SI-08 Series

User Manual



Revision	Release Date
V0.1	2012/07/03
V0.2	2014/09/23
V0.3	2016/11/07

Copyright © 2011 IBASE Technology INC. All Rights Reserved.

No part of this manual, including the products and software described in it, may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form or by any means, except documentation kept by the purchaser for backup purposes, without the express written permission of IBASE Technology INC. ("IBASE").

Products and corporate names mentioned in this manual may or may not be registered trademarks or copyrights of their respective companies, and are used for identification purposes only. All trademarks are the property of their respective owners.

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

Table of Contents

Safety Information
Acknowledgments7
Accessories
Components
I/O View9
Specification10
Mounting SI-08 to the Wall11
Wall mounting requirements12
Selecting the location12
SI-08 mounting bracket solution13
Exploded view of the SI-08 assembly14
Parts description14
Installation
Installing the memory15
Installing the memory15 Setting Jumper
Installing the memory
Installing the memory
Installing the memory 15 Setting Jumper 16 Pin Definition 17 BIOS Setup 18 BIOS Introduction 18
Installing the memory15Setting Jumper16Pin Definition17BIOS Setup18BIOS Introduction18BIOS Setup18
Installing the memory15Setting Jumper16Pin Definition17BIOS Setup18BIOS Introduction18BIOS Setup18Main BIOS Setup19
Installing the memory15Setting Jumper16Pin Definition17BIOS Setup18BIOS Introduction18BIOS Setup18Main BIOS Setup19Advanced Settings20
Installing the memory15Setting Jumper16Pin Definition17BIOS Setup18BIOS Introduction18BIOS Setup18Main BIOS Setup19Advanced Settings20Chipset Settings29
Installing the memory15Setting Jumper16Pin Definition17BIOS Setup18BIOS Introduction18BIOS Setup18Main BIOS Setup19Advanced Settings20Chipset Settings29Boot Settings36
Installing the memory15Setting Jumper16Pin Definition17BIOS Setup18BIOS Introduction18BIOS Setup18Main BIOS Setup18Main BIOS Setup19Advanced Settings20Chipset Settings29Boot Settings36Security Settings37
Installing the memory15Setting Jumper16Pin Definition17BIOS Setup18BIOS Introduction18BIOS Setup18Main BIOS Setup19Advanced Settings20Chipset Settings29Boot Settings36Security Settings37Save & Exit Settings38

Safety Information

Your SI-08 is designed and tested to meet the latest standards of safety for information technology equipment. However, to ensure your safety, it is important that you read the following safety instructions.

Setting up your system

- Read and follow all instructions in the documentation before you operate your system.
- Do not use this product near water.
- Set up the system on a stable surface. Do not secure the system on any unstable plane.
- Do not place this product on an unstable cart, stand, or table. The product may fall, causing serious damage to the product.
- Slots and openings on the chassis are for ventilation. Do not block or cover these openings. Make sure you leave plenty of space around the system for ventilation.
 Never insert objects of any kind into the ventilation openings.
- This system should be operated from the type of power indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
- Use this product in environments with ambient temperatures between 0°C and 45°C.
- If you use an extension cord, make sure that the total ampere rating of the devices plugged into the extension cord does not exceed its ampere rating.
- DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THESTORAGE TEMPERATURE MAY GO BELOW -20° C (-4° F) OR ABOVE 80° C (176° F). THIS COULD DAMAGE THE EQUIPMENT. THE EQUIPMENT SHOULD BE IN A CONTROLLED ENVIRONMENT.

Care during use

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

Lithium-Ion Battery Warning

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

NO DISASSEMBLY

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

WARNING HAZARDOUS MOVING PARTS KEEP FINGERS AND OTHER BODY PARTS AWAY

Acknowledgments

- AMI is a registered trademark of AMI Software International, Inc.
- AMD and ATI are registered trademarks of AMD Corporation.
- Microsoft Windows is a registered trademark of Microsoft Corporation.
- FINTEK is a registered trademark of FINTEK Electronics Corporation.
- REALTEK is a registered trademark of REALTEK Electronics Corporation.
- All other product names or trademarks are properties of their respective owners.

Accessories



Components

I/O View

Refer to the diagram below to identify the components on this side of the system.



DVI

The Digital Visual Interface (DVI) port supports a high quality VGA-compatible device such as a monitor or projector to allow viewing on a larger external display.

