
Primary Display Internal Graphics GTT Size Aperture Size DVMT Pre-Allocated DVMT Total Gfx Mem Gfx Low Power Mode Primary IGFX Boot Display	[Auto] [Auto] [2MB] [256MB] [64M] [256M] [Enabled] [VBIOS Default]	
		++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14	1.1219. Copyright (C) 2011 Amer	ican Megatrends, Inc.

Figure 3.27 Graphics Configuration

Primary Display

Select which IGFX/PEG/PCI graphics device should be primary display or select SG for switchable GFX.

- Internal Graphics
 Keep IGD enabled based on the setup options.
- GTT Size

Select the GTT size.

Aperture Size

Select the aperture size.

DVMT Pre-Allocated

Select DVMT5.0 pre-allocated (fixed) graphics memory size, up to 1024 M, used by the internal graphics device.

DVMT Total Gfx Mem

Select 128 M, 256 M or MAX DVMT5.0 total graphics memory size used by the internal graphics device.

Gfx Low Power Mode

This option is applicable for SFF only.

Primary IGFX Display

Select the video device which will be activated during POST. This has no effect if external graphics are present. Secondary boot display selection will appear based on your selection. VGA modes will be supported only on primary display. Note: In DOS mode, only either VGA or DVI single output are supported.

3.2.3.4 NB PCle Configuration



Figure 3.28 NB PCIe Configuration

PEG0-Gen X

Configure auto, Gne1, Gen2, or Gen 3.

PEG0 ASPM

Control ASPM support for the PEG: Device 1 Function 0. This has no effect if PEG is not the currently active device.

Enable PEG

Enable/Disable/Auto the PEG.

De-emphasis Control

Configure the De-emphasis control on PEG.

Chapter 3 AMI BIOS Setup

3.2.3.5 Memory Configuration

Overview memory detail information.

Aptio Setup Utility - Chipset	· Copyright (C) 2011 American	Megatrends, Inc.
Memory Information		
Memory RC Version Memory Frequency Total Memory DIMMA1 DIMMB1 CAS Latency (tCL) Minimum delay time CAS to RAS (tRCDmin) Row Precharge (tRPmin) Active to Precharge (tRASmin)	1.2.2.0 1333 Mhz 8192 MB (DDR3) 4096 MB (DDR3) 9 9 9 24	<pre>++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.14.1219. 0	opyright (C) 2011 American M	egatrends, Inc.

Figure 3.29 Memory Information

3.2.4 Boot

Aptio Setup Utility – Main Advanced Chipset <mark>Boot</mark> Secu	Copyright (C) 2011 American rity Save & Exit	Megatrends, Inc.
Boot Configuration Setup Prompt Timeout Bootup NumLock State	1 [0n]	Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite
Quiet Boot	[Disabled]	waiting.
CSM16 Module Version	07.69	
GateA20 Active Option ROM Messages INT19 Trap Response	[Upon Request] [Force BIOS] [Immediate]	
Boot Option Priorities Boot Option #1 Boot Option #2 Hard Drive BBS Priorities	[Generic Flash Disk] [UEFI: Generic Flas]	++: Select Screen 1↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219. Co	pyright (C) 2011 American Mu	egatrends, Inc.

Figure 3.30 Boot

Setup Prompt timeout Number of seconds to wait for setup activation key.

Bootup NumLock State

Select the keyboard Numlock state.

Quiet Boot

Enable/Disable Quiet Boot option.

GateA20 Active

Upon request-GA20 can be disabled using BIOS services. Always-do not allow disabling GA20; this option is useful when any RT code is executed above 1 MB.

Option Rom Messages

Set display mode for option ROM.

INT19 Trap Response

BIOS reaction on INT19 trapping by option ROM:

IMMEDATE-execute the trap right away.

POSTPONED-execute the trap during legacy boot.

Boot Option Priorities

you can see the information of boot priority option of devices.

3.2.5 Security

Aptio Setup Utilit Main Advanced Chipset Boot	y — Copyright (C) 2011 American Security <mark>Save & Exit</mark>	Megatrends, Inc.
Password Description		Set Administrator Password
If ONLY the Administrator's pass then this only limits access to only asked for when entering Set If ONLY the User's password is s is a power on password and must boot or enter Setup. In Setup th have Administrator rights. The password length must be in the following range: Minimum length	word is set, Setup and is up. met, then this be entered to me User will 3	
Administrator Password User Password		<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.14.1219). Copyright (C) 2011 American M	egatrends, Inc.