LAN

The eight-pin RJ-45 LAN port supports a standard Ethernet cable for connection to a local network.

COM

Communication or serial port is compatible with RS-232 interface without RI (ring indicator) signal.

USB

The USB (Universal Serial Bus) port is compatible with USB devices such as keyboards, mouse devices, cameras, and hard disk drives. USB allows many devices to run simultaneously on a single computer, with some peripheral acting as additional plug-in sites or hubs.

AUDIO

The stereo audio jack (3.5mm) is used to connect the system's audio out signal to amplified speakers or headphones.

DC-IN

The supplied power adapter converts AC power to DC power for use with this jack. Power supplied through this jack supplies power to the system. To prevent damage to the system, always use the supplied power adapter.

Specifications

System Mainboard	EB-900		
Construction	SGCC 1.0t		
Chassis Color	Black / White		
Storage	2.5″ 160GB SATA HDD x 1		
Mounting	Wall mount		
Dimensions	200(W) x 34.8(H) x 150(D)mm		
Power Supply	60W DC adapter		
Operating Temperature	0°C ~ 45°C (32°F ~ 113°F)		
Storage Temperature	-20°C ~ 80°C		
Relative Humidity	5~90% @45°C (non-condensing)		
Vibration	HDD: 0.25 Grms/5~500Hz random operation		
Shock	HDD: 15 Grms peak acceleration (11 msec duration)		
RoHS	Available		
Certification	CE, FCC, CCC		

·This specification is subject to change without prior notice.

Mounting SI-08 to the Wall



You can install SI-08 on plastic (LCD monitor), wood, drywall surface over studs, or a solid concrete or metal plane directly. Ensure the installer uses at least four M3 length 6mm screws to secure the system on wall. *Six M3 length 6mm screws are recommended to secure the system on wall.*

Fasteners are not included with the unit, and must be supplied by the installer. The types of fasteners required are dependent on the type of wall construction. Choose fasteners that are rated either "Medium Duty" or "Heavy Duty." To assure proper fastener selection and installation, follow the fastener manufacturer's recommendations.

Wall mounting requirements

Note: Before mounting the system on wall, ensure that you are following all applicable building and electric codes.

When mounting, ensure that you have enough room for power and signal cable routing. And have good ventilation for power adapter. The method of mounting must be able to support weight of the SI-08 plus the suspend weight of all the cables to be attached to the system. Use the following methods for mounting your system:

Mounting to hollow walls

- Method 1: Wood surface A minimum wood thickness 38mm (1.5in.) by 25.4 cm (10in.) of high, construction grade wood is recommended.
 Note: This method provides the most reliable attachment of the unit with little risk that the unit will come loose or require ongoing maintenance.
- Method 2: Drywall walls Drywall over wood studs is acceptable.

Mounting to a solid concrete or brick wall - Mounts on a flat smooth surface.

Selecting the location

Plan the mounting location thoroughly. Locations such as walkway areas, hallways, and crowded areas are not recommended. Mount the unit to a flat, sturdy, structurally sound column or wall surface.

The best mounting surface is a standard countertop, cabinet, table, or other structure that is minimally the width and length of the unit. This recommendation reduces the risk that someone may accidentally walk into and damage the device. Local laws governing the safety of individuals might require this type of consideration.

SI-08 mounting bracket solution

SI-08 mounting bracket (IBASE) part number: SC2SIMK1---0A1100P Please install SI-08 to the mounting bracket using 4 screws, as shown in the picture.





Exploded view of the SI-08 assembly



Parts description

Part No.	Description	Part No.	Description
1	Cover	2	HDD bracket
3	HDD	4	EB900
5	Body	6	I/O bracket
7	Heatsink		

Installation

Installing the memory

The motherboard supports two DDR3 memory socket for a maximum total memory of 4GB in DDR3 memory type.

Installing and Removing Memory Module (CN1)

To install the DDR3 modules, locate the memory slot on the board and perform the following steps:

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



Setting Jumper

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





JP1: Clear CMOS Setting

JP1	Setting		
123	Normal		
123	Clear CMOS		

JP2: LCD Panel Power Selection

JP2	LCD Panel Power
 123	3.3V
123	5V

JP6: COM1 RS232 +5V/+12V Power Setting

JP6	Setting	Function
	Pin 1-2	. 101/
	Short/Closed +12V	
	Pin 3-4	Normal
5 0 0 6	Short/Closed	Normai
	Pin 5-6	
	Short/Closed	+3 V

Pin Definition

BIOS Setup

This chapter describes the different settings available in the AMI BIOS that comes with the board.

BIOS Introduction

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

BIOS Setup

The BIOS provides a Setup utility program for specifying the system configurations and settings. The BIOS ROM of the system stores the Setup utility. When you turn on the computer, the BIOS are immediately activated. Pressing the key immediately allows you to enter the Setup utility. If you are a little bit late pressing the key, POST (Power On Self-Test) will continue with its test routines, thus preventing you from invoking the Setup. If you still wish to enter Setup, restart the system by pressing the "Reset" button or simultaneously pressing the <Ctrl>, <Alt> and <Delete> keys. You can also restart by turning the system Off and back On again. The following message will appear on the screen:

Press to Enter Setup

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

When you enter the Setup utility, the Main Menu screen will appear on the screen. The Main Menu allows you to select from various setup functions and exit choices.

Main BIOS Setup

ı.

This setup allows you to record some basic hardware configurations in your computer system and set the system clock.

				3 /
Main Advanced	Chipset	Boot	Security	y Save & Exit
BIOS INFORMATION				
BIOS Vendor		American Mega	trends	
Core Version		4.6.6.0		
Compliency		UEFI 2.1		
Project Version		0ABVQ 0.10 x64	4	
Build Date and Time		04/12/2011 11:4	7:06	
Memory Information Total Memory		1008 MB (DDR3	3)	$ ightarrow$ \leftarrow Select Screen
System Language System Date		[English] [Tue 09/07/2010)	↑↓ Select Item Enter: Select +- Change Field F1: General Help
System Time		[00:08:21]		- F2: Previous Values
				F3: Optimized Default
Access Level		Administrator		F4: Save ESC: Exit

Aptio Setup Utility – Copyright © 2010 American Megatrends, Inc.

- **Note**: If the system cannot boot after making and saving system changes with Setup, the AMI BIOS supports an override to the CMOS settings that resets your system to its default.
- **Warning:** It is strongly recommended that you avoid making any changes to the chipset defaults. These defaults have been carefully chosen by both AMI and your system manufacturer to provide the absolute maximum performance and reliability. Changing the defaults could cause the system to become unstable and crash in some cases.

System Language

Choose the system default language.

System Date

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

System Time

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

Advanced Settings

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

Main Advance	ed Chipset	Boot	Security	Save & Exit
Legacy OpROM Su	pport			
Launch PXE OpRO	М		Disabled	
Launch Storage Op	ROM		Enabled	
 PCI Subsystem S ACPI Settings CPU Configuration Auto Power On S IDE Configuration USB Configuration Super IO Configuration H/W Monitor 	Settings in Schedule n n iration			 → ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

Aptio Setup Utility – Copyright © 2010 American Megatrends, Inc.

Launch PXE OpROM

Enable or Disable Boot Option for Legacy Network Devices.

Launch Storage OpROM

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

PCI Subsystem Settings

This section allows you to configure the PCI, PCI-X and PCI Express settings.

Main	Advanced	Chipset	Boot	Security	Save & Exit
PCI	Bus Driver Version		V 2.03.00		
PCI	ROM Priority		EFI Compatil	ble ROM	
PCI PCI VGA PER SER	Common Settings Latency Timer Palette Snoop R# Generation R# Generation		32 PCI Bus 0 Disabled Disabled Disabled	Clocks	
PCI Rela Exte No S Maxi Maxi PCI ASP	Express Device Settin xed Ordering nded Tag moop imum Payload imum Read Request Express Link Settings M Support	gs	Disabled Disabled Enabled Auto Auto Disabled		 → ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit
Exte	Some PCI-E dev nded Synch	vices to fail	Disabled		

PCIE Configuration

The fields under PCIE Configuration features settings for *Primary Dual Slot Config*, *GPP Slots Power Limit*, *GFX ports*, *GPPs and NB-SB port features*.

Internal Graphics Mode

The settings for IB828 are *Disabled and UMA; while the IB828 has additional settings* of *Sideport and UMA+sideport.*

Init Display First

The default setting is IGX.

NB Power Management

The default setting is Auto.

Memory Hole At 15M-16M

In order to improve performance, certain space in memory can be reserved for ISA cards. This memory must be mapped into the memory space below 16 MB. The choices are *Enabled* and *Disabled*.