Figure 3.31 Security

Select Security Setup from AIMC-3200 Setup main BIOS setup menu. All Security Setup options, such as password protection and virus protection are described in this section. To access the sub menu for the following items, select the item and press <Enter>

3.2.6 Save & Exit

Aptio Setup Utility – Copyright (C) 2011 American Main Advanced Chipset Boot Security <mark>Save & Exit</mark>	Megatrends, Inc.
Save Changes and Exit Discard Changes and Exit Save Changes and Reset Discard Changes and Reset Save Options Save Changes Discard Changes Restore Defaults Save as User Defaults Restore User Defaults	Exit system setup after saving the changes.
Boot Override Launch EFI Shell from filesystem device	<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.14.1219. Copyright (C) 2011 American Me	egatrends, Inc.

Figure 3.32 Save & Exit

Save changes and exit*

When you have completed system configuration, select this option to save your changes, exit BIOS setup and boot into the OS so the new system configuration parameters can take effect.

- Discard changes and exit Select this option to quit Setup without making any permanent changes to the system configuration.
- Save changes and Reset When you have completed system configuration, select this option to save your changes, exit BIOS setup and reboot into the computer so the new system configuration parameters can take effect.
- Discard changes and Reset Select this option to quit Setup and reset computer without making any permanent changes to the system configuration.
- Save Changes
 Select this option to save your changes.
- Discard Changes Select this option to discard your changes.
- Restore Defaults Select this option to restore BIOS configuration as origin.
- Save as User Defaults Select this option to save user's configuration.
- Restore User Defaults Select this option to restore BLOS to use
- Select this option to restore BIOS to user's configuration.
 Launch EFI Shell from file system device
 - Launch EFI Shell from file system device This option allows you to attempt to launch the EFI Shell application (shellx64.efi) from one of the available file system devices.

*When you make some critical changes, the system will still reboot even if you choose "Save changes and exit".

AIMC-3200 User Manual



Value-Added Software Services

4.1 Value-Added Software Services

Software API are interface that define the ways in which an application program may request services from libraries and/or operating systems. They provide not only the underlying drivers required but also a rich set of user-friendly, intelligent and integrated interfaces, which speed development, enhance security and offer add-on value. API make Advantech embedded platforms easier and simpler to adopt and operate with customer applications. These API and utilities are for XP only, so if users need a Linux version API and utility, then contact an Advantech representative for support.

4.1.1 Software API

4.1.1.1 Control





SMBus



General Purpose Input/Output is a flexible parallel interface that allows a variety of custom connections. It allows users to monitor the level of signal input or set the output status to switch on/off the device. Our API also provides Programmable GPIO, which allows developers to dynamically set the GPIO input or output status.

SMBus is the System Management Bus defined by Intel® Corporation in 1995. It is used in personal computers and servers for low-speed system management communications. Today, SMBus is used in all types of embedded systems. The SMBus API allows a developer to interface a Windows XP or CE PC to a downstream embedded system environment and transfer serial messages using the SMBus protocols, allowing multiple simultaneous device control.

4.1.1.2 Monitor

Watchdog



Hardware Monitor



A watchdog timer (WDT) is a device that performs a specific operation after a certain period of time if something goes wrong and the system does not recover on its own. A watchdog timer can be programmed to perform a warm boot (restarting the system) after a certain number of seconds.

The Hardware Monitor (HWM) API is a system health supervision API that inspects certain condition indexes, such as fan speed, temperature and voltage.



Chipset Software Installation Utility

5.1 Before You Begin

To facilitate the installation of the enhanced display drivers and utility software, read the instructions in this chapter carefully. The drivers for AIMC-3200 are located on the software installation CD. The driver in the folder of the driver CD will guide and link you to the utilities and drivers for Windows. Updates are provided via Service Packs from Microsoft®.

Note!



The files on the software installation CD are compressed. Do not attempt to install the drivers by copying the files manually. You must use the supplied SETUP program to install the drivers.

Before you begin, it is important to note that most display drivers need to have the relevant software application already installed in the system prior to installing the enhanced display drivers. In addition, many of the installation procedures assume that you are familiar with both the relevant software applications and operating system commands. Review the relevant operating system commands and the pertinent sections of your application software's user manual before performing the installation.