System BIOS Cacheable

The setting of *Enabled* allows caching of the system BIOS ROM at F000h-FFFFh, resulting in better system performance. However, if any program writes to this memory area, a system error may result.

PCI ROM Priority

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

PCI Latency Timer

Value to be programmed into PCI Latency Timer Register.

VGA Palette Snoop

Enables or Disables VGA Palette Registers Snooping.

PERR# Generation

Enables or Disables PCI Device to Generate PERR#.

SERR# Generation

Enables or Disables PCI Device to Generate SERR#.

Relaxed Ordering

Enables or Disables PCI Express Device Relaxed Ordering.

Extended Tag

If ENABLED allows Device to use 8-bit Tag field as a requester.

No Snoop

Enables or Disables PCI Express Device No Snoop option.

Maximum Payload

Set Maximum Payload of PCI Express Device or allow System BIOS to select the value.

Maximum Read Request

Launches (Enabled/Disabled) the boot option for legacy network devices.

PCI Express Link Settings

Set Maximum Read Request Size of PCI Express Device or allow System BIOS to select the value.

ASPM Support

Set the ASPM Level:

Force L0 – Force all links to L0 State

AUTO – BIOS auto configure

DISABLE – Disables ASPM

Extended Synch

If ENABLED allows generation of Extended Synchronization patterns.

ACPI Settings

This section configures the system ACPI parameters.

Main	Advanced	Chipset	Boot	Security	v Save & Exit
Enable	e ACPI Auto Configu	uration	Disabled		
Enable ACPI : Lock I S3 Vic	e Hibernation Sleep State Legacy Resources leo Report		Enabled S3 (Suspend Disabled Disabled	to RAM)	<pre>→ ←Select Screen</pre>

Aptio Setup Utility – Copyright © 2010 American Megatrends, Inc.

Enabled ACPI Auto Configuration

Enables or Disables BIOS ACPI Auto Configuration.

Enable Hibernation

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

ACPI Sleep State

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

Lock legacy Resources

Enabled or Disabled Lock of Legacy Resources

S3 Video Repost

Enabled or Disabled S3 Video Repost.

CPU Configuration

This section shows the CPU configuration parameters.

Aprilo Setup Otility – Copyright @ 2010 American Megatienus, inc	Aptio Setup Utility -	Copyright © 2010	American	Megatrends,	Inc.
--	-----------------------	------------------	----------	-------------	------

Main	Advanced	Chipset	Boot	Security	Save & Exit
CPU	Configuration				
Limit	CPUID Maximum		Disabled		
PSS	Support		Enabled		
PSTA	TE Adjustment		PState 0		
PPC	Adjustment		PState 0		
SVM	Mode		Enabled		
NX M	lode		Enabled		
C6 M	ode		Auto		
► No	de 0 Information				
					\rightarrow \leftarrow Select Screen
					↑↓ Select Item Enter: Select +- Change Field F1: General Help
					F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

Limit CPUID Maximum

Disabled for Windows XP.

PSS Support

Enabled /disabled the generation of ACPI_PPC, and _PCT objects.

PSTATE Adjustment

Provide to adjust startup P-state level.

PPC adjustment

Provide to adjust_PPC object.

NX Mode

Enabled/disabled NO-execute page protection Function.

SVM Mode

Enabled/disabled CPU Virtualization.

C6 Mode

Enabled/disabled C6.

Node 0 Information

View Memory Information related to Node 0.

Auto Power On Schedule

This section setups the power on time for the system.

Main	Advanced	Chipset	Boot	Security	Save & Exit
Auto	Power on Schedule				
Firmv Scher Scher	vare Version dule Slot 1 dule Slot 2		T.B.D. None None		 → ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

Aptio Setup Utility – Copyright © 2010 American Megatrends, Inc.

Schedule Slot 1

Setup the hour/minute for system power on.

Schedule Slot 2

•

Setup the hour/minute for system power on.

IDE Configuration

This section shows the IDE devices configuration.

Main /	Advanced	Chipset	Boot	Security	Save & Exit
SATA Co	onfiguration				
SATA Po SATA Po SATA Po SATA Po SATA Po SATA Po	ort0 ort1 ort2 ort3 ort4 ort5		Enabled Enabled Enabled Enabled Enabled Enabled		 → ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit ESC: Exit

Aptio Setup Utility – Copyright © 2010 American Megatrends, Inc.