5.2 Introduction

The Intel® Chipset Device Software installs Windows* INF files to the target system. These files outline to the operating system how to configure the Intel® chipset components in order to ensure that the following features function properly:

- PCIe Support
- SATA Storage Support
- USB Support
- Identification of Intel® Chipset Components in
- The Device Manager

5.3 Windows® XP / Windows® 7 Driver Setup

1. Insert the driver CD into your system's CD-ROM drive. You can see the driver folder items. Navigate to the "01-Chipset/Windows 7 &XP" folder and click "setup.exe" to complete the installation of the driver.



Wrong driver installation may cause unexpected system instability. The drivers on this CD support both Windows XP 32-bit /64-bit and Windows 7 32-bit/64-bit.



AIMC-3200 User Manual



Integrated Graphic Device Setup

6.1 Introduction

The Intel® LGA1155 CPUs have integrated graphics controllers. You need to install the VGA driver to enable this function, which includes the following features:

Optimized integrated graphic solution: Intel's Flexible Display Interface (FDI) supports versatile display options and 32-bit 3D graphics engine. Dual independent display, enhanced display modes for wide screen flat panels for extend, twin, and clone dual display mode, and optimized 3D support deliver an intensive and realistic visual experience.

6.2 Windows XP/Windows 7 Driver Setup

Note!



Before installing this driver, make sure the INF driver has been installed in your system. See Chapter 5 for information on installing the INF driver.

Insert the driver CD into your system's CD-ROM drive. You can see the driver folder items. Navigate to the "02_VGA/your OS/OS type/" folder and click "setup.exe" to complete the installation of the driver. If "00.Dot Net Framework" is required, please check "05-others" folder.



! Wrong driver installation may cause unexpected system instability.





02-Graphic 03-Audio 04-LAN 05-Others



LAN Configuration

7.1 Introduction

PCE-3026 has dual Gigabit Ethernet LANs via dedicated PCI Express x1 lanes (Intel 82579V (LAN1) and 82583V (LAN2) that offer bandwidth of up to 500 MB/sec, eliminating the bottleneck of network data flow and incorporating Gigabit Ethernet at 1000 Mbps.

7.2 Installation



Before installing the LAN drivers, make sure the CSI utility has been installed on your system. See Chapter 5 for information on installing the CSI utility.

7.3 Win XP /Win 7 Driver Setup (LAN)

Insert the driver CD into your system's CD-ROM drive. Navigate to the "04-LAN" folder and click "Autorun.exe" to complete the installation of the driver.



Wrong driver installation may cause unexpected system instability.







Intel ME

8.1 Introduction

The Intel® ME software components that need to be installed depend on the system's specific hardware and firmware features. The installer detects the system's capabilities and installs the relevant drivers and applications.

8.2 Installation

Insert the driver CD into your system's CD-ROM drive. Navigate to the "05-Others/ ME" folder and click "setup.exe" to complete the installation of the driver.

Note! Wrong driver installation may cause unexpected system instability.





00.D	ot Net Framework
<u> </u>	


Programming the Watchdog Timer

A.1 Introduction

The AIMC-3200's watchdog timer can be used to monitor system software operation and take corrective action if the software fails to function within the programmed period. This section describes the operation of the watchdog timer and how to program it.

A.1.1 Watchdog timer overview

The watchdog timer is built in to the NCT6776D super I/O controller. It provides the following user programmable functions:

- Can be enabled and disabled via user's program
- Timer can be set from 1 to 255 seconds or 1 to 255 minutes
- Generates a reset signal if the software fails to reset the timer before time-out

A.1.2 Programming the watchdog timer

The I/O port address of the watchdog timer is 2E (hex) and 2F (hex). 2E (hex) is the address port. 2F (hex) is the data port. You must first write an address value into address port 2E (hex), then write/read data to/from the assigned register through data port 2F (hex).



Table A.1: Watchdog timer registers				
Address of register (2E)	Attribute Read/Write	Value (2F)& description		
87 (hex)		Write this address to I/O address port 2E (hex) twice to unlock the NCT6776D.		
07 (hex)	write	Write 08 (hex) to select register of watchdog timer.		
30 (hex)	write	Write 01 (hex) to enable the function of the watchdog timer. Disabled is set as default.		
F5 (hex)	write	Set seconds or minutes as units for the timer. Write 0 to bit 3: set second as counting unit. [default]. Write 1 to bit 3: set minutes as counting unit. Write 1 to bit 4: Watchdog timer count mode is 1000 times faster. If bit 3 is 0, the count mode is 1/1000 seconds mode. If bit 3 is 1, the count mode is 1/1000 minutes mode.		