Serial-ATA Controller

Enable / Disable Serial ATA Controller.

USB Configuration

Main	Advanced	Chipset	Boot	Security	v Save & Exit
USB C	onfiguration				
					\rightarrow \leftarrow Select Screen
USB D 1	evices: Keyboard, 1 Mous	e			↑↓ Select Item Enter: Select +- Change Field
Legacy	USB Support		Enabled		F1: General Help
EHCI H	land-off		Disabled		F2: Previous Values F3: Optimized Default
USB ha	ardware delays and	d time-outs:			F4: Save ESC: Exit
USB tra	ansfer time-out		20 sec		
Device	reset time-out		20 sec		
Device	power-up delay		Auto		

Aptio Setup Utility - Copyright © 2010 American Megatrends, Inc.

Legacy USB Support

Enables Legacy USB support.

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

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

EHCI Hand-off

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

USB transfer time-out

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

Device reset time-out

USB mass storage device Start Unit command time-out.

Device power-up delay

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

Super IO Configuration

Main	Advanced	Chipset	Boot	Security	Save & Exit
Super	· IO Configuration				Select Screen
Super -> Sei -> Sei Po	[.] IO Chip rial Port 0 Configura rial Port 2 Configura wer Failure	tion tion	F81801 Always off		→ ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values
					F3: Optimized Default F4: Save ESC: Exit

Aptio Setup Utility – Copyright © 2010 American Megatrends, Inc.

Serial Port 0/1 Configuration

Set Parameters of Serial Port 0/1 (COMA/COMB)

Power Failure

The options: Keep last state, By pass mode, Always on, and Always off.

H/W Monitor

Aptio Setup Utility - Copyright © 2010 American Megatrends, Inc.

Main A	Advanced	Chipset	Boot	Security	/ Save & Exit
PC Healt	h Status				
Smart Fa CPU Terr System T Fan Spee VCC3V VCore Memory V VSB3V VBAT CPU Shu	n Function nperature enperature ed Voltage tdown Temperat	ure	[Disabled] +64 C +33 C N/A 3.376 V 0.960 V 1.488 V 3.392 V 3.040 V [Disabled]		 → ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

Temperatures/Voltages

The values are read-only values as monitored by the system and show the PC health status.

CPU Shutdown Temperature

Aside from the Disabled options, this field allows the setting of shutdown temperature from 70C to 95C.

Chipset Settings

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

	•		17 0		• /
Main	Advanced	Chipset	Boot	Security	Save & Exit
► Nort ► Nort ► Sou	h Bridge h Bridge LVDS th Bridge	Config Select			 → ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

Aptio Setup Utility – Copyright © 2010 American Megatrends, Inc.

North Bridge

This item shows the North Bridge Parameters.

North Bridge LVDS Config Select

This item shows the Specify INT15 options for LVDS

South Bridge

This item shows the South Bridge Parameters.

North Bridge

This section allows you to configure the North Bridge Chipset.

Main	Advanced	Chipset	Boot	Security	/ Save & Exit
North	Bridge Configuration	on			
NB G	PP Core Config		[GPP_CORE_x4	4x2x1x1]	
Port 4	Control		[Enabled]		
Asp	m Mode Control		[Disabled]		
Hot	olug Mode Control		[Hotplug Basic]		
Port 5	Control		[Enabled]		
Port 6	Control		[Enabled]		
Port 7	' Control		[Enabled]		Select Screen
Port 8	3 Control		[Enabled]		
					↑↓ Select Item
IOMM	IU Mode		Disabled		Enter: Select
Memo	ory Clock		200MHz		F1: General Help
Memo	ory Information				F2: Previous Values F3: Optimized Default
Total	Memory: 4096 MB	(DDR3)			F4: Save ESC: Exit
► GF	X Configuration				14. Save Loc. LAIC
► Mei	mory Configuration				
► Noc	de 0 Information				

Aptio Setup Utility – Copyright © 2010 American Megatrends, Inc.

IOMMU Mode

IOMMU is supported on LINUX based systems to convert 32bit I/O to 64bit MMIO.

Memory Clock

This option allows user to select different memory clock.