F6 (hex)	write	0: stop timer [default] 01~FF (hex): The amount of the count, in seconds or minutes, depends on the value set in register F5 (hex). This number decides how long the watchdog timer waits for strobe before generating an interrupt or reset signal. Writing a new value to this register can reset the timer to count with the new value.
F7 (hex)	read/write	Bit 6: Write 1 to enable keyboard to reset the timer, 0 to disable.[default] Bit 5: Write 1 to generate a timeout signal immediately and automatically return to 0. [default=0] Bit 4: Read status of watchdog timer, 1 means timer is "timeout".
AA (hex)		Write this address to I/O port 2E (hex) to lock the NCT6776D.

A.1.3 Example program

I. Enable watchoog timer and set to sec. as timeout interva	1.	Enable watchdog	timer and	set 10 sec.	as timeout interva
---	----	-----------------	-----------	-------------	--------------------

, Mov dx Mov al Out dx Out dx	a,2eh ,87h ,al ,al	; Unlock NCT6776D
; Mov al,	 ,07h	; Select registers of watchdog timer
Out	dx,al	
Inc	dx	
Mov	al,08h	
Out	dx,al	
, Dec dx		; Enable the function of watchdog timer
Mov	al,30h	
Out	dx,al	
Inc	dx	
In	al,dx	
Or	al,01h	
Out	dx,al	
, Dec dx		; Set second as counting unit
Mov	al,0f5h	
Out	dx,al	
Inc	dx	
In	al,dx	
And al,	not 08h	
Out	dx,al	
, Dec dx		; Set timeout interval as 10 seconds and start counting
Mov	al,0f6h	

Out dx,al Inc dx Mov al,10 ; 10 seconds Out dx,al ;-----Dec dx ; Lock NCT6776D Mov al,0aah Out dx,al Enable watchdog timer and set 5 minutes as timeout interval 2. Mov dx,2eh ; Unlock NCT6776D Mov al,87h Out dx,al Out dx,al ;-----Mov al,07h ; Select registers of watchdog timer Out dx,al Inc dx In al,dx Or al,08h Out dx,al ·_____ Dec dx ; Enable the function of watchdog timer Mov al,30h Out dx,al Inc dx Mov al,01h Out dx,al ;-----Dec dx ; Set minute as counting unit Mov al,0f5h Out dx,al Inc dx In al,dx Or al,08h Out dx,al -----;-----Dec dx ; Set timeout interval as 5 minutes and start counting al,0f6h Mov Out dx,al Inc dx Mov al,5 ; 5 minutes Out dx,al -----

Dec dx ; Lock NCT6776D Mov al,0aah Out dx,al 3. Enable watchdog timer to be reset by mouse ._____ ; Unlock NCT6776D Mov dx,2eh Mov al,87h Out dx,al Out dx,al ;-----; Select registers of watchdog timer Mov al,07h Out dx,al Inc dx al,08h Mov Out dx,al ;-----Dec dx ; Enable the function of watchdog timer Mov al,30h Out dx,al Inc dx al,dx In Or al,01h Out dx,al ;-----; Enable watchdog timer to be reset by mouse Dec dx Mov al,0f7h Out dx,al Inc dx In al,dx Or al,80h Out dx.al ;-----; Lock NCT6776D Dec dx Mov al,0aah Out dx,al Enable watchdog timer to be reset by keyboard 4. :-----Mov dx,2eh ; Unlock NCT6776D Mov al,87h Out dx,al Out dx,al ;-----; Select registers of watchdog timer Mov al,07h

Out	dx,al	
Inc	dx	
Mov	al,08h	
Out	dx,al	
;		
Dec dx		; Enable the function of watchdog timer
Mov	al,30h	
Out	dx,al	
Inc	dx	
Mov	al,01h	
Out	dx,al	
;		·
Mov	al Of7h	, Enables watchdog timer to be strobe reset by Reyboard
	dı,um dv əl	
Inc	dy.ai	
In	al dy	
Or al 4	10h	
Out	dx al	
:		
, Dec dx		; Lock NCT6776D
Mov	al,0aah	
Out	dx,al	
5. Ge	enerate a	time-out signal without timer counting
;		
Mov dx	,2eh	; Unlock NCT6776D
Mov al,	87h	
Out dx,	al	
Out dx,	al	
; Mov al	 07h	······
	le yh	, concertegisters of watchuog times
Inc	dy.ai	
Mov	al 08h	
Out	dx al	
·		
, Dec dx		; Enable the function of watchdog timer
Mov	al,30h	
Out	dx,al	
Inc	dx	
Mov	al,01h	
Out	dx,al	
;		
Dec dx		; Generate a time-out signal

al,0f7h Mov ;Write 1 to bit 5 of F7 register Out dx,al Inc dx In al,dx Or al,20h Out dx,al ;-----; Lock NCT6776D Dec dx al,0aah Mov dx,al Out



I/O Pin Assignments

B.1 Parallel Port Connector (LPT1)

25 23	3	1
000000000000	0	
000000000000000000000000000000000000000	Ο	Ο
26 24	4	2

Table B.1: Parallel port connector (LPT1)				
Pin	Signal	Pin	Signal	
1	STROBE*	2	AUTOFD*	
3	D0	4	ERR	
5	D1	6	INIT*	
7	D2	8	SLCTINI*	
9	D3	10	GND	
11	D4	12	GND	
13	D5	14	GND	
15	D6	16	GND	
17	D7	18	GND	
19	ACK*	20	GND	
21	BUSY	22	GND	
23	PE	24	GND	
25	SLCT	26	N/C	
* low active				

B.2 VGA Connector (VGA1)

5	00000	71
10	00000	6
15	00000	11

Table B.2: VGA connector (VGA1)				
Pin	Signal	Pin	Signal	
1	RED	9	VCC	
2	GREEN	10	GND	
3	BLUE	11	N/C	
4	N/C	12	SDT	
5	GND	13	H-SYNC	
6	GND	14	V-SYNC	
7	GND	15	SCK	
8	GND			

B.3 RS 232 Serial Port (COM12)

1		0	2
3	\bigcirc	\bigcirc	4
5	\bigcirc	\bigcirc	6
7	\bigcirc	\bigcirc	8
9	0	\bigcirc	10
11	0	\bigcirc	12
13	\bigcirc	\bigcirc	14
15	\bigcirc	\bigcirc	16
17	\bigcirc	\bigcirc	18
19	\bigcirc	\bigcirc	20

Table B.3: RS-232 serial port (COM12)			
Pin	Signal		
1	COM1_DCD		
2	COM1_DSR		
3	COM1_SIN		
4	COM1_RTS		
5	COM1_SOUT		
6	COM1_CTS		
7	COM1_DTR		
8	COM1_RI		
9	GND		
10	GND		
11	COM2_DCD		
12	COM2_DSR		
13	COM2_SIN		
14	COM2_RTS		
15	COM2_SOUT		
16	COM2_CTS		
17	COM2_DTR		
18	COM2_RI		
19	GND		
20	GND		

B.4 USB 2.0 Header (USB12~56)

1		\bigcirc	2
3	\bigcirc	\bigcirc	4
5	\bigcirc	\bigcirc	6
7	\bigcirc	\bigcirc	8
9	\bigcirc	\bigcirc	10

Table B.4: USB Header (USB12~56, take USB 12 as example)				
Pin	Signal	Pin	Signal	
1	USB1_VCC5	6	USB2_D+	
2	USB2_VCC5	7	GND	
3	USB1_D-	8	GND	
4	USB2_D-	9	Кеу	
5	USB1_D+	10	NC	

B.5 PS/2 Keyboard/Mouse Connector (KBMS1)



Table B.5: PS/2 keyboard/mouse connector (KBMS1)		
Pin	Signal	
1	KB DATA	
2	MS DATA	
3	GND	
4	VCC	
5	KB CLOCK	
6	MS CLOCK	

B.6 CPU Fan Power Connector (CPUFAN1)



Table B.6: CPU fan power connector (CPUFAN1)		
Pin	Signal	
1	GND	
2	+12V	
3	Detect	
4	NC	

B.7 Reset Connector (FP1 / RESET)

1	\bigcirc	\bigcirc	2
3	\bigcirc	\bigcirc	4
5	\bigcirc	\bigcirc	6
7	\bigcirc	\bigcirc	8
9	\bigcirc	\bigcirc	10

Table B.7: Reset connector (FP1 / RESET)		
Pin	Signal	
1	HDD_LED+	
2	HDD_LED-	
3	PW_LED	
4	GND	
5	N/C	
6	N/C	
7	RESET#	
8	GND	
9	PWR-BTN	
10	GND	