GFX Configuration

			•	-	
Main	Advanced	Chipset	Boot	Security	Save & Exit
GFX	Configuration				
					\rightarrow \leftarrow Select Screen
PSPF	Policy		Disabled		↑↓ Select Item Enter: Select
					F1: General Help
					F2: Previous Values F3: Optimized Default
					F4: Save ESC: Exit

Aptio Setup Utility

PSPP Policy

PCIe speed power policy.

Memory Configuration

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
Mem	ory Configuration				→ ←Select Screen
Integ Bank	rated Graphics Interleaving		Auto Disabled		<pre>↑ ↓ Select Item Enter: Select +- Change Field F1: General Help</pre>
					F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

Integrated Graphics

Enable Integrate Graphics controller.

Node 0 Information

View memory information related to Node 0.

North Bridge LVDS Config Select

Main	Advanced	Chipset	Boot	Security	v Save & Exit
Spec	ify INT15 options	for LVDS			
DP0 DP1 LVDS	Output Mode Output Mode S Panel Config Se	lect	Disabled Single Link DVI-D 800x600		→ ←Select Screen ↑↓ Select Item Enter: Select +- Change Field F1: General Help
					F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

Aptio Setup Utility

South Bridge

This section allows you to configure the South Bridge Chipset.

Aptio Setup Utility - Copyright	© 2010 American	Megatrends, Inc.
---------------------------------	-----------------	------------------

Main	Advanced	Chipset	Boot	Security	Save & Exit
SB CI	M Version :		1.1.0.1		
► SB ► SB ► SB ► SB	SATA Configura USB Configurati GPP Port Config HD Azalia Config	tion on guration guration			 → ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

SB SATA Configuration

Main Advanced	Chipset	Boot	Security	Save & Exit
OnChip SATA Channel		Enabled		
OnChip SATA Type		Native IDE		
OnChip IDE mode		Legacy mode		
SATA IDE Combined M	ode	Enabled		\rightarrow \leftarrow Select Screen
Combined Mode Option		SATA as primary		↑↓ Select Item Enter: Select
SATA ESP on PORT0		Disabled		+- Change Field
SATA ESP on PORT1		Disabled		F1: General Help
SATA ESP on PORT2		Disabled		F2: Previous Values
SATA ESP on PORT3		Disabled		F3: Optimized Default
SATA ESP on PORT4		Disabled		F4: Save ESC: Exit
SATA ESP on PORT5		Disabled		
SATA Power on PORTO)	Enabled		
SATA Power on PORT		Enabled		
SATA Power on PORT2	2	Enabled		
SATA Power on PORTS	3	Enabled		
SATA Power on PORT4	ł	Enabled		
SATA Power on PORTS	5	Enabled		

Aptio Setup Utility – Copyright © 2010 American Megatrends, Inc.

OnChip SATA Type

Native IDE / n RAID / n AHCI / n AHCI / n Legacy IDE / n IDE->AHCI / n HyperFlash

SB USB Configuration

Main Advanced Chineset	D t	0	0 0 F !#
Main Advanced Chipset	Boot	Security	Save & Exit
OHCI HC (Bus 0 Dev 18 Fn 0)	Enabled		
OHCI HC (Bus 0 Dev 19 Fn 0)	Enabled		
OHCI HC (Bus 0 Dev 22 Fn 0)	Enabled		
OHCI HC (Bus 0 Dev 20 Fn 5)	Enabled		\rightarrow \leftarrow Select Screen
USB PORT 0	Enabled		↑↓ Select Item Enter: Select
USB PORT 2	Enabled		+- Change Fleid F1: General Help
USB PORT 3	Enabled		F2: Previous Values
USB PORT 4	Enabled		F3: Optimized Default
			F4: Save ESC: Exit
USB PORT 5	Enabled		
USB PORT 6	Enabled		
USB PORT 7	Enabled		
USB PORT 8	Enabled		
USB PORT 9	Enabled		
USB PORT 10	Enabled		
USB PORT 11	Enabled		
USB PORT 12	Enabled		
USB PORT 13	Enabled		
USB PORT FL0	Enabled		
USB PORT FL1	Enabled		
USB Device Wakeup From S3 or S4			

Aptio Setup Utility – Copyright © 2010 American Megatrends, Inc.

SB GPP Port Configuration

Aptio Setup Utility - Copyright © 2010 American Megatrends, Inc.

Main	Advanced	Chipset	Boot	Security	Save & Exit
SB G	PP Function		Enabled		
GPP	Port Link Configura	ation	1:1:1:1 mode		
hide u	inused GPP port		Enabled		\rightarrow \leftarrow Select Screen
GP	P Link ASPM	Down	Disabled		↑↓ Select Item
NB-S		Down Pr Down	Enabled		Enter: Select
SB G	PP LANE REVER	SAL	Disabled		+- Change Field F1: General Help
					F2: Previous Values F3: Optimized Default
					F4: Save ESC: Exit

SB HD Azalia Configuration

Antio	Setup	Utility
Aptio	Oelup	Other

Main	Advanced	Chipset	Boot	Security	Save & Exit
HD A	udio Azalia Device		Enabled		
Azalia	a Front Panel		Enabled Auto		Colorb Company
SDIN	0 Pin Config		Azalia		$\rightarrow \leftarrow$ Select Screen
SDIN	1 Pin Config		Azalia		Enter: Select
SDIN	2 Pin Config 3 Pin Config		Azalia Azalia		+- Change Field F1: General Help
Azalia	a Snoop		Disabled		F2: Previous Values F3: Optimized Default
					F4: Save ESC: Exit

Boot Settings

This section allows you to configure the boot settings according to your preference.

Main Advanced	Chipset	Boot	Security	Save & Exit
Boot Configuration Setup Prompt Timeout Bootup NumLock State Quiet Boot		1 On Disabled		
CSM16 Module Version		07.63		\rightarrow \leftarrow Select Screen
GateA20 Active Option ROM Messages Interrupt 19 Canture UEFI Boot Boot Option Priorities		Upon Requ Force BIOS Disabled [Disabled	uest S	<pre>↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit</pre>

Aptio Setup Utility - Copyright © 2010 American Megatrends, Inc.

Setup Prompt Timeout

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

Bootup NumLock State

Select the keyboard NumLock state.

Quiet Boot

Enables/Disables Quiet Boot option.

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 1MB.

Option ROM Messages

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

Interrupt 19 Canture

Enable: Allows Option ROMs to trap Int 19.

UEFI Option Priorities

Enables/Disables UEFI boot from disks.

Security Settings

Main	Advanced	Chipset	Boot	Security	Save & Exit
Passw	ord Description				
If ONL this on for who If ONL power or ente Admin The pa Admin User F	Y the Administrator ly limits accesss to en entering Setup. Y the User's passw on password and r er Setup. In Setup t istrator rights. assword must be 3 istrator Password Password	"s password is s Setup and is on vord is set, then nust be entered he User will hav to 20 characters	set, then Ily asked this is a to boot e		 → ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

Administrator Password

Set Setup Administrator Password.

User Password

Set User Password.

Save & Exit Settings

Main	Advanced	Chipset	Boot	Security	Save & Exit
Save	Changes and Exit				
Disaca	ard Changes and Exit				
Save	Changes and Reset				
Discar	rd Changes and Rese	t			\rightarrow \leftarrow Select Screen
Save	Options				↑↓ Select Item Enter: Select
Save	Changes				+- Change Field
Discar	rd Changes				F1: General Help
Deste					F2: Previous Values
Resto					F3: Optimized Default
Save	as User Defaults				F4: Save ESC: Exit
Resto	re User Defaults				
Boot (Dverride				
Launc	h EFI Shell from files	ystem device			

Aptio Setup Utility – Copyright © 2010 American Megatrends, Inc.

Save Changes and Exit

Exit system setup after saving the changes.

Disacard Changes and Exit

Exit system setup without saving any changes.

Save Changes and Reset

Reset the system after saving the changes.

Discard Changes and Reset

Reset system setup without saving any changes.

Save Changes

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

Discard Changes

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

Restore Defaults

Restore/Load Defaults values for all the setup options.

Save as User Defaults

Save the changes done so far as User Defaults.

Restore User Defaults

Restore the User Defaults to all the setup options.

Boot Override

Pressing ENTER causes the system to enter the OS.

Launch EFI Shell from filesystem device

Attempts to launch EFI Shell application (Shellx64.efi) from one of the available filesystem devices.

Driver Installation

This section describes the installation procedures for software and drivers. The software and drivers are included with the motherboard. If you find the items missing, please contact the vendor where you made the purchase.

AMD A55E Chipset Family Graphic Driver Installation

Follow the steps below to install the AMD A55E chipset family graphics drivers.
1. Insert the CD that comes with the system. Click *AMD*, then *AMD A55E Chipset Drivers*, and then *AMD A55E Series Graphics Drivers*.