B.8 Hi-definition Audio Link Connector (HDAUD1)

2	4	6	8	10	
\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
1	3	5	7	9	11

Table B.8: Hi-definition audio link connector (HDAUD1)			
Pin	Signal	Pin	Signal
1	ACZ_VCC	2	GND
3	ACZ_SYNC	4	ACZ_BITCLK
5	ACZ_SDOUT	6	ACZ_SDIN0
7	ACZ_SDIN1	8	-ACZ_RST
9	ACZ_12V	10	GND
11	GND	12	N/C

B.9 LAN1 and LAN2 LED Connector (LANLED1)



Table B.9: LAN1 and LAN2 LED connector (LANLED1)		
Pin	Signal	
1	#LAN1_ACT	
2	#LAN2_ACT	
3	V33_AUX	
4	V33_AUX	

B.10 GPIO Header (GPIO1)

1		2
3	00	4
5	00	6
7	00	8
9	00	10

Table B.10: GPIO header (GPIO1)	
Pin	Signal
1	SIO_GPIO0
2	SIO_GPIO4
3	SIO_GPIO1
4	SIO_GPIO5
5	SIO_GPIO2
6	SIO_GPIO6
7	SIO_GPIO3
8	SIO_GPIO7
9	VCC_GPIO
10	GND

B.11 JIR1

JWD	T1		JOE	S1
2	4	6	8	10
0	0	0	0	0
	0	0	0	0
1 JIR1	3	5	7	9

Table B.11: JIR1		
Pin	Signal	
1	5V	
3	NC	
5	IRRX_SIO	
7	GND	
9	IRTX_SIO	

B.12 JCASE1



Table B.12: JCASE1	
Pin Signal	
1	CASEOP#
2	GND

B.13 LPC1

1	0	\bigcirc	2
3	\bigcirc	\bigcirc	4
5	\bigcirc	\bigcirc	6
7	\bigcirc	\bigcirc	8
9	\bigcirc	\bigcirc	10
11	\bigcirc	\bigcirc	12
13	\bigcirc	\bigcirc	14

Table B.13: LPC1				
Pin	Signal			
1	CLK33M_LPC0			
2	LPC_AD1			
3	PLTRST_LPC0#			
4	LPC_AD0			
5	LPC_FRAME#			
6	3.3V			
7	LPC_AD3			
8	GND			
9	LPC_AD2			
10	LPC1_SMB_CLK			
11	PCI_SERIRQ			
12	LPC1_SMB_DATA			
13	5VSB			
14	5VSB			

B.14 PWR1



Table B.14: PWR1	
Pin	Signal
1	5V
2	GND
3	GND
4	12V

B.15 DVI1



Table B.15: DVI1		
Pin	Signal	
1	TMDS0_Z_D0-	
2	5V	
3	TMDS0_Z_D0+	
4	TMDS0_Z_CLK-	
5	GND	
6	TMDS0_Z_CLK+	
7	TMDS0_Z_D1-	
8	GND	
9	TMDS0_Z_D1+	
10	TMDS0_DDC_SC	
11	GND	
12	TMDS0_DDC_SD	
13	TMDS0_Z_D2-	
14	TMDS0_HPD	
15	TMDS0_Z_D2+	
16	NC	