Inside T	Version : SI-1.6
🧼 System 😵 工具程式	SI-24/IB824 驅動程式 SI-96/IB826 驅動程式 SI-28/IB828 驅動程式 SI-18/SI-08/EB900 驅動程式 SI-06/IB901 驅動程式 FVVA6304/MB837 驅動程式 AFB100/FB800 驅動程式 AMS100/IB807 驅動程式
$\overline{8}$	提供各種工具程式(如:Observer)

	side T	his CD Version : SI-1.6
()	System 工具程式	AMD A55E Series 驅動程式 Realtek High Definition Audio Driver 驅動程式 Realtek GbE PCI-E網路控制器驅動程式
	8	提供 SI系列之相關驅動程式(如:SI-24, SI-26, SI-28等等)

2. When the welcome screen to the ATI – Catalyst[™] Install Manager appears, click *Next*. Now, click *Install* to allow the installation of the software components.

ATI - Catalyst™ Install Man	ager - Version: 03.00.0794	X
Welcome		
Welcome	Welcome Catalyst™ Install Manager is used to install and update the software for your graphics products Language Support Which language would you like Catalyst™ Install Manager to display? English	
	http://ati.amd.co	m
	Next > Cancel	

ATI - Catalyst [™] Install Manager - Version: 03.00.0794		
Select I	Installation Operation	
What do you wa	ant to do?	ר
1	Install Allow users to install ATI software components	
	Uninstall Remove ATI software components	
	http://ati.amd.com	
	Concer	

3. Select *Express* and click *Next* to proceed with the installation. On the following screen, click *Finish* to complete the installation process.

TI - Catalyst™ Install M	anager - Version: 03.00.0794 🧮
Installer V	/elcome
Welcome	- Welcome
Analyze	Select Express or Custom Install and then click Next:
Customize	Custom
Install	C:\Program Files\ATI Technologies Browse
Finished	
	http://ati.amd.com
	Back Next > Cancel



Realtek High Definition Audio Driver Installation

Follow the steps below to install the Realtek HD audio drivers.

1. Insert the CD that comes with the system. Click *AMD* and click *Realtek High Definition Audio Driver.*



2. When the welcome screen to the Audio Driver Setup appears, click **Next** to start the software installation. Once the InstallShield Wizard is complete, click **Finish** to restart the computer.

Realtek High Definition Audio Driver Setup (2.67) R2.08		×
		-
	Welcome to the InstallShield Wizard for Realtek High Definition Audio Driver The InstallShield Wizard will install Realtek High Definition Audio Driver on your computer. To continue, click Next.	
InstallShield	< Back Next > Cancel	
Realtek High Definition Audio D	river Setup (3.06) R2.51	
	InstallShield Wizard Complete	
	The InstallShield Wizard has successfully installed Realtek High Definition Audio Driver. Before you can use the program, you must restart your computer.	
	Yes, I want to restart my computer now.	
	No, I will restart my computer later.	
	Remove any disks from their drives, and then click Finish to complete setup.	

< <u>B</u>ack

Finish

Cancel

InstallShield

Realtek LAN Controller Drivers Installation

Follow the steps below to install the Realtek LAN drivers.

1. Insert the CD that comes with the system. Click *Intel*, then *LAN Card*, and then *Realtek Lan Controller Drivers*..



2. Click Realtek RTL8111E LAN Drivers.

3. When the Welcome screen of the **InstallShield Wizard** appears, click **Next** to continue.



REALTEK GDE & FE Ethernet	PCI-E NIC Driver - InstallShield Wizard	×
REALTEK GDE & FE Ethernet	PCI-E NIC Driver - InstallShield Wizard Welcome to the InstallShield Wizard for REALTEK GbE & FE Ethernet PCI-E NIC Driver The InstallShield Wizard will install REALTEK GbE & FE Ethernet PCI-E NIC Driver on your computer. To continue, click Next.	
InstallShield	Cancel	

4. When the InstallShieldWizard has finished installing the Realtek LAN drivers, click *Finish*.

REALTEK GbE & FE Ethernet	PCI-E NIC Driver - InstallShield Wizard 🛛 🛛 🔀
Ready to Install the Program The wizard is ready to begin inst	allation.
	Click Install to begin the installation. If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.
InstallShield	Cancel