Table B.15: DVI1	
17	5V
18	NC
19	NC
20	NC

B.16 Fixed I/O Ranges Decoded by Intel PCH

Table B.1	I6: Fixed I/O Ranges	Decoded by Intel PCH	
I/O Address	Read Target	Write Target	Internal Unit
00h-08h	DMA Controller	DMA Controller	DMA
09h-0Eh	RESERVED	DMA Controller	DMA
0Fh	DMA Controller	DMA Controller	DMA
10h-18h	DMA Controller	DMA Controller	DMA
19h-1Eh	RESERVED	DMA Controller	DMA
1Fh	DMA Controller	DMA Controller	DMA
20h-21h	Interrupt Controller	Interrupt Controller	Interrupt
24h-25h	Interrupt Controller	Interrupt Controller	Interrupt
28h-29h	Interrupt Controller	Interrupt Controller	Interrupt
2Ch-2Dh	Interrupt Controller	Interrupt Controller	Interrupt
2E-2F	LPC SIO	LPC SIO	Forwarded to LPC
30h-31h	Interrupt Controller	Interrupt Controller	Interrupt
34h-35h	Interrupt Controller	Interrupt Controller	Interrupt
38h-39h	Interrupt Controller	Interrupt Controller	Interrupt
3Ch-3Dh	Interrupt Controller	Interrupt Controller	Interrupt
40h-42h	Timer/Counter	Timer/Counter	PIT (8254)
43h	RESERVED	Timer/Counter	PIT
4E-4F	LPC SIO	LPC SIO	Forwarded to LPC
50h-52h	Timer/Counter	Timer/Counter	PIT
53h	RESERVED	Timer/Counter	PIT
60h	Microcontroller	Microcontroller	Forwarded to LPC
61h	NMI Controller	NMI Controller	Processor I/F
62h	Microcontroller	Microcontroller	Forwarded to LPC
64h	Microcontroller	Microcontroller	Forwarded to LPC
66h	Microcontroller	Microcontroller	Forwarded to LPC
70h	RESERVED	NMI and RTC Controller	RTC
71h	RTC Controller	RTC Controller	RTC
72h	RTC Controller	NMI and RTC Controller	RTC
73h	RTC Controller	RTC Controller	RTC
74h	RTC Controller	NMI and RTC Controller	RTC
75h	RTC Controller	RTC Controller	RTC
76h	RTC Controller	NMI and RTC Controller	RTC
77h	RTC Controller	RTC Controller	RTC
80h	DMA Controller, or LPC, or PCI	DMA Controller and LPC or PCI	DMA
81h-83h	DMA Controller	DMA Controller	DMA

Table B.16	6: Fixed I/O Ranges D	ecoded by Intel PCH	
84h-86h	DMA Controller	DMA Controller and LPC or PCI	DMA
87h	DMA Controller	DMA Controller	DMA
88h	DMA Controller	DMA Controller and LPC or PCI	DMA
89h-8Bh	DMA Controller	DMA Controller	DMA
8Ch-8Eh	DMA Controller	DMA Controller and LPC or PCI	DMA
08Fh	DMA Controller	DMA Controller	DMA
90h-91h	DMA Controller	DMA Controller	DMA
92h	Reset Generator	Reset Generator	Processor I/F
93h-9Fh	DMA Controller	DMA Controller	DMA
A0h-A1h	Interrupt Controller	Interrupt Controller	Interrupt
A4h-A5h	Interrupt Controller	Interrupt Controller	Interrupt
A8h-A9h	Interrupt Controller	Interrupt Controller	Interrupt
ACh-ADh	Interrupt Controller	Interrupt Controller	Interrupt
B0h-B1h	Interrupt Controller	Interrupt Controller	Interrupt
B2h-B3h	Power Management	Power Management	Power Management
B4h-B5h	Interrupt Controller	Interrupt Controller	Interrupt
B8h-B9h	Interrupt Controller	Interrupt Controller	Interrupt
BCh-BDh	Interrupt Controller	Interrupt Controller	Interrupt
C0h-D1h	DMA Controller	DMA Controller	DMA
D2h-DDh	RESERVED	DMA Controller	DMA
DEh-DFh	DMA Controller	DMA Controller	DMA
F0h	PCI and Master Abort1	FERR#/IGNNE# / Interrupt Controller	Processor I/F
170h-177h	SATA Controller or PCI	SATA Controller or PCI	Forwarded to SATA
1F0h-1F7h	SATA Controller or PCI	SATA Controller or PCI	Forwarded to SATA
376h	SATA Controller or PCI	SATA Controller or PCI	Forwarded to SATA
3F6h	SATA Controller or PCI	SATA Controller or PCI	Forwarded to SATA
4D0h-4D1h	Interrupt Controller	Interrupt Controller	Interrupt
CF9h	Reset Generator	Reset Generator	Processor I/F

B.17 System I/O Ports

Table B.17: System I/O Ports		
I/O Address (Hex)	Device	
290h-29Fh	H/W Monitor	
2F8h-2FFh	Communication Port (2)	
378h-37Fh	ECP Printer Port (LPT1)	
3B0h-3BBh	Graphics	
3C0h-3DFh	Graphics	
3F8h-3FFh	Communication Port (2)	
400h-47Fh	PMBASE	
500h-57Fh	GPIOBASE	
600h-67Fh	PCA-COM485 Module I/O used	
778h-77Fh	ECP Printer Port (LPT1)	
C80h-C9Fh	Communication port (3-6) for PCA-COM232 module	
CA0h-CBFh	Communication port (8-11) for PCA-COM485 module	

B.18 Interrupt Assignments

Table B.18: Interrupt Assignments			
Interrupt#	Interrupt source		
NMI	Parity error detected		
IRQ0	System timer		
IRQ1	Keyboard		
IRQ2	Interrupt from controller 2		
IRQ3	Communication port (COM2)		
IRQ4	Communication port (COM1)		
IRQ5	Available		
IRQ6	Available		
IRQ7	LPT1		
IRQ8	System COMS/Real-time clock		
IRQ9	SCI IRQ		
IRQ10	Communication port (3-6) for PCA-COM232 module		
IRQ11	Communication port (8-11) for PCA-COM485 module		
IRQ12	PS/2 mouse		
IRQ13	Numeric data processor		
IRQ14	Available		
IRQ15	Available		

Appendix B I/O Pin Assignments

B.19 1 MB Memory Map

Table B.19: 1 MB memory map		
Address Range	Device	
E8000h - FFFFFh	BIOS	
D0000h - E7FFFh	Unused	
C0000h - CFFFFh	VGA BIOS	
A0000h - BFFFFh	Video Memory	
00000h - 9FFFFh	Base memory	

AIMC-3200 User Manual



Programming the GPIO

C.1 Supported GPIO Register

Below are the detailed descriptions of the GPIO addresses and a programming sample.

C.2 GPIO Registers

Bank	Offset	Description
09h	30h	Write 1 to bit 7 to enable GPIO
07h	E0h	GPIO I/O Register When set to a '1', respective GPIO port is pro- grammed as an input port. When set to a '0', respective GPIO port is pro- grammed as an output port.
07h	E1h	GPIO Data Register If a port is programmed to be an output port, then its respective bit can be read/written. If a port is programmed to be an input port, then its respective bit can only be read.
07h	E2h	GPIO Inversion Register When set to a '1', the incoming/outgoing port value is inverted. When set to a '0', the incoming/outgoing port value is the same as in data register.

C.3 GPIO Example Program-1

Enter the extended function mode, interruptible double-write

MOV DX,2EH MOV AL,87H OUT DX,AL OUT DX,AL

Configure logical device, configuration register CRE0, CRE1, CRE2

MOV DX,2EH MOV AL,09H OUT DX,AC DEC DX MOV AL,30H OUT DX,AL INC DX IN AL,DX OR AL,1000000B DEC DX MOV AL,07H OUT DX,AL

INC DX MOV AL,07H ; Select logical device 7 OUT DX,AL ; DEC DX MOV AL, E0H OUT DX,AL INC DX MOV AL,00H ; 1:Input 0:output for GPIO respective OUT DX,AL DEC DX MOV AL, E2H ; OUT DX,AL INC DX MOV AL,00H ;Set GPIO is normal not inverter OUT DX,AL; DEC DX MOV AL, E1H OUT DX,AL INC DX MOV AL,??H; Put the output value into AL OUT DX,AL

Exit extended function mode |

MOV DX,2EH MOV AL,AAH OUT DX,AL



Exploded Diagram & Parts List

D.1 Exploded Diagram & Parts List



Figure D.1 Exploded Diagram

-
\cup
\Box
_
×
1000
\mathbf{O}
01
\sim
\mathbf{U}
0
2
_
×
-
U U
(1)
()
S
S
S
S
S C
S L
S S S S
SIIS

Table D.1: Part List				
1	LOGO LABEL(35*7.5*1 mm)	13	HDD SCREW	
2	PWR/HDD LED	14	HOLD DOWN BAR BRACKET	
3	POWER BUTTON	15	HOLD DOWN SUPPORT BRACKET	
4	BOTTOM CHASSIS	16	ADD-ON CARD FIXED RUBBER	
5	POWER SUPPLY	17	I/O BRACKET	
6	FRONT I/O-USB CABLE	18	SYSTEM FAN	
7	BACKPLANE BRACKET	19	FAN HOLDER	
8	SPRING PLATE	20	FAN FILTER	
9	CASE OPEN-SWITCH	21	FAN COVER	
10	SWITCH BRACKET COVER	22	TOP COVER	
11	HDD TRAY	23	MOUNTING BRACKET	
12	HDD RUBBER			



www.advantech.com

Please verify specifications before quoting. This guide is intended for reference purposes only.

All product specifications are subject to change without notice.

No part of this publication may be reproduced in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission of the publisher.

All brand and product names are trademarks or registered trademarks of their respective companies.

© Advantech Co., Ltd. 2013